

<ul> <li>Conservation (SAC)</li> <li>Burial risk - jetting</li> <li>1 = Low risk when jetting</li> <li>(full depth burial should be easily achieved)</li> <li>2 = Slight risk when jetting (full depth burial may not be achieved locally / risk of heavy machinery wear)</li> <li>3 = Moderate risk when jetting (full depth burial may not be achieved over extensive areas)</li> <li>4 = High risk when jetting</li> <li>(full depth burial unlikely</li> <li>As.13: Faunal communities on deep low energy circalittoral rock</li> <li>A5.14: Circalittoral rock</li> <li>A5.15: Deep circalittoral coarse sediment</li> <li>A5.23 or A5.24:</li> <li>Infralittoral fine sand or Circalittoral fine sand or Circalittoral fine sand or</li> <li>Circalittoral fine sand or</li> <li>Circalittoral muddy sand</li> </ul>	rec	This plan is scaled at paper	A3. If received electronically it is the ne correct scale. Only written
Centreline       A3.1: Atlantic and         UK Exclusive Economic Zone (EEZ)       Mediterranean high energy infraittoral rock         Special Protection Areas (SPA)       Marine Conservation Zones (MCZ)         Marine Conservation Zones (MCZ)       Comservation Conservation (SAC)         Burial risk - jetting       1 = Low risk when jetting (full depth burial should be easily achieved)       Mediterranean moderate energy circalittoral rock         2 = Slight risk when jetting (full depth burial may not be achieved locally / risk of heavy machinery wear)       Mediterranean moderate energy circalittoral rock         3 = Moderate risk when jetting (full depth burial may not be achieved over extensive areas)       A5.12: Circalittoral coarse sediment         4 = High risk when jetting (full depth burial unlikkly       Faunal communities on deep low energy circalittoral rock         A5.23: or A5.26:       Infrailtoral fine sand or Infrailtoral fine sand or Circalittoral fine sand or	Leg		
5 = Very high risk when jetting (highly unsuitable for burial using jetting) A5.37: Deep circalittoral mud A5.37: Deep circalittoral mud A5.45: Deep circalittoral		Indicative Cable Centreline UK Exclusive Economic Zone (EEZ) Special Protection Areas (SPA) Sites of Special Scientific Interest (SSSI) Marine Conservation Zones (MCZ) Special Areas of Conservation (SAC) risk - jetting 1 = Low risk when jetting (full depth burial should be easily achieved) 2 = Slight risk when jetting (full depth burial may not be achieved locally / risk of heavy machinery wear) 3 = Moderate risk when jetting (full depth burial may not be achieved locally / risk of heavy machinery wear) 3 = Moderate risk when jetting (full depth burial may not be achieved over extensive areas) 4 = High risk when jetting (full depth burial unlikely to be achieved) 5 = Very high risk when jetting (highly unsuitable	A3.1: Atlantic and Mediterranean high energy infralittoral rock A4.1: Atlantic and Mediterranean high energy circalittoral rock A4.27: Faunal communities on deep moderate energy circalittoral rock A4.27: Atlantic and Mediterranean moderate energy circalittoral rock A4.33: Faunal communities on deep low energy circalittoral rock A4.33: Faunal communities on deep low energy circalittoral rock A5.14: Circalittoral coarse sediment A5.15: Deep circalittoral coarse sediment A5.23 or A5.24: Infralitoral fine sand or Infralitoral fine sand or Circalittoral muddy sand A5.27: Deep circalittoral sand A5.37: Deep circalittoral mud

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Xlinks 1 Limited	Limited							
Xlinks' Morocco-UK P	Morocco-UK Power Project							
Title EU Sea Map (2023), designated sites and Offshore Cable Corridor burial risk - jetting								
APFP Reg: 5(2)(a)								
Scale @ A3 1:1,000,000	Date Created Nov 2024							
Figure Number Rev								
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