

MONA OFFSHORE WIND PROJECT

Offshore Order Limits and Grid Coordinates Plan

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Document Reference: B2

APFP Regulations: 5(2)(i)

February 2024

F01

Image of an offshore wind farm

MONA OFFSHORE WIND PROJECT

Document status

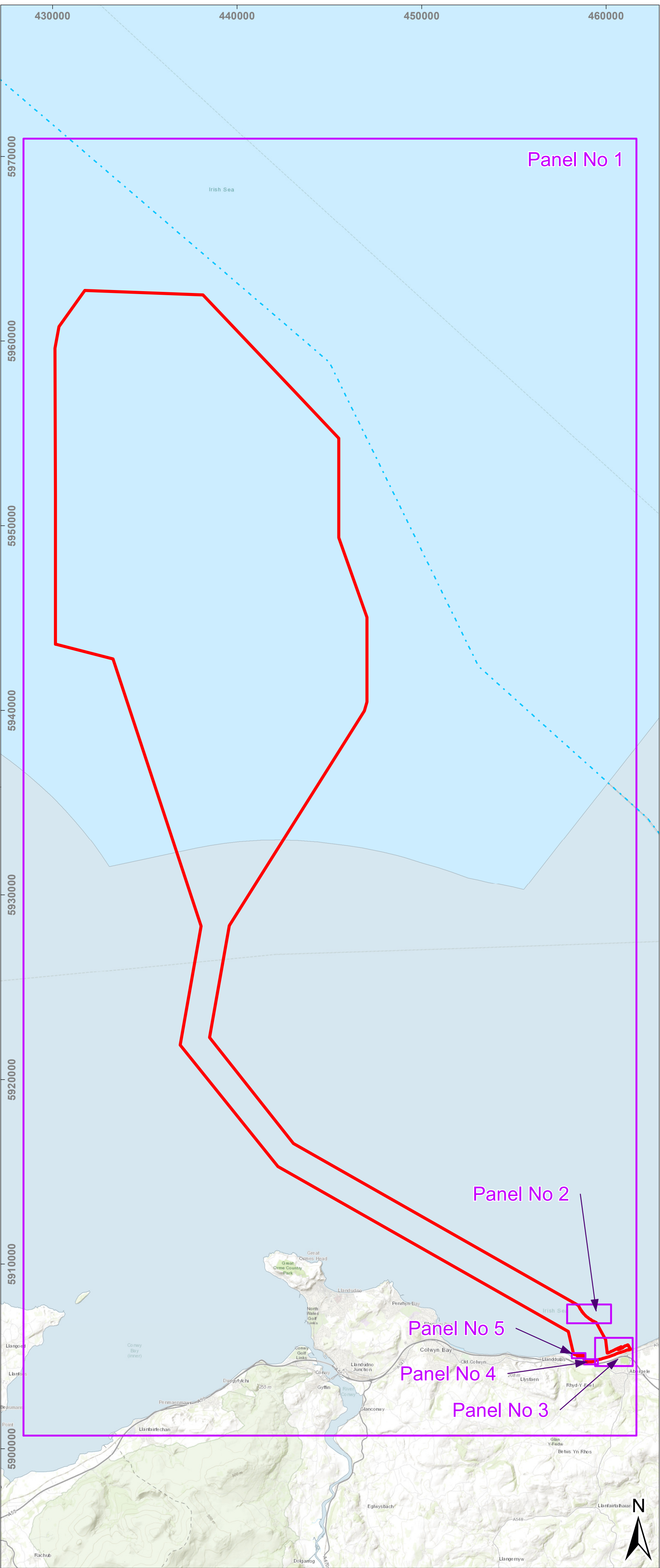
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F01	Application	RPS	Mona Offshore Wind Ltd.	Mona Offshore Wind Ltd.	February 2024

Prepared by:

RPS

Prepared for:

Mona Offshore Wind Ltd.



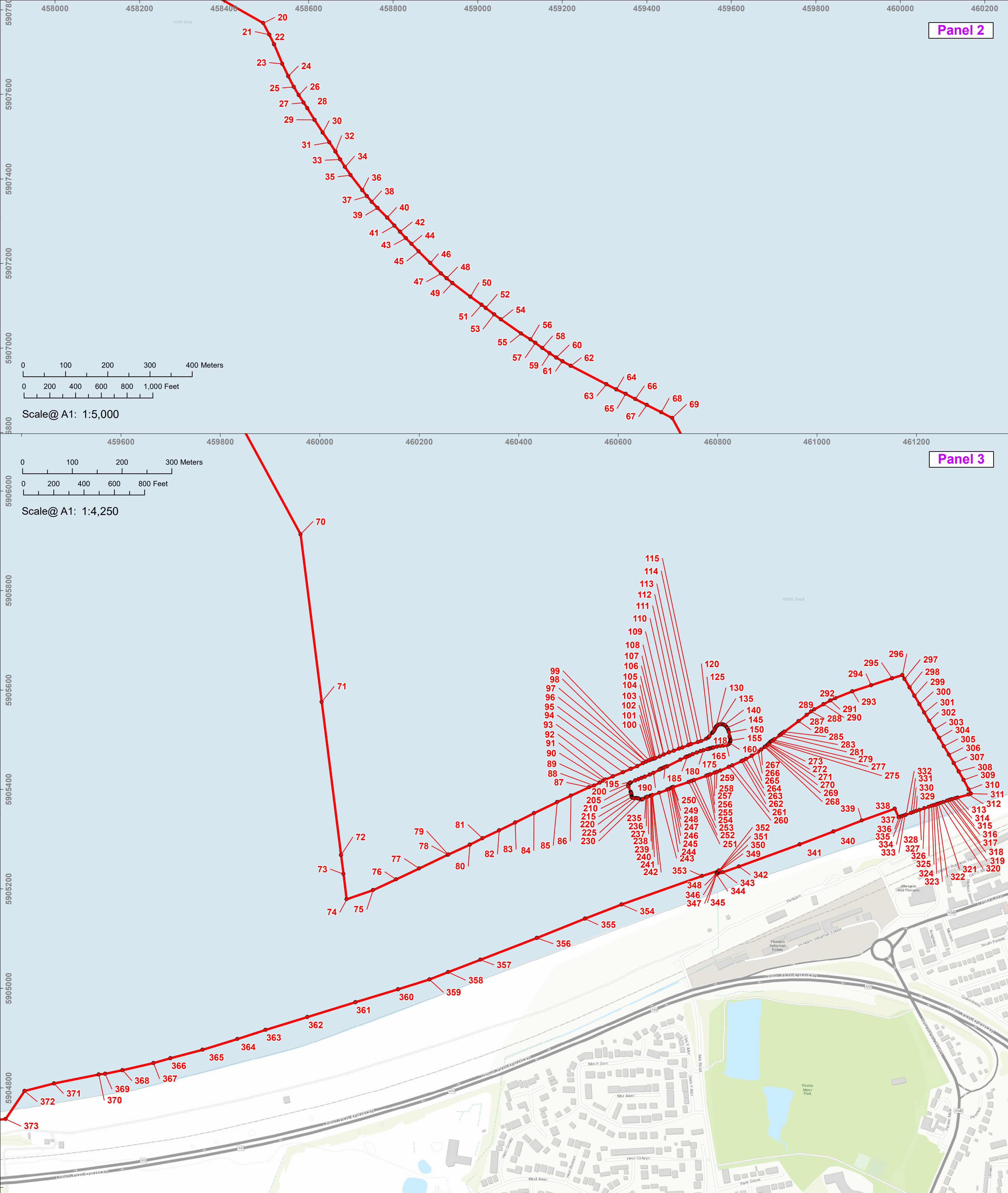
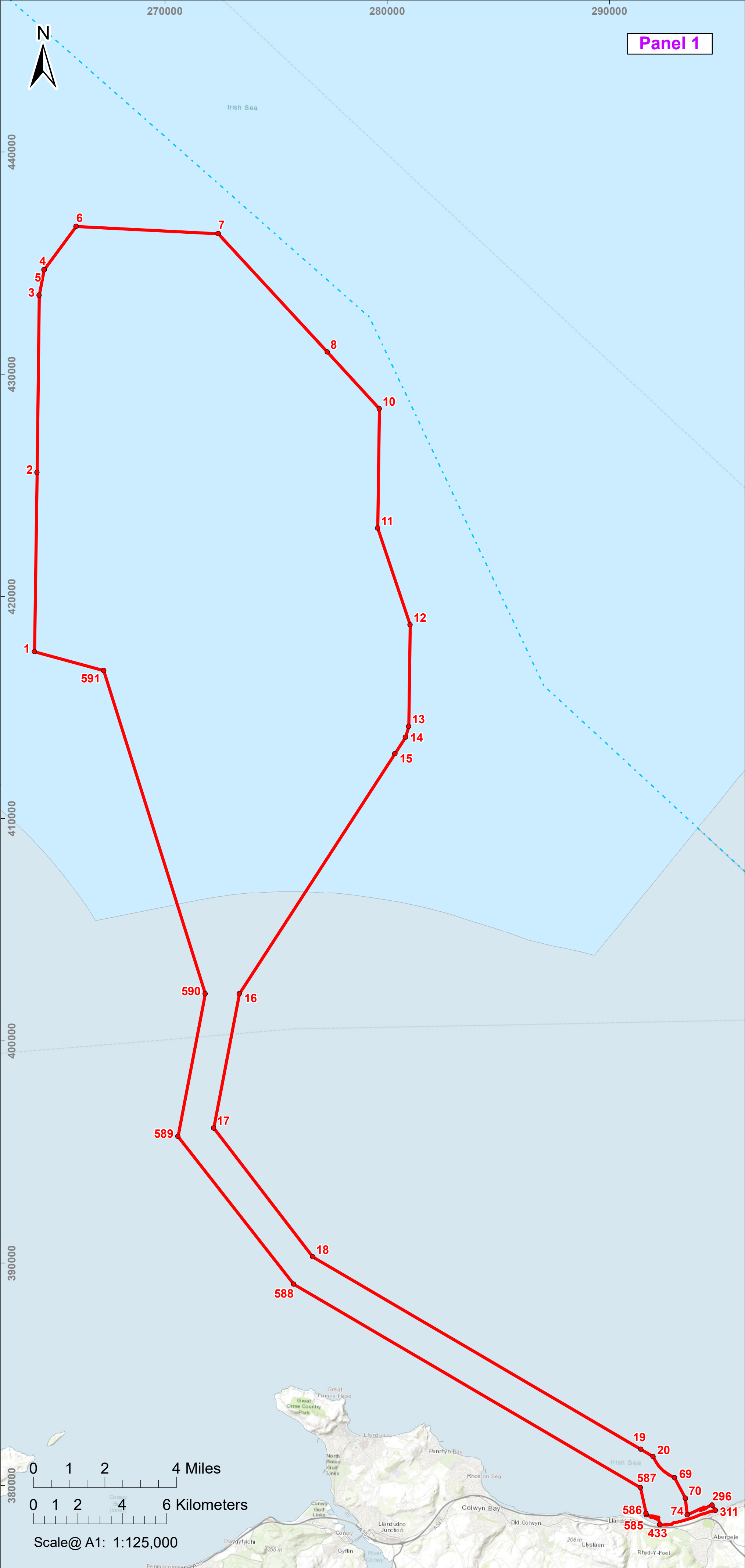
Project Name: MONA OFFSHORE WIND PROJECT	Drawing Title: OFFSHORE ORDER LIMITS AND GRID CO-ORDINATE LIST AND INDEX PLAN
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No	Easting WGS84 30N	Northing WGS84 30N
1	430152.96	5943585.95
2	430159.76	5951647.95
3	430134.99	5959613.64
4	430345.73	5960779.08
5	430345.79	5960779.39
6	431752.55	5962737.94
7	438152.07	5962503.60
8	443129.95	5957251.37
9	443129.99	5957251.30
10	445510.79	5954739.28
11	445511.13	5949355.98
12	447029.47	5945031.31
13	447029.76	5940458.74
14	446897.21	5939965.27
15	446426.49	5939216.76
16	439581.30	5928332.18
17	438509.81	5922273.90
18	443051.71	5916541.43
19	457931.72	5908087.20
20	458492.80	5907768.41
21	458507.12	5907740.85
22	458518.30	5907718.29
23	458538.12	5907671.93
24	458551.80	5907642.53
25	458565.22	5907617.15
26	458576.72	5907598.04
27	458588.52	5907580.07
28	458597.18	5907566.77
29	458614.15	5907539.46
30	458633.81	5907509.25
31	458649.23	5907486.40
32	458663.52	5907464.53
33	458674.90	5907445.91
34	458686.20	5907428.14
35	458699.87	5907408.67
36	458727.38	5907373.07
37	458738.38	5907359.09
38	458749.53	5907345.79
39	458763.08	5907331.28
40	458786.06	5907308.49
41	458803.50	5907289.44
42	458816.46	5907274.76
43	458830.18	5907259.81
44	458843.46	5907246.20
45	458860.66	5907228.42
46	458888.05	5907200.72
47	458913.64	5907176.34
48	458926.58	5907164.74
49	458940.40	5907153.29
50	458982.91	5907121.29
51	459009.68	5907102.04
52	459019.12	5907094.62
53	459039.15	5907079.14
54	459055.06	5907067.54
55	459102.95	5907034.07
56	459125.12	5907019.97
57	459136.50	5907012.20
58	459153.07	5906999.77
59	459170.48	5906987.54
60	459185.88	5906977.50
61	459200.78	5906968.61
62	459220.50	5906957.82
63	459304.64	5906914.14
64	459328.46	5906901.96
65	459350.13	5906891.20
66	459373.02	5906878.98
67	459400.26	5906865.25
68	459434.32	5906847.69
69	459460.46	5906834.25
70	459961.25	5905912.96
71	460003.78	5905576.13
72	460042.69	5905267.93
73	460047.50	5905229.80
74	460053.89	5905179.21
75	460107.13	5905197.45
76	460153.43	5905219.10
77	460199.92	5905240.95
78	460257.60	5905268.57
79	460258.43	5905268.97
80	460301.75	5905288.87
81	460327.27	5905301.73
82	460360.64	5905317.80
83	460393.02	5905333.65
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85	460477.34	5905374.33

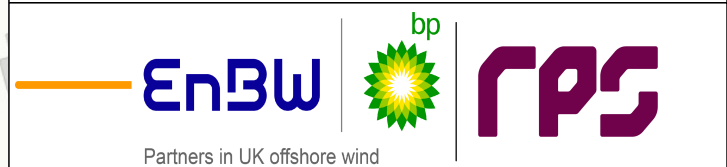
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90	460570.13	5905417.63
91	460574.81	5905419.69
92	460589.61	5905426.50
93	460609.90	5905434.58
94	460625.70	5905441.50
95	460639.02	5905446.79
96	460650.24	5905452.95
97	460655.89	5905455.73
98	460655.90	5905455.73
99	460662.10	5905458.34
100	460665.34	5905459.86
101	460668.62	5905461.10
102	460671.81	5905461.85
103	460673.80	5905462.48
104	460675.32	5905463.13
105	460683.85	5905466.42
106	460691.72	5905470.25
107	460691.89	5905470.33
108	460702.23	5905474.57
109	460711.89	5905477.71
110	460722.83	5905481.96
111	460729.62	5905484.34
112	460741.23	5905489.02
113	460746.50	5905490.99
114	460760.44	5905495.17
115	460767.21	5905497.18
116	460777.25	5905501.62
117	460781.27	5905504.08
118	460782.01	5905504.59
119	460782.50	5905505.00
120	460783.68	5905506.41
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122	460789.58	5905513.90
123	460789.94	5905514.18
124	460790.47	5905514.61
125	460791.26	5905515.42
126	460792.34	5905516.73
127	460793.42	5905518.45
128	460794.68	5905520.97
129	460795.94	5905523.79
130	460797.02	5905525.50
131	460797.50	5905526.31
132	460799.03	5905527.83
133	460800.17	5905528.74
134	460800.86	5905529.25
135	460803.15	5905530.29
136	460805.24	5905530.81
137	460808.34	5905530.86
138	460810.14	5905530.68
139	460811.95	5905530.31
140	460813.56	5905529.63
141	460814.77	5905528.85
142	460815.88	5905527.86
143	460816.90	5905526.78
144	460818.43	5905524.80
145	460819.24	5905523.71
146	460819.95	5905522.72
147	460821.70	5905519.35
148	460822.12	5905518.15
149	460822.54	5905516.86
150	460823.07	5905514.37
151	460824.08	5905506.68
152	460824.92	5905503.99
153	460825.97	5905500.01
154	460826.18	5905499.31
155	460826.29	5905498.41
156	460826.21	5905497.61
157	460825.92	5905496.41
158	460825.54	5905495.10
159	460825.05	5905494.19
160	460824.47	5905493.09
161	460823.68	5905492.07
162	460822.99	5905491.47
163	460822.10	5905490.85
164	460820.91	5905490.14
165	460817.62	5905489.29
166	460811.94	5905488.21
167	460805.45	5905487.42
168	460798.67	5905486.12
169	460791.89	5905484.43
170	460788.80	5905483.69

No	Easting WGS84 30N	Northing WGS84 30N
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172	460783.73	5905482.02
173	460781.73	5905481.39
174	460779.64	5905480.86
175	460771.97	5905478.85
176	460765.90	5905476.97
177	460758.43	5905474.26
178	460750.28	5905471.05
179	460743.82	5905467.96
180	460739.35	5905466.09
181	460736.86	5905465.26
182	460735.57	5905464.84
183	460725.14	5905459.80
184	460698.62	5905446.63
185	460694.45	5905444.87
186	460690.57	5905443.41
187	460687.29	5905441.97
188	460685.40	5905441.04
189	460683.22	5905439.71
190	460670.81	5905433.14
191	460663.66	5905429.84
192	460653.62	5905425.50
193	460647.36	5905423.01
194	460640.99	5905420.52
195	460634.73	5905418.03
196	460625.39	5905413.80
197	460624.59	5905413.49
198	460624.19	5905413.18
199	460623.50	5905412.67
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211	460626.61	5905390.52
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219	460629.92	5905382.67
220	460630.62	5905382.48
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222	460631.93	5905382.29
223	460632.22	5905382.40
224	460636.23	5905382.35
225	460637.53	5905382.37
226	460638.83	5905382.19
227	460640.64	5905381.62
228	460641.54	5905381.23
229	460644.26	5905379.77
230	460646.67	5905379.40
231	460647.47	5905379.41
232	460648.16	5905379.62
233	460648.86	5905379.93
234	460649.85	5905380.45
235	460655.90	5905383.83
236	460657.09	5905384.55
237	460659.38	5905385.28
238	460665.26	5905387.16
239	460665.86	5905387.17
240	460667.25	5905387.59
241	460668.25	5905388.00
242	460668.84	5905388.41
243	460682.77	5905393.31
244	460699.08	5905399.43
245	460702.76	5905400.89
246	460706.83	5905403.04
247	460707.43	5905403.45
248	460709.32	5905404.28
249	460710.71	5905404.70
250	460711.41	5905404.81
251	460741.77	5905414.73
252	460747.44	5905416.81
253	460753.01	5905418.59
254	460777.49	5905427.43
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Easting		Northing
No	WGS84 30N	WGS84 30N
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343	460810.64	5905233.3
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345	460798.25	5905229.3
346	460798.63	5905231.1
347	460799.21	5905232.2
348	460800.00	5905233.5
349	460800.79	5905234.4
350	460801.68	5905235.5
351	460802.16	5905236.2
352	460802.96	5905236.8
353	460768.81	5905225.5
354	460606.72	5905168.0
355	460533.42	5905140.4
356	460436.56	5905101.4
357	460323.08	5905057.5
358	460258.03	5905032.2
359	460220.24	5905018.0
360	460157.52	5904997.7
361	460071.69	5904972.2
362	459975.01	5904942.2
363	459890.77	5904916.3
364	459834.13	5904897.5
365	459764.24	5904876.4
366	459699.70	5904859.5
367	459665.44	5904849.9
368	459603.32	5904835.5
369	459568.22	5904828.4
370	459555.39	5904826.6
371	459465.44	5904808.6
372	459406.01	5904793.3
373	459367.89	5904737.7
374	459349.28	5904735.5
375	459321.15	5904731.4
376	459286.39	5904726.6
377	459226.56	5904719.9
378	459191.24	5904714.7
379	459182.78	5904714.4
380	459179.02	5904713.3
381	459162.18	5904712.1
382	459149.17	5904715.5
383	459140.52	5904714.4
384	459138.86	5904714.5
385	459136.83	5904713.4
386	459133.76	5904714.4
387	459130.66	5904714.4
388	459129.01	5904713.3
389	459125.89	5904715.0
390	459124.37	5904715.0
391	459121.21	5904715.3
392	459116.56	5904715.5
393	459113.75	5904712.5
394	459107.71	5904714.4
395	459103.16	5904713.3
396	459094.89	5904713.4
397	459092.06	5904712.4
398	459084.91	5904712.4
399	459080.68	5904712.5
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403	459068.66	5904711.1
404	459062.78	5904711.1
405	459053.11	5904711.1
406	459047.57	5904710.5
407	459043.59	5904711.1
408	459043.04	5904711.1
409	459036.46	5904710.3
410	459033.76	5904709.9
411	459014.08	5904707.7
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413	458997.87	5904708.8
414	458991.26	5904707.7
415	458976.99	5904706.6
416	458963.96	5904706.6
417	458959.98	5904707.5
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419	458942.98	5904707.7
420	458936.95	5904707.7
421	458928.62	5904707.7
422	458919.67	5904708.8
423	458911.31	5904708.8
424	458909.67	5904709.8
425	458895.99	5904709.8



- Legend**
- Mona Offshore Wind Project Offshore Order Limits *MO_PRJ_BP_0180_DCO_Rev02*
 - Boundary Point
 - - - - - Jurisdictional Boundary
 - Inshore Waters



Drawing Number:

RPSE-MN-ES-MISC-115-01

Project Name:
MONA OFFSHORE WIND PROJECT

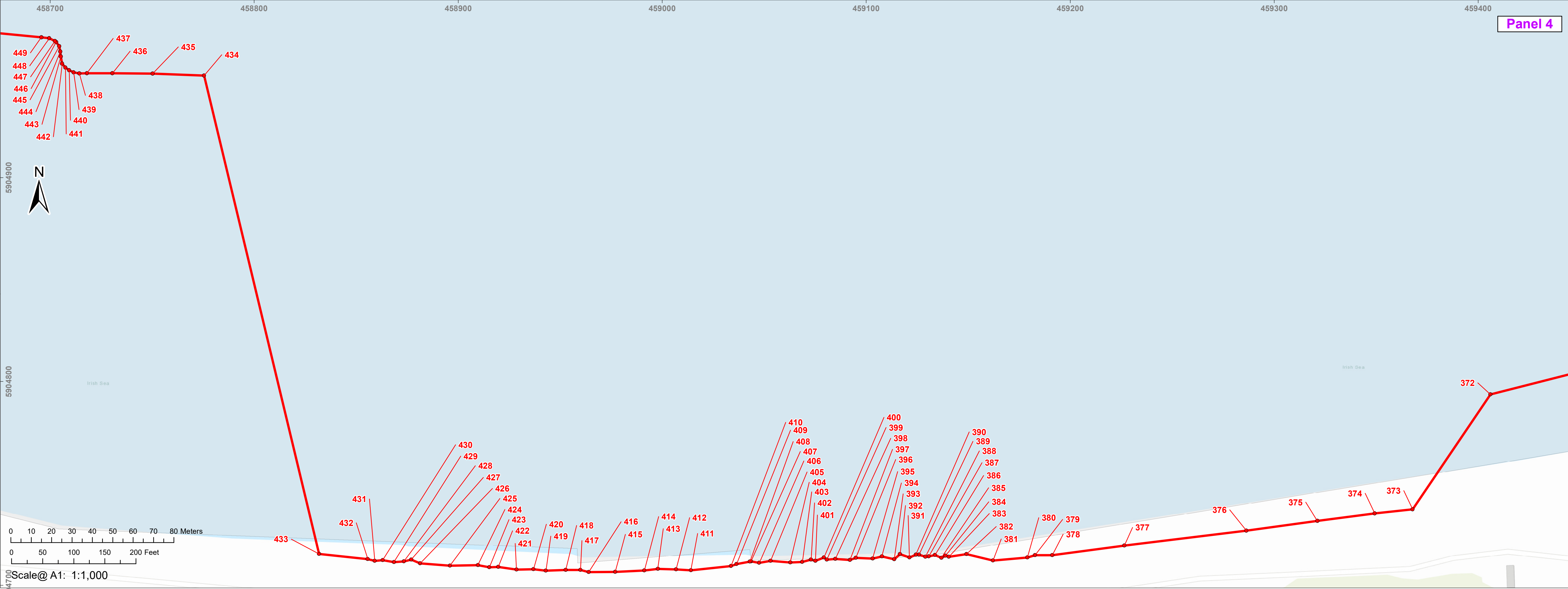
Drawing Title:
OFFSHORE ORDER LIMITS AND GRID CO-ORDINATES
PLAN: PANELS 1, 2 AND 3

Geodetic Information:
Datum: OSGB 1936
Projection: British National Grid
Scale@ A1: Various

Data Sources: Client, Natural Resources Wales, NatureScot, MMO

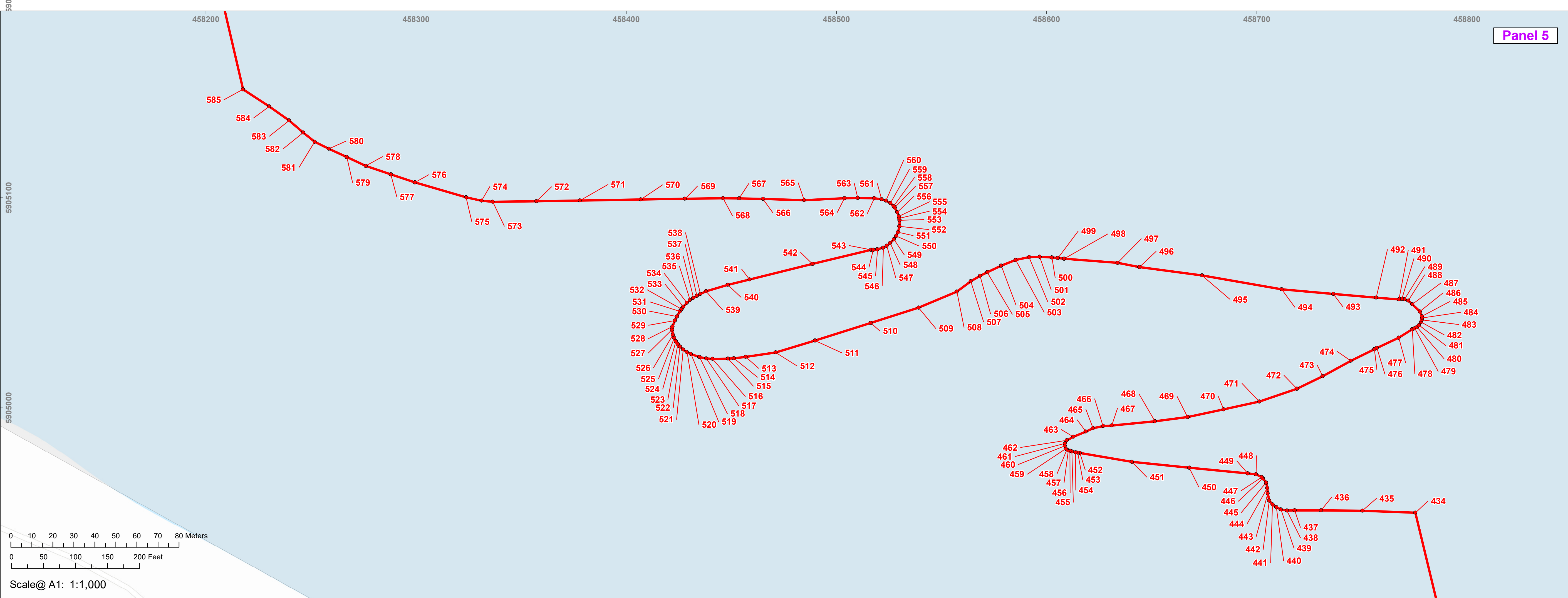
Service Layer Credits: Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c)

VER	DATE	DETAILS	BY	CHECK
00	11/10/23	Initial Issue	LM	JC
01	04/12/23	Revision	NG	SS



Legend

- Mona Offshore Wind Project Offshore Order Limits
MO_PRJ_BP_0180_DCO_Rev02
- Boundary Point
- - - - - Jurisdictional Boundary
- Inshore Waters



Drawing Number:

RPSE-MN-ES-MISC-116-01

Project Name:
MONA OFFSHORE WIND PROJECT

Drawing Title:
OFFSHORE ORDER LIMITS AND GRID CO-ORDINATES
PLAN: PANELS 4 AND 5

Geodetic Information:
Datum: ETRS 1989
Projection: ETRS 1989 UTM Zone 30N
Scale@ A1: Various

Data Sources: Client, Natural Resources Wales,
NatureScot. MMO

Service Layer Credits: Sources: Esri, HERE, Garmin,
Intermap, increment P Corp., GEBCO, USGS, FAO, NPS,
NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey,
Esri Japan, METI, Esri China (Hong Kong), (c)

VER	DATE	DETAILS	BY	CHECK
00	11/10/23	Initial Issue	LM	JC
01	06/12/23	Revision	NG	SS