

**Appendix B – Attachment to the Culzean Floating Offshore Wind Pilot Project
Marine License Application Version 3 – February 2026.**

Section 1: Project Title

Further information as per Section 1:

Culzean Floating Offshore Wind Turbine Pilot Project located 222 km east of Scotland,
within INTOG Option Area E-a (UKCS Block 22/25).

Section 6: Location of Project

Full coordinates for the project:

Wind Turbine Generator (WGS84)

57° 11' 29.3" N

001° 52' 35.3" E

Culzean Floating Offshore Wind Turbine Pilot Project Area:

57° 11.470' N 01° 54.600' E

57° 11.435' N 01° 54.657' E

57° 11.333' N 01° 54.487' E

57° 11.298' N 01° 54.411' E

57° 11.272' N 01° 54.325' E

57° 11.255' N 01° 54.231' E

57° 11.249' N 01° 54.153' E

57° 11.250' N 01° 54.074' E

57° 11.260' N 01° 53.982' E

57° 11.488' N 01° 52.589' E

Section 8: Permanent and Temporary Deposits:

Deposits included in Version 3 highlighted in yellow.

Type of deposit	Nature of deposit (P = Permanent, T = Temporary)	Deposit Quantity	Size Range
Steel / Iron	P	2607.6 Tonnes	
Plastic / Synthetic	P	16.6 Tonnes	
Stone / Rock / Gravel	P	11,760 m3	
Concrete Bags / Mattresses	P	60 Concrete Mattresses	6 x 3 x 0.15 m
Cable	P		2500 m length

Other (Please describe below)
Anticorrosive paint 4 tonnes, Aluminium 17 tonnes, Copper 19 tonnes and 36 Grout Gabions (40 x 25 kg)

Concrete Mattresses - This is to provide support to the IAC as it exits the J-tube and reaches the seabed, in the form of a ramp (as well as the previously requested mattresses to provide protection to the IAC, as per the Marine License V2).

Grout Gabions - inclusion of Grout Gabions turning bollards – 36, 40 x 25kg, to assist with the cable lay and to ensure that it is laid in the correct location.

Due to the detailed engineering not being fully matured at this stage, the above amounts given are best estimates with a small contingency.