

ML Application Development Boundary Points

ID	Lat (ddm)	Long (ddm)
1.	57° 40.020'N	3° 2.889'W
2.	57° 40.034'N	3° 1.811'W
3.	57° 39.840'N	3° 1.836'W
4.	57° 40.007'N	3° 2.940'W
5.	57° 40.020'N	3° 2.377'W



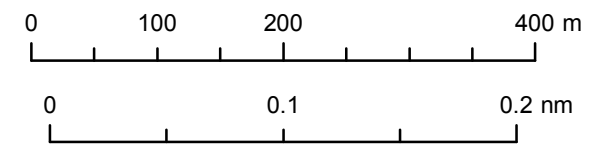
Legend

- Marine Licence Application Development Boundary
- Marine Licence Application Development Boundary Points
- OFTW Marine Licence Boundary (Ref: 04461/16/0)
- Onshore TCPA Consent Boundary
- Indicative Cable Route
- Indicative Cable Route (Area of Alternative Method of Installation)
- Pipe Thruster Pits
- Direct Pipe Final Exit Point
- Spey Bay SSSI

Indicative zones *

- Hinterland Zone
- Shingle Berm Zone
- Intertidal Zone
- Subtidal Zone

* Zones are as defined in LF000005-REP-1337 Alternative Landfall Cable Installation Marine Licence Consenting Approach Document



Data Source:
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Marine Licence Application Development Boundary & Indicative Cable Layout

Ver	Date	Remarks	Drawn	Checked
02	19/10/2016	Designations added	PR	NC
03	01/11/2016	Coords added	MM	NC
04	24/11/2016	Layers amended	MM	NC
05	06/12/2016	Coords added	MM	NC

Drawing Number: **BEA-MAP-SSER-657**

Scale: 1:6,000	Plot Size: A3	Datum: WGS84	Projection: UTM30N
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Indicative cable lengths in zones*

	EC1	EC2
Hinterland	93m	102m
Shingle Barrier	33m	34m
Intertidal	39m	40m
Subtidal	255-285m	244-274m