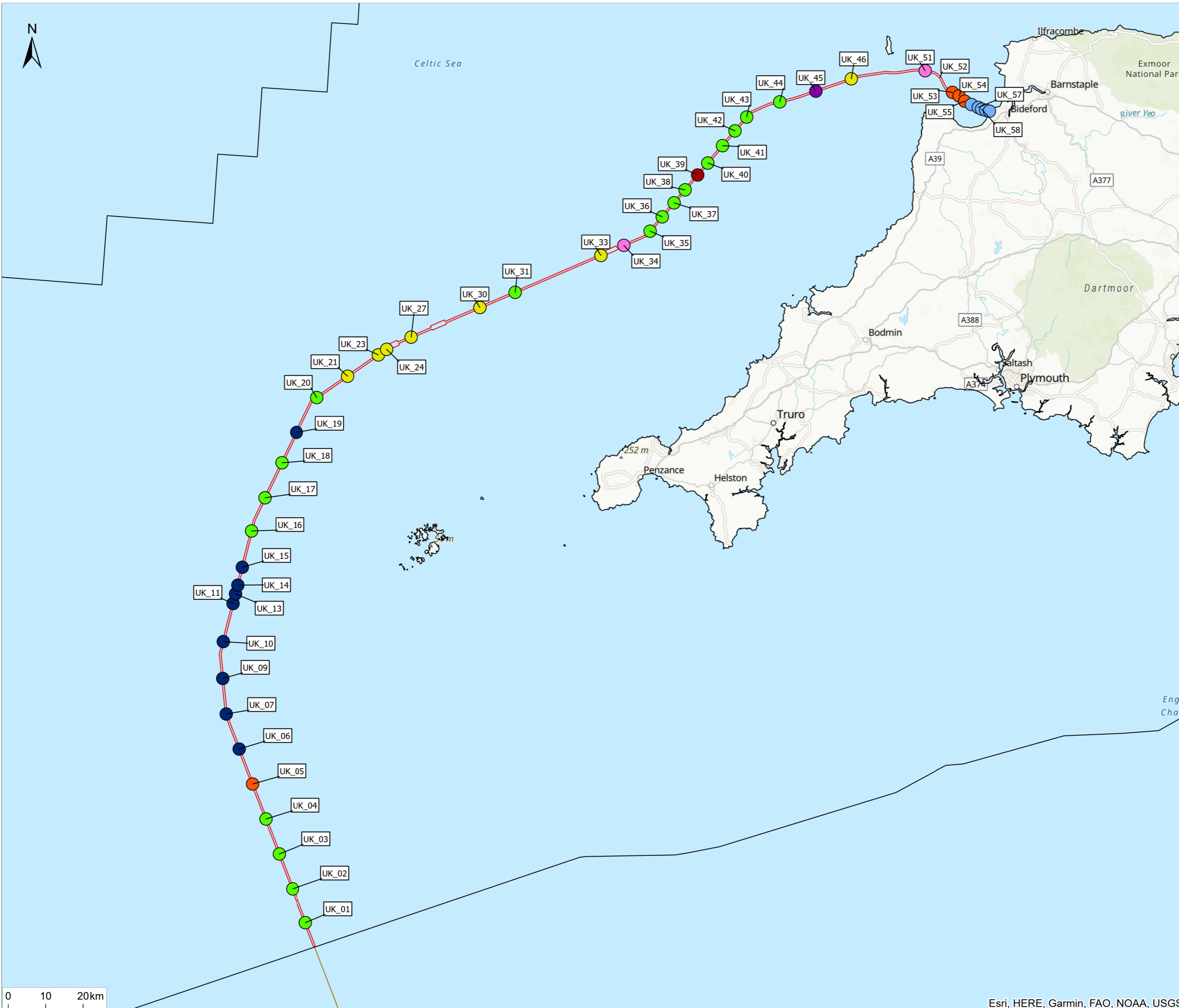
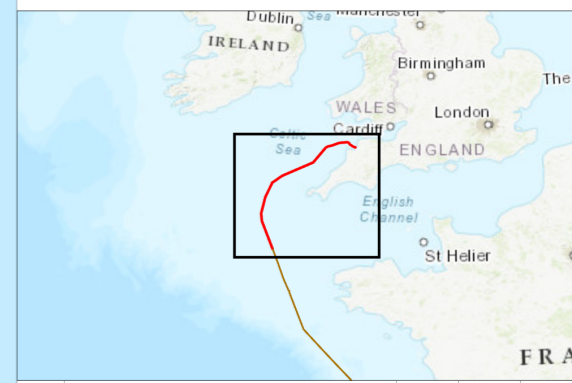


\\Corp\uk\Cloud\UK-GIS01\data\70107275 - Xlinks\13_GSS\132_GIS\ArcGIS\Pro\Projects\Benthic Ecology\794-PLN-ESH-00036 - 1 - Level 5 Biotope Classifications from Preliminary Survey Results.aprx



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

- Legend**
- Xlinks UK Offshore Cable Corridor
 - Indicative Cable Centreline
 - UK Exclusive Economic Zone (EEZ)
- EUNIS (L5)**
- Abra alba and Nucula nitidosa in circalittoral muddy sand or slightly mixed sediment (MC5215)
 - Echinocyamus pusillus, Ophelia borealis and Abra prismatica in circalittoral fine sand (MC5211)
 - Echinocyamus pusillus, Ophelia borealis and Abra prismatica in circalittoral fine sand (MC5211)*
 - Owenia fusiformis and Amphiuira filiformis in deep circalittoral sand or muddy sand (MD5212)
 - Polychaete-rich deep Venus community in offshore circalittoral mixed sediment (MD4211)
 - Protodorvillea kefersteini and other polychaetes in impoverished Atlantic circalittoral mixed gravelly sand (MC3213)
 - Sabellaria spinulosa on stable Atlantic circalittoral mixed sediment (MC2211)
 - Sparse fauna in Atlantic infralittoral mobile clean sand (MB5231)



Rev	Description	By	CB	Date
P01	Final	CE/CB	TM	04/04/24



Client Xlinks 1 Limited

Project Xlinks Morocco-UK Power Project

Title Level 5 Biotope Classifications from Preliminary Survey Results

Status **FINAL** Drawn By CE/CB PM/Checked By TM

Project Number 794-PLN-ESH-00036 Scale @ A3 1:950,000 Date Created Apr 2024

Figure Number **1.6** Rev **P01**