PRICING SCHEDULE

Tenderers must take care to ensure they provide a price for each item/element of the pricing schedule as specified below. Additional detailed breakdowns of the items included in each of the main heading listed below should be provided. Where these are included as separate documents this should be clearly referenced and included within the tender submission. Failure to complete the pricing schedule in full may result in the Tender being rejected.

In this instance, the Customer has a set budget of £180,000 and therefore bidders must submit a project proposal that is within the customer's budget. Failure to submit a proposal within the set budget will result in a Fail and the bid will not be considered.

Item	Cost
Pre Construction	
Consultation and design development	
(please provide detail)	
Planning	Provided by Client
SAB Approval	Provided by Client (If necessary)
Detailed Design of Skate Park (including construction drawings)	
Construction phase plan	
Project management	

Construction		
Preliminaries		
 site set up welfare (Adjacent Leisure Centre has offered toilet facilities). Site access track for lorries etc. Approx. 200linm. (Provisional Sum). security 		
Skatepark works (please provide detail)		
 Site clearance (Potentially there will be a watching brief on these works from an Archaeological Consultant) Groundworks(Potentially there will be a watching brief on these works from an Archaeological Consultant) Steelworks Concrete works 		
Site furniture landscaping and other works		
Seating and basesSignage		
(Please provide detail)		
Completion		
Reinstatement and site clearance		
Post installation Inspection		

Opening launch event	
(Please provide detail)	
Any other items	
(Please provide detail)	
Sub Total	
Contingency Sum	£10,000.00
Total Cost (ex VAT)	£
RTHER PRICING INFORMATION ease provide in the box below any further information you feel neces we not provided elsewhere. This could be any additional information ade, or any statements to support the information provided in the pr	n that is relevant, a summary of any assumptions