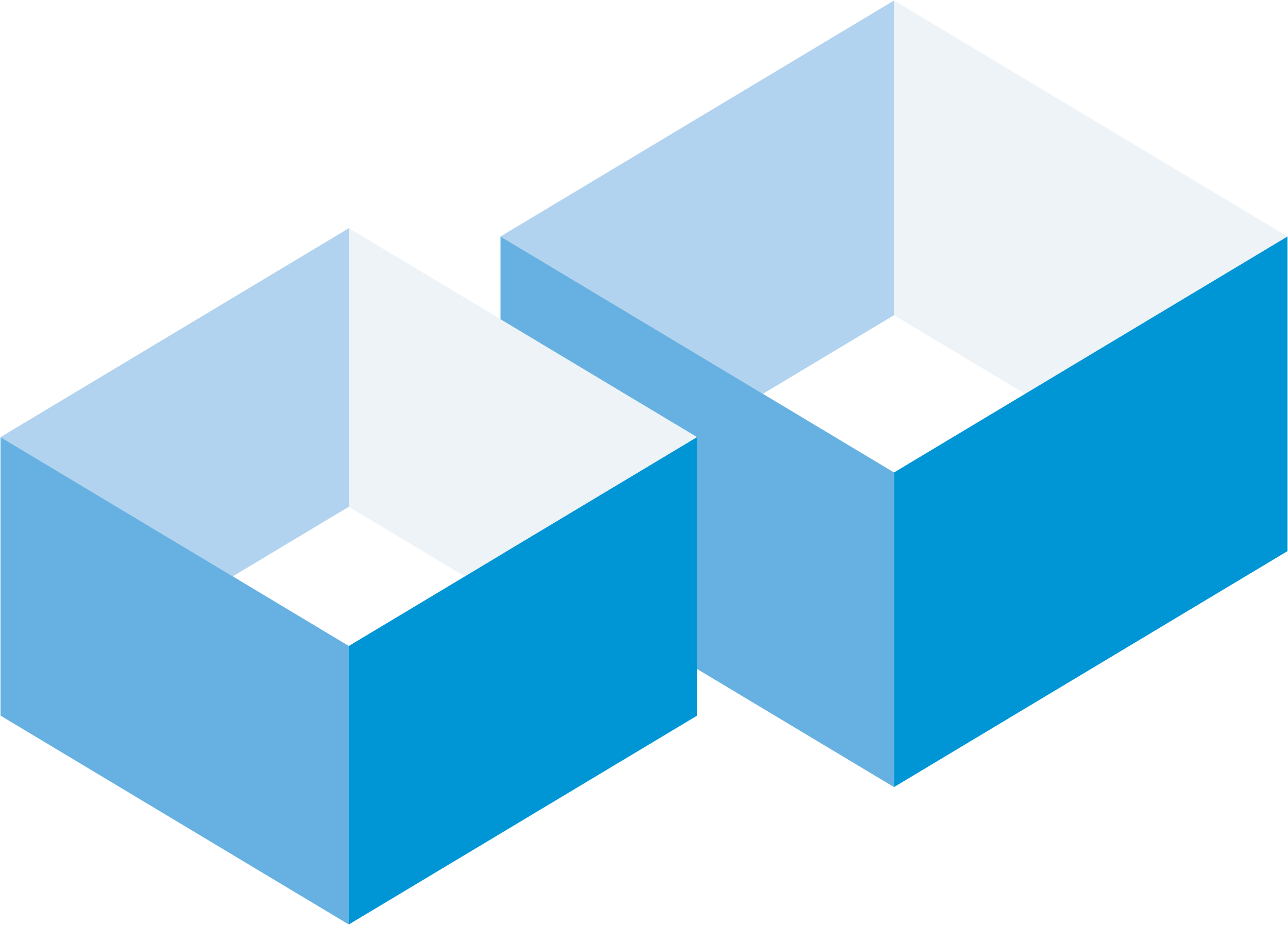


**M3NHF Schedule of Rates**

**VERSION 7.2**

Communal Mechanical and Electrical Works

SOR



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# STANDARD ABBREVIATIONS USED IN THE M3NHF SCHEDULE:COMMUNAL MECHANICAL AND ELECTRICAL WORKS

It should be noted that the following information is provided as guidance only, and not all items may be covered.

|  |
| --- |
| (BOT) Bottom |
| (BS) Both Sides |
| (OS) One Side |
| 2L Two layer |
| 3L Three layer |
| A Amp |
| AA Anodised aluminium |
| AC Alternating current |
| BASEC British Approvals Service for Cables |
| BCC British Coal Corporation |
| BCMC British Cable Manufacturers Confederation |
| BF Both faces |
| BS British Standard |
| Btu British thermal unit |
| BWF British Woodworking Federation |
| CR Client’s Representative |
| CCTV Closed circuit television |
| CCU Consumer control unit |
| CI Cast Iron |
| CLG Ceiling |
| CM Cubic metres |
| CORGI Council for Registered Gas Installers |
| CP Chromium Plated |
| CT/ct Coat |
| CWST Cold water storage tank |
| DC Direct current |
| Dia diameter |
| DIR Direct |
| DP Double Pole |
| Dpc Damp proof course |
| Dpm Damp proof membrane |
| EC7 Economy 7 |
| EP Ethylene propylene |
| EPDM Ethylene Propylene Diene Monomer |
| F&E Feed and expansion |
| FL&B Framed, ledged and braced |
| FLR Floor |
| GC Gas chimney |
| GRP Glass fibre reinforced polyester |
| GWCG Georgian wired cast glass |
| GWPP Georgian wired polished plate |
| HO Home Office |
| HOFR Heat, oil and flame retardant |
| Horizon horizontal |
| HP High performance |
| HR ) |
| Hr ) Half round or hour depending on context |
| hr ) |
| HRC High rupturing cartridge |
| HT Height |
| HTR Heater |
| HW Hardwood |
| IEE Institute of Electrical Engineers |
| IET Institution of Engineering and Technology |
| IND Indirect |
| IT Per Item i.e. comprising the whole of the works as detailed |
| KG Kilogram |
| Kw Kilowatts |
| L Layer(s) |
| L&B Ledged and braced |
| LM/M Linear metres |
| LTR Litres |
| LV Low voltage |
| MCB Miniature circuit breaker |
| MDF Medium density fibreboard |
| MICC Mineral insulated copper cable |
| MM Millimetres |
| MS Mild steel |
| ne not exceeding |
| NICEIC National Inspection Council for Electrical Installation Contracting |
| NS Natural stone |
| OCC Occupancy |
| PCC/pcc Precast concrete |
| PM Purpose Made |
| PR Pair |
| PVC Polyvinyl Chloride |
| PVCU/PVCu Unplasticised Polyvinyl Chloride |
| RCD Residual current device |
| RS Reconstructed stone |
| SAA Satin anodised aluminium |
| SEC Security |
| SM Square metres |
| STD Standard |
| SW Softwood |
| T and E Twin and earth |
| T, G and V Tongued, grooved and V jointed |
| TV Television |
| UPVC Unplasticised Polyvinyl Chloride |
| V Volts |
| W Watt |
| WC/wc Water closet |
| WH Wash hand |
| WHB Wash hand basin |
| WK Week |
| WP/wp Waterproofing |

# GENERAL RULES

**Schedule of Rates Descriptions**

001 There are three levels of description for each Schedule of Rates item. Each of these, in particular, the Long Description set out in the scope of Works envisaged for an Order for that item.

002 Each item has a 8 alphacharacter numeric code reference:

Example:

|  |  |  |  |
| --- | --- | --- | --- |
| CP010101 | CAR PARK ARM BARRIER:RESPONSE CALLOUT | IT | 61.63 |
|  | Car Park Arm Barrier:Responsive call-out to electrically operated rising arm car park barrier, locate fault, all necessary testing, report to Client Representative. |  |  |

Items are grouped in the following sections:

* Car Park Access Control Equipment
* Catering Equipment
* CCTV
* Communal Gas Boilers
* Communal Solid Fuel or Biomass Boilers
* Communal Oil Boilers
* Mechanical Services
* Communal TV Aerials and Satellite Systems
* Door Entry
* Automatic Door Openers
* Emergency Lighting
* Fire Alarms
* Fire Fighting Equipment
* Intruder Alarms
* Laundry Equipment
* Lifts
* Lightning Conductors
* Roller Shutters
* Ventilation and Air Conditioning
* Warden Call
* Water Pressure Booster system
* Water Hygiene
* Water Storage Tanks
* Workshop Equipment
* Sewage and Water Booster Pumps

All Works are to be completed within the Response Periods indicated in Contract Details.

003 Each item in the Schedule of Rates represents the entire work content of the particular repair set out in the Schedule of Rates item. The Service Provider is deemed to have included for all ancillary items that are necessary to achieve the particular repair even though those items not specifically referred to in the Schedule of Rates item.

004 Descriptions in the Schedule of Rates may have minor inconsistencies in terminology between relative items and also between the three levels of Description for each item contained within the Contract Documents. This is due to the computer field size limitations and Order application of the Client's computer system. Where the context requires, minor omissions of text should not be taken to mean that work in connection with a particular repair and maintenance item in the Schedule of Rates can be left incomplete.

005 In the Schedule of Rates the following definitions of measurement units are applicable:

HR – per hour

NO – per number or each

IT – per item i.e. comprising the whole of the Works as detailed

LM – per linear metre

SM – per square metre

CM – per cubic metre

PR - per pair

006 The Schedule of Rates items are deemed to be fully inclusive of all costs associated with the removal of asbestos and/or undertaking work in connection with products containing asbestos whether all such items are specifically mentioned within the Schedule of Rates Descriptions i.e. rates are deemed inclusive of all costs associated removal and disposal from site, together with all preparatory costs, running costs and final clean up, dismantling and removal costs.

007 The following definitions apply in the Schedule of Rates:

|  |  |
| --- | --- |
| **“approved”**, **“directed”** or **“selected”** | means as approved, directed or selected by the Client Representative whose decision shall be final. |
| **“ease”** | means make minor adjustments to moving parts of the stated component to achieve a good fit in both open and closed positions and ensure free movement in relation to fixed surrounds, unless stated otherwise and make good as necessary; |
| **“make good”** | means carry out local remedial work to components, features and finishes which have been disturbed by other, previous Work under this Contract and leave in a sound and neat condition. The replacement of components or parts of components and redecoration of adjacent surfaces is not included; |
| **“patch”** | refers to a net area of under 1m2; |
| **“remove”** | means disconnect, dismantle (as necessary) and remove the stated element, work or component and all associated accessories, fastenings, supports, linings and bedding materials, and dispose of unwanted materials including all removal and replacement required to gain access for the work. The removal of associated pipework, wiring, ductwork and/or other services is not included unless otherwise stated; |
| **“renew”** | means remove the existing item, supply and fix or fit the appropriate new replacement item(s) including all fitting, piecing out and preparatory work. All items include the supply and fixing of all materials required unless specifically referred to as supplied by others, "fix only" or "free issue"; |
| **“repair”** | means carry out local remedial works to component features and finishes as found in the existing building, secure or refix, touch up/make good decorations as necessary and leave in a sound and neat condition. The replacement of components or parts of components and redecoration of adjacent surfaces is not included; |
| **“replace”** | means remove the stated existing components, features and finishes, provide and fit matching (or other specified) new components, features or finishes and make good as necessary; |
| **“to match existing”** | means use products, materials and methods to match closely all visual characteristics and features of the existing work, with joints between existing and new work being as inconspicuous as possible, all to the approval of the Client Representative; |
| **“fix”, “install”** or **“lay”** | means supply and fix new Materials including all preparatory work; |
| **“Code of Practice”** | means any code of recommended practice produced by a Statutory Authority or an industry recognised body (including the Construction Leadership Council); |
| **“Standards”** | means the following:   * technical specifications (as referred to in Regulation 42(11)(b) PCR 2015) published by the International Organisation for Standardisation, the British Standard Institute, or any other equivalent body; and * the standards set out in any applicable Code of Practice; |

008 The Schedule of Rates contains composite items which are designed to cover a number of potential repairs to a particular component or installation e.g Overhaul WC pan. When a composite item for repair is ordered the Service Provider is required to carry out all necessary repairs as may be required to the component or installation in order to effect a complete repair. If there is a subsequent fault to the same component or installation and such fault is, in the reasonable opinion of the Client Representative, deemed to be an integral part of the composite repair item which should have been attended to at the previous visit, then the Service Providershall carry out such further remedial repairs as are necessary as a recall and at no extra charge to the Client.

009 The Schedule of Rates contains both elemental and composite items for particular repair, maintenance and renewal items. For example there are composite items for complete roof covering renewals which includes for tiles (including eaves, ridge tiles, verges,vents), underfelting, battens, renewal of flashings, soakers etc., and there are individual Schedule of Rates items covering these separate components. Where a complete repair/renewal is required such as a roof renewal then the cost chargeable will be based on the composite Schedule of Rate item(s) and not by adding together the individual Schedule of Rate items for each separate component part.

010 The selection of the Schedule of Rates codes to be used in the evaluation of any Works Order shall be at the sole and absolute decision of the Client Representative.

011 Floor area measurements and/or banding where stated in Schedule of Rates descriptions shall be deemed to be the “gross internal area” as calculated in accordance with the “RICS code of measuring practice” published by the Royal Institution of Chartered Surveyors.

012 Ceiling area measurements and/or banding where stated in Schedule of Rates descriptions shall be deemed to be the net measured area, including the area displaced by any wardrobes, cupboards, larders, store rooms and the like that cannot be walked into. Integral and/or adjoining walk-in wardrobes, cupboards, larders, store rooms and the like shall be treated as separate areas.

013 Works described in the Schedule of Rates and all Materials used in those Works must comply with all applicable Standards and Codes of Practice that are current at the time of their use. References in the Schedule of Rates to any Standards and Codes of Practice are to be construed as references to the latest version current at the time Works are undertaken. Where a specific Standard or a Code of Practice is referred to in the Schedule of Rates, this sets out the minimum acceptable standard of Materials or workmanship for the Schedule of Rates item and the Works.

# PRICE FRAMEWORK RULES EXTRACT

**1 SCHEDULE OF RATES AND TENDERED ITEMS**

1.1 **Service Provider to execute Works at Contract Rates**

1.1.1 The Service Provider’s tendered Rates include all costs required to undertake the Works and complying with this Contract including:

* + - all mobilisation and set up costs, including IT investment, mobile working and communications, vehicles, tracking devices, offices, depots, welfare and storage facilities, livery and branding, recruitment, TUPE consultation, training and induction;
    - all costs of liaising, communicating and dealing with Customers;
    - labour and all related costs (including PPE and health and safety related costs, travel and other non-productive time);
    - Materials supply costs including delivery and collection costs;
    - Equipment (including scaffolding up to 2 storeys, all scaffolding permits/licences/charges, tools and personal protective equipment);
    - all temporary works and reinstatements;
    - all payments to Utility Providers;
    - supervision, transport (including parking, tolls and/or congestion, emission charges and/or all similar charges) depot and storage costs;
    - water supply for the Works, including all necessary plumbing and removal of temporary facilities on the completion of Void Property Works;
    - temporary artificial lights and electrical power and/or gas facilities;
    - the temporary disconnection and protection of telephone installations including repositioning to maintain services, releasing wires and cables before undertaking the Works and later refixing them, redecoration, reconnection, reinstatement and the costs of making good;
    - the temporary disconnection and protection of television and radio aerials, satellite dishes, receivers and the like including repositioning to maintain services, releasing wires and cables before undertaking the Works and later refixing them, redecoration, reconnection, reinstatement and the costs of making good;
    - the removal of fittings to be replaced and work necessary to gain access to the item to be repaired or renewed, including the removal and subsequent refitting of all duct access panels, floorboards, shelving and cupboards, making good all damage and touching up decorations to match existing;
    - the temporary removal, protection and reinstatement (where necessary) of all floor coverings, carpets, fridges, cookers, freezers, washing machines, drying machines, dishwashers, curtains including making good all damage and touching up decorations to match existing;
    - liaison and co-ordination with the Client’s other contractors and consultants for Specialist Works including programming their work alongside that of the Service Provider, providing preconstruction information, arranging access, providing welfare facilities, allowing those contractors and consultants to use standing scaffolding and other means of access and on-site co-ordination and co-operation;
    - all waste, debris and waste disposal costs and charges (including permits, licences, tipping charges and landfill tax) arising from Materials;
    - all costs of cleaning the Property to which the Works are being undertaken;
    - preliminaries costs, Central Overheads and Profit (whether payable separately or included within the Rates tendered for the Works); and
    - all other costs involved in the execution of the Works under this Contract including the costs of responding to any risks that occur.

1.1.2 No additional payments are to be made to the Service Provider for the performance of the Service Provider’s obligations, duties and responsibilities under the Contract Documents other than those set out in the Schedule of Rates and this Price Framework except to the extent that the Contract Documents expressly provide for payment for them.

**1.2 Additions and deletions from the Schedule of Rates**

1.2.1 The Client’s Representative may delete items from the Schedule of Rates where the Client’s Representative considers appropriate. No payment is to be made to the Service Provider as a result of such items being deleted.

1.2.2 The Client’s Representative may require the inclusion of additional items within the Schedule of Rates. The Client will identify such items. The Client’s Representative will either pre-price them or request a price from the Service Provider for the approval of the Client’s Representative and inclusion in the Schedule of Rates.

1.2.3 Any additional items are to be priced on a comparable basis with existing items in the Schedule of Rates.

1.2.4The Client’s Representative’s decision on the Rates for additional items will be final.

Note:

Paragraphs 1.1.1 to 1.2.4 above are extracted from Section 1 of The Price Framework Rules of the Price Framework and the Service Provider must familiarise themselves with the full extent of the Price Framework which applies in conjunction with the Schedule of Rates.

# MEASUREMENT RULES

The rules for the measurement of items included in this Schedule of Rates will be those detailed within the All Trade Preambles and this Appendix as follows:

.1 For items in the Schedule of Rates which are measured (indicated in LM/SM/CM), the Client will reimburse the Service Provider for works on the following basis.

The use of an item and the usage rate is less than 1 (one) the charge shall be as for 1 (one) whole. Where however, more than 1 (one) whole is used reimbursement shall be pro-rata the item schedule rate i.e. 1.27 LM, SM, or CM = 1.27 **to two decimal places**, (multiplied) by the unit schedule rate.

.2 For Items in the Schedule of Rates where the Unit of Measure is per No. (Number) or IT (Item), then the charge shall be as for 1 (one) whole multiplied by the unit schedule rate.

.3 For Items in the Schedule of Rates where the Unit of Measure is per HR (Hour) then the charge shall be to two decimal places, recorded to the nearest 15 mins, irrespective of whether more or less than 1 (one) whole i.e. 0.50, 1.25 etc., multiplied by the unit schedule rate.

.4 All quantities for Schedule of Rates items measured by LM or SM or CM must be measured as the nett length, area or volume as applicable, after deduction of all gaps, breaks, openings, voids and the like within the area or at the boundaries of the work measured regardless of size.

.5 Where the same Schedule of Rates item may be specified in different locations and issued on the same Order for works within a dwelling, the quantity to be claimed against that Schedule of Rates item shall be aggregated to reflect the total quantity used in accordance with this measurement rule.

Specific rules for the measurement of scaffolding, only where reimbursable by operation of the provisions contained in the **Price Framework** are as follows:

.1 General scaffolding is designated in ranges of girth and height. The girth shall mean the horizontal length measured along the face of the structure to which access is required. The height shall mean the vertical height measured from average scaffold base plate level to the upper surface of the top working platform. In the case of a scaffolding with top working platforms at differing levels the average height shall be used.

.2 Scaffold towers is itemised and designated by vertical height irrespective of plan dimensions. The height shall mean the vertical height measured from the tower base plates/wheels as appropriate to the upper surface of the top working platform. The items are deemed to include for providing towers of any suitable dimensions to suit access available.

.3 Chimney scaffolding is itemised and designated by height above ground level, irrespective of the girth. The height shall mean the vertical height measured from ground level to the upper surface of the working platform.

.4 Working platforms to general scaffolding are deemed to be four boards wide and shall be measured per linear metres of platform.

.5 For any type of scaffolding the additional height above working platforms due to handrails, screens, gantries and the like is deemed to be included.

# MEASUREMENT PREAMBLES

The following are provided as indicative examples only and are not deemed to be exhaustive of the work content of items included in the Schedule of Rates. Clients may wish to review and adapted as necessary prior to incorporation into any tender or other Contract documentation so they are compatible with the maintenance service to be provided and the particular Schedule of Rates with which they are to be used.

It should be noted that a measurement preamble stated in one or more of the following sections shall, where applicable, equally apply to another section although not being specifically mentioned in that section as such.

## Generally

**Generally Rates Deemed to Include**

A. Rates for all Schedule of Rates items in all trades generally are deemed to include as appropriate for the following:

.1 All work that can reasonably be deemed to be included either as good workmanship, including the provision of materials and plant, or accepted practice whether or not specifically referred to in this document. The Client Representative’s decision on this will be final.

.2 Clearing away all arisings, redundant materials, debris, rubbish etc., from site including damping down to reduce dust, loading into skips at ground level, skip hire or equivalent, transport, landfill, recycling and other form of waste disposal including all associated licences, permits and the like and the payments of all related fees and charges. Note: Schedule of Rates items for skip hire are NOT claimable for removal of waste etc. arising out of the execution of work ordered and removal of waste is deemed to be included in each respective Schedule of Rates item.

.3 The removal and disposal of all non licensed work on asbestos containing materials, whether it is notifiable or non notifiable work (in accordance with and as defined in the Control of Asbestos Regulations 2012) such as but not limited to textured coatings, asbestos cement sheeting and roof tiles, vinyl floor tiling, gaskets etc.

.4 Working in conjunction with all non licensed work on asbestos containing materials, whether it is notifiable or non notifiable work (in accordance with and as defined in the Control of Asbestos Regulations 2012) such as but not limited to textured coatings, asbestos cement sheeting and roof tiles, vinyl floor tiling, gaskets etc.

.5 All necessary trestles, ladders, boards, towers, scaffolding and other means of access to the external elevations, gutters, roof surfaces/coverings, parapets, eaves, gables, verges and party walls of 2 (two) storey structures and structures below 2 (two) storeys, in all situations where a working platform is required at or below eaves, parapet, verge or ridge level or between these levels as appropriate to provide working access to the roof structure, surface/coverings, flashings and any other associated roof feature and the like, including maintaining in accordance with appropriate safety regulations, clearing away on completion and making good all work damaged or disturbed.

.6 All additional ladders, boards, towers, scaffolding and other means of access necessary to party walls, parapets, dormers, chimney stacks, flues, ducting, pipework, tank/plant housings/enclosures/screens/rooms, extract fans, ventilation units and similar structures protruding above the eaves, verge or ridge level of 2 (two) storey structures and structures below 2 (two) storeys, where the protrusion does not exceed 1m (one metre) high (measured vertically on the shortest face from a point at the base/roof covering abutment to the top of the protrusion but disregarding the extra height caused by pots, terminals and finials), including maintaining in accordance with appropriate safety regulations, clearing away on completion and making good all work damaged or disturbed.

.7 All necessary temporary barriers, hoardings and protection for safe and proper execution of the Works, for protecting the public and the occupants of adjoining premises and for meeting the requirements of any Statutory Authority, including maintaining in accordance with appropriate safety regulations, clearing away on completion and making good all work damaged or disturbed.

**Generally Rates Deemed to Include (cont’d)**

.8 Temporary supports, shoring or hoarding to existing structure including maintaining, adapting and clearing away on completion and making good all work damaged or disturbed.

.9 Temporary dustproof, weatherproof and security screens, etc., as required complete with doors including maintaining, adapting and clearing away on completion and making good all work damaged or disturbed.

.10 All preparatory work, setting and marking out, including provision and removal of temporary profiles.

.11 Taking up any necessary boarding, de-nailing timbers, relaying boarding and punching in nail heads.

.12 Taking off and re-fixing gutters, downpipes, bird guards, TV/radio aerials, satellite dishes, electricity, TV, British Telecom cables and the like to facilitate the renewal or repair of any component.

.13 Removing all screws, nails, plugs and the like associated with the removal of any item.

.14 Setting aside, storing, cleaning and subsequently re-fixing items described as re-fixed.

.15 Setting aside, protecting and reinstating tenants’ furniture, white goods, floor coverings, chattels, fixtures, fittings and other property and clearing roof space where necessary to undertake the works ordered.

.16 Fixing to any surface with nails, screws, blocks, glue, bolts etc., as required including drilling, packing and scribing.

.17 Jointing and or finishing new materials including additional material where required.

.18 Jointing and or finishing new materials to existing including additional material where required.

.19 Matching all materials to existing.

.20 Making good existing structure, finishings etc. as necessary.

.21 Moving items of furniture and the like including site furniture from one location to another or replacing. Moving sold fuel from one location to another,

.22 Collection and transportation of any size name plate/sign including engraved and laminated signage, any means of fixing to any type of background.

.23 Protecting the whole of the works.

.24 Seeking the approvals of the Client and or Client Representative in respect of any Works including any reasonable waiting or other down time whilst awaiting approval.

.25 Draining down, removal, setting aside and refixing radiators, refill the radiator and system including inhibitor, bleed, test and balance system.

.26 All pre-inspection visits to ascertain location of work, checking, measuring, location of faults etc.

The Service Provider is to allow in his tender for any additional costs that he considers may be necessary.

## Scaffolding

**Scaffolding Rates Deemed to Include**

A. Rates for scaffolding are deemed to additionally include as appropriate for the following:

.1 Basing out, preparing and levelling of ground, provision of additional support, base plates, spreaders and the like as necessary.

.2 Protection of the structure fabric, finishings, roof coverings and the like.

.3 Provision of all requisite tubes and fittings of every description, delivery, handling and removal.

.4 Erecting, supporting, maintaining, adapting and dismantling as required.

.5 Bridging across structures and all other obstructions where necessary.

.6 Removal, temporary storage/resiting, protection and subsequent reinstatement as required of all TV, radio and telecommunication aerials, satellite dishes and the like.

.7 Fans, gantries, hoardings, sheeting and double boarding of working platforms to afford protection around/over entrances, paths, rights of way and other forms of access or thoroughfare.

.8 Working platforms to towers and chimney scaffolding.

.9 Toe boards, guard-rails, handrails, safe ladder access, ladders, brickguards, elevational debris netting/sheeting, warning signs, taping and the like.

.10 Ancillary plant and equipment such as tower feet/wheels, out-riggers, cross bracing, gin wheels, ropes and the like.

.11 Lighting and/or alarming where deemed necessary or appropriate and/or as specifically directed by the Client Representative.

.12 Protection against lighting strike.

.13 Fixed handholds and physical ties to the structure where necessary, subsequent removal and making good.

.14 Provision of certified structural design calculations and erection certificates to the Client Representative where required under the Contract.

.15 Reinstatement of ground and making good any damaged surfacing and/or paving’s if necessary.

.16 Compliance with all Regulatory Requirements including provision of all associated licences, permits and the like and the payment of all related fees and charges.

.17 Additional lifts of scaffolding, working platforms, handrails, ladders, other access provisions and the like necessitated by structure/roof design, for example changes in roof pitches at mansards and anything similar.

The Service Provider is to allow in his tender for any additional costs that he considers may be necessary.

## Excavation and Earthwork

**Excavation and Earthwork Rates Deemed to Include**

A. Rates for excavation and earthwork are deemed to additionally include as appropriate for the following:

.1 Clearing all site vegetation (including where overgrown), grubbing up roots, lifting turf for preservation, storing, maintaining and subsequently preparing/cultivating ground, relaying and watering and application of weedkiller.

.2 Herbicides, cleaning chemicals and the like

.3 Grubbing up vegetation including any hedging and all roots, uncharted drains and services, etc., that may be encountered.

.4 Working in or next to existing buildings.

.5 Working next to public footpaths, roads and the like.

.6 Working next to or around existing services, maintaining and protecting as required.

.7 Levelling and compacting formation including filling soft spots with hardcore, backfilling and compacting selected material and disposal of all surplus excavated material from site.

.8 Excavating by hand or mechanical means in any kind of material (including hardcore, running silt and running sand). No additional cost will be entertained if it is found that the proposed method is impractical.

.9 Multiple handling of excavated material.

.10 Breaking up any material encountered including concrete, brickwork, masonry, bitumen macadam, stonework, rock or any like hard material.

.11 Earthwork support including everything necessary to uphold the sides of the excavations.

.12 Allowances for working space as necessary to accommodate formwork, brickwork, rendering, tanking or similar work including additional excavation, earthwork support, backfilling and disposal.

.13 Blinding surfaces of hardcore beds and filling to excavations with approved fine material.

.14 Disposal of ground and surface water, including by pumping if necessary.

.15 Temporary barriers, warning signs and the like, watching and lighting.

.16 Cutting any type of grass

.17 Laying paving to falls, crossfall, dishing to gullies, all cutting at permiter and within areas, rebedding existing manholes covers and frames, stopcock boxes etc.

.18 All other relevant items covered by other sections of the measurement preambles to the Schedule of Rates generally.

The Service Provider is to allow in his tender for any additional costs that he considers may be necessary.

## Demolition

**Demolition Rates Deemed to Include**

A. Rates for demolition are deemed to additionally include as appropriate for the following:

.1 Adequate strutting, propping and other protection to maintain stability of adjacent structures or parts of structures both during and after completion of demolition works.

.2 Cutting and fixing ends of lintels.

.3 Labours, mortices and inserts on precast concrete components.

.4 Bonding brickwork to new or existing brickwork/masonry.

.5 Retaining insulation in cavities of hollow walls.

.6 Removal of all insitu and applied finishings in conjunction with the taking down of all structural and non-structural walls, partitions and the like.

.7 Demolishing piers and the like within the running length.

.8 Holes, chases, mortices and the like

.9 Removal of all timbers, fixtures and fittings including stripping out all associated cleats, bearers and fillets and withdrawing all plugs, all denailing and all subsequent making good to finishes disturbed.

.10 Watering to prevent nuisance by dust.

.11 Cutting out, cutting back and plugging off as appropriate any redundant piping, tubing, conduit, wires, bars etc., encountered during any demolition works.

.12 Extending finishings, decorations, skirtings, picture rails, cornices and the like into or over newly formed or infilled openings.

.13 Draining down and subsequent refilling of any heating or water services necessary in conjunction with demolition works being undertaken.

.14 Disconnecting all mechanical and electrical services (including earth bonding) and temporary diverting and reconnecting of same or capping off at a suitable location to leave the existing installations in a safe working order.

.15 Giving the required notices to Local Authorities, gas water or electricity companies and complying with any specific instruction from them.

.16 All other relevant items covered by other sections of the measurement preambles to the Schedule of Rates generally

The Service Provider is to allow in his tender for any additional costs that he considers may be necessary.

## Fencing and Gates

**Fencing and Gates Rates Deemed to Include**

A. Rates for fencing and gates are deemed to additionally include as appropriate for the following:

.1 Clearing all site vegetation (including where overgrown),, grubbing up roots, lifting turf for preservation, storing, maintaining and subsequently preparing/cultivating ground, relaying and watering and application of weedkiller.

.2 Grubbing up vegetation, roots, uncharted drains and services, etc., that may be encountered.

.3 Removal of gates with removal of fences

.4 Working next to existing buildings.

.5 Working next to public footpaths, roads and the like.

.6 Working next to or around existing services, maintaining and protecting as required.

.7 Levelling, compacting, grading and shaping formation level, backfilling and compacting selected material and disposal of all surplus excavated material from site.

.8 Excavating by hand or mechanical means in any kind of material (including hardcore, running silt and running sand), no additional cost will be entertained if it is found that the proposed method is impractical.

.9 Multiple handling of excavated material.

.10 Breaking up any material encountered including concrete, brickwork, masonry, stonework, bitumen macadam rock or any like hard material.

.11 Earthwork support including everything necessary to uphold the sides of the excavations.

.12 Allowances for working space as necessary to accommodate formwork, brickwork, rendering, tanking or similar work including additional excavation, earthwork support, backfilling and disposal.

.13 Alterations as may be necessary to existing fencing, hedges, shrubs, trees and the like to accommodate work.

.14 Removing and refixing wire, boards and the like when replacing posts

.15 Disposal of ground and surface water, including by pumping if necessary.

.16 Excavation, concrete, backfilling etc of all post holes in any materials.

.17 Setting out and alignment of all fencing including curved, stepped and/or sloping fencing.

.18 Joining/jointing new sections of fencing to existing and abutments with structure.

.19 All necessary cutting of boards, posts and the like.

.20 Temporary supports.

.21 Using pressure impregnated timber.

.22 Applied preservative treatment coatings as finishing.

**Fencing and Gates Rates Deemed to Include (cont’d)**

A. Rates for fencing and gates are deemed to additionally include as appropriate for the following (Cont’d):

.23 Framing together timber gates with mortice and tenon joints.

.24 All labour, materials, fixing or hanging, glue, nails, screws, plugs, and everything necessary for the proper completion of the works.

.25 Fixing with nails unless otherwise instructed.

.26 Framing up, welding, drilling, bolts, nuts and fabrication and fixing of metal gates.

.27 End posts, corner posts, gate posts, straining posts and the like.

.28 Eye bolts, straining bolts, ratchets and the like.

.29 Any type of top to boards (round top, square top and the like).

.30 Any background for ironmongery fixing

.31 Decoration to match existing site pattern

.32 All other relevant items covered by other sections of the measurement preambles to the Schedule of Rates generally.

The Service Provider is to allow in his tender for any additional costs that he considers may be necessary.

## Drainage

**Drainage Rates Deemed to Include**

A. Rates for drainage are deemed to additionally include as appropriate for the following:

.1 Clearing all site vegetation (including where overgrown),, grubbing up roots, lifting turf for preservation, storing, maintaining and subsequently preparing/cultivating ground, relaying and watering and application of weedkiller.

.2 Excavation by hand or machine as necessary and appropriate for the location of the work.

.3 Working in or next to existing buildings.

.4 Working next to public footpaths, roads and the like.

.5 Working next to or around existing services, maintaining and protecting as required.

.6 Levelling and compacting formation level including filling any soft spots with hardcore, backfilling and compacting selected material and disposal of all surplus excavated material from site.

.7 Earthwork support including everything necessary to uphold the sides of the excavations.

.8 Allowances for working space as necessary for formwork, brickwork, rendering, tanking or similar work including additional excavation, earthwork support, backfilling and disposal.

.9 Blinding surfaces of hardcore beds and filling to excavations with approved fine material.

.10 Disposal of ground and surface water.

.11 Breaking up and removing concrete, brickwork, blockwork, masonry, bitumen macadam, rock and other obstructions.

.12 Sulphate resisting cement where required.

.13 Formwork and temporary support to concrete where required.

.14 Temporary diversion of existing drains, maintaining flow and subsequently reinstating on completion of the works.

.15 Stopping off ends of redundant drains.

.16 Jointing including special joints (to existing pipes, joints to pipes of different materials and sizes including couplings and the like)

.17 Fittings on new pipes (bends, branches, shoes, swan-necks and the like)

.18 Holes in structure, manholes etc. for pipes

.19 Making good finishes around pipes, supports etc.

.20 Vertical expansion boards to concrete surrounds at pipe joints.

.21 Coring, cleaning and flushing all drains, gullies and manholes etc., on completion.

.22 Clearing/Cleaning contaminated areas after clearing blockages.

.23 Clearing debris from pipelines in preparation for CCTV inspection.

**Drainage Rates Deemed to Include (cont’d)**

A. Rates for drainage are deemed to additionally include as appropriate for the following (cont’d):

.24 Laying to falls.

.25 Testing all drainage, commissioning and providing all certificates required by the relevant authorities, bodies or the Client.

.26 All other relevant items covered by other sections of the measurement preambles to the Schedule of Rates generally.

The Service Provider is to allow in his tender for any additional costs that he considers may be necessary.

## Concrete Work

**Concrete Work Rates Deemed to Include**

A. Rates for concrete work are deemed to additionally include as appropriate for the following:

.1 Sulphate resisting cement where required.

.2 Ordinary and fair face formwork and temporary supports to all concrete where required.

.3 Filling into or on to formwork and well tamping around reinforcement.

.4 Compacting concrete.

.5 Tamped, trowelled or smooth finish including laying to falls, cross falls and slopes.

.6 Working around obstructions, frames and the like.

.7 Making good to existing finishings and the like, labours (fair joints, jointing to existing and the like).

.8 Forming all holes, mortices, chases and the like.

.9 Expansion/contraction/construction joints of any kind.

.10 Rolling margins on all reinforcing bar.

.11 Cutting, bending or forming reinforcement to required shape and for all hooks, tying wire, spacers, chairs and the like.

.12 Reinforcement to cast insitu concrete (where required) and all precast concrete.

.13 Laps, tying wire and temporary supports to fabric reinforcement.

.14 Provision of a polythene DPC laid on sand blinding for all internal solid floor constructions or repairs, whether specifically stated or not.

.15 Welted and sealed laps and turn ups/downturns to damp-proof membranes.

.16 Lintels, cills and the like including the provision of all cast-in fixing blocks, slips or strips as required.

.17 Bedding precast concrete lintels, padstones etc., in cement or cement lime mortar and pointing as required.

.18 Provision of all cast-in fixing blocks, slips or strips required by other trades into cast insitu and precast components.

.19 Ends, angles, mitres, dropper kerbs and the like, curved work, kerbs in various lengths and kerbs laid flat or upright.

.20 Any size of channel

.21 Fair cutting macadam or asphalt surfacing or the like to facilitate kerb laying...

.22 Making good existing asphalt/bitumen macadam/concrete paving/surfacing and the like

.23 Provision of hand or machine mixed concrete as appropriate to the nature and circumstances of work being undertaken.

**Concrete Work Rates Deemed to Include (cont’d)**

A. Rates for concrete work are deemed to additionally include as appropriate for the following (cont’d):

.24 All other relevant items covered by other sections of the measurement preambles to the Schedule of Rates generally.

The Service Provider is to allow in his tender for any additional costs that he considers may be necessary.

## Brickwork, Blockwork and Masonry

**Brickwork, Blockwork and Masonry Rates Deemed to Include**

A. Rates for brickwork, blockwork and masonry are deemed to additionally include as appropriate for the following:

.1 Internal and external work

.2 All rough and fair cutting including cutting and fitting around obstructions and the like.

Labours (fair joints, jointing to existing and the like

.3 Forming rough and fair labours i.e. grooves, throats, mortices, chases, rebates, holes, stops, mitres, eaves filling, returns, ends, bonding new to new and new to existing, extra material for returns and bonding, grouting, all labours and setting out and plumbing angles.

.4 Expansion/contraction/construction joints of any kind.

.5 Raking out joints and hacking faces to form key for finishings.

.6 Incidental structural supports where required including centering to new and rebuilt flat or cambered arches.

.7 Building against other surfaces/finishes including any cutting and pinning where required.

.8 Building overhand where required.

.9 Laying to curve

.10 Laying to falls, cross falls and slopes

.11 Cutting and forming easing to flue linings, bends and cutting walls around flue linings.

.12 Constructing work in any bond.

.13 Special bricks/blocks for ends and angles on copings and the like

.14 Additional fixing profiles, cramps, ties etc., as required.

.15 Finishing fair face and pointing with any type of joint as required.

.16 Labour and facing to returns, ends and angles to copings, cills and the like.

.17 Forming cavities between skins of hollow walls including stainless steel ties and insulation as required.

.18 Cutting, pinning and wedging load bearing work to soffits of existing work.

.19 Extending plaster, decorations, skirtings etc., where any openings filled in or cut through existing walls.

.20 Damp-proof courses and membranes including laps and bedding in cement mortar.

.21 All cutting or forming grooves and bedding and pointing to flashings, damp proof courses and to accessories i.e. ventilators, precast concrete units etc.

.22 Precast concrete units include for moulds, stooled ends and all exposed surfaces finished smooth

**Brickwork, Blockwork and Masonry Rates Deemed to Include (cont’d)**

A. Rates for brickwork, blockwork and masonry are deemed to additionally include as appropriate for the following (cont’d):

.23 Injection holes for chemical damp proof courses including making good.

.24 All other relevant items covered by other sections of the measurement preambles to the Schedule of Rates generally.

The Service Provider is to allow in his tender for any additional costs that he considers may be necessary.

## Roofing

**Roofing Rates Deemed to Include**

A. Rates for Slate and Tile roofing are deemed to additionally include as appropriate for the following:

.1 Measured nett area, all voids within the roof area and at boundaries shall be deducted regardless of size.

.2 All cutting of underlay, trimming of battens around openings, at hips and valleys.

.3 Provision of tilting fillets to rafters, firrings to joists, additional battens around openings.

.4 Additional labour and work in forming voids and openings.

.5 All setting out to achieve gauge and laps.

.6 Work to any pitch, gauge and lap.

.7 Extra material in laps.

.8 All patent fixing clips, nails and fixings.

.9 Extra material bonding new roof tile and slates to existing.

.10 Provision of one and a half or double courses of roof tiles and slates at eaves.

.11 Form all verges eaves, abutments, undercloaks, and pointing ends, angles and intersections.

.12 All cutting of roof tiles and slates as required.

.13 Form all holes required for vent pipes, roof vent tiles etc.

.14 Provision of all soakers, saddles, finials etc.

.15 All cement mortar pointing and flaunching to chimneys, parapet walls, abutments etc.

.16 Undertaking the work in patches and small isolated areas.

.17 All other relevant items covered by other sections of the measurement preambles to the Schedule of Rates generally

B. Rates for Felt roofing are deemed to additionally include as appropriate for the following:

.1 Measured nett area, all voids within the roof area and at boundaries shall be deducted regardless of size.

.2 Upstands, skirtings etc are not measured and deemed to be included in nett area of felt roofing.

.3 All laps, drips, welts, beads, fillets, rolls, joints, upstands and skirtings, and downturns.

.4 Application of a well brushed priming coat to all screed and concrete base surfaces.

.5 Undertaking the work in patches and small isolated areas.

.6 All additional labour and material in laying felt roofing to falls and crossfalls.

**Roofing Rates Deemed to Include (cont’d)**

B. Rates for Felt roofing are deemed to additionally include as appropriate for the following (cont’d).

.7 All additional labour, cutting and material in forming joints to existing felt roofing.

.8 All cutting.

.9 All dressing and bossing, and wedging into grooves, etc and pointing in silicone/mastic.

.10 All additional bonding between layers.

.11 All additional labour and material dressing to roof outlets, and around pipes, standards and the like.

.12 All other relevant items covered by other sections of the measurement preambles to the Schedule of Rates generally

C. Rates for Asphalt roofing are deemed to additionally include as appropriate for the following:

.1 Measured nett area, all voids within the roof area and at boundaries shall be deducted regardless of size.

.2 Upstands, skirtings etc are not measured and deemed to be included in nett area of asphalt roofing.

.3 All laps, drips, welts, beads, fillets, rolls, joints, upstands, skirtings and downturns.

.4 Undertaking the work in patches and small isolated areas.

.5 All additional labour and material in laying asphalt roofing to falls and crossfalls.

.6 All additional labour, dressing and material in forming collars and pipe sleeves.

.7 All dressing and bossing, and wedging into grooves, etc and pointing in silicone/mastic.

.8 All additional labour and material in forming joints to existing asphalt roofing.

.9 All additional labour & material dressing to roof outlets, around pipes, standards & the like.

.10 Provision of glass fibre isolating membranes and vapour barriers.

.11 Provision of expanded steel metal lathing as required.

.12 Provision of high bond primer and oxidised bitumen based bonding compounds.

.13 All other relevant items covered by other sections of the measurement preambles to the Schedule of Rates generally

D. Rates for Leadwork in roofing are deemed to additionally include as appropriate for the following:

.1 Lead flat roofing is measured nett area, all voids within the roof area and at boundaries shall be deducted regardless of size.

.2 All laps, drips, welts, beads, fillets, rolls, joints, upstands and skirtings, and downturns.

.3 Undertaking the work in patches and small isolated areas.

.4 All additional labour and material in laying lead roofing to falls and crossfalls.

**Roofing Rates Deemed to Include (cont’d)**

D. Rates for Leadwork in roofing are deemed to additionally include as appropriate for the following (cont’d):

.5 All additional labour, dressing and material in forming collars and pipe sleeves.

.6 All dressing and bossing, and wedging into grooves, etc and pointing in silicone/mastic

.7 All additional labour and material in forming joints to existing lead roofing, flashings, gutters etc.

.8 All additional labour and material dressing to roof outlets, and around pipes, standards and the like.

.9 All other relevant items covered by other sections of the measurement preambles to the Schedule of Rates generally

E. Rates for roofing are additionally deemed to include as appropriate the following:

.1 Disposal of all old and redundant roofing material including waste generated in undertaking the works.

.2 All making good.

The Service Provider is to allow in his tender for any additional costs that he considers may be necessary.

## Woodwork

**Woodwork Rates Deemed to Include**

1. Rates for woodwork are deemed to additionally include as appropriate for the following:

.1 Any location of work.

.2 Levelling, packing and adjusting to present a perfectly level, even and true frame or backing.

.3 All labours, grounds, battens, packings, noggins, cleats, solid strutting, jointing timbers, holes, bolts, etc., and treating cut ends with brush applied preservative to structural timbers.

.4 All grounds, battens, noggins, tilting fillets, firring pieces and the like and for all necessary packing and adjustment to present a perfectly level, even and true frame or backing.

.5 Taking off and renewing defective battens, bituminous felt underlays and vapour barriers where replacing roof or weatherboarding.

.6 Ends, angles, mitres, splayed edges, scribing denailing and punching in nails and other labours for all items of woodwork.

.7 Rates for cladding and covering shall include for all labours i.e. edges, junctions, angles, ends, intersections and the like, beam filling, jointing and sealing, bedding edges and pointing, remove/refix existing tiles, slates and leadwork incidental to the work carried out, ends, angles, intersections and the like to ridges and hips incl. any necessary filling, laps, trims channels and the like.

.8 Rates for linings, sheathing and dry partitioning shall include for denailing and punching in nails, additional studding, noggins and the like, studding, skirting and cover fillets associated with bath panels, firring pieces and the like, leaving replacement floors or underlays level with existing floors, additional support battens where ceiling edges run parallel with floor joists (or similar situations to ceilings and wallboarding).

.9 Talking up any type of flooring (including tongued and grooved)

.10 Taking off and subsequently refixing skirtings, architraves, stops, saddles etc. where required.

.11 Taking out and subsequently refixing sanitary fittings, kitchen fittings etc to accommodate work.

.12 Battens/grounds for skirting, cover strips and the like.

.13 Taking down and refixing as required bath panels, duct casings, support framework to bath panels and duct casings etc.

.14 All bearers and fixings to any surface.

.15 Splicings, piecing in and all making good in repairing and overhauling or replacing doors, windows, frames, ironmongery and the like.

.16 Mastic pointing to external door or window frames.

.17 Dovetail and scarfed joints, notchings and fitting ends of timbers to metal sections, shoes and heads, trimming floor joists, ceiling joists and rafters to openings for hearths, chimneys, trap doors and the like.

**Woodwork Rates Deemed to Include (cont’d)**

1. Rates for woodwork are deemed to additionally include as appropriate for the following (cont’d):

.18 Fitting new ironmongery to all new external doors or refitting existing as specified, including all necessary parts and fixings so as to be fully operational.

.19 Pre-priming or factory priming all finished timber and joinery (irrespective of whether standard or purpose made)

.20 Unless otherwise described as being “prepared for decoration” or “prepared for re-decoration”, the painting of two undercoats and one gloss oil colour finishing coats following installation of the work whether described in the Schedule of Rates descriptions or not.

.21 Unless specified otherwise, sourcing all new ironmongery to match existing removed so far as is practicable.

.22 Overhauling ironmongery is to include for taking off, dismantling, renewing any defecting parts, oiling as required, assembling and refixing with new screws or fixings to leave in perfect working order.

.23 Overhauling, easing and adjusting doors, windows etc., is to include for all repairs required to the complete door or window and their associated frames, linings, architraves, stops etc., and not just one repair. The work includes for taking off all ironmongery, carrying out all repairs to the item, easing and adjusting the door or window to fit its frame or lining, fully repairing or if specified renewing all ironmongery, including oiling to leave the whole item to be repaired in full and good working order.

.24 Rates for windows shall include for ventilators, condensation channels, ventilated glazing beads, glass locking systems, multi-point locking systems, adjusting existing frame to suit new ironmongery including any type of hinge or sash spring, fixings and fastenings (incl. to any type of plastic frame), beads, quadrants, coverslips and the like, labours on timbers (rebates, grooves, mouldings and the like, any type of draughtproofing including silicon sealant around frames.

.25 Rates for ironmongery generally include for fitting and fixing, including cutting, sinking, boring, morticing etc., lubricating and adjusting all locks, catches, etc., splicing in where necessary and all making good as required.

.26 The rates for all new doors includes for any size and either supplying the doors to the exact size or cutting down a larger door to suit the existing frame or lining size, including the provision and adaptation of door blanks where necessary. No extra payment will be made due to difficulties in accurately fitting any door to existing linings. Rates include for decoration and finishes (including factory finishes), any component of pre-finished hardwood door set (glass, solid panels, finish, weather/trapper bar, hinges, multipoint locking system and handles, letterplates and the like.

.27 The rates for all doors/door frames shall include for all beads, stops (incl. stops for fire doors), quadrants, architraves, and the like, adjusting existing frames, thresholds, stops and the like to suit new doors including forming rebates for multiple locking systems, adjusting existing doors or frames to suit ironmongery, cutting bottoms of doors to adjust height, fixings and fastenings, refixing keepers when replacing sections of door frame, rising butt hinges in lieu of butt hinges where required and all labours.

.28 Rates for all doors and windows shall include for framing, studding, packing, sticking, screwing, cramping, welding, glazing, ironmongery, decoration and finishes (incl., factory finishes) and all materials not specifically mentioned, but required to make and fix the whole to work perfect.

**Woodwork Rates Deemed to Include (cont’d)**

1. Rates for woodwork are deemed to additionally include as appropriate for the following (cont’d):

.29 Rates for timber stairs, walkways and balustrades shall include for any size of timber members (treads, risers, handrails, strings and the like, ends, angles, ramps, wreaths and the like on newels, handrails and the like, housing joints, work on the rake, adjusting existing staircase to receive new members (e.g. forming mortices, grooves and the like), labours on timbers (mouldings, rebates, grooves, tongues and the like), wedging treads and risers, blocking, dowelling, pelleting and gluing, grounds and other supports for handrails, metal connectors, fixings, fastenings, brackets and the like including replacing/re-securing existing.

.30 Provision of kitchen units as pre-assembled or in flat pack form. Assembly on site in the case of all flat pack units.

.31 Provision of kitchen units, unless expressly stated to the contrary as complete components inclusive of all doors, shelves, drawers, blank/finishing panels, drawer runners, shelf supports, hinges, handles and all other ironmongery and the like.

.32 Joining and or mitreing worktops as necessary.

.33 All other relevant items covered by other sections of the measurement preambles to the Schedule of Rates generally

1. Rates for Kitchen Fittings, worktops etc. are deemed to additionally include as appropriate for the following:

.1 Sheet backing to kitchen units.

.2 Notching, cutting holes, scribing etc., to ducts, kitchen worktops, fittings and the like.

.3 Sealant at junction of worktops, vanity unit tops and adjacent wall finishes.

.4 Provision of kitchen units as pre-assembled or in flat pack form. Assembly on site in the case of all flat pack units.

.5 Provision of kitchen units, unless expressly stated to the contrary, as complete components inclusive of all doors, shelves, drawers, blank/finishing panels, drawer runners, shelf supports, hinges, handles and all other ironmongery and the like.

.6 Joining and or mitreing worktops as necessary.

.7 Openings in worktops for inset sinks, hobs, basins and the like.

.8 Ends, angles, and the like on worktops.

.9 Ends, angles, panels, filler pieces, edgings and the like on fittings units and the like.

.10 Ends, angles, mitres and the like on cornices, pelmets and the like.

.11 Cutting and fitting units and worktops around obstructions (ducts and the like)

.12 Grounds for fixing and angle fixing blocks.

.13 Timber infills and associated work.

.14 Any type of unit of a given size e.g. drawer unit, sink unit etc.

**Woodwork Rates Deemed to Include (cont’d)**

1. Rates for Kitchen Fittings, worktops etc. are deemed to additionally include as appropriate for the following (cont’d):

.15 Dismantling units or parts of units for repair and their subsequent reassembly including sink tops and bonding

.16 Disconnection, stopping off, cutting, adjustments and reconnection to existing pipework including locating and turning taps, cocks and valves on and off, clearing air locks and venting.

.17 Disconnecting and reconnecting earth bonding

.18 Jointing pipes to fittings (including associated new fittings)

.19 Fittings on new pipes (bends, branches, tees and the like)

.20 Fittings and ancillaries on replacement appliances, equipment and the like (connectors, couplers, reducers and the like).

.21 Connecting fittings ancillaries and equipment to existing pipes.

.22 Joints including special joints (joints to existing pipes, joints to pipes of different material and sizes including couplings and the like).

.23 New pipework including pipe brackets, clips and the like.

.24 Overflow pipes and connections to overflow pipes.

.25 Holes, chases in structure (walls, floors etc.) for pipes of any size.

.26 Making good finishes around pipes of any size, supports and the like.

.27 Clearing air locks, rectifying water hammer.

.28 Electrical connections/disconnections incl. flex.

.29 All testing and provision of all required certification.

.30 Alterations to skirting including new lengths and painting

.31 All other relevant items covered by other sections of the measurement preambles to the Schedule of Rates generally

The Service Provider is to allow in his tender for any additional costs that he considers may be necessary.

## Metalwork

**Metalwork Rates Deemed to Include**

A. Rates for metalwork are deemed to additionally include as appropriate for the following:

.1 Screwed, bolted or welded joints, riveting, drilling and tapping etc., including provision of fixing components such as rivets, bolts, rag bolts, raw bolts, screws and the like, together with all nuts, washers etc., as required.

.2 Sealant pointing around screens, fixtures and other situations wherever appropriate.

.3 Priming and painting two undercoats and one gloss finishing coat of oil colour on all new metalwork to match existing decorations.

.4 Overhauling, easing and adjusting doors, etc., is to include for all repairs required to the complete door and its associated frame and not just one repair. The work includes for taking off all ironmongery, carrying out all repairs to the item, easing and adjusting to fit its frame or lining, fully repairing or if specified renewing all ironmongery including oiling to leave the whole item to be repaired in full and working order.

.5 Rates for grab bars, grab rails, shower curtains, shower head riser rails and all like accessories are deemed to include for provision of all necessary brackets, flanges, pattresses, grounds for fixing, bearers and supports, all alterations necessary and similar items where specifically stated or not in Schedule of Rates descriptions.

.6 Standards, posts and or supports for balustrading.

.7 Ends, ramps, angles, wreaths, bends and the like on handrails and balustrades.

.8 Internal and external work, sloping work and where applicable all horizontal, sloping and vertical members of handrails returned to ground and intermediate rails.

.9 Any size of door (standard or non standard.

.10 Beads, quadrants, architraves, stops and the like in connection with the replacement of doors or door frames.

.11 Adjusting existing doors, frames, stops and the like to suit ironmongery

.12 Fixings, fastenings including ironmongery for any type of garage door.

.13 All other relevant items covered by other sections of the measurement preambles to the Schedule of Rates generally

The Service Provider is to allow in his tender for any additional costs that he considers may be necessary.

## Finishings

**Finishings Rates Deemed to Include**

A. Rates for finishings are additionally deemed to include as appropriate for the following:

.1 Work to flat, sloping, curved or vertical surfaces.

.2 Hacking existing surfaces to provide a key for new work.

.3 Working on any type of new or existing background surface.

.4 Removing any type of tile or sheet from any type of background surface.

.5 Preparing backgrounds to receive any finish, such as dry brushing off to remove all loose particles, dust and efflorescence, washing off any grease and mould oil, hacking, raking out joints in brick and blockwork, wetting and rewetting surfaces, application of all priming solutions/coats/bonding agents/mould inhibitors, all to ensure that an adequate bond between the background and adhesive, plaster or any other finish is obtained.

.6 Making good of all damaged sub-floors and other surfaces in preparation to receive any applied finishes, including application of proprietary self levelling latex cement compound where necessary.

.7 All dubbing out to walls or ceilings as required to any thickness to provide the correct levels and to maintain planes with existing surrounding plasterwork, making fair joints between new plasterwork and existing surrounding plasterwork.

.8 Any colour of cement, waterproofer, salt inhibitor, mould inhibitor, splatter das/scud coat, pva bonding agent to plastered, rendered, roughcast coatings.

.9 Labours (arrises, internal angles, fair joints, joints to existing and the like), edging strips to form fair external angles, angle beads, stop beads and the like.

.10 Working or cutting and fitting any finishings around all pipes, electrical fittings, appliances, into rebates in frames, around openings, protections, and all like components, fittings, obstructions or voids, including any additional making good necessary.

.11 De-nailing existing timbers and providing all necessary battens or noggins to support edges and joints of plasterboard.

.12 Taking off skirtings, architraves, stops and and the like and subsequently refixing and redecoration.

.13 Cement and sand backing, adhesive, special tiles including angle tiles, tile trim, narrow widths, jointing and grouting (including any colour of grouting) to any tiling work.

.14 Latex screed to new and repaired floor finishes to obtain correct levels.

.15 Any number of layers of tiles for hacking off.

.16 All work in narrow widths, patches and the like irrespective of the size or girth.

.17 Additional surfaces caused by all returns, set-backs, recesses, alcoves, openings, reveals, soffits, chimney breasts, projections, protrusions and similar are deemed to be part of general wall and or ceiling areas within which they occur and are not to be treated as separate wall and or ceilings.

.18 Provision of all necessary expanded metal lathing backing, stop/angle beads and the like.

.19 Cutting of metric floor, wall or ceiling tiles where required to replace imperial sized equivalents or vice versa

**Finishings Rates Deemed to Include (cont’d)**

A. Rates for finishings are additionally deemed to include as appropriate for the following (cont’d):

.20 Priming, pre-caulking, scrimming, caulking and all other preparatory treatment relevant to surfaces to receive decorative finishes.

.21 Cove formers, covings, cappings and the like.

.22 Hot welding of joints and or seams.

.23 Provision of all sealants to maintain integrity of tile and sheet floor coverings at all abutments, upstands, skirtings, joints with other coverings, around openings, penetrations, pipes, drains, wastes and all other like situations.

.24 Disconnecting as necessary, removing and subsequent re-fixing and re-connecting any type of bathroom fitting (including electrical fittings such as light fittings, light switches, socket outlet points and the like) and or sanitary appliance in order to undertake work.

.25 Locating and working around underfloor services and insulation

.26 Polystyrene damp proof membranes

.27 Protection of all furniture and fittings, the provision of dust sheets and the removal of items such as curtains etc., prior to commencing the works, together with the rehanging or reinstatement of the same.

.28 All other relevant items covered by other sections of the measurement preambles to the Schedule of Rates generally

The Service Provider is to allow in his tender for any additional costs that he considers may be necessary.

## Painting, Decorating and Clear Finishings

**Painting, Decorating and Clear Finishings Rates Deemed to Include**

A. Rates for painting and decorating are additionally deemed to include as appropriate for the following:

.1 Preparation of surfaces (including galvanised surfaces) and the requisite type and number of paint coatings to be in accordance with the manufacturer’s recommendations and/or these preambles, which ever constitutes the highest performance specification.

.2 Stripping of paper shall include for any number of layers of any type of wallpaper or wall covering and if painted shall be deemed to include for any type of paint to any of the layers to be stripped.

.3 Work on any surface or surface finish whatsoever encountered.

.4 Cutting in around glazing and other finishes.

.5 Work in multicolours and cutting to line.

.6 Work in staircase areas, plant rooms etc.

.7 Work on all opening edges of windows, doors etc.

.8 Taking off and refixing ironmongery on completion.

.9 All necessary mist coats.

.10 Matt or vinyl silk finish emulsion paint as directed.

.11 Eggshell or gloss oil colour paint as directed.

.12 Priming coat to all new metalwork.

.13 Work includes all narrow widths and patches irrespective of the girth or size.

.14 All rubbing down and preparation of wall surfaces and for sizing walls prior to hanging wall or lining paper.

.15 Hanging of wall or lining paper strictly in accordance with the manufacturer’s instructions.

.16 Protection of all furniture and fittings, the provision of dust sheets and the removal of items such as curtains etc., prior to commencing the works, together with the rehanging or reinstatement of the same.

.17 All other relevant items covered by other sections of the measurement preambles to the Schedule of Rates generally

The Service Provider is to allow in his tender for any additional costs that he considers may be necessary.

## Cleaning and Clearance

**Cleaning and Clearance Rates Deemed to Include**

A. Rates for Cleaning and Clearance rates are additionally deemed to include as appropriate for the following:

Internal Clearance of Void Dwellings

.1 Removal and disposal of all previous tenant's contents, furniture, non-installed domestic electrical appliances, carpets, laminate flooring, other floor coverings, curtains, and the like not required to be retained by Client for use of the next tenant.

.2 Co-ordination with Client’s gas servicing contractor to cap off gas supply, test for leaks and disconnect any previous tenant installed gas appliances, fires etc.

.3 Removal and disposal of all previous tenant installed non-approved fixtures and fittings, installed gas and electrical appliances, shower units, electrical light fittings, power and spur points, associated wiring, and supply/waste pipework etc and the like not required to be retained by Client for use of the next tenant.

.4 Clear all cupboards of any material, goods, rubbish etc left by previous tenant, collect all loose material, mail, rubbish etc from all rooms and dispose of, including checking for and clearing away all anti-social, medical, human or animal debris including provision of sharps boxes.

.5 All making good arising from the removal of previous tenant installed fixtures and fittings, including remove all fixings, screws, nails, plugs etc, fill all holes and make good plasterwork.

.6 Initial wash and scrub and clean all surfaces of dwelling, floors, walls, ceilings, woodwork, all cupboards, kitchen units, sanitary fittings, shower trays, shower units, boiler casings radiators, pipework etc in preparation for the undertaking of any Works instructed to the void dwelling, including cleaning smoke and nicotine stained walls and ceilings, de-scale stained sanitary fittings, degreasing walls, and kitchen units.

.7 Dry dwelling with de-humidifier if necessary

.8 Additional cost of disposal of environmental domestic waste arising from the removal of previous tenant’s contents and non approved fixtures and fittings from void dwellings will be at the rates in the Schedule of Rates.

.9 Disposal to an approved recycling centre, waste transfer station or landfill site of previous tenants contents, non –approved fixtures and fittings etc not requiring the provision of a mini-skip or equivalent (e.g. pick up with cage, hippo bags etc) of 3.5 cubic metre capacity (equivalent to 30-40 rubbish bags or the volume of several domestic appliances).

.10 Additional disposal requiring the provision of a mini-skip or equivalent (e.g. pick up with cage, hippo bags etc) of 3.5 cubic metre capacity (equivalent to 30-40 rubbish bags or the volume of several domestic appliances) will be reimbursed at the rates for a mini skip or equivalent in the Schedule of Rates.

.11 Additional disposal requiring the provision of a skip or equivalent (e.g. pick up with cage, hippo bags etc) of up to 11 cubic metre capacity (equivalent to 130-140 rubbish bags or large bulky items of furniture etc) will be reimbursed at the rates for a skip or equivalent in the Schedule of Rates.

**Cleaning and Clearance Rates Deemed to Include (cont’d)**

A. Rates for Cleaning and Clearance rates are additionally deemed to include as appropriate for the following: (cont’d)

External Clearance of Void Dwellings

.1 Removal and disposal of all previous tenant's contents, furniture, domestic appliances, carpets, laminate flooring, other floor coverings, curtains, scrap metal, timber, broken glass, garden debris, fly tipped material, building debris and the like not dumped within the boundaries of the void dwelling.

.2 Removal and disposal of all previous tenant installed non-approved fixtures and fittings, lean-to’s, fencing, gates, sheds, garden furniture including external electrical light fittings, associated wiring, and the like not required to be retained by Client for use of the next tenant.

.3 Check for and clearing away all anti-social, medical, human or animal debris including provision of sharps boxes.

.4 Jet wash all paved areas.

.5 Additional cost of disposal of environmental domestic waste arising from the removal of previous tenant’s contents and non approved fixtures and fittings from void dwellings will be at the rates in the Schedule of Rates.

.6 Disposal to an approved recycling centre, waste transfer station or landfill site of dumped previous tenants contents, garden debris, garden clearance, non –approved fixtures and fittings etc not requiring the provision of a mini-skip or equivalent (e.g. pick up with cage, hippo bags etc) of 3.5 cubic metre capacity (equivalent to 30-40 rubbish bags or the volume of several domestic appliances).

.7 Additional disposal requiring the provision of a mini-skip or equivalent (e.g. pick up with cage, hippo bags etc) of 3.5 cubic metre capacity (equivalent to 30-40 rubbish bags or the volume of several domestic appliances) will be reimbursed at the rates for a mini skip or equivalent in the Schedule of Rates.

.8 Additional disposal requiring the provision of a skip or equivalent (e.g. pick up with cage, hippo bags etc) of up to 11 cubic metre capacity (equivalent to 130-140 rubbish bags or large bulky items of furniture etc) will be reimbursed at the rates for a skip or equivalent in the Schedule of Rates.

External Communal Clearance

.1 Removal and disposal of all fly tipped environmentally unsound material, furniture, domestic appliances, carpets and other floor coverings, scrap metal, timber, broken glass, garden debris, building debris and the like not dumped within communal areas, communal gardens, paved areas, bin stores, communal staircases, balcony access decks and the like, garage forecourts, parking areas, access roads and hard paved areas.

.2 Additional cost of disposal of environmental communal waste arising from the removal of fly tipped material as listed above will be at the rates in the Schedule of Rates.

.3 Disposal to an approved recycling centre, waste transfer station or landfill site of fly tipped material as listed above not requiring the provision of a mini-skip or equivalent (e.g. pick up with cage, hippo bags etc) of 3.5 cubic metre capacity (equivalent to 30-40 rubbish bags or the volume of several domestic appliances).

**Cleaning and Clearance Rates Deemed to Include (cont’d)**

A. Rates for Cleaning and Clearance rates are additionally deemed to include as appropriate for the following: (cont’d)

.4 Additional disposal requiring the provision of a mini-skip or equivalent (e.g. pick up with cage, hippo bags etc) of 3.5 cubic metre capacity (equivalent to 30-40 rubbish bags or the volume of several domestic appliances) will be reimbursed at the rates for a mini skip or equivalent in the Schedule of Rates.

.5 Additional disposal requiring the provision of a skip or equivalent (e.g. pick up with cage, hippo bags etc) of up to 11 cubic metre capacity (equivalent to 130-140 rubbish bags or large bulky items of furniture etc) will be reimbursed at the rates for a skip or equivalent in the Schedule of Rates.

Cleaning to Lettable Standard

.1 In addition to the builder’s clean required by the Preliminaries and deemed to be included in all rates in the Schedule of Rates, the Schedule of Rates item for cleaning a void dwelling to lettable standard is deemed to include:

* + - Clean, wash down and scrub to all floors, window boards, skirting's etc,
    - Vacuum all floor coverings
    - Clean all kitchen units and worktops
    - Clean all sanitary fittings
    - Clean any other landlord’s fittings e.g. shower units, shower screens, boiler casings etc
    - Clean all white goods supplied or maintained by the Client including cleaning internally as necessary (including any deep cleaning required) and externally to cookers, ovens, hobs, cooker hoods, refrigerators, freezers, washing machines, tumble dryers, dishwashing machines, microwaves and the like
    - Clean all windows internally
    - Disinfect toilets
    - Spray air freshener

## Glazing

**Glazing Rates Deemed to Include**

A. Rates for glazing are additionally deemed to include as appropriate for the following:

.1 Any size pane.

.2 Irregular size or shape of panes including all cutting where necessary.

.3 Replacement of all breakages of new or existing glass including whilst cutting out for or fitting window moulded extractor/ventilation fans and the like fittings.

.4 Taking off and refixing or renewing wood or metal beads.

.5 Taking off and rebedding or renewing washleather strips, rubber seals and the like.

.6 Sealing or priming all rebates and backs of beads prior to inserting/fixing glazing.

.7 Glazing compound, gaskets, sprigs, clips or other fixing materials.

.8 Condensation channels, protection channels, ventilators and the like

.9 Obscured glass is to be Artic or similar to match existing.

.10 Patterned glass is to match existing.

.11 Aligning patterned or wired glass and panes with adjacent panes and matching all materials to existing.

.12 Touch up painting

.13 All work to be undertaken in accordance with the current Building Regulations Approved Document L as appropriate by FENSA registered operatives.

.14 All other relevant items covered by other sections of the measurement preambles to the Schedule of Rates generally

The Service Provider is to allow in his tender for any additional costs that he considers may be necessary.

## Plumbing, Heating, Rainwater and Foul Drainage above Ground

**Plumbing, Heating, Rainwater and Foul Drainage above Ground Rates Deemed to Include**

A. Rates for plumbing and heating are additionally deemed to include as appropriate for the following:

.1 Stripping out redundant or defective pipework, fittings and the like not specifically referred to in the priced Schedule of Rates descriptions.

.2 Locating and turning taps, cocks, valves and the like on and off, clearing air locks and venting.

.3 Turning off water using any means including freezing.

.4 Cutting or forming any size holes, mortices, chases and the like in the existing structure and making good all work disturbed including making good all finishes, skirtings, trims, redecoration and the like..

.5 Cutting openings in worktops and adjusting worktops to suit sink tops.

.6 Patterns, moulds, templates and the like.

.7 Renewing, installing or repairing any valves, taps, cocks, fittings, sanitaryware and the like shall include for shutting any external or internal valves to isolate the relevant circuit or sub-circuit and draining any residual water from the circuit or sub-circuit pipework.

.8 Draining down any or part of any water services installations and subsequently refilling, venting adjusting and setting temperature and controls.

.9 Removing and subsequently replacing or renewing insulation, access panels, floor boarding, shelving, bath panels and the like in order to gain access to the work.

.10 Any size of bath panel including bath end panels.

.11 Recesses in floors (any type) to facilitate shower tray.

.12 Extending, altering and adapting existing pipework to suit any new work including all directional changes, providing any additional pipework including flexible hoses, valves, fittings, pipe brackets, clips and the like or other materials required including any joint to pipes of different materials and different sizes..

.13 All fittings on pipes such as bends, branches, tees and the like.

.14 Knotting, priming, stopping, filling and painting two undercoats and one gloss finishing coat of oil colour on all new woodwork replaced in connection with this section to match existing decoration.

.15 Priming and painting two undercoats and one gloss finishing coat of oil colour on all new exposed pipework or radiators to match existing decorations.

.16 Labelling pipe runs, valves, stopcocks and other similar fittings.

.17 Items of sanitaryware include for all accessories such as overflow, waste, chains, plugs etc., sealing joints between fitting and adjacent surfaces with a neat bead of anti-mould jointing silicone, and leaving the fitting in pristine condition and full working order.

.18 Additional studs, grounds, bearers and the like to receive shower units, grab rails, shower seats and the like.

**Plumbing, Heating, Rainwater and Foul Drainage above Ground (cont’d)**

A. Rates for plumbing and heating are additionally deemed to include as appropriate for the following (Cont’d)

.19 Cleaning of all sanitaryware and other fittings, upon completion to remove all marks and leave in a pristine condition.

.20 Removal of all swarf and foreign matter from storage tanks, cisterns, cylinders and the like on completion, thoroughly flushing throughout to clean and resetting any valves, ballvalves and the like to ensure correct water level.

.21 Installing, repairing or renewing cisterns, tanks and cylinders and the like include where appropriate for the transfer of any functional electric immersion heater from the existing to new component.

.22 Electrical connections and disconnections, earthing of sanitary fittings, grab rails and the like.

.23 Rates for grab bars, grab rails, shower curtains, shower head riser rails and all like accessories are deemed to include for provision of all necessary brackets, flanges, pattresses and similar items where specifically stated or not in Schedule of Rates descriptions.

.24 Rates for grab rails and grab bars shall include for providing in various colours as may be directed.

.25 Overhauling any item is to include for **removing**, dismantling **and** replacing any work or defective part, greasing or oiling where appropriate, reassembling to leave in perfect working order and refixing.

.26 Earthing and bonding (including all disconnection and reconnecting of existing where required), all plumbing and associated metalwork in conjunction with Schedule items whether specifically stated or not in Schedule of Rates descriptions.

.27 Testing all services, fittings, appliances, etc., including clearing any airlocks, rectifying water hammer, commissioning and providing all certificates required by the relevant gas, oil, water or electrical authorities, bodies or the Client.

.28 Works carried out externally.

.29 All other relevant items covered by other sections of the measurement preambles to the Schedule of Rates generally

B Rates for rainwater (pipework and gutters) are additionally deemed to include as appropriate for the following:

.1 Pipes or gutters of any colour

.2 Fittings on new pipes and new gutters (bends, branches, shoes, swan-necks, stop ends, outlets and the like.

.3 Connecting fittings, ancillaries, and equipment to existing pipes and gutters.

.4 Joints including special joints (joints to existing pipes and gutters, joints to pipes and gutters of different materials and sizes, including couplings and the like.

.5 Patterns, moulds, templates and the like

.6 Pipe and gutter brackets, clips, spacers and the like

**Plumbing, Heating, Rainwater and Foul Drainage above Ground (cont’d)**

B Rates for rainwater (pipework and gutters) are additionally deemed to include as appropriate for the following (cont’d):

.7 Holes, chases and the like in structure (walls, floors etc.) for pipes of any size.

.8 Making good finishes around pipes, supports etc. including any decoration/redecoration/touching up of decorations...

.9 Works that may be carried out externally.

.10 Removing and refixing of existing pipe casings including making good an redecoration as necessary

.11 All other relevant items covered by other sections of the measurement preambles to the Schedule of Rates generally

C Rates for foul drainage above ground are additionally deemed to include as appropriate for the following:

.1 Pipes, fittings etc. of any colour

.2 Fittings on new pipes (bends, branches, swan-necks, connectors and the like).

.3 Connecting fittings, ancillaries and equipment to existing pipes.

.4 Joints including special joints (joints to existing pipes, joints to pipes of different materials and sizes, including couplings and the like.

.5 Patterns, moulds, templates and the like

.6 Pipe brackets, clips, spacers and the like

.7 Holes, chases and the like in structure (walls, floors etc.) for pipes of any size.

.8 Making good finishes around pipes supports etc. including any decoration/redecoration/touching up of decorations...

.9 Works that may be carried out externally.

.10 Testing including provision of any test reports required

.11 Removing and refixing of existing pipe casings including making good and redecoration as necessary.

.12 All other relevant items covered by other sections of the measurement preambles to the Schedule of Rates generally

The Service Provider is to allow in his tender for any additional costs that he considers may be necessary.

## Electrical Installation

**Electrical Installation Rates Deemed to Include**

1. Rates for electrical work are additionally deemed to include as appropriate for the following:

.1 Investigation for fault diagnosis.

.2 Disconnecting and or isolating electricity supply and subsequently reinstating.

.3 Stripping out redundant or defective cables, conduits, fittings and the like, not specifically referred to in the priced Schedule of Rates descriptions.

.4 Disconnection and removal of illegal wiring.

.5 Patterns, moulds templates and the like.

.6 Stripping out, builder’s work and the like associated with any re-wiring including the complete re-wiring of existing properties.

.7 Where necessary, the removal and reinstating of electrical voltage supply by appropriate supply/service provider to facilitate the progression of works. Service Provider to arrange attendance and pay all charges incurred in connection with supply/service provider’s work.

.8 Disconnecting and connecting cables, conduit, trunking and the like including connecting to fittings or appliances and existing installations and including flex.

.9 Unless otherwise specified all replacement items are to be like for like (as far as possible).

.10 Replacement of fuses and spur unit fuses.

.11 Draining down, refilling, venting, adjusting and setting controls in connection with repairs or replacement of cylinder heater elements and the like. Specifically the relevant requirements as set out in the Plumbing, Heating, Rainwater and Foul Drainage above Ground section of these measurement preambles shall be applicable.

.12 Renewal of equipment includes for disconnecting and removing old equipment supplying and fixing new equipment specified and connecting to adjacent outlet point. Should a new outlet point be required it shall be deemed to be included.

.13 Builders work such as cutting or forming holes, apertures, mortices, chases and the like in the existing structure and making good around fittings, holes apertures, chases and the like and making good all work disturbed.

.14 Adjusting and setting controls.

.15 Removing and subsequently replacing or renewing insulation, access panels, floor boarding, shelving and the like in order to gain access to the works.

.16 Gaining access to wall, floor and ceiling voids and the like where required including removal and reinstating of lids, covers, accessories, equipment, locating junction boxes, withdrawing or disconnecting old cables, threading new cables through old conduits or providing and fixing new conduits/mini trunking complete and fixing to any background shall be deemed to be included in rates for wiring.

.17 Altering and adapting existing installation to suit any new work including providing any additional cables, fittings or other materials required.

**Electrical Installation Rates Deemed to Include (cont’d)**

A. Rates for electrical work are additionally deemed to include as appropriate for the following: (cont’d)

.18 Preparing new or existing fittings and supplying and connecting all cables, screws, clips and accessories.

.19 Fixings, clips, saddles, brackets and supports for cables or conduits or trunking or fittings or appliances and the like including plugging and screwing.

.20 Circuits are deemed to include any type of cable, any type of conduit and all associated fittings.

.21 Where more than one isolator forms part of the same circuit the additional isolators are deemed to be included in that circuit.

.22 Cooker outlet points are deemed to be included with cooker switch points in circuits.

.23 Lighting switch points are deemed to be included with lighting outlet points in circuits.

.24 Flex to fixed electrical appliances.

.25 All necessary designs for installations.

.26 Providing and fixing blank plates as necessary to fuse boards and outlets.

.27 Rates for Consumer Control Units (CCUs) are deemed to include for providing and fixing fuses, miniature circuit breakers (mcbs), blank way plates, residual current devices (rcd's) and the like.

.28 Providing and fixing new backboxes, pattresses, earth fly leads and other items normally associated with any fitting being renewed.

.29 Additional grounds, battens and supports.

.30 Reusing existing conduit, trunking etc., where possible.

.31 Supply and fixing any size new cable, conduit and trunking including where not possible to use existing cable, conduit and trunking and to include dressing, bends, bending conduit, angles, conduit boxes, outlets sleeves, glands on MICC cables, connecting tails, conduit and cable terminations and all other accessories and fixings.

.32 Bends and the like and connections on cooker hood ducting.

.33 Overhauling any item is to include for removing, dismantling and replacing any worn or defective part, greasing or oiling where appropriate, reassembling to leave in perfect working order and refixing.

.34 Electric light bulbs (enclosed within a fitting).

.35 Priming and painting two coats oil colour on new exposed conduit to match existing.

.36 Earthing and bonding all plumbing and associated metalwork in conjunction with Schedule of Rates items whether specifically stated or not in Schedule of Rates descriptions.

.37 Rearranging fittings on backboard including repositioning earth bonding tails and the like.

**Electrical Installation Rates Deemed to Include (cont’d)**

A. Rates for electrical work are additionally deemed to include as appropriate for the following: (cont’d)

.38 Inspection and testing of all services, fittings, appliances etc., when completed to ensure satisfactory functional operation and safety, including temporary supply, engraving, circuit charts, drawings and labels for identification, commissioning and providing all certificates (including test results) required by the relevant electrical authorities, bodies or the Client.

.39 All other relevant items covered by other sections of the measurement preambles to the Schedule of Rates generally

.40 Undertaking all electrical work to comply fully with the requirements of BS 7671.

The Service Provider is to allow in his tender for any additional costs that he considers may be necessary.

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|  | CAR PARK ACCESS CONTROL EQUIPMENT |  |  |
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|  | Car Park Arm Barriers |  |  |
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|  | Car Park Arm Barriers - Response Callouts |  |  |
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| CP010101 | CAR PARK ARM BARRIER:RESPONSE CALLOUT | IT | 61.63 |
|  | Car Park Arm Barrier:Responsive call-out to electrically operated rising arm car park barrier, locate fault, all necessary testing, report to Client Representative. |  |  |
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| CP010103 | CAR PARK ARM BARRIER:RESPONSE CALLOUT NO PARTS | IT | 65.25 |
|  | Car Park Arm Barrier:Responsive call-out to electrically operated rising arm car park barrier, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables and plant, ease, adjust, oil and grease, test operation of barrier on completion. |  |  |
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| CP010105 | CAR PARK ARM BARRIER:RESPONSE CALLOUT PARTS NE £40 | IT | 113.55 |
|  | Car Park Arm Barrier:Responsive call-out to electrically operated rising arm car park barrier, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance ne £40) ease, adjust, oil and grease, test operation of barrier on completion. |  |  |
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| CP010107 | CAR PARK ARM BARRIER:RESPONSE CALLOUT PARTS NE£100 | IT | 185.99 |
|  | Car Park Arm Barrier:Responsive call-out to electrically operated rising arm car park barrier, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance over £40 and ne £100) ease, adjust, oil and grease, test operation of barrier on completion. |  |  |
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| CP010109 | CAR PARK ARM BARRIER:RESPONSE CALLOUT PARTS NE£150 | IT | 246.36 |
|  | Car Park Arm Barrier:Responsive call-out to electrically operated rising arm car park barrier, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance over £100 and ne £150) ease, adjust, oil and grease, test operation of barrier on completion. |  |  |
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| CP010111 | CAR PARK ARM BARRIER:RESPONSE CALLOUT PARTS NE£250 | IT | 386.84 |
|  | Car Park Arm Barrier:Responsive call-out to electrically operated rising arm car park barrier, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance over £150 and ne £250) ease, adjust, oil and grease, test operation of barrier on completion. |  |  |
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| CP010113 | CAR PARK ARM BARRIER:RESPONSE CALLOUT PARTS NE£500 | IT | 728.16 |
|  | Car Park Arm Barrier:Responsive call-out to electrically operated rising arm car park barrier, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance over £250 and ne £500) ease, adjust, oil and grease, test operation of barrier on completion. |  |  |
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| CP010115 | CAR PARK ARM BARRIER:RESPONSE CALLOUT PART NE£1000 | IT | 1371.34 |
|  | Car Park Arm Barrier:Responsive call-out to electrically operated rising arm car park barrier, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance over £500 and ne £1000) ease, adjust, oil and grease, test operation of barrier on completion. |  |  |
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|  | Car Park Arm Barriers - Periodic Inspections |  |  |
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| CP020101 | CAR PARK ARM BARRIER:PERIODIC INSPECTION SERVICING | IT | 83.36 |
|  | Car Park Arm Barrier:Undertake during normal working hours periodic inspection and servicing as recommended by manufacturer to electrically operated rising arm car park barrier, all necessary testing, report to Client Representative, carry out minor adjustments, alignment of barriers etc, including all necessary labour, consumables and plant, ease, adjust, oil and grease, test operation of barrier on completion. |  |  |
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|  | Car Park Sliding Barriers |  |  |
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|  | Car Park Sliding Barriers - Response Callouts |  |  |
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| CP030101 | CAR PARK SLIDING BARRIER:RESPONSE CALLOUT | IT | 61.63 |
|  | Car Park Sliding Barrier:Responsive call-out to electrically operated sliding gate car park barrier, locate fault, all necessary testing, report to Client Representative. |  |  |
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| CP030103 | CAR PARK SLIDING BARRIER:BREAKDOWN NO PARTS | IT | 65.25 |
|  | Car Park Sliding Barrier:Responsive call-out to electrically operated sliding gate car park barrier, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables and plant, ease, adjust, oil and grease, test operation of barrier on completion. |  |  |
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| CP030105 | CAR PARK SLIDING BARRIER:BREAKDOWN PARTS NE £40 | IT | 113.55 |
|  | Car Park Sliding Barrier:Responsive call-out to electrically operated sliding gate car park barrier, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance ne £40) ease, adjust, oil and grease, test operation of barrier on completion. |  |  |
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| CP030107 | CAR PARK SLIDING BARRIER:BREAKDOWN PARTS NE £100 | IT | 185.99 |
|  | Car Park Sliding Barrier:Responsive call-out to electrically operated sliding gate car park barrier, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance over £40 and ne £100) ease, adjust, oil and grease, test operation of barrier on completion. |  |  |
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| CP030109 | CAR PARK SLIDING BARRIER:BREAKDOWN PARTS NE £150 | IT | 246.36 |
|  | Car Park Sliding Barrier:Responsive call-out to electrically operated sliding gate car park barrier, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance over £100 and ne £150) ease, adjust, oil and grease, test operation of barrier on completion. |  |  |
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| CP030111 | CAR PARK SLIDING BARRIER:BREAKDOWN PARTS NE £250 | IT | 386.84 |
|  | Car Park Sliding Barrier:Responsive call-out to electrically operated sliding gate car park barrier, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance over £150 and ne £250) ease, adjust, oil and grease, test operation of barrier on completion. |  |  |
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| CP030113 | CAR PARK SLIDING BARRIER:BREAKDOWN PARTS NE £500 | IT | 728.16 |
|  | Car Park Sliding Barrier:Responsive call-out to electrically operated sliding gate car park barrier, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance over £250 and ne £500) ease, adjust, oil and grease, test operation of barrier on completion. |  |  |
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| CP030115 | CAR PARK SLIDING BARRIER:BREAKDOWN PARTS NE £1000 | IT | 1371.34 |
|  | Car Park Sliding Barrier:Responsive call-out to electrically operated sliding gate car park barrier, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance over £500 and ne £1000) ease, adjust, oil and grease, test operation of barrier on completion. |  |  |
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|  | Car Park Sliding Barriers - Periodic Inspections |  |  |
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| CP040101 | CAR PARK SLIDING BARRIER:PERIODIC INSPECT SERVICE | IT | 77.32 |
|  | Car Park Sliding Barrier:Undertake during normal working hours periodic inspection and servicing as recommended by manufacturer to electrically operated sliding gate car park barrier, all necessary testing, report to Client Representative, carry out minor adjustments, alignment of barriers etc, including all necessary labour, consumables and plant, ease, adjust, oil and grease, test operation of barrier on completion. |  |  |
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|  | Car Park Access Blockers |  |  |
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|  | Car Park Access Blockers - Response Callouts |  |  |
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| CP050101 | CAR PARK ACCESS BLOCKER:BREAKDOWN | IT | 61.63 |
|  | Car Park Access Blocker:Responsive call-out to electrically operated rising/falling car park access blocker, locate fault, all necessary testing, report to Client Representative. |  |  |
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| CP050103 | CAR PARK ACCESS BLOCKER:BREAKDOWN NO PARTS | IT | 71.29 |
|  | Car Park Access Blocker:Responsive call-out to electrically operated rising/falling car park access blocker, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables and plant, ease, adjust, oil and grease, test operation of blocker on completion. |  |  |
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| CP050105 | CAR PARK ACCESS BLOCKER:BREAKDOWN PARTS NE £40 | IT | 119.58 |
|  | Car Park Access Blocker:Responsive call-out to electrically operated rising/falling car park access blocker, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance ne £40) ease, adjust, oil and grease, test operation of blocker on completion. |  |  |
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| CP050107 | CAR PARK ACCESS BLOCKER:BREAKDOWN PARTS NE £100 | IT | 192.03 |
|  | Car Park Access Blocker: Responsive call-out to electrically operated rising/falling car park access blocker, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance over £40 and ne £100) ease, adjust, oil and grease, test operation of blocker on completion. |  |  |
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| CP050109 | CAR PARK ACCESS BLOCKER:BREAKDOWN PARTS NE £150 | IT | 252.40 |
|  | Car Park Access Blocker:Responsive call-out to electrically operated rising/falling car park access blocker, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance over £100 and ne £150) ease, adjust, oil and grease, test operation of blocker on completion. |  |  |
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| CP050111 | CAR PARK ACCESS BLOCKER:BREAKDOWN PARTS NE £250 | IT | 392.88 |
|  | Car Park Access Blocker:Responsive call-out to electrically operated rising/falling car park access blocker, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance over £150 and ne £250) ease, adjust, oil and grease, test operation of blocker on completion. |  |  |
|  |  |  |  |
| CP050113 | CAR PARK ACCESS BLOCKER:BREAKDOWN PARTS NE £500 | IT | 734.20 |
|  | Car Park Access Blocker:Responsive call-out to electrically operated rising/falling car park access blocker, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance over £250 and ne £500) ease, adjust, oil and grease, test operation of blocker on completion. |  |  |
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| CP050115 | CAR PARK ACCESS BLOCKER:BREAKDOWN PARTS NE £1000 | IT | 1377.38 |
|  | Car Park Access Blocker:Responsive call-out to electrically operated rising/falling car park access blocker, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance over £500 and ne £1000) ease, adjust, oil and grease, test operation of blocker on completion. |  |  |
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|  | Car Park Access Blockers - Periodic Inspections |  |  |
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| CP060101 | CAR PARK ACCESS BLOCKER:PERIODIC INSPECT SERVICE | IT | 103.10 |
|  | Car Park Access Blocker:Undertake during normal working hours periodic inspection and servicing as recommended by manufacturer to electrically operated rising/falling car park access blocker, all necessary testing, report to Client Representative, carry out minor adjustments, alignment of barriers etc, including all necessary labour, consumables and plant, ease, adjust, oil and grease, test operation of blocker on completion. |  |  |
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|  | Car Park Access - Controls |  |  |
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| CP070001 | CAR PARK ACCESS:RENEW REMOTE RADIO FOB | IT | 72.79 |
|  | Car park Access:Renew or supply new remote radio fob, including disposal of existing, fob to match specification and including programming and delivery. |  |  |
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|  | CATERING EQUIPMENT |  |  |
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|  | Repairs to Electric Catering Equipment |  |  |
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| CE010101 | CATERING EQUIPMENT:RENEW OUTER ELEMENT | IT | 163.46 |
|  | Catering Equipment:Renew outer element to catering appliance, remake connections, test and remove waste and debris. |  |  |
|  |  |  |  |
| CE010103 | CATERING EQUIPMENT:RENEW STEAMER ELEMENT | IT | 114.08 |
|  | Catering Equipment:Renew steamer outer element to catering appliance, remake connections, test and remove waste and debris. |  |  |
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| CE010105 | CATERING EQUIPMENT:RENEW HOTPLATE ELEMENT | IT | 163.46 |
|  | Catering Equipment:Renew hotplate element to catering appliance, remake connections, test and remove waste and debris. |  |  |
|  |  |  |  |
| CE010107 | CATERING EQUIPMENT:RENEW DOMINATOR HOTPLATE | IT | 332.66 |
|  | Catering Equipment:Renew dominator hotplate to catering appliance, remake connections, test and remove waste and debris. |  |  |
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| CE010109 | CATERING EQUIPMENT:RENEW STAT KNOB | IT | 16.69 |
|  | Catering Equipment:Renew stat knob to catering appliance, remake connections, test and remove waste and debris. |  |  |
|  |  |  |  |
| CE010111 | CATERING EQUIPMENT:RENEW RED PILOT LAMP | IT | 12.38 |
|  | Catering Equipment:Renew red pilot lamp to catering appliance, remake connections, test and remove waste and debris. |  |  |
|  |  |  |  |
| CE010113 | CATERING EQUIPMENT:RENEW AMBER PILOT LAMP | IT | 12.38 |
|  | Catering Equipment:Renew amber pilot lamp to catering appliance, remake connections, test and remove waste and debris. |  |  |
|  |  |  |  |
| CE010115 | CATERING EQUIPMENT:RENEW SIMMERSTAT | IT | 29.19 |
|  | Catering Equipment:Renew simmerstat to catering appliance, remake connections, test and remove waste and debris. |  |  |
|  |  |  |  |
| CE010117 | CATERING EQUIPMENT:RENEW DIAMOND H RELAY | IT | 52.56 |
|  | Catering Equipment:Renew Diamond H relay to catering appliance, remake connections, test and remove waste and debris. |  |  |
|  |  |  |  |
| CE010119 | CATERING EQUIPMENT:RENEW DIAMOND H REGULATOR | IT | 45.36 |
|  | Catering Equipment:Renew Diamond H energy regulator to catering appliance, remake connections, test and remove waste and debris. |  |  |
|  |  |  |  |
| CE010121 | CATERING EQUIPMENT:RENEW CONTACTOR | IT | 35.01 |
|  | Catering Equipment:Renew contactor to catering appliance, remake connections, test and remove waste and debris. |  |  |
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| CE010123 | CATERING EQUIPMENT:RENEW STERILISER ELEMENT | IT | 121.95 |
|  | Catering Equipment:Renew steriliser element to catering appliance, remake connections, test and remove waste and debris. |  |  |
|  |  |  |  |
| CE010125 | CATERING EQUIPMENT:RENEW BOILING ELEMENT | IT | 98.54 |
|  | Catering Equipment:Renew circular boiling table element to catering appliance, remake connections, test and remove waste and debris. |  |  |
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| CE010127 | CATERING EQUIPMENT:RENEW 7" ROD STAT | IT | 14.01 |
|  | Catering Equipment:Renew 7" rod stat to catering appliance, remake connections, test and remove waste and debris. |  |  |
|  |  |  |  |
| CE010129 | CATERING EQUIPMENT:RENEW ROCKER SWITCH | IT | 17.75 |
|  | Catering Equipment:Renew rocker switch to catering appliance, remake connections, test and remove waste and debris. |  |  |
|  |  |  |  |
| CE010131 | CATERING EQUIPMENT:RENEW OVEN FAN MOTOR | IT | 181.61 |
|  | Catering Equipment:Renew oven fan motor to catering appliance, remake connections, test and remove waste and debris. |  |  |
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| CE010133 | CATERING EQUIPMENT:RENEW SPARE EARTH CLAMP | IT | 3.99 |
|  | Catering Equipment:Renew spare earth clamp to catering appliance, remake connections, test and remove waste and debris. |  |  |
|  |  |  |  |
| CE010135 | CATERING EQUIPMENT:RENEW CAPACITOR | IT | 36.44 |
|  | Catering Equipment:Renew capacitor to catering appliance, remake connections, test and remove waste and debris. |  |  |
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| CE010137 | CATERING EQUIPMENT:RENEW CHARGE CONTROL | IT | 51.99 |
|  | Catering Equipment:Renew charge control to catering appliance, remake connections, test and remove waste and debris. |  |  |
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| CE010139 | CATERING EQUIPMENT:RENEW KETTLE ELEMENT | IT | 37.46 |
|  | Catering Equipment:Renew kettle element to catering appliance, remake connections, test and remove waste and debris. |  |  |
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| CE010141 | CATERING EQUIPMENT:RENEW KETTLE LEAD | IT | 12.79 |
|  | Catering Equipment:Renew kettle lead to catering appliance, remake connections, test and remove waste and debris. |  |  |
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|  | Cooker Extract Hoods |  |  |
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|  | Steam and Vapour Cooker Extract Hoods |  |  |
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| CE020101 | COOKER EXTRACT HOOD:CLEAN NE 1 SM | IT | 4.80 |
|  | Cooker Extract Hood: Undertake cleaning of steam and vapour cooker extract hood, disinfect, canopy size ne 1 sq metre. |  |  |
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| CE020103 | COOKER EXTRACT HOOD:CLEAN NE 3 SM | IT | 5.84 |
|  | Cooker Extract Hood:Undertake cleaning of steam and vapour cooker extract hood, disinfect, canopy size over 1 and ne 3 sq metre. |  |  |
|  |  |  |  |
| CE020105 | COOKER EXTRACT HOOD:CLEAN NE 6 SM | IT | 14.89 |
|  | Cooker Extract Hood:Undertake cleaning of steam and vapour cooker extract hood, disinfect, canopy size over 3 and ne 6 sq metre. |  |  |
|  |  |  |  |
| CE020107 | COOKER EXTRACT HOOD:CLEAN OVER 6 SM | IT | 20.94 |
|  | Cooker Extract Hood:Undertake cleaning of steam and vapour cooker extract hood, disinfect, canopy size over 6 sq metre. |  |  |
|  |  |  |  |
|  | Grease, Steam and Vapour Cooker Extract Hoods |  |  |
|  |  |  |  |
| CE020201 | COOKER EXTRACT HOOD:DEGREASE CLEAN NE 1 SM | IT | 9.29 |
|  | Cooker Extract Hood:Undertake degreasing, cleaning of grease, steam and vapour cooker extract hood, disinfect, canopy size ne 1 sq metre. |  |  |
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| CE020203 | COOKER EXTRACT HOOD:DEGREASE CLEAN NE 3 SM | IT | 10.57 |
|  | Cooker Extract Hood:Undertake degreasing, cleaning of grease, steam and vapour cooker extract hood, disinfect, canopy size over 1 and ne 3 sq metre. |  |  |
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| CE020205 | COOKER EXTRACT HOOD:DEGREASE CLEAN NE 6 SM | IT | 25.06 |
|  | Cooker Extract Hood:Undertake degreasing, cleaning of grease, steam and vapour cooker extract hood, disinfect, canopy size over 3 and ne 6 sq metre. |  |  |
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| CE020207 | COOKER EXTRACT HOOD:DEGREASE CLEAN OVER 6 SM | IT | 28.15 |
|  | Cooker Extract Hood:Undertake degreasing, cleaning of grease, steam and vapour cooker extract hood, disinfect, canopy size over 6 sq metre. |  |  |
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|  | Electrical Catering Equipment |  |  |
|  |  |  |  |
|  | Servicing Small Electrical Catering Equipment |  |  |
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| CE030101 | CATERING EQUIPMENT:SERVICE MIXER | IT | 9.54 |
|  | Catering Equipment:Undertake periodic inspection and servicing of electric commercial mixer, renew any parts necessary, remake connections, test, remove waste and debris. |  |  |
|  |  |  |  |
| CE030103 | CATERING EQUIPMENT:SERVICE SLICER | IT | 17.33 |
|  | Catering Equipment:Undertake periodic inspection and servicing of electric commercial slicer, renew any parts necessary, remake connections, test, remove waste and debris. |  |  |
|  |  |  |  |
| CE030105 | CATERING EQUIPMENT:SERVICE POTATO PEELER | IT | 19.74 |
|  | Catering Equipment:Undertake periodic inspection and servicing of electric commercial potato peeler, renew any parts necessary, remake connections, test, remove waste and debris. |  |  |
|  |  |  |  |
| CE030107 | CATERING EQUIPMENT:SERVICE HEATED TROLLEY | IT | 17.33 |
|  | Catering Equipment:Undertake periodic inspection and servicing of electric heated trolley, renew any parts necessary, remake connections, test, remove waste and debris. |  |  |
|  |  |  |  |
| CE030109 | CATERING EQUIPMENT:SERVICE HEATED PORTABLE TOPS | IT | 17.33 |
|  | Catering Equipment:Undertake periodic inspection and servicing of electric heated portable tops, renew any parts necessary, remake connections, test, remove waste and debris. |  |  |
|  |  |  |  |
| CE030111 | CATERING EQUIPMENT:SERVICE MICROWAVE | IT | 16.12 |
|  | Catering Equipment:Undertake periodic inspection and servicing of electric microwave unit, renew any parts necessary, remake connections, test, remove waste and debris. |  |  |
|  |  |  |  |
| CE030113 | CATERING EQUIPMENT:SERVICE INSECTOCUTORS | IT | 22.16 |
|  | Catering Equipment:Undertake periodic inspection and servicing of electric insectocutor unit, renew any parts necessary, remake connections, test, remove waste and debris. |  |  |
|  |  |  |  |
|  | Servicing Electric Catering Equipment |  |  |
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| CE030201 | CATERING EQUIPMENT:SERVICE OVENS | IT | 20.95 |
|  | Catering Equipment:Undertake periodic inspection and servicing of any type of electric commercial oven, renew any parts necessary, remake connections, test, remove waste and debris. |  |  |
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| CE030203 | CATERING EQUIPMENT:SERVICE HOB UNIT | IT | 19.74 |
|  | Catering Equipment:Undertake periodic inspection and servicing of any type of electric commercial hob unit, renew any parts necessary, remake connections, test, remove waste and debris. |  |  |
|  |  |  |  |
| CE030205 | CATERING EQUIPMENT:SERVICE GRILLS | IT | 20.95 |
|  | Catering Equipment:Undertake periodic inspection and servicing of any type of electric commercial grill unit, renew any parts necessary, remake connections, test, remove waste and debris. |  |  |
|  |  |  |  |
| CE030207 | CATERING EQUIPMENT:SERVICE FRYERS | IT | 20.95 |
|  | Catering Equipment:Undertake periodic inspection and servicing of any type of electric commercial deep fat fryer, renew any parts necessary, remake connections, test, remove waste and debris. |  |  |
|  |  |  |  |
| CE030209 | CATERING EQUIPMENT:SERVICE WATER BOILER | IT | 18.54 |
|  | Catering Equipment:Undertake periodic inspection and servicing of any type of electric commercial water boiler, renew any parts necessary, remake connections, test, remove waste and debris. |  |  |
|  |  |  |  |
| CE030211 | CATERING EQUIPMENT:SERVICE BOILING PAN | IT | 20.95 |
|  | Catering Equipment:Undertake periodic inspection and servicing of any type of electric commercial boiling pan, renew any parts necessary, remake connections, test, remove waste and debris. |  |  |
|  |  |  |  |
| CE030213 | CATERING EQUIPMENT:SERVICE STEAMER | IT | 19.74 |
|  | Catering Equipment:Undertake periodic inspection and servicing of any type of electric commercial steamer, renew any parts necessary, remake connections, test, remove waste and debris. |  |  |
|  |  |  |  |
| CE030215 | CATERING EQUIPMENT:SERVICE HOT CUPBOARD | IT | 18.54 |
|  | Catering Equipment:Undertake periodic inspection and servicing of any type of electric commercial hot cupboard, renew any parts necessary, remake connections, test, remove waste and debris. |  |  |
|  |  |  |  |
| CE030217 | CATERING EQUIPMENT:SERVICE BAIN MARIE | IT | 20.95 |
|  | Catering Equipment:Undertake periodic inspection and servicing of any type of electric commercial bain marie, renew any parts necessary, remake connections, test, remove waste and debris. |  |  |
|  |  |  |  |
| CE030219 | CATERING EQUIPMENT:SERVICE REFRIGERATOR | IT | 20.95 |
|  | Catering Equipment:Undertake periodic inspection and servicing of any type of electric commercial refrigerator, renew any parts necessary, remake connections, test, remove waste and debris. |  |  |
|  |  |  |  |
| CE030221 | CATERING EQUIPMENT:SERVICE DEEP FREEZE | IT | 22.16 |
|  | Catering Equipment:Undertake periodic inspection and servicing of any type of electric commercial deep freeze, renew any parts necessary, remake connections, test, remove waste and debris. |  |  |
|  |  |  |  |
| CE030222 | CATERING EQUIPMENT:SERVICE DISPLAY CABINET | IT | 18.54 |
|  | Catering Equipment:Undertake periodic inspection and servicing of any type of electric commercial food display cabinet, renew any parts necessary, remake connections, test, remove waste and debris. |  |  |
|  |  |  |  |
| CE030223 | CATERING EQUIPMENT:SERVICE REFRIGERATED CABINET | IT | 24.79 |
|  | Catering Equipment:Undertake periodic inspection and servicing of any type of electric commercial refrigerated display cabinet, renew any parts necessary, remake connections, test, remove waste and debris. |  |  |
|  |  |  |  |
| CE030225 | CATERING EQUIPMENT:SERVICE COLD ROOM | IT | 22.72 |
|  | Catering Equipment:Undertake periodic inspection and servicing of any type of electric commercial refrigerated cold room, renew any parts necessary, remake connections, test, remove waste and debris. |  |  |
|  |  |  |  |
| CE030301 | CATERING EQUIPMENT:SERVICE TYPE A TO DISHWASHER | IT | 51.55 |
|  | Catering Equipment:Undertake periodic inspection and service type A to commercial dishwasher, renew any parts as necessary, remake connections, test, remove waste and debris (all servicing to be in accordance with manufacturers specification). |  |  |
|  |  |  |  |
| CE030303 | CATERING EQUIPMENT:SERVICE TYPE B TO DISHWASHER | IT | 64.17 |
|  | Catering Equipment:Undertake periodic inspection and service type B to commercial dishwasher, renew any parts as necessary, remake connections, test, remove waste and debris (all servicing to be in accordance with manufacturers specification). |  |  |
|  |  |  |  |
| CE030305 | CATERING EQUIPMENT:SERVICE TYPE C TO DISHWASHER | IT | 94.89 |
|  | Catering Equipment:Undertake periodic inspection and service type C to commercial dishwasher, renew any parts as necessary, remake connections, test, remove waste and debris (all servicing to be in accordance with manufacturers specification). |  |  |
|  |  |  |  |
| CE030307 | CATERING EQUIPMENT:SERVICE TYPE D TO DISHWASHER | IT | 113.55 |
|  | Catering Equipment:Undertake periodic inspection and service type D to commercial dishwasher, renew any parts as necessary, remake connections, test, remove waste and debris (all servicing to be in accordance with manufacturers specification). |  |  |
|  |  |  |  |
| CE030401 | CATERING EQUIPMENT:SERVICE ANY TYPE COOKER HOOD | IT | 28.19 |
|  | Catering Equipment:Isolate supply as necessary and carry out service to any type of commercial cooker ventilation/extract hood, clean throughout including all filters, replacing filters and provision of other minor parts as necessary, reconnect, test and leave in working order and remove waste and debris. |  |  |
|  |  |  |  |
|  | Servicing Gas Catering Equipment |  |  |
|  |  |  |  |
| CE030501 | CATERING EQUIPMENT:SERVICE GAS OVENS | IT | 15.80 |
|  | Catering Equipment:Undertake periodic inspection and servicing of any type of gas fired commercial general purpose convection oven, renew any parts necessary, remake connections, test, Landlords gas safety certification, remove waste and debris. |  |  |
|  |  |  |  |
| CE030503 | CATERING EQUIPMENT:SERVICE GAS OVEN RANGE | IT | 20.63 |
|  | Catering Equipment:Undertake periodic inspection and servicing of any type of gas fired commercial general purpose convection oven range, renew any parts necessary, remake connections, test, Landlords gas safety certification, remove waste and debris. |  |  |
|  |  |  |  |
| CE030505 | CATERING EQUIPMENT:SERVICE GAS BOILING PAN | IT | 15.03 |
|  | Catering Equipment:Undertake periodic inspection and servicing of any type of gas fired commercial boiling pan, renew any parts necessary, remake connections, test, Landlords gas safety certification, remove waste and debris. |  |  |
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| CE030507 | CATERING EQUIPMENT:SERVICE GAS BOILING TABLE | IT | 15.03 |
|  | Catering Equipment:Undertake periodic inspection and servicing of any type of gas fired commercial boiling table, renew any parts necessary, remake connections, test, Landlords gas safety certification, remove waste and debris. |  |  |
|  |  |  |  |
| CE030509 | CATERING EQUIPMENT:SERVICE GAS DEEP FAT FRYER | IT | 15.03 |
|  | Catering Equipment:Undertake periodic inspection and servicing of any type of gas fired commercial deep fat fryer, renew any parts necessary, remake connections, test, Landlords gas safety certification, remove waste and debris. |  |  |
|  |  |  |  |
| CE030511 | CATERING EQUIPMENT:SERVICE GAS GRILL | IT | 14.37 |
|  | Catering Equipment:Undertake periodic inspection and servicing of any type of gas fired commercial grill, renew any parts necessary, remake connections, test, Landlords gas safety certification, remove waste and debris. |  |  |
|  |  |  |  |
| CE030513 | CATERING EQUIPMENT:SERVICE GAS WATER BOILER | IT | 11.85 |
|  | Catering Equipment:Undertake periodic inspection and servicing of any type of gas fired commercial water boiler, renew any parts necessary, remake connections, test, Landlords gas safety certification, remove waste and debris. |  |  |
|  |  |  |  |
| CE030515 | CATERING EQUIPMENT:SERVICE GAS HOT CUPBOARD | IT | 13.06 |
|  | Catering Equipment:Undertake periodic inspection and servicing of any type of gas fired commercial hot cupboard, renew any parts necessary, remake connections, test, Landlords gas safety certification, remove waste and debris. |  |  |
|  |  |  |  |
| CE030517 | CATERING EQUIPMENT:SERVICE GAS BAIN MARIE | IT | 13.06 |
|  | Catering Equipment:Undertake periodic inspection and servicing of any type of gas fired commercial bain marie, renew any parts necessary, remake connections, test, Landlords gas safety certification, remove waste and debris. |  |  |
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|  | Preparation for Insurance Inspection |  |  |
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| CE030601 | INSURANCE INSPECTION:PREPARE TEA/COFFEE SET | IT | 15.45 |
|  | Insurance Inspection:Prepare tea and coffee set for insurance inspection. |  |  |
|  |  |  |  |
| CE030603 | INSURANCE INSPECTION:PREPARE STEAM PAN | IT | 27.80 |
|  | Insurance Inspection:Prepare self generating steam jacketed pan for insurance inspection. |  |  |
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| CE030605 | INSURANCE INSPECTION:PREPARE STEAM OVEN | IT | 20.94 |
|  | Insurance Inspection:Prepare steam oven for insurance inspection. |  |  |
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|  | CCTV |  |  |
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|  | Planned Service C.C.T.V. |  |  |
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| CC010017 | CCTV:REPAIR FAULT, REPLACE PARTS WITHIN BLOCK | IT | 328.86 |
|  | CCTV:Fault found on CCTV system within respective block, repair fault including replace defective part for new, including remove existing and fit new all to specification, include for all connections, wiring, access, test on completion and remove all waste and debris. |  |  |
|  |  |  |  |
| CC010019 | CCTV:REPAIR FAULT, REPLACE PARTS OUTSIDE THE BLOCK | IT | 328.86 |
|  | CCTV:Fault found on CCTV system between respective block and guard room, repair fault including replace defective part for new, including remove existing and fit new all to specification, include for all connections, wiring, access, test on completion and remove all waste and debris. |  |  |
|  |  |  |  |
| CC010021 | CCTV:REPLACE FAULTY POWER PACK (BELOW 3M) | NO | 182.55 |
|  | CCTV:Replace faulty power pack (below 3m), include for removing existing, include for supplying and fitting new to match and to specification, connect, access, test on completion and remove any waste and debris. |  |  |
|  |  |  |  |
| CC010023 | CCTV:REPLACE FAULTY CCD CAMERA (BELOW 3M) | NO | 1055.90 |
|  | CCTV:Replace faulty C.C.D camera (below 3m), include for removing existing and supplying and fitting new to match existing/specification, include for all wiring, connections, testing on completion and removing any waste and debris. |  |  |
|  |  |  |  |
| CC010025 | CCTV:REPLACE FAULTY POWER PACK (MOUNTED AT 8M) | NO | 228.54 |
|  | CCTV:Replace faulty power pack (mounted at 8m), include for removing existing, supplying and fitting new to match and to specification, connections, access, test on completion and remove any waste and debris. |  |  |
|  |  |  |  |
| CC010027 | CCTV:REPLACE FAULTY CCD CAMERA (MOUNTED AT 8M) | NO | 1101.89 |
|  | CCTV:Replace faulty C.C.D camera (mounted at 8m), include for removing existing and supplying and fitting new to match existing/specification, include for all wiring, connections, testing on completion and removing any waste and debris. |  |  |
|  |  |  |  |
| CC010031 | CCTV:REPLACE WIPER CONTROL (MOUNTED AT 8M) | NO | 261.07 |
|  | CCTV:Replace wiper control (mounted at 8m), include for removing existing and supplying and fitting new to match existing/specification, include for all wiring, connections, testing on completion and removing any waste and debris. |  |  |
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| CC010033 | CCTV:REPLACE HEATER AND ASSOCIATED CONTROL | NO | 64.41 |
|  | CCTV:Replace heater and associated control, include for removing existing and supplying and fitting new to match existing/specification, include for all wiring, connections, testing on completion and removing any waste and debris. |  |  |
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| CC010035 | CCTV:REPLACE UNIPLEXER | NO | 3562.86 |
|  | CCTV:Replace uniplexer, include for removing existing and supplying and fitting new to match existing/specification, include for all wiring, connections, testing on completion and removing any waste and debris. |  |  |
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| CC010037 | CCTV:REPLACE I/C IN UNIPLEXER | NO | 88.64 |
|  | CCTV:Replace I/C in uniplexer, include for removing existing and supplying and fitting new to match existing/specification, include for all wiring, connections, testing on completion and removing any waste and debris. |  |  |
|  |  |  |  |
| CC010039 | CCTV:REPLACE SWITCHES | NO | 88.64 |
|  | CCTV:Replace switches, include for removing existing and supplying and fitting new to match existing/specification, include for all wiring, connections, testing on completion and removing any waste and debris. |  |  |
|  |  |  |  |
| CC010041 | CCTV:REPAIR 12" MONITOR | NO | 25.00 |
|  | CCTV:Repair 12" monitor, include supplying and fitting any new parts to match existing/specification and removing existing parts that are faulty, include for all wiring, connections, testing on completion and removing any waste and debris. |  |  |
|  |  |  |  |
| CC010043 | CCTV:REPLACE 12" MONITOR | NO | 407.67 |
|  | CCTV:Replace 12" monitor, include supplying and fitting new 12" monitor to match existing/specification and removing existing, include for all wiring, connections, testing on completion and removing any waste and debris. |  |  |
|  |  |  |  |
| CC010044 | CCTV:REPLACE 15" MONITOR | NO | 429.66 |
|  | CCTV:Replace 15" monitor, include supplying and fitting new 15" monitor to match existing/specification and removing existing, include for all wiring, connections, testing on completion and removing any waste and debris. |  |  |
|  |  |  |  |
| CC010046 | CCTV:REPLACE 17" MONITOR | NO | 449.76 |
|  | CCTV:Replace 17" monitor, include supplying and fitting new 17" monitor to match existing/specification and removing existing, include for all wiring, connections, testing on completion and removing any waste and debris. |  |  |
|  |  |  |  |
| CC010047 | CCTV:REPLACE 20" MONITOR | NO | 456.77 |
|  | CCTV:Replace 20" monitor, include supplying and fitting new to match existing/specification and removing existing, include for all wiring, connections, testing on completion and removing any waste and debris. |  |  |
|  |  |  |  |
| CC010048 | CCTV:REPLACE 21" MONITOR | NO | 489.04 |
|  | CCTV:Replace 21" monitor, include supplying and fitting new to match existing/specification and removing existing, include for all wiring, connections, testing on completion and removing any waste and debris. |  |  |
|  |  |  |  |
| CC010045 | CCTV:REPAIR OVER 12" AND NE 21" MONITOR | NO | 50.00 |
|  | CCTV:Repair over 12" and ne 21" monitor, include supplying and fitting any new parts to match existing/specification and removing existing parts that are faulty, include for all wiring, connections, testing on completion and removing any waste and debris. |  |  |
|  |  |  |  |
| CC010049 | CCTV:REPAIR VIDEO PRINTER | NO | 50.00 |
|  | CCTV:Repair video printer, include supplying and fitting any new parts to match existing/specification and removing existing parts that are faulty, include for all wiring, connections, testing on completion and removing any waste and debris. |  |  |
|  |  |  |  |
| CC010051 | CCTV:REPLACE VIDEO PRINTER | NO | 571.80 |
|  | CCTV:Replace video printer, include supplying and fitting new to match existing/specification and removing existing, include for all wiring, connections, testing on completion and removing any waste and debris. |  |  |
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| CC010052 | CCTV:REPLACE DIGITAL VIDEO RECORDER/TRANSMITTER | NO | 576.91 |
|  | CCTV:Replace digital video recorder/transmitter, include supplying and fitting new to match existing/specification and removing existing, include for all wiring, connections, testing on completion and removing any waste and debris. |  |  |
|  |  |  |  |
| CC010053 | CCTV:REPAIR VIDEO RECORDER | NO | 95.98 |
|  | CCTV:Repair video recorder, include supplying and fitting any new parts to match existing/specification and removing existing parts that are faulty, include for all wiring, connections, testing on completion and removing any waste and debris. |  |  |
|  |  |  |  |
| CC010054 | CCTV:REPLACE PC FOR REMOTE MONITORING | NO | 703.69 |
|  | CCTV:Replace PC for remote monitoring, include supplying and fitting new to match existing/specification and removing existing, include for all wiring, connections, testing on completion and removing any waste and debris. |  |  |
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| CC010055 | CCTV:INSTALL CCD COLOUR CAMERA WITH LENS | NO | 874.73 |
|  | CCTV:Install CCD colour camera with lens, include supplying and fitting new to match existing/specification, include for all wiring, builders work in connection, connections, testing on completion and removing any waste and debris. |  |  |
|  |  |  |  |
| CC010062 | CCTV:INSTALL CCD COLOUR INTERNAL CAMERA WITH LENS | NO | 878.81 |
|  | CCTV:Install CCD colour internal camera with lens, include supplying and fitting new to match existing/specification, include for all wiring, builders work in connection, connections, testing on completion and removing any waste and debris. |  |  |
|  |  |  |  |
| CC010057 | CCTV:INSTALL 12" MONITOR | NO | 407.67 |
|  | CCTV:Install 12" monitor, include supplying and fitting new 12" monitor to match existing/specification, include for all wiring, connections, testing on completion and remove waste and debris. |  |  |
|  |  |  |  |
| CC010056 | CCTV:INSTALL 15" MONITOR | NO | 429.66 |
|  | CCTV:Install 15" colour flat screen LCD CCTV primary or secondary monitor, include supplying and fitting new 15" monitor to match existing/specification, include for all wiring, connections, testing on completion and remove waste and debris. |  |  |
|  |  |  |  |
| CC010058 | CCTV:INSTALL 17" MONITOR | NO | 449.76 |
|  | CCTV:Install 17" colour flat screen LCD CCTV primary or secondary monitor, include supplying and fitting new 18" monitor to match existing/specification, include for all wiring, connections, testing on completion and remove waste and debris. |  |  |
|  |  |  |  |
| CC010059 | CCTV:INSTALL 20" MONITOR | NO | 456.77 |
|  | CCTV:Install 20" monitor, include supplying and fitting new 20" monitor to match existing/specification, include for all wiring, connections, testing on completion and remove waste and debris. |  |  |
|  |  |  |  |
| CC010060 | CCTV:INSTALL 21" MONITOR | NO | 484.02 |
|  | CCTV:Install 21" colour flat screen LCD CCTV primary or secondary monitor, include supplying and fitting new 21" monitor to match existing/specification, include for all wiring, connections, testing on completion and remove waste and debris. |  |  |
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|  | Planned Service Repairs |  |  |
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| CC010061 | CCTV:INSTALL DIGITAL VIDEO RECORDER/TRANSMITTER | NO | 594.51 |
|  | CCTV:Supply and install digital video recorder/transmitter including supplying and fitting new to match existing/specification, include for all wiring, builders work in connection, connections, testing on completion and removing any waste and debris. |  |  |
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| CC010065 | CCTV:RENEW CAMERA BRACKET | IT | 5.03 |
|  | CCTV:Take off existing an dsupply and fix new galavanised steel CCTV camera mounting bracket fixed to structure, complete with fixings, and make good. |  |  |
|  |  |  |  |
| CC010067 | CCTV:RENEW CAMERA LENS COVER | IT | 98.91 |
|  | CCTV:Take off existing and supply and fix new CCTV camera lens cover to match existing specification. |  |  |
|  |  |  |  |
| CC010069 | CCTV:RENEW HEATED CAMERA LENS COVER | IT | 114.99 |
|  | CCTV:Take off existing and supply and fix new heated CCTV camera lens cover to match existing specification. |  |  |
|  |  |  |  |
| CC010071 | CCTV:RENEW CAMERA POWER SUPPLY UNIT | IT | 82.68 |
|  | CCTV:Take off existing and supply and fix new CCTV camera power supply unit to match existing specification. |  |  |
|  |  |  |  |
| CC010073 | CCTV:RENEW 4 CHANNEL DVR | IT | 549.15 |
|  | CCTV:Disconnect existing and supply and fix new 4 Channel DVR complete with Compact Disc Recording facility to match existing system, with minimum 1 terrabite harddrive, make all connections, test and commission and remove waste and debris. |  |  |
|  |  |  |  |
| CC010075 | CCTV:RENEW 8 CHANNEL DVR | IT | 942.88 |
|  | CCTV:Disconnect existing and supply and fix new 8 Channel DVR complete with Compact Disc Recording facility to match existing system, with minimum 1 terrabite harddrive, make all connections, test and commission and remove waste and debris. |  |  |
|  |  |  |  |
| CC010077 | CCTV:RENEW 16 CHANNEL DVR | IT | 1048.37 |
|  | CCTV:Disconnect existing and supply and fix new 16 Channel DVR complete with Compact Disc Recording facility to match existing system, with minimum 1 terrabite harddrive, make all connections, test and commission and remove waste and debris. |  |  |
|  |  |  |  |
| CC010079 | CCTV:PROVIDE COMPACT DISCS | NO | 1.00 |
|  | CCTV:Provide digital compact discs to suit installed CCTV recording system. |  |  |
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| CC010063 | CCTV:INSTALL PC FOR REMOTE MONITORING | NO | 721.29 |
|  | CCTV:Supply and install PC for remote monitoring including supplying and fitting new to match existing/specification, include for all wiring, builders work in connection, connections, testing on completion and removing any waste and debris. |  |  |
|  |  |  |  |
| CC010081 | CCTV:RENEW PIR SENSORS | IT | 120.56 |
|  | CCTV:Disconnect and take off existing and supply and fix new PIR sensors to match existing system, make all connections, test and commission and remove waste and debris. |  |  |
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| CC010083 | CCTV:RENEW SECONDARY ALARM PANEL UNIT | IT | 25.11 |
|  | CCTV:Disconnect and take off existing and supply and fix new CCTV secondary alarm panel unit to match existing system, make all connections, test and commission and remove waste and debris. |  |  |
|  |  |  |  |
| CC010085 | CCTV:RENEW DIGITAL TV MODULATOR | IT | 365.35 |
|  | CCTV:Disconnect and take off existing and supply and fix new CCTV digital TV modulator to match existing system, make all connections, test and commission and remove waste and debris. |  |  |
|  |  |  |  |
| CC010087 | CCTV:RENEW ANALOGUE TV MODULATOR | IT | 71.14 |
|  | CCTV:Disconnect and take off existing and supply and fix new CCTV analogue TV modulator to match existing system, make all connections, test and commission and remove waste and debris. |  |  |
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| CC010089 | CCTV:INSTALL COVERT CAMERA | IT | 552.56 |
|  | CCTV:Supply, install and commission a standalone covert camera type including image capture and suitable storage media. |  |  |
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| CC010091 | CCTV:REPOSITION CAMERA | IT | 80.38 |
|  | CCTV:Disconnect and take off existing camera, and reposition as required, make all connections, test and commission and remove waste and debris. (wiring measured separately). |  |  |
|  |  |  |  |
| CC010093 | CCTV:PROVIDE LOAN DVR | WK | 25.11 |
|  | CCTV;Disconnect and take off existing, supply and install laon DVR to match existingsystem, make all connections, test and commission and remove waste and debris. |  |  |
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| CC010095 | CCTV:DOWNLOAD CCTV FOOTAGE | IT | 43.15 |
|  | CCTV:Download all CCTV footage per hour including from all recordable media, when instructed by the Client Representative. |  |  |
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| CC010097 | CCTV:INSTALL HD COLOUR INFRA-RED CAMERA WITH LENS | NO | 590.85 |
|  | CCTV:Install HD colour infrared camera with lens, include supplying and fitting new to match existing/specification, include for all wiring, builders work in connection, connections, testing on completion and removing any waste and debris. |  |  |
|  |  |  |  |
| CC010099 | CCTV:INSTALL 23" MONITOR | NO | 543.33 |
|  | CCTV:Install 23" colour flat screen LCD CCTV primary or secondary monitor, include supplying and fitting new 23" monitor to match existing/specification, include for all wiring, connections, testing on completion and remove waste and debris. |  |  |
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|  | Cabling to CCTV Equipment |  |  |
|  |  |  |  |
| CC030001 | CCTV:CAT 5 EXTERNAL CABLING IN EXISTING CONDUIT | LM | 5.03 |
|  | CCTV:Disconnect and take out existing or supply and install new external Cat 5 cabling from existing outlet to camera, run in existing conduit/trunking or surface fixed including remake all joints and connections, test and make good on completion, and remove waste and debris. |  |  |
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| CC030003 | CCTV:CAT 5 INTERNAL CABLING IN EXISTING CONDUIT | LM | 5.03 |
|  | CCTV:Disconnect and take out existing or supply and install new internal Cat 5 cabling from existing outlet to camera, run in existing conduit/trunking or surface fixed including remake all joints and connections, test and make good on completion, and remove waste and debris. |  |  |
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| CC030005 | CCTV:CAT 5 EXTERNAL CABLING IN NEW CONDUIT | LM | 10.04 |
|  | CCTV:Disconnect and take out existing or supply and install new external Cat 5 cabling from existing outlet to camera, run in and including new UPvc conduit/trunking or surface fixed including remake all joints and connections, test and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| CC030007 | CCTV:CAT 5 INTERNAL CABLING IN NEW CONDUIT | LM | 10.04 |
|  | CCTV:Disconnect and take out existing or supply and install new internal Cat 5 cabling from existing outlet to camera, run in and including new UPVc conduit/trunking or surface fixed including remake all joints and connections, test and make good on completion, and remove waste and debris. |  |  |
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| CC030009 | CCTV:GUN BARREL EXT CABLING IN EXISTING CONDUIT | LM | 5.03 |
|  | CCTV:Disconnect and take out existing or supply and install new external gun barrel cabling from existing outlet to camera, run in existing conduit/trunking or surface fixed including remake all joints and connections, test and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| CC030011 | CCTV:GUN BARREL INT CABLING IN EXISTING CONDUIT | LM | 5.03 |
|  | CCTV:Disconnect and take out existing or supply and install new internal gun barrel cabling from existing outlet to camera, run in existing conduit/trunking or surface fixed including remake all joints and connections, test and make good on completion, and remove waste and debris. |  |  |
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| CC030013 | CCTV:GUN BARREL EXTERNAL CABLING IN NEW CONDUIT | LM | 10.04 |
|  | CCTV:Disconnect and take out existing or supply and install new external gun barrel cabling from existing outlet to camera, run in and including new UPvc conduit/trunking or surface fixed including remake all joints and connections, test and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| CC030015 | CCTV:GUN BARREL INTERNAL CABLING IN NEW CONDUIT | LM | 10.04 |
|  | CCTV:Disconnect and take out existing or supply and install new internal gun barrel cabling from existing outlet to camera, run in and including new UPVc conduit/trunking or surface fixed including remake all joints and connections, test and make good on completion, and remove waste and debris. |  |  |
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|  | CCTV Signage |  |  |
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| CC040001 | CCTV:RENEW CCTV A4 PRESENSE SIGN | IT | 5.03 |
|  | CCTV: Take off existing and supply and fix new CCTV A4 size foamex "CCTV PRESENSE" sign, fixed to structure, complete with fixings and make good. |  |  |
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| CC040003 | CCTV:RENEW CCTV A3 PRESENSE SIGN | IT | 15.07 |
|  | CCTV: Take off existing and supply and fix new CCTV A3 size foamex "CCTV PRESENSE" sign, fixed to structure, complete with fixings and make good. |  |  |
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|  | Annual Inspection, Servicing, Maintaining CCTV Sys |  |  |
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| CC050001 | CCTV:ANNUAL INSPECT SHELTERED SCHEME NE 10 DWELLS | IT | 86.30 |
|  | CCTV:Undertake annual inspection, testing, servicing and maintenance to CCTV system to sheltered scheme ne 10 dwellings, allow for all access and equipment needed and report, include for making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| CC050003 | CCTV:ANNUAL INSPECT SHELTERED SCHEME NE 20 DWELLS | IT | 106.39 |
|  | CCTV:Undertake annual inspection, testing, servicing and maintenance to CCTV system to sheltered scheme over 11 and ne 20 dwellings, allow for all access and equipment needed and report, include for making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| CC050005 | CCTV:ANNUAL INSPECT SHELTERED SCHEME NE 30 DWELLS | IT | 128.49 |
|  | CCTV:Undertake annual inspection, testing, servicing and maintenance to CCTV system to sheltered scheme over 21 and ne 30 dwellings, allow for all access and equipment needed and report, include for making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| CC050007 | CCTV:ANNUAL INSPECT SHELTERED SCHEME NE 40 DWELLS | IT | 150.60 |
|  | CCTV:Undertake annual inspection, testing, servicing and maintenance to CCTV system to sheltered scheme over 31 and ne 40 dwellings, allow for all access and equipment needed and report, include for making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| CC050009 | CCTV:ANNUAL INSPECT SHELTERED SCHEME NE 50 DWELLS | IT | 172.70 |
|  | CCTV:Undertake annual inspection, testing, servicing and maintenance to CCTV system to sheltered scheme over 41 and ne 50 dwellings, allow for all access and equipment needed and report, include for making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| CC050011 | CCTV:ANNUAL INSPECT SHELTERED SCHEME OVR 50 DWELLS | IT | 194.80 |
|  | CCTV:Undertake annual inspection, testing, servicing and maintenance to CCTV system to sheltered scheme with over 50 dwellings, allow for all access and equipment needed and report, include for making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| CC050051 | CCTV:ANNUAL INSPECTION BLOCK NE 10 DWELLINGS | IT | 86.30 |
|  | CCTV:Undertake annual inspection, testing, servicing and maintenance to CCTV system to block of flats ne 10 dwellings, allow for all access and equipment needed and report, include for making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| CC050053 | CCTV:ANNUAL INSPECTION BLOCK NE 20 DWELLINGS | IT | 106.39 |
|  | CCTV:Undertake annual inspection, testing, servicing and maintenance to CCTV system to block of flats over 11 and ne 20 dwellings, allow for all access and equipment needed and report, include for making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| CC050055 | CCTV:ANNUAL INSPECTION BLOCK NE 30 DWELLINGS | IT | 128.49 |
|  | CCTV:Undertake annual inspection, testing, servicing and maintenance to CCTV system to bock of flats over 21 and ne 30 dwellings, allow for all access and equipment needed and report, include for making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| CC050057 | CCTV:ANNUAL INSPECTION BLOCK NE 40 DWELLINGS | IT | 150.60 |
|  | CCTV:Undertake annual inspection, testing, servicing and maintenance to CCTV system to block of flats over 31 and ne 40 dwellings, allow for all access and equipment needed and report, include for making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| CC050059 | CCTV:ANNUAL INSPECTION BLOCK NE 50 DWELLINGS | IT | 172.70 |
|  | CCTV:Undertake annual inspection, testing, servicing and maintenance to CCTV system to block of flats over 41 and ne 50 dwellings, allow for all access and equipment needed and report, include for making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| CC050061 | CCTV:ANNUAL INSPECTION BLOCK OVER 50 DWELLINGS | IT | 194.80 |
|  | CCTV:Undertake annual inspection, testing, servicing and maintenance to CCTV system to block of flats with over 50 dwellings, allow for all access and equipment needed and report, include for making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| CC050081 | CCTV:SERVICE COMPACT DISC PLAYER | IT | 43.15 |
|  | CCTV:Undertake service of compact disc player in accordance with the manufacturer's technical data sheet, test on completion. |  |  |
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|  | Response Callouts |  |  |
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| CC020001 | CCTV:RESPONSE CALLOUT | IT | 41.89 |
|  | CCTV:Response callout to CCTV installation, locate fault, all necessary testing, report to Client Representative. |  |  |
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| CC020003 | CCTV:RESPONSE CALLOUT/REPAIR NO PARTS | IT | 65.25 |
|  | CCTV:Response callout to CCTV installation, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables and plant, adjust/test operation of CCTV on completion. |  |  |
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| CC020005 | CCTV:RESPONSE CALLOUT/REPAIR PARTS NE £100 | IT | 185.99 |
|  | CCTV:Response callout to CCTV installation, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials, components and plant, (materials and parts costs allowance ne £100.00) adjust/test operation of CCTV on completion. |  |  |
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| CC020007 | CCTV:RESPONSE CALLOUT/REPAIR PARTS NE £150 | IT | 246.36 |
|  | CCTV:Response callout to CCTV installation, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials, components and plant, (materials and parts costs allowance over £100.00 and ne £150.00) adjust/test operation of CCTV on completion. |  |  |
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| CC020009 | CCTV:RESPONSE CALLOUT/REPAIR PARTS NE £250 | IT | 367.10 |
|  | CCTV:Response callout to CCTV installation, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials, components and plant, (materials and parts costs allowance over £150.00 and ne £250.00) adjust/test operation of CCTV on completion. |  |  |
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| CC020011 | CCTV:RESPONSE CALLOUT/REPAIR PARTS NE £500 | IT | 668.95 |
|  | CCTV:Response callout to CCTV installation, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials, components and plant, (materials and parts costs allowance over £250.00 and ne £500.00) adjust/test operation of CCTV on completion. |  |  |
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| CC020013 | CCTV:RESPONSE CALLOUT/REPAIR PARTS NE £1,000 | IT | 1272.65 |
|  | CCTV:Response callout to CCTV installation, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials, components and plant, (materials and parts costs allowance over £500.00 and ne £1,000.00) adjust/test operation of CCTV on completion. |  |  |
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|  | COMMUNAL BOILERS |  |  |
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|  | Gas Fired Communal/Industrial/Packaged Boilers |  |  |
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|  | Annual Servicing to Gas Fired Communal Boilers |  |  |
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| GA810101 | COMMUNAL GAS BOILER:ANNUAL SERVICE NE 80KW | IT | 253.15 |
|  | Communal Gas Boiler:Undertake during normal working hours annual test and Gas Safe Register certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler ne 80KW), including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per boiler). |  |  |
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| GA810102 | COMMUNAL GAS BOILER:ANNUAL SERVICE ADD NE 80KW | IT | 119.57 |
|  | Communal Gas Boiler:Undertake during normal working hours annual test and Gas Safe Register certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the additional centralised commercial type gas fired boiler, (Boiler ne 80KW) including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per additional boiler). |  |  |
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| GA810103 | COMMUNAL GAS BOILER:ANNUAL SERVICE NE 100KW | IT | 291.32 |
|  | Communal Gas Boiler:Undertake during normal working hours annual test and Gas Safe Register certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 80KW and ne 100KW), including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per boiler). |  |  |
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| GA810104 | COMMUNAL GAS BOILER:ANNUAL SERVICE ADD NE 100KW | IT | 138.65 |
|  | Communal Gas Boiler:Undertake during normal working hours annual test and Gas Safe Register certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the additional centralised commercial type gas fired boiler, (Boiler over 80KW and ne 100KW) including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per additional boiler). |  |  |
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| GA810105 | COMMUNAL GAS BOILER:ANNUAL SERVICE NE 150KW | IT | 367.65 |
|  | Communal Gas Boiler:Undertake during normal working hours annual test and Gas Safe Register certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 100KW and ne 150KW), including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per boiler). |  |  |
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| GA810106 | COMMUNAL GAS BOILER:ANNUAL SERVICE ADD NE 150KW | IT | 176.82 |
|  | Communal Gas Boiler:Undertake during normal working hours annual test and Gas Safe Register certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the additional centralised commercial type gas fired boiler, (Boiler over 100KW and ne 150KW) including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per additional boiler). |  |  |
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| GA810107 | COMMUNAL GAS BOILER:ANNUAL SERVICE NE 200KW | IT | 450.02 |
|  | Communal Gas Boiler:Undertake during normal working hours annual test and Gas Safe Register certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 150KW and ne 200KW), including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per boiler). |  |  |
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| GA810108 | COMMUNAL GAS BOILER:ANNUAL SERVICE ADD NE 200KW | IT | 201.94 |
|  | Communal Gas Boiler:Undertake during normal working hours annual test and Gas Safe Register certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the additional centralised commercial type gas fired boiler, (Boiler over 150KW and ne 200KW) including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per additional boiler). |  |  |
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| GA810109 | COMMUNAL GAS BOILER:ANNUAL SERVICE NE 250KW | IT | 608.73 |
|  | Communal Gas Boiler:Undertake during normal working hours annual test and Gas Safe Register certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 200KW and ne 250KW), including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per boiler). |  |  |
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| GA810110 | COMMUNAL GAS BOILER:ANNUAL SERVICE ADD NE 250KW | IT | 265.23 |
|  | Communal Gas Boiler:Undertake during normal working hours annual test and Gas Safe Register certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the additional centralised commercial type gas fired boiler, (Boiler over 200KW and ne 250KW) including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per additional boiler). |  |  |
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| GA810111 | COMMUNAL GAS BOILER:ANNUAL SERVICE NE 900KW | IT | 1587.05 |
|  | Communal Gas Boiler:Undertake during normal working hours annual test and Gas Safe Register certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 250KW and ne 900KW), including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per boiler). |  |  |
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| GA810112 | COMMUNAL GAS BOILER:ANNUAL SERVICE ADD NE 900KW | IT | 982.74 |
|  | Communal Gas Boiler:Undertake during normal working hours annual test and Gas Safe Register certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the additional centralised commercial type gas fired boiler, (Boiler over 250KW and ne 900KW) including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per additional boiler). |  |  |
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| GA810131 | COMMUNAL GAS BOILER:SERVICE BOILER NE 14000KW | IT | 1682.47 |
|  | Communal Gas Boiler:Undertake during normal working hours annual test and Gas Safe Register certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 900KW and ne 1400KW), including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per boiler). |  |  |
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| GA810132 | COMMUNAL GAS BOILER:SERVICE ADD BOILER NE 1400KW | IT | 1046.35 |
|  | Communal Gas Boiler:Undertake during normal working hours annual test and Gas Safe Register certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the additional centralised commercial type gas fired boiler, (Boiler over 900KW and ne 1400KW) including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per additional boiler). |  |  |
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| GA810133 | COMMUNAL GAS BOILER:SERVICE BOILER NE 1850KW | IT | 1777.89 |
|  | Communal Gas Boiler:Undertake during normal working hours annual test and Gas Safe Register certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 1400KW and ne 1850KW), including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per boiler). |  |  |
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| GA810134 | COMMUNAL GAS BOILER:SERVICE ADD BOILER NE 1850KW | IT | 1109.97 |
|  | Communal Gas Boiler:Undertake during normal working hours annual test and Gas Safe Register certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the additional centralised commercial type gas fired boiler, (Boiler over 1400KW and ne 1850KW) including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per additional boiler). |  |  |
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| GA810135 | COMMUNAL GAS BOILER:SERVICE BOILER NE2300KW | IT | 1873.30 |
|  | Communal Gas Boiler:Undertake during normal working hours annual test and Gas Safe Register certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 1850KW and ne 2300KW), including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per boiler). |  |  |
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| GA810136 | COMMUNAL GAS BOILER:SERVICE ADD BOILER NE 2300KW | IT | 1173.58 |
|  | Communal Gas Boiler:Undertake during normal working hours annual test and Gas Safe Register certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the additional centralised commercial type gas fired boiler, (Boiler over 1850KW and ne 2300KW) including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per additional boiler). |  |  |
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| GA810137 | COMMUNAL GAS BOILER:SERVICE BOILER NE3500KW | IT | 1968.72 |
|  | Communal Gas Boiler:Undertake during normal working hours annual test and Gas Safe Register certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 2300KW and ne 3500KW), including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per boiler). |  |  |
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| GA810138 | COMMUNAL GAS BOILER:SERVICE ADD BOILER NE 3500KW | IT | 1268.99 |
|  | Communal Gas Boiler:Undertake during normal working hours annual test and Gas Safe Register certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the additional centralised commercial type gas fired boiler, (Boiler over 2300KW and ne 3500KW) including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per additional boiler). |  |  |
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| GA810113 | COMMUNAL INSTALLATION:INSPECTION FLATS | IT | 34.66 |
|  | Inspection:Undertake annual inspection of the central heating installation, pipework, radiators, radiator valves and controls located within each individual flat within the scheme and provide a written report to the Client Representative (per flat). |  |  |
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| GA810114 | COMMUNAL INSTALLATION:INSPECTION COMMON SHELTERED | IT | 63.29 |
|  | Inspection:Undertake annual inspection of the central heating installation, pipework, radiators, radiator valves and controls located within communal rooms and common parts of sheltered scheme, hostel or supported housing unit and provide a written report to the Client Representative. |  |  |
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| GA810116 | COMMUNAL INSTALLATION:INSPECTION OFFICES NE300SM | IT | 83.58 |
|  | Inspection:Undertake annual inspection of the central heating installation, pipework, radiators, radiator valves and controls located within office block, community centre or similar building total floor area ne 300sm and provide a written report to the Client Representative. |  |  |
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| GA810118 | COMMUNAL INSTALLATION:INSPECTION OFFICES NE500SM | IT | 124.16 |
|  | Inspection:Undertake annual inspection of the central heating installation, pipework, radiators, radiator valves and controls located within office block, community centre or similar building total floor area ne 500sm and provide a written report to the Client Representative. |  |  |
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| GA810120 | COMMUNAL INSTALLATION:INSPECTION OFFICES NE1000SM | IT | 189.86 |
|  | Inspection:Undertake annual inspection of the central heating installation, pipework, radiators, radiator valves and controls located within office block, community centre or similar building total floor area ne 1000sm and provide a written report to the Client Representative. |  |  |
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| GA810122 | COMMUNAL INSTALLATION:INSPECTION OFFICES NE1500SM | IT | 273.44 |
|  | Inspection:Undertake annual inspection of the central heating installation, pipework, radiators, radiator valves and controls located within office block, community centre or similar building total floor area ne 1500sm and provide a written report to the Client Representative. |  |  |
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| GA810124 | COMMUNAL INSTALLATION:INSPECTION OFFICES NE2000SM | IT | 351.22 |
|  | Inspection:Undertake annual inspection of the central heating installation, pipework, radiators, radiator valves and controls located within office block, community centre or similar building total floor area ne 2000sm and provide a written report to the Client Representative. |  |  |
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|  | Response Callouts to Gas Fired Communal Boilers |  |  |
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| GA810501 | COMMUNAL GAS BOILER:BREAKDOWN NE 80KW | IT | 69.33 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler ne 80KW), including tracing and locating fault, including any necessary testing and report to Client Representative. |  |  |
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| GA810502 | COMMUNAL GAS BOILER:BREAKDOWN NE 80KW PART NE£40 | IT | 117.63 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler ne 80KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance £40), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810503 | COMMUNAL GAS BOILER:BREAKDOWN NE 80KW PART NE£100 | IT | 202.80 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler ne 80KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £40 and ne £100), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810504 | COMMUNAL GAS BOILER:BREAKDOWN NE 80KW PART NE£150 | IT | 269.22 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler ne 80KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £100 and ne £150), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810505 | COMMUNAL GAS BOILER:BREAKDOWN NE 80KW PART NE£250 | IT | 399.51 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler ne 80KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £150 and ne £250), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810506 | COMMUNAL GAS BOILER:BREAKDOWN NE 80KW PART NE£500 | IT | 723.33 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler ne 80KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £250 and ne £500), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810511 | COMMUNAL GAS BOILER:BREAKDOWN NE 100KW | IT | 90.94 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 80 and ne 100KW), including tracing and locating fault, including any necessary testing and report to Client Representative. |  |  |
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| GA810512 | COMMUNAL GAS BOILER:BREAKDOWN NE 100KW PART NE£40 | IT | 127.17 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 80 and ne 100KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance £40), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810513 | COMMUNAL GAS BOILER:BREAKDOWN NE 100KW PART NE£100 | IT | 212.34 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 80 and ne 100KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £40 and ne £100), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810514 | COMMUNAL GAS BOILER:BREAKDOWN NE 100KW PART NE£150 | IT | 294.66 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 80 and ne 100KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £100 and ne £150), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810515 | COMMUNAL GAS BOILER:BREAKDOWN NE 100KW PART NE£250 | IT | 434.50 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 80 and ne 100KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £150 and ne £250), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810516 | COMMUNAL GAS BOILER:BREAKDOWN NE 100KW PART NE£500 | IT | 780.58 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 80 and ne 100KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £250 and ne £500), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810521 | COMMUNAL GAS BOILER:BREAKDOWN NE 150KW | IT | 91.59 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 80 and ne 100KW), including tracing and locating fault, including any necessary testing and report to Client Representative. |  |  |
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| GA810522 | COMMUNAL GAS BOILER:BREAKDOWN NE 150KW PART NE£40 | IT | 139.89 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 100 and ne 150KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance £40), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810523 | COMMUNAL GAS BOILER:BREAKDOWN NE 150KW PART NE£100 | IT | 228.25 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 100 and ne 150KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £40 and ne £100), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810524 | COMMUNAL GAS BOILER:BREAKDOWN NE 150KW PART NE£150 | IT | 313.74 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 100 and ne 150KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £100 and ne £150), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810525 | COMMUNAL GAS BOILER:BREAKDOWN NE 150KW PART NE£250 | IT | 453.58 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 100 and ne 150KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £150 and ne £250), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810526 | COMMUNAL GAS BOILER:BREAKDOWN NE 150KW PART NE£500 | IT | 818.75 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 100 and ne 150KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £250 and ne £500), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810531 | COMMUNAL GAS BOILER:BREAKDOWN NE 200KW | IT | 107.49 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 150 and ne 200KW), including tracing and locating fault, including any necessary testing and report to Client Representative. |  |  |
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| GA810532 | COMMUNAL GAS BOILER:BREAKDOWN NE 200KW PART NE£40 | IT | 155.79 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 150 and ne 200KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance £40), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810533 | COMMUNAL GAS BOILER:BREAKDOWN NE 200KW PART NE£100 | IT | 247.33 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 150 and ne 200KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £40 and ne £100), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810534 | COMMUNAL GAS BOILER:BREAKDOWN NE 200KW PART NE£150 | IT | 332.83 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 150 and ne 200KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £100 and ne £150), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810535 | COMMUNAL GAS BOILER:BREAKDOWN NE 200KW PART NE£250 | IT | 491.75 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 150 and ne 200KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £150 and ne £250), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810536 | COMMUNAL GAS BOILER:BREAKDOWN NE 200KW PART NE£500 | IT | 856.92 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 150 and ne 200KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £250 and ne £500), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810541 | COMMUNAL GAS BOILER:BREAKDOWN NE 250KW | IT | 123.40 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 200 and ne 250KW), including tracing and locating fault, including any necessary testing and report to Client Representative. |  |  |
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| GA810542 | COMMUNAL GAS BOILER:BREAKDOWN NE 250KW PART NE£40 | IT | 171.70 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 200 and ne 250KW), ncluding tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance £40), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810543 | COMMUNAL GAS BOILER:BREAKDOWN NE 250KW PART NE£100 | IT | 266.41 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 200 and ne 250KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £40 and ne £100), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810544 | COMMUNAL GAS BOILER:BREAKDOWN NE 250KW PART NE£150 | IT | 351.91 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 200 and ne 250KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £100 and ne £150), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810545 | COMMUNAL GAS BOILER:BREAKDOWN NE 250KW PART NE£250 | IT | 529.91 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 200 and ne 250KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £150 and ne £250), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810546 | COMMUNAL GAS BOILER:BREAKDOWN NE 250KW PART NE£500 | IT | 895.08 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 200 and ne 250KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £250 and ne £500), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810551 | COMMUNAL GAS BOILER:BREAKDOWN NE 900KW | IT | 145.66 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 250 and ne 900KW), including tracing and locating fault, including any necessary testing and report to Client Representative. |  |  |
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| GA810552 | COMMUNAL GAS BOILER:BREAKDOWN NE 900KW PART NE£40 | IT | 193.96 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 250 and ne 900KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance £40), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810553 | COMMUNAL GAS BOILER:BREAKDOWN NE 900KW PART NE£100 | IT | 285.50 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 250 and ne 900KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £40 and ne £100), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810554 | COMMUNAL GAS BOILER:BREAKDOWN NE 900KW PART NE£150 | IT | 390.08 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 250 and ne 900KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £100 and ne £150), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810555 | COMMUNAL GAS BOILER:BREAKDOWN NE 900KW PART NE£250 | IT | 549.00 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 250 and ne 900KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £150 and ne £250), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810556 | COMMUNAL GAS BOILER:BREAKDOWN NE 900KW PART NE£500 | IT | 933.25 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 250 and ne 900KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £250 and ne £500), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810557 | COMMUNAL GAS BOILER:BREAKDOWN NE1400KW | IT | 183.83 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 900 and ne 1400KW), including tracing and locating fault, including any necessary testing and report to Client Representative. |  |  |
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| GA810558 | COMMUNAL GAS BOILER:BREAKDOWN NE1400KW PART NE£40 | IT | 251.21 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 900 and ne 1400KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance £40), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810559 | COMMUNAL GAS BOILER:BREAKDOWN NE1400KW PART NE£100 | IT | 323.66 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 900 and ne 1400KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £40 and ne £100), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810560 | COMMUNAL GAS BOILER:BREAKDOWN NE1400KW PART NE£150 | IT | 428.24 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 900 and ne 1400KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £100 and ne £150), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810561 | COMMUNAL GAS BOILER:BREAKDOWN NE1400KW PART NE£250 | IT | 587.16 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 900 and ne 1400KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £150 and ne £250), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810562 | COMMUNAL GAS BOILER:BREAKDOWN NE1400KW PART NE£500 | IT | 971.42 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 900 and ne 1400KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £250 and ne £500), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810563 | COMMUNAL GAS BOILER:BREAKDOWN NE1850KW | IT | 202.91 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 1400 and ne 1850KW), including tracing and locating fault, including any necessary testing and report to Client Representative. |  |  |
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| GA810564 | COMMUNAL GAS BOILER:BREAKDOWN NE1850KW PART NE£40 | IT | 270.29 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 1400 and ne 1850KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance £40), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810565 | COMMUNAL GAS BOILER:BREAKDOWN NE1850KW PART NE£100 | IT | 342.75 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 1400 and ne 1850KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £40 and ne £100), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810566 | COMMUNAL GAS BOILER:BREAKDOWN NE1850KW PART NE£150 | IT | 447.33 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 1400 and ne 1850KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £100 and ne £150), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810567 | COMMUNAL GAS BOILER:BREAKDOWN NE1850KW PART NE£250 | IT | 587.16 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 1400 and ne 1850KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £150 and ne £250), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810568 | COMMUNAL GAS BOILER:BREAKDOWN NE1850KW PART NE£500 | IT | 990.50 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 1400 and ne 1850KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £250 and ne £500), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810569 | COMMUNAL GAS BOILER:BREAKDOWN NE2300KW | IT | 221.99 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 1850 and ne 2300KW), including tracing and locating fault, including any necessary testing and report to Client Representative. |  |  |
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| GA810570 | COMMUNAL GAS BOILER:BREAKDOWN NE2300KW PART NE£40 | IT | 289.38 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 1850 and ne 2300KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance £40), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810571 | COMMUNAL GAS BOILER:BREAKDOWN NE2300KW PART NE£100 | IT | 361.83 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 1850 and ne 2300KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £40 and ne £100), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810572 | COMMUNAL GAS BOILER:BREAKDOWN NE2300KW PART NE£150 | IT | 466.41 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 1850 and ne 2300KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £100 and ne £150), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810573 | COMMUNAL GAS BOILER:BREAKDOWN NE2300KW PART NE£250 | IT | 606.25 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 1850 and ne 2300KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £150 and ne £250), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810574 | COMMUNAL GAS BOILER:BREAKDOWN NE2300KW PART NE£500 | IT | 1009.58 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 2300 and ne 3500KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £250 and ne £500), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810575 | COMMUNAL GAS BOILER:BREAKDOWN NE3500KW | IT | 241.08 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 2300 and ne 3500KW), including tracing and locating fault, including any necessary testing and report to Client Representative. |  |  |
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| GA810576 | COMMUNAL GAS BOILER:BREAKDOWN NE3500KW PART NE£40 | IT | 308.46 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 2300 and ne 3500KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance £40), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810577 | COMMUNAL GAS BOILER:BREAKDOWN NE3500KW PART NE£100 | IT | 380.91 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 2300 and ne 3500KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £40 and ne £100), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810578 | COMMUNAL GAS BOILER:BREAKDOWN NE3500KW PART NE£150 | IT | 485.49 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 2300 and ne 3500KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £100 and ne £150), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810579 | COMMUNAL GAS BOILER:BREAKDOWN NE3500KW PART NE£250 | IT | 561.72 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 1850 and ne 2300KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £150 and ne £250), test operation of equipment/installation and report to Client Representative. |  |  |
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| GA810580 | COMMUNAL GAS BOILER:BREAKDOWN NE3500KW PART NE£500 | IT | 1028.67 |
|  | Communal Gas Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type gas fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 1850 and ne 2300KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £250 and ne £500), test operation of equipment/installation and report to Client Representative. |  |  |
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|  | Gas Appliances |  |  |
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|  | Annual Servicing to Gas Appliances |  |  |
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| GA820101 | GAS FLOOR STANDING BOILER NE 29KW:ANNUAL SERVICE | NO | 38.16 |
|  | Gas Floor Standing Boiler NE 29KW:Undertake during normal working hours annual test and Gas Safe Register Landlord's certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to floor standing boiler rating not exceeding 29KW, including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per boiler). |  |  |
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| GA820103 | GAS FLOOR STANDING BOILER NE 39KW:ANNUAL SERVICE | NO | 41.34 |
|  | Gas Floor Standing Boiler NE 39KW:Undertake during normal working hours annual test and Gas Safe Register Landlord's certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to floor standing boiler rating over 29KW and not exceeding 39KW, including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per boiler). |  |  |
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| GA820105 | GAS WALL MOUNTED BOILER NE 24KW:ANNUAL SERVICE | NO | 38.16 |
|  | Gas Wall Mounted Boiler NE 24KW:Undertake during normal working hours annual test and Gas Safe Register Landlord's certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to wall mountedboiler rating not exceeding 29KW, including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per boiler). |  |  |
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| GA820107 | GAS FIRE AND BACKBOILER UNIT:ANNUAL SERVICE | NO | 50.24 |
|  | Gas Fire and Backboiler Unit:Undertake during normal working hours annual test and Gas Safe Register Landlord's certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to gas fire and backboiler unit, including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per appliance). |  |  |
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| GA820109 | GAS FIRE:ANNUAL SERVICE | NO | 23.21 |
|  | Gas Fire:Undertake during normal working hours annual test and Gas Safe Register Landlord's certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to gas fire, including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per appliance). |  |  |
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| GA820111 | GAS WALL HEATER:ANNUAL SERVICE | NO | 16.53 |
|  | Gas Wall Heater:Undertake during normal working hours annual test and Gas Safe Register Landlord's certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to gas wall heater, including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per appliance). |  |  |
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| GA820113 | GAS MULTIPOINT WATER HEATER:ANNUAL SERVICE | NO | 22.57 |
|  | Gas Multipoint Water Heater:Undertake during normal working hours annual test and Gas Safe Register Landlord's certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to gas multipoint water heater, including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per appliance). |  |  |
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| GA820115 | GAS SINGLE POINT WATER HEATER:ANNUAL SERVICE | NO | 16.53 |
|  | Gas Single Point Water Heater:Undertake during normal working hours annual test and Gas Safe Register Landlord's certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to gas single point water heater, including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per appliance). |  |  |
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| GA820117 | GAS WARM AIR HEATER:ANNUAL SERVICE | NO | 44.20 |
|  | Gas Warm Air Heater:Undertake during normal working hours annual test and Gas Safe Register Landlord's certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to gas warm air heater, including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per appliance). |  |  |
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| GA820119 | GAS WARM AIR/WATER HEATER:ANNUAL SERVICE | NO | 51.20 |
|  | Gas Warm Air/Water Heater:Undertake during normal working hours annual test and Gas Safe Register Landlord's certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to gas warm air heater with integral water heater, including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per appliance). |  |  |
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| GA820121 | GAS DOMESTIC COOKER:ANNUAL SERVICE | NO | 23.21 |
|  | Gas Domestic Cooker:Undertake during normal working hours annual test and Gas Safe Register Landlord's certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to gas domestic cooker, including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per appliance). |  |  |
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| GA820123 | GAS APPLIANCE:ABANDONED ANNUAL SERVICE | NO | 26.65 |
|  | Gas Domestic Cooker:Undertake during normal working hours annual test and Gas Safe Register Landlord's certification and commence annual service in accordance with the servicing schedule and the manufacturer's instruction to gas appliance, including tracing and repairing all gas leaks and water leaks, appliance determined to be defective beyond repair, disconnect and cap off to leave safe. (Per appliance). |  |  |
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| GA820131 | GAS HOT WATER BOILER NE 29KW:ANNUAL SERVICE | NO | 38.16 |
|  | Gas Hot Water Boiler NE 29KW:Undertake during normal working hours annual test and Gas Safe Register Landlord's certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to gas fired hot water boiler rating not exceeding 29KW, including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per boiler). |  |  |
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| GA820133 | GAS HOT WATER BOILER NE 44KW:ANNUAL SERVICE | NO | 50.24 |
|  | Gas Hot Water Boiler NE 44KW:Undertake during normal working hours annual test and Gas Safe Register Landlord's certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to gas fired hot water boiler rating over 29KW and not exceeding 44KW, including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per boiler). |  |  |
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| GA820135 | GAS HOT WATER BOILER NE 88KW:ANNUAL SERVICE | NO | 69.33 |
|  | Gas Hot Water Boiler NE 88KW:Undertake during normal working hours annual test and Gas Safe Register Landlord's certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to gas fired hot water boiler rating over 44KW and not exceeding 88KW, including tracing and repairing all gas leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per boiler). |  |  |
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|  | Responsive Callouts to Gas Appliances |  |  |
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| GA825101 | GAS BOILER NE 29KW:BREAKDOWN NE29KW | NO | 44.20 |
|  | Gas Boiler NE 29KW:Undertake during normal working hours response call-out to any type of gas fired hot water or heating boiler rating not exceeding 29KW, including tracing and locating fault, including any necessary testing and report to Client Representative. (Per boiler). |  |  |
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| GA825102 | GAS BOILER NE 29KW:BREAKDOWN NE29KW PARTS NE £40 | NO | 92.51 |
|  | Gas Boiler NE 29KW:Undertake during normal working hours response call-out to any type of gas fired hot water or heating boiler rating not exceeding 29KW, including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance ne £40), test operation of equipment/installation and report to Client Representative (per boiler). |  |  |
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| GA825103 | GAS BOILER NE 29KW:BREAKDOWN NE29KW PARTS NE £100 | NO | 174.50 |
|  | Gas Boiler NE 29KW:Undertake during normal working hours response call-out to any type of gas fired hot water or heating boiler rating not exceeding 29KW, including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £40 and ne £100), test operation of equipment/installation and report to Client Representative (per boiler). |  |  |
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| GA825105 | GAS BOILER NE 29KW:BREAKDOWN NE29KW PARTS NE £150 | NO | 244.42 |
|  | Gas Boiler NE 29KW:Undertake during normal working hours response call-out to any type of gas fired hot water or heating boiler rating not exceeding 29KW, including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £100 and ne £150), test operation of equipment/installation and report to Client Representative (per boiler). |  |  |
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| GA825107 | GAS BOILER NE 44KW:BREAKDOWN NE29KW | NO | 48.02 |
|  | Gas Boiler NE 44KW:Undertake during normal working hours response call-out to any type of gas fired hot water or heating boiler rating over 29KW and not exceeding 44KW, including tracing and locating fault, including any necessary testing and report to Client Representative. (Per boiler). |  |  |
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| GA825109 | GAS BOILER NE 44KW:BREAKDOWN NE29KW PARTS NE £40 | NO | 96.32 |
|  | Gas Boiler NE 44KW:Undertake during normal working hours response call-out to any type of gas fired hot water or heating boiler rating over 29KW and not exceeding 44KW, including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance ne £40), test operation of equipment/installation and report to Client Representative (per boiler). |  |  |
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| GA825111 | GAS BOILER NE 44KW:BREAKDOWN NE29KW PARTS NE £100 | NO | 180.22 |
|  | Gas Boiler NE 44KW:Undertake during normal working hours response call-out to any type of gas fired hot water or heating boiler rating over 29KW and not exceeding 44KW, including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £40 and ne £100), test operation of equipment/installation and report to Client Representative (per boiler). |  |  |
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| GA825113 | GAS BOILER NE 44KW:BREAKDOWN NE29KW PARTS NE £150 | NO | 257.14 |
|  | Gas Boiler NE 44KW:Undertake during normal working hours response call-out to any type of gas fired hot water or heating boiler rating over 29KW and not exceeding 44KW, including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £100 and ne £150), test operation of equipment/installation and report to Client Representative (per boiler). |  |  |
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| GA825115 | GAS FIRE:BREAKDOWN | NO | 25.12 |
|  | Gas Fire:Undertake during normal working hours response call-out to any type of gas fire, including tracing and locating fault, including any necessary testing and report to Client Representative. (Per Fire). |  |  |
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| GA825117 | GAS FIRE:BREAKDOWN PARTS NE £40 | NO | 77.24 |
|  | Gas Fire:Undertake during normal working hours response call-out to any type of gas fire, including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance ne £40), test operation of equipment/installation and report to Client Representative (per fire). |  |  |
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| GA825119 | GAS FIRE:BREAKDOWN PARTS NE £100 | NO | 153.51 |
|  | Gas Fire:Undertake during normal working hours response call-out to any type of gas fire, including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £40 and ne £100), test operation of equipment/installation and report to Client Representative (per fire). |  |  |
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| GA825121 | GAS MULTI POINT WATER HEATER:BREAKDOWN | NO | 28.94 |
|  | Gas Multi point Water Heater:Undertake during normal working hours response call-out to any type of gas fired multipoint water heater, including tracing and locating fault, including any necessary testing and report to Client Representative. (Per Heater). |  |  |
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| GA825123 | GAS MULTI POINT WATER HEATER:BREAKDOWN PART NE £40 | NO | 81.06 |
|  | Gas Multi point Water Heater:Undertake during normal working hours response call-out to any type of gas fired multipoint water heater, including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance ne £40), test operation of equipment/installation and report to Client Representative (per heater). |  |  |
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| GA825125 | GAS MULTI POINT WATER HEATER:BREAKDOWN PART NE£100 | NO | 157.32 |
|  | Gas Multi point Water Heater:Undertake during normal working hours response call-out to any type of gas fired multipoint water heater, including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £40 and ne £100), test operation of equipment/installation and report to Client Representative (per heater). |  |  |
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| GA825127 | GAS SINGLE POINT WATER HEATER:BREAKDOWN | NO | 25.12 |
|  | Gas Single Point Water Heater:Undertake during normal working hours response call-out to any type of gas fired single point water heater, including tracing and locating fault, including any necessary testing and report to Client Representative. (Per Heater). |  |  |
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| GA825129 | GAS SINGLE POINT WATER HEATER:BREAKDOWN PART NE£40 | NO | 77.24 |
|  | Gas Single Point Water Heater:Undertake during normal working hours response call-out to any type of gas fired single point water heater, including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance ne £40), test operation of equipment/installation and report to Client Representative (per heater). |  |  |
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|  | Tests to Gas Appliances |  |  |
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| GA830101 | DWELLING:SURVEY | IT | 13.93 |
|  | Dwelling:Carry out survey to dwelling and complete 'Property Audit' Form or 'New Installation Form'. |  |  |
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| GA830103 | FLUE:SMOKE TEST AND REPORT | IT | 13.54 |
|  | Flue:Carry out additional smoke test to flue including all associated work, check for leakages and provide written report to Client Representative. |  |  |
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| GA830105 | DWELLING:CHECK AND TEST GAS INSTALLATION | IT | 25.44 |
|  | Dwelling:Carry out complete check and gas pressure tests on gas installation to any property and provide report to the Client Representative. |  |  |
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|  | Radiators |  |  |
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|  | Radiator - Valves |  |  |
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| GA850101 | RADIATOR VALVE:RENEW VALVE AND DRAIN DOWN | IT | 72.80 |
|  | Radiator Valve:Renew 15mm diameter handwheel or lockshield single entry radiator valve including drain down and vent system, reinstate water supply, install corrosion inhibitor, test on completion and remove waste and debris. |  |  |
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| GA850103 | RADIATOR VALVE:RENEW WHILST SYSTEM DRAINED | IT | 15.18 |
|  | Radiator Valve:Renew 15mm diameter handwheel or lockshield single entry radiator valve whilst system is drained for associated work. |  |  |
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| GA850105 | RADIATOR VALVE:RENEW LOOP BALANCE VALVE DRAIN DOWN | NO | 43.96 |
|  | Radiator Valve:Renew 15mm diameter radiator valve TKM-M68/RA46SF including drain down and vent system, reinstate water supply, install corrosion inhibitor, and test on completion, and remove waste and debris. |  |  |
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| GA850107 | RADIATOR VALVE:RENEW LOOP BALANCE WHILST DRAINED | NO | 37.60 |
|  | Radiator Valve:Renew 15mm diameter radiator valve TKM-M68/RA46SF whilst system is drained for associated work. |  |  |
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|  | Radiator - Renewals |  |  |
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| GA860101 | RADIATOR:RENEW SINGLE PANEL NE 450X1000 | IT | 98.60 |
|  | Radiator:Shut off valves and drain down, remove and renew with single panel convector radiator TKM UB single tapping and brackets ready primed ne 450x1000mm, make all necessary connections to existing valves, reinstate water supply, refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  |  |
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| GA860103 | RADIATOR:RENEW SINGLE PANEL NE 450X2000 | IT | 175.29 |
|  | Radiator:Shut off valves and drain down, remove and renew with single panel convector radiator TKM UB single tapping and brackets ready primed ne 450x2000mm, make all necessary connections to existing valves, reinstate water supply, refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  |  |
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| GA860105 | RADIATOR:RENEW SINGLE PANEL NE 700X1000 | IT | 95.81 |
|  | Radiator:Shut off valves and drain down, remove and renew with single panel convector radiator TKM UB single tapping and brackets ready primed ne 700x1000mm, make all necessary connections to existing valves, reinstate water supply, refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  |  |
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| GA860107 | RADIATOR:RENEW SINGLE PANEL NE 700X2000 | IT | 162.46 |
|  | Radiator:Shut off valves and drain down, remove and renew with single panel convector radiator TKM UB single tapping and brackets ready primed ne 700x2000mm, make all necessary connections to existing valves, reinstate water supply, refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  |  |
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| GA860109 | RADIATOR:RENEW DOUBLE PANEL NE 450X1000 | IT | 110.99 |
|  | Radiator:Shut off valves and drain down, remove and renew with double panel convector radiator TKM UB single tapping and brackets ready primed ne 450x1000mm, make all necessary connections to existing valves, reinstate water supply, refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  |  |
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| GA860111 | RADIATOR:RENEW DOUBLE PANEL NE 450X2000 | IT | 165.95 |
|  | Radiator:Shut off valves and drain down, remove and renew with double panel convector radiator TKM UB single tapping and brackets ready primed ne 450x2000mm, make all necessary connections to existing valves, reinstate water supply, refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  |  |
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| GA860113 | RADIATOR:RENEW DOUBLE PANEL NE 700X1000 | IT | 126.13 |
|  | Radiator:Shut off valves and drain down, remove and renew with double panel convector radiator TKM UB single tapping and brackets ready primed ne 700x1000mm, make all necessary connections to existing valves, reinstate water supply, refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  |  |
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| GA860117 | RADIATOR:RENEW DOUBLE PANEL NE 700X2000 | IT | 207.91 |
|  | Radiator:Shut off valves and drain down, remove and renew with double panel convector radiator TKM UB single tapping and brackets ready primed ne 700x2000mm, make all necessary connections to existing valves, reinstate water supply, refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  |  |
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|  | District/Group/Communal Heating Schemes |  |  |
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|  | Servicing within Properties |  |  |
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| GA840101 | GROUP PROPERTIES:SERVICE DWELLING INSTALLATIONS | IT | 27.67 |
|  | Group Properties:Undertake annual service and inspection of the central heating installation, pipework, radiators, radiator valves and controls located within each individual flat within the scheme and provide a written report to the Client Representative (per dwelling). |  |  |
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| GA840103 | GROUP PROPERTIES:SERVICE COMMUNAL INSTALLATIONS | IT | 94.45 |
|  | Group Properties:Undertake annual inspection of the central heating installation. pipework, radiators, radiator values and controls located within communal rooms and common parts of the scheme and provide a written report to the Client Representative. |  |  |
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|  | Commissioning Heating Systems |  |  |
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| GA870101 | HEATING CONTROL:TEST AND COMMISSION | IT | 16.73 |
|  | Heating Control:Carry out all necessary tests and commission central heating control complete and leave in full working order. |  |  |
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|  | Repairs and Renewals to Heating Schemes |  |  |
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| GA880101 | HEATING SCHEME:RENEW PRESSURE CONTROLLER | IT | 455.49 |
|  | Heating Scheme:Renew deferential pressure controller, commission, test, leave in working order and remove waste and debris. |  |  |
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| GA880103 | HEATING SCHEME:RENEW DISTRICT HEATING BOARD | IT | 2596.16 |
|  | Heating Scheme:Renew district heating board complete with all valves and metering equipment, commission, test, leave in working order and remove waste and debris. |  |  |
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| GA880105 | HEATING SCHEME:RENEW E50 MAIN UNIT | IT | 427.47 |
|  | Heating Scheme:Renew E50 main unit, commission, test, leave in working order and remove waste and debris. |  |  |
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| GA880107 | HEATING SCHEME:RENEW E50 DISPLAY UNIT | IT | 272.90 |
|  | Heating Scheme:Renew E50 display unit, commission, test, leave in working order and remove waste and debris. |  |  |
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| GA880109 | HEATING SCHEME:RENEW E50 FLOW TEMPERATURE SENSOR | IT | 80.90 |
|  | Heating Scheme:Renew E50 flow temperature sensor, commission, test, leave in working order and remove waste and debris. |  |  |
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| GA880111 | HEATING SCHEME:RENEW E25 METER | IT | 746.25 |
|  | Heating Scheme:Renew E25 meter, commission, test, leave in working order and remove waste and debris. |  |  |
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| GA880113 | HEATING SCHEME:RENEW EZS TEMPERATURE SENSOR | IT | 194.41 |
|  | Heating Scheme:Renew EZS temperature sensor, commission, test, leave in working order and remove waste and debris. |  |  |
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| GA880115 | HEATING SCHEME:RENEW EMS UNIT | IT | 742.63 |
|  | Heating Scheme:Renew EMS unit, commission, test, leave in working order and remove waste and debris. |  |  |
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| GA880117 | HEATING SCHEME:RENEW ENS PSU UNIT | IT | 212.53 |
|  | Heating Scheme:Renew ENS PSU unit with 240v, commission, test, leave in working order and remove waste and debris. |  |  |
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| GA880119 | HEATING SCHEME:RENEW EMS POWER UNIT ASSEMBLY | IT | 237.88 |
|  | Heating Scheme:Renew EMS power unit assembly, commission, test, leave in working order and remove waste and debris. |  |  |
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| GA880121 | HEATING SCHEME:RENEW EMS LOGIC CONTROLLER | IT | 416.60 |
|  | Heating Scheme:Renew EMS logic controller, commission, test, leave in working order and remove waste and debris. |  |  |
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|  | Fault Identification on Heating Schemes |  |  |
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| GA880201 | HEATING SCHEME:IDENTIFY FAULT ON PHC | IT | 90.56 |
|  | Heating Scheme:Attend site, undertake tests and investigation and identify fault on PHC, report to Client Representative. |  |  |
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| GA880203 | HEATING SCHEME:IDENTIFY FAULT ON E25 | IT | 102.64 |
|  | Heating Scheme:Attend site, undertake tests and investigation and identify fault on E25, report to Client Representative. |  |  |
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| GA880205 | HEATING SCHEME:IDENTIFY FAULT ON E50 | IT | 102.64 |
|  | Heating Scheme:Attend site, undertake tests and investigation and identify fault on E50, report to Client Representative. |  |  |
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|  | Commission Installations or Equipment |  |  |
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| GA880301 | HEATING SCHEME:COMMISSION E25 | IT | 120.75 |
|  | Heating Scheme:Undertake commissioning of E25, test, and leave in working order. |  |  |
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| GA880303 | HEATING SCHEME:COMMISSION E50 | IT | 120.75 |
|  | Heating Scheme:Undertake commissioning of E50, test, and leave in working order. |  |  |
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| GA880305 | HEATING SCHEME:COMMISSION EMS | IT | 96.60 |
|  | Heating Scheme:Undertake commissioning of EMS, test, and leave in working order. |  |  |
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|  | Ventilation to District/Group Heating Scheme |  |  |
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| GA880401 | AUTOMATIC AIR VENT:RENEW OR REPAIR | IT | 43.89 |
|  | Automatic Air Vent:Renew or repair Spiro or other equal and approved automatic air vent in roof space, including partially drain down and refill system. |  |  |
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| GA880411 | MANUAL AIR VENT:INSTALL OR RENEW | NO | 39.52 |
|  | Manual Air Vent:Renew or install manual needle valve and associated pipework, including partially drain down and refill system. |  |  |
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|  | Boiler Sequence Controller |  |  |
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| GA723501 | BOILER SEQUENCE CONTROLLER:RENEW UP TO 2 BOILERS | NO | 254.20 |
|  | Boiler Sequence Controller:Supply and fit or renew boiler sequence controller to control 2 boilers capable of cascade load matching boiler set output including remove existing, supply and fix new controller as either a stand-alone unit or integrated into the building management system, remake all electrical connections including bonding, data connections to control system, make good all finishes, and remove waste and debris, Sequence Controller to be installed and commissioned in accordance with manufacturers technical data sheet and left in full working order and commissioning certificate to be supplied to Client's Representative. |  |  |
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| GA723503 | BOILER SEQUENCE CONTROLLER:RENEW UP TO 5 BOILERS | NO | 430.54 |
|  | Boiler Sequence Controller:Supply and fit or renew boiler sequence controller to control more than 2 boilers and not exceeding 5 boilers capable of cascade load matching boiler set output including remove existing, supply and fix new controller as either a stand-alone unit or integrated into the building management system, remake all electrical connections including bonding, data connections to control system, make good all finishes, and remove waste and debris, Sequence Controller to be installed and commissioned in accordance with manufacturers technical data sheet and left in full working order and commissioning certificate to be supplied to Client's Representative. |  |  |
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| GA723505 | BOILER SEQUENCE CONTROLLER:RENEW UP TO 10 BOILERS | NO | 573.56 |
|  | Boiler Sequence Controller:Supply and fit or renew boiler sequence controller to control more than 5 boilers and not exceeding 10 boilers capable of cascade load matching boiler set output including remove existing, supply and fix new controller as either a stand-alone unit or integrated into the building management system, remake all electrical connections including bonding, data connections to control system, make good all finishes, and remove waste and debris, Sequence Controller to be installed and commissioned in accordance with manufacturers technical data sheet and left in full working order and commissioning certificate to be supplied to Client's Representative. |  |  |
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| GA723506 | BOILER SEQUENCE CONTROLLER:RENEW UP TO 15 BOILERS | NO | 1253.99 |
|  | Boiler Sequence Controller:Supply and fit or renew boiler sequence controller to control more than 10 boilers and not exceeding 15 boilers capable of cascade load matching boiler set output including remove existing, supply and fix new controller as either a stand-alone unit or integrated into the building management system, remake all electrical connections including bonding, data connections to control system, make good all finishes, and remove waste and debris, Sequence Controller to be installed and commissioned in accordance with manufacturers technical data sheet and left in full working order and commissioning certificate to be supplied to Client's Representative. |  |  |
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|  | Heat Exchangers |  |  |
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| GA880801 | BOILER:RENEW PLATE HEAT EXCHANGER (20 PLATES) | IT | 222.50 |
|  | Boiler:Renew or supply and install defective or missing plate heat exchanger (20 plates), including turn gas off/on, remove and fit new part, test and remove waste and debris. |  |  |
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| GA880803 | BOILER:RENEW PLATE HEAT EXCHANGER INSULATION | IT | 44.76 |
|  | Boiler:Renew insulating jacket to any size plate heat exchanger, remove waste and debris |  |  |
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|  | Buffer Tanks |  |  |
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| GA723651 | BUFFER TANK:RENEW 300L THERMAL STORE | IT | 663.00 |
|  | Buffer Tank:Isolate supply, drain down, disconnect, clear away and renew with ne 300 litre steel pre-insulated thermal storage cylinder, connect existing pipes, refill, vent and commission, including all newly made joints, and remove waste and debris. |  |  |
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| GA723653 | BUFFER TANK:RENEW 500L THERMAL STORE | IT | 749.63 |
|  | Buffer Tank:Isolate supply, drain down, disconnect, clear away and renew with ne 500 litre steel pre-insulated thermal storage cylinder, connect existing pipes, refill, vent and commission, including all newly made joints, and remove waste and debris. |  |  |
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| GA723655 | BUFFER TANK:RENEW 800L THERMAL STORE | IT | 873.20 |
|  | Buffer Tank:Isolate supply, drain down, disconnect, clear away and renew with ne 800 litre steel pre-insulated thermal storage cylinder, connect existing pipes, refill, vent and commission, including all newly made joints, and remove waste and debris. |  |  |
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| GA723657 | BUFFER TANK:RENEW 1000L THERMAL STORE | IT | 910.56 |
|  | Buffer Tank:Isolate supply, drain down, disconnect, clear away and renew with ne 1000 litre steel pre-insulated thermal storage cylinder, connect existing pipes, refill, vent and commission, including all newly made joints, and remove waste and debris. |  |  |
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| GA723659 | BUFFER TANK:RENEW 1500L THERMAL STORE | IT | 1666.39 |
|  | Buffer Tank:Isolate supply, drain down, disconnect, clear away and renew with ne 1500 litre steel pre-insulated thermal storage cylinder, connect existing pipes, refill, vent and commission, including all newly made joints, and remove waste and debris. |  |  |
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| GA723661 | BUFFER TANK:RENEW 2000L THERMAL STORE | IT | 2061.34 |
|  | Buffer Tank:Isolate supply, drain down, disconnect, clear away and renew with ne 2000 litre steel pre-insulated thermal storage cylinder, connect existing pipes, refill, vent and commission, including all newly made joints, and remove waste and debris. |  |  |
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| GA723663 | BUFFER TANK:RENEW 3000L THERMAL STORE | IT | 3024.50 |
|  | Buffer Tank:Isolate supply, drain down, disconnect, clear away and renew with ne 3000 litre steel pre-insulated thermal storage cylinder, connect existing pipes, refill, vent and commission, including all newly made joints, and remove waste and debris. |  |  |
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| GA723665 | BUFFER TANK:RENEW 5000L THERMAL STORE | IT | 4348.33 |
|  | Buffer Tank:Isolate supply, drain down, disconnect, clear away and renew with ne 5000 litre steel pre-insulated thermal storage cylinder, connect existing pipes, refill, vent and commission, including all newly made joints, and remove waste and debris. |  |  |
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| GA723667 | BUFFER TANK:RENEW 6000L THERMAL STORE | IT | 5238.62 |
|  | Buffer Tank:Isolate supply, drain down, disconnect, clear away and renew with ne 6000 litre steel pre-insulated thermal storage cylinder, connect existing pipes, refill, vent and commission, including all newly made joints, and remove waste and debris. |  |  |
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|  | Floor Mounted Boilers |  |  |
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| GA723801 | COMMERCIAL BOILER:RENEW FLOOR MOUNTED UP TO 80KW | NO | 4547.39 |
|  | Commercial Boiler:Supply and fit or renew any type with gas fired floor standing condensing commercial boiler up to 80KW including isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris. Boiler to be installed and commissioned in accordance with manufacturers instructions and left in full working order and commissioning certificate to be supplied to client. |  |  |
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| GA723803 | COMMERCIAL BOILER:RENEW FLOOR MOUNTED UP TO 110KW | NO | 6032.89 |
|  | Commercial Boiler:Supply and fit or renew any type with gas fired floor standing condensing commercial boiler over 80KW and not exceeding 110KW including isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris. Boiler to be installed and commissioned in accordance with manufacturers instructions and left in full working order and commissioning certificate to be supplied to client. |  |  |
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| GA723805 | COMMERCIAL BOILER:RENEW FLOOR MOUNTED UP TO 120KW | NO | 6229.05 |
|  | Commercial Boiler:Supply and fit or renew any type with gas fired floor standing condensing commercial boiler over 110KW and not exceeding 120KW including isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris. Boiler to be installed and commissioned in accordance with manufacturers instructions and left in full working order and commissioning certificate to be supplied to client. |  |  |
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| GA723807 | COMMERCIAL BOILER:RENEW FLOOR MOUNTED UP TO 130KW | NO | 7105.90 |
|  | Commercial Boiler:Supply and fit or renew any type with gas fired floor standing condensing commercial boiler over 120KW and not exceeding 130KW including isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris. Boiler to be installed and commissioned in accordance with manufacturers instructions and left in full working order and commissioning certificate to be supplied to client. |  |  |
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| GA723809 | COMMERCIAL BOILER:RENEW FLOOR MOUNTED UP TO 150KW | NO | 7795.52 |
|  | Commercial Boiler:Supply and fit or renew any type with gas fired floor standing condensing commercial boiler over 130KW and not exceeding 150KW including isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris. Boiler to be installed and commissioned in accordance with manufacturers instructions and left in full working order and commissioning certificate to be supplied to client. |  |  |
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| GA723811 | COMMERCIAL BOILER:RENEW FLOOR MOUNTED UP TO 170KW | NO | 6701.75 |
|  | Commercial Boiler:Supply and fit or renew any type with gas fired floor standing condensing commercial boiler over 150KW and not exceeding 170KW including isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris. Boiler to be installed and commissioned in accordance with manufacturers instructions and left in full working order and commissioning certificate to be supplied to client. |  |  |
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| GA723813 | COMMERCIAL BOILER:RENEW FLOOR MOUNTED UP TO 200KW | NO | 7554.49 |
|  | Commercial Boiler:Supply and fit or renew any type with gas fired floor standing condensing commercial boiler over 170KW and not exceeding 200KW including isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris. Boiler to be installed and commissioned in accordance with manufacturers instructions and left in full working order and commissioning certificate to be supplied to client. |  |  |
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| GA723815 | COMMERCIAL BOILER:RENEW FLOOR MOUNTED UP TO 240KW | NO | 8026.11 |
|  | Commercial Boiler:Supply and fit or renew any type with gas fired floor standing condensing commercial boiler over 200KW and not exceeding 240KW including isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris. Boiler to be installed and commissioned in accordance with manufacturers instructions and left in full working order and commissioning certificate to be supplied to client. |  |  |
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| GA723817 | COMMERCIAL BOILER:RENEW FLOOR MOUNTED UP TO 280KW | NO | 10262.50 |
|  | Commercial Boiler:Supply and fit or renew any type with gas fired floor standing condensing commercial boiler over 240KW and not exceeding 280KW including isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris. Boiler to be installed and commissioned in accordance with manufacturers instructions and left in full working order and commissioning certificate to be supplied to client. |  |  |
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| GA723819 | COMMERCIAL BOILER:RENEW FLOOR MOUNTED UP TO 340KW | NO | 16703.72 |
|  | Commercial Boiler:Supply and fit or renew any type with gas fired floor standing condensing commercial boiler over 280KW and not exceeding 340KW including isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris. Boiler to be installed and commissioned in accordance with manufacturers instructions and left in full working order and commissioning certificate to be supplied to client. |  |  |
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| GA723821 | COMMERCIAL BOILER:RENEW FLOOR MOUNTED UP TO 420KW | NO | 18441.46 |
|  | Commercial Boiler:Supply and fit or renew any type with gas fired floor standing condensing commercial boiler over 340KW and not exceeding 420KW including isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris. Boiler to be installed and commissioned in accordance with manufacturers instructions and left in full working order and commissioning certificate to be supplied to client. |  |  |
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| GA723823 | COMMERCIAL BOILER:RENEW FLOOR MOUNTED UP TO 500KW | NO | 20465.33 |
|  | Commercial Boiler:Supply and fit or renew any type with gas fired floor standing condensing commercial boiler over 420KW and not exceeding 500KW including isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris. Boiler to be installed and commissioned in accordance with manufacturers instructions and left in full working order and commissioning certificate to be supplied to client. |  |  |
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| GA723825 | COMMERCIAL BOILER:RENEW FLOOR MOUNTED UP TO 580KW | NO | 21620.47 |
|  | Commercial Boiler:Supply and fit or renew any type with gas fired floor standing condensing commercial boiler over 500KW and not exceeding 580KW including isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris. Boiler to be installed and commissioned in accordance with manufacturers instructions and left in full working order and commissioning certificate to be supplied to client. |  |  |
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| GA723827 | COMMERCIAL BOILER:RENEW FLOOR MOUNTED UP TO 660KW | NO | 23727.27 |
|  | Commercial Boiler:Supply and fit or renew any type with gas fired floor standing condensing commercial boiler over 580KW and not exceeding 660KW including isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris. Boiler to be installed and commissioned in accordance with manufacturers instructions and left in full working order and commissioning certificate to be supplied to client. |  |  |
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| GA723829 | COMMERCIAL BOILER:RENEW FLOOR MOUNTED UP TO 750KW | NO | 31698.48 |
|  | Commercial Boiler:Supply and fit or renew any type with gas fired floor standing condensing commercial boiler over 660KW and not exceeding 750KW including isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris. Boiler to be installed and commissioned in accordance with manufacturers instructions and left in full working order and commissioning certificate to be supplied to client. |  |  |
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| GA723831 | COMMERCIAL BOILER:RENEW FLOOR MOUNTED UP TO 860KW | NO | 35009.51 |
|  | Commercial Boiler:Supply and fit or renew any type with gas fired floor standing condensing commercial boiler over 750KW and not exceeding 860KW including isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris. Boiler to be installed and commissioned in accordance with manufacturers instructions and left in full working order and commissioning certificate to be supplied to client. |  |  |
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| GA723833 | COMMERCIAL BOILER:RENEW FLOOR MOUNTED UP TO 1000KW | NO | 38956.44 |
|  | Commercial Boiler:Supply and fit or renew any type with gas fired floor standing condensing commercial boiler over 860KW and not exceeding 1000KW including isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris. Boiler to be installed and commissioned in accordance with manufacturers instructions and left in full working order and commissioning certificate to be supplied to client. |  |  |
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| GA723835 | COMMERCIAL BOILER:RENEW FLOOR MOUNTED UP TO 1150KW | NO | 40809.20 |
|  | Commercial Boiler:Supply and fit or renew any type with gas fired floor standing condensing commercial boiler over 1000KW and not exceeding 1150KW including isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris. Boiler to be installed and commissioned in accordance with manufacturers instructions and left in full working order and commissioning certificate to be supplied to client. |  |  |
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| GA723837 | COMMERCIAL BOILER:RENEW FLOOR MOUNTED UP TO 1300KW | NO | 45735.34 |
|  | Commercial Boiler:Supply and fit or renew any type with gas fired floor standing condensing commercial boiler over 1150KW and not exceeding 1300KW including isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris. Boiler to be installed and commissioned in accordance with manufacturers instructions and left in full working order and commissioning certificate to be supplied to client. |  |  |
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|  | Wall Mounted Boilers |  |  |
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| GA723901 | COMMERCIAL BOILER:RENEW WALL MOUNTED UP TO 50KW | NO | 2389.57 |
|  | Commercial Boiler:Supply and fit or renew any type with gas fired wall mounted condensing commercial boiler up to 50KW including mounting jig, isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris. Boiler to be installed and commissioned in accordance with manufacturers instructions and left in full working order and commissioning certificate to be supplied to client. |  |  |
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| GA723903 | COMMERCIAL BOILER:RENEW WALL MOUNTED UP TO 80KW | NO | 3666.94 |
|  | Commercial Boiler:Supply and fit or renew any type with gas fired wall mounted condensing commercial boiler over 50KW and not exceeding 80KW including mounting jig, isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris. Boiler to be installed and commissioned in accordance with manufacturers instructions and left in full working order and commissioning certificate to be supplied to client. |  |  |
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| GA723905 | COMMERCIAL BOILER:RENEW WALL MOUNTED UP TO 100KW | NO | 4281.98 |
|  | Commercial Boiler:Supply and fit or renew any type with gas fired wall mounted condensing commercial boiler over 80KW and not exceeding 100KW including mounting jig, isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris. Boiler to be installed and commissioned in accordance with manufacturers instructions and left in full working order and commissioning certificate to be supplied to client. |  |  |
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| GA723907 | COMMERCIAL BOILER:RENEW WALL MOUNTED UP TO 120KW | NO | 4567.60 |
|  | Commercial Boiler:Supply and fit or renew any type with gas fired wall mounted condensing commercial boiler over 100KW and not exceeding 120KW including mounting jig, isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris. Boiler to be installed and commissioned in accordance with manufacturers instructions and left in full working order and commissioning certificate to be supplied to client. |  |  |
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| GA723909 | COMMERCIAL BOILER:RENEW WALL MOUNTED UP TO 150KW | NO | 5269.62 |
|  | Commercial Boiler:Supply and fit or renew any type with gas fired wall mounted condensing commercial boiler over 120KW and not exceeding 1500KW including mounting jig, isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris. Boiler to be installed and commissioned in accordance with manufacturers instructions and left in full working order and commissioning certificate to be supplied to client. |  |  |
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|  | Gas Boosters - Single |  |  |
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| GA723421 | GAS BOOSTER:RENEW SINGLE UP TO 6M PER MINUTE | NO | 5040.95 |
|  | Gas Booster:Supply and fit or renew any type with gas booster able to deliver up to 6 cubic meters of any gas in a single gas booster operation including isolate supplies, remove existing booster, supply and fix new booster onto boiler/burner/pipework, adjust gas supply pipework and remake all electrical connections including bonding, data connections to control system, make good all finishes, and remove waste and debris, Booster to be installed and commissioned in accordance with manufacturers technical data sheet and left in full working order and commissioning certificate to be supplied to Client's Representative. |  |  |
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| GA723423 | GAS BOOSTER:RENEW SINGLE UP TO 9M PER MINUTE | NO | 5225.49 |
|  | Gas Booster:Supply and fit or renew any type with gas booster able to deliver over 6 cubic meters and not exceeding 9 cubic meters of any gas in a single gas booster operation including isolate supplies, remove existing booster, supply and fix new booster onto boiler/burner/pipework, adjust gas supply pipework and remake all electrical connections including bonding, data connections to control system, make good all finishes, and remove waste and debris, Booster to be installed and commissioned in accordance with manufacturers technical data sheet and left in full working order and commissioning certificate to be supplied to Client's Representative.. |  |  |
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| GA723425 | GAS BOOSTER:RENEW SINGLE UP TO 12M PER MINUTE | NO | 10453.94 |
|  | Gas Booster:Supply and fit or renew any type with gas booster able to deliver over 9 cubic meters and not exceeding 12 cubic meters of any gas in a single gas booster operation including isolate supplies, remove existing booster, supply and fix new booster onto boiler/burner/pipework, adjust gas supply pipework and remake all electrical connections including bonding, data connections to control system, make good all finishes, and remove waste and debris, Booster to be installed and commissioned in accordance with manufacturers technical data sheet and left in full working order and commissioning certificate to be supplied to Client's Representative. |  |  |
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| GA723408 | GAS BOOSTER:RENEW SINGLE UP TO 15M PER MINUTE | NO | 15682.39 |
|  | Gas Booster:Supply and fit or renew any type with gas booster able to deliver over 12 cubic meters and not exceeding 15 cubic meters of any gas in a single gas booster operation including isolate supplies, remove existing booster, supply and fix new booster onto boiler/burner/pipework, adjust gas supply pipework and remake all electrical connections including bonding, data connections to control system, make good all finishes, and remove waste and debris, Booster to be installed and commissioned in accordance with manufacturers technical data sheet and left in full working order and commissioning certificate to be supplied to Client's Representative. |  |  |
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| GA723409 | GAS BOOSTER:RENEW SINGLE UP TO 18M PER MINUTE | NO | 16359.09 |
|  | Gas Booster:Supply and fit or renew any type with gas booster able to deliver over 15 cubic meters and not exceeding 18 cubic meters of any gas in a single gas booster operation including isolate supplies, remove existing booster, supply and fix new booster onto boiler/burner/pipework, adjust gas supply pipework and remake all electrical connections including bonding, data connections to control system, make good all finishes, and remove waste and debris, Booster to be installed and commissioned in accordance with manufacturers technical data sheet and left in full working order and commissioning certificate to be supplied to Client's Representative. |  |  |
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|  | Gas Boosters - Multi |  |  |
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| GA723411 | GAS BOOSTER:RENEW MULTI UP TO 6M PER MINUTE | NO | 4685.49 |
|  | Gas Booster:Supply and fit or renew any type with gas booster able to deliver up to 6 cubic meters of any gas in a multiple gas booster operation including isolate supplies, remove existing booster, supply and fix new booster onto boiler/burner/pipework, adjust gas supply pipework and remake all electrical connections including bonding, data connections to control system, make good all finishes, and remove waste and debris, Booster to be installed and commissioned in accordance with manufacturers technical data sheet and left in full working order and commissioning certificate to be supplied to Client's Representative. |  |  |
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| GA723413 | GAS BOOSTER:RENEW MULTI UP TO 9M PER MINUTE | NO | 4759.27 |
|  | Gas Booster:Supply and fit or renew any type with gas booster able to deliver over 6 cubic meters and not exceeding 9 cubic meters of any gas in a multiple gas booster operation including isolate supplies, remove existing booster, supply and fix new booster onto boiler/burner/pipework, adjust gas supply pipework and remake all electrical connections including bonding, data connections to control system, make good all finishes, and remove waste and debris, Booster to be installed and commissioned in accordance with manufacturers technical data sheet and left in full working order and commissioning certificate to be supplied to Client's Representative. |  |  |
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| GA723415 | GAS BOOSTER:RENEW MULTI UP TO 12M PER MINUTE | NO | 8911.42 |
|  | Gas Booster:Supply and fit or renew any type with gas booster able to deliver over 9 cubic meters and not exceeding 12 cubic meters of any gas in a multiple gas booster operation including isolate supplies, remove existing booster, supply and fix new booster onto boiler/burner/pipework, adjust gas supply pipework and remake all electrical connections including bonding, data connections to control system, make good all finishes, and remove waste and debris, Booster to be installed and commissioned in accordance with manufacturers technical data sheet and left in full working order and commissioning certificate to be supplied to Client's Representative. |  |  |
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| GA723417 | GAS BOOSTER:RENEW MULTI UP TO 15M PER MINUTE | NO | 13063.57 |
|  | Gas Booster:Supply and fit or renew any type with gas booster able to deliver over 12 cubic meters and not exceeding 15 cubic meters of any gas in a multiple gas booster operation including isolate supplies, remove existing booster, supply and fix new booster onto boiler/burner/pipework, adjust gas supply pipework and remake all electrical connections including bonding, data connections to control system, make good all finishes, and remove waste and debris, Booster to be installed and commissioned in accordance with manufacturers technical data sheet and left in full working order and commissioning certificate to be supplied to Client's Representative. |  |  |
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| GA723419 | GAS BOOSTER:RENEW MULTI UP TO 18M PER MINUTE | NO | 13624.46 |
|  | Gas Booster:Supply and fit or renew any type with gas booster able to deliver over 15 cubic meters and not exceeding 18 cubic meters of any gas in a multiple gas booster operation including isolate supplies, remove existing booster, supply and fix new booster onto boiler/burner/pipework, adjust gas supply pipework and remake all electrical connections including bonding, data connections to control system, make good all finishes, and remove waste and debris, Booster to be installed and commissioned in accordance with manufacturers technical data sheet and left in full working order and commissioning certificate to be supplied to Client's Representative. |  |  |
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|  | Gas Burners |  |  |
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| GA723301 | GAS BURNER:RENEW UP TO 50KW | NO | 773.73 |
|  | Gas Burner:Supply and fit or renew any type with gas burner up to 50KW including isolate supplies, remove existing burner, supply and fix new burner into boiler, adjust gas supply pipework and remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris, Burner to be installed and commissioned in accordance with manufacturers technical data sheet and left in full working order and commissioning certificate to be supplied to Client's Representative |  |  |
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| GA723303 | GAS BURNER:RENEW UP TO 100KW | NO | 830.79 |
|  | Gas Burner:Supply and fit or renew any type with gas burner over 50KW and not exceeding 100KW including isolate supplies, remove existing burner, supply and fix new burner into boiler, adjust gas supply pipework and remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris, Burner to be installed and commissioned in accordance with manufacturers technical data sheet and left in full working order and commissioning certificate to be supplied to Client's Representative |  |  |
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| GA723305 | GAS BURNER:RENEW UP TO 150KW | NO | 959.78 |
|  | Gas Burner:Supply and fit or renew any type with gas burner over 100KW and not exceeding 150KW including isolate supplies, remove existing burner, supply and fix new burner into boiler, adjust gas supply pipework and remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris, Burner to be installed and commissioned in accordance with manufacturers technical data sheet and left in full working order and commissioning certificate to be supplied to Client's Representative |  |  |
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| GA723306 | GAS BURNER:RENEW UP TO 200KW | NO | 1187.82 |
|  | Gas Burner:Supply and fit or renew any type with gas burner over 150KW and not exceeding 200KW including isolate supplies, remove existing burner, supply and fix new burner into boiler, adjust gas supply pipework and remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris, Burner to be installed and commissioned in accordance with manufacturers technical data sheet and left in full working order and commissioning certificate to be supplied to Client's Representative |  |  |
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| GA723308 | GAS BURNER:RENEW UP TO 250KW | NO | 1323.66 |
|  | Gas Burner:Supply and fit or renew any type with gas burner over 200KW and not exceeding 250KW including isolate supplies, remove existing burner, supply and fix new burner into boiler, adjust gas supply pipework and remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris, Burner to be installed and commissioned in accordance with manufacturers technical data sheet and left in full working order and commissioning certificate to be supplied to Client's Representative |  |  |
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| GA723310 | GAS BURNER:RENEW UP TO 350KW | NO | 1226.52 |
|  | Gas Burner:Supply and fit or renew any type with gas burner over 250KW and not exceeding 350KW including isolate supplies, remove existing burner, supply and fix new burner into boiler, adjust gas supply pipework and remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris, Burner to be installed and commissioned in accordance with manufacturers technical data sheet and left in full working order and commissioning certificate to be supplied to Client's Representative |  |  |
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| GA723312 | GAS BURNER:RENEW UP TO 450KW | NO | 2859.61 |
|  | Gas Burner:Supply and fit or renew any type with gas burner over 350KW and not exceeding 450KW including isolate supplies, remove existing burner, supply and fix new burner into boiler, adjust gas supply pipework and remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris, Burner to be installed and commissioned in accordance with manufacturers technical data sheet and left in full working order and commissioning certificate to be supplied to Client's Representative |  |  |
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| GA723315 | GAS BURNER:RENEW UP TO 550KW | NO | 4040.02 |
|  | Gas Burner:Supply and fit or renew any type with gas burner over 450KW and not exceeding 550KW including isolate supplies, remove existing burner, supply and fix new burner into boiler, adjust gas supply pipework and remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris, Burner to be installed and commissioned in accordance with manufacturers technical data sheet and left in full working order and commissioning certificate to be supplied to Client's Representative |  |  |
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| GA723317 | GAS BURNER:RENEW UP TO 650KW | NO | 4842.44 |
|  | Gas Burner:Supply and fit or renew any type with gas burner over 550KW and not exceeding 650KW including isolate supplies, remove existing burner, supply and fix new burner into boiler, adjust gas supply pipework and remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris, Burner to be installed and commissioned in accordance with manufacturers technical data sheet and left in full working order and commissioning certificate to be supplied to Client's Representative |  |  |
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| GA723319 | GAS BURNER:RENEW UP TO 1000KW | NO | 6219.39 |
|  | Gas Burner:Supply and fit or renew any type with gas burner over 650KW and not exceeding 1000KW including isolate supplies, remove existing burner, supply and fix new burner into boiler, adjust gas supply pipework and remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris, Burner to be installed and commissioned in accordance with manufacturers technical data sheet and left in full working order and commissioning certificate to be supplied to Client's Representative |  |  |
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| GA723321 | GAS BURNER:RENEW UP TO 1500KW | NO | 8244.37 |
|  | Gas Burner:Supply and fit or renew any type with gas burner over 1000KW and not exceeding 1500KW including isolate supplies, remove existing burner, supply and fix new burner into boiler, adjust gas supply pipework and remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris. Burner to be installed and commissioned in accordance with manufacturers instructions and left in full working order and commissioning certificate to be supplied to client. |  |  |
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| GA723323 | GAS BURNER:RENEW UP TO 2000KW | NO | 8930.67 |
|  | Gas Burner:Supply and fit or renew any type with gas burner over 1500KW and not exceeding 2000KW including isolate supplies, remove existing burner, supply and fix new burner into boiler, adjust gas supply pipework and remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris, Burner to be installed and commissioned in accordance with manufacturers technical data sheet and left in full working order and commissioning certificate to be supplied to Client's Representative |  |  |
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| GA723325 | GAS BURNER:RENEW UP TO 3000KW | NO | 10593.48 |
|  | Gas Burner:Supply and fit or renew any type with gas burner over 2000KW and not exceeding 3000KW including isolate supplies, remove existing burner, supply and fix new burner into boiler, adjust gas supply pipework and remake all electrical connections including bonding, data connections to building management system, make good all finishes, and remove waste and debris, Burner to be installed and commissioned in accordance with manufacturers technical data sheet and left in full working order and commissioning certificate to be supplied to Client's Representative |  |  |
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|  | Low Loss Header |  |  |
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| GA724003 | LOW LOSS HEADER:RENEW UP TO 100 KW | NO | 283.64 |
|  | Low Loss Header:Supply and fit or renew any type of insulated low loss header with a capacity over 50KW and not exceeding 100KW including isolate supplies, drain down and remove existing, supply and fix new low loss header in original position in boiler room, adjust flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. |  |  |
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| GA724005 | LOW LOSS HEADER:RENEW UP TO 200 KW | NO | 631.75 |
|  | Low Loss Header:Supply and fit or renew any type of insulated low loss header with a capacity over 100KW and not exceeding 200KW including isolate supplies, drain down and remove existing, supply and fix new low loss header in original position in boiler room, adjust flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. |  |  |
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| GA724007 | LOW LOSS HEADER:RENEW UP TO 400 KW | NO | 809.91 |
|  | Low Loss Header:Supply and fit or renew any type of insulated low loss header with a capacity over 200KW and not exceeding 400KW including isolate supplies, drain down and remove existing, supply and fix new low loss header in original position in boiler room, adjust flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. |  |  |
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| GA724001 | LOW LOSS HEADER:RENEW UP TO 50 KW | NO | 222.13 |
|  | Low Loss Header:Supply and fit or renew any type of insulated low loss header with a capacity up to 50KW including isolate supplies, drain down and remove existing, supply and fix new low loss header in original position in boiler room, adjust flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. |  |  |
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| GA724009 | LOW LOSS HEADER:RENEW UP TO 700 KW | NO | 1061.25 |
|  | Low Loss Header:Supply and fit or renew any type of insulated low loss header with a capacity over 400KW and not exceeding 700KW including isolate supplies, drain down and remove existing, supply and fix new low loss header in original position in boiler room, adjust flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. |  |  |
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|  | Heat Exchangers |  |  |
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| GA880805 | PLATE HEAT EXCHANGER:RENEW UP TO 50KW HEATING | NO | 888.04 |
|  | Plate Heat Exchanger:Supply and fit or renew any type of heating plate heat exchanger with capacity up to 50KW including, isolate supplies, drain down and remove existing plate heat exchanger, supply and fix new in original position in boiler room, adjust flow and return pipework and connect to heat supply, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. plate heat exchanger to be installed in accordance with manufacturers instructions and left in full working order. |  |  |
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| GA880807 | PLATE HEAT EXCHANGER:RENEW UP TO 75KW HEATING | NO | 1235.44 |
|  | Plate Heat Exchanger:Supply and fit or renew any type of heating plate heat exchanger with capacity over 50KW and not exceeding 75KW including, isolate supplies, drain down and remove existing plate heat exchanger, supply and fix new in original position in boiler room, adjust flow and return pipework and connect to heat supply, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. plate heat exchanger to be installed in accordance with manufacturers instructions and left in full working order. |  |  |
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| GA880809 | PLATE HEAT EXCHANGER:RENEW UP TO 100KW HEATING | NO | 2729.42 |
|  | Plate Heat Exchanger:Supply and fit or renew any type of heating plate heat exchanger with capacity over 75KW and not exceeding 100KW including, isolate supplies, drain down and remove existing plate heat exchanger, supply and fix new in original position in boiler room, adjust flow and return pipework and connect to heat supply, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. plate heat exchanger to be installed in accordance with manufacturers instructions and left in full working order. |  |  |
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| GA880811 | PLATE HEAT EXCHANGER:RENEW UP TO 125KW HEATING | NO | 3015.01 |
|  | Plate Heat Exchanger:Supply and fit or renew any type of heating plate heat exchanger with capacity over 100KW and not exceeding 125KW including, isolate supplies, drain down and remove existing plate heat exchanger, supply and fix new in original position in boiler room, adjust flow and return pipework and connect to heat supply, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. plate heat exchanger to be installed in accordance with manufacturers instructions and left in full working order. |  |  |
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| GA880813 | PLATE HEAT EXCHANGER:RENEW UP TO 150KW HEATING | NO | 3379.97 |
|  | Plate Heat Exchanger:Supply and fit or renew any type of heating plate heat exchanger with capacity over 125KW and not exceeding 150KW including, isolate supplies, drain down and remove existing plate heat exchanger, supply and fix new in original position in boiler room, adjust flow and return pipework and connect to heat supply, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. plate heat exchanger to be installed in accordance with manufacturers instructions and left in full working order. |  |  |
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| GA880815 | PLATE HEAT EXCHANGER:RENEW UP TO 175KW HEATING | NO | 3605.93 |
|  | Plate Heat Exchanger:Supply and fit or renew any type of heating plate heat exchanger with capacity over 150KW and not exceeding 175KW including, isolate supplies, drain down and remove existing plate heat exchanger, supply and fix new in original position in boiler room, adjust flow and return pipework and connect to heat supply, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. plate heat exchanger to be installed in accordance with manufacturers instructions and left in full working order. |  |  |
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| GA880817 | PLATE HEAT EXCHANGER:RENEW UP TO 200KW HEATING | NO | 3831.94 |
|  | Plate Heat Exchanger:Supply and fit or renew any type of heating plate heat exchanger with capacity over 175KW and not exceeding 200KW including, isolate supplies, drain down and remove existing plate heat exchanger, supply and fix new in original position in boiler room, adjust flow and return pipework and connect to heat supply, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. plate heat exchanger to be installed in accordance with manufacturers instructions and left in full working order. |  |  |
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| GA880819 | PLATE HEAT EXCHANGER:RENEW UP TO 250KW HEATING | NO | 4369.74 |
|  | Plate Heat Exchanger:Supply and fit or renew any type of heating plate heat exchanger with capacity over 200KW and not exceeding 250KW including, isolate supplies, drain down and remove existing plate heat exchanger, supply and fix new in original position in boiler room, adjust flow and return pipework and connect to heat supply, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. plate heat exchanger to be installed in accordance with manufacturers instructions and left in full working order. |  |  |
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| GA880821 | PLATE HEAT EXCHANGER:RENEW UP TO 300KW HEATING | NO | 4799.95 |
|  | Plate Heat Exchanger:Supply and fit or renew any type of heating plate heat exchanger with capacity over 250KW and not exceeding 300KW including, isolate supplies, drain down and remove existing plate heat exchanger, supply and fix new in original position in boiler room, adjust flow and return pipework and connect to heat supply, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. plate heat exchanger to be installed in accordance with manufacturers instructions and left in full working order. |  |  |
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| GA880823 | PLATE HEAT EXCHANGER:RENEW UP TO 350KW HEATING | NO | 5306.15 |
|  | Plate Heat Exchanger:Supply and fit or renew any type of heating plate heat exchanger with capacity over 300KW and not exceeding 350KW including, isolate supplies, drain down and remove existing plate heat exchanger, supply and fix new in original position in boiler room, adjust flow and return pipework and connect to heat supply, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. plate heat exchanger to be installed in accordance with manufacturers instructions and left in full working order. |  |  |
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| GA880825 | PLATE HEAT EXCHANGER:RENEW UP TO 400KW HEATING | NO | 5842.84 |
|  | Plate Heat Exchanger:Supply and fit or renew any type of heating plate heat exchanger with capacity over 350KW and not exceeding 400KW including, isolate supplies, drain down and remove existing plate heat exchanger, supply and fix new in original position in boiler room, adjust flow and return pipework and connect to heat supply, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. plate heat exchanger to be installed in accordance with manufacturers instructions and left in full working order. |  |  |
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| GA880827 | PLATE HEAT EXCHANGER:RENEW UP TO 450KW HEATING | NO | 6450.35 |
|  | Plate Heat Exchanger:Supply and fit or renew any type of heating plate heat exchanger with capacity over 400KW and not exceeding 450KW including, isolate supplies, drain down and remove existing plate heat exchanger, supply and fix new in original position in boiler room, adjust flow and return pipework and connect to heat supply, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. plate heat exchanger to be installed in accordance with manufacturers instructions and left in full working order. |  |  |
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| GA880829 | PLATE HEAT EXCHANGER:RENEW UP TO 500KW HEATING | NO | 6811.63 |
|  | Plate Heat Exchanger:Supply and fit or renew any type of heating plate heat exchanger with capacity over 450KW and not exceeding 500KW including, isolate supplies, drain down and remove existing plate heat exchanger, supply and fix new in original position in boiler room, adjust flow and return pipework and connect to heat supply, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. plate heat exchanger to be installed in accordance with manufacturers instructions and left in full working order. |  |  |
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| GA880831 | PLATE HEAT EXCHANGER:RENEW UP TO 50KW HOT WATER | NO | 519.61 |
|  | Plate Heat Exchanger:Supply and fit or renew any type of hot tap water plate heat exchanger with capacity up to 50KW including, isolate supplies, drain down and remove existing plate heat exchanger, supply and fix new in original position in boiler room, adjust flow and return pipework and connect to heat supply, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. plate heat exchanger to be installed in accordance with manufacturers instructions and left in full working order. |  |  |
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| GA880833 | PLATE HEAT EXCHANGER:RENEW UP TO 75KW HOT WATER | NO | 666.49 |
|  | Plate Heat Exchanger:Supply and fit or renew any type of hot tap water plate heat exchanger with capacity over 50KW and not exceeding 75KW including, isolate supplies, drain down and remove existing plate heat exchanger, supply and fix new in original position in boiler room, adjust flow and return pipework and connect to heat supply, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. plate heat exchanger to be installed in accordance with manufacturers instructions and left in full working order. |  |  |
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| GA880835 | PLATE HEAT EXCHANGER:RENEW UP TO 100KW HOT WATER | NO | 838.03 |
|  | Plate Heat Exchanger:Supply and fit or renew any type of hot tap water plate heat exchanger with capacity over 75KW and not exceeding 100KW including, isolate supplies, drain down and remove existing plate heat exchanger, supply and fix new in original position in boiler room, adjust flow and return pipework and connect to heat supply, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. plate heat exchanger to be installed in accordance with manufacturers instructions and left in full working order. |  |  |
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| GA880837 | PLATE HEAT EXCHANGER:RENEW UP TO 125KW HOT WATER | NO | 842.86 |
|  | Plate Heat Exchanger:Supply and fit or renew any type of hot tap water plate heat exchanger with capacity over 100KW and not exceeding 125KW including, isolate supplies, drain down and remove existing plate heat exchanger, supply and fix new in original position in boiler room, adjust flow and return pipework and connect to heat supply, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. plate heat exchanger to be installed in accordance with manufacturers instructions and left in full working order. |  |  |
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| GA880839 | PLATE HEAT EXCHANGER:RENEW UP TO 150KW HOT WATER | NO | 966.28 |
|  | Plate Heat Exchanger:Supply and fit or renew any type of hot tap water plate heat exchanger with capacity over 125KW and not exceeding 150KW including, isolate supplies, drain down and remove existing plate heat exchanger, supply and fix new in original position in boiler room, adjust flow and return pipework and connect to heat supply, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. plate heat exchanger to be installed in accordance with manufacturers instructions and left in full working order. |  |  |
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| GA880841 | PLATE HEAT EXCHANGER:RENEW UP TO 175KW HOT WATER | NO | 1572.70 |
|  | Plate Heat Exchanger:Supply and fit or renew any type of hot tap water plate heat exchanger with capacity over 150KW and not exceeding 175KW including, isolate supplies, drain down and remove existing plate heat exchanger, supply and fix new in original position in boiler room, adjust flow and return pipework and connect to heat supply, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. plate heat exchanger to be installed in accordance with manufacturers instructions and left in full working order. |  |  |
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| GA880843 | PLATE HEAT EXCHANGER:RENEW UP TO 200KW HOT WATER | NO | 1695.46 |
|  | Plate Heat Exchanger:Supply and fit or renew any type of hot tap water plate heat exchanger with capacity over 175KW and not exceeding 200KW including, isolate supplies, drain down and remove existing plate heat exchanger, supply and fix new in original position in boiler room, adjust flow and return pipework and connect to heat supply, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. plate heat exchanger to be installed in accordance with manufacturers instructions and left in full working order. |  |  |
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| GA880845 | PLATE HEAT EXCHANGER:RENEW UP TO 250KW HOT WATER | NO | 2066.02 |
|  | Plate Heat Exchanger:Supply and fit or renew any type of hot tap water plate heat exchanger with capacity over 200KW and not exceeding 250KW including, isolate supplies, drain down and remove existing plate heat exchanger, supply and fix new in original position in boiler room, adjust flow and return pipework and connect to heat supply, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. plate heat exchanger to be installed in accordance with manufacturers instructions and left in full working order. |  |  |
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| GA880847 | PLATE HEAT EXCHANGER:RENEW UP TO 300KW HOT WATER | NO | 2482.11 |
|  | Plate Heat Exchanger:Supply and fit or renew any type of hot tap water plate heat exchanger with capacity over 250KW and not exceeding 300KW including, isolate supplies, drain down and remove existing plate heat exchanger, supply and fix new in original position in boiler room, adjust flow and return pipework and connect to heat supply, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. plate heat exchanger to be installed in accordance with manufacturers instructions and left in full working order. |  |  |
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| GA880849 | PLATE HEAT EXCHANGER:RENEW UP TO 350KW HOT WATER | NO | 2783.60 |
|  | Plate Heat Exchanger:Supply and fit or renew any type of hot tap water plate heat exchanger with capacity over 300KW and not exceeding 350KW including, isolate supplies, drain down and remove existing plate heat exchanger, supply and fix new in original position in boiler room, adjust flow and return pipework and connect to heat supply, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. plate heat exchanger to be installed in accordance with manufacturers instructions and left in full working order. |  |  |
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| GA880851 | PLATE HEAT EXCHANGER:RENEW UP TO 400KW HOT WATER | NO | 2876.21 |
|  | Plate Heat Exchanger:Supply and fit or renew any type of hot tap water plate heat exchanger with capacity over 350KW and not exceeding 400KW including, isolate supplies, drain down and remove existing plate heat exchanger, supply and fix new in original position in boiler room, adjust flow and return pipework and connect to heat supply, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. plate heat exchanger to be installed in accordance with manufacturers instructions and left in full working order. |  |  |
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| GA880853 | PLATE HEAT EXCHANGER:RENEW UP TO 450KW HOT WATER | NO | 3053.73 |
|  | Plate Heat Exchanger:Supply and fit or renew any type of hot tap water plate heat exchanger with capacity over 400KW and not exceeding 450KW including, isolate supplies, drain down and remove existing plate heat exchanger, supply and fix new in original position in boiler room, adjust flow and return pipework and connect to heat supply, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. plate heat exchanger to be installed in accordance with manufacturers instructions and left in full working order. |  |  |
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| GA880855 | PLATE HEAT EXCHANGER:RENEW UP TO 500KW HOT WATER | NO | 3231.23 |
|  | Plate Heat Exchanger:Supply and fit or renew any type of hot tap water plate heat exchanger with capacity over 450KW and not exceeding 500KW including, isolate supplies, drain down and remove existing plate heat exchanger, supply and fix new in original position in boiler room, adjust flow and return pipework and connect to heat supply, refill including corrosion inhibitor and test, make good all finishes, and remove waste and debris. plate heat exchanger to be installed in accordance with manufacturers instructions and left in full working order. |  |  |
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|  | Pressure Vessel |  |  |
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| GA723601 | PRESSURE VESSEL:RENEW 25L 10 BAR | NO | 65.07 |
|  | Pressure Vessel:Shut off isolating valves and renew or supply and fit pressure vessel with a capacity up to 25 litres, maximum working temperature of 70 degrees Celsius and working pressure of up to 10 bar including make all necessary connections to existing pipework on completion, and remove waste and debris. |  |  |
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| GA723603 | PRESSURE VESSEL:RENEW 25-50L 10 BAR | NO | 121.17 |
|  | Pressure Vessel:Shut off isolating valves and renew or supply and fit pressure vessel with a capacity over 25 litres and not exceeding 50 litres with maximum working temperature of 70 degrees Celsius and working pressure of up to 10 bar including make all necessary connections to existing pipework on completion, and remove waste and debris. |  |  |
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| GA723605 | PRESSURE VESSEL:RENEW 50-100L 10 BAR | NO | 178.06 |
|  | Pressure Vessel:Shut off isolating valves and renew or supply and fit pressure vessel with a capacity over 50 litres and not exceeding 100 litres with maximum working temperature of 70 degrees Celsius and working pressure of up to 10 bar including make all necessary connections to existing pipework on completion, and remove waste and debris. |  |  |
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| GA723607 | PRESSURE VESSEL:RENEW 100-200L 10 BAR | NO | 379.55 |
|  | Pressure Vessel:Shut off isolating valves and renew or supply and fit pressure vessel with a capacity over 100 litres and not exceeding 200 litres with maximum working temperature of 70 degrees Celsius and working pressure of up to 10 bar including make all necessary connections to existing pipework on completion, and remove waste and debris. |  |  |
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| GA723609 | PRESSURE VESSEL:RENEW 200-300L 10 BAR | NO | 465.99 |
|  | Pressure Vessel:Shut off isolating valves and renew or supply and fit pressure vessel with a capacity over 200 litres and not exceeding 300 litres with maximum working temperature of 70 degrees Celsius and working pressure of up to 10 bar including make all necessary connections to existing pipework on completion, and remove waste and debris. |  |  |
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| GA723611 | PRESSURE VESSEL:RENEW 300-400L 10 BAR | NO | 533.78 |
|  | Pressure Vessel:Shut off isolating valves and renew or supply and fit pressure vessel with a capacity over 300 litres and not exceeding 400 litres with maximum working temperature of 70 degrees Celsius and working pressure of up to 10 bar including make all necessary connections to existing pipework on completion, and remove waste and debris. |  |  |
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| GA723613 | PRESSURE VESSEL:RENEW 400-500L 10 BAR | NO | 601.56 |
|  | Pressure Vessel:Shut off isolating valves and renew or supply and fit pressure vessel with a capacity over 400 litres and not exceeding 500 litres with maximum working temperature of 70 degrees Celsius and working pressure of up to 10 bar including make all necessary connections to existing pipework on completion, and remove waste and debris. |  |  |
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| GA723615 | PRESSURE VESSEL:RENEW 500-600L 10 BAR | NO | 940.48 |
|  | Pressure Vessel:Shut off isolating valves and renew or supply and fit pressure vessel with a capacity over 500 litres and not exceeding 600 litres with maximum working temperature of 70 degrees Celsius and working pressure of up to 10 bar including make all necessary connections to existing pipework on completion, and remove waste and debris. |  |  |
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| GA723617 | PRESSURE VESSEL:RENEW 600-750L 10 BAR | NO | 1268.23 |
|  | Pressure Vessel:Shut off isolating valves and renew or supply and fit pressure vessel with a capacity over 600 litres and not exceeding 750 litres with maximum working temperature of 70 degrees Celsius and working pressure of up to 10 bar including make all necessary connections to existing pipework on completion, and remove waste and debris. |  |  |
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| GA723619 | PRESSURE VESSEL:RENEW 750-1000L 10 BAR | NO | 2128.27 |
|  | Pressure Vessel:Shut off isolating valves and renew or supply and fit pressure vessel with a capacity over 750 litres and not exceeding 1000 litres with maximum working temperature of 70 degrees Celsius and working pressure of up to 10 bar including make all necessary connections to existing pipework on completion, and remove waste and debris. |  |  |
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| GA723621 | PRESSURE VESSEL:RENEW 1000-1500L 10 BAR | NO | 6793.04 |
|  | Pressure Vessel:Shut off isolating valves and renew or supply and fit pressure vessel with a capacity over 1000 litres and not exceeding 1500 litres with maximum working temperature of 70 degrees Celsius and working pressure of up to 10 bar including make all necessary connections to existing pipework on completion, and remove waste and debris. |  |  |
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| GA723623 | PRESSURE VESSEL:RENEW 1500-2000L 10 BAR | NO | 10124.18 |
|  | Pressure Vessel:Shut off isolating valves and renew or supply and fit pressure vessel with a capacity over 1500 litres and not exceeding 2000 litres with maximum working temperature of 70 degrees Celsius and working pressure of up to 10 bar including make all necessary connections to existing pipework on completion, and remove waste and debris. |  |  |
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| GA723625 | PRESSURE VESSEL:RENEW OVER 2000L 10 BAR | NO | 15493.18 |
|  | Pressure Vessel:Shut off isolating valves and renew or supply and fit pressure vessel with a capacity over 2000 litres with maximum working temperature of 70 degrees Celsius and working pressure of up to 10 bar including make all necessary connections to existing pipework on completion and remove waste and debris. |  |  |
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| GA723631 | PRESSURE VESSEL:RENEW 600-750L 16 BAR | NO | 1595.32 |
|  | Pressure Vessel:Shut off isolating valves and renew or supply and fit pressure vessel with a capacity over 600 litres and not exceeding 750 litres with maximum working temperature of 70 degrees Celsius and working pressure of up to 10 bar including make all necessary connections to existing pipework on completion, and remove waste and debris. |  |  |
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| GA723633 | PRESSURE VESSEL:RENEW 750-1000L 16 BAR | NO | 3307.35 |
|  | Pressure Vessel:Shut off isolating valves and renew or supply and fit pressure vessel with a capacity over 750 litres and not exceeding 1000 litres with maximum working temperature of 70 degrees Celsius and working pressure of up to 10 bar including make all necessary connections to existing pipework on completion, and remove waste and debris. |  |  |
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| GA723635 | PRESSURE VESSEL:RENEW 1000-1500L 16 BAR | NO | 16136.57 |
|  | Pressure Vessel:Shut off isolating valves and renew or supply and fit pressure vessel with a capacity over 1000 litres and not exceeding 1500 litres with maximum working temperature of 70 degrees Celsius and working pressure of up to 16 bar including make all necessary connections to existing pipework on completion, and remove waste and debris. |  |  |
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| GA723637 | PRESSURE VESSEL:RENEW 1500-2000L 16 BAR | NO | 17190.33 |
|  | Pressure Vessel:Shut off isolating valves and renew or supply and fit pressure vessel with a capacity over 1500 litres and not exceeding 2000 litres with maximum working temperature of 70 degrees Celsius and working pressure of up to 16 bar including make all necessary connections to existing pipework on completion, and remove waste and debris. |  |  |
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| GA723639 | PRESSURE VESSEL:RENEW OVER 2000L 16 BAR | NO | 24674.13 |
|  | Pressure Vessel:Shut off isolating valves and renew or supply and fit pressure vessel with a capacity over 2000 litres with maximum working temperature of 70 degrees Celsius and working pressure of up to 16 bar including make all necessary connections to existing pipework on completion and remove waste and debris. |  |  |
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|  | Pressurisation Set |  |  |
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| GA723701 | PRESSURISATION SET:RENEW 3 BAR SINGLE PUMP | NO | 716.26 |
|  | Pressurisation Set:Shut off isolating valves and renew or supply and fit single pump pressurisation set with a working pressure of up to 3 bar including make all necessary connections to existing pipework on completion and remove waste and debris. |  |  |
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| GA723703 | PRESSURISATION SET:RENEW 3 BAR TWIN PUMP | NO | 836.13 |
|  | Pressurisation Set:Shut off isolating valves and renew or supply and fit twin pump pressurisation set with a working pressure of up to 3 bar including make all necessary connections to existing pipework on completion and remove waste and debris. |  |  |
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| GA723705 | PRESSURISATION SET:RENEW 4 BAR SINGLE PUMP | NO | 1199.94 |
|  | Pressurisation Set:Shut off isolating valves and renew or supply and fit single pump pressurisation set with a working pressure of up to 4 bar including make all necessary connections to existing pipework on completion and remove waste and debris. |  |  |
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| GA723707 | PRESSURISATION SET:RENEW 4 BAR TWIN PUMP | NO | 1450.40 |
|  | Pressurisation Set:Shut off isolating valves and renew or supply and fit twin pump pressurisation set with a working pressure of up to 4 bar including make all necessary connections to existing pipework on completion and remove waste and debris. |  |  |
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| GA723709 | PRESSURISATION SET:RENEW 6 BAR SINGLE PUMP | NO | 1960.89 |
|  | Pressurisation Set:Shut off isolating valves and renew or supply and fit single pump pressurisation set with a working pressure of up to 6 bar including make all necessary connections to existing pipework on completion and remove waste and debris. |  |  |
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| GA723711 | PRESSURISATION SET:RENEW 6 BAR TWIN PUMP | NO | 2329.20 |
|  | Pressurisation Set:Shut off isolating valves and renew or supply and fit twin pump pressurisation set with a working pressure of up to 6 bar including make all necessary connections to existing pipework on completion and remove waste and debris. |  |  |
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| GA723713 | PRESSURISATION SET:RENEW 8 BAR SINGLE PUMP | NO | 2341.42 |
|  | Pressurisation Set:Shut off isolating valves and renew or supply and fit single pump pressurisation set with a working pressure of up to 8 bar including make all necessary connections to existing pipework on completion and remove waste and debris. |  |  |
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| GA723715 | PRESSURISATION SET:RENEW 8 BAR TWIN PUMP | NO | 3375.44 |
|  | Pressurisation Set:Shut off isolating valves and renew or supply and fit twin pump pressurisation set with a working pressure of up to 8 bar including make all necessary connections to existing pipework on completion and remove waste and debris. |  |  |
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|  | Heat Meter Installations |  |  |
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| HM010101 | HEAT METER:RENEW 15MM ULTRASONIC | IT | 349.47 |
|  | Heat Meter:Shut down supply, drain down, remove existing, supply and fix new 15mm heat meter and pockets and pair of isolating valves, install probes, connect to existing pipework and BMS, refill system, test on completion. |  |  |
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| HM010103 | HEAT METER:RENEW 20MM ULTRASONIC | IT | 382.11 |
|  | Heat Meter:Shut down supply, drain down, remove existing, supply and fix new 20mm heat meter and pockets and pair of isolating valves, install probes, connect to existing pipework and BMS, refill system, test on completion. |  |  |
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| HM010105 | HEAT METER:RENEW 25MM ULTRASONIC | IT | 494.28 |
|  | Heat Meter:Shut down supply, drain down, remove existing, supply and fix new 25mm heat meter and pockets and pair of isolating valves, install probes, connect to existing pipework and BMS, refill system, test on completion. |  |  |
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| HM010107 | HEAT METER:RENEW 40MM ULTRASONIC | IT | 667.55 |
|  | Heat Meter:Shut down supply, drain down, remove existing, supply and fix new 40mm heat meter and pockets and pair of isolating valves, install probes, connect to existing pipework and BMS, refill system, test on completion. |  |  |
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| HM010109 | HEAT METER:RENEW 50MM ULTRASONIC | IT | 920.34 |
|  | Heat Meter:Shut down supply, drain down, remove existing, supply and fix new 50mm heat meter and pockets and pair of isolating valves, install probes, connect to existing pipework and BMS, refill system, test on completion. |  |  |
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| HM010201 | HEAT METER:RENEW MICRONICS U3000B & SENSOSTAR 2C | IT | 2545.68 |
|  | Heat Meter:Supply and fix or renew new Micronics U3000B ultrasonic clamp on flow meter and sensostar 2C heat calculator, clamp on transducer to existing pipework and connect heat calculator to flow meter, make all electrical supply and BMS connections and all commissioning of the heat meter, mount control panels on suitable adjacent surface, test on completion, remove waste and debris. |  |  |
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| HM010203 | HEAT METER:RENEW MICRONICS U1000 | IT | 1099.38 |
|  | Heat Meter:Supply and fix or renew new Micronics U1000 ultrasonic clamp on heat meter, clamp on heat meter to existing pipework, make all electrical supply and BMS connections and all commissioning of the heat meter, mount control panels on suitable adjacent surface, test on completion, remove waste and debris. |  |  |
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| HM010205 | HEAT METER:M-BUS TO BACNET 20 METERS WIRELESS | IT | 631.91 |
|  | Heat Meter:Supply and install or renew 868Mhz Wireless M-Bus interface to up to 20 existing heat meters, converter to have BACnet IP wireless output up to 20 metres including outdoor aerial, power supply and all electrical and data connections and commissioning, test on completion, remove waste and debris. |  |  |
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| HM010207 | HEAT METER:M-BUS TO BACNET 40 METERS WIRELESS | IT | 718.56 |
|  | Heat Meter:Supply and install or renew 868Mhz Wireless M-Bus interface to more than 20 and not exceeding 40 existing heat meters, converter to have BACnet IP wireless output up to 20 metres including outdoor aerial, power supply and all electrical and data connections and commissioning, test on completion, remove waste and debris. |  |  |
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| HM010209 | HEAT METER:M-BUS TO BACNET 80 METERS WIRELESS | IT | 943.48 |
|  | Heat Meter:Supply and install or renew 868Mhz Wireless M-Bus interface to more than 40 and not exceeding 80 existing heat meters, converter to have BACnet IP wireless output up to 20 metres including outdoor aerial, power supply and all electrical and data connections and commissioning, test on completion, remove waste and debris. |  |  |
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| HM010211 | HEAT METER:M-BUS TO BACNET 160 METERS WIRELESS | IT | 1215.25 |
|  | Heat Meter:Supply and install or renew 868Mhz Wireless M-Bus interface to more than 80 and not exceeding 160 existing heat meters, converter to have BACnet IP wireless output up to 20 metres including outdoor aerial, power supply and all electrical and data connections and commissioning, test on completion, remove waste and debris. |  |  |
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| HM010213 | HEAT METER:M-BUS TO BACNET 250 METERS WIRELESS | IT | 1595.47 |
|  | Heat Meter:Supply and install or renew 868Mhz Wireless M-Bus interface to more than 160 and not exceeding 250 existing heat meters, converter to have BACnet IP wireless output up to 20 metres including outdoor aerial, power supply and all electrical and data connections and commissioning, test on completion, remove waste and debris. |  |  |
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| HM010215 | HEAT METER:M-BUS TO BACNET 20 METERS 4G | IT | 966.05 |
|  | Heat Meter:Supply and install or renew 868Mhz Wireless M-Bus interface to up to 20 existing heat meters, converter to have BACnet IP 4G output including outdoor aerial, power supply and all electrical and data connections and commissioning, test on completion, remove waste and debris. |  |  |
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| HM010217 | HEAT METER:M-BUS TO BACNET 40 METERS 4G | IT | 1052.70 |
|  | Heat Meter:Supply and install or renew 868Mhz Wireless M-Bus interface to more than 20 and not exceeding 40 existing heat meters, converter to have BACnet IP 4G output including outdoor aerial, power supply and all electrical and data connections and commissioning, test on completion, remove waste and debris. |  |  |
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| HM010219 | HEAT METER:M-BUS TO BACNET 80 METERS 4G | IT | 1277.62 |
|  | Heat Meter:Supply and install or renew 868Mhz Wireless M-Bus interface to more than 40 and not exceeding 80 existing heat meters, converter to have BACnet IP 4G output including outdoor aerial, power supply and all electrical and data connections and commissioning, test on completion, remove waste and debris. |  |  |
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| HM010221 | HEAT METER:M-BUS TO BACNET 160 METERS 4G | IT | 1549.39 |
|  | Heat Meter:Supply and install or renew 868Mhz Wireless M-Bus interface to more than 80 and not exceeding 160 existing heat meters, converter to have BACnet IP 4G output including outdoor aerial, power supply and all electrical and data connections and commissioning, test on completion, remove waste and debris. |  |  |
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| HM010223 | HEAT METER:M-BUS TO BACNET 250 METERS 4G | IT | 1929.60 |
|  | Heat Meter:Supply and install or renew 868Mhz Wireless M-Bus interface to more than 160 and not exceeding 250 existing heat meters, converter to have BACnet IP 4G output including outdoor aerial, power supply and all electrical and data connections and commissioning, test on completion, remove waste and debris. |  |  |
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| HM010225 | HEAT METER:RENEW M-BUS REPEATER | IT | 253.01 |
|  | Heat Meter:Supply and install or renew 868Mhz Wireless M-Bus repeater with wireless output up to 20 metres including outdoor aerial, power supply and all electrical and data connections and commissioning, test on completion, remove waste and debris. |  |  |
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|  | Guru Systems |  |  |
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| GS010101 | GURU SYSTEMS:ADSL SITE VISIT | IT | 240.00 |
|  | Guru Systems:Conduct ADSL site visit including test service from incoming ADSL line, isolate all supplies, remove faulty apparatus install new, reinstate supplies test functionality and leave in full working order, make good and remove all waste and debris |  |  |
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| GS010103 | GURU SYSTEMS:BASE TOP UNIT | IT | 439.60 |
|  | Guru Systems:Supply and install or replace base unit to Guru Systems installation including isolate all supplies, remove faulty apparatus install new, reinstate supplies test functionality and leave in full working order, make good and remove all waste and debris |  |  |
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| GS010105 | GURU SYSTEMS:INSTALL REPEATER | IT | 600.00 |
|  | Guru Systems:Supply and install or replace repeater (per cabinet)including isolate all supplies, remove faulty apparatus install new, reinstate supplies test functionality and leave in full working order, make good and remove all waste and debris |  |  |
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| GS010107 | GURU SYSTEMS:REBOOT HUB | IT | 240.00 |
|  | Guru Systems:Reboot Guru Systems Hub, isolate all supplies, reinstate supplies test functionality and leave in full working order, make good and remove all waste and debris |  |  |
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| GS010109 | GURU SYSTEMS:REPLACE TOP UNIT | IT | 539.40 |
|  | Guru Systems:Supply and install or replace top unit to Guru Systems installation including isolate all supplies, remove faulty apparatus install new, reinstate supplies test functionality and leave in full working order, make good and remove all waste and debris |  |  |
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| GS010111 | GURU SYSTEMS:SITE CONECTIVITY INVESTIGATION | IT | 400.00 |
|  | Guru Systems:Conduct site connectivity investigation |  |  |
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|  | Weather Compensation Unit |  |  |
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| PL724201 | WEATHER COMPENSATION UNIT:RENEW SINGLE 2 SENSORS | IT | 581.76 |
|  | Weather Compensation Unit: Renew or supply and install weather compensation unit with single variable temperature application, and external and mixed flow sensors, integral 7 day timer, installed in accordance with the manufacturer's technical data sheet, including all connections, builders work and make good, commission and test, and remove waste and debris |  |  |
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| PL724203 | WEATHER COMPENSATION UNIT:RENEW SINGLE 3 SENSORS | IT | 826.49 |
|  | Weather Compensation Unit: Renew or supply and install weather compensation unit with single variable temperature application, and external, boiler flow and mixed flow sensors, integral 7 day timer, installed in accordance with the manufacturer's technical data sheet, including all connections, builders work and make good, commission and test, and remove waste and debris |  |  |
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| PL724205 | WEATHER COMPENSATION UNIT:RENEW TRIPLE 3 SENSORS | IT | 1559.85 |
|  | Weather Compensation Unit: Renew or supply and install weather compensation unit with three variable temperature applications, and external boiler flow and mixed flow sensors, integral 7 day timer, installed in accordance with the manufacturer's technical data sheet, including all connections, builders work and make good, commission and test, and remove waste and debris |  |  |
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| PL724501 | CONTROL PANEL:RENEW BOILER HOUSE TREND IQ4 VIEW | IT | 3682.55 |
|  | Control Panel:Renew or supply and install boiler house control panel (PC Sum £2,000 for supply of panel plus 10% for profit, attendance and overheads), install panel complete, supply and install IQView4 Touch Screen Display and IQ. Controller, all to be in installed in accordance with the respective manufacturer's technical data sheets, including all connections, power supplies to panel and screen, commission, test, make good and remove waste and debris. |  |  |
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|  | Testing District/Group Heating Schemes |  |  |
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| GA880501 | DISTRICT HEATING:TEST AND TURN ON | IT | 24.04 |
|  | District Heating:Undertake all necessary tests and turn on and commission district/group heating system (system already refilled). |  |  |
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| GA880503 | DISTRICT HEATING:DRAIN DOWN | IT | 41.98 |
|  | District Heating:Turn off water supplies, isolate and drain down any block served by district heating scheme. |  |  |
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| GA880505 | DISTRICT HEATING:REFILL VENT AND TEST | IT | 87.12 |
|  | District Heating:Turn on water supplies, refill system, vent system to remove airlocks, test and leave in working order. |  |  |
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|  | Pipework to District/Group Heating Scheme |  |  |
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| GA880601 | PIPEWORK:STRIP STEEL | LM | 4.08 |
|  | Pipework:Turn off water supply, isolate and strip out existing any diameter steel pipework including all fittings and clips, make good and remove waste and debris. |  |  |
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| GA880603 | PIPE:RENEW 15MM STEEL MEDIUM GRADE SCREWED JOINTS | LM | 10.37 |
|  | Pipe:Renew 15mm x 25mm black medium grade mild steel pipe with screwed joints, including all necessary cutting, threading, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  |  |
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| GA880605 | PIPE:RENEW 15MM STEEL MEDIUM GRADE WELDED JOINTS | LM | 12.67 |
|  | Pipe:Renew 15mm x 25mm black medium grade mild steel pipe with welded joints, including all necessary cutting, threading, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  |  |
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| GA880607 | PIPE:RENEW 40MM STEEL MEDIUM GRADE SCREWED JOINTS | LM | 18.68 |
|  | Pipe:Renew 40mm x 50mm black medium grade mild steel pipe with screwed joints, including all necessary cutting, threading, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  |  |
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| GA880609 | PIPE FITTING:RENEW 15MM STEEL PIPE FITTING | NO | 10.85 |
|  | Pipe Fitting:Renew any 15mm x 25mm black medium grade mild steel pipe fitting with screwed joints, including all necessary cutting, threading, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  |  |
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| GA880611 | PIPE FITTING:RENEW 25MM STEEL PIPE FITTING | NO | 18.79 |
|  | Pipe Fitting:Renew any 25mm x 50mm black medium grade mild steel pipe fitting with screwed joints, including all necessary cutting, threading, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  |  |
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| GA880613 | PIPE FITTING:RENEW 32MM STEEL PIPE FITTING | NO | 43.24 |
|  | Pipe Fitting:Renew any 32mm x 50mm black medium grade mild steel pipe fitting with welded joints, including all necessary cutting, threading, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  |  |
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| GA880615 | PIPE FITTING:RENEW 15MM JET BALL VALVE | NO | 14.75 |
|  | Pipe Fitting:Renew 15mm x 25mm jet ball valve or other equal and approved fitting, isolate supplies, all necessary connections and remove waste and debris. |  |  |
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| GA880616 | PIPE FITTING:RENEW 40MM JET BALL VALVE | NO | 26.87 |
|  | Pipe Fitting:Renew 40mm x 50mm jet ball valve or other equal and approved fitting, isolate supplies, all necessary connections and remove waste and debris. |  |  |
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| GA880617 | PIPE FITTING:SUPPLY AND INSTALL BY-PASS VALVE | NO | 38.72 |
|  | Pipe Fitting:Supply and install Danfross Avdo by-pass valve, isolate supplies, all necessary connections and remove waste and debris. |  |  |
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| GA880619 | PIPE FITTING:SUPPLY AND INSTALL STRAINER BASKET | NO | 32.00 |
|  | Pipe Fitting:Supply and install 40 mesh strainer basket, isolate supplies, all necessary connections and remove waste and debris. |  |  |
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|  | Fibre-Optic Connections to Main Board |  |  |
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| GA880701 | FIBRE-OPTIC:CONNECT TO MAINMET BOARD | IT | 75.07 |
|  | Fibre-Optic:Connect fibre-optic cable to Mainmet board, commission, test and leave in working order. |  |  |
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|  | Solid Fuel or Biomass Appliances |  |  |
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|  | Annual Servicing to Solid Fuel or Bio Mass Boilers |  |  |
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| BI110101 | SOLID FUEL OR BIOMASS BOILER:SERVICE NE 80KW | IT | 250.24 |
|  | Solid Fuel or Biomass Boiler:Undertake annual service, including sweeping chimney and flue pipes, clean and wire brush all specified parts, check operation of flue draught stabiliser, moveable parts, de-clinking mechanism, adjust or replace rope seals to access doors, clean any secondary air ducts, check and renew if necessary fuel regulator blades, check operation of thermostat, clean any fan, and adjust air regulator, check firedoor and ashpit cover door seals, check and adjust firedoor alignment, check correct setting and operation of any air control mechanism, check fans and reset to manufacturer's technical data sheet, make good and remove waste and debris (Boiler ne 80KW), (Per boiler). |  |  |
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| BI110103 | SOLID FUEL OR BIOMASS BOILER:SERVICE NE 100KW | IT | 363.77 |
|  | Solid Fuel or Biomass Boiler:Undertake annual service, including sweeping chimney and flue pipes, clean and wire brush all specified parts, check operation of flue draught stabiliser, moveable parts, de-clinking mechanism, adjust or replace rope seals to access doors, clean any secondary air ducts, check and renew if necessary fuel regulator blades, check operation of thermostat, clean any fan, and adjust air regulator, check firedoor and ashpit cover door seals, check and adjust firedoor alignment, check correct setting and operation of any air control mechanism, check fans and reset to manufacturer's technical data sheet, make good and remove waste and debris (Boiler over 80KW and ne 100KW), (Per boiler). |  |  |
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| BI110105 | SOLID FUEL OR BIOMASS BOILER:SERVICE NE 150KW | IT | 426.09 |
|  | Solid Fuel or Biomass Boiler:Undertake annual service, including sweeping chimney and flue pipes, clean and wire brush all specified parts, check operation of flue draught stabiliser, moveable parts, de-clinking mechanism, adjust or replace rope seals to access doors, clean any secondary air ducts, check and renew if necessary fuel regulator blades, check operation of thermostat, clean any fan, and adjust air regulator, check firedoor and ashpit cover door seals, check and adjust firedoor alignment, check correct setting and operation of any air control mechanism, check fans and reset to manufacturer's technical data sheet, make good and remove waste and debris (Boiler over 100KW and ne 150KW), (Per boiler). |  |  |
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| BI110107 | SOLID FUEL OR BIOMASS BOILER:SERVICE NE 200KW | IT | 488.41 |
|  | Solid Fuel or Biomass Boiler:Undertake annual service, including sweeping chimney and flue pipes, clean and wire brush all specified parts, check operation of flue draught stabiliser, moveable parts, de-clinking mechanism, adjust or replace rope seals to access doors, clean any secondary air ducts, check and renew if necessary fuel regulator blades, check operation of thermostat, clean any fan, and adjust air regulator, check firedoor and ashpit cover door seals, check and adjust firedoor alignment, check correct setting and operation of any air control mechanism, check fans and reset to manufacturer's technical data sheet, make good and remove waste and debris (Boiler over 150KW and ne 200KW), (Per boiler). |  |  |
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| BI110111 | SOLID FUEL OR BIOMASS BOILER:SERVICE NE 250KW | IT | 544.69 |
|  | Solid Fuel or Biomass Boiler:Undertake annual service, including sweeping chimney and flue pipes, clean and wire brush all specified parts, check operation of flue draught stabiliser, moveable parts, de-clinking mechanism, adjust or replace rope seals to access doors, clean any secondary air ducts, check and renew if necessary fuel regulator blades, check operation of thermostat, clean any fan, and adjust air regulator, check firedoor and ashpit cover door seals, check and adjust firedoor alignment, check correct setting and operation of any air control mechanism, check fans and reset to manufacturer's technical data sheet, make good and remove waste and debris (Boiler over 200KW and ne 250KW), (Per boiler). |  |  |
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| BI110113 | SOLID FUEL OR BIOMASS BOILER:ANNUAL SERVICE | IT | 152.67 |
|  | Solid Fuel or Biomass Boiler:Undertake annual service, including sweeping chimney and flue pipes, clean and wire brush all specified parts, check operation of flue draught stabiliser, moveable parts, de-clinking mechanism, adjust or replace rope seals to access doors, clean any secondary air ducts, check and renew if necessary fuel regulator blades, check operation of thermostat, clean any fan and adjust air regulator, check firedoor and ashpit cover door seals, check and adjust firedoor alignment, check correct setting and operation of any air control mechanism, check fans and reset to manufacturers technical data sheet, make good and remove waste and debris. |  |  |
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|  | Solid Fuel or Biomass Appliances - Breakdowns |  |  |
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| BI110201 | SOLID FUEL OR BIOMASS BOILER:BREAKDOWN NO PARTS | IT | 107.49 |
|  | Solid Fuel or Biomass Boiler:Attend to breakdown, test operation of boiler, clean all specified parts, check operation of flue draught stabiliser and moveable parts, de-clinking mechanism, clean any secondary air ducts, check fuel regulator blades, check operation of thermostat, clean any fan, and adjust air regulator, check correct setting and operation of any air control mechanism, check fans and reset to manufacturers technical data sheet, make good, test and remove waste and debris. |  |  |
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| BI110202 | SOLID FUEL OR BIOMASS BOILER:BREAKDOWN PARTS NE£10 | IT | 95.42 |
|  | Solid Fuel or Biomass Boiler:Attend to breakdown, test operation of boiler, clean all specified parts, check operation of flue draught stabilise and moveable parts, de-clinking mechanism, clean any secondary air ducts, undertake minor renewals or repairs to remedy fault (parts cost allowance £10.00) check fuel regulator blades, check operation of thermostat, clean any fan, and adjust air regulator, check correct setting and operation of any air control mechanism, check fans and reset to manufacturers technical data sheet, make good, test, leave in full working order and report to Client representative and remove waste and debris (can only be claimed if instructed by Client Representative). |  |  |
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| BI110203 | SOLID FUEL OR BIOMASS BOILER:BREAKDOWN PARTS NE£50 | IT | 167.87 |
|  | Solid Fuel or Biomass Boiler:Attend to breakdown, test operation of boiler, clean all specified parts, check operation of flue draught stabilise and moveable parts, de-clinking mechanism, clean any secondary air ducts, undertake minor renewals or repairs to remedy fault (parts cost allowance £50.00) check fuel regulator blades, check operation of thermostat, clean any fan, and adjust air regulator, check correct setting and operation of any air control mechanism, check fans and reset to manufacturers technical data sheet, make good, test, leave in full working order and report to Client Representative and remove waste and debris (can only be claimed if instructed by Client Representative). |  |  |
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| BI110205 | SOLID FUEL/BIOMASS BOILER:BREAKDOWN PARTS NE£100 | IT | 228.25 |
|  | Solid Fuel or Biomass Boiler:Attend to breakdown, test operation of boiler, clean all specified parts, check operation of flue draught stabilise and moveable parts, de-clinking mechanism, clean any secondary air ducts, undertake minor renewals or repairs to remedy fault (parts cost allowance £100.00) check fuel regulator blades, check operation of thermostat, clean any fan, and adjust air regulator, check correct setting and operation of any air control mechanism, check fans and reset to manufacturers technical data sheet, make good, test, leave in full working order and report to Client Representative and remove waste and debris (can only be claimed if instructed by Client Representative). |  |  |
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| BI110207 | SOLID FUEL/BIOMASS BOILER:BREAKDOWN PARTS NE £150 | IT | 364.96 |
|  | Solid Fuel or Biomass Boiler:Attend to breakdown, test operation of boiler, clean all specified parts, check operation of flue draught stabiliser and moveable parts, de-clinking mechanism, clean any secondary air ducts, undertake minor renewals or repairs to remedy fault (parts cost allowance £150.00) check fuel regulator blades, check operation of thermostat, clean any fan, and adjust air regulator, check correct setting and operation of any air control mechanism, check fans and reset to manufacturer's instructions, make good, test, leave in full working order and report to Client Representative and remove waste and debris (can only be claimed if instructed by Client Representative). |  |  |
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|  | Oil Fired Communal/Industrial/Packaged Boilers |  |  |
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|  | Annual Servicing to Oil Fired Boilers |  |  |
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| OB110101 | COMMUNAL OIL BOILER:SERVICE BOILER NE 80KW | IT | 289.38 |
|  | Communal Oil Boiler:Undertake during normal working hours annual test and OFTEC certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler ne 80KW), including tracing and repairing all oil pipeline leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per boiler). |  |  |
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| OB110102 | COMMUNAL OIL BOILER:SERVICE ADD BOILER NE 80KW | IT | 155.79 |
|  | Communal Oil Boiler:Undertake during normal working hours annual test and OFTEC certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the additional centralised commercial type oil fired boiler, (Boiler ne 80KW) including tracing and repairing all oil pipeline leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per additional boiler). |  |  |
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| OB110103 | COMMUNAL OIL BOILER:SERVICE BOILER NE 100KW | IT | 327.54 |
|  | Communal Oil Boiler:Undertake during normal working hours annual test and OFTEC certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 80KW and ne 100KW), including tracing and repairing all oil pipeline leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per boiler). |  |  |
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| OB110104 | COMMUNAL OIL BOILER:SERVICE ADD BOILER NE 100KW | IT | 174.88 |
|  | Communal Oil Boiler:Undertake during normal working hours annual test and OFTEC certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the additional centralised commercial type oil fired boiler, (Boiler over 80KW and ne 100KW) including tracing and repairing all oil pipeline leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per additional boiler). |  |  |
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| OB110105 | COMMUNAL OIL BOILER:SERVICE BOILER NE 150KW | IT | 403.88 |
|  | Communal Oil Boiler:Undertake during normal working hours annual test and OFTEC certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 100KW and ne 150KW), including tracing and repairing all oil pipeline leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per boiler). |  |  |
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| OB110106 | COMMUNAL OIL BOILER:SERVICE ADD BOILER NE 150KW | IT | 213.04 |
|  | Communal Oil Boiler:Undertake during normal working hours annual test and OFTEC certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the additional centralised commercial type oil fired boiler, (Boiler over 100KW and ne 150KW) including tracing and repairing all oil pipeline leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per additional boiler). |  |  |
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| OB110107 | COMMUNAL OIL BOILER:SERVICE BOILER NE 200KW | IT | 480.21 |
|  | Communal Oil Boiler:Undertake during normal working hours annual test and OFTEC certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 150KW and ne 200KW), including tracing and repairing all oil pipeline leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per boiler). |  |  |
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| OB110108 | COMMUNAL OIL BOILER:SERVICE ADD BOILER NE 200KW | IT | 232.13 |
|  | Communal Oil Boiler:Undertake during normal working hours annual test and OFTEC certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the additional centralised commercial type oil fired boiler, (Boiler over 150KW and ne 200KW) including tracing and repairing all oil pipeline leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per additional boiler). |  |  |
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| OB110109 | COMMUNAL OIL BOILER:SERVICE BOILER NE 250KW | IT | 632.88 |
|  | Communal Oil Boiler:Undertake during normal working hours annual test and OFTEC certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 200KW and ne 250KW), including tracing and repairing all oil pipeline leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per boiler). |  |  |
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| OB110110 | COMMUNAL OIL BOILER:SERVICE ADD BOILER NE 250KW | IT | 289.38 |
|  | Communal Oil Boiler:Undertake during normal working hours annual test and OFTEC certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the additional centralised commercial type oil fired boiler, (Boiler over 200KW and ne 250KW) including tracing and repairing all oil pipeline leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per additional boiler). |  |  |
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| OB110111 | COMMUNAL OIL BOILER:SERVICE BOILER NE 900KW | IT | 1587.05 |
|  | Communal Oil Boiler:Undertake during normal working hours annual test and OFTEC certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 250KW and ne 900KW), including tracing and repairing all oil pipeline leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per boiler). |  |  |
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| OB110113 | COMMUNAL OIL BOILER:SERVICE ADD BOILER NE 900KW | IT | 982.74 |
|  | Communal Oil Boiler:Undertake during normal working hours annual test and OFTEC certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the additional centralised commercial type oil fired boiler, (Boiler over 250KW and ne 900KW) including tracing and repairing all oil pipeline leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per additional boiler). |  |  |
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| OB110115 | COMMUNAL OIL BOILER:SERVICE BOILER NE 1850KW | IT | 1968.72 |
|  | Communal Oil Boiler:Undertake during normal working hours annual test and OFTEC certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 900KW and ne 1850KW), including tracing and repairing all oil pipeline leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per boiler). |  |  |
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| OB110117 | COMMUNAL OIL BOILER:SERVICE ADD BOILER NE 1850KW | IT | 1396.22 |
|  | Communal Oil Boiler:Undertake during normal working hours annual test and OFTEC certification and undertake annual service in accordance with the servicing schedule and the manufacturer's instruction to the additional centralised commercial type oil fired boiler, (Boiler over 900KW and ne 1850KW) including tracing and repairing all oil pipeline leaks and water leaks, provision and renewal of all unserviceable parts to be claimed separately and provision of service and maintenance history records all as specified. (Per additional boiler). |  |  |
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|  | Response Callouts to Oil Fired Boilers |  |  |
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| OB110501 | COMMUNAL OIL BOILER:BREAKDOWN NE 80KW | IT | 69.33 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler ne 80KW), including tracing and locating fault, including any necessary testing and report to Client Representative. |  |  |
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| OB110502 | COMMUNAL OIL BOILER:BREAKDOWN NE 80KW PART NE£40 | IT | 117.63 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler ne 80KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance £40), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110503 | COMMUNAL OIL BOILER:BREAKDOWN NE 80KW PART NE£100 | IT | 202.80 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler ne 80KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £40 and ne £100), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110504 | COMMUNAL OIL BOILER:BREAKDOWN NE 80KW PART NE£150 | IT | 269.22 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler ne 80KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £100 and ne £150), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110505 | COMMUNAL OIL BOILER:BREAKDOWN NE 80KW PART NE£250 | IT | 399.51 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler ne 80KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £150 and ne £250), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110506 | COMMUNAL OIL BOILER:BREAKDOWN NE 80KW PART NE£500 | IT | 723.33 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler ne 80KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £250 and ne £500), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110511 | COMMUNAL OIL BOILER:BREAKDOWN NE 100KW | IT | 78.87 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 80 and ne 100KW), including tracing and locating fault, including any necessary testing and report to Client Representative. |  |  |
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| OB110512 | COMMUNAL OIL BOILER:BREAKDOWN NE 100KW PART NE£40 | IT | 127.17 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 80 and ne 100KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance £40), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110513 | COMMUNAL OIL BOILER:BREAKDOWN NE 100KW PART NE£100 | IT | 212.34 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 80 and ne 100KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £40 and ne £100), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110514 | COMMUNAL OIL BOILER:BREAKDOWN NE 100KW PART NE£150 | IT | 294.66 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 80 and ne 100KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £100 and ne £150), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110515 | COMMUNAL OIL BOILER:BREAKDOWN NE 100KW PART NE£250 | IT | 434.50 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 80 and ne 100KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £150 and ne £250), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110516 | COMMUNAL OIL BOILER:BREAKDOWN NE 100KW PART NE£500 | IT | 780.58 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 80 and ne 100KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £250 and ne £500), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110521 | COMMUNAL OIL BOILER:BREAKDOWN NE 150KW | IT | 91.59 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 100 and ne 150KW), including tracing and locating fault, including any necessary testing and report to Client Representative. |  |  |
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| OB110522 | COMMUNAL OIL BOILER:BREAKDOWN NE 150KW PART NE£40 | IT | 139.89 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 100 and ne 150KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance £40), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110523 | COMMUNAL OIL BOILER:BREAKDOWN NE 150KW PART NE£100 | IT | 228.25 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 100 and ne 150KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £40 and ne £100), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110524 | COMMUNAL OIL BOILER:BREAKDOWN NE 150KW PART NE£150 | IT | 313.74 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 100 and ne 150KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £100 and ne £150), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110525 | COMMUNAL OIL BOILER:BREAKDOWN NE 150KW PART NE£250 | IT | 453.58 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 100 and ne 150KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £150 and ne £250), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110526 | COMMUNAL OIL BOILER:BREAKDOWN NE 150KW PART NE£500 | IT | 818.75 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 100 and ne 150KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £250 and ne £500), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110531 | COMMUNAL OIL BOILER:BREAKDOWN NE 200KW | IT | 107.49 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 150 and ne 200KW), including tracing and locating fault, including any necessary testing and report to Client Representative. |  |  |
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| OB110532 | COMMUNAL OIL BOILER:BREAKDOWN NE 200KW PART NE£40 | IT | 155.79 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 150 and ne 200KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance £40), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110533 | COMMUNAL OIL BOILER:BREAKDOWN NE 200KW PART NE£100 | IT | 247.33 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 150 and ne 200KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £40 and ne £100), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110534 | COMMUNAL OIL BOILER:BREAKDOWN NE 200KW PART NE£150 | IT | 332.83 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 150 and ne 200KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £100 and ne £150), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110535 | COMMUNAL OIL BOILER:BREAKDOWN NE 200KW PART NE£250 | IT | 491.75 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 150 and ne 200KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £150 and ne £250), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110536 | COMMUNAL OIL BOILER:BREAKDOWN NE 200KW PART NE£500 | IT | 856.92 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 150 and ne 200KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £250 and ne £500), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110541 | COMMUNAL OIL BOILER:BREAKDOWN NE 250KW | IT | 123.40 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 200 and ne 250KW), including tracing and locating fault, including any necessary testing and report to Client Representative. |  |  |
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| OB110542 | COMMUNAL OIL BOILER:BREAKDOWN NE 250KW PART NE£40 | IT | 171.70 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 200 and ne 250KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance £40), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110543 | COMMUNAL OIL BOILER:BREAKDOWN NE 250KW PART NE£100 | IT | 266.41 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 200 and ne 250KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £40 and ne £100), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110544 | COMMUNAL OIL BOILER:BREAKDOWN NE 250KW PART NE£150 | IT | 351.91 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 200 and ne 250KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £100 and ne £150), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110545 | COMMUNAL OIL BOILER:BREAKDOWN NE 250KW PART NE£250 | IT | 529.91 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 200 and ne 250KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £150 and ne £250), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110546 | COMMUNAL OIL BOILER:BREAKDOWN NE 250KW PART NE£500 | IT | 895.08 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 200 and ne 250KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £250 and ne £500), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110551 | COMMUNAL OIL BOILER:BREAKDOWN NE 900KW | IT | 145.66 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 250 and ne 900KW), including tracing and locating fault, including any necessary testing and report to Client Representative. |  |  |
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| OB110552 | COMMUNAL OIL BOILER:BREAKDOWN NE 900KW PART NE£40 | IT | 193.96 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 250 and ne 900KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance £40), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110553 | COMMUNAL OIL BOILER:BREAKDOWN NE 900KW PART NE£100 | IT | 285.50 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 250 and ne 900KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £40 and ne £100), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110554 | COMMUNAL OIL BOILER:BREAKDOWN NE 900KW PART NE£150 | IT | 390.08 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 250 and ne 900KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £100 and ne £150), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110555 | COMMUNAL OIL BOILER:BREAKDOWN NE 900KW PART NE£250 | IT | 549.00 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 250 and ne 900KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £150 and ne £250), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110556 | COMMUNAL OIL BOILER:BREAKDOWN NE 900KW PART NE£500 | IT | 933.25 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 250 and ne 900KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £250 and ne £500), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110561 | COMMUNAL OIL BOILER:BREAKDOWN NE 1850KW | IT | 164.74 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 900 and ne 1850KW), including tracing and locating fault, including any necessary testing and report to Client Representative. |  |  |
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| OB110562 | COMMUNAL OIL BOILER:BREAKDOWN NE 1850KW PART NE£40 | IT | 213.04 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 900 and ne 1850KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance £40), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110563 | COMMUNAL OIL BOILER:BREAKDOWN NE1850KW PART NE£100 | IT | 323.66 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 900 and ne 1850KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £40 and ne £100), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110564 | COMMUNAL OIL BOILER:BREAKDOWN NE1850KW PART NE£150 | IT | 428.24 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 900 and ne 1850KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £100 and ne £150), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110565 | COMMUNAL OIL BOILER:BREAKDOWN NE1850KW PART NE£250 | IT | 625.33 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 900 and ne 1850KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £150 and ne £250), test operation of equipment/installation and report to Client Representative. |  |  |
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| OB110566 | COMMUNAL OIL BOILER:BREAKDOWN NE1850KW PART NE£500 | IT | 1009.58 |
|  | Communal Oil Boiler:Undertake during normal working hours response call-out to any type of centralised commercial type oil fired boiler installation (within the boiler room but including any associated controls, calorifiers, pressure vessels, pumps etc which may be located outside of the boiler room) (Boiler over 900 and ne 1850KW), including tracing and locating fault, including any necessary initial testing, carry out minor renewals/repairs/remedials to remedy fault including all necessary labour, plant and material (material cost allowance over £250 and ne £500), test operation of equipment/installation and report to Client Representative. |  |  |
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|  | Oil Storage Tanks |  |  |
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| GA710701 | OIL TANK:DECOMMISSION AND REMOVE NE1000 LTR TANK | IT | 668.07 |
|  | Oil Tank:Decommission and remove redundant oil tank not exceeding 1,000 litre capacity, disconnect pipework, inspect tank, drain off oil for recycling, remove remaining hazardous materials, waste oil and sludge, clean and de-gas tank, issue gas fire certificate, remove tank including any necessary hot and cold technique cutting to facilitate removal, dispose of hazardous materials in accordance with environmental regulations, issue waste transfer notice, make good and remove waste and debris. |  |  |
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| GA710703 | OIL TANK:DECOMMISSION AND REMOVE NE 1500 LTR TANK | IT | 768.28 |
|  | Oil Tank:Decommission and remove redundant oil tank over 1,000 and not exceeding 1,500 litre capacity, disconnect pipework, inspect tank, drain off oil for recycling, remove remaining hazardous materials, waste oil and sludge, clean and de-gas tank, issue gas fire certificate, remove tank including any necessary hot and cold technique cutting to facilitate removal, dispose of hazardous materials in accordance with environmental regulations, issue waste transfer notice, make good and remove waste and debris. |  |  |
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| GA710705 | OIL TANK:DECOMMISSION AND REMOVE NE 2000 LTR TANK | IT | 868.50 |
|  | Oil Tank:Decommission and remove redundant oil tank over 1,500 and not exceeding 2,000 litre capacity, disconnect pipework, inspect tank, drain off oil for recycling, remove remaining hazardous materials, waste oil and sludge, clean and de-gas tank, issue gas fire certificate, remove tank including any necessary hot and cold technique cutting to facilitate removal, dispose of hazardous materials in accordance with environmental regulations, issue waste transfer notice, make good and remove waste and debris. |  |  |
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| GA710707 | OIL TANK:DECOMMISSION AND REMOVE NE 2500 LTR TANK | IT | 968.71 |
|  | Oil Tank:Decommission and remove redundant oil tank over 2,000 and not exceeding 2,500 litre capacity, disconnect pipework, inspect tank, drain off oil for recycling, remove remaining hazardous materials, waste oil and sludge, clean and de-gas tank, issue gas fire certificate, remove tank including any necessary hot and cold technique cutting to facilitate removal, dispose of hazardous materials in accordance with environmental regulations, issue waste transfer notice, make good and remove waste and debris. |  |  |
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| GA710801 | FENCING OPEN TYPE:APPLY FIRE RETARDENT COATING | SM | 11.12 |
|  | Fencing Open Type:Clean down, prepare for and apply two coats of fire and flame retardant treatment to surfaces of open type timber fencing and posts adjacent to oil storage tanks |  |  |
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| GA710803 | FENCING CLOSE TYPE:APPLY FIRE RETARDENT COATING | SM | 14.91 |
|  | Fencing Close Type:Clean down, prepare for and apply two coats of fire and flame retardant treatment to surfaces of close type timber fencing and posts adjacent to oil storage tanks |  |  |
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|  | MECHANICAL SERVICES |  | |  |
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|  | Radiator Valves and Sensors |  | |  |
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|  | Radiator Valves - Rated 10 bar at 120 deg.C |  | |  |
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| GA701101 | RADIATOR VALVE:COMMERCIAL NPB 3/4" 1 PIPE TAMPER | NO | | 147.24 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C 3/4" commercial quality, nickel plated brass, back sealing, tamperproof, thermostatic angle or straight radiator valve with vapour filled sensor, for one pipe system, including isolate radiator or drain down circuit and subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701103 | RADIATOR VALVE:COMMERCIAL NPB 1" 1 PIPE TAMPER | NO | | 172.30 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C 1" commercial quality, nickel plated brass, back sealing, tamperproof, thermostatic angle or straight radiator valve with vapour filled sensor, for one pipe system, including isolate radiator or drain down circuit and subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701105 | RADIATOR VALVE:COMMERCIAL NPB 3/4" 2 PIPE TAMPER | NO | | 117.92 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C 3/4" commercial quality, nickel plated brass, back sealing, tamperproof, thermostatic angle or straight radiator valve with vapour filled sensor, for two pipe system, including isolate radiator or drain down circuit and subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701107 | RADIATOR VALVE:COMMERCIAL NPB 1" 2 PIPE TAMPER | NO | | 153.83 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C 1" commercial quality, nickel plated brass, back sealing, tamperproof, thermostatic angle or straight radiator valve with vapour filled sensor, for two pipe system, including isolate radiator or drain down circuit and subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701121 | RADIATOR VALVE:COMMERCIAL NPB 3/4" 1 PIPE | NO | | 157.21 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C 3/4" commercial quality, nickel plated brass, back sealing, thermostatic angle or straight radiator valve with vapour filled sensor, for one pipe system, including isolate radiator/drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701123 | RADIATOR VALVE:COMMERCIAL NPB 1" 1 PIPE | NO | | 188.33 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C 1" commercial quality, nickel plated brass, back sealing, thermostatic angle or straight radiator valve with vapour filled sensor, for one pipe system, including isolate radiator/drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701125 | RADIATOR VALVE:COMMERCIAL NPB 3/4" 2 PIPE | NO | | 110.81 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C 3/4" commercial quality, nickel plated brass, back sealing, thermostatic angle or straight radiator valve with vapour filled sensor, for two pipe system, including isolate radiator/drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701127 | RADIATOR VALVE:COMMERCIAL NPB 1" 2 PIPE | NO | | 169.85 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C 1" commercial quality, nickel plated brass, back sealing, thermostatic angle or straight radiator valve with vapour filled sensor, for two pipe system, including isolate radiator/drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701131 | RADIATOR VALVE:DOMESTIC NPB 1/2" 1 PIPE | NO | | 100.80 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C 1/2" domestic quality, nickel plated brass, back sealing, thermostatic angle or straight radiator valve with vapour filled sensor, for one pipe system, including isolate radiator/drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701133 | RADIATOR VALVE:DOMESTIC NPB 1/2" 2 PIPE | NO | | 82.32 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C 1/2" domestic quality, nickel plated brass, back sealing, thermostatic angle or straight radiator valve with vapour filled sensor, for two pipe system, including isolate radiator/drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701301 | RADIATOR VALVE:COMM CPB 1/2" 2 PIPE ANGLE TAMPER | NO | | 123.76 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C 1/2" commercial quality, chrome plated bronze, back sealing, tamperproof, thermostatic, globe type, angle radiator valve with liquid filled sensor, for two pipe system, including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701303 | RADIATOR VALVE:COMM CPB 3/4" 2 PIPE ANGLE TAMPER | NO | | 149.07 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C 3/4" commercial quality, chrome plated bronze, back sealing, tamperproof, thermostatic, globe type, angle radiator valve with liquid filled sensor, for two pipe system, including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701305 | RADIATOR VALVE:COMM CPB 1/2" 2 PIPE STR TAMPER | NO | | 123.76 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C 1/2" commercial quality, chrome plated bronze, back sealing, tamperproof, thermostatic, globe type, straight radiator valve with liquid filled sensor, for two pipe system, including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701307 | RADIATOR VALVE:COMM CPB 3/4" 2 PIPE STR TAMPER | NO | | 149.07 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C 3/4" commercial quality, chrome plated bronze, back sealing, tamperproof, thermostatic, globe type, straight radiator valve with liquid filled sensor, for two pipe system, including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701309 | RADIATOR VALVE:COMMERCIAL CPB 1/2" REVERSE 2 PIPE | NO | | 124.00 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C 1/2" commercial quality, chrome plated bronze, back sealing, tamperproof, thermostatic, globe type reverse angle radiator valve with liquid filled sensor, for two pipe system, including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701321 | RADIATOR VALVE:COMMERCIAL CPB 1/2" 2 PIPE ANGLE | NO | | 138.22 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C 1/2" commercial quality, chrome plated bronze, back sealing, thermostatic, globe type, angle radiator valve with integral liquid filled sensor, for two pipe system including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701323 | RADIATOR VALVE:COMMERCIAL CPB 3/4" 2 PIPE ANGLE | NO | | 167.73 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C 3/4" commercial quality, chrome plated bronze, back sealing, thermostatic, globe type, angle radiator valve with integral liquid filled sensor, for two pipe system including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701325 | RADIATOR VALVE:COMMERCIAL CPB 1/2" 2 PIPE STRAIGHT | NO | | 138.22 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C 1/2" commercial quality, chrome plated bronze, back sealing, thermostatic, globe type, straight radiator valve with integral liquid filled sensor, for two pipe system including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701327 | RADIATOR VALVE:COMMERCIAL CPB 3/4" 2 PIPE STRAIGHT | NO | | 167.73 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C 3/4" commercial quality, chrome plated bronze, back sealing, thermostatic, globe type, straight radiator valve with integral liquid filled sensor, for two pipe system including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701328 | RADIATOR VALVE:COMMERCIAL CPB 1/2 REVERSE 2 PIPE | NO | | 138.22 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C 1/2" commercial quality, chrome plated bronze, back sealing, thermostatic, globe type, reverse angle radiator valve with integral liquid filled sensor, for two pipe system including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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|  | Radiator Valves - Rated 6 bar at 110 deg.C |  | |  |
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| GA701501 | RADIATOR VALVE:DOMESTIC CPBR 15MM 2 PIPE | NO | | 92.21 |
|  | Radiator Valve:Renew complete any rated 6 bar at 110 deg.C not exceeding 15mm domestic quality, chrome plated bronze, back sealing, thermostatic, angle or straight radiator valve with liquid filled sensor, for two pipe system including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701503 | RADIATOR VALVE:DOMESTIC CPBR 1/2" 2 PIPE | NO | | 92.21 |
|  | Radiator Valve:Renew complete any rated 6 bar at 110 deg.C 1/2" domestic quality, chrome plated brass, back sealing, thermostatic, angle or straight radiator valve with integral liquid filled sensor, for two pipe system including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701505 | RADIATOR VALVE:DOMESTIC CPBR 3/4" 2 PIPE | NO | | 115.74 |
|  | Radiator Valve:Renew complete any rated 6 bar at 110 deg.C 3/4" domestic quality, chrome plated brass, back sealing, thermostatic, angle or straight radiator valve with integral liquid filled sensor, for two pipe system including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701507 | RADIATOR VALVE:DOMESTIC CPBR 3/4" 1 PIPE | NO | | 195.45 |
|  | Radiator Valve:Renew complete any rated 6 bar at 110 deg.C 3/4" domestic quality, chrome plated brass, back sealing, thermostatic, angle or straight radiator valve with integral liquid filled sensor, for one pipe system including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701509 | RADIATOR VALVE:DOMESTIC CPBR 1" 2 PIPE | NO | | 161.02 |
|  | Radiator Valve:Renew complete any rated 6 bar at 110 deg.C 1" domestic quality, chrome plated brass, back sealing, thermostatic, angle or straight radiator valve with integral liquid filled sensor, for two pipe system including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701511 | RADIATOR VALVE:DOMESTIC CPBR 1" 1 PIPE | NO | | 228.77 |
|  | Radiator Valve:Renew complete any rated 6 bar at 110 deg.C 1" domestic quality, chrome plated brass, back sealing, thermostatic, angle or straight radiator valve with integral liquid filled sensor, for one pipe system including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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|  | Manual Radiator Valves - Rated 10 bar at 120 deg.C |  | |  |
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| GA701701 | RADIATOR VALVE:COMMERCIAL MCP 1/2" MANUAL ANG | NO | | 81.16 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C, 1/2" commercial quality, matt chrome on bronze, back sealing, manual, globe type, angle radiator valve with hand wheel or lockshield top, including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701703 | RADIATOR VALVE:COMMERCIAL MCP 3/4" MANUAL ANG | NO | | 104.50 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C, 3/4" commercial quality, matt chrome on bronze, back sealing, manual, globe type, angle radiator valve with hand wheel or lockshield top, including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701705 | RADIATOR VALVE:COMMERCIAL MCP 1" MANUAL ANG | NO | | 123.13 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C, 1" commercial quality, matt chrome on bronze, back sealing, manual, globe type, angle radiator valve with hand wheel or lockshield top, including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701707 | RADIATOR VALVE:COMMERCIAL MCP 1/2" MANUAL ST | NO | | 81.86 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C, 1/2" commercial quality, matt chrome on bronze, back sealing, manual, globe type, straight radiator valve with hand wheel or lockshield top, including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701709 | RADIATOR VALVE:COMMERCIAL MCP 3/4" MANUAL ST | NO | | 104.50 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C, 3/4" commercial quality, matt chrome on bronze, back sealing, manual, globe type, straight radiator valve with hand wheel or lockshield top, including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701711 | RADIATOR VALVE:COMMERCIAL MCP 1" MANUAL ST | NO | | 140.92 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C, 1" commercial quality, matt chrome on bronze, back sealing, manual, globe type, straight radiator valve with hand wheel or lockshield top, including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701721 | RADIATOR VALVE:COMMERCIAL PCP 1/2" MANUAL ANG | NO | | 81.16 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C 1/2" commercial quality, polished chrome on bronze, manual back sealing, globe type, angle radiator valve with wheel or lockshield top, including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701723 | RADIATOR VALVE:COMMERCIAL PCP 3/4" MANUAL ANG | NO | | 104.50 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C 3/4" commercial quality, polished chrome on bronze, manual back sealing, globe type, angle radiator valve with wheel or lockshield top, including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701725 | RADIATOR VALVE:COMMERCIAL PCP 1" MANUAL ANG | NO | | 133.29 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C 1" commercial quality, polished chrome on bronze, manual back sealing, globe type, angle radiator valve with wheel or lockshield top, including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701727 | RADIATOR VALVE:COMMERCIAL PCP 1/2" MANUAL ST | NO | | 81.86 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C 1/2" commercial quality, polished chrome on bronze, manual back sealing, globe type, straight radiator valve with wheel or lockshield top, including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701729 | RADIATOR VALVE:COMMERCIAL PCP 3/4" MANUAL ST | NO | | 104.50 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C 3/4" commercial quality, polished chrome on bronze, manual back sealing, globe type, straight radiator valve with wheel or lockshield top, including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701731 | RADIATOR VALVE:COMMERCIAL PCP 1" MANUAL ST | NO | | 147.00 |
|  | Radiator Valve:Renew complete any rated 10 bar at 120 deg.C 1" commercial quality, polished chrome on bronze, manual back sealing, globe type, straight radiator valve with wheel or lockshield top, including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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|  | Manual Radiator Valves - Rated 4 bar at 95 deg.C |  | |  |
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| GA701751 | RADIATOR VALVE:DOMESTIC PCP 1/2" MANUAL ANG | NO | | 81.16 |
|  | Radiator Valve:Renew complete any rated 4 bar at 95 deg.C 1/2" domestic quality, polished chrome on bronze, manual, angle radiator valve with wheel or lockshield top, including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701753 | RADIATOR VALVE:DOMESTIC PCP 3/4" MANUAL ANG | NO | | 104.50 |
|  | Radiator Valve:Renew complete any rated 4 bar at 95 deg.C 3/4" domestic quality, polished chrome on bronze, manual, angle radiator valve with wheel or lockshield top, including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701755 | RADIATOR VALVE:DOMESTIC PCP 1" MANUAL ANG | NO | | 133.29 |
|  | Radiator Valve:Renew complete any rated 4 bar at 95 deg.C 1" domestic quality, polished chrome on bronze, manual, angle radiator valve with wheel or lockshield top, including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701757 | RADIATOR VALVE:DOMESTIC PCP 1/2" MANUAL ST | NO | | 74.52 |
|  | Radiator Valve:Renew complete any rated 4 bar at 95 deg.C 1/2" domestic quality, polished chrome on bronze, manual, straight radiator valve with wheel or lockshield top, including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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| GA701759 | RADIATOR VALVE:DOMESTIC PCP 3/4 MANUAL ST | NO | | 104.50 |
|  | Radiator Valve:Renew complete any rated 4 bar at 95 deg.C 3/4" domestic quality, polished chrome on bronze, manual, straight radiator valve with wheel or lockshield top, including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| GA701761 | RADIATOR VALVE:DOMESTIC PCP 1" MANUAL ST | NO | | 147.00 |
|  | Radiator Valve:Renew complete any rated 4 bar at 95 deg.C 1" domestic quality, polished chrome on bronze, manual, straight radiator valve with wheel or lockshield top, including isolate radiator or drain down circuit, subsequently refill, install corrosion inhibitor, vent and test, and remove waste and debris. |  | |  |
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|  | Thermostatic Radiator Valves - Sensor Renewals |  | |  |
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| GA701801 | SENSOR:RENEW VAPOUR INTEGRAL TYPE | NO | | 45.26 |
|  | Sensor:Renew vapour filled integral tamperproof thermostatic valve sensor only to nickel plated brass radiator valve, and remove waste and debris. |  | |  |
|  |  |  | |  |
| GA701803 | SENSOR:RENEW VAPOUR REMOTE TYPE | NO | | 55.12 |
|  | Sensor:Renew vapour filled remote tamperproof thermostatic valve sensor only to nickel plated radiator valve, and remove waste and debris. |  | |  |
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| GA701805 | SENSOR:RENEW VAPOUR INTEGRAL COMMERCIAL | NO | | 61.06 |
|  | Sensor:Renew vapour filled integral standard commercial thermostatic valve sensor only to nickel plated brass radiator valve, and remove waste and debris. |  | |  |
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| GA701807 | SENSOR:RENEW VAPOUR REMOTE COMMERCIAL | NO | | 76.90 |
|  | Sensor:Renew vapour filled remote standard commercial sensor only to nickel plated brass radiator valve, and remove waste and debris. |  | |  |
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| GA701809 | SENSOR:RENEW VAPOUR INTEGRAL DOMESTIC | NO | | 55.12 |
|  | Sensor:Renew vapour filled integral domestic thermostatic valve sensor only to nickel plated brass radiator valve, and remove waste and debris. |  | |  |
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| GA701811 | SENSOR:RENEW VAPOUR REMOTE DOMESTIC | NO | | 55.12 |
|  | Sensor:Renew vapour filled remote domestic thermostatic valve sensor only to nickel plated brass radiator valve, and remove waste and debris. |  | |  |
|  |  |  | |  |
|  | Liquid filled Sensors for Chrome Plated Bronze |  | |  |
|  |  |  | |  |
| GA701821 | SENSOR:RENEW LIQUID INTEGRAL TYPE | NO | | 45.13 |
|  | Sensor:Renew liquid filled integral tamperproof thermostatic valve sensor only to chrome plated bronze radiator valve, and remove waste and debris. |  | |  |
|  |  |  | |  |
| GA701823 | SENSOR:RENEW LIQUID INTEGRAL COMMERCIAL | NO | | 61.06 |
|  | Sensor:Renew liquid filled integral standard commercial thermostatic valve sensor only to chrome plated bronze radiator valve, and remove waste and debris. |  | |  |
|  |  |  | |  |
| GA701825 | SENSOR:RENEW LIQUID REMOTE COMMERCIAL | NO | | 76.90 |
|  | Sensor:Renew liquid filled remote standard commercial thermostatic valve sensor only to chrome plated bronze radiator valve, and remove waste and debris. |  | |  |
|  |  |  | |  |
|  | Liquid filled Sensors for Chrome Plated Brass |  | |  |
|  |  |  | |  |
| GA701831 | SENSOR:RENEW LIQUID INTEGRAL DOMESTIC | NO | | 45.26 |
|  | Sensor:Renew liquid filled integral domestic thermostatic valve sensor only to chrome plated brass radiator valve, and remove waste and debris. |  | |  |
|  |  |  | |  |
| GA701833 | SENSOR:RENEW LIQUID REMOTE DOMESTIC | NO | | 58.30 |
|  | Sensor:Renew liquid filled remote domestic thermostatic valve sensor only to chrome plated brass radiator valve, and remove waste and debris. |  | |  |
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|  | Pumps and Zone Valves |  | |  |
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|  | Circulating Pump Renewals - Domestic |  | |  |
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| GA702001 | PUMP:RENEW WHERE ISOLATING VALVES FITTED | NO | | 142.53 |
|  | Pump:Shut off isolating valves and renew variable head type circulating pump, make all necessary connections to pipework and electrical supply and test on completion and remove waste and debris. |  | |  |
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| GA702003 | PUMP:RENEW INCLUDING SUPPLY ISOLATING VALVES | NO | | 217.09 |
|  | Pump:Shut down supply, drain down as necessary and remove existing pump, supply and fix new variable head type circulating pump and pair of isolating valves and connect to existing pipework and electrical supply including all adjustments, refill system, install corrosion inhibitor and test on completion and remove waste and debris. |  | |  |
|  |  |  | |  |
| GA702005 | PUMP:SUPPLY NEW INCLUDING ISOLATING VALVES | NO | | 231.02 |
|  | Pump:Turn off water, drain down cut into pipework supply and connect new variable head type circulating pump to pipework and electrical supply install pair of isolating valves, reinstate water supply, install install corrosion inhibitor and test on completion and remove waste and debris. |  | |  |
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|  | Circulating Pump Renewals - Commercial |  | |  |
|  |  |  | |  |
| GA702013 | PUMP:RENEW 3/4" BSPF HWS | IT | | 369.43 |
|  | Pump:Shut off isolating valves and renew hot water service type single or 3 phase circulating pump with 3/4" diameter BSPF unions. Make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  | |  |
|  |  |  | |  |
| GA702015 | PUMP:RENEW 1" BSPF HWS | IT | | 270.15 |
|  | Pump:Shut off isolating valves and renew hot water service type single or 3 phase circulating pump with 1" diameter BSPF unions. Make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  | |  |
|  |  |  | |  |
| GA702017 | PUMP:RENEW 1 1/2" BSPF HWS | IT | | 512.90 |
|  | Pump:Shut off isolating valves and renew hot water service type single or 3 phase circulating pump with 1.5" diameter BSPF flanges. Make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  | |  |
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| GA702019 | PUMP:RENEW 1 1/4" BSPF COMMERCIAL SINGLE | IT | | 512.90 |
|  | Pump:Shut off isolating valves and renew light commercial single head, single or 3 phase circulating pump with 1.25" diameter BSPF unions. Make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  | |  |
|  |  |  | |  |
| GA702021 | PUMP:RENEW 1 1/2" BSPF COMMERCIAL SINGLE | IT | | 970.86 |
|  | Pump:Shut off isolating valves and renew light commercial single head, single or 3 phase circulating pump with 1.5" diameter screwed boss counter flange. Make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  | |  |
|  |  |  | |  |
| GA702023 | PUMP:RENEW 2" BSPF COMMERCIAL SINGLE | IT | | 966.69 |
|  | Pump:Shut off isolating valves and renew light commercial single head, single or 3 phase circulating pump with 2" diameter screwed boss counter flange. Make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  | |  |
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| GA702025 | PUMP:RENEW 1 1/2" BSPF COMMERCIAL TWIN | IT | | 1594.40 |
|  | Pump:Shut off isolating valves and renew light commercial twin head, single or 3 phase circulating pump with 1.5" diameter BSPF flange. Make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  | |  |
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| GA702027 | PUMP:RENEW 2" BSPF COMMERCIAL TWIN | IT | | 1598.17 |
|  | Pump:Shut off isolating valves and renew light commercial twin head, single or 3 phase circulating pump with 2" diameter BSPF flange. Make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  | |  |
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| GA702029 | PUMP:RENEW 1 1/2" BSPF COMMERCIAL MULTI SPEED | IT | | 1049.76 |
|  | Pump:Shut off isolating valves and renew multi speed commercial single head, single or 3 phase circulating pump with 1.5" diameter BSPF screwed boss counter flange. Make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  | |  |
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| GA702031 | PUMP:RENEW 2" BSPF COMMERCIAL MULTI SPEED | IT | | 1025.37 |
|  | Pump:Shut off isolating valves and renew multi speed commercial single head, single or 3 phase circulating pump with 2" diameter BSPF screwed boss counter flange. Make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  | |  |
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| GA702033 | PUMP:RENEW 2 1/2" BSPF COMMERCIAL MULTI SPEED | IT | | 2449.42 |
|  | Pump:Shut off isolating valves and renew multi speed commercial single head, single or 3 phase circulating pump with 2.5" diameter BSPF screwed boss counter flange. Make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  | |  |
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| GA702035 | PUMP:RENEW 3 " BSPF COMMERCIAL MULTI SPEED | IT | | 1829.23 |
|  | Pump:Shut off isolating valves and renew multi speed commercial single head, single or 3 phase circulating pump with 3" diameter BSPF screwed boss counter flange. Make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  | |  |
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| GA702037 | PUMP:RENEW 4" BSPF COMMERCIAL MULTI SPEED | IT | | 3284.00 |
|  | Pump:Shut off isolating valves and renew multi speed commercial single head, single or 3 phase circulating pump with 4" diameter BSPF screwed boss counter flange. Make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  | |  |
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| GA702038 | PUMP:RENEW 6" BSPF COMMERCIAL MULTI SPEED | IT | | 6023.40 |
|  | Pump:Shut off isolating valves and renew multi speed commercial single head, single or 3 phase circulating pump with 6" diameter BSPF screwed boss counter flange. Make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  | |  |
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| GA702039 | PUMP:RENEW 1 1/2" BSPF COMMERCIAL TWIN MULTI SPEED | IT | | 1656.60 |
|  | Pump:Shut off isolating valves and renew multi speed commercial twin head, single or 3 phase circulating pump with 1.5" diameter BSPF screwed boss counter flange. Make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  | |  |
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| GA702041 | PUMP:RENEW 2" BSPF COMMERCIAL TWIN MULTI SPEED | IT | | 2816.45 |
|  | Pump:Shut off isolating valves and renew multi speed commercial twin head, single or 3 phase circulating pump with 2" diameter BSPF screwed boss counter flange. Make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  | |  |
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| GA702043 | PUMP:RENEW 2 1/2" BSPF COMMERCIAL TWIN MULTI SPEED | IT | | 2795.59 |
|  | Pump:Shut off isolating valves and renew multi speed commercial twin head, single or 3 phase circulating pump with 2.5" diameter BSPF screwed boss counter flange. Make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  | |  |
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| GA702045 | PUMP:RENEW 3" BSPF COMMERCIAL TWIN MULTI SPEED | IT | | 3676.90 |
|  | Pump:Shut off isolating valves and renew multi speed commercial twin head, 3 phase circulating pump with 3" diameter BSPF screwed boss counter flange. Make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  | |  |
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| GA702047 | PUMP:RENEW 4" BSPF COMMERCIAL TWIN MULTI SPEED | IT | | 4501.88 |
|  | Pump:Shut off isolating valves and renew multi speed commercial twin head, 3 phase circulating pump with 4" diameter BSPF screwed boss counter flange. Make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  | |  |
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| GA702049 | PUMP:RENEW 6" BSPF COMMERCIAL TWIN MULTI SPEED | IT | | 6890.95 |
|  | Pump:Shut off isolating valves and renew multi speed commercial twin head, 3 phase circulating pump with 6" diameter BSPF screwed boss counter flange. Make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  | |  |
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|  | Pressurisation, Degassing and Dosing Unit |  | |  |
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| GA702101 | PUMP:RENEW PRESSURISATION, DEGASSING & DOSING UNIT | NO | | 3033.34 |
|  | Pump:Shut off isolating valves, renew enclosed combined digital pressurisation unit with vacuum degasser, 18 litre additive tank with user configurable mix ratios, 4 litre break tank with type AB Air Gap Fluid Cat 5, connections, test operation, remove debris. |  | |  |
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|  | Circulating Pump Repairs |  | |  |
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| GA702007 | PUMP:SERVICE AND OVERHAUL | NO | | 58.77 |
|  | Pump:Shut off valves and drain down, disconnect and remove pump, service and overhaul, clean impellor, reconnect pump to pipework and electrical supply, reinstate water supply and install corrosion inhibitor and test on completion. |  | |  |
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| GA702009 | PUMP:RENEW SINGLE PUMP VALVE | NO | | 61.67 |
|  | Pump:Locate and drain down system, disconnect, clear away and renew copper to copper central heating pump valve, reinstate supply, install corrosion inhibitor and test on completion and remove waste and debris. |  | |  |
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|  | Motorised and Zone Valve Renewals |  | |  |
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| GA702501 | MOTORISED VALVE:RENEW 22MM | NO | | 96.68 |
|  | Motorised Valve:Shut off valves and drain down, disconnect and renew upto 22mm three port motorised valve complete including make all necessary connections to existing pipework and electrical supply and subsequently refill, install corrosion inhibitor and test on completion and remove waste and debris. |  | |  |
|  |  |  | |  |
| GA702502 | MOTORISED VALVE:RENEW 28MM | NO | | 152.52 |
|  | Motorised Valve:Shut off valves and drain down, disconnect and renew upto 28mm three port motorised valve complete including make all necessary connections to existing pipework and electrical supply and subsequently refill, install corrosion inhibitor and test on completion and remove waste and debris. |  | |  |
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| GA702506 | MOTORISED VALVE:RENEW NE 28MM ACTIVATOR | NO | | 68.55 |
|  | Motorised Valve:Renew electric motor activator to any motorised or zone valve ne 28mm and test on completion and remove waste and debris. |  | |  |
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| GA702511 | ZONE VALVE:RENEW 22MM | NO | | 146.81 |
|  | Zone Valve:Shut off valves and drain down, disconnect and renew upto 22mm two way zone valve complete including make all necessary connections to existing pipework and electrical supply and subsequently refill, install corrosion inhibitor and test on completion and remove waste and debris. |  | |  |
|  |  |  | |  |
| GA702512 | ZONE VALVE:RENEW 28MM | NO | | 189.55 |
|  | Zone Valve:Shut off valves and drain down, disconnect and renew 28mm two way zone valve complete including make all necessary connections to existing pipework and electrical supply and subsequently refill, install corrosion inhibitor and test on completion and remove waste and debris. |  | |  |
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|  | "Mobrey" Float Switches |  | |  |
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| PL132201 | MOBREY FLOAT SWITCHES:RENEW SO1DB/F84 | NO | | 512.10 |
|  | Mobrey Float Switch:Isolate supplies, renew or install Mobrey magnetic float switch type SO1DB/F84, make all connections, installed in accordance with the manufacturers instructions, test on completion and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132203 | MOBREY FLOAT SWITCHES:RENEW SO1DB/F68/1 | NO | | 685.46 |
|  | Mobrey Float Switch:Isolate supplies, renew or install Mobrey magnetic float switch type SO1DB/F68/1, make all connections, installed in accordance with the manufacturers instructions, test on completion and remove waste and debris. |  | |  |
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| PL132205 | MOBREY FLOAT SWITCHES:RENEW SO1DB/F104/1 | NO | | 700.01 |
|  | Mobrey Float Switch:Isolate supplies, renew or install Mobrey magnetic float switch type SO1DB/F10/1, make all connections, installed in accordance with the manufacturers instructions, test on completion and remove waste and debris. |  | |  |
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| PL132207 | MOBREY FLOAT SWITCHES:RENEW SO1DB/F68/4 | NO | | 712.95 |
|  | Mobrey Float Switch:Isolate supplies, renew or install Mobrey magnetic float switch type SO1DB/F68/4, make all connections, installed in accordance with the manufacturers instructions, test on completion and remove waste and debris. |  | |  |
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|  | Pipework |  | |  |
|  |  |  | |  |
|  | Copper Pipework and Fittings |  | |  |
|  |  |  | |  |
| PL110101 | PIPE:RENEW OR INSTALL 15MM COPPER | LM | | 19.68 |
|  | Pipe:Renew or fix new any 15mm diameter pipe with copper pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material and remove waste and debris. |  | |  |
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| PL110103 | PIPE:RENEW OR INSTALL 22MM COPPER | LM | | 23.73 |
|  | Pipe:Renew or fix new any 22mm diameter pipe with copper pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material and remove waste and debris. |  | |  |
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| PL110105 | PIPE:RENEW OR INSTALL 28MM COPPER | LM | | 27.82 |
|  | Pipe:Renew or fix new any 28mm diameter pipe with copper pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material and remove waste and debris. |  | |  |
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| PL110107 | PIPE:RENEW OR INSTALL 35MM COPPER | LM | | 47.29 |
|  | Pipe:Renew or fix new any 35mm diameter pipe with copper pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material, and remove waste and debris. |  | |  |
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| PL110109 | PIPE:RENEW OR INSTALL 42MM COPPER | LM | | 54.57 |
|  | Pipe:Renew or fix new any 42mm diameter pipe with copper pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material, and remove waste and debris. |  | |  |
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| PL110111 | PIPE:RENEW OR INSTALL 54MM COPPER | LM | | 72.29 |
|  | Pipe:Renew or fix new any 54mm diameter pipe with copper pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material, and remove waste and debris. |  | |  |
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| PL110113 | PIPE:RENEW OR INSTALL 67MM COPPER | LM | | 233.38 |
|  | Pipe:Renew or fix new any 67mm diameter pipe with copper pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material and remove waste and debris. |  | |  |
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| PL110115 | PIPE:RENEW OR INSTALL 76MM COPPER | LM | | 389.07 |
|  | Pipe:Renew or fix new any 76mm diameter pipe with copper pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material and remove waste and debris. |  | |  |
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| PL110117 | PIPE:RENEW OR INSTALL 108MM COPPER | LM | | 602.18 |
|  | Pipe:Renew or fix new any 108mm diameter pipe with copper pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material and remove waste and debris. |  | |  |
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| PL110119 | PIPE:RENEW OR INSTALL 133MM COPPER | LM | | 799.37 |
|  | Pipe:Renew or fix new any 133mm diameter pipe with copper pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material and remove waste and debris. |  | |  |
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| PL110121 | PIPE:RENEW OR INSTALL 159MM COPPER | LM | | 1040.20 |
|  | Pipe:Renew or fix new any 159mm diameter pipe with copper pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material and remove waste and debris. |  | |  |
|  |  |  | |  |
|  | Black Heavy Mild Steel Screw and Socketed Pipework |  | |  |
|  |  |  | |  |
| PL110401 | PIPE:INSTALL TEE/VALVE | IT | | 103.97 |
|  | Pipe:Pipework:Cut into existing heating circuit pipe not exceeding 50mm diameter and insert appropriate sized tee fitting, nipple and gate valve. Remove, thread and refix pipe as found expedient, including isolate, drain down and refill branch, remove waste and debris. |  | |  |
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| PL110403 | PIPE:RENEW 15MM STEEL | LM | | 41.24 |
|  | Pipe:Renew or fix new 15mm black mild steel pipe, including all necessary cutting, threading, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110405 | PIPE:RENEW 20MM STEEL | LM | | 45.67 |
|  | Pipe:Renew or fix new 20mm black mild steel pipe, including all necessary cutting, threading, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110407 | PIPE:RENEW 25MM STEEL | LM | | 58.78 |
|  | Pipe:Renew or fix new 25mm black mild steel pipe, including all necessary cutting, threading, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110409 | PIPE:RENEW 32MM STEEL | LM | | 73.69 |
|  | Pipe:Renew or fix new 32mm black mild steel pipe, including all necessary cutting, threading, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL110411 | PIPE:RENEW 40MM STEEL | LM | | 86.72 |
|  | Pipe:Renew or fix new 40mm black mild steel pipe, including all necessary cutting, threading, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110413 | PIPE:RENEW 50MM STEEL | LM | | 125.55 |
|  | Pipe:Renew or fix new 50mm black mild steel pipe, including all necessary cutting, threading, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110415 | PIPE:RENEW 65MM STEEL | LM | | 117.29 |
|  | Pipe:Renew or fix new 65mm black mild steel pipe, including all necessary cutting, threading, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110417 | PIPE:RENEW 80MM STEEL | LM | | 138.49 |
|  | Pipe:Renew or fix new 80mm black mild steel pipe, including all necessary cutting, threading, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110419 | PIPE:RENEW 100MM STEEL | LM | | 190.06 |
|  | Pipe:Renew or fix new 100mm black mild steel pipe, including all necessary cutting, threading, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110421 | PIPE:RENEW 125MM STEEL | LM | | 222.94 |
|  | Pipe:Renew or fix new 125mm black mild steel pipe, including all necessary cutting, threading, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110423 | PIPE:RENEW 150MM STEEL | LM | | 256.16 |
|  | Pipe:Renew or fix new 150mm black mild steel pipe, including all necessary cutting, threading, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
|  |  |  | |  |
|  | Black Heavy Mild Steel Welded Joint Pipework |  | |  |
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| PL110501 | PIPE:RENEW 15MM WELDED STEEL | LM | | 37.23 |
|  | Pipe:Renew or fix new 15mm black mild steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110503 | PIPE:RENEW 20MM WELDED STEEL | LM | | 41.25 |
|  | Pipe:Renew or fix new 20mm black mild steel welded pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110505 | PIPE:RENEW 25MM WELDED STEEL | LM | | 52.11 |
|  | Pipe:Renew or fix 25mm black mild steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110507 | PIPE:RENEW 32MM WELDED STEEL | LM | | 62.75 |
|  | Pipe:Renew or fix 32mm black mild steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110509 | PIPE:RENEW 40MM WELDED STEEL | LM | | 72.45 |
|  | Pipe:Renew or fix new 40mm black mild steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110511 | PIPE:RENEW 50MM WELDED STEEL | LM | | 94.56 |
|  | Pipe:Renew or fix new 50mm black mild steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL110513 | PIPE:RENEW 65MM WELDED STEEL | LM | | 113.26 |
|  | Pipe:Renew or fix new 65mm black mild steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110515 | PIPE:RENEW 80MM WELDED STEEL | LM | | 132.17 |
|  | Pipe:Renew or fix new 80mm black mild steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110517 | PIPE:RENEW 100MM WELDED STEEL | LM | | 171.66 |
|  | Pipe:Renew or fix new 100mm black mild steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110519 | PIPE:RENEW 125MM WELDED STEEL | LM | | 200.52 |
|  | Pipe:Renew or fix new 125mm black mild steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110521 | PIPE:RENEW 150MM WELDED STEEL | LM | | 228.56 |
|  | Pipe:Renew or fix new 150mm black mild steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
|  |  |  | |  |
|  | Galvanised Steel Pipework |  | |  |
|  |  |  | |  |
| PL110601 | PIPE:RENEW 15MM GALVANISED STEEL | LM | | 43.18 |
|  | Pipe:Renew or fix new 15mm galvanised mild steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110603 | PIPE:RENEW 20MM GALVANISED STEEL | LM | | 47.54 |
|  | Pipe:Renew or fix new 20mm galvanised mild steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110605 | PIPE:RENEW 25MM GALVANISED STEEL | LM | | 60.02 |
|  | Pipe:Renew or fix new 25mm galvanised mild steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110607 | PIPE:RENEW 32MM GALVANISED STEEL | LM | | 71.99 |
|  | Pipe:Renew or fix new 32mm galvanised mild steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110609 | PIPE:RENEW 40MM GALVANISED STEEL | LM | | 83.52 |
|  | Pipe:Renew or fix new 40mm galvanised mild steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110611 | PIPE:RENEW 50MM GALVANISED STEEL | LM | | 108.57 |
|  | Pipe:Renew or fix new 50mm galvanised mild steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110613 | PIPE:RENEW 65MM GALVANISED STEEL | LM | | 126.13 |
|  | Pipe:Renew or fix new 65mm galvanised mild steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL110615 | PIPE:RENEW 80MM GALVANISED STEEL | LM | | 149.68 |
|  | Pipe:Renew or fix new 80mm galvanised mild steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110617 | PIPE:RENEW 100MM GALVANISED STEEL | LM | | 205.54 |
|  | Pipe:Renew or fix new 100mm galvanised mild steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110619 | PIPE:RENEW 125MM GALVANISED STEEL | LM | | 260.61 |
|  | Pipe:Renew or fix new 125mm galvanised mild steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL110621 | PIPE:RENEW 150MM GALVANISED STEEL | LM | | 299.61 |
|  | Pipe:Renew or fix new 150mm galvanised mild steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
|  |  |  | |  |
|  | Stainless Steel Pipework |  | |  |
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| PL110701 | PIPE:RENEW 15MM STAINLESS STEEL | LM | | 39.68 |
|  | Pipe:Renew or fix new 15mm stainless steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110703 | PIPE:RENEW 20MM STAINLESS STEEL | LM | | 50.09 |
|  | Pipe:Renew or fix new 20mm stainless steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110705 | PIPE:RENEW 25MM STAINLESS STEEL | LM | | 60.56 |
|  | Pipe:Renew or fix new 25mm stainless steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110707 | PIPE:RENEW 32MM STAINLESS STEEL | LM | | 84.22 |
|  | Pipe:Renew or fix new 32mm stainless steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110709 | PIPE:RENEW 40MM STAINLESS STEEL | LM | | 101.91 |
|  | Pipe:Renew or fix new 40mm stainless steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110711 | PIPE:RENEW 50MM STAINLESS STEEL | LM | | 125.46 |
|  | Pipe:Renew or fix new 50mm stainless steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
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| PL110713 | PIPE:RENEW 65MM STAINLESS STEEL | LM | | 178.69 |
|  | Pipe:Renew or fix new 65mm stainless steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL110715 | PIPE:RENEW 80MM STAINLESS STEEL | LM | | 234.67 |
|  | Pipe:Renew or fix new 80mm stainless steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL110717 | PIPE:RENEW 100MM STAINLESS STEEL | LM | | 290.66 |
|  | Pipe:Renew or fix new 100mm stainless steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL110719 | PIPE:RENEW 125MM STAINLESS STEEL | LM | | 346.64 |
|  | Pipe:Renew or fix new 125mm stainless steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL110721 | PIPE:RENEW 150MM STAINLESS STEEL | LM | | 402.62 |
|  | Pipe:Renew or fix new 150mm stainless steel pipe, including all necessary cutting, welding, bending, fittings, couplings, clips and brackets, and remove waste and debris. |  | |  |
|  |  |  | |  |
|  | Chromium Plated Copper Pipework |  | |  |
|  |  |  | |  |
| PL110801 | PIPE:RENEW 15MM CHROMIUM PLATED | LM | | 27.36 |
|  | Pipe:Renew or supply and fix 15mm diameter chromium plated copper pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL110803 | PIPE:RENEW 22MM CHROMIUM PLATED | LM | | 31.84 |
|  | Pipe:Renew or supply and fix 22mm diameter chromium plated copper pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL110805 | PIPE:RENEW 28MM CHROMIUM PLATED | LM | | 39.02 |
|  | Pipe:Renew or supply and fix 28mm diameter chromium plated copper pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL110807 | PIPE:RENEW 35MM CHROMIUM PLATED | LM | | 62.73 |
|  | Pipe:Renew or supply and fix 35mm diameter chromium plated copper pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material, and remove waste and debris. |  | |  |
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| PL110809 | PIPE:RENEW 42MM CHROMIUM PLATED | LM | | 76.36 |
|  | Pipe:Renew or supply and fix 42mm diameter chromium plated copper pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL110811 | PIPE:RENEW 50MM CHROMIUM PLATED | LM | | 92.26 |
|  | Pipe:Renew or supply and fix 50mm diameter chromium plated copper pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material, and remove waste and debris. |  | |  |
|  |  |  | |  |
|  | ASB Pipework and Fittings |  | |  |
|  |  |  | |  |
| PL110901 | PIPE:RENEW 15MM ABS | LM | | 28.65 |
|  | Pipe:Renew or supply and install 15mm ABS pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material. |  | |  |
|  |  |  | |  |
| PL110903 | PIPE:RENEW 20MM ABS | LM | | 32.82 |
|  | Pipe:Renew or supply and install 20mm ABS pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material. |  | |  |
|  |  |  | |  |
| PL110905 | PIPE:RENEW 25MM ABS | LM | | 37.53 |
|  | Pipe:Renew or supply and install 25mm ABS pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material. |  | |  |
|  |  |  | |  |
| PL110907 | PIPE:RENEW 32MM ABS | LM | | 44.70 |
|  | Pipe:Renew or supply and install 32mm ABS pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material. |  | |  |
|  |  |  | |  |
| PL110909 | PIPE:RENEW 40MM ABS | LM | | 54.39 |
|  | Pipe:Renew or supply and install 40mm ABS pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material. |  | |  |
|  |  |  | |  |
| PL110911 | PIPE:RENEW 50MM ABS | LM | | 66.52 |
|  | Pipe:Renew or supply and install 50mm ABS pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material. |  | |  |
|  |  |  | |  |
| PL110913 | PIPE:RENEW 65MM ABS | LM | | 75.68 |
|  | Pipe:Renew or supply and install 65mm ABS pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material. |  | |  |
|  |  |  | |  |
| PL110915 | PIPE:RENEW 80MM ABS | LM | | 105.15 |
|  | Pipe:Renew or supply and install 80mm ABS pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material. |  | |  |
|  |  |  | |  |
| PL110917 | PIPE:RENEW 100MM ABS | LM | | 139.49 |
|  | Pipe:Renew or supply and install 100mm ABS pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material. |  | |  |
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| PL110919 | PIPE:RENEW 125MM ABS | LM | | 226.43 |
|  | Pipe:Renew or supply and install 125mm ABS pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material. |  | |  |
|  |  |  | |  |
| PL110921 | PIPE:RENEW 150MM ABS | LM | | 380.25 |
|  | Pipe:Renew or supply and install 150mmABS pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing to pipes of other material. |  | |  |
|  |  |  | |  |
|  | Polypropylene Pipework |  | |  |
|  |  |  | |  |
| PL111001 | PIPE:RENEW 15MM POLYPROPYLENE | LM | | 20.69 |
|  | Pipe:Renew or supply and install 15mm polypropylene pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing top pipes of other material. |  | |  |
|  |  |  | |  |
| PL111003 | PIPE:RENEW 20MM POLYPROPYLENE | LM | | 23.76 |
|  | Pipe:Renew or supply and install 20mm polypropylene pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing top pipes of other material. |  | |  |
|  |  |  | |  |
| PL111005 | PIPE:RENEW 25MM POLYPROPYLENE | LM | | 21.36 |
|  | Pipe:Renew or supply and install 25mm polypropylene pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing top pipes of other material. |  | |  |
|  |  |  | |  |
| PL111407 | PIPE:RENEW 38MM POLYPROPYLENE | LM | | 27.06 |
|  | Pipe:Renew or supply and install 38mm polypropylene pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing top pipes of other material. |  | |  |
|  |  |  | |  |
| PL111409 | PIPE:RENEW 50MM POLYPROPYLENE | LM | | 29.97 |
|  | Pipe:Renew or supply and install 50mm polypropylene pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing top pipes of other material. |  | |  |
|  |  |  | |  |
| PL111411 | PIPE:RENEW 63MM POLYPROPYLENE | LM | | 35.49 |
|  | Pipe:Renew or supply and install 63mm polypropylene pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing top pipes of other material. |  | |  |
|  |  |  | |  |
| PL111413 | PIPE:RENEW 90MM POLYPROPYLENE | LM | | 41.86 |
|  | Pipe:Renew or supply and install 90mm polypropylene pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing top pipes of other material. |  | |  |
|  |  |  | |  |
| PL111415 | PIPE:RENEW 110MM POLYPROPYLENE | LM | | 48.32 |
|  | Pipe:Renew or supply and install 110mm polypropylene pipe fixed with clips and including all made bends, connectors, fittings and any adaptors for jointing top pipes of other material. |  | |  |
|  |  |  | |  |
|  | Polypropylene Pipework - Extensions |  | |  |
|  |  |  | |  |
| PL111101 | TEE:INSTALL 15MM TO EXISTING POLYPROPYLENE PIPE | NO | | 11.58 |
|  | Tee:Cut into any existing polypropylene service pipework and fix new 15mm tee for installation extension. |  | |  |
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| PL111103 | TEE:INSTALL 20MM TO EXISTING POLYPROPYLENE PIPE | NO | | 14.22 |
|  | Tee:Cut into any existing polypropylene service pipework and fix new 20mm tee for installation extension. |  | |  |
|  |  |  | |  |
| PL111105 | TEE:INSTALL 25MM TO EXISTING POLYPROPYLENE PIPE | NO | | 18.74 |
|  | Tee:Cut into any existing polypropylene service pipework and fix new 25mm tee for installation extension. |  | |  |
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|  | Burst Pipe Repairs |  | |  |
|  |  |  | |  |
| PL111201 | BURST:REPAIR BURST PIPE NE 28MM | NO | | 49.12 |
|  | Burst:Isolate water supply, drain down, cut out and renew ne 1.00m length of any pipe, excluding lead, ne 28mm diameter including all necessary bends, connectors, fittings, cutting and threading of pipes etc., reinstate water supply and pipe lagging and test on completion and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL111203 | BURST:REPAIR BURST PIPE 32MM | NO | | 69.36 |
|  | Burst:Isolate water supply, drain down, cut out and renew ne 1.00m length of any pipe, excluding lead, 32mm diameter including all necessary bends, connectors, fittings, cutting and threading of pipes etc, reinstate water supply and pipe lagging and test on completion, and remove waste and debris. |  | |  |
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| PL111204 | BURST:REPAIR BURST PIPE 35MM | NO | | 74.37 |
|  | Burst:Isolate water supply, drain down, cut out and renew ne 1.00m length of any pipe, excluding lead ne 35mm diameter including all necessary bends, connections, fittings, cutting and threading of pipes etc., reinstate water supply, pipe lagging and test on completion, and remove waste and debris. |  | |  |
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| PL111205 | BURST:REPAIR BURST PIPE 40MM | NO | | 82.22 |
|  | Burst:Isolate water supply, drain down, cut out and renew ne 1.00m length of any pipe, excluding lead, 40mm diameter including all necessary bends, connectors, fittings, cutting and threading of pipes etc, reinstate water supply and pipe lagging and test on completion, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL111206 | BURST:REPAIR BURST PIPE 42MM | NO | | 89.67 |
|  | Burst:Isolate water supply, drain down, cut out and renew ne 1.00m length of any pipe, excluding lead ne 42mm diameter including all necessary bends, connections, fittings, cutting and threading of pipes etc., reinstate water supply, pipe lagging and test on completion, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL111207 | BURST:REPAIR BURST PIPE 50MM | NO | | 100.24 |
|  | Burst:Isolate water supply, drain down, cut out and renew ne 1.00m length of any pipe, excluding lead, 50mm diameter including all necessary bends, connectors, fittings, cutting and threading of pipes etc, reinstate water supply and pipe lagging and test on completion, and remove waste and debris. |  | |  |
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| PL111208 | BURST:REPAIR BURST PIPE 54MM | NO | | 121.97 |
|  | Burst:Isolate water supply, drain down, cut out and renew ne 1.00m length of any pipe, excluding lead ne 54mm diameter including all necessary bends, connections, fittings, cutting and threading of pipes etc., reinstate water supply, pipe lagging and test on completion, and remove waste and debris. |  | |  |
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| PL111209 | BURST:REPAIR BURST PIPE 65MM | NO | | 132.46 |
|  | Burst:Isolate water supply, drain down, cut out and renew ne 1.00m length of any pipe, excluding lead, 65mm diameter including all necessary bends, connectors, fittings, cutting and threading of pipes etc, reinstate water supply and pipe lagging and test on completion, and remove waste and debris. |  | |  |
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| PL111211 | BURST:REPAIR BURST PIPE 80MM | NO | | 160.80 |
|  | Burst:Isolate water supply, drain down, cut out and renew ne 1.00m length of any pipe, excluding lead, 80mm diameter including all necessary bends, connectors, fittings, cutting and threading of pipes etc, reinstate water supply and pipe lagging and test on completion, and remove waste and debris. |  | |  |
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| PL111213 | BURST:REPAIR BURST PIPE 100MM | NO | | 193.70 |
|  | Burst:Isolate water supply, drain down, cut out and renew ne 1.00m length of any pipe, excluding lead, 100mm diameter including all necessary bends, connectors, fittings, cutting and threading of pipes etc, reinstate water supply and pipe lagging and test on completion, and remove waste and debris. |  | |  |
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| PL111215 | BURST:REPAIR BURST PIPE 125MM | NO | | 233.08 |
|  | Burst:Isolate water supply, drain down, cut out and renew ne 1.00m length of any pipe, excluding lead, 125mm diameter including all necessary bends, connectors, fittings, cutting and threading of pipes etc, reinstate water supply and pipe lagging and test on completion, and remove waste and debris. |  | |  |
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| PL111217 | BURST:REPAIR BURST PIPE 150MM | NO | | 278.49 |
|  | Burst:Isolate water supply, drain down, cut out and renew ne 1.00m length of any pipe, excluding lead, 150mm diameter including all necessary bends, connectors, fittings, cutting and threading of pipes etc, reinstate water supply and pipe lagging and test on completion, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL111219 | BURST:REPAIR LEAKING FITTING NE 28MM | NO | | 42.21 |
|  | Burst:Isolate water supply, drain down, remove leaking/defective fitting of any type ne 28mm diameter, prepare existing pipework and renew fitting including any cutting and threading of pipes etc., reinstate water supply and pipe lagging and test on completion and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL111221 | BURST:REPAIR LEAKING FITTING 32MM | NO | | 54.76 |
|  | Burst:Isolate water supply, drain down, remove leaking/defective fitting of any type 32mm diameter, prepare existing pipework and renew fitting including any cutting and threading of pipes etc, reinstate water supply and pipe lagging and test on completion, and remove waste and debris. |  | |  |
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| PL111223 | BURST:REPAIR LEAKING FITTING 40MM | NO | | 63.70 |
|  | Burst:Isolate water supply, drain down, remove leaking/defective fitting of any type 40mm diameter, prepare existing pipework and renew fitting including any cutting and threading of pipes etc, reinstate water supply and pipe lagging and test on completion, and remove waste and debris. |  | |  |
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| PL111225 | BURST:REPAIR LEAKING FITTING 50MM | NO | | 94.02 |
|  | Burst:Isolate water supply, drain down, remove leaking/defective fitting of any type 50mm diameter, prepare existing pipework and renew fitting including any cutting and threading of pipes etc, reinstate water supply and pipe lagging and test on completion, and remove waste and debris. |  | |  |
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| PL111227 | BURST:REPAIR LEAKING FITTING 65MM | NO | | 205.01 |
|  | Burst:Isolate water supply, drain down, remove leaking/defective fitting of any type 65mm diameter, prepare existing pipework and renew fitting including any cutting and threading of pipes etc, reinstate water supply and pipe lagging and test on completion, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL111229 | BURST:REPAIR LEAKING FITTING 80MM | NO | | 248.09 |
|  | Burst:Isolate water supply, drain down, remove leaking/defective fitting of any type 80mm diameter, prepare existing pipework and renew fitting including any cutting and threading of pipes etc, reinstate water supply and pipe lagging and test on completion, and remove waste and debris. |  | |  |
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| PL111231 | BURST:REPAIR LEAKING FITTING 100MM | NO | | 413.02 |
|  | Burst:Isolate water supply, drain down, remove leaking/defective fitting of any type 100mm diameter, prepare existing pipework and renew fitting including any cutting and threading of pipes etc, reinstate water supply and pipe lagging and test on completion, and remove waste and debris. |  | |  |
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| PL111233 | BURST:REPAIR LEAKING FITTING 125MM | NO | | 515.21 |
|  | Burst:Isolate water supply, drain down, remove leaking/defective fitting of any type 125mm diameter, prepare existing pipework and renew fitting including any cutting and threading of pipes etc, reinstate water supply and pipe lagging and test on completion, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL111235 | BURST:REPAIR LEAKING FITTING 150MM | NO | | 628.06 |
|  | Burst:Isolate water supply, drain down, remove leaking/defective fitting of any type 150mm diameter, prepare existing pipework and renew fitting including any cutting and threading of pipes etc, reinstate water supply and pipe lagging and test on completion, and remove waste and debris. |  | |  |
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| PL111237 | BURST:REPAIR TO LEAD PIPE | NO | | 67.05 |
|  | Burst:Isolate water supply, drain down as necessary, cut out section of existing lead pipe and insert proprietary compression couplings and length of PVC pipe to effect repair to burst pipe, reinstate water supply, relag and test and remove waste and debris. |  | |  |
|  |  |  | |  |
|  | Burst Pipe Repairs - Freezer Kit |  | |  |
|  |  |  | |  |
| PL111301 | BURST:REPAIR BURST PIPE NE 28MM - FREEZER KIT | NO | | 32.35 |
|  | Burst:Isolate water supply, freeze pipework, cut out and renew ne 1.00m length of any pipe, excluding lead, ne 28mm diameter including all necessary bends, connectors, fittings, cutting and threading of pipes etc, defrost pipe, reinstate pipe lagging and test on completion, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL111303 | BURST:REPAIR BURST PIPE NE 50MM - FREEZER KIT | NO | | 79.54 |
|  | Burst:Isolate water supply, freeze pipework, cut out and renew ne 1.00m length of any pipe, excluding lead, over 28mm and not exceeding 50mm diameter including all necessary bends, connectors, fittings, cutting and threading of pipes etc, defrost pipe, reinstate pipe lagging and test on completion, and remove waste and debris. |  | |  |
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|  | Blocks - Rectify Leaks |  | |  |
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| PL220101 | RECTIFY LEAK:AFFECTING 2 NO FLOORS OF BLOCK | IT | | 252.18 |
|  | Rectify Leak:Affecting 2No. floors of block of flats, investigate locate and rectify leak to block of flats including access all intake cupboards, ducts, service voids and properties, isolate water supply, drain down, remove leaking/defective fitting of any type of any diameter, prepare existing pipework and renew fitting including any cutting and threading of pipes etc., reinstate water supply and pipe lagging and test on completion, provide written report and remove waste and debris |  | |  |
|  |  |  | |  |
| PL220103 | RECTIFY LEAK:3-5 NO FLOORS OF BLOCK | IT | | 483.32 |
|  | Rectify Leak:Affecting 3-5No. floors of block of flats, investigate locate and rectify leak to block of flats including access all intake cupboards, ducts, service voids and properties, isolate water supply, drain down, remove leaking/defective fitting of any type of any diameter, prepare existing pipework and renew fitting including any cutting and threading of pipes etc., reinstate water supply and pipe lagging and test on completion, provide written report and remove waste and debris |  | |  |
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| PL220105 | RECTIFY LEAK:6-11 NO FLOORS OF BLOCK | IT | | 714.45 |
|  | Rectify Leak:Affecting 6-11No. floors of block of flats, investigate locate and rectify leak to block of flats including access all intake cupboards, ducts, service voids and properties, isolate water supply, drain down, remove leaking/defective fitting of any type of any diameter, prepare existing pipework and renew fitting including any cutting and threading of pipes etc., reinstate water supply and pipe lagging and test on completion, provide written report and remove waste and debris |  | |  |
|  |  |  | |  |
| PL220107 | RECTIFY LEAK:12+ NO FLOORS OF BLOCK | IT | | 1152.57 |
|  | Rectify Leak:Affecting 12 or more No. floors of block of flats, investigate locate and rectify leak to block of flats including access all intake cupboards, ducts, service voids and properties, isolate water supply, drain down, remove leaking/defective fitting of any type of any diameter, prepare existing pipework and renew fitting including any cutting and threading of pipes etc., reinstate water supply and pipe lagging and test on completion, provide written report and remove waste and debris |  | |  |
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|  | Blocks - Back Surging/Venting |  | |  |
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| PL220201 | BACK SURGING/VENTING:2 NO STOREY BLOCK | IT | | 248.73 |
|  | Back Surging/Venting:Investigate incidence of back surging, venting of heating system or other fault attributable to individual property within block that cannot be identified within 2 storey block of flats. Investigate, locate offending property and rectify fault including access all intake cupboards, ducts, service voids and properties, isolate water supply, drain down, remove leaking/defective fitting of any type of any diameter, prepare existing pipework and renew fitting including any cutting and threading of pipes etc., reinstate water supply and pipe lagging and test on completion, provide written report and remove waste and debris |  | |  |
|  |  |  | |  |
| PL220203 | BACK SURGING/VENTING:3-5 NO STOREY BLOCK | IT | | 464.34 |
|  | Back Surging/Venting:Investigate incidence of back surging, venting of heating system or other fault attributable to individual property within block that cannot be identified within 3-5 storey block of flats. Investigate, locate offending property and rectify fault including access all intake cupboards, ducts, service voids and properties, isolate water supply, drain down, remove leaking/defective fitting of any type of any diameter, prepare existing pipework and renew fitting including any cutting and threading of pipes etc., reinstate water supply and pipe lagging and test on completion, provide written report and remove waste and debris |  | |  |
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| PL220205 | BACK SURGING/VENTING:6-11 NO STOREY BLOCK | IT | | 679.94 |
|  | Back Surging/Venting:Investigate incidence of back surging, venting of heating system or other fault attributable to individual property within block that cannot be identified within 6-11 storey block of flats. Investigate, locate offending property and rectify fault including access all intake cupboards, ducts, service voids and properties, isolate water supply, drain down, remove leaking/defective fitting of any type of any diameter, prepare existing pipework and renew fitting including any cutting and threading of pipes etc., reinstate water supply and pipe lagging and test on completion, provide written report and remove waste and debris |  | |  |
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| PL220207 | BACK SURGING/VENTING:12+ NO STOREY BLOCK | IT | | 1085.29 |
|  | Back Surging/Venting:Investigate incidence of back surging, venting of heating system or other fault attributable to individual property within block that cannot be identified within 12 or more storey block of flats. Investigate, locate offending property and rectify fault including access all intake cupboards, ducts, service voids and properties, isolate water supply, drain down, remove leaking/defective fitting of any type of any diameter, prepare existing pipework and renew fitting including any cutting and threading of pipes etc., reinstate water supply and pipe lagging and test on completion, provide written report and remove waste and debris |  | |  |
|  |  |  | |  |
|  | Blocks - Shutdowns |  | |  |
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| PL220301 | BLOCK SHUTDOWN: 2 NO STOREY BLOCK | IT | | 175.94 |
|  | Block Shutdown:Turn off water supplies to 2 storey block for no longer than 12 hours for third party works to be carried out. Upon completion of third party works reinstate supply to block. Ensure that all residents have been notified no less than 24 hours prior to isolation of supplies and are re notified upon reinstatement. |  | |  |
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| PL220303 | BLOCK SHUTDOWN:3-5 NO STOREY BLOCK | IT | | 318.76 |
|  | Block Shutdown:Turn off water supplies to 3-5 storey block for no longer than 12 hours for third party works to be carried out. Upon completion of third party works reinstate supply to block. Ensure that all residents have been notified no less than 24 hours prior to isolation of supplies and are re notified upon reinstatement. |  | |  |
|  |  |  | |  |
| PL220305 | BLOCK SHUTDOWN:6-11 NO STOREY BLOCK | IT | | 466.41 |
|  | Block Shutdown:Turn off water supplies to 6-11 storey block for no longer than 12 hours for third party works to be carried out. Upon completion of third party works reinstate supply to block. Ensure that all residents have been notified no less than 24 hours prior to isolation of supplies and are re notified upon reinstatement. |  | |  |
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| PL220307 | BLOCK SHUTDOWN:12+ NO STOREY BLOCK | IT | | 683.05 |
|  | Block Shutdown:Turn off water supplies to 12+ storey block for no longer than 12 hours for third party works to be carried out. Upon completion of third party works reinstate supply to block. Ensure that all residents have been notified no less than 24 hours prior to isolation of supplies and are re notified upon reinstatement. |  | |  |
|  |  |  | |  |
|  | Moulded Pipe Insulation |  | |  |
|  |  |  | |  |
| PL120101 | INSULATION:REMOVE EXISTING FROM PIPE | LM | | 1.15 |
|  | Insulation:Remove existing insulation including securing wires complete to any diameter pipe and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL120103 | INSULATION:RENEW UPTO 22MM PIPE | LM | | 4.81 |
|  | Insulation:Renew or supply preformed insulation to any pipe ne 22mm diameter, fix preformed split cellular insulation section to pipework with adhesive tape and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL120105 | INSULATION:RENEW TO 28MM PIPE | LM | | 4.98 |
|  | Insulation:Renew or supply preformed insulation to any pipe ne 28mm diameter, fix preformed split cellular insulation section to pipework with adhesive tape and remove waste and debris. |  | |  |
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|  |  |  | |  |
| PL120107 | INSULATION:RENEW TO 35MM PIPE | LM | | 7.04 |
|  | Insulation:Renew or supply preformed insulation to any pipe not exceeding 35mm diameter, fix preformed split cellular insulation section to pipework with adhesive tape, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL120109 | INSULATION:RENEW TO 42MM PIPE | LM | | 7.64 |
|  | Insulation:Renew or supply preformed insulation to any pipe not exceeding 42mm diameter, fix preformed split cellular insulation section to pipework with adhesive tape, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL120111 | INSULATION:RENEW TO 54MM PIPE | LM | | 8.77 |
|  | Insulation:Renew or supply preformed insulation to any pipe not exceeding 54mm diameter, fix preformed split cellular insulation section to pipework with adhesive tape, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL120113 | INSULATION:RENEW TO 65MM PIPE | LM | | 15.73 |
|  | Insulation:Renew or supply preformed insulation to any pipe not exceeding 65mm diameter, fix preformed split cellular insulation section to pipework with adhesive tape, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL120115 | INSULATION:RENEW TO 80MM PIPE | LM | | 17.33 |
|  | Insulation:Renew or supply preformed insulation to any pipe not exceeding 80mm diameter, fix preformed split cellular insulation section to pipework with adhesive tape, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL120117 | INSULATION:RENEW TO 100MM PIPE | LM | | 21.47 |
|  | Insulation:Renew or supply preformed insulation to any pipe not exceeding 100mm diameter, fix preformed split cellular insulation section to pipework with adhesive tape, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL120119 | INSULATION:RENEW TO 125MM PIPE | LM | | 24.44 |
|  | Insulation:Renew or supply preformed insulation to any pipe not exceeding 125mm diameter, fix preformed split cellular insulation section to pipework with adhesive tape, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL120121 | INSULATION:RENEW TO 150MM PIPE | LM | | 28.18 |
|  | Insulation:Renew or supply preformed insulation to any pipe not exceeding 150mm diameter, fix preformed split cellular insulation section to pipework with adhesive tape, and remove waste and debris. |  | |  |
|  |  |  | |  |
|  | Moulded Valve Jacket |  | |  |
|  |  |  | |  |
| PL120201 | INSULATION: RENEW 35MM VALVE JACKET | IT | | 29.23 |
|  | Insulation:Renew or supply and install flexible reinforced silicone 35mm valve insulation jacket internally stitched with wraps, ties and needled fibreglass or pyrogel. |  | |  |
|  |  |  | |  |
| PL120203 | INSULATION:RENEW 40MM VALVE JACKET | IT | | 32.03 |
|  | Insulation:Renew or supply and install flexible reinforced silicone 40mm valve insulation jacket internally stitched with wraps, ties and needled fibreglass or pyrogel. |  | |  |
|  |  |  | |  |
| PL120205 | INSULATION:RENEW 50MM VALVE JACKET | IT | | 33.42 |
|  | Insulation:Renew or supply and install flexible reinforced silicone 50mm valve insulation jacket internally stitched with wraps, ties and needled fibreglass or pyrogel. |  | |  |
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|  |  |  | |  |
| PL120207 | INSULATION:RENEW 65MM VALVE JACKET | IT | | 36.21 |
|  | Insulation:Renew or supply and install flexible reinforced silicone 65mm valve insulation jacket internally stitched with wraps, ties and needled fibreglass or pyrogel. |  | |  |
|  |  |  | |  |
| PL120209 | INSULATION:RENEW 80MM VALVE JACKET | IT | | 39.01 |
|  | Insulation:Renew or supply and install flexible reinforced silicone 80mm valve insulation jacket internally stitched with wraps, ties and needled fibreglass or pyrogel. |  | |  |
|  |  |  | |  |
| PL120211 | INSULATION:RENEW 100MM VALVE JACKET | IT | | 47.26 |
|  | Insulation:Renew or supply and install flexible reinforced silicone 100mm valve insulation jacket internally stitched with wraps, ties and needled fibreglass or pyrogel. |  | |  |
|  |  |  | |  |
| PL120213 | INSULATION:RENEW 125MM VALVE JACKET | IT | | 60.47 |
|  | Insulation:Renew or supply and install flexible reinforced silicone 125mm valve insulation jacket internally stitched with wraps, ties and needled fibreglass or pyrogel. |  | |  |
|  |  |  | |  |
| PL120215 | INSULATION:RENEW 150MM VALVE JACKET | IT | | 65.33 |
|  | Insulation:Renew or supply and install flexible reinforced silicone 150mm valve insulation jacket internally stitched with wraps, ties and needled fibreglass or pyrogel. |  | |  |
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|  | Stopcocks and Valves |  | |  |
|  |  |  | |  |
|  | Stopcocks |  | |  |
|  |  |  | |  |
| PL130101 | STOPCOCK:RENEW 15MM DIAMETER | NO | | 38.30 |
|  | Stopcock:Renew 15mm stopcock connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130103 | STOPCOCK:RENEW 20MM DIAMETER | NO | | 45.64 |
|  | Stopcock:Renew 20mm stopcock connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130105 | STOPCOCK:RENEW 22MM DIAMETER | NO | | 48.72 |
|  | Stopcock:Renew 22mm stopcock connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130107 | STOPCOCK:RENEW 25MM DIAMETER | NO | | 59.49 |
|  | Stopcock:Renew 25mm stopcock connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130109 | STOPCOCK:RENEW 28MM DIAMETER | NO | | 70.26 |
|  | Stopcock:Renew 28mm stopcock connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130111 | STOPCOCK:RENEW 32MM DIAMETER | NO | | 79.12 |
|  | Stopcock:Renew 32mm stopcock connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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|  |  |  | |  |
| PL130113 | STOPCOCK:RENEW 35MM DIAMETER | NO | | 103.79 |
|  | Stopcock:Renew 35mm stopcock connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130115 | STOPCOCK:RENEW 42MM DIAMETER | NO | | 130.30 |
|  | Stopcock:Renew 42mm stopcock connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130117 | STOPCOCK:RENEW 54MM DIAMETER | NO | | 184.75 |
|  | Stopcock:Renew 54mm stopcock connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130119 | STOPCOCK:RENEW 65MM DIAMETER | NO | | 556.49 |
|  | Stopcock:Renew 65mm stopcock connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130121 | STOPCOCK:RENEW 80MM DIAMETER | NO | | 643.06 |
|  | Stopcock:Renew 80mm stopcock connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130123 | STOPCOCK:RENEW 100MM DIAMETER | NO | | 790.32 |
|  | Stopcock:Renew 100mm stopcock connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130125 | STOPCOCK:RENEW 125MM DIAMETER | NO | | 1347.80 |
|  | Stopcock:Renew 125mm stopcock connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130127 | STOPCOCK:RENEW 150MM DIAMETER | NO | | 1743.61 |
|  | Stopcock:Renew 150mm stopcock connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130129 | STOP TAP:RESITE AND RENEW WITH LEVER | IT | | 71.38 |
|  | Stop Tap:Resite position of internal stop tap including replace with lever operated stop tap, locate, turn water supply off/on, run supply pipe to convenient position for wheelchair access, install new stop tap and make all necessary connections and make good and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130131 | STOPCOCK:OVERHAUL ANY SIZE AND TYPE | NO | | 24.21 |
|  | Stopcock:Overhaul any size and type of stopcock including turn water off/on, drain down/refill as required, repack, reseat stopcock, deburr spindle and test and remove waste and debris. |  | |  |
|  |  |  | |  |
|  | Gatevalves |  | |  |
|  |  |  | |  |
| PL130201 | GATEVALVE:RENEW 15MM DIAMETER | NO | | 35.21 |
|  | Gatevalve:Renew 15mm gatevalve connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test and remove waste and debris. |  | |  |
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| PL130203 | GATEVALVE:RENEW 22MM DIAMETER | NO | | 37.03 |
|  | Gatevalve:Renew 22mm gatevalve connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130205 | GATEVALVE:RENEW 28MM DIAMETER | NO | | 41.09 |
|  | Gatevalve:Renew 28mm gatevalve connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130207 | GATEVALVE:RENEW 32MM DIAMETER | NO | | 60.76 |
|  | Gatevalve:Renew 32mm gatevalve connected to any type of pipework including locate supply and turn water off/on, drain down/ refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130209 | GATEVALVE:RENEW 35MM DIAMETER | NO | | 70.27 |
|  | Gatevalve:Renew 35mm gatevalve connected to any type of pipework including locate supply and turn water off/on, drain down/ refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130211 | GATEVALVE:RENEW 42MM DIAMETER | NO | | 83.68 |
|  | Gatevalve:Renew 42mm gatevalve connected to any type of pipework including locate supply and turn water off/on, drain down/ refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130213 | GATEVALVE:RENEW 54MM DIAMETER | NO | | 113.78 |
|  | Gatevalve:Renew 54mm gatevalve connected to any type of pipework including locate supply and turn water off/on, drain down/ refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130215 | GATEVALVE:RENEW 65MM DIAMETER | NO | | 431.70 |
|  | Gatevalve:Renew 65mm gatevalve connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130217 | GATEVALVE:RENEW 80MM DIAMETER | NO | | 496.42 |
|  | Gatevalve:Renew 80mm gatevalve connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130219 | GATEVALVE:RENEW 100MM DIAMETER | NO | | 622.89 |
|  | Gatevalve:Renew 100mm gatevalve connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130221 | GATEVALVE:RENEW 125MM DIAMETER | NO | | 961.09 |
|  | Gatevalve:Renew 125mm gatevalve connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130223 | GATEVALVE:RENEW 150MM DIAMETER | NO | | 1141.96 |
|  | Gatevalve:Renew 150mm gatevalve connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130225 | GATEVALVE:OVERHAUL ANY SIZE AND TYPE | NO | | 24.21 |
|  | Gatevalve:Overhaul any size and type of gatevalve including turn water off/on, drain down/refill as required, repack, reseat gatevalve, deburr spindle and test and remove waste and debris. |  | |  |
|  |  |  | |  |
|  | Check and Service Valves |  | |  |
|  |  |  | |  |
| PL130301 | CHECK VALVE:RENEW OR INSTALL 15MM DIAMETER | NO | | 29.44 |
|  | Check Valve:Renew or install 15mm diameter check valve connected to any type of pipework, locate supply, turn water off/on, drain down/refill, adjust pipework, test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130303 | CHECK VALVE:RENEW OR INSTALL 20MM DIAMETER | NO | | 82.64 |
|  | Check Valve:Renew or install 20mm diameter check valve connected to any type of pipework, locate supply, turn water off/on, drain down/refill, adjust pipework, test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130305 | CHECK VALVE:RENEW OR INSTALL 25MM DIAMETER | NO | | 102.24 |
|  | Check Valve:Renew or install 25mm diameter check valve connected to any type of pipework, locate supply, turn water off/on, drain down/refill, adjust pipework, test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130307 | CHECK VALVE:RENEW OR INSTALL 32MM DIAMETER | NO | | 145.71 |
|  | Check Valve:Renew or install 32mm diameter check valve connected to any type of pipework, locate supply, turn water off/on, drain down/refill, adjust pipework, test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130309 | CHECK VALVE:RENEW OR INSTALL 40MM DIAMETER | NO | | 181.85 |
|  | Check Valve:Renew or install 40mm diameter check valve connected to any type of pipework, locate supply, turn water off/on, drain down/refill, adjust pipework, test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130311 | CHECK VALVE:RENEW OR INSTALL 50MM DIAMETER | NO | | 275.65 |
|  | Check Valve:Renew or install 50mm diameter check valve connected to any type of pipework, locate supply, turn water off/on, drain down/refill, adjust pipework, test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130313 | CHECK VALVE:RENEW OR INSTALL 65MM DIAMETER | NO | | 305.81 |
|  | Check Valve:Renew or install 65mm diameter check valve connected to any type of pipework, locate supply, turn water off/on, drain down/refill, adjust pipework, test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130314 | CHECK VALVE:RENEW OR INSTALL 75MM DIAMETER | NO | | 335.95 |
|  | Check Valve:Renew or install 75mm diameter check valve connected to any type of pipework, locate supply, turn water off/on, drain down/refill, adjust pipework, test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130315 | CHECK VALVE:RENEW OR INSTALL 80MM DIAMETER | NO | | 366.43 |
|  | Check Valve:Renew or install 80mm diameter check valve connected to any type of pipework, locate supply, turn water off/on, drain down/refill, adjust pipework, test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130317 | CHECK VALVE:RENEW OR INSTALL 100MM DIAMETER | NO | | 479.41 |
|  | Check Valve:Renew or install 100mm diameter check valve connected to any type of pipework, locate supply, turn water off/on, drain down/refill, adjust pipework, test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130319 | CHECK VALVE:RENEW OR INSTALL 125MM DIAMETER | NO | | 766.31 |
|  | Check Valve:Renew or install 125mm diameter check valve connected to any type of pipework, locate supply, turn water off/on, drain down/refill, adjust pipework, test, and remove waste and debris. |  | |  |
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| PL130321 | CHECK VALVE:RENEW OR INSTALL 150MM DIAMETER | NO | | 919.15 |
|  | Check Valve:Renew or install 150mm diameter check valve connected to any type of pipework, locate supply, turn water off/on, drain down/refill, adjust pipework, test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130341 | DOUBLE CHECK VALVE:RENEW/INSTALL 15MM DIA TYPE | NO | | 30.69 |
|  | Double Check Valve:Renew or install 15mm diameter DZR double-check valve connected to any type of pipework, locate supply, turn water off/on, drain down/refill, adjust pipework, test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130343 | DOUBLE CHECK VALVE:RENEW/INSTALL 22MM DIA TYPE | NO | | 35.64 |
|  | Double Check Valve:Renew or install 22mm diameter DZR double-check valve connected to any type of pipework, locate supply, turn water off/on, drain down/refill, adjust pipework, test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130345 | DOUBLE CHECK VALVE:RENEW/INSTALL 28MM DIA TYPE | NO | | 45.39 |
|  | Double Check Valve:Renew or install 28mm diameter DZR double-check valve connected to any type of pipework, locate supply, turn water off/on, drain down/refill, adjust pipework, test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130323 | SERVICE VALVE:RENEW OR INSTALL 15MM | NO | | 29.44 |
|  | Service Valve:Renew or install 15mm isolating or slot or screw operated service valve connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130325 | SERVICE VALVE:RENEW OR INSTALL 22MM | NO | | 30.20 |
|  | Service Valve:Renew or install 22mm isolating or slot or screw operated service valve connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130327 | SERVICE VALVE:RENEW OR INSTALL 25MM | NO | | 47.14 |
|  | Service Valve:Renew or install 25mm isolating/slot/screw operated service valve connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130331 | SERVICE VALVE:RENEW OR INSTALL 25MM BSP | NO | | 47.94 |
|  | Service Valve:Renew or install 25mm BSP 1/4 turn service valve service valve connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130333 | SERVICE VALVE:RENEW OR INSTALL 32MM BSP | NO | | 54.25 |
|  | Service Valve:Renew or install 32mm BSP 1/4 turn service valve service valve connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130335 | SERVICE VALVE:RENEW OR INSTALL 38MM BSP | NO | | 59.12 |
|  | Service Valve:Renew or install 38mm BSP 1/4 turn service valve service valve connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL130337 | SERVICE VALVE:RENEW OR INSTALL 50MM BSP | NO | | 80.88 |
|  | Service Valve:Renew or install 50mm BSP 1/4 turn service valve service valve connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130329 | SERVICE VALVE:OVERHAUL ANY SIZE OR TYPE | NO | | 24.21 |
|  | Service Valve:Overhaul any size and type of service valve including turn water off/on, drain down/refill as required, repack and test and remove waste and debris. |  | |  |
|  |  |  | |  |
|  | Thermostatic Mixing Valves |  | |  |
|  |  |  | |  |
| PL130451 | THERMOSTATIC MIXING VALVE:RENEW OR INSTALL 15MM | NO | | 80.13 |
|  | Thermostatic Mixing Valve:Renew or install 15mm hot and cold water blending valve compliant with TMV2 and TMV3 schemes, connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary, test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130453 | THERMOSTATIC MIXING VALVE:RENEW OR INSTALL 22MM | NO | | 82.63 |
|  | Thermostatic Mixing Valve:Renew or install 22mm hot and cold water blending valve compliant with TMV2 and TMV3 schemes, connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary, test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130455 | THERMOSTATIC MIXING VALVE:ANNUAL SERVICE | NO | | 15.52 |
|  | Thermostatic Mixing Valve:Undertake annual service of thermostatic mixing or blending valve in accordance with manufacturer's technical data sheet, connected to any pipework, locate supply, turn water off/on, drain down/refill, adjust pipework, test and remove waste and debris. |  | |  |
|  |  |  | |  |
|  | Lubricated Plug Valves |  | |  |
|  |  |  | |  |
| PL130701 | PLUG VALVE:RENEW 15MM SCREWED | NO | | 88.01 |
|  | Plug Valve:Renew or install 15mm lubricated plug type isolating valve, wrench operated complete with levers, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130703 | PLUG VALVE:RENEW 20MM SCREWED | NO | | 104.69 |
|  | Plug Valve:Renew or install 20mm lubricated plug type isolating valve, wrench operated complete with levers, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130705 | PLUG VALVE:RENEW 25MM SCREWED | NO | | 130.48 |
|  | Plug Valve:Renew or install 25mm lubricated plug type isolating valve, wrench operated complete with levers, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130707 | PLUG VALVE:RENEW 32MM SCREWED | NO | | 176.69 |
|  | Plug Valve:Renew or install 32mm lubricated plug type isolating valve, wrench operated complete with levers, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL130709 | PLUG VALVE:RENEW 40MM SCREWED | NO | | 229.09 |
|  | Plug Valve:Renew or install 40mm lubricated plug type isolating valve, wrench operated complete with levers, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL130711 | PLUG VALVE:RENEW 65MM SCREWED | NO | | 508.34 |
|  | Plug Valve:Renew or install 65mm lubricated plug type isolating valve, wrench operated complete with levers, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL130713 | PLUG VALVE:RENEW 80MM SCREWED | NO | | 574.28 |
|  | Plug Valve:Renew or install 80mm lubricated plug type isolating valve, wrench operated complete with levers, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL130715 | PLUG VALVE:RENEW 100MM SCREWED | NO | | 743.48 |
|  | Plug Valve:Renew or install 100mm lubricated plug type isolating valve, wrench operated complete with levers, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL130717 | PLUG VALVE:RENEW 125MM SCREWED | NO | | 1099.66 |
|  | Plug Valve:Renew or install 125mm lubricated plug type isolating valve, wrench operated complete with levers, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL130719 | PLUG VALVE:RENEW 150MM SCREWED | NO | | 1324.04 |
|  | Plug Valve:Renew or install 150mm lubricated plug type isolating valve, wrench operated complete with levers, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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|  | Gas Valves |  | |  |
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| PL130801 | GAS VALVE:RENEW 15MM | NO | | 91.18 |
|  | Gas Valve:Renew or install 15mm malleable iron ball type gas isolating valve complete with lever, screwed ends, connected to any type of pipework including locate supply, turn gas off/on, vent pipework, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130803 | GAS VALVE:RENEW NE 25MM | NO | | 95.95 |
|  | Gas Valve:Renew or install 20 or 25mm malleable iron ball type gas isolating valve complete with lever, screwed ends, connected to any type of pipework including locate supply, turn gas off/on, vent pipework, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130805 | GAS VALVE:RENEW NE 40MM | NO | | 121.06 |
|  | Gas Valve:Renew or install 32 or 40mm malleable iron ball type gas isolating valve complete with lever, screwed ends, connected to any type of pipework including locate supply, turn gas off/on, vent pipework, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL130807 | GAS VALVE:RENEW 50MM | NO | | 139.91 |
|  | Gas Valve:Renew or install 50mm malleable iron ball type gas isolating valve complete with lever, screwed ends, connected to any type of pipework including locate supply, turn gas off/on, vent pipework, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL130809 | GAS VALVE:RENEW 65MM | NO | | 654.46 |
|  | Gas Valve:Renew or install 65mm malleable iron ball type gas isolating valve complete with lever, screwed ends, connected to any type of pipework including locate supply, turn gas off/on, vent pipework, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL130811 | GAS VALVE:RENEW 80MM | NO | | 1038.68 |
|  | Gas Valve:Renew or install 80mm malleable iron ball type gas isolating valve complete with lever, screwed ends, connected to any type of pipework including locate supply, turn gas off/on, vent pipework, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL130813 | GAS VALVE:RENEW 100MM | NO | | 1076.65 |
|  | Gas Valve:Renew or install 100mm malleable iron ball type gas isolating valve complete with lever, screwed ends, connected to any type of pipework including locate supply, turn gas off/on, vent pipework, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL130815 | GAS VALVE:RENEW 125MM | NO | | 1324.99 |
|  | Gas Valve:Renew or install 125mm malleable iron ball type gas isolating valve complete with lever, screwed ends, connected to any type of pipework including locate supply, turn gas off/on, vent pipework, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL130817 | GAS VALVE:RENEW 150MM | NO | | 2058.91 |
|  | Gas Valve:Renew or install 150mm malleable iron ball type gas isolating valve complete with lever, screwed ends, connected to any type of pipework including locate supply, turn gas off/on, vent pipework, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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|  | Globe Valve |  | |  |
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| PL130901 | GLOBE VALVE:RENEW 15MM | NO | | 89.08 |
|  | Globe Valve:Renew or install 15mm globe valve with renewable disk, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL130903 | GLOBE VALVE:RENEW 20MM | NO | | 110.08 |
|  | Globe Valve:Renew or install 20mm globe valve with renewable disk, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL130905 | GLOBE VALVE:RENEW 25MM | NO | | 144.02 |
|  | Globe Valve:Renew or install 25mm globe valve with renewable disk, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL130907 | GLOBE VALVE:RENEW 32MM | NO | | 198.40 |
|  | Globe Valve:Renew or install 32mm globe valve with renewable disk, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL130909 | GLOBE VALVE:RENEW 40MM | NO | | 266.13 |
|  | Globe Valve:Renew or install 40mm globe valve with renewable disk, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL130911 | GLOBE VALVE:RENEW 50MM | NO | | 389.49 |
|  | Globe Valve:Renew or install 50mm globe valve with renewable disk, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL130913 | GLOBE VALVE:RENEW 65MM | NO | | 1441.46 |
|  | Globe Valve:Renew or install 65mm globe valve with renewable disk, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL130915 | GLOBE VALVE:RENEW 80MM | NO | | 1830.94 |
|  | Globe Valve:Renew or install 80mm globe valve with renewable disk, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL130917 | GLOBE VALVE:RENEW 100MM | NO | | 1430.04 |
|  | Globe Valve:Renew or install 100mm globe valve with renewable disk, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL130919 | GLOBE VALVE:RENEW 125MM | NO | | 2116.73 |
|  | Globe Valve:Renew or install 125mm globe valve with renewable disk, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL130921 | GLOBE VALVE:RENEW 150MM | NO | | 2700.52 |
|  | Globe Valve:Renew or install 150mm globe valve with renewable disk, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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|  | Commissioning Valves |  | |  |
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| PL131101 | COMMISSIONING VALVE:RENEW 15MM | NO | | 143.89 |
|  | Slide Valve:Renew or install 15mm double regulating valve, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131103 | COMMISSIONING VALVE:RENEW 20MM | NO | | 211.84 |
|  | Slide Valve:Renew or install 20mm double regulating valve, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL131105 | COMMISSIONING VALVE:RENEW 25MM | NO | | 245.89 |
|  | Slide Valve:Renew or install 25mm double regulating valve, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL131107 | COMMISSIONING VALVE:RENEW 32MM | NO | | 327.44 |
|  | Slide Valve:Renew or install 32mm double regulating valve, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131109 | COMMISSIONING VALVE:RENEW 40MM | NO | | 462.35 |
|  | Slide Valve:Renew or install 40mm double regulating valve, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131111 | COMMISSIONING VALVE:RENEW 50MM | NO | | 679.93 |
|  | Slide Valve:Renew or install 50mm double regulating valve, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131113 | COMMISSIONING VALVE:RENEW 65MM | NO | | 1037.21 |
|  | Slide Valve:Renew or install 65mm double regulating valve, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131115 | COMMISSIONING VALVE:RENEW 80MM | NO | | 1244.54 |
|  | Slide Valve:Renew or install 80mm double regulating valve, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131117 | COMMISSIONING VALVE:RENEW 100MM | NO | | 1699.24 |
|  | Slide Valve:Renew or install 100mm double regulating valve, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131119 | COMMISSIONING VALVE:RENEW 125MM | NO | | 2501.17 |
|  | Slide Valve:Renew or install 125mm double regulating valve, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131121 | COMMISSIONING VALVE:RENEW 150MM | NO | | 3306.60 |
|  | Slide Valve:Renew or install 150mm double regulating valve, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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|  | Safety/Relief Valves |  | |  |
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| PL131201 | SAFETY/RELIEF VALVE:RENEW 15MM | NO | | 226.91 |
|  | Safety/Relief Valve:Renew or install 15mm spring safety valve with side outlet, blow off pressure upto 5 bar, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131203 | SAFETY/RELIEF VALVE:RENEW 20MM | NO | | 245.78 |
|  | Safety/Relief Valve:Renew or install 20mm spring safety valve with side outlet, blow off pressure upto 5 bar, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131205 | SAFETY/RELIEF VALVE:RENEW 25MM | NO | | 324.42 |
|  | Safety/Relief Valve:Renew or install 25mm spring safety valve with side outlet, blow off pressure upto 5 bar, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131207 | SAFETY/RELIEF VALVE:RENEW 32MM | NO | | 436.84 |
|  | Safety/Relief Valve:Renew or install 32mm spring safety valve with side outlet, blow off pressure upto 5 bar, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131209 | SAFETY/RELIEF VALVE:RENEW 40MM | NO | | 563.68 |
|  | Safety/Relief Valve:Renew or install 40mm spring safety valve with side outlet, blow off pressure upto 5 bar, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131211 | SAFETY/RELIEF VALVE:RENEW 50MM | NO | | 726.67 |
|  | Safety/Relief Valve:Renew or install 50mm spring safety valve with side outlet, blow off pressure upto 5 bar, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131213 | SAFETY/RELIEF VALVE:RENEW 65MM | NO | | 1312.11 |
|  | Safety/Relief Valve:Renew or install 65mm spring safety valve with side outlet, blow off pressure upto 5 bar, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131215 | SAFETY/RELIEF VALVE:RENEW 80MM | NO | | 1711.59 |
|  | Safety/Relief Valve:Renew or install 80mm spring safety valve with side outlet, blow off pressure upto 5 bar, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131217 | SAFETY/RELIEF VALVE:RENEW 100MM | NO | | 2383.31 |
|  | Safety/Relief Valve:Renew or install 100mm spring safety valve with side outlet, blow off pressure upto 5 bar, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131219 | SAFETY/RELIEF VALVE:RENEW 125MM | NO | | 3560.09 |
|  | Safety/Relief Valve:Renew or install 125mm spring safety valve with side outlet, blow off pressure upto 5 bar, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131221 | SAFETY/RELIEF VALVE:RENEW 150MM | NO | | 4103.96 |
|  | Safety/Relief Valve:Renew or install 150mm spring safety valve with side outlet, blow off pressure upto 5 bar, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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|  | Pressure Reducing Valves |  | |  |
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| PL131301 | PRESSURE REDUCING VALVE:RENEW 15MM | NO | | 727.65 |
|  | Pressure Reducing Valve:Renew or install 15mm pressure reducing valve upto 17 bar 230oC, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131303 | PRESSURE REDUCING VALVE:RENEW 20MM | NO | | 784.68 |
|  | Pressure Reducing Valve:Renew or install 20mm pressure reducing valve upto 17 bar 230oC, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131305 | PRESSURE REDUCING VALVE:RENEW 25MM | NO | | 843.57 |
|  | Pressure Reducing Valve:Renew or install 25mm pressure reducing valve upto 17 bar 230oC, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131307 | PRESSURE REDUCING VALVE:RENEW 32MM | NO | | 1150.39 |
|  | Pressure Reducing Valve:Renew or install 32mm pressure reducing valve upto 17 bar 230oC, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131309 | PRESSURE REDUCING VALVE:RENEW 40MM | NO | | 1371.49 |
|  | Pressure Reducing Valve:Renew or install 40mm pressure reducing valve upto 17 bar 230oC, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131311 | PRESSURE REDUCING VALVE:RENEW 50MM | NO | | 1581.54 |
|  | Pressure Reducing Valve:Renew or install 50mm pressure reducing valve upto 17 bar 230oC, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131313 | PRESSURE REDUCING VALVE:RENEW 65MM | NO | | 1641.13 |
|  | Pressure Reducing Valve:Renew or install 65mm pressure reducing valve upto 17 bar 230oC, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131315 | PRESSURE REDUCING VALVE:RENEW 80MM | NO | | 1705.94 |
|  | Pressure Reducing Valve:Renew or install 80mm pressure reducing valve upto 17 bar 230oC, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131317 | PRESSURE REDUCING VALVE:RENEW 100MM | NO | | 1790.97 |
|  | Pressure Reducing Valve:Renew or install 100mm pressure reducing valve upto 17 bar 230oC, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131319 | PRESSURE REDUCING VALVE:RENEW 125MM | NO | | 1979.27 |
|  | Pressure Reducing Valve:Renew or install 125mm pressure reducing valve upto 17 bar 230oC, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131321 | PRESSURE REDUCING VALVE:RENEW 150MM | NO | | 2146.64 |
|  | Pressure Reducing Valve:Renew or install 150mm pressure reducing valve upto 17 bar 230oC, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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|  | Gauges and Thermometers |  | |  |
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| PL132005 | ALTITUDE GAUGE:RENEW | NO | | 78.83 |
|  | Altitude Gauge:Renew or install Brannan Type 4" dial altitude gauge, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL132303 | PRESSURE/TEMPERATURE GAUGE:RENEW | NO | | 97.31 |
|  | Pressure/Temperature Gauge:Renew or install Brannan Type 4" dial pressure/temperature gauge, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL132307 | TEMPERATURE GAUGE:RENEW 100MM WITH ISOLATION | NO | | 105.18 |
|  | Temperature Gauge:Renew or install 100mm dial temperature gauge, connected to any type of pipework with isolation valves, including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL132309 | WATER PRESSURE GAUGE:RENEW 100MM WITH ISOLATION | NO | | 85.47 |
|  | Water Pressure Gauge:Renew or install 100mm positive analogue dial water pressure gauge with isolation valves, connected to any type of pipework with isolation valves, including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL132301 | TEMPERATURE GAUGE:RENEW | NO | | 78.83 |
|  | Temperature Gauge:Renew or install Brannan Type 4" dial temperature gauge, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL132003 | GAUGE COCK:RENEW 1/2" | NO | | 45.35 |
|  | Gauge Cock:Renew or install Brannan Type 1/2" gauge cock, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL132001 | GAUGE COCK:RENEW 3/8" | NO | | 38.80 |
|  | Gauge Cock:Renew or install Brannan Type 3/8" gauge cock, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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|  | Air Valves |  | |  |
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| PL131401 | AIR VALVE:RENEW 15MM 7 BAR 93 DEG | NO | | 48.65 |
|  | Air Valve:Renew or install 15mm automatic air vent for pressure upto 7 bar 93oC, screwed ends, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131403 | AIR VALVE:RENEW 15MM 7 BAR 149 DEG | NO | | 226.70 |
|  | Air Valve:Renew or install 15mm automatic air vent for pressure upto 7 bar 149oC, screwed ends, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131405 | AIR VALVE:RENEW 15MM 17 BAR 204 DEG | NO | | 662.81 |
|  | Air Valve:Renew or install 15mm automatic air vent for pressure upto 17 bar 204oC, screwed ends, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL131407 | AIR VALVE:RENEW 15MM - ISOLATING VALVE | NO | | 57.27 |
|  | Air Valve:Renew or install 15mm automatic air vent for pressure upto 7 bar 93oC, screwed ends and lockhead isolating valve, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
|  | "Spirotop" Automatic Air Vents |  | |  |
|  |  |  | |  |
| PL131801 | AUTOMATIC AIR VENT:RENEW 15MM | NO | | 33.51 |
|  | Automatic Air Vent:Renew or install 15mm BSP Spirotop automatic air vent, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL131803 | AUTOMATIC AIR VENT:RENEW 20MM | NO | | 35.47 |
|  | Automatic Air Vent:Renew or install 20mm BSP Spirotop automatic air vent, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
|  | UPVC Isolating Valves with Union |  | |  |
|  |  |  | |  |
| PL131913 | ISOLATING VALVE:RENEW/INSTALL 100MM DIAMETER UPVC | NO | | 517.47 |
|  | Isolating Valve:Renew or install 100mm diameter UPVC isolating valve with union connected to any type of pipework, locate supply, turn water off/on, drain down/refill, adjust pipework, test, and remove waste and debris. |  | |  |
|  |  |  | |  |
|  | Dosing Pot |  | |  |
|  |  |  | |  |
| PL132901 | DOSING POT:RENEW 15L DOSING POT | IT | | 231.52 |
|  | Dosing Pot:Renew 15 litre Dosing Pot to system pipework with lockshield valves, including draining down, connections/adaptations to pipework, refilling and remove waste and debris. |  | |  |
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|  | Draincocks |  | |  |
|  |  |  | |  |
| PL132401 | DRAINCOCK:RENEW NE 20MM GUNMETAL DRAINCOCK | NO | | 55.95 |
|  | Draincock:Renew ne 22mm gunmetal draincock to any pipework on service pipework from tank, cylinder, boiler or water heater in conjunction with associated work or whilst system drained down. |  | |  |
|  |  |  | |  |
| PL132403 | DRAINCOCK:RENEW NE 25MM GUNMETAL DRAINCOCK | NO | | 121.82 |
|  | Draincock:Renew ne 25mm gunmetal draincock to any pipework on service pipework from tank, cylinder, boiler or water heater in conjunction with associated work or whilst system drained down. |  | |  |
|  |  |  | |  |
|  | Orifice Valve |  | |  |
|  |  |  | |  |
| PL132801 | ORIFICE VALVE:RENEW 50MM | IT | | 175.42 |
|  | Orifice Valve:Isolate supply, drain down, disconnect and replace stainless steel Orifice Valve up to 50mm with 2No. metering points. Remake connections, test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132803 | ORIFICE VALVE:RENEW 65MM | IT | | 214.23 |
|  | Orifice Valve:Isolate supply, drain down, disconnect and replace stainless steel Orifice Valve up to 65mm with 2No. metering points. Remake connections, test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132805 | ORIFICE VALVE:RENEW 80MM | IT | | 264.32 |
|  | Orifice Valve:Isolate supply, drain down, disconnect and replace stainless steel Orifice Valve up to 80mm with 2No. metering points. Remake connections, test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132807 | ORIFICE VALVE:RENEW 100MM | IT | | 315.64 |
|  | Orifice Valve:Isolate supply, drain down, disconnect and replace stainless steel Orifice Valve up to 100mm with 2No. metering points. Remake connections, test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132809 | ORIFICE VALVE:RENEW 125MM | IT | | 508.56 |
|  | Orifice Valve:Isolate supply, drain down, disconnect and replace stainless steel Orifice Valve up to 125mm with 2No. metering points. Remake connections, test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132811 | ORIFICE VALVE:RENEW 150MM | IT | | 625.54 |
|  | Orifice Valve:Isolate supply, drain down, disconnect and replace stainless steel Orifice Valve up to 150mm with 2No. metering points. Remake connections, test and remove waste and debris. |  | |  |
|  |  |  | |  |
|  | Regulating Valves |  | |  |
|  |  |  | |  |
| PL132501 | REGULATING VALVE:RENEW 15MM | NO | | 86.78 |
|  | Regulating Valve:Renew or install 15mm flow regulating valve, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132503 | REGULATING VALVE:RENEW 22MM | NO | | 97.49 |
|  | Regulating Valve:Renew or install 22mm flow regulating valve, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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| PL132505 | REGULATING VALVE:RENEW 28MM | NO | | 135.56 |
|  | Regulating Valve:Renew or install 28mm flow regulating valve, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132507 | REGULATING VALVE:RENEW 35MM | NO | | 179.96 |
|  | Regulating Valve:Renew or install 35mm flow regulating valve, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132509 | REGULATING VALVE:RENEW 42MM | NO | | 227.82 |
|  | Regulating Valve:Renew or install 42mm flow regulating valve, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132511 | REGULATING VALVE:RENEW 54MM | NO | | 307.17 |
|  | Regulating Valve:Renew or install 54mm flow regulating valve, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132513 | REGULATING VALVE:RENEW 65MM | NO | | 464.83 |
|  | Regulating Valve:Renew or install 65mm flow regulating valve, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132515 | REGULATING VALVE:RENEW 80MM | NO | | 549.96 |
|  | Regulating Valve:Renew or install 80mm flow regulating valve, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132517 | REGULATING VALVE:RENEW 100MM | NO | | 751.59 |
|  | Regulating Valve:Renew or install 100mm flow regulating valve, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132519 | REGULATING VALVE:RENEW 125MM | NO | | 1060.06 |
|  | Regulating Valve:Renew or install 125mm flow regulating valve, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132521 | REGULATING VALVE:RENEW 150MM | NO | | 1345.66 |
|  | Regulating Valve:Renew or install 150mm flow regulating valve, screwed ends, connected to any type of pipework including locate supply, turn water off/on, drain down/refill, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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|  | Strainers |  | |  |
|  |  |  | |  |
| PL132601 | STRAINER:RENEW 15MM DIAMETER | NO | | 38.88 |
|  | Strainer:Renew 15mm strainer connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132603 | STRAINER:RENEW 20MM DIAMETER | NO | | 44.47 |
|  | Strainer:Renew 20mm strainer connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132605 | STRAINER:RENEW 32MM DIAMETER | NO | | 71.39 |
|  | Strainer:Renew 32mm strainer connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132607 | STRAINER:RENEW 40MM DIAMETER | NO | | 97.45 |
|  | Strainer:Renew 40mm strainer connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132609 | STRAINER:RENEW 50MM DIAMETER | NO | | 129.84 |
|  | Strainer:Renew 50mm strainer connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132611 | STRAINER:RENEW 54MM DIAMETER | NO | | 145.45 |
|  | Strainer:Renew 54mm strainer connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132613 | STRAINER:RENEW 65MM DIAMETER | NO | | 225.79 |
|  | Strainer:Renew 65mm strainer connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132615 | STRAINER:RENEW 80MM DIAMETER | NO | | 286.69 |
|  | Strainer:Renew 80mm strainer connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132617 | STRAINER:RENEW 100MM DIAMETER | NO | | 403.73 |
|  | Strainer:Renew 100mm strainer connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132619 | STRAINER:RENEW 125MM DIAMETER | NO | | 648.34 |
|  | Strainer:Renew 125mm strainer connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132621 | STRAINER:RENEW 150MM DIAMETER | NO | | 871.13 |
|  | Strainer:Renew 150mm strainer connected to any type of pipework including locate supply and turn water off/on, drain down/refill, adjust pipework as necessary and test and remove waste and debris. |  | |  |
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|  |  |  | |  |
|  | Test Point |  | |  |
|  |  |  | |  |
| PL132701 | TEST POINT:INSTALL OR RENEW | NO | | 52.16 |
|  | Test Point:Renew or install self-sealing ethylene propylene rubber test points to any pipework. |  | |  |
|  |  |  | |  |
|  | Water Meters |  | |  |
|  |  |  | |  |
| PL133001 | WATER METER:RENEW PULSED 25MM | IT | | 190.31 |
|  | Water Meter:Shut down supply, drain down as necessary and remove existing meter, supply and fix new 25mm pulsed water meter and pair of isolating valves and connect to existing pipework and BMS including all adjustments, refill system, and test on completion and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL133003 | WATER METER:RENEW PULSED 30MM | IT | | 197.60 |
|  | Water Meter:Shut down supply, drain down as necessary and remove existing meter, supply and fix new 30mm pulsed water meter and pair of isolating valves and connect to existing pipework and BMS including all adjustments, refill system, and test on completion and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL133005 | WATER METER:RENEW PULSED 40MM | IT | | 280.15 |
|  | Water Meter:Shut down supply, drain down as necessary and remove existing meter, supply and fix new 40mm pulsed water meter and pair of isolating valves and connect to existing pipework and BMS including all adjustments, refill system, and test on completion and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL133007 | WATER METER:RENEW PULSED 50MM | IT | | 304.06 |
|  | Water Meter:Shut down supply, drain down as necessary and remove existing meter, supply and fix new 50mm pulsed water meter and pair of isolating valves and connect to existing pipework and BMS including all adjustments, refill system, and test on completion and remove waste and debris. |  | |  |
|  |  |  | |  |
|  | UPVC Isolating Valves with Union |  | |  |
|  |  |  | |  |
| PL131901 | ISOLATING VALVE:RENEW/INSTALL 22MM DIAMETER UPVC | NO | | 37.77 |
|  | Isolating Valve:Renew or install 22mm diameter UPVC isolating valve with union connected to any type of pipework, locate supply, turn water off/on, drain down/refill, adjust pipework, test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL131903 | ISOLATING VALVE:RENEW/INSTALL 25MM DIAMETER UPVC | NO | | 41.46 |
|  | Isolating Valve:Renew or install 25mm diameter UPVC isolating valve with union connected to any type of pipework, locate supply, turn water off/on, drain down/refill, adjust pipework, test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL131905 | ISOLATING VALVE:RENEW/INSTALL 38MM DIAMETER UPVC | NO | | 58.67 |
|  | Isolating Valve:Renew or install 38mm diameter UPVC isolating valve with union connected to any type of pipework, locate supply, turn water off/on, drain down/refill, adjust pipework, test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL131907 | ISOLATING VALVE:RENEW/INSTALL 50MM DIAMETER UPVC | NO | | 89.29 |
|  | Isolating Valve:Renew or install 50mm diameter UPVC isolating valve with union connected to any type of pipework, locate supply, turn water off/on, drain down/refill, adjust pipework, test, and remove waste and debris. |  | |  |
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| PL131909 | ISOLATING VALVE:RENEW/INSTALL 63MM DIAMETER UPVC | NO | | 130.18 |
|  | Isolating Valve:Renew or install 63mm diameter UPVC isolating valve with union connected to any type of pipework, locate supply, turn water off/on, drain down/refill, adjust pipework, test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL131911 | ISOLATING VALVE:RENEW/INSTALL 75MM DIAMETER UPVC | NO | | 268.91 |
|  | Isolating Valve:Renew or install 75mm diameter UPVC isolating valve with union connected to any type of pipework, locate supply, turn water off/on, drain down/refill, adjust pipework, test, and remove waste and debris. |  | |  |
|  |  |  | |  |
|  | 3 Way Vent Cock |  | |  |
|  |  |  | |  |
| PL132101 | 3 WAY VENT COCK:RENEW 20MM | NO | | 254.98 |
|  | 3 Way Vent Cock:Renew or install 20mm three way vent cock, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132103 | 3 WAY VENT COCK:RENEW 25MM | NO | | 319.99 |
|  | 3 Way Vent Cock:Renew or install 25mm three way vent cock, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132105 | 3 WAY VENT COCK:RENEW 32MM | NO | | 427.21 |
|  | 3 Way Vent Cock:Renew or install 32mm three way vent cock, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132107 | 3 WAY VENT COCK:RENEW 40MM | NO | | 531.23 |
|  | 3 Way Vent Cock:Renew or install 40mm three way vent cock, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132109 | 3 WAY VENT COCK:RENEW 50MM | NO | | 756.31 |
|  | 3 Way Vent Cock:Renew or install 50mm three way vent cock, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL132111 | 3 WAY VENT COCK:RENEW 63MM | NO | | 967.79 |
|  | 3 Way Vent Cock:Renew or install 63mm three way vent cock, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
|  | Non Backflow Valves |  | |  |
|  |  |  | |  |
| PL131501 | NON BACKFLOW VALVE:RENEW 15MM | NO | | 55.42 |
|  | Non Backflow Valve:Renew or install 15mm non backflow valve, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL131503 | NON BACKFLOW VALVE:RENEW 20MM | NO | | 70.49 |
|  | Non Backflow Valve:Renew or install 20mm non backflow valve, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL131505 | NON BACKFLOW VALVE:RENEW 25MM | NO | | 89.89 |
|  | Non Backflow Valve:Renew or install 25mm non backflow valve, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
|  |  |  | |  |
| PL131507 | NON BACKFLOW VALVE:RENEW 32MM | NO | | 179.72 |
|  | Non Backflow Valve:Renew or install 32mm non backflow valve, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL131509 | NON BACKFLOW VALVE:RENEW 40MM | NO | | 214.99 |
|  | Non Backflow Valve:Renew or install 40mm non backflow valve, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL131511 | NON BACKFLOW VALVE:RENEW 50MM | NO | | 184.21 |
|  | Non Backflow Valve:Renew or install 50mm non backflow valve, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL131513 | NON BACKFLOW VALVE:RENEW 65MM | NO | | 218.23 |
|  | Non Backflow Valve:Renew or install 65mm non backflow valve, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL131515 | NON BACKFLOW VALVE:RENEW 80MM | NO | | 273.88 |
|  | Non Backflow Valve:Renew or install 80mm non backflow valve, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL131517 | NON BACKFLOW VALVE:RENEW 100MM | NO | | 305.18 |
|  | Non Backflow Valve:Renew or install 100mm non backflow valve, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL131519 | NON BACKFLOW VALVE:RENEW 125MM | NO | | 498.93 |
|  | Non Backflow Valve:Renew or install 125mm non backflow valve, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL131521 | NON BACKFLOW VALVE:RENEW 150MM | NO | | 668.13 |
|  | Non Backflow Valve:Renew or install 150mm non backflow valve, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
|  | Non Return Valves |  | |  |
|  |  |  | |  |
| PL131701 | NON RETURN VALVE:RENEW 15MM | NO | | 48.68 |
|  | Non Return Valve:Renew or install 15mm BSPT non return valve, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL131703 | NON RETURN VALVE:RENEW 20MM | NO | | 52.19 |
|  | Non Return Valve:Renew or install 20mm BSPT non return valve, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
|  |  |  | |  |
| PL131705 | NON RETURN VALVE:RENEW 25MM | NO | | 62.64 |
|  | Non Return Valve:Renew or install 25mm BSPT non return valve, connected to any type of pipework including locate supply and turn off/on, adjust pipework as necessary and test, and remove waste and debris. |  | |  |
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|  |  |  | |  |
|  | Expansion Bellows |  | |  |
|  |  |  | |  |
|  | Axial Movement Bellows Expansion Joints |  | |  |
|  |  |  | |  |
| GA709101 | EXPANSION BELLOWS:RENEW NE25MM STEEL | IT | | 147.79 |
|  | Expansion Bellows:Renew stainless steel axial movement expansion bellows flanged or screwed end for steel pipework not exceeding 25mm diameter; up to 16 bar G at 120 degree C, make all connections, test and remove waste and debris. |  | |  |
|  |  |  | |  |
| GA709103 | EXPANSION BELLOWS:RENEW NE50MM STEEL | IT | | 320.54 |
|  | Expansion Bellows:Renew stainless steel axial movement expansion bellows flanged or screwed end for steel pipework over 25mm and not exceeding 50mm diameter; up to 16 bar G at 120 degree C, make all connections, test and remove waste and debris. |  | |  |
|  |  |  | |  |
| GA709105 | EXPANSION BELLOWS:RENEW 65MM FLANGED STEEL | IT | | 365.55 |
|  | Expansion Bellows:Renew stainless steel axial movement expansion bellows flanged end for steel pipework 65mm diameter; up to 16 bar G at 120 degree C, make all connections, test and remove waste and debris. |  | |  |
|  |  |  | |  |
| GA709107 | EXPANSION BELLOWS:RENEW 80MM FLANGED STEEL | IT | | 426.56 |
|  | Expansion Bellows:Renew stainless steel axial movement expansion bellows flanged end for steel pipework 80mm diameter; up to 16 bar G at 120 degree C, make all connections, test and remove waste and debris. |  | |  |
|  |  |  | |  |
| GA709109 | EXPANSION BELLOWS:RENEW 100MM FLANGED STEEL | IT | | 549.59 |
|  | Expansion Bellows:Renew stainless steel axial movement expansion bellows flanged end for steel pipework 100mm diameter; up to 16 bar G at 120 degree C, make all connections, test and remove waste and debris. |  | |  |
|  |  |  | |  |
| GA709111 | EXPANSION BELLOWS:RENEW 150MM FLANGED STEEL | IT | | 864.41 |
|  | Expansion Bellows:Renew stainless steel axial movement expansion bellows flanged end for steel pipework 1500mm diameter; up to 16 bar G at 120 degree C, make all connections, test and remove waste and debris. |  | |  |
|  |  |  | |  |
| GA709201 | EXPANSION BELLOWS:RENEW NE25MM NON FERROUS | IT | | 149.68 |
|  | Expansion Bellows:Renew stainless steel axial movement expansion bellows flanged or screwed end for non ferrous pipework not exceeding 25mm diameter; up to 16 bar G at 120 degree C, make all connections, test and remove waste and debris. |  | |  |
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| GA709203 | EXPANSION BELLOWS:RENEW NE50MM NON FERROUS | IT | | 179.58 |
|  | Expansion Bellows:Renew stainless steel axial movement expansion bellows flanged or screwed end for non ferrous pipework over 25mm and not exceeding 50mm diameter; up to 16 bar G at 120 degree C, make all connections, test and remove waste and debris. |  | |  |
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| GA709205 | EXPANSION BELLOWS:RENEW 65MM FLANGED NON FERROUS | IT | | 267.31 |
|  | Expansion Bellows:Renew stainless steel axial movement expansion bellows flanged end for non ferrous pipework 65mm diameter; up to 16 bar G at 120 degree C, make all connections, test and remove waste and debris. |  | |  |
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| GA709207 | EXPANSION BELLOWS:RENEW 80MM FLANGED NON FERROUS | IT | | 277.86 |
|  | Expansion Bellows:Renew stainless steel axial movement expansion bellows flanged end for non ferrous pipework 80mm diameter; up to 16 bar G at 120 degree C, make all connections, test and remove waste and debris. |  | |  |
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| GA709209 | EXPANSION BELLOWS:RENEW 100MM FLANGED NON FERROUS | IT | | 322.29 |
|  | Expansion Bellows:Renew stainless steel axial movement expansion bellows flanged end for non ferrous pipework 100mm diameter; up to 16 bar G at 120 degree C, make all connections, test and remove waste and debris. |  | |  |
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| GA709211 | EXPANSION BELLOWS:RENEW 150MM FLANGED NON FERROUS | IT | | 507.21 |
|  | Expansion Bellows:Renew stainless steel axial movement expansion bellows flanged end for non ferrous pipework 150mm diameter; up to 16 bar G at 120 degree C, make all connections, test and remove waste and debris. |  | |  |
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|  | Flue Lining and Pipes |  | |  |
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| GA709119 | FLUE:INSTALL FLEXIBLE SINGLE WALL LINER 200MM | LM | | 72.83 |
|  | Flue:Supply and fix new 200mm grade 316 single wall stainless steel (condensing) flue liner complete with clamp/plate, elbows, tees, nose cone, draw cord and terminal including all necessary preparation work and making good on completion, and remove waste and debris. |  | |  |
|  |  |  | |  |
| GA709121 | FLUE:INSTALL FLEXIBLE SINGLE WALL LINER 250MM | LM | | 92.73 |
|  | Flue:Supply and fix new 250mm grade 316 single wall stainless steel (condensing) flue liner complete with clamp/plate, elbows, tees, nose cone, draw cord and terminal including all necessary preparation work and making good on completion, and remove waste and debris. |  | |  |
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| GA709123 | FLUE:INSTALL FLEXIBLE SINGLE WALL LINER 300MM | LM | | 112.15 |
|  | Flue:Supply and fix new 300mm grade 316 single wall stainless steel (condensing) flue liner complete with clamp/plate, elbows, tees, nose cone, draw cord and terminal including all necessary preparation work and making good on completion, and remove waste and debris. |  | |  |
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| GA709131 | FLUE:INSTALL SINGLE WALL LINER 200MM | LM | | 97.29 |
|  | Flue:Supply and fix new 200mm single wall construction suitable for use with condensing boilers manufactured from stainless steel with a minimal material thickness of 0.7mm complete with clamp/plate, elbows, tees, and terminal including all necessary preparation work and making good on completion, and remove waste and debris. |  | |  |
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| GA709133 | FLUE:INSTALL SINGLE WALL LINER 250MM | LM | | 111.58 |
|  | Flue:Supply and fix new 250mm single wall construction suitable for use with condensing boilers manufactured from stainless steel with a minimal material thickness of 0.7mm complete with clamp/plate, elbows, tees, and terminal including all necessary preparation work and making good on completion, and remove waste and debris. |  | |  |
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| GA709135 | FLUE:INSTALL SINGLE WALL LINER 300MM | LM | | 125.88 |
|  | Flue:Supply and fix new 300mm single wall construction suitable for use with condensing boilers manufactured from stainless steel with a minimal material thickness of 0.7mm complete with clamp/plate, elbows, tees, and terminal including all necessary preparation work and making good on completion, and remove waste and debris. |  | |  |
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| GA709117 | FLUE:INSTALL TWIN WALL LINER 200MM | LM | | 152.64 |
|  | Flue:Supply and fix new 200mm twin wall construction to BS4543 Part 2 manufactured from stainless steel with a minimal material thickness of 0.7mm and 25mm thick gap to be insulated with high density intumescent material flue liner complete with clamp/plate, elbows, tees, nose cone, draw cord and terminal including all necessary preparation work and making good on completion, and remove waste and debris. |  | |  |
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| GA709113 | FLUE:INSTALL TWIN WALL LINER 250MM | LM | | 178.94 |
|  | Flue:Supply and fix new 250mm twin wall construction to BS4543 Part 2 manufactured from stainless steel with a minimal material thickness of 0.7mm and 25mm thick gap to be insulated with high density intumescent material flue liner complete with clamp/plate, elbows, tees, nose cone, draw cord and terminal including all necessary preparation work and making good on completion, and remove waste and debris. |  | |  |
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| GA709115 | FLUE:INSTALL TWIN WALL LINER 300MM | LM | | 192.40 |
|  | Flue:Supply and fix new 300mm twin wall construction to BS4543 Part 2 manufactured from stainless steel with a minimal material thickness of 0.7mm and 25mm thick gap to be insulated with high density intumescent material flue liner complete with clamp/plate, elbows, tees, nose cone, draw cord and terminal including all necessary preparation work and making good on completion, and remove waste and debris. |  | |  |
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| GA709118 | FLUE:INSTALL TWIN WALL LINER 350MM | LM | | 232.05 |
|  | Flue:Supply and fix new 350mm twin wall construction to BS4543 Part 2 manufactured from stainless steel with a minimal material thickness of 0.7mm and 25mm thick gap to be insulated with high density intumescent material flue liner complete with clamp/plate, elbows, tees, and terminal including all necessary preparation work and making good on completion, and remove waste and debris. |  | |  |
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| GA709137 | FLUE:INSTALL SINGLE WALL LINER 350MM | LM | | 170.36 |
|  | Flue:Supply and fix new 350mm single wall construction suitable for use with condensing boilers manufactured from stainless steel with a minimal material thickness of 0.7mm complete with clamp/plate, elbows, tees, and terminal including all necessary preparation work and making good on completion and remove waste and debris. |  | |  |
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|  | Flue Dilution Fans |  | |  |
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| GA709221 | FLUE DILUTION FAN:INSTALL UP TO 80KW BOILER SET | NO | | 1360.25 |
|  | Flue Dilution Fan:Supply and install or renew stainless steel flue dilution fan to existing flue capable of diluting exhaust fumes from condensing boiler set up to 80KW to a maximum of 1% CO2 content including isolate supply, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  | |  |
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| GA709223 | FLUE DILUTION FAN:INSTALL UP TO 160KW BOILER SET | NO | | 1590.92 |
|  | Flue Dilution Fan:Supply and install or renew stainless steel flue dilution fan to existing flue capable of diluting exhaust fumes from condensing boiler set up to 80KW to a maximum of 1% CO2 content including isolate supply, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  | |  |
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| GA709225 | FLUE DILUTION FAN:INSTALL UP TO 300KW BOILER SET | NO | | 2102.46 |
|  | Flue Dilution Fan:Supply and install or renew stainless steel flue dilution fan to existing flue capable of diluting exhaust fumes from condensing boiler over 160KW and not exceeding 300KW to a maximum of 1% CO2 content including isolate supply, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  | |  |
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| GA709227 | FLUE DILUTION FAN:INSTALL UP TO 450KW BOILER SET | NO | | 4076.52 |
|  | Flue Dilution Fan:Supply and install or renew stainless steel flue dilution fan to existing flue capable of diluting exhaust fumes from condensing boiler over 300KW and not exceeding 450KW to a maximum of 1% CO2 content including isolate supply, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  | |  |
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| GA709229 | FLUE DILUTION FAN:INSTALL UP TO 650KW BOILER SET | NO | | 4385.34 |
|  | Flue Dilution Fan:Supply and install or renew stainless steel flue dilution fan to existing flue capable of diluting exhaust fumes from condensing boiler over 450KW and not exceeding 650KW to a maximum of 1% CO2 content including isolate supply, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  | |  |
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|  | Calorifiers |  | |  |
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|  | Non Storage Mild Steel Calorifiers |  | |  |
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| GA709301 | CALORIFIER:RENEW MILD STEEL NE 88KW CAPACITY | IT | | 1051.17 |
|  | Calorifier:Renew mild steel non storage calorifier, heater battery duty 82 degrees C/71 degrees C to BS 853, maximum test on shell 11.55 bar, tubes 26.25 bar. Primary water at 116 degrees C on, 90 degrees C off, not exceeding 88KW capacity, complete with flange heater and control panel, make all connections, test and remove waste and debris. |  | |  |
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| GA709303 | CALORIFIER:RENEW MILD STEEL NE 176KW CAPACITY | IT | | 1578.95 |
|  | Calorifier:Renew mild steel non storage calorifier, heater battery duty 82 degrees C/71 degrees C to BS 853, maximum test on shell 11.55 bar, tubes 26.25 bar. Primary water at 116 degrees C on, 90 degrees C off, over 88KW and not exceeding 176KW capacity, complete with flange heater and control panel, make all connections, test and remove waste and debris. |  | |  |
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| GA709305 | CALORIFIER:RENEW MILD STEEL NE 293KW CAPACITY | IT | | 1775.71 |
|  | Calorifier:Renew mild steel non storage calorifier, heater battery duty 82 degrees C/71 degrees C to BS 853, maximum test on shell 11.55 bar, tubes 26.25 bar. Primary water at 116 degrees C on, 90 degrees C off, over 176 and not exceeding 293KW capacity, complete with flange heater and control panel, make all connections, test and remove waste and debris. |  | |  |
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| GA709307 | CALORIFIER:RENEW MILD STEEL NE 586KW CAPACITY | IT | | 2964.06 |
|  | Calorifier:Renew mild steel non storage calorifier, heater battery duty 82 degrees C/71 degrees C to BS 853, maximum test on shell 11.55 bar, tubes 26.25 bar. Primary water at 116 degrees C on, 90 degrees C off, over 293 and not exceeding 586KW capacity, complete with flange heater and control panel, make all connections, test and remove waste and debris. |  | |  |
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| GA709309 | CALORIFIER:RENEW MILD STEEL NE 879KW CAPACITY | IT | | 3727.26 |
|  | Calorifier:Renew mild steel non storage calorifier, heater battery duty 82 degrees C/71 degrees C to BS 853, maximum test on shell 11.55 bar, tubes 26.25 bar. Primary water at 116 degrees C on, 90 degrees C off, over 586 KW and not exceeding 879KW capacity, complete with flange heater and control panel, make all connections, test and remove waste and debris. |  | |  |
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| GA709311 | CALORIFIER:RENEW MILD STEEL NE 1465KW CAPACITY | IT | | 5168.91 |
|  | Calorifier:Renew mild steel non storage calorifier, heater battery duty 82 degrees C/71 degrees C to BS 853, maximum test on shell 11.55 bar, tubes 26.25 bar. Primary water at 116 degrees C on, 90 degrees C off, over 879 KW and not exceeding 1465KW capacity, complete with flange heater and control panel, make all connections, test and remove waste and debris. |  | |  |
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| GA709313 | CALORIFIER:RENEW MILD STEEL NE 2000KW CAPACITY | IT | | 8405.13 |
|  | Calorifier:Renew mild steel non storage calorifier, heater battery duty 82 degrees C/71 degrees C to BS 853, maximum test on shell 11.55 bar, tubes 26.25 bar. Primary water at 116 degrees C on, 90 degrees C off, over 14659 KW and not exceeding 2000KW capacity, complete with flange heater and control panel, make all connections, test and remove waste and debris. |  | |  |
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|  | Non Storage Mild Steel Inverter Driven Calorifiers |  | |  |
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| GA709401 | CALORIFIER:RENEW MS INVERTER NE 88KW CAPACITY | IT | | 1532.31 |
|  | Calorifier:Renew mild steel non storage inverter driven calorifier, heater battery duty 82 degrees C/71 degrees C to BS 853, maximum test on shell 11.55 bar, tubes 26.25 bar. Primary water at 116 degrees C on, 90 degrees C off, not exceeding 88KW capacity, complete with control panel, test, and remove waste and debris. |  | |  |
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| GA709403 | CALORIFIER:RENEW MS INVERTER NE 176KW CAPACITY | IT | | 1856.44 |
|  | Calorifier:Renew mild steel non storage inverter driven calorifier, heater battery duty 82 degrees C/71 degrees C to BS 853, maximum test on shell 11.55 bar, tubes 26.25 bar. Primary water at 116 degrees C on, 90 degrees C off, over 88KW and not exceeding 176KW capacity, complete with flange heater and control panel, make all connections, test and remove waste and debris. |  | |  |
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| GA709405 | CALORIFIER:RENEW MS INVERTER NE 293KW CAPACITY | IT | | 2543.20 |
|  | Calorifier:Renew mild steel non storage inverter driven calorifier, heater battery duty 82 degrees C/71 degrees C to BS 853, maximum test on shell 11.55 bar, tubes 26.25 bar. Primary water at 116 degrees C on, 90 degrees C off, over 176 and not exceeding 293KW capacity, complete with flange heater and control panel, make all connections, test and remove waste and debris. |  | |  |
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| GA709407 | CALORIFIER:RENEW MS INVERTER NE 586KW CAPACITY | IT | | 4149.24 |
|  | Calorifier:Renew mild steel non storage inverter driven calorifier, heater battery duty 82 degrees C/71 degrees C to BS 853, maximum test on shell 11.55 bar, tubes 26.25 bar. Primary water at 116 degrees C on, 90 degrees C off, over 293 and not exceeding 586KW capacity, complete with flange heater and control panel, make all connections, test and remove waste and debris. |  | |  |
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| GA709409 | CALORIFIER:RENEW MS INVERTER NE 879KW CAPACITY | IT | | 5679.95 |
|  | Calorifier:Renew mild steel non storage inverter driven calorifier, heater battery duty 82 degrees C/71 degrees C to BS 853, maximum test on shell 11.55 bar, tubes 26.25 bar. Primary water at 116 degrees C on, 90 degrees C off, over 586KW and not exceeding 879KW capacity, complete with flange heater and control panel, make all connections, test and remove waste and debris. |  | |  |
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| GA709411 | CALORIFIER:RENEW MS INVERTER NE 1465KW CAPACITY | IT | | 9292.72 |
|  | Calorifier:Renew mild steel non storage inverter driven calorifier, heater battery duty 82 degrees C/71 degrees C to BS 853, maximum test on shell 11.55 bar, tubes 26.25 bar. Primary water at 116 degrees C on, 90 degrees C off, over 879KW and not exceeding 1465KW capacity, complete with flange heater and control panel, make all connections, test and remove waste and debris. |  | |  |
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| GA709413 | CALORIFIER:RENEW MS INVERTER NE 2000KW CAPACITY | IT | | 15635.66 |
|  | Calorifier:Renew mild steel non storage inverter driven calorifier, heater battery duty 82 degrees C/71 degrees C to BS 853, maximum test on shell 11.55 bar, tubes 26.25 bar. Primary water at 116 degrees C on, 90 degrees C off, over 14659KW and not exceeding 2000KW capacity, complete with flange heater and control panel, make all connections, test and remove waste and debris. |  | |  |
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| GA709503 | CALORIFIER:RENEW NE 1000 LITRE | IT | | 5516.01 |
|  | Calorifier:Renew any type with new vitreous enamel lined calorifier over 500 and not exceeding 1000 litre capacity, including isolate supplies, drain down and remove existing calorifier, supply and fix new calorifier in original position in boiler room, including all additional builders work, adjust supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, and make good all finishes, and remove waste and debris, calorifier to be installed in accordance with manufacturers instructions and left in full working order. |  | |  |
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| GA709505 | CALORIFIER:RENEW NE 2000 LITRE | IT | | 7352.92 |
|  | Calorifier: Renew any type with new vitreous enamel lined calorifier over 1000 and not exceeding 2000 litre capacity, including isolate supplies, drain down and remove existing calorifier, supply and fix new calorifier in original position in boiler room, including all additional builders work, adjust supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, and make good all finishes, and remove waste and debris, calorifier to be installed in accordance with manufacturers instructions and left in full working order. |  | |  |
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| GA709501 | CALORIFIER:RENEW NE 500 LITRE | IT | | 4890.57 |
|  | Calorifier:Renew any type with new vitreous enamel lined calarifier not exceeding 500 litre capacity, including isolate supplies, drain down and remove existing calorifier, supply and fix new calorifier in original position in boiler room, including all additional builders work, adjust supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, and make good all finishes, and remove waste and debris, calorifier to be installed in accordance with manufacturers instructions and left in full working order. |  | |  |
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| GA709507 | CALORIFIER:RENEW OVER 2000 LITRE | IT | | 10314.80 |
|  | Calorifier:Renew any type with new vitreous enamel lined calarifier over 2000 litre capacity, including isolate supplies, drain down and remove existing calorifier, supply and fix new calorifier in original position in boiler room, including all additional builders work, adjust supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, and make good all finishes, and remove waste and debris, calorifier to be installed in accordance with manufacturers instructions and left in full working order. |  | |  |
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|  | Hot Water Cylinders |  | |  |
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|  | Cylinders - Economy 7/10 Unvented Direct Pre-Insul |  | |  |
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| PL160621 | CYLINDER:RENEW UNVENTED ECO 710 PRE-INSUL 190 LTR | NO | | 886.21 |
|  | Cylinder:Isolate supply, drain down, disconnect, clear away and renew or install 190 litre unvented pre-insulated Economy 7 or 10 copper cylinder with temperature and relief valves, 18 litre expansion vessel, connect new and existing feed and supply pipes, refill, vent and test system, including all newly made joints, install 2 no. 3kW immersion heaters (lower and upper boost) and thermostat, remake all bonding, remove/refix shelves etc. reconnect electricity supply and test on completion and remove waste and debris. |  | |  |
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| PL160623 | CYLINDER:RENEW UNVENTED ECO 710 PRE-INSUL 210 LTR | NO | | 945.97 |
|  | Cylinder:Isolate supply, drain down, disconnect, clear away and renew or install 210 litre unvented pre-insulated Economy 7 or 10 copper cylinder with temperature and relief valves, 24 litre expansion vessel, connect new and existing feed and supply pipes, refill, vent and test system, including all newly made joints, install 2 no. 3kW immersion heaters (lower and upper boost) and thermostat, remake all bonding, remove/refix shelves etc. reconnect electricity supply and test on completion and remove waste and debris. |  | |  |
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| PL160625 | CYLINDER:RENEW UNVENTED ECO 710 PRE-INSUL 250 LTR | NO | | 1034.11 |
|  | Cylinder:Isolate supply, drain down, disconnect, clear away and renew or install 250 litre unvented pre-insulated Economy 7 or 10 copper cylinder with temperature and relief valves, 24 litre expansion vessel, connect new and existing feed and supply pipes, refill, vent and test system, including all newly made joints, install 2 no. 3kW immersion heaters (lower and upper boost) and thermostat, remake all bonding, remove/refix shelves etc. reconnect electricity supply and test on completion and remove waste and debris. |  | |  |
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| PL160627 | CYLINDER:RENEW UNVENTED ECO 710 PRE-INSUL 300 LTR | NO | | 1152.57 |
|  | Cylinder:Isolate supply, drain down, disconnect, clear away and renew or install 300 litre unvented pre-insulated Economy 7 or 10 copper cylinder with temperature and relief valves, 40 litre expansion vessel, connect new and existing feed and supply pipes, refill, vent and test system, including all newly made joints, install 2 no. 3kW immersion heaters (lower and upper boost) and thermostat, remake all bonding, remove/refix shelves etc. reconnect electricity supply and test on completion and remove waste and debris. |  | |  |
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|  | Cylinders - Unvented Indirect Pre-insulated |  | |  |
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| PL160631 | CYLINDER:RENEW UNVENTED INDIRECT PRE-INSUL 190 LTR | NO | | 1009.11 |
|  | Cylinder:Isolate supply, drain down, disconnect, clear away and renew or install 190 litre unvented pre-insulated cylinder complete with primary coil, dual thermostat, wiring centre 2 part zone valve, temperature and pressure relief valves, 18 litre expansion vessel, connect new and existing feed and supply pipes, refill, vent and test system, including all newly made joints, remake all bonding, remove/refix shelves etc. reconnect electricity supply and test on completion and remove waste and debris. |  | |  |
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| PL160633 | CYLINDER:RENEW UNVENTED INDIRECT PRE-INSUL 210 LTR | NO | | 1079.50 |
|  | Cylinder:Isolate supply, drain down, disconnect, clear away and renew or install 210 litre unvented pre-insulated cylinder complete with primary coil, dual thermostat, wiring centre 2 part zone valve, temperature and pressure relief valves, 24 litre expansion vessel, connect new and existing feed and supply pipes, refill, vent and test system, including all newly made joints, remake all bonding, remove/refix shelves etc. reconnect electricity supply and test on completion and remove waste and debris. |  | |  |
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| PL160635 | CYLINDER:RENEW UNVENTED INDIRECT PRE-INSUL 250 LTR | NO | | 1196.05 |
|  | Cylinder:Isolate supply, drain down, disconnect, clear away and renew or install 250 litre unvented pre-insulated cylinder complete with primary coil, dual thermostat, wiring centre 2 part zone valve, temperature and pressure relief valves, 24 litre expansion vessel, connect new and existing feed and supply pipes, refill, vent and test system, including all newly made joints, remake all bonding, remove/refix shelves etc. reconnect electricity supply and test on completion and remove waste and debris. |  | |  |
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| PL160637 | CYLINDER:RENEW UNVENTED INDIRECT PRE-INSUL 300 LTR | NO | | 1274.59 |
|  | Cylinder:Isolate supply, drain down, disconnect, clear away and renew or install 300 litre unvented pre-insulated cylinder complete with primary coil, dual thermostat, wiring centre 2 part zone valve, temperature and pressure relief valves, 40 litre expansion vessel, connect new and existing feed and supply pipes, refill, vent and test system, including all newly made joints, remake all bonding, remove/refix shelves etc. reconnect electricity supply and test on completion and remove waste and debris. |  | |  |
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|  | Cylinders - Vented Direct Pre-insulated |  | |  |
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| PL160641 | CYLINDER:RENEW VENTED DIRECT INSULATED 100 LTR | NO | | 1053.19 |
|  | Cylinder:Isolate supply, drain down, disconnect, clear away and renew or install 100 litre vented pre-insulated Dimplex Quantum or other equal and approved electric water heating cylinder with temperature and relief valves, 18 litre expansion vessel, connect new and existing feed and supply pipes, refill, vent and test system, including all newly made joints, install 2 no. 3kW immersion heaters (lower and upper boost) and thermostat, remake all bonding, remove/refix shelves etc. reconnect electricity supply and test on completion and remove waste and debris. |  | |  |
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| PL160643 | CYLINDER:RENEW VENTED DIRECT INSULATED 125 LTR | NO | | 1141.34 |
|  | Cylinder:Isolate supply, drain down, disconnect, clear away and renew or install 125 litre vented pre-insulated Dimplex Quantum or other equal and approved electric water heating cylinder with temperature and relief valves, 18 litre expansion vessel, connect new and existing feed and supply pipes, refill, vent and test system, including all newly made joints, install 2 no. 3kW immersion heaters (lower and upper boost) and thermostat, remake all bonding, remove/refix shelves etc. reconnect electricity supply and test on completion and remove waste and debris. |  | |  |
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| PL160645 | CYLINDER:RENEW VENTED DIRECT INSULATED 150 LTR | NO | | 1259.80 |
|  | Cylinder:Isolate supply, drain down, disconnect, clear away and renew or install 150 litre vented pre-insulated Dimplex Quantum or other equal and approved electric water heating cylinder with temperature and relief valves, 18 litre expansion vessel, connect new and existing feed and supply pipes, refill, vent and test system, including all newly made joints, install 2 no. 3kW immersion heaters (lower and upper boost) and thermostat, remake all bonding, remove/refix shelves etc. reconnect electricity supply and test on completion and remove waste and debris. |  | |  |
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| PL160647 | CYLINDER:RENEW VENTED DIRECT INSULATED 175 LTR | NO | | 1116.34 |
|  | Cylinder:Isolate supply, drain down, disconnect, clear away and renew or install 175 litre vented pre-insulated Dimplex Quantum or other equal and approved electric water heating cylinder with temperature and relief valves, 18 litre expansion vessel, connect new and existing feed and supply pipes, refill, vent and test system, including all newly made joints, install 2 no. 3kW immersion heaters (lower and upper boost) and thermostat, remake all bonding, remove/refix shelves etc. reconnect electricity supply and test on completion and remove waste and debris. |  | |  |
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| PL160649 | CYLINDER:RENEW VENTED DIRECT INSULATED 210 LTR | NO | | 1186.72 |
|  | Cylinder:Isolate supply, drain down, disconnect, clear away and renew or install 210 litre vented pre-insulated Dimplex Quantum or other equal and approved electric water heating cylinder with temperature and relief valves, 18 litre expansion vessel, connect new and existing feed and supply pipes, refill, vent and test system, including all newly made joints, install 2 no. 3kW immersion heaters (lower and upper boost) and thermostat, remake all bonding, remove/refix shelves etc. reconnect electricity supply and test on completion and remove waste and debris. |  | |  |
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| PL160651 | CYLINDER:RENEW VENTED DIRECT INSULATED 250 LTR | NO | | 1303.28 |
|  | Cylinder:Isolate supply, drain down, disconnect, clear away and renew or install 250 litre vented pre-insulated Dimplex Quantum or other equal and approved electric water heating cylinder with temperature and relief valves, 18 litre expansion vessel, connect new and existing feed and supply pipes, refill, vent and test system, including all newly made joints, install 2 no. 3kW immersion heaters (lower and upper boost) and thermostat, remake all bonding, remove/refix shelves etc. reconnect electricity supply and test on completion and remove waste and debris. |  | |  |
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|  | Water Softeners |  | |  |
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| PL724301 | WATER SOFTENER:RENEW ELECTRONIC 4000 LTR CAPACITY | IT | | 2175.20 |
|  | Water Softener:Renew or install water meter controlled duty/standby duplex unit electronic water softener, maximum flow rate 4000 litres per hour, with 1" inlet and outlet, 1/2" drain and overflow, brine tank, minimum water pressure 1.8 bar, maximum water pressure 8 bar, all installed in accordance with the manufacturer's technical data sheet, including all connections, 240v, 50hz, single phase, fused 3a supply, builders work and make good, commission and test, and remove waste and debris |  | |  |
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| PL724303 | WATER SOFTENER:RENEW ELECTRONIC 8000 LTR CAPACITY | IT | | 2875.97 |
|  | Water Softener:Renew or install water meter controlled duty/standby duplex unit electronic water softener, maximum flow rate 8000 litres per hour, with 11/2" inlet and outlet, 3/4" drain and overflow, brine tank, minimum water pressure 1.8 bar, maximum water pressure 8 bar, all installed in accordance with the manufacturer's technical data sheet, including all connections, 240v, 50hz, single phase, fused 3a supply, builders work and make good, commission and test, and remove waste and debris |  | |  |
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| PL724305 | WATER SOFTENER:RENEW ELECTRONIC 20000 LTR CAPACITY | IT | | 4887.23 |
|  | Water Softener:Renew or install water meter controlled duty/standby duplex unit electronic water softener, maximum flow rate 20000 litres per hour, with 2" inlet and outlet, 3/4" drain and overflow, brine tank, minimum water pressure 1.8 bar, maximum water pressure 8 bar, all installed in accordance with the manufacturer's technical data sheet, including all connections, 240v, 50hz, single phase, fused 3a supply, builders work and make good, commission and test, and remove waste and debris |  | |  |
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| PL724307 | WATER SOFTENER:RENEW ELECTRONIC 50000 LTR CAPACITY | IT | | 6977.45 |
|  | Water Softener:Renew or install water meter controlled duty/standby duplex unit electronic water softener, maximum flow rate 50000 litres per hour, with 3" inlet and outlet, 1" drain and overflow, brine tank, minimum water pressure 1.8 bar, maximum water pressure 8 bar, all installed in accordance with the manufacturer's technical data sheet, including all connections, 240v, 50hz, single phase, fused 3a supply, builders work and make good, commission and test, and remove waste and debris |  | |  |
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|  | Cylinders - Direct Gas Fired Water Heaters |  | |  |
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| GA723401 | DIRECT WATER HEATER:RENEW WITH NE 500 LITRES | IT | | 10775.59 |
|  | Direct Water Heater:Renew any type with gas fired direct water heater not exceeding 500 litres including isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, and make good all finishes, and remove waste and debris, water heater to be installed in accordance with manufacturers instructions and left in full working order. |  | |  |
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| GA723403 | DIRECT WATER HEATER:RENEW WITH NE 1000 LITRES | IT | | 18067.68 |
|  | Direct Water Heater:Renew any type with gas fired direct water heater over 500 and not exceeding 1000 litres including isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, and make good all finishes, and remove waste and debris, water heater to be installed in accordance with manufacturers instructions and left in full working order. |  | |  |
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| GA723405 | DIRECT WATER HEATER:RENEW WITH NE 2000 LITRES | IT | | 34799.52 |
|  | Direct Water Heater:Renew any type with gas fired direct water heater over 1000 and not exceeding 2000 litres including isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, and make good all finishes, and remove waste and debris, water heater to be installed in accordance with manufacturers instructions and left in full working order. |  | |  |
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| GA723407 | DIRECT WATER HEATER:RENEW WITH OVER 2000 LITRES | IT | 106413.60 | |
|  | Direct Water Heater:Renew any type with gas fired direct water heater over 2000 litres including isolate supplies, drain down and remove existing boiler, supply and fix new boiler in original position in boiler room, reform flue opening including all additional builders work, adjust gas, supply and flow and return pipework and connect to supplies, refill including corrosion inhibitor and test, remake all electrical connections including bonding, and make good all finishes, and remove waste and debris, water heater to be installed in accordance with manufacturers instructions and left in full working order. |  |  | |
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| PL724401 | WATER HEATER:RENEW CONDENSING 230 LITRE 35KW | IT | 6089.48 | |
|  | Water Heater:Renew or supply & install fully condensing gas fired water heater, 230 litre capacity with 35KW output, vitraglas lined storage tank, room sealed balance flue, three pass flue system, electronic controls, factory installed Correx protocol anode system and high jet sediment reduction systems. clean out access plate, with 11/2" cold and hot inlets, 3/4" drain port and secondary return, 3/4" gas connection, sitting on and inclusive of 150mm high proprietary plinth, flue kit, including all connections, 240v, 50hz, single phase, fused 5a supply, builders work and make good, commission and test, and remove waste and debris |  |  | |
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| PL724403 | WATER HEATER:RENEW CONDENSING 230 LITRE 54KW | IT | 6346.51 | |
|  | Water Heater:Renew or supply & install fully condensing gas fired water heater, 230 litre capacity with 54KW output, vitraglas lined storage tank, room sealed balance flue, three pass flue system, electronic controls, factory installed Correx protocol anode system and high jet sediment reduction systems. clean out access plate, with 11/2" cold and hot inlets, 3/4" drain port and secondary return, 3/4" gas connection, sitting on and inclusive of 150mm high proprietary plinth, flue kit, including all connections, 240v, 50hz, single phase, fused 5a supply, builders work and make good, commission and test, and remove waste and debris |  |  | |
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| PL724405 | WATER HEATER:RENEW CONDENSING 380 LITRE 43KW | IT | 8437.97 | |
|  | Water Heater:Renew or supply & install fully condensing gas fired water heater, 380 litre capacity with 43KW output, vitraglas lined storage tank, room sealed balance flue, three pass flue system, electronic controls, factory installed Correx protocol anode system and high jet sediment reduction systems. clean out access plate, with 11/2" cold and hot inlets, 3/4" drain port and secondary return, 3/4" gas connection, sitting on and inclusive of 150mm high proprietary plinth, flue kit, including all connections, 240v, 50hz, single phase, fused 5a supply, builders work and make good, commission and test, and remove waste and debris |  |  | |
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| PL724407 | WATER HEATER:RENEW CONDENSING 380 LITRE 57KW | IT | 9109.46 | |
|  | Water Heater:Renew or supply & install fully condensing gas fired water heater, 380 litre capacity with 57KW output, vitraglas lined storage tank, room sealed balance flue, three pass flue system, electronic controls, factory installed Correx protocol anode system and high jet sediment reduction systems. clean out access plate, with 11/2" cold and hot inlets, 3/4" drain port and secondary return, 3/4" gas connection, sitting on and inclusive of 150mm high proprietary plinth, flue kit, including all connections, 240v, 50hz, single phase, fused 5a supply, builders work and make good, commission and test, and remove waste and debris |  |  | |
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|  | Cylinders - Unvented Direct Pre-insulated |  |  | |
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| PL160661 | CYLINDER:RENEW UNVENTED DIRECT INSULATED 100 LTR | NO | 947.73 | |
|  | Cylinder:Isolate supply, drain down, disconnect, clear away and renew or install 100 litre unvented pre-insulated electric water heating cylinder with temperature and relief valves, 18 litre expansion vessel, connect new and existing feed and supply pipes, refill, vent and test system, including all newly made joints, install 2 no. 3kW immersion heaters (lower and upper boost) and thermostat, remake all bonding, remove/refix shelves etc. reconnect electricity supply and test on completion and remove waste and debris. |  |  | |
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| PL160663 | CYLINDER:RENEW UNVENTED DIRECT INSULATED 125 LTR | NO | 1011.49 | |
|  | Cylinder:Isolate supply, drain down, disconnect, clear away and renew or install 125 litre unvented pre-insulated electric water heating cylinder with temperature and relief valves, 18 litre expansion vessel, connect new and existing feed and supply pipes, refill, vent and test system, including all newly made joints, install 2 no. 3kW immersion heaters (lower and upper boost) and thermostat, remake all bonding, remove/refix shelves etc. reconnect electricity supply and test on completion and remove waste and debris. |  |  | |
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| PL160665 | CYLINDER:RENEW UNVENTED DIRECT INSULATED 150 LTR | NO | 1181.03 | |
|  | Cylinder:Isolate supply, drain down, disconnect, clear away and renew or install 150 litre unvented pre-insulated electric water heating cylinder with temperature and relief valves, 18 litre expansion vessel, connect new and existing feed and supply pipes, refill, vent and test system, including all newly made joints, install 2 no. 3kW immersion heaters (lower and upper boost) and thermostat, remake all bonding, remove/refix shelves etc. reconnect electricity supply and test on completion and remove waste and debris. |  |  | |
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| PL160667 | CYLINDER:RENEW UNVENTED DIRECT PRE-INSUL 175 LTR | NO | 1269.42 | |
|  | Cylinder:Isolate supply, drain down, disconnect, clear away and renew or install 175 litre unvented pre-insulated electric water heating cylinder with temperature and relief valves, 18 litre expansion vessel, connect new and existing feed and supply pipes, refill, vent and test system, including all newly made joints, install 2 no. 3kW immersion heaters (lower and upper boost) and thermostat, remake all bonding, remove/refix shelves etc. reconnect electricity supply and test on completion and remove waste and debris. |  |  | |
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| PL160669 | CYLINDER:RENEW UNVENTED DIRECT PRE-INSUL 210 LTR | NO | 1349.12 | |
|  | Cylinder:Isolate supply, drain down, disconnect, clear away and renew or install 210 litre unvented pre-insulated electric water heating cylinder with temperature and relief valves, 18 litre expansion vessel, connect new and existing feed and supply pipes, refill, vent and test system, including all newly made joints, install 2 no. 3kW immersion heaters (lower and upper boost) and thermostat, remake all bonding, remove/refix shelves etc. reconnect electricity supply and test on completion and remove waste and debris. |  |  | |
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| PL160671 | CYLINDER:RENEW UNVENTED DIRECT PRE-INSUL 250 LTR | NO | 1509.96 | |
|  | Cylinder:Isolate supply, drain down, disconnect, clear away and renew or install 250 litre unvented pre-insulated electric water heating cylinder with temperature and relief valves, 18 litre expansion vessel, connect new and existing feed and supply pipes, refill, vent and test system, including all newly made joints, install 2 no. 3kW immersion heaters (lower and upper boost) and thermostat, remake all bonding, remove/refix shelves etc. reconnect electricity supply and test on completion and remove waste and debris. |  |  | |
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|  | Unvented Cylinder Repairs |  |  | |
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| GA720901 | CYLINDER:RENEW 18 LITRE EXPANSION VESSEL | IT | 105.30 | |
|  | Cylinder:Renew or supply and install defective or missing 18 litre expansion vessel to unvented cylinder, including turn water etc off/on, remove and fit new part, test and remove waste and debris. |  |  | |
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| GA720903 | CYLINDER:RENEW 25 LITRE EXPANSION VESSEL | IT | 111.46 | |
|  | Cylinder:Renew or supply and install defective or missing 25 litre expansion vessel to unvented cylinder, including turn water etc off/on, remove and fit new part, test and remove waste and debris. |  |  | |
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| GA720905 | CYLINDER:RENEW 12 LITRE EXPANSION VESSEL POTABLE | IT | 74.51 | |
|  | Cylinder:Renew or supply and install defective or missing 12 litre replaceable membrane potable water expansion vessel to unvented cylinder, including turn water etc off/on, remove and fit new part, test and remove waste and debris. |  |  | |
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| GA720907 | CYLINDER:RENEW PRESSURE & TEMPERATURE RELIEF VALVE | IT | 58.50 | |
|  | Cylinder:Renew or supply and install defective or missing 7 bar temperature and pressure relief valve to unvented cylinder, including turn water etc off/on, remove and fit new part, test and remove waste and debris. |  |  | |
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| GA720909 | CYLINDER:RENEW MULTIFUNCTION VALVE | IT | 166.89 | |
|  | Cylinder:Renew or supply and install defective or missing 3.5 bar pressure reducing and 6 bar relief valve to unvented cylinder, including turn water etc off/on, remove and fit new part, test and remove waste and debris. |  |  | |
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| GA720911 | CYLINDER:RENEW EXPANSION RELIEF MANIFOLD VALVE | IT | 90.52 | |
|  | Cylinder:Renew or supply and install defective or missing 6 bar pressure relief expansion manifold valve to unvented cylinder, including turn water etc off/on, remove and fit new part, test and remove waste and debris. |  |  | |
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| GA720913 | CYLINDER:RENEW PRESSURE 3 PORT REDUCING VALVE | IT | 160.73 | |
|  | Cylinder:Renew or supply and install defective or missing 3 port preset 3.5 bar pressure reducing valve to unvented cylinder, including turn water etc off/on, remove and fit new part, test and remove waste and debris. |  |  | |
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| GA720915 | CYLINDER:RENEW TUNDISH | IT | 37.56 | |
|  | Cylinder:Renew or supply and install defective or missing 14mm x 22mm straight plastic tundish to unvented cylinder, including turn water etc off/on, remove and fit new part, test and remove waste and debris. |  |  | |
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| GA720917 | CYLINDER:RENEW 3KW HEATING ELEMENT | IT | 62.19 | |
|  | Cylinder:Renew or supply and install defective or missing 3kw heating element to unvented cylinder, including turn water etc off/on, remove and fit new part, test and remove waste and debris. |  |  | |
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| GA720919 | CYLINDER:RENEW 3 KW IMMERSION ELEMENT KIT | IT | 74.51 | |
|  | Cylinder:Renew or supply and install defective or missing 3kw immersion element kit with 11" thermostat to unvented cylinder, including turn water etc off/on, remove and fit new part, test and remove waste and debris. |  |  | |
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| GA720921 | CYLINDER:RENEW 11" THERMOSTAT | IT | 37.56 | |
|  | Cylinder:Renew or supply and install defective or missing 11" thermostat to unvented cylinder, including turn water etc off/on, remove and fit new part, test and remove waste and debris. |  |  | |
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| GA720923 | CYLINDER:RENEW PRESSURE REDUCING VALVE CARTRIDGE | IT | 74.51 | |
|  | Cylinder:Renew or supply and install defective or missing cartridge to 3.5bar pressure relieving or pressure reducing valve to unvented cylinder, including turn water etc off/on, remove and fit new part, test and remove waste and debris. |  |  | |
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| GA720925 | CYLINDER:RENEW PRESSURE RELIEF VALVE CARTRIDGE | IT | 43.72 | |
|  | Cylinder:Renew or supply and install defective or missing cartridge to 6bar pressure relief expansion valve to unvented cylinder, including turn water etc off/on, remove and fit new part, test and remove waste and debris. |  |  | |
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| GA720927 | CYLINDER:RENEW ELECTRODE ANODE | IT | 56.03 | |
|  | Cylinder:Renew or supply and install defective or missing titanium electrode anode to unvented cylinder, including turn water etc off/on, remove and fit new part, test and remove waste and debris. |  |  | |
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|  | Cylinders - Repairs etc. |  |  | |
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| PL160620 | CYLINDER:SERVICE UNVENTED CYLINDER | NO | 71.41 | |
|  | Cylinder:Carry out service to any size/type of unvented hot water cylinder in accordance with the manufacturers technical data sheet including but not limited to testing operation of expansion relief valve, temperature and pressure relied valves, combination valve and pressure reduction valve, clean the line strainers, recording and topping up pressures, check for leaks, test function of main and booster immersion heaters and thermostates, providing service record to Client. |  |  | |
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| GA675050 | COIL HEATER:RENEW TO MEGAFLOW | IT | 83.16 | |
|  | Coil Heater:Renew coil heater to megaflow cylinder with ne 3kW alloy- sheathed heater, refill, test/vent, refix, test, reset thermostat, connect, reconnect electric, test, remove debris. |  |  | |
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|  | Cylinders - Immersion Heaters |  |  | |
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| EE010623 | IMMERSION HEATER:RENEW 675MM ALLOY (TOP) | NO | 58.65 | |
|  | Immersion Heater:Isolate supply, drain down, disconnect, clear away, renew 675mm top entry immersion with alloy-sheathed immersion heater to copper cylinder refill, test and vent system, refix, test and reset thermostat, make all necessary connections, reconnect electricity supply and undertake electrical tests and remove waste and debris. |  |  | |
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| EE010625 | IMMERSION HEATER:RENEW 675MM ALLOY (BOTTOM) | NO | 78.59 | |
|  | Immersion Heater:Isolate supply, drain down, disconnect, clear away, renew 675mm bottom entry immersion heater to copper cylinder with alloy- sheathed heater, refill test and vent system, refix, test reset thermostat, make all necessary connections, reconnect to electricity supply and undertake electrical tests and remove waste and debris. |  |  | |
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| EE010627 | IMMERSION HEATER:RENEW 750MM ALLOY (TOP) | NO | 62.07 | |
|  | Immersion Heater:Isolate supply, drain down, disconnect, clear away, renew 750mm top entry immersion with alloy-sheathed immersion heater to copper cylinder refill, test and vent system, refix, test and reset thermostat, make all necessary connections, reconnect electricity supply and undertake electrical tests and remove waste and debris. |  |  | |
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| EE010631 | IMMERSION HEATER:RENEW 900MM ALLOY (TOP) | NO | 62.60 | |
|  | Immersion Heater:Isolate supply, drain down, disconnect, clear away, renew 900mm top entry immersion with alloy-sheathed immersion heater to copper cylinder refill, test and vent system, refix, test and reset thermostat, make all necessary connections, reconnect electricity supply and undertake electrical tests and remove waste and debris. |  |  | |
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| EE010629 | IMMERSION HEATER:RENEW 900MM ALLOY (BOTTOM) | NO | 82.54 | |
|  | Immersion Heater:Isolate supply, drain down, disconnect, clear away, renew 900mm bottom entry immersion heater to copper cylinder with alloy- sheathed heater, refill test and vent system, refix, test reset thermostat, make all necessary connections, reconnect to electricity supply and undertake electrical tests and remove waste and debris. |  |  | |
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|  | COMMUNAL TV AERIAL AND SATELLITE SYSTEMS |  |  |
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|  | Repair of Communal TV Aerial and Satellite Systems |  |  |
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| TV010301 | COMMUNAL TV:BREAKDOWN BLOCK NE 20 DWELLINGS | IT | 49.38 |
|  | Communal TV:Attend to Faults during Working Hours, to block or scheme with up to 20 dwellings, assess extent of work, investigate fault in analogue or digital TV aerial or receive, check operation of system, fault without renewing any parts or components, test line, check signals, and remove waste and debris (All inclusive rate for engineer during the Clients normal working hours as defined in the Contract Details for attending within 2 hours\* (including travelling time) to faults, breakdown - includes for up to 30 minutes on site (all non productive and travelling time deemed to be inclusive in the rate) (\*amend response time if necessary). |  |  |
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| TV010303 | COMMUNAL TV:BREAKDOWN BLOCK OVER 20 DWELLINGS | IT | 74.61 |
|  | Communal TV:Attend to Faults during Working Hours, to block or scheme with over 20 dwellings, assess extent of work, investigate fault in analogue or digital TV aerial or receive, check operation of system, fault without renewing any parts or components, test line, check signals, and remove waste and debris ( All inclusive rate for engineer during the Clients normal working hours as defined in the Contract Details for attending within 2 hours\* (including travelling time) to faults, breakdown - includes for upto 60 minutes on site (all non productive and travelling time deemed to be inclusive in the rate) (\* amend response time if necessary). |  |  |
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| TV010305 | TV SYSTEM:ATTEND TO FAULT REPAIR PARTS NE £100.00 | IT | 187.62 |
|  | TV System:Attend to faults any size scheme, assess extent of work, investigate fault in analogue or digital TV system, check operation, rectify fault, including all necessary labour, consumables, materials, components and plant (materials and part costs allowance ne £100.00), adjust, test operation, check signals and remove waste and debris. |  |  |
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| TV010307 | TV SYSTEM:ATTEND TO FAULT REPAIR PARTS NE £150.00 | IT | 231.43 |
|  | TV System:Attend to faults any size scheme, assess extent of work, investigate fault in analogue or digital TV system, check operation, rectify fault, including all necessary labour, consumables, materials, components and plant (materials and part costs allowance over £100.00 and ne £150.00), adjust, test operation, check signals and remove waste and debris. |  |  |
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| TV010309 | TV SYSTEM:ATTEND TO FAULT REPAIR PARTS NE £250.00 | IT | 390.09 |
|  | TV System:Attend to faults any size scheme, assess extent of work, investigate fault in analogue or digital TV system, check operation, rectify fault, including all necessary labour, consumables, materials, components and plant (materials and part costs allowance over £150 and ne £250.00), adjust, test operation, check signals and remove waste and debris. |  |  |
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| TV010311 | TV SYSTEM:ATTEND TO FAULT REPAIR PARTS NE £500.00 | IT | 701.23 |
|  | TV System:Attend to faults any size scheme, assess extent of work, investigate fault in analogue or digital TV system, check operation, rectify fault, including all necessary labour, consumables, materials, components and plant (materials and part costs allowance over £250.00 and ne £500.00), adjust, test operation, check signals and remove waste and debris. |  |  |
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| TV010313 | TV SYSTEM:ATTEND TO FAULT REPAIR PARTS NE £1000.00 | IT | 1284.04 |
|  | TV System:Attend to faults any size scheme, assess extent of work, investigate fault in analogue or digital TV system, check operation, rectify fault, including all necessary labour, consumables, materials, components and plant (materials and part costs allowance over £500.00 and ne £1,000.00), adjust, test operation, check signals and remove waste and debris. |  |  |
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|  | Rewire Aerials |  |  |
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| TV020101 | TV AERIAL:REWIRE COAXIAL NE 10M | IT | 32.31 |
|  | TV Aerial:Take out existing and or supply and fix new TV coaxial cabling from existing outlet to aerial in length ne 10.00m, run in existing conduit or surface fixed including remake all joints, test and make good on completion and remove waste and debris. |  |  |
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| TV020103 | TV AERIAL:REWIRE COAXIAL 10-20M | IT | 51.46 |
|  | TV Aerial:Take out existing and or supply and fix new TV coaxial cabling from existing outlet to aerial in length over 10.00 and ne 20.00m, run in existing conduit or surface fixed including remake all joints and make good on completion and remove waste and debris. |  |  |
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| TV020105 | TV AERIAL:REWIRE COAXIAL OVER 20M | IT | 71.83 |
|  | TV Aerial:Take out existing and or supply and fix new TV coaxial cabling from existing outlet to aerial in length over 20.00m, run in existing conduit or surface fixed including remake all joints and make good on completion and remove waste and debris. |  |  |
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|  | Renewal of TV Aerials |  |  |
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| TV020301 | TV AERIAL MASTS:RENEW 2M | IT | 82.59 |
|  | TV Aerial:Take off existing and supply and fix new TV aerial mast up to 2m high, alloy steel, with 150mm galvanised or painted standard lashing kit bracket fixed to structure, 300mm aerial mounting bracket complete with fixings. |  |  |
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| TV020303 | TV AERIAL MASTS:RENEW 4M | IT | 108.87 |
|  | TV Aerial:Take off existing and supply and fix new TV aerial 4m high, alloy steel minimum 14 gauge painted, with 600mm galvanised or painted bracket fixed to structure, 450mm aerial mounting bracket complete with fixings. |  |  |
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| TV020305 | TV AERIAL MASTS:RENEW 8M | IT | 181.03 |
|  | TV Aerial:Take off existing and supply and fix new TV aerial 8m high, alloy steel minimum 14 gauge painted, with 600mm galvanised or painted bracket fixed to structure, 450mm aerial mounting bracket complete with fixings. |  |  |
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| TV020401 | TV AERIAL:RENEW 18 ELEMENT | IT | 71.24 |
|  | TV Aerial:Take off existing and renew TV aerial head antennae with 18 element antennae with matching balun (300 - 75ohm) as manufactured by Antiference, Televes or Triax Blakes. |  |  |
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| TV020403 | TV AERIAL:RENEW MULTI ELEMENT - MEDIUM | IT | 98.07 |
|  | TV Aerial:Take off existing and renew TV aerial head multi element high gain medium antennae with up to 52 element antennae with matching balun (500 - 75ohm) as manufactured by Antiference XG6, Televes 52 or Triax Blakes pro range 1045. |  |  |
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| TV020405 | TV AERIAL:RENEW MULTI ELEMENT - HIGH | IT | 122.29 |
|  | TV Aerial:Take off existing and renew TV aerial head multi element high gain high antennae with up to 100 element antennae with matching balun (500 - 75ohm) as manufactured by Antiference XG1-8, Televes 100 or Triax Blakes pro range 1046. |  |  |
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| TV020501 | TV MASTHEAD AMPLIFIER:RENEW | NO | 61.88 |
|  | TV Masthead Amplifier:Renew and or supply and fix masthead end amplifier and matching power supply to suit requirements of the system, set up signal levels, check operation of system, check TV at minimum of three flats, as manufactured by Phillips, Labgear, Maxview or Roversat. |  |  |
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| TV020503 | TV AMPLIFIER:RENEW TWO CHANNEL | NO | 176.84 |
|  | TV Amplifier:Renew and or supply and fix two channel high output head end amplifier to suit requirements of the system, set up signal levels, check operation of system, check TV at minimum of three flats, as manufactured by Phillips, Labgear, Maxview or Roversat. |  |  |
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| TV020505 | TV AMPLIFIER:RENEW HEAD END | NO | 130.36 |
|  | TV Amplifier:Renew and or supply and fix head end amplifier to suit requirements of the system, set up signal levels, check operation of system, check TV at minimum of three flats, as manufactured by Phillips, Labgear, Maxview or Roversat. |  |  |
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|  | Renewal of TV System Equipment |  |  |
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| TV020603 | TV CHANNEL EQUALISER:RENEW | NO | 154.70 |
|  | TV Channel Equaliser:Renew and or supply and fix channel equaliser to suit requirements of the system. |  |  |
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| TV020605 | TV SPLITTER:RENEW | NO | 30.79 |
|  | TV Splitter:Renew and or supply and fix up to six way splitter to suit requirements of the system. |  |  |
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| TV020609 | TV REPEATER AMPLIFIER:RENEW | NO | 68.36 |
|  | TV Repeater Amplifier:Renew and or supply and fix repeater amplifier to suit requirements of the system. |  |  |
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| TV020611 | TV SPLITTER/COMBINER:RENEW | NO | 30.04 |
|  | TV Splitter/Combiner:Renew and or supply and fix two way equal splitter/combiner to suit requirements of the system. |  |  |
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| TV020613 | TV LINE TAP:RENEW | NO | 38.39 |
|  | TV Line Tap:Renew and or supply and fix saddle and clamp line tap to suit requirements of the system. |  |  |
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| TV020615 | TV IN LINE ATTENUATOR:RENEW | NO | 37.50 |
|  | TV In Line Attenuator:Renew and or supply and fix any rating in line attenuator to suit requirements of the system. |  |  |
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|  | Renewal of TV Outlets and Fly Leads |  |  |
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| TV020701 | TV OUTLET:RENEW ISOLATED SINGLE SOCKET | NO | 14.10 |
|  | TV Outlet:Take off any type of existing isolated single flush or surface mounted outlet box, supply and fix new TV aerial socket, remake all connections, test, check signal, make good on completion, and remove waste and debris (Wolsley PO1U type). |  |  |
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| TV020703 | TV OUTLET:RENEW ISOLATED IN LINE INDUCTIVE SOCKET | NO | 20.49 |
|  | TV Outlet:Take off any type of existing isolated in line inductive flush or surface mounted outlet box, supply and fix new TV aerial socket, remake all connections, test, check signal, make good on completion, and remove waste and debris (Wolsley PO1U/15/75 or PO1U/11/75 type). |  |  |
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| TV020705 | TV OUTLET:RENEW ISOLATED IN LINE RESISTIVE SOCKET | NO | 22.53 |
|  | TV Outlet:Take off any type of existing isolated in line resistive flush or surface mounted outlet box, supply and fix new TV aerial socket, remake all connections, test, check signal, make good on completion, and remove waste and debris (Wolsley 32/26/20 type). |  |  |
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| TV020707 | TV OUTLET:RENEW TRIPLE SOCKET | NO | 14.67 |
|  | TV Outlet:Take off any type of existing Sat/triplex TV/FM/SAT tripe flush or surface mounted outlet box, supply and fix new TV aerial socket, remake all connections, test, check signal, make good on completion, and remove waste and debris (Wolsley or Antiference). |  |  |
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| TV020709 | TV OUTLET:RENEW FLY LEAD NE 1.5M | NO | 8.38 |
|  | TV Outlet:Renew or supply and install new double screened co-axial cable, copper tape and braid with crimp "f" type connectors fly lead to tenants TV, ne 1.5m in length, check operation of TV, and remove waste and debris. |  |  |
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| TV020711 | TV OUTLET:RENEW FLY LEAD OVER 1.5 AND NE 5M | NO | 29.50 |
|  | TV Outlet:Renew or supply and install new double screened co-axial cable, copper tape and braid with crimp "f" type connectors fly lead to tenants TV, over 1.5 and ne 5m in length, check operation of TV, and remove waste and debris. |  |  |
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|  | Installation of Co-Axial Cabling |  |  |
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| TV020801 | CONDUIT:INSTALL 20MM STEEL MAKE GOOD | LM | 8.80 |
|  | Conduit:Supply and fix 20mm diameter heavy gauge galvanised steel conduit including all necessary fittings and fixing with galvanised steel spacer saddles at 1200mm centres to any surface, draw in cables and make good on completion, and remove waste and debris. |  |  |
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| TV020803 | MINI-TRUNKING:INSTALL 25 X 32MM | LM | 8.66 |
|  | Mini-Trunking:Supply and fix 25 x 32mm heavy gauge rigid PVC mini-trunking including all necessary joints, angles, stop ends and other fittings, fixed at 1200mm centres to any surfaces, draw in cable and make good on completion, and remove waste and debris. |  |  |
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| TV020805 | CO-AXIAL CABLE:INSTALL 1/1.67MM CABLE | LM | 3.70 |
|  | Co-Axial Cable:Supply and fix 1/1.67mm sg co-axial cable to BS EN 50117 electronics certified as manufactured by Raydex, Beldon or Roversat, clipped to wall or soffits, laid in floor or roof space, drawn in conduit or mini-trunking, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
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| TV020807 | CO-AXIAL CABLE:INSTALL 1/1.25MM CABLE | LM | 3.33 |
|  | Co-Axial Cable:Supply and fix 1/1.25mm sg co-axial cable to BS EN 50117 electronics certified as manufactured by Raydex, Beldon or Roversat, clipped to wall or soffits, laid in floor or roof space, drawn in conduit or mini-trunking, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
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| TV020809 | CO-AXIAL CABLE:INSTALL 1/1.00MM CABLE | LM | 2.90 |
|  | Co-Axial Cable:Supply and fix 1/1.00mm sg co-axial cable to BS EN 50117 electronics certified as manufactured by Raydex, Beldon or Roversat, clipped to wall or soffits, laid in floor or roof space, drawn in conduit or mini-trunking, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
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|  | Renewal of Satellite Equipment |  |  |
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| TV030101 | SATELLITE DISH ANTENNA:RENEW 60CM | NO | 94.63 |
|  | Satellite Dish Antenna:Renew and or supply and fix 60cm satellite dish antenna to suit requirements of the system. |  |  |
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| TV030103 | SATELLITE DISH ANTENNA:RENEW 90CM | NO | 209.04 |
|  | Satellite Dish Antenna:Renew and or supply and fix 90cm satellite dish antenna to suit requirements of the system. |  |  |
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| TV030105 | SATELLITE DISH:RENEW 100CM | NO | 258.79 |
|  | Satellite Dish:Renew and or supply and fix 100cm satellite dish to suit requirements of the system. |  |  |
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| TV030107 | SATELLITE DISH:RENEW 150CM | NO | 395.59 |
|  | Satellite Dish:Renew and or supply and fix 150cm satellite dish to suit requirements of the system. |  |  |
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| TV030201 | LNB DISH:RENEW 60CM | NO | 55.00 |
|  | LNB Dish:Renew and or supply and fix 60cm LNB dish to requirements of the system. |  |  |
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|  | Periodic Inspection of Communal TV |  |  |
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| TV040201 | COMMUNAL TV SATELLITE:PERIODIC INSPECT NE 6 SYSTEM | IT | 86.20 |
|  | Communal TV Satellite:Undertake periodic inspection and test of communal tv or satellite installation to block of flats or sheltered scheme or similar with up to 6 dwellings. |  |  |
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| TV040203 | COMMUNAL TV SATELLITE:PERIODIC INSPECT NE20 SYSTEM | IT | 122.84 |
|  | Communal TV Satellite:Undertake periodic inspection and test of communal tv or satellite installation to block of flats or sheltered scheme or similar with over 6 and ne 20 dwellings. |  |  |
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| TV040205 | COMMUNAL TV SATELLITE:PERIODIC INSPECT NE40 SYSTEM | IT | 160.14 |
|  | Communal TV Satellite:Undertake periodic inspection and test of communal tv or satellite installation to block of flats or sheltered scheme or similar with over 21 and ne 40 dwellings. |  |  |
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| TV040207 | COMMUNAL TV SATELLITE:PERIODIC INSPECT NE60 SYSTEM | IT | 197.45 |
|  | Communal TV Satellite:Undertake periodic inspection and test of communal tv or satellite installation to block of flats or sheltered scheme or similar with over 41 and ne 60 dwellings. |  |  |
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| TV040209 | COMMUNAL TV SATELLITE:PERIODIC INSPECT NE 80 MULTI | IT | 234.76 |
|  | Communal TV Satellite:Undertake periodic inspection and test of communal tv or satellite installation to multi storey block of flats with ne 80 dwellings. |  |  |
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|  | CONTROLLED DOOR ENTRY |  |  |
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|  | Automatic Door Openers |  |  |
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|  | Servicing |  |  |
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| AD010001 | AUTOMATIC DOORS:INSPECT/SERVICE DOORS AND OPERATOR | IT | 473.70 |
|  | Automatic Doors:Inspect/service automatic doors (doors and operator complete), all as per manufacturers recommendations include for all materials and equipment needed, connections and wiring, include for making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| AD031001 | AUTOMATIC DOORS:SERVICE ELECTRIC OPENING SYSTEM | IT | 30.81 |
|  | Automatic Doors:Service electrically operated door opening system |  |  |
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|  | Responsive Callouts |  |  |
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| AD020005 | AUTOMATIC DOORS:REPLACE FAULTY PRESENCE DETECTOR | NO | 280.71 |
|  | Automatic Doors:Replace faulty presence detector, include for removal of existing, supply and fit new to match current system/specification, all connections, wiring, equipment, access, test on completion and remove waste and debris. |  |  |
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| AD020007 | AUTOMATIC DOORS:REPLACE FAULTY PHOTO CELL | NO | 891.63 |
|  | Automatic Doors:Replace faulty photo cell, include for removal of existing, supply and fit new to match current system/specification, all connections, wiring, equipment, access, test on completion and remove waste and debris. |  |  |
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| AD020009 | AUTOMATIC DOORS:REPLACE FAULTY CONTROL CONSOLE | NO | 417.02 |
|  | Automatic Doors:Replace faulty control console, include for removal of existing, supply and fit new to match current system/specification, all connections, wiring, equipment, access, test on completion and remove waste and debris. |  |  |
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| AD020011 | AUTOMATIC DOORS:REPLACE FAULTY FOB READER | NO | 177.54 |
|  | Automatic Doors:Replace faulty fob reader, include for removal of existing, supply and fit new to match current system/specification, all connections, wiring, equipment, access, test on completion and remove waste and debris. |  |  |
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| AD020013 | AUTOMATIC DOORS:REPLACE FAULTY DISABLED ACCESS PAD | NO | 147.68 |
|  | Automatic Doors:Replace faulty disability access control pad, include for removal of existing, supply and fit new to match current system/specification, all connections, wiring, equipment, access, test on completion and remove waste and debris. |  |  |
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| AD020015 | AUTOMATIC DOORS:RENEW MANUAL LOCK | NO | 92.43 |
|  | Automatic Doors:Renew manual lock to any type of aluminium automatic sliding door, including remove existing and fix new, make all adjustments to door, track and frame, make good, test on completion and remove waste and debris and provide 2 No. keys. |  |  |
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| AD020017 | AUTOMATIC DOORS:REPLACE PIR DETECTOR | NO | 206.66 |
|  | Automatic Doors:Replace any type of PIR detector, include for removal of existing, supply and fit new to match current system/specification, plugged and screwed to structure, all connections, wiring, equipment, access, test on completion and remove waste and debris. |  |  |
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| AD020019 | AUTOMATIC DOORS:RENEW MOTOR | NO | 929.22 |
|  | Automatic Doors:Renew any type of motor, include disassemble housing and reassemble, removal of existing, supply and fit new to match current system/specification, all connections, wiring, equipment, access, test on completion and remove waste and debris. |  |  |
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| AD020021 | AUTOMATIC DOORS:RENEW MANUAL ON/OFF SWITCH | NO | 79.32 |
|  | Automatic Doors:Renew any type of manual on/off key switch, to match existing, include for removal of existing, supply and fit new to match current system/specification, plugged and screwed to structure, all connections, wiring, equipment, access, test on completion and remove waste and debris.and provide 2 No. keys. |  |  |
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| AD020023 | AUTO DOORS:RENEW MANUAL DISABLED INDICATOR LOCK | NO | 43.15 |
|  | Automatic Doors:Renew any type of manual disabled indicator lock, include removal of existing, supply and fit new to match current system/specification, all connections, wiring, equipment, access, test on completion and remove waste and debris. |  |  |
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| AD020025 | AUTOMATIC DOORS:RENEW MOTORISED DOOR OPENER | NO | 1229.71 |
|  | Automatic Doors:Renew any type of motorised door opener, include disassemble housing and reassemble, removal of existing, supply and fit new to match current system/specification, plugged and screwed to structure, all connections, wiring, equipment, access, test on completion and remove waste and debris. |  |  |
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| AD020027 | AUTO DOORS:RENEW ELECTROMAGNETIC LOCK/ARMATURE | NO | 71.34 |
|  | Automatic Doors:Renew any type of electromagnetic lock/armature, include removal of existing, supply and fit new to match current system/specification, all connections, wiring, equipment, access, test on completion and remove waste and debris. |  |  |
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| AD020029 | AUTO DOORS:RENEW BACK INDICATION DOOR CONTACTS | NO | 26.61 |
|  | Automatic Doors:Renew any type of back indication door contacts, include removal of existing, supply and fit new to match current system/specification, all connections, wiring, equipment, all builder's work, access, test on completion and remove waste and debris. |  |  |
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| AD020031 | AUTOMATIC DOORS:RENEW EMERGENCY DOOR ENTRY SOUNDER | NO | 63.17 |
|  | Automatic Doors:Renew any type of emergency door entry sounder, include removal of existing, supply and fit new to match current system/specification, all connections, wiring, equipment, access, test on completion and remove waste and debris. |  |  |
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| AD020051 | AUTOMATIC DOORS:EASE SLIDING DOOR | NO | 57.57 |
|  | Automatic Doors:Ease automatic aluminium sliding door, including force open if necessary, strip paint, file and grind edges, ease and oil track. |  |  |
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| AD020053 | AUTOMATIC DOORS:EASE SWINGING DOOR | NO | 43.15 |
|  | Automatic Doors:Ease automatic aluminium swinging door, including force open if necessary, strip paint, file and grind edges, ease and oil hinges. |  |  |
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| AD020061 | AUTOMATIC DOORS:OVERHAUL SLIDING | NO | 200.94 |
|  | Automatic Doors:Overhaul any type of automatic aluminium sliding door, dismantle as necessary and subsequently reassemble including freeing, easing, oiling and adjusting door to achieve correct operation, renew fixing screws, remove, refit or renew ironmongery as necessary, rake out and renew defective sealants and mastic, ease and oil track, touch up decorations internally to match existing, make good and remove waste and debris. |  |  |
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| AD020063 | AUTOMATIC DOORS:OVERHAUL SWINGING | NO | 200.94 |
|  | Automatic Doors:Overhaul any type of automatic aluminium swinging door, dismantle as necessary and subsequently reassemble including freeing, easing, oiling and adjusting door to achieve correct operation, renew fixing screws, remove, refit or renew ironmongery as necessary, rake out and renew defective sealants and mastic, ease and oil hinges, touch up decorations internally to match existing, make good and remove waste and debris. |  |  |
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| AD030001 | AUTOMATIC DOORS:RESPONSE CALLOUT | IT | 45.51 |
|  | Automatic Doors:Response callout to any type of automatic door system, locate fault, all necessary testing, report to Client Representative. |  |  |
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| AD030003 | AUTOMATIC DOORS:RESPONSE CALLOUT NO PARTS | IT | 71.29 |
|  | Automatic Doors:Response callout to any type of automatic door system, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables and plant, adjust operation, test operation on completion. |  |  |
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| AD030005 | AUTOMATIC DOORS:RESPONSE CALLOUT PARTS NE £100.00 | IT | 185.99 |
|  | Automatic Doors:Response callout to any type of automatic door system, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials, components and plant (materials and parts cost allowance ne £100.00), adjust operation, test operation on completion. |  |  |
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| AD030007 | AUTOMATIC DOORS:RESPONSE CALLOUT PARTS NE £150.00 | IT | 246.36 |
|  | Automatic Doors:Response callout to any type of automatic door system, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials, components and plant (materials and parts cost allowance over £100.00 and ne £150.00), adjust operation, test operation on completion. |  |  |
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| AD030009 | AUTOMATIC DOORS:RESPONSE CALLOUT PARTS NE £250.00 | IT | 367.10 |
|  | Automatic Doors:Response callout to any type of automatic door system, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials, components and plant (materials and parts cost allowance over £150.00 and ne £250.00), adjust operation, test operation on completion. |  |  |
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| AD030011 | AUTOMATIC DOORS:RESPONSE CALLOUT PARTS NE £500.00 | IT | 668.95 |
|  | Automatic Doors:Response callout to any type of automatic door system, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials, components and plant (materials and parts cost allowance over £250.00 and ne £500.00), adjust operation, test operation on completion. |  |  |
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| AD030013 | AUTOMATIC DOORS:RESPONSE CALLOUT PARTS NE £1000.00 | IT | 1272.65 |
|  | Automatic Doors:Response callout to any type of automatic door system, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials, components and plant (materials and parts cost allowance over £500.00 and ne £1,000.00), adjust operation, test operation on completion. |  |  |
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|  | Renewal of Automatic Single Sliding External Doors |  |  |
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| AD040001 | AUTO SINGLE SLIDING DOOR:RENEW EXTERNAL NE2SM AREA | IT | 3516.34 |
|  | Automatic Single Sliding Door:Renew with polyester powder coated aluminium single external glazed sliding door unit ne 2.00sm in area, including glazing in laminated glass and hanging to existing track and frame with existing PIR sensors, controls and motors, supply and fix new mortice lock and new manual bolts, make good, prepare for redecoration as necessary, and remove waste and debris. |  |  |
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| AD040003 | AUTO SINGLE SLIDING DOOR:RENEW EXTERNAL NE4SM AREA | IT | 4521.00 |
|  | Automatic Single Sliding Door:Renew with polyester powder coated aluminium single external glazed sliding door unit over 2.00 and ne 4.00sm in area, including glazing in laminated glass and ghanging to existing track and frame with existing PIR sensors, controls and motors, supply and fix new mortice lock and new manual bolts, make good, prepare for redecoration as necessary, and remove waste and debris. |  |  |
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| AD040011 | AUTO SINGLE SLIDING DOOR:RENEW EXTSCREEN NE4SM | IT | 6530.34 |
|  | Automatic Single Sliding Door:Renew with polyester powder coated aluminium single external glazed sliding door and fixed side screen ne 4.00sm in area, including glazing in laminated glass and hanging to new track and frame with new PIR sensors, controls and motors, supply and fix new mortice lock and new manual bolts, make good, prepare for redecoration as necessary, and remove waste and debris. |  |  |
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| AD040013 | AUTO SINGLE SLIDING DOOR:RENEW EXTSCREEN NE8SM | IT | 8539.66 |
|  | Automatic Single Sliding Door:Renew with polyester powder coated aluminium single external glazed sliding door and fixed side screen over 4.00 and ne 8.00sm in area, including glazing in laminated glass and hanging to new track and frame with new PIR sensors, controls and motors, supply and fix new mortice lock and new manual bolts, make good, prepare for redecoration as necessary, and remove waste and debris. |  |  |
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| AD040021 | AUTO SINGLE SLIDING DOOR:RENEW EXT DG SCREEN NE4SM | IT | 6781.50 |
|  | Automatic Single Sliding Door:Renew with polyester powder coated aluminium single external glazed sliding door and fixed side screen ne 4.00sm in area, including 20mm thick hermetically sealed safety glass double glazed units and hanging to new track and frame with new PIR sensors, controls and motors, supply and fix new mortice lock and new manual bolts, make good, prepare for redecoration as necessary, and remove waste and debris. |  |  |
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| AD040023 | AUTO SINGLE SLIDING DOOR:RENEW EXT DG SCREEN NE8SM | IT | 8790.84 |
|  | Automatic Single Sliding Door:Renew with polyester powder coated aluminium single external glazed sliding door and fixed side screen over 4.00 and ne 8.00sm in area, including 20mm thick hermetically sealed safety glass double glazed units and hanging to new track and frame with new PIR sensors, controls and motors, supply and fix new mortice lock and new manual bolts, make good, prepare for redecoration as necessary, and remove waste and debris. |  |  |
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|  | Renewal of Automatic Double Sliding External Doors |  |  |
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| AD050001 | AUTO DBL SLIDING DOORS:RENEW EXT SCREEN NE4SM AREA | IT | 7535.00 |
|  | Automatic Double Sliding Doors:Renew with pair of polyester powder coated aluminium single external glazed sliding door and fixed side screen ne 4.00sm in area, including glazing in laminated glass and hanging to new track and frame with new PIR sensors, controls and motors, supply and fix new mortice lock and keep, and new manual bolts, make good, prepare for redecoration as necessary, and remove waste and debris. |  |  |
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| AD050003 | AUTO DBL SLIDING DOOR:RENEW EXT SCREEN NE12SM AREA | IT | 11553.66 |
|  | Automatic Single Sliding Door:Renew with pair of polyester powder coated aluminium single external glazed sliding doors and fixed side screen over 8.00 and ne 12.00sm in area, including glazing in laminated glass and hanging to new track and frame with new PIR sensors, controls and motors, supply and fix new mortice lock and new manual bolts, make good, prepare for redecoration as necessary, and remove waste and debris. |  |  |
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| AD050005 | AUTO DBL SLIDING DOOR:RENEW EXT SCREEN NE8SM AREA | IT | 9544.34 |
|  | Automatic Single Sliding Door:Renew with pair of polyester powder coated aluminium single external glazed sliding doors and fixed side screen over 4.00 and ne 8.00sm in area, including glazing in laminated glass and hanging to new track and frame with new PIR sensors, controls and motors, supply and fix new mortice lock and new manual bolts, make good, prepare for redecoration as necessary, and remove waste and debris. |  |  |
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| AD050011 | AUTO DBL SLIDING DOOR:RENEW EXT DG SCREEN NE4SM | IT | 7987.10 |
|  | Automatic Single Sliding Door:Renew with pair of polyester powder coated aluminium single external glazed sliding doors and fixed side screen ne 4.00sm in area, including 20mm thick hermetically sealed safety glass double glazed units and hanging to new track and frame with new PIR sensors, controls and motors, supply and fix new mortice lock and new manual bolts, make good, prepare for redecoration as necessary, and remove waste and debris. |  |  |
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| AD050013 | AUTO DBL SLIDING DOOR:RENEW EXT DGSCREEN NE8SM | IT | 9996.44 |
|  | Automatic Single Sliding Door:Renew with polyester powder coated aluminium single external glazed sliding doors and fixed side screen over 4.00 and ne 8.00sm in area, including 20mm thick hermetically sealed safety glass double glazed units and hanging to new track and frame with new PIR sensors, controls and motors, supply and fix new mortice lock and new manual bolts, make good, prepare for redecoration as necessary, and remove waste and debris. |  |  |
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| AD050015 | AUTO DBL SLIDING DOOR:RENEW EXT DGSCREEN NE12SM | IT | 12005.76 |
|  | Automatic Single Sliding Door:Renew with polyester powder coated aluminium single external glazed sliding doors and fixed side screen over 8.00 and ne 12.00sm in area, including 20mm thick hermetically sealed safety glass double glazed units and hanging to new track and frame with new PIR sensors, controls and motors, supply and fix new mortice lock and new manual bolts, make good, prepare for redecoration as necessary, and remove waste and debris. |  |  |
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|  | Renewal of Automatic Single Sliding Internal Doors |  |  |
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| AD060001 | AUTO SINGLE SLIDING DOOR:RENEW INTSCREEN NE4SM | IT | 3767.50 |
|  | Automatic Single Sliding Door:Renew with polyester powder coated aluminium single internal glazed sliding door and fixed side screen ne 4.00sm in area, including glazing in laminated glass and hanging to new track and frame with new PIR sensors, controls and motors, supply and fix new mortice lock and new manual bolts, make good, prepare for redecoration as necessary, and remove waste and debris. |  |  |
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| AD060003 | AUTO SINGLE SLIDING DOOR:RENEW INTSCREEN NE8SM | IT | 6530.34 |
|  | Automatic Single Sliding Door:Renew with polyester powder coated aluminium single internal glazed sliding door and fixed side screen over 4.00 and ne 8.00sm in area, including glazing in laminated glass and hanging to new track and frame with new PIR sensors, controls and motors, supply and fix new mortice lock and new manual bolts, make good, prepare for redecoration as necessary, and remove waste and debris. |  |  |
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|  | Renewal of Automatic Double Sliding Internal Doors |  |  |
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| AD060051 | AUTO DBL SLIDING DOORS:RENEW INT SCREEN NE4SM AREA | IT | 3767.50 |
|  | Automatic Double Sliding Doors:Renew with pair of polyester powder coated aluminium external glazed sliding doors and fixed side screen ne 4.00sm in area, including glazing in laminated glass and hanging to new track and frame with new PIR sensors, controls and motors, supply and fix new mortice lock and keep, and new manual bolts, make good, prepare for redecoration as necessary, and remove waste and debris. |  |  |
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| AD060053 | AUTO DBL SLIDING DOOR:RENEW INT SCREEN NE8SM AREA | IT | 6329.40 |
|  | Automatic Single Sliding Doors:Renew with pair of polyester powder coated aluminium external glazed sliding doors and fixed side screen over 4.00 and ne 8.00sm in area, including glazing in laminated glass and hanging to new track and frame with new PIR sensors, controls and motors, supply and fix new mortice lock and new manual bolts, make good, prepare for redecoration as necessary, and remove waste and debris. |  |  |
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| AD060055 | AUTO DBL SLIDING DOOR:RENEW INT SCREEN NE12SM AREA | IT | 9242.94 |
|  | Automatic Single Sliding Doors:Renew with pair of polyester powder coated aluminium external glazed sliding doors and fixed side screen over 8.00 and ne 12.00sm in area, including glazing in laminated glass and hanging to new track and frame with new PIR sensors, controls and motors, supply and fix new mortice lock and new manual bolts, make good, prepare for redecoration as necessary, and remove waste and debris. |  |  |
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|  | Renewal of Automatic Double Swinging Ext Doors |  |  |
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| AD070001 | AUTO DBL SWINGING DOORS:RENEW EXT SCREEN NE4SM | IT | 7032.66 |
|  | Automatic Double Swinging Doors:Renew with pair of polyester powder coated aluminium external glazed swinging doors and fixed side screen ne 4.00sm in area, including glazing in laminated glass and hanging to new track and frame with new PIR sensors, controls and motors, supply and fix new mortice lock and keep, and new manual bolts, make good, prepare for redecoration as necessary, and remove waste and debris. |  |  |
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| AD070003 | AUTO DBL SWINGING DOOR:RENEW EXT DG SCREEN NE4SM | IT | 7032.66 |
|  | Automatic Single Sliding Door:Renew with pair of polyester powder coated aluminium single external glazed swinging doors and fixed side screen ne 4.00sm in area, including 20mm thick hermetically sealed safety glass double glazed units and hanging to new track and frame with new PIR sensors, controls and motors, supply and fix new mortice lock and new manual bolts, make good, prepare for redecoration as necessary, and remove waste and debris. |  |  |
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|  | Renewal of Automatic Double Swinging Int Doors |  |  |
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| AD070051 | AUTO DBL SWINGING DOORS:RENEW INT SCREEN NE4SM | IT | 7032.66 |
|  | Automatic Double Swinging Doors:Renew with pair of polyester powder coated aluminium internal glazed swinging doors and fixed side screen ne 4.00sm in area, including glazing in laminated glass and hanging to new track and frame with new PIR sensors, controls and motors, supply and fix new mortice lock and keep, and new manual bolts, make good, prepare for redecoration as necessary, and remove waste and debris. |  |  |
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| AD070053 | AUTO DBL SWINGING DOOR:RENEW INT DG SCREEN NE4SM | IT | 7032.66 |
|  | Automatic Single Sliding Door:Renew with pair of polyester powder coated aluminium single internal glazed swinging doors and fixed side screen ne 4.00sm in area, including 20mm thick hermetically sealed safety glass double glazed units and hanging to new track and frame with new PIR sensors, controls and motors, supply and fix new mortice lock and new manual bolts, make good, prepare for redecoration as necessary, and remove waste and debris. |  |  |
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|  | Renewal of Auto Single FireCheck Int Doors & Frame |  |  |
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| AD080001 | AUTOMATIC DOOR:RENEW FD30 DOOR | IT | 2511.66 |
|  | Automatic Door:Renew any internal door with any size single FD30 fore check flush door having 3.2mm luan, white meranti or other approved plywoof facing both sides and 9mm hardwood lipping on long edges, including remove existing door and hinges, supply and fit any type of motorised door opener, PIR detector and controls as necessary, fit and hang new door on 1.5 pair of 100mm steel butt hinges, make good or alter recesses on frame, door complete with all ironmongery, signage, wiring and connections, intunmescent strips and smoke seals, make good, prepare to decorate and remove waste and debris. |  |  |
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| AD080003 | AUTOMATIC DOOR:RENEW FD60 DOOR | IT | 3014.00 |
|  | Automatic Door:Renew any internal door with any size single FD60 fore check flush door having 3.2mm luan, white meranti or other approved plywoof facing both sides and 9mm hardwood lipping on long edges, including remove existing door and hinges, supply and fit any type of motorised door opener, PIR detector and controls as necessary, fit and hang new door on 1.5 pair of 100mm steel butt hinges, make good or alter recesses on frame, door complete with all ironmongery, signage, wiring and connections, intunmescent strips and smoke seals, make good, prepare to decorate and remove waste and debris. |  |  |
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| AD080005 | AUTO DOOR: RENEW FRAME TO SUIT REHANG SWING DOOR | NO | 251.16 |
|  | Automatic Door:Renew existing door frame with internal softwood door frame or lining 32 x144mm to suit any size single automatic motorised swinging door, remove and set aside existing door and motorised opener, take out existing frame, stops and architraves plugged and screwed to structure, complete with 25x27mm softwood door stops and ne 25x75mm softwood architrave both sides, rehang door, ease and adjust, refix motorised door opener and keep including housing out, wiring and connections make good, decorate to match existing, and remove waste and debris. |  |  |
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|  | Door Entry Installations |  |  |
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|  | Door Entry - Servicing |  |  |
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| DE010001 | DOOR ENTRY:SERVICE CCTV NON CONTACT SYS SHELTERED | IT | 629.44 |
|  | Door Entry:Service CCTV door entry and non contact access control system within sheltered block, allow for all access and equipment needed and report, include for making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| DE010003 | DOOR ENTRY:SERVICE CCTV NON CONTACT SYS HIGH RISE | IT | 1840.01 |
|  | Door Entry:Service CCTV door entry and non contact access control system within block of flats as per servicing schedule (per visit), allow for all access and equipment needed and report, include for making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| DE010005 | DOOR ENTRY:SERVICE NON CONTACT SYSTEM HIGH RISE | IT | 1234.72 |
|  | Door Entry:Service door entry and non contact access control system within block of flats as per servicing schedule (per visit), allow for all access and equipment needed and report, include for making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| DE010007 | DOOR ENTRY:SERVICE SYSTEM WITHIN HIGH RISE BLOCK | IT | 932.08 |
|  | Door Entry:Service door entry within block of flats as per servicing schedule (per visit), allow for all access and equipment needed and report, include for making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| DE010009 | DOOR ENTRY:SERVICE SYSTEM IN WALK-UP 8 FLATS | IT | 312.30 |
|  | Door Entry:Service door entry system in walk-up flats (up to 8 flats) as per servicing schedule, allow for all access and equipment needed and report, include for making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| DE010011 | DOOR ENTRY:SERVICE SYSTEM IN WALK-UP 10 FLATS | IT | 390.38 |
|  | Door Entry:Service door entry system in walk-up flats (up to 10 flats) as per servicing schedule, allow for all access and equipment needed and report, include for making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| DE010013 | DOOR ENTRY:STAND ALONE CCTV SYSTEM IN BUILDING | IT | 175.47 |
|  | Door Entry:Service stand alone CCTV system with in building allow for all access and equipment needed and report, include for making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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|  | Door Entry - Repairs |  |  |
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| DE020005 | DOOR ENTRY:RENEW FAULTY DECODER | NO | 186.83 |
|  | Door Entry:Replace faulty decoder, include for removal of existing, supply and fit new to match current system/specification, all connections, wiring, equipment, access, test on completion and remove waste and debris. |  |  |
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| DE020007 | DOOR ENTRY:RENEW FAULTY CPU | NO | 1373.10 |
|  | Door Entry:Renew faulty CPU, include for removal of existing, supply and fit new to match current system/specification, all connections, wiring, equipment, access, test on completion and remove waste and debris. |  |  |
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| DE020009 | DOOR ENTRY:INSTALL HAND SET EXCLUDING WIRING | NO | 62.96 |
|  | Door Entry:Replace door entry hand set excluding wiring, allow to remove existing, supply and fit new to match current system/specification, all connections, equipment, access, test on completion and remove waste and debris. |  |  |
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| DE020011 | DOOR ENTRY:INSTALL HAND SET INCLUDING WIRING | NO | 128.75 |
|  | Door entry:Install door entry handset including wiring etc. to respective junction box, include for removal of existing, supply and fit new to match current system/specification, all connections, wiring, equipment, access, test on completion and remove waste and debris. |  |  |
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| DE020013 | DOOR ENTRY:RENEW DISPLAY ON DOOR ENTRY PANEL | NO | 165.69 |
|  | Door Entry:Renew display on door entry panel, include for removal of existing, supply and fit new to match current system/specification, connection and wiring, test on completion and remove waste and debris. |  |  |
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| DE020015 | DOOR ENTRY:RENEW MAIN ENTRANCE PANEL | NO | 599.46 |
|  | Door Entry:Disconnect/remove existing main entrance door entry panel and replace with new, include for removal of existing, supply and fit new to match current system/specification, connection and wiring, test on completion and remove waste and debris. |  |  |
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| DE020017 | DOOR ENTRY:RENEW SPEAKER/MICROPHONE ON PANEL | NO | 101.69 |
|  | Door Entry:Renew speaker/microphone on door entry panel, include for removal of existing, supply and fit new to match current system/specification, connection and wiring, test on completion and remove waste and debris. |  |  |
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| DE020019 | DOOR ENTRY:INSTALL NEW PUSH BUTTONS ON PANEL | NO | 165.69 |
|  | Door Entry:Install new push buttons on door entry panel, include for removing existing and supply and fit new to match existing, include for all builders work and connections, test on completion and remove all waste and debris. |  |  |
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| DE020021 | DOOR ENTRY:RENEW PUSH TO EXIT PUSH INCL WIRING | NO | 154.26 |
|  | Door Entry:Install new push to exit push include for removing existing and supply and fit new to match existing, include for all wiring and connections, all builders work, test on completion and remove all waste and debris. |  |  |
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| DE020023 | DOOR ENTRY:RENEW ELECTROMAGNETIC LOCK/ARMATURE | NO | 467.81 |
|  | Door Entry:Renew video distributor include to remove existing and replace with new to match existing/specification, include for all connections, wirings, test on completion and remove all waste and debris. |  |  |
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| DE020025 | DOOR ENTRY:RENEW BACK INDICATION DOOR CONTACTS | NO | 87.22 |
|  | Door Entry:Renew back indication door contacts, include for removing existing and providing and fitting new to match specification, include for all builders work, connections, test on completion and remove all waste and debris. |  |  |
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| DE020029 | DOOR ENTRY:REPLACE AUDIO FRONT DOOR SPEAKER MODULE | NO | 421.96 |
|  | Door Entry:Replace audio front door speaker module, include to remove existing and supply and fit new to match specification, include for connections and wiring, access, test on completion and remove all waste and debris. |  |  |
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| DE020031 | DOOR ENTRY:REPLACE AUDIO VIDEO POWER SUPPLY | NO | 144.67 |
|  | Door Entry:Replace audio video power supply, include to remove existing and supply and fit new to match specification, include for connections and wiring, access, test on completion and remove all waste and debris. |  |  |
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| DE020035 | DOOR ENTRY:REPLACE AUTOMATIC DOOR CLOSERS | NO | 1200.57 |
|  | Door Entry:Replace automatic door closers, include to remove existing and supply and fit new to match specification, include for connections and wiring, access, test on completion and remove all waste and debris. |  |  |
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| DE020041 | DOOR ENTRY:REPLACE BREAK GLASS UNITS FOR EMERGENCY | NO | 75.35 |
|  | Door Entry:Replace with break glass units for emergency, include to remove existing and supply and fit new to match specification, include for connections and wiring, access, test on completion and remove all waste and debris. |  |  |
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| DE020053 | DOOR ENTRY:REPLACE DOME CAMERA/CCTV CAMERA | NO | 165.77 |
|  | Door Entry:Replace dome camera/CCTV camera, include to remove existing and supply and fit new to match specification, include for connections and wiring, access, test on completion and remove all waste and debris. |  |  |
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| DE020027 | DOOR ENTRY:RENEW EMERGENCY DOOR EXIT SOUNDER | NO | 148.66 |
|  | Door Entry:Renew emergency door entry sounder, include to remove existing and supply and fit new to match specification, include for connections and wiring, access, test on completion and remove all waste and debris. |  |  |
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| DE020049 | DOOR ENTRY:REPLACE PWR SUPPLY - BPT SPEC INTERCOMS | NO | 120.56 |
|  | Door Entry:Replace with power supply for BPT specialist intercoms, include to remove existing and supply and fit new to match specification, include for connections and wiring, access, test on completion and remove all waste and debris. |  |  |
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| DE020043 | DOOR ENTRY:REPLACE REMOTE CONTROL FOR DOOR CLOSERS | NO | 70.32 |
|  | Door Entry:Replace remote control for door closers, include to remove existing and supply and fit new to match specification, include for connections and wiring, access, test on completion and remove all waste and debris. |  |  |
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| DE020047 | DOOR ENTRY:REPLACE SPEAKER MODULE-BPT SPEC INTCOM | NO | 147.69 |
|  | Door Entry:Replace with speaker module for BPT specialist intercoms, include to remove existing and supply and fit new to match specification, include for connections and wiring, access, test on completion and remove all waste and debris. |  |  |
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| DE020051 | DOOR ENTRY:REPLACE SPECIALIST HD COVER PLATE | NO | 111.01 |
|  | Door Entry:Replace specialist heavy duty cover plate with security screws on PVCu doors, include to remove existing and supply and fit new to match specification, include for connections and wiring, access, test on completion and remove all waste and debris. |  |  |
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| DE020037 | DOOR ENTRY:REPLACE SS KEY SWITCH FOR HD MAGLOCKS | NO | 80.38 |
|  | Door Entry:Replace with stainless steel key switches for heavy duty magnetic locks, include to remove existing and supply and fit new to match specification, include for connections and wiring, access, test on completion and remove all waste and debris. |  |  |
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| DE020045 | DOOR ENTRY:REPLACE SWITCHING UNIT FOR 2 DOOR SYS | NO | 170.80 |
|  | Door Entry:Replace with door entry switching unit for system with 2 doors, include to remove existing and supply and fit new to match specification, include for connections and wiring, access, test on completion and remove all waste and debris. |  |  |
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| DE020033 | DOOR ENTRY:REPLACE WIRELESS MOBILE PORTABLE INTCOM | NO | 426.99 |
|  | Door Entry:Replace wireless mobile portable intercom, include to remove existing and supply and fit new to match specification, include for connections and wiring, access, test on completion and remove all waste and debris. |  |  |
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| DE020039 | DOOR ENTRY:REPLACE WITH PUSH TO EXIT SS BUTTONS | NO | 85.39 |
|  | Door Entry:Replace with push to exit stainless steel key buttons, include to remove existing and supply and fit new to match specification, include for connections and wiring, access, test on completion and remove all waste and debris. |  |  |
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|  | CCTV Door Entry - Repairs |  |  |
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| DE030005 | DOOR ENTRY:RENEW VANDAL RESISTANT READER | NO | 597.19 |
|  | Door Entry:Renew vandal resistant fob reader, include for removing existing and supplying and fitting new to match existing/specification, install to manufactures requirements, include for connections, test on completion and remove all waste and debris. |  |  |
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| DE030007 | DOOR ENTRY:RENEW PAC 2000 (N) CONTROLLER | IT | 3211.22 |
|  | Door Entry:Renew PAC 2000 (N) controller for new, allow to remove existing controller and supply and fit new to match existing/specification, include for access, connections, wiring, test on completion and remove all waste and debris. |  |  |
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| DE030009 | DOOR ENTRY:CCD CAMERA WITH LENS | NO | 651.36 |
|  | Door Entry:Replace CCD camera suitable for mounting within a vandal resistance enclosure inclusive of lens, include to remove existing camera and replace with new to match existing/specification, include for all connections, wiring, test on completion and remove all waste and debris. |  |  |
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| DE030011 | DOOR ENTRY:CEILING MOUNTED VR CAMERA ENCLOSURE | NO | 428.01 |
|  | Door Entry:Replace ceiling mounted vandal resistant camera enclosure, include to remove existing and replace with new to match existing/specification, include for all builders work, test on completion and remove all waste and debris. |  |  |
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| DE030013 | DOOR ENTRY:WALL MOUNTED VR CAMERA ENCLOSURE | NO | 355.57 |
|  | Door Entry:Renew wall mounted vandal resistant camera enclosure, include to remove existing and replace with new to match existing/specification, include for all builders work, access, test on completion and remove all waste and debris. |  |  |
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| DE030015 | DOOR ENTRY:CORNER MOUNTED VR CAMERA ENCLOSURE | NO | 355.57 |
|  | Door Entry:Replace corner mounted vandal resistant camera enclosure, include to remove existing and replace with new to match existing/specification, include for all builders work, access, test on completion and remove all waste and debris. |  |  |
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| DE030017 | DOOR ENTRY:POLYCARBONATE LENS COVER IN VR HOUSING | NO | 53.70 |
|  | Door Entry:Replace polycarbonate cover in vandal resistant housing to protect lens, include to remove existing and replace with new to match existing/specification, include for all builders work, access, test on completion and remove all waste and debris. |  |  |
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| DE030019 | DOOR ENTRY:RENEW INTERNAL MONITOR/HANDSETS | NO | 154.84 |
|  | Door Entry:Replace internal monitor/handsets include to remove existing and replace with new to match existing/specification, include for all connections, wirings, test on completion and remove all waste and debris. |  |  |
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| DE030021 | DOOR ENTRY:INSTALL INTERNAL MONITOR/HANDSETS | NO | 185.79 |
|  | Door Entry:Supply and install internal monitor/handsets to match existing/specification, include for all builders work, wiring to door entry panel or junction box, all connections, test on completion and remove all waste and debris. |  |  |
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| DE030023 | DOOR ENTRY:RENEW VIDEO DISTRIBUTOR | NO | 214.01 |
|  | Door Entry:Replace video distributor include to remove existing and replace with new to match existing/specification, include for all connections, wirings, test on completion and remove waste and debris. |  |  |
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| DE030025 | DOOR ENTRY:INSTALL VIDEO DISTRIBUTOR | NO | 244.95 |
|  | Door Entry:Supply and install video distributor to match existing/specification, include for all builders work, wiring to door entry panel or junction box, all connections, test on completion and remove waste and debris. |  |  |
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|  | Response Callouts |  |  |
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| DE040001 | DOOR ENTRY:RESPONSE CALLOUT | IT | 41.89 |
|  | Door Entry:Response callout to any type of door entry system, locate fault, all necessary testing, report to Client Representative. |  |  |
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| DE040003 | DOOR ENTRY:RESPONSE CALLOUT/REPAIR NO PARTS | IT | 65.25 |
|  | Door Entry:Response callout to any type of door entry system, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables and plant, adjust operation, test operation on completion. |  |  |
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| DE040005 | DOOR ENTRY:RESPONSE CALLOUT/REPAIR PARTS NE £100 | IT | 185.99 |
|  | Door Entry:Response callout to any type of door entry system, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials, components and plant (materials and parts cost allowance ne £100.00), adjust operation, test operation on completion. |  |  |
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| DE040007 | DOOR ENTRY:RESPONSE CALLOUT/REPAIR PARTS NE £150 | IT | 246.36 |
|  | Door Entry:Response callout to any type of door entry system, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials, components and plant (materials and parts cost allowance over £100.00 and ne £150.00), adjust operation, test operation on completion. |  |  |
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| DE040009 | DOOR ENTRY:RESPONSE CALLOUT/REPAIR PARTS NE £250 | IT | 367.10 |
|  | Door Entry:Response callout to any type of door entry system, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials, components and plant (materials and parts cost allowance over £150.00 and ne £250.00), adjust operation, test operation on completion. |  |  |
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| DE040011 | DOOR ENTRY:RESPONSE CALLOUT/REPAIR PARTS NE £500 | IT | 668.95 |
|  | Door Entry:Response callout to any type of door entry system, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials, components and plant (materials and parts cost allowance over £250.00 and ne £500.00), adjust operation, test operation on completion. |  |  |
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| DE040013 | DOOR ENTRY:RESPONSE CALLOUT/REPAIR PARTS NE £1000 | IT | 1272.65 |
|  | Door Entry:Response callout to any type of door entry system, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials, components and plant (materials and parts cost allowance over £500.00 and ne £1,000.00), adjust operation, test operation on completion. |  |  |
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|  | Work in Flats |  |  |
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| DE050001 | DOOR ENTRY:RENEW INTERCOM KIT | NO | 125.20 |
|  | Door Entry:Disconnect, clear away and renew intercom kit complete, make all necessary connections, leave in working order on completion and remove waste and debris. |  |  |
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| DE050003 | DOOR ENTRY:INSTALL EXTRA PHONE | NO | 63.57 |
|  | Door Entry:Supply and install extra or replacement door phone complete, make all connections, leave in working order on completion and remove waste and debris. |  |  |
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| DE050005 | DOOR ENTRY:RENEW ELECTRIC LATCH | NO | 78.63 |
|  | Door Entry:Disconnect, clear away and renew electric door latch complete, make all necessary connections, leave in working order on completion and remove waste and debris. |  |  |
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| DE050006 | DOOR ENTRY:RENEW ELECTRIC LATCH KEEPER | NO | 27.04 |
|  | Door Entry:Disconnect, clear away and renew electric door latch keeper complete, make all necessary connections, leave in working order on completion and remove waste and debris. |  |  |
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| DE050007 | DOOR ENTRY:RENEW 6 CORE CABLING | LM | 4.41 |
|  | Door Entry:Strip out, clear away and renew 6 core cabling to door entry installation, clipped to wall or soffit, make all necessary connections, test and make good and remove waste and debris. |  |  |
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| DE050008 | DOOR ENTRY:RENEW 8 CORE CABLING | LM | 5.06 |
|  | Door Entry:Strip out, clear away and renew 8 core cabling to door entry installation, clipped to wall or soffit, make all necessary connections, test and make good and remove waste and debris. |  |  |
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| DE050009 | DOOR ENTRY:RENEW TRANSFORMER | NO | 69.45 |
|  | Door Entry:Disconnect, clear away and renew transformer complete, make all necessary connections, leave in working order on completion and remove waste and debris. |  |  |
|  |  |  |  |
|  | Renew Controls |  |  |
|  |  |  |  |
| DE800001 | DOOR ENTRY CONTROLS: RENEW TRADE CLOCK | NO | 31.73 |
|  | Door Entry Controls:Disconnect existing defective part and renew with trade clock to match existing, test operation, make good and remove waste and debris. |  |  |
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| DE800003 | DOOR ENTRY CONTROLS: RENEW OVER-RIDE | NO | 87.15 |
|  | Door Entry Controls:Disconnect existing defective part and renew with over-ride to match existing, test operation, make good and remove waste and debris. |  |  |
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| DE800005 | DOOR ENTRY CONTROLS: RENEW POWER SUPPLY | NO | 57.52 |
|  | Door Entry Controls:Disconnect existing defective supply wiring and components and renew power supply to match existing, test operation, make good and remove waste and debris. |  |  |
|  |  |  |  |
| DE800007 | DOOR ENTRY CONTROLS: RENEW CONTROL UNIT | NO | 314.14 |
|  | Door Entry Controls:Disconnect existing defective part and renew with control units to match existing, test operation, make good and remove waste and debris. |  |  |
|  |  |  |  |
| DE800009 | DOOR ENTRY CONTROLS: RENEW BUTTONS | NO | 25.55 |
|  | Door Entry Controls:Disconnect existing defective part and renew with buttons to match existing, test operation, make good and remove waste and debris. |  |  |
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| DE800011 | DOOR ENTRY CONTROLS: RENEW AMPLIFIER | NO | 55.95 |
|  | Door Entry Controls:Disconnect existing defective part and renew with amplifier to match existing, test operation, make good and remove waste and debris. |  |  |
|  |  |  |  |
| DE800013 | DOOR ENTRY CONTROLS: RENEW BATTERY | NO | 25.04 |
|  | Door Entry Controls:Disconnect existing defective part and renew with battery to match existing, test operation, make good and remove waste and debris. |  |  |
|  |  |  |  |
| DE800015 | DOOR ENTRY CONTROLS: RENEW FOB READER | NO | 113.18 |
|  | Door Entry Controls:Disconnect existing defective part and renew with fob reader to match existing, test operation, make good and remove waste and debris. |  |  |
|  |  |  |  |
| DE800017 | DOOR ENTRY CONTROLS: RENEW EXIT PAD | NO | 109.95 |
|  | Door Entry Controls:Disconnect existing defective part and renew with exit pad to match existing, test operation, make good and remove waste and debris. |  |  |
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|  |  |  |  |
|  | Renew Fobs |  |  |
|  |  |  |  |
| DE810001 | DOOR ENTRY CONTROLS: PROVIDE ADDITIONAL KEYS | NO | 3.92 |
|  | Door Entry Controls:Provide additional keys to match existing, test operation, and hand to Client's Representative. |  |  |
|  |  |  |  |
| DE810002 | DOOR ENTRY CONTROLS: PROVIDE GARRISON KEYS | NO | 9.11 |
|  | Door Entry Controls:Provide Garrison key for new lock, test operation, and hand to Client's Representative for distibution to residents. |  |  |
|  |  |  |  |
| DE810003 | DOOR ENTRY CONTROLS: PROVIDE ADDITIONAL FOBS | NO | 3.68 |
|  | Door Entry Controls:Provide additional fobs to match existing, test operation, and hand to Client's Representative. |  |  |
|  |  |  |  |
| DE810005 | DOOR ENTRY CONTROLS: RENEW PHONE UNIT | NO | 32.61 |
|  | Door Entry Controls:Disconnect existing defective phone and renew with phone unit to match existing, test operation, make good and remove waste and debris. |  |  |
|  |  |  |  |
|  | PAC Access Control |  |  |
|  |  |  |  |
| DE910101 | DOOR ENTRY:RENEW PAC 512 CONTROLLER | IT | 633.15 |
|  | Door Entry:Renew controller with PAC 512 controller, remove existing controller and supply and install new in accordance with manufacturer's technical data sheet, include for access, connections, wiring, builders work, make good, test on completion and remove all waste and debris. |  |  |
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| DE910103 | DOOR ENTRY:RENEW PAC 512 GSM MODEM AND AERIAL | IT | 296.28 |
|  | Door Entry:Renew modem and aerial with PAC 512 GSM Modem and High Gain Aerial, remove existing modem and aerial and supply and install new in accordance with manufacturer's technical data sheet, include for access, connections, wiring, builders work, make good, test on completion and remove all waste and debris. |  |  |
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| DE910105 | DOOR ENTRY:RENEW PAC VANDAL PANEL MOUNT READER | IT | 116.01 |
|  | Door Entry:Renew panel mount reader with PAC Vandal Resistant Panel Mount Reader, remove existing and supply and install new in accordance with manufacturer's technical data sheet, include for access, connections, wiring, builders work, make good, test on completion and remove all waste and debris. |  |  |
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| DE910107 | DOOR ENTRY:INSTALL PAC VANDEL RESISTANT READER | IT | 542.74 |
|  | Door Entry:Supply and install vandal resistant reader installed in accordance with manufacturer's technical data sheet, include for connections, wiring, builders work, make good, test on completion and remove all waste and debris. |  |  |
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| DE910108 | DOOR ENTRY:INSTALL PAC HF VANDEL RESISTANT READER | IT | 295.24 |
|  | Door Entry:Supply and install PAC (or other equal and approved) high frequency vandal resistant reader installed in accordance with manufacturer's technical data sheet, include for connections, wiring, builders work, make good, test on completion and remove waste and debris. |  |  |
|  |  |  |  |
| DE910109 | DOOR ENTRY:SUPPLY PAC FOB AND DELIVER TO CLIENT | IT | 3.77 |
|  | Door Entry:Provide PAC fob, test operation, and hand to Client's Representative. |  |  |
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| DE910110 | DOOR ENTRY:SUPPLY PAC HF FOB AND DELIVER TO CLIENT | IT | 22.82 |
|  | Door Entry:Provide PAC high frequency fob, test operation, and hand to Client's Representative. |  |  |
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| DE910121 | DOOR ENTRY:CONNECT CABLING TO FIRE ALARM | IT | 54.15 |
|  | Door Entry:Supply and install cabling/containment and connect to fire alarm, including all builders work, make good finishes where applicable, and remove waste and debris. |  |  |
|  |  |  |  |
| DE910123 | DOOR ENTRY:INSTALL EXISTING PAC 512 IN NEW CABINET | IT | 56.99 |
|  | Door Entry:Install existing PAC512 and modem into new cabinet (Entrotec or other) including removal from existing cabinet (if required), all connections, wiring, test on completion and remove all waste and debris. |  |  |
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|  | Entrotec Installations |  |  |
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| DE910301 | DOOR ENTRY:INSTALL FUNCTIONAL AUDIO CALL PANEL | IT | 528.49 |
|  | Door Entry:Supply and install Enrotec (or other equal and approved) functional audio call panel installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, builders work, make good, test on completion and remove all waste and debris. |  |  |
|  |  |  |  |
| DE910303 | DOOR ENTRY:INSTALL DIGITAL AUDIO CALL PANEL | IT | 663.10 |
|  | Door Entry:Supply and install new Enrotec (or other equal and approved) digital audio call panel installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, builders work, make good, test on completion and remove all waste and debris. |  |  |
|  |  |  |  |
| DE910305 | DOOR ENTRY:INSTALL FUNCTIONAL VIDEO CALL PANEL | IT | 721.29 |
|  | Door Entry:Disconnect and remove existing call panel and renew with new Enrotec (or other equal and approved) functional video call panel, installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, test on completion and remove all waste and debris. |  |  |
|  |  |  |  |
| DE910307 | DOOR ENTRY:INSTALL DIGITAL VIDEO CALL PANEL | IT | 806.40 |
|  | Door Entry:Supply and install Enrotec (or other equal and approved) digital video call panel installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, builders work, make good, test on completion and remove all waste and debris. |  |  |
|  |  |  |  |
| DE910309 | DOOR ENTRY:INSTALL FUNCTION VIDEO READY CALL PANEL | IT | 676.20 |
|  | Door Entry:Disconnect and remove existing call panel and renew with new Enrotec (or other equal and approved) functional video ready call panel, installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, test on completion and remove all waste and debris. |  |  |
|  |  |  |  |
| DE910311 | DOOR ENTRY:INSTALL DIGITAL VIDEO READY CALL PANEL | IT | 773.99 |
|  | Door Entry:Supply and install Enrotec (or other equal and approved) digital video ready call panel installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, builders work, make good, test on completion and remove all waste and debris. |  |  |
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| DE910313 | DOOR ENTRY:INSTALL FUNCTIONAL AUDIO CONTROLLER | IT | 465.03 |
|  | Door Entry:Supply and install Enrotec (or other equal and approved) functional audit controller, installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, builders work, make good, test on completion and remove all waste and debris. |  |  |
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| DE910315 | DOOR ENTRY:INSTALL DIGITAL AUDIO CONTROLLER | IT | 814.31 |
|  | Door Entry:Supply and install Enrotec (or other equal and approved) digital audio controller, installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, builders work, make good, test on completion and remove all waste and debris. |  |  |
|  |  |  |  |
| DE910317 | DOOR ENTRY:INSTALL FUNCTIONAL VIDEO CONTROLLER | IT | 558.89 |
|  | Door Entry:Supply and install Enrotec (or other equal and approved) functional video controller, installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, builders work, make good, test on completion and remove all waste and debris. |  |  |
|  |  |  |  |
| DE910319 | DOOR ENTRY:INSTALL DIGITAL VIDEO CONTROLLER | IT | 965.04 |
|  | Door Entry:Supply and install Enrotec (or other equal and approved) digital video controller, installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, builders work, make good, test on completion and remove all waste and debris. |  |  |
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| DE910318 | DOOR ENTRY:INSTALL 8 WAY AUDIO MARSHALLING BOARD | IT | 358.94 |
|  | Door Entry:Supply and install Enrotec (or other equal and approved) 8 way audio marshalling board, installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, builders work, make good, test on completion and remove waste and debris. |  |  |
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| DE910320 | DOOR ENTRY:INSTALL 8 WAY VIDEO MARSHALLING BOARD | IT | 365.52 |
|  | Door Entry:Supply and install Enrotec (or other equal and approved) 8 Way video marshalling board, installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, builders work, make good, test on completion and remove waste and debris. |  |  |
|  |  |  |  |
| DE910321 | DOOR ENTRY:INSTALL 16 WAY AUDIO MARSHALLING BOARD | IT | 446.98 |
|  | Door Entry:Supply and install Enrotec (or other equal and approved) 16 way audio marshalling board,installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, builders work, make good, test on completion and remove all waste and debris. |  |  |
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| DE910323 | DOOR ENTRY:INSTALL 16 WAY VIDEO MARSHALLING BOARD | IT | 602.14 |
|  | Door Entry:Supply and install Enrotec (or other equal and approved) 16 Way video marshalling board, installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, builders work, make good, test on completion and remove all waste and debris. |  |  |
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| DE910322 | DOOR ENTRY:INSTALL 24 WAY AUDIO MARSHALLING BOARD | IT | 601.88 |
|  | Door Entry:Supply and install Enrotec (or other equal and approved) 16 way audio marshalling board, installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, builders work, make good, test on completion and remove waste and debris. |  |  |
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| DE910324 | DOOR ENTRY:INSTALL 24 WAY VIDEO MARSHALLING BOARD | IT | 677.28 |
|  | Door Entry:Supply and install Enrotec (or other equal and approved) 24 Way video marshalling board, installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, builders work, make good, test on completion and remove waste and debris. |  |  |
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| DE980101 | DOOR ENTRY:INSTALL AUDIO AND VIDEO | IT | 385.00 |
|  | Door Entry:Install controlled door entry system to block of flats with audio and video capability with functionality to interface with fire alarm and AOV's including stainless steel anti-vandal entrance panel with bezelled back box and camera capable of providing clear view of caller, system controllers, distribution boxes, circuit boards telephone handsets within flats with a 110mm LCD colour display, firemans over-ride switch, cabling, galvanised steel trunking or conduit externally or in common parts, plastic mini-trunking within flats, all door ironmongery and hardware including electronic releases, all builders work including fitting new door locks etc., adapting and extending the Landlords electrical installation and controls to suit the controlled door entry system, decorating exposed trunking and conduit and make good all works disturbed, test and commission, and remove waste and debris. (Per Dwelling on the System.) |  |  |
|  |  |  |  |
| DE980103 | DOOR ENTRY:RENEW AUDIO AND VIDEO | IT | 357.50 |
|  | Door Entry:Strip out existing and install controlled door entry system to block of flats with audio and video capability with functionality to interface with fire alarm and AOV's including stainless steel anti-vandal entrance panel with bezelled back box and camera capable of providing clear view of caller, system controllers, distribution boxes, circuit boards telephone handsets within flats with a 110mm LCD colour display, firemans over-ride switch, cabling, galvanised steel trunking or conduit externally or in common parts, plastic mini-trunking within flats, all door ironmongery and hardware including electronic releases, all builders work including fitting new door locks etc., adapting and extending the Landlords electrical installation and controls to suit the controlled door entry system, decorating exposed trunking and conduit and make good all works disturbed, test and commission, and remove waste and debris. (Per Dwelling on the System.) |  |  |
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| DE910325 | DOOR ENTRY:INSTALL AUDIO HANDSET | IT | 40.14 |
|  | Door Entry:Supply and install Enrotec (or other equal and approved) audio handset, installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, test on completion and remove all waste and debris. |  |  |
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| DE910327 | DOOR ENTRY:INSTALL VIDEO HANDSET | IT | 203.56 |
|  | Door Entry:Supply and install new Enrotec (or other equal and approved) video handset, installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, test on completion and remove all waste and debris. |  |  |
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| DE910329 | DOOR ENTRY:INSTALL DOME CAMERA | IT | 194.02 |
|  | Door Entry:Supply and install new Enrotec (or other equal and approved) dome camera, installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, test on completion and remove all waste and debris. |  |  |
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| DE910331 | DOOR ENTRY:INSTALL FLASHING BEACON | IT | 181.12 |
|  | Door Entry:Supply and install new Enrotec (or other equal and approved) flashing beacon, installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, test on completion and remove all waste and debris. |  |  |
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| DE910333 | DOOR ENTRY:INSTALL BEACON | IT | 181.97 |
|  | Door Entry:Supply and install new Enrotec (or other equal and approved) beacon, installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, test on completion and remove all waste and debris. |  |  |
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|  | Push to Exit |  |  |
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| DE910501 | DOOR ENTRY:INSTALL PUSH TO EXIT SWITCH | IT | 87.59 |
|  | Door Entry:Supply and install Enrotec (or other equal and approved) Push to Exit button/switch installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, test on completion and remove all waste and debris. |  |  |
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| DE910503 | DOOR ENTRY:INSTALL STAINLESS PLATE TO PTE SWITCH | IT | 23.91 |
|  | Door Entry:Supply and install new stainless steel plate over existing Push to Exit switch and remove all waste and debris. |  |  |
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| DE910505 | DOOR ENTRY:SUPPLY AND FIX PTE SIGN | IT | 30.57 |
|  | Door Entry:Supply and Fix new Push to Exit sign informing residents of how to use the Push to Exit switch in case of emergency, fixed to any background including make good and remove all waste and debris. |  |  |
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| DE910507 | DOOR ENTRY:INSTALL PTE SURFACE BOX | IT | 10.38 |
|  | Door Entry:Supply and install Enrotec (or other equal and approved) Push to Exit surface box, installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, test on completion and remove all waste and debris. |  |  |
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|  | Fireman Switch |  |  |
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| DE910701 | DOOR ENTRY:INSTALL FLUSH FIREMAN SWITCH | IT | 118.34 |
|  | Door Entry:Supply and install Enrotec (or other equal and approved) flush firemans switch, installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, test on completion and remove all waste and debris. |  |  |
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| DE910703 | DOOR ENTRY:INSTALL SURFACE FIREMAN SWITCH | IT | 50.56 |
|  | Door Entry:Supply and install Enrotec (or other equal and approved) surface foremans switch, installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, test on completion and remove all waste and debris. |  |  |
|  |  |  |  |
|  | Cabling and Sundries |  |  |
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| DE910901 | DOOR ENTRY:INSTALL 12 VOLT 7AH BATTERY | IT | 17.20 |
|  | Door Entry:Supply and install new 12 volt 7AH battery, installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, test on completion and remove all waste and debris. |  |  |
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| DE910903 | DOOR ENTRY:INSTALL SURFACE DOOR CONTACTS | IT | 29.72 |
|  | Door Entry:Supply and install surface door contacts, installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, test on completion and remove all waste and debris. |  |  |
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| DE910905 | DOOR ENTRY:INSTALL PVC VIDEO HANDSET BACKING PLATE | IT | 18.04 |
|  | Door Entry:Supply and install new white pvc video handset backing plate, installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, test on completion and remove all waste and debris. |  |  |
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| DE910907 | DOOR ENTRY:INSTALL ALARM CABLE | LM | 1.10 |
|  | Door Entry:Supply and install new alarm cabling to controlled door entry installation including removing any existing cabling, make all necessary connections, all builders work, test and make good and remove all waste and debris. |  |  |
| DE910909 | DOOR ENTRY:INSTALL CAT 5 CABLE | LM | 2.06 |
|  | Door Entry:Supply and install new CAT 5 cabling to controlled door entry installation including removing any existing cabling, make all necessary connections, all builders work, test and make good and remove all waste and debris. |  |  |
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| DE910911 | DOOR ENTRY:INSTALL 6 CORE CABLING | LM | 2.45 |
|  | Door Entry:Supply and install new 6 core cabling to controlled door entry installation including removing any existing cabling, make all necessary connections, all buildrs work, test and make good and remove all waste and debris. |  |  |
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| DE910913 | DOOR ENTRY:INSTALL 10 CORE CABLING | LM | 3.91 |
|  | Door Entry:Supply and install new 10 core cabling to controlled door entry installation including removing any existing cabling, make all necessary connections, all builders work, test and make good and remove all waste and debris. |  |  |
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| DE910915 | DOOR ENTRY:INSTALL RG59 CAMERA CABLE (COAX) | LM | 5.18 |
|  | Door Entry:Supply and install RG59 Coax cabling to controlled door entry installation including removing any existing cabling, make all necessary connections, all builders work, test and make good and remove all waste and debris. |  |  |
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| DE910917 | DOOR ENTRY:CRIMP CONNECTION TO RG59 BNC CABLE | IT | 7.12 |
|  | Door Entry: Carry out RG59 Coaxial crimp termination to cabling for controlled door entry installation, make all necessary connections, test and make good. |  |  |
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| DE910919 | DOOR ENTRY:DRAW UPTO 6MM SINGLE CABLE | LM | 2.71 |
|  | Door Entry:Supply and draw upto 6.00mm2 PVC single cable wire through new conduit or existing conduit or trunking, make all necessary connections, and make good on completion and remove waste and debris. |  |  |
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| DE910921 | DOOR ENTRY:INSTALL CW1308 CABLE | LM | 12.95 |
|  | Door Entry:Supply and install new CW1308 cabling to controlled door entry installation including removing any existing cabling, make all necessary connections, all builders work, test and make good and remove waste and debris. |  |  |
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| DE910923 | DOOR ENTRY:INSTALL 2L 1.5MM OR 2.5MM CABLE | LM | 14.53 |
|  | Door Entry:Supply and fix 2L 1.5mm or 2.50mm cable clipped to ceiling or walls, including all necessary bends and dressings and make good on completion and remove waste and debris. |  |  |
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| DE910925 | DOOR ENTRY:INSTALL NEW METER TAILS | IT | 31.69 |
|  | Door Entry:Isolate supply, install new meter tails ne 1.00m in lengths, reconnect electricity supply, undertake electrical tests, test operation of residual current device and make good on completion and remove waste and debris. |  |  |
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| DE910931 | DOOR ENTRY:RENEW FUSE CARRIER OR SHIELD | IT | 19.56 |
|  | Door Entry:Isolate supply and renew fuse carrier or shield, remove defective or unsuitable fuse carrier or shield, fit new, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| DE910933 | DOOR ENTRY:RENEW ANY SIZE MCB | IT | 13.54 |
|  | Door Entry:Isolate supply and renew any size mini-circuit breaker, remove defective or unsuitable mini-circuit breaker, fit new suitable for designated door entry supply, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
| DE910935 | DOOR ENTRY:INSTALL RCBO | IT | 48.28 |
|  | Door Entry:Isolate supply and supply and install any size RCBO to existing consumer unit to protect designated door entry circuits, reconnect supply, undertake electrical tests, test operation of RCBO, make good on completion and remove waste and debris. |  |  |
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| DE910941 | DOOR ENTRY:INSTALL 100AMP DP ISOLATOR SWITCH | IT | 38.14 |
|  | Door Entry:Isolate, supply and install 100 amp fused DP isolator, switch and moulded mounting box, connect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| DE910951 | DOOR ENTRY:SUPPLMTL EQUIPOTENTIAL BONDING ANY ITEM | IT | 18.50 |
|  | Door Entry:Supplemental equipotential bonding to any isolated metal item or pipe to the nearest earth point in accordance with current regulations with cable, clips and tags and remove waste and debris. |  |  |
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|  | Commission and Test |  |  |
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| DE980001 | DOOR ENTRY:COMM & TEST DOOR ENTRY & PROX KEY SYST | IT | 78.95 |
|  | Door Entry:Undertake full and complete commissioning and testing of the whole of the door entry system and proximity key system by the system manufacturer Enrotec (or other equal and approved), include for access, connections, wiring, test on completion and remove all waste and debris. |  |  |
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|  | Electrics |  |  |
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|  | Misc Electrical |  |  |
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| DE930101 | DOOR ENTRY:INSTALL POWER SUPPLY | LM | 12.31 |
|  | Door Entry:Supply and install cabling including removing any existing cabling, include for all terminations, clips and fixings, protective device and fused connection unit for supply to controlled door entry equipment, make all necessary connections, all builders work, make good, test on completion and remove all waste and debris. |  |  |
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| DE930103 | DOOR ENTRY:METAL CLAD ENGRAVED FUSED CONNECTION | IT | 21.96 |
|  | Door Entry:Supply and install metal clad 13 amp fused connection unit including isoloate supply and reconnect, make all necessary connections, all builders work including plug to walls as necessary, make good, test on completion and remove all waste and debris. |  |  |
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| DE930105 | DOOR ENTRY:RELOCATE EXISTING LIGHT FITTING | IT | 16.97 |
|  | Door Entry:Remove and relocate existing lighting fitting including isolate supply and reconnect, adapt or extend cabling as necessary, remove and refix light fitting including make all necessary connections, all builders works, make good, test on completion and remove all waste and debris. |  |  |
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| DE930107 | DOOR ENTRY:TEST ELECTRICAL CIRCUIT | IT | 8.69 |
|  | Door Entry:Carry out tests to any electrical circuit as prescribed in BS7671 and Guidance Note 3 and provide NICEIC certification on completion. |  |  |
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|  | Trunking & Conduit |  |  |
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| DE930301 | DOOR ENTRY:INSTALL 50MM X 50MM GALVANISED TRUNKING | LM | 37.87 |
|  | Door Entry:Supply and fix 50mm X 50mm galvanised trunking including all necessary fittings to any surface, make good, remove all waste and debris. |  |  |
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| DE930303 | DOOR ENTRY:INSTALL UPVC MINI TRUNKING | LM | 3.86 |
|  | Door Entry Trunking:Supply and fix Upvc mini trunking including all necessary fittings to any surface, make good, remove all waste and debris. |  |  |
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| DE930305 | DOOR ENTRY:INSTALL 20MM GALVANISED CONDUIT | LM | 21.02 |
|  | Door Entry:Conduit:Supply and fix ne 20mm diameter heavy gauge galvanised steel conduit including all necessary fittings, galvanised steel spacer saddles at 1200mm centres to any surface, make good, remove all waste and debris. |  |  |
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| DE930307 | DOOR ENTRY:INSTALL 25MM GALVANISED CONDUIT | LM | 26.72 |
|  | Door Entry:Supply and fix ne 25mm diameter heavy gauge galvanised steel conduit including all necessary fittings, galvanised steel spacer saddles at 1200mm centres to any surface, make good, remove all waste and debris. |  |  |
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|  | Builders Works |  |  |
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| DE950101 | DOOR ENTRY:NEW DDA EXTENSION STEP | SM | 258.03 |
|  | Door Entry:Provide new DDA extension step including excavate through any ground and remove existing material to a minimum depth of 150mm, level and compact, fill with type 1 hardcore, construct plywood formwork and fill with A380 concrete, trowel and when dry apply concrete sealant, remove temporary formwork once concrete cured and remove all waste and debris. |  |  |
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| DE950103 | DOOR ENTRY:INSTALL FOB READER POST | IT | 671.79 |
|  | Door Entry:Supply and install new fob reader post into the ground to house fob reader for disabled residents to use for automatic door closer including all builders work, all materials as required including any temporary materials, make good and remove all waste and debris. |  |  |
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| DE950105 | DOOR ENTRY:INSTALL POLYPIPE IN TRENCH - SOFT | LM | 135.01 |
|  | Door Entry:Excavate trench to required width/depth in any type of normal/soft ground, install suitable sized polypipe as cable duct on a bed of sand, back fill including importation of any additional backfill material required, make good or reinstate surface and remove waste and debris. |  |  |
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| DE950107 | DOOR ENTRY:INSTALL POLYPIPE IN TRENCH - HARD | LM | 150.04 |
|  | Door Entry:Excavate trench to required width/depth in any type of hard ground, install suitable sized polypipe as cable duct on a bed of sand, back fill including importation of any additional backfill material required, make good or reinstate surface and remove waste and debris. |  |  |
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| DE950109 | DOOR ENTRY:INSTALL HANDRAIL DOOR STOP | IT | 508.70 |
|  | Door Entry:Supply and install purpose made post into any type of ground to stop the door going past 90 dgrees including all builders works, make good and remove waste and debris. |  |  |
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| DE950111 | DOOR ENTRY:INSTALL WALL/FLOOR MOUNTED DOOR STOP | IT | 76.22 |
|  | Door Entry:Supply and install rubber door stop to any type of wall or floor finish to stop the door going past 90 degrees, make good and remove waste and debris. |  |  |
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| DE950113 | DOOR ENTRY:DRILL HOLE THROUGH FLOORS/WALLS | IT | 22.54 |
|  | Door Entry:Mark out position of core hole up to 150mm diameter and carry out CAT scan of area to be drilled, clear out area below area to be cored, drill hole, remove all waste and debris. |  |  |
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| DE950115 | DOOR ENTRY:DRILL HOLE INTO FLATS | IT | 4.51 |
|  | Door Entry:Mark out position of core hole up to 25mm diameter, clear out area below area to be drilled, drill hole, remove all waste and debris. |  |  |
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| DE950117 | DOOR ENTRY:INSTALL OFFICE AND COMMON ROOM SIGN | IT | 50.19 |
|  | Door Entry:Supply and install new sign outside the block informing vistors what numbers to call for wardens office or common room, sign fixed to any background including all builders works, make good, remove waste and debris. |  |  |
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| DE950119 | DOOR ENTRY:BRICK UP REDUNDANT OPENING | IT | 57.96 |
|  | Door Entry:Brick up any size opening in existing structure where equipment removed to match existing including all builders work, make good finishes where applicable, and remove waste and debris. |  |  |
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| DE950127 | DOOR ENTRY:INSTALL HASP & STAPLE | IT | 63.31 |
|  | Door Entry:Supply and fit hasp and staple to any surface include provison of combination padlock. |  |  |
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|  | Door Works |  |  |
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|  | Timber Doors |  |  |
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| DE970101 | DOOR ENTRY:RENEW WITH TIMBER DOOR 1200MM X 2400MM | IT | 3345.05 |
|  | Door Entry:Remove existing door, frame, fanlights, sidelights and screen, and supply and install purpose made hardwood factory glazed outward opening single door hung on and including new hardwood rebated door frame with fanlight and sidelight to suit size of existing opening ne 1200mm x 2400mm, frame complete with stainless steel channel sub-framing, frame fixed to structure, silicone mastic sealant to both sides, door and frame glazed internally in 6mm lexan polycarbonate glass, non setting glazing compound and hardwood screwed beads, door hung on stainless steel heavy duty continuous hinge and complete with all ironmongery, fittings and specified hardware, decorate internally and prepare for redecoration externally, provide temporary screens and doors to maintain security integrity of block whilst new door and frames are installed including temporary connection to existing controlled door entry installation and remove waste and debris. |  |  |
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| DE970103 | DOOR ENTRY:RENEW WITH TIMBER DOOR 1600MM X 2400MM | IT | 3959.40 |
|  | Door Entry:Remove existing door, frame, fanlights, sidelights and screen, and supply and install purpose made hardwood factory glazed outward opening single door hung on and including new hardwood rebated door frame with fanlight and sidelight to suit size of existing opening ne 1600mm x 2400mm, frame complete with stainless steel channel sub-framing, frame fixed to structure, silicone mastic sealant to both sides, door and frame glazed internally in 6mm lexan polycarbonate glass, non setting glazing compound and hardwood screwed beads, door hung on stainless steel heavy duty continuous hinge and complete with all ironmongery, fittings and specified hardware, decorate internally and prepare for redecoration externally, provide temporary screens and doors to main security integrity of block whilst new door and frames are installed including temporary connection to existing controlled door entry installation and remove waste and debris. |  |  |
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| DE970105 | DOOR ENTRY:RENEW WITH TIMBER DOOR 2100MM X 2400MM | IT | 4882.78 |
|  | Door Entry:Remove existing door, frame, fanlights, sidelights and screen, and supply and install purpose made hardwood factory glazed outward opening single door hung on and including new hardwood rebated door frame with fanlight and sidelight to suit size of existing opening ne 2100mm x 2400mm, frame complete with stainless steel channel sub-framing, frame fixed to structure, silicone mastic sealant to both sides, door and frame glazed internally in 6mm lexan polycarbonate glass, non setting glazing compound and hardwood screwed beads, door hung on stainless steel heavy duty continuous hinge and complete with all ironmongery, fittings and specified hardware, decorate internally and prepare for redecoration externally, provide temporary screens and doors to maintain security integrity of block whilst new door and frames are installed including temparary connection to existing controlled door entry installation and remove waste and debris. |  |  |
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| DE970107 | DOOR ENTRY:RENEW WITH TIMBER DOOR 2700MM X 2400MM | IT | 6131.30 |
|  | Door Entry:Remove existing door, frame, fanlights, sidelights and screen, and supply and install purpose made hardwood factory glazed outward opening single door hung on and including new hardwood rebated door frame with fanlight and sidelight to suit size of existing opening ne 2700mm x 2400mm, frame complete with stainless steel channel sub-framing, frame fixed to structure, silicone mastic sealant to both sides, door and frame glazed internally in 6mm lexan polycarbonate glass, non setting glazing compound and hardwood screwed beads, door hung on stainless steel heavy duty continuous hinge and complete with all ironmongery, fittings and specified hardware, decorate internally and prepare for redecoration externally, provide temporary screens and doors to main security integrity of block whilst new door and frames are installed including temparary connection to existing controlled door entry installation and remove waste and debris. |  |  |
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| DE970109 | DOOR ENTRY:ADAPT TIMBER SCREEN FOR NEW PANEL | IT | 932.26 |
|  | Door Entry:Adapt existing timber door side screen to enable installation of new controlled door entry panel and fireman switch including all builders works, make good and remove waste and debris. |  |  |
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|  | Steel Doors |  |  |
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| DE970301 | DOOR ENTRY:RENEW WITH STEEL DOOR 1200MM X 2400MM | IT | 5191.42 |
|  | Door Entry:Remove existing door, frame, fanlights, sidelights and screen, and supply and install purpose made powder coated steel factory glazed outward opening single door hung on and including new door frame with fanlight and sidelight to suit size of existing opening ne 1200mm x 2400mm, frame fixed to structure, silicone mastic sealant to both sides, door and frame glazed internally in 6mm lexan polycarbonate glass, non setting glazing compound and powder coated steel screwed beads, door hung on stainless steel heavy duty continuous hinge and complete with all ironmongery, fittings and specified hardware, externally, provide temporary screens and doors to maintain security integrity of block whilst new door and frames are installed including temparary connection to existing controlled door entry installation and remove waste and debris. |  |  |
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| DE970303 | DOOR ENTRY:RENEW WITH STEEL DOOR 1600MM X 2400MM | IT | 6035.09 |
|  | Door Entry:Remove existing door, frame, fanlights, sidelights and screen, and supply and install purpose made powder coated steel factory glazed outward opening single door hung on and including new door frame with fanlight and sidelight to suit size of existing or newly formed opening ne 1600mm x 2400mm, frame fixed to structure, silicone mastic sealant to both sides, door and frame glazed internally in 6mm lexan polycarbonate glass, non setting glazing compound and powder coated steel screwed beads, door hung on stainless steel heavy duty continuous hinge and complete with all ironmongery, fittings and specified hardware, externally, provide temporary screens and doors to maintain security integrity of block whilst new door and frames are installed including temparary connection to existing controlled door entry installation and remove waste and debris. |  |  |
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| DE970305 | DOOR ENTRY:RENEW WITH STEEL DOOR 2100MM X 2400MM | IT | 7432.85 |
|  | Door Entry:Remove existing door, frame, fanlights, sidelights and screen, and supply and install purpose made powder coated steel factory glazed outward opening single door hung on and including new door frame with fanlight and sidelight to suit size of existing opening ne 2100mm x 2400mm, frame fixed to structure, silicone mastic sealant to both sides, door and frame glazed internally in 6mm lexan polycarbonate glass, non setting glazing compound and powder coated steel screwed beads, door hung on stainless steel heavy duty continuous hinge and complete with all ironmongery, fittings and specified hardware, externally, provide temporary screens and doors to maintain security integrity of block whilst new door and frames are installed including temparary connection to existing controlled door entry installation and remove waste and debris. |  |  |
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| DE970307 | DOOR ENTRY:RENEW WITH STEEL DOOR 2700MM X 2400MM | IT | 8933.42 |
|  | Door Entry:Remove existing door, frame, fanlights, sidelights and screen, and supply and install purpose made powder coated steel factory glazed outward opening single door hung on and including new door frame with fanlight and sidelight to suit size of existing opening ne 2700mm x 2400mm, frame fixed to structure, silicone mastic sealant to both sides, door and frame glazed internally in 6mm lexan polycarbonate glass, non setting glazing compound and powder coated steel screwed beads, door hung on stainless steel heavy duty continuous hinge and complete with all ironmongery, fittings and specified hardware, externally, provide temporary screens and doors to maintain security integrity of block whilst new door and frames are installed including temparary connection to existing controlled door entry installation and remove waste and debris. |  |  |
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|  | Locks and Door Closers |  |  |
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| DE970501 | DOOR ENTRY:INSTALL MONITORED MAGNETIC LOCK | IT | 173.77 |
|  | Door Entry:Supply and install monitored new magnetic lock including all builders works, make good, test and leave in working order on completion, and remove waste and debris. |  |  |
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| DE970503 | DOOR ENTRY:INSTALL UN-MONITORED MAGNETIC LOCK | IT | 164.74 |
|  | Door Entry:Supply and install new un-monitored magnetic lock including all builders work, make good, test and leave in working order on completion and remove waste and debris. |  |  |
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| DE970505 | DOOR ENTRY:INSTALL ELECTRONIC DOOR LATCH | IT | 647.50 |
|  | Door Entry:Supply and install new electric door latch complete with all wiring, make all necessary connections, all builders work, make good, test and leave in working order on completion, remove waste and debris. |  |  |
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| DE970507 | DOOR ENTRY:INSTALL AUTO DOOR CLOSER | IT | 3785.38 |
|  | Door Entry:Supply and install automatic door closer (doors and operator complete), installed in accordance with manufacturer's technical data sheet, include for all materials and equipment needed, connections and wiring, all builders work, make good, test and leave in working order on completion, remove waste and debris. |  |  |
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| DE970509 | DOOR ENTRY:TRANSFER AUTO DOOR OPENER TO NEW DOOR | IT | 139.19 |
|  | Door Entry:Remove from existing door and refit to new door automatic closer, install as manufacturer's technical data sheet, include for all materials and equipment needed, connections and wiring, all builders work, make good, test and leave in working order on completion, remove waste and debris. |  |  |
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|  | Door Entry Joinery |  |  |
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|  | Joinery Repairs |  |  |
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| EJ081307 | DOOR ENTRY:REFIX LOOSE GLAZING BEADS | NO | 1.88 |
|  | Door Entry:Refix loose glazing beads including bedding and sealing with sealant. (per door). |  |  |
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| EJ081309 | DOOR ENTRY:RENEW HARDWOOD GLAZING BEADS | LM | 6.89 |
|  | Door Entry:Renew with preservative treated hardwood glazing beads of any size and of any profile including mitres and ends to match existing, bedding and pointing with sealant and prepare for redecoration, and remove waste and debris. |  |  |
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| EJ081311 | DOOR ENTRY:PATCH OR REPAIR DOOR STILE | NO | 19.41 |
|  | Door Entry:Patch, repair hanging or closing stile of hardwood door including cut out and splice in new timber upto 600mm long, and decorate to match existing internally and prepare for redecoration externally, and remove waste and debris. |  |  |
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| EJ081313 | DOOR ENTRY:RENEW HARDWOOD DOOR STILE | IT | 93.19 |
|  | Door Entry:Renew closing stile to hardwood door, remove glass panels and beads and set aside, take down door and remove and refix continuous hinge, remove iron- mongery and set aside, cut out defective stile to top, middle and bottom rails, refix glass or plywood panels and beads, refix ironmongery, ease and adjust door, and prepare for redecoration, and remove waste and debris. |  |  |
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| EJ081315 | DOOR ENTRY:EASE AND ADJUST INCLUDING REMOVE | NO | 23.27 |
|  | Door Entry:Ease and adjust door, hung on continuous hinges, including remove and rehang door and make good to frame and touch up decorations. |  |  |
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| EJ081316 | DOOR ENTRY:REMOVE READJUST AND REHANG TIMBER DOOR | IT | 51.92 |
|  | Door Entry:Remove existing door, ease and adjust and re-hang the door, make good and remove all waste and debris. |  |  |
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| EJ081317 | DOOR ENTRY:OVERHAUL EXTERNAL COMPLETE | NO | 54.74 |
|  | Door Entry:Overhaul hardwood controlled door entry door and frame complete, remove all ironmongery, piece out door, frame and architraves where ironmongery removed make good any damage, defects to timber, resecure architraves if loose, rehang door on continuous hinge, ease and adjust, prepare door for redecoration, and remove waste and debris. |  |  |
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| EJ081319 | DOOR ENTRY:OVERHAUL EXTERNAL COMPLETE SIDELIGHT | NO | 88.10 |
|  | Door Entry:Overhaul hardwood controlled door entry door and frame with sidelight screen complete, remove all ironmongery, piece out door, frame, and architraves where ironmongery removed make good any damage, defects to timber, resecure glazing beads, and architraves if loose, rehang door on continuous hinge, ease and adjust, prepare door for redecoration, and remove waste and debris. |  |  |
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| EJ081511 | DOOR ENTRY:EASE/OIL AND ADJUST STEEL | NO | 7.76 |
|  | Door Entry:Ease including force open if necessary, strip paint, file and grind edges, ease and oil continuous hinge to steel door. |  |  |
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| EJ081513 | DOOR ENTRY:OVERHAUL STEEL | NO | 66.02 |
|  | Door Entry:Overhaul any type of controlled door entry powder coated steel door and frame dismantle as necessary and subsequently reassemble including freeing, easing oiling and adjusting door to give correct operation, renew fixing screws, remove, refit or renew ironmongery as necessary, rake out and renew defective sealants, and remove waste and debris. |  |  |
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| EJ101701 | DOOR ENTRY FRAME:REFIX LOOSE EXTERNAL FRAME | NO | 77.73 |
|  | Door Entry Frame:Remove and refix loose controlled door entry door frame, including remove and refix door and one set of architraves, touch up decorations and renew sealant. |  |  |
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| EJ101703 | DOOR ENTRY FRAME:RAKE OUT REPOINT EXTERNAL SEALANT | LM | 1.95 |
|  | Door Entry Frame:Rake out and repoint controlled door entry door frame with sealant. |  |  |
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|  | Install Hardwood Screens |  |  |
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| EJ090209 | DOOR ENTRY SCREEN:INSTALL HARDWOOD NE 1.2X2.4M | NO | 2464.54 |
|  | Door Entry Screen:Install purpose made hardwood factory glazed outward opening single door hung on and including hardwood rebated door frame, fanlight and sidelight to suit size of existing or newly formed opening ne 1250x2400mm, frame complete with stainless steel channel sub-framing, frame fixed to structure, silicone mastic sealant to both sides, door and frame glazed internally in 6mm lexan polycarbonate glass, non setting glazing compound and hardwood screwed beads, door hung on stainless steel heavy duty continuous hinge and complete with all ironmongery, fittings and hardware specified, decorate internally and prepare for redecoration externally, and remove waste and debris. |  |  |
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| EJ090211 | DOOR ENTRY SCREEN:INSTALL HARDWOOD NE 1.6X2.4M | NO | 3150.71 |
|  | Door Entry Screen:Install purpose made hardwood factory glazed outward opening single door hung on and including hardwood rebated door frame, fanlight and sidelight to suit size of existing or newly formed opening, ne 1600x2400mm, frame complete with stainless steel channel sub-framing, frame fixed to structure, silicone mastic sealant to both sides, door and frame glazed internally in 6mm lexan polycarbonate glass, non setting glazing compound and hardwood screwed beads, door hung on stainless steel heavy duty continuous hinge and complete with all ironmongery, fittings and hardware specified, decorate internally and prepare for redecoration externally, and remove waste and debris. |  |  |
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| EJ090213 | DOOR ENTRY SCREEN:INSTALL HARDWOOD NE 2.1X2.4M | NO | 4120.50 |
|  | Door Entry Screen:Install purpose made hardwood factory glazed outward opening single door hung on and including hardwood rebated door frame, fanlight and sidelight to suit size of existing or newly formed opening, ne 2100x2400mm, frame complete with stainless steel channel sub-framing, frame fixed to structure, silicone mastic sealant to both sides, door and frame glazed internally in 6mm lexan polycarbonate glass, non setting glazing compound and hardwood screwed beads, door hung on stainless steel heavy duty continuous hinge and complete with all ironmongery, fittings and hardware specified, decorate internally and prepare for redecoration externally, and remove waste and debris. |  |  |
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| EJ090215 | DOOR ENTRY SCREEN:INSTALL HARDWOOD NE 2.7X2.4M | NO | 5278.75 |
|  | Door Entry Screen:Install purpose made hardwood factory glazed outward opening single door hung on and including hardwood rebated door frame, fanlight and sidelight to suit size of existing or newly formed opening, ne 2700x2400mm, frame complete with stainless steel channel sub-framing, frame fixed to structure, silicone mastic sealant to both sides, door and frame glazed internally in 6mm lexan polycarbonate glass, non setting glazing compound and hardwood screwed beads, door hung on stainless steel heavy duty continuous hinge and complete with all ironmongery, fittings and hardware specified, decorate internally and prepare for redecoration externally, and remove waste and debris. |  |  |
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|  | Install Steel Screens |  |  |
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| EJ090409 | DOOR ENTRY SCREEN:INSTALL POWDER CTD NE 1.25X2.4M | NO | 2342.18 |
|  | Door Entry Screen:Install purpose made powder coated steel factory glazed outward opening single door hung on and including door frame, fanlight and sidelight to suit size of existing or newly formed opening ne 1250x2400mm, frame fixed to structure, silicone mastic sealant to both sides, door and frame glazed internally in 6mm lexan polycarbonate glass, non setting glazing compound and Powder coated steel screwed beads, door hung on stainless steel heavy duty continuous hinge and complete with all ironmongery, fittings and hardware specified, remove waste and debris. |  |  |
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| EJ090411 | DOOR ENTRY SCREEN:INSTALL POWDER CTD NE 1.60X2.4M | NO | 2673.83 |
|  | Door Entry Screen:Install purpose made powder coated steel factory glazed outward opening single door hung on and including door frame, fanlight and sidelight to suit size of existing or newly formed opening ne 1600x2400mm, frame fixed to structure, silicone mastic sealant to both sides, door and frame glazed internally in 6mm lexan polycarbonate glass, non setting glazing compound and Powder coated steel screwed beads, door hung on stainless steel heavy duty continuous hinge and complete with all ironmongery, fittings and hardware specified, remove waste and debris. |  |  |
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| EJ090413 | DOOR ENTRY SCREEN:INSTALL POWDER CTD NE 2.10X2.4M | NO | 3174.82 |
|  | Door Entry Screen:Install purpose made powder coated steel factory glazed outward opening single door hung on and including door frame, fanlight and sidelight to suit size of existing or newly formed opening ne 2100x2400mm, frame fixed to structure, silicone mastic sealant to both sides, door and frame glazed internally in 6mm lexan polycarbonate glass, non setting glazing compound and Powder coated steel screwed beads, door hung on stainless steel heavy duty continuous hinge and complete with all ironmongery, fittings and hardware specified, remove waste and debris. |  |  |
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| EJ090415 | DOOR ENTRY SCREEN:INSTALL POWDER CTD NE 2.70X2.4M | NO | 3725.30 |
|  | Door Entry Screen:Install purpose made powder coated steel factory glazed outward opening single door hung on and including door frame, fanlight and sidelight to suit size of existing or newly formed opening ne 2700x2400mm, frame fixed to structure, silicone mastic sealant to both sides, door and frame glazed internally in 6mm lexan polycarbonate glass, non setting glazing compound and Powder coated steel screwed beads, door hung on stainless steel heavy duty continuous hinge and complete with all ironmongery, fittings and hardware specified, remove waste and debris. |  |  |
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|  | Ironmongery Renewals |  |  |
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| EJ800001 | DOOR ENTRY IRONMONGERY:RENEW HEAVY DUTY STRIKE | NO | 103.52 |
|  | Door Entry Ironmongery:Take off existing from door and/or frame, and renew with Assa heavy duty strike plate, make good and remove waste and debris. |  |  |
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| EJ800003 | DOOR ENTRY IRONMONGERY:RENEW CLOSER | NO | 79.85 |
|  | Door Entry Ironmongery:Take off existing from door and/or frame, and renew with closer to match existing, make good and remove waste and debris. |  |  |
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| EJ800005 | DOOR ENTRY IRONMONGERY:RENEW FACE PLATE | NO | 6.13 |
|  | Door Entry Ironmongery:Take off existing from door and/or frame, and renew with face plate to match existing, make good and remove waste and debris. |  |  |
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| EJ800007 | DOOR ENTRY IRONMONGERY:RENEW ASSA LOCK | NO | 47.61 |
|  | Door Entry Ironmongery:Take off existing from door and/or frame, and renew with Assa lock to match existing, make good and remove waste and debris. |  |  |
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| EJ800009 | DOOR ENTRY IRONMONGERY:RENEW MAGNA LOCK | NO | 38.35 |
|  | Door Entry Ironmongery:Take off existing from door and/or frame, and renew with magna lock to match existing, make good and remove waste and debris. |  |  |
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| EJ800011 | DOOR ENTRY IRONMONGERY:RENEW LCN CLOSER | NO | 76.74 |
|  | Door Entry Ironmongery:Take off existing from door and/or frame, and renew with LCN close to match existing, make good and remove waste and debris. |  |  |
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| EJ800013 | DOOR ENTRY IRONMONGERY:RENEW HANDLE | NO | 9.23 |
|  | Door Entry Ironmongery:Take off existing from door and/or frame, and renew with door handle to match existing, make good and remove waste and debris. |  |  |
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| EJ800015 | DOOR ENTRY IRONMONGERY:RENEW STRIKE | NO | 36.22 |
|  | Door Entry Ironmongery:Take off existing from door and/or frame, and renew with strike plate to match existing, make good and remove waste and debris. |  |  |
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| EJ800017 | DOOR ENTRY IRONMONGERY:RENEW PANIC BAR | NO | 302.10 |
|  | Door Entry Ironmongery:Take off existing from door and/or frame, and renew with panic bar to match existing, make good and remove waste and debris. |  |  |
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| EJ800019 | DOOR ENTRY IRONMONGERY:RENEW UNION LOCK | NO | 57.41 |
|  | Door Entry Ironmongery:Take off existing from door and/or frame, and renew with union lock to match existing, make good and remove waste and debris. |  |  |
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| EJ800021 | DOOR ENTRY IRONMONGERY:RENEW FINGER PLATE | NO | 6.90 |
|  | Door Entry Ironmongery:Take off existing from door and/or frame, and renew with finger plate to match existing, make good and remove waste and debris. |  |  |
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| EJ800023 | DOOR ENTRY IRONMONGERY:RENEW HASP | NO | 14.84 |
|  | Door Entry Ironmongery:Take off existing from door and/or frame, and renew with hasp to match existing, make good and remove waste and debris. |  |  |
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| EJ800025 | DOOR ENTRY IRONMONGERY:RENEW PADLOCK | NO | 26.24 |
|  | Door Entry Ironmongery:Take off existing from door and/or frame, and renew with padlock and keys to match existing, make good and remove waste and debris. |  |  |
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| EJ800026 | DOOR ENTRY IRONMONGERY:RENEW D HANDLE | NO | 30.70 |
|  | Door Entry Ironmongery:Take off existing from door and/or frame, and renew with D Handle to match existing, make good and remove waste and debris. |  |  |
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| EJ800028 | DOOR ENTRY IRONMONGERY:RENEW GUARD PLATE | NO | 65.25 |
|  | Door Entry Ironmongery:Take off existing from door and/or frame, and renew with guard plate to match existing, make good and remove waste and debris. |  |  |
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| EJ800029 | DOOR ENTRY IRONMONGERY:RENEW HINGE | NO | 12.95 |
|  | Door Entry Ironmongery:Take off existing door from frame, remove hinge from door and/or frame, and renew with hinge to match existing, rehang door, ease and adjust, make good and remove waste and debris. |  |  |
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| EJ800030 | DOOR ENTRY IRONMONGERY:RENEW LOCK BARREL | NO | 61.10 |
|  | Door Entry Ironmongery:Take off existing from door and/or frame, and renew with lock barrel to match existing, make good and remove waste and debris. |  |  |
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| EJ800031 | DOOR ENTRY IRONMONGERY:RENEW CONTINUOUS HINGE | NO | 153.83 |
|  | Door Entry Ironmongery:Take off existing door from frame, remove continuous hinge from door and/or frame, and renew with stainless steel continuous hinge to match existing, rehang door, ease and adjust, make good and remove waste and debris. |  |  |
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|  | Door Entry Glazing Repairs |  |  |
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|  | Glazing Polycarbonate |  |  |
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| GL010609 | DOOR ENTRY PANE:REGLAZE 6MM POLYCARB UPTO 1.00SM | NO | 88.45 |
|  | Door Entry Pane:Reglaze single pane in 6mm polycarbonate upto 1.00sm, hack out and glaze with putty, sprigs, clips or beads at any level, touch up decoration to match existing, and remove waste and debris. |  |  |
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| GL010611 | DOOR ENTRY PANE:REGLAZE 6MM POLYCARB OVER 1.00SM | SM | 112.93 |
|  | Door Entry Pane:Reglaze single pane in 6mm polycarbonate, over 1.00sm hack out and glaze with putty, sprigs, clips or beads at any level, touch up decoration to match existing, and remove waste and debris. |  |  |
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|  | Door Entry Painting Repairs |  |  |
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|  | Painting Wash Down |  |  |
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| PA010374 | DOOR ENTRY DOORS:WASHDOWN AND CLEAN POWDER COATED | IT | 7.97 |
|  | Door Entry Doors:Wash down powder coated surfaces with soap and water or detergent solution and apply non solvent based cleaner to remove dirt, grease etc, rinse off and leather off to produce a clean dry surface free from water marks or smearing. |  |  |
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| PA010388 | DOOR ENTRY SURFACES:WASHDOWN CLEAN POWDER COATED | SM | 4.36 |
|  | Door Entry Surfaces:Wash down powder coated surfaces of miscellaneous general surfaces etc. with soap and water or detergent solution and apply non solvent based cleaner to remove dirt, grease etc, rinse off and leather off to produce a clean dry surface free from water marks or smearing. |  |  |
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|  | Painting Stain |  |  |
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| PA021119 | DOOR ENTRY SURFACES:PREPARE 2 COATS DECOR STAIN | SM | 13.69 |
|  | Door Entry Surfaces:Rub down, prepare for, and apply two coats of decorative wood stain on existing decorated external general surfaces of woodwork. |  |  |
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| PA021121 | DOOR ENTRY FRAME:PREPARE 2 COATS STAIN NE 300MM | LM | 6.32 |
|  | Door Entry Frame:Rub down, prepare for, and apply two coats of decorative wood stain to existing decorated external surfaces timber sub-frame, ne 300mm girth. |  |  |
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| PA021123 | DOOR ENTRY:PREPARE 2 COATS STAIN GLAZED DOOR (O/S) | IT | 18.31 |
|  | Door Entry Door:Rub down, prepare, apply two coats of decorative wood stain on any existing decorated size/type single glazed timber door (one side and edges). |  |  |
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| PA021125 | DOOR ENTRY:PREPARE 2 COAT STAIN GLAZED DOOR (B/S) | IT | 36.62 |
|  | Door Entry Door:Rub down, prepare, and apply two coats of decorative wood stain on any size/type single glazed timber door (both sides and edges). |  |  |
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|  | ELECTRICAL INSTALLATIONS |  |  |
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|  | Street Lighting |  |  |
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|  | Street Lighting - Fault Locating |  |  |
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| EI010101 | STREET LIGHTING:BREAKDOWN REPAIR NO PARTS | IT | 67.26 |
|  | Street Lighting:Response call-out to any individual item/type of street lighting, building, column or bollard mounted, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour and plant, test operation on completion and report to Client Representative. |  |  |
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| EI010103 | STREET LIGHTING:BREAKDOWN REPAIR PARTS NE £40 | IT | 129.36 |
|  | Street Lighting:Response call-out to any individual item/type of street lighting, building, column or bollard mounted, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour, materials and plant, (parts cost allowance £40) test operation on completion and report to Client Representative. |  |  |
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| EI010105 | STREET LIGHTING:BREAKDOWN REPAIR PARTS NE £100 | IT | 215.60 |
|  | Street Lighting:Response call-out to any individual item/type of street lighting, building, column or bollard mounted, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour, materials and plant, (parts cost allowance £100) test operation on completion and report to Client Representative. |  |  |
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|  | Street Lighting - Installations |  |  |
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| EI011201 | STREET LIGHTING:INSTALL BELFRY 40W LED LIGHT FTG | IT | 453.12 |
|  | Street Lighting:Renew or supply and install new Belfry 40 watt LED light fitting including gaining access, fixing to post or plugged and screwed to structure, including making all connections, wiring, builders work, test and make good on completion, and remove waste and debris. |  |  |
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| EI011203 | STREET LIGHTING:INSTALL BELFRY 60W LED LIGHT FTG | IT | 526.82 |
|  | Street Lighting:Renew or supply and install new Belfry 60 watt LED light fitting including gaining access, fixing to post or plugged and screwed to structure, including making all connections and wiring, builders work, test and make good on completion, and remove waste and debris. |  |  |
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| EI011205 | STREET LIGHTING:INSTALL JASPER 40W LED LIGHT FTG | IT | 462.00 |
|  | Street Lighting:Renew or supply and install new Jasper 40 watt LED light fitting including gaining access, fixing to post or plugged and screwed to structure, including making all connections and wiring, builders work, test and make good on completion, and remove waste and debris. |  |  |
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| EI010207 | STREET LIGHTING:INSTALL JASPER 60W LED LIGHT FTG | IT | 536.62 |
|  | Street Lighting:Renew or supply and install new Jasper 60 watt LED light fitting including gaining access, fixing to post or plugged and screwed to structure, including making all connections and wiring, builders work, test and make good on completion, and remove waste and debris. |  |  |
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| EI010209 | STREET LIGHTING:INSTALL LAMP POST CUT OUT SWITCH | IT | 57.32 |
|  | Street Lighting:Renew or supply and install new lamp post cut out switch including gaining access, making all connections and wiring, builders work, test and make good on completion, and remove waste and debris. |  |  |
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|  | Lighting Columns |  |  |
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| EI010111 | LIGHTING COLUMN:SUPPLY AND FIT SHREDER URBIS AXIA | NO | 293.83 |
|  | Column Light:Supply and fit or renew column light with Schreder Urbis Axia 2.1 LED weather and vandal resistant aluminium body with RAL 7040 grey or RAL 9005 black finish, polycarbonate optic and protector to IP66 standard including all necessary wiring and control switch and connection to electrical supply, access with cherrypicker, test, set, make good and leave in working order and remove waste and debris. |  |  |
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| EI010113 | LIGHTING COLUMN:SUPPLY & FIT 'T' BRACKET URBIS | NO | 140.05 |
|  | Lighting Column:Supply and fit or renew 'T' Bracket to existing column to allow two Schreder Urbis Axia or other equal and approved light fitting to be mounted on single column including all necessary wiring and connection to electrical supply, access with cherrypicker, test, set, make good and leave in working order and remove waste and debris. |  |  |
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| EI010115 | LIGHTING COLUMN:SUPPLY & FIT 'T' BRACKET FLOOD | NO | 149.13 |
|  | Lighting Column:Supply and fit or renew 'T' Bracket to existing column to allow one Schreder Urbis Axia or other equal and approved light fitting and one LED 50w floodlight light fittings to be mounted on single column including all necessary wiring and connection to electrical supply, access with cherrypicker, test, set, make good and leave in working order and remove waste and debris. |  |  |
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| EI010116 | LIGHTING COLUMN:SUPPLY & FIT 'T' BRACKET | NO | 89.98 |
|  | Lighting Column:Supply and fit 'T' Bracket to existing column to allow two light fittings to be mounted on single column including all necessary wiring and connection to electrical supply, access with cherrypicker, test, set, make good and leave in working order and remove waste and debris. |  |  |
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| EI010117 | LIGHTING COLUMN:SUPPLY & FIT 'T' BRACKET EXTEN | NO | 99.32 |
|  | Lighting Column:Supply and fit or renew 'T' Bracket to existing column to allow two LED 50w floodlight light fittings on 900mm extensions to be mounted on single column including all necessary wiring and connection to electrical supply, access with cherrypicker, test, set, make good and leave in working order and remove waste and debris. |  |  |
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| EI010119 | LIGHTING COLUMN:SUPPLY & FIT 50W LED FLOODLIGHT | NO | 117.32 |
|  | Column Light:Supply and fit or renew floodlight with 50W LED weather and vandal resistant aluminium body with RAL 7040 grey or RAL 9005 black finish, to IP66 standard including all necessary wiring and control switch and connection to electrical supply, access with cherrypicker, test, set, make good and leave in working order and remove waste and debris. |  |  |
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| EI010121 | LIGHTING COLUMN:RENEW LIGHT FITTING | NO | 707.30 |
|  | Lighting Column:Light Fitting:Isolate supply, disconnect, clear away and renew "Thorlux Starbeam" or other equal and approved column mounted light fitting with metal alloy clad body, polycarbonate light diffuser, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EI010223 | LIGHTING COLUMN:RENEW HINGED COLUMN | NO | 566.71 |
|  | Lighting Column:Isolate/reconnect supply, renew tubular galvanised hinged lighting column with door and timber back board, column base to be coated internally and externally with bituminous paint not less than 0.25mm thick, excavate to minimum of 1.00 m deep and 300mm around column set in and including concrete base, tests, make good, remove waste and debris and reinstate paving or garden areas. |  |  |
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|  | Security Flood Lights - Fault Locating |  |  |
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| EI010201 | SECURITY FLOOD LIGHTS:BREAKDOWN REPAIR NO PARTS | IT | 45.51 |
|  | Security Flood Lights:Response call-out to any individual circuit of security floodlight installation, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour and plant, test operation on completion and report to Client Representative. |  |  |
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| EI010203 | SECURITY FLOOD LIGHTS:BREAKDOWN REPAIR PARTS NE£40 | IT | 103.68 |
|  | Security Flood Lights:Response call-out to any individual circuit of security floodlight installation, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour, materials and plant, (materials cost allowance £40) test operation on completion and report to Client Representative. |  |  |
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| EI010205 | SECURITY FLOOD LIGHTS:BREAKDOWN REPAIR PART NE£100 | IT | 185.99 |
|  | Security Flood Lights:Response call-out to any individual circuit of security floodlight installation, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour, materials and plant, (materials cost allowance £100) test operation on completion and report to Client Representative. |  |  |
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|  | Permanent Standby Plant- Fault Locating |  |  |
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| EI010301 | PERMANENT STANDBY PLANT:BREAKDOWN REPAIR NO PARTS | IT | 71.29 |
|  | Permanent Standby Plant:Response call-out to any individual item/type of permanent standby plant and associated circuits, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour and plant, test operation on completion and report to Client Representative, remove waste and debris. |  |  |
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| EI010303 | PERMANENT STANDBY PLANT:BREAKDOWN REPAIR £100 | IT | 211.77 |
|  | Permanent Standby Plant:Response call-out to any individual item/type of permanent standby plant and associated circuits, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour, materials and plant, (materials cost allowance £100) test operation on completion and report to Client Representative, remove waste and debris. |  |  |
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| EI010305 | PERMANENT STANDBY PLANT:BREAKDOWN REPAIR £300 | IT | 492.72 |
|  | Permanent Standby Plant:Response call-out to any individual item/type of permanent standby plant and associated circuits, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour, materials and plant, (materials cost allowance £300) test operation on completion and report to Client Representative, remove waste and debris. |  |  |
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| EI010307 | PERMANENT STANDBY PLANT:BREAKDOWN REPAIR £500 | IT | 773.68 |
|  | Permanent Standby Plant:Response call-out to any individual item/type of permanent standby plant and associated circuits, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour, materials and plant, (materials cost allowance £500) test operation on completion and report to Client Representative. |  |  |
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|  | Permanent Standby Plant - Testing |  |  |
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| EI010311 | PERMANENT STANDBY PLANT:MONTHLY TEST | IT | 110.76 |
|  | Permanent Standby Plant:Undertake monthly testing to permanent standby plant and associated circuit in accordance with the manufacturer's technical data sheet, report to Client's Representative. |  |  |
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| EI010313 | PERMANENT STANDBY PLANT:SIX MONTHLY TEST | IT | 273.07 |
|  | Permanent Standby Plant:Undertake six monthly testing to permanent standby plant and associated circuit in accordance with the manufacturer's technical data sheet, report to Client's Representative. |  |  |
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|  | Mobile Generating Plant Installation |  |  |
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| EI010401 | MOBILE GENERATING PLANT:BREAKDOWN REPAIR NO PARTS | IT | 65.25 |
|  | Mobile Generating Plant:Response call-out to any individual item/type of mobile generating plant and associated circuits, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour and plant, test operation on completion and report to Client Representative. |  |  |
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| EI010403 | MOBILE GENERATING PLANT:BREAKDOWN REPAIR £100 | IT | 205.73 |
|  | Mobile Generating Plant:Response call-out to any individual item/type of mobile generating plant and associated circuits, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour, materials and plant, (materials cost allowance £100) test operation on completion and report to Client Representative. |  |  |
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| EI010405 | MOBILE GENERATING PLANT:BREAKDOWN REPAIR £300 | IT | 486.68 |
|  | Mobile Generating Plant:Response call-out to any individual item/type of mobile generating plant and associated circuits, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour, materials and plant, (materials cost allowance £300) test operation on completion and report to Client Representative. |  |  |
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|  | Mobile Generating Plant - Testing |  |  |
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| EI010351 | MOBILE GENERATING PLANT:MONTHLY TEST | IT | 84.99 |
|  | Mobile Generating Plant:Undertake monthly testing to mobile generating plant and associated circuit in accordance with the manufacturer's technical data sheet, report to Client's Representative. |  |  |
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| EI010353 | MOBILE GENERATING PLANT:SIX MONTHLY TEST | IT | 215.49 |
|  | Mobile Generating Plant:Undertake six monthly testing to mobile generating plant and associated circuit in accordance with the manufacturer's technical data sheet, report to Client's Representative. |  |  |
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|  | HV Switchgear - Fault Locating |  |  |
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| EI010501 | HV SWITCHGEAR:RESPONSE CALL-OUTS REPAIR NO PARTS | IT | 84.99 |
|  | HV Switchgear:Response call-out to any individual item of HV switchgear fuse boards and associated circuits, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour and plant, test operation on completion and report to Client's Representative. |  |  |
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| EI010503 | HV SWITCHGEAR:RESPONSE CALL-OUTS REPAIR £100 | IT | 245.20 |
|  | HV Switchgear:Response call-out to any individual item of HV switchgear fuse boards and associated circuits, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour, materials and plant, (materials cost allowance £100) test operation on completion and report to Client's Representative. |  |  |
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| EI010505 | HV SWITCHGEAR:RESPONSE CALL-OUTS REPAIR £300 | IT | 526.16 |
|  | HV Switchgear:Response call-out to any individual item of HV switchgear fuse boards and associated circuits, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour, materials and plant, (materials cost allowance £300) test operation on completion and report to Client's Representative. |  |  |
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| EI010507 | HV SWITCHGEAR:RESPONSE CALL-OUTS REPAIR £500 | IT | 807.12 |
|  | HV Switchgear:Response call-out to any individual item of HV switchgear fuse boards and associated circuits, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour, materials and plant, (materials cost allowance £500) test operation on completion and report to Client's Representative. |  |  |
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| EI010509 | HV SWITCHGEAR:RESPONSE CALL-OUTS REPAIR £1,000 | IT | 1450.29 |
|  | HV Switchgear:Response call-out to any individual item of HV switchgear fuse boards and associated circuits, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour, materials and plant, (materials cost allowance £1000) test operation on completion and report to Client's Representative. |  |  |
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|  | LV Switchgear - Fault Locating |  |  |
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| EI010601 | LV SWITCHGEAR:RESPONSE CALL-OUTS REPAIR NO PARTS | IT | 65.25 |
|  | LV Switchgear:Response call-out to any individual item of LV switchgear fuse boards and associated circuits, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour and plant, test operation on completion and report to Client's Representative. |  |  |
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| EI010603 | LV SWITCHGEAR:RESPONSE CALL-OUTS REPAIR £100 | IT | 205.73 |
|  | LV Switchgear:Response call-out to any individual item of LV switchgear fuse boards and associated circuits, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour, materials and plant, (materials cost allowance £100) test operation on completion and report to Client's Representative. |  |  |
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| EI010605 | LV SWITCHGEAR:RESPONSE CALL-OUTS REPAIR £200 | IT | 346.21 |
|  | LV Switchgear:Response call-out to any individual item of LV switchgear fuse boards and associated circuits, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour, materials and plant, (materials cost allowance £200) test operation on completion and report to Client's Representative. |  |  |
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| EI010607 | LV SWITCHGEAR:RESPONSE CALL-OUTS REPAIR £300 | IT | 486.68 |
|  | LV Switchgear:Response call-out to any individual item of LV switchgear fuse boards and associated circuits, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour, materials and plant, (materials cost allowance £300) test operation on completion and report to Client's Representative. |  |  |
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| EI010609 | LV SWITCHGEAR:RESPONSE CALL-OUTS REPAIR £400 | IT | 627.16 |
|  | LV Switchgear:Response call-out to any individual item of LV switchgear fuse boards and associated circuits, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour, materials and plant, (materials cost allowance £400) test operation on completion and report to Client's Representative. |  |  |
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| EI010611 | LV SWITCHGEAR:RESPONSE CALL-OUTS REPAIR £500 | IT | 767.64 |
|  | LV Switchgear:Response call-out to any individual item of LV switchgear fuse boards and associated circuits, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour, materials and plant, (materials cost allowance £500) test operation on completion and report to Client's Representative. |  |  |
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|  | Time Switches |  |  |
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| EL010519 | TIME SWITCH:RESET CLOCK SWITCH TO CAR PARK LIGHTS | IT | 6.84 |
|  | Time Switch:Reset time switch clock or time lag switch to car park or access road lighting and leave in working order and remove waste and debris. |  |  |
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|  | Standby Generators |  |  |
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|  | Weekly Hire |  |  |
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| EI010411 | STANDBY GENERATOR:HIRE 50KVA UNIT FOR 1 WEEK | WK | 717.75 |
|  | Standby Generator:Weekly hire of diesel standby generator with a capacity up to 50KVA including delivery and collection, all maintenance, fuel, connections to existing electrical supply and test and commissioning. Generator shall start automatically on sensing a failure in the normal mains supply or a deviation outside acceptable limits and to shut down following the re-establishment of the normal mains supply. |  |  |
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| EI010413 | STANDBY GENERATOR:HIRE 70KVA UNIT FOR 1 WEEK | WK | 748.27 |
|  | Standby Generator:Weekly hire of diesel standby generator with a capacity up to 70KVA including delivery and collection, all maintenance, fuel, connections to existing electrical supply and test and commissioning. Generator shall start automatically on sensing a failure in the normal mains supply or a deviation outside acceptable limits and to shut down following the re-establishment of the normal mains supply. |  |  |
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| EI010415 | STANDBY GENERATOR:HIRE 120KVA UNIT FOR 1 WEEK | WK | 1244.42 |
|  | Standby Generator:Weekly hire of diesel standby generator with a capacity up to 120KVA including delivery and collection, all maintenance, fuel, connections to existing electrical supply and test and commissioning. Generator shall start automatically on sensing a failure in the normal mains supply or a deviation outside acceptable limits and to shut down following the re-establishment of the normal mains supply. |  |  |
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| EI010417 | STANDBY GENERATOR:HIRE 200KVA UNIT FOR 1 WEEK | WK | 1739.09 |
|  | Standby Generator:Weekly hire of diesel standby generator with a capacity up to 200KVA including delivery and collection, all maintenance, fuel, connections to existing electrical supply and test and commissioning. Generator shall start automatically on sensing a failure in the normal mains supply or a deviation outside acceptable limits and to shut down following the re-establishment of the normal mains supply. |  |  |
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|  | FIRE SAFETY WORKS |  |  |
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|  | Emergency Lighting |  |  |
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|  | Emergency Lighting Fittings - Renewal and Installs |  |  |
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| EL010001 | EMERGENCY LIGHTING:FIT NON MAINTAIN 3 HR UNIT IP65 | NO | 93.40 |
|  | Emergency Lighting:Renew or supply and install non maintained 3hr duration IP65 lighting unit complete with 8w fluorescent lamp nickel cadmium cells, minimum light output 180 lumens, plugged and screwed to structure, including making all connections and wiring, test and make good on completion, and remove waste and debris. |  |  |
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| EL010003 | EMERGENCY LIGHTING:FIT MAINTAINED 3 HR UNIT IP65 | NO | 170.32 |
|  | Emergency Lighting:Renew or supply and install maintained 3hr duration IP65 lighting unit complete with 8w fluorescent lamp nickel cadmium cells, minimum light output 180 lumens, plugged and screwed to structure, including making all connections and wiring, test and make good on completion, and remove waste and debris. |  |  |
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| EL010005 | EMERGENCY LIGHTING:FIT SELF CONTAIN 3 HR EXIT SIGN | NO | 282.75 |
|  | Emergency Lighting:Renew or supply and install self contained 3hr duration emergency lighting sign, complete with 8w fluorescent lamp hinged gear try and 3 cell battery, plugged and screwed to structure, including making all connections and wiring, test and make good on completion, and remove waste and debris. |  |  |
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| EL010007 | EMERGENCY LIGHTING:FIT MAINTAINED 3 HR EXIT SIGN | NO | 121.19 |
|  | Emergency Lighting:Renew or supply and install maintained 3hr duration emergency lighting sign, complete with 8w fluorescent lamp hinged gear try and 3 cell battery, plugged and screwed to structure, including making all connections and wiring, test and make good on completion, and remove waste and debris. |  |  |
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| EL010009 | EMERGENCY LIGHTING:FIT REMOTE ALARM UNIT | NO | 92.97 |
|  | Emergency Lighting:Renew or supply and install remote alarm unit for use with a central battery system, incorporating visible and audible indication of system fault, sounder mute facility, automatic reset when fault clears, plugged and screwed to structure, including all connections and wiring, test and make good on completion and remove waste and debris. |  |  |
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| EL010011 | EMERGENCY LIGHTING:AC/DC SLAVE LUMINAIRE 8W FTG | NO | 83.53 |
|  | Emergency Lighting:Renew or supply AC/DC slave emergency lighting luminaire 8w fitting including tube/bulb, plugged and screwed to structure, include making all connections and wiring, test and make good on completion and remove waste and debris. |  |  |
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| EL010014 | EMERGENCY LIGHTING:FIT 1 GANG TEST FACILITY | NO | 71.67 |
|  | Emergency Lighting:Renew or supply and install 1 gang emergency lighting test facility including connections/adaptations (as JSB), plugged and screwed, include for all making all connections and wiring, test and make good on completion and remove waste and debris. |  |  |
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| FS080151 | EMERGENCY LIGHT FITTING: RENEW BALLAST 28W 2D | IT | 43.20 |
|  | Emergency Light Fitting: Isolate supply, disconnect and renew combo ballast unit for 28 watt 2D emergency light fitting complete with 0.8mm solid core ballast cable, reconnect supply, test and remove waste and debris. |  |  |
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| FS080152 | EMERGENCY LIGHTING:FIT BULKHEAD 3 HR UNIT IP65 | NO | 233.12 |
|  | Emergency Lighting:Isolate supply, disconnect and clear away existing, and renew or supply and install 3hr duration IP65 lighting bulkhead emergency unit complete Steon Lighting GLSEC 2123/WH, with click rose and backbox, plugged and screwed to structure, including making all connections and LSF wiring (allow 20 metres of cabling per fitting), test and make good on completion, and remove waste and debris. |  |  |
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| FS080154 | EMERGENCY LIGHTING:FIT DOWNLIGHT 3 HR UNIT IP65 | NO | 269.80 |
|  | Emergency Lighting:Isolate supply, disconnect and clear away existing, and renew or supply and install 3hr duration IP65 downlighter emergency unit complete with click rose and backbox, plugged and screwed to structure, including all builder's work, making all connections and LSF wiring (allow 20 metres of cabling per fitting), test and make good on completion, and remove waste and debris. |  |  |
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| FS080156 | EMERGENCY LIGHTING:FIT KEY SWITCH | NO | 35.28 |
|  | Emergency Lighting: Isolate supply, disconnect and clear away existing, and renew or supply and install double pole 1 way grid key switch marked Emergency Lighting Test, complete with backbox, grid plate, including connections/adaptations, plugged and screwed, include for all making all connections and LSF wiring, test and make good on completion and remove waste and debris. |  |  |
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| FS080158 | EMERGENCY LIGHT:FIT MOUNTED BATTERY BACK FITTING | NO | 88.96 |
|  | Emergency Lighting: Isolate supply, disconnect and clear away existing, and renew or supply and install mounted battery back fitting, plugged and screwed to structure, including making all connections and LSF wiring (allow 20 metres of cabling per fitting), test and make good on completion, and remove waste and debris. |  |  |
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| FS080162 | COMMUNAL & EMERGENCY LIGHTING:FIT 15W LED 3 HOUR | NO | 323.74 |
|  | Communal and Emergency Lighting:Isolate supply, disconnect and clear away existing, and renew or supply and install 3hr duration 15W LED combined light fitting complete, with click rose and backbox to stairwells and corridors, plugged and screwed to structure, including making all connections and LSF wiring (allow 20 metres of cabling per fitting), test and make good on completion, and remove waste and debris. |  |  |
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| FS080164 | COMM AND EMERGENCY LIGHTING:FIT NE 34W LED 3 HOUR | NO | 350.91 |
|  | Communal and Emergency Lighting:Isolate supply, disconnect and clear away existing, and renew or supply and install 3hr duration over 15W and ne 34W LED combined light fitting complete with click rose and backbox to stairwells and corridors, plugged and screwed to structure, including making all connections and LSF wiring (allow 20 metres of cabling per fitting), test and make good on completion, and remove waste and debris. |  |  |
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| FS080166 | COMM & EMERGENCY LIGHTING:EXTRA FOR MIC1 CONTROL | NO | 31.81 |
|  | Communal and Emergency Lighting:Additional cost for supplying integral MIC1 control to any combined communal and emergency light fitting. |  |  |
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| FS080168 | COMM & EMERGENCY LIGHTING:EXTRA FOR MIC2 CONTROL | NO | 56.69 |
|  | Communal and Emergency Lighting:Additional cost for supplying integral MIC2 control to any combined communal and emergency light fitting. |  |  |
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| FS080170 | COMM & EMERGENCY LIGHTING:EXTRA FOR MIC3 CONTROL | NO | 69.12 |
|  | Communal and Emergency Lighting:Additional cost for supplying integral MIC3 control to any combined communal and emergency light fitting. |  |  |
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| FS080172 | COMM AND EMERGENCY LIGHTING:EXTRA FOR PHOTOCELL | NO | 36.17 |
|  | Communal and Emergency Lighting:Additional cost for supplying integral photocell to any combined communal and emergency light fitting. |  |  |
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| FS080174 | COMM AND EMERGENCY LIGHTING:FIT PIR SENSOR | NO | 266.23 |
|  | Communal and Emergency Lighting:Isolate supply, disconnect and clear away existing, and renew or supply and install surface mounted PIR sensor to combined light fitting, with click rose and backbox, plugged and screwed to structure, including making all connections and LSF wiring (allow 20 metres of cabling per fitting), test and make good on completion, and remove waste and debris. |  |  |
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| EL010013 | EMERGENCY LIGHTING:FIT 4 GANG TEST FACILITY | NO | 116.54 |
|  | Emergency Lighting:Renew or supply and install 4 gang emergency lighting test facility including connections/adaptations (as JSB), plugged and screwed, include for all making all connections and wiring, test and make good on completion and remove waste and debris. |  |  |
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| EL010501 | EMERGENCY LIGHTS:RENEW/INSTALL 2D FLUORESCENT FTG | IT | 189.82 |
|  | Emergency Lights:Renew or supply and install any 2D fluorescent emergency light fitting, isolate supply, connect circuit, install isolate and test, clean up. |  |  |
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| EL010503 | EMERGENCY LIGHTS:RENEW/INSTALL FLUORESCENT 4FT FTG | IT | 133.67 |
|  | Emergency Lights:Renew or supply and install any fluorescent 4ft tube and emergency light fitting, isolate supply, connect circuit, install isolate and test, clean up. |  |  |
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| EL010505 | EMERGENCY LIGHTS:RENEW/INSTALL FLUORESCENT 5FT FTG | IT | 164.91 |
|  | Emergency Lights:Renew or supply and install any fluorescent 5ft tube and emergency light fitting, isolate supply, connect circuit, install isolate and test, clean up. |  |  |
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| EL010507 | EMERGENCY LIGHTS:RENEW/INSTALL FLUORESCENT 6FT FTG | IT | 146.97 |
|  | Emergency Lights:Renew or supply and install any fluorescent 6ft tube and emergency light fitting, isolate supply, connect circuit, install isolate and test, clean up. |  |  |
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| EL010509 | EMERGENCY LIGHTS:RENEW/INSTALL FLUOR 4FT SUST FTG | IT | 246.62 |
|  | Emergency Lights:Renew or supply and install any fluorescent 4ft tube and emergency sustained light fitting, isolate supply, connect circuit, install isolate and test, clean up. |  |  |
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| EL010511 | EMERGENCY LIGHTS:RENEW/INSTALL FLUOR 5FT SUST FTG | IT | 297.20 |
|  | Emergency Lights:Renew or supply and install any fluorescent 5ft tube and emergency sustained light fitting, isolate supply, connect circuit, install isolate and test, clean up. |  |  |
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| EL010513 | EMERGENCY LIGHTS:RENEW/INSTALL FLUOR 6FT SUST FTG | IT | 347.77 |
|  | Emergency Lights:Renew or supply and install any fluorescent 6ft tube and emergency sustained light fitting, isolate supply, connect circuit, install isolate and test, clean up. |  |  |
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| EL010516 | EMERGENCY LIGHT FITTING:RENEW BALLAT 28W 2D | IT | 54.95 |
|  | Emergency Light Fitting:Isolate supply, disconnect and renew combo ballast unit for 28 watt 2D emergency light fitting complete with 0.8mm solid core ballast cable, reconnect supply, test and remove waste and debris |  |  |
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| EL010515 | EMERGENCY LIGHTING:INSTALL LED BULKHEAD FITTING | IT | 91.62 |
|  | Emergency Lighting:Renew or supply and install new LED bulkhead fitting, plugged and screwed to structure, including making all connections and wiring, builders work, test and make good on completion, and remove waste and debris. |  |  |
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| EL010517 | EMERGENCY LIGHTING:INSTALL LED ASD LIGHT FITTING | IT | 109.03 |
|  | Emergency Lighting:Renew or supply and install new LED ASD light fitting, plugged and screwed to structure, including making all connections and wiring, builders work, test and make good on completion, and remove waste and debris. |  |  |
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| EL010525 | EMERGENCY LIGHTING:INSTALL 3HR EXIT/DIRECTION LED | IT | 65.64 |
|  | Emergency Lighting:Renew or supply and install new IP65 exit or directional lighting unit with 3hr emergency duration including isolate/reconnect supply, plugged and screwed to structure, including all connections, wiring, builders work, test and make good on completion, and remove waste and debris. |  |  |
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| EL010531 | EMERGENCY:RENEW LED IP65 18W FITTING 3HR | IT | 72.18 |
|  | Emergency:Renew or supply and install new IP65 18 W lighting unit with 3 hr emergency duration, isolate/reconnect supply, fixed to structure, connections, LSF wiring, builders work, test, make good. |  |  |
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| EL010532 | EMERGENCY:RENEW LED IP65 18W FITTING 3HR +SENSOR | IT | 109.02 |
|  | Emergency:Renew or supply and install new IP65 18W lighting unit, 3 hr emergency duration, built in microwave sensor, duration, isolate/reconnect supply, fixed to structure, connections, LSF wiring, builders work, test, make good, remove waste and debris. |  |  |
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| EL010533 | EMERGENCY:RENEW LED IP44 FITTING 3 HR + SENSOR | NO | 122.15 |
|  | Emergency:Renew or supply and install new IP44 lighting unit with 3 hr emergency duration and built in microwave sensor, isolate/reconnect supply, fixed to structure, connections, LSF wiring, builders work, test, make good. |  |  |
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| EL030101 | EMERGENCY LIGHTING:DYNOTAPE LABEL EMERGENCY LIGHTS | NO | 35.31 |
|  | Emergency Lighting:Number and label all call emergency light fittings in system with dynatape, stick in a clear and safe area where it can be seen. |  |  |
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| EL030201 | EMERGENCY LIGHT:QUADRANT 2D28W | NO | 247.08 |
|  | Emergency Light:Renew or supply and install Design Plan Quadrant 2D28W maintained emergency light fitting or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030203 | EMERGENCY LIGHT:QUADRANT 2D38W | NO | 253.30 |
|  | Emergency Light:Renew or supply and install Design Plan Quadrant 2D38W maintained emergency light fitting or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030205 | EMERGENCY LIGHT:QUADRANT LED 1400NW | NO | 247.08 |
|  | Emergency Light:Renew or supply and install Design Plan Quadrant LED 1400NWmaintained emergency light fitting or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030207 | EMERGENCY LIGHT:QUADRANT LED 1900NW | NO | 253.30 |
|  | Emergency Light:Renew or supply and install Design Plan Quadrant LED 1900NW maintained emergency light fitting or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030209 | EMERGENCY LIGHT:QUADRANT LED 1400NW GEAR TRAYS | NO | 202.39 |
|  | Emergency Light:Renew or supply and install Design Plan Quadrant LED 1400NW maintained emergency fitting gear trays or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030211 | EMERGENCY LIGHT:QUADRANT LED 1900NW GEAR TRAYS | NO | 208.61 |
|  | Emergency Light:Renew or supply and install Design Plan Quadrant LED 1900NW maintained emergency fitting gear trays or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030301 | EMERGENCY LIGHT:QUADEVO LED 1400NW | NO | 273.20 |
|  | Emergency Light:Renew or supply and install Design Plan QuadEvo LED 1400NW maintained emergency light fitting or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030303 | EMERGENCY LIGHT:QUADEVO LED 1900NW | NO | 279.41 |
|  | Emergency Light:Renew or supply and install Design Plan QuadEvo LED 1900NW maintained emergency light fitting or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030305 | EMERGENCY LIGHT:QUADEVO LED 1900NW GEAR TRAYS | NO | 208.61 |
|  | Emergency Light:Renew or supply and install Design Plan QuadEvo LED 1900NW maintained emergency fitting gear trays or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030401 | EMERGENCY LIGHT:GEMINI 2PL | NO | 137.64 |
|  | Emergency Light:Renew or supply and install Design Plan Gemini 2PL maintained emergency light fitting or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030403 | EMERGENCY LIGHT:GEMINI LED 1200NW | NO | 265.74 |
|  | Emergency Light:Renew or supply and install Design Plan Gemini LED 1200NW maintained emergency light fitting or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030501 | EMERGENCY LIGHT:TUSCAN D890 SINGLE 4FT | NO | 600.27 |
|  | Emergency Light:Renew or supply and install Design Plan Tuscan D890 4ft single LED maintained light fitting or other equal and approved, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030503 | EMERGENCY LIGHT:TUSCAN D890 SINGLE 5FT | NO | 664.94 |
|  | Emergency Light:Renew or supply and install Design Plan Tuscan D890 5ft single LED maintained light fitting or other equal and approved, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030505 | EMERGENCY LIGHT:TUSCAN D890 ANGLED SINGLE 4FT | NO | 612.71 |
|  | Emergency Light:Renew or supply and install Design Plan Tuscan D890 4ft single angled LED maintained light fitting or other equal and approved, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030507 | EMERGENCY LIGHT:TUSCAN D890 ANGLED SINGLE 5FT | NO | 677.37 |
|  | Emergency Light:Renew or supply and install Design Plan Tuscan D890 5ft single angled LED maintained light fitting or other equal and approved, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030509 | EMERGENCY LIGHT:TUSCAN D890 TWIN 4FT | NO | 621.41 |
|  | Emergency Light:Renew or supply and install Design Plan Tuscan D890 4ft twin LED maintained light fitting or other equal and approved, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030511 | EMERGENCY LIGHT:TUSCAN D890 TWIN 5FT | NO | 684.84 |
|  | Emergency Light:Renew or supply and install Design Plan Tuscan D890 5ft twin LED maintained light fitting or other equal and approved, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030513 | EMERGENCY LIGHT:TUSCAN D890 ANGLED TWIN 4FT | NO | 632.60 |
|  | Emergency Light:Renew or supply and install Design Plan Tuscan D890 4ft twin angled LED maintained light fitting or other equal and approved, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030515 | EMERGENCY LIGHT:TUSCAN D890 ANGLED TWIN 5FT | NO | 722.15 |
|  | Emergency Light:Renew or supply and install Design Plan Tuscan D890 5ft twin angled LED maintained light fitting or other equal and approved, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030601 | EMERGENCY LIGHT:THORLUX STD PRISMALETTE 38W 2D | NO | 183.12 |
|  | Emergency Light:Renew or supply and install 38w 2D Thorlux Prismalette Standard emergency light fitting or other equal and approved with clear cover and black or white base, fixed output, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030603 | EMERGENCY LIGHT:THORLUX STD PRISMALETTE 16W LED | NO | 299.06 |
|  | Emergency Light:Renew or supply and install 16W LED Thorlux Prismalette Standard emergency light fitting or other equal and approved, satin cover, black or white base, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030605 | EMERGENCY LIGHT:THORLUX STD PRISMALETTE GEAR TRAY | NO | 152.32 |
|  | Emergency Light:Renew or supply and install Thorlux Prismalete Standard 38W 2D emergency gear trays or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030607 | EMERGENCY LIGHT:THORLUX PRISMALETTE SMART 16W LED | NO | 378.26 |
|  | Emergency Light:Renew or supply and install 16W LED Thorlux Prismalette Smart emergency light fitting or other equal and approved, satin cover, black or white base, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030609 | EMERGENCY LIGHT:THORLUX PRISMALETTE SMARTSWITCHLED | NO | 373.50 |
|  | Emergency Light:Renew or supply and install 16W LED Thorlux Prismalette Smartswitch emergency light fitting or other equal and approved, satin cover, black or white base, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030611 | EMERGENCY LIGHT:THORLUX PRISMALETTE SMARTSCAN INT | NO | 432.37 |
|  | Emergency Light:Renew or supply and install 16W LED Thorlux Prismalette Smartscan internal and emergency light fitting or other equal and approved, satin cover, black or white base, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030613 | EMERGENCY LIGHT:THORLUX PRISMALETTE SMARTSCAN EXT | NO | 461.00 |
|  | Emergency Light:Renew or supply and install 16W LED Thorlux Prismalette Smartscan external and emergency light fitting or other equal and approved, satin cover, black or white base, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030615 | EMERGENCY LIGHT:THORLUX PRISMALETTE SMARTSCAN EM | NO | 317.18 |
|  | Emergency Light:Renew or supply and install 16W LED Thorlux Prismalette Smartscan emergency only light fitting or other equal and approved, satin cover, black or white base, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030617 | EMERGENCY LIGHT:THORLUX PRISMALETE SMARTSCAN LP IN | NO | 440.06 |
|  | Emergency Light:Renew or supply and install 16W LED Thorlux Prismalette Smartscan low profile internal and emergency light fitting or other equal and approved, satin cover, black or white base, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030619 | EMERGENCY LIGHT:THORLUX PRISMALETE SMARTSCAN LP EX | NO | 499.89 |
|  | Emergency Light:Renew or supply and install 16 W LED Thorlux Prismalette Smartscan low profile external and emergency light fitting or other equal and approved, satin cover, black or white base, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030621 | EMERGENCY LIGHT:THORLUX PRISMALETTE PRO 12W INT | NO | 473.75 |
|  | Emergency Light:Renew or supply and install 12W LED Thorlux Prismalette Pro Smartscan low profile internal and emergencylight fitting or other equal and approved, satin cover, black or white base, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030623 | EMERGENCY LIGHT:THORLUX PRISMALETTE PRO 16W INT | NO | 491.34 |
|  | Emergency Light:Renew or supply and install 16W LED Thorlux Prismalette Smartscan low profile internal and emergency light fitting or other equal and approved, satin cover, black or white base, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030625 | EMERGENCY LIGHT:THORLUX PRISMALETTE PRO 12W EXT | NO | 440.06 |
|  | Emergency Light:Renew or supply and install 12W LED Thorlux Prismalette Smartscan low profile external and emergency light fitting or other equal and approved, satin cover, black or white base, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030627 | EMERGENCY LIGHT:THORLUX PRISMALETTE PRO 16W EXT | NO | 499.89 |
|  | Emergency Light:Renew or supply and install 16W LED Thorlux Prismalette Smartscan low profile external and emergency light fitting or other equal and approved, satin cover, black or white base, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030629 | EMERGENCY LIGHT:THORLUX PRISMALETTE CONV GEAR TRAY | NO | 234.23 |
|  | Emergency Light:Renew or supply and install Thorlux Prismalete Standard 16W emergency light fitting gear trays or other equal and approved complete to convert from 2D to LED, fixed output, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030631 | EMERGENCY LIGHT:THORLUX PRISMALETTE SMARTSCAN CON | NO | 288.66 |
|  | Emergency Light:Renew or supply and install Thorlux Prismalete Smartscan 16W emergency light fitting gear trays or other equal and approved complete to convert from 2D to LED, fixed output, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030633 | EMERGENCY LIGHT:THORLUX PRISMALETTE SMARTSCAN GT | NO | 425.25 |
|  | Emergency Light:Renew or supply and install 16W LED Thorlux Prismalette Smartscan light fitting with replacement emergency light gear trayor other equal and approved, satin cover, black or white base, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030635 | EMERGENCY LIGHT:THORLUX PRISMALETE PRO12W INTRETRO | NO | 457.85 |
|  | Emergency Light:Renew or supply and install 12W LED Thorlux Prismalette Pro Smartscan low profile internal and emergency light fitting or other equal and approved, satin cover, black or white base, retrofit module, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030637 | EMERGENCY LIGHT:THORLUX PRISMALETE PRO16W INTRETRO | NO | 424.15 |
|  | Emergency Light:Renew or supply and install 16W LED Thorlux Prismalette Pro Smartscan low profile internal and emergency light fitting or other equal and approved, satin cover, black or white base, retrofit module, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030639 | EMERGENCY LIGHT:THORLUX PRISMALETE PRO12W EXTRETRO | NO | 475.44 |
|  | Emergency Light:Renew or supply and install 12W LED Thorlux Prismalette Pro Smartscan external and emergency light fitting or other equal and approved, satin cover, black or white base, retrofit module, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030641 | EMERGENCY LIGHT:THORLUX PRISMALETE PRO16W EXTRETRO | NO | 509.76 |
|  | Emergency Light:Renew or supply and install 16W LED Thorlux Prismalette Smartscan Pro external and emergency light fitting or other equal and approved, satin cover, black or white base, retrofit module, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030643 | EMERGENCY LIGHT:THORLUX COBALT SMARTSCAN INT | NO | 488.34 |
|  | Emergency Light:Renew or supply and install 16W LED Thorlux Prismalette Smartscan internal and emergency light fitting or other equal and approved, satin cover, black or white base, wall or ceiling mounted, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030645 | EMERGENCY LIGHT:THORLUX COBALT SMARTSCAN EXT | NO | 511.15 |
|  | Emergency Light:Renew or supply and install 16W LED Thorlux Prismalette Smartscan external and emergency light fitting or other equal and approved, satin cover, black or white base, wall or ceiling mounted, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030647 | EMERGENCY LIGHT:THORLUX REALTA 8W 3000K/4000K DIST | NO | 395.08 |
|  | Emergency Light:Renew or supply and install 8W 3000K or 4000K wide dist Thorlux Realta emergency light fitting or other equal and approved, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030649 | EMERGENCY LIGHT:THORLUX REALTA 20W 3000/4000K DIST | NO | 416.95 |
|  | Emergency Light:Renew or supply and install 20W 3000K or 4000K wide dist Thorlux Realta emergency light fitting or other equal and approved, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030651 | EMERGENCY LIGHT:THORLUX REALTA 8W SMARTSCAN | NO | 505.68 |
|  | Emergency Light:Renew or supply and install 8W 3000K or 4000K wide dist Thorlux Realta Smartscan emergency light fitting or other equal and approved, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030653 | EMERGENCY LIGHT:THORLUX REALTA 20W SMARTSCAN | NO | 489.73 |
|  | Emergency Light:Renew or supply and install 20W 3000K or 4000K wide dist Thorlux Realta Smartscan emergency light fitting or other equal and approved, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030655 | EMERGENCY LIGHT:THORLUX REALTA 8W SMARTSCAN CTRL | NO | 619.90 |
|  | Emergency Light:Renew or supply and install 8W 3000K or 4000K wide dist Thorlux Realta Smartscan emergency light fitting or other equal and approved and control, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030657 | EMERGENCY LIGHT:THORLUX REALTA 20W SMARTSCAN CTRL | NO | 622.49 |
|  | Emergency Light:Renew or supply and install 20W 3000K or 4000K wide dist Thorlux Realta Smartscan emergency light fitting or other equal and approved and control, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030659 | EMERGENCY LIGHT:THORLUX 4W MINI-8 MAINTAINED | NO | 191.65 |
|  | Emergency Light:Renew or supply and install 4W Thorlux Mini-8 maintained emergency light fitting or other equal and approved, clear diffuser, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030661 | EMERGENCY LIGHT:THORLUX 4W MINI-8 NON-MAINTAINED | NO | 173.16 |
|  | Emergency Light:Renew or supply and install 4W Thorlux Mini-8 non-maintained emergency light fitting or other equal and approved, clear diffuser, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030663 | EMERGENCY LIGHT:THORLUX 41W A-LINE FITTING | NO | 393.36 |
|  | Emergency Light:Renew or supply and install 41W Thorlux A-Line emergency light fitting or other equal and approved, polycover white, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030665 | EMERGENCY LIGHT:THORLUX 41W A-LINE SMARTSCAN | NO | 483.42 |
|  | Emergency Light:Renew or supply and install 41W Thorlux A-Line Smartscan emergency light fitting or other equal and approved, polycover white, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030667 | EMERGENCY LIGHT:THORLUX 41W A-LINE SMARTSCAN CONT | NO | 631.01 |
|  | Emergency Light:Renew or supply and install 41W Thorlux A-Line Smartscan emergency light fitting or other equal and approved and control, polycover white, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030669 | EMERGENCY LIGHT:THORLUX 3W FIREFLY SMARTSCAN | NO | 249.75 |
|  | Emergency Light:Renew or supply and install 41W Thorlux Firefly Smartscan non-maintained surface mounted emergency light fitting or other equal and approved and standard lens, polycover white, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EL030671 | EMERGENCY LIGHTING:THORLUX SMARTSCAN GATEWAY | NO | 1043.84 |
|  | Emergency Light:Renew or supply and install Thorlux Smartscan gateway (master control and interface) with enclosure for up to 500 emergency lighting devices or other equal and approved, white finish, installed in accordance with the manufacturers technical data sheet, fix to structure, connections, test, make good |  |  |
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|  | Emergency Lighting - Renewals and Repairs |  |  |
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| EL010015 | EMERGENCY LIGHTING:RENEW ANY LAMPS/TUBES | NO | 11.08 |
|  | Emergency Lighting:Renew any emergency lamps/tubes all ranges including connections/adaptations, include to provide brand new all to BS standards, test on completion and remove waste and debris. |  |  |
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| EL010017 | EMERGENCY LIGHTING:RENEW ANY LED ON SC LUMINAIRES | NO | 11.08 |
|  | Emergency Lighting:Renew LED on self contained luminaires including connections/adaptations, include to provide brand new all to BS standards, test on completion and remove waste and debris. |  |  |
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| EL010019 | EMERGENCY LIGHTING:CHECK ESCAPE ROUTE LIGHT LEVELS | NO | 25.00 |
|  | Emergency Lighting:Check escape routes lighting levels with the correct instrument. |  |  |
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| EL010021 | EMERGENCY LIGHTING:TRACE FAULT IN CENTRAL BATTERY | NO | 35.31 |
|  | Emergency Lighting:Trace fault in central battery system (per circuit). |  |  |
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| EL010023 | EMERGENCY LIGHTING:TRACE FAULT ON SC LUMINAIRE | NO | 18.86 |
|  | Emergency Lighting:Trace fault on a self contained luminaire. |  |  |
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| EL010025 | EMERGENCY LIGHTING:CHECK HRC FUSE IN DIST BOARD | NO | 1.97 |
|  | Emergency Lighting:Check for correct HRC fuse in emergency lighting distribution board. |  |  |
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| EL010027 | EMERGENCY LIGHTING:REPLACE HRC FUSE | NO | 11.48 |
|  | Emergency Lighting:Replace HRC fuse for new, include to remove existing and replace with new, test on completion and remove waste. |  |  |
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| EL010029 | EMERGENCY LIGHT:RENEW BATTERY BACK UP | IT | 62.54 |
|  | Battery Back Up:Renew the back up battery packs to any emergency light, isolate supply and install a new battery, connect circuit and test the system, clean up. |  |  |
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| EL010031 | EMERGENCY LIGHTING:REPLACE CENTRAL BATTERY | NO | 2182.92 |
|  | Emergency Lighting:Replace Central Battery for new, include to remove existing and replace with new Eveready, Duracell or equal and approved to BS standards, test on completion and remove waste. |  |  |
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| EL010033 | EMERGENCY LIGHTING:RESPONSE CALL-OUT - 1 HOUR | IT | 86.80 |
|  | Emergency Lighting:Response call-out during normal working hours to any type of emergency lighting installation at Scheme, attend immediately but in any event no later than within one hour, locate fault including all necessary testing, provide temporary emergency lighting cover and provide immediate oral report and subsequent written report to Client's Representative. |  |  |
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| EL010035 | EMERGENCY LIGHTING:RESPONSE CALL-OUT - 2 HOUR | IT | 73.64 |
|  | Emergency Lighting:Response call-out during normal working hours to any type of emergency lighting installation at Scheme, attend immediately but in any event no later than within two hours, locate fault including all necessary testing, provide temporary emergency lighting cover and provide immediate oral report and subsequent written report to Client Representative. |  |  |
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| EL010037 | EMERGENCY LIGHTING:RESPONSE CALL-OUT - 3 HOUR | IT | 60.48 |
|  | Emergency Lighting:Response call-out during normal working hours to any type of emergency lighting installation at Scheme, attend immediately but in any event no later than within three hours, locate fault including all necessary testing, provide temporary emergency lighting cover and provide immediate oral report and subsequent written report to Client Representative. |  |  |
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| EL010039 | EMERGENCY LIGHTING:RESPONSE CALL-OUT - 4 HOUR | IT | 47.32 |
|  | Emergency Lighting:Response call-out during normal working hours to any type of emergency lighting installation at Scheme, attend immediately but in any event no later than within four hours, locate fault including all necessary testing, provide temporary emergency lighting cover and provide immediate oral report and subsequent written report to Client Representative. |  |  |
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| EL010041 | EMERGENCY LIGHT:RENEW 2 CELL | IT | 25.74 |
|  | Emergency Light:Renew 2 cells to any emergency light, isolate supply and install, make all necessary connections to existing wiring, reconnect and test the system, make good on completion and remove waste and debris. |  |  |
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| EL010043 | EMERGENCY LIGHT:RENEW 3 CELL | IT | 29.71 |
|  | Emergency Light:Renew 3 cells to any emergency light, isolate supply and install, make all necessary connections to existing wiring, reconnect and test the system, make good on completion and remove waste and debris. |  |  |
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| EL010045 | EMERGENCY LIGHT:RENEW 4 CELL | IT | 33.51 |
|  | Emergency Light:Renew 4 cells to any emergency light, isolate supply and install, make all necessary connections to existing wiring, reconnect and test the system, make good on completion and remove waste and debris. |  |  |
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| EL010047 | EMERGENCY LIGHT:RENEW 5 CELL | IT | 36.48 |
|  | Emergency Light:Renew 5 cells to any emergency light, isolate supply and install, make all necessary connections to existing wiring, reconnect and test the system, make good on completion and remove waste and debris. |  |  |
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|  | Emergency Lighting Testing |  |  |
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|  | Monthly Testing of Self Contained Luminaires etc |  |  |
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| EL010107 | TESTING:MONTHLY TEST SC NE2 1HR EMERGENCY UNIT | IT | 51.76 |
|  | Testing:Undertake monthly service, test including 1 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's Monthly inspection specification, system with ne 2 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010109 | TESTING:MONTHLY TEST SC NE5 1 HR EMERGENCY UNIT | IT | 81.37 |
|  | Testing:Undertake monthly service, test including 1 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's Monthly inspection specification, system with 3 and ne 5 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010111 | TESTING:MONTHLY TEST SC NE10 EMERGENCY UNIT | IT | 180.05 |
|  | Testing:Undertake monthly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's Monthly inspection specification, system with 6 and ne 10 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010113 | TESTING:MONTHLY TEST SC NE15 EMERGENCY UNIT | IT | 249.14 |
|  | Testing:Undertake monthly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's Monthly inspection specification, system with 11 and ne 15 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010115 | TESTING:MONTHLY TEST SC NE20 EMERGENCY UNIT | IT | 318.22 |
|  | Testing:Undertake monthly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's Monthly inspection specification, system with 16 and ne 20 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010101 | TESTING:MONTHLY TEST SC NE25 EMERGENCY UNIT | IT | 423.48 |
|  | Testing:Undertake monthly service, test and inspection of emergency lighting installation in accordance with BS5266 and the Client's Monthly inspection specification, system with over 1 and ne 25 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010103 | TESTING:MONTHLY TEST SC NE50 EMERGENCY UNIT | IT | 663.63 |
|  | Testing:Undertake monthly service, test and inspection of emergency lighting installation in accordance with BS5266 and the Client's Monthly inspection specification, system with over 26 and ne 50 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010105 | TESTING:MONTHLY TEST SC NE100 EMERGENCY UNIT | IT | 782.05 |
|  | Testing:Undertake monthly service, test and inspection of emergency lighting installation in accordance with BS5266 and the Client's Monthly inspection specification, system with over 51 and ne 100 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010117 | TESTING:MONTHLY TEST SC NE2 3HR EMERGENCY UNIT | IT | 130.71 |
|  | Testing:Undertake monthly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's Monthly inspection specification, system with ne 2 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010119 | TESTING:MONTHLY TEST SC NE5 3HR EMERGENCY UNIT | IT | 150.45 |
|  | Testing:Undertake monthly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's Monthly inspection specification, system with 3 and ne 5 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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|  | Quarterly Testing of Self Contained Luminaires etc |  |  |
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| EL010607 | TESTING:QUARTERLY TEST SC NE2 1HR EMERGENCY UNIT | IT | 51.76 |
|  | Testing:Undertake quarterly service, test including 1 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's quarterly inspection specification, system with ne 2 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010609 | TESTING:QUARTERLY TEST SC NE5 1HR EMERGENCY UNIT | IT | 81.37 |
|  | Testing:Undertake quarterly service, test including 1 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's quarterly inspection specification, system with 3 and ne 5 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010611 | TESTING:QUARTERLY TEST SC NE10 EMERGENCY UNIT | IT | 180.05 |
|  | Testing:Undertake quarterly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's quarterly inspection specification, system with 6 and ne 10 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010613 | TESTING:QUARTERLY TEST SC NE15 EMERGENCY UNIT | IT | 249.14 |
|  | Testing:Undertake quarterly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's quarterly inspection specification, system with 11 and ne 15 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010615 | TESTING:QUARTERLY TEST SC NE20 EMERGENCY UNIT | IT | 318.22 |
|  | Testing:Undertake quarterly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's quarterly inspection specification, system with 16 and ne 20 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010601 | TESTING:QUARTERLY TEST SC NE25 EMERGENCY UNIT | IT | 423.48 |
|  | Testing:Undertake quarterly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's quarterly inspection specification, system with over 21 and ne 25 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010603 | TESTING:QUARTERLY TEST SC NE50 EMERGENCY UNIT | IT | 663.63 |
|  | Testing:Undertake quarterly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's quarterly inspection specification, system with over 26 and ne 50 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010605 | TESTING:QUARTERLY TEST SC NE100 EMERGENCY UNIT | IT | 782.05 |
|  | Testing:Undertake quarterly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's quarterly inspection specification, system with over 51 and ne 100 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010617 | TESTING:QUARTERLY TEST SC NE2 3HR EMERGENCY UNIT | IT | 130.71 |
|  | Testing:Undertake quarterly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's quarterly inspection specification, system with ne 2 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010619 | TESTING:QUARTERLY TEST SC NE5 3HR EMERGENCY UNIT | IT | 150.45 |
|  | Testing:Undertake quarterly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's quarterly inspection specification, system with 3 and ne 5 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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|  | 6 Monthly Testing of Self Contained Luminaires etc |  |  |
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| EL010207 | TESTING:SIX MONTHLY TEST SC NE2 1HR EMERGENCY UNIT | IT | 51.76 |
|  | Testing:Undertake six monthly service, test including 1 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's six monthly inspection specification, system with ne 2 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010209 | TESTING:SIX MONTHLY TEST SC NE5 1HR EMERGENCY UNIT | IT | 81.37 |
|  | Testing:Undertake six monthly service, test including 1 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's six monthly inspection specification, system with 3 and ne 5 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010211 | TESTING:SIX MONTHLY TEST SC NE10 EMERGENCY UNIT | IT | 180.05 |
|  | Testing:Undertake six monthly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's six monthly inspection specification, system with 6 and ne 10 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010213 | TESTING:SIX MONTHLY TEST SC NE15 EMERGENCY UNIT | IT | 249.14 |
|  | Testing:Undertake six monthly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's six monthly inspection specification, system with 10 and ne 15 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010215 | TESTING:SIX MONTHLY TEST SC NE20 EMERGENCY UNIT | IT | 318.22 |
|  | Testing:Undertake six monthly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's six monthly inspection specification, system with 16 and ne 20 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010201 | TESTING:SIX MONTHLY TEST SC NE25 EMERGENCY UNIT | IT | 423.48 |
|  | Testing:Undertake six monthly service, test and inspection of emergency lighting installation in accordance with BS5266 and the Clients six monthly inspection specification, system with over 1 and ne 25 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010203 | TESTING:SIX MONTHLY TEST SC NE50 EMERGENCY UNIT | IT | 662.31 |
|  | Testing:Undertake six monthly service, test and inspection of emergency lighting installation in accordance with BS5266 and the Clients six monthly inspection specification, system with over 26 and ne 50 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010205 | TESTING:SIX MONTHLY TEST SC NE100 EMERGENCY UNIT | IT | 782.71 |
|  | Testing:Undertake six monthly service, test and inspection of emergency lighting installation in accordance with BS5266 and the Clients six monthly inspection specification, system with over 51 and ne 100 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010217 | TESTING:SIX MONTHLY TEST SC NE2 3HR EMERGENCY UNIT | IT | 130.71 |
|  | Testing:Undertake six monthly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's six monthly inspection specification, system with ne 2 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010219 | TESTING:SIX MONTHLY TEST SC NE5 3HR EMERGENCY UNIT | IT | 150.45 |
|  | Testing:Undertake six monthly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's six monthly inspection specification, system with 3 and ne 5 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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|  | Annual Testing of Self Contained Luminaires etc |  |  |
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| EL010307 | TESTING:ANNUAL TEST SC NE2 1HR EMERGENCY UNIT | IT | 51.76 |
|  | Testing:Undertake annual service, test including 1 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's annual inspection specification, system with ne 2 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010309 | TESTING:ANNUAL TEST SC NE5 1HR EMERGENCY UNIT | IT | 81.37 |
|  | Testing:Undertake annual service, test including 1 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's annual inspection specification, system with 3 and ne 5 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010311 | TESTING:ANNUAL TEST SC NE10 EMERGENCY UNIT | IT | 180.05 |
|  | Testing:Undertake annual service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's annual inspection specification, system with 6 and ne 10 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010313 | TESTING:ANNUAL TEST SC NE15 EMERGENCY UNIT | IT | 249.14 |
|  | Testing:Undertake annual service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's annual inspection specification, system with 11 and ne 15 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010315 | TESTING:ANNUAL TEST SC NE20 EMERGENCY UNIT | IT | 318.22 |
|  | Testing:Undertake annual service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's annual inspection specification, system with 16 and ne 20 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010301 | TESTING:ANNUAL TEST SC NE25 EMERGENCY UNIT | IT | 423.48 |
|  | Testing:Undertake annual service, test and inspection of emergency lighting installation in accordance with BS5266 and the Clients annual inspection specification, system with over 1 and ne 25 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010303 | TESTING:ANNUAL TEST SC NE50 EMERGENCY UNIT | IT | 662.31 |
|  | Testing:Undertake annual service, test and inspection of emergency lighting installation in accordance with BS5266 and the Clients annual inspection specification, system with over 26 and ne 50 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010305 | TESTING:ANNUAL TEST SC NE100 EMERGENCY UNIT | IT | 782.71 |
|  | Testing:Undertake annual service, test and inspection of emergency lighting installation in accordance with BS5266 and the Clients annual inspection specification, system with over 51 and ne 100 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010317 | TESTING:ANNUAL TEST SC NE2 3HR EMERGENCY UNIT | IT | 130.71 |
|  | Testing:Undertake annual service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's annual inspection specification, system with ne 2 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010319 | TESTING:ANNUAL TEST SC NE5 3HR EMERGENCY UNIT | IT | 150.45 |
|  | Testing:Undertake annual service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's annual inspection specification, system with 3 and ne 5 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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|  | 3 Yearly Testing of Self Contained Luminaires etc |  |  |
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| EL010407 | TESTING:3 YEAR TEST SC NE2 1HR EMERGENCY UNIT | IT | 51.76 |
|  | Testing:Undertake three yearly service, test including 1 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's three yearly inspection specification, system with ne 2 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010409 | TESTING:3 YEAR TEST SC NE5 1HR EMERGENCY UNIT | IT | 81.37 |
|  | Testing:Undertake three yearly service, test including 1 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's three yearly inspection specification, system with 3 and ne 25 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010411 | TESTING:3 YEAR TEST SC NE10 EMERGENCY UNIT | IT | 180.05 |
|  | Testing:Undertake three yearly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's three yearly inspection specification, system with 6 and ne 10 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010413 | TESTING:3 YEAR TEST SC NE15 EMERGENCY UNIT | IT | 249.14 |
|  | Testing:Undertake three yearly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's three yearly inspection specification, system with 11 and ne 25 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010415 | TESTING:3 YEAR TEST SC NE20 EMERGENCY UNIT | IT | 318.22 |
|  | Testing:Undertake three yearly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's three yearly inspection specification, system with 16 and ne 20 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010401 | TESTING:3 YEAR TEST SC NE25 EMERGENCY UNIT | IT | 423.48 |
|  | Testing:Undertake three yearly service, test and inspection of emergency lighting installation in accordance with BS5266 and the Clients three yearly inspection specification, system with over 1 and ne 25 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010403 | TESTING:3 YEAR TEST SC NE50 EMERGENCY UNIT | IT | 662.31 |
|  | Testing:Undertake three yearly service, test and inspection of emergency lighting installation in accordance with BS5266 and the Clients three yearly inspection specification, system with over 26 and ne 50 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010405 | TESTING:3 YEAR TEST SC NE100 EMERGENCY UNIT | IT | 782.71 |
|  | Testing:Undertake three yearly service, test and inspection of emergency lighting installation in accordance with BS5266 and the Clients three yearly inspection specification, system with over 51 and ne 100 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010417 | TESTING:3 YEAR TEST SC NE2 3HR EMERGENCY UNIT | IT | 130.71 |
|  | Testing:Undertake three yearly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's three yearly inspection specification, system with ne 2 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL010419 | TESTING:3 YEAR TEST SC NE5 3HR EMERGENCY UNIT | IT | 150.45 |
|  | Testing:Undertake three yearly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's three yearly inspection specification, system with 3 and ne 25 self contained emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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|  | Monthly Testing of Central System Luminaires etc |  |  |
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| EL020107 | TESTING:MONTHLY TEST CENTRAL NE2 1HR EMERG UNIT | IT | 51.76 |
|  | Testing:Undertake monthly service, test including 1 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's Monthly inspection specification, system with ne 2 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020109 | TESTING:MONTHLY TEST CENTRAL NE5 1HR EMERG UNIT | IT | 81.37 |
|  | Testing:Undertake monthly service, test including 1 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's Monthly inspection specification, system with 3 and ne 5 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020111 | TESTING:MONTHLY TEST CENTRAL NE10 EMERGENCY UNIT | IT | 180.05 |
|  | Testing:Undertake monthly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's Monthly inspection specification, system with 6 and ne 10 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020113 | TESTING:MONTHLY TEST CENTRAL NE15 EMERGENCY UNIT | IT | 249.14 |
|  | Testing:Undertake monthly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's Monthly inspection specification, system with 11 and ne 15 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020115 | TESTING:MONTHLY TEST CENTRAL NE20 EMERGENCY UNIT | IT | 318.22 |
|  | Testing:Undertake monthly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's Monthly inspection specification, system with 16 and ne 20 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020101 | TESTING:MONTHLY TEST CENTRAL NE25 EMERGENCY UNIT | IT | 423.48 |
|  | Testing:Undertake monthly service, test and inspection of emergency lighting installation in accordance with BS5266 and the Clients Monthly inspection specification, system with over 1 and ne 25 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020103 | TESTING:MONTHLY TEST CENTRAL NE50 EMERGENCY UNIT | IT | 663.63 |
|  | Testing:Undertake monthly service, test and inspection of emergency lighting installation in accordance with BS5266 and the Clients Monthly inspection specification, system with over 26 and ne 50 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020105 | TESTING:MONTHLY TEST CENTRAL NE100 EMERGENCY UNIT | IT | 782.05 |
|  | Testing:Undertake monthly service, test and inspection of emergency lighting installation in accordance with BS5266 and the Clients Monthly inspection specification, system with over 51 and ne 100 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020117 | TESTING:MONTHLY TEST CENTRAL NE2 3HR EMERG UNIT | IT | 130.71 |
|  | Testing:Undertake monthly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's Monthly inspection specification, system with ne 2 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020119 | TESTING:MONTHLY TEST CENTRAL NE5 3HR EMERG UNIT | IT | 150.45 |
|  | Testing:Undertake monthly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's Monthly inspection specification, system with 3 and ne 5 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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|  | Quarterly Testing of Central System Luminaires etc |  |  |
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| EL020607 | TESTING:QUARTERLY TEST CENTRAL NE2 1 HR EMERG UNIT | IT | 51.76 |
|  | Testing:Undertake quarterly service, test including 1 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's quarterly inspection specification, system with ne 2 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020609 | TESTING:QUARTERLY TEST CENTRAL NE5 1 HR EMERG UNIT | IT | 81.37 |
|  | Testing:Undertake quarterly service, test including 1 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's quarterly inspection specification, system with 3 and ne 5 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020611 | TESTING:QUARTERLY TEST CENTRAL NE10 EMERGENCY UNIT | IT | 180.05 |
|  | Testing:Undertake quarterly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's quarterly inspection specification, system with 6 and ne 10 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020613 | TESTING:QUARTERLY TEST CENTRAL NE15 EMERGENCY UNIT | IT | 249.14 |
|  | Testing:Undertake quarterly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's quarterly inspection specification, system with 11 and ne 15 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020615 | TESTING:QUARTERLY TEST CENTRAL NE20 EMERGENCY UNIT | IT | 318.22 |
|  | Testing:Undertake quarterly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's quarterly inspection specification, system with 16 and ne 20 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020601 | TESTING:QUARTERLY TEST CENTRAL NE25 EMERGENCY UNIT | IT | 423.48 |
|  | Testing:Undertake quarterly service, test and inspection of emergency lighting installation in accordance with BS5266 and the Clients quarterly inspection specification, system with over 1 and ne 25 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020603 | TESTING:QUARTERLY TEST CENTRAL NE50 EMERGENCY UNIT | IT | 663.63 |
|  | Testing:Undertake quarterly service, test and inspection of emergency lighting installation in accordance with BS5266 and the Clients quarterly inspection specification, system with over 26 and ne 50 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020605 | TESTING:QUARTERLY TEST CENTRAL NE100 EMERG UNIT | IT | 782.05 |
|  | Testing:Undertake quarterly service, test and inspection of emergency lighting installation in accordance with BS5266 and the Clients quarterly inspection specification, system with over 51 and ne 100 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020617 | TESTING:QUARTERLY TEST CENTRAL NE2 3 HR EMERG UNIT | IT | 130.71 |
|  | Testing:Undertake quarterly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's quarterly inspection specification, system with ne 2 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020619 | TESTING:QUARTERLY TEST CENTRAL NE5 3 HR EMERG UNIT | IT | 150.45 |
|  | Testing:Undertake quarterly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's quarterly inspection specification, system with 3 and ne 5 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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|  | 6 Monthly Testing of Central System Luminaires etc |  |  |
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| EL020207 | TESTING:SIX MONTHLY TEST CENTR NE2 1HR EMERG UNIT | IT | 51.76 |
|  | Testing:Undertake six monthly service, test including 1 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's six monthly inspection specification, system with ne 2 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020209 | TESTING:SIX MONTHLY TEST CENTR NE5 1HR EMERG UNIT | IT | 81.37 |
|  | Testing:Undertake six monthly service, test including 1 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's six monthly inspection specification, system with 3 and ne 5 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020211 | TESTING:SIX MONTHLY TEST CENTRAL NE10 EMERG UNIT | IT | 180.05 |
|  | Testing:Undertake six monthly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's six monthly inspection specification, system with 6 and ne 10 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020213 | TESTING:SIX MONTHLY TEST CENTRAL NE15 EMERG UNIT | IT | 249.14 |
|  | Testing:Undertake six monthly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's six monthly inspection specification, system with 11 and ne 15 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020215 | TESTING:SIX MONTHLY TEST CENTRAL NE20 EMERG UNIT | IT | 318.22 |
|  | Testing:Undertake six monthly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's six monthly inspection specification, system with 16 and ne 20 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020201 | TESTING:SIX MONTHLY TEST CENTRAL NE25 EMERG UNIT | IT | 423.48 |
|  | Testing:Undertake six monthly service, test and inspection of emergency lighting installation in accordance with BS5266 and the Clients six monthly inspection specification, system with over 1 and ne 25 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020203 | TESTING:SIX MONTHLY TEST CENTRAL NE50 EMERG UNIT | IT | 663.63 |
|  | Testing:Undertake six monthly service, test and inspection of emergency lighting installation in accordance with BS5266 and the Clients six monthly inspection specification, system with over 26 and ne 50 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020205 | TESTING:SIX MONTHLY TEST CENTRAL NE100 EMERG UNIT | IT | 782.05 |
|  | Testing:Undertake six monthly service, test and inspection of emergency lighting installation in accordance with BS5266 and the Clients six monthly inspection specification, system with over 51 and ne 100 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020217 | TESTING:SIX MONTHLY TEST CENTR NE2 3HR EMERG UNIT | IT | 130.71 |
|  | Testing:Undertake six monthly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's six monthly inspection specification, system with ne 2 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020219 | TESTING:SIX MONTHLY TEST CENTR NE5 3HR EMERG UNIT | IT | 150.45 |
|  | Testing:Undertake six monthly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's six monthly inspection specification, system with 3 and ne 5 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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|  | Annual Testing of Central System Luminaires etc |  |  |
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| EL020307 | TESTING:ANNUAL TEST CENTRAL NE2 1HR EMERGENCY UNIT | IT | 51.76 |
|  | Testing:Undertake annual service, test including 1 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's annual inspection specification, system with ne 2 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020309 | TESTING:ANNUAL TEST CENTRAL NE5 1HR EMERGENCY UNIT | IT | 81.37 |
|  | Testing:Undertake annual service, test including 1 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's annual inspection specification, system with 3 and ne 5 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020311 | TESTING:ANNUAL TEST CENTRAL NE10 EMERGENCY UNIT | IT | 180.05 |
|  | Testing:Undertake annual service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's annual inspection specification, system with 6 and ne 10 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020313 | TESTING:ANNUAL TEST CENTRAL NE15 EMERGENCY UNIT | IT | 249.14 |
|  | Testing:Undertake annual service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's annual inspection specification, system with 11 and ne 15 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020315 | TESTING:ANNUAL TEST CENTRAL NE20 EMERGENCY UNIT | IT | 318.22 |
|  | Testing:Undertake annual service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's annual inspection specification, system with 16 and ne 20central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020301 | TESTING:ANNUAL TEST CENTRAL NE25 EMERGENCY UNIT | IT | 423.48 |
|  | Testing:Undertake annual service, test and inspection of emergency lighting installation in accordance with BS5266 and the Clients annual inspection specification, system with over 1 and ne 25 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020303 | TESTING:ANNUAL TEST CENTRAL NE50 EMERGENCY UNIT | IT | 663.63 |
|  | Testing:Undertake annual service, test and inspection of emergency lighting installation in accordance with BS5266 and the Clients annual inspection specification, system with over 26 and ne 50 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020305 | TESTING:ANNUAL TEST CENTRAL NE100 EMERGENCY UNIT | IT | 782.05 |
|  | Testing:Undertake annual service, test and inspection of emergency lighting installation in accordance with BS5266 and the Clients annual inspection specification, system with over 51 and ne 100 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020317 | TESTING:ANNUAL TEST CENTR NE2 3 HR EMERGENCY UNIT | IT | 130.71 |
|  | Testing:Undertake annual service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's annual inspection specification, system with ne 2 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020319 | TESTING:ANNUAL TEST CENTR NE5 3 HR EMERGENCY UNIT | IT | 150.45 |
|  | Testing:Undertake annual service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's annual inspection specification, system with 3 and ne 5 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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|  | 3 Yearly Testing of Central System Luminaires etc |  |  |
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| EL020407 | TESTING:3 YEAR TEST CENTRAL NE2 1HR EMERGENCY UNIT | IT | 51.76 |
|  | Testing:Undertake three yearly service, test including 1 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's three yearly inspection specification, system with ne 2 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020409 | TESTING:3 YEAR TEST CENTRAL NE5 1HR EMERGENCY UNIT | IT | 81.37 |
|  | Testing:Undertake three yearly service, test including 1 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's three yearly inspection specification, system with 3 and ne 5 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020411 | TESTING:3 YEAR TEST CENTRAL NE10 EMERGENCY UNIT | IT | 180.05 |
|  | Testing:Undertake three yearly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's three yearly inspection specification, system with 6 and ne 10 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020413 | TESTING:3 YEAR TEST CENTRAL NE15 EMERGENCY UNIT | IT | 249.14 |
|  | Testing:Undertake three yearly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's three yearly inspection specification, system with 11 and ne 15 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020415 | TESTING:3 YEAR TEST CENTRAL NE20 EMERGENCY UNIT | IT | 318.22 |
|  | Testing:Undertake three yearly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's three yearly inspection specification, system with 16 and ne 20 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020401 | TESTING:3 YEAR TEST CENTRAL NE25 EMERGENCY UNIT | IT | 423.48 |
|  | Testing:Undertake three yearly service, test and inspection of emergency lighting installation in accordance with BS5266 and the Clients three yearly inspection specification, system with over 1 and ne 25 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020403 | TESTING:3 YEAR TEST CENTRAL NE50 EMERGENCY UNIT | IT | 663.63 |
|  | Testing:Undertake three yearly service, test and inspection of emergency lighting installation in accordance with BS5266 and the Clients three yearly inspection specification, system with over 26 and ne 50 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020405 | TESTING:3 YEAR TEST CENTRAL NE100 EMERGENCY UNIT | IT | 782.05 |
|  | Testing:Undertake three yearly service, test and inspection of emergency lighting installation in accordance with BS5266 and the Clients three yearly inspection specification, system with over 51 and ne 100 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020417 | TESTING:3 YEAR TEST CENTRAL NE2 3HR EMERGENCY UNIT | IT | 130.71 |
|  | Testing:Undertake three yearly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's three yearly inspection specification, system with ne 2 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| EL020419 | TESTING:3 YEAR TEST CENTRAL NE5 3HR EMERGENCY UNIT | IT | 150.45 |
|  | Testing:Undertake three yearly service, test including 3 hour discharge test and inspection of emergency lighting installation in accordance with BS5266 and the Client's three yearly inspection specification, system with 3 and ne 5 central system emergency lighting luminaires and illuminated signs, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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|  | Fire Alarm Testing |  |  |
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|  | Quarterly Testing of Fire Alarm Systems |  |  |
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| FT010101 | TESTING:QUARTERLY TEST NE 2 ZONES ALARM SYSTEM | IT | 134.00 |
|  | Testing:Undertake quarterly service, test and inspection of fire alarm installation including control panels, battery and charger units and indication of detector/for zone of sounder in accordance with BS5839, system with ne 2 zones, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| FT010103 | TESTING:QUARTERLY TEST NE 4 ZONES ALARM SYSTEM | IT | 183.34 |
|  | Testing:Undertake quarterly service, test and inspection of fire alarm installation including control panels, battery and charger units and indication of detector/for zone of sounder in accordance with BS5839, system with 3-4 zones, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| FT010105 | TESTING:QUARTERLY TEST NE 8 ZONES ALARM SYSTEM | IT | 242.56 |
|  | Testing:Undertake quarterly service, test and inspection of fire alarm installation including control panels, battery and charger units and indication of detector/for zone of sounder in accordance with BS5839, system with 5-8 zones, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| FT010107 | TESTING:QUARTERLY TEST NE 12 ZONES ALARM SYSTEM | IT | 364.27 |
|  | Testing:Undertake quarterly service, test and inspection of fire alarm installation including control panels, battery and charger units and indication of detector/for zone of sounder in accordance with BS5839, system with 9-12 zones, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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|  | Six Monthly Testing of Fire Alarm Systems |  |  |
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| FT010151 | TESTING:SIX MONTHLY TEST NE 2 ZONES ALARM SYSTEM | IT | 147.16 |
|  | Testing:Undertake six monthly service, test and inspection of fire alarm installation including control panels, battery and charger units and indication of detector/for zone of sounder in accordance with BS5839, system with ne 2 zones, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| FT010153 | TESTING:SIX MONTHLY TEST NE 4 ZONES ALARM SYSTEM | IT | 199.79 |
|  | Testing:Undertake six monthly service service, test and inspection of fire alarm installation including control panels, battery and charger units and indication of detector/for zone of sounder in accordance with BS5839, system with 3-4 zones, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| FT010155 | TESTING:SIX MONTHLY TEST NE 8 ZONES ALARM SYSTEM | IT | 265.58 |
|  | Testing:Undertake six monthly service service, test and inspection of fire alarm installation including control panels, battery and charger units and indication of detector/for zone of sounder in accordance with BS5839, system with 5-8 zones, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| FT010157 | TESTING:SIX MONTHLY TEST NE 12ZONES ALARM SYSTEM | IT | 397.17 |
|  | Testing:Undertake six monthly service service, test and inspection of fire alarm installation including control panels, battery and charger units and indication of detector/for zone of sounder in accordance with BS5839, system with 9-12 zones, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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|  | Annual Inspection of Fire Alarm Systems |  |  |
|  |  |  |  |
| FT020109 | INSPECTION:ANNUAL TEST NE 2 POINTS ALARM SYSTEM | IT | 82.57 |
|  | Inspection:Undertake annual service, test and inspection of fire alarm installation including control panels, battery and charger units, sounders, call points, detectors etc in accordance with BS5839, system with ne 2 call points/detectors, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| FT020111 | INSPECTION:ANNUAL TEST NE 5 POINTS ALARM SYSTEM | IT | 149.57 |
|  | Inspection:Undertake annual service, test and inspection of fire alarm installation including control panels, battery and charger units, sounders, call points, detectors etc in accordance with BS5839, system with 3 and ne 5 call points/detectors, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
|  |  |  |  |
| FT020101 | INSPECTION:ANNUAL TEST NE 10 POINTS ALARM SYSTEM | IT | 305.39 |
|  | Inspection:Undertake annual service, test and inspection of fire alarm installation including control panels, battery and charger units, sounders, call points, detectors etc in accordance with BS5839, system with ne 10 call points/detectors, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| FT020103 | INSPECTION:ANNUAL TEST NE 25 POINTS ALARM SYSTEM | IT | 383.80 |
|  | Inspection:Undertake annual service, test and inspection of fire alarm installation including control panels, battery and charger units, sounders, call points, detectors etc in accordance with BS5839, system with over 11 and ne 25 call points/detectors, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| FT020105 | INSPECTION:ANNUAL TEST NE 50 POINTS ALARM SYSTEM | IT | 616.82 |
|  | Inspection:Undertake annual service, test and inspection of fire alarm installation including control panels, battery and charger units, sounders, call points, detectors etc in accordance with BS5839, system with over 26 and ne 50 call points/detectors, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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| FT020107 | INSPECTION:ANNUAL TEST NE 100 POINTS ALARM SYSTEM | IT | 872.33 |
|  | Inspection:Undertake annual service, test and inspection of fire alarm installation including control panels, battery and charger units, sounders, call points, detectors etc in accordance with BS5839, system with over 51 and ne 100 call points/detectors, complete logbook, provide inspection report/certificate to Client Representative. |  |  |
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|  | Fire Alarm and Emergency Lighting Wiring Systems |  |  |
|  |  |  |  |
| FT030109 | INSPECTION:TEST NE 2 POINTS ALARM SYSTEM WIRING | IT | 83.78 |
|  | Inspection:Undertake periodic test and inspection of fire alarm and emergency lighting wiring system in accordance with the current IET Regulations Guidance Note 3, system with ne 2 call points/detectors/luminaires or exit signs and provide inspection report/certificate to Client Representative. |  |  |
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| FT030111 | INSPECTION:TEST NE 5 POINTS ALARM SYSTEM WIRING | IT | 150.78 |
|  | Inspection:Undertake periodic test and inspection of fire alarm and emergency lighting wiring system in accordance with the current IET Regulations Guidance Note 3, system with 3 and ne 5 call points/detectors/luminaires or exit signs and provide inspection report/certificate to Client Representative. |  |  |
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| FT030101 | INSPECTION:TEST NE 10 POINTS ALARM SYSTEM WIRING | IT | 252.22 |
|  | Inspection:Undertake periodic test and inspection of fire alarm and emergency lighting wiring system in accordance with the current IET Regulations Guidance Note 3, system with ne 10 call points/detectors/luminaires or exit signs and provide inspection report/certificate to Client Representative. |  |  |
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| FT030103 | INSPECTION:TEST NE 25 POINTS ALARM SYSTEM WIRING | IT | 386.01 |
|  | Inspection:Undertake periodic test and inspection of fire alarm and emergency lighting wiring system in accordance with the current IET Regulations Guidance Note 3, system with over 11 and ne 25 call points/detectors/luminaires or exit signs and provide inspection report/certificate to Client Representative. |  |  |
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| FT030105 | INSPECTION:TEST NE 50 POINTS ALARM SYSTEM WIRING | IT | 516.51 |
|  | Inspection:Undertake periodic test and inspection of fire alarm and emergency lighting wiring system in accordance with the current IET Regulations Guidance Note 3, system with over 26 and ne 50 call points/detectors/luminaires or exit signs and provide inspection report/certificate to Client Representative. |  |  |
|  |  |  |  |
| FT030107 | INSPECTION:TEST NE 100 POINTS ALARM SYSTEM WIRING | IT | 721.58 |
|  | Inspection:Undertake periodic test and inspection of fire alarm and emergency lighting wiring system in accordance with the current IET Regulations Guidance Note 3, system with over 51 and ne 100 call points/detectors/luminaires or exit signs and provide inspection report/certificate to Client Representative. |  |  |
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|  | Service and Testing of Fire Alarm Equipment |  |  |
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| FT040101 | SERVICE AND TEST:FIRE ALARM PANEL | IT | 62.84 |
|  | Service and Test:Undertake periodic inspection, service and test fire alarm panel including undertake fault and short circuit test, provide report to Client Representative. |  |  |
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| FT040103 | SERVICE AND TEST:FIRE ALARM CALL POINT | NO | 23.36 |
|  | Service and Test:Undertake periodic inspection, service and test fire alarm call point and provide report to Client Representative. |  |  |
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| FT040105 | SERVICE AND TEST:FIRE ALARM ACID BATTERY | IT | 30.81 |
|  | Service and Test:Undertake periodic inspection, service and test fire alarm lead acid type battery and associated equipment and provide report to Client Representative. |  |  |
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| FT040107 | SERVICE AND TEST:FIRE ALARM CADMIUM BATTERY | IT | 37.39 |
|  | Service and Test:Undertake periodic inspection, service and test fire alarm nickel cadmium alkaline type battery and associated equipment and provide report to Client Representative. |  |  |
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| FT040109 | SERVICE AND TEST:FIRE ALARM MAGNETIC DOOR CATCHES | IT | 20.95 |
|  | Service and Test:Undertake periodic inspection, service and test fire alarm magnetic door catches and provide report to Client Representative. |  |  |
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| FT040111 | SERVICE AND TEST:FIRE ALARM DETECTOR | NO | 20.95 |
|  | Service and Test:Undertake periodic inspection, service and test fire alarm smoke or heat detector and provide report to Client Representative. |  |  |
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| FT040113 | SERVICE AND TEST:FIRE ALARM SMOKE RELIEF VENTS | IT | 32.02 |
|  | Service and Test:Undertake periodic inspection, service and test fire alarm smoke relief vents and provide report to Client Representative. |  |  |
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| FT040115 | SERVICE AND TEST:FIRE ALARM FIXED STROBE BELL | NO | 20.95 |
|  | Service and Test:Undertake periodic inspection, service and test fire alarm fixed strobe bell or sounder and provide report to Client Representative. |  |  |
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| FT040117 | SERVICE AND TEST:FIRE ALARM SOUNDER | NO | 20.95 |
|  | Service and Test:Undertake periodic inspection, service and test fire alarm sounder and provide report to Client Representative. |  |  |
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| FT040119 | LOG BOOK:PROVIDE TRIPLICATED | NO | 15.91 |
|  | Log Book:Provide extra triplicated log book when instructed and leave on site. |  |  |
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| FT040201 | CENTRAL MONITORING CENTRE:TEST COMMUNICATIONS | IT | 22.15 |
|  | Central Monitoring Centre:Undertake test of communication of fire alarm system with the Client's designated alarm central monitoring centre. |  |  |
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|  | Visual Inspections |  |  |
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| FT050101 | VISUAL INSPECTION:BUILDING | IT | 61.63 |
|  | Visual Inspection:Undertake visual inspection of building for any structural or occupancy changes which may affect the requirements of siting fire alarm equipment etc to comply to BS5839 and provide report to Client Representative. |  |  |
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| FT050201 | VISUAL INSPECTION:CABLING AND EQUIPMENT | IT | 61.63 |
|  | Visual Inspection:Undertake annual visual inspection of cabling and fire alarm equipment for any damage or security concerns and provide report to Client Representative. |  |  |
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|  | Fire Alarm Systems |  |  |
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|  | Fire Alarm - Repairs/Renewal |  |  |
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| FA010001 | FIRE ALARM:RENEW FIRE ALARM CALL POINT | NO | 22.20 |
|  | Fire Alarm:Renew or supply and install call point unit complete, flush or surface mounted and, plugged and screwed to structure, including making all connections to existing wiring, test operation and make good on completion. |  |  |
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| FA010011 | FIRE ALARM:RENEW HEAT DETECTOR AND BASE (ROR) | NO | 42.76 |
|  | Fire Alarm:Renew mains operated rate of rise heat detector including make all necessary connections to supply including junction box, reconnect, test and make good on completion, and remove waste and debris. |  |  |
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| FA010013 | FIRE ALARM:RENEW HEAT DETECTOR NO BASE (ROR) | NO | 34.42 |
|  | Fire Alarm:Renew mains operated rate of rise heat detector including make all necessary connections to existing junction box, reconnect, test and make good on completion, and remove waste and debris. |  |  |
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| FA010015 | FIRE ALARM:RENEW HEAT DETECTOR AND BASE (FT) | NO | 45.04 |
|  | Fire Alarm:Renew mains operated fixed temperature heat detector including make all necessary connections to supply including junction box, reconnect, test and make good on completion, and remove waste and debris. |  |  |
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| FA010017 | FIRE ALARM:RENEW HEAT DETECTOR NO BASE (FT) | NO | 36.70 |
|  | Fire Alarm:Renew mains operated fixed temperature heat detector including make all necessary connections to existing junction box, reconnect, test and make good on completion, and remove waste and debris. |  |  |
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| FA010019 | FIRE ALARM:RENEW 1-2 ZONE FIRE ALARM PANEL | NO | 318.50 |
|  | Fire Alarm:Renew fire alarm panel up to 2 zones, isolate supply, disconnect circuits, remove existing panel, reconnect circuits, test system, include connection to off site warning system, clean up and make good on completion, and remove waste and debris. |  |  |
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| FA010021 | FIRE ALARM:RENEW 2-4 ZONE FIRE ALARM PANEL | NO | 485.05 |
|  | Fire Alarm:Renew fire alarm panel over 2 and ne 4 zones, isolate supply, disconnect circuits, remove existing panel, reconnect circuits, test system, include connection to off site warning system, clean up and make good on completion, and remove waste and debris. |  |  |
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| FA010023 | FIRE ALARM:RENEW 4-8 ZONE FIRE ALARM PANEL | NO | 595.17 |
|  | Fire Alarm:Renew fire alarm panel over four and up to eight zones, isolate supply, disconnect circuits, remove existing panel, reconnect circuits, test system, include connection to off site warning system, clean up and make good on completion, and remove waste and debris. |  |  |
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| FA010024 | FIRE ALARM:RENEW 8-12 ZONE FIRE ALARM PANEL | NO | 812.95 |
|  | Fire Alarm:Renew fire alarm panel over eight and up to twelve zones, isolate supply, disconnect circuits, remove existing panel, reconnect circuits, test system, include connection to off site warning system, clean up and make good on completion, and remove waste and debris. |  |  |
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| FA010025 | FIRE ALARM:RENEW RED CARE COMM WARNING SYSTEM | NO | 527.27 |
|  | Fire Alarm:Renew red care off site warning communication system from the fire alarm panel to the central station, isolate supply, disconnect circuit, reconnect circuit, test system, and make good on completion, and remove waste and debris. |  |  |
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| FA010027 | FIRE ALARM:RENEW FIRE ALARM REMOTE INDICATOR | NO | 24.87 |
|  | Fire Alarm:Renew or supply and install remote indicator unit, with conduit box plugged and screwed to structure, including making all connections to existing wiring, test operation and make good on completion, and remove waste and debris. |  |  |
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| FA010029 | FIRE ALARM:RENEW XENON FLASHER | NO | 63.69 |
|  | Fire Alarm:Renew or supply and install Xenon flasher 24 volt, with conduit box plugged and screwed to structure, including making all connections to existing wiring, test operation and make good on completion and remove waste and debris. |  |  |
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| FA010031 | FIRE ALARM:RENEW MAGNETIC DOOR HOLDER/RELEASE | NO | 223.12 |
|  | Fire Alarm:Renew magnetic door holder/release unit (240v AC-24v DC), surface or recessed type, secure to background, including making all connections to existing wiring, test operation and make good on completion, and remove waste and debris. |  |  |
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| FA010033 | FIRE ALARM:RENEW MAGNETIC DOOR HOLD/RELEASE BKT | NO | 238.61 |
|  | Fire Alarm:Renew magnetic door holder/release unit (240v AC-24v DC) with bracket, surface or recessed type, secure to background, including making all connections to existing wiring, test operation and make good on completion, and remove waste and debris. |  |  |
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| FA010035 | FIRE ALARM:RENEW HEAVY DUTY RELAY (ALL RATINGS) | NO | 63.63 |
|  | Fire Alarm:Renew heavy duty relay (all ratings) secure to background, including making all connections to existing wiring, test operation and make good on completion, and remove waste and debris. |  |  |
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| FA010037 | FIRE ALARM:RENEW FIRE ALARM BATTERY - 18A/HOUR SET | NO | 44.08 |
|  | Fire Alarm:Renew fire alarm battery - 18A/hour set, rechargeable DC battery self contained type to BS 5446 kitemark including make all necessary connections, reconnect test and make good on completion, and remove waste and debris. |  |  |
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| FA010039 | FIRE ALARM:RENEW FIRE ALARM BATTERY - 24A/HOUR SET | NO | 53.21 |
|  | Fire Alarm:Renew fire alarm battery - 24A/hour set, rechargeable DC battery self contained type to BS 5446 kitemark including make all necessary connections, reconnect test and make good on completion, and remove waste and debris. |  |  |
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| FA010040 | FIRE ALARM:RENEW FIRE ALARM BATTERY - 38A/HOUR SET | NO | 63.59 |
|  | Fire Alarm:Renew fire alarm battery - 38A/hour set, rechargeable DC battery self contained type to BS 5446 kitemark including make all necessary connections, reconnect test and make good on completion, and remove waste and debris. |  |  |
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| FA010041 | FIRE ALARM:RENEW FIRE ALARM BATTERY - 48A/HOUR SET | NO | 122.79 |
|  | Fire Alarm:Renew fire alarm battery - 48A/hour set, rechargeable DC battery self contained type to BS 5446 kitemark including make all necessary connections, reconnect test and make good on completion, and remove waste and debris. |  |  |
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| FA010043 | FIRE ALARM:RENEW INDEX CARD (JSB TYPE) | NO | 51.23 |
|  | Fire Alarm:Renew index card to existing unit JSB type including removal of waste and debris. |  |  |
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| FA010045 | FIRE ALARM:RENEW 240V AC BELL | NO | 94.10 |
|  | Fire Alarm:Renew or supply and install 240v AC bell unit, with conduit box plugged and screwed to structure, including making all connections to existing wiring, test operation and make good on completion, and remove waste and debris. |  |  |
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| FA010047 | FIRE ALARM:RENEW REMOTE POWER PACK 3AMP 24V DC | NO | 289.03 |
|  | Fire Alarm:Renew fire alarm remote power pack 3amp 24v DC, including charger and rechargeable DC battery self contained type to BS 5446 kitemark including make all necessary connections, reconnect test and make good on completion, and remove waste and debris. |  |  |
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| FA010049 | FIRE ALARM:RENEW240V AC/24V DC TRANSFORMER | NO | 42.30 |
|  | Fire Alarm:Renew 240V AC/24V DC transformer, including make all necessary connections, reconnect test and make good on completion, and remove waste and debris. |  |  |
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| FA010051 | FIRE ALARM:TRACE FAULT ON 240V AC SYSTEM | NO | 41.89 |
|  | Fire Alarm:Attend and carry out fault test to 240V AC fire alarm installation complete to block of dwellings or Scheme. |  |  |
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| FA010053 | FIRE ALARM:TRACE FAULT ON 24V DC SYSTEM | NO | 41.89 |
|  | Fire Alarm:Attend and carry out fault test to 24V DC fire alarm installation complete to block of dwellings or Scheme. |  |  |
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| FA010055 | FIRE ALARM:RENEW ADDITIONAL POWER SUPPLY UNIT | NO | 214.73 |
|  | Fire Alarm:Renew additional power supply unit, including make all necessary connections, reconnect test and make good on completion, and remove waste and debris. |  |  |
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| FA010057 | FIRE ALARM:RENEW END OF LINE DIODE | NO | 16.78 |
|  | Fire Alarm:Renew end of line diode, including make all necessary connections, reconnect test and make good on completion, and remove waste and debris. |  |  |
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| FA010059 | FIRE ALARM:TEST AND COMMISSION AFTER RENEWALS | IT | 68.21 |
|  | Fire Alarm:Undertake commisssioning and testing of fire alarm system following renewal of components or alterations to system. |  |  |
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| FA010061 | FIRE ALARM:RENEW SOUNDER | NO | 62.00 |
|  | Fire Alarm:Renew fire alarm sounder, including make all necessary connections, reconnect test and make good on completion, and remove waste and debris. |  |  |
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| FA010063 | FIRE ALARM:RENEW 150MM BELL | NO | 41.75 |
|  | Fire Alarm:Renew or supply and install 150mm bell unit, with conduit box plugged and screwed to structure, including making all connections to existing wiring, test operation and make good on completion and remove waste and debris. |  |  |
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| FA010065 | FIRE ALARM:RENEW 225MM BELL | NO | 104.10 |
|  | Fire Alarm:Renew or supply and install 225mm bell unit, with conduit box plugged and screwed to structure, including making all connections to existing wiring, test operation and make good on completion and remove waste and debris. |  |  |
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| FA010067 | FIRE ALARM:RENEW BUZZER | NO | 40.81 |
|  | Fire Alarm:Renew or supply and install buzzer unit, with conduit box plugged and screwed to structure, including making all connections to existing wiring, test operation and make good on completion and remove waste and debris. |  |  |
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| FA010069 | FIRE ALARM:RENEW SIREN | NO | 40.81 |
|  | Fire Alarm:Renew or supply and install siren unit, with conduit box plugged and screwed to structure, including making all connections to existing wiring, test operation and make good on completion and remove waste and debris. |  |  |
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| FA010071 | FIRE ALARM:RENEW WARBLER | NO | 40.81 |
|  | Fire Alarm:Renew or supply and install warbler unit, with conduit box plugged and screwed to structure, including making all connections to existing wiring, test operation and make good on completion and remove waste and debris. |  |  |
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| FA010073 | FIRE ALARM PANEL:RENEW BATTERY BACK UP | IT | 49.03 |
|  | Battery Back Up:Renew the back up battery packs to any fire alarm panel, isolate supply and install a new battery, connect circuit and test the system, clean up and make good on completion, and remove waste and debris. |  |  |
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| FA010075 | FIRE ALARM: RENEW OVERHEAD MAGNETIC DOOR RELEASE | IT | 263.47 |
|  | Fire Alarm:Renew or supply and install magnetic overhead door release to any fire alarm system, secure to background, including making all connections to existing wiring, test operation and make good on completion and remove waste and debris. |  |  |
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| FA010076 | FIRE ALARM:RENEW BREAK GLASS UNIT | NO | 27.53 |
|  | Fire Alarm:Renew or supply and install break glass unit complete with hammer and chain, flush or surface mounted, plugged and screwed to structure, including making all connections to existing wiring, test operation and make good on completion and remove waste and debris. |  |  |
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| FA010077 | FIRE ALARM/APPLIANCE:RESPONSE CALL-OUT | IT | 86.80 |
|  | Fire Alarm/Appliance:Response call-out during normal working hours to any type of fire alarm/detection system and/or fire fighting equipment/appliances at Scheme, attend immediately but in any event no later than within one hour, locate fault including all necessary testing, provide temporary alarm/detector/appliance cover and provide immediate oral report and subsequent written report to Client Representative. |  |  |
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| FA010081 | FIRE ALARM/APPLIANCE:RESPONSE CALL-OUT - 2 HOURS | IT | 73.64 |
|  | Fire Alarm/Appliance:Response call-out during normal working hours to any type of fire alarm/detection system and/or fire fighting equipment/appliances at Scheme, attend immediately but in any event no later than within two hours, locate fault including all necessary testing, provide temporary alarm/detector/appliance cover and provide immediate oral report and subsequent written report to Client Representative. |  |  |
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| FA010083 | FIRE ALARM/APPLIANCE:RESPONSE CALL-OUT - 3 HOURS | IT | 60.48 |
|  | Fire Alarm/Appliance:Response call-out during normal working hours to any type of fire alarm/detection system and/or fire fighting equipment/appliances at Scheme, attend immediately but in any event no later than within three hours, locate fault including all necessary testing, provide temporary alarm/detector/appliance cover and provide immediate oral report and subsequent written report to Client Representative. |  |  |
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| FA010085 | FIRE ALARM/APPLIANCE:RESPONSE CALL-OUT - 4 HOURS | IT | 47.32 |
|  | Fire Alarm/Appliance:Response call-out during normal working hours to any type of fire alarm/detection system and/or fire fighting equipment/appliances at Scheme, attend immediately but in any event no later than within four hours, locate fault including all necessary testing, provide temporary alarm/detector/appliance cover and provide immediate oral report and subsequent written report to Client Representative. |  |  |
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|  | Fire Alarm - Testing |  |  |
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| FA010091 | FIRE ALARM:WEEKLY TEST | IT | 11.83 |
|  | Fire Alarm:Weekly Test of fire alarm installation, record results in electronic log book, report failures to Clients Representative for further instructions. |  |  |
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|  | Fire Alarm - Installation |  |  |
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| FA020001 | FIRE ALARM:INSTALL FIRE ALARM CALL POINT | NO | 28.10 |
|  | Fire Alarm:Install call point unit complete, flush or surface mounted and, plugged and screwed to structure, including making all connections to wiring, test operation and make good on completion, and remove waste and debris. |  |  |
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| FA020011 | FIRE ALARM:INSTALL 1-2 ZONE FIRE ALARM PANEL | NO | 334.17 |
|  | Fire Alarm:Install fire alarm panel up to two zones, isolate supply, connect circuits, test system, include connection to off site warning system, clean up, test and make good on completion, and remove waste and debris. |  |  |
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| FA020013 | FIRE ALARM:INSTALL 2-4 ZONE FIRE ALARM PANEL | NO | 505.31 |
|  | Fire Alarm:Install fire alarm panel over 2 and ne 4 zones, isolate supply, connect circuits, test system, include connection to off site warning system, clean up, test and make good on completion, and remove waste and debris. |  |  |
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| FA020015 | FIRE ALARM:INSTALL 4-8 ZONE FIRE ALARM PANEL | NO | 620.70 |
|  | Fire Alarm:Install fire alarm panel over 4 and ne 8 zones, isolate supply, connect circuits, test system, include connection to off site warning system, clean up, test and make good on completion, and remove waste and debris. |  |  |
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| FA020016 | FIRE ALARM:INSTALL 8-12 ZONE FIRE ALARM PANEL | NO | 843.75 |
|  | Fire Alarm:Install fire alarm panel over 8 and ne 12 zones, isolate supply, connect circuits, test system, include connection to off site warning system, clean up, test and make good on completion, and remove waste and debris. |  |  |
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| FA020017 | FIRE ALARM:INSTALL RED CARE COMM WARNING SYSTEM | NO | 538.46 |
|  | Fire Alarm:Install red care off site warning communication system from the fire alarm panel to the central station, isolate supply, connect circuit, test system, clean up, test and make good on completion, and remove waste and debris. |  |  |
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| FA020019 | FIRE ALARM:INSTALL FIRE ALARM REMOTE INDICATOR | NO | 32.09 |
|  | Fire Alarm:Install remote indicator unit, with conduit box plugged and screwed to structure, including making all connections and wiring, test operation and make good on completion, and remove waste and debris. |  |  |
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| FA020021 | FIRE ALARM:INSTALL XENON FLASHER | NO | 68.52 |
|  | Fire Alarm:Install Xenon flasher 24 volt, with conduit box plugged and screwed to structure, including making all connections and wiring, test operation and make good on completion, and remove waste and debris. |  |  |
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| FA020023 | FIRE ALARM:INSTALL MAGNETIC DOOR HOLDER/RELEASE | NO | 231.00 |
|  | Fire Alarm:Install magnetic door holder/release unit (240v AC-24v DC), surface or recessed type, secure to background, including making all connections and wiring, test operation and make good on completion, and remove waste and debris. |  |  |
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| FA020025 | FIRE ALARM:INSTALL MAGNETIC DOOR HOLD/RELEASE BKT | NO | 246.49 |
|  | Fire Alarm:Install magnetic door holder/release unit (240v AC-24v DC) with bracket, surface or recessed type, secure to background, including making, all connections and wiring, test operation and make good on completion, and remove waste and debris. |  |  |
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| FA020027 | FIRE ALARM:INSTALL HEAVY DUTY RELAY (ALL RATINGS) | NO | 70.85 |
|  | Fire Alarm:Install heavy duty relay (all ratings) secure to background, including making, all connections and existing wiring, test operation and make good on completion, and remove waste and debris. |  |  |
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| FA020029 | FIRE ALARM:INSTALL FIRE ALARM BATTERY-18A/HOUR SET | NO | 45.95 |
|  | Fire Alarm:Install fire alarm battery - 18A/hour set, rechargeable DC battery self contained type to BS 5446 kitemark including make all necessary connections, connect test and make good on completion, and remove waste and debris. |  |  |
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| FA020031 | FIRE ALARM:INSTALL FIRE ALARM BATTERY-24A/HOUR SET | NO | 55.08 |
|  | Fire Alarm:Install fire alarm battery - 24A/hour set, rechargeable DC battery self contained type to BS 5446 kitemark including make all necessary connections, connect test and make good on completion, and remove waste and debris. |  |  |
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| FA020033 | FIRE ALARM:INSTALL FIRE ALARM BATTERY-38A/HOUR SET | NO | 65.46 |
|  | Fire Alarm:Install fire alarm battery - 38A/hour set, rechargeable DC battery self contained type to BS 5446 kitemark including make all necessary connections, connect test and make good on completion, and remove waste and debris. |  |  |
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| FA020035 | FIRE ALARM:INSTALL FIRE ALARM BATTERY-48A/HOUR SET | NO | 124.66 |
|  | Fire Alarm:Install fire alarm battery - 48A/hour set, rechargeable DC battery self contained type to BS 5446 kitemark including make all necessary connections, connect test and make good on completion, and remove waste and debris. |  |  |
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| FA020037 | FIRE ALARM:INSTALL INDEX CARD (JSB TYPE) | NO | 52.55 |
|  | Fire Alarm:Install index card unit JSB type including removal of waste and debris. |  |  |
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| FA020039 | FIRE ALARM:INSTALL 240V AC BELL | NO | 97.59 |
|  | Fire Alarm:Install 240v AC bell unit, with conduit box plugged and screwed to structure, including making all connections to wiring, test operation and make good on completion, and remove waste and debris. |  |  |
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| FA020041 | FIRE ALARM:INSTALL FRAMED ZONE PLAN TO 12 ZONES | NO | 290.19 |
|  | Fire Alarm:Install framed zone plan to 12 zones, including laminated board plugged and screwed to existing surface, make good any disturbed areas and remove all debris. |  |  |
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| FA020043 | FIRE ALARM:DYNOTAPE LABEL ALL CALL POINTS SYSTEM | NO | 35.31 |
|  | Fire Alarm:number and label all call points detectors in system with dynatape, stick in a clear and safe area where it can be seen. |  |  |
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| FA020045 | FIRE ALARM:INSTALL 240V AC/24V DC TRANSFORMER | NO | 49.52 |
|  | Fire Alarm:Install 240V AC/24V DC transformer, including make all necessary connections, connect test and make good on completion, and remove waste and debris. |  |  |
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| FA020047 | FIRE ALARM:INSTALL END OF LINE DIODE | NO | 18.75 |
|  | Fire Alarm:Install end of line diode, including make all necessary connections, connect test and make good on completion, and remove waste and debris. |  |  |
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| FA020049 | FIRE ALARM:INSTALL ADDITIONAL POWER SUPPLY UNIT | NO | 354.31 |
|  | Fire Alarm:Install additional power supply unit, including make all necessary connections, connect test and make good on completion, and remove waste and debris. |  |  |
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| FA020051 | FIRE ALARM:INSTALL 2, 3 OR 4 CORE MICV CABLING | LM | 4.20 |
|  | Fire Alarm:Supply and install 2, 3 or 4 core MOCV red sheathed cabling including clipping, dressing, fixing to all surfaces, connections and accessories, all builders works and make good on completion, and remove waste and debris. |  |  |
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| FA020052 | FIRE ALARM:RENEW 2 CORE NETWORK CABLE | LM | 4.71 |
|  | Fire Alarm:Renew 1.5 mm2, two core, MICS cable complete with a LSF insulated sheath. Sheath is to be coloured red, clipped to wall or soffit, make all necessary connections, test and make good and remove waste and debris. |  |  |
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| FA020053 | FIRE ALARM:INSTALL EARTH TAIL POT TERMINATIONS | NO | 15.80 |
|  | Fire Alarm:Supply and install earth tail pot connections to MICV cable ne 4 sq mm including connections and accessories. |  |  |
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| FA020055 | FIRE ALARM:TEST AND COMMISSION | IT | 65.79 |
|  | Fire Alarm:Undertake commissioning and testing of fire alarm system after installation. |  |  |
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| FA020057 | FIRE ALARM:LINK SYSTEM TO REDCARE | IT | 52.67 |
|  | Fire Alarm:Undertake linking fire alarm system to Redcare communicator (8 channel stu). |  |  |
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| FA020059 | FIRE ALARM:INSTALL ADDITIONAL FIRE ALARM SOUNDER | NO | 64.53 |
|  | Fire Alarm:Install additional fire alarm sounder, including make all necessary connections, connect test and make good on completion, and remove waste and debris. |  |  |
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|  | Domestic Fire Alarm - Installation |  |  |
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| FS090791 | LD1 SMOKE ALARM SYSTEM:INSTALL TO FLAT REWIRE LINK | NO | 915.83 |
|  | LD1 Smoke Alarm System:Supply and install Grade D LD1 smoke alarm system complete to flat in conjunction with rewire to BS 5839-6 with link to remote alarm receiving centre, including all connections to electrical and telephone installation, builders work, make good, touch up decorations, test and commission, remove waste and debris. |  |  |
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| FS090789 | LD1 SMOKE ALARM SYSTEM:INSTALL TO FLAT WITH REWIRE | NO | 879.90 |
|  | LD1 Smoke Alarm System:Supply and install Grade D LD1 smoke alarm system complete to flat in conjunction with rewire to BS 5839-6, including all connections to electrical and telephone installation, builders work, make good, touch up decorations, test and commission, remove waste and debris. |  |  |
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| FS090787 | LD2 SMOKE ALARM SYSTEM:INSTALL TO FLAT REWIRE LINK | NO | 401.86 |
|  | LD2 Smoke Alarm System:Supply and install Grade D LD2 smoke alarm system complete to flat in conjunction with rewire to BS 5839-6 with link to remote alarm receiving centre, including all connections to electrical and telephone installation, builders work, make good, touch up decorations, test and commission, remove waste and debris. |  |  |
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| FS090785 | LD2 SMOKE ALARM SYSTEM:INSTALL TO FLAT WITH REWIRE | NO | 351.64 |
|  | LD2 Smoke Alarm System:Supply and install Grade D LD2 smoke alarm system complete to flat in conjunction with rewire to BS 5839-6, including all connections to electrical installation, builders work, make good, touch up decorations, test and commission, remove waste and debris. |  |  |
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| FS090783 | LD3 SMOKE ALARM SYSTEM:INSTALL TO FLAT REWIRE LINK | NO | 301.40 |
|  | LD3 Smoke Alarm System:Supply and install Grade D LD3 smoke alarm system complete to flat in conjunction with rewire to BS 5839-6 with link to remote alarm receiving centre, including all connections to electrical and telephone installation, builders work, make good, touch up decorations, test and commission, remove waste and debris. |  |  |
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| FS090781 | LD3 SMOKE ALARM SYSTEM:INSTALL TO FLAT WITH REWIRE | NO | 208.33 |
|  | LD3 Smoke Alarm System:Supply and install Grade D LD3 smoke alarm system complete to flat in conjunction with rewire to BS 5839-6, including all connections to electrical installation, builders work, make good, touch up decorations, test and commission, remove waste and debris. |  |  |
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|  | Hold Open Devices |  |  |
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| FS091801 | HOLD OPEN DEVICE:RENEW TO SINGLE DOOR | IT | 86.04 |
|  | Hold Open Device:Isolate supply, disconnect and remove existing, renew or supply and install electro-magnetic hold open device to single doorset, device to be floor mounted Geofire 500N 90 x 110 x 95.50mm to BS7273-4 Category A or other equal and approved, connect to electrical installation, and existing fire alarm installation, all builders work, make good, test and commission, touch up decorations, remove waste and debris. |  |  |
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| FS091805 | HOLD OPEN DEVICE:RENEW PAIR TO DOUBLE DOORS | IT | 165.50 |
|  | Hold Open Device: Isolate supply, disconnect and remove existing, renew or supply and install electro-magnetic hold open devices to double doorset, device to be floor mounted Geofire 500N 90 x 110 x 95.50mm to BS7273-4 Category A or other equal and approved, connect to electrical installation, and existing fire alarm installation, all builders work, make good, test and commission, touch up decorations, remove waste and debris. |  |  |
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| FS091807 | HOLD OPEN DEVICE:INSTALL PAIR TO DOUBLE DOORS | IT | 301.64 |
|  | Hold Open Device:Isolate supply, supply and install electro-magnetic hold open devices to double doorset, device to be floor mounted Geofire 500N 90 x 110 x 95.50mm to BS7273-4 Category A or other equal and approved, connect to electrical installation, including make all necessary connections to fire alarm installation, 24volt DC supply (allow for 20m of 1.00mm2 FP200 gold fire resistant cable and any necessary containment), test and make good on completion and remove waste and debris. |  |  |
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| FS091813 | HOLD OPEN DEVICE:BATTERY POWERED | IT | 131.09 |
|  | Hold Open Device:Disconnect and remove existing, renew or supply and install acoustically triggered to 65db hold open devices to door, device to be Dorguard to BS7273-4 Category A or other equal and approved, tested andcertifies to BSEN1155 and BSEN1634, all builders work, make good, test and commission, touch up decorations, remove waste and debris. |  |  |
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|  | Door Closers |  |  |
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| FS091901 | DOOR CLOSER:RENEW TO SINGLE DOOR | IT | 251.00 |
|  | Door Closer:Isolate supply, disconnect and remove existing, renew or supply and install electro-magnetic door closer to single doorset, device to be Briton 1130B.TE 24V DC overhead slide track door closer or other equal and approved, tested and certified to BS EN1154, BS EN 1155, connect to electrical installation, and existing fire alarm installation, all builders work, make good, test and commission, touch up decorations, remove waste and debris. |  |  |
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| FS091903 | DOOR CLOSER:INSTALL TO SINGLE DOOR | IT | 354.16 |
|  | Door Closer:Isolate supply, supply and install electro-magnetic door closer to single doorset, device to be Briton 1130B.TE 24V DC overhead slide track door closer or other equal and approved, connect to electrical installation, including make all necessary connections to fire alarm installation, 24volt DC supply (allow for 20m of 1.00mm2 FP200 gold fire resistant cable and any necessary containment), test and make good on completion and remove waste and debris. |  |  |
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| FS091905 | DOOR CLOSER:RENEW PAIR TO DOUBLE DOORS | IT | 495.42 |
|  | Door Closer:Isolate supply, disconnect and remove existing, renew or supply and install electro-magnetic door closers to double doorset, devices to be Briton 1130B.TE 24V DC overhead slide track door closer or other equal and approved, connect to electrical installation, and existing fire alarm installation, all builders work, make good, test and commission, touch up decorations, remove waste and debris. |  |  |
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| FS091907 | DOOR CLOSER:INSTALL PAIR TO DOUBLE DOORS | IT | 614.64 |
|  | Door Closer:Isolate supply, supply and install electro-magnetic door closer to double doorset, devices to be Briton 1130B.TE 24V DC overhead slide track door closers or other equal and approved, connect to electrical installation, including make all necessary connections to fire alarm installation, 24volt DC (allow for 20m of ne 1.00mm2 FP200 gold fire resistant cable and any necessary containment), test and make good on completion and remove waste and debris. |  |  |
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| FS091909 | DOOR CLOSER:INSTALL CONTROLS | IT | 462.39 |
|  | Door Closer:Isolate supply, supply and install controls for fire activated electro-magnetic door closers including Sangamo quartz 3 pin time clock complete with metal enclosure or other equal and approved, 25amp 2 pole contactor with metal enclosure, MCB, 1 hour power pack and 2.5mm2 two core and earth FP200 fire resistant cable connection to distribution board and fire panel, test and make good on completion and remove waste and debris. |  |  |
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| FS050111 | DOOR CLOSER:RENEW ACRYLIC LIGHT | NO | 125.95 |
|  | Door Closer:Renew or supply and fix with acrylic colour coated light duty overhead door closer screwed to door and frame. |  |  |
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| FS050113 | DOOR CLOSER:RENEW ACRYLIC HEAVY | NO | 163.22 |
|  | Door Closer:Renew or supply and fix with acrylic colour coated heavy duty overhead door closer screwed to door and frame. |  |  |
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|  | Door Magnets |  |  |
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| FS092001 | DOOR MAGNETS:RENEW PAIR TO SINGLE DOOR | IT | 90.16 |
|  | Door Magnet:Isolate supply, disconnect and remove existing, renew or supply and install pair of electro-magnetic door magnets to single doorset, device to be Doormouse DR87 0370 - 24DvDC magnetic fire door retainer or other equal and approved, connect to electrical installation, and existing fire alarm installation, all builders work, make good, test and commission, touch up decorations, remove waste and debris. |  |  |
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| FS092003 | DOOR MAGNETS:INSTALL PAIR TO SINGLE DOOR | IT | 186.75 |
|  | Door Magnets:Isolate supply, supply and install pair of electro-magnetic door magnets to single doorset, device to be Doormouse DR87 0370 - 24DvDC magnetic fire door retainer or other equal and approved, connect to electrical installation, including make all necessary connections to fire alarm installation, 24volt DC supply (allow for 20m of 1.00mm2 FP200 gold fire resistant cable and any necessary containment), test and make good on completion and remove waste and debris. |  |  |
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| FS092005 | DOOR MAGNETS:RENEW PAIR TO DOUBLE DOORS | IT | 173.75 |
|  | Door Magnet:Isolate supply, disconnect and remove existing, renew or supply and install pair of electro-magnetic door magnets to double doorset, device to be Doormouse DR87 0370 - 24DvDC magnetic fire door retainer or other equal and approved, connect to electrical installation, and existing fire alarm installation, all builders work, make good, test and commission, touch up decorations, remove waste and debris. |  |  |
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| FS092007 | DOOR MAGNETS:INSTALL PAIR TO DOUBLE DOOR | IT | 270.33 |
|  | Door Magnets:Isolate supply, supply and install pair of electro-magnetic door magnets to double doorset, device to be Doormouse DR87 0370 - 24DvDC magnetic fire door retainer or other equal and approved, connect to electrical installation, including make all necessary connections to fire alarm installation, 24volt DC supply (allow for 20m of 1.00mm2 FP200 gold fire resistant cable and any necessary containment), test and make good on completion and remove waste and debris. |  |  |
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|  | Addressable Fire Alarm Systems |  |  |
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|  | Addressable Fire Alarms Panels |  |  |
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| FS091001 | FIRE ALARM:INSTALL 1 LOOP ADDRESSABLE PANEL | NO | 2608.66 |
|  | Fire Alarm:Isolate supply, disconnect and remove existing, renew or supply and install 1 loop Addressable fire alarm panel up to 254 devices per loop to EN54 Part 2, 4 and 13, panel complete with one loop card, fire and fault zone indicator cards, key switch, and interfaces to controlled door access, lift, heating system, gas solenoid valve, kitchen ventilation system, key-safe and sprinkler system as required, provide distribution board with locking device breaker and label, provide paper fire alarm zone plan drawing in glazed frame, with 230v supply (2.5mm2 2 core and earth red FP200 cable) and local key switch isolation, connect circuits, test system, include connection to off site warning system with redcare link stu fitting and wiring, clean up, test and make good on completion, and remove waste and debris, maintenance fire panel for 12 months after acceptance. |  |  |
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| FS091003 | FIRE ALARM:INSTALL 2 LOOP ADDRESSABLE PANEL | NO | 3018.04 |
|  | Fire Alarm:Isolate supply, disconnect and remove existing, renew or supply and install 2 loop Addressable fire alarm panel up to 254 devices per loop to EN54 Part 2, 4 and 13, panel complete with two loop cards, fire and fault zone indicator cards, key switch, and interfaces to controlled door access, lift, heating system, gas solenoid valve, kitchen ventilation system, key-safe and sprinkler system as required, provide distribution board with locking device breaker and label, provide paper fire alarm zone plan drawing in glazed frame, with 230v supply (2.5mm2 2 core and earth red FP200 cable) and local key switch isolation, connect circuits, test system, include connection to off site warning system with redcare link stu fitting and wiring, clean up, test and make good on completion, and remove waste and debris, maintenance fire panel for 12 months after acceptance. |  |  |
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| FS091005 | FIRE ALARM:INSTALL 4 LOOP ADDRESSABLE PANEL | NO | 3571.64 |
|  | Fire Alarm:Isolate supply, disconnect and remove existing, renew or supply and install 4 loop Addressable fire alarm panel up to 254 devices per loop to EN54 Part 2, 4 and 13, panel complete with three loop cards, fire and fault zone indicator cards, key switch, and interfaces to controlled door access, lift, heating system, gas solenoid valve, kitchen ventilation system, key-safe and sprinkler system as required, provide distribution board with locking device breaker and label, provide paper fire alarm zone plan drawing in glazed frame, with 230v supply (2.5mm2 2 core and earth red FP200 cable) and local key switch isolation, connect circuits, test system, include connection to off site warning system with redcare link stu fitting and wiring, clean up, test and make good on completion, and remove waste and debris, maintenance fire panel for 12 months after acceptance. |  |  |
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| FS091007 | FIRE ALARM:INSTALL 8 LOOP ADDRESSABLE PANEL | NO | 5716.48 |
|  | Fire Alarm:Isolate supply, disconnect and remove existing, renew or supply and install 8 loop Addressable fire alarm panel up to 254 devices per loop to EN54 Part 2, 4 and 13, panel complete with five loop cards, fire and fault zone indicator card, key switch, and interfaces to controlled door access, lift, heating system, gas solenoid valve, kitchen ventilation system, key-safe and sprinkler system as required, provide distribution board with locking device breaker and label, provide paper fire alarm zone plan drawing in glazed frame, with 230v supply (2.5mm2 2 core and earth red FP200 cable) and local key switch isolation, connect circuits, test system, include connection to off site warning system with redcare link stu fitting and wiring, clean up, test and make good on completion, and remove waste and debris, maintenance fire panel for 12 months after acceptance. |  |  |
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| FS091009 | FIRE ALARM:INSTALL ADD LOOP CARD TO PANEL | NO | 159.01 |
|  | Fire Alarm: Install additional loopp card, test, commission, make good on completion and remove waste and debris. |  |  |
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| FS091011 | FIRE ALARM:INSTALL REMOTE DISPLAY TERMINAL | NO | 638.37 |
|  | Fire Alarm:Isolate supply, disconnect and remove existing, renew or supply and install remote display terminal with standard network interface, surface mounted with additional silence, resonce, reset and evacuate keys, 24v dc supply, connect to circuits, test system, clean up . test, commission, and make good on completion, and remove waste and debris. |  |  |
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| FS091013 | FIRE ALARM:UPGRADE DOOR TO PANEL | NO | 217.05 |
|  | Fire Alarm:Isolate supply as necessary, disconnect and remove existing, renew with double aperture glazed door kit complete, make good and remove waste and debris. |  |  |
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| FS091021 | FIRE ALARM:INSTALL 1-8 ZONE ADDRESSABLE PANEL | NO | 462.65 |
|  | Fire Alarm:Install addressable fire alarm panel up to 8 zones and up to 126 devices to EN54 Part 2, isolate supply, connect circuits, test system, include connection to off site warning system if required, clean up, test and make good on completion, and remove waste and debris. |  |  |
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| FS091025 | FIRE ALARM:INSTALL 17-32 ZONE ADDRESSABLE PANEL | NO | 798.64 |
|  | Fire Alarm:Install addressable fire alarm panel over 17 and ne 32 zones and up to 126 devices, isolate supply, connect circuits, test system, include connection to off site warning system if required, clean up, test and make good on completion, and remove waste and debris. |  |  |
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| FS091027 | FIRE ALARM:RESET PANEL AFTER OOH CALLOUT | IT | 3.95 |
|  | FireAlarm:Reset fire alarm after out of hours callout |  |  |
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| FS091031 | FIRE ALARM:INSTALL 1-2 ZONE ADDRESSABLE PANEL | NO | 577.95 |
|  | Fire Alarm:Install addressable fire alarm panel up to two zones, no interfaces, isolate supply connect circuits, test system, include connection to off site warning system, clean up, test and make good on completion, and remove waste and debris. |  |  |
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| FS091033 | FIRE ALARM:INSTALL 2-4 ZONE ADDRESSABLE PANEL | NO | 793.53 |
|  | Fire Alarm:Install addressable fire alarm panel over 2 and ne 4 zones, no interfaces, isolate supply connect circuits, test system, include connection to off site warning system, clean up, test and make good on completion, and remove waste and debris. |  |  |
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| FS091035 | FIRE ALARM:INSTALL 4-8 ZONE ADDRESSABLE PANEL | NO | 954.12 |
|  | Fire Alarm:Install addressable fire alarm panel over 4 and ne 8 zones, no interfaces, isolate supply connect circuits, test system, include connection to off site warning system, clean up, test and make good on completion, and remove waste and debris. |  |  |
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| FS091037 | FIRE ALARM:INSTALL 8-12 ZONE ADDRESSABLE PANEL | NO | 1120.14 |
|  | Fire Alarm:Install addressable fire alarm panel over 8 and ne 12 zones, no interfaces, isolate supply connect circuits, test system, include connection to off site warning system, clean up, test and make good on completion, and remove waste and debris. |  |  |
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|  | Addressable Smoke and Heat Detectors |  |  |
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| FS091101 | ADDRESSABLE HEAT DETECTOR:INSTALL NE 90DEG | NO | 180.30 |
|  | Addressable Heat Detector:Isolate, disconnect and remove existing, and renew or supply and install mains operated 55 or 90 degree fixed temperature Addressable heat detector and isolator base including make all necessary connections to fire alarm installation, (allow for 20m of ne 2.5mm2 two core and earth FP200 gold fire resistant cable and any necessary containment), reconnect, test and make good on completion and remove waste and debris. |  |  |
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| FS091103 | ADDRESSABLE HEAT DETECTOR:RENEW WITH 90DEG HEAD | NO | 41.30 |
|  | Addressable Heat Detector:Isolate, disconnect and remove existing, and renew mains operated 55 or 90 degree fixed temperature Addressable heat detector head only reconnect, test and make good on completion and remove waste and debris. |  |  |
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| FS091105 | ADDRESSABLE:HEAT DETECTOR:RENEW DETECTOR & BASE | NO | 57.80 |
|  | Addressable Heat Detector:Isolate, disconnect and remove existing, and renew with mains operated Addressable heat sensor, and isolator base and all necessary connections to existing fire alarm installation, test and make good on completion, and remove waste and debris. |  |  |
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| FS091107 | ADDRESSABLE:INSTALL HEAT DETECTOR, STROBE BASE | NO | 208.39 |
|  | Addressable Heat Detector:Isolate, disconnect and remove existing, and renew or supply and install mains operated 55 or 90 degree fixed temperature Addressable heat detector, sounder and strobe, and isolator base and make all necessary connections to fire alarm installation, (allow for 20m of ne 2.5mm2 two core and earth FP200 gold fire resistant cable and any necessary containment), test and make good on completion, and remove waste and debris. |  |  |
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| FS091109 | ADDRESSABLE:INSTALL HEAT DETECTOR, SOUNDER & BASE | NO | 192.69 |
|  | Addressable Heat Detector:Isolate, disconnect and remove existing, and renew or supply and install mains operated Addressable heat sensor and sounder, and isolator base, and make all necessary connections to fire alarm installation, (allow for 20m of ne 2.5mm2 two core and earth FP200 gold fire resistant cable and any necessary containment), test and make good on completion, and remove waste and debris. |  |  |
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| FS091113 | ADDRESSABLE OPTICAL DETECTOR:RENEW HEAD ONLY | NO | 39.95 |
|  | Addressable Optical Detector: Isolate, disconnect and remove existing, and renew mains operated Addressable optical smoke detector head only, reconnect, test and make good on completion and remove waste and debris. |  |  |
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| FS091115 | ADDRESSABLE:RENEW OPTICAL DETECTOR & BASE ONLY | NO | 56.44 |
|  | Addressable Optical Detector:Isolate, disconnect and remove existing, and renew with mains operated Addressable optical smoke detector, isolator base and all necessary connections to existing fire alarm installation, test and make good on completion, and remove waste and debris. |  |  |
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| FS091119 | ADDRESSABLE MULTI SENSOR DETECTOR:RENEW HEAD ONLY | NO | 47.01 |
|  | Addressable Multi Sensor Detector: Isolate, disconnect and remove existing and renew or supply and install combined Addressable optical smoke detector and heat sensor head only, including make all necessary connections to existing fire alarm installation, test and make good on completion and remove waste and debris. |  |  |
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| FS091121 | ADDRESSABLE MULTISENSOR DETECTOR:RENEW HEAD & BASE | NO | 63.51 |
|  | Addressable Multi Sensor Detector: Isolate, disconnect and remove existing and renew or supply and install combined Addressable optical smoke detector and heat sensor and isolator base, including make all necessary connections to existing fire alarm installation, test and make good on completion and remove waste and debris. |  |  |
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| FS091123 | ADDRESSABLE:INSTALL MULTI DETECTOR STROBE, BASE | NO | 220.68 |
|  | Addressable:Multi Sensor Detector: Isolate, disconnect and remove existing, and renew or supply and install combined Addressable optical smoke detector with heat sensor, strobe, and isolator base, including make all necessary connections to fire alarm installation, (allow for 20m of ne 2.5mm2 two core and earth FP200 gold fire resistant cable and any necessary containment), reconnect, test and make good on completion and remove waste and debris. |  |  |
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| FS091125 | ADDRESSABLE:INSTALL MULTI DETECTOR, SOUNDER, BASE | NO | 204.98 |
|  | Addressable:Multi Sensor Detector: Isolate, disconnect and remove existing, and renew or supply and install combined Addressable optical smoke detector with heat sensor, sounder, and isolator base, including make all necessary connections to fire alarm installation, (allow for 20m of ne 2.5mm2 two core and earth FP200 gold fire resistant cable and any necessary containment), reconnect, test and make good on completion and remove waste and debris. |  |  |
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| FS091127 | ADDRESSABLE MULTI SENSOR DETECTOR:INSTALL IN VOID | NO | 186.01 |
|  | Addressable:Multi Sensor Detector: Isolate, disconnect and remove existing, and renew or supply and install combined Addressable optical smoke detector with heat sensor, and isolator base and remote indicator for detector installed in roof space, including make all necessary connections to fire alarm installation, (allow for 20m of ne 2.5mm2 two core and earth FP200 gold fire resistant cable and any necessary containment), reconnect, test and make good on completion and remove waste and debris. |  |  |
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| FS091131 | ADDRESSABLE RELAY BASE:INSTALL FOR WARDEN CALL | NO | 157.20 |
|  | Addressable Relay Base: Isolate, disconnect and remove existing, and renew or supply and install relay base to connect addressable fire alarm installation to warden call installation including make all necessary connections to fire alarm installation, (allow for 20m of ne 2.5mm2 two core and earth FP200 gold fire resistant cable and any necessary containment), reconnect, test and make good on completion and remove waste and debris. |  |  |
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|  | Addressable Beacons and Sounders |  |  |
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| FS091201 | ADDRESSABLE INTERNAL BEACON:RENEW | NO | 83.10 |
|  | Addressable Internal Sounders: Isolate, disconnect and remove existing, renew or supply and install Addressable high intensity wall mounted LED internal beacon and base with loop isolator, including make all necessary connections to existing fire alarm installation, reconnect, test and make good on completion and remove waste and debris. |  |  |
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| FS091203 | ADDRESSABLE INTERNAL BEACON:INSTALL | NO | 76.55 |
|  | Addressable Internal Sounders: Isolate, supply and install addressable high intensity LED internal beacon and base, including make all necessary connections to fire alarm installation, reconnect, test and make good on completion and remove waste and debris. |  |  |
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| FS091205 | ADDRESSABLE INT COMBINED BEACON AND SOUNDER:RENEW | NO | 95.39 |
|  | Addressable Internal Combined Beacon and Sounder: Isolate, disconnect and remove existing, renew or supply and install Addressable high intensity LED internal beacon, sounder and base with loop isolator including make all necessary connections to existing fire alarm installation, reconnect, test and make good on completion and remove waste and debris. |  |  |
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| FS091209 | ADDRESSABLE EXTERNAL SOUNDER:RENEW | NO | 127.12 |
|  | Addressable External Sounders: Isolate, disconnect and remove existing, renew or supply and install Addressable open air weatherproof sounder and mounting base with loop isolator to EN54-3:2001 including make all necessary connections to existing fire alarm installation, reconnect, test and make good on completion and remove waste and debris. |  |  |
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| FS091211 | ADDRESSABLE EXTERNAL SOUNDER:INSTALL | NO | 76.55 |
|  | Addressable Internal Sounders: Isolate, supply and install addressable open air weatherproof sounder and mounting base to EN54-3:2001 including make all necessary connections to fire alarm installation, reconnect, test and make good on completion and remove waste and debris. |  |  |
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| FS091213 | ADDRESSABLE EXT IP65 RATED COMBINED SOUNDER:RENEW | NO | 146.29 |
|  | Addressable External IP65 Rated Combined Sounders: Isolate, disconnect and remove existing, renew or supply and install IP65 rated weatherproof combined sounder and LED beacon and mounting base with loop isolator to EN54-3:2001 including make all necessary connections to existing fire alarm installation, reconnect, test and make good on completion and remove waste and debris. |  |  |
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| FS091215 | ADDRESSABLE EXT IP65 RATED COMB. SOUNDER:INSTALL | NO | 87.47 |
|  | Addressable External IP65 Rated Combined Sounders: Isolate, supply and install IP65 rated weatherproof combined sounder and LED beacon to EN54-3:2001 including make all necessary connections to fire alarm installation, reconnect, test and make good on completion and remove waste and debris. |  |  |
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|  | Addressable Break Points |  |  |
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| FS091301 | ADDRESSABLE BREAK POINTS:RENEW | NO | 61.31 |
|  | Addressable Break Points: Isolate, disconnect and remove existing, renew or supply and install Addressable manual call point, housing, protective cover, LED indicator, loop isolator type with reset button, IP45 rated to EN54-11:2001 including make all necessary connections to existing fire alarm installation, reconnect, test and make good on completion and remove waste and debris. |  |  |
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| FS091303 | ADDRESSABLE BREAK POINTS:INSTALL | NO | 56.71 |
|  | Addressable Break Points: Isolate, supply and install addressable manual call point, housing, LED indicator and reset button, IP45 rated to EN54-11:2001 including make all necessary connections to fire alarm installation, reconnect, test and make good on completion and remove waste and debris. |  |  |
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|  | Addressable Interface |  |  |
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| FS091401 | ADDRESSABLE INTERFACE:INSTALL | NO | 174.02 |
|  | Addressable Interface:Isolate, disconnect and remove existing, renew or supply and install Addressable interface module with 2 monitored inputs, 2 outputs, loop powered, built in isolator, certified to EN54-18 including make all necessary connections to fire alarm installation, (allow for 20m of ne 2.5mm2 two core and earth FP200 gold fire resistant cable and any necessary containment), test and make good on completion and remove waste and debris. |  |  |
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|  | Addressable Aspirating Smoke Alarm Systems |  |  |
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| FS091501 | ADDRESSABLE ASPIRATING SYSTEM:ONE LIFT 3M | IT | 1552.42 |
|  | Addressable Aspirating System:Isolate supply, disconnect and remove and renew or supply and install very early warning aspirating smoke detection apparatus complete (to be Vesda as manufactured by Xtralis or other equal and approved) to lift shaft containing one lift, including installation of 3 metres of pipework including bends, central unit, 230v supply, battery pack, all cabling and controls, including make all necessary connections to fire alarm installation, attendance of lift maintenance contractor, commission, test, and maintenance for 12 months. |  |  |
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| FS091503 | ADDRESSABLE ASPIRATING SYSTEM:ONE LIFT 6M | IT | 1602.42 |
|  | Addressable Aspirating System:Isolate supply, disconnect and remove and renew or supply and install very early warning aspirating smoke detection apparatus complete (to be Vesda as manufactured by Xtralis or other equal and approved) to lift shaft containing one lift, including installation of 6 metres of pipework including bends, central unit, 230v supply, battery pack, all cabling and controls, including make all necessary connections to fire alarm installation, attendance of lift maintenance contractor, commission, test, and maintenance for 12 months. |  |  |
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| FS091505 | ADDRESSABLE ASPIRATING SYSTEM:ONE LIFT 9M | IT | 1652.42 |
|  | Addressable Aspirating System:Isolate supply, disconnect and remove and renew or supply and install very early warning aspirating smoke detection apparatus complete (to be Vesda as manufactured by Xtralis or other equal and approved) to lift shaft containing one lift, including installation of 9 metres of pipework including bends, central unit, 230v supply, battery pack, all cabling and controls, attendance of lift maintenance contractor, commission, test, and maintenance for 12 months |  |  |
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| FS091507 | ADDRESSABLE ASPIRATING SYSTEM:TWO LIFTS 3M | IT | 1852.42 |
|  | Addressable Aspirating System:Isolate supply, disconnect and remove and renew or supply and install very early warning aspirating smoke detection apparatus complete (to be Vesda as manufactured by Xtralis or other equal and approved) to lift shafts containing two lifts, including installation of 3 metres of pipework including bends, central unit, 230v supply, battery pack, all cabling and controls, including make all necessary connections to fire alarm installation, attendance of lift maintenance contractor, commission, test, and maintenance for 12 months |  |  |
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| FS091509 | ADDRESSABLE ASPIRATING SYSTEM:TWO LIFTS 6M | IT | 1952.42 |
|  | Addressable Aspirating System:Isolate supply, disconnect and remove and renew or supply and install very early warning aspirating smoke detection apparatus complete (to be Vesda as manufactured by Xtralis or other equal and approved) to lift shafts containing two lifts, including installation of 6 metres of pipework including bends, central unit, 230v supply, battery pack, all cabling and controls, including make all necessary connections to fire alarm installation, attendance of lift maintenance contractor, commission, test, and maintenance for 12 months |  |  |
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| FS091511 | ADDRESSABLE ASPIRATING SYSTEM:TWO LIFTS 9M | IT | 2152.42 |
|  | Addressable Aspirating System:Isolate supply, disconnect and remove and renew or supply and install very early warning aspirating smoke detection apparatus complete (to be Vesda as manufactured by Xtralis or other equal and approved) to lift shafts containing two lifts, including installation of 9 metres of pipework including bends, central unit, 230v supply, battery pack, all cabling and controls, including make all necessary connections to fire alarm installation, attendance of lift maintenance contractor, commission, test, and maintenance for 12 months |  |  |
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|  | Smoke + Heat Detectors |  |  |
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|  | Smoke + Heat Detector Installations |  |  |
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| FA020061 | SMOKE DETECTOR:INSTALL | IT | 81.24 |
|  | Smoke Detector:Supply and install additional ionisation smoke detector to any fire alarm system linked to the fire alarm panel, isolate supply and install a new circuit and the smoke detector, connect circuit and test the system, clean up and make good on completion, and remove waste and debris. |  |  |
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| FA020063 | HEAT DETECTOR:INSTALL | NO | 100.07 |
|  | Heat Detector:Isolate, supply and install mains operated rate of rise or fixed temperature heat detector including make all necessary connections to supply including junction box, reconnect, test and make good on completion and remove waste and debris. |  |  |
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| FA020003 | FIRE ALARM:INSTALL SMOKE DETECT AND BASE (OPTICAL) | NO | 79.99 |
|  | Fire Alarm:Install mains operated optical smoke detector with rechargeable DC battery or condenser back up self contained type to BS 5446 kitemark certified with hush button, including back plate and all necessary connections to wiring, test and make good on completion, and remove waste and debris. |  |  |
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| FA020005 | FIRE ALARM:INSTALL SMOKE DETECT BASE (IONISATION) | NO | 78.06 |
|  | Fire Alarm:Install mains operated ionisation smoke detector with rechargeable DC battery or condensor back up self contained type to BS 5446 kitemark certified with hush button including back plate and all necessary connections to wiring, test and make good on completion, and remove waste and debris. |  |  |
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| FA020007 | FIRE ALARM:INSTALL HEAT DETECTOR AND BASE (ROR) | NO | 48.66 |
|  | Fire Alarm:Install mains operated rate of rise heat detector including make all necessary connections to supply including junction box, connect, test and make good on completion, and remove waste and debris. |  |  |
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| FA020009 | FIRE ALARM:INSTALL HEAT DETECTOR AND BASE (FT) | NO | 50.29 |
|  | Fire Alarm:Install mains operated fixed temperature heat detector including make all necessary connections to supply including junction box, connect, test and make good on completion, and remove waste and debris. |  |  |
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| FA020010 | FIRE ALARM:INSTALL CARBON MONOXIDE DETECTOR & BASE | NO | 116.61 |
|  | Fire Alarm:Installs mains operated carbon monoxide detector including make all necessary connections to supply including junction box, connect, test and make good on completion, and remove waste and debris. |  |  |
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| FA020065 | SMOKE DETECTOR:INSTALL OPTICAL | IT | 82.52 |
|  | Smoke Detector:Supply and install additional optical smoke detector to any fire alarm system linked to the fire alarm panel, isolate supply and install a new circuit and the smoke detector, connect circuit and test the system, clean up and make good on completion, and remove waste and debris. |  |  |
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| FA020067 | VIBRATING PADS:INSTALL | NO | 115.71 |
|  | Vibrating Pads:Supply and install vibrating pillow pads for the hard of hearing to any fire alarm system linked to the fire alarm panel, isolate supply and install a new circuit and the vibrating pillow pad, connect circuit and test the system, clean up and make good on completion, and remove waste and debris. |  |  |
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|  | Domestic Smoke, Heat and Multi Sensor Detectors |  |  |
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| FS091601 | HEAT DETECTOR:INSTALL NE 58DEG | NO | 219.53 |
|  | Heat detector:Isolate, disconnect and remove existing, and renew or supply and install mains operated 58 degree fixed temperature heat detector with reset button, and radio link base with loop isolator and rechargeable 10 year batttery backup, including make all necessary connections to fire alarm installation within dwelling, (allow for 10m of ne 2.5mm2 LSF two core and earth cable and any necessary containment), reconnect, test and make good on completion and remove waste and debris. |  |  |
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| FS091603 | HEAT DETECTOR:RENEW WITH 58DEG HEAD ONLY | NO | 56.13 |
|  | Heat detector :Isolate, disconnect and remove existing, and renew mains operated 58 degree fixed temperature heat detector with reset button, head only, reconnect, test and make good on completion and remove waste and debris. |  |  |
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| FS091605 | HEAT DETECTOR:RENEW DETECTOR & BASE ONLY | NO | 116.34 |
|  | Heat Detector:Isolate, disconnect and remove existing, and renew with mains operated 58 degree fixed temperature heat detector, including radio link base with loop isolator and rechargeable 10 year batttery backup, house coding and all necessary connections to existing fire alarm installation within dwelling, test and make good on completion,, and remove waste and debris. |  |  |
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| FS091607 | HEAT DETECTOR:INSTALL DETECTOR, STROBE BASE | NO | 230.24 |
|  | Heat Detector:Isolate, disconnect and remove existing, and renew or supply and install mains operated 58 degree fixed temperature heat detector with reset button, sounder and strobe, including radio link base with loop isolator and 10 year battery back up and make all necessary connections to fire alarm installation within dwelling, (allow for 10m of ne 2.5mm2 LSF two core and earth cable and any necessary containment), test and make good on completion, and remove waste and debris. |  |  |
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| FS091609 | HEAT DETECTOR:INSTALL DETECTOR, SOUNDER & BASE | NO | 227.78 |
|  | Heat Detector:Isolate, disconnect and remove existing, and renew or supply and install mains operated heat detector with reset button and sounder, including radio link base with loop isolator and 10 year lithium battery backup and make all necessary connections to fire alarm installation within dwelling, (allow for 10m of ne 2.5mm2 LFS two core and earth cable and any necessary containment), test and make good on completion, and remove waste and debris. |  |  |
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| FS091611 | OPTICAL DETECTOR:INSTALL | IT | 217.41 |
|  | Optical Detector:Isolate, disconnect and remove existing, and renew or supply and install mains operated optical detector and radio link base with loop isolator and 10 year lithium battery backup and make all necessary connections to fire alarm installation within dwelling, (allow for 10m of ne 2.5mm2 LSR twin and earth cable and any necessary containment), test and make good on completion, and remove waste and debris. |  |  |
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| FS091613 | OPTICAL DETECTOR:RENEW HEAD ONLY | NO | 54.01 |
|  | Addressable Optical Detector: Isolate, disconnect and remove existing, and renew mains operated optical smoke detector with reset button head only, reconnect, test and make good on completion and remove waste and debris. |  |  |
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| FS091615 | OPTICAL DETECTOR:RENEW DETECTOR & BASE ONLY | NO | 114.22 |
|  | Optical Detector:Isolate, disconnect and remove existing, and renew with mains operated optical smoke detector with reset button, including radio link base with loop isolator and 10 year batttey backup, house coding and make all necessary connections to existing fire alarm installation within dwelling, test and make good on completion,, and remove waste and debris. |  |  |
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| FS091617 | MULTI SENSOR DETECTOR:INSTALL | NO | 232.93 |
|  | Multi Sensor Detector: Isolate, supply and install combined Addressable smoke detector and heat sensor with reset button and radio link base with loop isolator and 10 year lithium battery backup, including make all necessary connections to fire alarm installation within dwelling, (allow for 10m of ne 2.5mm2 LSF two core and earth cable and any necessary containment), reconnect, test and make good on completion and remove waste and debris. |  |  |
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| FS091619 | MULTI SENSOR DETECTOR:RENEW HEAD ONLY | NO | 69.53 |
|  | Multi Sensor Detector: Isolate, disconnect and remove existing and renew or supply and install combined optical smoke detector and heat sensor head with reset button only, reconnect, test and make good on completion and remove waste and debris. |  |  |
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| FS091621 | MULTI SENSOR DETECTOR:RENEW HEAD & BASE | NO | 129.75 |
|  | Multi Sensor Detector: Isolate, disconnect and remove existing and renew or supply and install combined optical smoke detector and heat sensor with reset button and with radio link base with loop isolator and 10 year lithium battery backup, house coding, including make all necessary connections to existing fire alarm installation within dwelling, test and make good on completion and remove waste and debris. |  |  |
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| FS091623 | MULTI SENSOR DETECTOR: INSTALL WITH STROBE, BASE | NO | 240.09 |
|  | Multi Sensor Detector: Isolate, disconnect and remove existing, and renew or supply and install combined optical smoke detector with heat sensor with reset button,, strobe, with radio link base with loop isolator and 10 year lithium battery backup, including make all necessary connections to ire alarm installation within dwelling, (allow for 10m of ne 2.5mm2 LSF two core and earth cable and any necessary containment), reconnect, test and make good on completion and remove waste and debris. |  |  |
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| FS091625 | MULTI SENSOR DETECTOR: INSTALL WITH SOUNDER, BASE | NO | 236.40 |
|  | Multi Sensor Detector: Isolate, disconnect and remove existing, and renew or supply and install combined optical smoke detector with heat sensor and reset button, sounder, with radio link base with loop isolator and 10 year lithium battery backup, including make all necessary connections to fire alarm installation within dwelling, (allow for 10m of ne 2.5mm2 LSF two core and earth cable and any necessary containment), reconnect, test and make good on completion and remove waste and debris. |  |  |
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| FS091627 | MULTI SENSOR DETECTOR:INSTALL IN VOID | NO | 341.13 |
|  | Multi Sensor Detector: Isolate, disconnect and remove existing, and renew or supply and install combined optical smoke detector with heat sensor with reset button, with radio link base with loop isolator and 10 year lithium battery back up and remote indicator for detector installed in roof space, including make all necessary connections to fire alarm installation within dwelling, (allow for 15m of ne 2.5mm2 LSF two core and earth cable and any necessary containment), reconnect, test and make good on completion and remove waste and debris. |  |  |
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| FS091629 | LOCATOR SWITCH:INSTALL LOCATOR AND TEST SWITCH | NO | 169.25 |
|  | Locator Switch: Isolate, disconnect and remove existing, and renew or supply and install 'Locate', 'Hush' and 'Test' the alarms in a dwelling remote control indicator switch including make all necessary connections to fire alarm installation within dwelling, (allow for 10m of ne 2.5mm2 LSF two core and earth cable and any necessary containment), reconnect, test and make good on completion and remove waste and debris. |  |  |
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| FS091631 | RELAY BASE:INSTALL FOR WARDEN CALL | NO | 188.47 |
|  | Relay Base: Isolate, disconnect and remove existing, and renew or supply and install relay base to connect fire alarm installation to warden call installation including make all necessary connections to fire alarm installation within dwelling, (allow for 10m of ne 2.5mm2 LSF two core and earth cable and any necessary containment), reconnect, test and make good on completion and remove waste and debris. |  |  |
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| FS091633 | DEAF AID KIT:INSTALL ADDITIONAL PADS | NO | 30.03 |
|  | Deaf Aid Kit:Supply and install plug in vibrating pillow pads and 5 metres of cable, for the hard of hearing linked to auxillary socket installation of deaf aid kit, test and make good on completion and remove waste and debris. |  |  |
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| FS091635 | DEAF AID KIT:INSTALL RADIO LINK DETECTOR | NO | 319.95 |
|  | Smoke Detector:Isolate supply, disconnect and remove detector existing and renew or supply and install radio linked deaf aid kit incorporating strobe type visual aid, vibrating pads, mains powered unit with rechargeable lead acid battery back-up battery, house coded, including make all necessary connections to fire alarm installation within dwelling, (allow for 15m of ne 2.5mm2 LSF two core and earth cable and any necessary containment), reconnect, test and make good on completion and remove waste and debris. |  |  |
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| FS091637 | DEAF AID KIT:INSTALL EXTENSION BEACON | NO | 38.72 |
|  | Deaf Aid Kit:Supply and install plug in beacon and 10 metres of cable for the hard of hearing linked to auxillary socket installation of deaf aid kit, test and make good on completion and remove waste and debris. |  |  |
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|  | Carbon Monoxide Detectors |  |  |
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| FS091701 | CARBON MONOXIDE DETECTOR:RENEW HEAD ONLY | NO | 34.69 |
|  | Carbon Monoxide Detector: Isolate, disconnect and remove existing and renew or supply and install carbon monoxide detector head with test button and 10year lithium battery only, house coding, reconnect, test and make good on completion and remove waste and debris. |  |  |
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| FS091703 | CARBON MONOXIDE DETECTOR:INSTALL | NO | 242.56 |
|  | Carbon Monoxide Detector:Isolate, disconnect and remove existing, and renew or supply and install mains operated carbon monoxide detector with test button, radio link base and rechargeable 10 year batttery backup, house coded, including make all necessary connections to fire alarm installation within dwelling, (allow for 10m of ne 2.5mm2 LSF two core and earth cable and any necessary containment), reconnect, test and make good on completion and remove waste and debris. |  |  |
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|  | Smoke + Heat Detector Renewals |  |  |
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| FA010003 | FIRE ALARM:RENEW SMOKE DETECTOR AND BASE (OPTICAL) | NO | 74.09 |
|  | Fire Alarm:Renew existing with mains operated optical smoke detector with rechargeable DC battery or condenser back up self contained type to BS 5446 kitemark certified with hush button, including base and all necessary connections to existing wiring, test and make good on completion, where interlinked detectors are replaced new detectors must be compatible with existing, and remove waste and debris. |  |  |
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| FA010005 | FIRE ALARM:RENEW SMOKE DETECTOR NO BASE (OPTICAL) | NO | 70.68 |
|  | Fire Alarm:Renew existing with mains operated optical smoke detector with rechargeable DC battery or condensor back up self contained type to BS 5446 kitemark certified with hush button, test and make good on completion, where interlinked detectors are replaced new detectors must be compatible with existing, and remove waste and debris. |  |  |
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| FA010007 | FIRE ALARM:RENEW SMOKE DETECTOR BASE (IONISATION) | NO | 72.81 |
|  | Fire Alarm:Renew existing with mains operated ionisation smoke detector with rechargeable DC battery or condensor back up self contained type to BS 5446 kitemark certified with hush button including base and all necessary connections to existing wiring, test and make good on completion, where interlinked detectors are replaced new detectors must be compatible with existing, and remove waste and debris. |  |  |
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| FA010009 | FIRE ALARM:RENEW SMOKE DETECT NO BASE (IONISATION) | NO | 69.40 |
|  | Fire Alarm:Renew existing with mains operated ionisation smoke detector with rechargeable DC battery or condensor back up self contained type to BS 5446 kitemark certified with hush button, test and make good on completion, where interlinked detectors are replaced new detectors must be compatible with existing, and remove waste and debris. |  |  |
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|  | Fire Fighting Equipment |  |  |
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|  | Water Fire Extinguishers |  |  |
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| FF010101 | EXTINGUISHER:RENEW 6 LITRE WATER TYPE | NO | 85.87 |
|  | Extinguisher:Renew any gas cartridge 6 litre water fire extinguisher fully charged and ready for use, including mounting bracket and fixing in place, and remove waste and debris. |  |  |
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| FF010103 | EXTINGUISHER:RENEW 9 LITRE WATER TYPE | NO | 122.72 |
|  | Extinguisher:Renew any gas cartridge over 6 and not exceeding 9 litre water filled fire extinguisher fully charged and ready for use, including mounting bracket and fixing in place, and remove waste and debris. |  |  |
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| FF010105 | EXTINGUISHER:REFILL/RECHARGE 6 LTR WATER TYPE | NO | 40.58 |
|  | Extinguisher:Refill/recharge any water filled fire extinguisher not exceeding 6 litre. |  |  |
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| FF010107 | EXTINGUISHER:REFILL/RECHARGE 9 LTR WATER TYPE | NO | 50.29 |
|  | Extinguisher:Refill/recharge any water filled fire extinguisher over 6 and not exceeding 9 litre. |  |  |
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| FF010109 | EXTINGUISHER:VISUAL INSPECT WATER TYPE | NO | 6.86 |
|  | Extinguisher:Visually inspect any type of water filled fire extinguisher and report any damage to Client Representative. |  |  |
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| FF010111 | EXTINGUISHER:DISCHARGE TEST REFILL WATER TYPE | NO | 28.07 |
|  | Extinguisher:Discharge, test and refill any water filled fire extinguisher, and undertake 5 year test. |  |  |
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|  | Foam Fire Extinguishers |  |  |
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| FF010209 | EXTINGUISHER:RENEW 1 LITRE FOAM TYPE | NO | 16.86 |
|  | Extinguisher:Renew any 1 litre foam filled fire extinguisher fully charged and ready for use, including mounting bracket and fixing in place, and remove waste and debris. |  |  |
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| FF010211 | EXTINGUISHER:RENEW 6 LITRE FOAM TYPE | NO | 28.82 |
|  | Extinguisher:Renew any over 1 and not exceeding 6 litre foam filled fire extinguisher fully charged and ready for use, including mounting bracket and fixing in place, and remove waste and debris. |  |  |
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| FF010201 | EXTINGUISHER:RENEW 9 LITRE FOAM TYPE | NO | 134.62 |
|  | Extinguisher:Renew any not exceeding 9 litre foam filled fire extinguisher fully charged and ready for use, including mounting bracket and fixing in place, and remove waste and debris. |  |  |
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| FF010203 | EXTINGUISHER:REFILL/RECHARGE 9 LTR FOAM TYPE | NO | 62.10 |
|  | Extinguisher:Refill/recharge any foam filled fire extinguisher not exceeding 9 litre. |  |  |
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| FF010205 | EXTINGUISHER:VISUAL INSPECT FOAM TYPE | NO | 6.86 |
|  | Extinguisher:Visually inspect any type of foam filled fire extinguisher and report any damage to Client Representative. |  |  |
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| FF010207 | EXTINGUISHER:DISCHARGE TEST REFILL FOAM TYPE | NO | 55.94 |
|  | Extinguisher:Discharge, test and refill any foam filled fire extinguisher, and undertake 5 year test. |  |  |
|  |  |  |  |
|  | Dry Powder Fire Extinguishers |  |  |
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| FF010301 | EXTINGUISHER:RENEW 2 KG DRY POWDER TYPE | NO | 52.11 |
|  | Extinguisher:Renew any not exceeding 2 kg dry powder filled fire extinguisher fully charged and ready for use, including mounting bracket and fixing in place, and remove waste and debris. |  |  |
|  |  |  |  |
| FF010303 | EXTINGUISHER:RENEW 4 KG DRY POWDER TYPE | NO | 104.29 |
|  | Extinguisher:Renew any over 2 and not exceeding 4 kg dry powder filled fire extinguisher fully charged and ready for use, including mounting bracket and fixing in place, and remove waste and debris. |  |  |
|  |  |  |  |
| FF010305 | EXTINGUISHER:RENEW 6 KG DRY POWDER TYPE | NO | 123.55 |
|  | Extinguisher:Renew any over 4 and not exceeding 6 kg dry powder filled fire extinguisher fully charged and ready for use, including mounting bracket and fixing in place, and remove waste and debris. |  |  |
|  |  |  |  |
| FF010306 | EXTINGUISHER:SUPPLY 6 KG DRY POWDER TYPE AND SIGN | NO | 149.69 |
|  | Extinguisher:Supply and install 6 kg dry powder fire extinguisher fully charged and ready for use, including mounting bracket and fixing in place, complete with rigid plastic fire safety signage compliant with BS5499 "Fire Extinguisher", screwed to softwood or plugged and screwed to wall, and remove waste and debris. |  |  |
|  |  |  |  |
| FF010307 | EXTINGUISHER:REFILL/RECHARGE 2 KG DRY POWDER | NO | 47.59 |
|  | Extinguisher:Refill/recharge any 2kg dry powder filled fire extinguisher, and remove waste and debris. |  |  |
|  |  |  |  |
| FF010308 | EXTINGUISHER:REFILL/RECHARGE 4 KG DRY POWDER | NO | 58.25 |
|  | Extinguisher:Refill/recharge any over 2 and not exceeding 4kg dry powder filled fire extinguisher, and remove waste and debris. |  |  |
|  |  |  |  |
| FF010309 | EXTINGUISHER:REFILL/RECHARGE 6 KG DRY POWDER | NO | 64.51 |
|  | Extinguisher:Refill/recharge any over 4 and not exceeding 6kg dry powder filled fire extinguisher, and remove waste and debris. |  |  |
|  |  |  |  |
| FF010311 | EXTINGUISHER:VISUAL INSPECT DRY POWDER TYPE | NO | 6.86 |
|  | Extinguisher:Visually inspect any type of not exceeding 6kg dry powder filled fire extinguisher and report any damage to Client Representative. |  |  |
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| FF010313 | EXTINGUISHER:DISCHARGE TEST REFILL 2KG DRY TYPE | NO | 47.59 |
|  | Extinguisher:Discharge, test and refill any 2kg dry powder filled fire extinguisher, and undertake 5 year test, and remove waste and debris. |  |  |
|  |  |  |  |
| FF010315 | EXTINGUISHER:DISCHARGE TEST REFILL 4KG DRY TYPE | NO | 58.25 |
|  | Extinguisher:Discharge, test and refill any over 2 and not exceeding 4kg dry powder filled fire extinguisher, and undertake 5 year test, and remove waste and debris. |  |  |
|  |  |  |  |
| FF010317 | EXTINGUISHER:DISCHARGE TEST REFILL 6KG DRY TYPE | NO | 58.25 |
|  | Extinguisher:Discharge, test and refill any over 4 and not exceeding 6kg dry powder filled fire extinguisher, and undertake 5 year test, and remove waste and debris. |  |  |
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|  | Carbon Dioxide Fire Extinguishers |  |  |
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| FF010415 | EXTINGUISHER:RENEW 1KG CARBON DIOXIDE FIRE | NO | 31.03 |
|  | Extinguisher:Renew any 1kg carbon dioxide extinguisher fully charged and ready for use, including mounting bracket and fixing in place, and remove waste and debris. |  |  |
|  |  |  |  |
| FF010401 | EXTINGUISHER:RENEW 2KG CARBON DIOXIDE FIRE | NO | 122.92 |
|  | Extinguisher:Renew any 2kg carbon dioxide extinguisher fully charged and ready for use, including mounting bracket and fixing in place and remove waste and debris. |  |  |
|  |  |  |  |
| FF010403 | EXTINGUISHER:RENEW 5KG CARBON DIOXIDE FIRE | NO | 217.23 |
|  | Extinguisher:Renew any over 2 and not exceeding 5kg carbon dioxide extinguisher fully charged and ready for use, including mounting bracket and fixing in place, and remove waste and debris. |  |  |
|  |  |  |  |
| FF010417 | EXTINGUISHER:RENEW 10KG CARBON DIOXIDE FIRE | NO | 81.57 |
|  | Extinguisher:Renew any over 5 and not exceeding 10kg carbon dioxide extinguisher fully charged and ready for use, including mounting bracket and fixing in place, and remove waste and debris. |  |  |
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| FF010405 | EXTINGUISHER:REFILL/RECHARGE 2 KG CARBON DIOXIDE | NO | 36.76 |
|  | Extinguisher:Refill/recharge any carbon dioxide fire extinguisher not exceeding 2kg. |  |  |
|  |  |  |  |
| FF010407 | EXTINGUISHER:REFILL/RECHARGE 5 KG CARBON DIOXIDE | NO | 40.59 |
|  | Extinguisher:Refill/recharge any carbon dioxide fire extinguisher over 2 and not exceeding 5kg. |  |  |
|  |  |  |  |
| FF010409 | EXTINGUISHER:VISUAL INSPECT CARBON DIOXIDE TYPE | NO | 6.17 |
|  | Extinguisher:Visually inspect any type of not exceeding 5kg carbon dioxide filled fire extinguisher and report any damage to Client Representative. |  |  |
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| FF010411 | EXTINGUISHER:DISCHARGE TEST REFILL 2KG CARBON | NO | 55.75 |
|  | Extinguisher:Discharge, test and refill any 2kg carbon dioxide filled fire extinguisher, and undertake 5 year test. |  |  |
|  |  |  |  |
| FF010413 | EXTINGUISHER:DISCHARGE TEST REFILL 5KG CARBON | NO | 60.58 |
|  | Extinguisher:Discharge, test and refill any over 2 and not exceeding 5kg carbon dioxide filled fire extinguisher, and undertake 5 year test. |  |  |
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|  | Wet Chemical Fire Extinguishers |  |  |
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| FF010901 | EXTINGUISHER:RENEW 2 KG WET CHEMICAL TYPE | NO | 60.27 |
|  | Extinguisher:Renew any not exceeding 2 kg wet chemical filled fire extinguisher fully charged and ready for use, including mounting bracket and fixing in place, and remove waste and debris. |  |  |
|  |  |  |  |
| FF010903 | EXTINGUISHER:RENEW 3 KG WET CHEMICAL TYPE | NO | 95.36 |
|  | Extinguisher:Renew any over 2 and not exceeding 3 kg wet chemical filled fire extinguisher fully charged and ready for use, including mounting bracket and fixing in place, and remove waste and debris. |  |  |
|  |  |  |  |
| FF010905 | EXTINGUISHER:RENEW 6 KG WET CHEMICAL TYPE | NO | 135.62 |
|  | Extinguisher:Renew any over 3 and not exceeding 6 kg wet chemical filled fire extinguisher fully charged and ready for use, including mounting bracket and fixing in place, and remove waste and debris. |  |  |
|  |  |  |  |
| FF010906 | EXTINGUISHER:SUPPLY 6 KG WET CHEMICAL TYPE & SIGN | NO | 144.40 |
|  | Extinguisher:Supply and install 6 kg wet chemical fire extinguisher fully charged and ready for use, including mounting bracket and fixing in place, fire safety signage compliant with BS5499 |  |  |
|  |  |  |  |
| FF010907 | EXTINGUISHER:REFILL/RECHARGE 2 KG WET CHEMICAL | NO | 54.64 |
|  | Extinguisher:Refill/recharge any 2kg wet chemical filled fire extinguisher and remove waste and debris. |  |  |
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| FF010908 | EXTINGUISHER:REFILL/RECHARGE 3 KG WET CHEMICAL | NO | 57.57 |
|  | Extinguisher:Refill/recharge any over 2 and not exceeding3kg wet chemical filled fire extinguisher and remove waste and debris. |  |  |
|  |  |  |  |
| FF010909 | EXTINGUISHER:REFILL/RECHARGE 6 KG WET CHEMICAL | NO | 70.38 |
|  | Extinguisher:Refill/recharge any over 34 and not exceeding 6kg wet chemical filled fire extinguisher and remove waste and debris. |  |  |
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| FF010911 | EXTINGUISHER:VISUAL INSPECT WET CHEMICAL TYPE | NO | 6.86 |
|  | Extinguisher:Visually inspect any type of not exceeding 6kg wet chemical filled fire extinguisher and report any damage to Client Representative. |  |  |
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| FF010913 | EXTINGUISHER:DISCHARGE TEST REFILL 2KG WET CHEM | NO | 56.01 |
|  | Extinguisher:Discharge, test and refill any 2kg wet chemical filled fire extinguisher, and undertake 5 year test, and remove waste and debris. |  |  |
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| FF010915 | EXTINGUISHER:DISCHARGE TEST REFILL 3KG WET CHEM | NO | 58.94 |
|  | Extinguisher:Discharge, test and refill any over 2 and not exceeding 3kg wet chemical filled fire extinguisher, and undertake 5 year test, and remove waste and debris. |  |  |
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| FF010917 | EXTINGUISHER:DISCHARGE TEST REFILL 6KG WET CHEM | NO | 71.75 |
|  | Extinguisher:Discharge, test and refill any over 3 and not exceeding 6kg wet chemical filled fire extinguisher, and undertake 5 year test, and remove waste and debris. |  |  |
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|  | Fire Blankets |  |  |
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| FF010501 | FIRE BLANKET:RENEW OR INSTALL | NO | 40.41 |
|  | Fire Blanket:Renew or supply and install any 1200 x 1200mm fire blanket, packed and ready for use, including mounting bracket and fixing in place and remove waste and debris. |  |  |
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| FF010503 | FIRE BLANKET:INSPECT | NO | 2.06 |
|  | Fire Blanket:Undertake annual inspection of fire blanket and report any damage to Client Representative. |  |  |
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|  | Repairs to Extinguishers |  |  |
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| FF010601 | EXTINGUISHER:RENEW BRACKET | NO | 8.84 |
|  | Extinguisher:Renew or supply and install fire extinguisher bracket to suit model and size of fire extinguisher and remove waste and debris. |  |  |
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|  | Fire Signs |  |  |
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| FF010701 | FIRE EXIT SIGNS:RENEW OR INSTALL | IT | 9.19 |
|  | Fire Exit Sign:Renew or supply and fix standard fire exit sign to suitable surface. |  |  |
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| FF010703 | NO SMOKING:SUPPLY SIGN TO DOOR SAA | NO | 13.01 |
|  | No Smoking:Supply and fix SAA No Smoking sign at eye level on face of door. |  |  |
|  |  |  |  |
| FF010705 | NO SMOKING:RENEW SIGN TO DOOR ACRYLIC | NO | 32.81 |
|  | No Smoking:Renew or supply and fix new Acrylic No Smoking sign at eye level on face of door. |  |  |
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| FF010707 | DRY RISER:SUPPLY SIGN | NO | 27.44 |
|  | Dry Riser:Supply and fix rigid plastic "Dry Riser" fire safety signage compliant with BS5499, screwed to softwood or plugged and screwed to wall. |  |  |
|  |  |  |  |
| FF010709 | DO NOT USE LIFT:SUPPLY SIGN | NO | 27.44 |
|  | Do Not Use Lift in Event of Fire:Supply and fix rigid plastic "Do Not Use Lift in Event of Fire" fire safety signage compliant with BS5499, screwed to softwood or plugged and screwed to wall. |  |  |
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| FF010711 | AUTOMATIC FIRE DOOR KEEP CLEAR:SUPPLY SIGN | NO | 27.44 |
|  | Automatic Fire Door Keep Clear:Supply and fix rigid plastic "Automatic Fire Door Keep Clear" fire safety signage compliant with BS5499, screwed to softwood or plugged and screwed to wall. |  |  |
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| FF010713 | AUTO FIRE DOOR KEEP CLEAR CLOSE NIGHT:SUPPLY SIGN | NO | 27.44 |
|  | Automatic Fire Door Keep Clear - Close At Night:Supply and fix rigid plastic "Automatic Fire Door Keep Clear - Close At Night" fire safety signage compliant with BS5499, screwed to softwood or plugged and screwed to wall. |  |  |
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|  | Fire Proof Document Cabinets |  |  |
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| FF010715 | EMERGENCY PLANS BOX:PROVIDE | NO | 174.96 |
|  | Emergency Plans Box:Supply and install red powder coated steel emergency plans box, 400x 300x 900mm high, wall mounted with aluminium alloy handle, lockable with break glass facility for access to emergency key, photoluminescent Fire Service sign, plugged and screwed to wall. |  |  |
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|  | Fire Hose Reels |  |  |
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| FF010801 | FIRE HOSE REEL:INSPECT AND SERVICE | IT | 43.58 |
|  | Fire Hose Reel:Undertake periodic inspection and servicing of static or swinging hose reel and provide report to Client Representative. |  |  |
|  |  |  |  |
| FF010803 | FIRE HOSE REEL:RENEW 24M HOSE | IT | 275.36 |
|  | Fire Hose Reel:Renew 24m long hose including all connections and adaptations, remove waste and debris. |  |  |
|  |  |  |  |
| FF010805 | FIRE HOSE REEL:RENEW 30M HOSE | IT | 344.03 |
|  | Fire Hose Reel:Renew 30m long hose including all connections and adaptations, remove waste and debris. |  |  |
|  |  |  |  |
| FF010807 | FIRE HOSE REEL:RENEW 36M HOSE | IT | 496.80 |
|  | Fire Hose Reel:Renew 36m long hose including all connections and adaptations, remove waste and debris. |  |  |
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| FF010809 | FIRE HOSE REEL:RENEW VALVE | IT | 215.23 |
|  | Fire Hose Reel:Renew valve to fire hose reel and make all connections and adaptations, remove waste and debris. |  |  |
|  |  |  |  |
| FF010811 | FIRE HOSE REEL:RENEW NOZZLE | IT | 152.55 |
|  | Fire Hose Reel:Renew nozzle to fire hose reel and make all connections and adaptations, remove waste and debris. |  |  |
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| FF010813 | FIRE HOSE REEL:RENEW RECESSED TYPE CABINET | IT | 278.82 |
|  | Fire Hose Reel:Renew recessed type cabinet to fire hose reel, disconnect hose, set aside, later refix and make all connections and adaptations, remove waste and debris. |  |  |
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| FF010815 | FIRE HOSE REEL:RESPONSE CALLOUTS REPAIR NO PARTS | IT | 42.95 |
|  | Fire Hose Reel:Response call-out to any type of fire hose reel and cabinet, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour and plant, test operation on completion and report to Client Representative. |  |  |
|  |  |  |  |
| FF010817 | FIRE HOSE REEL:RESPONSE CALLOUTS REPAIR PARTS £100 | IT | 173.98 |
|  | Fire Hose Reel:Response call-out to any type of fire hose reel and cabinet, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour, materails and plant (material cost allowance £100), test operation on completion and report to Client Representative. |  |  |
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|  | Dry Riser Inlet Boxes |  |  |
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| FF020101 | DRY RISER:RENEW BREECHING VALVE INLET BOX | IT | 311.91 |
|  | Dry Riser:Renew breeching valve inlet box including associated builders work, installed in accordance with specification, test, make good, and remove waste and debris. |  |  |
|  |  |  |  |
| FF020103 | DRY RISER:RENEW LANDING VALVE BOX | IT | 293.88 |
|  | Dry Riser:Renew landing valve box including associated builders work, installed in accordance with specification, test, make good, and remove waste and debris. |  |  |
|  |  |  |  |
| FF020105 | DRY RISER:RENEW DOOR TO BREECHING VALVE BOX | IT | 253.72 |
|  | Dry Riser:Renew security door to breeching valve inlet box including associated builders work, installed in accordance with specification, make good, and remove waste and debris. |  |  |
|  |  |  |  |
| FF020107 | DRY RISER:RENEW DOOR TO LANDING VALVE BOX | IT | 229.02 |
|  | Dry Riser:Renew security door to landing valve box including associated builders work, installed in accordance with specification, make good, and remove waste and debris. |  |  |
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| FF020109 | DRY RISER:REGLAZE DOOR TO VALVE BOX NE 0.5 SM | IT | 67.77 |
|  | Dry Riser:Reglaze security door to breeching or landing valve box, installed in accordance with specification, over 0.20 and not exceeding 0.50 sq m, make good, and remove waste and debris. |  |  |
|  |  |  |  |
| FF020111 | DRY RISER:REGLAZE DOOR TO VALVE BOX NE 1.0 SM | IT | 112.95 |
|  | Dry Riser:Reglaze security door to breeching or landing valve box, installed in accordance with specification, over 0.50 and not exceeding 1.00 sq m, make good, and remove waste and debris. |  |  |
|  |  |  |  |
| FF020113 | DRY RISER:RENEW DOOR LOCK TO VALVE BOX | IT | 34.90 |
|  | Dry Riser:Renew security door lock cylinder to breeching or landing valve box, installed in accordance with specification, make good, and remove waste and debris. |  |  |
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|  | Dry Riser Valves |  |  |
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| FF020201 | DRY RISER VALVE:RENEW BREECHING TABLE D | IT | 252.37 |
|  | Dry Riser Valve:Renew twin inlet breeching valve table D including 4" connections complete, installed in accordance with specification, test drain, make good, and remove waste and debris. |  |  |
|  |  |  |  |
| FF020203 | DRY RISER VALVE:RENEW BREECHING SCREWED | IT | 264.03 |
|  | Dry Riser Valve:Renew twin inlet breeching valve 4" screwed including connections complete, installed in accordance with specification, test drain, make good, and remove waste and debris. |  |  |
|  |  |  |  |
| FF020205 | DRY RISER VALVE:RENEW INLET DRAIN VALVE | IT | 41.07 |
|  | Dry Riser Valve:Renew inlet drain valve complete with cap and drain including connections complete, installed in accordance with specification, test drain, make good, and remove waste and debris. |  |  |
|  |  |  |  |
| FF020207 | DRY RISER VALVE:RENEW 21/2" GATE TYPE TABLE D | IT | 333.16 |
|  | Dry Riser Valve:Renew 21/2" gate type landing valve Table D including connections complete, installed in accordance with specification, test drain, make good, and remove waste and debris. |  |  |
|  |  |  |  |
| FF020209 | DRY RISER VALVE:RENEW 21/2" GATE TYPE SCREWED | IT | 333.16 |
|  | Dry Riser Valve:Renew 21/2" gate type landing valve screwed including connections complete, installed in accordance with specification, test drain, make good, and remove waste and debris. |  |  |
|  |  |  |  |
| FF020211 | DRY RISER VALVE:RENEW 3" GATE TYPE SCREWED | IT | 334.86 |
|  | Dry Riser Valve:Renew 3" gate type landing valve screwed including connections complete, installed in accordance with specification, test drain, make good, and remove waste and debris. |  |  |
|  |  |  |  |
| FF020213 | DRY RISER VALVE:RENEW 21/2" GLOBE TYPE TABLE D | IT | 222.50 |
|  | Dry Riser Valve:Renew 21/2" horizontal globe type landing valve Table D including connections complete, installed in accordance with specification, test drain, make good, and remove waste and debris. |  |  |
|  |  |  |  |
| FF020215 | DRY RISER VALVE:RENEW 3" GLOBE TYPE TABLE D | IT | 334.86 |
|  | Dry Riser Valve:Renew 3" horizontal globe type landing valve Table D including connections complete, installed in accordance with specification, test drain, make good, and remove waste and debris. |  |  |
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| FF020217 | DRY RISER VALVE:RENEW 21/2" GLOBE TYPE SCREWED | IT | 222.50 |
|  | Dry Riser Valve:Renew 21/2" horizontal globe type landing valve screwed including connections complete, installed in accordance with specification, test drain, make good, and remove waste and debris. |  |  |
|  |  |  |  |
| FF020219 | DRY RISER VALVE:RENEW 3" GLOBE TYPE SCREWED | IT | 334.86 |
|  | Dry Riser Valve:Renew 3" horizontal globe type landing valve screwed including connections complete, installed in accordance with specification, test drain, make good, and remove waste and debris. |  |  |
|  |  |  |  |
| FF020221 | DRY RISER VALVE:RENEW 21/2" GLOBE OBLIQUE TABLE D | IT | 224.13 |
|  | Dry Riser Valve:Renew 21/2" oblique globe type landing valve Table D including connections complete, installed in accordance with specification, test drain, make good, and remove waste and debris. |  |  |
|  |  |  |  |
| FF020223 | DRY RISER VALVE:RENEW 3" GLOBE OBLIQUE TABLE D | IT | 334.86 |
|  | Dry Riser Valve:Renew 3" oblique globe type landing valve Table D including connections complete, installed in accordance with specification, test drain, make good, and remove waste and debris. |  |  |
|  |  |  |  |
| FF020225 | DRY RISER VALVE:RENEW 21/2" GLOBE OBLIQUE SCREWED | IT | 224.13 |
|  | Dry Riser Valve:Renew 21/2" oblique globe type landing valve screwed including connections complete, installed in accordance with specification, test drain, make good, and remove waste and debris. |  |  |
|  |  |  |  |
| FF020227 | DRY RISER VALVE:RENEW 3" GLOBE OBLIQUE SCREWED | IT | 334.86 |
|  | Dry Riser Valve:Renew 3" oblique globe type landing valve screwed including connections complete, installed in accordance with specification, test drain, make good, and remove waste and debris. |  |  |
|  |  |  |  |
| FF020229 | DRY RISER VALVE:RENEW 1" AIR RELIEF VALVE | IT | 36.51 |
|  | Dry Riser Valve:Renew 1" air relief valve including connections complete, installed in accordance with specification, make good, and remove waste and debris. |  |  |
|  |  |  |  |
| FF020233 | DRY RISER VALVE:RENEW 21/2" BLANK CAP | IT | 14.60 |
|  | Dry Riser Valve:Renew 21/2" blank cap and chain, installed in accordance with specification, make good, and remove waste and debris. |  |  |
|  |  |  |  |
| FF020231 | DRY RISER VALVE:RENEW 3" BLANK CAP | IT | 47.64 |
|  | Dry Riser Valve:Renew 3" blank cap and chain, installed in accordance with specification, make good, and remove waste and debris. |  |  |
|  |  |  |  |
|  | Servicing Dry Riser |  |  |
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| FF020301 | DRY RISER VALVE:SERVICE BREECHING VALVE | IT | 65.53 |
|  | Dry River Valve:Undertake periodic inspection and service of twin inlet breeching valve, remove and refit in accordance with specification and BS5306 Part 1, leave in working order, inform Fire Brigade, make good and remove debris and waste. |  |  |
|  |  |  |  |
| FF020303 | DRY RISER VALVE:SERVICE GATE LANDING VALVE | IT | 77.88 |
|  | Dry River Valve:Undertake periodic inspection and service of gate type landing valve, remove and refit in accordance with specification and BS5306 Part 1, leave in working order, inform Fire Brigade, make good and remove debris and waste. |  |  |
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| FF020305 | DRY RISER VALVE:SERVICE GLOBE LANDING VALVE | IT | 27.11 |
|  | Dry River Valve:Undertake periodic inspection and service of globe type valve, remove and refit in accordance with specification and BS5306 Part 1, leave in working order, inform Fire Brigade, make good and remove debris and waste. |  |  |
|  |  |  |  |
| FF020307 | DRY RISER:VISUAL INSPECTION | IT | 51.45 |
|  | Dry Riser:Undertake visual inspection of the whole of the dry riser installation including all valves, security doors to boxes and security door locks and provide report to Client Representative. |  |  |
|  |  |  |  |
| FF020309 | DRY RISER:SPOT WELD FOR SECURITY | IT | 47.78 |
|  | Dry Riser:Spot weld all exposed screw threads or heads of nuts as recommended and undertaken in conformance with BS5305 Part 1. |  |  |
|  |  |  |  |
| FF020311 | DRY RISER:WET TEST | IT | 187.15 |
|  | Dry Riser:Undertake wet test of dry riser in accordance with BS5306 Part 1 1976, leave in working order, provide certification to Client Representative. |  |  |
|  |  |  |  |
| FF020313 | DRY RISER:AIR TEST | IT | 156.14 |
|  | Dry Riser:Undertake AIR test of dry riser, leave in working order, provide certification to Client Representative. |  |  |
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| FF020315 | DRY RISER:FLOW PRESSURE TEST | IT | 137.98 |
|  | Dry Riser:Undertake FLOW PRESSURE test of dry riser, leave in working order, provide certification to Client's Representative. |  |  |
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|  | Dry Riser Repairs |  |  |
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| FF020317 | DRY RISER:RESPONSE CALL-OUTS | NO | 47.20 |
|  | Dry Riser:Response call-out to any type of dry riser system, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour and plant, test operation on completion and report to Client |  |  |
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| FF020319 | DRY RISER:RESPONSE CALL-OUTS PARTS £20 | NO | 91.93 |
|  | Dry Riser:Response call-out to any type of dry riser system, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour, materials and plant (material cost allowance £20), test operation on completion and report to Client Representative. |  |  |
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| FF020321 | DRY RISER:RESPONSE CALL-OUTS PARTS £35 | NO | 110.04 |
|  | Dry Riser:Response call-out to any type of dry riser system, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour, materials and plant (material cost allowance £35), test operation on completion and report to Client Representative. |  |  |
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| FF020323 | DRY RISER:RESPONSE CALL-OUTS PARTS £50 | NO | 128.15 |
|  | Dry Riser:Response call-out to any type of dry riser system, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour, materials and plant (material cost allowance £50), test operation on completion and report to Client Representative. |  |  |
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| FF020325 | DRY RISER:RESPONSE CALL-OUTS PARTS £100 | NO | 188.52 |
|  | Dry Riser:Response call-out to any type of dry riser system, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour, materials and plant (material cost allowance £100), test operation on completion and report to Client Representative. |  |  |
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|  | Fire Hydrants |  |  |
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| FF030401 | FIRE HYDRANT:RENEW 100MM PILLAR CI | NO | 718.84 |
|  | Fire Hydrant:Renew or supply and install 100mm cast iron pillar fire hydrant with sluice valve to pipework including locate supply and turn off/on, drain down as necessary, refill, adjust pipework and test. |  |  |
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| FF030403 | FIRE HYDRANT:RENEW 100MM PILLAR STEEL | NO | 681.90 |
|  | Fire Hydrant:Renew or supply and install 100mm steel pillar fire hydrant with sluice valve to pipework including locate supply and turn off/on, drain down as necessary, refill, adjust pipework and test. |  |  |
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|  | Halon Fire Extinguishing Systems |  |  |
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| FF040101 | HALON SYSTEM:RESPONSE CALL-OUTS | NO | 67.78 |
|  | Halon System:Response call-out to any type of halon fire extinguishing system, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour and plant, test operation on completion and report to Client Representative. |  |  |
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| FF040103 | HALON SYSTEM:RESPONSE CALL-OUTS PARTS £100 | NO | 209.10 |
|  | Halon System:Response call-out to any type of halon fire extinguishing system, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour, materials and plant (material cost allowance £100), test operation on completion and report to Client Representative. |  |  |
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| FF040105 | HALON SYSTEM:RECHARGE SYSTEM | NO | 122.17 |
|  | Halon System:Recharge halon system after discharge, test operation on completion and report to Client Representative. |  |  |
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| FF040107 | HALON SYSTEM:PERIODIC INSPECTION | NO | 108.94 |
|  | Halon System:Periodic Inspection of any halon fire extinguishing system, test operation and provide written report to Client Representative. |  |  |
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|  | Sprinkler System |  |  |
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| FF050101 | SPRINKLER SYSTEM:RESPONSE CALL-OUTS | NO | 88.36 |
|  | Halon System:Response call-out to any type of sprinkler system, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour and plant, test operation on completion and report to Client Representative. |  |  |
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| FF050103 | SPRINKLER SYSTEM:RESPONSE CALL-OUTS PARTS £100 | NO | 219.39 |
|  | Sprinkler System:Response call-out to any type of sprinkler system, locate fault, including any necessary testing, carry out minor repairs/remedial works to remedy fault including all necessary labour, materials and plant (parts cost allowance £100), test operation on completion and report to Client Representative. |  |  |
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| FF050105 | SPRINKLER SYSTEM:PERIODIC INSPECTION | NO | 88.36 |
|  | Sprinkler System:Periodic Inspection of any sprinkler system, test operation and provide written report to Client Representative. |  |  |
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|  | Quarterly Inspection of Bin Room Fire Suppression |  |  |
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| FF060101 | BIN ROOM:SERVICE FIRE SUPPRESSION INSTALLATIONS | IT | 127.06 |
|  | Sprinklers:Test and service Bin Room Fire Suppression Installation to Client's satisfaction. |  |  |
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|  | Firemans Switch |  |  |
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| FF070101 | FIREMANS SWITCH:SERVICE FIREMANS SWITCH | IT | 54.17 |
|  | Firemans Switch:Test and service any Firemans Switch to Client's satisfaction. |  |  |
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|  | Testing of Automatic Smoke Vents and Curtains |  |  |
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| FF080101 | SMOKE VENTS:TEST AUTOMATIC PNEUMATIC NATURAL | IT | 78.95 |
|  | Smoke Vent:Undertake periodic testing of single unit Automatic Pneumatic Smoke Vent system to Client premises, including checking operation of actuator, battery back up control panel, control switches and fireman overide switches |  |  |
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| FF080103 | SMOKE VENTS:TEST MANUAL PNEUMATIC NATURAL | IT | 78.95 |
|  | Smoke Vent:Undertake periodic testing of single unit Manual Pneumatic Smoke Vent system to Client premises, including checking operation of actuator, battery back up control panel, control switches and fireman overide switches |  |  |
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| FF080105 | SMOKE VENTS:TEST AUTOMATIC ELECTRIC NATURAL | IT | 78.95 |
|  | Smoke Vent:Undertake periodic testing of single unit Automatic Electric Smoke Vent system to Client premises, including checking operation of actuator, battery back up control panel, control switches and fireman overide switches |  |  |
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| FF080107 | SMOKE VENTS:TEST MANUAL ELECTRIC NATURAL | IT | 78.95 |
|  | Smoke Vent:Undertake periodic testing of single unit Manual Electric Smoke Vent system to Client premises, including checking operation of actuator, battery back up control panel, control switches and fireman overide switches |  |  |
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| FF080109 | SMOKE VENTS:TEST AUTOMATIC POWERED | IT | 78.95 |
|  | Smoke Vent:Undertake periodic testing of single unit Automatic Powered Smoke Vent system to Client premises, including checking operation of actuator, battery back up control panel, control switches and fireman overide switches. |  |  |
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| FF080111 | SMOKE VENTS:TEST MANUAL POWERED | IT | 78.95 |
|  | Smoke Vent:Undertake periodic testing of single unit Manual Powered Smoke Vent system to Client premises, including checking operation of actuator, battery back up control panel, control switches and fireman overide switches |  |  |
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| FF080113 | SMOKE CURTAINS:TEST AUTOMATIC PNEUMATIC | IT | 81.37 |
|  | Smoke Vent:Undertake periodic testing of Automatic Pneumatic Smoke Curtain system to Client's premises. |  |  |
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| FF080115 | SMOKE CURTAINS:TEST AUTOMATIC ELECTRIC | IT | 81.37 |
|  | Smoke Vent:Undertake periodic testing of Automatic Electric Smoke Curtain system to Client's premises. |  |  |
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| FF080121 | SMOKE VENTS:TEST MULTI AUTOMATIC PNEUMATIC NAT NE3 | IT | 207.25 |
|  | Smoke Vent:Undertake periodic testing of multi unit Automatic Pneumatic Smoke Vent system to Client premises over 1 and not exceeding 3 vent units, including checking operation of actuators, battery back up control panel(s), control switches and fireman override switches |  |  |
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| FF080123 | SMOKE VENTS:TEST MULTI AUTOMATIC PNEUMATIC NAT NE5 | IT | 325.67 |
|  | Smoke Vent:Undertake periodic testing of multi unit Automatic Pneumatic Smoke Vent system to Client premises over 3 and not exceeding 5 vent units, including checking operation of actuators, battery back up control panel(s), control switches and fireman override switches |  |  |
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| FF080125 | SMOKE VENTS:TEST MULTI AUTOMATIC PNEUMATIC NAT NE7 | IT | 463.84 |
|  | Smoke Vent:Undertake periodic testing of multi unit Automatic Pneumatic Smoke Vent system to Client premises over 5 and not exceeding 7 vent units, including checking operation of actuators, battery back up control panel(s), control switches and fireman override switches |  |  |
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| FF080127 | SMOKE VENTS:TEST MULTI AUTOMATIC PNEUMATIC NAT NE9 | IT | 572.39 |
|  | Smoke Vent:Undertake periodic testing of multi unit Automatic Pneumatic Smoke Vent system to Client premises over 7 and not exceeding 9 vent units, including checking operation of actuators, battery back up control panel(s), control switches and fireman override switches |  |  |
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| FF080131 | SMOKE VENTS:TEST MULTI AUTOMATIC ELECTRIC NAT NE3 | IT | 207.25 |
|  | Smoke Vent:Undertake periodic testing of multi unit Automatic Electric Smoke Vent system to Client premises, over 1 and not exceeding 3 vent units, including checking operation of actuators, battery back up control panel(s), control switches and fireman override switches |  |  |
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| FF080133 | SMOKE VENTS:TEST MULTI AUTOMATIC ELECTRIC NAT NE5 | IT | 325.67 |
|  | Smoke Vent:Undertake periodic testing of multi unit Automatic Electric Smoke Vent system to Client premises, over 3 and not exceeding 5 vent units, including checking operation of actuators, battery back up control panel(s), control switches and fireman override switches |  |  |
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| FF080135 | SMOKE VENTS:TEST MULTI AUTOMATIC ELECTRIC NAT NE7 | IT | 463.84 |
|  | Smoke Vent:Undertake periodic testing of multi unit Automatic Electric Smoke Vent system to Client premises, over 5 and not exceeding 7 vent units, including checking operation of actuators, battery back up control panel(s), control switches and fireman override switches |  |  |
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| FF080137 | SMOKE VENTS:TEST MULTI AUTOMATIC ELECTRIC NAT NE9 | IT | 572.39 |
|  | Smoke Vent:Undertake periodic testing of multi unit Automatic Electric Smoke Vent system to Client premises, over 7 and not exceeding 9 vent units, including checking operation of actuators, battery back up control panel(s), control switches and fireman override switches |  |  |
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| FF080141 | SMOKE VENTS:TEST MULTI AUTOMATIC POWERED NE 3 | IT | 207.25 |
|  | Smoke Vent:Undertake periodic testing of multi unit Automatic Powered Smoke Vent system to Client premises, over 1 and not exceeding 3 units, including checking operation of actuators, battery back up control panel, control switches and fireman override switches. |  |  |
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| FF080143 | SMOKE VENTS:TEST MULTI AUTOMATIC POWERED NE 5 | IT | 325.67 |
|  | Smoke Vent:Undertake periodic testing of multi unit Automatic Powered Smoke Vent system to Client premises, over 3 and not exceeding 5 units, including checking operation of actuators, battery back up control panel, control switches and fireman override switches. |  |  |
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| FF080145 | SMOKE VENTS:TEST MULTI AUTOMATIC POWERED NE 7 | IT | 463.84 |
|  | Smoke Vent:Undertake periodic testing of multi unit Automatic Powered Smoke Vent system to Client premises, over 5 and not exceeding 7 units, including checking operation of actuators, battery back up control panel, control switches and fireman override switches. |  |  |
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| FF080147 | SMOKE VENTS:TEST MULTI AUTOMATIC POWERED NE 9 | IT | 572.39 |
|  | Smoke Vent:Undertake periodic testing of multi unit Automatic Powered Smoke Vent system to Client premises, over 7 and not exceeding 9 units, including checking operation of actuators, battery back up control panel, control switches and fireman override switches. |  |  |
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|  | Automatic Opening Vents |  |  |
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| FF080151 | SMOKE VENT:RENEW ROOF LOUVE AUTO VENT UNIT 1M2 | IT | 1963.52 |
|  | Smoke Vent:Disconnect existing and renew or supply and install proprietary roof louvre automatic vent unit 1m2 free area, certified to BS EN 12102-2., galvanised kerb, wind deflector, flange drip cap, 90 degree aluminium louvre blades, 24 v DC actuator, (allow for 20m of ne 1.5mm2 2 core and earth FP200 gold fire resistant cable and any necessary containment), connect to control panel, make good, test and commission, remove all waste and debris |  |  |
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| FF080153 | SMOKE VENT:RENEW ROOF LOUVE AUTO VENT UNIT 1.5M2 | IT | 2324.11 |
|  | Smoke Vent:Disconnect existing and renew or supply and install proprietary roof louvre automatic vent unit 1.5m2 free area, certified to BS EN 12102-2., galvanised kerb, wind deflector, flange drip cap, 90 degree aluminium louvre blades, 24 v DC actuator,(allow for 20m of ne 1.5mm2 2 core and earth FP200 gold fire resistant cable and any necessary containment), connect to control panel, make good, test and commission, remove all waste and debris |  |  |
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| FF080155 | SMOKE VENT:RENEW ROOF LEAF AUTO VENT UNIT 1M2 | IT | 1794.55 |
|  | Smoke Vent:Disconnect existing and renew or supply and install proprietary roof single leaf automatic vent unit 1m2 free area, certified to BS EN 12102-2., aluminium kerb, wind deflectors, flange drip cap, 140 degree cellular opal polycarbonate hinged single leaf, 24 v DC actuator, (allow for 20m of ne 1.5mm2 2 core and earth FP200 gold fire resistant cable and any necessary containment), connect to control panel, make good, test and commission, remove all waste and debris |  |  |
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| FF080157 | SMOKE VENT:RENEW ROOF LEAF AUTO VENT UNIT 1.5M2 | IT | 2211.46 |
|  | Smoke Vent:Disconnect existing and renew or supply and install proprietary roof single leaf automatic vent unit 1.5m2 free area, certified to BS EN 12102-2., aluminium kerb, wind deflectors, flange drip cap, 140 degree cellular opal polycarbonate hinged single leaf, 24 v DC actuator, (allow for 20m of ne 1.5mm2 2 core and earth FP200 gold fire resistant cable and any necessary containment), connect to control panel, make good, test and commission, remove all waste and debris |  |  |
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| FF080159 | SMOKE VENT:RENEW ROOF LOUVE AUTO VENT SYST 1M2 | IT | 2794.92 |
|  | Smoke Vent:Disconnect existing and renew or supply and install proprietary roof louvre automatic vent system 1m2 free area, certified to BS EN 12102-2., galvanised kerb, wind deflector, flange drip cap, 90 degree aluminium louvre blades, 24 v DC actuator, complete with 24v 4 amp battery back up control panel, two fireman's override switches and a smoke detector (allow for 20m of ne 1.5mm2 2 core and earth and 20m of ne 1.5mm2 7 core and earth FP200 gold fire resistant cable and any necessary containment), all connections, builders work, make good, test and commission, remove all waste and debris |  |  |
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| FF080161 | SMOKE VENT:RENEW ROOF LOUVE AUTO VENT SYST 1.5M2 | IT | 3175.60 |
|  | Smoke Vent:Disconnect existing and renew or supply and install proprietary roof louvre automatic vent system 1.5m2 free area, certified to BS EN 12102-2., galvanised kerb, wind deflector, flange drip cap, 90 degree aluminium louvre blades, 24 v DC actuator, complete with 24v 8 amp battery back up control panel, two fireman's override switches and a smoke detector (allow for 20m of ne 1.5mm2 2 core and earth and 20m of ne 1.5mm2 7 core and earth FP200 gold fire resistant cable and any necessary containment), all connections, builders work, make good, test and commission, remove all waste and debris |  |  |
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| FF080163 | SMOKE VENT:RENEW ROOF LEAF AUTO VENT SYST 1M2 | IT | 2646.05 |
|  | Smoke Vent:Disconnect existing and renew or supply and install proprietary roof single leaf automatic vent system 1m2 free area, certified to BS EN 12102-2., aluminium kerb, wind deflectors, flange drip cap, 140 degree cellular opal polycarbonate hinged single leaf, 24 v DC actuator, complete with 24v 8 amp battery back up control panel, two fireman's override switches and a smoke detector (allow for 20m of ne 1.5mm2 2 core and earth and 20m of ne 1.5mm2 7 core and earth FP200 gold fire resistant cable and any necessary containment), all connections, builders work, make good, test and commission, remove all waste and debris |  |  |
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| FF080165 | SMOKE VENT:RENEW ROOF LEAF AUTO VENT SYST 1.5M2 | IT | 3062.95 |
|  | Smoke Vent:Disconnect existing and renew or supply and install proprietary roof single leaf automatic vent system 1.5m2 free area, certified to BS EN 12102-2., aluminium kerb, wind deflectors, flange drip cap, 140 degree cellular opal polycarbonate hinged single leaf, 24 v DC actuator, complete with 24v 8 amp battery back up control panel, two fireman's override switches and a smoke detector (allow for 20m of ne 1.5mm2 2 core and earth and 20m of ne 1.5mm2 7 core and earth FP200 gold fire resistant cable and any necessary containment), all connections, builders work, make good, test and commission, remove all waste and debris |  |  |
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| FF080167 | SMOKE VENT:RENEW AOV 5 ZONE MASTER CONTROL PANEL | IT | 2083.55 |
|  | Smoke Vent:Disconnect, renew or supply and install five-zone master control panel for automatic vent system, to BS EN 12102, 600 x 400 x 200mm metalclad lockable enclosure, 72 hour battery backup, all connections to actuators, BBU control panels, switches and sensors (allow for 20m of ne 1.5mm2 7 core and earth FP200 gold fire resistant cable and any necessary containment), test, commission, remove waste and debris |  |  |
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| FF080169 | SMOKE VENT:RENEW AOV 10 ZONE MASTER CONTROL PANEL | IT | 2589.32 |
|  | Smoke Vent:Disconnect, renew or supply and install ten-zone master control panel for automatic vent system, to BS EN 12102, 600 x 400 x 200mm metalclad lockable enclosure, 72 hour battery backup, all connections to actuators, BBU control panels, switches and sensors (allow for 20m of ne 1.5mm2 7 core and earth FP200 gold fire resistant cable and any necessary containment), test, commission, remove waste and debris |  |  |
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| FF080171 | SMOKE VENT:RENEW AOV 4 AMP BBU CONTROL PANEL | IT | 648.58 |
|  | Smoke Vent:Disconnect, renew or supply and install single zone 4 amp BBU control panel for automatic vent system, to BS EN 12102, 300 x 300 x 150 mm metalclad lockable enclosure, 10 hour recharging time, 72 hour battery backup, all connections to actuators, switches and sensors (allow for 20m of ne 1.5mm2 7 core and earth FP200 gold fire resistant cable and any necessary containment), all builders work, test and commission, remove waste and debris |  |  |
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| FF080173 | SMOKE VENT:RENEW AOV 8 AMP BBU CONTROL PANEL | IT | 772.49 |
|  | Smoke Vent:Disconnect, renew or supply and install single zone 8 amp BBU control panel for automatic vent system, to BS EN 12102, 300 x 300 x 150 mm metalclad lockable enclosure, 10 hour recharging time, 72 hour battery backup, all connections to actuators, switches and sensors (allow for 20m of ne 1.5mm2 7 core and earth FP200 gold fire resistant cable and any necessary containment), all builders work, test and commission, remove waste and debris |  |  |
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| FF080175 | SMOKE VENT:RENEW AOV 13 AMP BBU CONTROL PANEL | IT | 949.96 |
|  | Smoke Vent:Disconnect, renew or supply and install single zone 13 amp BBU control panel for automatic vent system, to BS EN 12102, 400 x 400 x 150 mm metalclad lockable enclosure, 10 hour recharging time, 72 hour battery backup, all connections to actuators, switches and sensors (allow for 20m of ne 1.5mm2 7 core and earth FP200 gold fire resistant cable and any necessary containment), all builders work, test and commission, remove waste and debris |  |  |
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| FF080177 | SMOKE VENT:RENEW AOV 20 AMP BBU CONTROL PANEL | IT | 1118.93 |
|  | Smoke Vent:Disconnect, renew or supply and install single zone 20 amp BBU control panel for automatic vent system, to BS EN 12102, 400 x 400 x 150 mm metalclad lockable enclosure, 10 hour recharging time, 72 hour battery backup, all connections to actuators, switches and sensors (allow for 20m of ne 1.5mm2 7 core and earth FP200 gold fire resistant cable and any necessary containment), all builders work, test and commission, remove waste and debris |  |  |
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| FF080179 | SMOKE VENT:RENEW AOV FIREMAN OVERIDE SWITCH | IT | 280.22 |
|  | Smoke Vent:Disconnect, renew or supply and install manual firemans override control switch for automatic vent system, to BS EN 12102, hinged lid, large switches and indicators, all connections to control panel (allow for10m of ne 1.5mm2 7 core and earth FP200 gold fire resistant cable and any necessary containment), all builders work, test and commission, remove waste and debris |  |  |
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| FF080181 | SMOKE VENT:RENEW AOV RETRACTIVE DAY SWITCH | IT | 280.22 |
|  | Smoke Vent:Disconnect, renew or supply and install daily use retractive manual operation switch for automatic vent system, to BS EN 12102, sensor off function key, all connections to control panel (allow for 10m of ne 1.5mm2 3 core and earth FP200 gold fire resistant cable and any necessary containment), all builders work, test and commission, remove waste and debris |  |  |
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| FF080183 | SMOKE VENT:RENEW AOV RAIN SENSOR | IT | 239.89 |
|  | Smoke Vent:Disconnect, renew or supply and install 24v DC single zone rain sensor for automatic vent system, to BS EN 12102, with mounting brackets, connections to control panel (allow for 20m of ne 1.5mm2 four core and earth FP200 gold fire resistant cable and any necessary containment), builders work, make good, test, commission, remove waste and debris |  |  |
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| FF080185 | SMOKE VENT:RENEW AOV WIND SENSOR | IT | 214.27 |
|  | Smoke Vent:Disconnect, renew or supply and install 24 v DC wind sensor for automatic vent system, to BS EN 12102, with mounting brackets, connections to control panel (allow for 20m of ne 1.5mm2 two core and earth FP200 gold fire resistant cable and any necessary containment), builders work, make good, test, commission, remove waste and debris |  |  |
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| FF080187 | SMOKE VENT:RENEW AOV TEMPERATURE SENSOR | IT | 239.89 |
|  | Smoke Vent:Disconnect, renew or supply and install thermostatic controller for automatic vent system, to BS EN 12102, +10 to 30 degree C range, quick release switching microswitch, surface wall mounted, connections to control panel (allow for 20m of ne 1.5mm2 three core and earth FP200 gold fire resistant cable and any necessary containment), builders work, make good, test, commission, remove waste and debris |  |  |
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| FF080189 | SMOKE VENT:RENEW AOV CO2 SENSOR | IT | 462.12 |
|  | Smoke Vent:Disconnect, renew or supply and install 2 stage control 24v AC/DC SELV CO2 sensor for automatic vent system, to BS EN 12102, 2 switch outputs. 3 x 0-10v outputs, flush wall mounted, connections to control panel (allow for 20m of ne 1.5mm2 two core and earth FP200 gold fire resistant cable and any necessary containment), builders work, make good, test, commission, remove waste and debris |  |  |
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|  | Test and Service Fire Sprinkler Systems |  |  |
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| FF090101 | SPRINKLERS:TEST & SERVICE SYSTEM TO 1 BED FLAT | IT | 150.11 |
|  | Sprinklers:Test and service fire sprinkler installation to BS9251 to multi, walk up or low rise/cottage 1 bedroom or bedsit flat complete comprising pressure testing all pipework, sprinkler heads, tank, pump, connections, supplies etc to Client Representative satisfaction. |  |  |
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| FF090103 | SPRINKLERS:TEST & SERVICE SYSTEM TO 2 BED FLAT | IT | 150.11 |
|  | Sprinklers:Test and service fire sprinkler installation to BS9251 to multi, walk up or low rise/cottage 2 bedroom flat complete comprising pressure testing all pipework, sprinkler heads, tank, pump, connections, supplies etc to Client Representative satisfaction. |  |  |
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| FF090105 | SPRINKLERS:TEST & SERVICE SYSTEM TO 1 BED BUNGALOW | IT | 170.69 |
|  | Sprinklers:Test and service fire sprinkler installation to BS9251 to 1 bedroom bungalow complete comprising pressure testing all pipework, sprinkler heads, tank, pump, connections, supplies etc to Client Representative satisfaction. |  |  |
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| FF090107 | SPRINKLERS:TEST & SERVICE SYSTEM TO 2 BED BUNGALOW | IT | 177.55 |
|  | Sprinklers:Test and service fire sprinkler installation to BS9251 to 2 bedroom bungalow complete comprising pressure testing all pipework, sprinkler heads, tank, pump, connections, supplies etc to Client Representative satisfaction. |  |  |
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| FF090109 | SPRINKLERS:TEST & SERVICE SYSTEM TO 2 BED HOUSE | IT | 253.01 |
|  | Sprinklers:Test and service fire sprinkler installation to BS9251 to 2 bedroom house or maisonette complete comprising pressure testing all pipework, sprinkler heads, tank, pump, connections, supplies etc to Client Representative satisfaction. |  |  |
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| FF090111 | SPRINKLERS:TEST & SERVICE SYSTEM TO 3 BED HOUSE | IT | 253.01 |
|  | Sprinklers:Test and service fire sprinkler installation to BS9251 to 3 bedroom house or maisonette complete comprising pressure testing all pipework, sprinkler heads, tank, pump, connections, supplies etc to Client Representative satisfaction. |  |  |
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| FF090113 | SPRINKLERS:TEST & SERVICE SYSTEM TO 4 BED HOUSE | IT | 253.01 |
|  | Sprinklers:Test and service fire sprinkler installation to BS9251 to 4 bedroom house or maisonette complete comprising pressure testing all pipework, sprinkler heads, tank, pump, connections, supplies etc to Client Representative satisfaction. |  |  |
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| FF090115 | SPRINKLERS:TEST & SERVICE SYSTEM TO 5 BED HOUSE | IT | 263.31 |
|  | Sprinklers:Test and service fire sprinkler installation to BS9251 to 5 bedroom house or maisonette complete comprising pressure testing all pipework, sprinkler heads, tank, pump, connections, supplies etc to Client Representative satisfaction. |  |  |
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| FF090117 | SPRINKLERS:TEST & SERVICE SYSTEM TO 6 BED HOUSE | IT | 273.60 |
|  | Sprinklers:Test and service fire sprinkler installation to BS9251 to 6 bedroom house or maisonette complete comprising pressure testing all pipework, sprinkler heads, tank, pump, connections, supplies etc to Client Representative satisfaction. |  |  |
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| FF090119 | SPRINKLERS:RENEW HEAD BREAK GLASS AND DRAIN DOWN | NO | 253.14 |
|  | Sprinklers:Renew sprinkler head break glass or similar, including drain down and vent system, reinstate water supply, and test on completion, and remove waste and debris. |  |  |
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| FF090121 | SPRINKLERS:RENEW HEAD BREAK GLASS WHILE DRAINED | NO | 170.81 |
|  | Sprinklers:Renew sprinkler head break glass or similar, whilst system is drained for associated work. |  |  |
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| FF090123 | SPRINKLERS:RENEW HEAD AND DRAIN DOWN | NO | 295.17 |
|  | Sprinklers:Renew Sprinkler Head to match existing including drain down and vent system, reinstate water supply, install corrosion inhibitor, and test on completion, and remove waste and debris. |  |  |
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| FF090125 | SPRINKLERS:RENEW HEAD WHILST SYSTEM DRAINED | NO | 171.68 |
|  | Sprinklers:Renew Sprinkler Head to match existing, whilst system is drained for associated work. |  |  |
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| FF090127 | SPRINKLERS:RENEW PUMP AND DRAIN DOWN | NO | 1170.63 |
|  | Sprinklers:Renew pump to sprinkler system to match existing, including drain down and vent system, reinstate water supply, install corrosion inhibitor, and test on completion, and remove waste and debris. |  |  |
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| FF090129 | SPRINKLERS:RENEW PUMP WHILST SYSTEM DRAINED | NO | 1088.31 |
|  | Sprinklers:Renew pump to sprinkler system to match existing, whilst system is drained for associated work. |  |  |
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|  | Servicing Wet Riser |  |  |
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| FF100101 | WET RISER:VISUAL INSPECTION | IT | 135.56 |
|  | Wet Riser:Undertake visual monthly inspection of the whole of the wet riser installation including all valves, security doors to boxes and security door locks and provide report to Client Representative. |  |  |
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| FF100103 | WET RISER:FLOW PRESSURE TEST | IT | 187.15 |
|  | Wet Riser:Undertake flow pressure test of wet riser, leave in working order, provide certification to Client's Representative. |  |  |
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|  | Fixed Clock System |  |  |
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|  | Fixed Clock System - Fault Locating |  |  |
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| FC010101 | FIXED CLOCK:RESPONSE CALL-OUT REPAIRS NO PARTS | IT | 41.89 |
|  | Fixed Clock:Response call-out to any individual circuit of fixed clock installation, locate fault, including any necessary testing, carry out minor repairs or remedial works to remedy fault including all necessary labour and plant, test operation on completion and report to Client Representative. |  |  |
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| FC010103 | FIXED CLOCK:RESPONSE CALL-OUT REPAIRS PARTS £35.00 | IT | 88.10 |
|  | Fixed Clock:Response call-out to any individual circuit of fixed clock installation, locate fault, including any necessary testing, carry out minor renewals, repairs or remedial works to remedy fault including all labour, materials and plant (material cost allowance £35.00) test operation on completion and report to Client Representative. |  |  |
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|  | INTRUDER ALARMS |  |  |
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|  | Intruder Alarms |  |  |
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|  | Intruder Alarms - Responsive Callouts etc |  |  |
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| IA010001 | INTRUDER ALARM:BREAKDOWN PARTS NE £30 | IT | 75.16 |
|  | Intruder Alarm:Repair alarm/trace and repair any fault including defective parts not exceeding £30.00 in value (alarm type 1), include to provide new to BS standards and replace existing, include for all connections and testing on completion and remove waste and debris. |  |  |
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| IA010003 | INTRUDER ALARM:RESET AT PREMISES | NO | 32.90 |
|  | Intruder Alarm:Reset intruder alarm at premises, test on completion and make sure fully operational. |  |  |
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| IA010005 | INTRUDER ALARM:RESET AT CONTROL STATION | NO | 16.45 |
|  | Intruder Alarm:Reset intruder alarm at Control station, test on completion and make sure fully operational. |  |  |
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| IA010007 | INTRUDER ALARM:RENEW STANDARD PIR SOUNDER | NO | 35.19 |
|  | Intruder Alarm:Renew one standard (PIR sounder or battery) 12v 2.6 amp battery/6 masterbell including sounder, PIR detector all rangers, remove existing and supply new all to BS and manufactures standards, making all connections and wiring, test on completion and remove waste and debris. |  |  |
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| IA010009 | INTRUDER ALARM:RENEW DUAL TECH DETECTOR/SOUNDER | NO | 111.52 |
|  | Intruder Alarm:Renew dual tech detector including sounder, include for new to match existing all to BS and the manufactures standards, plugged and screwed to structure, making all connections and wiring, test on completion and remove waste and debris. |  |  |
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| IA010011 | INTRUDER ALARM:RENEW MULTIPLEX CONTROL PANEL | NO | 646.17 |
|  | Intruder Alarm:Renew multiplex control panel 9000 or 9500 zone card and modules including sundries. Include for new matching the existing system, all in according with the manufactures and BS standards, all connections and wiring, test on completion and remove waste and debris. |  |  |
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| IA010013 | INTRUDER ALARM:RENEW OUTSIDE BELL COMPLETE | NO | 59.65 |
|  | Intruder Alarm:Renew outside bell complete (as flashguard) including sundries, removing existing, connecting and wiring, test on completion and remove waste and debris. |  |  |
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| IA010015 | INTRUDER ALARM:RENEW REDCARE COMMUNICATIONS | NO | 62.31 |
|  | Intruder Alarm:Renew redcare communications (as eurosta) include for removal of existing and replace for new to match existing system. Include for all fixing, connections, wiring, test on completion and remove all waste and debris. |  |  |
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| IA040001 | INTRUDER ALARM:RENEW/INSTALL 5 BED HMO | IT | 467.01 |
|  | Intruder Alarm: Renew or install new intruder alarm installation including control panel complete with alarm input and output circuits, sounder circuits, detection/activation loops, integral batteries and charger unit, and indicator lights, sound alarm switch, alarms silence switch, reset push button and lamp test. Complete with automatic detectors and sounders, strip out existing, to up to 5 bedroom House in Multiple Occupancy, and report, allow for all access and equipment needed include for making good any disturbed areas and remove any waste and debris, test on completion |  |  |
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| IA040003 | INTRUDER ALARM:RENEW/INSTALL NE 6 DWELLING BLOCK | IT | 767.00 |
|  | Intruder Alarm: Renew or install new intruder alarm installation including control panel complete with alarm input and output circuits, sounder circuits, detection/activation loops, integral batteries and charger unit, and indicator lights, sound alarm switch, alarms silence switch, reset push button and lamp test. Complete with automatic detectors and sounders, strip out existing, to up to 6 dwelling block of flats, and report, allow for all access and equipment needed include for making good any disturbed areas and remove any waste and debris, test on completion |  |  |
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| IA040005 | INTRUDER ALARM:RENEW/INSTALL NE 30 DWELL SHELTERED | IT | 966.99 |
|  | Intruder Alarm: Renew or install new intruder alarm installation including control panel complete with alarm input and output circuits, sounder circuits, detection/activation loops, integral batteries and charger unit, and indicator lights, sound alarm switch, alarms silence switch, reset push button and lamp test. Complete with automatic detectors and sounders, strip out existing, to up to 30 dwelling sheltered scheme, and report, allow for all access and equipment needed include for making good any disturbed areas and remove any waste and debris, test on completion |  |  |
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| IA040007 | INTRUDER ALARM:RENEW/INSTALL NE 45 DWELL SHELTERED | IT | 1166.97 |
|  | Intruder Alarm: Renew or install new intruder alarm installation including control panel complete with alarm input and output circuits, sounder circuits, detection/activation loops, integral batteries and charger unit, and indicator lights, sound alarm switch, alarms silence switch, reset push button and lamp test. Complete with automatic detectors and sounders, strip out existing, over 31 and up to 45 dwelling sheltered scheme, and report, allow for all access and equipment needed include for making good any disturbed areas and remove any waste and debris, test on completion |  |  |
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| IA040009 | INTRUDER ALARM:RENEW/INSTALL NE100 DWELL SHELTERED | IT | 1666.95 |
|  | Intruder Alarm: Renew or install new intruder alarm installation including control panel complete with alarm input and output circuits, sounder circuits, detection/activation loops, integral batteries and charger unit, and indicator lights, sound alarm switch, alarms silence switch, reset push button and lamp test. Complete with automatic detectors and sounders, strip out existing, over 46 and up to 100 dwelling sheltered scheme, and report, allow for all access and equipment needed include for making good any disturbed areas and remove any waste and debris, test on completion |  |  |
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| IA010017 | INTRUDER ALARM:TEST CENTRAL STATION (CHECK) | NO | 18.86 |
|  | Intruder Alarm:Test central station (check), allow for testing the central station and insuring all is in working order, issue any necessary paper work/certificates once complete. |  |  |
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| IA010019 | INTRUDER ALARM:RENEW WIRELESS AUTOPAGER | NO | 459.62 |
|  | Intruder Alarm:Renew wireless auto pager including 4 No inputs pagers and sundries, include for removal of existing and replace for new all to the current specification and BS standards, include for all batteries, test on completion and remove waste and debris. |  |  |
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| IA010021 | INTRUDER ALARM:RENEW DOOR CONTACTS (NE 5) | IT | 38.81 |
|  | Intruder Alarm:Renew door contacts (n.e. 5) including all sundries, remove existing door contacts and replace with new all to the current specification and to BS standards, including for all connections and wring, test on completion and remove waste and debris. |  |  |
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| IA010023 | INTRUDER ALARM:REWIRE 8 CORE CABLE CLIPPED | LM | 1.21 |
|  | Intruder Alarm:Rewire 8 core cable surface/concealed clipped (as BT) including sundries, remove existing wiring and rewire all to current specification and BS standards, include for connections, testing on completion and removal of waste and debris. |  |  |
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| IA010025 | INTRUDER ALARM:INSTALL 8 CORE CABLE MINI TRUNKING | LM | 3.38 |
|  | Intruder Alarm:Install 8 core cable (as BT) including mini trunking, fixings and accessories, include for plugging and screwing to existing structure, connections and wiring, test on completion and remove waste and debris. |  |  |
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| IA010027 | INTRUDER ALARM:TEST AND COMMISSION INSTALLATION | NO | 42.56 |
|  | Intruder Alarm:Test and commission intruder alarm installation to BS 4347 upon completion of installation, include for any paper work and certificates that are to be issued once alarm is fully operational. |  |  |
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| IA010029 | INTRUDER ALARM:PROVIDE NEW LOG BOOK AT PREMISES | NO | 11.85 |
|  | Intruder Alarm:Provide new intruder alarm log book at premises, leave with a relevant member of staff. |  |  |
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| IA010031 | INTRUDER ALARM:RENEW FIXED PERSONAL ATTACK UNIT | NO | 60.27 |
|  | Intruder Alarm:Renew fixed personal attack alarm unit including connections/adaptations, include for removal of existing and replace with new to current specification and BS standards, include for all connections/adaptations, wiring and test on completion and remove waste and debris. |  |  |
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| IA010033 | INTRUDER ALARM:RENEW HAND HELD TRANSMITTER | NO | 65.71 |
|  | Intruder Alarm:Renew hand held transmitter including sundries/accessories, include for replacing existing with new to match the current specification system all to BS standards and include for batteries, test on completion and remove waste. |  |  |
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| IA010035 | INTRUDER ALARM:LINK VIA DOOR ENTRY NETWORK | NO | 26.11 |
|  | Intruder Alarm:Link intruder alarm via door entry network (relay card) including connections and adaptations, wiring, test on completion and remove waste and debris. |  |  |
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| IA010037 | INTRUDER ALARM:CHECK RENEWED SPUR CARTRIDGE FUSE | NO | 1.42 |
|  | Intruder Alarm:Check and renew fused spur cartridge fuse for correct rating, remove existing and replace with new, remove and waste. |  |  |
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| IA010039 | INTRUDER ALARM:RENEW FUSE SPUR UNIT | NO | 10.45 |
|  | Intruder Alarm:Renew fuse spur unit complete with correct rated cartridge fuse including testing/certification, include to remove existing, connections and adaptations, wiring, test on completion, leave any paper work and certificate with the required member of staff remove waste and debris. |  |  |
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| IA010041 | INTRUDER ALARM:LINK SYSTEM TO REDCARE COMMUNICATOR | NO | 28.52 |
|  | Intruder Alarm:Link intruder alarm system to redcare communicator include for all connections and adaptations, wiring, testing on completion and leave any paper work and/or certificates with a member of staff. |  |  |
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| IA010043 | INTRUDER ALARM:PRODUCE SCHEDULE OF EQUIPMENT | IT | 12.28 |
|  | Intruder Alarm:Produce schedule of equipment to identify location of accessories within premises, inspect system externally and report (six months), include for all means of access to equipment, preparing and leaving with a member of staff any paper work/certificates. |  |  |
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| IA010045 | INTRUDER ALARM:INSPECT ALL EQUIPMENT | NO | 10.31 |
|  | Intruder Alarm:Inspect equipment, sensor covers, terminal boxes and fixings to six monthly specifications, include for all mean of access, producing a reporting, paper work and/or certificate, all to the manufactures and BS standards, remove waste and debris. |  |  |
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| IA010047 | INTRUDER ALARM:TEST AND INSPECT ALL SENSORS ETC | NO | 12.72 |
|  | Intruder Alarm:Test and inspect sensors, door switches, deliberately operated switches to six monthly specification. Mark batteries with date of installation, include for all means of access and produce a report, test on completion and remove any waste. |  |  |
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| IA010049 | INTRUDER ALARM:TEST REMOTE COMMUNICATION SIGNAL | IT | 5.05 |
|  | Intruder Alarm:Test communication signal to remote manned centre/police station and report to specification. |  |  |
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| IA010051 | INTRUDER ALARM:TEST AND INSPECT POWER SUPPLIES ETC | IT | 5.70 |
|  | Intruder Alarm:Test and inspect power supplies and associated batteries and report to six months specification, mark batteries with date of installation, include for all means of access, test on completion and remove any waste or debris. |  |  |
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| IA010053 | INTRUDER ALARM:INSTALL FIXED PERSONAL ATTACK ALARM | NO | 63.76 |
|  | Intruder Alarm:Supply and install fixed personal attack alarm unit including connections/adaptations, include for removal of existing and replace with new to current specification and BS standards, wiring and test on completion and remove waste and debris. |  |  |
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|  | Intruder Alarms - Servicing |  |  |
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| IA010055 | INTRUDER ALARM:INSTALL FUSE SPUR UNIT | NO | 11.68 |
|  | Intruder Alarm:Supply and install fuse spur unit complete with correct rated cartridge fuse including testing/certification, include to remove existing, connections and adaptations, wiring, test on completion, leave any paper work and certificate with the required member of staff remove waste and debris. |  |  |
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| IA020101 | INTRUDER ALARM:SERVICE ANY TYPE | IT | 55.38 |
|  | Intruder Alarm:Attend and carry out service to burglar alarm installation complete to block of dwellings or scheme including control panel complete with alarm input and ouput circuits, sounder circuits detection/activation loops, integral batteries and charger unit, and indicator lights, sound alarm switch, alarms silence switch, reset push button and lamp test, complete with automatic detectors and sounders. |  |  |
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|  | Intruder Alarms - Annual Testing |  |  |
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| IA030001 | INTRUDER ALARM:ANNUAL TESTING- 1 STOREY DWELLING | IT | 49.46 |
|  | Intruder Alarm:Undertake annual testing as system manufacturers data sheet to single one storey dwelling. |  |  |
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| IA030003 | INTRUDER ALARM:ANNUAL TESTING- 2 STOREY DWELLING | IT | 51.86 |
|  | Intruder Alarm:Undertake annual testing as system manufacturers data sheet to single two storey dwelling. |  |  |
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| IA030005 | INTRUDER ALARM:ANNUAL TESTING- BLOCK NE 10 DWELLS | IT | 63.93 |
|  | Intruder Alarm:Undertake annual testing as system manufacturers data sheet to sheltered scheme or block of flats with ne 10 dwellings. |  |  |
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| IA030007 | INTRUDER ALARM:ANNUAL TESTING- BLOCK NE 20 DWELLS | IT | 76.01 |
|  | Intruder Alarm:Undertake annual testing as system manufacturers data sheet to sheltered scheme or block of flats with over 10 and ne 20 dwellings. |  |  |
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| IA030009 | INTRUDER ALARM:ANNUAL TESTING- BLOCK NE 30 DWELLS | IT | 88.08 |
|  | Intruder Alarm:Undertake annual testing as system manufacturers data sheet to sheltered scheme or block of flats with over 21 and ne 30 dwellings. |  |  |
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| IA030011 | INTRUDER ALARM:ANNUAL TESTING- BLOCK NE 40 DWELLS | IT | 100.15 |
|  | Intruder Alarm:Undertake annual testing as system manufacturers data sheet to sheltered scheme or block of flats with over 31 and ne 40 dwellings. |  |  |
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| IA030013 | INTRUDER ALARM:ANNUAL TESTING- BLOCK NE 50 DWELLS | IT | 112.23 |
|  | Intruder Alarm:Undertake annual testing as system manufacturers data sheet to sheltered scheme or block of flats with over 41 and ne 50 dwellings. |  |  |
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| IA030015 | INTRUDER ALARM:ANNUAL TESTING- BLOCK NE 100 DWELLS | IT | 160.52 |
|  | Intruder Alarm:Undertake annual testing as system manufacturers data sheet to sheltered scheme or block of flats with over 51 and ne 50 dwellings. |  |  |
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| IA030021 | INTRUDER ALARM:ANNUAL TESTING- 1 DEPT OFFICE | IT | 144.89 |
|  | Intruder Alarm:Undertake annual testing as system manufacturers data sheet to single department office building. |  |  |
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| IA030023 | INTRUDER ALARM:ANNUAL TESTING- NE 5 DEPT OFFICE | IT | 181.11 |
|  | Intruder Alarm:Undertake annual testing as system manufacturers data sheet to over 1 and ne 5 department office building. |  |  |
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| IA030025 | INTRUDER ALARM:ANNUAL TESTING- NE 10 DEPT OFFICE | IT | 241.48 |
|  | Intruder Alarm:Undertake annual testing as system manufacturers data sheet to over 6 and ne 10 department office building. |  |  |
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| IA030027 | INTRUDER ALARM:ANNUAL TESTING- NE 20 DEPT OFFICE | IT | 289.78 |
|  | Intruder Alarm:Undertake annual testing as system manufacturers data sheet to over 11 and ne 20 department office building. |  |  |
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|  | Panic Alarms - Responsive Callouts etc. |  |  |
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| IA050001 | PANIC ALARM:BREAKDOWN PARTS NE £30 | IT | 75.17 |
|  | Panic Alarm:Repair alarm/trace and repair any fault including defective parts not exceeding £30.00 in value, include to provide new to BS standards and replace existing, include for all connections and testing on completion and remove waste and debris. |  |  |
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| IA050003 | PANIC ALARM:RESET AT PREMISES | NO | 32.91 |
|  | Panic Alarm:Reset panic alarm at premises, test on completion and make sure fully operational. |  |  |
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| IA050005 | PANIC ALARM:RESET AT CONTROL STATION | NO | 16.57 |
|  | Panic Alarm:Reset panic alarm at Control station, test on completion and make sure fully operational. |  |  |
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|  | Panic Alarms - Servicing |  |  |
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| IA050101 | PANIC ALARM:SERVICE ANY TYPE | IT | 55.39 |
|  | Panic Alarm:Attend and carry out service to panic alarm installation complete to Employer's offices including control panel complete with alarm input and output circuits, sounder circuits detection/activation loops, integral batteries and charger unit, and indicator lights, sound alarm switch, alarms silence switch, reset push button and lamp test, complete with sounders. |  |  |
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|  | LANDLORDS ELECTRICAL WORKS |  |  |
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|  | General Lighting and Power (Small Scale) |  |  |
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|  | Conduit - PVC |  |  |
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| EE040101 | CONDUIT:INSTALL NE 25MM PVC MAKE GOOD | LM | 5.53 |
|  | Conduit:Supply and fix ne 25mm round heavy gauge rigid PVC conduit including all necessary fitting, clipping with saddles at 1200mm centres to any surfaces, and make good on completion and remove waste and debris. |  |  |
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|  | Conduit - Galvanised Steel |  |  |
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| EE040201 | CONDUIT:INSTALL NE 25MM STEEL MAKE GOOD | LM | 8.01 |
|  | Conduit:Supply and fix ne 25mm diameter heavy gauge galvanised steel conduit including all necessary fittings and fixing with galvanised steel spacer saddles at 1200mm centres to any surface, make good on completion and remove waste and debris. |  |  |
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|  | Conduit - Flexible |  |  |
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| EE040211 | CONDUIT:INSTALL NE 25MM FLEXIBLE MAKE GOOD | LM | 20.37 |
|  | Conduit:Supply and fix ne 25mm diameter copex flexible conduit including all necessary fittings and fixing with galvanised steel spacer saddles at 1200mm centres to any surface, and make good on completion, and remove waste and debris. |  |  |
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|  | Trunking- Aluminium |  |  |
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| EE040301 | TRUNKING:INSTALL NE 3600MM2 ALUMINIUM | LM | 32.16 |
|  | Trunking:Supply and fix upto ne 3600mm2 sectional area aluminium trunking with lids including all necessary fittings, bends, tees, crossovers, outlets, stop ends, jointed with standard connectors and fixing to any surface and make good on completion. |  |  |
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| EE040303 | TRUNKING:INSTALL NE 6000MM2 ALUMINIUM | LM | 41.90 |
|  | Trunking:Supply and fix over 3600 and ne 6000mm2 sectional area aluminium trunking with lids including all necessary fittings, bends, tees, crossovers, outlets, stop ends, jointed with standard connectors and fixing to any surface and make good on completion. |  |  |
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| EE040305 | TRUNKING:INSTALL NE 10000MM2 ALUMINIUM | LM | 90.77 |
|  | Trunking:Supply and fix over 6000 and ne 10000mms sectional area aluminium trunking with lids including all necessary fittings, bends, tees, crossovers, outlets, stop ends, jointed with standard connectors and fixing to any surface and make good on completion. |  |  |
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|  | Trunking - PVC |  |  |
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| EE040401 | TRUNKING:INSTALL NE 3600MM2 PVC | LM | 18.03 |
|  | Trunking:Supply and fix upto ne 3600mm2 sectional area PVC trunking (excludes mini trunking) with clip on lids including all necessary fittings, bends, tees, crossovers, outlets, stop ends, jointed with standard connectors and fixing to any surface and make good on completion. |  |  |
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| EE040403 | TRUNKING:INSTALL NE 6000MM2 PVC | LM | 21.72 |
|  | Trunking:Supply and fix over 3600 and ne 6000mm2 sectional area PVC trunking (excludes mini trunking) with clip on lids including all necessary fittings, bends, tees, crossovers, outlets, stop ends, jointed with standard connectors and fixing to any surface and make good on completion. |  |  |
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| EE040515 | TRUNKING:INSTALL NE 2500MM2 CORNICE | LM | 39.19 |
|  | Trunking:Supply and fix ne 2500mm2 sectional area pvc cornice-trunking complete with all necessary fittings, draw wire, bends, tees, crossovers, outlets, stop ends, jointed with standard connectors and fixing to any surface and make good on completion. |  |  |
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| EE040517 | TRUNKING:INSTALL NE 2500MM2 TWIN COMPARTMENTS | LM | 21.64 |
|  | Trunking:Supply and fix over 2000 and ne 2500mm2 sectional area pvc twin compartment skirting-trunking complete with all necessary fittings, draw wire, bends, tees, crossovers, outlets, stop ends, jointed with standard connectors and fixing to any surface and make good on completion. |  |  |
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| EE040521 | TRUNKING:INSTALL NE 7000MM2 TRIPLE COMPARTMENTS | LM | 36.21 |
|  | Trunking:Supply and fix over 5000 and ne 7000mm2 sectional area pvc triple compartment chamfered dado-trunking complete with all necessary fittings, draw wire, bends, tees, crossovers, outlets, stop ends, jointed with standard connectors and fixing to any surface and make good on completion. |  |  |
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|  | Trunking-PVC Mini |  |  |
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| EE040501 | TRUNKING:INSTALL NE 600MM2 MINI PVC | LM | 11.35 |
|  | Trunking:Supply and fix upto ne 600mm2 sectional area PVC mini trunking complete with all necessary fittings, draw wire, bends, tees, crossovers, outlets, stop ends, jointed with standard connectors and fixing to any surface and make good on completion. |  |  |
|  |  |  |  |
| EE040503 | TRUNKING:INSTALL NE 1200MM2 MINI PVC | LM | 15.88 |
|  | Trunking:Supply and fix over 600 and ne 1200mm2 sectional area pvc mini trunking with all necessary fittings, draw wire, bends, tees, crossovers, outlets, stop ends, jointed with standard connectors and fixing to any surface and make good on completion. |  |  |
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| EE040505 | TRUNKING:INSTALL NE 600MM2 MINI PVC COMPUTER | LM | 11.35 |
|  | Trunking:Supply and fix upto ne 600mm2 sectional area PVC mini trunking for computer installation complete with all necessary fittings, draw wire, bends, tees, crossovers, outlets, stop ends, jointed with standard connectors and fixing to any surface and make good on completion. |  |  |
|  |  |  |  |
| EE040507 | TRUNKING:INSTALL NE 1200MM2 MINI PVC COMPUTER | LM | 15.88 |
|  | Trunking:Supply and fix over 600 and ne 1200mm2 sectional area pvc mini trunking for computer installation with all necessary fittings, draw wire, bends, tees, crossovers, outlets, stop ends, jointed with standard connectors and fixing to any surface and make good on completion. |  |  |
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| EE040509 | TRUNKING:INSTALL NE 600MM2 MINI IT | LM | 10.30 |
|  | Trunking:Supply and fix upto ne 600mm2 sectional area PVC mini trunking complete with clear plastic lid for IT installation, complete with all necessary fittings, draw wire, bends, tees, crossovers, outlets, stop ends, jointed with standard connectors and fixing to any surface and make good on completion. |  |  |
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| EE040511 | TRUNKING:INSTALL NE 1200MM2 MINI IT | LM | 16.20 |
|  | Trunking:Supply and fix over 600 and ne 1200mm2 sectional area PVC mini trunking complete with clear plastic lid for IT installation, complete with all necessary fittings, draw wire, bends, tees, crossovers, outlets, stop ends, jointed with standard connectors and fixing to any surface and make good on completion. |  |  |
|  |  |  |  |
|  | Cable and Conduit Chased into Background |  |  |
|  |  |  |  |
| EE040601 | CABLE:FIX 1.5MM OR 2.5MM T AND E AND CONDUIT | LM | 15.86 |
|  | Cable:Supply and fix 1.50mm2 or 2.50mm2 PVC flat T and E cable drawn in and including rigid PVC conduit chased into plastered surface, make good plaster, make all necessary connections and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
| EE040603 | CABLE:FIX 6MM T AND E AND CONDUIT | LM | 16.92 |
|  | Cable:Supply and fix 6.0mm2 PVC flat T and E cable drawn in and including rigid PVC conduit chased into plastered surface, make good plaster, make all necessary connections, and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
| EE040605 | CABLE:FIX 10MM2 T AND E AND CONDUIT | LM | 19.12 |
|  | Cable:Supply and fix 10.0mm2 PVC flat T and E cable drawn in and including rigid PVC conduit chased into plastered surface, make good plaster, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| EE040607 | CABLE:FIX 16MM2 T AND E AND CONDUIT | LM | 20.80 |
|  | Cable:Supply and fix 16.0mm2 PVC flat T and E cable drawn in and including rigid PVC conduit chased into plastered surface, make good plaster, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
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|  | Trunking - Powder Coated |  |  |
|  |  |  |  |
| EE040709 | TRUNKING:INSTALL POWDER COATED 150 X 50MM BROWN | LM | 111.57 |
|  | Trunking:Supply and fix brown powder coated 150 X 50mm trunking with lid, all necessary fittings, tees, crossovers, outlets, stop ends, jointed with standard connectors and fixing to any surface, builders work, make good, and remove waste and debris. |  |  |
|  |  |  |  |
| EE040711 | TRUNKING:INSTALL POWDER COATED BEND 150X50MM BROWN | IT | 68.81 |
|  | Trunking:Supply and fix brown powder coated 150 x 50mm trunking bend with lid, jointed with standard connectors and fixing to any surface, builders work, make good, and remove waste and debris. |  |  |
|  |  |  |  |
| EE040713 | TRUNKING:INSTALL POWDER COATED 150 X 150MM WHITE | LM | 146.29 |
|  | Trunking:Supply and fix white powder coated 150 X 150mm trunking with lid, all necessary fittings, tees, crossovers, outlets, stop ends, jointed with standard connectors and fixing to any surface, builders work, make good, and remove waste and debris. |  |  |
|  |  |  |  |
| EE040715 | TRUNKING:INSTALL PC BEND 150 X 150MM WHITE | IT | 95.56 |
|  | Trunking:Supply and fix white powder coated 150 x 150 trunking bend with lid, jointed with standard connectors and fixing to any surface, builders work, make good, and remove waste and debris. |  |  |
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| EE041701 | TRUNKING:INSTALL POWDER COATED 50 X 50MM WHITE | LM | 49.50 |
|  | Trunking:Supply and fix white powder coated 50 x 50mm trunking with lid, all necessary fittings, tees, crossovers, outlets, stop ends, jointed with standard connectors and fixing to any surface, builders work, make good, and remove waste and debris. |  |  |
|  |  |  |  |
| EE041703 | TRUNKING:INSTALL POWDER COATED BEND 50X50MM WHITE | IT | 47.38 |
|  | Trunking:Supply and fix white powder coated 50 x 50mm trunking bend with lid, jointed with standard connectors and fixing to any surface, builders work, make good, and remove waste and debris. |  |  |
|  |  |  |  |
| EE041705 | TRUNKING:INSTALL PC 100X50MM TO 50X50MM REDUCER | IT | 64.61 |
|  | Trunking:Supply and fix white powder coated 100 x 50mm to 50 x 50mm steel trunking reducer with lid, jointed with standard connectors and fixing to any surface, builders work, make good, and remove waste and debris. |  |  |
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|  | Trunking - Galvanised Metal |  |  |
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| EE041601 | TRUNKING:INSTALL 100 X 100MM GALVANISED | LM | 42.88 |
|  | Trunking:Supply and fix 100 x 100mm galvanised metal single compartment surface trunking with lid, all necessary fittings, bends, tees, crossovers, outlets, stop ends, jointed with standard connectors and fixing to any surface and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
| EE041603 | TRUNKING:INSTALL 150 X 100MM GALVANISED | LM | 55.95 |
|  | Trunking:Supply and fix 150 x 100mm galvanised metal single compartment surface trunking with lid, all necessary fittings, bends, tees, crossovers, outlets, stop ends, jointed with standard connectors and fixing to any surface and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
| EE041605 | TRUNKING:INSTALL 150 X 150MM GALVANISED | LM | 62.52 |
|  | Trunking:Supply and fix 150 x 150mm galvanised metal single compartment surface trunking with lid, all necessary fittings, bends, tees, crossovers, outlets, stop ends, jointed with standard connectors and fixing to any surface and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
| EE041607 | TRUNKING:INSTALL NE 2500MM2 GALVANISED | LM | 34.79 |
|  | Trunking:Supply and fix upto ne 2500mms sectional area galvanised steel trunking with lids including all necessary fittings, bends, tees, crossovers, outlets, stop ends, jointed with standard connectors and fixing to any surface and make good on completion. |  |  |
|  |  |  |  |
| EE041609 | TRUNKING:INSTALL NE 3600MM2 GALVANISED STEEL | LM | 40.72 |
|  | Trunking:Supply and fix upto ne 3600mm2 sectional area galvanised steel trunking with lids including all necessary fittings, bends, tees, crossovers, outlets, stop ends, jointed with standard connectors and fixing to any surface and make good on completion. |  |  |
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| EE041611 | TRUNKING:INSTALL NE 6000MM2 GALVANISED STEEL | LM | 50.97 |
|  | Trunking:Supply and fix over 3600 and ne 6000mm2 sectional area galvanised steel trunking with lids including all necessary fittings, bends, tees, crossovers, outlets, stop ends, jointed with standard connectors and fixing to any surface and make good on completion. |  |  |
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| EE041613 | TRUNKING:INSTALL NE 10000MM2 GALVANISED STEEL | LM | 65.27 |
|  | Trunking:Supply and fix over 6000 and ne 10000mm2 sectional area galvanised steel trunking with lids including all necessary fittings, bends, tees, crossovers, outlets, stop ends, jointed with standard connectors and fixing to any surface and make good on completion. |  |  |
|  |  |  |  |
|  | Cable - Drawn in Conduit or Trunking |  |  |
|  |  |  |  |
| EE041401 | CABLE:DRAW UPTO 6MM SINGLE CABLE | LM | 2.45 |
|  | Cable:Supply and draw upto 6.00mm2 PVC single cable wire through new conduit or existing conduit or trunking, make all necessary connections, and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
| EE041403 | CABLE:DRAW 10MM SINGLE CABLE | LM | 2.89 |
|  | Cable:Supply and draw 10.00mm2 PVC single cable wire through new conduit, or existing conduit or trunking, make all necessary connections, and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
| EE041405 | CABLE:DRAW 16MM SINGLE CABLE | LM | 4.08 |
|  | Cable:Supply and draw 16.0mm2 PVC single cable wire through new conduit or existing conduit or trunking, make all necessary connections, and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
| EE041407 | CABLE:DRAW 25MM SINGLE CABLE | LM | 8.06 |
|  | Cable:Supply and draw 25.0mm2 PVC single cable wire through new conduit or existing conduit or trunking, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| EE041409 | CABLE:DRAW 1.5MM2 OR 2.5MM2 PVC FLAT T AND E | LM | 2.91 |
|  | Cable:Supply and draw 1.50mm2 or 2.50mm2 PVC flat T and E cable through new conduit or existing conduit or trunking, make all necessary connections, and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
| EE041411 | CABLE:DRAW 4 MM2 OR 6MM2 PVC FLAT T AND E | LM | 5.74 |
|  | Cable:Suply and draw 4.00mm2 or 6.00mm2 PVC flat T and E cable through new conduit or existing conduit or trunking, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| EE041413 | CABLE:DRAW 10MM2 PVC FLAT T AND E | LM | 6.20 |
|  | Cable:Suply and draw 10.00mm2 PVC flat T and E cable through new conduit or existing conduit or trunking, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| EE041415 | CABLE:DRAW 16MM2 PVC FLAT T AND E | LM | 9.45 |
|  | Cable:Suply and draw 16.00mm2 PVC flat T and E cable through new conduit or existing conduit or trunking, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| EE041417 | CABLE:DRAW 25MM2 PVC FLAT T AND E | LM | 16.24 |
|  | Cable:Suply and draw 25.00mm2 PVC flat T and E cable through new conduit or existing conduit or trunking, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
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|  | Cable - Clipped to Backgrounds |  |  |
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| EE041501 | CABLE:INSTALL 1.5MM OR 2.5MM SINGLE CABLE | LM | 2.71 |
|  | Cable:Supply and fix 1.50mm2 or 2.50mm2 PVC single cable wire clipped to wall or soffits, laid in floor or roof space, make all necessary connections and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
| EE041503 | CABLE:INSTALL 4MM2 OR 6MM2 CABLE | LM | 3.47 |
|  | Cable:Supply and fix 4.00mm2 or 6.00mm2 PVC single cable wire clipped to wall or soffit, laid in floor or roof space, make all necessary connections and make good on completion, and remove waste and debris. |  |  |
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| EE041505 | CABLE:INSTALL 10MM2 SINGLE CABLE | LM | 4.75 |
|  | Cable:Supply and fix 10.00mm2 PVC single cable wire clipped to wall or soffits, laid in floor or roof space, make all necessary connections and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
| EE041507 | CABLE:INSTALL 16MM2 SINGLE CABLE | LM | 5.93 |
|  | Cable:Supply and fix 16.00mm2 PVC single cable wire clipped to wall or soffits, laid in floor or roof space, make all necessary connections and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
| EE041509 | CABLE:INSTALL 25MM2 CABLE | LM | 8.63 |
|  | Cable:Supply and fix 25.00mm2 PVC single cable wire clipped to wall or soffits, laid in floor or roof space, make all necessary connections and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| EE041511 | CABLE:INSTALL 1.5MM2 OR 2.5MM2 T AND E | LM | 3.62 |
|  | Cable:Supply and fix 1.50mm2 or 2.50mm2 PVC flat T and E cable clipped to wall or soffits, laid in floor or roof space, make all necessary connections, and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
| EE041513 | CABLE:INSTALL NE 6MM2 T AND E | LM | 4.56 |
|  | Cable:Supply and fix ne 6.00mm2 PVC flat T and E cable clipped to wall or soffits, laid in floor or roof space, make all necessary connections, and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
| EE041515 | CABLE:INSTALL 10MM2 T AND E | LM | 6.26 |
|  | Cable:Supply and fix 10.00mm2 PVC flat T and cable clipped to wall or soffits, laid in floor or roof space, make all necessary connections, and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
| EE041517 | CABLE:INSTALL 16MM2 T AND E | LM | 9.45 |
|  | Cable:Supply and fix 16.00mm2 PVC flat T and E cable clipped to wall or soffits, laid in floor or roof space, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| EE041519 | CABLE:INSTALL 25MM2 T AND E | LM | 16.24 |
|  | Cable:Supply and fix 25.00mm2 PVC flat T and E cable clipped to wall or soffits, laid in floor or roof space, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
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|  | Cables - MICC and MICV |  |  |
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| EE040801 | MICC:INSTALL 2L 1.5MM OR 2.5MM CABLE | LM | 13.78 |
|  | MICC:Supply and fix 2L 1.5mm or 2.50mm cable clipped to ceiling or walls, including all necessary bends and dressings and make good on completion and remove waste and debris. |  |  |
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| EE040803 | MICC:INSTALL 4.0MM2 CABLE | LM | 18.50 |
|  | MICC:Supply and fix 4.0mm2 cable clipped to ceiling or walls, including all necessary bends and dressings, and make good on completion, and remove waste and debris. |  |  |
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| EE040805 | MICC:INSTALL 6.0MM2 CABLE | LM | 23.07 |
|  | MICC:Supply and fix 6.0mm2 cable clipped to ceiling or walls, including all necessary bends and dressings, and make good on completion, and remove waste and debris. |  |  |
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| EE040807 | MICC:INSTALL 10.0MM2 CABLE | LM | 27.96 |
|  | MICC:Supply and fix 10.0mm2 cable clipped to ceiling or walls, including all necessary bends and dressings, and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| EE040809 | MICC:INSTALL 16.0MM2 CABLE | LM | 36.51 |
|  | MICC:Supply and fix 16.0mm2 cable clipped to ceiling or walls, including all necessary bends and dressings, and make good on completion, and remove waste and debris. |  |  |
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| EE040811 | MICC:TERMINATE 2L 1.5MM OR 2.5MM CABLE | NO | 14.01 |
|  | MICC:Terminate 2L 1.50mm or 2.50mm cable, assemble gland to box, make termination with upto 250mm tail. |  |  |
|  |  |  |  |
| EE040813 | MICC:TERMINATE 4.00MM2 OR 6.0MM2 CABLE | NO | 18.60 |
|  | MICC:Terminate 4.00mm2 or 6.0mm2 cable, assemble gland to box, make termination with upto 250mm tail. |  |  |
|  |  |  |  |
| EE040815 | MICC:TERMINATE 10.0MM2 CABLE | NO | 53.62 |
|  | MICC:Terminate 10.0mm2 cable, assemble gland to box, make termination with upto 250mm tail. |  |  |
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| EE040817 | MICC:TERMINATE 16.0MM2 CABLE | NO | 55.19 |
|  | MICC:Terminate 16.0mm2 cable, assemble gland to box, make termination with upto 250mm tail. |  |  |
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|  | Cables - Armoured |  |  |
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| EE040901 | ARMOURED:INSTALL 3 CORE 10.0MM2 CABLE | LM | 15.77 |
|  | Armoured:Supply and fix 10.0mm2 armoured PVC 3 core double insulated cable clipped to ceiling or walls, laid in floor or roof space, including all necessary bends and dressings, and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| EE040903 | ARMOURED:INSTALL 3 CORE 16.0MM2 CABLE | LM | 18.59 |
|  | Armoured:Supply and fix 16.0mm2 armoured PVC 3 core double insulated cable clipped to ceiling or walls, laid in floor or roof space, including all necessary bends and dressings, and make good on completion, and remove waste and debris. |  |  |
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| EE040905 | ARMOURED:INSTALL 3 CORE 25.0MM2 CABLE | LM | 23.13 |
|  | Armoured:Supply and fix 25.0mm2 armoured PVC 3 core double insulated cable clipped to ceiling or walls, laid in floor or roof space, including all necessary bends and dressings, and make good on completion, and remove waste and debris. |  |  |
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| EE040907 | ARMOURED:INSTALL 4 CORE 10.0MM2 CABLE | LM | 16.19 |
|  | Armoured:Supply and fix 10.0mm2 armoured PVC 4 core double insulated cable clipped to ceiling or walls, laid in floor or roof space, including all necessary bends and dressings, and make good on completion, and remove waste and debris. |  |  |
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| EE040911 | ARMOURED:INSTALL 4 CORE 16.0MM2 CABLE | LM | 20.55 |
|  | Armoured:Supply and fix 16.0mm2 armoured PVC 4 core double insulated cable clipped to ceiling or walls, laid in floor or roof space, including all necessary bends and dressings, and make good on completion, and remove waste and debris. |  |  |
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| EE040913 | ARMOURED:INSTALL 4 CORE 25.0MM2 CABLE | LM | 26.13 |
|  | Armoured:Supply and fix 25.0mm2 armoured PVC 4 core double insulated cable clipped to ceiling or walls, laid in floor or roof space, including all necessary bends and dressings, and make good on completion, and remove waste and debris. |  |  |
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| EE040915 | JOINT:10MM2 ARMOURED CABLE | NO | 62.21 |
|  | Joint:Joint upto 4 core 10mm2 armoured cable in straight through, stop end box, vertical end dividing box, tee joint box, four way joint box or loop in end dividing box, install box and sleeves, and all jointing accessories including solder, compound, packing, weak back ferrels and tubes, insulate as necessary. |  |  |
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| EE040917 | JOINT:16MM2 ARMOURED CABLE | NO | 72.26 |
|  | Joint:Joint upto 4 core 16mm2 armoured cable in straight through, stop end box, vertical end dividing box, tee joint box, four way joint box or loop in end dividing box, install box and sleeves, and all jointing accessories including solder, compound, packing, weak back ferrels and tubes, insulate as necessary. |  |  |
|  |  |  |  |
| EE040919 | JOINT:25MM2 ARMOURED CABLE | NO | 102.41 |
|  | Joint:Joint upto 4 core 25mm2 armoured cable in straight through, stop end box, vertical end dividing box, tee joint box, four way joint box or loop in end dividing box, install box and sleeves, and all jointing accessories including solder, compound, packing, weak back ferrels and tubes, insulate as necessary. |  |  |
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|  | Cables laid in Trenches |  |  |
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| EE041001 | CABLE:NEW 1.5MM2 OR 2.5MM2 T&E IN TRENCH | LM | 62.61 |
|  | Cable:Excavate trench for, supply and lay 1.5mm2 or 2.5mm2 PVC flat T and E insulated cable, trench not exceeding 600mm deep, inclusive of all jointing, jointing accessories and connection to supply, testing, sand bed, plastic capping, warning tape, earthwork support, disposal backfill and compact. |  |  |
|  |  |  |  |
| EE041003 | CABLE:NEW 4.0MM2 OR 6.0MM2 3 OR 4 CORE IN TRENCH | LM | 63.81 |
|  | Cable:Excavate trench for, supply and lay 4.0mm2 or 6.0mm2 PVC 3 or 4 core insulated cable, trench not exceeding 600mm deep, inclusive of all jointing, jointing accessories and connection to supply, testing, sand bed, plastic capping, warning tape, earthwork support, disposal backfill and compact. |  |  |
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| EE041005 | CABLE:NEW 10.0MM2 4 CORE IN TRENCH | LM | 64.60 |
|  | Cable:Excavate trench for, supply and lay 10.0mm2 PVC 3 or 4 core insulated cable, trench not exceeding 600mm deep, inclusive of all jointing, jointing accessories and connection to supply, testing, sand bed, plastic capping, warning tape, earthwork support, disposal backfill and compact. |  |  |
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| EE041007 | CABLE:NEW 16.0MM2 4 CORE IN TRENCH | LM | 66.25 |
|  | Cable:Excavate trench for, supply and lay 16.0mm2 PVC 4 core insulated cable, trench not exceeding 600mm deep, inclusive of all jointing, jointing accessories and connection to supply, testing, sand bed, plastic capping, warning tape, earthwork support, disposal backfill and compact. |  |  |
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| EE041009 | CABLE:NEW 25.0MM2 4 CORE IN TRENCH | LM | 68.89 |
|  | Cable:Excavate trench for, supply and lay 25.0mm2 PVC 4 core insulated cable, trench not exceeding 600mm deep, inclusive of all jointing, jointing accessories and connection to supply, testing, sand bed, plastic capping, warning tape, earthwork support, disposal backfill and compact. |  |  |
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| EE041011 | ARMOURED:NEW 10.0MM2 3 OR 4 CORE IN TRENCH | LM | 59.83 |
|  | Armoured:Excavate trench for, supply and lay 10.0mm2 armoured PVC 3 or 4 core double insulated cable, trench not exceeding 600mm deep, inclusive of all jointing, jointing accessories and connection to supply, testing, sand bed, plastic capping, warning tape, earthwork support, disposal backfill and compact. |  |  |
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| EE041013 | ARMOURED:NEW 16.0MM2 3 OR 4 CORE IN TRENCH | LM | 61.87 |
|  | Armoured:Excavate trench for, supply and lay 16.0mm2 armoured PVC 3 or 4 core double insulated cable, trench not exceeding 600mm deep, inclusive of all jointing, jointing accessories and connection to supply, testing, sand bed, plastic capping, warning tape, earthwork support, disposal backfill and compact. |  |  |
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| EE041015 | ARMOURED:NEW 25.0MM2 3 OR 4 CORE IN TRENCH | LM | 63.91 |
|  | Armoured:Excavate trench for, supply and lay 25.0mm2 armoured PVC 3 or 4 core double insulated cable, trench not exceeding 600mm deep, inclusive of all jointing, jointing accessories and connection to supply, testing, sand bed, plastic capping, warning tape, earthwork support, disposal backfill and compact. |  |  |
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|  | Buried Cable - Repairs to Damaged Cables |  |  |
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| EE041101 | BURIED CABLE:NON ARMOURED RESPONSE CALL-OUT | IT | 93.66 |
|  | Buried Cable:Response call-out to locate fault to any size underground non-armoured cable, including all necessary uncovering, temporary reinstatement and/or barriers, testing by high voltage injection or similar method and report to Client's Representative. |  |  |
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| EE041103 | BURIED CABLE:ARMOURED RESPONSE CALL-OUT | IT | 97.22 |
|  | Buried Cable:Response call-out to locate fault to any size underground armoured cable, including all necessary uncovering, temporary reinstatement and/or barriers, testing by high voltage injection or similar method and report to Client's Representative. |  |  |
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| EE041201 | BURIED CABLE:NON ARMOURED REPAIR UPTO 6.0MM2 | IT | 92.05 |
|  | Buried Cable:Excavate to locate damaged upto 6.0mm2 underground non-armoured cable, trench not exceeding 1.00m deep, repair cable by use of through jointing box, install box and sleeves, and all jointing accessories including solder, compounds, packing, weak back ferrels and tubes, insulate as necessary, test, earthwork support, disposal, backfill and compact. |  |  |
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| EE041203 | BURIED CABLE:NON ARMOURED REPAIR UPTO 10.0MM2 | IT | 93.66 |
|  | Buried Cable:Excavate to locate damaged upto 10.0mm2 underground non-armoured cable, trench not exceeding 1.00m deep, repair cable by use of through jointing box, install box and sleeves, and all jointing accessories including solder, compounds, packing, weak back ferrels and tubes, insulate as necessary, test, earthwork support, disposal, backfill and compact. |  |  |
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| EE041205 | BURIED CABLE:NON ARMOURED REPAIR UPTO 16.0M2 | IT | 101.48 |
|  | Buried Cable:Excavate to locate damaged upto 16.0mm2 underground non-armoured cable, trench not exceeding 1.00m deep, repair cable by use of through jointing box, install box and sleeves, and all jointing accessories including solder, compounds, packing, weak back ferrels and tubes, insulate as necessary, test, earthwork support, disposal, backfill and compact. |  |  |
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| EE041207 | BURIED CABLE:NON ARMOURED REPAIR UPTO 25.0MM2 | IT | 115.88 |
|  | Buried Cable:Excavate to locate damaged upto 25.0mm2 underground non-armoured cable, trench not exceeding 1.00m deep, repair cable by use of through jointing box, install box and sleeves, and all jointing accessories including solder, compounds, packing, weak back ferrels and tubes, insulate as necessary, test, earthwork support, disposal, backfill and compact. |  |  |
|  |  |  |  |
| EE041209 | BURIED CABLE:ARMOURED REPAIR UPTO 10.0MM2 | IT | 102.92 |
|  | Buried Cable:Excavate to locate damaged upto 10.0mm2 underground armoured cable, trench not exceeding 1.00m deep, repair cable by use of through jointing box, install box and sleeves, and all jointing accessories including solder, compounds, packing, weak back ferrels and tubes, insulate as necessary, test, earthwork support, disposal, backfill and compact. |  |  |
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| EE041211 | BURIED CABLE:ARMOURED REPAIR UPTO 16.0M2 | IT | 112.69 |
|  | Buried Cable:Excavate to locate damaged upto 16.0mm2 underground armoured cable, trench not exceeding 1.00m deep, repair cable by use of through jointing box, install box and sleeves, and all jointing accessories including solder, compounds, packing, weak back ferrels and tubes, insulate as necessary, test, earthwork support, disposal, backfill and compact. |  |  |
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| EE041213 | BURIED CABLE:ARMOURED REPAIR UPTO 25.0MM2 | IT | 133.88 |
|  | Buried Cable:Excavate to locate damaged upto 25.0mm2 underground armoured cable, trench not exceeding 1.00m deep, repair cable by use of through jointing box, install box and sleeves, and all jointing accessories including solder, compounds, packing, weak back ferrels and tubes, insulate as necessary, test, earthwork support, disposal, backfill and compact. |  |  |
|  |  |  |  |
|  | Steel Wire Armoured Cable |  |  |
|  |  |  |  |
| EE041301 | CABLE:INSTALL 16MM 2 CORE SWA CABLE | LM | 26.04 |
|  | Cable:Supply and fix 16mm two Core SWA armoured cable clipped to wall or soffits, laid in floor or roof space or direct burial, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| EE041303 | CABLE:INSTALL 16MM 3 CORE SWA CABLE | LM | 29.17 |
|  | Cable:Supply and fix 16.0mm three Core SWA armoured cable clipped to wall or soffits, laid in floor or roof space or direct burial, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| EE041305 | CABLE:INSTALL 16MM 4 CORE SWA CABLE | LM | 33.12 |
|  | Cable:Supply and fix 16mm four Core SWA armoured cable clipped to wall or soffits, laid in floor or roof space or direct burial, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| EE042401 | CABLE:INSTALL 25MM SWA LSF CABLE | LM | 35.77 |
|  | Cable:Supply and fix 25mm SWA Low Smoke and Fume cable clipped to wall or soffits, laid in floor or roof space, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| EE042403 | CABLE:INSTALL 35MM SWA LSF CABLE | LM | 40.38 |
|  | Cable:Supply and fix 35mm SWA Low Smoke and Fume cable clipped to wall or soffits, laid in floor or roof space, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| EE042405 | CABLE:INSTALL 50MM SWA LSF CABLE | LM | 46.39 |
|  | Cable:Supply and fix 50mm SWA Low Smoke and Fume cable clipped to wall or soffits, laid in floor or roof space, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| EE042407 | CABLE:INSTALL 70MM SWA LSF CABLE | LM | 49.12 |
|  | Cable:Supply and fix 70mm SWA Low Smoke and Fume cable clipped to wall or soffits, laid in floor or roof space, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| EE042409 | CABLE:INSTALL 95MM SWA LSF CABLE | LM | 66.59 |
|  | Cable:Supply and fix 95mm SWA Low Smoke and Fume cable clipped to wall or soffits, laid in floor or roof space, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
|  | Cable - Fire Rated Cable Clips |  |  |
|  |  |  |  |
| EE042501 | CABLE:FIRE CLIP EXISTING CABLES | LM | 2.53 |
|  | Cable:Supply and fix fire clips to cable clipped to wall or soffits, drawn in mini-trunking or laid in floor or roof space, make all necessary connections and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
|  | LSF Cable - Drawn in Conduit or Trunking |  |  |
|  |  |  |  |
| EE042521 | CABLE:DRAW UPTO 6MM LSF SINGLE CABLE | LM | 2.71 |
|  | Cable:Supply and draw upto 6.00mm2 LSF single cable wire through new conduit or existing conduit or trunking, make all necessary connections, and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
| EE042523 | CABLE:DRAW 10MM LSF SINGLE CABLE | LM | 3.86 |
|  | Cable:Supply and draw 10.00mm2 LSF single cable wire through new conduit, or existing conduit or trunking, make all necessary connections, and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
| EE042525 | CABLE:DRAW 16MM LSF SINGLE CABLE | LM | 4.50 |
|  | Cable:Supply and draw 16.0mm2 LSF single cable wire through new conduit or existing conduit or trunking, make all necessary connections, and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
| EE042527 | CABLE:DRAW 25MM LSF SINGLE CABLE | NO | 8.24 |
|  | Cable:Supply and draw 25.0mm2 LSF single cable wire through new conduit or existing conduit or trunking, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| EE042529 | CABLE:DRAW 1.5MM2 OR 2.5MM2 LSF FLAT T AND E | LM | 3.05 |
|  | Cable:Supply and draw 1.50mm2 or 2.50mm2 LSF flat T and E cable through new conduit or existing conduit or trunking, make all necessary connections, and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
| EE042531 | CABLE:DRAW 4 MM2 OR 6MM2 LSF FLAT T AND E | LM | 4.45 |
|  | Cable:Suply and draw 4.00mm2 or 6.00mm2 LSF flat T and E cable through new conduit or existing conduit or trunking, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| EE042533 | CABLE:DRAW 10MM2 LSF FLAT T AND E | LM | 5.09 |
|  | Cable:Suply and draw 10.00mm2 LSF flat T and E cable through new conduit or existing conduit or trunking, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
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| EE042535 | CABLE:DRAW 16MM2 LSF FLAT T AND E | LM | 6.48 |
|  | Cable:Suply and draw 16.00mm2 LSF flat T and E cable through new conduit or existing conduit or trunking, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
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| EE042537 | CABLE:DRAW 25MM2 LSF FLAT T AND E | LM | 16.03 |
|  | Cable:Suply and draw 25.00mm2 LSF flat T and E cable through new conduit or existing conduit or trunking, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
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|  | LSF Cable - Clipped to Backgrounds |  |  |
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| EE042621 | CABLE:INSTALL 1.5MM OR 2.5MM LSF SINGLE CABLE | LM | 3.11 |
|  | Cable:Supply and fix 1.50mm2 or 2.50mm2 LSF single cable wire clipped to wall or soffits, laid in floor or roof space, make all necessary connections and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
| EE042623 | CABLE:INSTALL 4MM2 OR 6MM2 LSF SINGLE CABLE | LM | 4.38 |
|  | Cable:Supply and fix 4.00mm2 or 6.00mm2 LSF single cable wire clipped to wall or soffit, laid in floor or roof space, make all necessary connections and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| EE042625 | CABLE:INSTALL 10MM2 LSF SINGLE CABLE | LM | 5.59 |
|  | Cable:Supply and fix 10.00mm2 LSF single cable wire clipped to wall or soffits, laid in floor or roof space, make all necessary connections and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
| EE042627 | CABLE:INSTALL 16MM2 LSF SINGLE CABLE | LM | 6.89 |
|  | Cable:Supply and fix 16.00mm2 LSF single cable wire clipped to wall or soffits, laid in floor or roof space, make all necessary connections and make good on completion and remove waste and debris. |  |  |
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| EE042629 | CABLE:INSTALL 25MM2 LSF SINGLE CABLE | LM | 9.59 |
|  | Cable:Supply and fix 25.00mm2 LSF single cable wire clipped to wall or soffits, laid in floor or roof space, make all necessary connections and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| EE042631 | CABLE:INSTALL 1.5MM2 OR 2.5MM2 LSF FLAT T AND E | LM | 4.36 |
|  | Cable:Supply and fix 1.50mm2 or 2.50mm2 LSF flat T and E cable clipped to wall or soffits, laid in floor or roof space, make all necessary connections, and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
| EE042633 | CABLE:INSTALL NE 6MM2 LSF FLAT T AND E | LM | 5.76 |
|  | Cable:Supply and fix ne 6.00mm2 LSF flat T and E cable clipped to wall or soffits, laid in floor or roof space, make all necessary connections, and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
| EE042635 | CABLE:INSTALL 10MM2 LSF FLAT T AND E | LM | 6.41 |
|  | Cable:Supply and fix 10.00mm2 PVC flat T and E cable clipped to wall or soffits, laid in floor or roof space, make all necessary connections, and make good on completion and remove waste and debris. |  |  |
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| EE042637 | CABLE:INSTALL 16MM2 LSF FLAT T AND E | LM | 7.80 |
|  | Cable:Supply and fix 16.00mm2 LSF flat T and E cable clipped to wall or soffits, laid in floor or roof space, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
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| EE042639 | CABLE:INSTALL 25MM2 LSF FLAT T AND E | LM | 17.34 |
|  | Cable:Supply and fix 25.00mm2 LSF flat T and E cable clipped to wall or soffits, laid in floor or roof space, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
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|  | LSF Cable and Conduit Chased into Background |  |  |
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| EE042701 | CABLE:FIX 1.5MM OR 2.5MM LSF FLAT T & E & CONDUIT | LM | 20.98 |
|  | Cable:Supply and fix 1.50mm2 or 2.50mm2 LSF flat T and E cable drawn in and including rigid PVC conduit chased into plastered surface, make good plaster, make all necessary connections and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
| EE042703 | CABLE:FIX 6MM LSF FLAT T AND E AND CONDUIT | LM | 22.38 |
|  | Cable:Supply and fix 6.0mm2 LSF flat T and E cable drawn in and including rigid PVC conduit chased into plastered surface, make good plaster, make all necessary connections, and make good on completion and remove waste and debris. |  |  |
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| EE042705 | CABLE:FIX 10MM2 LSF FLAT T AND E AND CONDUIT | LM | 22.36 |
|  | Cable:Supply and fix 10.0mm2 LSF flat T and E cable drawn in and including rigid PVC conduit chased into plastered surface, make good plaster, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
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| EE042707 | CABLE:FIX 16MM2 LSF FLAT T AND E AND CONDUIT | LM | 23.75 |
|  | Cable:Supply and fix 16.0mm2 LSF flat T and E cable drawn in and including rigid PVC conduit chased into plastered surface, make good plaster, make all necessary connections, and make good on completion, and remove waste and debris. |  |  |
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|  | LSF Cable and Mini-Trunking |  |  |
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| EE042801 | CABLE:FIX 1.5MM/2.5MM LSF FLAT T+E & MINI-TRUNKING | LM | 14.02 |
|  | Cable:Supply and fix 1.50mm2 or 2.50mm2 LSF flat T and E cable drawn in and including rigid PVC mini-trunking, make all connections, and make good on completion, and remove waste and debris. |  |  |
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| EE042803 | CABLE:FIX 6.0MM LSF FLAT T & E & MINI-TRUNKING | LM | 15.42 |
|  | Cable:Supply and fix 6.0mm2 LSF flat T and E cable drawn in and including rigid PVC mini-trunking, make all connections, and make good on completion and remove waste and debris. |  |  |
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| EE042805 | CABLE:FIX 10.0MM2 LSF FLAT T & E & MINI-TRUNKING | LM | 15.41 |
|  | Cable:Supply and fix 10.0mm2 LSF flat T and E cable drawn in and including rigid PVC mini-trunking, make all connections, and make good on completion, and remove waste and debris. |  |  |
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| EE042807 | CABLE:FIX 16.0MM2 LSF FLAT T & E & MINI-TRUNKING | LM | 16.80 |
|  | Cable:Supply and fix 16.0mm2 LSF flat T and E cable drawn in and including rigid PVC mini-trunking, make all connections, and make good on completion, and remove waste and debris. |  |  |
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|  | LSF Cables - Armoured |  |  |
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| EE042931 | ARMOURED:INSTALL 3 CORE 2.5MM2 LSF CABLE | LM | 20.29 |
|  | Armoured:Supply and fix 2.5mm2 armoured PVC 3 core double insulated cable clipped to ceiling or walls, laid in floor or roof space, including all necessary bends and dressings, and make good on completion, and remove waste and debris. |  |  |
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| EE042933 | ARMOURED:INSTALL 3 CORE 4.0MM2 LSF CABLE | LM | 25.64 |
|  | Armoured:Supply and fix 4.0mm2 armoured PVC 3 core double insulated cable clipped to ceiling or walls, laid in floor or roof space, including all necessary bends and dressings, and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| EE042935 | ARMOURED:INSTALL 3 CORE 10.0MM2 LSF CABLE | LM | 33.39 |
|  | Armoured:Supply and fix 10.0mm2 armoured PVC 3 core double insulated cable clipped to ceiling or walls, laid in floor or roof space, including all necessary bends and dressings, and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| EE042937 | ARMOURED:INSTALL 3 CORE 16.0MM2 LSF CABLE | LM | 36.98 |
|  | Armoured:Supply and fix 16.0mm2 armoured PVC 3 core double insulated cable clipped to ceiling or walls, laid in floor or roof space, including all necessary bends and dressings, and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| EE042938 | ARMOURED:INSTALL 3 CORE 25.0MM2 LSF CABLE | LM | 40.91 |
|  | Armoured:Supply and fix 25.0mm2 armoured PVC 3 core double insulated LSF cable clipped to ceiling or walls, laid in floor or roof space, including all necessary bends and dressings, and make good on completion, and remove waste and debris. |  |  |
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| EE042939 | ARMOURED:INSTALL 4 CORE 10.0MM2 LSF CABLE | LM | 42.69 |
|  | Armoured:Supply and fix 35.0mm2 armoured PVC 3 core double insulated LSF cable clipped to ceiling or walls, laid in floor or roof space, including all necessary bends and dressings, and make good on completion, and remove waste and debris. |  |  |
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| EE042940 | ARMOURED:INSTALL 3 CORE 35.0MM2 LSF CABLE | LM | 40.81 |
|  | Armoured:Supply and fix 10.0mm2 armoured PVC 4 core double insulated LSF cable clipped to ceiling or walls, laid in floor or roof space, including all necessary bends and dressings, and make good on completion, and remove waste and debris. |  |  |
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| EE042941 | ARMOURED:INSTALL 4 CORE 16.0MM2 LSF CABLE | LM | 42.69 |
|  | Armoured:Supply and fix 16.0mm2 armoured PVC 4 core double insulated LSF cable clipped to ceiling or walls, laid in floor or roof space, including all necessary bends and dressings, and make good on completion, and remove waste and debris. |  |  |
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| EE042943 | ARMOURED:INSTALL 4 CORE 25.0MM2 LSF CABLE | LM | 46.16 |
|  | Armoured:Supply and fix 25.0mm2 armoured PVC 4 core double insulated LSF cable clipped to ceiling or walls, laid in floor or roof space, including all necessary bends and dressings, and make good on completion, and remove waste and debris. |  |  |
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| EE042945 | ARMOURED:INSTALL 4 CORE 35.0MM2 LSF CABLE | LM | 53.27 |
|  | Armoured:Supply and fix 35.0mm2 armoured PVC 4 core double insulated LSF cable clipped to ceiling or walls, laid in floor or roof space, including all necessary bends and dressings, and make good on completion, and remove waste and debris. |  |  |
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| EE042951 | JOINT:10MM2 ARMOURED LSF CABLE | NO | 30.98 |
|  | Joint:Joint upto 4 core 10mm2 armoured LSF cable in straight through, stop end box, vertical end dividing box, tee joint box, four way joint box or loop in end dividing box, install box and sleeves, and all jointing accessories including solder, compound, packing, weak back ferrels and tubes, insulate as necessary. |  |  |
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| EE042953 | JOINT:16MM2 ARMOURED LSF CABLE | NO | 36.09 |
|  | Joint:Joint upto 4 core 16mm2 armoured LSF cable in straight through, stop end box, vertical end dividing box, tee joint box, four way joint box or loop in end dividing box, install box and sleeves, and all jointing accessories including solder, compound, packing, weak back ferrels and tubes, insulate as necessary. |  |  |
|  |  |  |  |
| EE042955 | JOINT:25MM2 ARMOURED LSF CABLE | NO | 41.97 |
|  | Joint:Joint upto 4 core 25mm2 armoured LSF cable in straight through, stop end box, vertical end dividing box, tee joint box, four way joint box or loop in end dividing box, install box and sleeves, and all jointing accessories including solder, compound, packing, weak back ferrels and tubes, insulate as necessary. |  |  |
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| EE042957 | JOINT:35MM2 ARMOURED LSF CABLE | NO | 49.27 |
|  | Joint:Joint upto 4 core 35mm2 armoured LSF cable in straight through, stop end box, vertical end dividing box, tee joint box, four way joint box or loop in end dividing box, install box and sleeves, and all jointing accessories including solder, compound, packing, weak back ferrels and tubes, insulate as necessary. |  |  |
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|  | Black MICC External Lighting Cabling |  |  |
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| EE043121 | MICC:INSTALL 2/3 CORE 1.5MM/2.5MM BLACK LSF CABLE | LM | 15.37 |
|  | MICC:Supply and fix 2 or 3 core 1.5mm or 2.50mm black LSF MICC cabling for external lighting clipped to ceiling or walls, including all necessary bends and dressings and make good on completion and remove waste and debris. |  |  |
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| EE043123 | MICC:INSTALL 3 CORE 4.0MM2 BLACK LSF CABLE | LM | 19.05 |
|  | MICC:Supply and fix 3 core 4.0mm2 black LSF MICC cabling for external lighting clipped to ceiling or walls, including all necessary bends and dressings, and make good on completion, and remove waste and debris. |  |  |
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| EE043125 | MICC:INSTALL 3 CORE 6.0MM2 BLACK LSF CABLE | LM | 23.62 |
|  | MICC:Supply and fix 3 core 6.0mm2 black LSF MICC cabling for external lighting clipped to ceiling or walls, including all necessary bends and dressings, and make good on completion, and remove waste and debris. |  |  |
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| EE043127 | MICC:INSTALL 3 CORE 10.0MM2 BLACK LSF CABLE | LM | 28.85 |
|  | MICC:Supply and fix 3 core 10.0mm2 black LSF MICC cabling for external lighting clipped to ceiling or walls, including all necessary bends and dressings, and make good on completion, and remove waste and debris. |  |  |
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| EE043129 | MICC:INSTALL 3 CORE 16.0MM2 BLACK LSF CABLE | LM | 37.76 |
|  | MICC:Supply and fix 3 core 16.0mm2 black LSF MICC cabling for external lighting clipped to ceiling or walls, including all necessary bends and dressings, and make good on completion, and remove waste and debris. |  |  |
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| EE043131 | MICC:INSTALL 4 CORE 1.5MM BLACK LSF CABLE | LM | 14.33 |
|  | MICC:Supply and fix 4 core 1.5mm black LSF MICC cabling for external lighting clipped to ceiling or walls, including all necessary bends and dressings and make good on completion and remove waste and debris. |  |  |
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| EE043133 | MICC:TERMINATE 2/3/4 CORE 1.5MM/2.5MM BLACK LSF | NO | 15.61 |
|  | MICC:Terminate 2 or 3 or 4 core 1.50mm or 2.50mm black LSF MICC cabling for external lighting, assemble gland to box, make termination with upto 250mm tail. |  |  |
|  |  |  |  |
| EE043135 | MICC:TERMINATE 4.00MM2 OR 6.0MM2 BLACK LSF CABLE | NO | 20.38 |
|  | MICC:Terminate 3 core 4.00mm2 or 6.0mm2 black LSF MICC cabling for external lighting, assemble gland to box, make termination with upto 250mm tail. |  |  |
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| EE043137 | MICC:TERMINATE 10.0MM2 BLACK LSF CABLE | NO | 56.79 |
|  | MICC:Terminate 3 core 10.0mm2 black LSF MICC cabling for external lighting, assemble gland to box, make termination with upto 250mm tail. |  |  |
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| EE043139 | MICC:TERMINATE 16.0MM2 BLACK LSF CABLE | NO | 58.44 |
|  | MICC:Terminate 3 core 16.0mm2 black LSF MICC black MICC cabling for external lighting, assemble gland to box, make termination with upto 250mm tail. |  |  |
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|  | FP200 Fire Resistant Cable |  |  |
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| FS092101 | FP200FR CABLE:DRAW IN EXISTING CONDUIT/TRUNKING | LM | 5.54 |
|  | FP200 FR Cable: Supply and draw up to 2.5mm2 two core and earth FP200 fire resistant cable wire through existing conduit or trunking, make all necessary connections, and make good on completion and remove waste and debris. |  |  |
|  |  |  |  |
| FS092103 | FP200FR CABLE:INSTALL UPTO 2.5MM CABLE | LM | 7.46 |
|  | FP200 FR Cable:Supply and fix up to 2.5mm2 two core and earth FP200 fire resistant cable wire clipped to wall or soffits, laid in floor or roof space, make all necessary connections and make good on completion and remove waste and debris. |  |  |
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| FS092105 | FP200FR CABLE:INSTALL UPTO 2.5MM CABLE PVC CONDUIT | LM | 22.81 |
|  | FP200 FR Cable:Supply and fix up to 2.5mm2 two core and earth FP200 fire resistant cable drawn in and including rigid PVC conduit chased into plastered surface, make good plaster or fixed to structure, make all necessary connections and make good on completion and remove waste and debris. |  |  |
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| FS092107 | FP200FR CABLE:INSTALL UPTO 2.5MM INCL GALV CONDUIT | LM | 30.72 |
|  | FP200 FR Cable:Supply and fix up to 2.5mm2 two core and earth FP200 fire resistant cable drawn in and including galvanised steel conduit fixed to structure, make all necessary connections and make good on completion and remove waste and debris. |  |  |
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| FS092109 | FP200FR CABLE:INSTALL UPTO 2.5MM & MINI-TRUNKING | LM | 11.25 |
|  | FP200 FR Cable:Supply and fix upto 2.5mm2 two core and earth FP200 fire resistant cable drawn in and including rigid PVC mini-trunking fixed to structure, make all connections, and make good on completion, and remove waste and debris. |  |  |
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| FS092111 | FP200FR CABLE:INSTALL UPTO 2.5MM & TWIN-TRUNKING | LM | 33.27 |
|  | FP200 FR Cable:Supply and fix upto 2.5mm2 two core and earth FP200 fire resistant cable drawn in and including over 2000 and ne 2500mm2 sectional area rigid PVC twin compartment trunking fixed to structure, complete with all necessary fittings, draw wire, bends, tees, crossovers, outlets, stop ends, jointed with standard connectors and fixing to any surface and make good on completion. |  |  |
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| FS092113 | FP200FR CABLE:TERMINATE 2 CORE & EARTH 2.5MM | NO | 19.63 |
|  | FP200 FR Cable:Terminate 2 core and earth upto 2.50mm FP200 Fire Resistant cabling, assemble gland to box, make termination with upto 250mm tail. |  |  |
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|  | FP600 Fire Resistant Armoured Cable |  |  |
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| FS092201 | FP600FR ARMOUR CABLE:INSTALL UPTO 2.5MM CABLE INT | LM | 14.84 |
|  | FP600 FR ARMOURED CABLE:Supply and fix up to 2.50mm2 two core and earth FP600 fire resistant cable wire clipped to internal wall or soffits, including all necessary bends and dressings, make all necessary connections and make good on completion and remove waste and debris. |  |  |
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| FS092203 | FP600FR ARMOUR CABLE:INSTALL UPTO 2.5MM CABLE EXT | LM | 18.52 |
|  | FP600 FR ARMOURED CABLE:Supply and fix up to 2.50mm2 two core and earth FP600 fire resistant cable wire clipped to external wall or soffits, including all necessary bends and dressings, make all necessary connections and make good on completion and remove waste and debris. |  |  |
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| FS092205 | FP600FR ARMOUR CABLE:INSTALL UPTO 2.5MM EXT CAT | LM | 40.86 |
|  | FP600 FR ARMOURED CABLE:Supply and fix up to 2.50mm2 two core and earth FP600 fire resistant cable wire fixed into and including catenary wiring between buildings, including all necessary bends and dressings, make all necessary connections and make good on completion and remove waste and debris. |  |  |
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| FS092207 | FP600FR ARMOUR CABLE:INSTALL UPTO 2.5MM 4 CORE INT | LM | 15.47 |
|  | FP600 FR ARMOURED CABLE:Supply and fix up to 2.50mm2 four core FP600 fire resistant cable wire clipped to internal wall or soffits, including all necessary bends and dressings, make all necessary connections and make good on completion and remove waste and debris. |  |  |
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| FS092209 | FP600FR ARMOUR CABLE:INSTALL 4MM 4 CORE CABLE INT | LM | 17.98 |
|  | FP600 FR ARMOURED CABLE:Supply and fix 4mm2 four core FP600 fire resistant cable wire clipped to internal wall or soffits, including all necessary bends and dressings, make all necessary connections and make good on completion and remove waste and debris. |  |  |
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| FS092211 | FP600FR ARMOUR CABLE:TERMINATE 2 CORE, EARTH 2.5MM | NO | 15.61 |
|  | FP600 FR ARMOURED CABLE:Terminate 2 core and earth upto 2.50mm two core and earth FP600 Fire Resistant cabling, assemble gland to box, make termination with upto 250mm tail. |  |  |
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| FS092213 | FP600FR ARMOURED CABLE:TERMINATE 4 CORE 2.5MM | NO | 15.61 |
|  | FP600 FR ARMOURED CABLE:Terminate up to 2.50mm four core FP600 Fire Resistant cabling, assemble gland to box, make termination with upto 250mm tail. |  |  |
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| FS092215 | FP600FR ARMOURED CABLE:TERMINATE 4 CORE 4MM | NO | 20.38 |
|  | FP600 FR ARMOURED CABLE:Terminate 4mm four core FP600 Fire Resistant cabling, assemble gland to box, make termination with upto 250mm tail. |  |  |
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|  | Final Circuits - Lighting |  |  |
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| EE050101 | LIGHT:RENEW CIRCUIT 1 WAY | NO | 78.38 |
|  | Light:Isolate supply, strip out, clear away and renew one-way lighting circuit, including installation of mini-trunking or rigid PVC conduit chased into wall etc., switch, pendant or similar to 1 No. ground floor lighting point, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE050103 | LIGHT:RENEW CIRCUIT 2 WAY | NO | 114.60 |
|  | Light:Isolate supply, strip out, clear away and renew two-way lighting circuit, including installation of mini-trunking or rigid PVC conduit chased into wall etc., switch, pendant or similar to 1 No. ground floor lighting point, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE050105 | LIGHT:ADDITIONAL LIGHT POINT | NO | 30.26 |
|  | Light:Additional renewal or installation of light point on existing circuit from consumer unit/distribution board including installation of cable, mini-trunking or rigid PVC conduit, junction box, outlet box, pendants or battenholder or similar. |  |  |
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| EE050107 | LIGHT:ADDITIONAL SWITCH POINT | NO | 27.63 |
|  | Light:Additional renewal or installation of switch point on existing circuit from consumer unit/distribution board including installation of cable, mini-trunking or rigid PVC conduit, junction box, outlet box, switch plate etc. |  |  |
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| EE050109 | LIGHT:RENEW HALL/STAIRWAY CIRCUIT 2 WAY | NO | 134.70 |
|  | Light:Isolate supply, strip out, clear away and renew two-way lighting point to hall/stairway including installation of mini trunking or rigid PVC conduit, chased into wall etc., switches, pendant or similar, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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|  | Final Circuits - Power |  |  |
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| EE050201 | POWER:RENEW CIRCUIT NE 4 NO SOCKETS | NO | 299.46 |
|  | Power:Isolate supply, strip out, clear away and renew power circuit with ne 4 No. 13 amp double socket outlets including install mini-trunking or rigid PVC conduit chased into wall etc., reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE050203 | POWER:RENEW CIRCUIT 4-8 NO SOCKETS | NO | 363.55 |
|  | Power:Isolate supply, strip out, clear away and renew power circuit with over 4 No. and ne 8 No. 13 amp double socket outlets including install mini-trunking/PVC conduit chased into walls, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE050205 | POWER:RENEW CIRCUIT 8-12 NO SOCKETS | NO | 426.82 |
|  | Power:Isolate supply, strip out, clear away and renew power circuit with over 8 No. and ne 12 No. 13 amp double socket outlets including install mini-trunking/PVC conduit chased into walls, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE050207 | POWER:ADDITIONAL OUTLETS | NO | 30.27 |
|  | Power:Additional renewal or installation of double socket outlets on circuit from consumer unit/distribution board, including installation of cable, mini-trunking or rigid PVC conduit, junction box, outlet box and double socket outlet plate. |  |  |
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| EE050209 | POWER:RENEW SPUR OUTLET NE 10M | NO | 87.61 |
|  | Power:Isolate supply, strip out, clear away and renew 13 amp spur outlet, connect to existing power circuit, with cable run in mini-trunking or rigid PVC conduit chased into wall ne 10.00m, make all necessary connections, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE050211 | POWER:NEW SPUR OUTLET GROUND FLOOR NE 10M | NO | 104.71 |
|  | Power:Isolate supply, provide new 13 amp spur single socket outlet to ground floor, connect to existing ring main with cable run in mini-trunking or rigid PVC conduit chased into wall etc., ne 10.00m, all builders work in connection etc., make all necessary connections, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE050213 | POWER:RENEW SOCKET OUTLET | NO | 87.84 |
|  | Power:Isolate supply, strip out, clear away and renew 13 amp double socket outlet, connect to existing power circuit, with cable run in mini-trunking or rigid PVC conduit chased into wall etc, ne 10.00m, make all necessary connections, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE050215 | POWER:INSTALL SOCKET OUTLET | NO | 104.71 |
|  | Power:Isolate supply, and install new 13 amp double socket outlet, connect to existing power circuit, with cable run in mini-trunking or rigid PVC conduit chased into wall etc, ne 10.00m, make all necessary connections, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE050217 | POWER:NEW SWITCH SPUR OUTLET NE 10M | NO | 89.53 |
|  | Power:Isolate supply, provide new 13 amp fused switch spur outlet to ground floor, connect to existing power circuit with cable run in mini-trunking or rigid PVC conduit chased into wall ne 10.00m, all builders work in connection etc, make all necessary connections, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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|  | Rewiring to Dwellings |  |  |
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| EE155001 | DWELLING:REWIRE COMPLETE 1 BED FLAT | IT | 2072.40 |
|  | Dwelling:Rewire power, lighting, fan and smoke detector installations complete to 1 bed flat all in accordance with Client's Specification from new meter onwards including installing all ceiling pendants, switches, double switched socket outlets, 2 way switching, extractor fans with fused spurs, cooker point, fused spurs and connections for appliances, consumer unit and RCD, earth bonding and protection to latest IET regulations, new meter tails, disconnecting, setting aside and refixing equipment for convenience of other trades, mini trunking etc, make good all works disturbed, electrical tests, provide certificate and remove waste and debris. |  |  |
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| EE155003 | DWELLING:REWIRE COMPLETE 2 BED FLAT | IT | 2119.73 |
|  | Dwelling:Rewire power, lighting, fan and smoke detector installations complete to 2 bed flat all in accordance with Client's Specification from new meter onwards including installing all ceiling pendants, switches, double switched socket outlets, 2 way switching, extractor fans with fused spurs, cooker point, fused spurs and connections for appliances, consumer unit and RCD, earth bonding and protection to latest IET regulations, new meter tails, disconnecting, setting aside and refixing equipment for convenience of other trades, mini trunking etc, make good all works disturbed, electrical tests, provide certificate and remove waste and debris. |  |  |
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| EE155005 | DWELLING:REWIRE COMPLETE 3 BED FLAT | IT | 2364.81 |
|  | Dwelling:Rewire power, lighting, fan and smoke detector installations complete to 3 bed flat all in accordance with Client's Specification from new meter onwards including installing all ceiling pendants, switches, double switched socket outlets, 2 way switching, extractor fans with fused spurs, cooker point, fused spurs and connections for appliances, consumer unit and RCD, earth bonding and protection to latest IET regulations, new meter tails, disconnecting, setting aside and refixing equipment for convenience of other trades, mini trunking etc, make good all works disturbed, electrical tests, provide certificate and remove waste and debris. |  |  |
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| EE155006 | DWELLING:REWIRE COMPLETE 4 BED FLAT | IT | 2525.96 |
|  | Dwelling:Rewire power, lighting, fan and smoke detector installations complete to 4 bed flat all in accordance with Client's Specification from new meter onwards including installing all ceiling pendants, switches, double switched socket outlets, 2 way switching, extractor fans with fused spurs, cooker point, fused spurs and connections for appliances, consumer unit and RCD, earth bonding and protection to latest IET regulations, new meter tails, disconnecting, setting aside and refixing equipment for convenience of other trades, mini trunking etc, make good all works disturbed, electrical tests, provide certificate and remove waste and debris. |  |  |
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| EE155008 | DWELLING:REWIRE COMPLETE 5 BED FLAT | IT | 2690.68 |
|  | Dwelling:Rewire power, lighting, fan and smoke detector installations complete to 5 bed flat all in accordance with Client's Specification from new meter onwards including installing all ceiling pendants, switches, double switched socket outlets, 2 way switching, extractor fans with fused spurs, cooker point, fused spurs and connections for appliances, consumer unit and RCD, earth bonding and protection to latest IET regulations, new meter tails, disconnecting, setting aside and refixing equipment for convenience of other trades, mini trunking etc, make good all works disturbed, electrical tests, provide certificate and remove waste and debris. |  |  |
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| EE155007 | DWELLING:REWIRE COMPLETE BEDSIT FLAT | IT | 1803.14 |
|  | Dwelling:Rewire power, lighting, fan and smoke detector installations complete to bedsit flat all in accordance with Client's Specification from new meter onwards including installing all ceiling pendants, switches, double switched socket outlets, 2 way switching, extractor fans with fused spurs, cooker point, fused spurs and connections for appliances, consumer unit and RCD, earth bonding and protection to latest IET regulations, new meter tails, disconnecting, setting aside and refixing equipment for convenience of other trades, mini trunking etc, make good all works disturbed, electrical tests, provide certificate and remove waste and debris. |  |  |
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| EE155009 | DWELLING:REWIRE COMPLETE 1 BED BUNG | IT | 2072.40 |
|  | Dwelling:Rewire power, lighting, fan and smoke detector installations complete to 1 bed bungalow all in accordance with Client's Specification from new meter onwards including installing all ceiling pendants, switches, double switched socket outlets, 2 way switching, extractor fans with fused spurs, cooker point, fused spurs and connections for appliances, consumer unit and RCD, earth bonding and protection to latest IET regulations, new meter tails, disconnecting, setting aside and refixing equipment for convenience of other trades, mini trunking etc, make good all works disturbed, electrical tests, provide certificate and remove waste and debris. |  |  |
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| EE155013 | DWELLING:REWIRE COMPLETE 2 BED BUNG | IT | 2119.73 |
|  | Dwelling:Rewire power, lighting, fan and smoke detector installations complete to 2 bed bungalow all in accordance with Client's Specification from new meter onwards including installing all ceiling pendants, switches, double switched socket outlets, 2 way switching, extractor fans with fused spurs, cooker point, fused spurs and connections for appliances, consumer unit and RCD, earth bonding and protection to latest IET regulations, new meter tails, disconnecting, setting aside and refixing equipment for convenience of other trades, mini trunking etc, make good all works disturbed, electrical tests, provide certificate and remove waste and debris. |  |  |
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| EE155015 | DWELLING:REWIRE COMPLETE 1 BED HOUSE | IT | 2446.11 |
|  | Dwelling:Rewire power, lighting, fan and smoke detector installations complete to 1 bed house/maisonette all in accordance with Client's Specification from new meter onwards including installing all ceiling pendants, switches, double switched socket outlets, 2 way switching, extractor fans with fused spurs, cooker point, fused spurs and connections for appliances, consumer unit and RCD, earth bonding and protection to latest IET regulations, new meter tails, disconnecting, setting aside and refixing equipment for convenience of other trades, mini trunking etc, make good all works disturbed, electrical tests, provide certificate and remove waste and debris. |  |  |
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| EE155017 | DWELLING:REWIRE COMPLETE 2 BED HOUSE | IT | 2515.66 |
|  | Dwelling:Rewire power, lighting, fan and smoke detector installations complete to 2 bed house/maisonette all in accordance with Client's Specification from new meter onwards including installing all ceiling pendants, switches, double switched socket outlets, 2 way switching, extractor fans with fused spurs, cooker point, fused spurs and connections for appliances, consumer unit and RCD, earth bonding and protection to latest IET regulations, new meter tails, disconnecting, setting aside and refixing equipment for convenience of other trades, mini trunking etc, make good all works disturbed, electrical tests, provide certificate and remove waste and debris. |  |  |
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| EE155019 | DWELLING:REWIRE COMPLETE 3 BED HOUSE | IT | 2765.31 |
|  | Dwelling:Rewire power, lighting, fan and smoke detector installations complete to 3 bed house/maisonette all in accordance with Client's Specification from new meter onwards including installing all ceiling pendants, switches, double switched socket outlets, 2 way switching, extractor fans with fused spurs, cooker point, fused spurs and connections for appliances, consumer unit and RCD, earth bonding and protection to latest IET regulations, new meter tails, disconnecting, setting aside and refixing equipment for convenience of other trades, mini trunking etc, make good all works disturbed, electrical tests, provide certificate and remove waste and debris. |  |  |
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| EE155021 | DWELLING:REWIRE COMPLETE 4 BED HOUSE | IT | 2962.98 |
|  | Dwelling:Rewire power, lighting, fan and smoke detector installations complete to 4 bed house/maisonette all in accordance with Client's Specification from new meter onwards including installing all ceiling pendants, switches, double switched socket outlets, 2 way switching, extractor fans with fused spurs, cooker point, fused spurs and connections for appliances, consumer unit and RCD, earth bonding and protection to latest IET regulations, new meter tails, disconnecting, setting aside and refixing equipment for convenience of other trades, mini trunking etc, make good all works disturbed, electrical tests, provide certificate and remove waste and debris. |  |  |
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| EE155022 | DWELLING:REWIRE COMPLETE 5 BED HOUSE | IT | 3166.76 |
|  | Dwelling:Rewire power, lighting, fan and smoke detector installations complete to 5 bed house/maisonette all in accordance with Client's Specification from new meter onwards including installing all ceiling pendants, switches, double switched socket outlets, 2 way switching, extractor fans with fused spurs, cooker point, fused spurs and connections for appliances, consumer unit and RCD, earth bonding and protection to latest IET regulations, new meter tails, disconnecting, setting aside and refixing equipment for convenience of other trades, mini trunking etc, make good all works disturbed, electrical tests, provide certificate and remove waste and debris. |  |  |
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| EE155024 | DWELLING:REWIRE COMPLETE 6 BED HOUSE | IT | 3374.13 |
|  | Dwelling:Rewire power, lighting, fan and smoke detector installations complete to 6 and 6 plus bed house/maisonette all in accordance with Client's Specification from new meter onwards including installing all ceiling pendants, switches, double switched socket outlets, 2 way switching, extractor fans with fused spurs, cooker point, fused spurs and connections for appliances, consumer unit and RCD, earth bonding and protection to latest IET regulations, new meter tails, disconnecting, setting aside and refixing equipment for convenience of other trades, mini trunking etc, make good all works disturbed, electrical tests, provide certificate and remove waste and debris. |  |  |
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| EE155027 | REWIRE:INSTALL NEW 8.7KW SHOWER | IT | 528.73 |
|  | Shower:Supply and install new Mira 8.7kW shower unit complete with fittings, soap dish, adjustable pole and adjustable spray handset, including plugging walls as necessary, connect to water supply including all adjustments to pipework as necessary, wire in 1000 volt PVC insulated twin and earth cables in PVC mini-trunking 45A DP ceiling switch, provide MCB and RCCB of 30m/A tripping protection at CCU, earth bonding to IET regulations, fill, test and adjust and make good all works disturbed, electrical test and certificate, remove waste and debris. |  |  |
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| EE155023 | COMMUNAL ROOM:REWIRE COMPLETE | IT | 936.65 |
|  | Communal Room:Rewire power, lighting, fan and smoke detector installations complete to communal room all in accordance with Client's Specification from new meter onwards including installing all ceiling pendants, switches, double switched socket outlets, 2 way switching, fused spurs and connections for appliances, earth bonding and protection to latest IET regulations, new meter tails, disconnecting, setting aside and refixing equipment for convenience of other trades, mini trunking etc, make good all works disturbed, electrical tests, provide certificate and remove waste and debris. |  |  |
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| EE155025 | DWELLING:REPOSITION ELECTRIC METER | IT | 34.19 |
|  | Dwelling:Repostion electric meter to new external meter position, attend upon local Electricity Company and pay all charges levied by Electricity Company. |  |  |
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| EE156001 | DWELLING:STRIP ELECTRICS 1 BED FLAT | IT | 141.27 |
|  | Dwelling:Strip existing electrical installation from 1 bed flat, retain conduits as necessary and remove waste and debris. |  |  |
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| EE156003 | DWELLING:STRIP ELECTRICS 2 BED FLAT | IT | 211.90 |
|  | Dwelling:Strip existing electrical installation from 2 bed flat, retain conduits as necessary and remove waste and debris. |  |  |
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| EE156005 | DWELLING:STRIP ELECTRICS 3 BED FLAT | IT | 282.55 |
|  | Dwelling:Strip existing electrical installation from 3 bed flat, retain conduits as necessary and remove waste and debris. |  |  |
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| EE156006 | DWELLING:STRIP ELECTRICS 4 BED FLAT | IT | 319.01 |
|  | Dwelling:Strip existing electrical installation from 4 bed flat, retain conduits as necessary and remove waste and debris. |  |  |
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| EE156008 | DWELLING:STRIP ELECTRICS 5 BED FLAT | IT | 353.20 |
|  | Dwelling:Strip existing electrical installation from 5 bed flat, retain conduits as necessary and remove waste and debris. |  |  |
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| EE156007 | DWELLING:STRIP ELECTRICS BEDSIT FLAT | IT | 102.88 |
|  | Dwelling:Strip existing electrical installation from bedsit flat, retain conduits as necessary and remove waste and debris. |  |  |
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| EE156009 | DWELLING:STRIP ELECTRICS 1 BED BUNG | IT | 141.27 |
|  | Dwelling:Strip existing electrical installation from 1 bed bungalow, retain conduits as necessary and remove waste and debris. |  |  |
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| EE156011 | DWELLING:STRIP ELECTRICS 2 BED BUNG | IT | 211.90 |
|  | Dwelling:Strip existing electrical installation from 2 bed bungalow, retain conduits as necessary and remove waste and debris. |  |  |
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| EE156013 | DWELLING:STRIP ELECTRICS 1 BED HOUSE | IT | 141.27 |
|  | Dwelling:Strip existing electrical installation from 1 bed house/maisonette, retain conduits as necessary and remove waste and debris. |  |  |
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| EE156015 | DWELLING:STRIP ELECTRICS 2 BED HOUSE | IT | 211.90 |
|  | Dwelling:Strip existing electrical installation from 2 bed house/maisonette, retain conduits as necessary and remove waste and debris. |  |  |
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| EE156017 | DWELLING:STRIP ELECTRICS 3 BED HOUSE | IT | 282.55 |
|  | Dwelling:Strip existing electrical installation from 3 bed house/maisonette, retain conduits as necessary and remove waste and debris. |  |  |
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| EE156019 | DWELLING:STRIP ELECTRICS 4 BED HOUSE | IT | 367.88 |
|  | Dwelling:Strip existing electrical installation from 4 bed house/maisonette, retain conduits as necessary and remove waste and debris. |  |  |
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| EE156021 | DWELLING:STRIP ELECTRICS 5 BED HOUSE | IT | 421.86 |
|  | Dwelling:Strip existing electrical installation from 5 bed house/maisonette, retain conduits as necessary and remove waste and debris. |  |  |
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| EE156023 | DWELLING:STRIP ELECTRICS 6 BED HOUSE | IT | 473.15 |
|  | Dwelling:Strip existing electrical installation from 6 and 6 plus bed house/maisonette, retain conduits as necessary and remove waste and debris. |  |  |
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|  | Accessories - Generally |  |  |
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| EE080101 | SWITCH OR OUTLET:REMOVE AND REFIX | NO | 10.89 |
|  | Switch or Outlet:Isolate supply, remove any type of switch, outlet and the like including any box, securely refix loose box, prepare cable ends and make all necessary connections and refix switch/outlet etc., reconnect electric supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080103 | SWITCH OR OUTLET:FIX BLANK PLATE | NO | 11.78 |
|  | Switch or Outlet:Isolate supply and remove any switch outlet etc., terminate cable ends and supply and fix plastic blank plate cover to switch/outlet box reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080105 | SWITCH OR OUTLET:DRY LINING BOX | NO | 18.26 |
|  | Switch or Outlet:Isolate supply, remove and set aside disconnect, clear away and renew plastic single or double flush box to suit dry lining installations, remove and refit plate, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080107 | SWITCH OR OUTLET:SECURE LOOSE | NO | 2.76 |
|  | Switch or Outlet:Secure any loose switch or socket outlet plate or the like including provision of new screws if necessary and remove waste and debris. |  |  |
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|  | Accessories - Light Switches |  |  |
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| EE080201 | SWITCH:RENEW FLUSH BOX | NO | 17.33 |
|  | Switch:Isolate supply, remove and set aside plate disconnect, clear away and renew galvanised steel or plastic single or double flush box, plug to wall as necessary, refit plate, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080203 | SWITCH:RENEW SURFACE BOX | NO | 9.54 |
|  | Switch:Isolate supply, disconnect, clear away and renew any plastic surface mounted box, plug wall as necessary, make all necessary connections reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080205 | SWITCH:RENEW 5 AMP NE 3 GANG PLATE | NO | 9.78 |
|  | Switch:Isolate supply, disconnect, clear away and renew 5 amp ne 3 gang single pole moulded plastic plate switch, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080207 | SWITCH:RENEW 5AMP NE 3 GANG 2 WAY PLATE | NO | 13.51 |
|  | Switch:Isolate supply, disconnect, clear away and renew 5 amp ne 3 gang, 2 way single pole moulded plastic plate switch, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080209 | SWITCH:RENEW 5AMP NE 3 GANG PLATE AND BOX | NO | 19.40 |
|  | Switch:Isolate supply, disconnect, clear away and renew 5 amp ne 3 gang single pole moulded plastic plate switch and galvanised steel or plastic plaster depth box, plug wall as necessary, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080211 | SWITCH:RENEW 5AMP NE 3 GANG 2 WAY PLATE AND BOX | NO | 22.59 |
|  | Switch:Isolate supply, disconnect, clear away and renew 5 amp ne 3 gang, 2 way single pole moulded plastic plate switch and galvanised steel or plastic plaster depth, box, plug wall as necessary, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080213 | SWITCH:RENEW CEILING PULL SWITCH | NO | 18.28 |
|  | Switch:Isolate supply, disconnect, clear away and renew 5 amp one-way or two-way single pole surface pattern moulded plastic ceiling pull switch with matching break joint ring and make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080215 | SWITCH:RENEW PULL SWITCH CORD | NO | 6.57 |
|  | Switch:Renew pull switch cord only. |  |  |
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| EE080217 | SWITCH:RENEW DIMMER SWITCH | NO | 39.88 |
|  | Switch:Isolate supply, disconnect, clear away and renew or supply and install moulded plastic plate upto 600w dimmer switch and switch cover plate, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE080219 | SWITCH:RENEW SPLASHPROOF | NO | 29.24 |
|  | Switch:Isolate supply, disconnect, clear away and renew or supply and install single or double single pole splashproof IP44 or higher switch unit, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
|  |  |  |  |
| EE080221 | SWITCH:REPLACE WITH WIDE ROCKER | NO | 11.81 |
|  | Switch:Replace any switch plate with wide rocker switch plate including make all connections and electrical tests and remove waste and debris. |  |  |
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| EE080223 | SWITCH:LOWER ANY SWITCH | IT | 45.87 |
|  | Switch:Lower height of any existing switch plate with wiring run in plastic mini trunking including blanking plate to existing switch and new surface mounted switch plate and box, make all connections, electrical tests and make good finishes and remove waste and debris. |  |  |
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| EE080225 | SWITCH:RENEW CONCEALED DOOR OPERATED | NO | 21.47 |
|  | Switch:Isolate supply, disconnect, clear away and renew or supply and install 5 amp plunger type switch and contact plate, recess into door and door lining remake all necessary connections, reconnect electricity supply, undertake electrical tests, test operation of door opening turns lights on and off and make good on completion, and remove waste and debris. |  |  |
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| EE080251 | SWITCH:RENEW 2 GANG GRID SWITCH PLATE AND BOX | NO | 21.59 |
|  | Switch:Isolate supply, disconnect, clear away and renew 2 gang single pole moulded plastic grid plate switch complete with grid frame and mounting box, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080253 | SWITCH:RENEW 3 GANG GRID SWITCH PLATE AND BOX | NO | 21.59 |
|  | Switch:Isolate supply, disconnect, clear away and renew 3 gang single pole moulded plastic grid plate switch complete with grid frame and mounting box, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080255 | SWITCH:RENEW 4 GANG GRID SWITCH PLATE AND BOX | NO | 33.00 |
|  | Switch:Isolate supply, disconnect, clear away and renew 4 gang single pole moulded plastic grid plate switch complete with grid frame and mounting box, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080257 | SWITCH:RENEW NE 6 GANG GRID SWITCH PLATE AND BOX | NO | 53.24 |
|  | Switch:Isolate supply, disconnect, clear away and renew over 4 and not exceeding 6 gang single pole moulded plastic grid plate switch complete with grid frame and mounting box, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080259 | SWITCH:RENEW NE 9 GANG GRID SWITCH PLATE AND BOX | NO | 72.57 |
|  | Switch:Isolate supply, disconnect, clear away and renew over 6 and not exceeding 9 gang single pole moulded plastic grid plate switch complete with grid frame and mounting box, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080261 | SWITCH:RENEW NE 12 GANG GRID SWITCH PLATE AND BOX | NO | 81.38 |
|  | Switch:Isolate supply, disconnect, clear away and renew over 9 and not exceeding 12 gang single pole moulded plastic grid plate switch complete with grid frame and mounting box, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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|  | Accessories - Metalclad Switch Plates |  |  |
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| EE080281 | SWITCH:RENEW KEY SWITCH PLATE AND ENCLOSURE | NO | 36.09 |
|  | Switch:Isolate supply, disconnect, clear away and renew 5 amp key switch single pole metclad switch and enclosure with secret neon indicator, plug wall as necessary, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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|  | Accessories - Socket Outlets |  |  |
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| EE080301 | SOCKET:RENEW FLUSH BOX | NO | 17.33 |
|  | Socket:Isolate supply, remove and set aside plate disconnect, clear away and renew galvanised steel or plastic single or double flush box, plug to wall as necessary, refit plate, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080303 | SOCKET:RENEW SURFACE BOX | NO | 9.97 |
|  | Socket:Isolate supply, remove and set aside plate, disconnect, clear away and renew plastic single or double or triple surface mounted box, plug to wall necessary, refix plate, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE080305 | SOCKET:RENEW 13A SINGLE PLATE | NO | 11.02 |
|  | Socket:Isolate supply, disconnect, clear away and renew 13 amp single moulded plastic switch socket outlet plate, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080307 | SOCKET:RENEW 13A DOUBLE PLATE | NO | 11.22 |
|  | Socket:Isolate supply, disconnect, clear away and renew 13 amp double moulded plastic switch socket outlet plate, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080309 | SOCKET:RENEW 13A TRIPLE PLATE | NO | 24.28 |
|  | Socket:Isolate supply, disconnect, clear away and renew 13 amp triple moulded plastic switch socket outlet plate, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE080311 | SOCKET:RENEW SINGLE OUTLET PLATE AND BOX | NO | 20.65 |
|  | Socket:Isolate supply, disconnect, clear away and renew 13 amp single moulded plastic switch socket outlet and galvanised steel flush box, including plugging to walls as necessary, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080313 | SOCKET:RENEW DOUBLE OUTLET PLATE AND BOX | NO | 29.39 |
|  | Socket:Isolate supply, disconnect, clear away and renew 13 amp double moulded plastic switch socket outlet and galvanised steel flush box including plugging walls as necessary, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080315 | SOCKET:RENEW TRIPLE OUTLET PLATE AND BOX | NO | 46.98 |
|  | Socket:Isolate supply, disconnect, clear away and renew 13 amp triple moulded plastic switch socket outlet and galvanised steel flush box including plugging walls as necessary, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE080317 | SOCKET:RENEW SINGLE SPLASHBACK | NO | 50.11 |
|  | Socket:Isolate supply, disconnect, clear away and renew or supply and install single splashproof IP44 or higher switched socket outlet unit, 250v 10/16A 2P & E including plugging walls as necessary, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE080319 | SOCKET:RENEW DOUBLE SPLASHBACK | NO | 66.91 |
|  | Socket:Isolate supply, disconnect, clear away and renew or supply and install double splashproof IP44 or higher switched socket outlet unit, 250v 10/16A 2P & E including plugging walls as necessary, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE080321 | SOCKET:RENEW DOUBLE EXPLOSION PROOF | NO | 79.54 |
|  | Socket:Isolate supply, disconnect, clear away and renew or supply and install double explosion proof to DIN 49462, IP54 or higher switched socket outlet unit, 220/380v including plugging walls as necessary, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE080323 | SOCKET:RENEW 13A RCD OUTLET | NO | 50.10 |
|  | Socket:Isolate supply, disconnect, clear away and renew 13 amp single moulded plastic switch socket outlet, integral RCD, 30mA sensitivity and galvanised steel flush box, plug walls as necessary, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080325 | SOCKET:SINGLE SURFACE OUTLET PLATE AND BOX | NO | 20.71 |
|  | Socket:Supply and fix 13 amp single moulded plastic switch socket outlet and moulded plastic surface mounted box, including plugging to walls as necessary, make all necessary connections to cables, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080327 | SOCKET:INSTALL 13A DOUBLE OUTLET PLATE AND BOX | NO | 29.88 |
|  | Socket:Supply and fix 13 amp double moulded plastic switch socket outlet and moulded plastic surface mounted box, including plugging to walls as necessary, make all necessary connections to cables, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080328 | SOCKET:RENEW SINGLE UNSWITCHED OUTLET PLATE + BOX | NO | 25.88 |
|  | Socket:Isolate supply, disconnect, clear away and renew 13 amp single moulded plastic unswitched socket outlet and galvanised steel flush box, including plugging to walls as necessary, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080329 | SOCKET:RAISE HEIGHT-MINI TRUNK OR KIT | IT | 48.60 |
|  | Socket:Raise height of any existing single or double socket outlet, ne 1.5m with wiring run in plastic mini trunking including all fittings and switched single or double outlets or proprietary extended plug kit including fix to wall, make all connections, electrical tests and make good finishes and remove waste and debris. |  |  |
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| EE080332 | SOCKET:LOWER HEIGHT-MINI TRUNK OR KIT | IT | 48.60 |
|  | Socket:Lower height of any existing single or double socket outlet, ne 1.5m with wiring run in plastic mini trunking including all fittings and switched single or double outlets or proprietary extended plug kit including fix to wall, make all connections, electrical tests and make good finishes, and remove waste and debris. |  |  |
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|  | Accessories - DP Switches |  |  |
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| EE080401 | SWITCH:RENEW 20A DP SWITCH | NO | 22.26 |
|  | Switch:Isolate supply, disconnect, clear away and renew 20 amp moulded plastic double pole switch and moulded plastic mounting box, including plugging to walls as necessary, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080412 | SWITCH:RENEW 20A DP SWITCH - METAL CLAD | NO | 24.96 |
|  | Switch:Isolate supply, disconnect, clear away and renew 20 amp metal clad double pole switch and moulded plastic mounting box, including plugging to walls as necessary, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE080402 | SWITCH:RENEW 20A DP SWITCH WITH NEON | NO | 25.44 |
|  | Switch:Isolate supply, disconnect, clear away and renew 20 amp moulded plastic double pole switch with neon indicator and moulded plastic mounting box, including plugging to walls as necessary, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080403 | SWITCH:RENEW NE 20A DP CEILING SWITCH | NO | 28.83 |
|  | Switch:Isolate supply, disconnect, clear away and renew ne 20 amp moulded plastic double pole ceiling pull cord switch complete with neon indicator and moulded plastic mounting box, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080404 | SWITCH:RENEW 20A DP SWITCH WITH NEON AND MARKING | NO | 26.50 |
|  | Switch:Isolate supply, disconnect, clear away and renew 20 amp moulded plastic double pole switch with neon indicator and moulded plastic mounting box, with indication as to what switch is being used for, including plugging to walls as necessary, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080405 | SOCKET:RENEW 13A DP PLATE WITH OUTLET | NO | 14.59 |
|  | Socket:Isolate supply, disconnect, clear away and renew 13 amp moulded plastic double pole fused switch plate with outlet and moulded plastic mounting box, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080407 | SOCKET:RENEW 13A DP PLATE WITH INDICATOR | NO | 16.47 |
|  | Socket:Isolate supply, disconnect, clear away and renew 13 amp moulded plastic double pole fused switch plate with outlet and neon indicator and moulded plastic mounting box, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080333 | SOCKET:RENEW 13A DP PLATE WITH INDICATOR METALCLAD | NO | 31.82 |
|  | Socket:Isolate supply, disconnect, clear away and renew 13 amp metal clad double pole fused switch plate with outlet and neon indicator, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE080408 | SOCKET:UPGRADE SGL TO DBL 13A OUTLET PLATE AND BOX | NO | 40.08 |
|  | Socket:Isolate supply, disconnect, clear away and renew single socket with 13 amp double moulded plastic switch socket outlet and galvanised steel flush box including cutting away, plugging walls as necessary, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE080410 | SWITCH:RENEW 15A/45A DP CEILING SWITCH | NO | 34.99 |
|  | Switch:Isolate supply, disconnect, clear away and renew 15/45 amp moulded plastic double pole ceiling pull cord switch complete with neon indicator and moulded plastic mounting box, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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|  | Accessories - Metalclad Socket Outlets |  |  |
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| EE080351 | SOCKET:RENEW SINGLE OUTLET METALCLAD PLATE & BOX | NO | 37.20 |
|  | Socket:Isolate supply, disconnect and clear away existing and renew or supply and install 13 amp single metalclad switch socket outlet and surface box, including plugging to walls as necessary, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080353 | SOCKET:RENEW DOUBLE OUTLET METALCLAD PLATE & BOX | NO | 39.73 |
|  | Socket:Isolate supply, disconnect and clear away existing and renew or supply and install 13 amp double metalclad switch socket outlet and surface box, including plugging walls as necessary, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080359 | SOCKET:RENEW SGL OUTLET KEY METALCLAD PLATE & BOX | NO | 37.33 |
|  | Socket:Isolate supply, disconnect and clear away existing and renew or supply and install 13 amp single metalclad key switch controlled switch socket outlet and surface box, including plugging to walls as necessary, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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|  | Accessories - Metalclad Connection Units |  |  |
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| EE080355 | CONNECTION UNIT:RENEW 13A UNSWITCHED METALCLAD | NO | 27.72 |
|  | Connection Unit:Isolate supply, disconnect and clear away existing and renew or supply and install 13 amp single metalclad double pole fused unswitched connection unit and surface box, including plugging to walls as necessary, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080357 | CONNECTION UNIT:RENEW 13A FUSED SWITCHED METALCLAD | NO | 29.36 |
|  | Socket:Isolate supply, disconnect and clear away existing and renew or supply and install 13 amp single metalclad double pole fused switched connection unit and surface box, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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|  | Accessories - Shaver Points |  |  |
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| EE080501 | SHAVER:RENEW SHAVER SUPPLY UNIT | NO | 35.48 |
|  | Shaver:Isolate supply, disconnect, clear away and renew dual-voltage output shaver supply unit, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080503 | SHAVER LIGHT:INSTALL COMPLETE | NO | 62.31 |
|  | Shaver Light:Isolate supply and install approved shaver point incorporating strip light including cut out and make good for all concealed conduit and wiring, make all connections, reconnect, electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080505 | SHAVER LIGHT:RENEW COMPLETE | NO | 45.41 |
|  | Shaver Light:Isolate supply and renew approved shaver point incorporating strip light including make all connections, reconnect, electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE080507 | LAMP:RENEW SHAVER LAMP | NO | 4.47 |
|  | Lamp:Take off cover and renew lamp to any type of shaver light fitting and refix cover and remove waste and debris. |  |  |
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|  | Accessories - Telephone Installation |  |  |
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| EE090101 | TELEPHONE:SUPPLY AND FIX VISUAL AID | IT | 99.19 |
|  | Telephone:Supply and fix proprietary strobe type visual indicator to telephone installation including all necessary wiring, connections and make good all finishes and remove waste and debris. |  |  |
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|  | Accessories - Electrical Work with Central Heating |  |  |
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| EE090201 | THERMOSTAT:LOWER POSITION | IT | 24.89 |
|  | Thermostat:Lower height of room thermostat with wiring run in plastic mini trunking including blanking plate to existing thermostat outlet and refix existing thermostat in lower position including make all connections, electrical tests and make good finishes and remove waste and debris. |  |  |
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|  | Accessories - Wall Clocks |  |  |
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| EE090301 | WALL CLOCK:RENEW ANALOGUE/MAINS | NO | 125.54 |
|  | Wall Clock:Renew or supply and install any type of mains supply analogue type wall clock, remove old, fit new to any background including disconnect and reconnect supply, test function and make good. |  |  |
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| EE090303 | WALL CLOCK:RENEW DIGITAL/MAINS | NO | 127.55 |
|  | Wall Clock:Renew or supply and install any type of mains supply digital type wall clock, remove old, fit new to any background including disconnect and reconnect supply, test function and make good. |  |  |
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| EE090305 | WALL CLOCK:RENEW ANALOGUE/BATTERY | NO | 113.27 |
|  | Wall Clock:Renew or supply and install any type of battery operated analogue type wall clock, remove old, fit new to any background complete with batteries, test function and make good. |  |  |
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| EE090307 | WALL CLOCK:RENEW DIGITAL/BATTERY | NO | 101.87 |
|  | Wall Clock:Renew or supply and install any type of battery operated digital type wall clock, remove old, fit new to any background complete with batteries, test function and make good. |  |  |
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| EE090309 | WALL CLOCK:REFIX LOOSE | NO | 9.25 |
|  | Wall Clock:Refix loose or detached wall clock of any type to any background including disconnect and reconnect supply if necessary or appropriate, test function and make good. |  |  |
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|  | Accessories - Smoke Detectors |  |  |
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| EE090401 | SMOKE DETECTOR:INSTALL BATTERY OPERATED TYPE | NO | 22.80 |
|  | Smoke Detector:Supply and install battery operated smoke detector including test, make good and leave in working order and remove waste and debris. |  |  |
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| EE090417 | SMOKE DETECTOR:SERVICE AND OVERHAUL ANY TYPE | NO | 17.87 |
|  | Smoke Detector:Undertake annual service and overhaul any type of hard wired or battery operated smoke detector, switch power off, vacuum through vents, switch power on, test, all work to be carried in strict conformity to the manufacturer's instructions, renew battery as necessary and leave in working order and remove waste and debris (rate per dwelling). |  |  |
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|  | Accessories - Smoke/Heat Detector Circuits |  |  |
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| EE090430 | SMOKE/HEAT DETECTOR:RENEW CIRCUIT | NO | 43.44 |
|  | Smoke/Heat Detector:Isolate supply, strip out, clear away and renew 1.5mm2 twin, three or four core with earth continuity cable, with cable run in mini trunking or rigid PVC or steel conduit to smoke or heat detector outlet point, make all necessary connections, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE090431 | SMOKE/HEAT DETECTOR:RENEW CIRCUIT DISABLED | NO | 52.36 |
|  | Smoke/Heat Detector:Isolate supply, strip out, clear away and renew 1.5mm2 twin, three or four core with earth continuity cable, with cable run in mini trunking or rigid PVC or steel conduit to disabled smoke detector and vibrating pad outlet point, make all necessary connections, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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|  | Accessories - Heat Detectors |  |  |
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| EE090505 | HEAT DETECTOR:SERVICE AND OVERHAUL HARD WIRE | IT | 17.87 |
|  | Heat Detector:Undertake annual service and overhaul any type of hard wired heat detector, switch power off, vacuum through vents, switch power on, test, all work to be carried in strict conformity to the manufacturers technical data sheet, renew battery as necessary and leave in working order and remove waste and debris (rate per dwelling). |  |  |
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|  | Accessories - Carbon Monoxide Detectors |  |  |
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| EE090601 | CARBON MONOXIDE DETECTOR:INSTALL MAINS OPERATED | NO | 110.71 |
|  | Carbon Monoxide Detector:Isolate, supply and install mains operated carbon monoxide detector including make all necessary connections to supply and make good on completion and remove waste and debris. |  |  |
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| EE090603 | CARBON MONOXIDE DETECTOR:INSTALL BATTERY TYPE | NO | 41.21 |
|  | Carbon Monoxide Detector:Supply and install battery operated carbon monoxide detector to BS7860 AICO E1205A or equal and approved including fix to structure in accordance with the manufacturers technical data sheet, test and make good on completion and remove waste and debris. |  |  |
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| EE090605 | CARBON MONOXIDE DETECTOR:SERVICE OVERHAUL WIRED | NO | 17.87 |
|  | Carbon Monoxide Detector:Undertake annual service and overhaul any type of hard wired carbon monoxide detector, switch power off, vacuum through vents, switch power on, test, all work to be carried in strict conformity to the manufacturers technical data sheet, renew battery as necessary and leave in working order and remove waste and debris (rate per dwelling). |  |  |
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| EE090607 | CARBON MONOXIDE DETECTOR:INSTALL WIRELESS | NO | 76.51 |
|  | Carbon Monoxide Detector:Install wireless carbon monoxide detector, with sealed lithium battery, electrochemical sensor, test/hush button, end of life indicator, power, alarm and fault indicators, interconnectivity, to BS EN 50291:2010, test and make good on completion, remove waste and debris. |  |  |
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|  | Accessories - Gas Detectors |  |  |
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| EE090701 | GAS DETECTOR:INSTALL | NO | 176.26 |
|  | Gas Detector:Isolate, supply and install mains operated gas detector including make all necessary connections to supply including junction box, reconnect, test and make good on completion and remove waste and debris. |  |  |
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|  | Accessories - Stairlifts - Ancillary Works |  |  |
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| EE090801 | STAIRLIFT:OBTAIN QUOTE AND ATTEND | IT | 30.00 |
|  | Stairlift:Upon the specific instruction of the Client Representative obtain a quotation from an approved Contractor for the provision of stairlift at the designated property and provide all necessary attendance on any subsequent installations. |  |  |
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| EE090803 | STAIRLIFT:INSTALL FUSED SPUR | NO | 100.25 |
|  | Stairlift:Isolate supply and install new 13 amp switched fused spur including connection to existing consumer unit with cable run in mini trunking or rigid PVC conduit chased into wall, make all necessary connections, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE090805 | STAIRLIFT:INSTALL FUSED SPUR AND WAY | NO | 117.14 |
|  | Stairlift:Isolate supply and install new 13 amp switched fused spur including connection to existing consumer unit and provision of additional way to consumer unit, cable run in mini trunking or rigid PVC conduit chased into walls, make all necessary connections, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE090807 | STAIRLIFT:REMOVE TO STORE | NO | 732.59 |
|  | Stairlift:Isolate supply and disconnect stairlift, carefully strip out cabling, mini trunking etc., carefully dismantle stairlift, transport to store, make good all finishes on completion, and remove waste and debris. |  |  |
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|  | Accessories - Solar Panels |  |  |
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| EE090901 | SOLAR PANELS:INSPECT AND CLEAN | SM | 44.67 |
|  | Solar Panels:Undertake annual inspection of solar panels and connections, clean panels in accordance with the manufacturers recommendations and provide a report to the Client's Representative. |  |  |
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|  | Accessories - Computer/Power Floor Boxes |  |  |
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| EE091001 | COMPUTER/POWER FLOOR BOXES:RENEW | NO | 78.49 |
|  | Computer/Power Floor Boxes:Isolate supply, disconnect, clear away and renew or supply and install combined computer, IT and 13 amp double switch socket outlet floor box complete with lid for inset floor finish complete with galvanised steel flush box including fixing into prepared floor recess as necessary, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE091003 | COMPUTER/POWER FLOOR BOXES:REPAIRS NO PARTS | NO | 19.51 |
|  | Computer/Power Floor Boxes:Response call-out to locate fault in any combined computer, IT and 13 amp double switch socket outlet floor box, including any necessary testing, carry out minor repirs and remedial works, including all necessary labour and plant, testing on completion and report to Client's Representative. |  |  |
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| EE091005 | COMPUTER/POWER FLOOR BOXES:CALL-OUT AND FAULT | NO | 37.00 |
|  | Computer/Power Floor Boxes:Response call-out to locate fault in any combined computer, IT and 13 amp double switch socket outlet floor box, including any necessary testing, carry out minor renewals or repairs or remedial works to remedy fault, including all necessary labour, materials and plant (material cost allowance £35.00) testing on completion and report to Client's Representative. |  |  |
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| EE091007 | COMPUTER/POWER FLOOR BOXES:SEAL REDUNDANT | NO | 19.42 |
|  | Computer/Power Floor Boxes:Seal redundant combined computer, IT and 13 amp double switch socket outlet floor box with 350 x 350mm aluminium plate plugged and screwed to floor. |  |  |
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|  | Control Equipment |  |  |
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|  | Distribution Boards |  |  |
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| EE060101 | DISTRIBUTION BOARD:RENEW 4 WAY | NO | 285.38 |
|  | Distribution Board:Isolate supply, disconnect, clear away and renew or supply and install four way TP&N steel distribution board unit, MCB pattern, main 3 phase isolator switch, blank covers on spare ways, fix new unit, make all connections to existing cables, reconnect electricity, and undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060103 | DISTRIBUTION BOARD:RENEW 8 WAY | NO | 378.90 |
|  | Distribution Board:Isolate supply, disconnect, clear away and renew or supply and install eight way TP&N steel distribution board unit, MCB pattern, main 3 phase isolator switch, blank covers on spare ways, fix new unit, make all connections to existing cables, reconnect electricity, and undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060105 | DISTRIBUTION BOARD:RENEW 12 WAY | NO | 430.68 |
|  | Distribution Board:Isolate supply, disconnect, clear away and renew or supply and install twelve way TP&N steel distribution board unit, MCB pattern, main 3 phase isolator switch, blank covers on spare ways, fix new unit, make all connections to existing cables, reconnect electricity, and undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060107 | DISTRIBUTION BOARD:RENEW RYEFIELD NE 12 WAY HORIZ | IT | 1617.12 |
|  | Distribution Board:Isolate, renew or supply and install new epoxy powder coated steel cased Ryefield over 9 and ne 12 way horizontal London Electricity pattern TPN service type distribution board with lift off hinged cover with padlock attachment and multipoint locking, AHS 60A and AHS 100A service type fuse units GEC Henley Series 7 fuses, London Electricity pattern TPN service type distribution board, standard main brass clamp for 25mm -125mm stranded conductors, 400a standard busbar, removable top and bottom plates, test, certify, make good. |  |  |
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| EE060171 | DISTRIBUTION BOARD:RENEW 5 WAY SP&N | NO | 242.08 |
|  | Distribution Board:Isolate supply, disconnect, clear away and renew or supply and install five way SP&N steel distribution board unit, MCB pattern, main 100 or 125 amp as specified isolator switch, blank covers on spare ways, fix new unit, make all connections to existing cables, reconnect electricity, and undertake electrical tests, provide certificate, circuit distribution chart in clear pouch to be located next to board, make good on completion, and remove waste and debris. |  |  |
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| EE060172 | DISTRIBUTION BOARD:RENEW 8 WAY SP&N | NO | 320.19 |
|  | Distribution Board:Isolate supply, disconnect, clear away and renew or supply and install eight way SP&N steel distribution board unit, MCB pattern, main 100 or 125 amp as specified isolator switch, blank covers on spare ways, fix new unit, make all connections to existing cables, reconnect electricity, and undertake electrical tests, provide certificate, circuit distribution chart in clear pouch to be located next to board, make good on completion, and remove waste and debris. |  |  |
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| EE060173 | DISTRIBUTION BOARD:RENEW 11 WAY SP&N | NO | 343.10 |
|  | Distribution Board:Isolate supply, disconnect, clear away and renew or supply and install eleven way SP&N steel distribution board unit, MCB pattern, main 100 or 125 amp as specified isolator switch, blank covers on spare ways, fix new unit, make all connections to existing cables, reconnect electricity, and undertake electrical tests, provide certificate, circuit distribution chart in clear pouch to be located next to board, make good on completion, and remove waste and debris. |  |  |
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| EE060175 | DISTRIBUTION BOARD:RENEW 14 WAY SP&N | NO | 413.37 |
|  | Distribution Board:Isolate supply, disconnect, clear away and renew or supply and install fourteen way SP&N steel distribution board unit, MCB pattern, main 100 or 125 amp as specified isolator switch, blank covers on spare ways, fix new unit, make all connections to existing cables, reconnect electricity, and undertake electrical tests, provide certificate, circuit distribution chart in clear pouch to be located next to board, make good on completion, and remove waste and debris. |  |  |
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| EE060176 | DISTRIBUTION BOARD:RENEW 18 WAY SP&N | NO | 480.73 |
|  | Distribution Board:Isolate supply, disconnect, clear away and renew or supply and install eighteen way SP&N steel distribution board unit, MCB pattern, main 100 or 125 amp as specified isolator switch, blank covers on spare ways, fix new unit, make all connections to existing cables, reconnect electricity, and undertake electrical tests, provide certificate, circuit distribution chart in clear pouch to be located next to board, make good on completion, and remove waste and debris. |  |  |
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| EE060177 | DISTRIBUTION BOARD:RENEW 24 WAY SP&N | NO | 581.75 |
|  | Distribution Board:Isolate supply, disconnect, clear away and renew or supply and install twenty four way SP&N steel distribution board unit, MCB pattern, main 100 or 125 amp as specified isolator switch, blank covers on spare ways, fix new unit, make all connections to existing cables, reconnect electricity, and undertake electrical tests, provide certificate, circuit distribution chart in clear pouch to be located next to board, make good on completion, and remove waste and debris. |  |  |
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| EE060179 | DISTRIBUTION BOARD:RENEW 4 WAY TP&N | NO | 351.61 |
|  | Distribution Board:Isolate supply, disconnect, clear away and renew or supply and install four way TP&N steel distribution board unit, MCB pattern, main 125 amp 4 phase isolator switch and 3 phase RCD in sepertae enclosure, blank covers on spare ways, fix new unit, make all connections to existing cables, reconnect electricity, and undertake electrical tests, provide certificate, circuit distribution chart in clear pouch to be located next to board, make good on completion, and remove waste and debris. |  |  |
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| EE060181 | DISTRIBUTION BOARD:RENEW 6 WAY TP&N | NO | 428.20 |
|  | Distribution Board:Isolate supply, disconnect, clear away and renew or supply and install six way TP&N steel distribution board unit, MCB pattern, main 125 amp 4 phase isolator switch and 3 phase RCD in sepertae enclosure, blank covers on spare ways, fix new unit, make all connections to existing cables, reconnect electricity, and undertake electrical tests, provide certificate, circuit distribution chart in clear pouch to be located next to board, make good on completion, and remove waste and debris. |  |  |
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| EE060183 | DISTRIBUTION BOARD:RENEW 8 WAY TP&N | NO | 496.60 |
|  | Distribution Board:Isolate supply, disconnect, clear away and renew or supply and install eight way TP&N steel distribution board unit, MCB pattern, main 125 amp 4 phase isolator switch and 3 phase RCD in sepertae enclosure, blank covers on spare ways, fix new unit, make all connections to existing cables, reconnect electricity, and undertake electrical tests, provide certificate, circuit distribution chart in clear pouch to be located next to board, make good on completion, and remove waste and debris. |  |  |
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| EE060185 | DISTRIBUTION BOARD:RENEW 12 WAY TP&N | NO | 632.85 |
|  | Distribution Board:Isolate supply, disconnect, clear away and renew or supply and install twelve way TP&N steel distribution board unit, MCB pattern, main 125 amp 4 phase isolator switch and 3 phase RCD in sepertae enclosure, blank covers on spare ways, fix new unit, make all connections to existing cables, reconnect electricity, and undertake electrical tests, provide certificate, circuit distribution chart in clear pouch to be located next to board, make good on completion, and remove waste and debris. |  |  |
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| EE060187 | DISTRIBUTION BOARD:RENEW 16 WAY TP&N | NO | 756.19 |
|  | Distribution Board:Isolate supply, disconnect, clear away and renew or supply and install sixteen way TP&N steel distribution board unit, MCB pattern, main 125 amp 4 phase isolator switch and 3 phase RCD in sepertae enclosure, blank covers on spare ways, fix new unit, make all connections to existing cables, reconnect electricity, and undertake electrical tests, provide certificate, circuit distribution chart in clear pouch to be located next to board, make good on completion, and remove waste and debris. |  |  |
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| EE060109 | DISTRIBUTION BOARD:RENEW RYEFIELD 6 WAY HORIZONTAL | IT | 1036.82 |
|  | Distribution Board:Isolate, renew or supply and install new epoxy powder coated steel cased Ryefield 6 way horizontal London Electricity pattern TPN service type distribution board with lift off hinged cover with padlock attachment and multipoint locking, AHS 60A and AHS 100A service type fuse units GEC Henley Series 7 fuses, London Electricity pattern TPN service type distribution board, standard main brass clamp for 25mm -125mm stranded conductors, 400a standard busbar, removable top and bottom plates, test, certify, make good. |  |  |
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| EE060115 | DISTRIBUTION BOARD:RENEW RYEFIELD NE 9 WAY HORIZ | IT | 1159.62 |
|  | Distribution Board:Isolate, renew or supply and install new epoxy powder coated steel cased Ryefield over 6 and ne 9 way horizontal London Electricity pattern TPN service type distribution board with lift off hinged cover with padlock attachment and multipoint locking, AHS 60A and AHS 100A service type fuse units GEC Henley Series 7 fuses, London Electricity pattern TPN service type distribution board, standard main brass clamp for 25mm -125mm stranded conductors, 400a standard busbar, removable top and bottom plates, test, certify, make good. |  |  |
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| EE060125 | DISTRIBUTION BOARD:RENEW RYEFIELD NE 15 WAY HORIZ | IT | 1773.01 |
|  | Distribution Board:Isolate, renew or supply and install new epoxy powder coated steel cased Ryefield over 12 and ne 15 way horizontal London Electricity pattern TPN service type distribution board with lift off hinged cover with padlock attachment and multipoint locking, AHS 60A and AHS 100A service type fuse units GEC Henley Series 7 fuses, London Electricity pattern TPN service type distribution board, standard main brass clamp for 25mm -125mm stranded conductors, 400a standard busbar, removable top and bottom plates, test, certify, make good. |  |  |
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| EE060131 | DISTRIBUTION BOARD:RENEW RYEFIELD NE 18 WAY HORIZ | IT | 1857.58 |
|  | Distribution Board:Isolate, renew or supply and install new epoxy powder coated steel cased Ryefield over 15 and ne 18 way horizontal London Electricity pattern TPN service type distribution board with lift off hinged cover with padlock attachment and multipoint locking, AHS 60A and AHS 100A service type fuse units GEC Henley Series 7 fuses, London Electricity pattern TPN service type distribution board, standard main brass clamp for 25mm -125mm stranded conductors, 400a standard busbar, removable top and bottom plates, test, certify, make good. |  |  |
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| EE060137 | DISTRIBUTION BOARD:RENEW RYEFIELD NE 21 WAY HORIZ | IT | 2205.47 |
|  | Distribution Board:Isolate, renew or supply and install new epoxy powder coated steel cased Ryefield over 18 and ne 21 way horizontal London Electricity pattern TPN service type distribution board with lift off hinged cover with padlock attachment and multipoint locking, AHS 60A and AHS 100A service type fuse units GEC Henley Series 7 fuses, London Electricity pattern TPN service type distribution board, standard main brass clamp for 25mm -125mm stranded conductors, 400a standard busbar, removable top and bottom plates, test, certify, make good. |  |  |
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| EE060143 | DISTRIBUTION BOARD:RENEW RYEFIELD NE 24 WAY HORIZ | IT | 2327.03 |
|  | Distribution Board:Isolate, renew or supply and install new epoxy powder coated steel cased Ryefield over 21 and ne 24 way horizontal London Electricity pattern TPN service type distribution board with lift off hinged cover with padlock attachment and multipoint locking, AHS 60A and AHS 100A service type fuse units GEC Henley Series 7 fuses, London Electricity pattern TPN service type distribution board, standard main brass clamp for 25mm -125mm stranded conductors, 400a standard busbar, removable top and bottom plates, test, certify, make good. |  |  |
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| EE060151 | DISTRIBUTION BOARD:RENEW RYEFIELD 12 WAY VERTICAL | IT | 1803.18 |
|  | Distribution Board:Isolate, renew or supply and install new epoxy powder coated steel cased Ryefield 12 way vertical London Electricity pattern TPN service type distribution board with lift off hinged cover with padlock attachment and multipoint locking, AVS 60A and AVS 100A service type fuse units GEC Henley Series 7 fuses, London Electricity pattern TPN service type distribution board, standard main brass clamp for 25mm -125mm stranded conductors, 400a standard busbar, removable top and bottom plates, test, certify, make good. |  |  |
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| EE060154 | DISTRIBUTION BOARD:RENEW RYEFIELD NE 15 WAY VERT | IT | 2021.74 |
|  | Distribution Board:Isolate, renew or supply and install new epoxy powder coated steel cased Ryefield over 12 and ne 15 way vertical London Electricity pattern TPN service type distribution board with lift off hinged cover with padlock attachment and multipoint locking, AVS 60A and AVS 100A service type fuse units GEC Henley Series 7 fuses, London Electricity pattern TPN service type distribution board, standard main brass clamp for 25mm -125mm stranded conductors, 400a standard busbar, removable top and bottom plates, test, certify, make good. |  |  |
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| EE060157 | DISTRIBUTION BOARD:RENEW RYEFIELD NE 18 WAY VERT | IT | 2043.13 |
|  | Distribution Board:Isolate, renew or supply and install new epoxy powder coated steel cased Ryefield over 15 and ne 18 way vertical London Electricity pattern TPN service type distribution board with lift off hinged cover with padlock attachment and multipoint locking, AVS 60A and AVS 100A service type fuse units GEC Henley Series 7 fuses, London Electricity pattern TPN service type distribution board, standard main brass clamp for 25mm -125mm stranded conductors, 400a standard busbar, removable top and bottom plates, test, certify, make good. |  |  |
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| EE060160 | DISTRIBUTION BOARD:RENEW RYEFIELD NE 21 WAY VERT | IT | 2304.96 |
|  | Distribution Board:Isolate, renew or supply and install new epoxy powder coated steel cased Ryefield over 18 and ne 21 way vertical London Electricity pattern TPN service type distribution board with lift off hinged cover with padlock attachment and multipoint locking, AVS 60A and AVS 100A service type fuse units GEC Henley Series 7 fuses, London Electricity pattern TPN service type distribution board, standard main brass clamp for 25mm -125mm stranded conductors, 400a standard busbar, removable top and bottom plates, test, certify, make good. |  |  |
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| EE060163 | DISTRIBUTION BOARD:RENEW RYEFIELD NE 24 WAY VERT | IT | 2566.79 |
|  | Distribution Board:Isolate, renew or supply and install new epoxy powder coated steel cased Ryefield over 21 and ne 24 way vertical London Electricity pattern TPN service type distribution board with lift off hinged cover with padlock attachment and multipoint locking, AVS 60A and AVS 100A service type fuse units GEC Henley Series 7 fuses, London Electricity pattern TPN service type distribution board, standard main brass clamp for 25mm -125mm stranded conductors, 400a standard busbar, removable top and bottom plates, test, certify, make good. |  |  |
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| EE060166 | DISTRIBUTION BOARD:RENEW RYEFIELD NE 27 WAY VERT | IT | 3377.16 |
|  | Distribution Board:Isolate, renew or supply and install new epoxy powder coated steel cased Ryefield over 24 and ne 27 way vertical London Electricity pattern TPN service type distribution board with lift off hinged cover with padlock attachment and multipoint locking, AVS 60A and AVS 100A service type fuse units GEC Henley Series 7 fuses, London Electricity pattern TPN service type distribution board, standard main brass clamp for 25mm -125mm stranded conductors, 400a standard busbar, removable top and bottom plates, test, certify, make good. |  |  |
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| EE060167 | DISTRIBUTION BOARD:RENEW RYEFIELD 30 WAY VERTICAL | IT | 3535.33 |
|  | Distribution Board:Isolate, renew or supply and install new epoxy powder coated steel cased Ryefield 30 way vertical London Electricity pattern TPN service type distribution board with lift off hinged cover with padlock attachment and multipoint locking, AVS 60A and AVS 100A service type fuse units GEC Henley Series 7 fuses, London Electricity pattern TPN service type distribution board, standard main brass clamp for 25mm -125mm stranded conductors, 400a standard busbar, removable top and bottom plates, test, certify, make good. |  |  |
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| EE060168 | DISTRIBUTION BOARD:RENEW RYEFIELD 33 WAY VERTICAL | IT | 3654.03 |
|  | Distribution Board:Isolate, renew or supply and install new epoxy powder coated steel cased Ryefield 33 way vertical London Electricity pattern TPN service type distribution board with lift off hinged cover with padlock attachment and multipoint locking, AVS 60A and AVS 100A service type fuse units GEC Henley Series 7 fuses, London Electricity pattern TPN service type distribution board, standard main brass clamp for 25mm -125mm stranded conductors, 400a standard busbar, removable top and bottom plates, test, certify, make good. |  |  |
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| EE060169 | DISTRIBUTION BOARD:RENEW RYEFIELD 36 WAY VERTICAL | IT | 3772.73 |
|  | Distribution Board:Isolate, renew or supply and install new epoxy powder coated steel cased Ryefield 36 way vertical London Electricity pattern TPN service type distribution board with lift off hinged cover with padlock attachment and multipoint locking, AVS 60A and AVS 100A service type fuse units GEC Henley Series 7 fuses, London Electricity pattern TPN service type distribution board, standard main brass clamp for 25mm -125mm stranded conductors, 400a standard busbar, removable top and bottom plates, test, certify, make good. |  |  |
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| EE060273 | DIST BOARD:RENEW RYEFIELD NE 4 WAY SP SERV HEAD | IT | 639.40 |
|  | Distribution Board:Isolate, renew or supply and install new 18g epoxy powder coated steel cased Ryefield ne 4 way single phase service head distribution board with hinged lockable cover, 60A service type fuse units, 25mm standard brass clamp 35mm adjustable clamps, neutral clamp, 400a standard busbar, connect to 24/7 100A three phase service head, test, certify, make good |  |  |
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| EE060277 | DIST BOARD:RENEW RYEFIELD NE 6 WAY SP SERV HEAD | IT | 680.94 |
|  | Distribution Board:Isolate, renew or supply and install new 18g epoxy powder coated steel cased Ryefield over 4 and ne 6 way single phase service head distribution board with hinged lockable cover, 60A service type fuse units, 25mm standard brass clamp 35mm adjustable clamps, neutral clamp, 400a standard busbar, connect to 24/7 100A three phase service head, test, certify, make good |  |  |
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| EE060283 | DIST BOARD:RENEW RYEFIELD NE 5 WAY TP SERV HEAD | IT | 704.22 |
|  | Distribution Board:Isolate, renew or supply and install new 18g epoxy powder coated steel cased Ryefield ne 5 way three phase service head distribution board with hinged lockable cover, 60A service type fuse units, 25mm standard brass clamp 35mm adjustable clamps, neutral clamp, 400a standard busbar, connect to 24/7 100A three phase service head, test, certify, make good |  |  |
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| EE060287 | DIST BOARD:RENEW RYEFIELD NE 7 WAY TP SERV HEAD | IT | 747.94 |
|  | Distribution Board:Isolate, renew or supply and install new 18g epoxy powder coated steel cased Ryefield over 5 and ne 7 way three phase service head distribution board with hinged lockable cover, 60A service type fuse units, 25mm standard brass clamp 35mm adjustable clamps, neutral clamp, 400a standard busbar, connect to 24/7 100A three phase service head, test, certify, make good |  |  |
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| EE060290 | DISTRIBUTION BOARD:RENEW RYEFIELD J TYPE 1 WAY | IT | 3656.82 |
|  | Distribution Board:Isolate, renew or supply and install new epoxy powder coated steel cased Ryefield J Type 1 way TPN fuse board as cutout with lockable hinged cover, with 200a HRC cartridge fuse units, with fuse ratings from 160amp to 400 amp, 600a standard busbar, 415v UT16/c shear head conductor, Phase 95mm2 - 300mm2 Waveform conductor solid copper/aluminium construction, test, certify, make good. |  |  |
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| EE060291 | DISTRIBUTION BOARD:RENEW RYEFIELD J TYPE 2 WAY | IT | 3891.06 |
|  | Distribution Board:Isolate, renew or supply and install new epoxy powder coated steel cased Ryefield J Type 2 way TPN distribution board with lockable hinged cover, with 200a HRC cartridge fuse units, with fuse ratings from 160amp to 400 amp, 600a standard busbar, 415v UT16/c shear head conductor, Phase 95mm2 - 300mm2 Waveform conductor solid copper/aluminium construction, test, certify, make good. |  |  |
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| EE060292 | DISTRIBUTION BOARD:RENEW RYEFIELD J TYPE 3 WAY | IT | 4390.56 |
|  | Distribution Board:Isolate, renew or supply and install new epoxy powder coated steel cased Ryefield J Type 3 way TPN distribution board with lockable hinged cover, with 200a HRC cartridge fuse units, with fuse ratings from 160amp to 400 amp, 600a standard busbar, 415v UT16/c shear head conductor, Phase 95mm2 - 300mm2 Waveform conductor solid copper/aluminium construction, test, certify, make good. |  |  |
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| EE060288 | CUT OUT BOX:RENEW RYEFIELD 1 OR 2 WAY 3P CUT OUT | IT | 573.27 |
|  | Cut Out Box:Isolate, renew or supply and install new 18g epoxy powder coated enamelled steel cased Ryefield 1 or 2 way three phase cut out with hinged lockable cover, 100A Series 7 J Type fuse units and HRC cartridges, adjustable main brass clamps for 25 to 125mm stranded conductors, 400a standard busbar, connect, test, certify, make good. |  |  |
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| EE060293 | DISTRIBUTION BOARD:RENEW RYEFIELD J TYPE 4 WAY | IT | 4340.81 |
|  | Distribution Board:Isolate, renew or supply and install new epoxy powder coated steel cased Ryefield J Type 4 way TPN distribution board with lockable hinged cover, with 200a HRC cartridge fuse units, with fuse ratings from 160amp to 400 amp, 600a standard busbar, 415v UT16/c shear head conductor, Phase 95mm2 - 300mm2 Waveform conductor solid copper/aluminium construction, test, certify, make good. |  |  |
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| EE060294 | DIST BOARD:RENEW RYEFIELD J&R TYPE 1/1 WAY 60A TPN | IT | 4216.45 |
|  | Distribution Board:Isolate, renew or supply and install new epoxy powder coated steel cased Ryefield J&R Type composite TPN distribution board with lockable hinged cover, 1 way 200a, 1 way 60a, with HRC cartridge fuse units, with fuse ratings from 160amp to 400 amp, 600a standard busbar, 415v UT16/c shear head conductor, Phase 95mm2 - 300mm2 Waveform conductor solid copper/aluminium construction, test, certify, make good. |  |  |
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| EE060295 | DIST BOARD:RENEW RYEFIELD J&R TYPE 1/3 WAY 60A TPN | IT | 4340.81 |
|  | Distribution Board:Isolate, renew or supply and install new epoxy powder coated steel cased Ryefield J&R Type composite TPN distribution board with lockable hinged cover, 1 way 200a, 3 way 60a, with HRC cartridge fuse units, with fuse ratings from 160amp to 400 amp, 600a standard busbar, 415v UT16/c shear head conductor, Phase 95mm2 - 300mm2 Waveform conductor solid copper/aluminium construction, test, certify, make good. |  |  |
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| EE060296 | DIST BOARD:RENEW RYEFIELD J&R TYPE 1/6 WAY 60A TPN | IT | 4465.18 |
|  | Distribution Board:Isolate, renew or supply and install new epoxy powder coated steel cased Ryefield J&R Type composite TPN distribution board with lockable hinged cover, 6 way 200a, 1 way 60a, with HRC cartridge fuse units, with fuse ratings from 160amp to 400 amp, 600a standard busbar, 415v UT16/c shear head conductor, Phase 95mm2 - 300mm2 Waveform conductor solid copper/aluminium construction, test, certify, make good. |  |  |
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| EE060289 | CUT OUT BOX:RENEW RYEFIELD 3 OR 4 WAY 3P CUT OUT | IT | 593.17 |
|  | Cut Out Box:Isolate, renew or supply and install new 18g epoxy powder coated enamelled steel cased Ryefield 3 or 4 way three phase cut out with hinged lockable cover, 100A Series 7 J Type fuse units and HRC cartridges, adjustable main brass clamps for 25 to 125mm stranded conductors, 400a standard busbar, connect, test, certify, make good. |  |  |
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| EE060297 | DIST BOARD:RENEW RYEFIELD J&R TYPE 1/1WAY 100A TPN | IT | 4278.63 |
|  | Distribution Board:Isolate, renew or supply and install new epoxy powder coated steel cased Ryefield J&R Type composite TPN distribution board with lockable hinged cover, 1 way 200a, 1 way 100a, with HRC cartridge fuse units, with fuse ratings from 160amp to 400 amp, 600a standard busbar, 415v UT16/c shear head conductor, Phase 95mm2 - 300mm2 Waveform conductor solid copper/aluminium construction, test, certify, make good. |  |  |
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| EE060298 | DIST BOARD:RENEW RYEFIELD J&R TYPE 1/3WAY 100A TPN | IT | 4527.36 |
|  | Distribution Board:Isolate, renew or supply and install new epoxy powder coated steel cased Ryefield J&R Type composite TPN distribution board with lockable hinged cover, 1 way 200a, 3 way 100a, with HRC cartridge fuse units, with fuse ratings from 160amp to 400 amp, 600a standard busbar, 415v UT16/c shear head conductor, Phase 95mm2 - 300mm2 Waveform conductor solid copper/aluminium construction, test, certify, make good. |  |  |
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| EE060299 | DIST BOARD:RENEW RYEFIELD J&R TYPE 1/6WAY 100A TPN | IT | 4651.72 |
|  | Distribution Board:Isolate, renew or supply and install new epoxy powder coated steel cased Ryefield J&R Type composite TPN distribution board with lockable hinged cover, 1 way 200a, 6 way 100a, with HRC cartridge fuse units, with fuse ratings from 160amp to 400 amp, 600a standard busbar, 415v UT16/c shear head conductor, Phase 95mm2 - 300mm2 Waveform conductor solid copper/aluminium construction, test, certify, make good. |  |  |
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| EE060241 | DISTRIBUTION BOARD:INSTALL NEW 25MM LSF MTR TAILS | IT | 42.24 |
|  | Distribution Board:Isolate supply, install new 25mm LSF meter tails ne 1.00m in lengths complete with gland, reconnect electricity supply, undertake electrical tests, test operation of distribution or fuse board and make good on completion and remove waste and debris. |  |  |
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| EE060243 | DISTRIBUTION BOARD:INSTALL ANY SIZE SP RCBO | NO | 72.58 |
|  | Distribution Board:Isolate supply and supply and fit any size single phase RCBO to existing consumer unit/distribution or Fuse board, reconnect supply, undertake electrical tests and test operation of RCD and make good on completion and remove waste and debris. |  |  |
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|  | Metalclad Consumer Control Units |  |  |
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| EE060220 | CCU:RENEW 1 WAY METAL CLAD UNIT | NO | 159.45 |
|  | CCU:Isolate supply, disconnect, clear away and renew with or supply and install one way metal clad insulated consumer control unit to current IET Regulations with either RCBO or MCB and RCD protection, 100 amp double pole isolator switch, blank covers on spare ways, remove old unit, fix new unit, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE060212 | CCU:RENEW 2 WAY METAL CLAD UNIT | NO | 163.12 |
|  | CCU:Isolate supply, disconnect, clear away and renew with or supply and install two way metal clad insulated consumer control unit to current IET Regulations with either RCBO or MCB and dual RCD protection, 100 amp double pole isolator switch, blank covers on spare ways, remove old unit, fix new unit, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE060218 | CCU:RENEW NE 4 WAY METAL CLAD UNIT | NO | 170.45 |
|  | CCU:Isolate supply, disconnect, clear away and renew with or supply and install over two way and ne four way metal clad insulated consumer control unit to current IET Regulations with either RCBO or MCB and dual RCD protection, 100 amp double pole isolator switch, blank covers on spare ways, remove old unit, fix new unit, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE060203 | CCU:RENEW NE 6 WAY METAL CLAD UNIT | NO | 194.89 |
|  | CCU:Isolate supply, disconnect, clear away and renew with or supply and install over four way and ne six way metal clad insulated consumer control unit to current IET Regulations with either RCBO or MCB and dual RCD protection, 100 amp double pole isolator switch, blank covers on spare ways, remove old unit, fix new unit, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE060214 | CCU:RENEW 7-12 WAY METAL CLAD UNIT | NO | 242.66 |
|  | CCU:Isolate supply, disconnect, clear away and renew with or supply and install any seven to twelve-way metal clad insulated consumer control unit to current IET Regulations with either RCBO or MCB and dual RCD protection, 100 amp double pole isolator switch, blank covers on spare ways, remove old unit, fix new unit, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE060216 | CCU:RENEW NE10 WAY METAL CLAD SPLIT LOAD UNIT | NO | 235.33 |
|  | CCU:Isolate supply, disconnect, clear away and renew with or supply and install any type ne ten-way metal clad insulated split load consumer control unit with either RCBO or MCB and dual RCD protection 100 amp double pole isolator switch, blank covers on spare ways, remove old unit, fix new unit, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE060210 | CCU:RENEW 11-14 WAY METAL CLAD SPLIT LOAD UNIT | NO | 254.54 |
|  | CCU:Isolate supply, disconnect, clear away and renew or supply and install new eleven to fourteen-way metalclad insulated split load consumer control unit with RCBO or MCB and dual RCD protection, 100 amp double pole switch, blank covers on spare ways, remove old unit, fix new unit, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE060205 | CCU:RENEW 16 WAY METACLAD SPLIT LOAD UNIT | NO | 294.41 |
|  | CCU:Isolate supply, disconnect, clear away and renew or supply and install new 16-way metalclad insulated split load consumer control unit with MCB's and RCD protection, or RCBO protection, 100 amp double pole switch, blank covers on spare ways, remove old unit, fix new unit, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060207 | CCU:RENEW 21 WAY METACLAD SPLIT LOAD UNIT | NO | 320.28 |
|  | CCU:Isolate supply, disconnect, clear away and renew or supply and install new 21-way metalclad insulated split load consumer control unit with MCB's and RCD protection, or RCBO protection, 100 amp double pole switch, blank covers on spare ways, remove old unit, fix new unit, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060251 | CCU:RENEW 7-12 WAY MOULDED METALCLAD FIXED BUSBAR | NO | 443.31 |
|  | CCU:Isolate supply, disconnect, clear away and renew with or supply and install any seven to twelve-way moulded metalclad insulated high integrity complete with fixed busbar consumer control unit to current IET Regulations with appropriately sized RCBO or MCB's and RCD protection, 100 amp double pole isolator switch, blank covers on spare ways, remove old unit, fix new unit, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE060253 | CCU:REN 10 WAY MOULDED METALCLAD FIXED BUSBAR UNIT | NO | 396.61 |
|  | CCU:Isolate supply, disconnect, clear away and renew with or supply and install any type ten-way moulded metalclad insulated high integrity complete with fixed busbar consumer control unit with appropriately sized RCBO or MCB's and RCD protection 100 amp double pole isolator switch, blank covers on spare ways, remove old unit, fix new unit, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE060255 | CCU:REN 11-14 WAY MOULDED METACLAD FIXED BUSBAR | NO | 543.78 |
|  | CCU:Isolate supply, disconnect, clear away and renew or supply and install new eleven to fourteen-way moulded metalclad insulated high integrity complete with fixed busbar consumer control unit appropriately sized RCBO or MCB's and RCD protection, 100 amp double pole switch, blank covers on spare ways, remove old unit, fix new unit, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE060257 | CCU:REN 15 WAY MOULDED METALCLAD FIXED BUSBAR UNIT | NO | 846.51 |
|  | CCU:Isolate supply, disconnect, clear away and renew with or supply and install any type fifteen-way moulded metalclad insulated high integrity complete with fixed busbar consumer control unit with appropriately sized RCBO or MCB's and RCD protection 100 amp double pole isolator switch, blank covers on spare ways, remove old unit, fix new unit, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE060259 | CCU:REN 11/6-DUAL TARRIFF METACLAD FIXED BUSBAR | NO | 630.36 |
|  | CCU:Isolate supply, disconnect, clear away and renew or supply and install new eleven way/6 way dual tarriff moulded metalclad insulated high integrity complete with fixed busbar consumer control unit appropriately sized RCBO or MCB's and RCD protection, 100 amp double pole switch, blank covers on spare ways, remove old unit, fix new unit, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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|  | Works to Existing Consumer Control Units |  |  |
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| EE060211 | CCU:INSTALL ANY SIZE RCD NEW METER TAILS | NO | 80.05 |
|  | CCU:Isolate supply, remove existing mains switch and supply and fit new any size residual current device to existing consumer unit including new meter tails, reconnect electricity supply, undertake electrical tests, test operation of residual current device and make good on completion and remove waste and debris. |  |  |
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| EE060213 | CCU:INSTALL ANY SIZE RCD | NO | 63.64 |
|  | CCU:Isolate supply and supply and fit any size RCD to existing consumer unit, reconnect supply, undertake electrical tests and test operation of RCD and make good on completion and remove waste and debris. |  |  |
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| EE060215 | CCU:INSTALL RCBO/RCD TO BATH/WETROOM CIRCUITS | NO | 48.06 |
|  | CCU:Isolate supply and supply and fit any size RCD to existing consumer unit to protect all circuits to bathroom or wetroom, reconnect supply, undertake electrical tests, test operation of RCD, make good on completion, and remove waste and debris. |  |  |
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| EE060217 | CCU:INSTALL NEW METER TAILS | IT | 29.05 |
|  | CCU:Isolate supply, install new meter tails ne 1.00m in lengths, reconnect electricity supply, undertake electrical tests, test operation of residual current device and make good on completion and remove waste and debris. |  |  |
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| EE060219 | CCU:RENEW MOUNTING BOARD | NO | 75.90 |
|  | CCU:Isolate supply and disconnect all switchgear and sub-circuits, liaise with Local Electricity Company to disconnect supply, renew and securely fix new backboard, reconnect switch-gear and sub-circuits and modify bonding, reconnect electricity supply, electrical tests, test operation of residual current device, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE060221 | CCU:MODIFY BACKBOARD | NO | 36.60 |
|  | CCU:Modify backboard to accept new cables, cut hole through brick or block wall to accommodate new cables, make good on completion and remove waste and debris. |  |  |
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| EE060222 | CCU:INSTALL RCBO | NO | 45.65 |
|  | CCU:Isolate supply and supply and fit any size RCBO to existing consumer unit to protect designated circuits, reconnect supply, undertake electrical tests, test operation of RCBO, make good on completion and remove waste and debris. |  |  |
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| EE060223 | CONSUMER UNIT:REPOSITION | IT | 54.81 |
|  | Consumer Unit:Disconnect, remove and reposition any consumer unit to suit wheelchair access and reconnect, test and make good and remove waste and debris. |  |  |
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| EE060225 | CCU:RENEW ANY SIZE MCB | NO | 12.22 |
|  | CCU:Isolate supply and renew any size mini-circuit breaker, remove defective or unsuitable mini-circuit breaker, fit new, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE060226 | CCU:RENEW ANY SIZE MCB BLANK | NO | 9.18 |
|  | CCU:Install or renew any size mini-circuit breaker blank, fit new, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE060227 | CCU:RENEW FUSE CARRIER OR SHIELD | NO | 18.25 |
|  | CCU:Isolate supply and renew fuse carrier or shield, remove defective or unsuitable fuse carrier or shield, fit new, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE060229 | CCU:RENEW HRC FUSE | NO | 9.19 |
|  | CCU:Isolate supply and renew any HRC fuse, reconnect electricity supply, undertake electrical tests, make good on completion and remove waste and debris. |  |  |
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| EE060231 | CCU:RENEW OR INSTALL 100AMP DP ISOLATOR | NO | 36.39 |
|  | CCU:Isolate supply and install or renew 100 amp DP isolator, remove defective or unsuitable isolator to consumer unit, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE060233 | CCU:RENEW OR INSTALL 100AMP DP ISOLATOR SWITCH | NO | 43.10 |
|  | CCU:Isolate supply and install or renew 100 amp fused DP isolator, switch and moulded mounting box, remove defective or unsuitable isolator switch, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE060235 | CCU:RENEW OR INSTALL 100AMP SERVICE CONNECTION BOX | NO | 28.64 |
|  | CCU:Isolate supply and install or renew 100 amp service connection box, remove defective or unsuitable service connection box, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE060261 | CONNECTION UNIT:RENEW 13A FUSED SWITCH | NO | 16.71 |
|  | Socket:Isolate supply, disconnect, clear away and renew 13 amp moulded plastic double pole fused switched connection unit and moulded plastic mounting box, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE060263 | CONNECTION UNIT:RENEW 13A FUSED SWITCH NEON | NO | 18.77 |
|  | Socket:Isolate supply, disconnect, clear away and renew 13 amp moulded plastic double pole fused switched connection unit with neon indicator and marked with usage and fuse rating as necessary and moulded plastic mounting box, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE060265 | CONNECTION UNIT:RENEW 13A FUSED UNSWITCHED | NO | 16.25 |
|  | Socket:Isolate supply, disconnect, clear away and renew 13 amp moulded plastic double pole fused unswitched connection unit and moulded plastic mounting box, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE060267 | CONNECTION UNIT:RENEW 13A FUSED UNSWITCHED NEON | NO | 18.10 |
|  | Socket:Isolate supply, disconnect, clear away and renew 13 amp moulded plastic double pole fused switched connection unit with neon indicator and marked with usage and fuse rating as necessary and moulded plastic mounting box, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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|  | Switchgear |  |  |
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| EE060301 | SWITCHGEAR:RENEW 3 PHASE CONTACTOR 20A | NO | 142.02 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 20amp three phase contactor with all requires contacts with coil voltage upto 400v, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060303 | SWITCHGEAR:RENEW 3 PHASE CONTACTOR 25A | NO | 176.09 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 25amp three phase contactor with all requires contacts with coil voltage upto 400v, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060305 | SWITCHGEAR:RENEW 3 PHASE CONTACTOR 40A | NO | 272.25 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 40amp three phase contactor with all requires contacts with coil voltage upto 400v, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060307 | SWITCHGEAR:RENEW 3 PHASE CONTACTOR 63A | NO | 458.81 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 63amp three phase contactor with all requires contacts with coil voltage upto 400v, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060309 | SWITCHGEAR:RENEW 3 PHASE CONTACTOR 100A | NO | 461.84 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 100amp three phase contactor with all requires contacts with coil voltage upto 400v, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060311 | SWITCHGEAR:RENEW 3 PHASE CONTACTOR 125A | NO | 477.83 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 125amp three phase contactor with all required contacts with coil voltage upto 400v, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060313 | SWITCHGEAR:RENEW 3 PHASE CONTACTOR 160A | NO | 981.92 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 160amp three phase contactor with all requires contacts with coil voltage upto 400v, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060315 | SWITCHGEAR:RENEW 20 AMP ON/OFF | NO | 172.07 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 20amp on/off switch, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060317 | SWITCHGEAR:RENEW 25 AMP ON/OFF | NO | 178.29 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 25mp on/off switch, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060319 | SWITCHGEAR:RENEW 32 AMP ON/OFF | NO | 178.29 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 32amp on/off switch, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060321 | SWITCHGEAR:RENEW 63 AMP ON/OFF | NO | 232.59 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 63amp on/off switch, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060323 | SWITCHGEAR:RENEW 100 AMP ON/OFF | NO | 80.14 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 100amp on/off isolator switch (not integral to CCU), fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE060325 | SWITCHGEAR:RENEW 63 AMP SP | NO | 215.85 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 63amp SP fuse switch, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060329 | SWITCHGEAR:RENEW 20 AMP SP ON/OFF | NO | 112.20 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 20amp SP on/off switch/fuse, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060331 | SWITCHGEAR:RENEW 32 AMP SP ON/OFF | NO | 134.91 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 32amp SP on/off switch/fuse, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060333 | SWITCHGEAR:RENEW 20 AMP SP ISOLATOR | NO | 182.70 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 20amp SP isolator, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060335 | SWITCHGEAR:RENEW 32 AMP SP ISOLATOR | NO | 228.44 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 32amp SP isolator, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060337 | SWITCHGEAR:RENEW 20 AMP TP ON/OFF | NO | 125.11 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 20amp TP on/off switch/fuse, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060339 | SWITCHGEAR:RENEW 32 AMP TP ON/OFF | NO | 110.23 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 32amp SP on/off switch/fuse, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060341 | SWITCHGEAR:RENEW 20 AMP TP ISOLATOR | NO | 243.61 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 20amp TP isolator, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060343 | SWITCHGEAR:RENEW 32 AMP TP ISOLATOR | NO | 301.26 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 20amp TP isolator, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060327 | SWITCHGEAR:RENEW 63 AMP TP&N | NO | 253.68 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 63amp TP&N fuse switch, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060345 | SWITCHGEAR:RENEW 20 AMP SP STARTER | NO | 62.84 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 20amp SP starter complete with enclosure, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060347 | SWITCHGEAR:RENEW 20 AMP SP STARTER INTERIOR | NO | 45.62 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 20amp SP starter interior/overloads, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060349 | SWITCHGEAR:RENEW 32 AMP SP STARTER | NO | 84.53 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 32amp SP starter complete with enclosure,, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060351 | SWITCHGEAR:RENEW 32 AMP SP STARTER INTERIOR | NO | 70.74 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 32amp SP starter interior/overloads, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060353 | SWITCHGEAR:RENEW 32 AMP TP STARTER | NO | 114.55 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 32amp TP starter complete with enclosure, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE060355 | SWITCHGEAR:RENEW 32 AMP TP STARTER INTERIOR | NO | 66.08 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 32amp TP starter interior/overloads, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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|  | MCCB SP&N Devices |  |  |
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| EE061151 | MCCB DISTRIBUTION BOARD:RENEW 16AMP MCCB SP&N | NO | 81.20 |
|  | Distribution Board:Isolate supply, disconnect and clear away existing, renew or supply and install 16amp, MCCB SP&N outgoing device, remove defective or unsuitable mini-circuit breaker, fit new, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE061155 | MCCB DISTRIBUTION BOARD:RENEW 20AMP MCCB SP&N | NO | 81.20 |
|  | Distribution Board:Isolate supply, disconnect and clear away existing, renew or supply and install 20amp, MCCB SP&N outgoing device, remove defective or unsuitable mini-circuit breaker, fit new, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE061157 | MCCB DISTRIBUTION BOARD:RENEW 32AMP MCCB SP&N | NO | 81.20 |
|  | Distribution Board:Isolate supply, disconnect and clear away existing, renew or supply and install 32amp, MCCB SP&N outgoing device, remove defective or unsuitable mini-circuit breaker, fit new, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE061159 | MCCB DISTRIBUTION BOARD:RENEW 40AMP MCCB SP&N | NO | 81.20 |
|  | Distribution Board:Isolate supply, disconnect and clear away existing, renew or supply and install 40amp, MCCB SP&N outgoing device, remove defective or unsuitable mini-circuit breaker, fit new, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE061161 | MCCB DISTRIBUTION BOARD:RENEW 50AMP MCCB SP&N | NO | 81.20 |
|  | Distribution Board:Isolate supply, disconnect and clear away existing, renew or supply and install 50amp, MCCB SP&N outgoing device, remove defective or unsuitable mini-circuit breaker, fit new, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE061163 | MCCB DISTRIBUTION BOARD:RENEW 63AMP MCCB SP&N | NO | 81.20 |
|  | Distribution Board:Isolate supply, disconnect and clear away existing, renew or supply and install 63amp, MCCB SP&N outgoing device, remove defective or unsuitable mini-circuit breaker, fit new, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE061165 | MCCB DISTRIBUTION BOARD:RENEW 80AMP MCCB SP&N | NO | 81.20 |
|  | Distribution Board:Isolate supply, disconnect and clear away existing, renew or supply and install 80amp, MCCB SP&N outgoing device, remove defective or unsuitable mini-circuit breaker, fit new, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE061167 | MCCB DISTRIBUTION BOARD:RENEW 100AMP MCCB SP&N | NO | 92.39 |
|  | Distribution Board:Isolate supply, disconnect and clear away existing, renew or supply and install 100amp, MCCB SP&N outgoing device, remove defective or unsuitable mini-circuit breaker, fit new, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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|  | MCCB TP&N Devices |  |  |
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| EE061168 | MCCB DISTRIBUTION BOARD:RENEW 16AMP MCCB TP&N | NO | 245.36 |
|  | Distribution Board:Isolate supply, disconnect and clear away existing, renew or supply and install 16amp, MCCB TP&N outgoing device, remove defective or unsuitable mini-circuit breaker, fit new, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE061169 | MCCB DISTRIBUTION BOARD:RENEW 25AMP MCCB TP&N | NO | 245.36 |
|  | Distribution Board:Isolate supply, disconnect and clear away existing, renew or supply and install 25amp, MCCB TP&N outgoing device, remove defective or unsuitable mini-circuit breaker, fit new, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE061171 | MCCB DISTRIBUTION BOARD:RENEW 32AMP MCCB TP&N | NO | 245.36 |
|  | Distribution Board:Isolate supply, disconnect and clear away existing, renew or supply and install 32amp, MCCB TP&N outgoing device, remove defective or unsuitable mini-circuit breaker, fit new, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE061173 | MCCB DISTRIBUTION BOARD:RENEW 40AMP MCCB TP&N | NO | 245.36 |
|  | Distribution Board:Isolate supply, disconnect and clear away existing, renew or supply and install 40amp, MCCB TP&N outgoing device, remove defective or unsuitable mini-circuit breaker, fit new, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE061175 | MCCB DISTRIBUTION BOARD:RENEW 50AMP MCCB TP&N | NO | 245.36 |
|  | Distribution Board:Isolate supply, disconnect and clear away existing, renew or supply and install 50amp, MCCB TP&N outgoing device, remove defective or unsuitable mini-circuit breaker, fit new, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE061177 | MCCB DISTRIBUTION BOARD:RENEW 63AMP MCCB TP&N | NO | 245.36 |
|  | Distribution Board:Isolate supply, disconnect and clear away existing, renew or supply and install 63amp, MCCB TP&N outgoing device, remove defective or unsuitable mini-circuit breaker, fit new, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE061179 | MCCB DISTRIBUTION BOARD:RENEW 80AMP MCCB TP&N | NO | 277.69 |
|  | Distribution Board:Isolate supply, disconnect and clear away existing, renew or supply and install 80amp, MCCB TP&N outgoing device, remove defective or unsuitable mini-circuit breaker, fit new, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE061181 | MCCB DISTRIBUTION BOARD:RENEW 100AMP MCCB TP&N | NO | 277.69 |
|  | Distribution Board:Isolate supply, disconnect and clear away existing, renew or supply and install 100amp, MCCB TP&N outgoing device, remove defective or unsuitable mini-circuit breaker, fit new, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE061183 | MCCB DISTRIBUTION BOARD:RENEW 125AMP MCCB TP&N | NO | 329.92 |
|  | Distribution Board:Isolate supply, disconnect and clear away existing, renew or supply and install 125amp, MCCB TP&N outgoing device, remove defective or unsuitable mini-circuit breaker, fit new, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE061185 | MCCB DISTRIBUTION BOARD:RENEW 160AMP MCCB TP&N | NO | 410.76 |
|  | Distribution Board:Isolate supply, disconnect and clear away existing, renew or supply and install 160amp, MCCB TP&N outgoing device, remove defective or unsuitable mini-circuit breaker, fit new, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE061187 | MCCB DISTRIBUTION BOARD:RENEW 200AMP MCCB TP&N | NO | 466.72 |
|  | Distribution Board:Isolate supply, disconnect and clear away existing, renew or supply and install 200amp, MCCB TP&N outgoing device, remove defective or unsuitable mini-circuit breaker, fit new, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE061189 | MCCB DISTRIBUTION BOARD:RENEW 250AMP MCCB TP&N | NO | 485.37 |
|  | Distribution Board:Isolate supply, disconnect and clear away existing, renew or supply and install 250amp, MCCB TP&N ingoing or outgoing device, remove defective or unsuitable mini-circuit breaker, fit new, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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|  | Blank Ways |  |  |
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| EE061202 | BLANK WAY COVER:INSTALL TO SP&N OR TP&N BOARD | NO | 2.89 |
|  | Blank Way Cover:Install single phase blank way to unused way of any SP&N or TP&N distribution boards |  |  |
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|  | Surge Protection |  |  |
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| EE061301 | SURGE PROTECTION:INSTALL DEVICE | NO | 75.28 |
|  | Surge Protection:isolate supply, and supply and install single phase surge protection device to distibution board or consumer unit, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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|  | Arc Protection |  |  |
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| EE061351 | ARC PROTECTION:INSTALL DEVICE | NO | 225.40 |
|  | Arc Protection:isolate supply, and supply and install 40A 30ma DP Type B AFDD+RCBO arc protection device to distibution board or consumer unit, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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|  | Isolator Switch to Distribution Board |  |  |
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| EE061401 | DISTRIBUTION BRD:RENEW/INST 100AMP TP&N ISO SWITCH | NO | 192.38 |
|  | Distribution Board:Isolate supply and install or renew 100 amp fused TP&N isolator, switch and enclosure, remove defective or unsuitable isolator switch, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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|  | Moulded Case Circuit Breaker Boards |  |  |
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| EE061501 | MCCB CIRCUIT BREAKER BRD:RENEW 4 WAY MOULDED CASE | NO | 417.92 |
|  | MCCB Circuit Breaker Board:Isolate supply, disconnect, clear away, renew or supply and install or supply and install four way moulded case circuit breaker board, main 250 amp integral 4 pole isolator switch, with SP or 3P moulded case circuit breakers and blank ways, fix new unit, make all connections to existing cables, reconnect electricity, and undertake electrical tests, provide certificate, circuit distribution chart in clear pouch to be located next to board, make good on completion, and remove waste and debris. |  |  |
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| EE061503 | MCCB CIRCUIT BREAKER BRD:RENEW 6 WAY MOULDED CASE | NO | 478.49 |
|  | MCCB Circuit Breaker Board:Isolate supply, disconnect, clear away and renew or supply and install sixr way moulded case circuit breaker board, main 250 amp integral 4 pole isolator switch, with SP or 3P moulded case circuit breakers and blank ways, fix new unit, make all connections to existing cables, reconnect electricity, and undertake electrical tests, provide certificate, circuit distribution chart in clear pouch to be located next to board, make good on completion, and remove waste and debris. |  |  |
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| EE061505 | MCCB CIRCUIT BREAKER BRD:RENEW 8 WAY MOULDED CASE | NO | 513.81 |
|  | MCCB Circuit Breaker Board:Isolate supply, disconnect, clear away and renew or supply and install eight way moulded case circuit breaker board, main 250 amp integral 4 pole isolator switch, with SP or 3P moulded case circuit breakers and blank ways, fix new unit, make all connections to existing cables, reconnect electricity, and undertake electrical tests, provide certificate, circuit distribution chart in clear pouch to be located next to board, make good on completion, and remove waste and debris. |  |  |
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| EE061507 | MCCB CIRCUIT BREAKER BRD:RENEW 12WAY MOULDED CASE | NO | 586.32 |
|  | MCCB Circuit Breaker Board:Isolate supply, disconnect, clear away and renew or supply and install twelve way moulded case circuit breaker board, main 250 amp integral 4 pole isolator switch, with SP or 3P moulded case circuit breakers and blank ways, fix new unit, make all connections to existing cables, reconnect electricity, and undertake electrical tests, provide certificate, circuit distribution chart in clear pouch to be located next to board, make good on completion, and remove waste and debris. |  |  |
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|  | 2P Contactors with enclosures |  |  |
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| EE061601 | SWITCHGEAR:RENEW 2P CONTACTOR 16A AND ENCLOSURE | NO | 56.74 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 16amp 2P contactor with enclosure,, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE061603 | SWITCHGEAR:RENEW 2P CONTACTOR 25A AND ENCLOSURE | NO | 57.49 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 25amp 2P contactor with enclosure,, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE061605 | SWITCHGEAR:RENEW 2P CONTACTOR 63A AND ENCLOSURE | NO | 98.01 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 63amp 2P contactor with enclosure,, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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|  | 4P Contactors with enclosures |  |  |
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| EE061701 | SWITCHGEAR:RENEW 4P CONTACTOR 16A AND ENCLOSURE | NO | 64.44 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 16amp 4P contactor with enclosure,, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE061703 | SWITCHGEAR:RENEW 4P CONTACTOR 25A AND ENCLOSURE | NO | 64.44 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 25amp 4P contactor with enclosure,, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE061705 | SWITCHGEAR:RENEW 4P CONTACTOR 63A AND ENCLOSURE | NO | 101.82 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 63amp 4P contactor with enclosure,, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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|  | SP & N Switchfuses |  |  |
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| EE061801 | SWITCHGEAR:RENEW 32 AMP SP & N SWITCHFUSE | NO | 124.47 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 32amp SP and N switchfuse, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE061803 | SWITCHGEAR:RENEW 63 AMP SP & N SWITCHFUSE | NO | 88.24 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 63amp SP and N switchfuse, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE061805 | SWITCHGEAR:RENEW 100 AMP SP & N SWITCHFUSE | NO | 88.24 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 100amp SP and N switchfuse, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE061807 | SWITCHGEAR:RENEW 160 AMP SP & N SWITCHFUSE | NO | 270.31 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 160amp SP and N switchfuse, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE061809 | SWITCHGEAR:RENEW 200 AMP SP & N SWITCHFUSE | NO | 319.18 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 200amp SP and N switchfuse, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE061811 | SWITCHGEAR:RENEW 250 AMP SP & N SWITCHFUSE | NO | 368.67 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 250amp SP and N switchfuse, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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|  | TP & N Switchfuses |  |  |
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| EE061901 | SWITCHGEAR:RENEW 32 AMP TP & N SWITCHFUSE | NO | 219.44 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 32amp TP and N switchfuse, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE061903 | SWITCHGEAR:RENEW 63 AMP TP & N SWITCHFUSE | NO | 261.23 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 63amp TP and N switchfuse, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE061905 | SWITCHGEAR:RENEW 100 AMP TP & N SWITCHFUSE | NO | 300.02 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 100amp TP and N switchfuse, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE061907 | SWITCHGEAR:RENEW 160 AMP TP & N SWITCHFUSE | NO | 412.56 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 160amp TP and N switchfuse, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE061909 | SWITCHGEAR:RENEW 200 AMP TP & N SWITCHFUSE | NO | 485.68 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 200amp TP and N switchfuse, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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| EE061911 | SWITCHGEAR:RENEW 250 AMP TP & N SWITCHFUSE | NO | 625.97 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 250amp TP and N switchfuse, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion, and remove waste and debris. |  |  |
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|  | SP & N Isolators |  |  |
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| EE062001 | SWITCHGEAR:RENEW 32AMP ON/OFF SP & N ISOLATOR | NO | 76.01 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 32amp on/off SP & N isolator switch, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE062003 | SWITCHGEAR:RENEW 63AMP ON/OFF SP & N ISOLATOR | NO | 90.99 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 63amp on/off SP & N isolator switch, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE062005 | SWITCHGEAR:RENEW 100AMP ON/OFF SP & N ISOLATOR | NO | 134.51 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 100amp on/off SP & N isolator switch, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE062007 | SWITCHGEAR:RENEW 160AMP ON/OFF SP & N ISOLATOR | NO | 206.64 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 160amp on/off SP & N isolator switch, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE062009 | SWITCHGEAR:RENEW 200AMP ON/OFF SP & N ISOLATOR | NO | 220.32 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 200amp on/off SP & N isolator switch, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE062011 | SWITCHGEAR:RENEW 250AMP ON/OFF SP & N ISOLATOR | NO | 250.17 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 250amp on/off SP & N isolator switch, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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|  | TP & N Isolators |  |  |
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| EE062101 | SWITCHGEAR:RENEW 32AMP ON/OFF TP & N ISOLATOR | NO | 151.54 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 32amp on/off TP& N isolator switch, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE062103 | SWITCHGEAR:RENEW 63AMP ON/OFF TP & N ISOLATOR | NO | 165.47 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 63amp on/off TP & N isolator switch, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE062105 | SWITCHGEAR:RENEW 100AMP ON/OFF TP & N ISOLATOR | NO | 217.94 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 100amp on/off TP & N isolator switch, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE062107 | SWITCHGEAR:RENEW 160AMP ON/OFF TP & N ISOLATOR | NO | 301.52 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 160amp on/off TP & N isolator switch, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE062109 | SWITCHGEAR:RENEW 200AMP ON/OFF TP & N ISOLATOR | NO | 330.48 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 200amp on/off TP & N isolator switch, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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| EE062111 | SWITCHGEAR:RENEW 250AMP ON/OFF TP & N ISOLATOR | NO | 367.79 |
|  | Switchgear:Isolate supply, disconnect and clear away and renew or supply and install new 250amp on/off TP & N isolator switch, fix securely to backboard, make all necessary connections to existing cables, reconnect electricity supply, undertake electrical tests, provide certificate, make good on completion and remove waste and debris. |  |  |
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|  | Sundries |  |  |
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| CM010070 | CONTROL PANEL:SUPPLY AND INSTALL MAT | NO | 161.25 |
|  | Control Panel:Supply and install rubber safety mat (to BS921) minimum size 1000 x 1000mm adjacent to electrical intakes and plant room control panels. |  |  |
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|  | Luminaires |  |  |
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|  | Bulkhead - Fittings |  |  |
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| EE070201 | LIGHT FITTING:RENEW 2X8W BULKHEAD TYPE | NO | 51.89 |
|  | Light Fitting:Isolate supply, disconnect, clear away and renew bulkhead light fitting with metal alloy clad body, polycarbonate light diffuser with screw fittings and twin 300mm 8 watt fluorescent lamps, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE070203 | LIGHT FITTING:RENEW RAMPART LIGHT-70 W TYPE | NO | 112.13 |
|  | Light Fitting:Isolate supply, disconnect, clear away and renew rampart light fitting, with metal alloy body borosilicate glass prismatic front cover and with guard complete with 70 watt sodium vapour lamp, connect to existing cables, reconnect electricity supply and undertake electrical test and make good on completion and remove waste and debris. |  |  |
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| EE070205 | LIGHT:RENEW 500W AMENITY FITTING | NO | 99.92 |
|  | Light:Isolate supply, disconnect, clear away and renew 500 watt amenity light fitting with metal alloy body, borosilicate glass prismatic front cover and wire guard, complete with ne 500 watt halogen lamp, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE070207 | LIGHT FITTING:RENEW 1000W SECURITY TYPE | NO | 60.18 |
|  | Light Fitting:Isolate supply, disconnect, clear away and renew 1000 watt amenity light fitting with metal alloy body, borosilicate glass prismatic front cover and wire guard, complete with ne 1000 watt halogen lamp, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE070209 | LIGHT FITTING:RENEW 16W LV BULKHEAD TYPE | NO | 57.30 |
|  | Light Fitting:Isolate supply, disconnect, clear away and renew bulkhead light fitting with metal alloy clad body, polycarbonate diffuser with screw fitting and 16 watt 2D lamp, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE070211 | LIGHT FITTING:RENEW 28W LV BULKHEAD TYPE | NO | 71.04 |
|  | Light Fitting:Isolate supply, disconnect, clear away and renew bulkhead light fitting with metal alloy clad body, polycarbonate diffuser with screw fitting and 28 watt 2D lamp, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE070212 | LIGHT FITTING:RENEW SON-T 70W AMENITY TYPE | NO | 92.75 |
|  | Light Fitting:Isolate supply, disconnect, clear away and renew Son-T 70 watt amenity light fitting with metal alloy body, borosilicate glass prismatic front cover and wire guard, complete with ne 1000 watt halogen lamp, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE070213 | LIGHT FITTING:REMOVE AND REFIX ANY TYPE | NO | 20.31 |
|  | Light Fitting:Isolate supply, remove and securely refix and reconnect any type of communal or external light fitting including all tests and make good on completion and remove waste and debris. |  |  |
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| EE070215 | BATH/WETROOM LIGHT FITTING:RENEW WITH SEALED UNIT | NO | 51.89 |
|  | Bath/Wetroom Light Fitting:Isolate supply, disconnect, clear away and renew existing with or install sealed bathroom/wetroom light fitting complete with lamp and diffuser, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE070216 | EXTERNAL LIGHT:INSTALL NE 30W PIR UNIT COMPLETE | NO | 90.85 |
|  | External Light:Supply and install in approved location passive infrared detector unit with ne 30w lamp, PIR switch, all necessary wiring and control switch and connection to electrical supply, test, set, make good and leave in working order and remove waste and debris. |  |  |
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| EE070218 | EXTERNAL LIGHT:INSTALL NE 50W PIR UNIT COMPLETE | NO | 105.77 |
|  | External Light:Supply and install in approved location passive infrared detector unit with ne 50w lamp, PIR switch, all necessary wiring and control switch and connection to electrical supply, test, set, make good and leave in working order and remove waste and debris. |  |  |
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| EE070217 | EXTERNAL LIGHT:INSTALL 150W PIR UNIT COMPLETE | NO | 86.65 |
|  | External Light:Supply and install in approved location passive infrared detector unit with 150w lamp, PIR switch, all necessary wiring and control switch and connection to electrical supply, test, set, make good and leave in working order and remove waste and debris. |  |  |
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| EE070219 | EXTERNAL LIGHT:INSTALL 500W PIR UNIT COMPLETE | NO | 89.97 |
|  | External Light:Supply and install in approved location passive infrared detector unit with 500w lamp, PIR switch, all necessary wiring and control switch and connection to electrical supply, test, set, make good and leave in working order and remove waste and debris. |  |  |
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| EE070221 | EXTERNAL LIGHT:INSTALL 1000W PIR UNIT COMPLETE | NO | 93.29 |
|  | External Light:Supply and install in approved location passive infrared detector unit with 1000w lamp, PIR switch, all necessary wiring and control switch and connection to electrical supply, test, set, make good and leave in working order and remove waste and debris. |  |  |
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|  | Bulkhead - Lamps |  |  |
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| EE070301 | LAMP:RENEW 8 WATT BULKHEAD LAMP | NO | 7.15 |
|  | Lamp:Take off, clear away and renew 8 watt fluorescent lamp to bulkhead fitting including remove and refix cover and remove waste and debris. |  |  |
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| EE070303 | LAMP:RENEW 150W HALOGEN LAMP | NO | 8.02 |
|  | Lamp:Take off, clear away and renew 150 watt tungsten halogen lamp to security light and remove waste and debris. |  |  |
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| EE070305 | LAMP:RENEW 500W HALOGEN LAMP | NO | 8.02 |
|  | Lamp:Take off, clear away and renew 500 watt tungsten halogen lamp to security light and remove waste and debris. |  |  |
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| EE070309 | LAMP:RENEW 1000W HALOGEN LAMP | NO | 8.67 |
|  | Lamp:Take off, clear away and renew 1000 watt tungsten halogen lamp to security light and remove waste and debris. |  |  |
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| EE070311 | LAMP:RENEW 70W SON-T LAMP | NO | 14.54 |
|  | Lamp:Take off, clear away and renew 70 watt Son-T Thorn lamp to amenity light and remove waste and debris. |  |  |
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| EE070313 | LAMP:RENEW 16 WATT 2D LAMP | NO | 8.11 |
|  | Lamp:Take off, clear away and renew 16 watt 2D lamp to bulkhead fitting including remove and refix cover and remove waste and debris. |  |  |
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| EE070315 | LAMP:RENEW 28 WATT 2D LAMP | NO | 10.22 |
|  | Lamp:Take off, clear away and renew 28 watt 2D lamp to bulkhead fitting including remove and refix cover and remove waste and debris. |  |  |
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| EE070319 | LAMP:RENEW 80W SPOT LIGHT | NO | 11.81 |
|  | Lamp:Take off, clear away and renew up to 80 watt spot light and remove waste and debris. |  |  |
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| EE070321 | LAMP:RENEW 300W SPOT LIGHT | NO | 21.58 |
|  | Lamp:Take off, clear away and renew over 80 and ne 300 watt spot light and remove waste and debris. |  |  |
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| EE070323 | LAMP:RENEW WITH PL LOW ENERGY | NO | 5.00 |
|  | Lamp:Renew or supply and fix new PL low energy lamp to existing light fitting and remove waste and debris. |  |  |
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| EE070325 | LAMP:RENEW WITH SL LOW ENERGY | NO | 14.05 |
|  | Lamp:Renew or supply and fix new SL low energy lamp to existing light fitting and remove waste and debris. |  |  |
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| EE070327 | LAMP:RENEW WITH PLCE TO BULKHEAD | NO | 5.46 |
|  | Lamp:Renew or supply and fix new PLCE low energy lamp to existing bulkhead light fitting and remove waste and debris. |  |  |
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|  | Bulkhead - Diffuser |  |  |
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| EE070341 | LIGHT:RELAMP ANY FAULTY IN COMM AREA/ STAIRWELLS | NO | 32.02 |
|  | Light:Relamp or repair faulty lights to communal areas or stairwells, isolate and reinstate supplies |  |  |
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| EE070401 | LIGHT FITTING:RENEW BULKHEAD DIFFUSER | NO | 13.37 |
|  | Light Fitting:Disconnect, clear away and renew polycarbonate light diffuser with screw fittings to bulkhead fitting and remove waste and debris. |  |  |
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|  | Fluorescent - Fittings |  |  |
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| EE070501 | LIGHT FITTING:RENEW SINGLE FLUORESCENT WITH TUBE | NO | 28.29 |
|  | Light Fitting:Isolate supply, take down clear away and renew any size fluorescent single tube fitting, including tube, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE070503 | LIGHT FITTING:RENEW DOUBLE FLUORESCENT WITH TUBES | NO | 45.51 |
|  | Light Fitting:Isolate supply, take down, clear away and renew any size fluorescent double tube fitting including tubes, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE070502 | LIGHT FITTING:RENEW SINGLE LED FLUORESCENT + TUBE | NO | 46.04 |
|  | Light Fitting:Isolate supply, take down clear away and renew any size LED single tube batten fitting, including tube and polycarbonate diffuser, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE070504 | LIGHT FITTING:RENEW DOUBLE LED FLUORESCENT + TUBES | NO | 70.69 |
|  | Light Fitting:Isolate supply, take down clear away and renew any size LED double tube batten fitting, including tube and polycarbonate diffuser, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE070505 | LIGHT FITTING:REMOVE REFIX ANY FLUORESCENT TYPE | NO | 10.74 |
|  | Light Fitting:Isolate supply, remove and securely refix and reconnect any light fitting including all tests and make good on completion and remove waste and debris. |  |  |
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| EE070507 | LIGHT FITTING:OVERHAUL FLUORESCENT ANY TYPE | NO | 17.44 |
|  | Light Fitting:Overhaul any type of fluorescent fitting and carry out minor repairs including renewing starter as necessary and remove waste and debris. |  |  |
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|  | Fluorescents - Waterproof Fittings |  |  |
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| EE070509 | LIGHT:RENEW 28W BALLAST TO FITTING | IT | 46.17 |
|  | Light Renew 28w ballast unit to fitting including remove faulty item, test and make good. |  |  |
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| EE070601 | LIGHT:RENEW SINGLE FLUORESCENT WATERPROOF 1.2M 18W | NO | 53.31 |
|  | Light:Isolate supply, take down clear away and renew or supply and install 1200mm fluorescent waterproof single tube fitting fixed to any background, including 18w tube, complete with opal/prismatic diffuser, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE070603 | LIGHT:RENEW SINGLE FLUORESCENT WATERPROOF 1.2M 36W | NO | 54.46 |
|  | Light:Isolate supply, take down clear away and renew or supply and install 1200mm fluorescent waterproof single tube fitting fixed to any background, including 36w tube, complete with opal/prismatic diffuser, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE070605 | LIGHT:RENEW SINGLE FLUORESCENT WATERPROOF 1.5M 58W | NO | 62.16 |
|  | Light:Isolate supply, take down clear away and renew or supply and install 1500mm fluorescent waterproof single tube fitting fixed to any background, including 58w tube, complete with opal/prismatic diffuser, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE070607 | LIGHT:RENEW DOUBLE FLUORESCENT WATERPROOF 1.2M 18W | NO | 57.48 |
|  | Light:Isolate supply, take down clear away and renew or supply and install 1200mm fluorescent waterproof double tube fitting fixed to any background, including 18w tubes, complete with opal/prismatic diffuser, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE070609 | LIGHT:RENEW DOUBLE FLUORESCENT WATERPROOF 1.2M 36W | NO | 58.79 |
|  | Light:Isolate supply, take down clear away and renew or supply and install 1200mm fluorescent waterproof double tube fitting fixed to any background, including 36w tubes, complete with opal/prismatic diffuser, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE070611 | LIGHT:RENEW DOUBLE FLUORESCENT WATERPROOF 1.5M 58W | NO | 65.37 |
|  | Light:Isolate supply, take down clear away and renew or supply and install 1500mm fluorescent waterproof double tube fitting fixed to any background, including 18w tubes, complete with opal/prismatic diffuser, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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|  | Fluorescent - Explosion Proof Fittings |  |  |
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| EE070701 | LIGHT:RENEW SINGLE FLUORESCENT EXPLOSION 1.2M 36W | NO | 353.30 |
|  | Light:Isolate supply, take down clear away and renew or supply and install 1200mm fluorescent explosion proof single tube fitting fixed to any background, including 36w tube, complete with opal/prismatic diffuser, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE070703 | LIGHT:RENEW SINGLE FLUORESCENT EXPLOSION 1.5M 58W | NO | 539.91 |
|  | Light:Isolate supply, take down clear away and renew or supply and install 1500mm fluorescent explosion proof single tube fitting fixed to any background, including 58w tube, complete with opal/prismatic diffuser, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE070705 | LIGHT:RENEW DOUBLE FLUORESCENT EXPLOSION 1.2M 36W | NO | 573.92 |
|  | Light:Isolate supply, take down clear away and renew or supply and install 1200mm fluorescent explosion proof double tube fitting fixed to any background, including 36w tubes, complete with opal/prismatic diffuser, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE070707 | LIGHT:RENEW DOUBLE FLUORESCENT EXPLOSION 1.5M 58W | NO | 640.83 |
|  | Light:Isolate supply, take down clear away and renew or supply and install 1500mm fluorescent explosion proof double tube fitting fixed to any background, including 36w tubes, complete with opal/prismatic diffuser, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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|  | Fluorescents Computer Grade |  |  |
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| EE070801 | FITTING:RENEW WITH CAT1 LIGHT SINGLE 1200 36W | NO | 54.27 |
|  | Lightfitting:Isolate supply, take down and clear away existing fitting and supply and install surface mounted linear fluorescent Cat 1 light fitting 1200 mm long complete with 36 watt tube, wedge style louvers, high frequency control gear, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE070803 | FITTING:RENEW WITH CAT1 LIGHT SINGLE 1500 58W | NO | 64.29 |
|  | Lightfitting:Isolate supply, take down and clear away existing fitting and supply and install surface mounted linear fluorescent Cat 1 light fitting 1200 mm long complete with 58 watt tube, wedge style louvers, high frequency control gear, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE070805 | FITTING:RENEW WITH CAT1 LIGHT SINGLE 1800 58W | NO | 76.03 |
|  | Lightfitting:Isolate supply, take down and clear away existing fitting and supply and install surface mounted linear fluorescent Cat 1 light fitting 1200 mm long complete with 70 watt tube, wedge style louvers, high frequency control gear, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE070807 | FITTING:RENEW WITH CAT1 LIGHT DOUBLE 1200 36W | NO | 65.47 |
|  | Lightfitting:Isolate supply, take down and clear away existing fitting and supply and install surface mounted linear fluorescent Cat 1 light fitting 1200 mm long complete with two 36 watt tubes, wedge style louvers, high frequency control gear, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE070809 | FITTING:RENEW WITH CAT1 LIGHT DOUBLE 1500 58W | NO | 107.58 |
|  | Lightfitting:Isolate supply, take down and clear away existing fitting and supply and install surface mounted linear fluorescent Cat 1 light fitting 1200 mm long complete with two 58 watt tubes, wedge style louvers, high frequency control gear, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE070811 | FITTING:RENEW WITH CAT1 LIGHT DOUBLE 1800 58W | NO | 134.13 |
|  | Lightfitting:Isolate supply, take down and clear away existing fitting and supply and install surface mounted linear fluorescent Cat 1 light fitting 1200 mm long complete with two 70 watt tubes, wedge style louvers, high frequency control gear, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE070813 | FITTING:RENEW WITH CAT1 MODULAR LIGHT 600 X 600 | NO | 109.32 |
|  | Lightfitting:Isolate supply, take down and clear away existing fitting and supply and install modular fluorescent Cat 1 light fitting 600 x 600mm fitted to exposed T grid ceiling complete with three 18 watt tubes, wedge style louvers, high frequency control gear, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| EE070815 | FITTING:RENEW WITH CAT1 MODULAR LIGHT 600 X 1200 | NO | 121.69 |
|  | Lightfitting:Isolate supply, take down and clear away existing fitting and supply and install modular fluorescent Cat 1 light fitting 600 x 1200mm fitted to exposed T grid ceiling complete with three 36 watt tubes, wedge style louvers, high frequency control gear, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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|  | Fluorescent - Diffusers |  |  |
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| EE070901 | LIGHT FITTING:RENEW SINGLE FLUORESCENT DIFFUSER | NO | 23.06 |
|  | Light Fitting:Take down, clear away and renew diffuser to any single tube fluorescent fitting and remove waste and debris. |  |  |
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| EE070903 | LIGHT FITTING:RENEW DOUBLE FLUORESCENT DIFFUSER | NO | 28.04 |
|  | Light Fitting:Take down, clear away and renew diffuser to any double tube fluorescent fitting and remove waste and debris. |  |  |
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|  | Fluorescent - Tubes |  |  |
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| EE071001 | LIGHT FITTING:RENEW ANY SIZE FLUORESCENT TUBE | NO | 6.64 |
|  | Light Fitting:Take down, clear away and renew any size fluorescent tube and remove waste and debris. |  |  |
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|  | Light Fittings |  |  |
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| EE071101 | LIGHT:RENEW MIRROR | NO | 120.24 |
|  | Light Fitting:Isolate supply, disconnect, clear away and renew E14 2 x 40w mirror strip light with socket and switch, connect to existing cables, reconnect electricity supply, undertake test and make good on completion. |  |  |
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| EE071103 | LIGHT:RENEW MIRROR/SHAVER | NO | 49.39 |
|  | Light Fitting:Isolate supply, disconnect, clear away and renew 525 mm 13w low energy mirror/shaver unit with socket and switch, connect to existing cables, reconnect electricity supply, undertake test and make good on completion. |  |  |
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| EE071105 | LIGHT FITTING:RENEW SQUARE OR ROUND | NO | 67.00 |
|  | Light Fitting:Isolate supply, disconnect, clear away and renew with square or round ceiling or wall mounted light fitting complete with low energy lamp, connect to existing cables, reconnect electricity supply, undertake test and make good on completion. |  |  |
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| EE071107 | LIGHT:RENEW GLASS GLOBE TYPE | NO | 30.24 |
|  | Light Fitting:Isolate supply, disconnect, clear away and renew with glass globe ceiling or wall mounted light fitting complete with low energy lamp, connect to existing cables, reconnect electricity supply, undertake test and make good on completion. |  |  |
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| EE071109 | LIGHT FITTING:RENEW UPLIGHTER TYPE | NO | 46.24 |
|  | Light Fitting:Isolate supply, disconnect, clear away and renew or supply and install wall mounted uplighter light fitting complete with low energy lamp, connect to existing cables, reconnect electricity supply, undertake test and make good on completion. |  |  |
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| EE071111 | CHANDELIER:RENEW 3 ARM | NO | 126.48 |
|  | Chandelier:Isolate supply, disconnect, clear away and renew with 3 arm chandelier type ceiling light fitting, complete with glass shades and low energy lamps, connect to existing cables, reconnect electricity supply, undertake test and make good on completion. |  |  |
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| EE071113 | CHANDELIER:RENEW 5 ARM | NO | 166.29 |
|  | Chandelier:Isolate supply, disconnect, clear away and renew with 5 arm chandelier type ceiling light fitting, complete with glass shades and low energy lamps, connect to existing cables, reconnect electricity supply, undertake test and make good on completion. |  |  |
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| EE071115 | LIGHT FITTING:RENEW HANGING | NO | 64.32 |
|  | Light Fitting:Isolate supply, disconnect, clear away and renew with hanging elliptical shaped light fitting, complete with shades and low energy lamps, connect to existing cables, reconnect electricity supply, undertake test and make good on completion. |  |  |
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| EE071117 | PENDANT:RENEW RISE/FALL | NO | 130.26 |
|  | Pendant:Isolate supply, disconnect, clear away and renew with raise/fall pendant light fitting, complete with shades and up to low energy lamps, connect to existing cables, reconnect electricity supply, undertake test and make good on completion. |  |  |
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| EE071118 | CHANDELIER:RENEW GLASS SHADE | NO | 32.02 |
|  | Chandelier:Renew or supply and install new glass shade to match existing, remove waste and debris. |  |  |
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| EE071119 | LUMINAIRE:REPOSTION ANY TYPE | NO | 15.02 |
|  | Luminaire:Reposition any type of luminaire fitting, disconnect supply, remove existing and refix in new position to any background, extend/shorten supply/switch cabling and trucking/conduit as necessary including junction box(es), reconnect supply, test and make good. |  |  |
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| EE071121 | LUMINAIRE:REFIX ANY TYPE | NO | 8.11 |
|  | Luminaire:Refix any type of loose/detached luminaire fitting to any background, disconnect and reconnect supply, test and make good. |  |  |
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| EE071123 | HOOK:REFIX/RENEW | NO | 8.11 |
|  | Hook:Isolate supply, disconnect any type of suspended light fitting, refix ceiling hook or renew if defective, reconnect light fitting to existing cables, reconnect electricity supply, undertake test and make good. |  |  |
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| EE071201 | LIGHT FITTING:RENEW STANDARD 18W LED FITTING | NO | 62.25 |
|  | Light Fitting:Renew or supply and install new IP65 18W LED lighting unit including isolate/reconnect supply, plugged and screwed to structure, including all connections, wiring, builders work, test and make good on completion, and remove waste and debris. |  |  |
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| EE071203 | LIGHT FITTING:RENEW 3HR EMERGENCY 18W LED FITTING | NO | 72.18 |
|  | Light Fitting:Renew or supply and install new IP65 18W LED lighting unit with 3hr emergency duration including isolate/reconnect supply, plugged and screwed to structure, including all connections, wiring, builders work, test and make good on completion, and remove waste and debris. |  |  |
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| EE071205 | LIGHT FITTING:RENEW 18W LED FITTING AND SENSOR | NO | 109.02 |
|  | Light fitting:Renew or supply and install new IP65 18W LED lighting unit with built in microwave sensor including isolate/reconnect supply, plugged and screwed to structure, including all connections, wiring, builders work, test and make good on completion, and remove waste and debris. |  |  |
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| EE071207 | LIGHT FITTING:RENEW 3HR 18W LED FITTING AND SENSOR | NO | 158.90 |
|  | Light Fitting:Renew or supply and install new IP65 18W LED lighting unit with 3hr emergency duration and built in microwave sensor including isolate/reconnect supply, plugged and screwed to structure, including all connections, wiring, builders work, test and make good on completion, and remove waste and debris. |  |  |
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| EE071209 | LIGHT FITTING:RENEW LED IP44 FITTING AND SENSOR | IT | 91.37 |
|  | Light Fitting:Renew or supply and install new IP44 LED lighting unit with built in microwave sensor, isolate/reconnect supply, fixed to structure, connections, LSF wiring, builders work, test, make good. |  |  |
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|  | Communal Lighting Fittings - Renewal and Installs |  |  |
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| EE071301 | COMMUNAL LIGHTING:FIT 15W LED FITTING | NO | 267.78 |
|  | Communal Lighting:Isolate supply, disconnect and clear away existing, and renew or supply and install 15W LED light fitting complete, with click rose and backbox to stairwells and corridors, plugged and screwed to structure, including making all connections and LSF wiring (allow 20 metres of cabling and containment per fitting), test and make good on completion, and remove waste and debris. |  |  |
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| EE071303 | COMMUNAL LIGHTING:FIT NE 35W LED FITTING | NO | 294.94 |
|  | Communal Lighting:Isolate supply, disconnect and clear away existing, and renew or supply and install over 15W and ne 35W LED light fitting complete, with click rose and backbox to stairwells and corridors, plugged and screwed to structure, including making all connections and LSF wiring (allow 20 metres of cabling and containment per fitting), test and make good on completion, and remove waste and debris. |  |  |
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| EE071313 | COMMUNAL LIGHTING:FIT 2X 17W FITTING | NO | 341.09 |
|  | Communal Lighting:Isolate supply, disconnect and clear away existing, and renew or supply and install 2 x17W HE LED light fitting 4000K 1200mm long, with click rose and backbox to reception and offices, plugged and screwed to structure, including making all connections and LSF wiring (allow 20 metres of cabling and containment per fitting), test and make good on completion, and remove waste and debris. |  |  |
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| EE071315 | COMMUNAL LIGHTING:FIT NE 15W FITTING | NO | 279.39 |
|  | Communal Lighting:Isolate supply, disconnect and clear away existing, and renew or supply and install ne 20W LED light fitting complete, with click rose and backbox to lounges, plugged and screwed to structure, including making all connections and LSF wiring (allow 20 metres of cabling and containment per fitting), test and make good on completion, and remove waste and debris. |  |  |
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| EE071319 | COMMUNAL LIGHTING:FIT PIR SENSOR | NO | 266.23 |
|  | Communal Lighting:Isolate supply, disconnect and clear away existing, and renew or supply and install surface mounted PIR sensor to midi light fitting complete, with click rose and backbox to lounges, plugged and screwed to structure, including making all connections and LSF wiring (allow 20 metres of cabling and containment per fitting), test and make good on completion, and remove waste and debris. |  |  |
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| EE071321 | COMMUNAL LIGHTING:FIT NE30W KITCHEN FITTING | NO | 272.81 |
|  | Communal Lighting:Isolate supply, disconnect and clear away existing, and renew or supply and install ne 30W LED light fitting complete 1470mm long, with click rose and backbox to kitchens, plugged and screwed to structure, including making all connections and LSF wiring (allow 20 metres of cabling and containment per fitting), test and make good on completion, and remove waste and debris. |  |  |
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| EE071325 | COMMUNAL LIGHTING:FIT 15W KITCHEN FITTING | NO | 257.08 |
|  | Communal Lighting:Isolate supply, disconnect and clear away existing, and renew or supply and install 15W LED light fitting complete, with click rose and backbox to kitchens, plugged and screwed to structure, including making all connections and LSF wiring (allow 20 metres of cabling and containment per fitting), test and make good on completion, and remove waste and debris. |  |  |
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| EE071327 | COMMUNAL LIGHTING:FIT ECO PANEL 36W FITTING | NO | 278.41 |
|  | Communal Lighting:Isolate supply, disconnect and clear away existing, and renew or supply and install 36W LED Eco panel light fitting complete, with click rose and backbox to offices, plugged and screwed to structure, including making all connections and LSF wiring (allow 20 metres of cabling and containment per fitting), test and make good on completion, and remove waste and debris. |  |  |
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| EE071329 | COMMUNAL LIGHTING:FIT NE 36W FITTING | NO | 358.22 |
|  | Communal Lighting:Isolate supply, disconnect and clear away existing, and renew or supply and install 24W LED light fitting complete 1572mm long, with click rose and backbox to boiler rooms, bin rooms and laundry rooms, plugged and screwed to structure, including making all connections and LSF wiring (allow 20 metres of cabling and containment per fitting), test and make good on completion, and remove waste and debris. |  |  |
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| EE071331 | COMMUNAL LIGHTING:FIT NE 15W BOILER ROOM FITTING | NO | 264.73 |
|  | Communal Lighting:Isolate supply, disconnect and clear away existing, and renew or supply and install 15W LED light fitting complete, with click rose and backbox to boiler rooms, bin rooms and laundry rooms, plugged and screwed to structure, including making all connections and LSF wiring (allow 20 metres of cabling and containment per fitting), test and make good on completion, and remove waste and debris. |  |  |
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| EE071401 | COMMUNAL LIGHTING:RENEW 15W LED FITTING | NO | 94.29 |
|  | Communal Lighting:Isolate supply, disconnect and clear away existing, and renew or supply and install 15W LED light fitting complete, with click rose and backbox to stairwells and corridors, plugged and screwed to structure, including making all connections, test and make good on completion, and remove waste and debris. |  |  |
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| EE071403 | COMMUNAL LIGHTING:RENEW NE 35W LED FITTING | NO | 121.46 |
|  | Communal Lighting:Isolate supply, disconnect and clear away existing, and renew or supply and install over 15W and ne 35W LED light fitting complete, with click rose and backbox to stairwells and corridors, plugged and screwed to structure, including making all connections and LSF wiring, test and make good on completion, and remove waste and debris. |  |  |
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| EE071405 | COMMUNAL LIGHTING:RENEW 2X 17W FITTING | NO | 167.61 |
|  | Communal Lighting:Isolate supply, disconnect and clear away existing, and renew or supply and install 2 x17W HE LED light fitting 1200mm long, with click rose and backbox to reception and offices, plugged and screwed to structure, including making all connections, test and make good on completion, and remove waste and debris. |  |  |
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| EE071407 | COMMUNAL LIGHTING:RENEW NE 15W FITTING | NO | 99.33 |
|  | Communal Lighting:Isolate supply, disconnect and clear away existing, and renew or supply and install ne 20W LED light fitting complete, with click rose and backbox to lounges, plugged and screwed to structure, including making all connections, test and make good on completion, and remove waste and debris. |  |  |
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| EE071409 | COMMUNAL LIGHTING:RENEW PIR SENSOR | NO | 92.75 |
|  | Communal Lighting:Isolate supply, disconnect and clear away existing, and renew or supply and install surface mounted PIR sensor to midi light fitting complete, with click rose and backbox to lounges, plugged and screwed to structure, including making all connections, test and make good on completion, and remove waste and debris. |  |  |
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| EE071411 | COMMUNAL LIGHTING:RENEW NE30W KITCHEN FITTING | NO | 213.60 |
|  | Communal Lighting:Isolate supply, disconnect and clear away existing, and renew or supply and install ne 30W LED light fitting complete 1470mm long, with click rose and backbox to kitchens, plugged and screwed to structure, including making all connections, test and make good on completion, and remove waste and debris. |  |  |
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| EE071413 | COMMUNAL LIGHTING:RENEW 15W KITCHEN FITTING | NO | 142.81 |
|  | Communal Lighting:Isolate supply, disconnect and clear away existing, and renew or supply and install 15W LED light fitting complete, with click rose and backbox to kitchens, plugged and screwed to structure, including making all connections, test and make good on completion, and remove waste and debris. |  |  |
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| EE071415 | COMMUNAL LIGHTING:RENEW ECO PANEL 36W FITTING | NO | 164.15 |
|  | Communal Lighting:Isolate supply, disconnect and clear away existing, and renew or supply and install 36W LED Eco panel light fitting complete, with click rose and backbox to offices, plugged and screwed to structure, including making all connections, test and make good on completion, and remove waste and debris. |  |  |
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| EE071417 | COMMUNAL LIGHTING:RENEW NE 24W FITTING | NO | 243.95 |
|  | Communal Lighting:Isolate supply, disconnect and clear away existing, and renew or supply and install 24W LED light fitting complete 1572mm long, with click rose and backbox to boiler rooms, bin rooms and laundry rooms, plugged and screwed to structure, including making all connections, test and make good on completion, and remove waste and debris. |  |  |
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| EE071419 | COMMUNAL LIGHTING:RENEW NE 15W BOILER ROOM FITTING | NO | 150.47 |
|  | Communal Lighting:Isolate supply, disconnect and clear away existing, and renew or supply and install 15W LED light fitting complete, with click rose and backbox to boiler rooms, bin rooms and laundry rooms, plugged and screwed to structure, including making all connections, test and make good on completion, and remove waste and debris. |  |  |
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| EE071431 | COMM & EMERGENCY LIGHTING:EXTRA FOR MOTION DIMMING | IT | 67.38 |
|  | Communal and Emergency Lighting:Additional cost for supplying integral motion control to facilitate dimming and shut to any combined communal and emergency light fitting. |  |  |
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| EE071501 | COMMUNAL LIGHT:RENEW TUSCAN 89 ANGLED 650MM 19W | NO | 391.60 |
|  | Communal Light:Renew existing light fitting with Design Plan Tuscan 89 650mm LED light fitting or other equal and approved up to 19W, plugged and screwed to structure, including making all connections to existing wiring, test and make good on completion and remove waste and debris. |  |  |
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| EE071503 | COMMUNAL LIGHT:INSTALL TUSCAN 89 ANGLED 650MM 19W | NO | 405.07 |
|  | Communal Light:Supply and install Design Plan Tuscan 89 650mm LED light fitting or other equal and approved up to 19W, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071505 | COMMUNAL LIGHT:RENEW TUSCAN 89 ANGLED 650MM 23W | NO | 399.06 |
|  | Communal Light:Renew existing light fitting with Design Plan Tuscan 89 650mm LED light fitting or other equal and approved up to 23W, plugged and screwed to structure, including making all connections to existing wiring, test and make good on completion and remove waste and debris. |  |  |
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| EE071507 | COMMUNAL LIGHT:INSTALL TUSCAN 89 ANGLED 650MM 23W | NO | 412.53 |
|  | Communal Light:Supply and install Design Plan Tuscan 89 650mm LED light fitting or other equal and approved up to 23W, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071509 | COMMUNAL LIGHT:RENEW TUSCAN 89 ANGLED 650MM 27W | NO | 405.28 |
|  | Communal Light:Renew existing light fitting with Design Plan Tuscan 89 650mm LED light fitting or other equal and approved up to 27W, plugged and screwed to structure, including making all connections to existing wiring, test and make good on completion and remove waste and debris. |  |  |
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| EE071511 | COMMUNAL LIGHT:INSTALL TUSCAN 89 ANGLED 650MM 27W | NO | 418.75 |
|  | Communal Light:Supply and install Design Plan Tuscan 89 650mm LED light fitting or other equal and approved up to 27W, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071513 | COMMUNAL LIGHT:RENEW TUSCAN 89 ANGLED 1250MM 28W | NO | 503.56 |
|  | Communal Light:Renew existing light fitting with Design Plan Tuscan 89 1250mm LED light fitting or other equal and approved up to 28W, plugged and screwed to structure, including making all connections to existing wiring, test and make good on completion and remove waste and debris. |  |  |
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| EE071515 | COMMUNAL LIGHT:INSTALL TUSCAN 89 ANGLED 1250MM 28W | NO | 517.03 |
|  | Communal Light:Supply and install Design Plan Tuscan 89 1250mm LED light fitting up to 28W, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071517 | COMMUNAL LIGHT:RENEW TUSCAN 89 ANGLED 1250MM 35W | NO | 513.51 |
|  | Communal Light:Renew existing light fitting or other equal and approved with Design Plan Tuscan 89 1250mm up to 35W LED light fitting or other equal and approved, plugged and screwed to structure, including making all connections to existing wiring, test and make good on completion and remove waste and debris. |  |  |
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| EE071519 | COMMUNAL LIGHT:INSTALL TUSCAN 89 ANGLED 1250MM 35W | NO | 526.98 |
|  | Communal Light:Supply and install Design Plan Tuscan 89 1250mm up to 35W LED light fitting or other equal and approved, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071521 | COMMUNAL LIGHT:RENEW TUSCAN 89 ANGLED 1250MM 50W | NO | 534.66 |
|  | Communal Light:Renew existing light fitting or other equal and approved with Design Plan Tuscan 89 1250mm LED light fitting or other equal and approved up to 50W, plugged and screwed to structure, including making all connections to existing wiring, test and make good on completion and remove waste and debris. |  |  |
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| EE071523 | COMMUNAL LIGHT:INSTALL TUSCAN 89 ANGLED 1250MM 50W | NO | 548.13 |
|  | Communal Light:Supply and install Design Plan Tuscan 89 1250mm LED light fitting or other equal and approved up to 50W, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071525 | COMMUNAL LIGHT:RENEW TUSCAN 89 ANGLED 1550MM 35W | NO | 558.29 |
|  | Communal Light:Renew existing light fitting or other equal and approved with Design Plan Tuscan 89 1550mm LED light fitting or other equal and approved up to 35W, plugged and screwed to structure, including making all connections to existing wiring, test and make good on completion and remove waste and debris. |  |  |
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| EE071527 | COMMUNAL LIGHT:INSTALL TUSCAN 89 ANGLED 1550MM 35W | NO | 571.77 |
|  | Communal Light:Supply and install Design Plan Tuscan 89 1550mm LED light fitting or other equal and approved up to 35W, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071529 | COMMUNAL LIGHT:RENEW TUSCAN 89 ANGLED 1550MM 48W | NO | 568.25 |
|  | Communal Light:Renew existing light fitting or other equal and approved with Design Plan Tuscan 89 1550mm LED light fitting or other equal and approved up to 48W, plugged and screwed to structure, including making all connections to existing wiring, test and make good on completion and remove waste and debris. |  |  |
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| EE071531 | COMMUNAL LIGHT:INSTALL TUSCAN 89 ANGLED 1550MM 48W | NO | 581.72 |
|  | Communal Light:Supply and install Design Plan Tuscan 89 1550mm LED light fitting or other equal and approved up to 48W, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071533 | COMMUNAL LIGHT:RENEW TUSCAN 89 ANGLED 1550MM 62W | NO | 588.15 |
|  | Communal Light:Renew existing light fitting or other equal and approved with Design Plan Tuscan 89 1550mm LED light fitting or other equal and approved up to 62W, plugged and screwed to structure, including making all connections to existing wiring, test and make good on completion and remove waste and debris. |  |  |
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| EE071535 | COMMUNAL LIGHT:INSTALL TUSCAN 89 ANGLED 1550MM 62W | NO | 601.62 |
|  | Communal Light:Supply and install Design Plan Tuscan 89 1550mm LED light fitting or other equal and approved up to 62W, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071537 | COMMUNAL LIGHT:RENEW TUSCAN RANGETS SINGLE 4FT | NO | 656.91 |
|  | Communal Light:Renew or supply and install Design Plan Tuscan Rangets 4ft single LED light fitting or other equal and approved up to 62W, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071539 | COMMUNAL LIGHT:RENEW TUSCAN RANGETS SINGLE 5FT | NO | 735.02 |
|  | Communal Light:Renew or supply and install Design Plan Tuscan Rangets 5ft single LED light fitting or other equal and approved up to 62W, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071541 | COMMUNAL LIGHT:RENEW TUSCAN RANGETS ANGLED SGL 4FT | NO | 671.94 |
|  | Communal Light:Renew or supply and install Design Plan Tuscan Rangets 4ft single angled LED light fitting or other equal and approved up to 62W, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071543 | COMMUNAL LIGHT:RENEW TUSCAN RANGETS ANGLED SGL 5FT | NO | 750.05 |
|  | Communal Light:Renew or supply and install Design Plan Tuscan Rangets 5ft single angled LED light fitting or other equal and approved up to 62W, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071545 | COMMUNAL LIGHT:RENEW TUSCAN RANGETS TWIN 4FT | NO | 682.45 |
|  | Communal Light:Renew or supply and install Design Plan Tuscan Rangets 4ft twin LED light fitting or other equal and approved up to 62W, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071547 | COMMUNAL LIGHT:RENEW TUSCAN RANGETS TWIN 5FT | NO | 759.06 |
|  | Communal Light:Renew or supply and install Design Plan Tuscan Rangets 5ft twin LED light fitting or other equal and approved up to 62W, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071549 | COMMUNAL LIGHT:RENEW TUSCAN RANGETS ANGLED TWN 4FT | NO | 696.26 |
|  | Communal Light:Renew or supply and install Design Plan Tuscan Rangets 4ft twin angled LED light fitting or other equal and approved up to 62W, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071551 | COMMUNAL LIGHT:RENEW TUSCAN RANGETS ANGLED TWN 5FT | NO | 774.08 |
|  | Communal Light:Renew or supply and install Design Plan Tuscan Rangets 5ft twin angled LED light fitting or other equal and approved up to 62W, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071561 | COMMUNAL LIGHT:RENEW GEMINI 15W | NO | 160.84 |
|  | Communal Light:Renew existing light fitting or other equal and approved with Design Plan Gemini LED light fitting or other equal and approved up to 15W, plugged and screwed to structure, including making all connections to existing wiring, test and make good on completion and remove waste and debris. |  |  |
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| EE071563 | COMMUNAL LIGHT:INSTALL GEMINI 15W | NO | 169.95 |
|  | Communal Light:Supply and install Design Plan Gemini LED light fitting or other equal and approved up to 15W, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071565 | COMMUNAL LIGHT:RENEW GEMINI 22W | NO | 161.45 |
|  | Communal Light:Renew existing light fitting or other equal and approved with Design Plan Gemini LED light fitting or other equal and approved up to 22W, plugged and screwed to structure, including making all connections to existing wiring, test and make good on completion and remove waste and debris. |  |  |
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| EE071567 | COMMUNAL LIGHT:INSTALL GEMINI 22W | NO | 174.93 |
|  | Communal Light:Supply and install Design Plan Gemini LED light fitting or other equal and approved up to 22W, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071569 | COMMUNAL LIGHT:RENEW BASTION 14W | NO | 315.71 |
|  | Communal Light:Renew existing light fitting or other equal and approved with Design Plan Bastion LED light fitting or other equal and approved up to 15W, plugged and screwed to structure, including making all connections to existing wiring, test and make good on completion and remove waste and debris. |  |  |
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| EE071571 | COMMUNAL LIGHT:INSTALL BASTION 14W | NO | 329.19 |
|  | Communal Light:Supply and install Design Plan Bastion LED light fitting or other equal and approved up to 15W, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071573 | COMMUNAL LIGHT:RENEW BASTION 21W | NO | 323.18 |
|  | Communal Light:Renew existing light fitting or other equal and approved with Design Plan Bastion LED light fitting or other equal and approved up to 22W, plugged and screwed to structure, including making all connections to existing wiring, test and make good on completion and remove waste and debris. |  |  |
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| EE071575 | COMMUNAL LIGHT:INSTALL BASTION 21W | NO | 336.65 |
|  | Communal Light:Supply and install Design Plan Bastion LED light fitting or other equal and approved up to 22W, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071609 | COMMUNAL LIGHT:RENEW GEMINI 2PL | NO | 210.77 |
|  | Communal Light:Renew or supply and install Design Plan Gemini 2PL light fitting or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071611 | COMMUNAL LIGHT:RENEW GEMINI LED 1200NW | NO | 252.84 |
|  | Communal Light:Renew or supply and install Design Plan Gemini LED 1200NW light fitting or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071801 | COMMUNAL LIGHT:QUADRANT 2D28W | NO | 252.84 |
|  | Communal Light:Renew or supply and install Design Plan Quadrant 2D28W light fitting or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071803 | COMMUNAL LIGHT:QUADRANT 2D38W | NO | 260.35 |
|  | Communal Light:Renew or supply and install Design Plan Quadrant 2D38W light fitting or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071805 | COMMUNAL LIGHT:QUADRANT LED 1400NW | NO | 252.84 |
|  | Communal Light:Renew or supply and install Design Plan Quadrant LED 1400NW light fitting or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071807 | COMMUNAL LIGHT:QUADRANT LED 1900NW | NO | 260.35 |
|  | Communal Light:Renew or supply and install Design Plan Quadrant LED 1900NW light fitting or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071809 | COMMUNAL LIGHT:QUADRANT LED 1400NW GEAR TRAYS | NO | 189.98 |
|  | Communal Light:Renew or supply and install Design Plan Quadrant LED 1400NW gear trays or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071811 | COMMUNAL LIGHT:QUADRANT LED 1900NW GEAR TRAYS | NO | 197.47 |
|  | Communal Light:Renew or supply and install Design Plan Quadrant LED 1900NW gear trays or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071901 | COMMUNAL LIGHT:QUADEVO LED 1400NW | NO | 284.39 |
|  | Communal Light:Renew or supply and install Design Plan QuadEvo LED 1400NW light fitting or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE071903 | COMMUNAL LIGHT:QUADEVO LED 1900NW | NO | 291.89 |
|  | Communal Light:Renew or supply and install Design Plan QuadEvo LED 1900NW light fitting or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072001 | COMMUNAL LIGHT:ZELOS WALL RANGE LED 1500NW | NO | 485.66 |
|  | Communal Light:Renew or supply and install Design Plan Zelos Wall LED 1500NW light fitting or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072003 | COMMUNAL LIGHT:ZELOS WALL RANGE LED 1900NW | NO | 493.18 |
|  | Communal Light:Renew or supply and install Design Plan Zelos Wall LED 1900NW light fitting or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072005 | COMMUNAL LIGHT:ZELOS WALL RANGE MAX LED 1400NW | NO | 539.75 |
|  | Communal Light:Renew or supply and install Design Plan Zelos Wall Max LED 1400NW light fitting or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072007 | COMMUNAL LIGHT:ZELOS WALL RANGE MAX LED 1900NW | NO | 547.26 |
|  | Communal Light:Renew or supply and install Design Plan Zelos Wall Max LED 1900NW light fitting or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072101 | COMMUNAL LIGHT:THORLUX STD PRISMALETTE 38W 2D | NO | 123.86 |
|  | Communal Light:Renew or supply and install 38w 2D Thorlux Prismalette Standard light fitting or other equal and approved with clear cover and black or white base, fixed output, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072103 | COMMUNAL LIGHT:THORLUX STD PRISMALETTE 16W LED | NO | 206.95 |
|  | Communal Light:Renew or supply and install 16W LED Thorlux Prismalette Standard light fitting or other equal and approved, satin cover, black or white base, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072105 | COMMUNAL LIGHT:THORLUX STD PRISMALETTE GEAR TRAY | NO | 72.78 |
|  | Communal Light:Renew or supply and install Thorlux Prismalete Standard 38W 2D gear trays or other equal and approved complete, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072107 | COMMUNAL LIGHT:THORLUX PRISMALETTE SMART 16W LED | NO | 292.02 |
|  | Communal Light:Renew or supply and install 16W LED Thorlux Prismalette Smart light fitting or other equal and approved, satin cover, black or white base, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072109 | COMMUNAL LIGHT:THORLUX PRISMALETE SMRTSWTCH 16WLED | NO | 268.20 |
|  | Communal Light:Renew or supply and install 16W LED Thorlux Prismalette Smartswitch light fitting or other equal and approved, satin cover, black or white base, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072111 | COMMUNAL LIGHT:THORLUX PRISMALETTE SMARTSCAN INT | NO | 307.83 |
|  | Communal Light:Renew or supply and install 16W LED Thorlux Prismalette Smartscan internal light fitting or other equal and approved, satin cover, black or white base, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072113 | COMMUNAL LIGHT:THORLUX PRISMALETTE SMARTSCAN EXT | NO | 336.47 |
|  | Communal Light:Renew or supply and install 16W LED Thorlux Prismalette Smartscan external light fitting or other equal and approved, satin cover, black or white base, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072115 | COMMUNAL LIGHT:THORLUX PRISMALETTE SMARTSCAN LP IN | NO | 323.15 |
|  | Communal Light:Renew or supply and install 16W LED Thorlux Prismalette Smartscan low profile internal light fitting or other equal and approved, satin cover, black or white base, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072117 | COMMUNAL LIGHT:THORLUX PRISMALETTE SMARTSCAN LP EX | NO | 372.01 |
|  | Communal Light:Renew or supply and install 16 W LED Thorlux Prismalette Smartscan low profile external light fitting or other equal and approved, satin cover, black or white base, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072119 | COMMUNAL LIGHT:THORLUX PRISMALETTE PRO 12W INT | NO | 336.47 |
|  | Communal Light:Renew or supply and install 12W LED Thorlux Prismalette Pro Smartscan low profile internal light fitting or other equal and approved, satin cover, black or white base, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072121 | COMMUNAL LIGHT:THORLUX PRISMALETTE PRO 16W INT | NO | 323.15 |
|  | Communal Light:Renew or supply and install 16W LED Thorlux Prismalette Smartscan low profile internal light fitting or other equal and approved, satin cover, black or white base, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072123 | COMMUNAL LIGHT:THORLUX PRISMALETTE PRO 12W EXT | NO | 378.79 |
|  | Communal Light:Renew or supply and install 12W LED Thorlux Prismalette Smartscan low profile external light fitting or other equal and approved, satin cover, black or white base, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072125 | COMMUNAL LIGHT:THORLUX PRISMALETTE PRO 16W EXT | NO | 372.01 |
|  | Communal Light:Renew or supply and install 16W LED Thorlux Prismalette Smartscan low profile external light fitting or other equal and approved, satin cover, black or white base, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072201 | COMMUNAL LIGHT:THORLUX PRISMALETTE CONVT GEAR TRAY | NO | 141.72 |
|  | Communal Light:Renew or supply and install Thorlux Prismalete Standard 16W gear trays or other equal and approved complete to convert from 2D to LED, fixed output, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072203 | COMMUNAL LIGHT:THORLUX PRISMALETTE SMARTSCAN GT | NO | 296.73 |
|  | Communal Light:Renew or supply and install 16W LED Thorlux Prismalette Smartscan light fitting or other equal and approved with replacement gear tray, satin cover, black or white base, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072301 | COMMUNAL LIGHT:THORLUX PRISMALETTE PRO12W INTRETRO | NO | 319.24 |
|  | Communal Light:Renew or supply and install 12W LED Thorlux Prismalette Pro Smartscan internal light fitting or other equal and approved, satin cover, black or white base, retrofit module, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072303 | COMMUNAL LIGHT:THORLUX PRISMALETTE PRO16W INTRETRO | NO | 305.92 |
|  | Communal Light:Renew or supply and install 16W LED Thorlux Prismalette Smartscan Pro internal light fitting or other equal and approved, satin cover, black or white base, retrofit module, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072305 | COMMUNAL LIGHT:THORLUX PRISMALETTE PRO12W EXTRETRO | NO | 361.56 |
|  | Communal Light:Renew or supply and install 12W LED Thorlux Prismalette Smartscan Pro external light fitting or other equal and approved, satin cover, black or white base, retrofit module, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072307 | COMMUNAL LIGHT:THORLUX PRISMALETTE PRO16W EXTRETRO | NO | 354.79 |
|  | Communal Light:Renew or supply and install 16W LED Thorlux Prismalette Smartscan Pro external light fitting or other equal and approved, satin cover, black or white base, retrofit module, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072401 | COMMUNAL LIGHT:THORLUX COBALT SMARTSCAN INT | NO | 392.68 |
|  | Communal Light:Renew or supply and install 16W LED Thorlux Prismalette Smartscan internal light fitting or other equal and approved, satin cover, black or white base, wall or ceiling mounted, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072403 | COMMUNAL LIGHT:THORLUX COBALT SMARTSCAN EXT | NO | 425.38 |
|  | Communal Light:Renew or supply and install 16W LED Thorlux Prismalette Smartscan external light fitting or other equal and approved, satin cover, black or white base, wall or ceiling mounted, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072501 | COMMUNAL LIGHT:THORLUX REALTA 8W 3000K/4000K DIST | NO | 290.96 |
|  | Communal Light:Renew or supply and install 8W 3000K or 4000K wide dist Thorlux Realta light fitting or other equal and approved, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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| EE072503 | COMMUNAL LIGHT:THORLUX REALTA 20W 3000k/4000K DIST | NO | 323.41 |
|  | Communal Light:Renew or supply and install 20W 3000K or 4000K wide dist Thorlux Realta light fitting or other equal and approved, plugged and screwed to structure, including all necessary wiring and connections, test and make good on completion and remove waste and debris. |  |  |
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|  | Pendants and Lampholders |  |  |
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| EE070101 | LIGHT:RENEW FLEX LAMPHOLDER ROSE | NO | 15.79 |
|  | Light:Isolate supply, disconnect, clear away and renew TRS cord pendant flex, moulded plastic lampholder with HO skirt or low energy multipin light fitting and ceiling rose with holding joint ring, reconnect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE070103 | LIGHT:RENEW BATTEN HOLDER | NO | 11.41 |
|  | Light:Isolate supply, disconnect, clear away existing and renew plastic batten lampholder, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE070121 | LIGHT:RENEW PLUG IN 6 AMP 3 PIN CEILING ROSE | NO | 23.29 |
|  | Light:Isolate supply, disconnect and clear away existing and renew with moulded plastic 6 amp 3 pin plug in ceiling rose and mounting box and 3 core 1.00mm2 heatproof flex, reconnect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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| EE070123 | LIGHT:RENEW PLUG IN 6 AMP 4 PIN CEILING ROSE | NO | 24.53 |
|  | Light:Isolate supply, disconnect and clear away existing and renew with moulded plastic 6 amp 4 pin plug in ceiling rose and mounting box and 4 core 1.00mm2 heatproof flex, reconnect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion and remove waste and debris. |  |  |
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|  | Communal and External Lighting etc |  |  |
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|  | Time Switches |  |  |
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| EE100101 | TIME SWITCH:RESET CLOCK OR SWITCH | NO | 5.70 |
|  | Time Switch:Reset time switch clock or time lag switch and leave in working order and remove waste and debris. |  |  |
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| EE100103 | TIME SWITCH:REPAIR SWITCH CLOCK | NO | 13.81 |
|  | Time Switch:Repair time switch clock and leave in working order and remove waste and debris. |  |  |
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| EE100105 | TIME SWITCH:RENEW SWITCH CLOCK | NO | 59.58 |
|  | Time Switch:Isolate supply, disconnect, clear away and renew time switch clock, remake all necessary connections, reconnect electricity supply, undertake electrical tests, make good and leave in working order and remove waste and debris. |  |  |
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| EE100107 | TIME SWITCH:RENEW PHOTO ELECTRIC TYPE | NO | 45.28 |
|  | Time Switch:Isolate supply, disconnect, clear away and renew photo electric dusk/dawn switch, remake all necessary connections, reconnect electricity supply, test, make good and leave in working order and remove waste and debris. |  |  |
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| EE100109 | TIME SWITCH:RENEW WITH PHOTO ELECTRIC TYPE | NO | 77.79 |
|  | Time Switch:Isolate supply, disconnect, clear away any existing time clock and renew with photo electric dusk/dawn switch including all additional wiring, remake all connections, reconnect electricity supply, test, make good and leave in working order and remove waste and debris. |  |  |
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| EE100111 | TIME SWITCH:RENEW PASSIVE INFRA RED | NO | 64.31 |
|  | Time Switch:Isolate supply, disconnect, clear away and renew passive infrared detector switch, remake all necessary connections, reconnect electricity supply, test, make good and leave in working order and remove waste and debris. |  |  |
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| EE100113 | LIGHT:INSTALL PIR UNIT COMPLETE | NO | 92.93 |
|  | Light:Supply and install in approved location passive infra red detector unit with 1000w lamp, PIR switch, all necessary wiring and control switch and connection to electrical supply, test, set, make good and leave in working order and remove waste and debris. |  |  |
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| EE100115 | SWITCH:RENEW WITH TIME LAG SWITCH | NO | 34.49 |
|  | Switch:Isolate supply, disconnect, clear away and renew any plate switch with time delay switch, remake all connections, reconnect to electricity supply, undertake electrical tests, set switch, make good and leave in working order and remove waste and debris. |  |  |
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| EE100117 | TIME SWITCH:RENEW WITH TIME LAG SWITCH | NO | 68.59 |
|  | Time Switch:Isolate supply, disconnect, clear away and renew any plate switch with time delay switch disconnect, clear away and renew, remake all connections, reconnect to electricity supply, undertake electrical tests, set switch, make good and leave in working order and remove waste and debris. |  |  |
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|  | External Lighting |  |  |
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| EE100301 | EXTERNAL LIGHT:RENEW LIGHT WITH 20W LED CORN LAMP | NO | 65.69 |
|  | External Light:Supply and fit or renew external light with CED 20w LED Corn Light GES Cap or other equal and approved light fitting including all necessary wiring and control switch and connection to electrical supply, access with cherrypicker, test, set, make good and leave in working order and remove waste and debris. |  |  |
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| EE100303 | EXTERNAL LIGHT:RENEW LIGHT WITH 50W LED CORN LAMP | NO | 88.33 |
|  | External Light:Supply and fit or renew external light with CED 50w LED Corn Light GES Cap or other equal and approved light fitting including all necessary wiring and control switch and connection to electrical supply, access with cherrypicker, test, set, make good and leave in working order and remove waste and debris. |  |  |
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| EE100305 | EXTERNAL LIGHT:RENEW LIGHT WITH 80W LED CORN LAMP | NO | 102.75 |
|  | External Light:Supply and fit or renew external light with CED 80w LED Corn Light GES Cap or other equal and approved light fitting including all necessary wiring and control switch and connection to electrical supply, access with cherrypicker, test, set, make good and leave in working order and remove waste and debris (fittings measured separately). |  |  |
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|  | Miscellaneous |  |  |
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|  | Duct Covers |  |  |
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| EE041707 | DUCT:RENEW METAL POWDER COATED DUCT COVER | SM | 150.56 |
|  | Duct:Renew duct cover with 6mm powder coated metal fixed with 6mm spring nuts and 6mm machine screws with security heads, remove waste and debris. |  |  |
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|  | Overnight Temporary Connections |  |  |
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|  | Temporary Connections |  |  |
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| EE110101 | POWER:TEMPORARY CONNECTION - 30AMP | NO | 35.55 |
|  | Power:Switch off supply, install suitable temporary power circuit, energise and later remove 30amp temporary connections for any single power circuit or sub-circuit. |  |  |
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| EE110103 | POWER:TEMPORARY CONNECTION - 63AMP | NO | 47.29 |
|  | Power:Switch off supply, install suitable temporary power circuit, energise and later remove 63amp temporary connections for any single power circuit or sub-circuit. |  |  |
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| EE110105 | POWER:TEMPORARY CONNECTION - 100AMP | NO | 59.03 |
|  | Power:Switch off supply, install suitable temporary power circuit, energise and later remove 100amp temporary connections for any single power circuit or sub-circuit. |  |  |
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| EE110107 | LIGHT:TEMPORARY CONNECTION | NO | 23.47 |
|  | Light:Switch off supply, install suitable temporary lighting circuit, energise and later remove temporary connections for lighting circuit. |  |  |
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| EE110109 | POWER AND LIGHT:TEMPORARY CONNECTION | NO | 50.91 |
|  | Power and Light:Switch off supply, install suitable temporary lighting and power circuit, energise and later remove temporary connections/circuit for power and lighting circuit. |  |  |
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|  | Temporary Equipment Hire |  |  |
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| EE110201 | HEATER:SUPPLY TEMPORARY 3KW HEATER [RATE PER WEEK] | WK | 20.92 |
|  | Heater:Supply a temporary 3kW electric convector heater for a period of time specified by the Client Representative (per week). |  |  |
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| EE110203 | WATER HEATER:SUPPLY TEMPORARY [RATE PER WEEK] | WK | 47.63 |
|  | Heater:Supply, maintain and remove on completion a temporary electric water heater for a period of time specified by the Client Representative (per week). |  |  |
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| EE110205 | DE-HUMIDIFIER:SUPPLY TEMPORARY [RATE PER WEEK] | WK | 159.80 |
|  | De-humidifier:Supply, maintain and remove on completion a temporary electric de-humidifier for a period of time specified by the Client Representative, including periodic emptying (per week). |  |  |
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| EE110207 | WET-VAC:SUPPLY TEMPORARY [RATE PER WEEK] | WK | 56.86 |
|  | Heater:Supply, maintain and remove on completion a temporary electric wet-vac machine for a period of time specified by the Client Representative (per week). |  |  |
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|  | Earthing and Testing |  |  |
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|  | Earthing |  |  |
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| EE120101 | EARTH:CROSS BOND PLUMBING | IT | 25.73 |
|  | Earth:Install and connect earth strips and wire to cross bond pipes to any pipes, appliance or tank, connect to earth source and earth clip, with earth tags and cable clips and remove waste and debris. (per item crossbonded). |  |  |
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| EE120103 | EARTH:RENEW MAIN EQUIPOTENTIAL BONDING | IT | 25.53 |
|  | Earth:Disconnect, strip out, clear away and renew earthing cable of suitable size, clamps and accessories from main switch gear and consumer units to incoming water, gas or electric supply and remove waste and debris. (per item). |  |  |
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| EE120105 | EARTH:INSTALL ELECTRODE AND CABLE | NO | 90.03 |
|  | Earth:Supply and install earth electrode, 16.00mm PVC insulated single core earthing cables and clamps and galvanised inspection box and lid and install earth wire to mains position and connect and remove waste and debris. |  |  |
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| EE120107 | EARTH:REFIX ELECTRODE | NO | 17.09 |
|  | Earth:Refix earth electrode and galvanised inspection box and lid. |  |  |
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| EE120109 | EARTH:CROSS BOND BATHROOM/WETROOM | IT | 42.82 |
|  | Earth:Supplemental equipotential bonding all circuits (heater, lighting, shower, fan) in bathroom, to the nearest earth point in accordance with current regulations with cable, clips and tags and remove waste and debris. |  |  |
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| EE120111 | EARTH:SUPPLEMENTARY EQUIPOTENTIAL BONDING ANY ITEM | IT | 14.23 |
|  | Earth:Supplemental equipotential bonding to any isolated metal item or pipe to the nearest earth point in accordance with current regulations with cable, clips and tags and remove waste and debris. |  |  |
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| EE120113 | EARTH:INSTALL 16MM CABLE AND EARTH BLOCK | LM | 8.48 |
|  | Earth:Install 16mm PVC insulated single core earthing cable, connect to Electricity Companies earth point, terminate with and including earth block multi-connector and remove waste and debris. |  |  |
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| EE120115 | EARTH:RECONNECT EARTH BOND | IT | 6.91 |
|  | Earth:Reconnect loose or detached earth bond, renew any missing components or earth tags to effect bond in accordance with current regulations. |  |  |
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| EE120117 | EARTH:INSTALL 4.0MM2 CABLE | LM | 3.17 |
|  | Earth:Supply and install 4mm2 pvc insulated single core earthing cables clipped to walls or soffits, laid in floor or roof space, drawn in conduit or trunking and make all connections. |  |  |
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| EE120119 | EARTH:INSTALL 6.0MM2 CABLE | LM | 3.41 |
|  | Earth:Supply and install 6mm2 pvc insulated single core earthing cables clipped to walls or soffits, laid in floor or roof space, drawn in conduit or trunking and make all connections. |  |  |
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| EE120121 | EARTH:INSTALL 10.0MM2 CABLE | LM | 4.02 |
|  | Earth:Supply and install 10mm2 pvc insulated single core earthing cables clipped to walls or soffits, laid in floor or roof space, drawn in conduit or trunking and make all connections. |  |  |
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| EE120123 | EARTH:INSTALL 16.0MM2 CABLE | LM | 5.06 |
|  | Earth:Supply and install 16mm2 pvc insulated single core earthing cables clipped to walls or soffits, laid in floor or roof space, drawn in conduit or trunking and make all connections. |  |  |
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| EE120131 | EARTH:INSTALL 10MM LSF CABLE | LM | 5.43 |
|  | Earth:Install 10mm LSF single core earthing cable, connect to Electricity Companies earth point, terminate with and including main earth bar complete with disconnectable test link and remove waste and debris. |  |  |
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| EE120133 | EARTH:INSTALL 16MM LSF CABLE | LM | 6.83 |
|  | Earth:Install 16mm LSF single core earthing cable, connect to Electricity Companies earth point, terminate with and including main earth bar complete with disconnectable test link and remove waste and debris. |  |  |
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| EE120135 | EARTH:INSTALL 25MM LSF CABLE | LM | 9.56 |
|  | Earth:Install 25mm LSF single core earthing cable, connect to Electricity Companies earth point, terminate with and including main earth bar complete with disconnectable test link and remove waste and debris. |  |  |
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| EE120137 | EARTH:INSTALL 35MM LSF CABLE | LM | 10.83 |
|  | Earth:Install 35mm LSF single core earthing cable, connect to Electricity Companies earth point, terminate with and including main earth bar complete with disconnectable test link and remove waste and debris. |  |  |
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| EE120139 | EARTH:INSTALL 50MM LSF TO LIGHTNING PROTECTION | LM | 18.57 |
|  | Earth:Install 50mm LSF single core earthing cable, connect to Electricity Companies earth point lightning protection, terminate with and including main earth bar complete with disconnectable test link and remove waste and debris. |  |  |
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| EE120141 | EARTH:INSTALL 6 WAY ME2 EARTH BAR | IT | 86.39 |
|  | Earth:Install 400mm long x 90mm wide hard drawn high conductivity copper 6 way earth bar with one test link, on galvanised steel base, and M10 brass insert resin insulators, installed adjacent to distribution board, and remove waste and debris. |  |  |
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| EE120143 | EARTH:INSTALL 10 WAY ME2 EARTH BAR | IT | 260.22 |
|  | Earth:Install 725mm long x 90mm wide hard drawn high conductivity copper 10 way earth bar with one test link, on galvanised steel base, and M10 brass insert resin insulators, installed adjacent to distribution board, and remove waste and debris. |  |  |
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|  | Water Penetration |  |  |
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| EE130101 | SEVERE PENETRATION:DISCONNECT REPAIR TEST | IT | 98.91 |
|  | Severe Water Penetration:Disconnect lighting and power supply after severe water penetration, burst pipe or tank or flooding, provide temporary supply and isolate affected components, repair and reconnect and undertake test comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of RCD's and RCBO's and provide a report and test certificate in conformity to BS 7671 to the Client Representative. |  |  |
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|  | Client Inspections - Electrical |  |  |
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| EE140101 | CLIENT INSPECTION:ELECTRICAL | IT | 18.80 |
|  | Client Inspection:Undertake client inspection and testing lighting or power etc and report to Client Representative (any repairs required to be ordered must be instructed by CR). |  |  |
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|  | Fault Locating |  |  |
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| EE150101 | LIGHTING:RESPONSE CALL-OUT REPAIR NO PARTS | IT | 54.13 |
|  | Lighting:Response call-out to locate fault in any lighting sub-circuit to building with upto 20 luminaires on circuit including any necessary testing, carry out minor repairs and remedials to remedy fault including all necessary labour and plant, testing on completion and report to Client's Representative. |  |  |
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| EE150103 | LIGHTING:RESPONSE CALL-OUT ADDITIONAL LUM NO PARTS | NO | 5.70 |
|  | Lighting:Response call-out to locate fault per additional luminaire on any lighting sub-circuit to building with over 20 luminaires on circuit including any necessary testing, carry out minor repairs and remedials to remedy fault including all necessary labour and plant and report to Client's Representative. |  |  |
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| EE150105 | POWER:RESPONSE CALL-OUT REPAIR NO PARTS | IT | 54.13 |
|  | Power:Response call-out to locate fault in any power sub-circuit to building with upto 10 socket or spur outlets on circuit including any necessary testing, carry out minor repairs and remedials to remedy fault including all necessary labour and plant and report to Client's Representative. |  |  |
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| EE150107 | POWER:RESPONSE CALL-OUT ADDITIONAL SOCKET NO PARTS | NO | 5.70 |
|  | Power:Response call-out to locate fault per additional socket or spur outlet on any power sub-circuit to building with over 10 power outlets on circuit including any necessary testing, carry out minor repairs and remedials to remedy fault including all necessary labour and plant and report to Client's Representative. |  |  |
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| EE150109 | DOMESTIC APPLIANCE:RESPONSE CALLOUT NO PARTS | IT | 54.13 |
|  | Domestic Appliances:Response call-out to locate fault in any appliance sub-circuit to building with upto 10 appliance outlets or connections on circuit including any necessary testing, carry out minor repairs and remedials to remedy fault including all necessary labour and plant and report to Client's Representative. |  |  |
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| EE150111 | DOMESTIC APPLIANCE:RESPONSE ADD OUTLETS NO PARTS | NO | 5.70 |
|  | Domestic Appliances:Response call-out to locate fault per additional appliance outlet on any appliance sub-circuit to building with over 10 appliance outlets on circuit including any necessary testing, carry out minor repairs and remedials to remedy fault including all necessary labour and plant and report to Client's Representative. |  |  |
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| EE150113 | EQUIPMENT:RESPONSE CALL-OUT REPAIR NO PARTS | IT | 54.13 |
|  | Equipment:Response call-out to locate fault in any piece of electrically operated equipment (including but not limited to data projectors, projection screens, dosing units, smoking room scrubbers, induction loop, sound equipment and systems, amplifiers etc) including any necessary testing, carry out minor repairs and remedials to remedy fault including all necessary labour and plant and report to Client's Representative. |  |  |
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|  | Fault Locating and Minor Repairs |  |  |
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| EE150201 | LIGHTING:RESPONSE CALL-OUT REPAIR PARTS £35.00 | IT | 100.03 |
|  | Lighting:Response call-out to locate fault in any lighting sub-circuit to building with upto 20 luminaires on circuit including any necessary testing, undertake minor renewals or repairs to remedy fault including all necessary labour, materials and plant (material cost allowance £35.00) testing on completion and report to Client's Representative. |  |  |
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| EE150203 | LIGHTING:RESPONSE CALL-OUT ADD LUMINAIRES PARTS £5 | NO | 15.36 |
|  | Lighting:Response call-out to locate fault per additional luminaire on any lighting sub-circuit to building with over 20 luminaires on circuit including any necessary testing, undertake minor renewals or repairs to remedy fault including all necessary labour, materials and plant (material cost allowance £5.00) testing on completion and report to Client's Representative. |  |  |
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| EE150205 | POWER:RESPONSE CALL-OUT REPAIRS PARTS £35.00 | IT | 97.61 |
|  | Power:Response call-out to locate fault in any power sub-circuit to building with upto 10 socket or spur outlets on circuit including any necessary testing, undertake minor renewals or repairs to remedy fault including all necessary labour, materials and plant (material cost allowance £35.00) testing on completion and report to Client's Representative. |  |  |
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| EE150209 | POWER:RESPONSE CALL-OUT ADD SOCKETS PARTS £5.00 | NO | 12.94 |
|  | Power:Response call-out to locate fault per additional socket or spur outlet on any power sub-circuit to building with over 10 power outlets on circuit including any necessary testing, undertake minor renewals or repairs to remedy fault including all necessary labour, materials and plant (material cost allowance £5.00) testing on completion and report to Client's Representative. |  |  |
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| EE150211 | EQUIPMENT:RESPONSE CALL-OUT REPAIRS PARTS £35.00 | IT | 107.18 |
|  | Power:Response call-out to locate fault in any piece of electrically operated equipment (including but not limited to data projectors, projection screens, dosing units, smoking room scrubbers, induction loop, sound equipment and systems, amplifiers etc) including any necessary testing, undertake minor renewals or repairs to remedy fault including all necessary labour, materials and plant (material cost allowance £35.00) testing on completion and report to Client Representative. |  |  |
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| EE150213 | EQUIPMENT:RESPONSE CALL-OUT REPAIRS PARTS £200.00 | IT | 316.06 |
|  | Power:Response call-out to locate fault in any piece of electrically operated equipment (including but not limited to data projectors, projection screens, dosing units, smoking room scrubbers, induction loop, sound equipment and systems, amplifiers etc) including any necessary testing, undertake minor renewals or repairs to remedy fault including all necessary labour, materials and plant (material cost allowance £200.00) testing on completion and report to Client Representative. |  |  |
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|  | Testing |  |  |
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|  | Testing - Occupied Property |  |  |
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| TC010101 | TEST:OCCUPIED PROPERTY CERTIFICATE 1 BED FLAT | IT | 72.50 |
|  | Test:Carry out test of domestic installation to occupied multi, walk up or low rise/cottage 1 bedroom or bedsit flat complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, disconnect, repair and renew as necessary after removal of illegal wiring and components, and provide report and NICEIC/ECA test certificate to the Client's Representative, and remove waste and debris. |  |  |
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| TC010103 | TEST:OCCUPIED PROPERTY CERTIFICATE 2 BED FLAT | IT | 80.48 |
|  | Test:Carry out test of domestic installation to occupied multi, walk up or low rise/cottage 2 bedroom flat complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, disconnect, repair and renew as necessary after removal of illegal wiring and components, and provide report and NICEIC/ECA test certificate to the Client's Representative, and remove waste and debris. |  |  |
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| TC010105 | TEST:OCCUPIED PROPERTY CERTIFICATE 3 BED FLAT | IT | 88.46 |
|  | Test:Carry out test of domestic installation to occupied multi, walk up or low rise/cottage 3 bedroom flat complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, disconnect, repair and renew as necessary after removal of illegal wiring and components, and provide report and NICEIC/ECA test certificate to the Client's Representative, and remove waste and debris. |  |  |
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| TC010107 | TEST:OCCUPIED PROPERTY CERTIFICATE 4 BED FLAT | IT | 98.01 |
|  | Test:Carry out test of domestic installation to occupied multi, walk up or low rise/cottage 4 bedroom flat complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, disconnect, repair and renew as necessary after removal of illegal wiring and components, and provide report and NICEIC/ECA test certificate to the Client's Representative, and remove waste and debris. |  |  |
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| TC010109 | TEST:OCCUPIED PROPERTY CERTIFICATE 5 BED FLAT | IT | 105.99 |
|  | Test:Carry out test of domestic installation to occupied multi, walk up or low rise/cottage 5 bedroom flat complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, disconnect, repair and renew as necessary after removal of illegal wiring and components, and provide report and NICEIC/ECA test certificate to the Client's Representative, and remove waste and debris. |  |  |
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| TC010201 | TEST:OCCUPIED PROPERTY CERTIFICATE 1 BED BUNGALOW | IT | 72.50 |
|  | Test:Carry out test of domestic installation to occupied 1 bedroom bungalow complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, disconnect, repair and renew as necessary after removal of illegal wiring and components, and provide report and NICEIC/ECA test certificate to the Client's Representative, and remove waste and debris. |  |  |
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| TC010203 | TEST:OCCUPIED PROPERTY CERTIFICATE 2 BED BUNGALOW | IT | 80.48 |
|  | Test:Carry out test of domestic installation to occupied 2 bedroom bungalow complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, disconnect, repair and renew as necessary after removal of illegal wiring and components, and provide report and NICEIC/ECA test certificate to the Client's Representative, and remove waste and debris. |  |  |
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| TC010302 | TEST:OCCUPIED PROPERTY CERTIFICATE 1 BED HOUSE | IT | 72.50 |
|  | Test:Carry out test of domestic installation to occupied 1 bedroom house or maisonette complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, disconnect, repair and renew as necessary after removal of illegal wiring and components, and provide report and NICEIC/ECA test certificate to the Client's Representative, and remove waste and debris. |  |  |
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| TC010301 | TEST:OCCUPIED PROPERTY CERTIFICATE 2 BED HOUSE | IT | 80.48 |
|  | Test:Carry out test of domestic installation to occupied 2 bedroom house or maisonette complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, disconnect, repair and renew as necessary after removal of illegal wiring and components, and provide report and NICEIC/ECA test certificate to the Client's Representative, and remove waste and debris. |  |  |
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| TC010303 | TEST:OCCUPIED PROPERTY CERTIFICATE 3 BED HOUSE | IT | 95.87 |
|  | Test:Carry out test of domestic installation to occupied 3 bedroom house or maisonette complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, disconnect, repair and renew as necessary after removal of illegal wiring and components, and provide report and NICEIC/ECA test certificate to the Client's Representative, and remove waste and debris. |  |  |
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| TC010305 | TEST:OCCUPIED PROPERTY CERTIFICATE 4 BED HOUSE | IT | 111.82 |
|  | Test:Carry out test of domestic installation to occupied 4 bedroom house complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, disconnect, repair and renew as necessary after removal of illegal wiring and components, and provide report and NICEIC/ECA test certificate to the Client's Representative, and remove waste and debris. |  |  |
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| TC010307 | TEST:OCCUPIED PROPERTY CERTIFICATE 5 BED HOUSE | IT | 119.23 |
|  | Test:Carry out test of domestic installation to occupied 5 bedroom house complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, disconnect, repair and renew as necessary after removal of illegal wiring and components, and provide report and NICEIC/ECA test certificate to the Client's Representative, and remove waste and debris. |  |  |
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| TC010309 | TEST:OCCUPIED PROPERTY CERTIFICATE 6 BED HOUSE | IT | 135.18 |
|  | Test:Carry out test of domestic installation to occupied 6 bedroom house complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, disconnect, repair and renew as necessary after removal of illegal wiring and components, and provide report and NICEIC/ECA test certificate to the Client's Representative, and remove waste and debris. |  |  |
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| TC010401 | TEST:OCCUPIED PROPERTY CERTIFICATE - ECONOMY 7 | IT | 87.89 |
|  | Test:Carry out test of domestic Economy 7 space heating and water heating installations complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, disconnect, repair and renew as necessary after removal of illegal wiring and components, and provide report and NICEIC/ECA test certificates to the Client Representative, and remove waste and debris. |  |  |
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|  | Testing Sub-Mains to Sheltered Schemes |  |  |
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| TC010501 | TEST:SHELTERED SCHEME 4 SUB-MAINS | IT | 173.36 |
|  | Test:Carry out test of landlord's installation including smoke detectors to sheltered scheme with 4 sub-mains complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, and provide report and NICEIC/ECA test certificate to the Client's Representative, and remove waste and debris. |  |  |
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| TC010503 | TEST:SHELTERED SCHEME 6 SUB-MAINS | IT | 241.74 |
|  | Test:Carry out test of landlord's installation including smoke detectors to sheltered scheme with 6 sub-mains complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, and provide reports and NICEIC/ECA test certificates to the Client's Representative, and remove waste and debris. |  |  |
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| TC010505 | TEST:SHELTERED SCHEME 8 SUB-MAINS | IT | 298.72 |
|  | Test:Carry out test of landlord's installation including smoke detectors to sheltered scheme with 8 sub-mains complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, and provide reports and NICEIC/ECA test certificates to the Client's Representative, and remove waste and debris. |  |  |
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| TC010507 | TEST:SHELTERED SCHEME 10 SUB-MAINS | IT | 344.31 |
|  | Test:Carry out test of landlord's installation including smoke detectors to sheltered scheme with 10 sub-mains complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, and provide reports and NICEIC/ECA test certificates to the Client's Representative, and remove waste and debris. |  |  |
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| TC010509 | TEST:SHELTERED SCHEME - ECONOMY 7 - 4 SUB-MAINS | IT | 144.87 |
|  | Test:Carry out test of landlord's installation including smoke detectors to sheltered scheme complete with Economy 7 space heating and water heating installations and 4 sub-mains comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, and provide reports and NICEIC/ECA test certificates to the Client's Representative, and remove waste and debris. |  |  |
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|  | Inspection of Landlord's Circuits |  |  |
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| TC020101 | INSPECT:LANDLORDS CIRCUITS WALKUP FLATS 3 FLOORS | IT | 915.84 |
|  | Inspect:Inspect, test and report on landlord's lighting and power circuits to "walk up" block of flats or maisonettes ne 3 No. floors, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to utility rooms and external security lighting fixed to structure of building, provide report and NICEIC/ECA test certificates to the Client's Representative in writing (measured per access staircase and associated balcony's, walkways, landings, lift areas and corridors). |  |  |
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| TC020103 | INSPECT:LANDLORDS CIRCUITS FLATS 4 FLOORS | IT | 1091.07 |
|  | Inspect:Inspect, test and report on landlord's lighting and power circuits to 4 storey block of flats or maisonettes, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to utility rooms, lift motor rooms, tank rooms etc and external security lighting fixed to structure of building, provide report and NICEIC/ECA test certificates to the Client's Representative in writing (measured per access staircase and associated balcony's, walkways, landings, lift areas and corridors). |  |  |
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| TC020105 | INSPECT:LANDLORDS CIRCUITS FLATS MULTI FLOORS | IT | 1543.41 |
|  | Inspect:Inspect, test and report on landlord's lighting and power circuits to multi storey block of flats or maisonettes, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to utility rooms, lift motor rooms, tank rooms etc, rooftops and external car park and external security lighting fixed to structure of building, provide report and NICEIC/ECA test certificates to the Client's Representative in writing (measured per access staircase and associated balcony's, walkways, landings, lift areas and corridors). |  |  |
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| TC020201 | INSPECT:LANDLORDS CIRCUITS SHELTERED 2 FLOORS | IT | 732.50 |
|  | Inspect:Inspect, test and report on landlord's lighting, power, cooker, shower circuits etc to 2 storey block of sheltered housing flats, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to utility rooms, lift motor rooms, boiler rooms, communal lounges, kitchens, toilets, guest bedrooms and bathrooms and external car park and external security lighting fixed to structure of building, provide report and NICEIC/ECA test certificates to the Client's Representative in writing. |  |  |
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| TC020203 | INSPECT:LANDLORDS CIRCUITS SHELTERED 3 FLOORS | IT | 1004.99 |
|  | Inspect:Inspect, test and report on landlord's lighting, power, cooker, shower circuits etc to 3 storey block of sheltered housing flats, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to utility rooms, lift motor rooms, boiler rooms, communal lounges, kitchens, toilets, guest bedrooms and bathrooms and external car park and external security lighting fixed to structure of building, provide report and NICEIC/ECA test certificates to the Client's Representative in writing. |  |  |
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| TC020301 | INSPECT:LANDLORDS CIRCUITS CAR PARK AREAS | IT | 252.02 |
|  | Inspect:Inspect, test and report on landlord's external car park/security column lighting including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits, provide report and NICEIC/ECA test certificates to the Client's Representative in writing (to car park not exceeding 300 sq m surface area). |  |  |
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| TC020411 | INSPECT:LANDLORDS CIRCUITS OFFICES NE 20SM | IT | 90.21 |
|  | Inspect:Inspect, test and report on landlord's lighting, power, cooker, shower circuits etc to office block ne 20 sq m gross floor area, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to utility rooms, lift motor rooms, boiler rooms, and external car park and external security lighting fixed to structure of building, provide report and NICEIC/ECA test certificates to the Client's Representative in writing. |  |  |
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| TC020413 | INSPECT:LANDLORDS CIRCUITS OFFICES NE 50SM | IT | 103.10 |
|  | Inspect:Inspect, test and report on landlord's lighting, power, cooker, shower circuits etc to office block over 20.01 and ne 50.00 sq m gross floor area, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to utility rooms, lift motor rooms, boiler rooms, and external car park and external security lighting fixed to structure of building, provide report and NICEIC/ECA test certificates to the Client's Representative in writing. |  |  |
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| TC020415 | INSPECT:LANDLORDS CIRCUITS OFFICES NE 100SM | IT | 367.66 |
|  | Inspect:Inspect, test and report on landlord's lighting, power, cooker, shower circuits etc to office block over 50.01 and ne 100.00 sq m gross floor area, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to utility rooms, lift motor rooms, boiler rooms, and external car park and external security lighting fixed to structure of building, provide report and NICEIC/ECA test certificates to the Client's Representative in writing. |  |  |
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| TC020417 | INSPECT:LANDLORDS CIRCUITS OFFICES NE 150SM | IT | 519.83 |
|  | Inspect:Inspect, test and report on landlord's lighting, power, cooker, shower circuits etc to office block over 100.01 and ne 150.00 sq m gross floor area, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to utility rooms, lift motor rooms, boiler rooms, and external car park and external security lighting fixed to structure of building, provide report and NICEIC/ECA test certificates to the Client's Representative in writing. |  |  |
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| TC020419 | INSPECT:LANDLORDS CIRCUITS OFFICES NE 200SM | IT | 656.37 |
|  | Inspect:Inspect, test and report on landlord's lighting, power, cooker, shower circuits etc to office block over 150.01 and ne 200.00 sq m gross floor area, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to utility rooms, lift motor rooms, boiler rooms, and external car park and external security lighting fixed to structure of building, provide report and NICEIC/ECA test certificates to the Client's Representative in writing. |  |  |
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| TC020423 | INSPECT:LANDLORDS CIRCUITS OFFICES NE 4000SM | IT | 3541.82 |
|  | Inspect:Inspect, test and report on landlord's lighting, power, cooker, shower circuits etc to office block over 2,000 and ne 4,000 sq m gross floor area, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to utility rooms, lift motor rooms, boiler rooms, and external car park and external security lighting fixed to structure of building, provide report and NICEIC/ECA test certificates to the Client's Representative in writing. |  |  |
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| TC020425 | INSPECT:LANDLORDS CIRCUITS OFFICES NE 6000SM | IT | 4723.15 |
|  | Inspect:Inspect, test and report on landlord's lighting, power, cooker, shower circuits etc to office block over 4,000 and ne 6,000 sq m gross floor area, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to utility rooms, lift motor rooms, boiler rooms, and external car park and external security lighting fixed to structure of building, provide report and NICEIC/ECA test certificates to the Client's Representative in writing. |  |  |
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| TC020401 | INSPECT:LANDLORDS CIRCUITS OFFICES NE 300SM | IT | 762.68 |
|  | Inspect:Inspect, test and report on landlord's lighting, power, cooker, shower circuits etc to office block ne 300 sq m gross floor area, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to utility rooms, lift motor rooms, boiler rooms, and external car park and external security lighting fixed to structure of building, provide report and NICEIC/ECA test certificates to the Client's Representative in writing. |  |  |
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| TC020403 | INSPECT:LANDLORDS CIRCUITS OFFICES NE 500SM | IT | 938.46 |
|  | Inspect:Inspect, test and report on landlord's lighting, power, cooker, shower circuits etc to office block over 300 and ne 500 sq m gross floor area, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to utility rooms, lift motor rooms, boiler rooms, and external car park and external security lighting fixed to structure of building, provide report and NICEIC/ECA test certificates to the Client's Representative in writing. |  |  |
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| TC020405 | INSPECT:LANDLORDS CIRCUITS OFFICES NE 1000SM | IT | 1392.70 |
|  | Inspect:Inspect, test and report on landlord's lighting, power, cooker, shower circuits etc to office block over 500 and ne 1,000 sq m gross floor area, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to utility rooms, lift motor rooms, boiler rooms, and external car park and external security lighting fixed to structure of building, provide report and NICEIC/ECA test certificates to the Client's Representative in writing. |  |  |
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| TC020407 | INSPECT:LANDLORDS CIRCUITS OFFICES NE 1500SM | IT | 1873.91 |
|  | Inspect:Inspect, test and report on landlord's lighting, power, cooker, shower circuits etc to office block over 1,000 and ne 1,500 sq m gross floor area, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to utility rooms, lift motor rooms, boiler rooms, and external car park and external security lighting fixed to structure of building, provide report and NICEIC/ECA test certificates to the Client's Representative in writing. |  |  |
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| TC020409 | INSPECT:LANDLORDS CIRCUITS OFFICES NE 2000SM | IT | 2360.50 |
|  | Inspect:Inspect, test and report on landlord's lighting, power, cooker, shower circuits etc to office block over 1,500 and ne 2,000 sq m gross floor area, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to utility rooms, lift motor rooms, boiler rooms, and external car park and external security lighting fixed to structure of building, provide report and NICEIC/ECA test certificates to the Client's Representative in writing. |  |  |
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| TC020605 | INSPECT:LANDLORDS CIRCUITS COMMER UNITS NE 20SM | IT | 38.93 |
|  | Inspect:Inspect, test and report on landlord's lighting, power, cooker, shower circuits etc., to commercial unit ne 20 sq m gross floor area, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to utility rooms, lift motor rooms, boiler rooms, and external car parking and external security lighting fixed to structure of building, test operation of RCD's and RCBO's, disconnect, repair and renew and make good as necessary after removal of illegal wiring and components and provide report and test certificate in conformity to BS7671 to the Employer, and remove waste and debris and remove waste and debris. (Code C1 and C2 repairs indentified to be undertaken will be ordered separately by the Employer and will be reimbursed at the relevant rates in this Schedule of Rates). |  |  |
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| TC020601 | INSPECT:LANDLORDS CIRCUITS COMMER UNITS NE 50SM | IT | 51.55 |
|  | Inspect:Inspect, test and report on landlord's lighting, power, cooker, shower circuits etc., to commercial unit over 20 and ne 50 sq m gross floor area, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to utility rooms, lift motor rooms, boiler rooms, and external car parking and external security lighting fixed to structure of building, test operation of RCD's and RCBO's, disconnect, repair and renew and make good as necessary after removal of illegal wiring and components and provide report and test certificate in conformity to BS7671 to the Employer, and remove waste and debris and remove waste and debris. (Code C1 and C2 repairs indentified to be undertaken will be ordered separately by the Employer and will be reimbursed at the relevant rates in this Schedule of Rates). |  |  |
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| TC020603 | INSPECT:LANDLORDS CIRCUITS COMMER UNITS NE 75SM | IT | 136.54 |
|  | Inspect:Inspect, test and report on landlord's lighting, power, cooker, shower circuits etc., to commercial unit over 50 and ne 75 sq m gross floor area, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to utility rooms, lift motor rooms, boiler rooms, and external car parking and external security lighting fixed to structure of building, test operation of RCD's and RCBO's, disconnect, repair and renew and make good as necessary after removal of illegal wiring and components and provide report and test certificate in conformity to BS7671 to the Employer, and remove waste and debris and remove waste and debris. (Code C1 and C2 repairs indentified to be undertaken will be ordered separately by the Employer and will be reimbursed at the relevant rates in this Schedule of Rates). |  |  |
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| TC020607 | INSPECT:LANDLORDS CIRCUITS COMMER UNITS NE 100SM | IT | 182.05 |
|  | Inspect:Inspect, test and report on landlord's lighting, power, cooker, shower circuits etc., to commercial unit over 75 and ne 100 sq m gross floor area, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to utility rooms, lift motor rooms, boiler rooms, and external car parking and external security lighting fixed to structure of building, test operation of RCD's and RCBO's, disconnect, repair and renew and make good as necessary after removal of illegal wiring and components and provide report and test certificate in conformity to BS7671 to the Employer, and remove waste and debris and remove waste and debris. (Code C1 and C2 repairs indentified to be undertaken will be ordered separately by the Employer and will be reimbursed at the relevant rates in this Schedule of Rates). |  |  |
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| TC020609 | INSPECT:LANDLORDS CIRCUITS COMMER UNITS NE 200SM | IT | 312.55 |
|  | Inspect:Inspect, test and report on landlord's lighting, power, cooker, shower circuits etc., to commercial unit over 100 and ne 200 sq m gross floor area, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to utility rooms, lift motor rooms, boiler rooms, and external car parking and external security lighting fixed to structure of building, test operation of RCD's and RCBO's, disconnect, repair and renew and make good as necessary after removal of illegal wiring and components and provide report and test certificate in conformity to BS7671 to the Employer, and remove waste and debris and remove waste and debris. (Code C1 and C2 repairs indentified to be undertaken will be ordered separately by the Employer and will be reimbursed at the relevant rates in this Schedule of Rates). |  |  |
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| TC020611 | INSPECT:LANDLORDS CIRCUITS COMMER UNITS NE 350SM | IT | 409.61 |
|  | Inspect:Inspect, test and report on landlord's lighting, power, cooker, shower circuits etc., to commercial unit over 200 and ne 350 sq m gross floor area, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to utility rooms, lift motor rooms, boiler rooms, and external car parking and external security lighting fixed to structure of building, test operation of RCD's and RCBO's, disconnect, repair and renew and make good as necessary after removal of illegal wiring and components and provide report and test certificate in conformity to BS7671 to the Employer, and remove waste and debris and remove waste and debris. (Code C1 and C2 repairs indentified to be undertaken will be ordered separately by the Employer and will be reimbursed at the relevant rates in this Schedule of Rates). |  |  |
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| TC020613 | INSPECT:LANDLORDS CIRCUITS COMMER UNITS NE 500SM | IT | 506.67 |
|  | Inspect:Inspect, test and report on landlord's lighting, power, cooker, shower circuits etc., to commercial unit over 350 and ne 500 sq m gross floor area, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to utility rooms, lift motor rooms, boiler rooms, and external car parking and external security lighting fixed to structure of building, test operation of RCD's and RCBO's, disconnect, repair and renew and make good as necessary after removal of illegal wiring and components and provide report and test certificate in conformity to BS7671 to the Employer, and remove waste and debris and remove waste and debris. (Code C1 and C2 repairs indentified to be undertaken will be ordered separately by the Employer and will be reimbursed at the relevant rates in this Schedule of Rates). |  |  |
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|  | Inspection of Landlord Circuits - Comm Facilities |  |  |
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| TC020621 | TEST:LANDLORD'S CIRCUITS COMMUNITY AREA NE 50SM | IT | 84.99 |
|  | Test:Carry out test of all electrical installations to communal areas, communal facility (sports halls, leisure facilities, storage facilities and the like) not exceeding 50.00sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of switchgear, contactors, isolators and breakers, disconnect, repair and renew and provide report and BS7671 test certificate to the Client's Representative, and remove waste and debris |  |  |
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| TC020622 | TEST:LANDLORD'S CIRCUITS COMMUNITY AREA NE 75SM | IT | 147.22 |
|  | Test:Carry out test of all electrical installations to communal areas, communal facility (sports halls, leisure facilities, storage facilities and the like) over 50.01 and not exceeding 750.00sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of switchgear, contactors, isolators and breakers, disconnect, repair and renew and provide report and BS7671 test certificate to the Client's Representative, and remove waste and debris |  |  |
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| TC020623 | TEST:LANDLORD'S CIRCUITS COMMUNITY AREA NE 100SM | IT | 189.71 |
|  | Test:Carry out test of all electrical installations to communal areas, communal facility (sports halls, leisure facilities, storage facilities and the like) over 75.01 and not exceeding 100.00sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of switchgear, contactors, isolators and breakers, disconnect, repair and renew and provide report and BS7671 test certificate to the Client's Representative, and remove waste and debris |  |  |
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| TC020624 | TEST:LANDLORD'S CIRCUITS COMMUNITY AREA NE 150SM | IT | 254.96 |
|  | Test:Carry out test of all electrical installations to communal areas, communal facility (sports halls, leisure facilities, storage facilities and the like) over 100.01 and not exceeding 150.00sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of switchgear, contactors, isolators and breakers, disconnect, repair and renew and provide report and BS7671 test certificate to the Client's Representative, and remove waste and debris |  |  |
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| TC020625 | TEST:LANDLORD'S CIRCUITS COMMUNITY AREA NE 200SM | IT | 320.21 |
|  | Test:Carry out test of all electrical installations to communal areas, communal facility (sports halls, leisure facilities, storage facilities and the like) over 150.1 and not exceeding 200.00sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of switchgear, contactors, isolators and breakers, disconnect, repair and renew and provide report and BS7671 test certificate to the Client's Representative, and remove waste and debris |  |  |
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| TC020626 | TEST:LANDLORD'S CIRCUITS COMMUNITY AREA NE 300SM | IT | 390.96 |
|  | Test:Carry out test of all electrical installations to communal areas, communal facility (sports halls, leisure facilities, storage facilities and the like) over 200 and not exceeding 300.00sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of switchgear, contactors, isolators and breakers, disconnect, repair and renew and provide report and BS7671 test certificate to the Client's Representative, and remove waste and debris |  |  |
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| TC020627 | TEST:LANDLORD'S CIRCUITS COMMUNITY AREA NE 400SM | IT | 453.19 |
|  | Test:Carry out test of all electrical installations to communal areas, communal facility (sports halls, leisure facilities, storage facilities and the like) over 300 and not exceeding 400.00sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of switchgear, contactors, isolators and breakers, disconnect, repair and renew and provide report and BS7671 test certificate to the Client's Representative, and remove waste and debris |  |  |
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| TC020628 | TEST:LANDLORD'S CIRCUITS COMMUNITY AREA NE 500SM | IT | 515.42 |
|  | Test:Carry out test of all electrical installations to communal areas, communal facility (sports halls, leisure facilities, storage facilities and the like) over 400 and not exceeding 500.00sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of switchgear, contactors, isolators and breakers, disconnect, repair and renew and provide report and BS7671 test certificate to the Client's Representative, and remove waste and debris |  |  |
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| TC020629 | TEST:LANDLORD'S CIRCUITS COMMUNITY AREA NE 750SM | IT | 664.57 |
|  | Test:Carry out test of all electrical installations to communal areas, communal facility (sports halls, leisure facilities, storage facilities and the like) over 500 and not exceeding 750.00sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of switchgear, contactors, isolators and breakers, disconnect, repair and renew and provide report and BS7671 test certificate to the Client's Representative, and remove waste and debris |  |  |
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| TC020630 | TEST:LANDLORD'S CIRCUITS COMMUNITY AREA NE 1000SM | IT | 813.73 |
|  | Test:Carry out test of all electrical installations to communal areas, communal facility (sports halls, leisure facilities, storage facilities and the like) over 750 and not exceeding 1,000.00sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of switchgear, contactors, isolators and breakers, disconnect, repair and renew and provide report and BS7671 test certificate to the Client's Representative, and remove waste and debris |  |  |
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| TC020631 | TEST:LANDLORD'S CIRCUITS COMMUNITY AREA NE 1250SM | IT | 962.88 |
|  | Test:Carry out test of all electrical installations to communal areas, communal facility (sports halls, leisure facilities, storage facilities and the like) over 1,000 and not exceeding 1,250.00sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of switchgear, contactors, isolators and breakers, disconnect, repair and renew and provide report and BS7671 test certificate to the Client's Representative, and remove waste and debris |  |  |
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| TC020632 | TEST:LANDLORD'S CIRCUITS COMMUNITY AREA NE 1500SM | IT | 1112.03 |
|  | Test:Carry out test of all electrical installations to communal areas, communal facility (sports halls, leisure facilities, storage facilities and the like) over 1,250 and not exceeding1,500.00sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of switchgear, contactors, isolators and breakers, disconnect, repair and renew and provide report and BS7671 test certificate to the Client's Representative, and remove waste and debris |  |  |
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| TC020633 | TEST:LANDLORD'S CIRCUITS COMMUNITY AREA NE 1750SM | IT | 1264.21 |
|  | Test:Carry out test of all electrical installations to communal areas, communal facility (sports halls, leisure facilities, storage facilities and the like) over 1,750 and not exceeding 2,000.00sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of switchgear, contactors, isolators and breakers, disconnect, repair and renew and provide report and BS7671 test certificate to the Client's Representative, and remove waste and debris |  |  |
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| TC020634 | TEST:LANDLORD'S CIRCUITS COMMUNITY AREA NE 2000SM | IT | 1416.38 |
|  | Test:Carry out test of all electrical installations to communal areas, communal facility (sports halls, leisure facilities, storage facilities and the like) over 1,750 and not exceeding 2,000.00sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of switchgear, contactors, isolators and breakers, disconnect, repair and renew and provide report and BS7671 test certificate to the Client's Representative, and remove waste and debris |  |  |
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| TC020635 | TEST:LANDLORD'S CIRCUITS COMMUNITY AREA NE 2500SM | IT | 1690.54 |
|  | Test:Carry out test of all electrical installations to communal areas, communal facility (sports halls, leisure facilities, storage facilities and the like) over 2,000 and not exceeding 2,500.00sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of switchgear, contactors, isolators and breakers, disconnect, repair and renew and provide report and BS7671 test certificate to the Client's Representative, and remove waste and debris |  |  |
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| TC020636 | TEST:LANDLORD'S CIRCUITS COMMUNITY AREA NE 3000SM | IT | 1988.84 |
|  | Test:Carry out test of all electrical installations to communal areas, communal facility (sports halls, leisure facilities, storage facilities and the like) over 2,500 and not exceeding 3,000.00sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of switchgear, contactors, isolators and breakers, disconnect, repair and renew and provide report and BS7671 test certificate to the Client's Representative, and remove waste and debris |  |  |
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| TC020637 | TEST:LANDLORD'S CIRCUITS COMMUNITY AREA NE 4000SM | IT | 2533.36 |
|  | Test:Carry out test of all electrical installations to communal areas, communal facility (sports halls, leisure facilities, storage facilities and the like) over 3,000 and not exceeding 4,00.00sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of switchgear, contactors, isolators and breakers, disconnect, repair and renew and provide report and BS7671 test certificate to the Client's Representative, and remove waste and debris |  |  |
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| TC020638 | TEST:LANDLORD'S CIRCUITS COMMUNITY AREA NE 5000SM | IT | 3147.55 |
|  | Test:Carry out test of all electrical installations to communal areas, communal facility (sports halls, leisure facilities, storage facilities and the like) over 4,000 and not exceeding 5,000.00sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of switchgear, contactors, isolators and breakers, disconnect, repair and renew and provide report and BS7671 test certificate to the Client's Representative, and remove waste and debris |  |  |
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| TC020639 | TEST:LANDLORD'S CIRCUITS COMMUNITY AREA OVER5000SM | IT | 3306.60 |
|  | Test:Carry out test of all electrical installations to communal areas, communal facility (sports halls, leisure facilities, storage facilities and the like) over 5,000.00sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of switchgear, contactors, isolators and breakers, disconnect, repair and renew and provide report and BS7671 test certificate to the Client's Representative, and remove waste and debris |  |  |
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|  | Inspection of Landlord Circuits - Flats Comm Areas |  |  |
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| TC020641 | TEST:LANDLORD'S CIRCUITS FLATS COMMUNAL NE 50SM | IT | 45.51 |
|  | Test:Carry out test of all electrical installations to communal, staircase and access areas /community facility to block of flats not exceeding 50.00sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, disconnect, repair and renew as necessary after removal of illegal wiring and components, and provide report and NICEIC/ECA test certificate to the Client's Representative, and remove waste and debris |  |  |
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| TC020642 | TEST:LANDLORD'S CIRCUITS FLATS COMMUNAL NE 75SM | IT | 127.48 |
|  | Test:Carry out test of all electrical installations to communal, staircase and access areas /community facility to block of flats over 50.01sm and not exceeding 75.00sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, disconnect, repair and renew as necessary after removal of illegal wiring and components, and provide report and NICEIC/ECA test certificate to the Client's Representative, and remove waste and debris |  |  |
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| TC020643 | TEST:LANDLORD'S CIRCUITS FLATS COMMUNAL NE 100SM | IT | 169.98 |
|  | Test:Carry out test of all electrical installations to communal, staircase and access areas /community facility to block of flats over75.01sm and not exceeding 100.00sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, disconnect, repair and renew as necessary after removal of illegal wiring and components, and provide report and NICEIC/ECA test certificate to the Client's Representative, and remove waste and debris |  |  |
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| TC020644 | TEST:LANDLORD'S CIRCUITS FLATS COMMUNAL NE 150SM | IT | 235.23 |
|  | Test:Carry out test of all electrical installations to communal, staircase and access areas /community facility to block of flats over 100.01sm and not exceeding 150.00sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, disconnect, repair and renew as necessary after removal of illegal wiring and components, and provide report and NICEIC/ECA test certificate to the Client's Representative, and remove waste and debris |  |  |
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| TC020645 | TEST:LANDLORD'S CIRCUITS FLATS COMMUNAL NE 200SM | IT | 300.48 |
|  | Test:Carry out test of all electrical installations to communal, staircase and access areas /community facility to block of flats over 150.01sm and not exceeding 200.00sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, disconnect, repair and renew as necessary after removal of illegal wiring and components, and provide report and NICEIC/ECA test certificate to the Client's Representative, and remove waste and debris |  |  |
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| TC020646 | TEST:LANDLORD'S CIRCUITS FLATS COMMUNAL NE 250SM | IT | 335.85 |
|  | Test:Carry out test of all electrical installations to communal, staircase and access areas /community facility to block of flats over 200.01sm and not exceeding 250.00sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, disconnect, repair and renew as necessary after removal of illegal wiring and components, and provide report and NICEIC/ECA test certificate to the Client's Representative, and remove waste and debris |  |  |
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| TC020647 | TEST:LANDLORD'S CIRCUITS FLATS COMMUNAL NE 300SM | IT | 371.22 |
|  | Test:Carry out test of all electrical installations to communal, staircase and access areas /community facility to block of flats over 250.01sm and not exceeding 300.00sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, disconnect, repair and renew as necessary after removal of illegal wiring and components, and provide report and NICEIC/ECA test certificate to the Client's Representative, and remove waste and debris |  |  |
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| TC020648 | TEST:LANDLORD'S CIRCUITS FLATS COMMUNAL OVER 300SM | IT | 406.59 |
|  | Test:Carry out test of all electrical installations to communal, staircase and access areas /community facility to block of flats over 300.01sm gross floor area (measured total area of all communal areas regardless of number of floors), complete comprising continuity, insulation resistance, polarity, earth fault loop impedance and operation of residual current operated device, disconnect, repair and renew as necessary after removal of illegal wiring and components, and provide report and NICEIC/ECA test certificate to the Client's Representative, and remove waste and debris |  |  |
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| TC020651 | INSPECT:LANDLORDS CIRCUITS FLATS 2 FLOORS | IT | 116.80 |
|  | Inspect:Inspect, test and report on landlord's lighting and power circuits to 2 storey block of flats or maisonettes (no more than 4 flats), including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to utility rooms and external security lighting fixed to structure of building, provide report and NICEIC/ECA test certificates to the Client's Representative in writing (measured per access staircase and associated balcony's, walkways, landings, lift areas and corridors). |  |  |
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| TC020652 | INSPECT:LANDLORDS CIRCUITS FLATS 3 FLOORS | IT | 156.27 |
|  | Inspect:Inspect, test and report on landlord's lighting and power circuits to 3 storey block of flats or maisonettes (no more than 6 units), including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to utility rooms, lift motor rooms, tank rooms etc and external security lighting fixed to structure of building, provide report and NICEIC/ECA test certificates to the Client's Representative in writing (measured per access staircase and associated balcony's, walkways, landings, lift areas and corridors). |  |  |
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| TC020701 | INSPECT:LANDLORDS CIRCUITS CONVERTED FLATS 2 FLOOR | IT | 98.69 |
|  | Inspect:Inspect, test and report on landlord's lighting, power and other landlord's electrical circuits to common parts of house converted into flats ne 2 No. floors, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to any utility rooms and external lighting fixed to structure of building, provide report and BS7671 test certificates to the Client's Representative in writing. |  |  |
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| TC020703 | INSPECT:LANDLORDS CIRCUITS CONVERTED FLATS 3 FLOOR | IT | 138.16 |
|  | Inspect:Inspect, test and report on landlord's lighting, power and other landlord's electrical circuits to common parts of house converted into flats over 2 and ne 3 No. floors, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to any utility rooms and external lighting fixed to structure of building, provide report and BS7671 test certificates to the Client's Representative in writing. |  |  |
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| TC020705 | INSPECT:LANDLORDS CIRCUITS CONVERTED FLATS 4 FLOOR | IT | 197.38 |
|  | Inspect:Inspect, test and report on landlord's lighting, power and other landlord's electrical circuits to common parts of house converted into flats over 3 and ne 4 No. floors, including renew defective lamps, bulbs, tubes and reset time clocks, test all circuits including to any utility rooms and external lighting fixed to structure of building, provide report and BS7671 test certificates to the Client's Representative in writing. |  |  |
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|  | Inspection of HV Switchgear |  |  |
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| TC020801 | HV SWITCHGEAR:ANNUAL INSPECTION AND TEST NE3 UNITS | IT | 128.87 |
|  | HV Switchgear:Inspect, service, clean, replace consumables, all in accordance with manufacturers technical data sheets, test, report and certify on HV switchgear, distribution board etc in switch room, plant room or intake room, upto 3 units of switchgear, isolators, breakers etc. |  |  |
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| TC020803 | HV SWITCHGEAR:ANNUAL INSPECTION AND TEST NE6 UNITS | IT | 186.46 |
|  | HV Switchgear:Inspect, service, clean, replace consumables, all in accordance with manufacturers technical data sheets, test, report and certify on HV switchgear, distribution board etc in switch room, plant room or intake room, over 4 and ne 6units of switchgear, isolators, breakers etc. |  |  |
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| TC020805 | HV SWITCHGEAR:ANNUAL INSPECTION AND TEST NE9 UNITS | IT | 244.05 |
|  | HV Switchgear:Inspect, service, clean, replace consumables, all in accordance with manufacturers technical data sheets, test, report and certify on HV switchgear, distribution board etc in switch room, plant room or intake room, over 7 and ne 9 units of switchgear, isolators, breakers etc. |  |  |
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| TC020807 | HV SWITCHGEAR:ANNUAL INSPECTION TEST NE 12 UNITS | IT | 301.63 |
|  | HV Switchgear:Inspect, service, clean, replace consumables, all in accordance with manufacturers technical data sheets,, test, report and certify on HV switchgear, distribution board etc in switch room, plant room or intake room, over 10 and ne 12 units of switchgear, isolators, breakers etc. |  |  |
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| TC020809 | HV SWITCHGEAR:ANNUAL INSPECTION TEST NE 15 UNITS | IT | 359.22 |
|  | HV Switchgear:Inspect, service, clean, replace consumables, all in accordance with manufacturers technical data sheets, test, report and certify on HV switchgear, distribution board etc in switch room, plant room or intake room, over 13 and ne 15 units of switchgear, isolators, breakers etc. |  |  |
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| TC020811 | HV SWITCHGEAR:ANNUAL INSPECTION TEST NE 18 UNITS | IT | 416.81 |
|  | HV Switchgear:Inspect, service, clean, replace consumables, all in accordance with manufacturers technical data sheets, test, report and certify on HV switchgear, distribution board etc in switch room, plant room or intake room, over 16 and ne 18 units of switchgear, isolators, breakers etc. |  |  |
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| TC020813 | HV SWITCHGEAR:ANNUAL INSPECTION TEST NE 21 UNITS | IT | 474.39 |
|  | HV Switchgear:Inspect, service, clean, replace consumables, all in accordance with manufacturers technical data sheets, test, report and certify on HV switchgear, distribution board etc in switch room, plant room or intake room, over 19 and ne 21 units of switchgear, isolators, breakers etc. |  |  |
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| TC020815 | HV SWITCHGEAR:ANNUAL INSPECTION TEST OVER 22 UNITS | IT | 531.98 |
|  | HV Switchgear:Inspect, service, clean, replace consumables, all in accordance with manufacturers technical data sheets,, test report and certify on HV switchgear, distribution board etc in switch room, plant room or intake room, over 22 units of switchgear, isolators, breakers etc. |  |  |
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|  | Inspection of LV Switchgear |  |  |
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| TC020901 | LV SWITCHGEAR:ANNUAL INSPECTION AND TEST NE3 UNITS | IT | 91.02 |
|  | LV Switchgear:Inspect, service, clean, replace consumables, all in accordance with manufacturers technical data sheets, test, report and certify on LV switchgear, distribution board etc in switch room, plant room or intake room, upto 3 units of individual switchgear, isolators etc. |  |  |
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| TC020903 | LV SWITCHGEAR:ANNUAL INSPECTION AND TEST NE6 UNITS | IT | 136.54 |
|  | LV Switchgear:Inspect, service, clean, replace consumables, all in accordance with manufacturers technical data sheets, test, report and certify on LV switchgear, distribution board etc in switch room, plant room or intake room, over 4 and ne 6 units of individual switchgear, isolators etc. |  |  |
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| TC020905 | LV SWITCHGEAR:ANNUAL INSPECTION AND TEST NE9 UNITS | IT | 182.05 |
|  | LV Switchgear:Inspect, service, clean, replace consumables, all in accordance with manufacturers technical data sheets, test, report and certify on LV switchgear, distribution board etc in switch room, plant room or intake room, over 7 and ne 9 units of individual switchgear, isolators etc. |  |  |
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| TC020907 | LV SWITCHGEAR:ANNUAL INSPECTION TEST NE 12 UNITS | IT | 227.56 |
|  | LV Switchgear:Inspect, service, clean, replace consumables, test, report and certify on LV switchgear, distribution board etc in switch room, plant room or intake room, over 10 and ne 12 units of individual switchgear, isolators etc. |  |  |
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| TC020909 | LV SWITCHGEAR:ANNUAL INSPECTION TEST NE 15 UNITS | IT | 273.07 |
|  | LV Switchgear:Inspect, service, clean, replace consumables, all in accordance with manufacturers technical data sheets, test, report and certify on LV switchgear, distribution board etc in switch room, plant room or intake room, over 13 and ne 15 units of individual switchgear, isolators etc. |  |  |
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| TC020911 | LV SWITCHGEAR:ANNUAL INSPECTION TEST NE 18 UNITS | IT | 318.59 |
|  | LV Switchgear:Inspect, service, clean, replace consumables, all in accordance with manufacturers technical data sheets, test, report and certify on LV switchgear, distribution board etc in switch room, plant room or intake room, over 16 and ne 18 units of individual switchgear, isolators etc. |  |  |
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| TC020913 | LV SWITCHGEAR:ANNUAL INSPECTION TEST NE 21 UNITS | IT | 364.10 |
|  | LV Switchgear:Inspect, service, clean, replace consumables, all in accordance with manufacturers technical data sheets, test, report and certify on LV switchgear, distribution board etc in switch room, plant room or intake room, over 19 and ne 21 units of individual switchgear, isolators etc. |  |  |
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| TC020915 | LV SWITCHGEAR:ANNUAL INSPECTION TEST OVER 22 UNITS | IT | 409.61 |
|  | LV Switchgear:Inspect, service, clean, replace consumables, all in accordance with manufacturers technical data sheets, test report and certify on LV switchgear, distribution board etc in switch room, plant room or intake room, over 22 units of individual switchgear, isolators etc. |  |  |
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|  | Portable Appliance Electrical Equipment - Testing |  |  |
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| TC030103 | PORTABLE APPLIANCE:ANNUAL TEST - 1-5 ITEMS | NO | 15.81 |
|  | Portable Appliance:Annual inspection, electrical testing, certification and labelling of Client owned portable appliance of any type, under the Electricity at Work Regulations 1989 and provide written report to Client's Representative (to be claimed for each item tested and certified). (1-5 items tested at one location). |  |  |
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| TC030105 | PORTABLE APPLIANCE:ANNUAL TEST - 6-10 ITEMS | NO | 8.97 |
|  | Portable Appliance:Annual inspection, electrical testing, certification and labelling of Client owned portable appliance of any type, under the Electricity at Work Regulations 1989 and provide written report to Client Representative (to be claimed for each item tested and certified). (6-10 items tested at one location). |  |  |
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| TC030107 | PORTABLE APPLIANCE:ANNUAL TEST - 11-50 ITEMS | NO | 5.55 |
|  | Portable Appliance:Annual inspection, electrical testing, certification and labelling of Client owned portable appliance of any type, under the Electricity at Work Regulations 1989 and provide written report to Client Representative (to be claimed for each item tested and certified). (11-50 items tested at one location). |  |  |
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| TC030109 | PORTABLE APPLIANCE:ANNUAL TEST - 51-200 ITEMS | NO | 4.13 |
|  | Portable Appliance:Annual inspection, electrical testing, certification and labelling of Client owned portable appliance of any type, under the Electricity at Work Regulations 1989 and provide written report to Client Representative (to be claimed for each item tested and certified). (51-200 items tested at one location). |  |  |
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| TC030111 | PORTABLE APPLIANCE:ANNUAL TEST - 201-400 ITEMS | NO | 3.84 |
|  | Portable Appliance:Annual inspection, electrical testing, certification and labelling of Client owned portable appliance of any type, under the Electricity at Work Regulations 1989 and provide written report to Client Representative (to be claimed for each item tested and certified). (201-400 items tested at one location). |  |  |
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| TC030113 | PORTABLE APPLIANCE:ANNUAL TEST - 401-600 ITEMS | NO | 3.56 |
|  | Portable Appliance:Annual inspection, electrical testing, certification and labelling of Client owned portable appliance of any type, under the Electricity at Work Regulations 1989 and provide written report to Client Representative (to be claimed for each item tested and certified). (401-600 items tested at one location). |  |  |
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| TC030115 | PORTABLE APPLIANCE:ANNUAL TEST - OVER 600 ITEMS | NO | 3.27 |
|  | Portable Appliance:Annual inspection, electrical testing, certification and labelling of Client owned portable appliance of any type, under the Electricity at Work Regulations 1989 and provide written report to Client Representative (to be claimed for each item tested and certified). (over 600 items tested at one location). |  |  |
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|  | IT Equipment - Annual Lead Inspection |  |  |
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| TC030201 | IT EQUIPMENT:ANNUAL INSPECTION - NE 10 ITEMS | NO | 3.84 |
|  | IT Equipment:Annual inspection and labelling of supply/extension leads to Client owned IT equipment of any type, under the Electricity at Work Regulations 1989 and provide written report to Client's Representative (to be claimed for each item inspected and certified) (upto 10 leads tested at any one location). |  |  |
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| TC030202 | IT EQUIPMENT:ANNUAL INSPECTION - 11-50 ITEMS | NO | 3.27 |
|  | IT Equipment:Annual inspection and labelling of supply/extension leads to Client owned IT equipment of any type, under the Electricity at Work Regulations 1989 and provide written report to Client's Representative (to be claimed for each item inspected and certified) (11-50 leads tested at any one location). |  |  |
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| TC030203 | IT EQUIPMENT:ANNUAL INSPECTION - 51-200 ITEMS | NO | 2.70 |
|  | IT Equipment:Annual inspection and labelling of supply/extension leads to Client owned IT equipment of any type, under the Electricity at Work Regulations 1989 and provide written report to Client's Representative (to be claimed for each item inspected and certified) (51-200 leads tested at any one location). |  |  |
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| TC030205 | IT EQUIPMENT:ANNUAL INSPECTION - 201-400 ITEMS | NO | 2.13 |
|  | IT Equipment:Annual inspection and labelling of supply/extension leads to Client owned IT equipment of any type, under the Electricity at Work Regulations 1989 and provide written report to Client's Representative (to be claimed for each item inspected and certified) (201-400 leads tested at any one location). |  |  |
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| TC030207 | IT EQUIPMENT:ANNUAL INSPECTION - 401-600 ITEMS | NO | 1.85 |
|  | IT Equipment:Annual inspection and labelling of supply/extension leads to Client owned IT equipment of any type, under the Electricity at Work Regulations 1989 and provide written report to Client's Representative (to be claimed for each item inspected and certified) (401-600 leads tested at any one location). |  |  |
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| TC030209 | IT EQUIPMENT:ANNUAL INSPECTION - OVER 600 ITEMS | NO | 1.56 |
|  | IT Equipment:Annual inspection and labelling of supply/extension leads to Client owned IT equipment of any type, under the Electricity at Work Regulations 1989 and provide written report to Client's Representative (to be claimed for each item inspected and certified) (over 600 leads tested at any one location). |  |  |
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|  | Catering and Laundry Equipment - Annual Testing |  |  |
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| TC030301 | CATERING EQUIPMENT:ANNUAL INSPECTION | NO | 22.81 |
|  | Catering Equipment:Annual inspection, electrical testing, certification and labelling of Client owned electric cooker, hob unit or cooker hood of any type, under the Electricity at Work Regulations 1989 and provide written report to Client's Representative (to be claimed for each item tested and certified) (per item tested at any one location). |  |  |
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| TC030303 | LAUNDRY EQUIPMENT:ANNUAL INSPECTION | NO | 30.05 |
|  | Laundry Equipment:Annual inspection, electrical testing, certification and labelling of Client owned electric washing machine or dryer of any type, under the Electricity at Work Regulations 1989 and provide written report to Client's Representative (to be claimed for each item tested and certified) (per item tested at any one location). |  |  |
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|  | Inspections |  |  |
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| TC030401 | INSPECTION:REPORT ON NO EQUIPMENT SITE | NO | 26.10 |
|  | Inspection:Undertake inspection on ne equipment site or premises and provide report to Client's Representative. |  |  |
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|  | Laundry Equipment |  |  |
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|  | Repairs to Laundry Equipment |  |  |
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| LE010101 | LAUNDRY EQUIPMENT:TEST AND REPORT | IT | 26.43 |
|  | Laundry Equipment:Undertake periodic inspection and test any type of industrial electrical washing machine, tumble dryer etc supplied by the Client, locate fault, including any necessary testing and report to Client Representative (excludes parts). |  |  |
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| LE010103 | LAUNDRY EQUIPMENT:RESPONSE CALLOUTS | IT | 45.33 |
|  | Laundry Equipment:Response call-out to any type of laundry equipment, establish that there is no fault, test operation, and report to Client's Representative. |  |  |
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| LE010105 | LAUNDRY EQUIPMENT:RESPONSE CALL-OUTS NO PARTS | IT | 57.49 |
|  | Laundry Equipment:Response call-out to any type of laundry equipment, locate fault, testing, carry out minor repairs/remedial works, no parts, test operation, and report to Client's Representative. |  |  |
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| LE010107 | LAUNDRY EQUIPMENT:RESPONSE CALL-OUTS PARTS £35 | IT | 99.75 |
|  | Laundry Equipment:Response call-out to any type of laundry equipment, locate fault, testing, carry out minor repairs/remedial works, (parts cost allowance £35), test operation, and report to Client's Representative. |  |  |
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| LE010109 | LAUNDRY EQUIPMENT:RESPONSE CALL-OUTS PARTS £50 | IT | 117.86 |
|  | Laundry Equipment:Response call-out to any type of laundry equipment, locate fault, testing, carry out minor repairs/remedial works, (parts cost allowance £50), test operation, and report to Client's Representative. |  |  |
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| LE010111 | LAUNDRY EQUIPMENT:RESPONSE CALL-OUTS PARTS £75 | IT | 148.05 |
|  | Laundry Equipment:Response call-out to any type of laundry equipment, locate fault, testing, carry out minor repairs/remedial works, (parts cost allowance £75), test operation, and report to Client's Representative. |  |  |
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| LE010113 | LAUNDRY EQUIPMENT:RESPONSE CALL-OUTS PARTS £100 | IT | 178.23 |
|  | Laundry Equipment:Response call-out to any type of laundry equipment, locate fault, testing, carry out minor repairs/remedial works, (parts cost allowance £100), test operation, and report to Client's Representative. |  |  |
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| LE010115 | LAUNDRY EQUIPMENT:RESPONSE CALL-OUTS PARTS £150 | IT | 238.60 |
|  | Laundry Equipment:Response call-out to any type of laundry equipment, locate fault, testing, carry out minor repairs/remedial works, (parts cost allowance £150), test operation, and report to Client's Representative. |  |  |
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| LE010117 | LAUNDRY EQUIPMENT:RESPONSE CALL-OUTS PARTS £200 | IT | 298.97 |
|  | Laundry Equipment:Response call-out to any type of laundry equipment, locate fault, testing, carry out minor repairs/remedial works, (parts cost allowance £200), test operation, and report to Client's Representative. |  |  |
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| LE010119 | LAUNDRY EQUIPMENT:RESPONSE CALL-OUTS PARTS £250 | IT | 359.34 |
|  | Laundry Equipment:Response call-out to any type of laundry equipment, locate fault, testing, carry out minor repairs/remedial works, (parts cost allowance £250), test operation, and report to Client's Representative. |  |  |
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| LE010201 | LAUNDRY EQUIPMENT:RENEW DOOR SEAL | IT | 102.11 |
|  | Laundry Equipment:Renew door seal industrial washing machine, remake connections, test and remove waste and debris. |  |  |
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| LE010203 | LAUNDRY EQUIPMENT:RENEW WASHING MACHINE DRIVE BELT | IT | 102.11 |
|  | Laundry Equipment:Renew drive belt to industrial washing machine, remake connections, test and remove waste and debris. |  |  |
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| LE010205 | LAUNDRY EQUIPMENT:RENEW DRAIN PUMP | IT | 356.27 |
|  | Laundry Equipment:Renew drain pump to industrial washing machine, remake connections, test and remove waste and debris. |  |  |
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| LE010207 | LAUNDRY EQUIPMENT:RENEW DOOR LOCK | IT | 144.90 |
|  | Laundry Equipment:Renew door lock to industrial washing machine, remake connections, test and remove waste and debris. |  |  |
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| LE010209 | LAUNDRY EQUIPMENT:RENEW TIMER UNIT | IT | 852.48 |
|  | Laundry Equipment:Renew timer unit to industrial washing machine with part exchange existing timer unit, remake connections, test and remove waste and debris. |  |  |
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| LE010211 | LAUNDRY EQUIPMENT:RENEW WATER VALVE | IT | 114.46 |
|  | Laundry Equipment:Renew single water valve to industrial washing machine, remake connections, test and remove waste and debris. |  |  |
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| LE010213 | LAUNDRY EQUIPMENT:RENEW HEATER ELEMENT | IT | 126.98 |
|  | Laundry Equipment:Renew heater element to industrial washing machine, remake connections, test and remove waste and debris. |  |  |
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| LE010305 | LAUNDRY EQUIPMENT:RENEW WATER VALVES | IT | 62.77 |
|  | Laundry Equipment:Renew two water valves to industrial washing machine, remake connections, test and remove waste and debris. |  |  |
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| LE010307 | LAUNDRY EQUIPMENT:RENEW TIMER MOTOR | IT | 83.56 |
|  | Laundry Equipment:Renew timer motor to industrial washing machine, remake connections, test and remove waste and debris. |  |  |
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| LE010403 | LAUNDRY EQUIPMENT:RENEW SLIDING RING TO DRYER | IT | 118.73 |
|  | Laundry Equipment:Renew sliding ring to industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE010405 | LAUNDRY EQUIPMENT:RENEW TUMBLE DRYER THERMOSTAT | IT | 84.63 |
|  | Laundry Equipment:Renew thermostat to industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE010407 | LAUNDRY EQUIPMENT:RENEW TUMBLE DRYER DRIVE BELT | IT | 60.79 |
|  | Laundry Equipment:Renew drive belt to industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE010408 | LAUNDRY EQUIPMENT:RENEW FAN BELT | IT | 26.80 |
|  | Laundry Equipment:Renew fan belt to industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE010409 | LAUNDRY EQUIPMENT:RENEW DRIVE MOTOR | IT | 396.07 |
|  | Laundry Equipment:Renew drive motor with part exchange existing drive motor to industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE010503 | LAUNDRY EQUIPMENT:RENEW WASHING MACHINE THERMOSTAT | IT | 60.79 |
|  | Laundry Equipment:Renew thermostat to industrial washing machine, remake connections, test and remove waste and debris. |  |  |
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| LE010507 | LAUNDRY EQUIPMENT:RENEW SLIDING RING TO WASHER | IT | 70.66 |
|  | Laundry Equipment:Renew sliding ring industrial washing machine, remake connections, test and remove waste and debris. |  |  |
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| LE010509 | LAUNDRY EQUIPMENT:RENEW WASHING MACHINE FAN MOTOR | IT | 261.48 |
|  | Laundry Equipment:Renew fan motor (square or round type), part exchange for existing fan motor to industrial washing machine, remake connections, test and remove waste and debris. |  |  |
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| LE010601 | LAUNDRY EQUIPMENT:RENEW ROLLERS | IT | 117.30 |
|  | Laundry Equipment:Renew drum rollers to industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE010701 | LAUNDRY EQUIPMENT:RENEW MOTORISED VALVE | IT | 70.60 |
|  | Laundry Equipment:Renew motorised valve to industrial washing machine, remake connections, test and remove waste and debris. |  |  |
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| LE010707 | LAUNDRY EQUIPMENT:RENEW PRESSURE SWITCH | IT | 93.99 |
|  | Laundry Equipment:Renew pressure switch to industrial washing machine, remake connections, test and remove waste and debris. |  |  |
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| LE010709 | LAUNDRY EQUIPMENT:RENEW MAIN MOTOR | IT | 712.83 |
|  | Laundry Equipment:Renew main motor to industrial washing machine, remake connections, test and remove waste and debris. |  |  |
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| LE010711 | LAUNDRY EQUIPMENT:RENEW DELAY UNIT | IT | 101.71 |
|  | Laundry Equipment:Renew delay unit to industrial washing machine, remake connections, test and remove waste and debris. |  |  |
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| LE010713 | LAUNDRY EQUIPMENT:RENEW ON/OFF SWITCH | IT | 31.18 |
|  | Laundry Equipment:Renew on/off switch to industrial washing machine, remake connections, test and remove waste and debris. |  |  |
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| LE010715 | LAUNDRY EQUIPMENT:RENEW CONTACTOR | IT | 120.42 |
|  | Laundry Equipment:Renew contactor to industrial washing machine, remake connections, test and remove waste and debris. |  |  |
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| LE010801 | LAUNDRY EQUIPMENT:RENEW IGNITION | IT | 499.85 |
|  | Laundry Equipment:Renew ignition board to industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE010803 | LAUNDRY EQUIPMENT:RENEW GAS VALVE | IT | 283.52 |
|  | Laundry Equipment:Renew gas valve to industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE010805 | LAUNDRY EQUIPMENT:RENEW LINT SCREEN | IT | 145.28 |
|  | Laundry Equipment:Renew lint screen to industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE010807 | LAUNDRY EQUIPMENT:RENEW TUB SEAL | IT | 50.63 |
|  | Laundry Equipment:Renew tub seal to industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE010901 | LAUNDRY EQUIPMENT:RENEW HEATER ELEMENT TO DRYER | IT | 81.42 |
|  | Laundry Equipment:Renew heater element to industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE010903 | LAUNDRY EQUIPMENT:RENEW BEARING PAD | IT | 26.89 |
|  | Laundry Equipment:Renew bearing pad to industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE010905 | LAUNDRY EQUIPMENT:RENEW IDLER PULLEY | IT | 17.86 |
|  | Laundry Equipment:Renew idler pulley to industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE010909 | LAUNDRY EQUIPMENT:RENEW MOTOR UNIT | IT | 297.06 |
|  | Laundry Equipment:Renew motor unit to industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE010911 | LAUNDRY EQUIPMENT:RENEW FAN UNIT | IT | 30.79 |
|  | Laundry Equipment:Renew fan unit to industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE010913 | LAUNDRY EQUIPMENT:RENEW DRUM ROLLER | IT | 30.79 |
|  | Laundry Equipment:Renew drum roller to industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE010917 | LAUNDRY EQUIPMENT:RENEW SINGLE WATER VALVE | IT | 30.17 |
|  | Laundry Equipment:Renew single water valve to industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE010919 | LAUNDRY EQUIPMENT:RENEW MIXER WATER VALVE | IT | 83.21 |
|  | Laundry Equipment:Renew mixer water valve industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE010921 | LAUNDRY EQUIPMENT:RENEW LID LOCK RELAY | IT | 43.54 |
|  | Laundry Equipment:Renew lid lock relay to industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE010923 | LAUNDRY EQUIPMENT:RENEW DRIVE BELT TO DRYER | IT | 32.48 |
|  | Laundry Equipment:Renew drive belt to industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE010925 | LAUNDRY EQUIPMENT:RENEW PUMP BELT | IT | 9.19 |
|  | Laundry Equipment:Renew pump belt to industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE010927 | LAUNDRY EQUIPMENT:RENEW TIME UNIT | IT | 153.88 |
|  | Laundry Equipment:Renew time unit to industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE010929 | LAUNDRY EQUIPMENT:RENEW DOOR LOCK TO DRYER | IT | 75.95 |
|  | Laundry Equipment:Renew door lock to industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE010931 | LAUNDRY EQUIPMENT:RENEW CONDITIONER SYPHON | IT | 111.82 |
|  | Laundry Equipment:Renew conditioner syphon to industrial washing machine, remake connections, test and remove waste and debris. |  |  |
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| LE010933 | LAUNDRY EQUIPMENT:RENEW DRUM SENSOR | IT | 274.82 |
|  | Laundry Equipment:Renew drum sensor to industrial washing machine, remake connections, test and remove waste and debris. |  |  |
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| LE010935 | LAUNDRY EQUIPMENT:RENEW DRUM SENSOR AIR SHIELD | IT | 305.01 |
|  | Laundry Equipment:Renew drum sensor and air shield to industrial washing machine, remake connections, test and remove waste and debris. |  |  |
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| LE011009 | LAUNDRY EQUIPMENT:RENEW TUMBLE DRYER FAN MOTOR | IT | 446.87 |
|  | Laundry Equipment:Renew fan motor to industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE011011 | LAUNDRY EQUIPMENT:RENEW BELT TO DRYER | IT | 10.68 |
|  | Laundry Equipment:Renew belt to industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE011013 | LAUNDRY EQUIPMENT:RENEW START SWITCH | IT | 33.94 |
|  | Laundry Equipment:Renew start switch to industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE011015 | LAUNDRY EQUIPMENT:RENEW DOOR SWITCH | IT | 9.83 |
|  | Laundry Equipment:Renew door switch to industrial tumble dryer, remake connections, test and remove waste and debris. |  |  |
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| LE012001 | LAUNDRY EQUIPMENT:RENEW GEAR BOX | IT | 159.67 |
|  | Laundry Equipment:Renew gear box to industrial laundry equipment, remake connections, test and remove waste and debris. |  |  |
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| LE012005 | LAUNDRY EQUIPMENT:RENEW INSPECTION COVER | IT | 19.19 |
|  | Laundry Equipment:Renew inspection cover to industrial laundry equipment, remake connections, test and remove waste and debris. |  |  |
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| LE012007 | LAUNDRY EQUIPMENT:RENEW TOP HOSE | IT | 6.38 |
|  | Laundry Equipment:Renew top hose to industrial laundry equipment, remake connections, test and remove waste and debris. |  |  |
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| LE013001 | LAUNDRY EQUIPMENT:RENEW TOKEN MACHINE MECHANISM | IT | 138.56 |
|  | Laundry Equipment:Renew coin mechanism to industrial laundry token machine, remake connections, test and remove waste and debris. |  |  |
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| LE013003 | LAUNDRY EQUIPMENT:RENEW TOKEN MACHINE DOOR | IT | 223.71 |
|  | Laundry Equipment:Renew door to industrial laundry token machine, remake connections, test and remove waste and debris. |  |  |
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| LE013005 | LAUNDRY EQUIPMENT:TEST AND REPORT ON TOKEN MACHINE | IT | 8.59 |
|  | Laundry Equipment:Undertake periodic inspection and test token machine supplied by the Client, locate fault, remedy, including any necessary testing and report to Client Representative (excludes parts). |  |  |
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|  | LIFT INSTALLATIONS |  |  |
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|  | Lift Installations |  |  |
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|  | Parts Renewal and Repairs |  |  |
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| LD010001 | LIFT:REPLACE MAIN HOIST ROPES 2-3 FLOORS HIGH | NO | 967.11 |
|  | Lift:Replace main hoist ropes (4no 11mm diameter 6/19 or 8/19 construction, Ordinary and Langs Lay or Dyfoam) 2-3 storeys high inclusive, include wire rope grips, and or any existing type of shackles etc. remove all redundant materials from site, submit rope certificate to Client Representative, allow for access equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010003 | LIFT:REPLACE MAIN HOIST ROPES 4-9 FLOORS HIGH | NO | 1167.22 |
|  | Lift:Replace main hoist ropes (4no 11mm diameter 6/19 or 8/19 construction, Ordinary and Langs Lay or Dyfoam) 4-9 storeys high inclusive, include wire rope grips, and or any existing type of shackles etc. remove all redundant materials from site, submit rope certificate to Client Representative, allow for access equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010005 | LIFT:REPLACE MAIN HOIST ROPES 10-12 FLOORS HIGH | NO | 1330.91 |
|  | Lift:Replace main hoist ropes (4no 11mm diameter 6/19 or 8/19 construction, Ordinary and Langs Lay or Dyfoam) 10-12 storeys high inclusive, include wire rope grips, and or any existing type of shackles etc. remove all redundant materials from site, submit rope certificate to Client Representative, allow for access equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010007 | LIFT:REPLACE MAIN HOIST ROPES 13-16 FLOORS HIGH | NO | 1467.27 |
|  | Lift:Replace main hoist ropes (6no 11mm diameter 6/19 or 8/19 construction, Ordinary and Langs Lay or Dyfoam) 13-16 storeys high inclusive, include wire rope grips, and or any existing type of shackles etc. remove all redundant materials from site, submit rope certificate to Client Representative, allow for access equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010009 | LIFT:REPLACE MAIN HOIST ROPES 17-23 FLOORS HIGH | NO | 2191.69 |
|  | Lift:Replace main hoist ropes (6no 11mm diameter 6/19 or 8/19 construction, Ordinary and Langs Lay or Dyfoam) 17-23 storeys high inclusive, include wire rope grips, and or any existing type of shackles etc. remove all redundant materials from site, submit rope certificate to Client Representative, allow for access equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010010 | LIFT:REPLACE MAIN HOIST ROPES 24-30 FLOORS HIGH | NO | 2842.42 |
|  | Lift:Replace main hoist ropes (6no 11mm diameter 6/19 or 8/19 construction, Ordinary and Langs Lay or Dyfoam) 24-30 storeys high inclusive, include wire rope grips, and or any existing type of shackles etc. remove all redundant materials from site, submit rope certificate to Client Representative, allow for access equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010011 | LIFT:REPLACE GOVERNER ROPE 2-3 FLOORS HIGH | NO | 365.87 |
|  | Lift:Replace governer rope to match construction and tensile strength of existing, 2-3 storeys high inclusive, include overspeed test to BS 5655, remove all redundant materials from site, submit rope certificate to Client Representative, allow for access and equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010013 | LIFT:REPLACE GOVERNER ROPE 4-9 FLOORS HIGH | NO | 397.26 |
|  | Lift:Replace governer rope to match construction and tensile strength of existing, 4-9 storeys high inclusive, include overspeed test to BS 5655, remove all redundant materials from site, submit rope certificate to Client Representative, allow for access and equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010015 | LIFT:REPLACE GOVERNER ROPE 10-12 FLOORS HIGH | NO | 498.20 |
|  | Lift:Replace governer rope to match construction and tensile strength of existing, 10-12 storeys high inclusive, include overspeed test to BS 5655, remove all redundant materials from site, submit rope certificate to Client Representative, allow for access and equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010017 | LIFT:REPLACE GOVERNER ROPE 13-16 FLOORS HIGH | NO | 532.13 |
|  | Lift:Replace governer rope to match construction and tensile strength of existing, 13-16 storeys high inclusive, include overspeed test to BS 5655, remove all redundant materials from site, submit rope certificate to Client Representative, allow for access and equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010019 | LIFT:REPLACE GOVERNER ROPE 17-23 FLOORS HIGH | NO | 668.41 |
|  | Lift:Replace governer rope to match construction and tensile strength of existing, 17-23 storeys high inclusive, include overspeed test to BS 5655, remove all redundant materials from site, submit rope certificate to Client Representative, allow for access and equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010020 | LIFT:REPLACE GOVERNER ROPE 24-30 FLOORS HIGH | NO | 742.11 |
|  | Lift:Replace governer rope to match construction and tensile strength of existing, 24-30 storeys high inclusive, include overspeed test to BS 5655, remove all redundant materials from site, submit rope certificate to Client Representative, allow for access and equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010021 | LIFT:REPLACE SAFETY GEAR FLY ROPE 2-3 FLOORS HIGH | NO | 278.17 |
|  | Lift:Replace safety gear fly rope to match size, construction and tensile strength of existing 2-3 storeys high inclusive, include safety gear test to BS 5655, remove all redundant materials from site, submit rope certificate to Client Representative, allow for access and equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010023 | LIFT:REPLACE SAFETY GEAR FLY ROPE 4-9 FLOORS HIGH | NO | 301.70 |
|  | Lift:Replace safety gear fly rope to match size, construction and tensile strength of existing 4-9 storeys high inclusive, include safety gear test to BS 5655, remove all redundant materials from site, submit rope certificate to Client Representative, allow for access and equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010025 | LIFT:REPLACE SAFETY GEAR FLY ROPE 10-12 FLOOR HIGH | NO | 352.71 |
|  | Lift:Replace safety gear fly rope to match size, construction and tensile strength of existing 10-12 storeys high inclusive, include safety gear test to BS 5655, remove all redundant materials from site, submit rope certificate to Client Representative, allow for access and equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010027 | LIFT:REPLACE SAFETY GEAR FLY ROPE 13-16 FLOOR HIGH | NO | 417.45 |
|  | Lift:Replace safety gear fly rope to match size, construction and tensile strength of existing 13-16 storeys high inclusive, include safety gear test to BS 5655, remove all redundant materials from site, submit rope certificate to Client Representative, allow for access and equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010029 | LIFT:REPLACE SAFETY GEAR FLY ROPE 17-23 FLOOR HIGH | NO | 473.96 |
|  | Lift:Replace safety gear fly rope to match size, construction and tensile strength of existing 17-23 storeys high inclusive, include safety gear test to BS 5655, remove all redundant materials from site, submit rope certificate to Client Representative, allow for access and equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010030 | LIFT:REPLACE SAFETY GEAR FLY ROPE 24-30 FLOOR HIGH | NO | 511.98 |
|  | Lift:Replace safety gear fly rope to match size, construction and tensile strength of existing 24-30 storeys high inclusive, include safety gear test to BS 5655, remove all redundant materials from site, submit rope certificate to Client Representative, allow for access and equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010511 | LIFT:REPLACE COMPENSATING ROPES 4-9 STOREYS HIGH | NO | 625.73 |
|  | Lift:Replace compensating ropes (4no 13mm diameter 8/19 (12/6 and 6F/1) construction, Ordinary Lay 1.37KN/mm2) 4-9 storeys high inclusive, include wire rope grips, and or any existing type of shackles etc. remove all redundant materials from site, submit rope certificate to Client Representative, allow for access equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010513 | LIFT:REPLACE COMPENSATING ROPES 10-12 STOREYS HIGH | NO | 690.39 |
|  | Lift:Replace compensating ropes (4no 13mm diameter 8/19 (12/6 and 6F/1) construction, Ordinary Lay 1.37KN/mm2) 10-12 storeys high inclusive, include wire rope grips, and or any existing type of shackles etc. remove all redundant materials from site, submit rope certificate to Client Representative, allow for access equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010515 | LIFT:REPLACE COMPENSATING ROPES 13-16 STOREYS HIGH | NO | 811.92 |
|  | Lift:Replace compensating ropes (4no 13mm diameter 8/19 (12/6 and 6F/1) construction, Ordinary Lay 1.37KN/mm2) 13-16 storeys high inclusive, include wire rope grips, and or any existing type of shackles etc. remove all redundant materials from site, submit rope certificate to Client Representative, allow for access equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010517 | LIFT:REPLACE COMPENSATING ROPES 17-23 STOREYS HIGH | NO | 933.44 |
|  | Lift:Replace compensating ropes (4no 13mm diameter 8/19 (12/6 and 6F/1) construction, Ordinary Lay 1.37KN/mm2) 17-23 storeys high inclusive, include wire rope grips, and or any existing type of shackles etc. remove all redundant materials from site, submit rope certificate to Client Representative, allow for access equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010519 | LIFT:REPLACE COMPENSATING ROPES 24-30 STOREYS HIGH | NO | 1054.97 |
|  | Lift:Replace compensating ropes (4no 13mm diameter 8/19 (12/6 and 6F/1) construction, Ordinary Lay 1.37KN/mm2) 24-30 storeys high inclusive, include wire rope grips, and or any existing type of shackles etc. remove all redundant materials from site, submit rope certificate to Client Representative, allow for access equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010031 | LIFT:CHANGE OIL TO MAIN GEARBOX | IT | 266.00 |
|  | Lift:Drain oil from main gearbox, clean and flush out, refill gearbox to correct level with manufacturers specified oil or equivalent, remove all redundant materials from site, allow for access and equipment, tools, health and safety, remove waste and debris. |  |  |
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| LD010032 | LIFT:OVERHAUL GEARBOX | IT | 499.16 |
|  | Lift:Overhaul all internal parts of main gearbox, replace all defective internal parts inclusive of oil/oil seals as required, in accordance with original manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, remove all redundant materials from site, allow for access and equipment, tools, health and safety, remove waste and debris on completion issue certificate PM7B in accordance with HSE Guidance Notes or as instructed by Client Representative. |  |  |
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| LD010033 | LIFT:RENEW WORN BRAKE LININGS AND REPLACE WITH NEW | NO | 407.68 |
|  | Lift:Remove worn brake linings and replace with new, new brake linings should be fitted in accordance with original manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, access equipment, remove waste and debris, test. |  |  |
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| LD010034 | LIFT:RENEW BEARINGS TO GEARBOX | IT | 506.83 |
|  | Lift:Renew high or low speed bearings to any make of gearbox inclusive of renewing oil seals, oil gaskets, sealant and shims, in accordance with original manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, access equipment, remove waste and debris. |  |  |
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| LD010036 | LIFT:RENEW OIL SEALS TO GEARBOX | IT | 320.64 |
|  | Lift:Renew high or low speed oil seals on main reduction gear to any make of gearbox, in accordance with original manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010035 | LIFT:RENEW TRACTION SHEAVE 4 ROPES 21INCH | NO | 1596.41 |
|  | Lift:Renew traction sheave 4 ropes 21 inch sheave, inclusive of new fixing kit (bolt on rim) all in accordance with original manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, access equipment, remove waste and debris. |  |  |
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| LD010037 | LIFT:RENEW TRACTION SHEAVE 6 ROPES 22INCH | NO | 1704.90 |
|  | Lift:Renew traction sheave 6 ropes 22 inch sheave, inclusive of new fixing kit (bolt on rim) all in accordance with original manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, access equipment, remove waste and debris. |  |  |
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| LD010039 | LIFT:RENEW TRACTION SHEAVE 6 ROPES 23INCH | NO | 1944.09 |
|  | Lift:Renew traction sheave 6 ropes 23 inch sheave, inclusive of new fixing kit (bolt on rim) all in accordance with original manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, access equipment, remove waste and debris. |  |  |
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| LD010041 | LIFT:RENEW LANDING DOOR CILL | NO | 1409.44 |
|  | Lift:Strip down landing door cill and replace with new prefabricated cill, inclusive of new fixing kit, all in accordance with original manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, access equipment, remove waste and debris. |  |  |
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| LD010043 | LIFT:RENEW CAR DOOR CILL | NO | 1387.31 |
|  | Lift:Strip down car door cill and replace with new prefabricated cill, inclusive of new fixing kit, all in accordance with original manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, access equipment, remove waste and debris. |  |  |
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| LD010045 | LIFT:RENEW CAR GUIDE SHOE - CAST IRON (PER SET) | IT | 594.75 |
|  | Lift:Renew cast iron car guide shoe per set, inclusive of new fixing kit, all in accordance with original manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, access equipment, remove waste and debris. |  |  |
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| LD010046 | LIFT:RENEW CAR GUIDE SHOE - PHOSPHOR (PER SET) | IT | 771.47 |
|  | Lift:Renew phosphor bronze car guide shoe per set, inclusive of new fixing kit, all in accordance with original manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, access equipment, remove waste and debris. |  |  |
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| LD010047 | LIFT:RENEW CAR GUIDE SHOE -NYLON INSERTS (PER SET) | IT | 336.16 |
|  | Lift:Renew car guide shoe liner-nylon inserts per set, inclusive of new fixing kit, all in accordance with original manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, access equipment, remove waste and debris. |  |  |
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| LD010048 | LIFT:RENEW CAR ROLLER GUIDE SHOES (PER SET) | IT | 1088.66 |
|  | Lift:Renew set of car roller guide shoes, up to 3m/second, maximum 1800kg car complete fitted with two large precision ball bearings per wheel and rubber isolation cushions, inclusive of new fixing kit, all in accordance with original manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, access equipment, remove waste and debris. |  |  |
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| LD010049 | LIFT:RENEW DOOR GEAR BELT | NO | 51.40 |
|  | Lift:Renew door gear belt, with new to match existing/specification, all in accordance with original manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, access equipment, remove waste and debris. |  |  |
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| LD010051 | LIFT:RENEW TRAILING FLEXES 2-3 FLOORS HIGH | NO | 1768.43 |
|  | Lift:Renew original trailing flexes (per set) replace flexes and re-connect (flat form type) 2-3 storeys high inclusive, all as per specification and all in accordance with manufacturers technical data sheet, include for all adjustments and connections, remove all redundant materials from site, allow for access equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010053 | LIFT:RENEW TRAILING FLEXES 4-9 FLOORS HIGH | NO | 1820.43 |
|  | Lift:Renew original trailing flexes (per set) replace flexes and re-connect (flat form type) 4-9 storeys high inclusive, all as per specification and all in accordance with manufacturers technical data sheet, include for all adjustments and connections, remove all redundant materials from site, allow for access equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010055 | LIFT:RENEW TRAILING FLEXES 10-12 FLOORS HIGH | NO | 2071.00 |
|  | Lift:Renew original trailing flexes (per set) replace flexes and re-connect (flat form type) 10-12 storeys high inclusive, all as per specification and all in accordance with manufacturers technical data sheet, include for all adjustments and connections, remove all redundant materials from site, allow for access equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010057 | LIFT:RENEW TRAILING FLEXES 13-16 FLOORS HIGH | NO | 2828.49 |
|  | Lift:Renew original trailing flexes (per set) replace flexes and re-connect (flat form type) 13-16 storeys high inclusive, all as per specification and all in accordance with manufacturers technical data sheet, include for all adjustments and connections, remove all redundant materials from site, allow for access equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010059 | LIFT:RENEW TRAILING FLEXES 17-23 FLOORS HIGH | NO | 3084.62 |
|  | Lift:Renew original trailing flexes (per set) replace flexes and re-connect (flat form type) 17-23 storeys high inclusive, all as per specification and all in accordance with manufacturers technical data sheet, include for all adjustments and connections, remove all redundant materials from site, allow for access equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010060 | LIFT:RENEW TRAILING FLEXES 24-30 FLOORS HIGH | NO | 3348.62 |
|  | Lift:Renew original trailing flexes (per set) replace flexes and re-connect (flat form type) 24-30 storeys high inclusive, all as per specification and all in accordance with manufacturers technical data sheet, include for all adjustments and connections, remove all redundant materials from site, allow for access equipment, tools, health and safety, remove waste and debris, test. |  |  |
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| LD010061 | LIFT:RENEW SPRING DOOR CLOSURE - TRACK MOUNTED | NO | 193.88 |
|  | Lift:Renew spring door closure-track mounted (per entrance), all as per specification and all in accordance with manufacturers technical data sheet, include for all adjustments and connections, remove all redundant materials from site, allow for access equipment, tools, health and safety, remove waste and debris. |  |  |
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| LD010063 | LIFT:RENEW SENSITIVE EDGE ELECTRONIC TYPE MEMCO | NO | 1045.75 |
|  | Lift:Renew sensitive edge electronic type Memco, all as per specification and all in accordance with manufacturers technical data sheet, include for all adjustments and connections, wiring, remove all redundant materials from site, allow for access equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD010067 | LIFT:RENEW WITH NEW SYNTHETIC RUBBER CAR FLOORING | NO | 560.50 |
|  | Lift:Remove car floor covering and replace with heavy duty studded synthetic rubber based flooring 4mm thick with integral coving, include for keying sub-floor, all adhesive, and fit to manufacturers technical data sheet, remove all redundant materials from site, allow for access equipment, tools, health and safety, remove waste and debris. |  |  |
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| LD010069 | LIFT:RENEW WITH 5MM EPOXY HEAVY DUTY CAR FLOORING | NO | 1427.87 |
|  | Lift:Remove car floor covering and replace with epoxy heavy duty jointless flooring (min thickness 5mm), include for keying and/or levelling sub-base, all adhesive and fit to manufacturers technical data sheet, remove all redundant materials from site, allow for access equipment, tools, health and safety, remove waste and debris. |  |  |
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| LD010070 | LIFT:SUPPLY AND INSTALL MAT | NO | 164.97 |
|  | Lift:Supply and install rubber safety mat (to BS921) minimum size 1.00m x 1.00m adjacent to control panel. |  |  |
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| LD010071 | LIFT:RENEW CONTACTOR ON SPEED CONTROL | NO | 215.57 |
|  | Lift:Renew contactor on either main/up/down/low speed, high speed control, all as per specification and all in accordance with manufacturers technical data sheet, include for all adjustments and connections, wiring, remove all redundant materials from site, allow for access equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD010073 | LIFT:RENEW INDIVIDUAL CONTACTS ON RELAY PER PAIR | NO | 87.26 |
|  | Lift:Renew individual contacts on relay or contactor per pair, all as per specification and all in accordance with manufacturers technical data sheet, include for all adjustments and connections, wiring, remove all redundant materials from site, allow for access equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD010075 | LIFT:RENEW COIL ON CONTACTOR RELAY OR SELECTOR | NO | 490.52 |
|  | Lift:Renew coil contactor relay or selector, all as per specification and all in accordance with manufacturers technical data sheet, include for all adjustments and connections, wiring, remove all redundant materials from site, allow for access equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD010077 | LIFT:RENEW TIMING UNIT ON CONTROL PANEL | NO | 119.28 |
|  | Lift:Renew timing unit on control panel, all as per specification and all in accordance with manufacturers technical data sheet, include for all adjustments and connections, wiring, remove all redundant materials from site, allow for access equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD010079 | LIFT:CARRY OUT ADJUSTMENT ONLY TO FLOOR SELECTORS | NO | 36.89 |
|  | Lift:Carry out adjustment only to floor selectors, all as per specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, remove all redundant materials from site, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD010081 | LIFT:REMOVE OR DISCONNECT FLOOR RELAYS | NO | 28.79 |
|  | Lift:Remove or disconnect floor replays as per instruction, all as per specification and all in accordance with manufacturers technical data sheet, include for all adjustments and connections, wiring, remove all redundant materials from site, allow for access equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD010083 | LIFT:RENEW TRACTION DRIVE SHEAVE NON BOLTED | NO | 2587.53 |
|  | Lift:Renew traction drive sheave non bolted type and size, all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010085 | LIFT:RENEW DIVERTING PULLEY | NO | 2874.24 |
|  | Lift:Remove and renew diverting pulley, all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010087 | LIFT:RENEW MICROPROCESSOR BATTERIES | NO | 26.07 |
|  | Lift:Renew microprocessor batteries, all to match existing/specification and all in accordance with manufacturers technical data sheet, include removal and refitting of any covers/casing, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010089 | LIFT:RENEW DOOR RELEASE KEY LOCKING MECHANISM | NO | 89.13 |
|  | Lift:Renew landing door release key locking mechanism, all to match existing/specification, and all in accordance with manufacturers technical data sheet, include for all adjustments and connections, wiring, remove all redundant materials from site, allow for access equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD010091 | LIFT:ADJUST DOOR RELEASE KEY LOCKING MECHANISM | NO | 36.89 |
|  | Lift:Adjust landing door release key locking mechanism, all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, remove all redundant materials from site, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD010093 | LIFT:RENEW ASTRAL STRIP TO CAR OR LANDING DOOR | NO | 134.64 |
|  | Lift:Renew astral strip to car door or landing door, all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010095 | LIFT:LOCALISING REPAIR TO CAR/LANDING DOOR LINING | NO | 56.60 |
|  | Lift:Localising repair to car door lining, all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, remove all redundant materials from site, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD010097 | LIFT:RENEW KICKING ROLLERS ON CAR OR LANDING DOOR | NO | 117.08 |
|  | Lift:Renew kicking rollers on car door or landing door per set, all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment/materials and all adjustments, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010098 | LIFT:RENEW CAR DOOR NO VISION PANEL | IT | 1172.69 |
|  | Lift:Renew any car door with a new heavy embossed stainless steel of grade 316-5-16 not less than 0.9mm thick with shoes and mask, no vision panel, fixed in accordance with the original lift manufacturers technical data sheet, include for all adjustments and connections, wiring, remove all redundant materials from site, allow for access equipment, tools, health and safety, remove waste and debris, test on completion. Per Door per 4-12 person lift. |  |  |
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| LD010100 | LIFT:RENEW CAR DOOR WITH VISION PANEL | IT | 1185.63 |
|  | Lift:Renew any car door with a new heavy embossed stainless steel of grade 316-5-16 not less than 0.9mm thick with, 30mm x 180mm slot vision panel comprising 3mm transparent polycarbonate and 6mm transparent safety wired glass, fixed in accordance with the original lift manufacturers technical data sheet, include for all adjustments and connections, wiring, remove all redundant materials from site, allow for access equipment, tools, health and safety, remove waste and debris, test on completion. Per Door per 4-12 person lift. |  |  |
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| LD010101 | LIFT:REMOVE RE-SKIN AND REPLACE CAR LANDING DOOR | NO | 961.66 |
|  | Lift:Remove re-skin and replace car landing door, all to match existing/specification and all in accordance with manufacturers technical data sheet, include for all adjustments and connections, wiring, remove all redundant materials from site, allow for access equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD010102 | LIFT:RENEW LANDING DOOR NO VISION PANEL | IT | 1306.85 |
|  | Lift:Renew any landing door with a new heavy embossed stainless steel of grade 316-5-16 not less than 0.9mm thick with approved drop type lock release mechanism shoes and mask, no vision panel, fixed in accordance with the original lift manufacturers technical data sheet, include for all adjustments and connections, wiring, remove all redundant materials from site, allow for access equipment, tools, health and safety, remove waste and debris, test on completion. Per Door per 4-12 person lift. |  |  |
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| LD010104 | LIFT:RENEW LANDING DOOR WITH VISION PANEL | IT | 1319.79 |
|  | Lift:Renew any landing door with a new heavy embossed stainless steel of grade 316-5-16 not less than 0.9mm thick with approved drop type lock release mechanism shoes and mask, 30mm x 180mm slot vision panel comprising 3mm transparent polycarbonate and 6mm transparent safety wired glass, fixed in accordance with the original lift manufacturers technical data sheet, include for all adjustments and connections, wiring, remove all redundant materials from site, allow for access equipment, tools, health and safety, remove waste and debris, test on completion. Per Door per 4-12 person lift. |  |  |
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| LD010099 | LIFT:ADJUST LANDING DOOR FRAME ARCHITRAVE | NO | 48.78 |
|  | Lift:Adjust landing door frame architrave, all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, remove all redundant materials from site, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD010103 | LIFT:REMOVE OBSTRUCTION FROM DOOR TRACK AND RESET | NO | 54.73 |
|  | Lift:Remove obstruction from car or landing door track and reset tripped door overload, all in accordance with manufacturers technical data sheet, remove all redundant materials from site, allow for access equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD010105 | LIFT:RENEW DOOR VISION PANEL | NO | 72.82 |
|  | Lift:Renew door vision panel, remove existing and replace with new all to match existing/specification and in accordance with manufacturers technical data sheet, include for switching off and on to enable works, allow for access equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD010107 | LIFT:REPAIR ELECTRO MECHANICAL INTERLOCK ON DOOR | NO | 71.17 |
|  | Lift:Adjust and repair electro mechanical inter lock on car/landing, remove existing and replace with new all to match existing/specification and all to manufacturers technical data sheet, include for switching off and on to enable works, all for all connections, adjustments, wiring, etc, allow for access equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD010109 | LIFT:RENEW ELECTRO MECHANICAL INTERLOCK ON DOOR | NO | 224.83 |
|  | Lift:Renew mechanical/electrical interlock on landing door, all as per specification and all in accordance with manufacturers technical data sheet, include for all adjustments and connections, wiring, remove all redundant materials from site, allow for access equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD010111 | LIFT:RENEW AIR CORD (STEEL WIRE) | NO | 55.18 |
|  | Lift:Remove and renew air cord (steel ones), all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010113 | LIFT:RENEW LANDING DOOR/CAR ROLLERS PER FLOOR | NO | 92.73 |
|  | Lift:Remove and replace landing door/car rollers per floor, all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010114 | LIFT:RENEW LANDING OR CAR DOOR SHOES PER DOOR | NO | 46.51 |
|  | Lift:Remove and renew landing or car door shoes per door, all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010115 | LIFT:REPAIR LANDING OR CAR DOOR SHOES PER DOOR | NO | 60.00 |
|  | Lift:Repair landing or car door shoes per door, all as per manufacturers guidelines/specification, and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010117 | LIFT:STRAIGHTEN CAR OR LANDING TRACK | NO | 48.78 |
|  | Lift:Straighten car or landing track, all in accordance with the manufacturers technical data sheet, allow to make safe area by switching lift off and on to enable works (if needed), remove all redundant materials from site, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD010119 | LIFT:RENEW BURGESS TYPE MICRO SWITCHES | NO | 62.50 |
|  | Lift:Renew burgess type micro switches, all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, remove all redundant materials from site, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD010121 | LIFT:RENEW LNDG DOOR PICK UP ASSEMBLY ON CAR DOOR | NO | 288.47 |
|  | Lift:Renew landing door pick up assemblies on the car door, all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010123 | LIFT:REPAIR LNDG DOOR PICK UP ASSEMBLY ON CAR DOOR | NO | 95.25 |
|  | Lift:Repair landing door pick up assemblies on car door, all as per manufacturers guidelines/specification, and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010125 | LIFT:RENEW DOOR GEAR LIMIT SWITCHES, ADJUST CAMS | NO | 84.80 |
|  | Lift:Renew switches in door gear limit switch box and adjust cams, all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010127 | LIFT:RENEW SAFETY EDGE CABLE | NO | 100.03 |
|  | Lift:Renew safety edge cable, all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010129 | LIFT:REPAIR SAFETY EDGE MECHANISM | NO | 125.00 |
|  | Lift:Repair safety edge mechanism, all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010131 | LIFT:RENEW FIXED LOCK CONTACTS | NO | 99.03 |
|  | Lift:Renew fixed lock contacts, all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010133 | LIFT:RENEW LOCK BRIDGING CONTACT | NO | 75.57 |
|  | Lift:Renew lock bridging contact, all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010135 | LIFT:ADJUST/REPAIR CAR GATE SWITCH/CAR GATE LOCK | NO | 57.07 |
|  | Lift:Adjust/repair car gate switch/car gate lock, all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, remove all redundant materials from site, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD010137 | LIFT:RENEW DOOR GEAR PINION SET (OTIS TYPE) | NO | 46.80 |
|  | Lift:Renew door gear pinion set (Otis type), all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010139 | LIFT:RENEW SPECIAL PURPOSE CAR KEY SWITCH | NO | 386.31 |
|  | Lift:Renew special purpose car/preference key switch inside lift car, all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010141 | LIFT:RENEW CAR STATION PANEL LOCKS PER PAIR | NO | 64.43 |
|  | Lift:Renew car station panel locks per pair, all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010143 | LIFT:RENEW LANDING PUSH UNIT (ANTI VANDAL DESIGN) | NO | 109.81 |
|  | Lift:Renew landing push unit (anti vandal design), all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010145 | LIFT:RENEW CAR PUSH UNIT (ANTI VANDAL DESIGN) | NO | 109.81 |
|  | Lift:Renew car push unit (anti vandal design), all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010147 | LIFT:RENEW TEST CONTROL/PUSH BUTTONS OR SWITCHES | NO | 86.16 |
|  | Lift:Renew test control/push buttons or switches, all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010149 | LIFT:RENEW LOCK TO FIREMANS SWITCH BOX COVER, TEST | NO | 64.04 |
|  | Lift:Renew lock for firemans switch box cover and test, remove existing and replace with new, all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010151 | LIFT:REPAIR FIREMANS SWITCH/BOX LOCK | NO | 45.57 |
|  | Lift:Repair firemans switch/box lock, all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010153 | LIFT:RENEW FIREMANS SWITCH BOX | NO | 355.45 |
|  | Lift:Renew firemans switch/box remove existing, wire in new and test, all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010155 | LIFT:MAKE SAFE AFTER FLOOD IN LIFT SHAFT | NO | 93.31 |
|  | Lift:Make safe after flood in lift shaft, allow to switch power off and on to enable works to be carried out, carry out all works in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, remove all redundant materials from site, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD010157 | LIFT:RENEW FIXED LIMIT SWITCHES IN SHAFT/CAR TOP | NO | 46.94 |
|  | Lift:Renew fixed limit switches in lift shaft or car top, allow to remove existing and supply and fit new all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010159 | LIFT:RENEW ZONING INDUCTOR | NO | 195.55 |
|  | Lift:Renew zoning inductor, remove existing and supply and fit new all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010161 | LIFT:RENEW REPLACEMENT STOP SWITCH LIFT PIT/LMR | NO | 113.37 |
|  | Lift:Renew replacement stop switch lift pit/motor room, remove existing and supply and fit new all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010163 | LIFT:REPAIR CAR ALARM BELL ASSEMBLIES | NO | 58.54 |
|  | Lift:Repair lift car alarm bell assemblies eg. blue box/keeplite unit, allow to make safe area before works begins by switching off the existing car, repair existing alarm accordingly all to specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010165 | LIFT:RENEW DAMAGED OR FAULTY INSPECTION LAMP UNIT | NO | 120.10 |
|  | Lift:Renew damaged or faulty inspection lamp unit on car top control, allow remove existing lamp (if needed) and replace with new all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010167 | LIFT:FIT AND WIRE IN A NEW INSPECTION LAMP | NO | 215.66 |
|  | Lift:Fit and wire in a new lamp on car top for inspection purposes, supply and fit new lamp all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, remove all redundant materials from site, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD010169 | LIFT:RENEW BLOWN FUSES WHERE NECESSARY | NO | 28.18 |
|  | Lift:Renew blown fuses where necessary, allow to remove existing and supply and fit new all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010171 | LIFT:RENEW CAR LIGHT UNIT 2 TUBES TRANSTAR UNIT | NO | 141.24 |
|  | Lift:Renew and rewire car light unit two tubes end caps/transtar unit, allow to remove existing and supply and fit new all to match existing/specification and all in accordance with manufacturers technical data sheet, allow for all new wiring, connections and adjustments, include refitting of all associated equipment, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010173 | LIFT:RENEW CAR LIGHT GLASS | NO | 57.28 |
|  | Lift:Renew car light glass, allow to remove existing and supply and fit new all to match existing/specification and all in accordance with manufacturers technical data sheet, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010175 | LIFT:RENEW CAR LIGHTS | NO | 53.76 |
|  | Lift:Renew car lights, allow to remove existing and supply and fit new all to match existing/specification and all in accordance with manufacturers technical data sheet, allow for all new wiring, connections and adjustments, include refitting of all associated equipment, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010177 | LIFT:FIT NEW BATTERIES TO ALARM SYSTEM | NO | 14.88 |
|  | Lift:Fit new batteries to alarm system, supply and fit new batteries to alarm system all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, remove all redundant materials from site, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD010179 | LIFT:RENEW CAR LIGHT DIFFUSERS | NO | 82.62 |
|  | Lift:Renew car light diffusers, allow to remove existing and supply and fit new all to match existing/specification and all in accordance with manufacturers technical data sheet, allow for all new wiring, connections and adjustments, include refitting of all associated equipment, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010181 | LIFT:SHORTEN MAIN LIGHTING ROPES | NO | 319.75 |
|  | Lift:Shorten main lighting ropes, allow to shorten ropes all in accordance with the manufacturers technical data sheet, allow for all new wiring, connections and adjustments, include refitting of all associated equipment, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010183 | LIFT:CHANGE OIL SEALS AND GLAND PACKING | NO | 808.08 |
|  | Lift:Change oil seals and gland packing on main shaft or wormgear, allow to remove existing and supply and fit new all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, remove all redundant materials from site, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD010185 | LIFT:MAKE SAFE AFTER FIRE IN LIFT SHAFT | NO | 87.37 |
|  | Lift:Make safe after fire in lift shaft all in accordance with manufacturers technical data sheet, allow for all connections and adjustments, include refitting of all associated equipment, remove all redundant materials from site, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD010187 | LIFT:FREE TRAPPED PERSON FROM LIFT | NO | 86.17 |
|  | Lift:Free trapped person from lift all in accordance with manufacturers technical data sheet, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD010189 | LIFT:REPAIR TUNGSTEN BULKHEAD LIGHT | NO | 20.82 |
|  | Lift:Repair tungsten bulkhead light, repair existing light accordingly all to specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010191 | LIFT:RENEW TUNGSTEN BULKHEAD LIGHT | NO | 67.40 |
|  | Lift:Renew tungsten bulkhead light, remove existing light and replace with new all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010193 | LIFT:RENEW SMOKE DETECTOR (MAINS TYPE) | NO | 91.82 |
|  | Lift:Renew smoke detector (mains type), remove existing smoke detector and replace with new all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010195 | LIFT:RENEW SMOKE DETECTOR (BATTERY TYPE) | NO | 18.81 |
|  | Lift:Renew smoke detector (battery type), remove existing smoke detector and replace with new all to match existing/specification and all in accordance with manufacturers technical data sheet, include to be securely fixed to structure, access equipment, remove waste and debris, test on completion. |  |  |
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| LD010197 | LIFT:FIT ADDITIONAL ROPE CLIPS PER 4 | NO | 51.69 |
|  | Lift:Fit additional rope clips per 4, supply and fit new rope clips to match existing or approved, all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, remove all redundant materials from site, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD010199 | LIFT:RENEW SMOKE DETECTOR BATTERIES | NO | 12.74 |
|  | Lift:Renew smoke detector batteries, remove existing smoke detector batteries and replace with new all to match existing/specification and all in accordance with manufacturers technical data sheet access equipment, remove waste and debris, test on completion. |  |  |
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| LD010201 | LIFT:PUMP OUT WATER FROM LIFT PIT | NO | 368.90 |
|  | Lift:Pump out water from lift pit, to include pump engineers site time, remove all redundant materials from site, allow for access and equipment, tools, health and safety, remove waste and debris, disinfect, test on completion. |  |  |
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| LD010202 | LIFT:PUMP OUT WATER FROM ADDITIONAL LIFT PIT | NO | 269.76 |
|  | Lift:Pump out water from second lift pit, to include pump engineers site time, remove all redundant materials from site, allow for access and equipment, tools, health and safety, remove waste and debris, disinfect, test on completion. Additional pit. |  |  |
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| LD010203 | LIFT:INSTALL ADDITIONAL EMERGENCY STOP BUTTON | IT | 147.78 |
|  | Lift:Supply and fit additional emergency stop push button in agreed location, make all connections, testing to ensure correct operation, builders work, make good and remove waste and debris. |  |  |
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|  | Stair and Floor Lifts |  |  |
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| LD020001 | LIFT:REMOVE STAIR LIFT OR THROUGH FLOOR LIFT | NO | 355.97 |
|  | Lift:Remove stair lift or through floor lift, allow to remove existing all in accordance with manufacturers technical data sheet, allow to remove and cap off all wiring, remove and connections/part of lift that is fixed to the existing structure, make good any disturbed areas on completion and access equipment, remove waste and debris, test on completion. |  |  |
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| LD020003 | LIFT:RENEW TRAILING FLEX/ROPE/CABLE TO STAIRLIFT | NO | 134.80 |
|  | Lift:Renew trailing flex/rope/cable to stair lift, allow to remove existing and supply and fit new all to match existing/specification and all in accordance with manufacturers technical data sheet, allow for all new wiring, connections and adjustments, include refitting of all associated equipment, access equipment, remove waste and debris, test on completion. |  |  |
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| LD020005 | LIFT:RENEW ROLLERS TO STAIR LIFT PER SET | NO | 211.31 |
|  | Lift:Renew rollers to stair lift per set, allow to remove existing and supply and fit new all to match existing/specification and all in accordance with manufacturers technical data sheet, connections and adjustments, include refitting of all associated equipment, access equipment, remove waste and debris, test on completion. |  |  |
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| LD020007 | LIFT:RENEW CENTRE ROLLERS TO MINIVATOR CHAIR LIFT | NO | 146.57 |
|  | Lift:Renew minivator chair lift, replace centre rollers per set, allow to remove existing and supply and fit new all to match existing/specification and all in accordance with manufacturers technical data sheet, connections and adjustments, include refitting of all associated equipment, access equipment, remove waste and debris, test on completion. |  |  |
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| LD020009 | LIFT:RENEW SIDE ROLLERS TO MINIVATOR CHAIR LIFT | NO | 166.95 |
|  | Lift:Renew minivator chair lift, replace side rollers per set, allow to remove existing and supply and fit new all to match existing/specification and all in accordance with manufacturers technical data sheet, connections and adjustments, include refitting of all associated equipment, access equipment, remove waste and debris, test on completion. |  |  |
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| LD020011 | LIFT:RENEW LOAD BEARING ROLLERS TO 205 STAIR LIFT | NO | 101.52 |
|  | Lift:Stannah 205 stair lift, replace load bearing rollers per set, allow to remove existing and supply and fit new all to match existing/specification and all in accordance with manufacturers technical data sheet, connections and adjustments, include refitting of all associated equipment, access equipment, remove waste and debris, test on completion. |  |  |
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| LD020013 | LIFT:RENEW SIDE ROLLERS TO 205 STAIR LIFT | NO | 106.68 |
|  | Lift:Stannah 205 stair lift, replace side rollers per set, allow to remove existing and supply and fit new all to match existing/specification and all in accordance with manufacturers technical data sheet, connections and adjustments, include refitting of all associated equipment, access equipment, remove waste and debris, test on completion. |  |  |
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| LD020015 | LIFT:RENEW ROLLERS TO 215 STAIR LIFT | NO | 182.60 |
|  | Lift:Stannah 215 stair lift, replace rollers per set, allow to remove existing and supply and fit new all to match existing/specification and all in accordance with manufacturers technical data sheet, connections and adjustments, include refitting of all associated equipment, access equipment, remove waste and debris, test on completion. |  |  |
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| LD020017 | LIFT:RENEW BEARINGS TO STAIR LIFT | NO | 79.17 |
|  | Lift:Renew bearings to stair lift, allow to remove existing and supply and fit new all to match existing/specification and all in accordance with manufacturers technical data sheet, connections and adjustments, include refitting of all associated equipment, access equipment, remove waste and debris, test on completion. |  |  |
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| LD020019 | LIFT:RENEW BATTERIES TO STAIR LIFT | NO | 126.10 |
|  | Lift:Renew batteries to stair lift, allow to remove existing and supply and fit new all to match existing/specification and all in accordance with manufacturers technical data sheet, access equipment, remove waste and debris, test on completion. |  |  |
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| LD020021 | LIFT:RENEW PCB BOARD TO STAIR/THROUGH FLOOR LIFT | NO | 420.50 |
|  | Lift:Renew PCB board to stair lift/through floor lift, allow to remove existing and supply and fit new all to match existing/specification and all in accordance with manufacturers technical data sheet, access equipment, remove waste and debris, test on completion. |  |  |
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| LD020023 | LIFT:RENEW CONTROL BOARD TO 208 STAIR LIFT | NO | 63.14 |
|  | Lift:Stannah 208 stair lift, replace control board, allow to remove existing and supply and fit new all to match existing/specification and all in accordance with manufacturers technical data sheet, include for all wiring, connections and adjustments, include refitting of all associated equipment, access equipment, remove waste and debris, test on completion. |  |  |
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| LD020025 | LIFT:RENEW CHAIN SPRING TO 208 STAIR LIFT | NO | 54.65 |
|  | Lift:Stannah 208 stair lift, replace chain spring, allow to remove existing and supply and fit new all to match existing/specification and all in accordance with manufacturers technical data sheet, connections and adjustments, include refitting of all associated equipment, access equipment, remove waste and debris, test on completion. |  |  |
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| LD020026 | LIFT:RENEW PUSH BUTTON TO 208 STAIR LIFT | NO | 39.60 |
|  | Lift:Stannah 208 stair lift, replace push button, allow to remove existing and supply and fit new all to match existing/specification and all in accordance with manufacturers technical data sheet, connections and adjustments, include refitting of all associated equipment, access equipment, remove waste and debris, test on completion. |  |  |
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| LD020027 | LIFT:RENEW PUSH BUTTON TO STAIR LIFT | NO | 92.38 |
|  | Lift:Stannah stair lift, replace push button, allow to remove existing and supply and fit new all to match existing/specification and all in accordance with manufacturerstechnical data sheet, connections and adjustments, include refitting of all associated equipment, access equipment, remove waste and debris, test on completion. |  |  |
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| LD020029 | LIFT:RENEW RAM OIL SEALS HYDRAULIC LIFT | NO | 992.03 |
|  | Lift:Renew ram oil seals hydraulic lift, remove existing and replace with new all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD020031 | LIFT:RENEW RAM OIL SEALS THROUGH FLOOR LIFT | NO | 542.96 |
|  | Lift:Renew ram oil seals through floor lift, remove existing and replace with new all to match existing/specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD020033 | LIFT:REPAIR THROUGH FLOOR LIFT DOOR MECHANISM | NO | 101.86 |
|  | Lift:Repair and adjust through floor lift door mechanism, all to specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD020035 | LIFT:REPAIR POWER HINGED RAIL TO STAIR LIFT | NO | 83.75 |
|  | Lift:Repair and adjust power hinged rail to stair lift, all to specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD020037 | LIFT:REPAIR POWER HINGED PLATFORM TO STAIR LIFT | NO | 125.75 |
|  | Lift:Repair and adjust power hinged platform to stair lift, all to specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD020039 | LIFT:REPAIR STAIR LIFT SWIVEL SEAT SWITCHES | NO | 81.43 |
|  | Lift:Repair and adjust stair lift swivel seat switches, all to specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD020041 | LIFT:REPAIR SWITCHES ON STAIR LIFT CHAIR ARM | NO | 104.01 |
|  | Lift:Repair switches on stair lift chair arm, all to specification and all in accordance with manufacturers technical data sheet include refitting of all associated equipment and all adjustments, wiring and connections, access equipment, remove waste and debris, test on completion. |  |  |
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| LD020043 | LIFT:RENEW MAIN LIFT ISOLATOR | IT | 721.96 |
|  | Lift:Renew main lift isolator unit up to 63amp, 3 phase plus neutral and earth, lockable fused isolator including spare set of fuses, disconnect/reconnect electrical supplies, test, builders work, make good, remove waste and debris. |  |  |
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| LD020045 | LIFT:INSTALL BASIC SYSTEM AUTODIALLER | IT | 903.72 |
|  | Lift:Renew or supply and fix new basic autodialler system to any lift car, all in accordance with the manufacturers technical data sheet, all connections, adjustments, wiring, builders work, test, make good, remove waste and debris. |  |  |
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| LD020047 | LIFT:INSTALL FULL SYSTEM AUTODIALLER | IT | 1364.09 |
|  | Lift:Renew or supply and fix new full system autodialler system to any lift car including inductive loop, two stations, spur, travelling cable and plate all in accordance with the manufacturers technical data sheet, all connections, adjustments, wiring, builders work, test, make good, remove waste and debris. |  |  |
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| LD020049 | LIFT:UPGRADE LIFT CAR TOP CONTROL STAITION | IT | 532.58 |
|  | Lift:Upgrade any lift car top control station to comply with BS7255 specification so as to provided for a common run button, independantly shrouded control buttons and switches, a push/pull type latching stop button, emergency lighting and an RCD socket including supply and installation of new unit, make connections, wiring, builders work, test, make good, remove waste and debris. |  |  |
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| LD020051 | LIFT:FULL LIFT PIT CLEAN DOWN | IT | 422.28 |
|  | Lift:Carry out full lift pit clean down (630kg lift) including collection and removal of all rubbish and the like, pit degreasing, wash down and pump out as required, remove waste and debris. |  |  |
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| LD020053 | LIFT:SOAK UP/REMOVE OIL FROM LIFT PIT | IT | 212.04 |
|  | Lift:Remove oil from lift pit by soaking up with appropriate granules (up to 4 bags) including removal of all oil soaked granules to approved disposal, clean up as required, remove waste and debris. |  |  |
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| LD020055 | LIFT:RELOCATE OVERFLOW BOTTLE TO TO PIT FLOOR | IT | 53.55 |
|  | Lift:Relocate overflow bottle to lift floor including making all necesssary connections, all fixings, builders work, make good, remove waste and debris. |  |  |
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| LD020057 | LIFT:TOP UP HYDRAULIC OIL | IT | 149.67 |
|  | Lift:Top up hydraulic oil up to a maximum of 50 litres. |  |  |
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| LD020059 | LIFT:INSTALL BUND WALL AROUND TANK | IT | 594.15 |
|  | Lift:Supply and install bund wall around tank to contain any hydraulic oil leak, make good, remove waste and debris. |  |  |
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| LD020061 | LIFT:MANUAL HAND PUMP TO VALVE BLOCK | IT | 398.59 |
|  | Lift:Supply and install manual hand pump including base plate to valve block, fixings, builders work, test, make good, remove waste and debris. |  |  |
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| LD020063 | LIFT:REPLACE LESTER CONTROLS MP500 BOARD WITH NEW | IT | 2285.59 |
|  | Lift:Replace Lester Controls MP500 microprocessor board with new board, test, remove waste and debris. |  |  |
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| LD020065 | LIFT:REPLACE REFURBISHED CONTROL MP500 BOARD | IT | 1596.81 |
|  | Lift:Replace Lester Controls MP500 microprocessor board with refurbished board, test, remove waste and debris. |  |  |
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| LD020067 | LIFT:REPLACE LIFT MOTOR ROOM DOOR LOCK | IT | 77.96 |
|  | Lift:Renew exiting lift motor room door lock with new lock/latch to enable door to be locked from outside and quick release latch from the inside, remove waste and debris. |  |  |
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| LD020069 | LIFT:REPLACE LEAKING RAM SEAL | IT | 32.54 |
|  | Lift:Replace leaking ram seal, remove waste and debris. |  |  |
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| LD020071 | LIFT:SUPPLY AND FIX OIL PIPE CLAMPS BACK PLATES | IT | 234.91 |
|  | Lift:Supply and fix up to 5 any size/type of oil pipe clamps and back plates, make good, remove waste and debris. |  |  |
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| LD020073 | LIFT:REPAINT RAM PULLEY AND OSG | IT | 296.70 |
|  | Lift:Repaint ram pulley and OSG (moving components). |  |  |
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| LD020075 | LIFT:REPAINT RAM PULLEY AND SHEAVE GUARD | IT | 296.70 |
|  | Lift:Repaint ram pulley and sheave guard (moving components). |  |  |
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| LD020077 | LIFT:RENEW ELEVATOR CONROL VALVE SEALS | IT | 644.55 |
|  | Lift:Renew valve block seals to elevator control valves (Blain EV10/EV100 or similar). |  |  |
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|  | Supply and Fit Notices |  |  |
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| LD030001 | LIFT:SUPPLY AND FIT ELECTRIC SHOCK NOTICE BOARD | NO | 30.78 |
|  | Lift:Supply and fit electric shock notice, notice board to be durable plastic type and are to be securely fixed to appropriate walls/doors, include for all materials, access etc., remove waste and debris on completion. |  |  |
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| LD030003 | LIFT:SUPPLY AND FIT HAND WINDING NOTICE BOARD | NO | 47.44 |
|  | Lift:Supply and fit hand winding notice, notice board to be durable plastic type and are to be securely fixed to appropriate walls/doors, include for all materials, access etc., remove waste and debris on completion. |  |  |
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| LD030005 | LIFT:SUPPLY AND FIT DANGER NOTICE BOARD TO LMR | NO | 30.78 |
|  | Lift:Supply and fit danger notice board to lift motor room/trap door, notice board to be durable plastic type and are to be securely fixed to appropriate walls/doors, include for all materials, access etc., remove waste and debris on completion. |  |  |
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| LD030007 | LIFT:SUPPLY AND FIT LOAD PLATE NOTICE BOARD | NO | 35.88 |
|  | Lift:Supply and fit load plate notice, notice board to be durable plastic type and are to be securely fixed to appropriate walls/doors, include for all materials, access etc., remove waste and debris on completion. |  |  |
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| LD030009 | LIFT:SUPPLY AND FIT FALLING DANGER NOTICE TO LMR | NO | 30.78 |
|  | Lift:Supply and fit danger of falling notice board to trap door, notice board to be durable plastic type and are to be securely fixed to appropriate walls/doors, include for all materials, access etc., remove waste and debris on completion. |  |  |
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| LD030011 | LIFT:SUPPLY AND FIT REDUCED HEAD ROOM NOTICE BOARD | NO | 24.72 |
|  | Lift:Supply and fit reduced head room notice, notice board to be durable plastic type and are to be securely fixed to appropriate walls/doors, include for all materials, access etc., remove waste and debris on completion. |  |  |
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| LD030013 | LIFT:SUPPLY AND FIT REDUCED PIT DEPTH NOTICE BOARD | NO | 24.72 |
|  | Lift:Supply and fit pit depth notice, notice board to be durable plastic type and are to be securely fixed to appropriate walls/doors, include for all materials, access etc., remove waste and debris on completion. |  |  |
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| LD030015 | LIFT:SUPPLY AND FIT TRIP HAZARD SIGN | IT | 34.54 |
|  | Lift:Supply and fit trip hazard sign to be durable plastic type and be securely fixed to appropriate walls/doors, include for all materials, access, fixings, builders work, make good, remove waste and debris. |  |  |
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| LD030017 | LIFT:SUPPLY AND FIX EMERGENCY RELEASE INSTRUCTIONS | IT | 143.76 |
|  | Lift:Supply and fix in lift motor room in a prominent position and in an approved format, the handwinding and emergency release technical data sheet in case of lift breakdown/entrapment, make good, remove waste and debris. |  |  |
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|  | Lighting and Alarms - Install |  |  |
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| LD040001 | LIFT:INSTALL EMERGENCY LIGHTING IN LIFT CAR | NO | 384.94 |
|  | Lift:Install emergency lighting and all associated wiring in lift car (as per BS 5665), all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, remove all redundant materials from site, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD040003 | LIFT:INSTALL NEW ALARM BELL | NO | 78.32 |
|  | Lift:Install new alarm bell and all associated wiring, all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, remove all redundant materials from site, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD040005 | LIFT:RENEW ALARM BELL | NO | 68.84 |
|  | Lift:Renew alarm bell and all associated wiring, all in accordance with manufacturers technical data sheet, include for all adjustments, connections, wiring, remove all redundant materials from site, allow for access equipment, tools, health and safety, test on completion and clear away any waste. |  |  |
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| LD040007 | LIFT:RENEW FLUSH FITTING TO CAR | IT | 287.70 |
|  | Lift:Renew flush fitting fluorescent car light unit, complete with two 600mm fluorescent tubes, stainless steel surround, hinged access to lighting tubes and incorporating emergency light facility, connect to existing wiring, all in accordance with manufacturers technical data sheet, include for all adjustments, connections, wiring, remove all redundant materials from site, allow for access equipment, tools, health and safety, test on completion and clear away any waste. |  |  |
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| LD040009 | LIFT:RENEW EMERGENCY LIGHT FLUSH FITTING TO CAR | IT | 710.36 |
|  | Lift:Renew flush fitting fluorescent car light unit with emergency light unit installed on car top, complete with two 600mm fluorescent tubes, stainless steel surround, hinged access to lighting tubes and incorporating emergency light facility, connect to existing wiring, all in accordance with manufacturers technical data sheet, include for all adjustments, connections, wiring, remove all redundant materials from site, allow for access equipment, tools, health and safety, test on completion and clear away any waste. |  |  |
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| LD040013 | LIFT:RENEW BULKHEAD TO SHAFT LIGHTING | IT | 73.62 |
|  | Lift:Isolate supply, disconnect, clear away and renew bulkhead light fitting with metal alloy clad body, polycarbonate light diffuse with screw fittings and twin 300mm 8 watt fluourescent lamps, or 16watt 2D lamp, or 28 watt 2D lamp, connect to existing cables, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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| LD040015 | LIFT:REFIX PIT LIGHT TO WALL | IT | 119.91 |
|  | Lift:Refix any type of pit light to wall including disconnect, make all new fixings, builders work, reconnect, test, make good, remove waste and debris. |  |  |
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| LD040017 | LIFT:INSTALL BATTERY BACKUP FOR CAR LIGHTING | IT | 321.01 |
|  | Lift:Supply and install battery backup unit for lift car lighting including fly lead kit, test facility and led charge indication, installed in accordance with manufacturers technical data sheet, unit to comply with all applicable regulations, fixings, builders work, test, make good, remove waste and debris. |  |  |
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| LD040019 | LIFT:FULL SHAFT LIGHTING UPGRADE - 4 FLOORS | IT | 1386.29 |
|  | Lift:Carry out full lift shaft lighting upgrade to lift shaft, 4 floors, including emergency lighting in the event of power failure to top and bottom of shaft and 2 way switching between lift pit and motor room, fixings, builders work, test, make good, remove waste and debris. |  |  |
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| LD040021 | LIFT:FULL SHAFT LIGHTING UPGRADE - 5 FLOORS | IT | 1780.46 |
|  | Lift:Carry out full lift shaft lighting upgrade to lift shaft, 5 floors, including emergency lighting in the event of power failure to top and bottom of shaft and 2 way switching between lift pit and motor room, make all connections, fixings, builders work, test, make good, remove waste and debris. |  |  |
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| LD040023 | LIFT:RENEW LMR LIGHT WITH BATTERY BACK-UP | IT | 594.42 |
|  | Lift:Renew existing lift motor room light with light fitting incorporating a battery back up facility, disconnect and reconnect as necessary, make connections, fixings, builders work, test, make good, remove waste and debris. |  |  |
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| LD040025 | LIFT:INSTALL REPLACEMENT LED TUBES AND FITTINGS | IT | 511.34 |
|  | Lift:Remove and clear away defective lighting and supply and install replacement LED lighting, up to 3 no 4 ft tubes and fittings, non emergency, make connections, fixings, builders work, test, make good, remove waste and debris. |  |  |
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| LD040027 | LIFT:REPLACE WITH SINGLE SOCKET INCLUDING RCD | IT | 149.05 |
|  | Lift:Replace single socket outlet with single socket outlet incorporating a RCD including disconnect/reconnect electrical supply, make connections, fixings, builders work, test, make good, remove waste and debris. |  |  |
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| LD040029 | LIFT:REPLACE WITH DOUBLE SOCKET INCLUDING RCD | IT | 157.71 |
|  | Lift:Replace single socket outlet with double socket outlet incorporating a RCD including disconnect/reconnect electrical supply, make connections, fixings, builders work, test, make good, remove waste and debris. |  |  |
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|  | Release Keys - Supply Only |  |  |
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| LD050001 | LIFT:SUPPLY ONLY M.C.2 TYPE RELEASE KEY | NO | 9.06 |
|  | Lift:Supply only MC2 type release key, all as per specification. |  |  |
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| LD050003 | LIFT:SUPPLY ONLY VEE TYPE RELEASE KEY | NO | 7.09 |
|  | Lift:Supply only vee type release key, all as per specification. |  |  |
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| LD050005 | LIFT:SUPPLY ONLY "U" TYPE RELEASE KEY | NO | 9.06 |
|  | Lift:Supply only "U" type release key, all as per specification. |  |  |
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| LD050007 | LIFT:SUPPLY ONLY DROP-DOWN TYPE RELEASE KEY | NO | 47.93 |
|  | Lift:Supply only drop down type release key, all as per specification. |  |  |
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| LD050009 | LIFT:SUPPLY ONLY GAL TYPE RELEASE KEY | NO | 18.74 |
|  | Lift:Supply only gal type release key, all as per specification. |  |  |
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|  | Testing/Cleaning/Reset/Adjustments to Lifts |  |  |
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| LD060001 | LIFT:CARRY OUT LOAD TEST TO LMR LIFTING BEAM(S) | NO | 313.91 |
|  | Lift:Carry out load test to machine room lighting beam(s), durably mark beam(s) with SWL, include for all access, equipment, tools, health and safety, issue test certificate to Client Representative on completion. |  |  |
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| LD060002 | LIFT:CLEAN COMMUTATOR | NO | 40.51 |
|  | Lift:Clean commutator, include for switching power off before starting and back on completion, strip and reassemble to allow for cleaning, all as per the manufacturers cleaning guidelines, use all cleaning aids that are recommended or similar, allow for all access, equipment, tools, health and safety, remove waste and debris and test on completion. |  |  |
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| LD060003 | LIFT:RESET TRIPPED OVERLOADS AND CHECK CIRUITS | NO | 47.41 |
|  | Lift:Reset tripped overloads and test circuits, all in accordance with manufacturers technical data sheet, allow for all access, equipment, tools, health and safety, remove waste and debris and test on completion. |  |  |
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| LD060005 | LIFT:ADJUSTMENTS TO BRAKE AND SET FLOOR LEVELS | NO | 100.15 |
|  | Lift:Carry out adjustments to brake and set floor level, all to existing specification and all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, remove all redundant materials from site, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD060007 | LIFT:ADJUST/CLEAN CONTACTS ON CONTROL PANEL PER PR | NO | 38.10 |
|  | Lift:Adjust and clean contacts on control panel per pair, all to existing specification all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, remove all redundant materials from site, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD060009 | LIFT:ADJUST RETIRING RAMP MECHANISM ON DOOR GEAR | NO | 60.68 |
|  | Lift:Carry out adjustments on retiring ramp mechanism on door gear assemblies, all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, remove all redundant materials from site, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD060011 | LIFT:ADJUST DOOR GEAR DETENT MECHANISM ON DOOR ARM | NO | 48.78 |
|  | Lift:Carry out adjustments in door gear detent mechanism on door arms, all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, remove all redundant materials from site, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD060013 | LIFT:ADJUST CAMS IN DOOR GEAR LIMIT SWITCH BOX | NO | 37.32 |
|  | Lift:Carry out adjustments in door gear limit switch box, all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, remove all redundant materials from site, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD060015 | LIFT:RESET/CHECK LIFT AFTER TRIPPED SWITCHES | NO | 47.58 |
|  | Lift:Reset/check and run lift after tripped governor switch/safety gear switch, all in accordance with manufacturers technical data sheet, allow for all access, equipment, tools, health and safety, remove waste and debris and test on completion. |  |  |
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| LD060017 | LIFT:ADJUST METAL VANES/MAGNETIC STRIPS IN SHAFT | NO | 36.89 |
|  | Lift:Carry out adjustments on metal vanes/magnetic stripes per floor in lift shaft, all in accordance with manufacturers technical data sheet, include refitting of all associated equipment and all adjustments, remove all redundant materials from site, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD060019 | LIFT:RESET OSG ON STAIR/THROUGH FLOOR LIFT | NO | 48.78 |
|  | Lift:Reset OSG on stair/through floor lift, all in accordance with manufacturers technical data sheet, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD060021 | LIFT:RESET SAFE EDGES ON STAIR/THROUGH FLOOR LIFT | NO | 96.36 |
|  | Lift:Reset safe edges on stair/through floor lift per unit, all in accordance with manufacturers recommendations, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD060023 | LIFT:RESET O/L ON STAIR/THROUGH FLOOR LIFT | NO | 25.00 |
|  | Lift:Reset O/L on stair/through floor lift per unit, all in accordance with manufacturers technical data sheet, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD060025 | LIFT:CARRY OUT 1 YEAR LG1 TEST TRACTION LIFT | NO | 645.64 |
|  | Lift:Carry out 1 year SAFed LG1 test traction lift, all in accordance with the manufacturers technical data sheet, provide any paper work and certificates on completion, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD060027 | LIFT:CARRY OUT 1 YEAR LG1 TEST HYDRAULIC LIFT | NO | 736.99 |
|  | Lift:Carry out 1 year SAFed LG1 test hydraulic lift, all in accordance with the manufacturers technical data sheet, provide any paper work and certificates on completion, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD060033 | LIFT:CARRY OUT 5 YEAR LG1 TEST TRACTION LIFT | NO | 849.94 |
|  | Lift:Carry out 5 year SAFed LG1 test traction lift, all in accordance with the manufacturers technical data sheet, provide any paper work and certificates on completion, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD060035 | LIFT:CARRY OUT 5 YEAR LG1 TEST HYDRAULIC LIFT | NO | 1319.86 |
|  | Lift:Carry out 5 year SAFed LG1 test hydraulic lift, all in accordance with the manufacturers technical data sheet, provide any paper work and certificates on completion, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD060041 | LIFT:CARRY OUT 10 YEAR LG1 TEST TRACTION LIFT | NO | 2646.71 |
|  | Lift:Carry out 10 year SAFed LG1 test traction lift, all in accordance with the manufacturers technical data sheet, provide any paper work and certificates on completion, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD060043 | LIFT:CARRY OUT 10 YEAR LG1 TEST HYDRAULIC LIFT | NO | 2149.01 |
|  | Lift:Carry out 10 year SAFed LG1 test hydraulic lift, all in accordance with the manufacturers technical data sheet, provide any paper work and certificates on completion, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion. |  |  |
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| LD060051 | LIFT:CARRY OUT LOAD TEST TO LMR LIFTING BEAM | IT | 463.50 |
|  | Lift:Carry out load test on single shaft lifting beam (up to 1500kg), durably mark beam with SWL In kilograms, include for all access, equipment tools, health and safety, and issue relevent test certification to Client Representative on completion. |  |  |
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| LD060053 | LIFT:SUPPLEMENTARY TEST A13 HYDRAULIC UP TO 4 FLRS | IT | 682.50 |
|  | Lift:Stump and tackle the lift car and chain diverter assemblies, disconnect from each individual hydraulic piston the associated suspension chain diverter pulleys using lift equipment, dismantle each individual hydraulic piston and check for signs of damage or scoring and install new oil seals within and reassemble as necessary, undertake an inspection to the main suspension chains to the SAFed Supplementary Test guidelines and report on all findings, reassemble the chain diverers to the tops of the hydraulic pistons and re-pressurise the hydraulic system as required, test, make good, remove waste and debris. |  |  |
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|  | Periodic Servicing and Inspections |  |  |
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| LD070005 | LIFT:SERVICE PASSENGER GOODS LIFT 2-3 FLOORS HIGH | NO | 123.41 |
|  | Lift:Undertake periodic servicing and inspection of passenger goods lift 2-3 storeys high, all in accordance with the manufacturers technical data sheet, and Clients specification, provide all consumables, service visit reports and certificates on completion, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion, per visit. |  |  |
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| LD070007 | LIFT:SERVICE PASSENGER GOODS LIFT 4-9 FLOORS HIGH | NO | 157.89 |
|  | Lift:Undertake periodic servicing and inspection of passenger goods lift 4-9 storeys high, all in accordance with the manufacturers technical data sheet, and Clients specification, provide all consumables, service visit reports and certificates on completion, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion, per visit. |  |  |
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| LD070009 | LIFT:SERVICE PASSENGER GOODS LIFT 10-12 FLOOR HIGH | NO | 181.50 |
|  | Lift:Undertake periodic servicing and inspection of passenger goods lift 10-12 storeys high, all in accordance with the manufacturers technical data sheet, and Clients specification, provide all consumables, service visit reports and certificates on completion, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion, per visit. |  |  |
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| LD070011 | LIFT:SERVICE PASSENGER GOODS LIFT 13-16 FLOOR HIGH | NO | 219.59 |
|  | Lift:Undertake periodic servicing and inspection of passenger goods lift 13-16 storeys high, all in accordance with the manufacturers technical data sheet, and Clients specification, provide all consumables, service visit reports and certificates on completion, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion, per visit. |  |  |
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| LD070013 | LIFT:SERVICE PASSENGER GOODS LIFT 17-23 FLOOR HIGH | NO | 257.69 |
|  | Lift:Undertake periodic servicing and inspection of passenger goods lift 17-23 storeys high, all in accordance with the manufacturers technical data sheet, and Clients specification, provide all consumables, service visit reports and certificates on completion, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion, per visit. |  |  |
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| LD070014 | LIFT:SERVICE PASSENGER GOODS LIFT 24-30 FLOOR HIGH | NO | 335.09 |
|  | Lift:Undertake periodic servicing and inspection of passenger goods lift 24-30 storeys high, all in accordance with the manufacturers technical data sheet, and Clients specification, provide all consumables, service visit reports and certificates on completion, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion, per visit. |  |  |
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| LD070015 | LIFT:SERVICE BOOK/FOOD HOIST | NO | 25.00 |
|  | Lift:Undertake periodic servicing and inspection of book or food hoist, all in accordance with the manufacturers technical data sheet, and Clients specification, provide all consumables, service visit reports and certificates on completion, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion, per visit. |  |  |
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| LD070017 | LIFT:SERVICE PICTURE HOIST | NO | 23.88 |
|  | Lift:Undertake periodic servicing and inspection of picture hoist, all in accordance with the manufacturers technical data sheet, and Clients specification, provide all consumables, service visit reports and certificates on completion, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion, per visit. |  |  |
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| LD070019 | LIFT:SERVICE STAIRLIFT | NO | 154.26 |
|  | Lift:Undertake periodic servicing and inspection of stairlift, all in accordance with the manufacturers technical data sheet, and Clients specification, provide all consumables, service visit reports and certificates on completion, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion, per visit. |  |  |
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| LD070021 | LIFT:SERVICE MINIVATOR | NO | 159.09 |
|  | Lift:Undertake periodic servicing and inspection of minivator, all in accordance with the manufacturers technical data sheet, and Clients specification, provide all consumables, service visit reports and certificates on completion, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion, per visit. |  |  |
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| LD070023 | LIFT:SERVICE HOMELIFT | NO | 162.72 |
|  | Lift:Undertake periodic servicing and inspection of homelift, all in accordance with the manufacturers technical data sheet, and Clients specification, provide all consumables, service visit reports and certificates on completion, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion, per visit. |  |  |
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| LD070025 | LIFT:SERVICE BED HOIST | NO | 155.47 |
|  | Lift:Undertake periodic servicing and inspection of bed hoist, all in accordance with the manufacturers technical data sheet, and Clients specification, provide all consumables, service visit reports and certificates on completion, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion, per visit. |  |  |
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| LD070027 | LIFT:SERVICE DISABLILITY PASS THRU FLOOR HOIST | NO | 168.75 |
|  | Lift:Undertake periodic servicing and inspection of disability pass thru floor hoist, all in accordance with the manufacturers technical data sheet, and Clients specification, provide all consumables, service visit reports and certificates on completion, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion, per visit. |  |  |
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| LD070029 | LIFT:SERVICE DISABLILITY VERTICAL ACCESS HOIST | NO | 169.96 |
|  | Lift:Undertake periodic servicing and inspection of disability vertical access hoist, all in accordance with the manufacturers technical data sheet, and Clients specification, provide all consumables, service visit reports and certificates on completion, allow for access and equipment, tools, health and safety, remove waste and debris, test on completion, per visit. |  |  |
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|  | Breakdown Callouts |  |  |
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|  | Renewal of major parts or undertaking of major repairs will be at the rate contained in this Schedule of Rates. |  |  |
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| LD080101 | LIFT:ATTEND BREAKDOWN CALLOUT - 1 LIFT | IT | 66.54 |
|  | Lift:Attend to breakdown callout during normal working hours, undertake initial diagnosis of callout, repair lift not requiring any major parts or major repair, test operation of lift, return lift to full working order and complete lift log and service visit reports, and forward report to Client Representative. |  |  |
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| LD080103 | LIFT:ATTEND BREAKDOWN CALLOUT - 2 LIFT | IT | 94.97 |
|  | Lift:Attend to breakdown callout to block with two lifts in the same lobby area, during normal working hours, undertake initial diagnosis of callout, repair lift not requiring any major parts or major repair, test operation of both lifts, return both lifts to full working order, and complete lift log and service visit reports for both lifts, and forward reports to Client Representative. |  |  |
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|  | Stairlift Installation |  |  |
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| LD101001 | STAIRLIFT:INSTALL NEW STRAIGHT | IT | 2492.22 |
|  | Stairlift:Undertake site survey to dwelling to establish requirements, measure up, discuss and confirm requirements with Customer, Occupational Therapist and Client Representative, supply and install new straight stairlift rising not exceeding 4.50m long with powered swivel seat, push button controls, retractable diagonal lap harness, check operation, lubricate and adjust as necessary, all builders works, electrical connections, test and provide certificates, maintain for defects liability period. |  |  |
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| LD101003 | STAIRLIFT:INSTALL NEW CURVED | IT | 4188.54 |
|  | Stairlift:Undertake site survey to dwelling to establish requirements, measure up, discuss and confirm requirements with Customer, Occupational Therapist and Client Representative, supply and install new curved stairlift rising not exceeding 5.00m girth with powered swivel seat, push button controls, retractable diagonal lap harness, check operation, lubricate and adjust as necessary, all builders works, electrical connections, test and provide certificates, maintain for defects liability period. |  |  |
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| LD101005 | STAIRLIFT:INSTALL RECONDITIONED STRAIGHT | IT | 1767.81 |
|  | Stairlift:Undertake site survey to dwelling to establish requirements, measure up, discuss and confirm requirements with Customer, Occupational Therapist and Client Representative, supply and install reconditioned straight stairlift rising not exceeding 4.50m long with powered swivel seat, push button controls, retractable diagonal lap harness, check operation, lubricate and adjust as necessary, all builders works, electrical connections, test and provide certificates, maintain for defects liability period. |  |  |
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| LD101007 | STAIRLIFT:INSTALL RECONDITIONED CURVED | IT | 2751.80 |
|  | Stairlift:Undertake site survey to dwelling to establish requirements, measure up, discuss and confirm requirements with Customer, Occupational Therapist and Client Representative, supply and install reconditioned curved stairlift rising not exceeding 5.00m girth with powered swivel seat, push button controls, retractable diagonal lap harness, check operation, lubricate and adjust as necessary, all builders works, electrical connections, test and provide certificates, maintain for defects liability period. |  |  |
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| LD101009 | STAIRLIFT:REMOVE STRAIGHT | IT | 551.89 |
|  | Stairlift:Undertake visit to dwelling to establish requirements, discuss and confirm requirements with Customer, Occupational Therapist and Client Representative, disconnect, remove, transport and store straight stairlift not exceeding 4.50m long complete with seat controls etc, or dispose if instructed as uneconomical for further use, make good all works disturbed. |  |  |
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| LD101011 | STAIRLIFT:REMOVE CURVED | IT | 672.62 |
|  | Stairlift:Undertake visit to dwelling to establish requirements, discuss and confirm requirements with Customer, Occupational Therapist and Client Representative, disconnect, remove, transport and store curved stairlift not exceeding 5.00m girth complete with seat controls etc, or dispose if instructed as uneconomical for further use, make good all works disturbed. |  |  |
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| LD101013 | STAIRLIFT:INSTALL CLIENT STRAIGHT STAIRLIFT | IT | 1284.88 |
|  | Stairlift:Undertake site survey to dwelling to establish requirements, measure up, discuss and confirm requirements with Customer, Occupational Therapist and Client Representative, take from store and install Client owned straight stairlift rising not exceeding 4.50m long with powered swivel seat, push button controls, retractable diagonal lap harness, check operation, lubricate and adjust as necessary, all builders works, electrical connections, test and provide certificates, maintain for defects liability period. |  |  |
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| LD101015 | STAIRLIFT:INSTALL CLIENT CURVED STAIRLIFT | IT | 1647.08 |
|  | Stairlift:Undertake site survey to dwelling to establish requirements, measure up, discuss and confirm requirements with Customer, Occupational Therapist and Client Representative, take from store and install Client owned curved stairlift rising not exceeding 5.00m girth with powered swivel seat, push button controls, retractable diagonal lap harness, check operation, lubricate and adjust as necessary, all builders works, electrical connections, test and provide certificates, maintain for defects liability period. |  |  |
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| LD101017 | STAIRLIFT:INSTALL CLIENT CURVED STAIRLIFT NEW RAIL | IT | 1888.55 |
|  | Stairlift:Undertake site survey to dwelling to establish requirements, measure up, discuss and confirm requirements with Customer, Occupational Therapist and Client Representative, take from store and install Client owned curved stairlift rising not exceeding 5.00m girth with powered swivel seat, push button controls, retractable diagonal lap harness, supply, manufacture and install new curved rail, check operation, lubricate and adjust as necessary, all builders works, electrical connections, test and provide certificates, maintain for defects liability period. |  |  |
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|  | Through Floor Lift Installations |  |  |
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| LD102001 | THROUGH FLOOR LIFT:INSTALL NEW NON WHEELCHAIR TYPE | IT | 11138.40 |
|  | Through Floor Lift:Undertake site survey to dwelling to establish requirements, measure up, discuss and confirm requirements with Customer, Occupational Therapist and Client Representative, supply and install new non wheelchair through floor lift rising not exceeding 4.50m long complete, check operation, lubricate and adjust as necessary, all builders works, electrical connections, test and provide certificates, maintain for defects liability period. |  |  |
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| LD102003 | THROUGH FLOOR LIFT:INSTALL NEW WHEELCHAIR TYPE | IT | 10909.00 |
|  | Through Floor Lift:Undertake site survey to dwelling to establish requirements, measure up, discuss and confirm requirements with Customer, Occupational Therapist and Client Representative, supply and install new wheelchair through floor lift rising not exceeding 4.50m long complete, check operation, lubricate and adjust as necessary, all builders works, electrical connections, test and provide certificates, maintain for defects liability period. |  |  |
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| LD102005 | THROUGH FLOOR LIFT:REMOVE NON WHEELCHAIR TYPE | IT | 1484.74 |
|  | Through Floor Lift:Undertake visit to dwelling to establish requirements, discuss and confirm requirements with Customer, Occupational Therapist and Client Representative, disconnect, remove, transport and store non wheelchair through floor lift complete with trapdoor, seat, controls etc, make good trapdoor aperture, make good all works disturbed. |  |  |
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| LD102007 | THROUGH FLOOR LIFT:REMOVE WHEELCHAIR TYPE | IT | 1665.84 |
|  | Through Floor Lift:Undertake visit to dwelling to establish requirements, discuss and confirm requirements with Customer, Occupational Therapist and Client Representative, disconnect, remove, transport and store wheelchair through floor lift complete with trapdoor, seat, controls etc, make good trapdoor aperture, make good all works disturbed. |  |  |
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|  | Hoist Installations |  |  |
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| LD103001 | HOIST:INSTALL NEW TRACK STRAIGHT TYPE | IT | 2552.59 |
|  | Hoist:Undertake site survey to dwelling to establish requirements, measure up, discuss and confirm requirements with Customer, Occupational Therapist and Client Representative, supply and install new straight track hoist rising not exceeding 4.50m long complete with powered swivel seat, push button controls, retractable diagonal lap harness, check operation, lubricate and adjust as necessary, all builders works, electrical connections, test and provide certificates, maintain for defects liability period. |  |  |
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| LD103003 | HOIST:INSTALL NEW TRACK CURVED TYPE | IT | 3759.93 |
|  | Hoist:Undertake site survey to dwelling to establish requirements, measure up, discuss and confirm requirements with Customer, Occupational Therapist and Client Representative, supply and install new curved track hoist rising not exceeding 5.50m girth complete with powered swivel seat, push button controls, retractable diagonal lap harness, check operation, lubricate and adjust as necessary, all builders works, electrical connections, test and provide certificates, maintain for defects liability period. |  |  |
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| LD103005 | BATH HOIST:INSTALL NEW | IT | 2090.17 |
|  | Bath Hoist:Undertake site survey to dwelling to establish requirements, measure up, discuss and confirm requirements with Customer, Occupational Therapist and Client Representative, supply and install new electrically operated bath hoist complete with 360 degree 4 position swivel seat, push button controls, check operation, lubricate and adjust as necessary, all builders works, electrical connections, test and provide certificates, maintain for defects liability period. |  |  |
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| LD104001 | HOIST:REMOVE STRAIGHT TRACK | IT | 467.37 |
|  | Stairlift:Undertake visit to dwelling to establish requirements, discuss and confirm requirements with Customer, Occupational Therapist and Client Representative, disconnect, remove, transport and store straight hoist track not exceeding 4.50m long complete with seat controls etc, or dispose if instructed as uneconomical for further use, make good all works disturbed. |  |  |
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| LD104003 | HOIST:REMOVE CURVED TRACK | IT | 600.18 |
|  | Stairlift:Undertake visit to dwelling to establish requirements, discuss and confirm requirements with Customer, Occupational Therapist and Client Representative, disconnect, remove, transport and store curved hoist track not exceeding 5.50m girth complete with seat controls etc, or dispose if instructed as uneconomical for further use, make good all works disturbed. |  |  |
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|  | Major Renewals |  |  |
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| LD105001 | LIFT:INSTALL HYDRAULIC CONTROL PANEL | IT | 11569.57 |
|  | Lift:Remove redundant controller and associated wiring and lift shaft signalling, supply and install new hydraulic control panel (up to 4 floors), A3 amendment compliant, incorporating emergency lowering facility, up to 16kw motor and including full shaft switching and signalling arrangement, trailing cables, tapehead, limit switches, builders work, make connections, test, make good, remove waste and debris. |  |  |
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| LD105003 | LIFT:INSTALL HYDRAULIC POWER UNIT UP TO 6KW | IT | 5659.00 |
|  | Lift:Drain down existing hydraulic power unit and safely dispose of all redundant hydraulic oil at a certified waste oil facility, remove existing main supply hoses, splitter, branch section, rupture vales and correctly dispose, supply and install new hydraulic power unit complete with new oil immersed motor, pump and control valve (Blain EV100 or similar equal and approved) up to 6kW, new steel manufactured oil reservoir to be installed in a drip tray, supply new hoses up to 10 metres, drip tray, 2 no rupture valves, 8 no 25 litre drums hydraulic oil, builders work, make connections, test, make good, remove waste and debris. |  |  |
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| LD105005 | LIFT:INSTALL HYDRAULIC POWER UNIT UP TO 16KW | IT | 6919.49 |
|  | Lift:Drain down existing hydraulic power unit and safely dispose of all redundant hydraulic oil at a certified waste oil facility, remove existing main supply hoses, splitter, branch section, rupture vales and correctly dispose, supply and install new hydraulic power unit complete with new oil immersed motor, pump and control valve (Blain EV100 or similar equal and approved) up to 16kW, new steel manufactured oil reservoir to be installed in a drip tray, supply new hoses up to 10 metres, drip tray, 2 no rupture valves, 8 no 25 litre drums hydraulic oil, builders work, make connections, test, make good, remove waste and debris. |  |  |
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| LD105007 | LIFT:INSTALL VANDAL RESIST LANDING ENTRANCE 4 FLRS | IT | 18673.09 |
|  | Lift:Remove existing landing door entrance equipment and associated top and bottom running tracks, supply and install new vandal resistant 2 panel centre door opening landing entrances comprising new variable speed heavy duty door equipment (manufactured by GAL and supplied by International Lift Equipment or other equal and approved) and all associated interconnecting linkages, new top and bottom running tracks and new stainless steel (5wl pattern) door panels, provide where applicable miscellaneous steelworks to assist mounting of the new door equipment, builders work, make connections, test, make good, remove waste and debris (up to 4 floors). |  |  |
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| LD105009 | LIFT:INSTALL VANDAL RESISTANT CAR ENTRANCE - 1 ENT | IT | 3922.62 |
|  | Lift:Remove existing lift car door entrance and associated top and bottom running tracks, supply and install new variable speed 2 panel centre opening door, heavy duty door operator (manufactured by GAL and supplied by International Lift Equipment or equal and approved) and all associated interconnecting linkages, new top and bottom running tracks and new stainless steel (5wl pattern) door panels, builders work, make all connections, testing, make good, remove waste and debris (1 entrance). |  |  |
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| LD105011 | LIFT:RELINE 8 PERSON CAR SIZE INCLUDE ALL FINISHES | IT | 6317.81 |
|  | Lift:Undertake full technical survey of lift car, reline 630kg, 8 person size lift car with vandal resistant 5WL stainless steel finishes including 2 side, 1 rear wall panels, new ceiling complete with LED lighting and 3 hour emergency facility, single handrail, stainless steel skirting to 3 sides and reskin with stainless steel front returns and header, builders work, make all connections, testing, make good, remove waste and debris (no car operating panel). |  |  |
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|  | Basic Renewals and Repairs |  |  |
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| LD105101 | LIFT:INSTALL STATUTORY NOTICE PACKAGE | IT | 346.52 |
|  | Lift:Supply and install as necessary statutory notice package (hydraulic), all notices securely fixed to any background, make good, remove waste and debris. |  |  |
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| LD105103 | LIFT:INSTALL UNINTENDED MOVEMENT LOCK VALVE | IT | 523.71 |
|  | Lift:Supply and install hydraulic safety valve in full compliance with BS EN 81-2:1998+A3:2009 (unintended car movement) and in full compliance with manufactures technical data sheet and the regulations. |  |  |
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| LD105107 | LIFT:INSTALL CHAIN DIVERTOR PULLEY GUARD | IT | 650.40 |
|  | Lift:Supply and install chain divertor pulley guard to suit twin cylinders Hammond and Champness Lifts. |  |  |
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| LD105110 | LIFT:INSTALL NON VANDAL RESISTANT LDG STAT 3 FLRS | IT | 596.53 |
|  | Lift:Supply and install non-vandal resistant surface mounted push button landing stations (complete unit) up to 3 floors, make connections, fixings, builders work, make good and remove waste and debris. |  |  |
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| LD105111 | LIFT:INSTALL VANDAL RESISTANT LAND IND STAT 3 FLRS | IT | 832.16 |
|  | Lift:Supply and install vandal resistant landing indicator stations (up to 3 floors), make all connections, all fixings, builders work, make good and remove waste and debris. |  |  |
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| LD105112 | LIFT:INSTALL VANDAL RESISTANT LAND IND STAT 4 FLRS | IT | 1304.47 |
|  | Lift:Supply and install vandal resistant landing indicator stations (up to 4 floors), make all connections, all fixings, builders work, make good and remove waste and debris. |  |  |
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| LD105113 | LIFT:INSTALL VANDAL RESISTANT LAND STAT 4 FLRS | IT | 1041.51 |
|  | Lift:Supply and install vandal resistant surface mounted landing stations (complete unit) up to 4 floors, builders work, make connections, test, make good, remove waste and debris. |  |  |
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| LD105115 | LIFT:INSTALL NON SLIP FLOOR COVERING - 8 PER LIFT | IT | 1179.51 |
|  | Lift:Take up and clear away existing lift floor covering, prepare sub-surface and supply and lay new non slip single piece floor covering (Altro or similar equal and approved) to 8 person size lift, make good and remove waste and debris. |  |  |
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| LD105117 | LIFT:INSTALL NON SLIP FLOOR COVERING - 10 PER LIFT | IT | 1235.84 |
|  | Lift:Take up and clear away existing lift floor covering, prepare sub-surface and supply and lay new non slip single piece floor covering (Altro or similar equal and approved) to 10 person size lift, make good and remove waste and debris. |  |  |
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| LD105119 | LIFT:INSTALL NON SLIP FLOOR COVERING - 13 PER LIFT | IT | 1273.39 |
|  | Lift:Take up and clear away existing lift floor covering, prepare sub-surface and supply and lay new non slip single piece floor covering (Altro or similar equal and approved) to 13 person size lift, make good and remove waste and debris. |  |  |
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| LD105123 | LIFT:OVERHAUL LANDING ENTRANCES (2 ENTRANCES) | IT | 1320.17 |
|  | Lift:Overhaul entire landing entrances, 2 panel type, 2 entrances including providing all consumable equipment including 4 no top track hanger rollers, 4 no top track kicking rollers, 2 no new door pick up rollers, steel manufactured (aircord) rope and pulleys (2 no), provide new electrical switch and bridging contact, test on completion, make good and remove waste and debris. (Note the existing landing door panels are to be retained.) |  |  |
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| LD105125 | LIFT:OVERHAUL LANDING ENTRANCES (3 ENTRANCES) | IT | 1977.72 |
|  | Lift:Overhaul entire landing entrances, 2 panel type, 3 entrances including providing all consumable equipment including 4 no top track hanger rollers, 4 no top track kicking rollers, 2 no new door pick up rollers, steel manufactured (aircord) rope and pulleys (2 no), provide new electrical switch and bridging contact, test on completion, make good and remove waste and debris. (Note the existing landing door panels are to be retained.) |  |  |
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| LD105127 | LIFT:OVERHAUL LANDING ENTRANCES (4 ENTRANCES) | IT | 2635.26 |
|  | Lift:Overhaul entire landing entrances, 2 panel type, 4 entrances including providing all consumable equipment including 4 no top track hanger rollers, 4 no top track kicking rollers, 2 no new door pick up rollers, steel manufactured (aircord) rope and pulleys (2 no), provide new electrical switch and bridging contact, test on completion, make good and remove waste and debris. (Note the existing landing door panels are to be retained.) |  |  |
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| LD105129 | LIFT:INSTALL VANDAL RESISTANT CAR OPERATING PANEL | IT | 2036.04 |
|  | Lift:Supply and install or renew with new full height car operating panel including buttons, indicator and speaker (up to 4 floors), make connections, fixings, builders work, make good and remove waset and debris. |  |  |
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| LD105131 | LIFT:INSTALL SURFACE MOUNTED CAR OPERATING PANEL | IT | 1546.70 |
|  | Lift:Supply and install or renew with new surface mounted car operating panel, 1200mm long including buttons, indicator and speaker (up to 4 floors), make connections, fixings, builders work, make good and remove waste and debris. |  |  |
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| LD105133 | LIFT:INSTALL REPLACEMENT CAR DOOR OPERATOR | IT | 2642.84 |
|  | Lift:Remove exisitng lift car door entrance and associated top and bottom running tracks and supply and install new variable speed door operator (Selcom - Hydra by Wittur or similar equal and approved) and all associated interconnecting linkages, new top running tracks and associated consumables and new bottom track door shoes, test on completion, make good and remove waste and debris. (Note existing car door panels are to be retained.) |  |  |
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| LD105135 | LIFT:INSTALL TOOL BOARD IN LIFT MOTOR ROOM | IT | 110.96 |
|  | Lift:Supply and install tool board complete with installation keys and log card to any background in lift motor room, make good and remove waste and debris. |  |  |
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|  | Lift Installation Sundries |  |  |
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| LD106001 | LIFT:SUPPLY ONLY LIFT PIT LADDER | IT | 226.80 |
|  | Lift:Supply new lift pit access ladder and store in lift motor room. |  |  |
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| LD106003 | LIFT:SUPPLY AND FIT FOLDING PIT LADDER | IT | 351.53 |
|  | Lift:Supply and fit folding pit ladder for elevator pit not exceeding 1.5m deep including all chains, traction cords, fixings and test for safe and secure operation, builders work, make good and remove waste and debris. |  |  |
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| LD106005 | LIFT:SUPPLY AND FIT PIT PROP INCLUDING INTERLOCK | IT | 400.42 |
|  | Lift:Supply and fit steel pit prop, painted yellow and clearly marked in KG with SWL, consisting of prop, electrical interlock, wall mounted bracket, floor mounted boot and all fixings, installed in accordance with manufacturers technical data sheet, make electrical connections including installations of any new circuits required, test to ensure safe and secure operation, builders work, make good and remove waste and debris. |  |  |
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| LD106007 | LIFT:SUPPLY AND INSTALL CAR TOP BALUSTRADE | IT | 523.65 |
|  | Lift:Supply and install approved lift car top balustrade, installed in accordance with manufacturers technical data sheet and in full compliance with all applicable codes of practice and legislation. |  |  |
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| LD106009 | LIFT:SUPPLY AND INSTALL MIRROR | IT | 419.95 |
|  | Lift:Supply and install any size of mirror up to 1000mm x 1000mm including remove existing if required, any premeasurement/cutting of mirror to suit and make good all decorations and finishes. |  |  |
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| LD106011 | LIFT:SUPPLY AND FIT TIP-UP SEAT IN LIFT CAR | IT | 198.49 |
|  | Lift:Supply and fit approved tip-up seat to lift car. |  |  |
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| LD106013 | LIFT:SUPPLY AND INSTALL HANDRAIL | IT | 606.53 |
|  | Lift:Supply and install single 38mm diameter stainless steel handrail to lift car including removal of existing if required, all necessary fixings, builders work, make good, remove waste and debris. |  |  |
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| LD106015 | LIFT:SUPPLY AND INSTALL DDA COMPLIANT HANDRAIL | IT | 365.45 |
|  | Lift:Supply and install 38mm diameter 1000mm long DDA compliant stainless steel handrail to lift car including removal of existing if required, fixings, builders work, make good, remove waste and debris. |  |  |
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| LD106017 | LIFT:SUPPLY LANDING BARRIER | IT | 221.66 |
|  | Lift:Supply approved landing barrier and place in store in lift motor room or other storage area as designated by the Client Representative. |  |  |
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| LD106019 | LIFT:SUPPLY AND INSTALL GUIDE DRIP TRAY | IT | 22.34 |
|  | Lift:Supply and Install drip tray/oil collector including removal and disposal of existing if required. |  |  |
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| LD106021 | LIFT:INSTALL EMERGENCY HANDWINDING KIT | IT | 1413.47 |
|  | Lift:Supply and install emergency handwinding kit (7-12 floors) in accordance with the manufacturers technical data sheet. |  |  |
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|  | Plant Room |  |  |
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| LD107001 | LIFT:INSPECT/OVERHAUL PLANT ROOM ACCESS EQUIPMENT | IT | 66.54 |
|  | Lift:Carry out complete service and overhaul of lift room access equipment including access hatch counterweight/gas struts, handrails, access hatch, locks, ladders and storage cases etc, provide report sheet to Client's Representative upon completion. |  |  |
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| LD107003 | LIFT:SUPPLY AND FIT HANDRAIL TO PLANT ROOM | LM | 59.50 |
|  | Lift:Supply and fix galvanised mild steel tubular kee-klamp wall mounted handrail to any lift plant room/area comprising 48mm diameter rails and brackets fixed level or to gradient to wall including all necessary plugging, make good finishes and decorate and remove waste and debris. |  |  |
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|  | LIGHTNING CONDUCTORS |  |  |
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|  | Renewal of Lightning Conductors |  |  |
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| LC020101 | LIGHTNING CONDUCTOR:RENEW COPPER | LM | 62.35 |
|  | Lightning Conductor:Renew and or supply and install 50mm copper lightning conductor braid, compete with 50mm copper lightning conductor clamp. |  |  |
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| LC020102 | LIGHTNING CONDUCTOR:RENEW ALUMINIUM | LM | 52.21 |
|  | Lightning Conductor:Renew and or supply and install 50mm aluminium bare or PVC coated lightning conductor braid, compete with 50mm aluminium lightning conductor clamp. |  |  |
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| LC020103 | LIGHTNING CONDUCTOR:RENEW ALUMINIUM 5 METRES | IT | 452.12 |
|  | Lightning Conductor:Renew and or supply and install aluminium down lead 5 metres long complete with test point and earth electrode including all connections, down lead to be protected with a galvanised guard 3 metres up from ground level, earth electrode to be fitted with concrete pit and cover including all excavation, make good and remove waste and debris. |  |  |
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| LC020105 | LIGHTNING CONDUCTOR:RENEW ALUMINIUM 10 METRES | IT | 938.64 |
|  | Lightning Conductor:Renew and or supply and install aluminium down lead 10 metres long complete with test point and earth electrode including all connections, down lead to be protected with a galvanised guard 3 metres up from ground level, earth electrode to be fitted with concrete pit and cover including all excavation, make good and remove waste and debris. |  |  |
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| LC020107 | LIGHTNING CONDUCTOR:RENEW ALUMINIUM 40 METRES | IT | 1806.40 |
|  | Lightning Conductor:Renew and or supply and install aluminium down lead 40 metres long complete with test point and earth electrode including all connections, down lead to be protected with a galvanised guard 3 metres up from ground level, earth electrode to be fitted with concrete pit and cover including all excavation, make good and remove waste and debris. |  |  |
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| LC020109 | LIGHTNING CONDUCTOR:RENEW TEST POINT | NO | 91.40 |
|  | Lightning Conductor:Renew or supply and install test point and replace connection to earth electrode, make good and remove waste and debris. |  |  |
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| LC020111 | LIGHTNING CONDUCTOR:RENEW BIOMETAL JOINT | NO | 61.05 |
|  | Lightning Conductor:Renew or supply and install biometal joint on aluminium down lead at point of change to copper, make good and remove waste and debris. |  |  |
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| LC020113 | LIGHTNING CONDUCTOR:RENEW EARTH ELECTRODE | NO | 140.36 |
|  | Lightning Conductor:Renew or supply and install earth electrode complete with concrete inspection box and lid including all excavation, make good and remove waste and debris. |  |  |
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| LC020115 | LIGHTNING CONDUCTOR:RENEW GALVANISED GUARD | NO | 89.00 |
|  | Lightning Conductor:Renew or supply and install galvanised down lead guard 3.0 metres long fixed to structure, make good and remove waste and spoil. |  |  |
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| LC020117 | LIGHTNING CONDUCTOR:RENEW ALUMINIUM TAPE | IT | 68.76 |
|  | Lightning Conductor:Renew or supply and install 25mm x3mm bare or PVC coated aluminium tape, make good and remove waste and spoil. |  |  |
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| LC020119 | LIGHTNING CONDUCTOR:RENEW COPPER TAPE | IT | 84.46 |
|  | Lightning Conductor:Renew or supply and install 25mm x3mm bare or PVC coated copper tape, make good and remove waste and spoil. |  |  |
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| LC020121 | LIGHTNING CONDUCTOR:RENEW TEST CLAMP | NO | 35.72 |
|  | Lightning Conductor:Renew or supply and install wall mounted test clamp, make good and remove waste and spoil. |  |  |
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| LC020123 | LIGHTNING CONDUCTOR:RENEW ROD TO TAP CLAMP | NO | 21.30 |
|  | Lightning Conductor:Renew or supply and install rod to tap clamp, make good and remove waste and spoil. |  |  |
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| LC020125 | LIGHTNING CONDUCTOR:RENEW ALUMINIUM CLAMP | NO | 22.87 |
|  | Lightning Conductor:Renew or supply and install aluminium square clamp, fix to structure, make good and remove waste and spoil. |  |  |
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| LC020127 | LIGHTNING CONDUCTOR:RENEW COPPER CLAMP | NO | 13.54 |
|  | Lightning Conductor:Renew or supply and install copper square clamp, fix to structure, make good and remove waste and spoil. |  |  |
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| LC020129 | LIGHTNING CONDUCTOR:INSTALL ELECTRODE | IT | 80.99 |
|  | Lightning Conductor:Supply and install 16mm diameter x 1.2m earth electrode, drive into ground and connect and remove waste and debris. |  |  |
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| LC020131 | LIGHTNING CONDUCTOR:INSTALL INSPECTION PIT-TARMAC | IT | 116.56 |
|  | Lightning Conductor:Supply and install concrete lightning conductor inspection pit and cover, break through tarmacadam paving and sub-base, excavate, install pit, backfill, make good tarmacadam, remove waste and debris. |  |  |
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| LC020133 | LIGHTNING CONDUCTOR:INSTALL INSPECTION PIT-CONC | IT | 116.56 |
|  | Lightning Conductor:Supply and install concrete lightning conductor inspection pit and cover, break through concrete paving and sub-base, excavate, install pit, backfill, make good concrete paving, remove waste and debris. |  |  |
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| LC020135 | LIGHTNING CONDUCTOR:INSTALL INSPECTION PIT-PCC | IT | 116.56 |
|  | Lightning Conductor:Supply and install concrete lightning conductor inspection pit and cover, lift existing precast concrete paving and sub-base, excavate, install pit, backfill, relay paving including cutting around pit, remove waste and debris. |  |  |
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| LC020137 | LIGHTNING CONDUCTOR:INSTALL INSPECTION PIT-GARDEN | IT | 116.56 |
|  | Lightning Conductor:Supply and install concrete lightning conductor inspection pit and cover, lift existing turf if necessary, excavate, install pit, backfill, relay turf, remove waste and debris. |  |  |
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| LC020139 | LIGHTNING CONDUCTOR:TAPE LAID IN GROUND | LM | 50.96 |
|  | Lightning Conductor:Supply and lay 25mm x 3mm PVC covered copper tape laid in prepared trench. |  |  |
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| LC020141 | LIGHTNING CONDUCTOR:EXCAVATE AND LAY TAPE | LM | 69.36 |
|  | Lightning Conductor:Excavate trench, supply and lay 25mm x 3mm PVC covered copper tape in bottom of trench, backfill, make good, remove waste and spoil. |  |  |
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| LC020143 | LIGHTNING CONDUCTOR:BOND TO METALWORK | IT | 30.82 |
|  | Lightning Conductor:Install and connect earth strips and wire to bond lightning conductor to any pipes, appliance or tank, connect to earth source and earth clip, with earth tags and cable clips and remove waste and debris. |  |  |
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| LC020145 | LIGHTNING CONDUCTOR:BOND TO RWP OR POLE | IT | 30.82 |
|  | Lightning Conductor:Install and connect earth strips and wire to bond lightning conductor to any metal rainwater pipes, or metal pole, connect to earth source and earth clip, with earth tags and cable clips and remove waste and debris. |  |  |
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|  | Refixing of Lightning Conductors |  |  |
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| LC020201 | LIGHTNING CONDUCTOR:REFIX ON FELT PADS | LM | 22.59 |
|  | Lightning Conductor:Take off and refix lightning conductor on and including new felt pads, remake connections, make good and remove waste and debris. |  |  |
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| LC020203 | LIGHTNING CONDUCTOR:REFIX WITH CLAMPS | LM | 20.18 |
|  | Lightning Conductor:Take off and refix lightning conductor with screwed clamps, remake connections, make good and remove waste and debris. |  |  |
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| LC020205 | LIGHTNING CONDUCTOR:REFIX ALUMINIUM DOWN LEAD | IT | 280.78 |
|  | Lightning Conductor:Take down and refix any length aluminium down lead complete with test point and earth electrode including all connections, including remove and refix galvanised guard 3 metres up from ground level as necessary, make good and remove waste and debris. |  |  |
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|  | Periodic Inspections of Lightning Conductors |  |  |
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| LC020301 | LIGHTNING CONDUCTOR:INSPECTION MULTI STOREY | IT | 61.23 |
|  | Lightning Conductor:Undertake periodic inspection and testing of lightning conductor installation to any height multi storey tower block, report to Client's Representative in writing. |  |  |
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| LC020303 | LIGHTNING CONDUCTOR:INSPECTION MAISONETTE BLOCK | IT | 61.23 |
|  | Lightning Conductor:Undertake periodic inspection and testing of lightning conductor installation to walk up block of flats/maisonettes, report to Client's Representative in writing. |  |  |
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| LC020305 | LIGHTNING CONDUCTOR:INSPECTION SHELTERED SCHEME | IT | 61.23 |
|  | Lightning Conductor:Undertake periodic inspection and testing of lightning conductor installation to sheltered housing scheme, report to Client's Representative in writing. |  |  |
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| LC020307 | LIGHTNING CONDUCTOR:INSPECTION OFFICE | IT | 61.23 |
|  | Lightning Conductor:Undertake periodic inspection and testing of lightning conductor installation to Client's office block, report to Client's Representative in writing. |  |  |
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|  | ROLLER SHUTTER INSTALLATIONS |  |  |
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|  | Roller Shutters |  |  |
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|  | Manually Operated - Fault Locating |  |  |
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| RS010101 | ROLLER SHUTTER:MANUAL BREAKDOWN NE 3M | IT | 45.51 |
|  | Roller Shutter:Responsive call-out to manually operated roller shutter, any width and not exceeding 3.00m high, locate fault, fault including any necessary testing, report to Client Representative. |  |  |
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| RS010103 | ROLLER SHUTTER:MANUAL BREAKDOWN NE 5M | IT | 55.38 |
|  | Roller Shutter:Responsive call-out to manually operated roller shutter, any width, over 3.00m and not exceeding 5.00m high, locate fault, fault including any necessary testing, report to Client Representative. |  |  |
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| RS010105 | ROLLER SHUTTER:MANUAL BREAKDOWN 3M NO PARTS | IT | 45.51 |
|  | Roller Shutter:Responsive call-out to manually operated roller shutter, any width and not exceeding 3.00m high, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour and plant, ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| RS010107 | ROLLER SHUTTER:MANUAL BREAKDOWN 3M PARTS NE £40 | IT | 103.68 |
|  | Roller Shutter:Responsive call-out to manually operated roller shutter, any width and not exceeding 3.00m high, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance £40) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| RS010109 | ROLLER SHUTTER:MANUAL BREAKDOWN 3M PARTS NE £100 | IT | 185.99 |
|  | Roller Shutter:Responsive call-out to manually operated roller shutter, any width and not exceeding 3.00m high, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £40 and ne £100) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| RS010111 | ROLLER SHUTTER:MANUAL BREAKDOWN 3M PARTS NE £150 | IT | 266.10 |
|  | Roller Shutter:Responsive call-out to manually operated roller shutter, any width and not exceeding 3.00m high, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £100 and ne £150) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| RS010113 | ROLLER SHUTTER:MANUAL BREAKDOWN 3M PARTS NE £200 | IT | 336.34 |
|  | Roller Shutter:Responsive call-out to manually operated roller shutter, any width and not exceeding 3.00m high, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £150 and ne £200) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| RS010115 | ROLLER SHUTTER:MANUAL BREAKDOWN 3M PARTS NE £500 | IT | 728.16 |
|  | Roller Shutter:Responsive call-out to manually operated roller shutter, any width and not exceeding 3.00m high, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £200 and ne £500) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| RS010117 | ROLLER SHUTTER:MANUAL BREAKDOWN 5M NO PARTS | IT | 55.38 |
|  | Roller Shutter:Responsive call-out to manually operated roller shutter, any width, over 3.00m and not exceeding 5.00m high, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour and plant, ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| RS010119 | ROLLER SHUTTER:MANUAL BREAKDOWN 5M PARTS NE £40 | IT | 113.55 |
|  | Roller Shutter:Responsive call-out to manually operated roller shutter, any width, over 3.00m and not exceeding 5.00m high, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance £40) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| RS010121 | ROLLER SHUTTER:MANUAL BREAKDOWN 5M PARTS NE £100 | IT | 195.86 |
|  | Roller Shutter:Responsive call-out to manually operated roller shutter, any width, over 3.00m and not exceeding 5.00m high, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £40 and ne £100) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| RS010123 | ROLLER SHUTTER:MANUAL BREAKDOWN 5M PARTS NE £150 | IT | 275.97 |
|  | Roller Shutter:Responsive call-out to manually operated roller shutter, any width, over 3.00m and not exceeding 5.00m high, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £100 and ne £150) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| RS010125 | ROLLER SHUTTER:MANUAL BREAKDOWN 5M PARTS NE £200 | IT | 346.21 |
|  | Roller Shutter:Responsive call-out to manually operated roller shutter, any width, over 3.00m and not exceeding 5.00m high, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £150 and ne £200) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| RS010127 | ROLLER SHUTTER:MANUAL BREAKDOWN 5M PARTS NE £500 | IT | 738.03 |
|  | Roller Shutter:Responsive call-out to manually operated roller shutter, any width, over 3.00m and not exceeding 5.00m high, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £200 and ne £500) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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|  | Electrically Operated - Fault Locating |  |  |
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| RS020101 | ROLLER SHUTTER:ELECTRIC BREAKDOWN NE 3M | IT | 55.38 |
|  | Roller Shutter:Responsive call-out to electrically operated roller shutter, any width and not exceeding 3.00m high, locate fault, fault including any necessary testing, report to Client Representative. |  |  |
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| RS020103 | ROLLER SHUTTER:ELECTRIC BREAKDOWN NE 5M | IT | 65.25 |
|  | Roller Shutter:Responsive call-out to electrically operated roller shutter, any width, over 3.00m and not exceeding 5.00m high, locate fault, fault including any necessary testing, report to Client Representative. |  |  |
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| RS020105 | ROLLER SHUTTER:ELECTRIC BREAKDOWN 3M NO PARTS | IT | 55.38 |
|  | Roller Shutter:Responsive call-out to electrically operated roller shutter, any width and not exceeding 3.00m high, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour and plant, ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| RS020107 | ROLLER SHUTTER:ELECTRIC BREAKDOWN 3M PARTS NE £40 | IT | 103.68 |
|  | Roller Shutter:Responsive call-out to electrically operated roller shutter, any width and not exceeding 3.00m high, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance £40) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| RS020109 | ROLLER SHUTTER:ELECTRIC BREAKDOWN 3M PARTS NE £100 | IT | 185.99 |
|  | Roller Shutter:Responsive call-out to electrically operated roller shutter, any width and not exceeding 3.00m high, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £40 and ne £100) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| RS020111 | ROLLER SHUTTER:ELECTRIC BREAKDOWN 3M PARTS NE £150 | IT | 266.10 |
|  | Roller Shutter:Responsive call-out to electrically operated roller shutter, any width and not exceeding 3.00m high, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £100 and ne £150) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| RS020113 | ROLLER SHUTTER:ELECTRIC BREAKDOWN 3M PARTS NE £200 | IT | 336.34 |
|  | Roller Shutter:Responsive call-out to electrically operated roller shutter, any width and not exceeding 3.00m high, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £150 and ne £200) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| RS020115 | ROLLER SHUTTER:ELECTRIC BREAKDOWN 3M PARTS NE £500 | IT | 728.16 |
|  | Roller Shutter:Responsive call-out to electrically operated roller shutter, any width and not exceeding 3.00m high, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £200 and ne £500) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| RS020117 | ROLLER SHUTTER:ELECTRIC BREAKDOWN 5M NO PARTS | IT | 55.38 |
|  | Roller Shutter:Responsive call-out to electrically operated roller shutter, any width, over 3.00m and not exceeding 5.00m high, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour and plant, ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| RS020119 | ROLLER SHUTTER:ELECTRIC BREAKDOWN 5M PARTS NE £40 | IT | 113.55 |
|  | Roller Shutter:Responsive call-out to electrically operated roller shutter, any width, over 3.00m and not exceeding 5.00m high, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance £40) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| RS020121 | ROLLER SHUTTER:ELECTRIC BREAKDOWN 5M PARTS NE £100 | IT | 195.86 |
|  | Roller Shutter:Responsive call-out to electrically operated roller shutter, any width, over 3.00m and not exceeding 5.00m high, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £40 and ne £100) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| RS020123 | ROLLER SHUTTER:ELECTRIC BREAKDOWN 5M PARTS NE £150 | IT | 275.97 |
|  | Roller Shutter:Responsive call-out to electrically operated roller shutter, any width, over 3.00m and not exceeding 5.00m high, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £100 and ne £150) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| RS020125 | ROLLER SHUTTER:ELECTRIC BREAKDOWN 5M PARTS NE £200 | IT | 346.21 |
|  | Roller Shutter:Responsive call-out to electrically operated roller shutter, any width, over 3.00m and not exceeding 5.00m high, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £150 and ne £200) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| RS020127 | ROLLER SHUTTER:ELECTRIC BREAKDOWN 5M PARTS NE £500 | IT | 738.03 |
|  | Roller Shutter:Responsive call-out to electrically operated roller shutter, any width, over 3.00m and not exceeding 5.00m high, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £200 and ne £500) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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|  | Manually Operated - Inspection |  |  |
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| RS030101 | ROLLER SHUTTER:MANUAL PERIODIC INSPECTION SERVICE | IT | 55.38 |
|  | Roller Shutter:Undertake in normal working hours periodic inspection and servicing in accordance with manufacturer's recommendations to any type of manually operated roller shutter, report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, components, consumables and plant, adjust, oil and grease, test operation of shutter on completion. |  |  |
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|  | Manually Operated - Renewals |  |  |
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| RS030301 | ROLLER SHUTTER:RENEW MANUALLY OPERATED NE1.5M | IT | 1561.45 |
|  | Roller Shutter:Remove existing roller shutter, supply and install new manually operated powder coated aluminium steel roller shutter not exceeding 1500mm wide and having not exceeding 3000mm drop, complete with housing, operating system and all ironmongery, fixed to structure, seal housing against structure, check operation, make good, and remove waste and debris. |  |  |
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| RS030303 | ROLLER SHUTTER:RENEW MANUALLY OPERATED OVER1.5M | IT | 2114.66 |
|  | Roller Shutter:Remove existing roller shutter, supply and install new manually operated powder coated aluminium steel roller shutter over 1500mm wide and having not exceeding 3000mm drop, complete with housing, operating system and all ironmongery, fixed to structure, seal housing against structure, check operation, make good, and remove waste and debris. |  |  |
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|  | Electrically Operated - Inspection |  |  |
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| RS040101 | ROLLER SHUTTER:ELECTRIC PERIODIC INSPECT SERVICE | IT | 55.38 |
|  | Roller Shutter:Undertake in normal working hours periodic inspection and servicing in accordance with manufacturer's technical data sheet to any type of electrically operated roller shutter, report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, components, consumables and plant, adjust, oil and grease, test operation of shutter on completion. |  |  |
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|  | Electrically Operated - Renewals |  |  |
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| RS040301 | ROLLER SHUTTER:RENEW ELECTICALLY OPERATED NE1.5M | IT | 1973.77 |
|  | Roller Shutter:Disconnect electrical supply, and remove existing electrically operated roller shutter, supply and install new electrically operated powder coated aluminium steel roller shutter not exceeding 1500mm wide and having not exceeding 3000mm drop, complete with motor, manual override, and all ironmongery, fixed to structure, seal housing against structure, reconnect electrical supply, check operation, test electrical connections, make good, and remove waste and debris. |  |  |
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| RS040303 | ROLLER SHUTTER:RENEW ELECTICALLY OPERATED OVER1.5M | IT | 2458.16 |
|  | Roller Shutter:Disconnect electrical supply, and remove existing electrically operated roller shutter, supply and install new electrically operated powder coated aluminium steel roller shutter over 1500mm wide and having not exceeding 3000mm drop, complete with motor, manual override, and all ironmongery, fixed to structure, seal housing against structure, reconnect electrical supply, check operation, test electrical connections, make good, and remove waste and debris. |  |  |
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|  | Manually Operated Internal - Response Callouts |  |  |
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| RS050101 | INTERNAL SHUTTER:MANUAL BREAKDOWN | IT | 43.58 |
|  | Internal Shutter:Responsive call-out to any type of internal manually operated roller shutter including servery shutters, any width and height, locate fault including any necessary testing, report to Client Representative. |  |  |
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| RS050103 | INTERNAL SHUTTER:MANUAL BREAKDOWN NO PARTS | IT | 47.20 |
|  | Internal Shutter:Responsive call-out to any type of internal manually operated roller shutter including servery shutters, any width and height, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour and plant, ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| RS050105 | INTERNAL SHUTTER:MANUAL BREAKDOWN PARTS NE £40 | IT | 99.61 |
|  | Internal Shutter:Responsive call-out to any type of internal manually operated roller shutter including servery shutters, any width and height, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance £40) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| RS050107 | INTERNAL SHUTTER:MANUAL BREAKDOWN PARTS NE £100 | IT | 178.23 |
|  | Internal Shutter:Responsive call-out to any type of internal manually operated roller shutter including servery shutters, any width and height, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £40 and ne £100) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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|  | Electrically Operated Internal - Response Callouts |  |  |
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| RS060101 | INTERNAL SHUTTER:ELECTRIC BREAKDOWN | IT | 47.20 |
|  | Internal Shutter:Responsive call-out to any type of internal electrically operated roller shutter including servery shutters, any width and height, locate fault including any necessary testing, report to Client Representative. |  |  |
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| RS060103 | INTERNAL SHUTTER:MANUALELECTRIC BREAKDOWN NO PARTS | IT | 47.20 |
|  | Internal Shutter:Responsive call-out to any type of internal electrically operated roller shutter including servery shutters, any width and height, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour and plant, ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| RS060105 | INTERNAL SHUTTER:ELECTRIC BREAKDOWN PARTS NE £40 | IT | 99.61 |
|  | Internal Shutter:Responsive call-out to any type of internal electrically operated roller shutter including servery shutters, any width and height, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance £40) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| RS060107 | INTERNAL SHUTTER:ELECTRIC BREAKDOWN PARTS NE £100 | IT | 178.23 |
|  | Internal Shutter:Responsive call-out to any type of internal electrically operated roller shutter including servery shutters, any width and height, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £40 and ne £100) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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|  | Manually Operated Internal - Inspection |  |  |
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| RS070101 | INTERNAL SHUTTER:MANUAL PERIODIC INSPECT SERVICE | IT | 42.37 |
|  | Internal Shutter:Undertake in normal working hours periodic inspection and servicing in accordance with manufacturer's recommendations to any type of manually operated roller shutter including servery shutters, report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, components, consumables and plant, adjust, oil and grease, test operation of shutter on completion. |  |  |
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|  | Electrically Operated Internal - Inspection |  |  |
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| RS080101 | INTERNAL SHUTTER:ELECTRIC PERIODIC INSPECT SERVICE | IT | 47.20 |
|  | Internal Shutter:Undertake in normal working hours periodic inspection and servicing in accordance with manufacturer's recommendations to any type of electrically operated roller shutter including servery shutters, report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, components, consumables and plant, adjust, oil and grease, test operation of shutter on completion. |  |  |
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|  | VENTILATION INSTALLATIONS |  |  |
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|  | Ventilation and Air Conditioning |  |  |
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|  | Fans - Ventilation/Air Conditioning - Repairs |  |  |
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| VE040001 | FAN:RENEW 'V' AND RETENTION BELT 300MM IMPELLER | NO | 16.72 |
|  | Fan:Isolate supply, disconnect, clear away and renew 'V' Belt and retention belt to 300mm diameter Impeller fan; clean and degrease, check and grease bearings, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040003 | FAN:RENEW 'V' BELT TO 300MM DIA IMPELLER | NO | 14.31 |
|  | Fan:Isolate supply, disconnect, clear away and renew 'V' Belt to 300mm diameter Impeller fan; clean and degrease, check and grease bearings, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040005 | FAN:RENEW 'V' AND RETENTION BELT 600MM IMPELLER | NO | 22.78 |
|  | Fan:Isolate supply, disconnect, clear away and renew 'V' Belt and retention belt to 300-600mm diameter Impeller fan; clean and degrease, check and grease bearings, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040007 | FAN:RENEW 'V' BELT TO 300-600MM DIA IMPELLER | NO | 20.37 |
|  | Fan:Isolate supply, disconnect, clear away and renew 'V' Belt to 300-600mm diameter Impeller fan; clean and degrease, check and grease bearings, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040009 | FAN:RENEW 'V' AND RETENTION BELT 900MM IMPELLER | NO | 30.85 |
|  | Fan:Isolate supply, disconnect, clear away and renew 'V' Belt and retention belt to 900mm diameter Impeller fan; clean and degrease, check and grease bearings, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040011 | FAN:RENEW 'V' BELT TO 900MM DIA IMPELLER | NO | 28.43 |
|  | Fan:Isolate supply, disconnect, clear away and renew 'V' Belt to 900mm diameter Impeller fan; clean and degrease, check and grease bearings, belt remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040013 | FAN:RENEW CIRCULAR FLEXIBLE CONNECTION NE 300MM | NO | 33.73 |
|  | Fan:Isolate supply, disconnect, clear away and renew circular fan connection (n.e.300mm longest side) remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040015 | FAN:RENEW CIRCULAR FLEXIBLE CONNECTION 300-600MM | NO | 45.26 |
|  | Fan:Isolate supply, disconnect, clear away and renew circular fan connection (300-600mm longest side) remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040017 | FAN:RENEW CIRCULAR FLEXIBLE CONNECTION 600-900MM | NO | 59.54 |
|  | Fan:Isolate supply, disconnect, clear away and renew circular fan connection (600-900mm longest side) remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040019 | FAN:RENEW RECTANGULAR FLEXIBLE CONNECTION 1-2M | NO | 87.96 |
|  | Fan:Isolate supply, disconnect connector and flanges, clear away and renew rectangular fan connection (1.00-2.00M longest side) remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040021 | FAN:RENEW RECTANGULAR FLEXIBLE CONNECTION OVER 2M | NO | 124.54 |
|  | Fan:Isolate supply, disconnect connector and flanges, clear away and renew rectangular fan connection (over 2.00M longest side) remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040023 | FAN:CLEANING CENTRIFUGAL FAN - NE 300MM | NO | 23.93 |
|  | Fan:Isolate supply and lock off, open access panels, centrifugal type brush impeller and housing, vacuum clean inside and outside, check, clean and grease bearings, replace panels, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Inlet size n.e. 300mm. |  |  |
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| VE040025 | FAN:CLEANING CENTRIFUGAL FAN - 300-600MM | NO | 24.53 |
|  | Fan:Isolate supply and lock off, open access panels, centrifrugal type brush impeller and housing, vacuum clean inside and outside, check, clean and grease bearings, replace panels, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Inlet size 300-600mm. |  |  |
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| VE040027 | FAN:CLEANING CENTRIFUGAL FAN - 600-900MM | NO | 25.74 |
|  | Fan:Isolate supply and lock off, open access panels, centrifugal type brush impeller and housing, vacuum clean inside and outside, check, clean and grease bearings, replace panels, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Inlet size 600-900mm. |  |  |
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| VE040029 | FAN:CLEANING CENTRIFUGAL FAN - 1-2M | NO | 28.16 |
|  | Fan:Isolate supply and lock off, open access panels, centrifugal type brush impeller and housing, vacuum clean inside and outside, check, clean and grease bearings, replace panels, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Inlet size 1.00-2.00m. |  |  |
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| VE040031 | FAN:CLEANING CENTRIFUGAL FAN - OVER 2M | NO | 29.36 |
|  | Fan:Isolate supply and lock off, open access panels, centrifugal type brush impeller and housing, vacuum clean inside and outside, check, clean and grease bearings, replace panels, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Inlet size over 2.00m. |  |  |
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| VE040033 | FAN:CLEANING AXIAL FAN - NE 300MM | NO | 23.93 |
|  | Fan:Isolate supply and lock off, open access panels, axial type brush impeller and housing, vacuum clean inside and outside, check, clean and grease bearings, replace panels, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Inlet size n.e. 300mm. |  |  |
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| VE040035 | FAN:CLEANING AXIAL FAN - 300-600MM | NO | 24.53 |
|  | Fan:Isolate supply and lock off, open access panels, axial type brush impeller and housing, vacuum clean inside and outside, check, clean and grease bearings, replace panels, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Inlet size 300-600mm. |  |  |
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| VE040037 | FAN:CLEANING AXIAL FAN - 600-900MM | NO | 25.74 |
|  | Fan:Isolate supply and lock off, open access panels, axial type brush impeller and housing, vacuum clean inside and outside, check, clean and grease bearings, replace panels, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Inlet size 600-900mm. |  |  |
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| VE040039 | FAN:CLEANING AXIAL FAN - 900-1200MM | NO | 26.95 |
|  | Fan:Isolate supply and lock off, open access panels, axial type brush impeller and housing, vacuum clean inside and outside, check, clean and grease bearings, replace panels, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Inlet size 900-1200mm. |  |  |
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| VE040041 | FAN:CLEANING ROOF EXTRACT FAN - NE 300MM | NO | 23.93 |
|  | Fan:Isolate supply and lock off, apply dust cover to outside, open access panels and roof cover, brush impeller and housing, vacuum clean inside and outside, check, clean and grease bearings, replace panels and roof cover, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Inlet size n.e. 300mm. |  |  |
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| VE040043 | FAN:CLEANING ROOF EXTRACT FAN - 300-600MM | NO | 24.53 |
|  | Fan:Isolate supply and lock off, apply dust cover to outside, open access panels and roof cover, brush impeller and housing, vacuum clean inside and outside, check, clean and grease bearings, replace panels and roof cover, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Inlet size 300-600mm. |  |  |
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| VE040045 | FAN:CLEANING ROOF EXTRACT FAN - 600-900MM | NO | 25.74 |
|  | Fan:Isolate supply and lock off, apply dust cover to outside, open access panels and roof cover, brush impeller and housing, vacuum clean inside and outside, check, clean and grease bearings, replace panels and roof cover, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Inlet size 600-900mm. |  |  |
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| VE040047 | FAN:CLEANING ROOF EXTRACT FAN - 900-1200MM | NO | 26.95 |
|  | Fan:Isolate supply and lock off, apply dust cover to outside, open access panels and roof cover, brush impeller and housing, vacuum clean inside and outside, check, clean and grease bearings, replace panels and roof cover, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Inlet size 900-1200mm. |  |  |
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| VE050201 | VENT:RENEW CENTRIFUGAL FAN ROOF UNIT NE 300MM | NO | 579.20 |
|  | Ventilation:Disconnect supply, disconnect from ductwork and take out existing unit and renew with up to 300mm diameter centrifugal or scroll type, single or twin fan direct drive, weathering base, discharge cowl, fire stopping, 240V single phase or 415V three phase motor unit, mechanical roof extract fan units installed in accordance with the manufacturer's technical data sheet, reconnect electrical supply, reconnect to ductwork, test and commission, make good, remove waste and debris |  |  |
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| VE050203 | VENT:RENEW CENTRIFUGAL FAN ROOF UNIT NE 600MM | NO | 1463.90 |
|  | Ventilation:Disconnect supply, disconnect from ductwork and take out existing unit and renew with over 300mm and ne 600mm diameter centrifugal or scroll type, single or twin fan direct drive, weathering base, discharge cowl, fire stopping, 240V single phase or 415V three phase motor unit, mechanical roof extract fan units installed in accordance with the manufacturer's technical data sheet, reconnect electrical supply, reconnect to ductwork, test and commission, make good, remove waste and debris |  |  |
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| VE050205 | VENT:RENEW CENTRIFUGAL FAN ROOF UNIT NE 900MM | NO | 4021.08 |
|  | Ventilation:Disconnect supply, disconnect from ductwork and take out existing unit and renew with over 600mm and ne 900mm diameter centrifugal or scroll type, single or twin fan direct drive, weathering base, discharge cowl, fire stopping, 240V single phase or 415V three phase motor unit, mechanical roof extract fan units installed in accordance with the manufacturer's technical data sheet, reconnect electrical supply, reconnect to ductwork, test and commission, make good, remove waste and debris |  |  |
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| VE050207 | VENT:RENEW CENTRIFUGAL FAN ROOF UNIT NE 1200MM | NO | 6520.93 |
|  | Ventilation:Disconnect supply, disconnect from ductwork and take out existing unit and renew with over 900 and ne1200mm diameter centrifugal or scroll type, single or twin fan direct drive, weathering base, discharge cowl, fire stopping, 240V single phase or 415V three phase motor unit, mechanical roof extract fan units installed in accordance with the manufacturer's technical data sheet, reconnect electrical supply, reconnect to ductwork, test and commission, make good, remove waste and debris |  |  |
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| VE050209 | VENTILATION:RENEW AXIAL FAN ROOF UNIT NE 300MM | NO | 768.76 |
|  | Ventilation:Disconnect supply, disconnect from ductwork and take out existing unit and renew with up to 300mm diameter axial type direct drive, weathering base, discharge cowl, fire stopping, 240V single phase or 415V three phase motor unit, mechanical roof extract fan units installed in accordance with the manufacturer's technical data sheet, reconnect electrical supply, reconnect to ductwork, test and commission, make good, remove waste and debris |  |  |
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| VE050211 | VENTILATION:RENEW AXIAL FAN ROOF UNIT NE 600MM | NO | 1568.95 |
|  | Ventilation:Disconnect supply, disconnect from ductwork and take out existing unit and renew with over 300mm and ne 600mm diameter axial type direct drive, weathering base, discharge cowl, fire stopping, 240V single phase or 415V three phase motor unit, mechanical roof extract fan units installed in accordance with the manufacturer's technical data sheet, reconnect electrical supply, reconnect to ductwork, test and commission, make good, remove waste and debris |  |  |
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| VE050213 | VENTILATION:RENEW AXIAL FAN ROOF UNIT NE 900MM | NO | 2729.17 |
|  | Ventilation:Disconnect supply, disconnect from ductwork and take out existing unit and renew with over 600mm and ne 900mm diameter axial type direct drive, weathering base, discharge cowl, fire stopping, 240V single phase or 415V three phase motor unit, mechanical roof extract fan units installed in accordance with the manufacturer's technical data sheet, reconnect electrical supply, reconnect to ductwork, test and commission, make good, remove waste and debris |  |  |
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| VE050215 | VENTILATION:RENEW AXIAL FAN ROOF UNIT NE 1200MM | NO | 3962.46 |
|  | Ventilation:Disconnect supply, disconnect from ductwork and take out existing unit and renew with over 900mm and ne 1200mm diameter axial type direct drive, weathering base, discharge cowl, fire stopping, 240V single phase or 415V three phase motor unit, mechanical roof extract fan units installed in accordance with the manufacturer's technical data sheet, reconnect electrical supply, reconnect to ductwork, test and commission, make good, remove waste and debris |  |  |
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| VE050301 | VENT:RENEW CENTRIFUGAL FAN PLANTROOM UNIT < 300MM | NO | 406.88 |
|  | Ventilation:Disconnect supply, disconnect from ductwork and take out existing unit and renew with up to 300mm diameter centrifugal or scroll type, single or twin fan direct drive, weathering base, discharge cowl, fire stopping, 240V single phase or 415V three phase motor unit, plant room extract fan units installed in accordance with the manufacturer's technical data sheet, reconnect electrical supply, reconnect to ductwork, test and commission, make good, remove waste and debris |  |  |
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| VE050303 | VENT:RENEW CENTRIFUGAL FAN PLANTROOM UNIT < 600MM | NO | 1279.50 |
|  | Ventilation:Disconnect supply, disconnect from ductwork and take out existing unit and renew with over 300mm and ne 600mm diameter centrifugal or scroll type, single or twin fan direct drive, weathering base, discharge cowl, fire stopping, 240V single phase or 415V three phase motor unit, plant room extract fan units installed in accordance with the manufacturer's technical data sheet, reconnect electrical supply, reconnect to ductwork, test and commission, make good, remove waste and debris |  |  |
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| VE050305 | VENT:RENEW CENTRIFUGAL FAN PLANTROOM UNIT < 900MM | NO | 3824.61 |
|  | Ventilation:Disconnect supply, disconnect from ductwork and take out existing unit and renew with over 600mm and ne 900mm diameter centrifugal or scroll type, single or twin fan direct drive, weathering base, discharge cowl, fire stopping, 240V single phase or 415V three phase motor unit, plant room extract fan units installed in accordance with the manufacturer's technical data sheet, reconnect electrical supply, reconnect to ductwork, test and commission, make good, remove waste and debris |  |  |
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| VE050307 | VENT:RENEW CENTRIFUGAL FAN PLANTROOM UNIT <1200MM | NO | 6312.38 |
|  | Ventilation:Disconnect supply, disconnect from ductwork and take out existing unit and renew with over 900mm and ne 1200mm diameter centrifugal or scroll type, single or twin fan direct drive, weathering base, discharge cowl, fire stopping, 240V single phase or 415V three phase motor unit, plant room extract fan units installed in accordance with the manufacturer's technical data sheet, reconnect electrical supply, reconnect to ductwork, test and commission, make good, remove waste and debris |  |  |
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| VE050309 | VENT:RENEW AXIAL FAN PLANT ROOM UNIT NE 300MM | NO | 596.44 |
|  | Ventilation:Disconnect supply, disconnect from ductwork and take out existing unit and renew with up to 300mm diameter axial type, single or twin fan direct drive, weathering base, discharge cowl, fire stopping, 240V single phase or 415V three phase motor unit, plant room extract fan units installed in accordance with the manufacturer's technical data sheet, reconnect electrical supply, reconnect to ductwork, test and commission, make good, remove waste and debris |  |  |
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| VE050311 | VENT:RENEW AXIAL FAN PLANT ROOM UNIT NE 600MM | NO | 1384.54 |
|  | Ventilation:Disconnect supply, disconnect from ductwork and take out existing unit and renew with over 300mm and ne 600mm diameter axial type, single or twin fan direct drive, weathering base, discharge cowl, fire stopping, 240V single phase or 415V three phase motor unit, plant room extract fan units installed in accordance with the manufacturer's technical data sheet, reconnect electrical supply, reconnect to ductwork, test and commission, make good, remove waste and debris |  |  |
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| VE050313 | VENT:RENEW AXIAL FAN PLANT ROOM UNIT NE 900MM | NO | 2532.70 |
|  | Ventilation:Disconnect supply, disconnect from ductwork and take out existing unit and renew with over 600mm and ne 900mm diameter axial type, single or twin fan direct drive, weathering base, discharge cowl, fire stopping, 240V single phase or 415V three phase motor unit, plant room extract fan units installed in accordance with the manufacturer's technical data sheet, reconnect electrical supply, reconnect to ductwork, test and commission, make good, remove waste and debris |  |  |
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| VE050315 | VENT:RENEW AXIAL FAN PLANT ROOM UNIT NE 1200MM | NO | 3753.91 |
|  | Ventilation:Disconnect supply, disconnect from ductwork and take out existing unit and renew with over 900mm and ne 1200mm diameter axial type, single or twin fan direct drive, weathering base, discharge cowl, fire stopping, 240V single phase or 415V three phase motor unit, plant room extract fan units installed in accordance with the manufacturer's technical data sheet, reconnect electrical supply, reconnect to ductwork, test and commission, make good, remove waste and debris |  |  |
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|  | Ducts - Ventilation/Air Conditioning - Repairs |  |  |
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| VE040049 | DUCT:CLEAN DAMPERS/COIL/VANES -DUCT NE 300 MM2 | NO | 32.98 |
|  | Duct:Isolate supply and lock off, open access panels, brush vanes both sides and housing, vacuum clean inside and outside, check, clean and grease bearings, remove dust closure replace panels, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Duct size n.e. 300mm2. |  |  |
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| VE040051 | DUCT:CLEAN DAMPERS/COIL/VANES -DUCT NE 600 MM2 | NO | 34.19 |
|  | Duct:Isolate supply and lock off, open access panels, brush vanes both sides and housing, vacuum clean inside and outside, check, clean and grease bearings, remove dust closure replace panels, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Duct size 300-600mm2. |  |  |
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| VE040053 | DUCT:CLEAN DAMPERS/COIL/VANES -DUCT NE 900 MM2 | NO | 37.81 |
|  | Duct:Isolate supply and lock off, open access panels, brush vanes both sides and housing, vacuum clean inside and outside, check, clean and grease bearings, remove dust closure replace panels, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Duct size 600-900mm2. |  |  |
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| VE040055 | DUCT:CLEAN DAMPERS/COIL/VANES -DUCT 1-2 SM | NO | 42.64 |
|  | Duct:Isolate supply and lock off, open access panels, brush vanes both sides and housing, vacuum clean inside and outside, check, clean and grease bearings, remove dust closure replace panels, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Duct size 1.00-2.00m2. |  |  |
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| VE040057 | DUCT:CLEAN DAMPERS/COIL/VANES -DUCT 2-4 SM | NO | 52.30 |
|  | Duct:Isolate supply and lock off, open access panels, brush vanes both sides and housing, vacuum clean inside and outside, check, clean and grease bearings, remove dust closure replace panels, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Duct size 2.00-4.00m2. |  |  |
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| VE040059 | DUCT:CLEAN COILS/HUMIDIFIERS -DUCT NE 300 MM2 | NO | 32.98 |
|  | Duct:Isolate supply and lock off, clear drainage points, close of duct both sides, open access panels. Pressure wash and clean using 5 ppm chlorine solution, clean and wash through drainage points and traps, open duct and secure access doors, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Duct size n.e. 300mm2. |  |  |
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| VE040061 | DUCT:CLEAN COILS/HUMIDIFIERS -DUCT NE 600 MM2 | NO | 34.19 |
|  | Duct:Isolate supply and lock off, clear drainage points, close of duct both sides, open access panels. Pressure wash and clean using 5 ppm chlorine solution, clean and wash through drainage points and traps, open duct and secure access doors, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Duct size 300-600mm2. |  |  |
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| VE040063 | DUCT:CLEAN COILS/HUMIDIFIERS -DUCT NE 900 MM2 | NO | 37.81 |
|  | Duct:Isolate supply and lock off, clear drainage points, close of duct both sides, open access panels. Pressure wash and clean using 5 ppm chlorine solution, clean and wash through drainage points and traps, open duct and secure access doors, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Duct size 600-900mm2. |  |  |
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| VE040065 | DUCT:CLEAN COOLING COILS/HUMIDIFIERS-DUCT 1-2 SM | NO | 42.64 |
|  | Duct:Isolate supply and lock off, clear drainage points, close of duct both sides, open access panels. Pressure wash and clean using 5 ppm chlorine solution, clean and wash through drainage points and traps, open duct and secure access doors, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Duct size 1.00-2.00m2. |  |  |
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| VE040067 | DUCT:CLEAN COOLING COILS/HUMIDIFIERS-DUCT 2-4 SM | NO | 52.30 |
|  | Duct:Isolate supply and lock off, clear drainage points, close of duct both sides, open access panels. Pressure wash and clean using 5 ppm chlorine solution, clean and wash through drainage points and traps, open duct and secure access doors, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Duct size 2.00-4.00m2. |  |  |
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| VE050601 | VENTILATION:RENEW DUCTWORK 300MM | LM | 57.93 |
|  | Ventilation:Disconnect ventilation equipment, grilles etc from ductwork, strip out section of existing ductwork including all supporting brackets, hangers etc, supply and install new section of galvanised steel up to 300mm diameter or 300 x 300mm square ductwork including supplying and fixing any new supporting brackets, hangers etc., reconnect ventilation equipment, grilles etc., test for air leaks, make good including renewing any fire stopping where duct passes through walls, floors, roofs and the like, remove waste and debris. |  |  |
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| VE050603 | VENTILATION:RENEW DUCTWORK 600MM | LM | 93.25 |
|  | Ventilation:Disconnect ventilation equipment, grilles etc from ductwork, strip out section of existing ductwork including all supporting brackets, hangers etc, supply and install new section of galvanised steel over 300mm and ne 600mm diameter or over 300 x 300mm and ne 600 x 600mm square ductwork including supplying and fixing any new supporting brackets, hangers etc., reconnect ventilation equipment, grilles etc., test for air leaks, make good including renewing any fire stopping where duct passes through walls, floors, roofs and the like, remove waste and debris. |  |  |
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| VE050605 | VENTILATION:RENEW DUCTWORK 1000MM | LM | 189.08 |
|  | Ventilation:Disconnect ventilation equipment, grilles etc from ductwork, strip out section of existing ductwork including all supporting brackets, hangers etc, supply and install new section of galvanised steel over 600mm and ne 1000mm diameter or over 600 x 600mm and ne 1000 x 1000mm square ductwork including supplying and fixing any new supporting brackets, hangers etc., reconnect ventilation equipment, grilles etc., test for air leaks, make good including renewing any fire stopping where duct passes through walls, floors, roofs and the like, remove waste and debris. |  |  |
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| VE050607 | VENTILATION:INSTALL DUCTWORK 300MM | LM | 51.07 |
|  | Ventilation:Supply and install new section of galvanised steel up to 300mm diameter or 300 x 300mm square ductwork including supplying and fixing any new supporting brackets, hangers etc. to structure, connect ventilation equipment, grilles etc., test for air leaks, make good including installing any fire stopping where duct passes through walls, floors, roofs and the like, remove waste and debris. |  |  |
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| VE050609 | VENTILATION:INSTALL DUCTWORK 600MM | LM | 95.25 |
|  | Ventilation: Supply and install new section of galvanised steel over 300mm and ne 600mm diameter or over 300 x 300mm and ne 600 x 600mm square ductwork including supplying and fixing any new supporting brackets, hangers etc. to structure, connect ventilation equipment, grilles etc., test for air leaks, make good including installing any fire stopping where duct passes through walls, floors, roofs and the like, remove waste and debris. |  |  |
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| VE050611 | VENTILATION:INSTALL DUCTWORK 1000MM | LM | 182.22 |
|  | Ventilation: Supply and install new section of galvanised steel over 600mm and ne 1000mm diameter or over 600 x 600mm and ne 1000 x 1000mm square ductwork including supplying and fixing any new supporting brackets, hangers etc. to structure, connect ventilation equipment, grilles etc., test for air leaks, make good including installing any fire stopping where duct passes through walls, floors, roofs and the like, remove waste and debris. |  |  |
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| VE050701 | VENTILATION:CCTV SURVEY OF DUCTWORK | LM | 3.00 |
|  | Ventilation:Undertake CCTV survey of ventilation ductwork, including providing full condition report including before and after cleaning photographs, and copies of the digital CCTV recordings. (measured per metre length of ductwork surveyed) |  |  |
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| VE050703 | VENTILATION:SOUND LEVEL REPORT | NO | 21.19 |
|  | Ventilation:Undertake and record decibel readings of existing ventilation operational units, before and after the installation of any new or renewed air conditioning/ventilation equipment. |  |  |
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| VE050705 | VENTILATION:ASSET DATA AND BAR CODING | IT | 18.55 |
|  | Ventilation:Supply and install data tags to all new installation equipment and services and provide an accurate operational and maintain |  |  |
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|  | Ducts - Filter Replacement and Cleaning |  |  |
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| VE040069 | DUCT:RENEW CONTINUOUS ROLL FILTER WIDTH NE950MM | NO | 105.79 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old filter, vacuum clean filter frame, check motor drive clean and grease bearings, check end of roll and pressure control switches; and install new EU3 20m continuous roll filter, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Filter width N.E. 950mm. |  |  |
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| VE040071 | DUCT:RENEW CONTINUOUS ROLL FILTER WIDTH 950-1200MM | NO | 113.88 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old filter, vacuum clean filter frame, check motor drive clean and grease bearings, check end of roll and pressure control switches; and install new EU3 20m continuous roll filter, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Filter width 950-1200mm. |  |  |
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| VE040073 | DUCT:RENEW CONTINUOUS ROLL FILTER WIDTH 1.2-1.5M | NO | 121.96 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old filter, vacuum clean filter frame, check motor drive clean and grease bearings, check end of roll and pressure control switches; and install new EU3 20m continuous roll filter, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Filter width 1200-1500mm. |  |  |
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| VE040075 | DUCT:RENEW CONTINUOUS ROLL FILTER WIDTH 1.5-1.8M | NO | 146.19 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old filter, vacuum clean filter frame, check motor drive clean and grease bearings, check end of roll and pressure control switches; and install new EU3 20m continuous roll filter, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Filter width 1500-1800mm. |  |  |
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| VE040077 | DUCT:RENEW PANEL FILTER EU4- SIZE NE 600X600MM | NO | 65.87 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old filter, brush and vacuum clean filter frame, check differential pressure control switch and install new grade EU4 filter and cartridges, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. EU4 Filter size n.e. 600x600mm. |  |  |
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| VE040079 | DUCT:RENEW PANEL FILTER EU7- SIZE NE 600X600MM | NO | 66.25 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old filter, brush and vacuum clean filter frame, check differential pressure control switch and install new grade EU7 filter and cartridges, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. EU7 Filter size n.e. 600x600mm. |  |  |
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| VE040081 | DUCT:RENEW BAG FILTER EU4 360MM LONG SIZE300X300MM | NO | 53.82 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old filter, brush and vacuum clean filter frame, check differential pressure control switch and install new grade EU4 bag filter reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. EU4 Filter size 360x300x300mm. |  |  |
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| VE040083 | DUCT:RENEW BAG FILTER EU4 360MM LONG SIZE300X600MM | NO | 53.82 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old filter, brush and vacuum clean filter frame, check differential pressure control switch and install new grade EU4 bag filter reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. EU4 Filter size 360x300x600mm. |  |  |
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| VE040085 | DUCT:RENEW BAG FILTER EU4 360MM LONG SIZE600X600MM | NO | 53.82 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old filter, brush and vacuum clean filter frame, check differential pressure control switch and install new grade EU4 bag filter reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. EU4 Filter size 360x600x600mm. |  |  |
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| VE040087 | DUCT:RENEW BAG FILTER EU4 650MM LONG SIZE300X300MM | NO | 58.76 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old filter, brush and vacuum clean filter frame, check differential pressure control switch and install new grade EU4 bag filter reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. EU4 Filter size 650x300x300mm. |  |  |
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| VE040089 | DUCT:RENEW BAG FILTER EU4 650MM LONG SIZE300X600MM | NO | 58.76 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old filter, brush and vacuum clean filter frame, check differential pressure control switch and install new grade EU4 bag filter reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. EU4 Filter size 650x300x600mm. |  |  |
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| VE040091 | DUCT:RENEW BAG FILTER EU4 650MM LONG SIZE600X600MM | NO | 58.76 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old filter, brush and vacuum clean filter frame, check differential pressure control switch and install new grade EU4 bag filter reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. EU4 Filter size 650x600x600mm. |  |  |
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| VE040093 | DUCT:RENEW BAG FILTER EU7 360MM LONG SIZE300X300MM | NO | 54.19 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old filter, brush and vacuum clean filter frame, check differential pressure control switch and install new grade EU7 bag filter reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. EU7 Filter size 360x300x300mm. |  |  |
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| VE040095 | DUCT:RENEW BAG FILTER EU7 360MM LONG SIZE300X600MM | NO | 54.19 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old filter, brush and vacuum clean filter frame, check differential pressure control switch and install new grade EU7 bag filter reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. EU7 Filter size 360x300x600mm. |  |  |
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| VE040097 | DUCT:RENEW BAG FILTER EU7 360MM LONG SIZE600X600MM | NO | 54.19 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old filter, brush and vacuum clean filter frame, check differential pressure control switch and install new grade EU7 bag filter reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. EU7 Filter size 360x600x600mm. |  |  |
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| VE040099 | DUCT:RENEW BAG FILTER EU7 650MM LONG SIZE300X300MM | NO | 58.76 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old filter, brush and vacuum clean filter frame, check differential pressure control switch and install new grade EU7 bag filter reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. EU7 Filter size 650x300x300mm. |  |  |
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| VE040101 | DUCT:RENEW BAG FILTER EU7 650MM LONG SIZE300X600MM | NO | 58.76 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old filter, brush and vacuum clean filter frame, check differential pressure control switch and install new grade EU7 bag filter reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. EU7 Filter size 650x300x600mm. |  |  |
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| VE040103 | DUCT:RENEW BAG FILTER EU7 650MM LONG SIZE600X600MM | NO | 58.76 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old filter, brush and vacuum clean filter frame, check differential pressure control switch and install new grade EU7 bag filter reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. EU7 Filter size 650x600x600mm. |  |  |
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| VE040105 | DUCT:CLEAN GREASE FILTERS - SIZE NE 300X600MM | NO | 25.50 |
|  | Duct:Isolate supply and lock off, open access panels. Remove filter from frame, wash filter and frame in warm soapy water, clear and clean condensate drain; re-install grease filter reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Filter size n.e. 300x600mm. |  |  |
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| VE040107 | DUCT:CLEAN GREASE FILTERS - SIZE NE 300X1000MM | NO | 26.95 |
|  | Duct:Isolate supply and lock off, open access panels. Remove filter from frame, wash filter and frame in warm soapy water, clear and clean condensate drain; re-install grease filter reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Filter size n.e. 300x1000mm. |  |  |
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| VE040109 | DUCT:RENEW FILTER MANOMETER | NO | 31.63 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old filter manometer and install new filter manometer, check fluid level, align and check gauge, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040111 | DUCT:RENEW FILTER DIFFERENTIAL PRESSURE SWITCH | NO | 43.75 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old filter differential pressure control switch and install new filter differential pressure switch reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040113 | DUCT:RENEW AUTO MOTOR TO CONTINUOUS ROLL FILTER | NO | 40.76 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old auto motor and install new continuous roll auto motor, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040114 | DUCT:SERVICE REUSABLE FILTERS 500/600X500/600MM | NO | 25.74 |
|  | Duct:Isolate supply and lock off, open access panels. Remove filter from frame, vacuum clean filter and frame; re-install filter, reconnect electricity supply, and remove waste and debris. |  |  |
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| VE040115 | DUCT:RENEW END OF ROLL INDICATOR TO ROLL FILTER | NO | 10.46 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old indicator and install new continuous roll end of roll indicator, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040117 | DUCT:RENEW FILTER DIFFERENTIAL PRESSURE CONTROLLER | NO | 40.09 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old filter differential pressure controller and install new filter differential pressure controller, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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|  | Duct - Ductwork Accessories Replacement |  |  |
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| VE040119 | DUCT:RENEW MANUAL BALANCING DAMPER NE 600 X 600MM | NO | 152.05 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old damper and install and balance new manual balancing damper, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size n.e. 600x600mm. |  |  |
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| VE040121 | DUCT:RENEW MANUAL BALANCING DAMPER 1000 X 1000MM | NO | 232.70 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old damper and install and balance new manual balancing damper, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 1000x1000mm. |  |  |
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| VE040123 | DUCT:RENEW AUTOMATIC CONTROL DAMPER NE 600 X 600MM | NO | 640.13 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old damper and install and balance new automatic control damper, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size n.e. 600x600mm. |  |  |
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| VE040125 | DUCT:RENEW AUTOMATIC CONTROL DAMPER 1000 X 1000MM | NO | 685.49 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old manual balancing damper and install and balance new automatic control damper, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 1000x1000mm. |  |  |
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| VE040127 | DUCT:RENEW GRAVITY OP DAMPER SHUTTER 500 X 500MM | NO | 237.46 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old damper and install new gravity operated smoke/fire damper shutter, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size n.e. 600x600mm. |  |  |
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| VE040129 | DUCT:RENEW GRAVITY OP DAMPER SHUTTER 1000 X 1000MM | NO | 325.32 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old damper and install new gravity operated smoke/fire damper shutter, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 1000x1000mm. |  |  |
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| VE040131 | DUCT:RENEW VOLUME CONTROL DAMPER 300 X 300MM | NO | 82.62 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old damper and install new volume control damper, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 300x300mm. |  |  |
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| VE040133 | DUCT:RENEW VOLUME CONTROL DAMPER 600 X 600MM | NO | 117.87 |
|  | Duct:Isolate supply and lock off, open access panels. Remove old damper and install new volume control damper, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 600x600mm. |  |  |
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| VE040135 | DUCT:RENEW SUPPLY AIR GRILL 300 X 300MM | NO | 32.08 |
|  | Duct:Isolate supply and lock off, remove old grill and install new supply air grill, duct or panel mounted with horizontal and vertical deflectors, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 300x300mm. |  |  |
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| VE040137 | DUCT:RENEW SUPPLY AIR GRILL 300 X 600MM | NO | 63.84 |
|  | Duct:Isolate supply and lock off, remove old grill and install new supply air grill duct or panel mounted with horizontal and vertical deflectors, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 300x600mm. |  |  |
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| VE040139 | DUCT:RENEW SUPPLY AIR GRILL 600 X 600MM | NO | 98.29 |
|  | Duct:Isolate supply and lock off, remove old grill and install new supply air grill, duct or panel mounted with horizontal and vertical deflectors, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 600x600mm. |  |  |
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| VE040141 | DUCT:RENEW SUPPLY AIR GRILL 1200 X 600MM | NO | 57.10 |
|  | Duct:Isolate supply and lock off, remove old grill and install new supply air grill, duct or panel mounted with horizontal and vertical deflectors, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 1200x600mm. |  |  |
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| VE040143 | DUCT:RENEW CEILING DIFFUSER GRILL 600 X 600MM | NO | 122.41 |
|  | Duct:Isolate supply and lock off, remove old grill and install new ceiling mounted diffuser air grill, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 600x600mm. |  |  |
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| VE040145 | DUCT:RENEW CEILING DIFFUSER GRILL 1200 X 600MM | NO | 239.00 |
|  | Duct:Isolate supply and lock off, remove old grill and install new ceiling mounted diffuser air grill, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 1200x600mm. |  |  |
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| VE040147 | DUCT:RENEW AIR EXTRACT EGG CRATE GRILL 300 X 300MM | NO | 31.47 |
|  | Duct:Isolate supply and lock off, remove old grill and install new air extract grill, duct or panel mounted, egg crate type, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 300x300mm. |  |  |
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| VE040149 | DUCT:RENEW AIR EXTRACT EGG CRATE GRILL 600 X 300MM | NO | 55.73 |
|  | Duct:Isolate supply and lock off, remove old grill and install new air extract grill, duct or panel mounted, egg crate type, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 600x300mm. |  |  |
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| VE040151 | DUCT:RENEW AIR EXTRACT EGG CRATE GRILL 600 X 600MM | NO | 104.24 |
|  | Duct:Isolate supply and lock off, remove old grill and install new air extract grill, duct or panel mounted, egg crate type, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 600x600mm. |  |  |
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| VE040153 | DUCT:RENEW AIR EXTRACT EGG CRATE GRILL 1200X600MM | NO | 182.77 |
|  | Duct:Isolate supply and lock off, remove old grill and install new air extract grill, duct or panel mounted, egg crate type, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 1200x600mm. |  |  |
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| VE040155 | DUCT:RENEW SINGLE SIDED NON-VISION GRILL 300X300MM | NO | 33.28 |
|  | Duct:Isolate supply and lock off, remove old grill and install new non-vision grill, single sided type, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 300x300mm. |  |  |
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| VE040157 | DUCT:RENEW SINGLE SIDED NON-VISION GRILL 600X300MM | NO | 65.05 |
|  | Duct:Isolate supply and lock off, remove old grill and install new non-vision grill, single sided type, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 600x300mm. |  |  |
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| VE040159 | DUCT:RENEW EXTERNAL LOUVRES 600 X 600MM | NO | 97.05 |
|  | Duct:Isolate supply and lock off, remove old grill and install new Powder coated aluminium weathershield type external louvres, with bird/insect guards, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 600x600mm. |  |  |
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| VE040161 | DUCT:RENEW EXTERNAL LOUVRES 1000 X 1000MM | NO | 261.40 |
|  | Duct:Isolate supply and lock off, remove old grill and install new Powder coated aluminium weathershield type external louvres, with bird/insect guards, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 1000x1000mm. |  |  |
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| VE040163 | DUCT:RENEW EXTERNAL LOUVRES 2000 X 2000MM | NO | 1015.70 |
|  | Duct:Isolate supply and lock off, remove old grill and install new Powder coated aluminium weathershield type external louvres, with bird/insect guards, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 2000x2000mm. |  |  |
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| VE040165 | DUCT:RENEW DUCT ACCESS DOOR 300 X 300MM | NO | 43.30 |
|  | Duct:Isolate supply and lock off, remove old door and install new access door complete with internal release latches, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 300x300mm. |  |  |
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| VE040167 | DUCT:RENEW DUCT ACCESS DOOR 600 X 600MM | NO | 93.23 |
|  | Duct:Isolate supply and lock off, remove old door and install new access door complete with internal release latches, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 600x600mm. |  |  |
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| VE040169 | DUCT:RENEW DUCT ACCESS DOOR 1000 X 1000MM | NO | 235.49 |
|  | Duct:Isolate supply and lock off, remove old door and install new access door complete with internal release latches, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 1000x1000mm. |  |  |
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| VE040171 | DUCT:INSTALL NEW ACCESS DOOR 300X300MM TO DUCTWORK | NO | 46.73 |
|  | Duct:Isolate supply and lock off, cut into and strengthen sides and frame of existing ductwork and install new access door complete with internal release latches, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 300x300mm. |  |  |
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| VE040173 | DUCT:INSTALL NEW ACCESS DOOR 600X600MM TO DUCTWORK | NO | 96.66 |
|  | Duct:Isolate supply and lock off, cut into and strengthen sides and frame of existing ductwork and install new access door complete with internal release latches, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 600x600mm. |  |  |
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| VE040175 | DUCT:INSTALL NEW ACCESS DOOR 1000X1000MM TO DUCT | NO | 238.23 |
|  | Duct:Isolate supply and lock off, cut into and strengthen sides and frame of existing ductwork and install new access door complete with internal release latches, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 1000x1000mm. |  |  |
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| VE040176 | DUCT:RENEW DUCT FLOOR STRENGTHENING 1000 X 100MM | NO | 80.35 |
|  | Duct:Isolate supply and lock off, remove old floor strengthening and install new duct floor strengthening at access door positions, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 1000x1000mm. |  |  |
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| VE040177 | DUCT:RENEW DUCT FLOOR STRENGTHENING 2000 X 200MM | NO | 168.56 |
|  | Duct:Isolate supply and lock off, remove old floor strengthening and install new duct floor strengthening at access door positions, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 2000x2000mm. |  |  |
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| VE040178 | DUCT:INSTALL NEW FLOOR STRENGTHENING 1000X1000MM | NO | 101.05 |
|  | Duct:Isolate supply and lock off, cut into and strengthen floor of existing ductwork where new access door installed, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 1000x1000mm. |  |  |
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| VE040179 | DUCT:INSTALL NEW FLOOR STRENGTHENING 2000X2000MM | NO | 205.86 |
|  | Duct:Isolate supply and lock off, cut into and strengthen floor of existing ductwork where new access door installed, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. Size 2000x2000mm. |  |  |
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| VE040181 | DUCT:RENEW 240V DUCT ILLUMINATION AT DOOR POSITION | NO | 76.81 |
|  | Duct:Isolate supply and lock off, open access panels. Remove existing fitting and install IPS65 240V External duct switch light fitting, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040183 | DUCT:RENEW SELV DUCT ILLUMINATION AT DOOR POSITION | NO | 88.12 |
|  | Duct:Isolate supply and lock off, open access panels. Remove existing fitting and install IPS65 SELV External duct switch light fitting, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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|  | Automatic Control Systems - Renew |  |  |
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| VE040185 | CONTROL:RENEW ACTUATOR FOR ROTATING VALVE | NO | 116.87 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew actuator for rotating valve type Satchwell ZRM 3202, test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040187 | CONTROL:RENEW ACTUATOR FOR LINEAR SEAT VALVE | NO | 77.23 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew actuator for linear seat valve type Satchwell ALX 1201, test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040189 | CONTROL:RENEW VALVE ACTUATOR | NO | 84.92 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew valve actuator type Satchwell AVUE, test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040191 | CONTROL:RENEW 24V DAMPER MOTOR ACTUATOR | NO | 91.87 |
|  | Control:Isolate electric supply and lock off, adjust control as necessary and renew damper motor actuator including linkage, 24v type, test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040193 | CONTROL:RENEW DAMPER MOTOR ACTUATOR INC LINKAGE | NO | 89.43 |
|  | Control:Isolate electric supply and lock off, adjust control as necessary and renew damper motor actuator including linkage, test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040195 | CONTROL:RENEW (1/2") 2 PORT SEAT VALVE | NO | 266.07 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Bronze screwed BXP PN16 Satchwell VZ 2 Port seat valve including linkage (1/2"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040197 | CONTROL:RENEW (3/4") 2 PORT SEAT VALVE | NO | 352.35 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Bronze screwed BXP PN16 Satchwell VZ 2 Port seat valve including linkage (3/4"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040199 | CONTROL:RENEW (1") 2 PORT SEAT VALVE | NO | 377.83 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Bronze screwed BXP PN16 Satchwell VZ 2 Port seat valve including linkage (1"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040201 | CONTROL:RENEW (1 1/4") 2 PORT SEAT VALVE | NO | 443.80 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Cast Iron BSP PN10 Satchwell VZ 2 Port seat valve including linkage (1 1/4"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040203 | CONTROL:RENEW (1 1/2") 2 PORT SEAT VALVE | NO | 586.24 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Cast Iron BSP PN10 Satchwell VZ 2 Port seat valve including linkage (1 1/2"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040205 | CONTROL:RENEW (1/2") SCREWED 3 PORT VALVE | NO | 266.07 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Cast Iron Rotary shoe type Satchwell MB screwed type PN10 3 Port valve (1/2"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040206 | CONTROL:RENEW (3/4") SCREWED 3 PORT VALVE | NO | 352.35 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Cast Iron Rotary shoe type Satchwell MB screwed type PN10 3 Port valve (3/4"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040207 | CONTROL:RENEW (1") SCREWED 3 PORT VALVE | NO | 406.14 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Cast Iron Rotary shoe type Satchwell MB screwed type PN10 3 Port valve (1"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040209 | CONTROL:RENEW (1 1/4") SCREWED 3 PORT VALVE | NO | 444.48 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Cast Iron Rotary shoe type Satchwell MB screwed type PN10 3 Port valve (1 1/4"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040211 | CONTROL:RENEW (1 1/2") SCREWED 3 PORT VALVE | NO | 586.93 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Cast Iron Rotary shoe type Satchwell MB screwed type PN10 3 Port valve (1 1/2"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040213 | CONTROL:RENEW (2") FLANGED PN6 3 PORT VALVE | NO | 768.62 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Cast Iron Rotary shoe type Satchwell MBF flanged type PN6 3 Port valve (2"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040215 | CONTROL:RENEW (2 1/2") FLANGED PN6 3 PORT VALVE | NO | 896.44 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Cast Iron Rotary shoe type Satchwell MBF flanged type PN6 3 Port valve (2 1/2"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040217 | CONTROL:RENEW (3") FLANGED PN6 3 PORT VALVE | NO | 1151.31 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Cast Iron Rotary shoe type Satchwell MBF flanged type PN6 3 Port valve (3"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040219 | CONTROL:RENEW (4") FLANGED PN6 3 PORT VALVE | NO | 1785.43 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Cast Iron Rotary shoe type Satchwell MBF flanged type PN6 3 Port valve (4"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040221 | CONTROL:RENEW (1/2") FLANGED 3 PORT VALVE | NO | 186.64 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Cast Iron Rotary shoe type Satchwell MJF flanged type PN16 3 Port valve (1/2"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040223 | CONTROL:RENEW (3/4") FLANGED 3 PORT VALVE | NO | 85.30 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Cast Iron Rotary shoe type Satchwell MJF flanged type PN16 3 Port valve (3/4"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040225 | CONTROL:RENEW (1") FLANGED 3 PORT VALVE | NO | 305.53 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Cast Iron Rotary shoe type Satchwell MJF flanged type PN16 3 Port valve (1"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040227 | CONTROL:RENEW (1 1/4") FLANGED 3 PORT VALVE | NO | 398.29 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Cast Iron Rotary shoe type Satchwell MJF flanged type PN16 3 Port valve (1 1/4"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040229 | CONTROL:RENEW (1 1/2") FLANGED 3 PORT VALVE | NO | 505.60 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Cast Iron Rotary shoe type Satchwell MJF flanged type PN16 3 Port valve (1 1/2"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040231 | CONTROL:RENEW (2") FLANGED PN16 3 PORT VALVE | NO | 636.08 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Cast Iron Rotary shoe type Satchwell MJF flanged type PN16 3 Port valve (2"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040233 | CONTROL:RENEW (2 1/2") FLANGED PN16 3 PORT VALVE | NO | 896.44 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Cast Iron Rotary shoe type Satchwell MJF flanged type PN16 3 Port valve (2 1/2"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040235 | CONTROL:RENEW (3") FLANGED PN16 3 PORT VALVE | NO | 1151.31 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Cast Iron Rotary shoe type Satchwell MJF flanged type PN16 3 Port valve (3"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040237 | CONTROL:RENEW (4") FLANGED PN16 3 PORT VALVE | NO | 1785.43 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Cast Iron Rotary shoe type Satchwell MJF flanged type PN16 3 Port valve (4"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040239 | CONTROL:RENEW (5") FLANGED 3 PORT VALVE | NO | 3090.24 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Cast Iron Rotary shoe type Satchwell MJF flanged type PN16 3 Port valve (5"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040241 | CONTROL:RENEW (6") FLANGED 3 PORT VALVE | NO | 4477.99 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Cast Iron Rotary shoe type Satchwell MJF flanged type PN16 3 Port valve (6"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040243 | CONTROL:RENEW LINKAGE KIT FOR SEAT VALVE 1/2"-2" | NO | 24.30 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew linkage to seat type valve (1/2"-2" in size), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040245 | CONTROL:RENEW LINKAGE KIT FOR SEAT VALVE 2"-4" | NO | 31.62 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew linkage to seat type valve ( 2"-4"" in size), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040247 | CONTROL:RENEW LINKAGE KIT FOR ROTARY VALVE 1/2"-2" | NO | 24.30 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew linkage to rotary type valve and damper (1/2"-2" in size), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040249 | CONTROL:RENEW LINKAGE KIT FOR ROTARY VALVE 2"-4" | NO | 36.42 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew linkage to rotary type valve and damper (2"-4"" in size), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040251 | CONTROL:RENEW (2") 2 PORT BUTTERFLY VALVE | NO | 242.50 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Cast Iron Butterfly type Satchwell VV type PN10 2 Port valve (2"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040253 | CONTROL:RENEW (2 1/2") 2 PORT BUTTERFLY VALVE | NO | 257.50 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Cast Iron Butterfly type Satchwell VV type PN10 2 Port valve (2 1/2"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040255 | CONTROL:RENEW (3") 2 PORT BUTTERFLY VALVE | NO | 333.64 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Cast Iron Butterfly type Satchwell VV type PN10 2 Port valve (3"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040257 | CONTROL:RENEW (4") 2 PORT BUTTERFLY VALVE | NO | 553.09 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew Cast Iron Butterfly type Satchwell VV type PN10 2 Port valve (4"), test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040259 | CONTROL:RENEW (1/2") MOTORISED ZONE 2 PORT VALVE | NO | 85.14 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew motorised zone 2 Port valve (1/2") and actuator, test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040261 | CONTROL:RENEW (3/4") MOTORISED ZONE 2 PORT VALVE | NO | 88.02 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew motorised zone 2 Port valve (3/4") and actuator, test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040263 | CONTROL:RENEW (1") MOTORISED ZONE 2 PORT VALVE | NO | 97.00 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew motorised zone 2 Port valve (1") and actuator, test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040265 | CONTROL:RENEW (3/4") MOTORISED ZONE 3 PORT VALVE | NO | 123.18 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew motorised zone 3 Port valve (3/4") and actuator, test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040267 | CONTROL:RENEW (1") MOTORISED ZONE 3 PORT VALVE | NO | 132.37 |
|  | Control:Isolate electric supply and lock off, locate water supply and turn water off/on, drain down/refill, adjust control as necessary and renew motorised zone 3 Port valve (1") and actuator, test, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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|  | Sensors- Ventilation/Air Conditioning - Renew |  |  |
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| VE040269 | SENSOR:RENEW ROOM THERMOSTAT | NO | 47.43 |
|  | Sensor:Isolate supply and lock off, remove thermostat and install new room thermostat, reconnect controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040271 | SENSOR:RENEW ROOM TEMPERATURE TRANSDUCER | NO | 36.71 |
|  | Sensor:Isolate supply and lock off, remove transducer and install new room transducer, reconnect controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040273 | SENSOR:RENEW ROOM TRANSDUCER | NO | 44.16 |
|  | Sensor:Isolate supply and lock off, remove transducer and install new transducer, reconnect controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040275 | SENSOR:RENEW DUCT MOUNTED THERMOSTAT | NO | 40.39 |
|  | Sensor:Isolate supply and lock off, remove thermostat and install new Duct mounted thermostat, reconnect controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040277 | SENSOR:RENEW DUCT MOUNTED TEMPERATURE DETECTOR | NO | 165.08 |
|  | Sensor:Isolate supply and lock off, remove detector and install new Duct mounted temperature detector, reconnect controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040279 | SENSOR:RENEW DUCT MOUNTED TRANSDUCER | NO | 33.74 |
|  | Sensor:Isolate supply and lock off, remove transducer and install new Duct mounted transducer, reconnect controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040281 | SENSOR:RENEW DUCT MOUNTED FROST THERMOSTAT | NO | 131.01 |
|  | Sensor:Isolate supply and lock off, remove thermostat and install new Duct mounted Frost thermostat, reconnect controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040283 | SENSOR:RENEW PIPE MOUNTED THERMOSTAT | NO | 165.08 |
|  | Sensor:Isolate supply and lock off, remove thermostat and install new Pipe mounted thermostat, reconnect controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040285 | SENSOR:RENEW PIPE MOUNTED TEMPERATURE CONTROL | NO | 89.79 |
|  | Sensor:Isolate supply and lock off, remove detector and install new Pipe mounted temperature control, reconnect controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040287 | SENSOR:RENEW PIPE MOUNTED TRANSDUCER | NO | 41.37 |
|  | Sensor:Isolate supply and lock off, remove transducer and install new Pipe mounted transducer, reconnect controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040289 | SENSOR:RENEW EXTERNALLY MOUNTED THERMOSTAT | NO | 42.16 |
|  | Sensor:Isolate supply and lock off, remove thermostat and install new Externally mounted thermostat, reconnect controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040291 | SENSOR:RENEW EXTERNALLY MOUNTED TEMP DETECTOR | NO | 165.08 |
|  | Sensor:Isolate supply and lock off, remove detector and install new Externally mounted temperature detector, reconnect controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040293 | SENSOR:RENEW EXTERNALLY MOUNTED TRANSDUCER | NO | 33.23 |
|  | Sensor:Isolate supply and lock off, remove transducer and install new Externally mounted transducer, reconnect controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040295 | SENSOR:RENEW PIPE MOUNTED PRESSURE SENSOR | NO | 52.55 |
|  | Sensor:Isolate supply and lock off, remove sensor and install new Pipe mounted Pressure sensor, reconnect controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040297 | SENSOR:RENEW DUCT MOUNTED PRESSURE SENSOR | NO | 94.80 |
|  | Sensor:Isolate supply and lock off, remove sensor and install new Duct mounted Pressure sensor, reconnect controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040299 | SENSOR:RENEW PIPE MOUNTED FLOW SENSOR | NO | 82.93 |
|  | Sensor:Isolate supply and lock off, remove sensor and install new Pipe mounted Flow sensor, reconnect controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040301 | SENSOR:RENEW DUCT MOUNTED FLOW SENSOR | NO | 82.93 |
|  | Sensor:Isolate supply and lock off, remove sensor and install new Duct mounted Flow sensor, reconnect controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040302 | SENSOR:RENEW RELATIVE HUMIDITY ROOM SENSOR | NO | 226.57 |
|  | Sensor:Isolate supply and lock off, remove sensor and install new relative humidity room sensor, reconnect controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040303 | SENSOR:RENEW DUCT MOUNTED HUMIDITY SENSOR | NO | 226.57 |
|  | Sensor:Isolate supply and lock off, remove sensor and install new Duct mounted Humidity sensor, reconnect controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040304 | SENSOR:RENEW SANGAMO 251 TIME SWITCH AND ENCLOSURE | NO | 205.58 |
|  | Sensor:Isolate supply and lock off, remove sensor and install new Sangamo 251 time switch and enclosure or similar approved, reconnect solar and electronic controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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|  | Sensors- Ventilation/Air Conditioning - Installs |  |  |
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| VE040305 | SENSOR:INSTALL ROOM THERMOSTAT | NO | 50.86 |
|  | Sensor:Isolate supply and lock off, install new room thermostat, make connections to controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040307 | SENSOR:INSTALL ROOM TEMPERATURE TRANSDUCER | NO | 40.14 |
|  | Sensor:Isolate supply and lock off, install new room transducer, make connections to controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040309 | SENSOR:INSTALL ROOM TRANSDUCER | NO | 47.59 |
|  | Sensor:Isolate supply and lock off, install new transducer, make connections to controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040311 | SENSOR:INSTALL DUCT MOUNTED THERMOSTAT | NO | 43.82 |
|  | Sensor:Isolate supply and lock off, install new Duct mounted thermostat, make connections to controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040313 | SENSOR:INSTALL DUCT MOUNTED TEMPERATURE DETECTOR | NO | 168.51 |
|  | Sensor:Isolate supply and lock off, install new Duct mounted temperature detector, make connections to controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040315 | SENSOR:INSTALL DUCT MOUNTED TRANSDUCER | NO | 37.17 |
|  | Sensor:Isolate supply and lock off, install new Duct mounted transducer, make connections to controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040317 | SENSOR:INSTALL DUCT MOUNTED FROST THERMOSTAT | NO | 134.44 |
|  | Sensor:Isolate supply and lock off, install new Duct mounted Frost thermostat, make connections to controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040319 | SENSOR:INSTALL PIPE MOUNTED THERMOSTAT | NO | 168.51 |
|  | Sensor:Isolate supply and lock off, install new Pipe mounted thermostat, make connections to controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040321 | SENSOR:INSTALL PIPE MOUNTED TEMPERATURE CONTROL | NO | 93.22 |
|  | Sensor:Isolate supply and lock off, install new Pipe mounted temperature control, make connections to controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040323 | SENSOR:INSTALL PIPE MOUNTED TRANSDUCER | NO | 44.80 |
|  | Sensor:Isolate supply and lock off, install new Pipe mounted transducer, make connections to controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040325 | SENSOR:INSTALL EXTERNALLY MOUNTED THERMOSTAT | NO | 45.59 |
|  | Sensor:Isolate supply and lock off, install new Externally mounted thermostat, make connections to controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040327 | SENSOR:INSTALL EXTERNALLY MOUNTED TEMP DETECTOR | NO | 168.51 |
|  | Sensor:Isolate supply and lock off, install new Externally mounted temperature detector, make connections to controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040329 | SENSOR:INSTALL EXTERNALLY MOUNTED TRANSDUCER | NO | 36.66 |
|  | Sensor:Isolate supply and lock off, install new Externally mounted transducer, make connections to controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040331 | SENSOR:INSTALL PIPE MOUNTED PRESSURE SENSOR | NO | 55.98 |
|  | Sensor:Isolate supply and lock off, install new Pipe mounted Pressure sensor, make connections to controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040333 | SENSOR:INSTALL DUCT MOUNTED PRESSURE SENSOR | NO | 98.23 |
|  | Sensor:Isolate supply and lock off, install new Duct mounted Pressure sensor, make connections to controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040335 | SENSOR:INSTALL PIPE MOUNTED FLOW SENSOR | NO | 86.36 |
|  | Sensor:Isolate supply and lock off, install new Pipe mounted Flow sensor, make connections to controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040337 | SENSOR:INSTALL DUCT MOUNTED FLOW SENSOR | NO | 86.36 |
|  | Sensor:Isolate supply and lock off, install new Duct mounted Flow sensor, make connections to controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040339 | SENSOR:INSTALL RELATIVE HUMIDITY ROOM SENSOR | NO | 230.00 |
|  | Sensor:Isolate supply and lock off, install new relative humidity room sensor, make connections to controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE040341 | SENSOR:INSTALL DUCT MOUNTED HUMIDITY SENSOR | NO | 230.00 |
|  | Sensor:Isolate supply and lock off, install new Duct mounted Humidity sensor, make connections to controls and electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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|  | Fans - Vent/Air Con - Overhauling/Service |  |  |
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| VE040343 | FAN:SERVICE CENTRIFUGAL FAN | NO | 50.44 |
|  | Fan:Overhaul centrifugal fan, dismantle and reassemble, clean and oil, test and leave in working order. |  |  |
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| VE040345 | FAN:SERVICE AXIAL FAN | NO | 50.44 |
|  | Fan:Overhaul axial fan, dismantle and reassemble, clean and oil, test and leave in working order. |  |  |
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| VE040347 | FAN:SERVICE PROPELLER FAN | NO | 50.44 |
|  | Fan:Overhaul propeller fan, dismantle and reassemble, clean and oil, test and leave in working order. |  |  |
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| VE040349 | FAN:SERVICE FIXED FLOW FAN | NO | 50.44 |
|  | Fan:Overhaul fixed flow fan, dismantle and reassemble, clean and oil, test and leave in working order. |  |  |
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| VE040351 | FAN:SERVICE BIFURCATED FAN | NO | 50.44 |
|  | Fan:Overhaul bifurcated fan, dismantle and reassemble, clean and oil, test and leave in working order. |  |  |
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| VE040352 | FAN:SERVICE FAN HEATING COIL | NO | 23.00 |
|  | Fan:Overhaul fan heating coil, dismantle and reassemble, clean and oil, test and leave in working order. |  |  |
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|  | Plant - Vent/Air Con - Overhauling/Service |  |  |
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| VE040353 | PLANT:SERVICE ISOLATED UNIT TYPE AIR COOLER | NO | 29.20 |
|  | Plant:Overhaul, isolated unit type air cooler, dismantle and reassemble, clean and oil, test and leave in working order. |  |  |
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| VE040355 | PLANT:SERVICE AIR TREATMENT PLANT (GENERAL) | NO | 38.50 |
|  | Plant:Overhaul, air treatment plant (general), dismantle and reassemble, clean and oil, test and leave in working order. |  |  |
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| VE040357 | PLANT:SERVICE HEAT EXCHANGE COILS - WATER | NO | 21.32 |
|  | Plant:Overhaul, heat exchange coils (water), dismantle and reassemble, clean and oil, test and leave in working order. |  |  |
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| VE040359 | PLANT:SERVICE HEAT EXCHANGE COILS - STEAM | NO | 19.26 |
|  | Plant:Overhaul, heat exchange coils (steam), dismantle and reassemble, clean and oil, test and leave in working order. |  |  |
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| VE040361 | PLANT:SERVICE INDIRECT GAS FIRED HEATER | NO | 16.85 |
|  | Plant:Overhaul, indirect gas fired heater, dismantle and reassemble, clean and oil, test and leave in working order. |  |  |
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| VE040363 | PLANT:SERVICE ELECTRIC AIR HEATER | NO | 14.79 |
|  | Plant:Overhaul, electric air heater, dismantle and reassemble, clean and oil, test and leave in working order. |  |  |
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| VE040365 | PLANT:SERVICE PLATE RECUPERATOR | NO | 14.79 |
|  | Plant:Overhaul, service plate recuperator, dismantle and reassemble, clean and oil, test and leave in working order. |  |  |
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| VE040367 | PLANT:SERVICE RUN AROUND COILS | NO | 23.02 |
|  | Plant:Overhaul, run around coils, dismantle and reassemble, clean and oil, test and leave in working order. |  |  |
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| VE040369 | PLANT:SERVICE COLD WATER DRUM TYPE HUMIDIFIER | NO | 16.85 |
|  | Plant:Overhaul, cold water drum type humidifier, dismantle and reassemble, clean and oil, test and leave in working order. |  |  |
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| VE040371 | PLANT:SERVICE DIRECT STEAM TYPE HUMIDIFIER | NO | 20.97 |
|  | Plant:Overhaul, direct steam type humidifier, dismantle and reassemble, clean and oil, test and leave in working order. |  |  |
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| VE040373 | PLANT:SERVICE ELECTRODE TYPE HUMIDIFIER | NO | 23.02 |
|  | Plant:Overhaul, electrode type humidifier, dismantle and reassemble, clean and oil, test and leave in working order. |  |  |
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| VE040375 | PLANT:SERVICE ULTRASONIC TYPE HUMIDIFIER | NO | 11.36 |
|  | Plant:Overhaul, ultrasonic type humidifier, dismantle and reassemble, clean and oil, test and leave in working order. |  |  |
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| VE040377 | PLANT:SERVICE RESISTANCE TYPE HUMIDIFIER | NO | 13.42 |
|  | Plant:Overhaul, resistance type humidifier, dismantle and reassemble, clean and oil, test and leave in working order. |  |  |
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| VE040379 | PLANT:DISINFECT FULL AIR CONDITIONING SYSTEM | IT | 25.58 |
|  | Plant:Isolate supply and lock off, clear drainage points, open access panels. Pressure wash and clean using 5 ppm chlorine solution, clean and wash through all ducts, dampers, drainage points and traps, open duct and secure access doors, reconnect electricity supply, undertake electrical tests and make good all finishes, and remove waste and debris. |  |  |
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| VE060101 | AIR CON VENTILATION:ATTEND BREAKDOWN AND REPORT | IT | 42.37 |
|  | Air Con Ventilation:Responsive call-out to any air conditioning/ventilation system or equipment, locate fault, including any necessary testing, report to Client Representative. |  |  |
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| VE060103 | AIR CON VENTILATION:ATTEND BREAKDOWN NO PARTS | IT | 55.08 |
|  | Air Con Ventilation:Responsive call-out to any air conditioning/ventilation system or equipment, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour and plant, ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| VE060105 | AIR CON VENTILATION:ATTEND BREAKDOWN PARTS NE £40 | IT | 103.37 |
|  | Air Con Ventilation:Responsive call-out to any air conditioning/ventilation system or equipment, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance £40) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| VE060107 | AIR CON VENTILATION:ATTEND BREAKDOWN PARTS NE £100 | IT | 186.11 |
|  | Air Con Ventilation:Responsive call-out to any air conditioning/ventilation system or equipment, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £40 and ne £100) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| VE060109 | AIR CON VENTILATION:ATTEND BREAKDOWN PARTS NE £150 | IT | 267.06 |
|  | Air Con Ventilation:Responsive call-out to any air conditioning/ventilation system or equipment, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £100 and ne £150) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| VE060111 | AIR CON VENTILATION:ATTEND BREAKDOWN PARTS NE £200 | IT | 337.72 |
|  | Air Con Ventilation:Responsive call-out to any air conditioning/ventilation system or equipment, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £150 and ne £200) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| VE060113 | AIR CON VENTILATION:ATTEND BREAKDOWN PARTS NE £500 | IT | 730.81 |
|  | Air Con Ventilation:Responsive call-out to any air conditioning/ventilation system or equipment, locate fault and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £200 and ne £500) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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|  | Air Blower - Routine Maintenance |  |  |
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| SP010900 | AIR BLOWER:OVERHAUL | IT | 96.81 |
|  | Air Blower:Undertake during normal working hours periodic inspection and servicing as recommended by manufacturer to any pneumatic rotary air blower, all necessary testing, carry out minor adjustments, alignment of controls etc including all necessary labour, consumables and plant, ease, adjust, oil and grease, test operation of blower on completion, report to Client's Representative. |  |  |
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|  | Automatic Control Systems - Overhauling/Service |  |  |
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| VE040381 | CONTROL:OVERHAUL ROTARY VALVE | NO | 6.53 |
|  | Control:Overhaul any size and type of rotary valve including turn power/water off/on, drain down/refill as required, repack, reseat valve, deburr spindle and test, and remove waste and debris. |  |  |
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| VE040383 | CONTROL:OVERHAUL BUTTERFLY AND BALL VALVE | NO | 6.53 |
|  | Control:Overhaul any size and type of butterfly and ball valve including turn power/water off/on, drain down/refill as required, repack, reseat valve, deburr spindle and test, and remove waste and debris. |  |  |
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| VE040385 | CONTROL:OVERHAUL SELF ACTING VALVE | NO | 7.22 |
|  | Control:Overhaul any size and type of self acting valve including turn power/water off/on, drain down/refill as required, repack, reseat valve, deburr spindle and test, and remove waste and debris. |  |  |
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| VE040387 | CONTROL:OVERHAUL SOLENOID VALVE | NO | 8.59 |
|  | Control:Overhaul any size and type of solenoid valve including turn power/water off/on, drain down/refill as required, repack, reseat valve, deburr spindle and test, and remove waste and debris. |  |  |
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| VE040389 | CONTROL:OVERHAUL PRESSURE CONTACT VALVE | NO | 8.59 |
|  | Control:Overhaul any size and type of pressure contact valve including turn power/water off/on, drain down/refill as required, repack, reseat valve, deburr spindle and test, and remove waste and debris. |  |  |
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| VE040391 | CONTROL:OVERHAUL SEAT VALVE | NO | 6.53 |
|  | Control:Overhaul any size and type of seat valve including turn power/water off/on, drain down/refill as required, repack, reseat valve, deburr spindle and test, and remove waste and debris. |  |  |
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| VE040393 | CONTROL:OVERHAUL THERMAL ACTUATOR | NO | 6.53 |
|  | Control:Overhaul any size and type of thermal actuator including turn power/water off/on, drain down/refill as required, repack, reseat valve, deburr spindle and test, and remove waste and debris. |  |  |
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| VE040395 | CONTROL:OVERHAUL MOTOR DRIVEN ACTUATOR | NO | 9.28 |
|  | Control:Overhaul any size and type of motor driven actuator including turn power/water off/on, drain down/refill as required, repack, reseat valve, deburr spindle and test, and remove waste and debris. |  |  |
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| VE040397 | CONTROL:OVERHAUL POWER FAIL SPRING ACTUATOR | NO | 9.28 |
|  | Control:Overhaul any size and type of power fail spring actuator including turn power/water off/on, drain down/refill as required, repack, reseat valve, deburr spindle and test, and remove waste and debris. |  |  |
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| VE040399 | CONTROL:OVERHAUL AUXILIARY ACTUATOR | NO | 6.53 |
|  | Control:Overhaul any size and type of auxiliary actuator including turn power/water off/on, drain down/refill as required, repack, reseat valve, deburr spindle and test, and remove waste and debris. |  |  |
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| VE040400 | CONTROL:OVERHAUL THERMOSTAT | NO | 5.16 |
|  | Control:Overhaul any size and type of thermostat including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040401 | CONTROL:OVERHAUL HUMIDISTAT | NO | 5.16 |
|  | Control:Overhaul any size and type of humidistat including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040403 | CONTROL:OVERHAUL PRESSURE SWITCH | NO | 5.16 |
|  | Control:Overhaul any size and type of pressure switch including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040405 | CONTROL:OVERHAUL DIFFERENTIAL PRESSURE SWITCH | NO | 5.16 |
|  | Control:Overhaul any size and type of differential pressure switch including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040407 | CONTROL:OVERHAUL VANE FLOW SWITCH | NO | 5.16 |
|  | Control:Overhaul any size and type of vane flow switch including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040409 | CONTROL:OVERHAUL LEVEL SWITCH | NO | 5.16 |
|  | Control:Overhaul any size and type of level switch including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040411 | CONTROL:OVERHAUL SPACE SENSOR/ SWITCH | NO | 5.16 |
|  | Control:Overhaul any size and type of space/sensor switch including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040413 | CONTROL:OVERHAUL OUTSIDE TEMPERATURE SENSOR SWITCH | NO | 5.16 |
|  | Control:Overhaul any size and type of outside temperature sensor switch including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040415 | CONTROL:OVERHAUL DUCT MOUNTED SENSOR/SWITCH | NO | 5.16 |
|  | Control:Overhaul any size and type of duct mounted sensor/switch including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040417 | CONTROL:OVERHAUL IMMERSION SENSOR/SWITCH | NO | 5.16 |
|  | Control:Overhaul any size and type of immersion sensor/switch including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040419 | CONTROL:OVERHAUL 'CLAMPON' SENSOR/SWITCH | NO | 5.16 |
|  | Control:Overhaul any size and type of 'clampon' sensor/switch including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040421 | CONTROL:OVERHAUL RELATIVE HUMIDITY 'SPACE' SENSOR | NO | 5.16 |
|  | Control:Overhaul any size and type of relative humidity 'space' sensor/switch including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040423 | CONTROL:OVERHAUL RELATIVE HUMIDITY OUTSIDE SENSOR | NO | 5.16 |
|  | Control:Overhaul any size and type of relative humidity outside sensor/switch including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040425 | CONTROL:OVERHAUL RELATIVE HUMIDITY DUCT SENSOR | NO | 5.16 |
|  | Control:Overhaul any size and type of relative humidity duct sensor/switch including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040427 | CONTROL:ABSOLUTE HUMIDITY 'SPACE' SENSOR/SWITCH | NO | 212.17 |
|  | Control:Overhaul any size and type of absolute humidity 'space' sensor/switch including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040429 | CONTROL:OVERHAUL ABSOLUTE HUMIDITY DUCT SENSOR | NO | 5.16 |
|  | Control:Overhaul any size and type of absolute humidity duct sensor/switch including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040431 | CONTROL:OVERHAUL SMOKE SENSOR/SWITCH | NO | 5.16 |
|  | Control:Overhaul any size and type of smoke sensor/switch including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040433 | CONTROL:OVERHAUL OPTIMISER TYPE CONTROLLER | NO | 6.53 |
|  | Control:Overhaul any size and type of optimiser type controller including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040435 | CONTROL:OVERHAUL COMPENSATOR TYPE CONTROLLER | NO | 6.53 |
|  | Control:Overhaul any size and type of compensator type controller including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040437 | CONTROL:OVERHAUL SIMPLE INPUT TYPE CONTROLLER | NO | 6.53 |
|  | Control:Overhaul any size and type of simple input type controller including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040439 | CONTROL:OVERHAUL SINGLE INPUT TYPE CONTROLLER | NO | 6.53 |
|  | Control:Overhaul any size and type of single input type controller including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040441 | CONTROL:OVERHAUL UNIT/SENSOR TYPE CONTROLLER | NO | 6.53 |
|  | Control:Overhaul any size and type of unit/sensor type controller including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040443 | CONTROL:OVERHAUL ELECTRO MECHANICAL TYPE TIMER | NO | 6.53 |
|  | Control:Overhaul any size and type of electro mechanical type timer/controller including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040445 | CONTROL:OVERHAUL ELECTRONIC TYPE TIMER/CONTROLLER | NO | 7.22 |
|  | Control:Overhaul any size and type of electronic type timer/controller including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040447 | CONTROL:OVERHAUL ELECTRO MECHANICAL TYPE STEP | NO | 6.53 |
|  | Control:Overhaul any size and type of electro mechanical type step controller including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
|  |  |  |  |
| VE040449 | CONTROL:OVERHAUL ELECTRONIC TYPE STEP CONTROLLER | NO | 7.22 |
|  | Control:Overhaul any size and type of electronic type step controller including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040451 | CONTROL:OVERHAUL ELECTRO MECHANICAL TIME SWITCH | NO | 6.53 |
|  | Control:Overhaul any size and type of electro mechanical type time switch including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040453 | CONTROL:OVERHAUL ELECTRONIC TYPE TIME SWITCH | NO | 7.22 |
|  | Control:Overhaul any size and type of electro mechanical type time switch including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040455 | CONTROL:OVERHAUL MULTI INPUT TYPE CONTROLLER | NO | 7.22 |
|  | Control:Overhaul any size and type of multi input type controller including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040457 | CONTROL:OVERHAUL INDICATOR DISPLAY | NO | 5.16 |
|  | Control:Overhaul any size and type of indicator display including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040459 | CONTROL:OVERHAUL ALARM MODULE | NO | 5.16 |
|  | Control:Overhaul any size and type of alarm module including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040461 | CONTROL:OVERHAUL LEVEL MODULE | NO | 5.16 |
|  | Control:Overhaul any size and type of level module including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040463 | CONTROL:OVERHAUL ELECTRO MECH SPEED CONTROLLER | NO | 6.53 |
|  | Control:Overhaul any size and type of electro mechanical speed controller including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040465 | CONTROL:OVERHAUL SPEED CONTROLLER AUTO TRANSFORMER | NO | 6.53 |
|  | Control:Overhaul any size and type of speed controller auto transformer including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040467 | CONTROL:OVERHAUL SPEED CONTROLLER VARI TRANSFORMER | NO | 6.53 |
|  | Control:Overhaul any size and type of speed controller variable transformer including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040469 | CONTROL:OVERHAUL SPEED CONTROLLER TRANSDUCER | NO | 6.53 |
|  | Control:Overhaul any size and type of speed controller transducer including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040471 | CONTROL:OVERHAUL EDDY TYPE SPEED CONTROLLER | NO | 6.53 |
|  | Control:Overhaul any size and type of Eddy speed controller including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040473 | CONTROL:OVERHAUL INVERTER TYPE SPEED CONTROLLER | NO | 6.53 |
|  | Control:Overhaul any size and type of inverter speed controller including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040475 | CONTROL:OVERHAUL CONTROL PANEL | NO | 10.65 |
|  | Control:Overhaul any size and type of control panel including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040477 | CONTROL:OVERHAUL DIRECT ON LINE STARTER | NO | 10.65 |
|  | Control:Overhaul any size and type of direct on line starter including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040479 | CONTROL:OVERHAUL STAR DELTA STARTER | NO | 10.65 |
|  | Control:Overhaul any size and type of Star Delta starter including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040481 | CONTROL:OVERHAUL CONTROL RELAY (GENERAL) | NO | 7.22 |
|  | Control:Overhaul any size and type of general control relay including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040483 | CONTROL:OVERHAUL PLUG IN CONTROL RELAY | NO | 7.22 |
|  | Control:Overhaul any size and type of plug in control relay including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040485 | CONTROL:OVERHAUL MERCURY CONTROL RELAY | NO | 7.22 |
|  | Control:Overhaul any size and type of mercury control relay including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040487 | CONTROL:OVERHAUL LATCH CONTROL RELAY | NO | 7.22 |
|  | Control:Overhaul any size and type of latch control relay including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040489 | CONTROL:OVERHAUL SELECTOR/PUSH BUTTON | NO | 7.22 |
|  | Control:Overhaul any size and type of selector or push button including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040491 | CONTROL:REPLACE LAMP TO CONTROL UNIT (VARIOUS) | NO | 13.09 |
|  | Control:Replace any size and type of lamp to any type of control unit, including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040493 | CONTROL:OVERHAUL LV POWER PACK | NO | 3.79 |
|  | Control:Overhaul any size and type of LV Power pack including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040495 | CONTROL:OVERHAUL METERING (VOLT METER) | NO | 3.79 |
|  | Control:Overhaul any size and type of metering unit (volt meter) including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040497 | CONTROL:OVERHAUL METERING (AMMETER) | NO | 3.79 |
|  | Control:Overhaul any size and type of metering unit (ammeter) including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040499 | CONTROL:OVERHAUL ALARM INTERGRATOR | NO | 4.47 |
|  | Control:Overhaul any size and type of alarm intergrator including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040501 | CONTROL:OVERHAUL SMOKE ALARM | NO | 3.79 |
|  | Control:Overhaul any size and type of smoke alarm including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE040503 | CONTROL:OVERHAUL OF UNSPECIFIED | NO | 6.53 |
|  | Control:Overhaul any size and type of unspecified control unit including turn power off/on, dismantle clean and test, and remove waste and debris. |  |  |
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| VE050401 | VENTILATION:RENEW AIR VALVE IN DWELLING | NO | 453.45 |
|  | Ventilation:Disconnect and take out existing air control valve and supply and install or renew air control valves to existing duct valves, new valve to incorporate a dual smoke and heat detector with alarm and automatic shutter complete with intumescent seals, valve to be installed in accordance with the manufacturer's technical data sheet, reconnect, test and commission, make good, remove waste and debris |  |  |
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| VE050501 | VENTILATION:INSTALL SELFBALANCING AIRFLOW REG | NO | 81.05 |
|  | Ventilation:Supply and install automatic self-balancing stainless steel flow regulator to provide set airflows set at between 9litres/second and 19 litres/second at each port within a dwelling or area, located within duct, regulator installed in accordance with the manufacturer's technical data sheet, test and commission, make good, remove waste and debris. |  |  |
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|  | Duct Cleaning |  |  |
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| VE040801 | DUCT:CLEAN EXTERNAL SURFACES | SM | 3.24 |
|  | Duct:Vacuum clean external surfaces of any galvanised steel ventilation duct, (circular, square or rectangular) including supporting brackets, hangers and the like, when instructed by the Client Representative, wash down with hot water to remove any visible contamination and dry off (measure per square metre of external surface area of duct only, to be cleaned). |  |  |
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| VE040803 | DUCT:CLEAN EXTERNAL FLEXIBLE SURFACES | SM | 3.65 |
|  | Duct:Vacuum clean external surfaces of any flexible ventilation duct (any diameter) including supporting brackets, hangers and the like, when instructed by the Client Representative, wash down with hot water to remove any visible contamination and dry off (measure per square metre of surface area of duct only, to be cleaned). |  |  |
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| VE040805 | DUCT:CLEAN ACCESSIBLE INTERNAL SURFACES | SM | 4.06 |
|  | Duct:Vacuum clean accessible internal surfaces of any galvanised steel ventilation duct, (circular, square or rectangular) including supporting brackets, hangers and the like, when instructed by the Client Representative, dry wipe down accessible service hatches, louvres, room external terminals and the like, wash down with hot water to remove any visible contamination and dry off (measure per square metre of internal surface area of duct only, to be cleaned). |  |  |
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| VE040807 | DUCT:VACUUM CLEAN ONLY ACCESSIBLE INTERNAL SURFACE | SM | 2.34 |
|  | Duct:Vacuum clean only accessible internal surfaces of any galvanised steel ventilation duct, (circular, square or rectangular) including supporting brackets, hangers and the like, when instructed by the Client Representative (measure per square metre of internal surface area of duct only, to be cleaned). |  |  |
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| VE040809 | DUCT:VACUUM CLEAN ONLY INTERNAL FLEXIBLE SURFACES | SM | 2.51 |
|  | Duct:Vacuum clean only accessible internal surfaces of any flexible ventilation duct, (any diameter) including supporting brackets, hangers and the like, when instructed by the Client Representative (measure per square metre of surface area of duct only, to be cleaned). |  |  |
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|  | Fire Dampers |  |  |
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| VE040951 | FIRE DAMPER:RENEW NE 200MM DIAMETER AND FRAME | NO | 143.27 |
|  | Fire Damper:Renew fire damper and frame with not exceeding 200mm diameter galvanised sheet metal FDCH Circular curtain blade fire damper tested to EN1366-2 complete with HEVAC angle frame and circular spigot, 2 hour fire rating, designed to close when temperature reaches 74 degrees c and with high temperature damper operating continuously at 300 degrees c for up to 2 hours including all necessary supports, disconnect from existing ductwork, install in accordance with the manufacturers technical data sheet, test operation and remove waste and debris. |  |  |
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| VE040953 | FIRE DAMPER:RENEW NE 400MM DIAMETER AND FRAME | NO | 183.14 |
|  | Fire Damper:Renew fire damper and frame with over 200mm and not exceeding 400mm diameter galvanised sheet metal FDCH Circular curtain blade fire damper tested to EN1366-2 complete with HEVAC angle frame and circular spigot, 2 hour fire rating, designed to close when temperature reaches 74 degrees c and with high temperature damper operating continuously at 300 degrees c for up to 2 hours including all necessary supports, disconnect from existing ductwork, install in accordance with the manufacturers technical data sheet, test operation and remove waste and debris. |  |  |
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| VE040955 | FIRE DAMPER:RENEW NE 630MM DIAMETER AND FRAME | NO | 258.55 |
|  | Fire Damper:Renew fire damper and frame with over 400mm and not exceeding 630mm diameter galvanised sheet metal FDCH Circular curtain blade fire damper tested to EN1366-2 complete with HEVAC angle frame and circular spigot, 2 hour fire rating, designed to close when temperature reaches 74 degrees c and with high temperature damper operating continuously at 300 degrees c for up to 2 hours including all necessary supports, disconnect from existing ductwork, install in accordance with the manufacturers technical data sheet, test operation and remove waste and debris. |  |  |
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| VE040957 | FIRE DAMPER:RENEW NE 315MM DIAMETER FRAME PLATE | NO | 223.43 |
|  | Fire Damper:Renew fire damper and frame with not exceeding 315mm diameter galvanised sheet metal FSD-C Circular single blade fire/smoke and volume control damper tested to EN1366-2 complete with IP54 protection rating, HEVAC angle frame and circular spigot, 3 hour fire rating, replaceable fuseable link, externally resettable, designed to close when temperature reaches 74 degrees c and with high temperature damper operating continuously at 300 degrees c for up to 2 hours including all necessary supports, disconnect from existing ductwork, install in accordance with the manufacturers technical data sheet, test operation and remove waste and debris. |  |  |
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| VE040959 | DAMPER TO BATHROOM FAN DUCT:SUPPLY, FIX 1 HR RATED | NO | 174.93 |
|  | Damper to Bathroom Fan Duct:Supply and fit proprietary 1 hour fire rated damper to bathroom fan extract duct, not exceeding 160mm diameter, twin blade circular with fusible link, make good, touch up decorations, remove waste and debris. |  |  |
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|  | Annual Inspection of Fire Dampers |  |  |
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| VE040961 | FIRE DAMPER:ANNUAL INSPECTIONS | NO | 19.99 |
|  | Fire Damper:Undertake annual inspection, including drop test, clean and maintain in accordance with the manufacturers technical data sheet, and BS9999:2017. |  |  |
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|  | CRADLE ACCESS SYSTEM |  |  |
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|  | Cradle Access |  |  |
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|  | Cradle Access - Fault Locating |  |  |
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| CA020101 | CRADLE ACCESS:BREAKDOWN CALLOUT | IT | 79.79 |
|  | Cradle Access:Responsive call-out to any type of cradle access system, locate fault, fault including any necessary testing, report to Employer's Agent. |  |  |
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| CA020105 | CRADLE ACCESS:BREAKDOWN CALLOUT NO PARTS | IT | 103.45 |
|  | Cradle Access:Responsive call-out to any type of cradle access system, locate fault and report to Employer's Agent, carry out minor repairs/remedial works to remedy fault including all necessary labour and plant, ease, adjust, oil and grease, test operation on completion. |  |  |
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| CA020107 | CRADLE ACCESS:BREAKDOWN CALLOUT PARTS NE £40 | IT | 137.62 |
|  | Cradle Access:Responsive call-out to any type of cradle access system, locate fault and report to Employer's Agent, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance £40) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| CA020109 | CRADLE ACCESS:BREAKDOWN CALLOUT PARTS NE £100 | IT | 237.00 |
|  | Cradle Access:Responsive call-out to any type of cradle access system, locate fault and report to Employer's Agent, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £40and ne £100) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| CA020111 | CRADLE ACCESS:BREAKDOWN CALLOUT PARTS NE £150 | IT | 333.73 |
|  | Cradle Access:Responsive call-out to any type of cradle access system, locate fault and report to Employer's Agent, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £100 and ne £150) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| CA020113 | CRADLE ACCESS:BREAKDOWN CALLOUT PARTS NE £200 | IT | 418.53 |
|  | Cradle Access:Responsive call-out to any type of cradle access system, locate fault and report to Employer's Agent, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £150 and ne £200) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| CA020115 | CRADLE ACCESS:BREAKDOWN CALLOUT PARTS NE £500 | IT | 891.62 |
|  | Cradle Access:Responsive call-out to any type of cradle access system, locate fault and report to Employer's Agent, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £200 and ne £500) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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|  | Cradle - Inspection |  |  |
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| CA020117 | CRADLE ACCESS:BREAKDOWN CALLOUT PARTS NE £1000 | IT | 1495.32 |
|  | Cradle Access:Responsive call-out to any type of cradle access system, locate fault and report to Employer's Agent, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £500 and ne £1000) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| CA040101 | CRADLE ACCESS:PERIODIC INSPECTION SERVICE | IT | 103.45 |
|  | Cradle Access:Undertake in normal working hours periodic inspection and servicing in accordance with manufacturer's technical data sheet to any type of cradle access system, report to Employer's Agent, carry out minor repairs/remedial works to remedy fault including all necessary labour, components, consumables and plant, adjust, oil and grease, test operation of shutter on completion. |  |  |
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|  | FALL ARRESTER SYSTEM |  |  |
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|  | Fall Arresters |  |  |
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|  | Fall Arrester - Fault Locating |  |  |
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| AR020101 | FALL ARRESTER:BREAKDOWN CALLOUT | IT | 79.79 |
|  | Fall Arrester:Responsive call-out to any type of fall arrester system, locate fault, fault including any necessary testing, report to Employer's Agent. |  |  |
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| AR020105 | FALL ARRESTER:BREAKDOWN CALLOUT NO PARTS | IT | 103.45 |
|  | Fall arrester:Responsive call-out to any type of fall arrester system, locate fault and report to Employer's Agent, carry out minor repairs/remedial works to remedy fault including all necessary labour and plant, ease, adjust, oil and grease, test operation on completion. |  |  |
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| AR020107 | FALL ARRESTER:BREAKDOWN CALLOUT PARTS NE £40 | IT | 137.62 |
|  | Fall Arrester:Responsive call-out to any type of fall arrester system, locate fault and report to Employer's Agent, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance £40) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| AR020109 | FALL ARRESTER:BREAKDOWN CALLOUT PARTS NE £100 | IT | 237.00 |
|  | Fall Arrester:Responsive call-out to any type of fall arrester system, locate fault and report to Employer's Agent, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £40and ne £100) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| AR020111 | FALL ARRESTER:BREAKDOWN CALLOUT PARTS NE £150 | IT | 333.73 |
|  | Fall Arrester:Responsive call-out to any type of fall arrester system, locate fault and report to Employer's Agent, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £100 and ne £150) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| AR020113 | FALL ARRESTER:BREAKDOWN CALLOUT PARTS NE £200 | IT | 418.53 |
|  | Fall Arrester:Responsive call-out to any type of fall arrester system, locate fault and report to Employer's Agent, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £150 and ne £200) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| AR020115 | FALL ARRESTER:BREAKDOWN CALLOUT PARTS NE £500 | IT | 891.62 |
|  | Fall Arrester:Responsive call-out to any type of fall arrester system, locate fault and report to Employer's Agent, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £200 and ne £500) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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| AR020117 | FALL ARRESTER:BREAKDOWN CALLOUT PARTS NE £1000 | IT | 1495.32 |
|  | Fall Arrester:Responsive call-out to any type of fall arrester system, locate fault and report to Employer's Agent, carry out minor repairs/remedial works to remedy fault including all necessary labour, plant and materials (material cost allowance over £500 and ne £1000) ease, adjust, oil and grease, test operation of shutter on completion. |  |  |
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|  | Fall Arrester - Inspection |  |  |
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| AR040101 | FALL ARRESTER:PERIODIC INSPECTION SERVICE | IT | 103.45 |
|  | Fall arrester:Undertake in normal working hours periodic inspection and servicing in accordance with manufacturer's technical data sheet to any type of fall arrester system, report to Employer's Agent, carry out minor repairs/remedial works to remedy fault including all necessary labour, components, consumables and plant, adjust, oil and grease, test operation of shutter on completion. |  |  |
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|  | Flat Roof Safety and Access Systems |  |  |
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| RF100109 | FALL:RENEW OR INSTALL FALL PROTECTION WIRE SYSTEM | LM | 105.00 |
|  | Fall:Renew or install 'Mansafe' type wire fall protection system to the perimeter of flat roof and similar situations, including removing the remains of any existing system and disposal, and installing intermediate, end and angle roof anchors, securely fixed to roof structure and including all safety lines, wires and strops (measured per metre of wire). |  |  |
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| RF100111 | FALL:OVERHAUL AND MAINTAIN FALL PROTECTION SYSTEM | LM | 11.00 |
|  | Fall:Maintain and overhaul 'Mansafe' type wire fall protection system, including checking, cleaning and testing (measured per metre of wire). |  |  |
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|  | GATES AND BARRIERS |  |  |
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|  | Gates |  |  |
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|  | Sliding Gates |  |  |
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| FE012301 | SLIDING GATE:MANUAL BREAKDOWN REPAIR NO PARTS | IT | 39.48 |
|  | Sliding Gate:Responsive call-out to manually operated sliding gate, locate fault, including any necessary testing, carry out minor repairs and remedials to remedy fault including all necessary labour and plant and report to Client Representative. |  |  |
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| FE012303 | SLIDING GATE:MANUAL BREAKDOWN REPAIR PARTS £35 | IT | 39.48 |
|  | Sliding Gate:Responsive call-out to manually operated sliding gate, locate fault, including any necessary testing, undertake minor renewals or repairs to remedy fault including all necessary labour, materials and plant (material cost allowance £35.00) testing on completion and report to Client Representative. |  |  |
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| FE012305 | SLIDING GATE:ELEC BREAKDOWN REPAIR NO PARTS | IT | 39.48 |
|  | Sliding Gate:Responsive call-out to electrically operated sliding gate, locate fault including any necessary testing, carry out minor repairs and remedials to remedy fault including all necessary labour and plant and report to Client Representative. |  |  |
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| FE012307 | SLIDING GATE:ELEC BREAKDOWN REPAIR PARTS £35 | IT | 39.48 |
|  | Sliding Gate:Responsive call-out to electrically operated sliding gate, locate fault including any necessary testing, undertake minor renewals or repairs to remedy fault including all necessary labour, materials and plant (material cost allowance £35.00) testing on completion and report to Client Representative. |  |  |
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| FE012309 | SLIDING GATE:MANUAL BREAKDOWN REPAIR PARTS £70 | IT | 123.99 |
|  | Sliding Gate:Responsive call-out to manually operated sliding gate, locate fault, testing, minor repairs and remedials, (parts cost allowance £70.00), test, report to Client Representative. |  |  |
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| FE012311 | SLIDING GATE:MANUAL BREAKDOWN REPAIR PARTS £105 | IT | 176.12 |
|  | Sliding Gate:Responsive call-out to manually operated sliding gate, locate fault, testing, minor repairs and remedials, (parts cost allowance £105.00), test, report to Client Representative. |  |  |
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| FE012313 | SLIDING GATE:MANUAL BREAKDOWN REPAIR PARTS £150 | IT | 240.32 |
|  | Sliding Gate:Responsive call-out to manually operated sliding gate, locate fault, testing, minor repairs and remedials, (parts cost allowance £150.00), test, report to Client Representative. |  |  |
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| FE012317 | SLIDING GATE:ELEC BREAKDOWN REPAIR PARTS £70 | IT | 123.99 |
|  | Sliding Gate:Responsive call-out to electrically operated sliding gate, locate fault, testing, minor repairs and remedials (parts cost allowance £70.00), test, report to Client Representative. |  |  |
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| FE012319 | SLIDING GATE:ELEC BREAKDOWN REPAIR PARTS £105 | IT | 176.12 |
|  | Sliding Gate:Responsive call-out to electrically operated sliding gate, locate fault, testing, minor repairs and remedials (parts cost allowance £105.00), test, report to Client Representative. |  |  |
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| FE012321 | SLIDING GATE:ELEC BREAKDOWN REPAIR PARTS £150 | IT | 240.32 |
|  | Sliding Gate:Responsive call-out to electrically operated sliding gate, locate fault, testing, minor repairs and remedials (parts cost allowance £150.00), test, report to Client Representative. |  |  |
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| FE012323 | SLIDING GATE:ELEC BREAKDOWN REPAIR PARTS £200 | IT | 310.56 |
|  | Sliding Gate:Responsive call-out to electrically operated sliding gate, locate fault, testing, minor repairs and remedials (parts cost allowance £200.00), test, report to Client Representative. |  |  |
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| FE012325 | SLIDING GATE:ELEC BREAKDOWN REPAIR PARTS £300 | IT | 441.17 |
|  | Sliding Gate:Responsive call-out to electrically operated sliding gate, locate fault, testing, minor repairs and remedials (parts cost allowance £300.00), test, report to Client Representative. |  |  |
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| FE012327 | SLIDING GATE:ELEC BREAKDOWN REPAIR PARTS £400 | IT | 571.78 |
|  | Sliding Gate:Responsive call-out to electrically operated sliding gate, locate fault, testing, minor repairs and remedials (parts cost allowance £400.00), test, report to Client Representative. |  |  |
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| FE012329 | SLIDING GATE:ELEC BREAKDOWN REPAIR PARTS £500 | IT | 702.39 |
|  | Sliding Gate:Responsive call-out to electrically operated sliding gate, locate fault, testing, minor repairs and remedials (parts cost allowance £500.00), test, report to Client Representative. |  |  |
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| FE012331 | SLIDING GATE:ELEC BREAKDOWN REPAIR PARTS £750 | IT | 1014.11 |
|  | Sliding Gate:Responsive call-out to electrically operated sliding gate, locate fault, testing, minor repairs and remedials (parts cost allowance £750.00), test, report to Client Representative. |  |  |
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|  | Swinging Gates |  |  |
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| FE012401 | SWINGING GATE:MANUAL BREAKDOWN REPAIR NO PARTS | IT | 39.48 |
|  | Swinging Gate:Responsive call-out to manually operated swinging gate, locate fault, including any necessary testing, carry out minor repairs and remedials to remedy fault including all necessary labour and plant and report to Client Representative. |  |  |
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| FE012403 | SWINGING GATE:MANUAL BREAKDOWN REPAIR PARTS £35 | IT | 39.48 |
|  | Swinging Gate:Responsive call-out to manually operated swinging gate, locate fault, including any necessary testing, undertake minor renewals or repairs to remedy fault including all necessary labour, materials and plant (material cost allowance £35.00) testing on completion and report to Client Representative. |  |  |
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| FE012405 | SWINGING GATE:ELEC BREAKDOWN REPAIR NO PARTS | IT | 39.48 |
|  | Swinging Gate:Responsive call-out to electrically operated swinging gate, locate fault including any necessary testing, carry out minor repairs and remedials to remedy fault including all necessary labour and plant and report to Client Representative. |  |  |
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| FE012407 | SWINGING GATE:ELEC BREAKDOWN REPAIR PARTS £35 | IT | 39.48 |
|  | Swinging Gate:Responsive call-out to electrically operated swinging gate, locate fault, including any necessary testing, undertake minor renewals or repairs to remedy fault including all necessary labour, materials and plant (material cost allowance £35.00) testing on completion and report to Client Representative. |  |  |
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| FE012409 | SWINGING GATE:MANUAL BREAKDOWN REPAIR PARTS £70 | IT | 123.99 |
|  | Swinging Gate:Responsive call-out to manually operated swinging gate, locate fault, testing, minor repairs/remedials (parts cost allowance £70), report to Client Representative. |  |  |
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| FE012411 | SWINGING GATE:MANUAL BREAKDOWN REPAIR PARTS £105 | IT | 176.12 |
|  | Swinging Gate:Responsive call-out to manually operated swinging gate, locate fault, testing, minor repairs/remedials (parts cost allowance £105), report to Client Representative. |  |  |
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| FE012413 | SWINGING GATE:MANUAL BREAKDOWN REPAIR PARTS £150 | IT | 240.32 |
|  | Swinging Gate:Responsive call-out to manually operated swinging gate, locate fault, testing, minor repairs/remedials (parts cost allowance £150), report to Client Representative. |  |  |
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| FE012417 | SWINGING GATE:ELEC BREAKDOWN REPAIR PARTS £70 | IT | 123.99 |
|  | Swinging Gate:Responsive call-out to electrically operated swinging gate, locate fault, testing, minor repairs/remedials (parts cost allowance £70), report to Client Representative. |  |  |
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| FE012419 | SWINGING GATE:ELEC BREAKDOWN REPAIR PARTS £105 | IT | 176.12 |
|  | Swinging Gate:Responsive call-out to electrically operated swinging gate, locate fault, testing, minor repairs/remedials (parts cost allowance £1055), report to Client Representative. |  |  |
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| FE012421 | SWINGING GATE:ELEC BREAKDOWN REPAIR PARTS £150 | IT | 240.32 |
|  | Swinging Gate:Responsive call-out to electrically operated swinging gate, locate fault, testing, minor repairs/remedials (parts cost allowance £150), report to Client Representative. |  |  |
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| FE012423 | SWINGING GATE:ELEC BREAKDOWN REPAIR PARTS £200 | IT | 310.56 |
|  | Swinging Gate:Responsive call-out to electrically operated swinging gate, locate fault, testing, minor repairs/remedials (parts cost allowance £200), report to Client Representative. |  |  |
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| FE012425 | SWINGING GATE:ELEC BREAKDOWN REPAIR PARTS £300 | IT | 441.17 |
|  | Swinging Gate:Responsive call-out to electrically operated swinging gate, locate fault, testing, minor repairs/remedials (parts cost allowance £300), report to Client Representative. |  |  |
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| FE012427 | SWINGING GATE:ELEC BREAKDOWN REPAIR PARTS £400 | IT | 571.78 |
|  | Swinging Gate:Responsive call-out to electrically operated swinging gate, locate fault, testing, minor repairs/remedials (parts cost allowance £400), report to Client Representative. |  |  |
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| FE012429 | SWINGING GATE:ELEC BREAKDOWN REPAIR PARTS £500 | IT | 702.39 |
|  | Swinging Gate:Responsive call-out to electrically operated swinging gate, locate fault, testing, minor repairs/remedials (parts cost allowance £500), report to Client Representative. |  |  |
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| FE012431 | SWINGING GATE:ELEC BREAKDOWN REPAIR PARTS £750 | IT | 1014.11 |
|  | Swinging Gate:Responsive call-out to electrically operated swinging gate, locate fault, testing, minor repairs/remedials (parts cost allowance £750), report to Client Representative. |  |  |
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|  | Turnstile Gates |  |  |
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| FE012501 | TURNSTILE GATE:MANUAL BREAKDOWN REPAIR NO PARTS | IT | 41.16 |
|  | Turnstile Gate:Responsive call-out to manually operated turnstile gate, locate fault, including any necessary testing, carry out minor repairs and remedials to remedy fault including all necessary labour and plant and report to Client Representative. |  |  |
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| FE012503 | TURNSTILE GATE:MANUAL BREAKDOWN REPAIR PARTS £35 | IT | 41.16 |
|  | Turnstile Gate:Responsive call-out to manually operated turnstile gate, locate fault, including any necessary testing, undertake minor renewals or repairs to remedy fault including all necessary labour, materials and plant (parts cost allowance £35.00) testing on completion and report to Client Representative. |  |  |
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| FE012505 | TURNSTILE GATE:ELEC BREAKDOWN REPAIR NO PARTS | IT | 41.16 |
|  | Turnstile Gate:Responsive call-out to electrically operated turnstile gate, locate fault including any necessary testing, carry out minor repairs and remedials to remedy fault including all necessary labour and plant and report to Client Representative. |  |  |
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| FE012507 | TURNSTILE GATE:ELEC BREAKDOWN REPAIR PARTS £35 | IT | 41.16 |
|  | Turnstile Gate:Responsive call-out to electrically operated turnstile gate, locate fault including any necessary testing, undertake minor renewals or repairs to remedy fault including all necessary labour, materials and plant (parts cost allowance £35.00) testing on completion and report to Client Representative. |  |  |
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| FE012509 | TURNSTILE GATE:MANUAL BREAKDOWN REPAIR PARTS £70 | IT | 125.68 |
|  | Turnstile Gate:Responsive call-out to manually operated turnstile gate, locate fault, testing, minor repairs and remedials (parts cost allowance £70), and report to Client Representative. |  |  |
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| FE012513 | TURNSTILE GATE:ELEC BREAKDOWN REPAIR PARTS £70 | IT | 125.68 |
|  | Turnstile Gate:Responsive call-out to electrically operated turnstile gate, locate fault, testing, minor repairs and remedials (parts cost allowance £70), and report to Client Representative. |  |  |
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|  | Automatic Gates |  |  |
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| FE012601 | AUTOMATIC GATE:PROVIDE ADDITIONAL FOBS | IT | 3.68 |
|  | Automatic Gate:Provide additional fobs to match existing, test operation, and hand to Client's Representative. |  |  |
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| FE012603 | AUTOMATIC GATE:INSTALL FLASHING BEACON | IT | 240.33 |
|  | Automatic Gate:Supply and install new LED flashing beacon, installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, test on completion and remove all waste and debris. |  |  |
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| FE012605 | AUTOMATIC GATE:INSTALL PAIR OF FLASHING BEACONS | IT | 441.19 |
|  | Automatic Gate:Supply and install pair of new LED flashing beacons to pair of gates, installed in accordance with manufacturer's technical data sheet, include for access, connections, wiring, test on completion and remove all waste and debris. |  |  |
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| FE020001 | AUTOMATIC GATES:INSPECT/SERVICE GATES AND OPERATOR | IT | 236.85 |
|  | Automatic Gates:Inspect/service automatic gate, as manufacturers technical data sheet, including all materials, equipment, connections, wiring, make good, test, remove waste, debris |  |  |
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| FE020005 | AUTOMATIC GATES:REPLACE FAULTY PRESENCE DETECTOR | NO | 280.71 |
|  | Automatic Gates:Replace faulty presence detector, remove existing, supply and fit new to match current system/specification, all connections, wiring, equipment, access, test, remove waste and debris. |  |  |
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| FE020007 | AUTOMATIC GATES:REPLACE FAULTY PHOTO CELL | NO | 891.63 |
|  | Automatic Gates:Replace faulty photo cell, remove existing, supply and fit new to match current system/specification, all connections, wiring, equipment, access, test, remove waste and debris. |  |  |
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| FE020009 | AUTOMATIC GATES:REPLACE FAULTY CONTROL CONSOLE | NO | 417.02 |
|  | Automatic Gates:Replace faulty control console, remove existing, supply and fit new to match current system/specification, all connections, wiring, equipment, access, test, remove waste and debris. |  |  |
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| FE020011 | AUTOMATIC GATES:REPLACE FAULTY FOB READER | NO | 177.54 |
|  | Automatic Gates:Replace faulty fob reader, remove existing, supply and fit new to match current system/specification, all connections, wiring, equipment, access, test, remove waste and debris. |  |  |
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| FE020013 | AUTOMATIC GATES:REPLACE FAULTY DISABLED ACCESS PAD | NO | 147.68 |
|  | Automatic Gates:Replace faulty disability access control pad, remove existing, supply and fit new, all connections, wiring, equipment, access, test, remove waste and debris. |  |  |
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| FE020015 | AUTOMATIC GATES:RENEW MANUAL LOCK | NO | 76.67 |
|  | Automatic Gates:Renew manual lock to any type of automatic sliding or swinging gate, test on completion, remove waste and debris and provide 2 No. keys. |  |  |
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| FE020017 | AUTOMATIC GATES:REPLACE PIR DETECTOR | NO | 171.42 |
|  | Automatic Gates:Replace any type of PIR detector, test on completion, remove waste and debris. |  |  |
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| FE020019 | AUTOMATIC GATES:RENEW MOTOR | NO | 770.75 |
|  | Automatic Gates:Renew any type of motor, include disassemble housing and reassemble, test on completion, remove waste and debris. |  |  |
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| FE020021 | AUTOMATIC GATES:RENEW MANUAL ON/OFF SWITCH | NO | 65.79 |
|  | Automatic Gates:Renew any type of manual on/off key switch, to match existing, test on completion, remove waste and debris and provide 2 No. keys. |  |  |
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| FE020023 | AUTO GATES:RENEW MANUAL DISABLED INDICATOR LOCK | NO | 35.79 |
|  | Automatic Gates:Renew any type of manual disabled indicator lock, test on completion, remove waste and debris. |  |  |
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| FE020025 | AUTOMATIC GATES:RENEW MOTORISED GATE OPENER | NO | 1020.00 |
|  | Automatic Gates:Renew any type of motorised gate opener, include disassemble housing and reassemble, test on completion, remove waste and debris. |  |  |
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|  | WARDEN AND OTHER ALARM CALL INSTALLATIONS |  |  |
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|  | Warden Call Installations |  |  |
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|  | Service/Test Warden Call System |  |  |
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| WC010001 | CALL SYSTEM:SERVICE/TEST WARDEN CALL SYSTEM | IT | 81.70 |
|  | Call System:Service/test to any type of OAP, Warden Call or Nurse Call alam system including battery, central control unit and digital communicator in accordance with the specification "planned maintenance for warden call system" and provide certification on completion and full test. Include for all access equipment, tools, wiring, connections, remove all waste and debris. |  |  |
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|  | Smoke Detectors |  |  |
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| WC020113 | SMOKE DETECTOR:INSTALL VISUAL AID TYPE | NO | 96.42 |
|  | Smoke Detector:Supply and install smoke detector incorporating strobe type visual aid including all wiring and connection to electrical supply and wiring and connection to alarm system, make good all finishes and remove waste and debris. |  |  |
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| WC020114 | SMOKE DETECTOR:INSTALL VISUAL AID VIBRATING PADS | NO | 154.01 |
|  | Smoke Detector:Supply and install smoke detector and alarm system incorporating strobe type visual aid, vibrating pads and control panel including all wiring and connection to electrical supply and wiring and connection to alarm system, make good all finishes and remove waste and debris. |  |  |
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| WC020116 | SMOKE DETECTOR:RENEW WITH VISUAL AID TYPE | NO | 58.46 |
|  | Smoke Detector:Renew any type with smoke detector incorporating strobe type visual aid including all wiring and connection to electrical supply and to alarm system, test and make good on completion, and remove waste and debris. |  |  |
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| WC020117 | SMOKE DETECTOR:RENEW VISUAL AID VIBRATING PADS | NO | 114.53 |
|  | Smoke Detector:Renew any type with smoke detector incorporating strobe type visual aid, vibrating pads and control panel including all wiring and connection to electrical supply and to alarm system, test and make good on completion, and remove waste and debris. |  |  |
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|  | Smoke Detectors linked to Warden Call Systems |  |  |
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| WC020119 | SMOKE DETECTOR:INSTALL OPTICAL TYPE WARDEN CALL | NO | 70.79 |
|  | Smoke Detector:Isolate, supply and install mains operated optical smoke detector with rechargeable DC battery or condenser back up self contained type to BS 5446 kitemark certified with hush button linked warden call installation including make all necessary connections to supply including junction box, reconnect, test and make good on completion and remove waste and debris. |  |  |
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| WC020121 | SMOKE DETECTOR:INSTALL IONISATION TYPE WARDEN CALL | NO | 65.25 |
|  | Smoke Detector:Isolate, supply and install mains operated ionisation smoke detector with rechargeable DC battery or condenser back up self contained to BS 5446 kitemark certified with hush button linked to warden call installation including make all necessary connections to supply including junction box, reconnect test and make good on completion and remove waste and debris. |  |  |
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| WC020123 | SMOKE DETECTORS:OPTICAL IONIS SYSTEM WARDEN CALL | NO | 113.86 |
|  | Smoke Detectors:Isolate, supply and install 2 mains operated smoke detectors with rechargeable DC battery or condenser back up on two separate floors in a single house or maisonette, one ionisation and one optical smoke detector self contained type to BS 5446 kitemark certified with hush button linked to warden call installation, make all necessary connections to supply including junction box and interlink the two detectors including mini trunking, make all necessary connections to supply and to any OAP Alarm /Warden Call system, reconnect, test and make good on completion and remove waste and debris. |  |  |
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| WC020125 | SMOKE DETECTOR:INSTALL ADDIT DETECTOR WARDEN CALL | NO | 60.20 |
|  | Smoke Detector:Extra to supply and install 2 mains operated smoke detectors for additional interlinked ionisation smoke detector with rechargeable DC battery or condenser backup self contained type to BS 5446 certified with hush button on additional floors linked to warden call installation, including make all necessary connections to supply including junction box and interlink the three detectors including mini trunking, reconnect, test and make good on completion and remove waste and debris. |  |  |
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| WC020127 | SMOKE DETECTOR:RENEW WITH OPTICAL TYPE WARDEN CALL | NO | 90.52 |
|  | Smoke Detector:Renew existing with mains operated optical smoke detector with rechargeable DC battery or condenser back up self contained type to BS 5446 kitemark certified with hush button linked to warden call installation including backplate and all necessary connections to existing wiring, test and make good on completion, where interlinked detectors are replaced new detectors must be compatible with existing and remove waste and debris. |  |  |
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| WC020129 | SMOKE DETECTOR:RENEW WITH IONIS TYPE WARDEN CALL | NO | 84.98 |
|  | Smoke Detector:Renew existing with mains operated ionisation smoke detector with rechargeable DC battery or condenser back up self contained type to BS 5446 kitemark certified with hush button including backplate linked to warden call installation and all necessary connections to existing wiring, test and make good on completion, where interlinked detectors are replaced new detectors must be compatible with existing and remove waste and debris. |  |  |
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| WC020131 | SMOKE DETECTOR:INSTALL VISUAL AID TYPE WARDEN CALL | NO | 96.41 |
|  | Smoke Detector:Supply and install smoke detector incorporating strobe type visual aid linked to warden call installation including all wiring and connection to electrical supply and wiring and connection to alarm system, make good all finishes and remove waste and debris. |  |  |
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|  | Call Alarms - Responsive Callouts etc. |  |  |
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| WC030101 | CALL ALARM:BREAKDOWN | IT | 47.26 |
|  | Call Alarm:Responsive call-out to any type of OAP, Warden Call, Nurse Call or Disability Alarm, locate fault, all necessary testing, report to Client Representative. |  |  |
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| WC030103 | CALL ALARM:RESPONSIVE REPAIR NO PARTS | IT | 49.68 |
|  | Call Alarm:Responsive call-out to any type of OAP, Warden Call, Nurse Call or Disability Alarm, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables and plant, adjust and reset, test operation of alarm on completion. |  |  |
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| WC030105 | CALL ALARM:RESPONSIVE REPAIR PARTS NE £40 | IT | 97.97 |
|  | Call Alarm:Responsive call-out to any type of OAP, Warden Call, Nurse Call or Disability Alarm, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance ne £40) adjust and reset, test operation of alarm on completion. |  |  |
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| WC030107 | CALL ALARM:RESPONSIVE REPAIR PARTS NE £100 | IT | 170.42 |
|  | Call Alarm:Responsive call-out to any type of OAP, Warden Call, Nurse Call or Disability Alarm, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance over £40 and ne £100) adjust and reset, test operation of alarm on completion. |  |  |
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| WC030109 | CALL ALARM:RESPONSIVE REPAIR PARTS NE £150 | IT | 230.79 |
|  | Call Alarm:Responsive call-out to any type of OAP, Warden Call, Nurse Call or Disability Alarm, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance over £100 and ne £150) adjust and reset, test operation of alarm on completion. |  |  |
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| WC030111 | CALL ALARM:RESPONSIVE REPAIR PARTS NE £250 | IT | 364.69 |
|  | Call Alarm:Responsive call-out to any type of OAP, Warden Call, Nurse Call or Disability Alarm, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance over £150 and ne £250) adjust and reset, test operation of alarm on completion. |  |  |
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| WC030113 | CALL ALARM:RESPONSIVE REPAIR PARTS NE £500 | IT | 686.27 |
|  | Call Alarm:Responsive call-out to any type of OAP, Warden Call, Nurse Call or Disability Alarm, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance over £250 and ne £500) adjust and reset, test operation of alarm on completion. |  |  |
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| WC030115 | CALL ALARM:RESPONSIVE REPAIR PARTS NE £1000 | IT | 1329.45 |
|  | Call Alarm:Responsive call-out to any type of OAP, Warden Call, Nurse Call or Disability Alarm, locate fault, all necessary testing, report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance over £500 and ne £1000) adjust and reset, test operation of alarm on completion. |  |  |
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|  | Annual Inspection, Testing, Service & Maintenance |  |  |
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| WC040001 | CALL SYSTEM:ANNUAL INSPECTION NE 10 DWELLS/UNITS | IT | 207.43 |
|  | Call system:Undertake annual inspection, testing service and maintenance to any type of OAP, Warden Call, Nurse Call or Disability alarm system to ne 10 dwelling/unit Category 3 sheltered scheme or residential care home, allow for all access and equipment needed and report, including making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| WC040003 | CALL SYSTEM:ANNUAL INSPECTION NE 20 DWELLS/UNITS | IT | 414.86 |
|  | Call system:Undertake annual inspection, testing service and maintenance to any type of OAP, Warden Call, Nurse Call or Disability alarm system to over 11 and ne 20 dwelling/unit Category 3 sheltered scheme or residential care home, allow for all access and equipment needed and report, including making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| WC040005 | CALL SYSTEM:ANNUAL INSPECTION NE 30 DWELLS/UNITS | IT | 622.30 |
|  | Call system:Undertake annual inspection, testing service and maintenance to any type of OAP, Warden Call, Nurse Call or Disability alarm system to over 21 and ne 30 dwelling/unit Category 3 sheltered scheme or residential care home, allow for all access and equipment needed and report, including making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| WC040007 | CALL SYSTEM:ANNUAL INSPECTION NE 40 DWELLS/UNITS | IT | 829.73 |
|  | Call system:Undertake annual inspection, testing service and maintenance to any type of OAP, Warden Call, Nurse Call or Disability alarm system to over 31 and ne 40 dwelling/unit Category 3 sheltered scheme or residential care home, allow for all access and equipment needed and report, including making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| WC040009 | CALL SYSTEM:ANNUAL INSPECTION NE 50 DWELLS/UNITS | IT | 1037.16 |
|  | Call system:Undertake annual inspection, testing service and maintenance to any type of OAP, Warden Call, Nurse Call or Disability alarm system to over 41 and ne 50 dwelling/unit Category 3 sheltered scheme or residential care home, allow for all access and equipment needed and report, including making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| WC040011 | CALL SYSTEM:ANNUAL INSPECTION OVER 51 DWELLS/UNITS | IT | 1658.97 |
|  | Call system:Undertake annual inspection, testing service and maintenance to any type of OAP, Warden Call, Nurse Call or Disability alarm system to over 51 dwelling/unit Category 3 sheltered scheme or residential care home, allow for all access and equipment needed and report, including making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| WC040201 | WARDEN CALL SYSTEM:ANNUAL INSPECTION NE 10 DWELLS | IT | 207.43 |
|  | Call system:Undertake annual inspection, testing service and maintenance to any type of OAP or Warden Call alarm system to ne 10 dwelling Category 2 sheltered scheme, allow for all access and equipment needed and report, including making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| WC040203 | WARDEN CALL SYSTEM:ANNUAL INSPECTION NE 20 DWELLS | IT | 414.86 |
|  | Call system:Undertake annual inspection, testing service and maintenance to any type of OAP or Warden Call alarm system to over 11 and ne 20 dwelling Category 2 sheltered scheme, allow for all access and equipment needed and report, including making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| WC040205 | WARDEN CALL SYSTEM:ANNUAL INSPECTION NE 30 DWELLS | IT | 474.03 |
|  | Call system:Undertake annual inspection, testing service and maintenance to any type of OAP or Warden Call alarm system to over 21 and ne 30 dwelling Category 2 sheltered scheme, allow for all access and equipment needed and report, including making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| WC040207 | WARDEN CALL SYSTEM:ANNUAL INSPECTION NE 40 DWELLS | IT | 533.19 |
|  | Call system:Undertake annual inspection, testing service and maintenance to any type of OAP or Warden Call alarm system to over 31 and ne 40 dwelling Category 2 sheltered scheme, allow for all access and equipment needed and report, including making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| WC040209 | WARDEN CALL SYSTEM:ANNUAL INSPECTION NE 50 DWELLS | IT | 592.35 |
|  | Call system:Undertake annual inspection, testing service and maintenance to any type of OAP or Warden Call alarm system to over 41 and ne 50 dwelling Category 2 sheltered scheme, allow for all access and equipment needed and report, including making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| WC040211 | WARDEN CALL SYSTEM:ANNUAL INSPECT OVER 50 DWELLS | IT | 622.30 |
|  | Call system:Undertake annual inspection, testing service and maintenance to any type of OAP or Warden Call alarm system to over 50 dwelling Category 2 sheltered scheme, allow for all access and equipment needed and report, including making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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|  | Renewal of Call System Components |  |  |
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| WC050001 | CALL SYSTEM:RENEW/INSTALL CALL POINT UNIT | IT | 159.49 |
|  | Call Systems:Renew or supply and install call point unit complete, flush or surface mounted and, plugged and screwed to structure, including making all connections to existing wiring, test operation, make good on completion and remove waste and debris. |  |  |
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| WC050003 | CALL SYSTEM:RENEW/INSTALL BATTERY BACK | IT | 301.85 |
|  | Call Systems:Renew or supply and install system battery back complete, including making all connections to existing wiring, test operation, make good on completion and remove waste and debris. |  |  |
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| WC050005 | CALL SYSTEM: RENEW/INSTALL CENTRAL CONTROL UNIT | IT | 2464.47 |
|  | Call Systems:Renew central control unit including all necessary connections to existing wiring, test and make good on completion, and remove waste and debris. |  |  |
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| WC050007 | CALL SYSTEM:RENEW RESIDENT INTERCOM UNIT | IT | 158.65 |
|  | Call Systems:Renew residents intercom unit, including all necessary connections to existing wiring,test and make good on completion, and remove waste and debris. |  |  |
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| WC050009 | CALL SYSTEM:RENEW RESIDENTIAL STAFF CORDLESS PHONE | IT | 313.85 |
|  | Call Systems:Renew residential staff cordless telephone, including all necessary connections to existing wiring, test and make good on completion, and remove waste and debris. |  |  |
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| WC050011 | CALL SYSTEM:RENEW VANDAL RESISTANT DOORENTRY PANEL | IT | 850.18 |
|  | Call Systems:Renew vandal resistant door entry panel, including all necessary connections to existing wiring test and make good on completion, and remove waste and debris. |  |  |
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| WC050013 | CALL SYSTEM:RENEW VIEW ENTRY DOOR ENTRY PANEL | IT | 891.21 |
|  | Call Systems:Renew vandal resistant view entry type door entry panel, including make all necessary connections to existing wiring, reconnect, test and make good on completion, and remove waste and debris. |  |  |
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| WC050015 | CALL SYSTEM:RENEW RESIDENTS DOOR ENTRY TELEPHONE | IT | 94.00 |
|  | Call Systems:Renew residents door entry telephone, including make all necessary connections to existing wiring, reconnect, test and make good on completion, and remove waste and debris. |  |  |
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| WC050017 | CALL SYSTEM:RENEW RESIDENTS VIEW ENTRY TELEPHONE | IT | 382.17 |
|  | Call Systems:Renew residents door entry view telephone, including make all necessary connections to existing wiring, reconnect, test and make good on completion, and remove waste and debris. |  |  |
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| WC050019 | CALL SYSTEM:RENEW RESIDENTS PULL-CORD ALARM | IT | 101.88 |
|  | Call Systems:Renew residents pull-cord alarm, including make all necessary connections to existing wiring, reconnect, test operation, make good on completion, and remove waste and debris. |  |  |
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| WC050021 | CALL SYSTEM:RENEW OFFSITE WARNING COMM SYSTEM | IT | 573.52 |
|  | Call Systems:Renew off site warning communication system from the centrol control panel panel to the central station, isolate supply, disconnect circuit, reconnect circuit, test system |  |  |
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| WC050023 | CALL SYSTEM:RENEW/INSTALL CORDLESS MASTER UNIT | IT | 3380.73 |
|  | Call Systems:Renew or supply and install cordless master unit, including, test operation make good on completion, and remove waste and debris. |  |  |
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| WC050025 | CALL SYSTEM:RENEW XENON FLASHER | IT | 87.39 |
|  | Call Systems:Renew Xenon flasher 24 volt, with conduit box plugged and screwed to structure, including making all connections to existing wiring, test operation, make good on completion, and remove waste and debris. |  |  |
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| WC050027 | CALL SYSTEM:RENEW ALARM SOUNDER | IT | 111.44 |
|  | Call Systems:Renew alarm sounder, including make all necessary connections, reconnect, test operation, make good on completion, and remove waste and debris. |  |  |
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| WC050029 | CALL SYSTEM:RENEW RADIO PERSONAL ALARM | IT | 174.35 |
|  | Call Systems:Renew Radio Personal alarm, including test and make good on completion, and remove waste and debris. |  |  |
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| WC050031 | CALL SYSTEM:RENEW/INSTALL RADIO PENDANT | IT | 107.92 |
|  | Call Systems:Renew or supply and activate radio pendant, including programming, test and make good on completion, and remove waste and debris. |  |  |
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| WC050033 | CALL SYSTEM:RENEW RADIO FALL DETECTOR | IT | 172.57 |
|  | Call Systems:Renew radio fall detector, including test operation, make good on completion, and remove waste and debris. |  |  |
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| WC050035 | CALL SYSTEM:RENEW RADIO NETWORK RECEIVER | IT | 268.50 |
|  | Call Systems:Renew Radio Network Receiver, test operation, make good on completion, and remove waste and debris. |  |  |
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| WC050037 | CALL SYSTEM:RENEW WIRED SMOKE DETECTOR | IT | 152.87 |
|  | Call Systems:Renew Wired Smoke Detector, including all wiring, connections, electrical tests, test operation, make good on completion, and remove waste and debris. |  |  |
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| WC050039 | CALL SYSTEM:RENEW WIRED HEAT DETECTOR | IT | 152.87 |
|  | Call Systems:Renew Wired Heat Detector, including all wiring, connections, electrical tests, test operation, make good on completion, and remove waste and debris. |  |  |
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| WC050041 | CALL SYSTEM:RENEW RADIO SMOKE DETECTOR | IT | 126.19 |
|  | Call Systems:Renew radio smoke detector, including test and make good on completion, and remove waste and debris. |  |  |
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| WC050043 | CALL SYSTEM:RENEW RADIO HEAT DETECTOR | IT | 162.58 |
|  | Call Systems:Renew radio heat detector, including test and make good on completion, and remove waste and debris. |  |  |
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| WC050045 | CALL SYSTEM:RENEW RADIO CO DETECTOR | IT | 193.97 |
|  | Call Systems:Renew radio carbon monoxide detector, including test and make good on completion, and remove waste and debris. |  |  |
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| WC050047 | CALL SYSTEM:RENEW RADIO GAS DETECTOR | IT | 321.72 |
|  | Call Systems:Renew radio gas detector, including test and make good on completion, and remove waste and debris. |  |  |
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| WC050049 | CALL SYSTEM:RENEW RADIO FLOOD DETECTOR | IT | 91.86 |
|  | Call Systems:Renew radio flood detector, including test and make good on completion, and remove waste and debris. |  |  |
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| WC050051 | CALL SYSTEM:RENEW RADIO PIR MOVEMENT DETECTOR | IT | 134.42 |
|  | Call Systems:Renew radio PIR movement detector, including test and make good on completion, and remove waste and debris. |  |  |
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| WC050053 | CALL SYSTEM:RENEW RADIO HIGH/LOW TEMP DETECTOR | IT | 152.48 |
|  | Call Systems:Renew radio high/low temperature Detector, including test and make good on completion, and remove waste and debris. |  |  |
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| WC050055 | CALL SYSTEM:RENEW RADIO BED OCCUPANCY DETECTOR | IT | 331.32 |
|  | Call Systems:Renew radio bed occupancy detector, including test and make good on completion, and remove waste and debris. |  |  |
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| WC050057 | CALL SYSTEM:RENEW RADIO ENURESIS DETECTOR | IT | 207.76 |
|  | Call Systems:Renew radio Enuresis detector, including test and make good on completion, and remove waste and debris. |  |  |
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| WC050059 | CALL SYSTEM:RENEW RADIO WANDERING DETECTOR | IT | 137.78 |
|  | Call Systems:Renew radio wandering detector, including test and make good on completion, and remove waste and debris. |  |  |
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| WC050061 | CALL SYSTEM:RENEW PUBLIC ADDRESS SPEAKER | IT | 801.24 |
|  | Call Systems:Renew public address speaker, including test and make good on completion, and remove waste and debris. |  |  |
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| WC050063 | CALL SYSTEM:RENEW CALL ACTIVITY PRINTER | IT | 359.72 |
|  | Call Systems:Renew call activity printer, including test and make good on completion, and remove waste and debris. |  |  |
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| WC050065 | CALL SYSTEM:RENEW RESIDENTIAL STAFF PANEL | IT | 1079.59 |
|  | Call Systems:Renew residential staff panel, including test and make good on completion, and remove waste and debris. |  |  |
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| WC050067 | CALL SYSTEM:RENEW LIFT PULL-CORD ALARM | IT | 439.43 |
|  | Call Systems:Renew lift pull-cord alarm, including make all necessary connections to existing wiring, reconnect, test and make good on completion, and remove waste and debris. |  |  |
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| WC050069 | CALL SYSTEM:RENEW LIFT ALARM CALL POINT UNIT | IT | 406.68 |
|  | Call Systems:Renew lift alarm call point unit complete, flush or surface mounted and, plugged and screwed to structure, including making all connections to existing wiring, test operation and make good on completion. |  |  |
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| WC050071 | CALL SYSTEM:RENEW DOOR ALARM AND ISOLATOR SWITCH | IT | 180.24 |
|  | Call Systems:Renew door alarm and isolator switch including make all necessary connections to existing wiring, reconnect, test and make good on completion, and remove waste and debris. |  |  |
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| WC050073 | CALL SYSTEM:RENEW LEAK DETECTION | IT | 298.05 |
|  | Renew leak detection including make all necessary connections to existing wiring, reconnect, test and make good on completion, and remove waste and debris. |  |  |
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| WC050075 | CALL SYSTEM:RENEW KEYPAD | IT | 136.96 |
|  | Renew keypad including make all necessary connections to existing wiring, reconnect, test and make good on completion, and remove waste and debris. |  |  |
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| WC050077 | CALL SYSTEM:RENEW PIR SENSOR | IT | 136.11 |
|  | Renew PIR Sensor including make all necessary connections to existing wiring, reconnect, test and make good on completion, and remove waste and debris. |  |  |
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| WC050079 | CALL SYSTEM:RENEW DISPERSED UNIT AND PENDANT | IT | 267.40 |
|  | Renew dispersed alarm unit complete with pendant including make all necessary connections to existing wiring, reconnect, test and make good on completion, and remove waste and debris. |  |  |
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|  | Repairs to Call System Components |  |  |
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| WC060001 | CALL SYSTEM:REMOVE LIFT ALARM CALL POINT UNIT | IT | 51.86 |
|  | Call Systems:Remove lift alarm call point unit complete, flush or surface mounted, disconnect from existing wiring, set aside for re-use and make good on completion. |  |  |
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| WC060003 | CALL SYSTEM:REFIT LIFT ALARM CALL POINT UNIT | IT | 101.33 |
|  | Call Systems:Refit existing lift alarm call point unit complete, flush or surface mounted and, including making all connections to existing wiring, test operation and make good on completion. |  |  |
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| WC060005 | CALL SYSTEM:REPAIR PENDANT | IT | 18.11 |
|  | Call Systems:Take pendant off site and undertake any necessary repairs, test operation and deliver to residential staff. |  |  |
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| WC060007 | CALL SYSTEM:REPROGRAMME PENDANT | IT | 51.86 |
|  | Call Systems:Reprogramme pendant. |  |  |
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|  | Installation |  |  |
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| WC069998 | WARDEN CALL SYSTEM:INSTALL WIRED/WIRELESS | IT | 482.96 |
|  | Warden Call System:Install open protocol wired/wireless warden call system to group of dwellings or scheme, provide and install control panel, individual call points and pull cords, repeaters and cabling, DECT enabled base stations and handsets, telephone lines, all builders work and make good all works disturbed, test and commission, and remove waste and debris. The system is to interface with door entry system, fire alarm system, boiler room control panel, lifts and keys safes, flood detectors and fire alarm detectors in each dwelling (Per Dwelling in Scheme.) |  |  |
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|  | Alarm Call Installations |  |  |
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|  | Repairs to Alarm Call System Components |  |  |
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| DR010001 | ALARM INTERCOM:SERVICE/TEST ALARM INTERCOM SYSTEM | IT | 32.90 |
|  | Alarm Intercom:Service/test to any type of disabled refuge intercom system including master and slave control panels, clean units, check battery indicators, and replace batteries as necessary in accordance with the manufacturer's technical data sheet and provide certification on completion and full test, include for all access equipment, tools, wiring, connections, remove waste and debris. |  |  |
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| DR030101 | ALARM INTERCOM:BREAKDOWN | IT | 40.68 |
|  | Alarm Intercom:Responsive call-out to any type of disabled refuge intercom system, locate fault, all necessary testing, report to Client's Representative. |  |  |
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| DR030103 | ALARM INTERCOM:RESPONSIVE REPAIR NO PARTS | IT | 43.10 |
|  | Alarm Intercom:Responsive call-out to any type of disabled refuge intercom system, locate fault, all necessary testing, report to Client's Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables and plant, adjust and reset, test operation of alarm on completion. |  |  |
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| DR030105 | ALARM INTERCOM:RESPONSIVE REPAIR PARTS NE £40 | IT | 101.26 |
|  | Alarm Intercom:Responsive call-out to any type of disabled refuge intercom system, locate fault, all necessary testing, report to Client's Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance ne £40) adjust and reset, test operation of alarm on completion. |  |  |
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| DR030107 | ALARM INTERCOM:RESPONSIVE REPAIR PARTS NE £100 | IT | 183.58 |
|  | Alarm Intercom:Responsive call-out to any type of disabled refuge intercom system, locate fault, all necessary testing, report to Client's Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance over £40 and ne £100) adjust and reset, test operation of alarm on completion. |  |  |
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| DR030109 | ALARM INTERCOM:RESPONSIVE REPAIR PARTS NE £150 | IT | 243.95 |
|  | Alarm Intercom:Responsive call-out to any type of disabled refuge intercom system, locate fault, all necessary testing, report to Client's Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, consumables, materials and components and plant, (materials and parts cost allowance over £100 and ne £150) adjust and reset, test operation of alarm on completion. |  |  |
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|  | Aural Alarm System |  |  |
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|  | Aural Impairment Alarm Systems - Replacement Parts |  |  |
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| AA010001 | AURAL ALARM SYSTEM:RENEW MINI-MONITOR/DOORBELL | NO | 110.00 |
|  | Aural Alarm System:Disconnect, clear away and renew mini-monitor/doorbell for aural disability alarm pager or silent alert system, make all necessary connections, test and leave in working order on completion and remove waste and debris. |  |  |
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| AA010003 | AURAL ALARM SYSTEM:RENEW VIBRATING PAD | NO | 45.00 |
|  | Aural Alarm System:Disconnect, clear away and renew vibrating pad for aural disability alarm pager or silent alert system, make all necessary connections, test and leave in working order on completion and remove waste and debris. |  |  |
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| AA010005 | AURAL ALARM SYSTEM:RENEW TRICKLE CHARGER PSU | NO | 88.99 |
|  | Aural Alarm System:Disconnect, clear away and renew trickle charger PSU for aural disability alarm pager or silent alert system, make all necessary connections, test and leave in working order on completion and remove waste and debris. |  |  |
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| AA010007 | AURAL ALARM SYSTEM:RENEW OPTICAL SMOKE ALARM | NO | 119.98 |
|  | Aural Alarm System:Disconnect, clear away and renew optical smoke alarm for aural disability alarm pager or silent alert system, make all necessary connections, test and leave in working order on completion and remove waste and debris. |  |  |
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| AA010009 | AURAL ALARM SYSTEM:RENEW CARBON MONOXIDE DETECTOR | NO | 180.00 |
|  | Aural Alarm System:Disconnect, clear away and renew carbon monoxide detector for aural disability alarm pager or silent alert system, make all necessary connections, test and leave in working order on completion and remove waste and debris. |  |  |
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| AA010011 | AURAL ALARM SYSTEM:RENEW TELEPHONE ADAPTOR | NO | 97.99 |
|  | Aural Alarm System:Disconnect, clear away and renew telephone adaptor for aural disability alarm pager or silent alert system, make all necessary connections, test and leave in working order on completion and remove waste and debris. |  |  |
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| AA010013 | AURAL ALARM SYSTEM:RENEW LOUD TONE BELL | NO | 84.99 |
|  | Aural Alarm System:Disconnect, clear away and renew loud tone bell for aural disability alarm pager or silent alert system, make all necessary connections, test and leave in working order on completion and remove waste and debris. |  |  |
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| AA010015 | AURAL ALARM SYSTEM:RENEW PAGER | NO | 180.99 |
|  | Aural Alarm System:Renew pager unit for aural disability alarm pager or silent alert system, test and leave in working order on completion and remove waste and debris. |  |  |
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| AA010017 | AURAL ALARM SYSTEM:INSTALL CO DETECTOR | NO | 157.27 |
|  | Aural Alarm System:Supply and install CO Detector to aural disability alarm pager or silent alert system, make all necessary connections, test and leave in working order on completion and remove waste and debris. |  |  |
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|  | Silent Alert System |  |  |
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|  | Silent Alert Systems - Replacement Parts |  |  |
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| AA010101 | SILENT ALERT SYSTEM:INSTALL OR RENEW DOOR MONITOR | NO | 114.55 |
|  | Silent Alert System:Disconnect, clear away, renew or supply and install mini-monitor/doorbell for silent alert system, make all necessary connections, test and leave in working order on completion and remove waste and debris. |  |  |
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| AA010103 | SILENT ALERT SYSTEM:INSTALL OR RENEW VIBRATING PAD | NO | 53.92 |
|  | Silent Alert System System:Disconnect, clear away and renew or supply and install vibrating pad for silent alert system, make all necessary connections, test and leave in working order on completion and remove waste and debris. |  |  |
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| AA010105 | SILENT ALERT SYSTEM:INSTALL OR RENEW CHARGER UNIT | NO | 79.22 |
|  | Silent Alert System System:Disconnect, clear away and renew or supply and install trickle charger PSU for silent alert system, make all necessary connections, test and leave in working order on completion and remove waste and debris. |  |  |
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| AA010107 | SILENT ALERT SYSTEM:INSTALL OR RENEW SMOKE ALARM | NO | 91.55 |
|  | Silent Alert System System:Disconnect, clear away and renew or supply and install optical smoke alarm for silent alert system, make all necessary connections, test and leave in working order on completion and remove waste and debris. |  |  |
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| AA010109 | SILENT ALERT SYSTEM:INSTALL OR RENEW CO DETECTOR | NO | 109.94 |
|  | Silent Alert System System:Disconnect, clear away and renew or supply and install carbon monoxide detector for silent alert system, make all necessary connections, test and leave in working order on completion and remove waste and debris. |  |  |
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| AA010111 | SILENT ALERT SYSTEM:INSTALL OR RENEW PHONE MONITOR | NO | 100.38 |
|  | Silent Alert System System:Disconnect, clear away and renew or supply and install telephone monitor for silent alert system, make all necessary connections, test and leave in working order on completion and remove waste and debris. |  |  |
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| AA010113 | SILENT ALERT SYSTEM:INSTALL OR RENEW PAGER | NO | 113.98 |
|  | Silent Alert System System:Renew or supply and install pager unit for silent alert system, test and leave in working order on completion and remove waste and debris. |  |  |
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|  | Dispersed Alarm Installations |  |  |
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|  | Annual Inspection, Testing, Service & Maintenance |  |  |
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| WC040101 | DISPERSED ALARM UNITS:ANNUAL INSPECT NE 10 DWELLS | IT | 181.11 |
|  | Call system:Undertake annual inspection, testing service and maintenance to any type of OAP or Warden Call, dispersed unit alarm system to ne 10 dwelling Category 1 sheltered scheme or group of OAP dwellings, allow for all access and equipment needed and report, including making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| WC040103 | DISPERSED ALARM UNITS:ANNUAL INSPECT NE 20 DWELLS | IT | 362.22 |
|  | Call system:Undertake annual inspection, testing service and maintenance to any type of OAP or Warden Call, dispersed unit alarm system to over 11 and ne 20 dwelling Category 1 sheltered scheme or group of OAP dwellings, allow for all access and equipment needed and report, including making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| WC040105 | DISPERSED ALARM UNITS:ANNUAL INSPECT NE 30 DWELLS | IT | 543.33 |
|  | Call system:Undertake annual inspection, testing service and maintenance to any type of OAP or Warden Call, dispersed unit alarm system to over 21 and ne 30 dwelling Category 1 sheltered scheme or group of OAP dwellings, allow for all access and equipment needed and report, including making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| WC040107 | DISPERSED ALARM UNITS:ANNUAL INSPECT NE 40 DWELLS | IT | 724.44 |
|  | Call system:Undertake annual inspection, testing service and maintenance to any type of OAP or Warden Call, dispersed unit alarm system to over 31 and ne 40 dwelling Category 1 sheltered scheme or group of OAP dwellings, allow for all access and equipment needed and report, including making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| WC040109 | DISPERSED ALARM UNITS:ANNUAL INSPECT NE 50 DWELLS | IT | 905.55 |
|  | Call system:Undertake annual inspection, testing service and maintenance to any type of OAP or Warden Call, dispersed unit alarm system to over 41 and ne 50 dwelling Category 1 sheltered scheme or group of OAP dwellings, allow for all access and equipment needed and report, including making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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| WC040111 | DISPERSED ALARM UNITS:ANNUAL INSPECT OVR 50 DWELLS | IT | 1086.66 |
|  | Call system:Undertake annual inspection, testing service and maintenance to any type of OAP or Warden Call, dispersed unit alarm system to over 50 dwelling Category 1 sheltered scheme or group of OAP dwellings, allow for all access and equipment needed and report, including making good any disturbed areas and remove any waste and debris, test on completion. |  |  |
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|  | DISABILITY INSTALLATIONS |  |  |
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|  | Plumbing Works |  |  |
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|  | Sanitary Fittings - Bio Bidet |  |  |
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| DA630601 | WC PAN:RENEW BIO BIDET | NO | 771.46 |
|  | WC Pan:Supply and fit or renew Bio Bidet Supreme BB-1000, Including removal and disposal of toilet seat and all associated plumbing and electrical works, test and provide NIC EIC Certificate and remove waste and debris. |  |  |
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|  | Sanitary Fitting - Clos - Mat |  |  |
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| DA630701 | WC SUITE: SUPPLY AND FIT CLOS-O-MAT PALMA VITA | NO | 3198.54 |
|  | WC Suite:Supply and fit or replace Clos-O-Mat Palma Vita shower toilet, including removal of existing pan and cistern, adjustments to branch pipes etc., including all associated supply and waste plumbing, provide new service valve and complete all electrical works, test and provide NICEIC certificate, make good wall and floor finishes and remove waste and debris. |  |  |
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| DA630703 | CLOSOMAT: SUPPLY AND INSTALL LIMA VITA WC SUITE | IT | 3716.88 |
|  | ClosOMat:Supply and fit ClosOMat Lima Vita shower toilet in accordance with manufacturers instructions, including removal of existing pan and cistern, adjustments to branch pipes etc. Including all associated supply and waste plumbing, provide new service valve and complete all electrical works (test and provide NIC EIC Certificate), make good wall and floor finishes and remove waste and debris. |  |  |
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| DA630705 | CLOSOMAT: SUPPLY AND INSTALL LIMA LIFTER WC SUITE | IT | 6994.05 |
|  | ClosOMat:Supply and fit ClosOMat Lima Lifter shower toilet in accordance with manufacturers instructions, including removal of existing pan and cistern, adjustments to branch pipes etc. Including all associated supply and waste plumbing, provide new service valve and complete all electrical works (test and provide NIC EIC Certificate), make good wall and floor finishes and remove waste and debris. |  |  |
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| DA630707 | CLOSOMAT:SUPPLY AND INSTALL BODY DRYER | IT | 653.20 |
|  | ClosOMat:Supply and fit ClosOMat Après body dryer, with switched fused spur, provide cabling and trunking, make all connections, connect electricity supply, undertake electrical tests, all builders work, make good all finishes and remove waste and debris. |  |  |
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| DA630709 | CLOSOMAT:SUPPLY & INSTALL FOLD DOWN ARMS | IT | 339.00 |
|  | ClosOMat:Supply and fit optional extra integrated fold-down support arms to ClosOMat toilet. To be ordered in conjunction with installation of ClosOMat toilet. |  |  |
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| DA630711 | CLOSOMAT:SUPPLY & INSTALL FOLD DOWN ARM SLEEVES | IT | 80.30 |
|  | ClosOMat:Supply and fit optional extra integrated fold-down support arms soft sleeves to ClosOMat toilet. To be ordered in conjunction with installation of ClosOMat toilet. |  |  |
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| DA630713 | CLOSOMAT:SUPPLY & INSTALL SLIMLINE SUPPORT ARMS | IT | 368.27 |
|  | ClosOMat:Supply and fit optional extra integrated slimline support arms to ClosOMat toilet. To be ordered in conjunction with installation of ClosOMat toilet. |  |  |
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| DA630715 | CLOSOMAT:SUPPLY & INSTALL RAISING POMMEL | NO | 26.46 |
|  | ClosOMat:Supply and fit optional extra raising pommel to ClosOMat toilet. To be ordered in conjunction with installation of ClosOMat toilet. |  |  |
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| DA630717 | CLOSOMAT:SUPPLY & INSTALL TOILET ROLL HOLDER | NO | 25.99 |
|  | ClosOMat:Supply and fit optional extra toilet roll holder to ClosOMat toilet. To be ordered in conjunction with installation of ClosOMat toilet. |  |  |
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| DA630719 | CLOSOMAT:SUPPLY & INSTALL LAP STRAP | NO | 56.33 |
|  | ClosOMat:Supply and fit optional extra lap strap to ClosOMat toilet. To be ordered in conjunction with installation of ClosOMat toilet. |  |  |
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| DA630721 | CLOSOMAT:SUPPLY & INSTALL HAND/FOOT SWITCH | NO | 202.05 |
|  | ClosOMat:Supply and fit optional extra touch sensitive hand/foot switch to ClosOMat toilet. To be ordered in conjunction with installation of ClosOMat toilet. |  |  |
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| DA630723 | CLOSOMAT:SUPPLY & INSTALL PROXY SWITCH | NO | 202.05 |
|  | ClosOMat:Supply and fit optional extra proxy switch to ClosOMat toilet. To be ordered in conjunction with installation of ClosOMat toilet. |  |  |
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| DA630725 | CLOSOMAT:SUPPLY & INSTALL REMOTE CONTROL | NO | 443.19 |
|  | ClosOMat:Supply and fit optional extra remote control to ClosOMat toilet. To be ordered in conjunction with installation of ClosOMat toilet. |  |  |
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| DA630727 | CLOSOMAT:SUPPLY & INSTALL PLINTH | NO | 80.30 |
|  | ClosOMat:Supply and fit optional extra any size concealed shaped plinth to ClosOMat toilet. To be ordered in conjunction with installation of ClosOMat toilet. |  |  |
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| DA630729 | CLOSOMAT:SUPPLY & INSTALL LATERAL BODY SUPPORTS | IT | 179.81 |
|  | ClosOMat:Supply and fit optional extra lateral body supports to ClosOMat toilet. To be ordered in conjunction with installation of ClosOMat toilet. |  |  |
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| DA630731 | CLOSOMAT:SUPPLY & INSTALL STANDARD SOFT SEAT | NO | 154.06 |
|  | ClosOMat:Supply and fit optional extra soft seat (adult, junior, open-fronted) to ClosOMat toilet. To be ordered in conjunction with installation of ClosOMat toilet. |  |  |
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| DA630733 | CLOSOMAT:SUPPLY & INSTALL BIG JOHN SOFT SEAT | NO | 218.44 |
|  | ClosOMat:Supply and fit optional extra Big John soft seat to ClosOMat toilet. To be ordered in conjunction with installation of ClosOMat toilet. |  |  |
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| DA630735 | CLOSOMAT:SUPPLY & INSTALL INFILL PANEL | NO | 118.94 |
|  | ClosOMat:Supply and fit optional extra infill panel to ClosOMat toilet. To be ordered in conjunction with installation of ClosOMat toilet. |  |  |
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| DA630737 | CLOSOMAT:SUPPLY & INSTALL RIFTON HTS BRACKET | NO | 245.75 |
|  | ClosOMat:Supply and fit optional extra Rifton HTS bracket to ClosOMat toilet. To be ordered in conjunction with installation of ClosOMat toilet. |  |  |
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| DA630739 | CLOSOMAT:SUPPLY & INSTALL CLOSOMAT BENCH | NO | 916.40 |
|  | ClosOMat:Supply and fit ClosOMat Bench |  |  |
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| DA630741 | CLOSOMAT:SUPPLY & INSTALL T40 SHOWER CHAIR | NO | 605.46 |
|  | ClosOMat:Supply and fit Palma Vita compatible T40 shower chair. |  |  |
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| DA630743 | CLOSOMAT:SUPPLY & INSTALL T70 SHOWER CHAIR | NO | 849.33 |
|  | ClosOMat:Supply and fit Palma Vita compatible T70 shower chair. |  |  |
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| DA630745 | CLOSOMAT:SUPPLY & INSTALL A060C SHOWER CHAIR | NO | 477.43 |
|  | ClosOMat:Supply and fit Palma Vita compatible A060C shower chair. |  |  |
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| DA630747 | CLOSOMAT:SUPPLY & INSTALL A11C SHOWER CHAIR | NO | 635.94 |
|  | ClosOMat:Supply and fit Palma Vita compatible A11C shower chair. |  |  |
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|  | ELECTRIC VEHICLE CHARGING INSTALLATIONS |  |  |
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|  | EV Charging System |  |  |
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|  | Single Wallbox |  |  |
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| EV010101 | EV CHARGER:SUPPLY SINGLE 3.6KW WALLBOX FREE TO USE | IT | 972.19 |
|  | EV Charger:Supply and install free to use wall box type smart enabled 3.6KW untethered single electric vehicle charger installed in accordance with manufacturers data sheet fixed to wall or existing pole/lighting column or new pole set in concrete capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
|  |  |  |  |
| EV010103 | EV CHARGER:SUPPLY SINGLE 3.6KW WALLBOX ONLINE | IT | 1967.10 |
|  | EV Charger:Supply and install online payment/account operated wall box type smart enabled 3.6KW untethered single electric vehicle charger installed in accordance with manufacturers data sheet fixed to wall or existing pole/lighting column or new pole set in concrete capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010105 | EV CHARGER:SUPPLY SINGLE 3.6KW WALLBOX TOKEN | IT | 1985.30 |
|  | EV Charger:Supply and install token operated wall box type smart enabled 3.6KW untethered single electric vehicle charger installed in accordance with manufacturers data sheet fixed to wall or existing pole/lighting column or new pole set in concrete capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010107 | EV CHARGER:SUPPLY SINGLE 7KW WALLBOX FREE TO USE | IT | 1050.63 |
|  | EV Charger:Supply and install free to use wall box type smart enabled 7KW untethered single electric vehicle charger installed in accordance with manufacturers data sheet fixed to wall or existing pole/lighting column or new pole set in concrete capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010109 | EV CHARGER:SUPPLY SINGLE 7KW WALLBOX ONLINE | IT | 1967.13 |
|  | EV Charger:Supply and install online payment/account operated wall box type smart enabled 7KW untethered single electric vehicle charger installed in accordance with manufacturers data sheet fixed to wall or existing pole/lighting column or new pole set in concrete capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010111 | EV CHARGER:SUPPLY SINGLE 7KW WALLBOX TOKEN | IT | 1985.30 |
|  | EV Charger:Supply and install token operated wall box type smart enabled 7KW untethered single electric vehicle charger installed in accordance with manufacturers data sheet fixed to wall or existing pole/lighting column or new pole set in concrete capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010113 | EV CHARGER:SUPPLY SINGLE 11KW WALLBOX FREE TO USE | IT | 1187.71 |
|  | EV Charger:Supply and install free to use wall box type smart enabled 11KW untethered single electric vehicle charger installed in accordance with manufacturers data sheet fixed to wall or existing pole/lighting column or new pole set in concrete capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010115 | EV CHARGER:SUPPLY SINGLE 11KW WALLBOX ONLINE | IT | 2074.34 |
|  | EV Charger:Supply and install online payment/account operated wall box type smart enabled 11KW untethered single electric vehicle charger installed in accordance with manufacturers data sheet fixed to wall or existing pole/lighting column or new pole set in concrete capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010117 | EV CHARGER:SUPPLY SINGLE 11KW WALLBOX TOKEN | IT | 2028.99 |
|  | EV Charger:Supply and install token operated wall box type smart enabled 11KW untethered single electric vehicle charger installed in accordance with manufacturers data sheet fixed to wall or existing pole/lighting column or new pole set in concrete capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
|  |  |  |  |
| EV010119 | EV CHARGER:SUPPLY SINGLE 22KW WALLBOX FREE TO USE | IT | 1187.71 |
|  | EV Charger:Supply and install free to use wall box type smart enabled 11KW untethered single electric vehicle charger installed in accordance with manufacturers data sheet fixed to wall or existing pole/lighting column or new pole set in concrete capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010121 | EV CHARGER:SUPPLY SINGLE 22KW WALLBOX ONLINE | IT | 2074.34 |
|  | EV Charger:Supply and install online payment/account operated wall box type smart enabled 11KW untethered single electric vehicle charger installed in accordance with manufacturers data sheet fixed to wall or existing pole/lighting column or new pole set in concrete capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010123 | EV CHARGER:SUPPLY SINGLE 22KW WALLBOX TOKEN | IT | 2028.99 |
|  | EV Charger:Supply and install token operated wall box type smart enabled 11KW untethered single electric vehicle charger installed in accordance with manufacturers data sheet fixed to wall or existing pole/lighting column or new pole set in concrete capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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|  | Double Wallbox |  |  |
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| EV010201 | EV CHARGER:SUPPLY DOUBLE 3.6KW WALLBOX FREE TO USE | IT | 1304.32 |
|  | EV Charger:Supply and install free to use wall box type smart enabled 3.6KW untethered double electric vehicle charger installed in accordance with manufacturers data sheet fixed to wall or existing pole/lighting column or new pole set in concrete capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010203 | EV CHARGER:SUPPLY DOUBLE 3.6KW WALLBOX ONLINE | IT | 2757.23 |
|  | EV Charger:Supply and install online payment/account operated wall box type smart enabled 3.6KW untethered double electric vehicle charger installed in accordance with manufacturers data sheet fixed to wall or existing pole/lighting column or new pole set in concrete capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010205 | EV CHARGER:SUPPLY DOUBLE 3.6KW WALLBOX TOKEN | IT | 2047.96 |
|  | EV Charger:Supply and install token operated wall box type smart enabled 3.6KW untethered double electric vehicle charger installed in accordance with manufacturers data sheet fixed to wall or existing pole/lighting column or new pole set in concrete capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010207 | EV CHARGER:SUPPLY DOUBLE 7KW WALLBOX FREE TO USE | IT | 1394.85 |
|  | EV Charger:Supply and install free to use wall box type smart enabled 7KW untethered double electric vehicle charger installed in accordance with manufacturers data sheet fixed to wall or existing pole/lighting column or new pole set in concrete capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
|  |  |  |  |
| EV010209 | EV CHARGER:SUPPLY DOUBLE 7KW WALLBOX ONLINE | IT | 2757.23 |
|  | EV Charger:Supply and install online payment/account operated wall box type smart enabled 7KW untethered double electric vehicle charger installed in accordance with manufacturers data sheet fixed to wall or existing pole/lighting column or new pole set in concrete capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010211 | EV CHARGER:SUPPLY DOUBLE 7KW WALLBOX TOKEN | IT | 2271.34 |
|  | EV Charger:Supply and install token operated wall box type smart enabled 7KW untethered double electric vehicle charger installed in accordance with manufacturers data sheet fixed to wall or existing pole/lighting column or new pole set in concrete capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010213 | EV CHARGER:SUPPLY DOUBLE 11KW WALLBOX FREE TO USE | IT | 1527.63 |
|  | EV Charger:Supply and install free to use wall box type smart enabled 11KW untethered double electric vehicle charger installed in accordance with manufacturers data sheet fixed to wall or existing pole/lighting column or new pole set in concrete capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010215 | EV CHARGER:SUPPLY DOUBLE 11KW WALLBOX ONLINE | IT | 2971.82 |
|  | EV Charger:Supply and install online payment/account operated wall box type smart enabled 11KW untethered double electric vehicle charger installed in accordance with manufacturers data sheet fixed to wall or existing pole/lighting column or new pole set in concrete capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010217 | EV CHARGER:SUPPLY DOUBLE 11KW WALLBOX TOKEN | IT | 2512.10 |
|  | EV Charger:Supply and install token operated wall box type smart enabled 11KW untethered double electric vehicle charger installed in accordance with manufacturers data sheet fixed to wall or existing pole/lighting column or new pole set in concrete capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
|  |  |  |  |
| EV010219 | EV CHARGER:SUPPLY DOUBLE 22KW WALLBOX FREE TO USE | IT | 1527.63 |
|  | EV Charger:Supply and install free to use wall box type smart enabled 22KW untethered double electric vehicle charger installed in accordance with manufacturers data sheet fixed to wall or existing pole/lighting column or new pole set in concrete capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
|  |  |  |  |
| EV010221 | EV CHARGER:SUPPLY DOUBLE 22KW WALLBOX ONLINE | IT | 2971.82 |
|  | EV Charger:Supply and install online payment/account operated wall box type smart enabled 22KW untethered double electric vehicle charger installed in accordance with manufacturers data sheet fixed to wall or existing pole/lighting column or new pole set in concrete capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010223 | EV CHARGER:SUPPLY DOUBLE 22KW WALLBOX TOKEN | IT | 2512.10 |
|  | EV Charger:Supply and install token operated wall box type smart enabled 22KW untethered double electric vehicle charger installed in accordance with manufacturers data sheet fixed to wall or existing pole/lighting column or new pole set in concrete capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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|  | Single Bollard |  |  |
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| EV010301 | EV CHARGER:SUPPLY SINGLE 3.6KW BOLLARD FREE USE | IT | 1364.63 |
|  | EV Charger:Supply and install free to use bollard/pedestal type smart enabled 3.6KW untethered single electric vehicle charger installed in accordance with manufacturers data sheet fixed to existing ground finish or new concrete base capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010303 | EV CHARGER:SUPPLY SINGLE 3.6KW BOLLARD ONLINE | IT | 2579.53 |
|  | EV Charger:Supply and install online payment/account operated bollard/pedestal type smart enabled 3.6KW untethered single electric vehicle charger installed in accordance with manufacturers data sheet fixed to existing ground finish or new concrete base capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010305 | EV CHARGER:SUPPLY SINGLE 3.6KW BOLLARD TOKEN | IT | 1989.03 |
|  | EV Charger:Supply and install token operated bollard/pedestal type smart enabled 3.6KW untethered single electric vehicle charger installed in accordance with manufacturers data sheet fixed to existing ground finish or new concrete base capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010307 | EV CHARGER:SUPPLY SINGLE 7KW BOLLARD FREE TO USE | IT | 1364.05 |
|  | EV Charger:Supply and install free to use bollard/pedestal type smart enabled 7KW untethered single electric vehicle charger installed in accordance with manufacturers data sheet fixed to existing ground finish or new concrete base capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010309 | EV CHARGER:SUPPLY SINGLE 7KW BOLLARD ONLINE | IT | 2579.53 |
|  | EV Charger:Supply and install online payment/account operated bollard/pedestal type smart enabled 7KW untethered single electric vehicle charger installed in accordance with manufacturers data sheet fixed to existing ground finish or new concrete base capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010311 | EV CHARGER:SUPPLY SINGLE 7KW BOLLARD TOKEN | IT | 2089.67 |
|  | EV Charger:Supply and install token operated bollard/pedestal type smart enabled 7KW untethered single electric vehicle charger installed in accordance with manufacturers data sheet fixed to existing ground finish or new concrete base capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010313 | EV CHARGER:SUPPLY SINGLE 11KW BOLLARD FREE TO USE | IT | 1502.69 |
|  | EV Charger:Supply and install free to use bollard/pedestal type smart enabled 11KW untethered single electric vehicle charger installed in accordance with manufacturers data sheet fixed to existing ground finish or new concrete base capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010315 | EV CHARGER:SUPPLY SINGLE 11KW BOLLARD ONLINE | IT | 2665.32 |
|  | EV Charger:Supply and install online payment/account operated bollard/pedestal type smart enabled 11KW untethered single electric vehicle charger installed in accordance with manufacturers data sheet fixed to existing ground finish or new concrete base capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010317 | EV CHARGER:SUPPLY SINGLE 11KW BOLLARD TOKEN | IT | 2321.12 |
|  | EV Charger:Supply and install token operated bollard/pedestal type smart enabled 11KW untethered single electric vehicle charger installed in accordance with manufacturers data sheet fixed to existing ground finish or new concrete base capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010319 | EV CHARGER:SUPPLY SINGLE 22KW BOLLARD FREE TO USE | IT | 1664.62 |
|  | EV Charger:Supply and install free to use bollard/pedestal type smart enabled 22KW untethered single electric vehicle charger installed in accordance with manufacturers data sheet fixed to existing ground finish or new concrete base capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010321 | EV CHARGER:SUPPLY SINGLE 22KW BOLLARD ONLINE | IT | 2665.32 |
|  | EV Charger:Supply and install online payment/account operated bollard/pedestal type smart enabled 22KW untethered single electric vehicle charger installed in accordance with manufacturers data sheet fixed to existing ground finish or new concrete base capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010323 | EV CHARGER:SUPPLY SINGLE 22KW BOLLARD TOKEN | IT | 2327.19 |
|  | EV Charger:Supply and install token operated bollard/pedestal type smart enabled 22KW untethered single electric vehicle charger installed in accordance with manufacturers data sheet fixed to existing ground finish or new concrete base capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
|  |  |  |  |
|  | Double Bollard |  |  |
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| EV010401 | EV CHARGER:SUPPLY DOUBLE 3.6KW BOLLARD FREE USE | IT | 1719.23 |
|  | EV Charger:Supply and install free to use bollard/pedestal type smart enabled 3.6KW untethered double electric vehicle charger installed in accordance with manufacturers data sheet fixed to existing ground finish or new concrete base capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010403 | EV CHARGER:SUPPLY DOUBLE 3.6KW BOLLARD ONLINE | IT | 3117.52 |
|  | EV Charger:Supply and install online payment/account operated bollard/pedestal type smart enabled 3.6KW untethered double electric vehicle charger installed in accordance with manufacturers data sheet fixed to existing ground finish or new concrete base capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010405 | EV CHARGER:SUPPLY DOUBLE 3.6KW BOLLARD TOKEN | IT | 2442.06 |
|  | EV Charger:Supply and install token operated bollard/pedestal type smart enabled 3.6KW untethered double electric vehicle charger installed in accordance with manufacturers data sheet fixed to existing ground finish or new concrete base capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010407 | EV CHARGER:SUPPLY DOUBLE 7KW BOLLARD FREE TO USE | IT | 1718.10 |
|  | EV Charger:Supply and install free to use bollard/pedestal type smart enabled 7KW untethered double electric vehicle charger installed in accordance with manufacturers data sheet fixed to existing ground finish or new concrete base capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010409 | EV CHARGER:SUPPLY DOUBLE 7KW BOLLARD ONLINE | IT | 3117.52 |
|  | EV Charger:Supply and install online payment/account operated bollard/pedestal type smart enabled 7KW untethered double electric vehicle charger installed in accordance with manufacturers data sheet fixed to existing ground finish or new concrete base capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010411 | EV CHARGER:SUPPLY DOUBLE 7KW BOLLARD TOKEN | IT | 2633.64 |
|  | EV Charger:Supply and install token operated bollard/pedestal type smart enabled 7KW untethered double electric vehicle charger installed in accordance with manufacturers data sheet fixed to existing ground finish or new concrete base capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010413 | EV CHARGER:SUPPLY DOUBLE 11KW BOLLARD FREE TO USE | IT | 1718.10 |
|  | EV Charger:Supply and install free to use bollard/pedestal type smart enabled 11KW untethered double electric vehicle charger installed in accordance with manufacturers data sheet fixed to existing ground finish or new concrete base capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010415 | EV CHARGER:SUPPLY DOUBLE 11KW BOLLARD ONLINE | IT | 3510.80 |
|  | EV Charger:Supply and install online payment/account operated bollard/pedestal type smart enabled 11KW untethered double electric vehicle charger installed in accordance with manufacturers data sheet fixed to existing ground finish or new concrete base capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010417 | EV CHARGER:SUPPLY DOUBLE 11KW BOLLARD TOKEN | IT | 2747.15 |
|  | EV Charger:Supply and install token operated bollard/pedestal type smart enabled 11KW untethered double electric vehicle charger installed in accordance with manufacturers data sheet fixed to existing ground finish or new concrete base capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010419 | EV CHARGER:SUPPLY DOUBLE 22KW BOLLARD FREE TO USE | IT | 2105.46 |
|  | EV Charger:Supply and install free to use bollard/pedestal type smart enabled 22KW untethered double electric vehicle charger installed in accordance with manufacturers data sheet fixed to existing ground finish or new concrete base capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010421 | EV CHARGER:SUPPLY DOUBLE 22KW BOLLARD ONLINE | IT | 3510.80 |
|  | EV Charger:Supply and install online payment/account operated bollard/pedestal type smart enabled 22KW untethered double electric vehicle charger installed in accordance with manufacturers data sheet fixed to existing ground finish or new concrete base capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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| EV010423 | EV CHARGER:SUPPLY DOUBLE 22KW BOLLARD TOKEN | IT | 2747.15 |
|  | EV Charger:Supply and install token operated bollard/pedestal type smart enabled 22KW untethered double electric vehicle charger installed in accordance with manufacturers data sheet fixed to existing ground finish or new concrete base capable of mode 3 or equivalent charging, charge scheduling, DC monitoring, solar deviation including charger circuit RCBO & double poled switch, upgrade of main fuse, earthing rod and inspection box, any peripheral apparatus necessary for internet connection, 10m of armoured supply cable to charger box, all cabling to be appropriately clipped or run in trunking make good decorations and, surfaces and finishes remove waste and debris |  |  |
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|  | Signs, Tokens and Cables |  |  |
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| EV010501 | EV CHARGER: INSTALL SIGN | NO | 99.23 |
|  | EV Charger:Supply and install electric vehicle charging point sign fixed to post adjacent to parking space/charger ne 1.8m set in concrete, make good surfaces, remove waste and debris |  |  |
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| EV010503 | EV CHARGER:SUPPLY 100 TOKENS | IT | 1.33 |
|  | EV Charger:Supply 100 tokens for use in token operated chargers |  |  |
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| EV010505 | EV CHARGER:SUPPLY 5M UNTETHERED CABLE | NO | 120.88 |
|  | EV Charger:Supply untethered 5m cable |  |  |
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|  | Maintenance |  |  |
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| EV010601 | EV CHARGER:ANNUAL INSPECTION | NO | 51.55 |
|  | EV Charger:Undertake annual inspection in accordance with manufacturers technical data sheet including, testing, servicing and maintenance to charger and ancillary equipment, replace any faulty lamps, provide written report and certification, make good and remove any waste and debris |  |  |
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| EV010603 | EV CHARGER:EMPTY TOKEN HOPPER | IT | 7.92 |
|  | EV Charger:Empty token hopper of all tokens and securely lock charger. Return tokens to Client Representative |  |  |
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| EV010605 | EV CHARGER:REPLACE PARTS UP TO £150 | IT | 215.36 |
|  | EV Charger:Attend to fault with charger and undertake minor renewals or repairs to remedy fault (parts cost allowance £150) make good test and leave in full working order and report to Client Representative. Remove waste and debris |  |  |
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| EV010607 | EV CHARGER:REPLACE PARTS UP TO £250 | IT | 336.13 |
|  | EV Charger:Attend to fault with charger and undertake minor renewals or repairs to remedy fault (parts cost allowance £250) make good test and leave in full working order and report to Client Representative. Remove waste and debris |  |  |
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|  | MVHR INSTALLATIONS |  |  |
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|  | Heat Recovery Systems |  |  |
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|  | Renewals and Repairs |  |  |
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| MV010101 | MVHR:RENEW CENTRALISED ROOF MOUNTED 1000M3/HOUR | IT | 6617.44 |
|  | MVHR:Renew or supply and install centralised Mechanical Ventilation Heat Recovery Unit to roof with a capacity up to 1000m3 per hour, make all necessary connections to existing ductwork and electrical supply and test and commission on completion, and remove waste and debris. |  |  |
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| MV010103 | MVHR:RENEW CENTRALISED ROOF MOUNTED 2000M3/HOUR | IT | 9337.20 |
|  | MVHR:Renew or supply and install centralised Mechanical Ventilation Heat Recovery Unit to roof with a capacity up to 2000m3 per hour, make all necessary connections to existing ductwork and electrical supply and test and commission on completion, and remove waste and debris. |  |  |
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| MV010105 | MVHR:RENEW CENTRALISED ROOF MOUNTED 3000M3/HOUR | IT | 11291.43 |
|  | MVHR:Renew or supply and install centralised Mechanical Ventilation Heat Recovery Unit to roof with a capacity up to 3000m3 per hour., make all necessary connections to existing ductwork and electrical supply and test and commission on completion, and remove waste and debris. |  |  |
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| MV010107 | MVHR:RENEW CENTRALISED ROOF MOUNTED 4000M3/HOUR | IT | 16682.03 |
|  | MVHR:Renew or supply and install centralised Mechanical Ventilation Heat Recovery Unit to roof with a capacity up to 4000m3 per hour, make all necessary connections to existing ductwork and electrical supply and test and commission on completion, and remove waste and debris. |  |  |
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| MV010109 | MVHR:RENEW CENTRALISED PLANTROOM 1000M3/HOUR | IT | 5523.68 |
|  | MVHR:Renew or supply and install centralised Mechanical Ventilation Heat Recovery Unit to plant room with a capacity up to 1000m3 per hour, make all necessary connections to existing ductwork and electrical supply and test and commission on completion, and remove waste and debris. |  |  |
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| MV010111 | MVHR:RENEW CENTRALISED PLANTROOM 2000M3/HOUR | IT | 7792.44 |
|  | MVHR:Renew or supply and install centralised Mechanical Ventilation Heat Recovery Unit to plant room with a capacity up to 2000m3 per hour, make all necessary connections to existing ductwork and electrical supply and test and commission on completion, and remove waste and debris. |  |  |
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| MV010113 | MVHR:RENEW CENTRALISED PLANTROOM 3000M3/HOUR | IT | 9423.24 |
|  | MVHR:Renew or supply and install centralised Mechanical Ventilation Heat Recovery Unit to plant room with a capacity up to 3000m3 per hour, make all necessary connections to existing ductwork and electrical supply and test and commission on completion, and remove waste and debris. |  |  |
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| MV010115 | MVHR:RENEW CENTRALISED PLANTROOM 4000M3/HOUR | IT | 11454.62 |
|  | MVHR:Renew or supply and install centralised Mechanical Ventilation Heat Recovery Unit to plant room with a capacity up to 4000m3 per hour, make all necessary connections to existing ductwork and electrical supply and test and commission on completion, and remove waste and debris. |  |  |
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|  | MISCELLANEOUS COMMUNAL M+E |  |  |
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|  | PA and Sound Systems |  |  |
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|  | Public Address System - Fault Locating |  |  |
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| PS010101 | PUBLIC ADDRESS:BREAKDOWN REPAIRS NO PARTS | IT | 45.51 |
|  | Public Address:Response call-out to any individual circuit or equipment of fixed public address system, locate fault, including any necessary testing, carry out minor repairs or remedial works to remedy fault including all necessary labour and plant, test operation on completion and report to Client Representative. |  |  |
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| PS010103 | PUBLIC ADDRESS:BREAKDOWN REPAIRS PARTS £35 | IT | 97.64 |
|  | Public Address:Response call-out to any individual circuit or equipment of fixed public address system, locate fault, including any necessary testing, carry out minor renewals, repairs or remedial works to remedy fault including all labour, materials and plant (material cost allowance £35.00) test operation on completion and report to Client Representative. |  |  |
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|  | Microphone Sound Systems - Fault Locating |  |  |
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| PS020101 | MICROPHONE SOUND SYSTEMS:BREAKDOWN NO PARTS | IT | 45.51 |
|  | Microphone Sound Systems:Response call-out to any individual circuit or equipment of amplified microphone sound system, locate fault, including any necessary testing, carry out minor repairs or remedial works to remedy fault including all necessary labour and plant, test operation on completion and report to Client Representative. |  |  |
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| PS020103 | MICROPHONE SOUND SYSTEMS:BREAKDOWN PARTS £35 | IT | 97.64 |
|  | Microphone Sound Systems:Response call-out to any individual circuit or equipment of amplified microphone sound system, locate fault, including any necessary testing, carry out minor renewals, repairs or remedial works to remedy fault including all labour, materials and plant (material cost allowance £35.00) test operation on completion and report to Client Representative. |  |  |
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|  | Background Music Systems - Fault Locating |  |  |
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| PS030101 | BACKGROUND MUSIC SYSTEMS:BREAKDOWN NO PARTS | IT | 45.51 |
|  | Background Music Systems:Response call-out to any individual circuit or equipment of background music system, locate fault, including any necessary testing, carry out minor repairs or remedial works to remedy fault including all necessary labour and plant, test operation on completion and report to Client Representative. |  |  |
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| PS030103 | BACKGROUND MUSIC SYSTEMS:BREAKDOWN PARTS £35 | IT | 97.64 |
|  | Background Music Systems:Response call-out to any individual circuit or equipment of background music system, locate fault, including any necessary testing, carry out minor renewals, repairs or remedial works to remedy fault including all labour, materials and plant (material cost allowance £35.00) test operation on completion and report to Client Representative. |  |  |
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|  | Structure |  |  |
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|  | Confined Spaces |  |  |
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| CS010101 | WORKING IN CONFINED SPACES:ADDITIONAL LABOUR | HR | 41.16 |
|  | Working in Confined Spaces:Extra over for additional labour to meet H&S requirements for work to be carried out in confined spices. To be claimed in addition to appropriate SOR codes per additional operative per hour as agreed by Client Representative. |  |  |
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|  | WATER HYGIENE AND STORAGE TANKS |  |  |
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|  | Water Pressure Booster System |  |  |
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|  | Service and Maintain |  |  |
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| WP010101 | WATER BOOSTER:CLEAN STRAINERS | IT | 6.17 |
|  | Water Booster:Clean out pipeline strainers to water pressure booster system. |  |  |
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| WP010103 | WATER BOOSTER:RENEW GUINNARD PUMP | IT | 349.13 |
|  | Water Booster:Renew British Guinnard type PH33 booster pump to water pressure booster system, including connections/adaptations to pipework and electrics, test and remove waste and debris. |  |  |
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| WP010105 | WATER BOOSTER:RENEW STUART TURNER PUMP | IT | 208.66 |
|  | Water Booster:Renew Stuart and Turner type booster pump to water pressure booster system, including connections/adaptations to pipework and electrics, test and remove waste and debris. |  |  |
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| WP010107 | WATER BOOSTER:RENEW CERVOMATIC PUMP CONTROL | IT | 464.90 |
|  | Water Booster:Renew Cervomatic pump control system complete to water pressure booster system, including connections/adaptations to pipework and electrics, test and remove waste and debris. |  |  |
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| WP010109 | WATER BOOSTER:CHECK OPERATION OF CONTROLS | IT | 14.08 |
|  | Water Booster:Check operation of Cervomatic pump control system complete to water pressure booster system, and report to Client Representative. |  |  |
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|  | Water Booster Vertical Pumps |  |  |
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| WP010201 | WATER BOOSTER:RENEW VERTICAL MULTISTAGE PUMP 2M/H | IT | 930.36 |
|  | Pump:Shut off isolating valves and renew vertical multistage free-standing centrifugal single or 3 phase booster pump capable of pumping up to 2m3 per hour, make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  |  |
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| WP010203 | WATER BOOSTER:RENEW VERTICAL MULTISTAGE PUMP 5M/H | IT | 925.43 |
|  | Pump:Shut off isolating valves and renew vertical multistage free-standing centrifugal single or 3 phase booster pump capable of pumping up to 5m3 per hour, make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  |  |
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| WP010205 | WATER BOOSTER:RENEW VERTICAL MULTISTAGE PUMP 10M/H | IT | 1058.25 |
|  | Pump:Shut off isolating valves and renew vertical multistage free-standing centrifugal single or 3 phase booster pump capable of pumping up to 10m3 per hour, make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  |  |
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| WP010207 | WATER BOOSTER:RENEW VERTICAL MULTISTAGE PUMP 15M/H | IT | 1419.10 |
|  | Pump:Shut off isolating valves and renew vertical multistage free-standing centrifugal single or 3 phase booster pump capable of pumping up to 15m3 per hour, make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  |  |
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| WP010209 | WATER BOOSTER:RENEW VERTICAL MULTISTAGE PUMP 20M/H | IT | 1443.73 |
|  | Pump:Shut off isolating valves and renew vertical multistage free-standing centrifugal single or 3 phase booster pump capable of pumping up to 20m3 per hour, make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  |  |
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| WP010211 | WATER BOOSTER:RENEW VERTICAL MULTISTAGE PUMP 25M/H | IT | 1499.87 |
|  | Pump:Shut off isolating valves and renew vertical multistage free-standing centrifugal single or 3 phase booster pump capable of pumping up to 25m3 per hour, make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  |  |
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| WP010213 | WATER BOOSTER:RENEW VERTICAL MULTISTAGE PUMP 30M/H | IT | 1781.90 |
|  | Pump:Shut off isolating valves and renew vertical multistage free-standing centrifugal single or 3 phase booster pump capable of pumping up to 30m3 per hour, make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  |  |
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| WP010215 | WATER BOOSTER:RENEW VERTICAL MULTISTAGE PUMP 40M/H | IT | 1786.89 |
|  | Pump:Shut off isolating valves and renew vertical multistage free-standing centrifugal single or 3 phase booster pump capable of pumping up to 40m3 per hour, make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  |  |
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| WP010217 | WATER BOOSTER:RENEW VERTICAL MULTISTAGE PUMP 60M/H | IT | 2073.84 |
|  | Pump:Shut off isolating valves and renew vertical multistage free-standing centrifugal single or 3 phase booster pump capable of pumping up to 60m3 per hour, make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  |  |
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| WP010219 | WATER BOOSTER:RENEW VERTICAL MULTISTAGE PUMP 90M/H | IT | 2433.65 |
|  | Pump:Shut off isolating valves and renew vertical multistage free-standing centrifugal single or 3 phase booster pump capable of pumping up to 90m3 per hour, make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  |  |
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|  | Water Booster Multistage Pumps |  |  |
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| WP010231 | WATER BOOSTER:RENEW MULTISTAGE COR-2 MHIE 803/VR | IT | 9672.77 |
|  | Pump:Shut off isolating valves and renew Wilo Comfort COR-2 MHIE 803/VR or equal approved multi stage centrifugal 3 phase 2 pump booster pump set, complete with galvanised mounting frame, pump control unit, make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  |  |
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| WP010233 | WATER BOOSTER:RENEW MULTISTAGE COR-2 MHIE 805/VR | IT | 12712.83 |
|  | Pump:Shut off isolating valves and renew Wilo Comfort COR-2 MVIE 805/VR or equal approved multi stage, vertical, centrifugal 3 phase 2 pump booster pump set, complete with galvanised mounting frame, pump control unit, make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  |  |
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| WP010235 | WATER BOOSTER:RENEW MULTISTAGE COR-3 MHIE 805/VR | IT | 15298.21 |
|  | Pump:Shut off isolating valves and renew Wilo Comfort COR-3 MVIE 805/VR or equal approved multi stage, vertical, centrifugal 3 phase 3 pump booster pump set, complete with galvanised mounting frame, pump control unit, make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  |  |
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| WP010237 | WATER BOOSTER:RENEW MULTISTAGE COR-2 MHIE 808/VR | IT | 18040.78 |
|  | Pump:Shut off isolating valves and renew Wilo Comfort COR-2 MVIE 808/VR or equal approved multi stage, vertical, centrifugal 3 phase 2 pump booster pump set, complete with galvanised mounting frame, pump control unit, make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  |  |
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| WP010239 | WATER BOOSTER:RENEW MULTISTAGE COR-3 MHIE 808/VR | IT | 25321.78 |
|  | Pump:Shut off isolating valves and renew Wilo Comfort COR-3 MVIE 808/VR or equal approved multi stage, vertical, centrifugal 3 phase 3 pump booster pump set, complete with galvanised mounting frame, pump control unit, make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  |  |
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| WP010241 | WATER BOOSTER:RENEW MULTISTAGE COR-2 MHIE 1605/VR | IT | 18529.06 |
|  | Pump:Shut off isolating valves and renew Wilo Comfort COR-2 MVIE 1605-6/VR or equal approved multi stage, vertical, centrifugal 3 phase 2 pump booster pump set, complete with galvanised mounting frame, pump control unit, make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  |  |
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| WP010243 | WATER BOOSTER:RENEW MULTISTAGE COR-3 MHIE 1605/VR | IT | 26706.08 |
|  | Pump:Shut off isolating valves and renew Wilo Comfort COR-3 MVIE 1605-6/VR or equal approved multi stage, vertical, centrifugal 3 phase 3 pump booster pump set, complete with galvanised mounting frame, pump control unit, make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  |  |
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|  | Submerged Pumps and Tanks |  |  |
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| WP010301 | WATER BOOSTER:RENEW 500L CWST SUBMERGED PUMP SET | IT | 6208.33 |
|  | Pump:Shut off isolating valves and renew twin submerged pumpset single or 3 phase booster pump capable of pumping up to 10m3 per hour complete with 500l GRP pre insulated tank, make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  |  |
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| WP010303 | WATER BOOSTER:RENEW 1000L CWST SUBMERGED PUMP SET | IT | 6479.27 |
|  | Pump:Shut off isolating valves and renew twin submerged pumpset single or 3 phase booster pump capable of pumping up to 10m3 per hour complete with 1000l GRP pre insulated tank, make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  |  |
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| WP010305 | WATER BOOSTER:RENEW 1500L CWST SUBMERGED PUMP SET | IT | 6916.47 |
|  | Pump:Shut off isolating valves and renew twin submerged pumpset single or 3 phase booster pump capable of pumping up to 10m3 per hour complete with 1500l GRP pre insulated tank, make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  |  |
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| WP010307 | WATER BOOSTER:RENEW 2000L CWST SUBMERGED PUMP SET | IT | 7159.09 |
|  | Pump:Shut off isolating valves and renew twin submerged pumpset single or 3 phase booster pump capable of pumping up to 10m3 per hour complete with 2000l GRP pre insulated tank, make all necessary connections to existing pipework and electrical supply and test on completion, and remove waste and debris. |  |  |
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|  | Water Hygiene |  |  |
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|  | Type 1 Scheme” means any sheltered scheme, residential care scheme, hostel, foyer or block of flats with not exceeding 6 individual flats or bedsits, and which may also have communal facilities or a non domestic building or group of buildings with total gross floor area not exceeding 500sm.  “Type 2 Scheme” means any sheltered scheme, residential care scheme, hostel, foyer or block of flats with over 6 and not exceeding 12 individual flats or bedsits, and which may also have communal facilities or a non domestic building or group of buildings with total gross floor area not exceeding 1000sm.  “Type 3 Scheme” means any sheltered scheme, residential care scheme, hostel, foyer or block of flats with over 12 and not exceeding 24 individual flats or bedsits, and which may also have communal facilities or a non domestic building or group of buildings with total gross floor area not exceeding 2000sm.  “Type 4 Scheme” means any sheltered scheme, residential care scheme, hostel, foyer or block of flats with over 24 and not exceeding 36 individual flats or bedsits, and which may also have communal facilities or a non domestic building or group of buildings with total gross floor area not exceeding 3000sm.  “Type 5 Scheme” means any sheltered scheme, residential care scheme, hostel, foyer or block of flats with over 36 and not exceeding 48 individual flats or bedsits, and which may also have communal facilities or a non domestic building or group of buildings with total gross floor area not exceeding 4000sm.  “Type 6 Scheme” means any sheltered scheme, residential care scheme, hostel, foyer or block of flats with over 48 individual flats or bedsits, and which may also have communal facilities or a non domestic building or group of buildings with total gross floor area exceeding 4000sm. |  |  |
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|  | Risk Assessment |  |  |
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| WH010101 | RISK ASSESSMENT:WATER HYGIENE TYPE 1 SCHEME | IT | 198.51 |
|  | Risk Assessment:Carry out complete water hygiene risk assessment to Type 1 scheme or block of flats, produce hard copy risk assessment and on site log book, supply one risk assessment and update electronic logbook. |  |  |
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| WH010103 | RISK ASSESSMENT:WATER HYGIENE TYPE 2 SCHEME | IT | 236.63 |
|  | Risk Assessment:Carry out complete water hygiene risk assessment to Type 2 scheme or block of flats, produce hard copy risk assessment and on site log book, supply one risk assessment and update electronic logbook. |  |  |
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| WH010105 | RISK ASSESSMENT:WATER HYGIENE TYPE 3 SCHEME | IT | 274.75 |
|  | Risk Assessment:Carry out complete water hygiene risk assessment to Type 3 scheme or block of flats, produce hard copy risk assessment and on site log book, supply one risk assessment and update electronic logbook. |  |  |
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| WH010107 | RISK ASSESSMENT:WATER HYGIENE TYPE 4 SCHEME | IT | 323.15 |
|  | Risk Assessment:Carry out complete water hygiene risk assessment to Type 4 scheme or block of flats, produce hard copy risk assessment and on site log book, supply one risk assessment and update electronic logbook. |  |  |
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| WH010109 | RISK ASSESSMENT:WATER HYGIENE TYPE 5 SCHEME | IT | 392.14 |
|  | Risk Assessment:Carry out complete water hygiene risk assessment to Type 5 scheme or block of flats, produce hard copy risk assessment and on site log book, supply one risk assessment and update electronic logbook. |  |  |
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| WH010111 | RISK ASSESSMENT:WATER HYGIENE TYPE 6 SCHEME | IT | 440.55 |
|  | Risk Assessment:Carry out complete water hygiene risk assessment to Type 6 scheme or block of flats, produce hard copy risk assessment and on site log book, supply one risk assessment and update electronic logbook. |  |  |
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|  | Review of Risk Assessment |  |  |
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| WH010201 | RISK ASSESSMENT REVIEW:TYPE 1 SCHEME | IT | 124.70 |
|  | Risk Assessment Review:Carry out review of original water hygiene risk assessment not more than two years old to Type 1 Scheme, provide evidence of review in original risk assessment and update electronic log book. |  |  |
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| WH010203 | RISK ASSESSMENT REVIEW:TYPE 2 SCHEME | IT | 134.14 |
|  | Risk Assessment Review:Carry out review of original water hygiene risk assessment not more than two years old to Type 2 Scheme, provide evidence of review in original risk assessment and update electronic log book. |  |  |
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| WH010205 | RISK ASSESSMENT REVIEW:TYPE 3 SCHEME | IT | 157.98 |
|  | Risk Assessment Review:Carry out review of original water hygiene risk assessment not more than two years old to Type 3 Scheme, provide evidence of review in original risk assessment and update electronic log book. |  |  |
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| WH010207 | RISK ASSESSMENT REVIEW:TYPE 4 SCHEME | IT | 169.48 |
|  | Risk Assessment Review:Carry out review of original water hygiene risk assessment not more than two years old to Type 4 Scheme, provide evidence of review in original risk assessment and update electronic log book. |  |  |
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| WH010209 | RISK ASSESSMENT REVIEW:TYPE 5 SCHEME | IT | 187.15 |
|  | Risk Assessment Review:Carry out review of original water hygiene risk assessment not more than two years old to Type 5 Scheme, provide evidence of review in original risk assessment and update electronic log book. |  |  |
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| WH010211 | RISK ASSESSMENT REVIEW:TYPE 6 SCHEME | IT | 204.83 |
|  | Risk Assessment Review:Carry out review of original water hygiene risk assessment not more than two years old to Type 6 Scheme, provide evidence of review in original risk assessment and update electronic log book. |  |  |
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|  | Monthly Monitoring |  |  |
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| WH010301 | MONTHLY MONITORING:TYPE 1 SCHEME | IT | 40.17 |
|  | Monthly Monitoring:Carry out monthly monitoring to hot and cold sentinel taps, intermediate outlets, TMV's, flow and return temperatures on water calorifiers etc to Type 1 Scheme, record all results in site based water hygiene log book. |  |  |
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| WH010303 | MONTHLY MONITORING:TYPE 2 SCHEME | IT | 46.71 |
|  | Monthly Monitoring:Carry out monthly monitoring to hot and cold sentinel taps, intermediate outlets, TMV's, flow and return temperatures on water calorifiers etc to Type 2 Scheme, record all results in site based water hygiene log book. |  |  |
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| WH010305 | MONTHLY MONITORING:TYPE 3 SCHEME | IT | 53.24 |
|  | Monthly Monitoring:Carry out monthly monitoring to hot and cold sentinel taps, intermediate outlets, TMV's, flow and return temperatures on water calorifiers etc to Type 3 Scheme, record all results in site based water hygiene log book. |  |  |
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| WH010307 | MONTHLY MONITORING:TYPE 4 SCHEME | IT | 63.88 |
|  | Monthly Monitoring:Carry out monthly monitoring to hot and cold sentinel taps, intermediate outlets, TMV's, flow and return temperatures on water calorifiers etc to Type 4 Scheme, record all results in site based water hygiene log book. |  |  |
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| WH010309 | MONTHLY MONITORING:TYPE 5 SCHEME | IT | 74.53 |
|  | Monthly Monitoring:Carry out monthly monitoring to hot and cold sentinel taps, intermediate outlets, TMV's, flow and return temperatures on water calorifiers etc to Type 5 Scheme, record all results in site based water hygiene log book. |  |  |
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| WH010311 | MONTHLY MONITORING:TYPE 6 SCHEME | IT | 85.18 |
|  | Monthly Monitoring:Carry out monthly monitoring to hot and cold sentinel taps, intermediate outlets, TMV's, flow and return temperatures on water calorifiers etc to Type 6 Scheme, record all results in site based water hygiene log book. |  |  |
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|  | 6 Monthly Monitoring |  |  |
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| WH010501 | 6 MONTHLY MONITORING:TYPE 1 SCHEME | IT | 35.35 |
|  | 6 Monthly Monitoring:Carry out six monthly monitoring to cold water storage tanks, flush and sample calorifiers to Type 1 Scheme, record all results in site based water hygiene log book. |  |  |
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| WH010503 | 6 MONTHLY MONITORING:TYPE 2 SCHEME | IT | 43.58 |
|  | 6 Monthly Monitoring:Carry out six monthly monitoring to cold water storage tanks, flush and sample calorifiers to Type 2 Scheme, record all results in site based water hygiene log book. |  |  |
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| WH010505 | 6 MONTHLY MONITORING:TYPE 3 SCHEME | IT | 53.87 |
|  | 6 Monthly Monitoring:Carry out six monthly monitoring to cold water storage tanks, flush and sample calorifiers to Type 3 Scheme, record all results in site based water hygiene log book. |  |  |
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| WH010507 | 6 MONTHLY MONITORING:TYPE 4 SCHEME | IT | 74.45 |
|  | 6 Monthly Monitoring:Carry out six monthly monitoring to cold water storage tanks, flush and sample calorifiers to Type 4 Scheme, record all results in site based water hygiene log book. |  |  |
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| WH010509 | 6 MONTHLY MONITORING:TYPE 5 SCHEME | IT | 84.74 |
|  | 6 Monthly Monitoring:Carry out six monthly monitoring to cold water storage tanks, flush and sample calorifiers to Type 5 Scheme, record all results in site based water hygiene log book. |  |  |
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| WH010511 | 6 MONTHLY MONITORING:TYPE 6 SCHEME | IT | 101.21 |
|  | 6 Monthly Monitoring:Carry out six monthly monitoring to cold water storage tanks, flush and sample calorifiers to Type 6 Scheme, record all results in site based water hygiene log book. |  |  |
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|  | Carry out Annual Monitoring |  |  |
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| WH010701 | ANNUAL MONITORING:TYPE 1 SCHEME | IT | 80.13 |
|  | Annual Monitoring:Carry out annual monitoring audit of site based records, visually inspect and take sample from cold water storage tanks to Type 1 Scheme, temperature test representative number of taps record all results in electronic log book. |  |  |
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| WH010703 | ANNUAL MONITORING:TYPE 2 SCHEME | IT | 88.36 |
|  | Annual Monitoring:Carry out annual monitoring audit of site based records, visually inspect and take sample from cold water storage tanks to Type 2 Scheme, temperature test representative number of taps record all results in electronic log book. |  |  |
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| WH010705 | ANNUAL MONITORING:TYPE 3 SCHEME | IT | 108.94 |
|  | Annual Monitoring:Carry out annual monitoring audit of site based records, visually inspect and take sample from cold water storage tanks to Type 3 Scheme, temperature test representative number of taps record all results in electronic log book. |  |  |
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| WH010707 | ANNUAL MONITORING:TYPE 4 SCHEME | IT | 121.29 |
|  | Annual Monitoring:Carry out annual monitoring audit of site based records, visually inspect and take sample from cold water storage tanks to Type 4 Scheme, temperature test representative number of taps record all results in electronic log book. |  |  |
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| WH010709 | ANNUAL MONITORING:TYPE 5 SCHEME | IT | 137.76 |
|  | Annual Monitoring:Carry out annual monitoring audit of site based records, visually inspect and take sample from cold water storage tanks to Type 5 Scheme, temperature test representative number of taps record all results in electronic log book. |  |  |
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| WH010711 | ANNUAL MONITORING:TYPE 6 SCHEME | IT | 150.11 |
|  | Annual Monitoring:Carry out annual monitoring audit of site based records, visually inspect and take sample from cold water storage tanks to Type 6 Scheme, temperature test representative number of taps record all results in electronic log book. |  |  |
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|  | Temperature Checks, Inspection, Sample, Chlorinate |  |  |
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| WH020101 | INSPECTION:RECORD WATER CONSUMPTION | NO | 76.51 |
|  | Inspection:Record Water Consumption twice a year once in January once in June to any Type of Scheme, record results in site based log book. |  |  |
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| WH020103 | INSPECTION:ADDITIONAL ANNUAL CHECKS | NO | 51.81 |
|  | Inspection:Take additional water temperature checks, both hot and cold services, on representative taps/mixer valves to any Type of Scheme, record results in site based log book. |  |  |
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| WH020107 | INSPECTION:VISUAL INTERNAL | NO | 218.52 |
|  | Inspection:Drain down or isolate and visually check on internal surfaces of calorifiers on any Type of Scheme for scale and sludge and note condition in the on site log book. |  |  |
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| WH020109 | INSPECTION:COLD WATER SERVICES | NO | 23.00 |
|  | Inspection:Visually inspect cold water storage tanks and produce a report on any remedial work where necessary. |  |  |
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| WH020111 | INSPECTION:ADDITIONAL ON COLD WATER SERVICES | NO | 16.14 |
|  | Inspection:Additional visual inspections to cold water storage tanks whilst on site, to unfrequently used outlets. |  |  |
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| WH020113 | FLUSH AND PURGE:UNFREQUENT USED OUTLETS | NO | 22.08 |
|  | Flush and Purge:Flush through and purge to drain, or purge to drain immediately before use, without release of aerosols, to unfrequently used outlets. |  |  |
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| WH020115 | ADDITIONAL FLUSH AND PURGE:UNFREQUENT OUTLETS | NO | 21.79 |
|  | Additional Flush and Purge:Additional flush through and purge to drain, or purge to drain immediately before use, without release of aerosols, to unfrequently used outlets. |  |  |
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|  | Monitoring for Legionella - Cold Water |  |  |
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| WH030101 | MONITORING FOR LEGIONELLA:COLD WATER | NO | 58.51 |
|  | Monitoring for Legionella:Take one sample from the cold water storage tank and the furthest outlet from the tank, analyse and provide certificate of results, enter results into on site log book. |  |  |
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| WH030103 | MONITORING FOR LEGIONELLA:ADDITIONAL COLD WATER | NO | 28.32 |
|  | Monitoring for Legionella:Take additional samples from the cold water system whilst on site, analyse and provide certificate of results, enter results into on site log book. |  |  |
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|  | Monitoring for Legionella - Hot Water |  |  |
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| WH030201 | MONITORING FOR LEGIONELLA:HOT WATER | NO | 59.71 |
|  | Monitoring for Legionella:Take one sample from the calorifier outlet or the nearest tap plus the return supply to the calorifier or the nearest tap to that return supply, analyse and provide certificate of results, enter into on site log book. |  |  |
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|  | Clean and Chlorinate Shower Head |  |  |
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| WH050101 | CLEAN AND CHLORINATE SHOWER HEAD:UPTO 1 | IT | 8.93 |
|  | Clean and Chlorinate Shower Head:Remove clean and chlorinate shower head in accordance with specification, upto 1 shower head. |  |  |
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| WH050103 | CLEAN AND CHLORINATE SHOWER HEAD:UPTO 1-6 | IT | 17.97 |
|  | Clean and Chlorinate Shower Head:Remove clean and chlorinate shower head in accordance with specification, upto 1-6 shower head. |  |  |
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| WH050105 | CLEAN AND CHLORINATE SHOWER HEAD:UPTO 6-12 | IT | 29.05 |
|  | Clean and Chlorinate Shower Head:Remove clean and chlorinate shower head in accordance with specification, upto 6-12 shower head. |  |  |
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| WH050107 | CLEAN AND CHLORINATE SHOWER HEAD:UPTO 12-20 | IT | 43.81 |
|  | Clean and Chlorinate Shower Head:Remove clean and chlorinate shower head in accordance with specification, upto 12-20 shower head. |  |  |
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| WH050109 | CLEAN AND CHLORINATE SHOWER HEAD:UPTO 20-30 | IT | 60.03 |
|  | Clean and Chlorinate Shower Head:Remove clean and chlorinate shower head in accordance with specification, upto 20-30 shower head. |  |  |
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| WH050111 | CLEAN AND CHLORINATE SHOWER HEAD:OVER 30 | IT | 75.64 |
|  | Clean and Chlorinate Shower Head:Remove clean and chlorinate shower head in accordance with specification, over 30 shower head. |  |  |
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|  | Water Storage Tanks |  |  |
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|  | Refurbishment |  |  |
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| WT010101 | TANK:PREPARE TANK ROOM PRIOR TO WORKS | IT | 56.36 |
|  | Tank:Prepare tank room or roof space prior to tank refurbishment being carried out, including make safe access, protect Client's property, leave in working order, remove waste and debris. |  |  |
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| WT010103 | TANK:DISFECT PRIOR TO TANK CLEANING | IT | 31.00 |
|  | Tank:Clean and chlorinate cold water tank and outlets in accordance with BS6700 1997, prior to tank cleaning in accordance with HS(G)70 which indicates 50ppm for at least one hour, thoroughly flush through after treatment provide chlorination certificate to site based log book. |  |  |
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| WT010105 | TANK:DRAIN FOR CLEANING | IT | 28.70 |
|  | Tank:Isolate supply and drain down any cold water storage tank over 100 litres, slowly so as to not to flood the rainwater pipe and building draining system, and remove waste and debris. |  |  |
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| WT010106 | TANK:OVERHAUL | IT | 30.70 |
|  | Tank:Access roof space and overhaul any cold water storage tank, take off, set aside and later refix insulation and lid, overhaul all valves, repair any leaks, renew float operated diaphragm valve, clean out tank, clear all airlocks, drain and refill tank as necessary. |  |  |
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| PL150406 | TANK:REMOVE, SET ASIDE, REFIX INSULATION | NO | 9.83 |
|  | Tank:Remove existing insulation from any type of storage tank, including tank cover insulation, set aside for re-use and refix insulation to cold water storage tanks and feed and expansion tanks. |  |  |
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| WT010107 | TANK:CLEAN OUT INTERNAL SURFACES OF CAST IRON TANK | IT | 27.60 |
|  | Tank:Clean out and scrape clean internal surfaces of cast iron tank to remove all scale and rust etc., flush out, prepare for paint to inside of tank, and remove waste and debris. |  |  |
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| WT010109 | TANK:CLEAN OUT INTERNAL SURFACES OF STEEL TANK | IT | 11.50 |
|  | Tank:Clean out and scrape clean internal surfaces of galvanised steel tank to remove all scale and rust etc., flush out, prepare for paint to inside of tank, and remove waste and debris. |  |  |
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| WT010111 | TANK:CLEAN OUT INTERNAL SURFACES PLASTIC/GRP TANK | IT | 10.35 |
|  | Tank:Clean out and scrape clean internal surfaces of plastic or GRP tank to remove debris etc., flush out, prepare for disinfection, and remove waste and debris. |  |  |
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| WT010113 | TANK:RECOAT GALVANISED STEEL NE 1000 LITRE | IT | 88.70 |
|  | Tank:Prepare and apply 2 coats non toxic bituminous solution to inside of galvanised steel tank not exceeding 1000 litre capacity in accordance with specification, including the use of breathing apparatus and confined space certification, and remove waste and debris. |  |  |
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| WT010115 | TANK:RECOAT GALVANISED STEEL NE 2000 LITRE | IT | 160.15 |
|  | Tank:Prepare and apply 2 coats non toxic bituminous solution to inside of galvanised steel tank over 1000 and not exceeding 2000 litre capacity in accordance with specification, including the use of breathing apparatus and confined space certification, and remove waste and debris. |  |  |
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| WT010117 | TANK:RECOAT GALVANISED STEEL NE 4000 LITRE | IT | 285.79 |
|  | Tank:Prepare and apply 2 coats non toxic bituminous solution to inside of galvanised steel tank over 2000 and not exceeding 4000 litre capacity in accordance with specification, including the use of breathing apparatus and confined space certification, and remove waste and debris. |  |  |
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| WT010119 | TANK:RECOAT SECTIONAL CAST IRON NE 2000 LITRE | IT | 160.15 |
|  | Tank:Prepare and apply 2 coats non toxic bituminous solution to inside of sectional cast iron tank not exceeding 2000 litre capacity in accordance with specification, including the use of breathing apparatus and confined space certification, and remove waste and debris. |  |  |
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| WT010121 | TANK:RECOAT SECTIONAL CAST IRON NE 4000 LITRE | IT | 285.79 |
|  | Tank:Prepare and apply 2 coats non toxic bituminous solution to inside of sectional cast iron tank over 2000 and not exceeding 4000 litre capacity in accordance with specification, including the use of breathing apparatus and confined space certification, and remove waste and debris. |  |  |
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| WT010137 | TANK:RECOAT NE 454 LITRE | NO | 56.46 |
|  | Tank:Turn water off, drain down tank ne 454 litres and clean out and remove rust etc., prepare and apply 2 coats non toxic bituminous solution to inside of tank, refill and test on completion, and remove waste and debris. |  |  |
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| WT010139 | TANK:RECOAT NE 2273 LITRE | NO | 186.35 |
|  | Tank:Turn water off, drain down tank ne 2273 litres and clean out and remove rust etc., prepare and apply 2 coats non toxic bituminous solution to inside of tank, refill and test on completion, and remove waste and debris. |  |  |
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| WT010141 | TANK:RECOAT NE 4546 LITRE | NO | 299.02 |
|  | Tank:Turn water off, drain down tank ne 4546 litres and clean out and remove rust etc., prepare and apply 2 coats non toxic bituminous solution to inside of tank, refill and test on completion, and remove waste and debris. |  |  |
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| WT010123 | TANK:PAINT EXTERNAL SURFACES OF TANK | SM | 19.95 |
|  | Tank:Prepare and apply 2 coats non toxic bituminous solution to external surfaces of sectional cast iron or galvanised steel tank in accordance with specification, and remove waste and debris. |  |  |
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| WT010127 | TANK:RENEW BOLTS TO SECTIONAL CAST IRON | NO | 2.37 |
|  | Tank:Renew bolts to sectional cast iron or galvanised steel tank with high tensile zinc plated bolts complete with nuts and washers, make good, remove waste and debris (measured per bolt). |  |  |
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| WT010129 | TANK:RENEW COVER TO GALV STEEL TANK NE 2000 LITRES | IT | 87.46 |
|  | Tank:Renew or supply and fix galvanised steel cover to cold water storage tank not exceeding 2000 litre capacity, and remove waste and debris. |  |  |
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| WT010131 | TANK:RENEW COVER TO GALV STEEL TANK NE 4000 LITRES | IT | 150.78 |
|  | Tank:Renew or supply and fix galvanised steel cover to cold water storage tank over 2000 and not exceeding 4000 litre capacity, and remove waste and debris. |  |  |
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| WT010135 | TANK:REPOSITION PIPEWORK | IT | 143.17 |
|  | Tank:Carefully remove existing inlet and outlet pipework from sectional cast iron cold water storage tank, whilst tank empty, and reposition in new location, including dismantling and re-erecting tank sections as necessary, make good, and remove waste and debris. |  |  |
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| WT010201 | TANK:CLEAN AND DISINFECT NE 1000 LITRE TANK | IT | 70.62 |
|  | Tank:Drain and flush existing tank not exceeding 1000 litre capacity including down services pipework, remove all debris and thoroughly clean tank internal surfaces, carry out cleansing and sterilising in accordance with BS 6700:1997, the rate is deemed inclusive of all necessary materials and plant, irrespective of the type, condition, dimensions, location or other circumstances relating to the tank and inclusive of draining, flushing, sampling, access to dwellings, removal and refitting of tank lids/access covers including renewal of seals and gaskets and new stainless steel bolts to existing tank lid, refill tank, test and make good, and remove waste and debris. |  |  |
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| WT010203 | TANK:CLEAN AND DISINFECT NE 3000 LITRE TANK | IT | 130.79 |
|  | Tank:Drain and flush existing tank over 1,000 and not exceeding 3,000 litre capacity including down services pipework, remove all debris and thoroughly clean tank internal surfaces, carry out cleansing and sterilising in accordance with BS 6700:1997, the rate is deemed inclusive of all necessary materials and plant, irrespective of the type, condition, dimensions, location or other circumstances relating to the tank and inclusive of draining, flushing, sampling, access to dwellings, removal and refitting of tank lids/access covers including renewal of seals and gaskets and new stainless steel bolts to existing tank lid, refill tank, test and make good, and remove waste and debris. |  |  |
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| WT010205 | TANK:CLEAN AND DISINFECT NE 4600 LITRE TANK | IT | 125.78 |
|  | Tank:Drain and flush existing tank over 3,000 and not exceeding 4,600 litre capacity including down services pipework, remove all debris and thoroughly clean tank internal surfaces, carry out cleansing and sterilising in accordance with BS 6700:1997, the rate is deemed inclusive of all necessary materials and plant, irrespective of the type, condition, dimensions, location or other circumstances relating to the tank and inclusive of draining, flushing, sampling, access to dwellings, removal and refitting of tank lids/access covers including renewal of seals and gaskets and new stainless steel bolts to existing tank lid, refill tank, test and make good, and remove waste and debris. |  |  |
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| WT010207 | TANK:CLEAN AND DISINFECT NE 9100 LITRE TANK | IT | 191.73 |
|  | Tank:Drain and flush existing tank over 4,600 and not exceeding 9,100 litre capacity including down services pipework, remove all debris and thoroughly clean tank internal surfaces, carry out cleansing and sterilising in accordance with BS 6700:1997, the rate is deemed inclusive of all necessary materials and plant, irrespective of the type, condition, dimensions, location or other circumstances relating to the tank and inclusive of draining, flushing, sampling, access to dwellings, removal and refitting of tank lids/access covers including renewal of seals and gaskets and new stainless steel bolts to existing tank lid, refill tank, test and make good, and remove waste and debris. |  |  |
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| WT010209 | TANK:CLEAN AND DISINFECT NE 13700 LITRE TANK | IT | 246.78 |
|  | Tank:Drain and flush existing tank over 9,100 and not exceeding 13,700 litre capacity including down services pipework, remove all debris and thoroughly clean tank internal surfaces, carry out cleansing and sterilising in accordance with BS 6700:1997, the rate is deemed inclusive of all necessary materials and plant, irrespective of the type, condition, dimensions, location or other circumstances relating to the tank and inclusive of draining, flushing, sampling, access to dwellings, removal and refitting of tank lids/access covers including renewal of seals and gaskets and new stainless steel bolts to existing tank lid, refill tank, test and make good, and remove waste and debris. |  |  |
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| WT010211 | TANK:CLEAN AND DISINFECT NE 22800 LITRE TANK | IT | 331.56 |
|  | Tank:Drain and flush existing tank over 13,700 and not exceeding 22,800 litre capacity including down services pipework, remove all debris and thoroughly clean tank internal surfaces, carry out cleansing and sterilising in accordance with BS 6700:1997, the rate is deemed inclusive of all necessary materials and plant, irrespective of the type, condition, dimensions, location or other circumstances relating to the tank and inclusive of draining, flushing, sampling, access to dwellings, removal and refitting of tank lids/access covers including renewal of seals and gaskets and new stainless steel bolts to existing tank lid, refill tank, test and make good, and remove waste and debris. |  |  |
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|  | Valves etc |  |  |
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| WT020101 | TANK:RENEW 25MM BALLVALVE | IT | 88.57 |
|  | Tank:Renew up to 25mm ballvalve to cold water storage tank and transfer or renew copper float as necessary, and remove waste and debris. |  |  |
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| WT020102 | TANK:RENEW 28MM BALLVALVE | IT | 45.89 |
|  | Tank:Renew 28mm ballvalve complete to cold water storage tank to byelaw 30 and transfer or renew float as necessary and remove waste and debris. |  |  |
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| WT020103 | TANK:RENEW 50MM BALLVALVE | IT | 461.29 |
|  | Tank:Renew over 25mm and up to 50mm equilibrium type ballvalve to cold water storage tank and transfer or renew float as necessary, and remove waste and debris. |  |  |
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| WT020104 | TANK:RENEW 63MM BALLVALVE | IT | 1010.33 |
|  | Tank:Renew over 50mm and up to 63mm equilibrium type ballvalve to cold water storage tank and transfer or renew float as necessary, and remove waste and debris. |  |  |
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| WT020106 | TANK:RENEW 75MM BALLVALVE | IT | 1095.32 |
|  | Tank:Renew over 63mm and up to 75mm equilibrium type ballvalve to cold water storage tank and transfer or renew float as necessary, and remove waste and debris. |  |  |
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| WT020108 | TANK:RENEW 100MM BALLVALVE | IT | 2093.00 |
|  | Tank:Renew over 75mm and up to 100mm equilibrium type ballvalve to cold water storage tank and transfer or renew float as necessary, and remove waste and debris. |  |  |
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| WT020115 | TANK:RENEW 22MM K FLOAT VALVE | IT | 311.95 |
|  | Tank:Renew or supply and install Keraflo Aylesbury not exceeding 22mm delayed action K type float valve to cold water storage tank, existing ball valve to be removed to store for future use [if in doubt about the quality of the existing valve please inform Authority's Representative] and remove waste and debris. |  |  |
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| WT020117 | TANK:RENEW 28MM K FLOAT VALVE | IT | 368.12 |
|  | Tank:Renew or supply and install Keraflo Aylesbury over 22 and not exceeding 28mm delayed action K type float valve to cold water storage tank, existing ball valve to be removed to store for future use [if in doubt about the quality of the existing valve please inform Authority's Representative] and remove waste and debris. |  |  |
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| WT020119 | TANK:RENEW 35MM K FLOAT VALVE | IT | 440.05 |
|  | Tank:Renew or supply and install Keraflo Aylesbury over 28 and not exceeding 35mm delayed action K type float valve to cold water storage tank, existing ball valve to be removed to store for future use [if in doubt about the quality of the existing valve please inform Authority's Representative] and remove waste and debris. |  |  |
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| WT020121 | TANK:RENEW 42MM K FLOAT VALVE | IT | 557.06 |
|  | Tank:Renew or supply and install Keraflo Aylesbury over 35 and not exceeding 42mm delayed action K type float valve to cold water storage tank, existing ball valve to be removed to store for future use [if in doubt about the quality of the existing valve please inform Authority's Representative] and remove waste and debris. |  |  |
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| WT020123 | TANK:RENEW 50MM K FLOAT VALVE | IT | 644.51 |
|  | Tank:Renew or supply and install Keraflo Aylesbury over 42 and not exceeding 50mm delayed action K type float valve to cold water storage tank, existing ball valve to be removed to store for future use [if in doubt about the quality of the existing valve please inform Authority's Representative] and remove waste and debris. |  |  |
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| WT020125 | TANK:RENEW 22MM KB FLOAT VALVE | IT | 778.77 |
|  | Tank:Renew or supply and install Keraflo Aylesbury not exceeding 22mm delayed action KB type float valve to cold water storage tank, existing ball valve to be removed to store for future use [if in doubt about the quality of the existing valve please inform Authority's Representative] and remove waste and debris. |  |  |
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| WT020127 | TANK:RENEW 28MM KB FLOAT VALVE | IT | 826.80 |
|  | Tank:Renew or supply and install Keraflo Aylesbury over 22 and not exceeding 28mm delayed action KB type float valve to cold water storage tank, existing ball valve to be removed to store for future use [if in doubt about the quality of the existing valve please inform Authority's Representative] and remove waste and debris. |  |  |
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| WT020129 | TANK:RENEW 35MM KB FLOAT VALVE | IT | 978.30 |
|  | Tank:Renew or supply and install Keraflo Aylesbury over 28 and not exceeding 35mm delayed action KB type float valve to cold water storage tank, existing ball valve to be removed to store for future use [if in doubt about the quality of the existing valve please inform Authority's Representative] and remove waste and debris. |  |  |
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| WT020131 | TANK:RENEW 42MM KB FLOAT VALVE | IT | 1267.76 |
|  | Tank:Renew or supply and install Keraflo Aylesbury over 35 and not exceeding 42mm delayed action KB type float valve to cold water storage tank, existing ball valve to be removed to store for future use [if in doubt about the quality of the existing valve please inform Authority's Representative] and remove waste and debris. |  |  |
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| WT020105 | TANK:RENEW 50MM FLOAT VALVE | IT | 577.15 |
|  | Tank:Renew or supply and install Keraflo Aylesbury 2" KB type float valve to cold water storage tank, existing ball valve to be removed to store for future use (if in doubt about the quality of the existing valve please inform Client Representative) and remove waste and debris. |  |  |
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| WT020133 | TANK:RENEW 28MM EQUILIBRIUM BALLVALVE | IT | 194.25 |
|  | Tank:Renew 28mm equilibrium ballvalve to cold water storage tank and transfer or renew float as necessary, and remove waste and debris. |  |  |
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| WT020135 | TANK:RENEW 35MM EQUILIBRIUM BALLVALVE | IT | 248.89 |
|  | Tank:Renew 35mm equilibrium ballvalve to cold water storage tank and transfer or renew float as necessary, and remove waste and debris. |  |  |
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| WT020107 | TANK:RENEW 25MM OVERFLOW | IT | 85.00 |
|  | Tank:Renew tank overflow ne 6m long in roof space with 25mm plastic pipe and fittings including cut any holes in structure or finishes, make good and test, and remove waste and debris. |  |  |
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| WT020109 | TANK:RENEW 50MM OVERFLOW | IT | 116.05 |
|  | Tank:Renew 50mm tank overflow ne 6m long in roof space with 25mm plastic pipe and fittings including cut any holes in structure or finishes, make good and test, and remove waste and debris. |  |  |
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| WT020111 | TANK:PROVIDE INSECT SCREENS | IT | 28.86 |
|  | Tank:Renew or supply and install insect screens to overflow and inlet pipes to cold water storage tank in accordance with Byelaw 30, and remove waste and debris. |  |  |
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|  | Insulation |  |  |
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| WT030101 | TANK:RENEW INSULATION | SM | 16.52 |
|  | Tank:Renew or supply and install aluminium foil Class "0" covered polystyrene slab insulation complete with all fixings, cut and fit around pipes and valves, make good and remove debris and waste. |  |  |
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|  | Lids - Tanks |  |  |
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| WT031001 | LID OR HATCH:RENEW TO HEAVY DUTY GRP TANK | IT | 325.18 |
|  | Lid:Renew or supply and install tank lid and accessories to any size tank, remove existing, install new purpose made, profiled, heavy-duty GRP tank cover with integrated encapsulated insulation and complete with screened air-inlet and sleeved aperture for vent pipe, make good and test, and remove waste and debris. |  |  |
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| WT031031 | LID:RENEW RODENTITY SCREEN 42MM PIPE FIRST SCREEN | IT | 34.06 |
|  | Lid:Renew or supply and install Norscreen type rodent fly screen to existing overflow/warning pipe up to 42mm diameter, make good and test and remove waste and debris [This item not to be claimed unless the tank is not being cleaned] [First screen]. |  |  |
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| WT031033 | LID:RENEW RODENTITY SCREEN 42MM PIPE ADDIT. SCREEN | IT | 28.31 |
|  | Lid:Renew or supply and install additional Norscreen type rodent fly screen to existing overflow/warning pipes up to 42mm diameter, make good and test and remove waste and debris [This item not to be claimed unless the tank is not being cleaned] [First screen]. |  |  |
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| WT031035 | LID:RENEW RODENTITY SCREEN 54MM PIPE FIRST SCREEN | IT | 43.29 |
|  | Lid:Renew or supply and install Norscreen type rodent fly screen to existing overflow/warning pipe up to 54mm diameter, make good and test and remove waste and debris [This item not to be claimed unless the tank is not being cleaned] [First screen]. |  |  |
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| WT031037 | LID:RENEW RODENTITY SCREEN 54MM PIPE ADDIT. SCREEN | IT | 37.55 |
|  | Lid:Renew or supply and install additional Norscreen type rodent fly screen to existing overflow/warning pipes up to 54mm diameter, make good and test and remove waste and debris [This item not to be claimed unless the tank is not being cleaned] [First screen]. |  |  |
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| WT031039 | LID:RENEW AIR INLET ASSEMBLY | IT | 38.43 |
|  | Lid:Renew or supply and install screened air-inlet assembly to existing tank lid, any size of tank, make good and test and remove waste and debris [This item not to be claimed unless the tank is not being cleaned] [First screen]. |  |  |
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|  | Chemical Disinfection |  |  |
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| WT040101 | CHEMICAL DISINFECTION:CHLORINATE 1 CIRCUIT | IT | 89.87 |
|  | Chemical Disinfection:Clean and chlorinate hot water calorifier and outlets to system in accordance with BS6700 1997 thoroughly flush through after treatment provide chlorination certificate to site based log book, up to 1 circuit. |  |  |
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| WT040103 | CHEMICAL DISINFECTION:CHLORINATE 2 CIRCUITS | IT | 117.64 |
|  | Chemical Disinfection:Clean and chlorinate hot water calorifier and outlets to system in accordance with BS6700 1997 thoroughly flush through after treatment provide chlorination certificate to site based log book, up to 2 circuits. |  |  |
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| WT040105 | CHEMICAL DISINFECTION:CHLORINATE 3 CIRCUITS | IT | 140.23 |
|  | Chemical Disinfection:Clean and chlorinate hot water calorifier and outlets to system in accordance with BS6700 1997 thoroughly flush through after treatment provide chlorination certificate to site based log book, up to 3 circuits. |  |  |
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| WT040107 | CHEMICAL DISINFECTION:CHLORINATE 4 CIRCUITS | IT | 175.48 |
|  | Chemical Disinfection:Clean and chlorinate hot water calorifier and outlets to system in accordance with BS6700 1997 thoroughly flush through after treatment provide chlorination certificate to site based log book, up to 4 circuits. |  |  |
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| WT040109 | CHEMICAL DISINFECTION:CHLORINATE 5 CIRCUITS | IT | 213.60 |
|  | Chemical Disinfection:Clean and chlorinate hot water calorifier and outlets to system in accordance with BS6700 1997 thoroughly flush through after treatment provide chlorination certificate to site based log book, up to 5 circuits. |  |  |
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| WT040111 | CHEMICAL DISINFECTION:CHLORINATE 6 CIRCUITS | IT | 263.22 |
|  | Chemical Disinfection:Clean and chlorinate hot water calorifier and outlets to system in accordance with BS6700 1997 thoroughly flush through after treatment provide chlorination certificate to site based log book, up to 6 circuits. |  |  |
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| WT040201 | CHEMICAL DISINFECTION:CHLORINATE 1 CWS TANK | IT | 13.97 |
|  | Chemical Disinfection:Clean and chlorinate cold water tank and outlets in accordance with BS6700 1997 thoroughly flush through after treatment provide chlorination certificate to site based log book, 1 cold water storage tank. |  |  |
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| WT040203 | CHEMICAL DISINFECTION:CHLORINATE 2 CWS TANKS | IT | 24.49 |
|  | Chemical Disinfection:Clean and chlorinate cold water tank and outlets in accordance with BS6700 1997 thoroughly flush through after treatment provide chlorination certificate to site based log book, 2 cold water storage tanks. |  |  |
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| WT040205 | CHEMICAL DISINFECTION:CHLORINATE 3 CWS TANKS | IT | 33.87 |
|  | Chemical Disinfection:Clean and chlorinate cold water tank and outlets in accordance with BS6700 1997 thoroughly flush through after treatment provide chlorination certificate to site based log book, 3 cold water storage tanks. |  |  |
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| WT040207 | CHEMICAL DISINFECTION:CHLORINATE 4 CWS TANKS | IT | 48.99 |
|  | Chemical Disinfection:Clean and chlorinate cold water tank and outlets in accordance with BS6700 1997 thoroughly flush through after treatment provide chlorination certificate to site based log book, 4 cold water storage tanks. |  |  |
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| WT040209 | CHEMICAL DISINFECTION:CHLORINATE 5 CWS TANKS | IT | 61.23 |
|  | Chemical Disinfection:Clean and chlorinate cold water tank and outlets in accordance with BS6700 1997 thoroughly flush through after treatment provide chlorination certificate to site based log book, 5 cold water storage tanks. |  |  |
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|  | Thermal Disinfection |  |  |
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| WT060101 | THERMAL DISINFECTION:HOT WATER SYSTEM | IT | 88.36 |
|  | Thermal Disinfection:Thermal disinfectant the hot water system as per the L8 Approved Code of Practice, provide certificate of results and enter into the on site log book. |  |  |
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|  | GRP One Piece |  |  |
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| WT070101 | TANK:RENEW WITH NE 317 LITRE GRP 1 PIECE | IT | 523.81 |
|  | Tank:Renew any tank with ne 317 litres one piece GRP storage tank with lid complete with Byelaw 30 kit, turn water off/on, drain/refill system, adjust, extend and connect all pipework with new fittings, fix new insulation jacket, ballvalve and float, test on completion, and remove waste and debris including cutting down existing tank as necessary. |  |  |
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| WT070103 | TANK:RENEW WITH NE 500 LITRE GRP 1 PIECE | IT | 780.48 |
|  | Tank:Renew any tank with ne 500 litres one piece GRP storage tank with lid complete with Byelaw 30 kit, turn water off/on, drain/refill system, adjust, extend and connect all pipework with new fittings, fix new insulation jacket, ballvalve and float, test on completion, and remove waste and debris including cutting down existing tank as necessary. |  |  |
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| WT070105 | TANK:RENEW WITH NE 690 LITRE GRP 1 PIECE | IT | 1023.02 |
|  | Tank:Renew any tank with ne 690 litres one piece GRP storage tank with lid complete with Byelaw 30 kit, turn water off/on, drain/refill system, adjust, extend and connect all pipework with new fittings, fix new insulation jacket, ballvalve and float, test on completion, and remove waste and debris including cutting down existing tank as necessary. |  |  |
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| WT070107 | TANK:RENEW WITH NE 765 LITRE GRP 1 PIECE | IT | 1181.36 |
|  | Tank:Renew any tank with ne 765 litres one piece GRP storage tank with lid complete with Byelaw 30 kit, turn water off/on, drain/refill system, adjust, extend and connect all pipework with new fittings, fix new insulation jacket, ballvalve and float, test on completion, and remove waste and debris including cutting down existing tank as necessary. |  |  |
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| WT070109 | TANK:RENEW WITH NE 920 LITRE GRP 1 PIECE | IT | 1396.04 |
|  | Tank:Renew any tank with ne 920 litres one piece GRP storage tank with lid complete with Byelaw 30 kit, turn water off/on, drain/refill system, adjust, extend and connect all pipework with new fittings, fix new insulation jacket, ballvalve and float, test on completion, and remove waste and debris including cutting down existing tank as necessary. |  |  |
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| WT070111 | TANK:RENEW WITH NE 1048 LITRE GRP 1 PIECE | IT | 1204.12 |
|  | Tank:Renew any tank with ne 1048 litres one piece GRP storage tank with lid complete with Byelaw 30 kit, turn water off/on, drain/refill system, adjust, extend and connect all pipework with new fittings, fix new insulation jacket, ballvalve and float, test on completion, and remove waste and debris including cutting down existing tank as necessary. |  |  |
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| WT070113 | TANK:RENEW WITH NE 1254 LITRE GRP 1 PIECE | IT | 1439.34 |
|  | Tank:Renew any tank with ne 1254 litres one piece GRP storage tank with lid complete with Byelaw 30 kit, turn water off/on, drain/refill system, adjust, extend and connect all pipework with new fittings, fix new insulation jacket, ballvalve and float, test on completion, and remove waste and debris including cutting down existing tank as necessary. |  |  |
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|  | GRP Pre-Insulated One Piece |  |  |
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| WT080101 | TANK:RENEW NE 1364 LITRE GRP 1 PIECE PRE-INSULATED | IT | 2352.50 |
|  | Tank:Renew any tank with ne 1364 litres one piece standard pre-insulated to WRAS regulation BS EW 13280:2001 GRP storage tank with securely fixed insulated tank cover, complete with Byelaw 30 kit, with screened warning pipe, overflow and air inlet, F&E vent pipe seal, access cover, precut aperture in insulation for outlet pipe, securely turn water off/on, drain/refill system, adjust, extend and connect all pipework with new fittings, ballvalve and float, test on completion, and remove waste and debris including cutting down existing tank as necessary. |  |  |
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| WT080102 | TANK:RENEW NE 1600 LITRE GRP 1 PIECE PRE-INSULATED | IT | 2649.26 |
|  | Tank:Renew any tank with over 1364 and ne 1600 litres one piece standard pre-insulated to WRAS regulation BS EW 13280:2001 GRP storage tank with securely fixed insulated tank cover, complete with Byelaw 30 kit, with screened warning pipe, overflow and air inlet, F&E vent pipe seal, access cover, precut aperture in insulation for outlet pipe, securely turn water off/on, drain/refill system, adjust, extend and connect all pipework with new fittings, ballvalve and float, test on completion, and remove waste and debris including cutting down existing tank as necessary. |  |  |
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| WT080103 | TANK:RENEW NE 1820 LITRE GRP 1 PIECE PRE-INSULATED | IT | 2924.67 |
|  | Tank:Renew any tank with over 1600 and ne 1820 litres one piece standard pre-insulated to WRAS regulation BS EW 13280:2001 GRP storage tank with securely fixed insulated tank cover, complete with Byelaw 30 kit, with screened warning pipe, overflow and air inlet, F&E vent pipe seal, access cover, precut aperture in insulation for outlet pipe, securely turn water off/on, drain/refill system, adjust, extend and connect all pipework with new fittings, ballvalve and float, test on completion, and remove waste and debris including cutting down existing tank as necessary. |  |  |
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| WT080105 | TANK:RENEW NE 2275 LITRE GRP 1 PIECE PRE-INSULATED | IT | 2882.45 |
|  | Tank:Renew any tank with over 1820 and ne 2275 litres one piece standard pre-insulated to WRAS regulation BS EW 13280:2001 GRP storage tank with securely fixed insulated tank cover, complete with Byelaw 30 kit, with screened warning pipe, overflow and air inlet, F&E vent pipe seal, access cover, precut aperture in insulation for outlet pipe, securely turn water off/on, drain/refill system, adjust, extend and connect all pipework with new fittings, ballvalve and float, test on completion, and remove waste and debris including cutting down existing tank as necessary. |  |  |
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| WT080107 | TANK:RENEW NE 2500 LITRE GRP 1 PIECE PRE-INSULATED | IT | 3070.75 |
|  | Tank:Renew any tank with over 2275 and ne 2500 litres one piece standard pre-insulated to WRAS regulation BS EW 13280:2001 GRP storage tank with securely fixed insulated tank cover, complete with Byelaw 30 kit, with screened warning pipe, overflow and air inlet, F&E vent pipe seal, access cover, precut aperture in insulation for outlet pipe, securely turn water off/on, drain/refill system, adjust, extend and connect all pipework with new fittings, ballvalve and float, test on completion, and remove waste and debris including cutting down existing tank as necessary. |  |  |
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| WT080109 | TANK:RENEW NE 3000 LITRE GRP 1 PIECE PRE-INSULATED | IT | 3545.65 |
|  | Tank:Renew any tank with over 2500 and ne 3000 litres one piece standard pre-insulated to WRAS regulation BS EW 13280:2001 GRP storage tank with securely fixed insulated tank cover, complete with Byelaw 30 kit, with screened warning pipe, overflow and air inlet, F&E vent pipe seal, access cover, precut aperture in insulation for outlet pipe, securely turn water off/on, drain/refill system, adjust, extend and connect all pipework with new fittings, ballvalve and float, test on completion, and remove waste and debris including cutting down existing tank as necessary. |  |  |
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| WT080111 | TANK:RENEW NE 3750 LITRE GRP 1 PIECE PRE-INSULATED | IT | 3923.37 |
|  | Tank:Renew any tank with over 3000 and ne 3750 litres one piece standard pre-insulated to WRAS regulation BS EW 13280:2001 GRP storage tank with securely fixed insulated tank cover, complete with Byelaw 30 kit, with screened warning pipe, overflow and air inlet, F&E vent pipe seal, access cover, precut aperture in insulation for outlet pipe, securely turn water off/on, drain/refill system, adjust, extend and connect all pipework with new fittings, ballvalve and float, test on completion, and remove waste and debris including cutting down existing tank as necessary. |  |  |
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| WT080113 | TANK:RENEW NE 4545 LITRE GRP 1 PIECE PRE-INSULATED | IT | 4552.30 |
|  | Tank:Renew any tank with over 3750 and ne 4545 litres one piece standard pre-insulated to WRAS regulation BS EW 13280:2001 GRP storage tank with securely fixed insulated tank cover, complete with Byelaw 30 kit, with screened warning pipe, overflow and air inlet, F&E vent pipe seal, access cover, precut aperture in insulation for outlet pipe, securely turn water off/on, drain/refill system, adjust, extend and connect all pipework with new fittings, ballvalve and float, test on completion, and remove waste and debris including cutting down existing tank as necessary. |  |  |
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|  | GRP Pre-Insulated Sectional |  |  |
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| WT080201 | TANK:RENEW NE 1364 LITRE GRP SECTIONAL PRE-INSUL | IT | 2399.04 |
|  | Tank:Renew any tank with ne 1364 litres sectional standard pre-insulated to WRAS regulation BS EW 13280:2001 GRP storage tank with securely fixed insulated tank cover, complete with Byelaw 30 kit, with screened warning pipe, overflow and air inlet, F&E vent pipe seal, access cover, precut aperture in insulation for outlet pipe, securely turn water off/on, drain/refill system, adjust, extend and connect all pipework with new fittings, ballvalve and float, test on completion, and remove waste and debris including cutting down existing tank as necessary. |  |  |
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| WT080202 | TANK:RENEW NE 1600 LITRE GRP SECTIONAL PRE-INSUL | IT | 2894.64 |
|  | Tank:Renew any tank with over 1364 and ne 1600 litres sectional standard pre-insulated to WRAS regulation BS EW 13280:2001 GRP storage tank with securely fixed insulated tank cover, complete with Byelaw 30 kit, with screened warning pipe, overflow and air inlet, F&E vent pipe seal, access cover, precut aperture in insulation for outlet pipe, securely turn water off/on, drain/refill system, adjust, extend and connect all pipework with new fittings, ballvalve and float, test on completion, and remove waste and debris including cutting down existing tank as necessary. |  |  |
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| WT080203 | TANK:RENEW NE 1820 LITRE GRP SECTIONAL PRE-INSUL | IT | 3262.11 |
|  | Tank:Renew any tank with over 1600 and ne 1820 litres sectional standard pre-insulated to WRAS regulation BS EW 13280:2001 GRP storage tank with securely fixed insulated tank cover, complete with Byelaw 30 kit, with screened warning pipe, overflow and air inlet, F&E vent pipe seal, access cover, precut aperture in insulation for outlet pipe, securely turn water off/on, drain/refill system, adjust, extend and connect all pipework with new fittings, ballvalve and float, test on completion, and remove waste and debris including cutting down existing tank as necessary. |  |  |
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| WT080205 | TANK:RENEW NE 2275 LITRE GRP SECTIONAL PRE-INSUL | IT | 3579.12 |
|  | Tank:Renew any tank with over 1820 and ne 2275 litres sectional standard pre-insulated to WRAS regulation BS EW 13280:2001 GRP storage tank with securely fixed insulated tank cover, complete with Byelaw 30 kit, with screened warning pipe, overflow and air inlet, F&E vent pipe seal, access cover, precut aperture in insulation for outlet pipe, securely turn water off/on, drain/refill system, adjust, extend and connect all pipework with new fittings, ballvalve and float, test on completion, and remove waste and debris including cutting down existing tank as necessary. |  |  |
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| WT080207 | TANK:RENEW NE 2500 LITRE GRP SECTIONAL PRE-INSUL | IT | 3904.67 |
|  | Tank:Renew any tank with over 2275 and ne 2500 litres sectional standard pre-insulated to WRAS regulation BS EW 13280:2001 GRP storage tank with securely fixed insulated tank cover, complete with Byelaw 30 kit, with screened warning pipe, overflow and air inlet, F&E vent pipe seal, access cover, precut aperture in insulation for outlet pipe, securely turn water off/on, drain/refill system, adjust, extend and connect all pipework with new fittings, ballvalve and float, test on completion, and remove waste and debris including cutting down existing tank as necessary. |  |  |
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| WT080209 | TANK:RENEW NE 3000 LITRE GRP SECTIONAL PRE-INSUL | IT | 4079.58 |
|  | Tank:Renew any tank with over 2500 and ne 3000 litres sectional standard pre-insulated to WRAS regulation BS EW 13280:2001 GRP storage tank with securely fixed insulated tank cover, complete with Byelaw 30 kit, with screened warning pipe, overflow and air inlet, F&E vent pipe seal, access cover, precut aperture in insulation for outlet pipe, securely turn water off/on, drain/refill system, adjust, extend and connect all pipework with new fittings, ballvalve and float, test on completion, and remove waste and debris including cutting down existing tank as necessary. |  |  |
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| WT080211 | TANK:RENEW NE 3750 LITRE GRP SECTIONAL PRE-INSUL | IT | 4340.59 |
|  | Tank:Renew any tank with over 3000 and ne 3750 litres sectional standard pre-insulated to WRAS regulation BS EW 13280:2001 GRP storage tank with securely fixed insulated tank cover, complete with Byelaw 30 kit, with screened warning pipe, overflow and air inlet, F&E vent pipe seal, access cover, precut aperture in insulation for outlet pipe, securely turn water off/on, drain/refill system, adjust, extend and connect all pipework with new fittings, ballvalve and float, test on completion, and remove waste and debris including cutting down existing tank as necessary. |  |  |
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| WT080213 | TANK:RENEW NE 4545 LITRE GRP SECTIONAL PRE-INSUL | IT | 5162.13 |
|  | Tank:Renew any tank with over 3750 and ne 4545 litres sectional standard pre-insulated to WRAS regulation BS EW 13280:2001 GRP storage tank with securely fixed insulated tank cover, complete with Byelaw 30 kit, with screened warning pipe, overflow and air inlet, F&E vent pipe seal, access cover, precut aperture in insulation for outlet pipe, securely turn water off/on, drain/refill system, adjust, extend and connect all pipework with new fittings, ballvalve and float, test on completion, and remove waste and debris including cutting down existing tank as necessary. |  |  |
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| WT080215 | TANK:RENEW NE 10,000 LITRE GRP SECTIONAL PRE-INSUL | IT | 7077.76 |
|  | Tank:Renew any tank with over 4545 and ne 10,000 litres sectional standard pre-insulated to WRAS regulation BS EW 13280:2001 GRP storage tank with securely fixed insulated tank cover, complete with Byelaw 30 kit, with screened warning pipe, overflow and air inlet, F&E vent pipe seal, access cover, precut aperture in insulation for outlet pipe, securely turn water off/on, drain/refill system, adjust, extend and connect all pipework with new fittings, ballvalve and float, test on completion, and remove waste and debris including cutting down existing tank as necessary. |  |  |
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|  | Renew Supports to Water Tanks |  |  |
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| WT080301 | SUPPORT TO TANK:RENEW TO NE 2000 LITRE TANK | IT | 223.65 |
|  | Support to Tank:Repair and/or level as necessary brick or concrete pier support for sectional tank base, ensure top of support to completely level to receive steel support joist, supply and install rolled steel joist sectional tank support for tank with capacity not exceeding 2,000 litre, make good, and remove waste and debris. |  |  |
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| WT080303 | SUPPORT TO TANK:RENEW TO NE 3000 LITRE TANK | IT | 281.03 |
|  | Support to Tank:Repair and/or level as necessary brick or concrete pier support for sectional tank base, ensure top of support to completely level to receive steel support joist, supply and install rolled steel joist sectional tank support for tank with capacity over 2,000 and not exceeding 3,000 litre, make good, and remove waste and debris. |  |  |
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| WT080305 | SUPPORT TO TANK:RENEW TO NE 4000 LITRE TANK | IT | 326.90 |
|  | Support to Tank:Repair and/or level as necessary brick or concrete pier support for sectional tank base, ensure top of support to completely level to receive steel support joist, supply and install rolled steel joist sectional tank support for tank with capacity over 3,000 and not exceeding 4,000 litre, make good, and remove waste and debris. |  |  |
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| WT080307 | SUPPORT TO TANK:RENEW TO NE 5000 LITRE TANK | IT | 365.46 |
|  | Support to Tank:Repair and/or level as necessary brick or concrete pier support for sectional tank base, ensure top of support to completely level to receive steel support joist, supply and install rolled steel joist sectional tank support for tank with capacity over 4,000 and not exceeding 5,000 litre, make good, and remove waste and debris. |  |  |
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| WT080309 | SUPPORT TO TANK:RENEW TO NE 6000 LITRE TANK | IT | 395.60 |
|  | Support to Tank:Repair and/or level as necessary brick or concrete pier support for sectional tank base, ensure top of support to completely level to receive steel support joist, supply and install rolled steel joist sectional tank support for tank with capacity over 5,000 and not exceeding 6,000 litre, make good, and remove waste and debris. |  |  |
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| WT080311 | SUPPORT TO TANK:RENEW TO NE 9100 LITRE TANK | IT | 424.27 |
|  | Support to Tank:Repair and/or level as necessary brick or concrete pier support for sectional tank base, ensure top of support to completely level to receive steel support joist, supply and install rolled steel joist sectional tank support for tank with capacity over 6,000 and not exceeding 9,100 litre, make good, and remove waste and debris. |  |  |
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| WT080313 | SUPPORT TO TANK:RENEW TO NE 13600 LITRE TANK | IT | 480.22 |
|  | Support to Tank:Repair and/or level as necessary brick or concrete pier support for sectional tank base, ensure top of support to completely level to receive steel support joist, supply and install rolled steel joist sectional tank support for tank with capacity over 9,100 and not exceeding 13,600 litre, make good, and remove waste and debris. |  |  |
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| WT080315 | SUPPORT TO TANK:RENEW TO NE 22800 LITRE TANK | IT | 562.28 |
|  | Support to Tank:Repair and/or level as necessary brick or concrete pier support for sectional tank base, ensure top of support to completely level to receive steel support joist, supply and install rolled steel joist sectional tank support for tank with capacity over 13,600 and not exceeding 22,800 litre, make good, and remove waste and debris. |  |  |
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|  | Water Tank - Temporary Provision |  |  |
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| WT080401 | WATER TANK:TEMPORARY PROVISION | IT | 114.15 |
|  | Water Tank:Provide a temporary tank and connect tank up to the mains and down service pipework to maintain the water supply where disruption to the stored water facility is required for more than four hours, the temporary tank shall be no less than one third of the existing tank capacity and shall comply with the requirements of BS6700:1997, the temporary tank and fittings shall be disinfected with Purogene prior to putting into service, and drain down, disconnect and remove on completion of permanent tank works. |  |  |
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|  | Calorifiers |  |  |
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| WT090101 | CALORIFIER:CLEAN OUT TANK | IT | 124.16 |
|  | Calorifier:Isolate supply and drain down ne 1000 litre calorifier tank, thoroughly clean out with flushing agent, flush out, reinstate water supply, refill calorifier and test on completion, and remove waste and debris. |  |  |
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|  | Work to Tank Rooms |  |  |
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| WT091001 | TANK ROOM:CLEAN AND DISINFECT | SM | 46.69 |
|  | Tank Room:Clear out all redundant materials, rubbish and debris from the tank room prior to commencement of any works to the tank room or the tanks, and leave in a clean and tidy condition, including removal of pigeon and/or vermin infestation, disinfect the walls, ceilings and floor of the tank room using diluted disinfectant fluid. (measured nett area of tank room excluding area of Tank(s)) (cost of disposal to be claimed separately). |  |  |
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| WT091003 | TANK ROOM:DISPOSAL OF ENVIRONMENTAL UNSOUND WASTE | IT | 176.53 |
|  | Tank Room:Provide labour, skip or equivalent for removal of environmental unsound mess from tank room to approved tip or recycling centre, including landfill tax (per 25 kilograms). |  |  |
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| WT091005 | TANK ROOM:DISPOSAL OF WASTE | IT | 128.24 |
|  | Tank Room:Provide labour, skip or equivalent for removal of fly tipping, scrap metal, tenants debris, building debris from tank room to approved tip or recycling centre, including landfill tax (per 25 kilograms). |  |  |
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| WT091007 | LABEL:ALL VALVES ETC TO TANK ROOM | IT | 29.41 |
|  | All valves, plant, motor starters, isolators, fans, boilers pumps etc shall be labelled in accordance with a Schedule, which shall correspond to the "as-fitted" drawings. The labels shall be of plastic sandwich discs, black letters and figures, on white ground attached by chains or wire loops. |  |  |
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|  | Access Hatches and Doors - Steel |  |  |
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| WT091101 | ACCESS HATCH:RENEW COUNTERWEIGHT | IT | 33.07 |
|  | Access Hatch:Renew existing or supply and fix counterweight to existing access hatch door, complete with rope, pulleys and counterweight sleeve, make good, test operation and remove debris and waste. |  |  |
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| WT091103 | ACCESS DOOR:RENEW STEEL PAIR DOOR AND FRAME | IT | 1070.85 |
|  | Access Door:Renew existing with or supply and fix pair of access door and frame, door comprising 3mm mild steel plate welded to and including 50 x 50mm rolled steel angle frame with mid vertical and horizontal rolled steel angle rails and complete with three heavy duty hinges to open outwards, one FB No 4 lock and one FB No 1 lock, protected by plates welded across the mortice to act as slam stops, and a restraining chain bolted to door and frame, frame comprising 40mm rolled steel box section, secured to wall with not less than six 12mm rawlbolts, apply prime, undercoat and apply black gloss paint finish to all steel surfaces, make good, test operation and remove debris and waste. |  |  |
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| WT091105 | ACCESS DOOR:RENEW STEEL SINGLE DOOR AND FRAME | IT | 567.36 |
|  | Access Door:Renew existing with or supply and fix access door and frame, door comprising 3mm mild steel plate welded to and including 50 x 50mm rolled steel angle frame with mid vertical and horizontal rolled steel angle rails and complete with three heavy duty hinges to open outwards, one FB No 4 lock and one FB No 1 lock, protected by plates welded across the mortice to act as slam stops, and a restraining chain bolted to door and frame, frame comprising 40mm rolled steel box section, secured to wall with not less than six 12mm rawlbolts, apply prime, undercoat and apply black gloss paint finish to all steel surfaces, make good, test operation and remove debris and waste. |  |  |
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| WT091107 | WALKWAY:RENEW/INSTALL ACCESS WALKWAY | SM | 63.63 |
|  | Walkway:Renew/install walkway to tank/plantroom room over services/around tanks to provide permanent and continuous access, walk way to be not less than 500mm wide constructed of 25mm WBP plywood on suitably sized bearers fixed with galvanised screws at 300mm centres, remove waste and debris. |  |  |
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| WT091109 | ACCESS HATCH:RENEW STEEL HATCH & FRAME 600X600MM | IT | 820.56 |
|  | Access Hatch:Renew existing with or supply and fix access hatch and frame 600mmx600mm to roof, roof space tank or plant room, hatch comprising 2mm mild steel plate welded to steel frame fitted with counter balance or hydraulic assistance and FB lock. Apply primer undercoat and 2 coats of black gloss paint finish to all steel surfaces, make good, test operation and remove debris and waste. |  |  |
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| WT091111 | ACCESS HATCH:RENEW STEEL HATCH & FRAME 600X900MM | IT | 899.10 |
|  | Access Hatch:Renew existing with or supply and fix access hatch and frame 600mmx900mm to roof, roof space tank or plant room, hatch comprising 2mm mild steel plate welded to steel frame fitted with counter balance or hydraulic assistance. Apply primer undercoat and 2 coats of black gloss paint finish to all steel surfaces, make good, test operation and remove debris and waste. |  |  |
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| WT091113 | ACCESS HATCH:RENEW STEEL HATCH & FRAME 750X750MM | IT | 951.92 |
|  | Access Hatch:Renew existing with or supply and fix access hatch and frame 750mmx750mm to roof, roof space tank or plant room, hatch comprising 2mm mild steel plate welded to steel frame fitted with counter balance or hydraulic assistance and FB lock. Apply primer undercoat and 2 coats of black gloss paint finish to all steel surfaces, make good, test operation and remove debris and waste. |  |  |
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| WT091115 | ACCESS HATCH:RENEW STEEL HATCH & FRAME 750X900MM | IT | 978.88 |
|  | Access Hatch:Renew existing with or supply and fix access hatch and frame 750mmx900mm to roof, roof space tank or plant room, hatch comprising 2mm mild steel plate welded to steel frame fitted with counter balance or hydraulic assistance and FB lock. Apply primer undercoat and 2 coats of black gloss paint finish to all steel surfaces, make good, test operation and remove debris and waste. |  |  |
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| WT091117 | ACCESS HATCH:RENEW STEEL HATCH & FRAME 900X900MM | IT | 1218.88 |
|  | Access Hatch:Renew existing with or supply and fix access hatch and frame 900mmx900mm to roof, roof space tank or plant room, hatch comprising 2mm mild steel plate welded to steel frame fitted with counter balance or hydraulic assistance and FB lock. Apply primer undercoat and 2 coats of black gloss paint finish to all steel surfaces, make good, test operation and remove debris and waste. |  |  |
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| WT091119 | ACCESS HATCH:RENEW STEEL HATCH & FRAME 1350X750MM | IT | 1255.69 |
|  | Access Hatch:Renew existing with or supply and fix access hatch and frame 1350mmx750mm to roof, roof space tank or plant room, hatch comprising 2mm mild steel plate welded to steel frame fitted with counter balance or hydraulic assistance and FB lock. Apply primer undercoat and 2 coats of black gloss paint finish to all steel surfaces, make good, test operation and remove debris and waste. |  |  |
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| WT091121 | ACCESS HATCH:RENEW METAL HATCH NE 1M2 | IT | 721.59 |
|  | Access Hatch:Renew existing with or supply and fix access hatch and frame, hatch comprising 3mm mild steel plate welded to and including 50 x 50mm rolled steel angle frame with mid rolled steel angle rails and complete with three heavy duty hinges to open upwards, fitted with either FB lock of means to secure with FB padlock, protected by plates welded across the mortice to act as slam stops, frame comprising 40mm rolled steel box section, secured to with not less than eight fixings to either masonry or ceiling timbers, hatch to be equipped with either counterweight mechanism or gas struts, apply primer, undercoat and apply gloss paint finish to all steel surfaces to match existing decorations, make good, test operation and remove debris and waste. |  |  |
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| WT091123 | ACCESS HATCH:RENEW GAS STRUTS | NO | 77.17 |
|  | Access Hatch:Renew existing or supply and fix gas strut to existing access hatch door, make good, test operation and remove debris and waste. |  |  |
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| WT091201 | BOLTCATCH:RENEW | NO | 6.41 |
|  | Boltcatch:Renew bolt catch to retain trap door in open position. |  |  |
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|  | Doors - External - Repairs - Timber |  |  |
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| WT091301 | DOOR:OVERHAUL PAIR OF TANK ROOM DOOR COMPLETE | NO | 99.56 |
|  | Door:Overhaul pair of tank room doors and frame complete, remove all iron- mongery, piece out doors, frame and architraves where ironmongery removed make good any damage, defects to timber, resecure architraves if loose, rehang doors on one and a half pair of butt hinges, ease and adjust, touch up decorations to match existing and remove waste and debris. |  |  |
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| WT091303 | DOOR:OVERHAUL TANK ROOM DOOR COMPLETE | NO | 77.29 |
|  | Door:Overhaul tank room door and frame complete, remove all iron- mongery, piece out door, frame and architraves where ironmongery removed make good any damage, defects to timber, resecure architraves if loose, rehang door on one and a half pair of butt hinges, ease and adjust, touch up decorations to match existing and remove waste and debris. |  |  |
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|  | Doors - External Matchboard - Softwood |  |  |
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| WT091305 | DOOR:CUT OPENINGS/SUPPLY AND FIX 225X75MM VENT | IT | 10.92 |
|  | Door:Cut opening in tank room door for 225x75mm air transfer grille including insect screen and screw fix new ventilator to faces of door. |  |  |
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| WT091307 | DOOR:RENEW FL AND B TANK ROOM DOOR | NO | 262.45 |
|  | Door:Renew external door with any size 44mm thick single softwood matchboard framed, ledged and braced door with 169x20mm ledges and 106x20mm braces covered on face with 25mm tongued, grooved and v jointed boarding, including remove existing door and hinges, remove and refit door stop as necessary, fit and hang new door on one pair of 100mm hinges, make good frame, complete with FB 4 slam-lock with thumb turn on inside, escutcheon plates and keep, D handles and two no 150mm barrel bolts and apply prime, undercoat and apply black gloss paint finish to all surfaces, make good, test operation and remove debris and waste. |  |  |
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|  | Door Frames - External - Timber |  |  |
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| WT091309 | FRAME:RENEW EXTERNAL TANK ROOM DOOR COMPLETE | NO | 164.05 |
|  | Frame:Renew external door frame with 75 x 89mm (finished) rebated (rebate to be minimum 25mm) softwood door frame form groove for and including intumescent strip to suit any size single door, remove existing door and set aside, take out existing frame and bed new frame in cement mortar, plugged and screwed to brickwork and pointed with sealant, rehang door, ease and adjust, refix lock keep including housing out, make good all works disturbed including refix or renew any internal beads, architraves etc. and apply prime, undercoat and apply black gloss paint finish to all surfaces and remove waste and debris. |  |  |
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|  | Locks |  |  |
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| WT091901 | LOCK:RENEW MORTICE COMPLETE TO STEEL DOOR | NO | 54.72 |
|  | Lock:Renew mortice lock, keep and set of anodised aluminium lever handle furniture including altering steel door as necessary for new lock and provide two new keys (Key pattern E22247 or EZZ259). |  |  |
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| WT091903 | LOCK:RENEW MORTICE COMPLETE TO TIMBER DOOR | NO | 52.84 |
|  | Lock:Renew mortice lock, keep and set of anodised aluminium lever handle furniture including altering timber door as necessary for new lock and provide two new keys (Key pattern E22247 or EZZ259). |  |  |
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|  | Metalwork to Tank Room |  |  |
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| WT091501 | ACCESS LADDER:REFIX | IT | 28.78 |
|  | Access Ladder:Refix as necessary existing access ladder in any location, clean down, prime, undercoat and apply one coat of gloss paint to steel surfaces, make good, and remove waste and debris. |  |  |
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| WT091503 | ACCESS LADDER:REFIX WITH RAWLBOLTS | IT | 34.95 |
|  | Access Ladder:Refix as necessary existing access ladder in any location, with rawlbolts including drill brick or concrete structure, clean down, prime, undercoat and apply one coat of gloss paint to steel surfaces, make good, and remove waste and debris. |  |  |
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| WT091505 | FLOORING:CHEQUERPLATE TO TANK ROOM | SM | 93.66 |
|  | Flooring : Renew with or supply and install 6mm steel chequer plate flooring complete with steel strengthening angles, and drilled and secured to structure with rawlbolts, apply prime, undercoat and apply black gloss paint finish to all steel surfaces, make good, and remove debris and waste. |  |  |
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| WT091507 | HANDRAILING:SUPPLY AND FIX KEE KLAMP TO TANK ROOM | IT | 552.70 |
|  | Handrailing:Supply and fix galvanised mild steel tubular kee-klamp handrailing, ne 1100mm high comprising 48mm diameter horizontal rails, 48mm diameter standards at 1m centres, set mortices in mortar, make good finishes and prime, undercoat and apply one coat of gloss paint, and remove waste and debris. |  |  |
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| WT091509 | LADDER:RENEW STEEL LADDER NE 3M | IT | 66.58 |
|  | Ladder:Renew or supply and install steel ladder not exceeding 3m with top hooks suitable for accommodating a running bar. |  |  |
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| WT091511 | LADDER:RENEW STEEL LADDER NE 4 M | IT | 81.31 |
|  | Ladder:Renew or supply and install steel ladder not exceeding 4m with top hooks suitable for accommodating a running bar. |  |  |
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| WT091513 | LADDER:RENEW STEEL LADDER NE 5M | IT | 111.59 |
|  | Ladder:Renew or supply and install steel ladder not exceeding 5m with top hooks suitable for accommodating a running bar. |  |  |
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| WT091515 | LADDER:RENEW SECURE STEEL STORAGE LOCKER NE3M | IT | 649.53 |
|  | Ladder:Renew or supply and install steel ladder storage locker, apply 1 coat primer and 2 coats gloss paint to match existing, locker to be fitted to the top landing to accommodate ladder not exceeding 3m kept on site for roof/plantroom access, locker to be secured using FB lock, test operation and remove debris and waste. |  |  |
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| WT091517 | LADDER:RENEW SECURE STEEL STORAGE LOCKER NE4M | IT | 776.43 |
|  | Ladder:Renew or supply and install steel ladder storage locker, apply 1 coat primer and 2 coats gloss paint to match existing, locker to be fitted to the top landing to accommodate ladder not exceeding 4m kept on site for roof/plantroom access, locker to be secured using FB lock, test operation and remove debris and waste. |  |  |
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| WT091519 | LADDER:RENEW SECURE STEEL STORAGE LOCKER NE5M | IT | 903.33 |
|  | Ladder:Renew or supply and install steel ladder storage locker, apply 1 coat primer and 2 coats gloss paint to match existing, locker to be fitted to the top landing to accommodate ladder not exceeding 5m kept on site for roof/plantroom access, locker to be secured using FB lock, test operation and remove debris and waste. |  |  |
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| WT091521 | LADDER:OVERHAUL AND MAINTAIN FIXED LADDER | IT | 17.31 |
|  | Ladder:Maintain and overhaul proprietary fixed ladder, landings and platforms including checking, cleaning and testing. |  |  |
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| WT091523 | ACCESS LADDER:OVERHAUL INC REFIX AND REPAIR | IT | 46.69 |
|  | Access Ladder: carry out repair to roof access ladder including renewing of defective rung, fixing bracket etc and refix. Make good decorations. |  |  |
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| WT091529 | ACCESS LADDER:RENEW STEP IRON | NO | 28.73 |
|  | Access Ladder:Renew defective of supply and fix roof access step iron including remove existing and fit new bed and point in cement lime mortar (1:1:6) and make good any finishes and remove waste and debris. |  |  |
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|  | Decoration to Tank Rooms |  |  |
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| WT091601 | WALLS AND CEILINGS:WASH APPLY 2 COATS EMULSION | SM | 12.55 |
|  | Walls and Ceilings:Wash down, clean and degrease and prepare and apply two full coats of emulsion paint to walls or ceilings to tank room including all joints to adjacent surfaces and finishes. |  |  |
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| WT091603 | FLOORS:WASH DEGREASE APPLY FLOOR DRESSING | SM | 19.02 |
|  | Floors:Sweep, wash down, degrease, prepare and apply two coats of Leyland Heavy Duty Tile Red floor dressing applied in accordance with the manufacturers instructions. |  |  |
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| WT091605 | ACCESS LADDER:PREPARE PRIME PAINT SURFACES | SM | 23.95 |
|  | Access Ladders:Wire brush, prepare for and apply one coat of primer, one undercoat, one coat of gloss paint on access ladder to tank room (measured both sides). |  |  |
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| WT091607 | HANDRAIL:PREPARE PRIME PAINT SURFACES | LM | 5.48 |
|  | Handrail:Wire brush, prepare for and apply one coat of primer, one undercoat, one coat of gloss paint on handrail to tank room ne 100mm girth including brackets etc. |  |  |
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| WT091609 | BUNDED AREA:WASH AND SEAL WITH SIKA RESIN | SM | 28.91 |
|  | Bunded Area:Wash down clean, make good as necessary and seal the bunded area beneath the cold water storage tank with Sika 94 primer and two coats of Sika Guard 63 epoxy resin applied in accordance with the manufacturers instructions. |  |  |
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|  | Tank Room Signs |  |  |
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| WT091701 | SIGN:RENEW DANGER 415 VOLTS | NO | 6.50 |
|  | Sign:Renew or supply and fix new rigid PVC sign "DANGER 415 VOLTS" complying with BS5378, Electricity at Work Regulations 1989 and the Safety Sign Regulations 1994 including remove existing and clear away, including drilling, plugging and screwing to any background structure and make good all finishes. |  |  |
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| WT091703 | SIGN:RENEW DANGER OF FALLING | NO | 6.50 |
|  | Sign:Renew or supply and fix new rigid PVC sign "DANGER OF FALLING" complying with BS5378, Electricity at Work Regulations 1989 and the Safety Sign Regulations 1994 including remove existing and clear away, including drilling, plugging and screwing to any background structure and make good all finishes. |  |  |
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| WT091705 | SIGN:RENEW DANGER OF FALLING RECLOSE TRAP DOOR | NO | 6.50 |
|  | Sign:Renew or supply and fix new rigid PVC sign "DANGER OF FALLING" " RECLOSE TRAP DOOR" complying with BS5378, Electricity at Work Regulations 1989 and the Safety Sign Regulations 1994 including remove existing and clear away, including drilling, plugging and screwing to any background structure and make good all finishes. |  |  |
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| WT091707 | SIGN:RENEW ELECTRIC SHOCK | NO | 6.50 |
|  | Sign:Renew or supply and fix new rigid PVC sign "ELECTRIC SHOCK TREATMENT" complying with BS5378, Electricity at Work Regulations 1989 and the Safety Sign Regulations 1994 including remove existing and clear away, including drilling, plugging and screwing to any background structure and make good all finishes. |  |  |
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| WT091709 | SIGN:RENEW MAINS SWITCH | NO | 6.50 |
|  | Sign:Renew or supply and fix new rigid PVC sign "MAINS SWITCH" complying with BS5378, Electricity at Work Regulations 1989 and the Safety Sign Regulations 1994 including remove existing and clear away, including drilling, plugging and screwing to any background structure and make good all finishes. |  |  |
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| WT091711 | SIGN:RENEW REDUCED HEADROOM | NO | 6.50 |
|  | Sign:Renew or supply and fix new rigid PVC sign "REDUCED HEADROOM" complying with BS5378, Electricity at Work Regulations 1989 and the Safety Sign Regulations 1994 including remove existing and clear away, including drilling, plugging and screwing to any background structure and make good all finishes. |  |  |
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| WT091713 | SIGN:RENEW SAFETY ELECTRICAL CONNECTION | NO | 6.50 |
|  | Sign:Renew or supply and fix new rigid PVC sign "SAFETY ELECTRICAL CONNECTION DO NOT REMOVE" complying with BS5378, Electricity at Work Regulations 1989 and the Safety Sign Regulations 1994 including remove existing and clear away, including drilling, plugging and screwing to any background structure and make good all finishes. |  |  |
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| WT091715 | SIGN:RENEW TANK ROOM | NO | 6.50 |
|  | Sign:Renew or supply and fix new rigid PVC sign "TANK ROOM" "ACCESS FORBIDDEN TO ALL UNAUTHORISED PERSONS" complying with BS5378, Electricity at Work Regulations 1989 and the Safety Sign Regulations 1994 including remove existing and clear away, including drilling, plugging and screwing to any background structure and make good all finishes. |  |  |
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|  | Electrics to Tank Room |  |  |
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| WT091401 | LABEL:ALL SWITCHES ETC TO TANK ROOM | IT | 29.78 |
|  | Label:Provide and install approved labels to all light switches, test switches, control gear etc located in tank room. |  |  |
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| WT091403 | SWITCH:RENEW SPLASHPROOF WITH INDICATOR LIGHT | NO | 33.81 |
|  | Switch:Isolate supply, disconnect, clear away and renew or supply and install single or double single pole splashproof IP44 or higher switch unit with indicator light, remake all necessary connections, reconnect electricity supply, undertake electrical tests and make good on completion, and remove waste and debris. |  |  |
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|  | Sewage and Water Booster Pumps |  |  |
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|  | Responsive Callouts |  |  |
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| PU010101 | PUMPS:RESPONSE/REPAIR NO PARTS | IT | 43.58 |
|  | Pumps:Response call-out to any type/size of sump, sewage lift, sewage treatment, treated water, raw water, fire fighting pump, locate fault, including any necessary testing and report to Client Representative, carry out minor repairs/remedial works to remedy fault including all necessary, labour and plant, test operation of equipment on completion. |  |  |
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| PU010102 | PUMPS:RESPONSE/REPAIR PARTS NE £40 | IT | 105.79 |
|  | Pumps:Response call-out to any type/size of sump, sewage lift, sewage treatment, treated water, raw water, fire fighting pump, locate fault, including any necessary testing and report to Client Representative, carry out minor renewals/repairs/remedial works to remedy fault including all necessary, labour, plant and materials (materials cost allowance £40) test operation of equipment on completion. |  |  |
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| PU010103 | PUMPS:RESPONSE/REPAIR PARTS NE £100 | IT | 47.20 |
|  | Pumps:Response call-out to any type/size of sump, sewage lift, sewage treatment, treated water, raw water, fire fighting pump, locate fault, including any necessary testing and report to Client Representative, carry out minor renewals/repairs/remedial works to remedy fault including all necessary, labour, plant and materials (materials cost allowance over £40 and not exceeding £100) test operation of equipment on completion. |  |  |
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| PU010105 | PUMPS:RESPONSE/REPAIR PARTS NE £150 | IT | 238.60 |
|  | Pumps:Response call-out to any type/size of sump, sewage lift, sewage treatment, treated water, raw water, fire fighting pump, locate fault, including any necessary testing and report to Client Representative, carry out minor renewals/repairs/remedial works to remedy fault including all necessary, labour, plant and materials (materials cost allowance over £100 and not exceeding £150) test operation of equipment on completion. |  |  |
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| PU010107 | PUMPS:RESPONSE/REPAIR PARTS NE £200 | IT | 288.68 |
|  | Pumps:Response call-out to any type/size of sump, sewage lift, sewage treatment, treated water, raw water, fire fighting pump, locate fault, including any necessary testing and report to Client Representative, carry out minor renewals/repairs/remedial works to remedy fault including all necessary, labour, plant and materials (materials cost allowance over £150 and not exceeding £200) test operation of equipment on completion. |  |  |
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| PU010109 | PUMPS:RESPONSE/REPAIR PARTS NE £250 | IT | 359.34 |
|  | Pumps:Response call-out to any type/size of sump, sewage lift, sewage treatment, treated water, raw water, fire fighting pump, locate fault, including any necessary testing and report to Client Representative, carry out minor renewals/repairs/remedial works to remedy fault including all necessary, labour, plant and materials (materials cost allowance over £200 and not exceeding £250) test operation of equipment on completion. |  |  |
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| PU010111 | PUMPS:RESPONSE/REPAIR PARTS NE £300 | IT | 419.71 |
|  | Pumps:Response call-out to any type/size of sump, sewage lift, sewage treatment, treated water, raw water, fire fighting pump, locate fault, including any necessary testing and report to Client Representative, carry out minor renewals/repairs/remedial works to remedy fault including all necessary, labour, plant and materials (materials cost allowance over £250 and not exceeding £300) test operation of equipment on completion. |  |  |
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| PU010113 | PUMPS:RESPONSE/REPAIR PARTS NE £350 | IT | 480.08 |
|  | Pumps:Response call-out to any type/size of sump, sewage lift, sewage treatment, treated water, raw water, fire fighting pump, locate fault, including any necessary testing and report to Client Representative, carry out minor renewals/repairs/remedial works to remedy fault including all necessary, labour, plant and materials (materials cost allowance over £300 and not exceeding £350) test operation of equipment on completion. |  |  |
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| PU010115 | PUMPS:RESPONSE/REPAIR PARTS NE £400 | IT | 540.45 |
|  | Pumps:Response call-out to any type/size of sump, sewage lift, sewage treatment, treated water, raw water, fire fighting pump, locate fault, including any necessary testing and report to Client Representative, carry out minor renewals/repairs/remedial works to remedy fault including all necessary, labour, plant and materials (materials cost allowance over £350 and not exceeding £400) test operation of equipment on completion. |  |  |
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|  | Sump Pumps |  |  |
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| PU010201 | SUMP PUMP:RENEW 1000 LITRE SINGLE PHASE | NO | 280.53 |
|  | Sump Pump:Renew or supply and install single phase small totally submersible self contained automatic sump pump complete with totally enclosed electric float switch and gear, rating 1000 litres per hour at 3m head, make all connections, test on completion, and remove waste and debris. |  |  |
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| PU010203 | SUMP PUMP:RENEW 2500 LITRE SINGLE PHASE | NO | 327.73 |
|  | Sump Pump:Renew or supply and install single phase small totally submersible self contained automatic sump pump complete with totally enclosed electric float switch and gear, rating 2500 litres per hour at 3m head, make all connections, test on completion, and remove waste and debris. |  |  |
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| PU010205 | SUMP PUMP:RENEW 1000 LITRE THREE PHASE | NO | 427.77 |
|  | Sump Pump:Renew or supply and install three phase small totally submersible self contained automatic sump pump complete with totally enclosed electric float switch and gear, rating 1000 litres per hour at 3m head, make all connections, test on completion, and remove waste and debris. |  |  |
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| PU010207 | SUMP PUMP:RENEW 2500 LITRE THREE PHASE | NO | 575.98 |
|  | Sump Pump:Renew or supply and install three phase small totally submersible self contained automatic sump pump complete with totally enclosed electric float switch and gear, rating 2500 litres per hour at 3m head, make all connections, test on completion, and remove waste and debris. |  |  |
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|  | Pump Servicing |  |  |
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| PU010701 | WATER BOOSTER PUMP:SIX MONTH SERVICE NO PARTS | IT | 55.43 |
|  | Water Booster Pump:Undertake routine 6 month service to water booster pump in accordance with the manufacturer's technical data sheet provide all consumables, labour and plant, test operation of pump on completion (no parts required). |  |  |
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| PU010703 | WATER BOOSTER PUMP:SIX MONTH SERVICE PARTS NE £40 | IT | 105.79 |
|  | Water Booster Pump:Undertake routine 6 month service to water booster pump in accordance with the manufacturer's technical data sheet provide all consumables, labour, plant and parts, (parts cost allowance £40.00) test operation of pump on completion. |  |  |
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| PU010705 | WATER BOOSTER PUMP:SIX MONTH SERVICE PARTS NE £100 | IT | 196.75 |
|  | Water Booster Pump:Undertake routine 6 month service to water booster pump in accordance with the manufacturer's technical data sheet provide all consumables, labour, plant and parts, (parts cost allowance £100.00) test operation of pump on completion. |  |  |
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| PU010801 | PUMPS:SIX MONTH SERVICE NO PARTS | IT | 55.43 |
|  | Pumps:Undertake routine 6 month service to ny sump, sewage lift, sewage treatment, treated water, raw water, fire fighting pump in accordance with the manufacturer's technical data sheet provide all consumables, labour and plant, test operation of pump on completion (no parts required). |  |  |
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| PU010803 | PUMPS:SIX MONTH SERVICE PARTS NE £40 | IT | 105.79 |
|  | Pumps:Undertake routine 6 month service to ny sump, sewage lift, sewage treatment, treated water, raw water, firefighting pump in accordance with the manufacturer's technical data sheet provide all consumables, labour, plant and parts, (parts cost allowance £40.00) test operation of pump on completion. |  |  |
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| PU010805 | PUMPS:SIX MONTH SERVICE PARTS NE £100 | IT | 196.75 |
|  | Pumps:Undertake routine 6 month service to ny sump, sewage lift, sewage treatment, treated water, raw water, firefighting pump in accordance with the manufacturer's technical data sheet provide all consumables, labour, plant and parts, (parts cost allowance £100.00) test operation of pump on completion. |  |  |
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| PU010807 | PUMPS:SIX MONTH SERVICE PARTS NE £150 | IT | 269.47 |
|  | Pumps:Undertake routine 6 month service to ny sump, sewage lift, sewage treatment, treated water, raw water, firefighting pump in accordance with the manufacturer's technical data sheet provide all consumables, labour, plant and parts, (parts cost allowance £150.00) test operation of pump on completion. |  |  |
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| PU010809 | PUMPS:SIX MONTH SERVICE PARTS NE £200 | IT | 340.13 |
|  | Pumps:Undertake routine 6 month service to ny sump, sewage lift, sewage treatment, treated water, raw water, firefighting pump in accordance with the manufacturer's technical data sheet provide all consumables, labour, plant and parts, (parts cost allowance £200.00) test operation of pump on completion. |  |  |
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| PU010811 | PUMPS:SIX MONTH SERVICE PARTS NE £250 | IT | 410.79 |
|  | Pumps:Undertake routine 6 month service to ny sump, sewage lift, sewage treatment, treated water, raw water, firefighting pump in accordance with the manufacturer's technical data sheet provide all consumables, labour, plant and parts, (parts cost allowance £250.00) test operation of pump on completion. |  |  |
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|  | WORKSHOP EQUIPMENT INSTALLATIONS |  |  |
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|  | Workshop Equipment |  |  |
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|  | Workshop Equipment - Maintenance and Repairs |  |  |
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| WS010101 | WORKSHOP EQUIPMENT:RESPONSE/REPAIR NO PARTS | IT | 47.20 |
|  | Workshop Equipment:Response call-out to any individual item/type of electrically operated workshop plant and equipment, including cranes, lifting equipment etc. locate fault, including any necessary testing and report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour and plant, ease, adjust, oil, grease, test operation of equipment on completion. |  |  |
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| WS010103 | WORKSHOP EQUIPMENT:RESPONSE/REPAIR PARTS NE £40 | IT | 105.79 |
|  | Workshop Equipment:Response call-out to any individual item/type of electrically operated workshop plant and equipment, including cranes, lifting equipment etc. locate fault, including any necessary testing and report to Client Representative, carry out minor renewals, repairs and remedial works to remedy fault including all necessary labour, plant, and parts, (parts cost allowance £40), ease, adjust, oil, grease, test operation of equipment on completion. |  |  |
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| WS010104 | WORKSHOP EQUIPMENT:RESPONSE/REPAIR PARTS NE £100 | IT | 167.94 |
|  | Workshop Equipment:Response call-out to any individual item/type of electrically operated workshop plant and equipment, including cranes, lifting equipment etc. locate fault, including any necessary testing and report to Client Representative, carry out minor renewals, repairs and remedial works to remedy fault including all necessary labour, plant, and parts, (parts cost allowance over £40 and not exceeding £100), ease, adjust, oil, grease, test operation of equipment on completion. |  |  |
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| WS010106 | WORKSHOP EQUIPMENT:RESPONSE/REPAIR PARTS NE £150 | IT | 238.60 |
|  | Workshop Equipment:Response call-out to any individual item/type of electrically operated workshop plant and equipment, including cranes, lifting equipment etc. locate fault, including any necessary testing and report to Client Representative, carry out minor renewals, repairs and remedial works to remedy fault including all necessary labour, plant, and parts, (parts cost allowance over £100 and not exceeding £150), ease, adjust, oil, grease, test operation of equipment on completion. |  |  |
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| WS010108 | WORKSHOP EQUIPMENT:RESPONSE/REPAIR PARTS NE £250 | IT | 349.05 |
|  | Workshop Equipment:Response call-out to any individual item/type of electrically operated workshop plant and equipment, including cranes, lifting equipment etc. locate fault, including any necessary testing and report to Client Representative, carry out minor renewals, repairs and remedial works to remedy fault including all necessary labour, plant, and parts, (parts cost allowance over £150 and not exceeding £250), ease, adjust, oil, grease, test operation of equipment on completion. |  |  |
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| WS010110 | WORKSHOP EQUIPMENT:RESPONSE/REPAIR PARTS NE £500 | IT | 661.19 |
|  | Workshop Equipment:Response call-out to any individual item/type of electrically operated workshop plant and equipment, including cranes, lifting equipment etc. locate fault, including any necessary testing and report to Client Representative, carry out minor renewals, repairs and remedial works to remedy fault including all necessary labour, plant, and parts, (parts cost allowance over £250 and not exceeding £500), ease, adjust, oil, grease, test operation of equipment on completion. |  |  |
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|  | Workshop Equipment - Periodic Inspections |  |  |
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| WS020101 | WORKSHOP EQUIPMENT:PERIODIC INSPECTION/SERVICING | IT | 57.49 |
|  | Workshop Equipment:Undertake in normal working hours periodic inspection and servicing as recommended by manufacturer's technical data sheet to any individual item/type of electrically operated workshop plant and equipment, including cranes, lifting equipment etc., including any necessary testing and report to Client Representative, carry out minor repairs and remedial works to remedy fault including all necessary labour, minor components and consumables, ease, adjust, oil, grease, test operation of equipment on completion. |  |  |
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