



Key to Symbols	
	Scheme extent
	Boulder placements
	Patchy formations of <i>Sabellaria alveolata</i>
	Anticipated principal working area
	Area of permanent construction
	Ecological enhancements only
	LS.LBR.Sab - Littoral <i>Sabellaria</i> honeycomb worm reef. (See note 5)
	LS.LBR.Sab - Littoral <i>Sabellaria</i> honeycomb worm reef 50m buffer
	LS.LMx - Littoral mixed sediment with Blue mussels ( <i>Mytilus edulis</i> ). (See note 6)

- Notes
1. For information only, not for construction.
  2. Updates to the habitats and their extents following the site visit undertaken on the 28th April 2022.
  3. Contains Ordnance Survey data © Crown copyright and database rights 2022 Ordnance Survey. All rights reserved.
  4. Contains OS data © Crown Copyright and database right 2020 Contains data from OS Zoomstack, Maxar, Microsoft.
  5. This habitat requires mitigation measures to protect the habitat from damage during construction. A 50m buffer around the asset will be marked out during the construction works to prevent any dumping of excavated sediment and vehicular access.
  6. This habitat requires mitigation measures to protect the habitat from damage during construction. Boulders have been placed around the habitat to prevent any dumping of excavated sediment and vehicular access.

Rev	Date	Drawn	Description	Ch'k'd	App'd
P2	09/05/22	SL	Update after 28/04/22 visit	AJ	CW
P1	23/07/20	SA	For information	CW	CW

M

MOTT MACDONALD

M

MOTT MACDONALD

Client

CONWY

CYNIGOR BWRDEISTREF SIROL  
COUNTY BOROUGH COUNCIL

Mott MacDonald House  
5 Woodland Road West  
Colwyn Bay  
LL29 7DH  
T +44 (0)2920 467800  
W www.mottmac.com

Conwy County Borough Council  
Environment, Roads & Facilities  
Mochdre Offices  
Colwyn Bay  
Conwy  
LL32 8DU

Title Old Colwyn Prom Coastal Defence Anticipated Principal Working Area and Constraints for Lower Beach Plant Access and Stockpiling					
Designed	A Jones	AJ	Eng. Check	A Jones	AJ
Drawn	S Li	SL	Coordination	N Spofforth	NS
GIS Check	M Law	ML	Approved	C Williams	CW
Scale at A3 1:5,000		Status INF		Rev P2	
				Security STD	
Drawing Number 410895-MMD-00-XX-DR-N-1711					