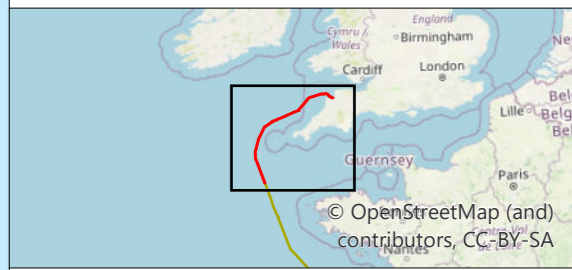


Notes
 1. This plan is scaled at paper size A3. If received electronically it is the recipients responsibility to print to the correct scale. Only written dimensions should be used.

- Legend**
- Indicative Cable Centreline
 - UK Exclusive Economic Zone (EEZ)
 - Burial risk - mechanical cutters
 - 1 = Low risk when using mechanical cutter (full depth burial should be easily achieved)
 - 2 = Slight risk when using mechanical cutter (full depth burial may not be achieved locally / risk of heavy machinery wear)
 - 3 = Moderate risk when using mechanical cutter (full depth burial may not be achieved over extensive areas)
 - 4 = High risk when using mechanical cutter (full depth burial unlikely to be achieved)
 - 5 = Very high risk when using mechanical cutter (highly unsuitable for burial using mechanical cutter)



P01	FINAL	RM	RW	Nov 2024
Rev	Description	By	CB	Date



Client Xlinks 1 Limited
 Project Xlinks' Morocco-UK Power Project
 Title Offshore Cable Corridor burial risk - mechanical cutter
 APFP Reg 5(2)(a)

Status Scale @ A3 Date Created
 FINAL 1:1,000,000 Nov 2024

Figure Number Rev
3.13 **P01**

www.xlinks.co

Esri UK, Esri, TomTom, Garmin, Foursquare, FAO, METI/NASA, USGS

C:\Users\I.R.McCulloch\ArcGIS\Xlinks_v2.aprx