



Marubeni



**Appendix 19.1,
Annex C:
Marine Archaeology Gazetteer
of Potential Anomalies within the
Marine Archaeology Study Area**

**Array EIA Report
2024**

Revision	Comments	Author	Checker	Approver
FINAL	Final	RPS	RPS	RPS

Approval for Issue		
For and on behalf of Ossian OWFL	Paul Darnbrough	28 June 2024

Prepared by:	RPS Energy
Prepared for:	Ossian Offshore Wind Farm Limited (OWFL)
Checked by:	Caitlin Donald
Accepted by:	Fraser Malcolm
Approved by:	Paul Darnbrough

© Copyright RPS Group Plc. All rights reserved.

The report has been prepared for the exclusive use of our client.

The report has been compiled using the resources agreed with the client and in accordance with the scope of work agreed with the client. No liability is accepted by RPS for any use of this report, other than the purpose for which it was prepared. The report does not account for any changes relating to the subject matter of the report, or any legislative or regulatory changes that have occurred since the report was produced and that may affect the report. RPS does not accept any responsibility or liability for loss whatsoever to any third party caused by, related to or arising out of any use or reliance on the report.

RPS accepts no responsibility for any documents or information supplied to RPS by others and no legal liability arising from the use by others of opinions or data contained in this report. It is expressly stated that no independent verification of any documents or information supplied by others has been made.

RPS has used reasonable skill, care and diligence in compiling this report and no warranty is provided as to the report's accuracy.

CONTENTS

1. Gazetteer of Potential Anomalies Within the Marine Archaeology Study Area1

TABLES

Table 1.1: Gazetteer of Potential Anomalies Within the Marine Archaeology Study Area 1

1. GAZETTEER OF POTENTIAL ANOMALIES WITHIN THE MARINE ARCHAEOLOGY STUDY AREA

Table 1.1: Gazetteer of Potential Anomalies Within the Marine Archaeology Study Area

MSDS ID	Potential	X	Y	Description	Mag (nT)	Length (m)	Width (m)	Height (m)	AEZ (m)	AEZ (type)
OS23_001	Low	633545.2	6304357.9	Potential debris		3.2	1.0	0.5		
OS23_002	Low	645588.3	6302391.2	Potential debris		4.4	1.1	0.3		
OS23_003	Low	642969.4	6302600.3	Potential debris		14.6	9.4	0.5		
OS23_004	Low	644464.5	6301593.9	Potential debris		7.0	0.4	0.3		
OS23_005	Low	655149.9	6298668.6	Debris		4.4	12.1	0.2		
OS23_006	Low	659735.5	6296471.9	Potential debris		3.7	1.3	0.1		
OS23_007	Low	657111.9	6296549.3	Likely geological		6.9	1.6	0.5		
OS23_008	Low	642605.8	6294742.3	Potential debris		4.6	1.1	0.2		
OS23_010	Low	646671.2	6296310.4	Potential debris		2.7	0.9	0.6		
OS23_011	Low	649322.9	6296116.5	Potential debris		3.2	2.2	0.2		
OS23_012	Low	653735.4	6293885.4	Potential debris		3.0	0.6	0.4		
OS23_013	Low	650160.3	6294058.6	Seabed disturbance		16.2	7.8	0.1		
OS23_014	Low	645350.8	6292488.1	Potential debris		3.2	0.9	0.1		
OS23_015	Low	650446.6	6292058.5	Potential debris		3.1	1.2	0.6		
OS23_016	Low	659367.9	6290352.0	Potential debris		1.5	1.0	0.1		
OS23_017	Low	666838.0	6289829.5	Likely geological		3.0	3.2	0.3		
OS23_018	Low	645974.9	6290365.4	Chain, cable, or rope		2.8	2.5	0.1		
OS23_019	Low	653911.7	6289771.6	Likely geological		7.3	1.3	0.4		
OS23_020	Low	660551.2	6290326.4	Seabed disturbance		6.1	1.6	0.0		
OS23_021	Low	668238.5	6289837.8	Potential debris		4.6	1.3	0.1		
OS23_022	Low	664229.2	6290053.8	Fishing gear		9.0	3.8	0.0		
OS23_023	Low	664831.0	6288995.0	Likely geological		5.5	1.9	0.2		
OS23_024	Low	672051.6	6287545.2	Potential debris		4.7	0.5	0.0		
OS23_025	Low	669195.1	6286728.1	Chain, cable, or rope		26.0	0.4	0.0		
OS23_026	Low	653615.2	6296826.9	Potential debris		0.7	1.3	0.3		
OS23_027	Low	656434.9	6296707.8	Debris		3.7	2.0	0.1		
OS23_028	Low	656433.3	6290690.0	Likely geological		3.3	1.2	0.3		
OS23_029	Low	657481.2	6297679.3	Potential debris		3.2	2.5	0.1		
OS23_030	Low	650053.8	6296072.9	Potential debris		3.4	0.2	0.3		
OS23_031	Low	674785.2	6286323.6	Potential debris		2.1	1.3	0.1		
OS23_032	Low	675185.6	6286251.1	Chain, cable, or rope		10.9	4.4	0.0		
OS23_033	Low	675207.6	6286210.6	Chain, cable, or rope		12.4	0.3	0.0		
OS23_034	Low	658163.4	6294550.9	Potential debris		2.3	0.2	0.1		
OS23_035	Medium	651865.3	6288021.1	Debris	35.3	36.7	8.5	0.4	50	Radius
OS23_036	Low	658229.6	6288513.1	Potential debris		3.2	0.6	0.2		
OS23_037	Medium	666376.8	6285964.0	Debris		24.6	17.0	0.1	25	Extents
OS23_038	Low	680559.6	6283890.3	Likely geological		7.1	3.5	0.1		
OS23_039	Low	675598.8	6283220.3	Chain, cable, or rope		17.7	14.3	0.0		
OS23_040	Low	651729.6	6283925.5	Potential debris		7.4	0.3	0.0		
OS23_041	Low	671596.6	6283615.5	Chain, cable, or rope		6.0	2.8	0.0		
OS23_042	Low	674086.9	6281362.0	Linear feature		9.2	0.4	0.2		
OS23_043	Low	657476.2	6282565.5	Likely geological		4.1	2.9	0.9		
OS23_044	Low	656523.8	6281638.9	Likely geological		4.9	1.1	0.3		
OS23_045	Low	683518.6	6278666.2	Chain, cable, or rope		139.5	0.0	0.0		
OS23_047	Low	673622.9	6279445.9	Chain, cable, or rope		8.7	4.1	0.0		
OS23_048	Low	667135.9	6279930.3	Chain, cable, or rope		11.2	10.6	0.0		
OS23_049	Medium	661064.0	6280372.2	Debris		25.4	10.3	0.1	25	Extents
OS23_050	Low	676671.6	6278113.7	Likely geological		5.7	2.8	0.0		
OS23_051	Low	671939.9	6277460.3	Potential debris		2.9	1.9	0.7		

MSDS ID	Potential	X	Y	Description	Mag (nT)	Length (m)	Width (m)	Height (m)	AEZ (m)	AEZ (type)
OS23_052	Low	674030.8	6276246.9	Likely geological		3.7	1.3	0.6		
OS23_053	Low	653877.7	6276797.3	Chain, cable, or rope		10.9	0.2	0.0		
OS23_054	Low	663128.4	6273185.5	Chain, cable, or rope		24.8	5.8	1.1		
OS23_055	Low	660194.4	6273307.6	Chain, cable, or rope		8.6	7.1	0.0		
OS23_056	Low	658911.1	6273498.8	Chain, cable, or rope		22.8	3.7	0.0		
OS23_057	Low	670125.0	6270674.6	Chain, cable, or rope		9.9	5.7	0.1		
OS23_058	Low	663199.1	6270072.9	Potential debris		3.3	0.7	0.1		
OS23_059	Medium	667679.2	6269755.5	Debris		6.7	6.0	0.1	25	Radius
OS23_060	Low	669669.0	6268658.8	Chain, cable, or rope		8.3	7.2	0.1		
OS23_061	Low	664934.2	6267858.6	Likely geological		7.1	2.1	0.3		
OS23_062	Medium	661237.2	6265196.6	Debris		56.4	14.9	0.1	25	Extents
OS23_063	Low	634139.8	6301972.6	Debris		6.7	3.9	0.5		
OS23_064	Low	635036.6	6300876.6	Likely geological		6.1	2.1	0.4		
OS23_065	Low	635875.2	6301885.8	Chain, cable, or rope		17.4	0.6	0.1		
OS23_066	Low	638116.9	6301668.7	Potential debris		42.5	3.9	0.0		
OS23_067	Low	637654.6	6302221.1	Seabed disturbance		7.3	2.3	0.1		
OS23_068	Low	637195.8	6304693.2	Chain, cable, or rope		28.8	0.3	0.0		
OS23_069	Low	637108.8	6304551.3	Chain, cable, or rope		64.6	0.6	0.0		
OS23_070	Low	638520.4	6303507.1	Chain, cable, or rope		75.7	0.1	0.0		
OS23_071	Low	638956.0	6306839.2	Chain, cable, or rope		14.0	0.4	0.0		
OS23_072	Low	640522.0	6297985.4	Potential debris		5.3	1.1	0.1		
OS23_073	Low	640389.9	6297258.3	Debris		4.2	0.3	0.0		
OS23_074	Low	641611.7	6304576.9	Chain, cable, or rope		8.2	4.9	0.0		
OS23_075	Low	642307.0	6295996.0	Chain, cable, or rope		123.6	0.3	0.0		
OS23_076	Low	642563.6	6297364.8	Likely geological		8.2	3.9	0.1		
OS23_077	Low	642882.7	6298307.3	Potential debris		3.7	1.9	0.1		
OS23_078	Low	642888.4	6298737.7	Potential debris		5.6	0.9	0.0		
OS23_079	Low	643530.1	6303366.0	Chain, cable, or rope		12.5	3.5	0.1		
OS23_080	Low	643677.0	6302605.4	Chain, cable, or rope		5.7	4.2	0.0		
OS23_082	Low	644041.1	6293669.4	Potential debris		3.0	1.2	0.1		
OS23_083	Low	644194.8	6292246.1	Chain, cable, or rope		14.8	0.3	0.1		
OS23_084	Medium	645772.9	6299724.2	Debris		10.2	3.8	0.1	35	Radius
OS23_085	Low	645199.2	6290210.4	Chain, cable, or rope		210.3	0.3	0.1		
OS23_086	Low	646526.2	6300231.3	Chain, cable, or rope		17.1	0.1	0.0		
OS23_087	Low	646760.0	6291258.3	Chain, cable, or rope		7.5	3.9	0.0		
OS23_088	Low	646975.9	6290462.2	Chain, cable, or rope		29.3	0.3	0.1		
OS23_089	Low	648112.9	6291954.6	Chain, cable, or rope		105.9	0.2	0.0		
OS23_090	Low	648022.3	6286780.1	Debris		3.7	0.2	0.1		
OS23_091	Low	648751.1	6285639.1	Likely geological		8.1	0.6	0.1		
OS23_092	High	632514.3	6306011.2	Potential wreck		15.6	5.4	0.8		
OS23_093	Low	633354.2	6302660.9	Chain, cable, or rope		9.0	0.4	0.1		
OS23_094	Low	640352.9	6303572.6	Debris		1.8	0.6	0.1		
OS23_095	Low	641786.8	6296191.8	Chain, cable, or rope		28.2	0.3	0.0		
OS23_096	Low	649106.7	6287452.8	Likely geological		3.8	1.3	0.1		
OS23_097	Low	650374.9	6296549.6	Likely geological		13.3	3.1	0.5		
OS23_098	Low	650682.5	6299942.8	Potential debris		2.2	0.7	0.2		
OS23_099	Low	650005.0	6290288.2	Chain, cable, or rope		96.7	0.1	0.0		
OS23_100	Low	649982.3	6290303.5	Chain, cable, or rope		87.8	0.1	0.0		
OS23_101	Medium	650934.7	6300406.8	Potential debris		12.8	4.5	0.8	25	Radius
OS23_102	Low	650713.5	6297176.3	Chain, cable, or rope		3.6	2.8	0.0		
OS23_103	Low	651229.6	6299086.1	Potential debris		4.1	0.6	0.1		
OS23_104	Low	650661.1	6285652.0	Potential debris		4.2	3.1	0.1		
OS23_105	Low	651605.2	6289553.5	Chain, cable, or rope		72.5	0.1	0.0		
OS23_106	Low	652147.3	6293326.1	Chain, cable, or rope		22.2	0.6	0.1		
OS23_107	Low	652233.4	6288921.4	Chain, cable, or rope		33.1	4.9	0.0		
OS23_108	Low	653264.9	6298425.6	Chain, cable, or rope		8.2	4.8	0.1		
OS23_109	Low	653366.7	6290986.3	Chain, cable, or rope		49.1	0.1	0.0		

MSDS ID	Potential	X	Y	Description	Mag (nT)	Length (m)	Width (m)	Height (m)	AEZ (m)	AEZ (type)
OS23_110	Low	653256.8	6284571.6	Chain, cable, or rope		37.6	12.3	0.1		
OS23_111	Low	653303.9	6281925.3	Chain, cable, or rope		55.3	0.2	0.0		
OS23_112	Low	653376.7	6284176.1	Chain, cable, or rope		54.7	16.9	0.0		
OS23_113	Low	653478.9	6281882.1	Chain, cable, or rope		62.5	0.3	0.0		
OS23_114	Low	653382.4	6281951.6	Chain, cable, or rope		48.3	0.3	0.0		
OS23_115	Low	655187.5	6298361.9	Chain, cable, or rope		103.3	0.2	0.0		
OS23_116	Low	654398.9	6282951.4	Linear feature		7.4	0.3	0.0		
OS23_117	Low	654491.9	6279231.2	Chain, cable, or rope		20.6	0.3	0.0		
OS23_118	Low	655750.4	6297339.2	Chain, cable, or rope		100.2	0.2	0.0		
OS23_119	Medium	654868.0	6278993.4	Debris		8.6	2.2	0.2	25	Extents
OS23_120	Low	655054.5	6281647.9	Chain, cable, or rope		146.1	0.2	0.0		
OS23_121	Low	655070.0	6276137.6	Chain, cable, or rope		20.4	5.1	0.1		
OS23_122	Low	656001.1	6280626.9	Linear feature		5.3	0.2	0.0		
OS23_123	Low	656287.0	6283063.0	Linear feature		8.4	0.6	0.3		
OS23_124	Low	656120.1	6279558.6	Chain, cable, or rope		5.1	1.3	0.0		
OS23_125	Low	657027.9	6288851.7	Chain, cable, or rope		8.1	5.3	0.0		
OS23_126	Low	656551.8	6281176.7	Chain, cable, or rope		26.8	4.3	0.1		
OS23_127	Low	656479.7	6278916.4	Chain, cable, or rope		5.3	3.7	0.0		
OS23_128	Low	656996.2	6278235.1	Chain, cable, or rope		9.1	5.0	0.0		
OS23_129	Low	656936.6	6275335.6	Potential debris		4.6	3.1	0.0		
OS23_130	Low	656922.4	6272598.5	Linear feature		6.0	0.8	0.5		
OS23_131	Low	650297.0	6302367.5	Chain, cable, or rope		15.0	9.9	0.0		
OS23_132	Low	651395.7	6288918.5	Likely geological		2.8	0.6	0.1		
OS23_133	Low	652378.0	6289900.9	Potential debris		7.5	0.5	0.1		
OS23_134	Low	652302.0	6289032.6	Chain, cable, or rope		57.1	0.3	0.0		
OS23_135	Low	653061.8	6285401.9	Linear feature		4.7	0.6	0.1		
OS23_136	Low	653381.3	6288305.2	Chain, cable, or rope		47.3	0.2	0.1		
OS23_137	Low	653798.6	6280794.4	Chain, cable, or rope		6.4	0.3	0.0		
OS23_138	Low	656953.0	6297938.7	Chain, cable, or rope		25.1	13.3	0.0		
OS23_139	Low	656940.0	6296301.5	Linear feature		11.9	0.3	0.0		
OS23_140	Low	655770.4	6281128.7	Chain, cable, or rope		16.3	0.6	0.1		
OS23_141	Low	657088.9	6284342.2	Potential debris		4.8	0.2	0.0		
OS23_142	Low	658012.1	6291411.3	Chain, cable, or rope		20.6	0.3	0.0		
OS23_143	Low	657914.6	6288644.7	Chain, cable, or rope		12.4	0.2	0.0		
OS23_144	Low	657809.5	6284951.3	Linear feature		9.8	0.3	0.0		
OS23_145	Low	657974.0	6279840.0	Chain, cable, or rope		7.6	1.3	0.0		
OS23_146	Low	658674.0	6285812.7	Chain, cable, or rope		8.1	0.2	0.0		
OS23_147	Low	657969.2	6271877.5	Potential debris		14.2	0.9	0.0		
OS23_148	Low	658808.8	6283212.5	Chain, cable, or rope		37.6	0.2	0.0		
OS23_149	Low	659928.9	6291449.6	Likely geological		4.8	2.1	0.7		
OS23_150	Low	659809.3	6284313.5	Debris		6.4	4.6	0.0		
OS23_151	Low	660568.1	6288190.1	Potential debris		3.2	0.6	0.1		
OS23_152	Low	660074.0	6281607.0	Potential debris		4.5	3.7	0.1		
OS23_153	Low	659893.9	6276987.8	Linear feature		8.0	0.2	0.1		
OS23_154	Low	659965.9	6277183.8	Chain, cable, or rope		28.8	0.2	0.0		
OS23_155	Low	660142.7	6279199.3	Potential debris		3.2	0.5	0.4		
OS23_156	Low	660859.8	6289248.6	Linear feature		6.4	0.2	0.0		
OS23_157	Low	660255.2	6278682.3	Debris	184.5	12.1	0.5	0.2		
OS23_158	Low	660018.9	6275507.9	Potential debris		2.8	0.2	0.0		
OS23_159	Low	659629.9	6271209.4	Chain, cable, or rope		19.2	0.2	0.0		
OS23_160	Low	659605.9	6271111.0	Chain, cable, or rope		45.3	0.1	0.0		
OS23_161	Low	660371.0	6278588.7	Debris	320.1	12.0	0.7	0.3		
OS23_162	Low	660938.0	6285877.7	Chain, cable, or rope		116.8	0.2	0.0		
OS23_163	Low	661506.8	6292844.4	Chain, cable, or rope		32.4	0.3	0.0		
OS23_164	Low	661506.1	6284288.7	Potential debris		9.7	0.8	0.1		
OS23_165	Low	661492.0	6284406.8	Chain, cable, or rope		14.8	0.3	0.1		
OS23_166	Low	661501.9	6285598.4	Potential debris		6.0	0.2	0.1		

MSDS ID	Potential	X	Y	Description	Mag (nT)	Length (m)	Width (m)	Height (m)	AEZ (m)	AEZ (type)
OS23_167	Low	662070.6	6290827.5	Potential debris		2.5	0.3	0.0		
OS23_168	Medium	661026.5	6273086.5	Potential debris		5.2	3.1	0.3	25	Radius
OS23_169	Low	661292.0	6277303.7	Potential debris		3.6	1.3	0.1		
OS23_170	Low	662455.6	6293451.8	Chain, cable, or rope		32.3	2.0	0.0		
OS23_171	Low	661702.8	6274743.2	Chain, cable, or rope		48.7	0.3	0.0		
OS23_172	Low	661815.8	6275037.6	Chain, cable, or rope		10.9	6.6	0.0		
OS23_173	Low	660939.8	6263836.2	Chain, cable, or rope		47.6	6.6	0.0		
OS23_174	Low	662855.6	6286641.0	Potential debris		0.5	0.0	0.1		
OS23_175	Low	661451.2	6267215.3	Chain, cable, or rope		22.8	10.2	0.1		
OS23_176	Low	661883.3	6271462.4	Linear feature		4.2	0.3	0.1		
OS23_177	Low	662914.0	6284674.3	Likely geological		2.7	0.9	0.3		
OS23_178	Low	663270.9	6289376.3	Chain, cable, or rope		6.0	2.5	0.1		
OS23_179	Low	663600.5	6289931.7	Linear feature		8.6	12.1	0.0		
OS23_180	Low	662817.4	6279006.3	Chain, cable, or rope		9.9	6.7	0.0		
OS23_181	Medium	662686.8	6273323.4	Debris		25.0	3.6	0.3	50	Extents
OS23_182	Low	663910.5	6289690.0	Potential debris		3.7	1.4	0.1		
OS23_183	Low	663671.7	6285140.4	Potential debris		4.7	0.2	0.1		
OS23_184	Medium	664140.6	6291722.4	Debris		6.2	2.3	0.6	25	Radius
OS23_185	Low	662721.0	6268790.6	Potential debris		2.5	0.5	0.2		
OS23_186	Low	663700.7	6277247.7	Chain, cable, or rope		21.5	7.8	0.1		
OS23_187	Low	663255.3	6271240.2	Chain, cable, or rope		22.0	0.2	0.0		
OS23_188	Low	663838.3	6274822.6	Chain, cable, or rope		37.5	0.3	0.0		
OS23_189	Low	664018.6	6277485.4	Chain, cable, or rope		5.0	0.2	0.1		
OS23_190	Low	664352.5	6280832.8	Linear feature		16.5	0.3	0.1		
OS23_191	Low	664484.6	6279792.9	Debris		12.0	1.2	0.2		
OS23_192	Low	664026.0	6266939.1	Seabed disturbance		13.9	3.9	0.1		
OS23_193	Low	664673.0	6274107.7	Chain, cable, or rope		16.5	5.3	0.1		
OS23_194	Low	664686.4	6274282.4	Linear feature		5.2	0.3	0.0		
OS23_195	Low	664408.7	6267705.0	Chain, cable, or rope		33.1	0.2	0.0		
OS23_196	Low	666349.3	6290186.0	Chain, cable, or rope		14.8	0.2	0.0		
OS23_197	Low	664802.8	6269889.0	Chain, cable, or rope		12.2	0.1	0.0		
OS23_198	Low	665122.3	6274689.8	Chain, cable, or rope		9.6	5.8	0.0		
OS23_199	Low	665309.5	6276237.9	Linear feature		7.7	0.4	0.2		
OS23_200	Low	665558.3	6280920.4	Likely geological		1.6	0.7	0.3		
OS23_201	Low	666206.8	6288400.3	Chain, cable, or rope		21.3	0.2	0.1		
OS23_202	Low	666433.1	6286044.7	Potential debris		2.6	0.3	0.0		
OS23_203	Low	665101.0	6268292.1	Chain, cable, or rope		27.2	0.1	0.0		
OS23_204	Low	666766.6	6289285.6	Seabed disturbance		31.8	8.2	0.4		
OS23_205	Low	665968.2	6276665.1	Chain, cable, or rope		20.1	13.7	0.1		
OS23_206	Low	666764.2	6285312.5	Potential debris		2.0	0.8	0.1		
OS23_207	Low	666804.6	6284225.8	Potential debris		7.2	2.6	0.0		
OS23_208	Low	666448.0	6268455.5	Linear feature		6.1	0.3	0.0		
OS23_209	Low	657911.3	6283263.2	Chain, cable, or rope		27.4	0.1	0.1		
OS23_210	Low	659303.1	6275084.0	Potential debris		3.1	0.5	0.1		
OS23_211	Low	661117.4	6272325.2	Chain, cable, or rope		13.7	3.8	0.0		
OS23_212	Medium	660962.3	6270180.5	Debris		25.5	7.1	0.1	50	Extents
OS23_213	Low	662835.3	6281831.8	Potential debris		4.8	0.6	0.1		
OS23_214	Low	663963.3	6283597.7	Chain, cable, or rope		25.1	0.2	0.0		
OS23_215	Low	664391.7	6274272.7	Potential debris		7.9	2.5	0.2		
OS23_216	Low	665066.8	6271060.4	Potential debris		3.1	0.9	0.0		
OS23_217	Low	666558.0	6277962.1	Chain, cable, or rope		27.9	4.1	0.0		
OS23_218	Low	667028.7	6289167.1	Chain, cable, or rope		37.5	0.1	0.0		
OS23_219	Low	667572.3	6288191.4	Chain, cable, or rope		7.8	7.0	0.1		
OS23_220	Low	667240.3	6284899.6	Chain, cable, or rope		55.4	0.3	0.0		
OS23_221	Low	667249.6	6282114.2	Chain, cable, or rope		15.3	0.1	0.0		
OS23_222	Low	667756.1	6287660.6	Potential debris		4.6	0.6	0.0		
OS23_223	Low	666854.9	6270303.2	Linear feature		4.7	0.4	0.2		

MSDS ID	Potential	X	Y	Description	Mag (nT)	Length (m)	Width (m)	Height (m)	AEZ (m)	AEZ (type)
OS23_224	Low	667033.2	6272145.9	Potential debris		3.1	0.5	0.0		
OS23_225	Low	667475.7	6279636.9	Likely geological		5.8	1.2	0.1		
OS23_226	Low	668115.6	6287007.0	Chain, cable, or rope		13.1	0.4	0.0		
OS23_227	Low	667869.1	6278242.4	Fishing gear		8.8	8.0	0.5		
OS23_228	Low	668167.5	6279630.1	Potential debris		12.1	6.0	0.9		
OS23_229	Low	668656.3	6283798.3	Chain, cable, or rope		10.1	0.2	0.0		
OS23_230	Low	668672.1	6283641.0	Chain, cable, or rope		73.2	0.1	0.0		
OS23_231	Low	668921.0	6284337.5	Chain, cable, or rope		228.7	0.2	0.0		
OS23_232	Low	668250.3	6271034.4	Linear feature		12.3	0.4	0.1		
OS23_233	Low	668226.9	6270297.5	Potential debris		2.7	0.7	0.2		
OS23_234	Low	669087.9	6276093.7	Chain, cable, or rope		11.7	7.3	0.0		
OS23_235	Low	669153.3	6274669.2	Likely geological		4.6	0.7	0.4		
OS23_236	Low	669070.0	6268859.6	Chain, cable, or rope		8.1	7.0	0.0		
OS23_237	Low	669747.5	6275028.7	Chain, cable, or rope		16.0	0.2	0.0		
OS23_238	Low	670028.9	6274999.4	Potential debris		5.1	0.3	0.0		
OS23_239	Low	669954.1	6274979.3	Potential debris		2.5	0.4	0.0		
OS23_240	Low	669648.3	6267559.7	Potential debris		2.1	0.2	0.6		
OS23_241	Low	669679.7	6268167.4	Debris		4.8	0.2	0.1		
OS23_242	Low	670979.6	6275679.7	Likely geological		4.4	0.4	0.1		
OS23_243	Low	671693.1	6281122.7	Chain, cable, or rope		70.4	0.1	0.0		
OS23_244	Low	672083.8	6282232.2	Chain, cable, or rope		56.5	0.4	0.0		
OS23_245	Low	671117.1	6268956.3	Chain, cable, or rope		16.5	0.2	0.0		
OS23_246	Low	672096.7	6277976.4	Chain, cable, or rope		14.6	9.3	0.1		
OS23_247	Low	672383.8	6271653.4	Chain, cable, or rope		5.9	4.1	0.0		
OS23_248	Medium	672918.7	6280042.8	Debris		12.9	8.4	0.0	35	Radius
OS23_249	Low	672601.7	6275761.9	Chain, cable, or rope		153.6	0.2	0.0		
OS23_250	Low	673195.9	6277017.7	Chain, cable, or rope		6.1	3.3	0.1		
OS23_251	Low	673213.5	6275945.2	Chain, cable, or rope		52.5	0.1	0.0		
OS23_252	Low	673769.6	6274032.7	Likely geological		9.2	4.3	0.1		
OS23_253	Low	674429.6	6280184.7	Chain, cable, or rope		28.7	0.2	0.0		
OS23_254	Low	674620.2	6281401.4	Chain, cable, or rope		13.1	9.6	0.0		
OS23_255	Low	674653.9	6274913.0	Chain, cable, or rope		21.7	7.5	0.0		
OS23_256	Low	675115.0	6278666.1	Chain, cable, or rope		11.7	7.4	0.0		
OS23_257	Low	675302.2	6276910.0	Linear feature		3.8	0.3	0.0		
OS23_258	Low	676098.4	6282170.7	Chain, cable, or rope		39.3	0.1	0.0		
OS23_259	Low	676086.1	6276518.0	Chain, cable, or rope		62.0	0.1	0.0		
OS23_260	Low	669067.6	6284823.0	Chain, cable, or rope		446.4	0.1	0.0		
OS23_261	Low	669792.3	6279704.6	Chain, cable, or rope		22.5	8.2	0.0		
OS23_262	Low	670512.0	6275897.7	Potential debris		3.7	0.2	0.0		
OS23_263	Low	672187.0	6271109.4	Chain, cable, or rope		99.0	0.2	0.0		
OS23_264	Low	674190.9	6285520.9	Chain, cable, or rope		22.5	4.6	0.0		
OS23_265	Low	674355.9	6273735.3	Chain, cable, or rope		14.3	3.4	0.0		
OS23_266	Low	675809.7	6281286.2	Chain, cable, or rope		8.0	4.8	0.0		
OS23_267	Low	676730.0	6284505.3	Likely geological		4.4	1.7	0.4		
OS23_268	Low	677370.0	6285903.8	Chain, cable, or rope		19.2	0.2	0.0		
OS23_269	Low	677977.4	6280703.4	Chain, cable, or rope		15.6	1.9	0.0		
OS23_270	Low	678349.0	6276321.9	Chain, cable, or rope		129.5	0.2	0.0		
OS23_271	Low	678286.1	6276410.8	Chain, cable, or rope		20.4	0.1	0.0		
OS23_272	Low	679096.1	6282416.8	Potential debris		5.3	0.3	0.1		
OS23_273	Low	678790.7	6278199.2	Likely geological		6.7	3.6	0.1		
OS23_274	Low	679313.0	6284082.8	Debris	69.1	13.5	1.6	0.2		
OS23_275	Low	679328.5	6281391.6	Chain, cable, or rope		6.8	4.2	0.0		
OS23_276	Low	678863.5	6276531.1	Chain, cable, or rope		46.8	0.3	0.0		
OS23_277	Low	679976.4	6275505.6	Chain, cable, or rope		100.8	5.6	0.0		
OS23_278	Low	681679.2	6275216.9	Potential debris		6.0	0.4	0.0		
OS23_279	Low	681364.7	6275981.3	Chain, cable, or rope		47.7	0.2	0.0		
OS23_280	Medium	682008.5	6279921.3	Debris		8.9	4.0	0.1	35	Radius

MSDS ID	Potential	X	Y	Description	Mag (nT)	Length (m)	Width (m)	Height (m)	AEZ (m)	AEZ (type)
OS23_281	Low	681989.4	6279538.3	Linear feature		7.5	0.1	0.0		
OS23_282	Low	681865.1	6279257.6	Chain, cable, or rope		41.7	0.3	0.0		
OS23_283	Low	682353.5	6275990.8	Chain, cable, or rope		7.5	3.9	0.0		
OS23_284	Low	681895.7	6282200.5	Chain, cable, or rope		25.5	9.8	0.0		
OS23_285	Low	684027.6	6275824.6	Potential debris		4.3	2.6	0.0		
OS23_286	Low	684185.8	6276961.1	Chain, cable, or rope		11.8	6.9	0.1		
OS23_287	Low	684412.4	6276460.3	Chain, cable, or rope		10.9	0.2	0.0		
OS23_288	Low	686323.8	6273949.8	Potential debris		5.1	1.0	0.4		
OS23_289	Low	686519.7	6275295.3	Chain, cable, or rope		11.2	5.4	0.1		
OS23_290	Low	635797.4	6301624.3	Debris		4.2	1.1	0.1		
OS23_291	Low	638776.3	6303988.1	Chain, cable, or rope		133.6	0.1	0.1		
OS23_292	Low	641743.3	6297795.0	Chain, cable, or rope		30.9	0.1	0.0		
OS23_293	Low	643781.7	6307056.8	Potential debris		9.5	0.2	0.1		
OS23_294	Low	669812.6	6277405.0	Debris		21.8	7.4	0.1		
OS23_295	Low	675306.5	6278896.2	Chain, cable, or rope		61.1	16.3	0.0		
OS23_296	Low	676310.6	6283894.6	Potential debris		8.5	0.8	0.0		
OS23_297	Low	646844.9	6290942.7	Chain, cable, or rope		14.3	8.9	0.0		
OS23_298	Low	648485.9	6299393.1	Potential debris		2.5	0.6	0.1		
OS23_299	Low	648720.9	6300281.6	Linear feature		8.4	0.2	0.0		
OS23_300	Low	649878.0	6293057.7	Potential debris		5.1	0.8	0.2		
OS23_301	Low	649566.7	6288960.5	Chain, cable, or rope		102.2	0.1	0.0		
OS23_302	Low	649574.2	6288875.5	Chain, cable, or rope		37.7	0.1	0.1		
OS23_303	Low	649447.1	6288279.5	Chain, cable, or rope		9.8	0.3	0.0		
OS23_304	Low	646378.3	6303931.3	Chain, cable, or rope		58.9	0.2	0.0		
OS23_305	Low	651701.6	6299855.0	Potential debris		1.9	1.7	0.0		
OS23_306	Low	651700.0	6299863.2	Potential debris		0.4	0.9	0.0		
OS23_307	Low	652533.9	6286376.7	Potential debris		2.9	1.0	0.5		
OS23_308	Low	679916.7	6281533.2	Potential debris		2.3	0.3	0.0		
OS23_309	Low	683606.9	6279681.1	Linear feature		13.4	0.3	0.0		
OS23_310	Low	655859.3	6288181.8	Chain, cable, or rope		9.6	0.2	0.1		
OS23_311	Low	655941.4	6288020.9	Chain, cable, or rope		3.7	0.3	0.0		
OS23_312	High	684935.6	6277926.4	Wreck	202.4	33.7	6.6	2.8	150	Extents
OS23_313	Low	657951.4	6288430.8	Chain, cable, or rope		34.0	2.7	0.0		
OS23_314	High	652760.2	6295702.0	Wreck	41.0	69.3	13.0	1.2	50	Extents
OS23_315	Low	659866.5	6287765.1	Chain, cable, or rope		74.4	0.1	0.0		
OS23_316	Low	659137.9	6278336.0	Linear feature		7.0	0.2	0.0		
OS23_317	Low	659717.4	6278152.0	Chain, cable, or rope		53.7	0.2	0.0		
OS23_318	Low	662633.7	6288822.9	Chain, cable, or rope		97.7	0.1	0.0		
OS23_319	Low	662902.9	6294297.2	Potential debris		5.3	3.7	0.1		
OS23_320	Low	662798.6	6265274.8	Potential debris		12.3	0.9	0.0		
OS23_321	Low	664296.6	6275898.1	Linear feature		7.2	0.2	0.0		
OS23_322	Low	663793.9	6265235.4	Likely geological		5.6	2.8	0.2		
OS23_323	Low	665680.9	6286384.1	Potential debris		1.3	1.1	0.2		
OS23_324	Low	662953.0	6269788.1	Chain, cable, or rope		5.6	0.4	0.0		
OS23_325	Low	665929.2	6269305.9	Potential debris		3.8	0.3	0.0		
OS23_326	Low	640759.9	6306137.3	Debris	1211.3	1.6	1.4	0.2		
OS23_327	Low	656063.3	6290494.6	Debris	128.0	1.6	1.2	0.1		

Ossian



Marubeni



Ossian Offshore Wind Farm Limited

Inveralmond House
200 Dunkeld Road
Perth
PH1 3AQ

Project Office

Fourth Floor
10 Bothwell Street
Glasgow
G2 6NT

ossianwindfarm.com