

The Great Grid Upgrade

Eastern Green Link 5 (EGL 5)

Preliminary Environmental Information Report

Volume 2

Part 3

Appendix 25.C Gazetteer of Geophysical Anomalies

Document Reference: EGL5-NGET-CONS-XX-RP-YL-083

May 2026

nationalgrid

Contents

25.C. Gazetteer of Archaeological Anomalies	1
25.C.1 Document Purpose	1

Table 25.C-1 Gazetteer of Archaeological Anomalies	2
--	---

25.C Gazetteer of Archaeological Anomalies

25.C.1 Document Purpose

25.C.1.1 This Appendix contains the archaeological anomalies identified within the survey extents by the geophysical assessment within **Volume 1, Part 3, Chapter 25: Marine Archaeology**.

25.C.1.2 The geophysical assessment archaeologically examined the full extent of the surveyed area, including scoped out routeing options. Therefore, several archaeological anomalies have been identified beyond the marine archaeology Study Area but are retained for completeness.

25.C.1.3 The geophysical survey data for the English Offshore Scheme was acquired by XOCEAN from April to June 2025. The coverage extended from the maritime boundary between Scotland and England, in the north, to the Lincolnshire coast, in the south, with a survey corridor width of 300 m (in <70 m water depth) to 500 m (in >70 m depth).

25.C.1.4 This Appendix is supported by the following figures in **Volume 3**:

- **Part 3, Figure 25-10 Distribution of Archaeological Anomalies;**
- **Part 3, Figure 25-11 Distribution of Low Potential Anomalies;**
- **Part 3, Figure 25-12 Distribution of Medium Potential Anomalies;**
- **Part 3, Figure 25-13 Medium Potential Anomaly MSDS_002;**
- **Part 3, Figure 25-14 Medium Potential Anomaly MSDS_003;**
- **Part 3, Figure 25-15 Medium Potential Anomaly MSDS_009;**
- **Part 3, Figure 25-16 Medium Potential Anomaly MSDS_010;**
- **Part 3, Figure 25-17 Medium Potential Anomaly MSDS_011;**
- **Part 3, Figure 25-18 Medium Potential Anomaly MSDS_012;**
- **Part 3, Figure 25-19 Medium Potential Anomaly MSDS_029;**
- **Part 3, Figure 25-20 Medium Potential Anomaly MSDS_051;**
- **Part 3, Figure 25-21 Medium Potential Anomaly MSDS_099;**
- **Part 3, Figure 25-22 Medium Potential Anomaly MSDS_103;**
- **Part 3, Figure 25-23 Medium Potential Anomaly MSDS_108;**
- **Part 3, Figure 25-24 Medium Potential Anomaly MSDS_111;**
- **Part 3, Figure 25-25 Medium Potential Anomaly MSDS_122;**
- **Part 3, Figure 25-26 Distribution of High Potential Anomalies; and**
- **Part 3, Figure 25-27 High Potential Anomaly MSDS_001.**

Table 25.C-1 Gazetteer of Archaeological Anomalies

Anomaly	Potential	Class	Length (m)	Width (m)	Height (m)	Easting¹	Northing
MSDS_001	High	Wreck	26.83	8.89	0.66	722080	5907696
MSDS_002	Medium	Wreck debris	1.07	0.76	0.40	722085	5907706
MSDS_003	Medium	Wreck debris	9.08	5.28	0.78	721589	5907939
MSDS_004	Low	Potential debris	1.58	1.07	0.59	722913	5908198
MSDS_005	Low	Potential debris	2.03	1.41	0.38	724863	5909504
MSDS_006	Low	Potential debris	1.76	1.42	0.53	724973	5909726
MSDS_007	Low	Linear	15.57	1.88	0.06	725942	5910301
MSDS_008	Low	Linear	12.52	1.41	0.27	727067	5912302
MSDS_009	Medium	Wreck	29.10	13.16	0.31	727302	5913528
MSDS_010	Medium	Wreck debris	28.20	18.75	0.14	727216	5913740
MSDS_011	Medium	Wreck debris	8.31	1.79	0.12	727217	5913775
MSDS_012	Medium	Wreck debris	7.02	1.43	0.06	727210	5913771
MSDS_013	Low	Potential debris	5.73	5.62	0.35	726922	5914989
MSDS_014	Low	Potential debris	2.37	2.15	0.33	724901	5917767
MSDS_015	Low	Potential debris	3.18	2.39	0.39	724493	5920765
MSDS_016	Low	Linear	9.05	2.82	0.20	722849	5924046
MSDS_017	Low	Potential debris	2.92	1.49	0.36	722237	5925504
MSDS_018	Low	Likely geological	2.73	1.75	0.69	723892	5929401

¹ Positions are given in Universal Transverse Mercator Zone 30N

Anomaly	Potential	Class	Length (m)	Width (m)	Height (m)	Easting1	Northing
MSDS_019	Low	Likely geological	2.25	2.10	0.74	723977	5929287
MSDS_020	Low	Likely geological	3.71	1.51	0.14	728062	5930845
MSDS_021	Low	Likely geological	1.56	1.48	0.52	728830	5931240
MSDS_022	Low	Likely geological	3.33	1.96	1.31	728809	5930807
MSDS_023	Low	Potential debris	6.96	2.57	0.24	729842	5931155
MSDS_024	Low	Potential debris	4.14	2.46	1.50	733250	5934532
MSDS_025	Low	Potential debris	1.32	0.98	0.26	733235	5934520
MSDS_026	Low	Potential debris	2.03	1.09	0.82	733202	5934532
MSDS_027	Low	Likely geological	1.59	1.09	0.54	734218	5937029
MSDS_028	Low	Likely geological	2.17	1.11	0.51	735422	5938381
MSDS_029	Medium	Wreck debris	9.59	6.48	1.25	721660	5907915
MSDS_030	Low	Likely geological	1.61	1.10	0.24	736142	5939372
MSDS_031	Low	Likely geological	1.75	1.09	0.14	736555	5939908
MSDS_032	Low	Potential debris	3.39	2.26	0.75	736521	5939847
MSDS_033	Low	Potential debris	1.09	0.94	0.40	736831	5939876
MSDS_034	Low	Potential debris	2.62	1.78	0.59	737035	5940595
MSDS_035	Low	Potential debris	3.47	2.50	0.78	737739	5941397
MSDS_036	Low	Potential debris	3.35	2.52	1.01	738431	5941967
MSDS_037	Low	Likely geological	2.87	2.36	0.79	738793	5942300
MSDS_038	Low	Likely geological	1.01	0.50	0.18	738754	5942623

Anomaly	Potential	Class	Length (m)	Width (m)	Height (m)	Easting1	Northing
MSDS_039	Low	Likely geological	0.93	0.49	0.22	738754	5942618
MSDS_040	Low	Likely geological	2.29	0.88	0.59	739177	5942798
MSDS_041	Low	Potential debris	3.21	1.45	0.10	739331	5942947
MSDS_042	Low	Potential debris	2.97	1.67	0.83	739354	5943383
MSDS_043	Low	Potential debris	2.61	1.66	1.07	739363	5943381
MSDS_044	Low	Potential debris	2.60	1.75	0.54	739366	5943380
MSDS_045	Low	Potential debris	2.43	1.79	0.65	739355	5943367
MSDS_046	Low	Potential debris	1.45	1.45	0.60	739371	5943391
MSDS_047	Low	Likely geological	2.02	1.48	0.72	741527	5946803
MSDS_048	Low	Likely geological	2.03	1.21	0.72	741593	5946805
MSDS_049	Low	Likely geological	2.33	1.78	0.36	741995	5947680
MSDS_050	Low	Likely geological	3.27	1.63	0.35	742194	5947993
MSDS_051	Medium	Potential debris	7.33	3.15	0.47	742347	5948632
MSDS_052	Low	Likely geological	3.35	1.93	0.32	742522	5949067
MSDS_053	Low	Likely geological	2.82	1.83	0.44	742689	5949114
MSDS_054	Low	Likely geological	2.91	1.48	0.36	742783	5949782
MSDS_055	Low	Likely geological	3.81	1.74	0.29	742946	5949377
MSDS_056	Low	Potential debris	2.97	1.72	1.03	743800	5950848
MSDS_057	Low	Likely geological	1.88	0.98	0.61	744193	5951597
MSDS_058	Low	Likely geological	2.26	1.46	0.76	744195	5951458

Anomaly	Potential	Class	Length (m)	Width (m)	Height (m)	Easting1	Northing
MSDS_059	Low	Likely geological	2.82	1.53	0.59	744019	5950823
MSDS_060	Low	Potential debris	4.83	2.27	0.36	746729	5949953
MSDS_061	Low	Potential debris	4.19	2.11	0.35	747464	5950378
MSDS_062	Low	Potential debris	2.30	1.13	0.82	748541	5950323
MSDS_063	Low	Likely geological	4.88	3.02	0.44	748647	5950507
MSDS_064	Low	Likely geological	2.68	1.66	0.86	748640	5950540
MSDS_065	Low	Potential debris	2.92	1.89	1.16	751255	5950756
MSDS_066	Low	Likely geological	2.66	1.54	0.70	751598	5951362
MSDS_067	Low	Potential debris	3.11	2.06	1.13	752673	5951805
MSDS_068	Low	Likely geological	2.15	1.45	0.78	752845	5952058
MSDS_069	Low	Likely geological	2.71	1.50	0.67	753136	5952120
MSDS_070	Low	Likely geological	1.66	1.45	0.35	753132	5952112
MSDS_071	Low	Likely geological	3.04	1.69	1.10	753662	5952191
MSDS_072	Low	Potential debris	2.03	1.52	0.43	753692	5952419
MSDS_073	Low	Potential debris	2.76	1.74	0.50	754093	5952498
MSDS_074	Low	Likely geological	3.54	2.87	1.10	754464	5952801
MSDS_075	Low	Likely geological	2.40	2.10	0.96	754577	5952852
MSDS_076	Low	Likely geological	3.21	1.77	0.46	754787	5953163
MSDS_077	Low	Potential debris	2.45	2.17	0.99	754793	5952788
MSDS_078	Low	Potential debris	2.03	1.45	0.70	755375	5953397

Anomaly	Potential	Class	Length (m)	Width (m)	Height (m)	Easting1	Northing
MSDS_079	Low	Likely geological	5.12	3.99	0.35	756079	5955872
MSDS_080	Low	Likely geological	2.61	1.85	0.42	756155	5956188
MSDS_081	Low	Likely geological	3.24	2.30	0.55	756269	5961139
MSDS_082	Low	Likely geological	3.04	2.27	0.56	756354	5957673
MSDS_083	Low	Likely geological	1.89	1.30	0.83	756449	5956777
MSDS_084	Low	Likely geological	1.88	1.67	0.51	756482	5960604
MSDS_085	Low	Likely geological	2.51	2.15	0.64	756498	5961029
MSDS_086	Low	Potential debris	2.32	1.81	0.57	756451	5961938
MSDS_087	Low	Potential debris	1.59	1.38	1.15	756373	5963432
MSDS_088	Low	Likely geological	2.31	1.77	0.94	755512	5972043
MSDS_089	Low	Potential debris	3.67	2.75	0.91	752721	5974667
MSDS_090	Low	Potential debris	3.25	2.18	0.99	752729	5974713
MSDS_091	Low	Likely geological	3.18	2.56	1.27	744026	5981926
MSDS_092	Low	Likely geological	4.59	3.03	0.48	742512	5983215
MSDS_093	Low	Potential debris	1.89	1.31	0.86	740816	5984798
MSDS_094	Low	Likely geological	2.08	1.25	0.49	744289	5951949
MSDS_095	Low	Likely geological	2.46	1.62	0.59	745533	5954657
MSDS_096	Low	Likely geological	2.49	1.78	0.65	745860	5955082
MSDS_097	Low	Potential debris	1.33	1.15	0.68	746251	5956618
MSDS_098	Low	Likely geological	2.77	1.97	0.47	746168	5956752

Anomaly	Potential	Class	Length (m)	Width (m)	Height (m)	Easting1	Northing
MSDS_099	Medium	Potential debris	9.61	5.55	0.88	746511	5957681
MSDS_100	Low	Likely geological	2.21	1.90	0.76	747138	5959962
MSDS_101	Low	Likely geological	2.39	1.35	0.76	747558	5961983
MSDS_102	Low	Likely geological	3.90	3.13	0.43	747324	5963171
MSDS_103	Medium	Potential debris	12.35	7.43	0.49	745114	5972911
MSDS_104	Low	Likely geological	3.97	2.96	0.58	739364	5985589
MSDS_105	Low	Likely geological	1.95	1.85	0.74	738546	5986971
MSDS_106	Low	Likely geological	3.93	3.56	0.66	728023	5998726
MSDS_107	Low	Likely geological	2.73	1.56	0.77	720009	6007293
MSDS_108	Medium	Potential debris	5.81	4.12	1.05	719064	6007881
MSDS_109	Low	Likely geological	2.66	1.78	0.47	714081	6020765
MSDS_110	Low	Likely geological	4.32	3.10	0.26	697327	6099697
MSDS_111	Medium	Potential debris	20.20	14.12	1.59	696343	6102647
MSDS_112	Low	Chain, cable or rope	44.61	2.03	0.12	691588	6114651
MSDS_113	Low	Likely geological	5.09	3.51	0.30	689606	6118731
MSDS_114	Low	Likely geological	3.09	1.94	0.23	682680	6136304
MSDS_115	Low	Fishing gear	17.73	15.73	0.12	681234	6144895
MSDS_116	Low	Likely geological	3.63	2.50	0.76	680669	6148879
MSDS_117	Low	Likely geological	3.46	2.52	0.59	679211	6150112
MSDS_118	Low	Likely geological	2.75	2.01	0.57	678861	6151268

Anomaly	Potential	Class	Length (m)	Width (m)	Height (m)	Easting1	Northing
MSDS_119	Low	Likely geological	4.06	3.88	1.43	678910	6151426
MSDS_120	Low	Linear	13.43	2.16	0.48	678449	6155327
MSDS_121	Low	Likely geological	2.82	2.58	0.32	676731	6170582
MSDS_122	Medium	Mound	15.11	7.41	1.15	673574	6189694
MSDS_123	Low	Fishing gear	22.96	17.47	0.30	673347	6191628
MSDS_124	Low	Likely geological	1.85	1.68	0.37	671739	6196768
MSDS_125	Low	Likely geological	2.94	2.06	0.37	669823	6204372
MSDS_126	Low	Likely geological	1.95	1.85	0.41	669357	6208244
MSDS_127	Low	Likely geological	5.12	3.53	0.40	667708	6215310
MSDS_128	Low	Likely geological	5.93	3.82	1.55	666535	6221285
MSDS_129	Low	Likely geological	3.72	2.48	0.70	666000	6225050
MSDS_130	Low	Potential debris	10.56	3.48	0.09	662750	6242920
MSDS_131	Low	Potential debris	9.07	5.01	0.24	659483	6262133

National Grid plc
National Grid House,
Warwick Technology Park,
Gallows Hill, Warwick.
CV34 6DA United

Registered in England and Wales
No. 4031152
nationalgrid.com