

Continuation sheet 2

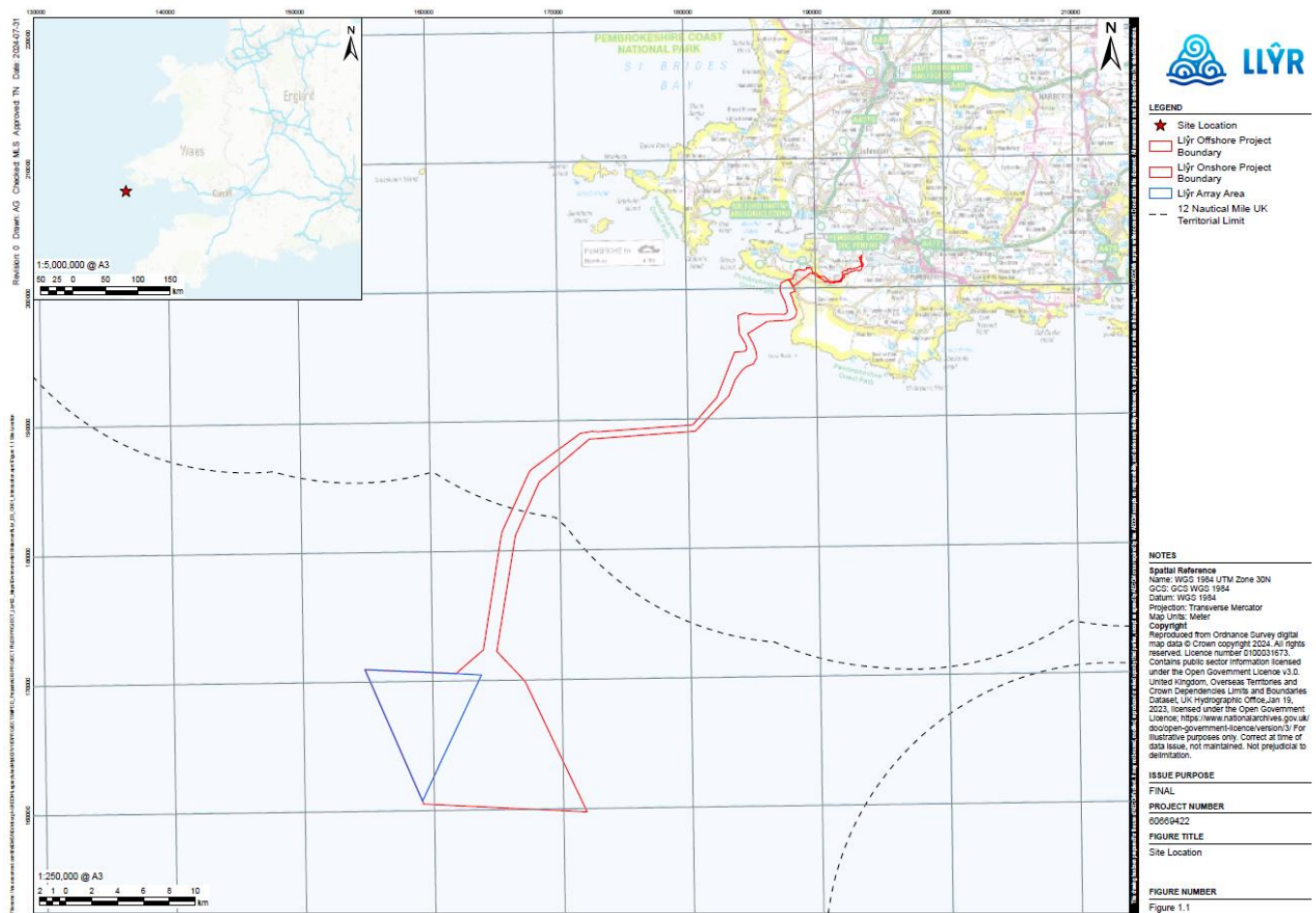


Figure 1.1 - Site Location

Table 2. Marine Licence document register

Marine Licence Documents
Marine Licence application form
Continuation sheet 1
Continuation sheet 2
Environmental Statement (see table 3 below)

Table 3. Master Environment Statement document register

EIA DRAFT BASELINE AND UPFRONT CHAPTERS	
Chapter number	ES Chapter/report
Volume 1 The Proposed Project	
1	Introduction
2	Regulatory and Planning Context
3	Alternatives
4	Description of the Proposed Project (inc. MADS-Env Risk Record)
5	EIA Approaches and Methodology
6	Stakeholder Engagement and Consultation
Volume 2 Terrestrial Baselines	
7	Landscape and Visual
8	Ecology and Biodiversity
9	Historic Environment and Cultural Heritage
10	Water Environment
11	Geology and Hydrogeology (no legal review)
12	Agriculture and Soils
13	Traffic and Transport
14	Air Quality
15	Noise and Vibration
16	Socio-economics, Recreation and Tourism
Volume 3 Marine Baselines	
17	Physical Environment
18	Marine Water Quality
19	Benthic Ecology
20	Fish and Shellfish Ecology
21	Marine Mammals
22	Ornithology
23	Seascape, Landscape and Visual
24	Marine Archaeology
25	Shipping and Navigation
26	Commercial Fisheries
27	Aviation and Radar
28	Other Sea Users
Volume 4 Project-wide Effects	
29	Climate Change
30	Major Accidents and Disasters
31	Inter Related Effects Assessment
32	Residual Effects
Volume 5 Figures	
	Figures associated with ES
Volume 6 Appendices	

1A	Statement of Competence
3A	Offshore Cable Route Assessment
3B	Offshore Geological Desk Study
3C	Landfall Assessment
4A	OCEMP
4B	Outline INNS Plan
4C	Environmental Management Plans
4D	Calculation Log
4E	Red Line Boundary Coordinates tables
5A	CEA Approach and Methodology
5B	Scoping Opinion
5C	Scoping Opinion Responses
6A	Technical Engagement Log
7A	LVIA Methodology
7B	Landscape and Visual Assessment Tables
7C	Cumulative Landscape and Visual Assessment Tables
8A	Chough Survey Report
8B	Preliminary Ecological Appraisal - Terrestrial
8C	Bat Activity Survey Report
8D	HRA Screening
8E	HRA RIAA
8F	Green Infrastructure Statement
9A	Heritage Desk Based Assessment
10A	FCA
10A – Annex A	Drainage Strategy
10B	Water Features Survey Report
10C	Onshore WFD Assessment
10D	Offshore WFD Assessment

11A	Geo Env Desk Study Report (no legal review)
11B	Land Contamination Method Tables (no legal review)
11C	Areas of Contamination, site rating and IA (no legal review)
11D	Assessment of Effects and Significant (no legal review)
13A	ATC Summary Sheets
13B	Raw Accident Data From Pembrokeshire County Council
13C	TEMPRO Output
13D	Project Erebus ES
13E	Project Erebus Outline Construction Traffic Management Plan
13F	Personal Injury Collision Data Analysis
15A	Accoustic Terminology
15B	Noise Modelling
17A	Geophysical Survey Report
17B	MBES Survey Report
19A	Nearshore 2023 Benthic Survey Report
19B	Offshore 2023 Benthic Survey Report
19C	EMF Report
19D	2024 DDV Survey Report
19E	2024 Habitat Assessment Report
20A	MCZ Assessment
21A	Marine mammals baseline technical report
21B	Marine mammals noise modelling
21C	Marine mammals noise assessment
22A	Ornithological baseline technical report
22B	Ornithology Colony Aportioning
22C	Ornithological Collision Risk Modelling Report
22D	Ornithological Displacement Report
22E	Ornithological Project alone and cumulative impact scenarios
22F	Ornithological Population Report
23A	SLVIA Methodology
23B	Preliminary Assessment
23C	Seascape, Landscape and Visual Assessment Tables
23D	Night Time Visual Assessment

23E	Cumulative Seascape, Landscape and Visual Assessment Tables
24A	Marine archaeology DBA
24B	Marine archaeology landfall survey results
24C	Marine archaeology and cultural heritage technical report
25A	Navigational Risk Assessment
26A	Commercial fisheries Baseline Report
27A	Aviation and radar technical study
30A	Environmental Risk Record
32A	Mitigation Register
EIA IMPACT ASSESSMENT	
Non-Technical Summary	
	Non-Technical Summary
Planning Reports	
-	Planning Design and Access Statement
-	S36 Application (cover letter)
-	Marine License Application
-	Consultation Report