

Outer Dowsing Offshore Wind

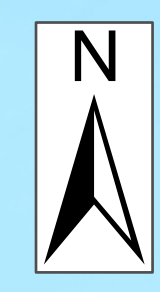
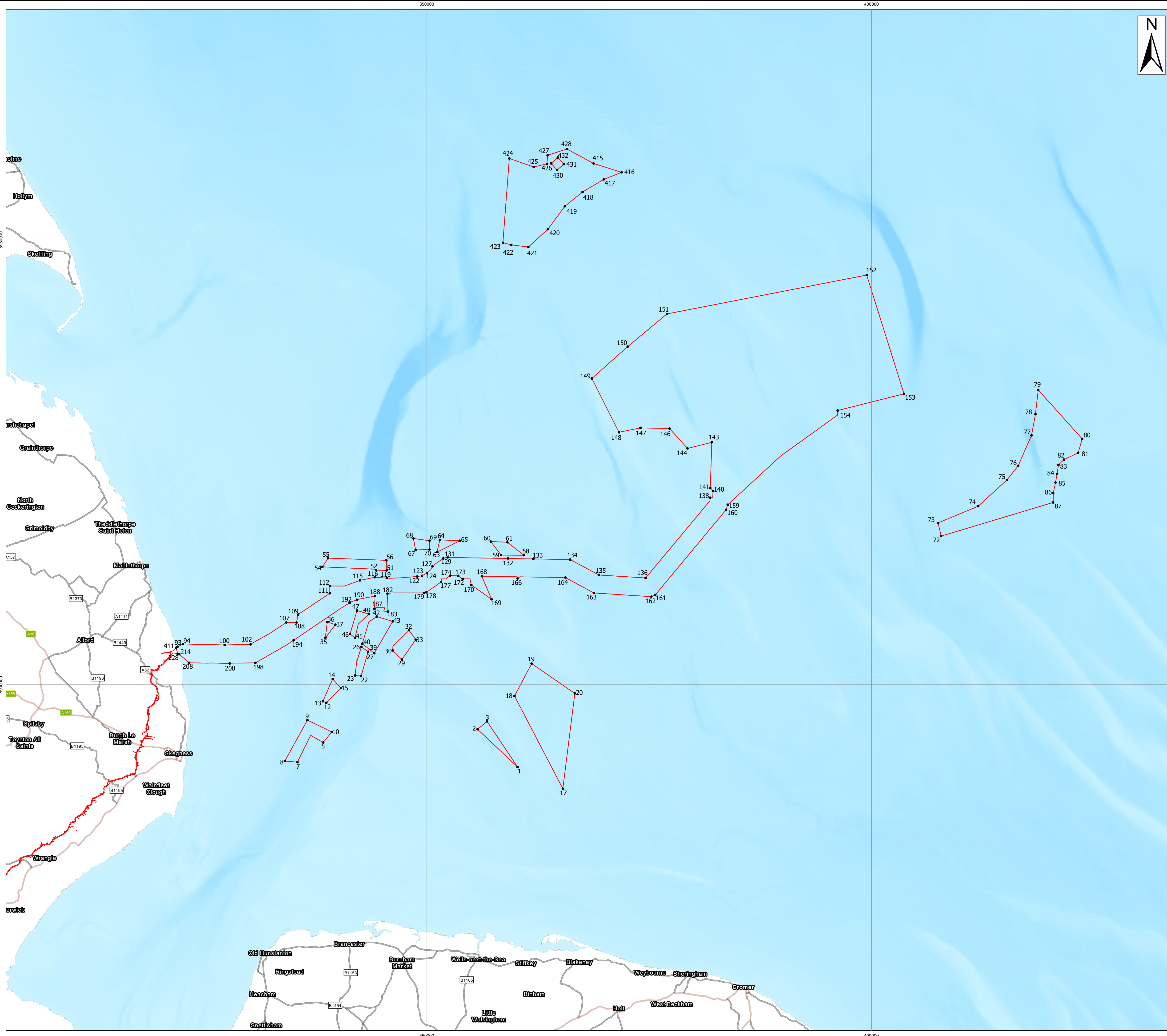
Plans

2.8 Offshore Order Limits and Grid Coordinates Plan

Date: September 2024

Document Reference: 2.8
Pursuant to APFP Regulation: 5(2)(n)
Rev: 3.0

Company:	Outer Dowsing Offshore Wind		Asset:	Whole Asset		
Project:	Whole Wind Farm		Sub Project/Package:	Whole Asset		
Document Title or Description:	2.8 Offshore Order Limits and Grid Coordinates Plan					
Internal Document Number:	PP1-ODOW-DEV-CS-PLN-0019_03		3 rd Party Doc No (If applicable):	N/A		
Rev No.	Date	Status / Reason for Issue	Author	Checked by	Reviewed by	Approved by
1.0	March 2024	DCO Application	Dalcour Maclaren	Shepherd & Wedderburn	Outer Dowsing	Outer Dowsing
2.0	July 2024	Response to Section 51 Advice	Dalcour Maclaren	Shepherd & Wedderburn	Outer Dowsing	Outer Dowsing
3.0	September 2024	Procedural Deadline 19 September	Dalcour Maclaren	Shepherd & Wedderburn	Outer Dowsing	Outer Dowsing

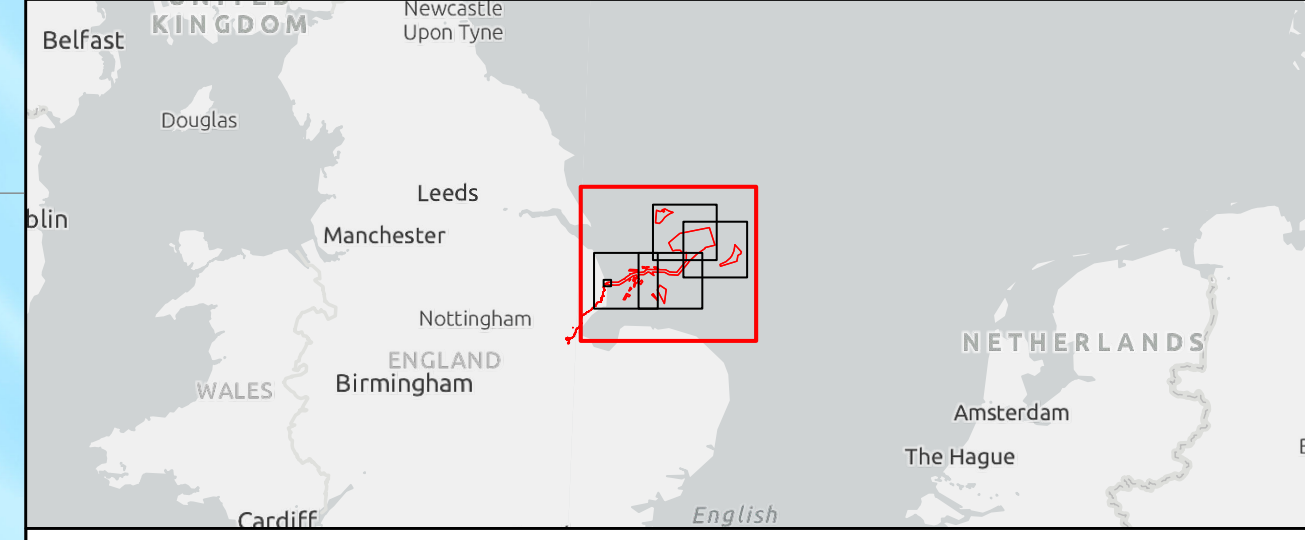


- Legend**
- Order Limits
 - Offshore Boundary Node (Point)

Source:
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Notes:	Status: Pre-examination Update
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Offshore Coordinate System
 Datum: WGS 1984
 Spheroid: WGS 1984
 Projection: UTM Zone 31N
 Central Meridian: 3 E
 Vertical Reference: LAT (Lowest Astronomical Tide)



Outer Dowsing Offshore Wind 2.8 Offshore Order Limits and Grid Coordinates Plan V3 DCO Application

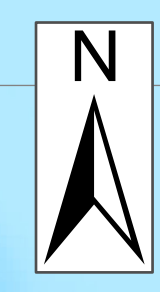
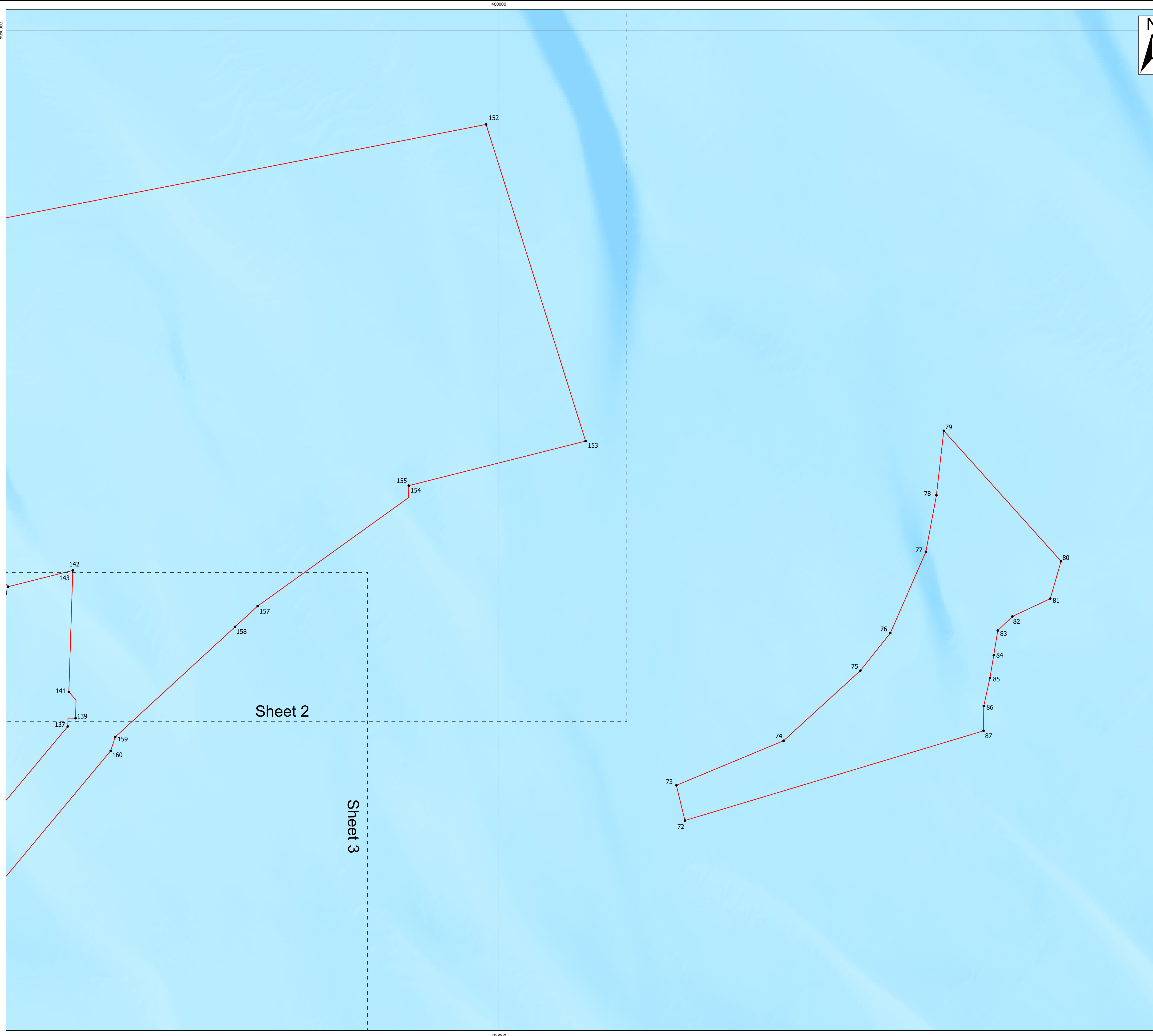
Drawing No: PP1-ODOW-DEV-CS-MAP-0008_02

Drawing: Overview Sheet Page Size: A1

Rev No:	Date	Description	Drawn	Checked	Approved
1.0	March 2024	DCO Application Version	HM/RT	DM/ODOW	ODOW
2.0	July 2024	Response to Section 51 Advice	RT	DM/ODOW	ODOW
3.0	Sept 2024	Response to Rule 17 Letter	HM	DM/ODOW	ODOW



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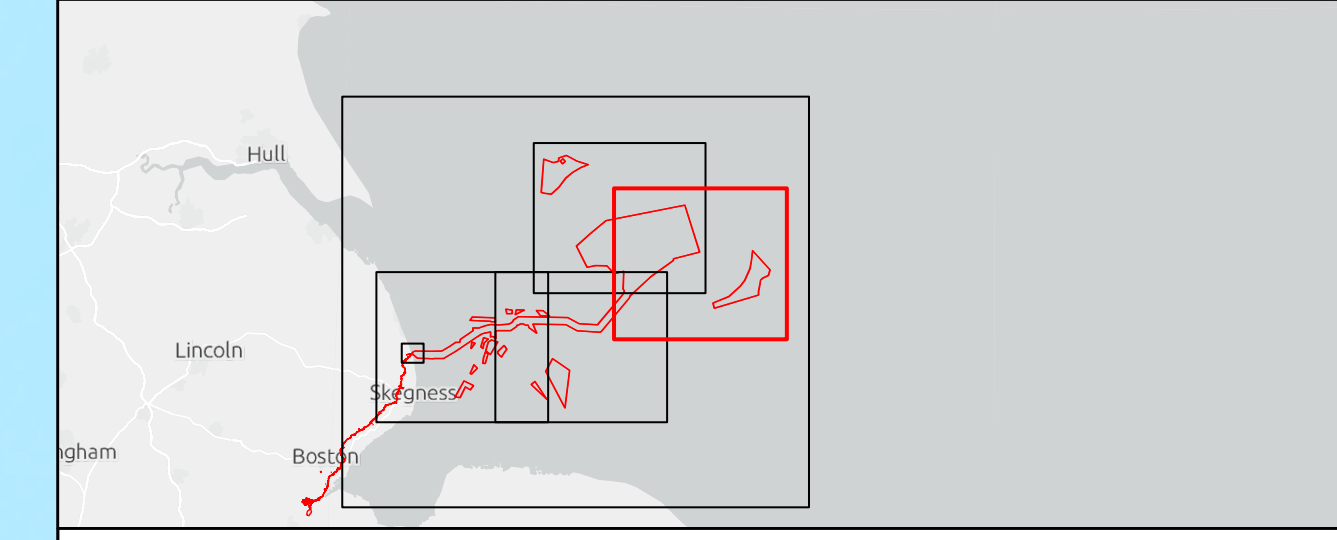
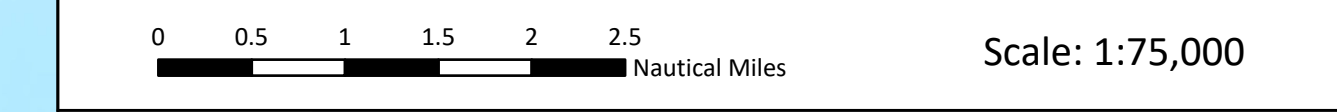
- Order Limits
- Offshore Boundary Node (Point)

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Notes:

Status:
Pre-examination Update

Offshore Coordinate System
 Datum: WGS 1984
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**Outer Dowsing Offshore Wind
 2.8 Offshore Order Limits and
 Grid Coordinates Plan V3
 DCO Application**

Drawing No: PP1-ODOW-DEV-CS-MAP-0008_02

Drawing: 1 of 5			Page Size: A1		
Rev No:	Date	Description	Drawn	Checked	Approved
1.0	March 2024	DCO Application Version	HM/RT	DM/ODOW	ODOW
2.0	July 2024	Response to Section 51 Advice	RT	DM/ODOW	ODOW
3.0	Sept 2024	Response to Rule 17 Letter	HM	DM/ODOW	ODOW

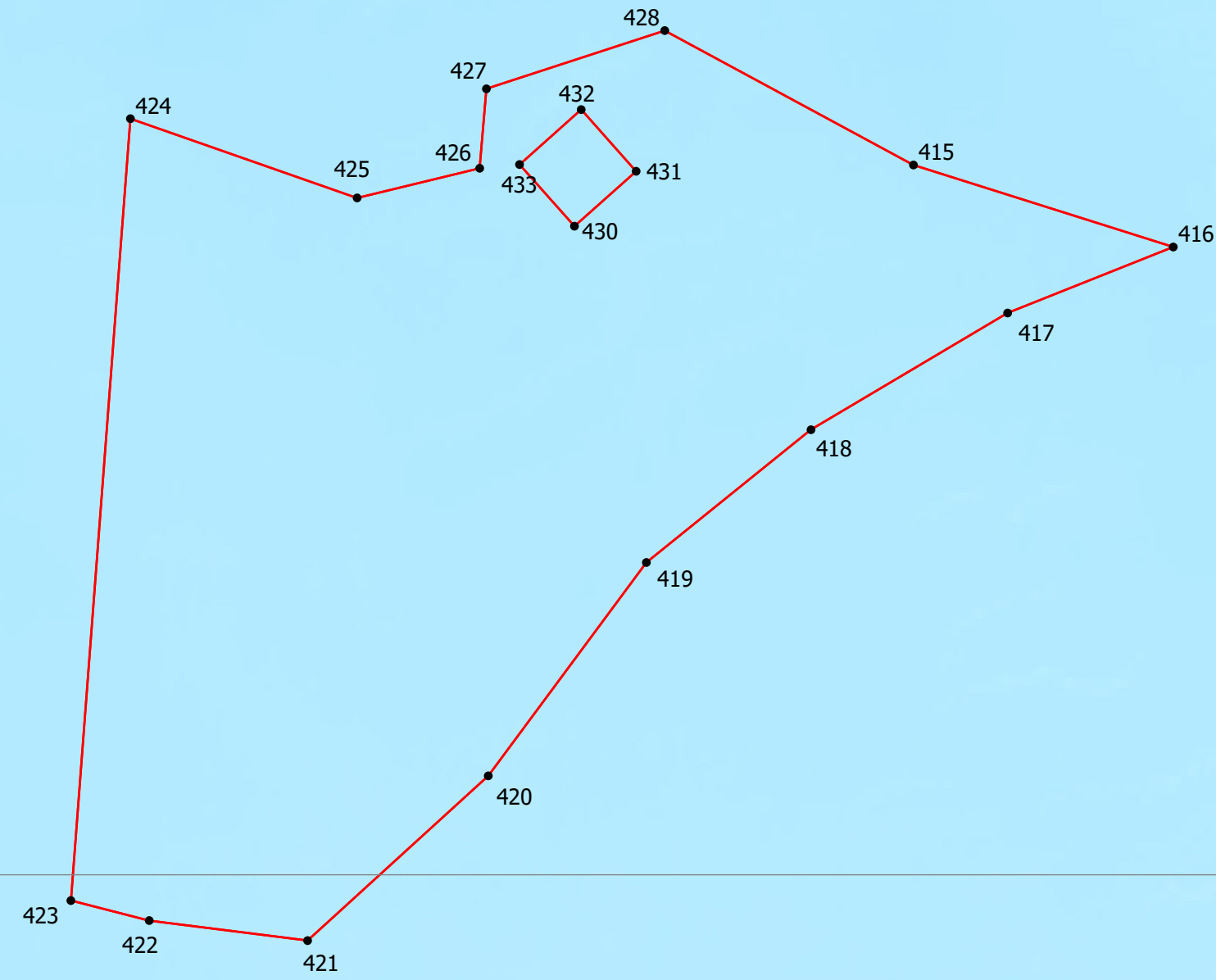


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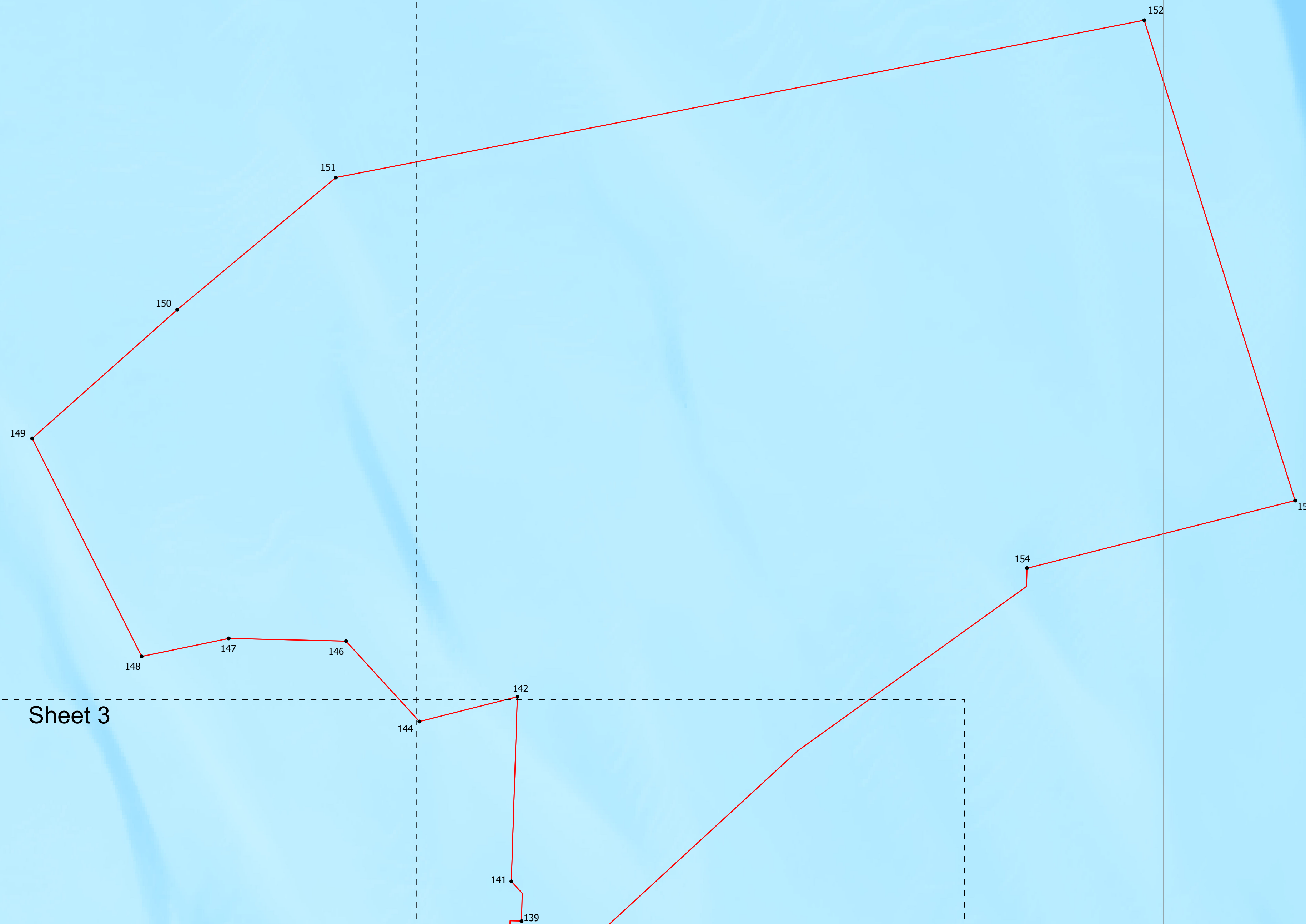


Legend

- Order Limits
- Offshore Boundary Node (Point)



Sheet 1



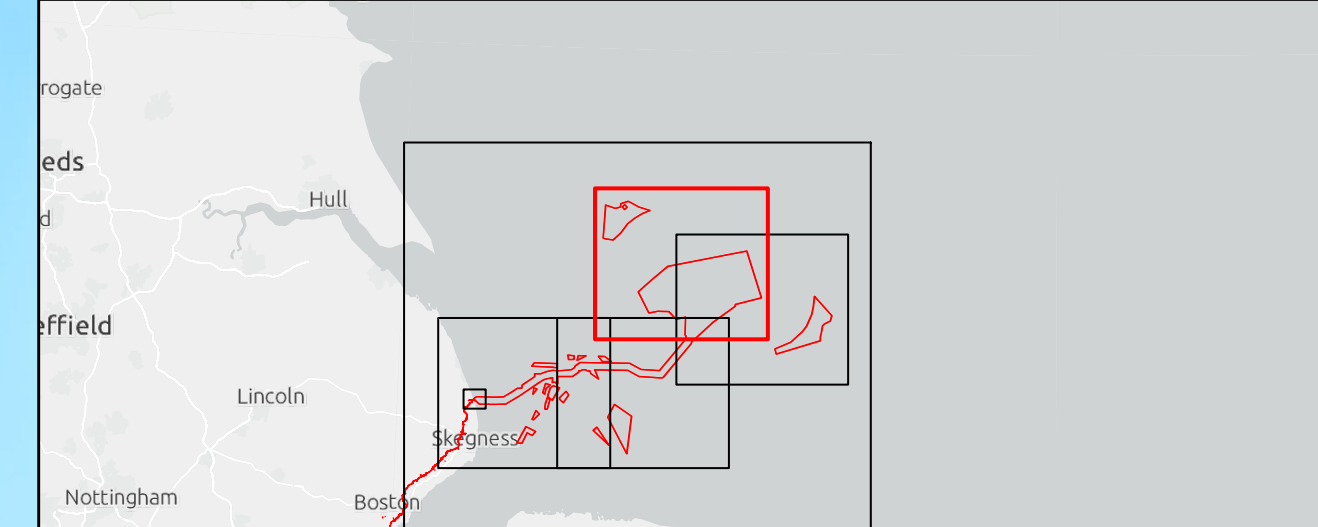
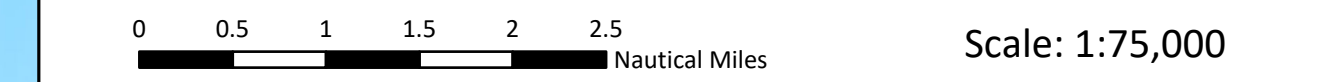
Sheet 3

Sheet 4

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**Outer Dowsing Offshore Wind
 2.8 Offshore Order Limits and
 Grid Coordinates Plan V3
 DCO Application**

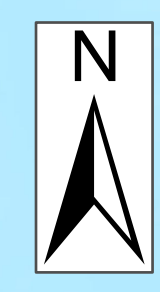
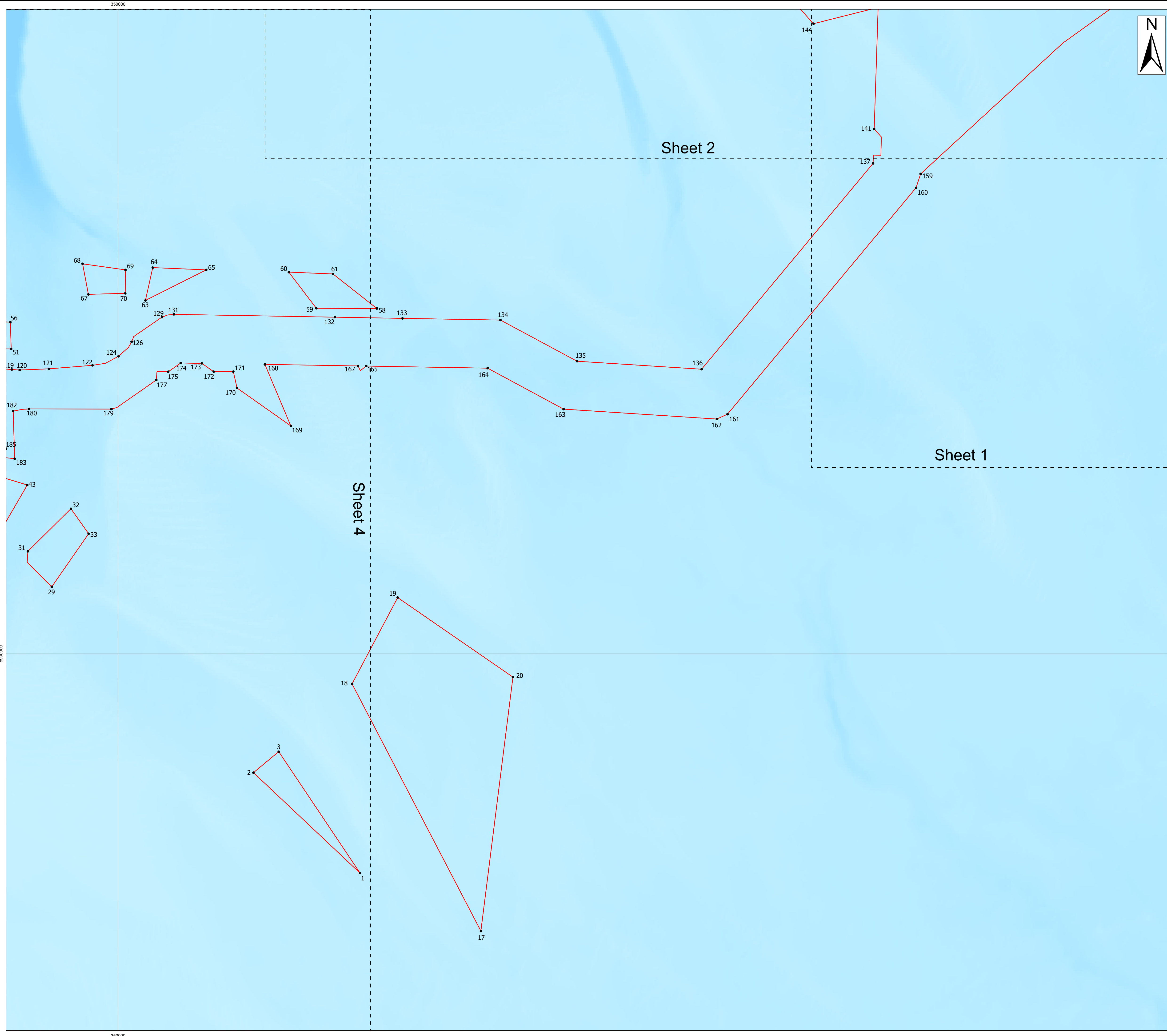
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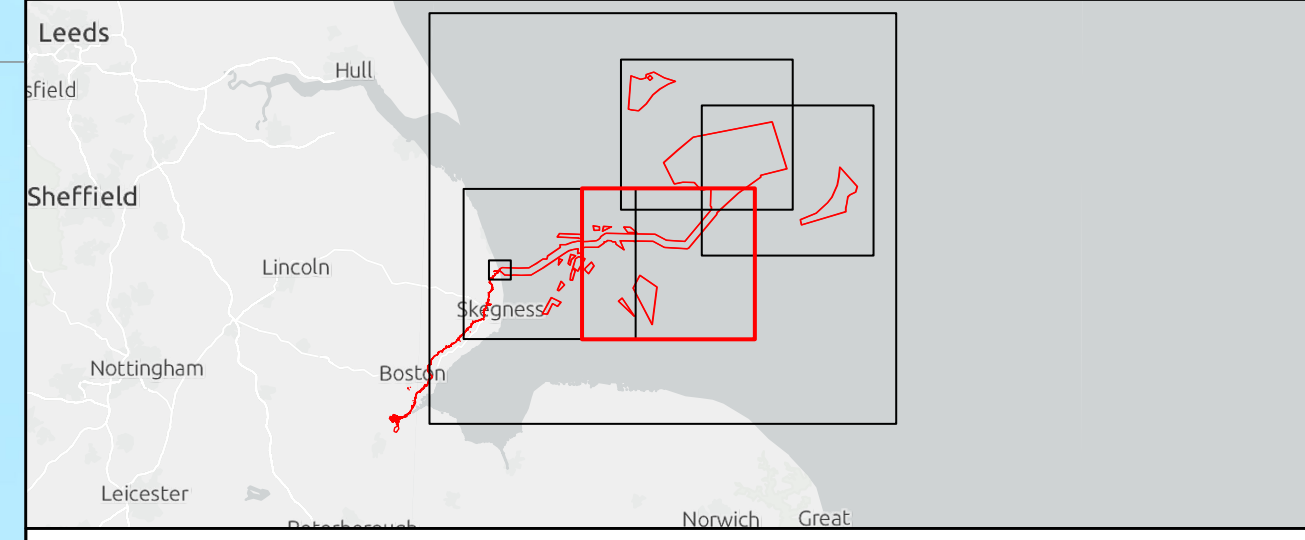
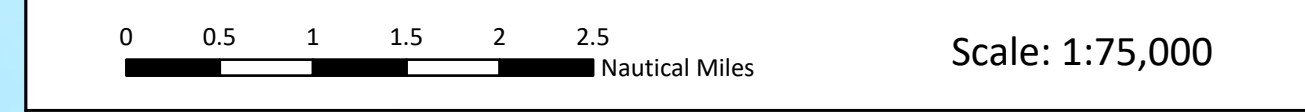
- Order Limits
- Offshore Boundary Node (Point)

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Notes:

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Outer Dowsing Offshore Wind 2.8 Offshore Order Limits and Grid Coordinates Plan V3 DCO Application

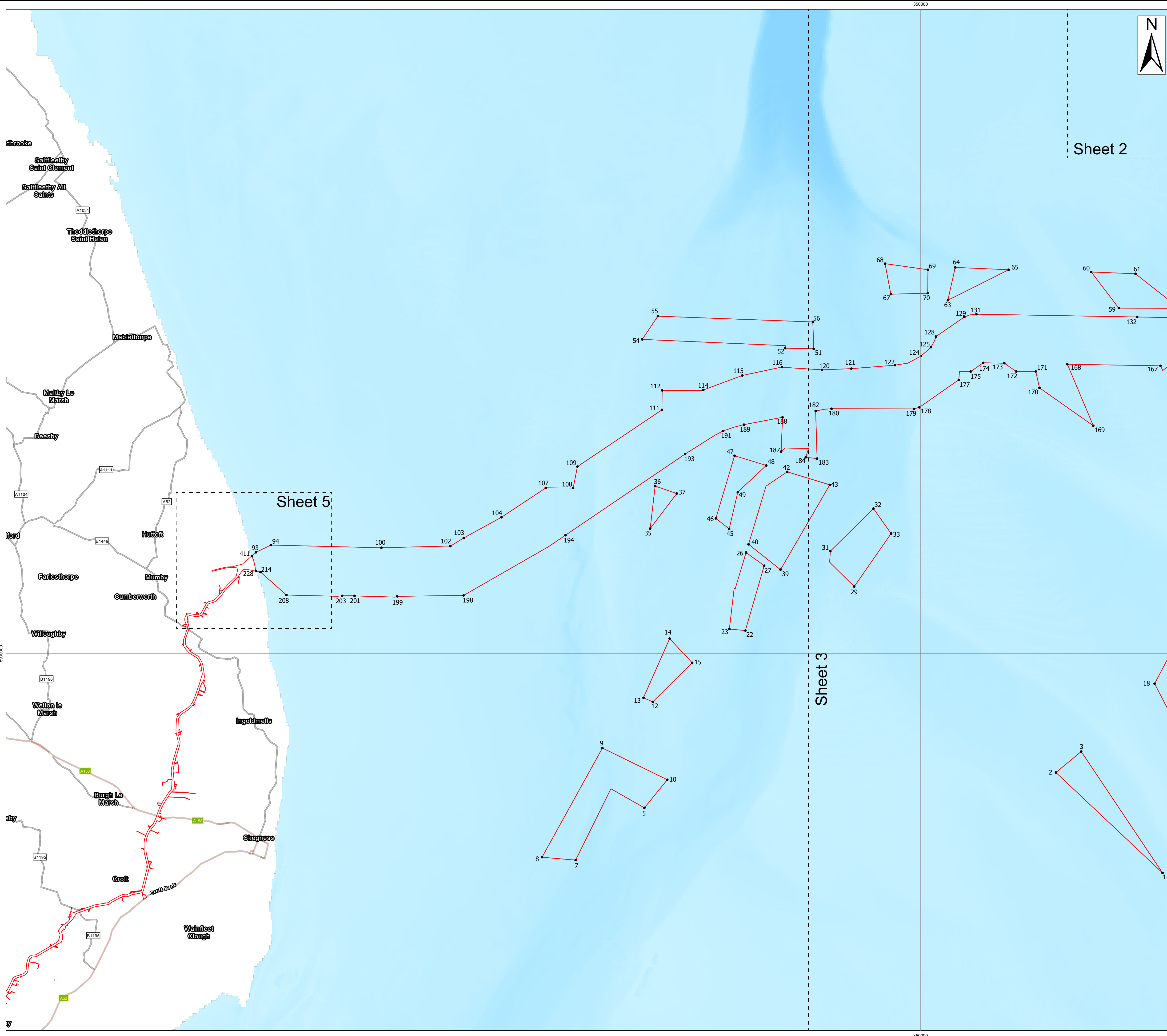
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Legend

- Order Limits
- Offshore Boundary Node (Point)

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0 0.5 1 1.5 2 2.5 Nautical Miles Scale: 1:75,000

**Outer Dowsing Offshore Wind
2.8 Offshore Order Limits and
Grid Coordinates Plan V3
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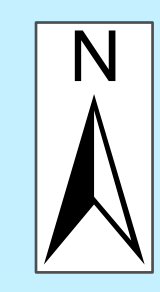
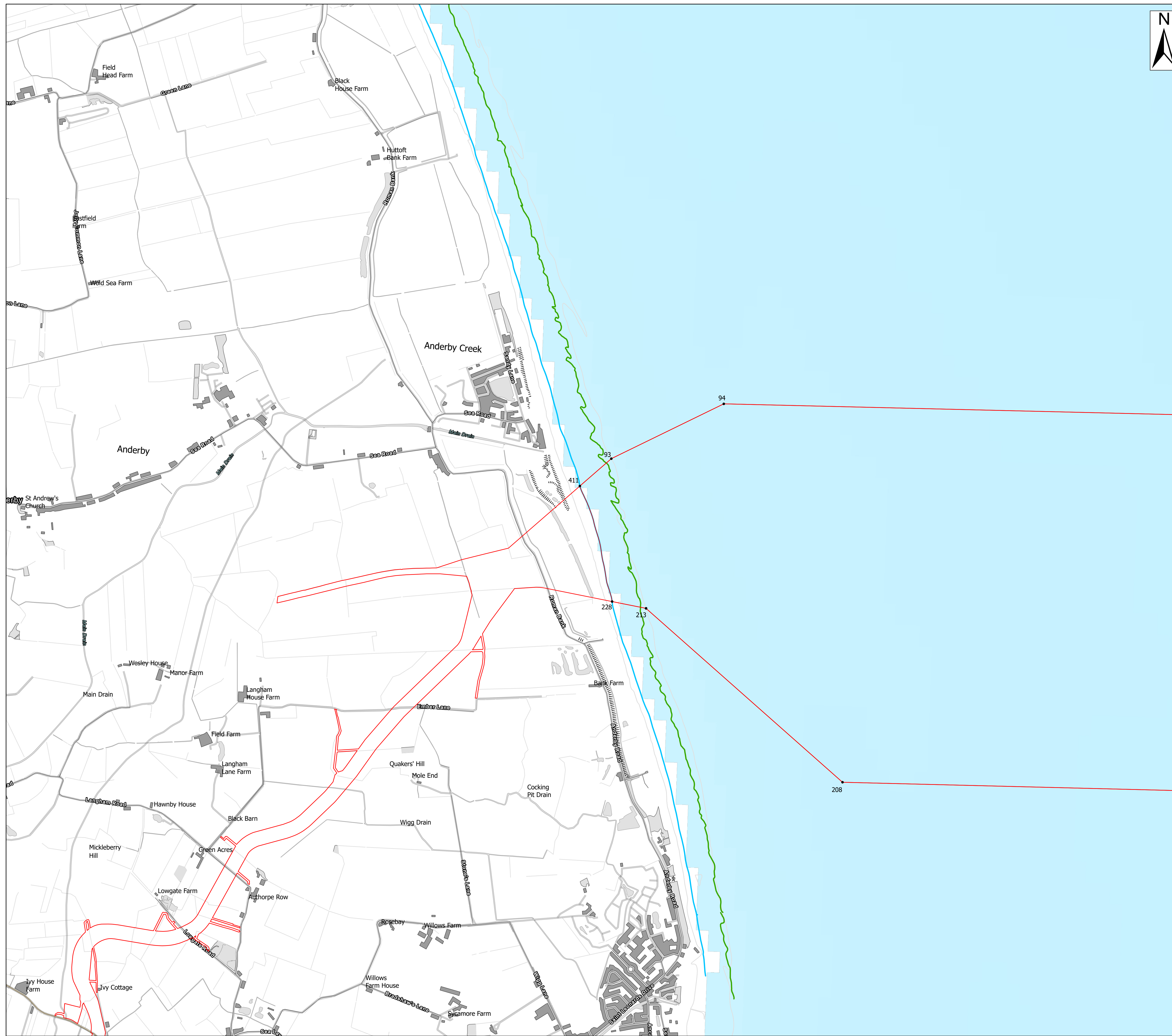
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OUTER DOWSING OFFSHORE WIND

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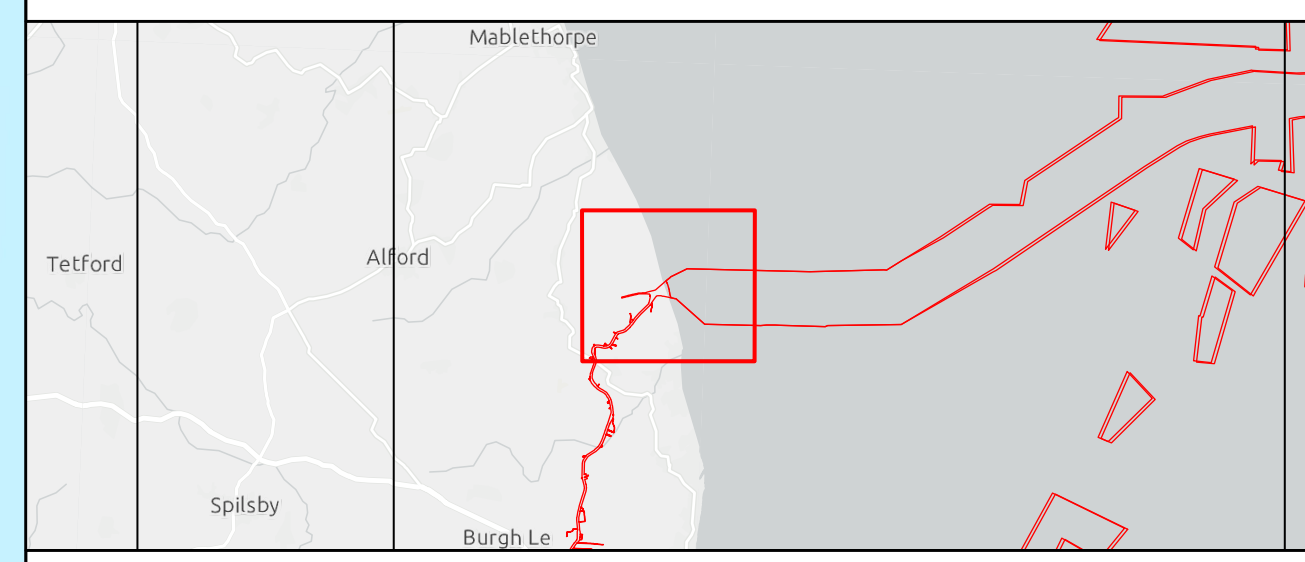
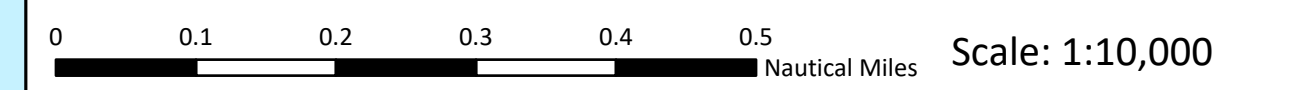


- Legend**
- Order Limits
 - Mean High Water (Springs)
 - Mean Low Water (Springs)
 - Offshore Boundary Node (Point)

Source:
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Drawing No: PP1-ODOW-DEV-CS-MAP-0008_02

Drawing: 5 of 5 Page Size: A1

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Offshore Order Limits				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
1	594675.94321	365134.173774	000° 54' 34.557" E	53° 08' 52.043" N
2	589894.521146	369046.800783	000° 50' 25.862" E	53° 11' 4.707" N
3	590895.905687	370002.807593	000° 51' 21.795" E	53° 11' 34.315" N
5	572686.313562	366348.867669	000° 34' 54.557" E	53° 09' 58.581" N
6	571221.607981	367052.132059	000° 33' 37.116" E	53° 10' 23.017" N
7	569947.171187	363946.83247	000° 32' 22.615" E	53° 08' 44.097" N
8	568526.642657	363970.633164	000° 31' 6.276" E	53° 08' 46.490" N
9	570744.233372	368739.118713	000° 33' 14.671" E	53° 11' 18.105" N
10	573568.038248	367597.430392	000° 35' 44.425" E	53° 10' 37.912" N
12	572725.14418	370831.561431	000° 35' 5.357" E	53° 12' 23.449" N
13	572323.890868	370973.608634	000° 34' 44.027" E	53° 12' 28.510" N
14	573250.140633	373539.491274	000° 35' 38.913" E	53° 13' 50.373" N
15	574269.382873	372590.02797	000° 36' 31.958" E	53° 13' 18.481" N
17	599928.736317	363052.203801	000° 59' 12.242" E	53° 07' 37.765" N
18	593781.844562	373071.094843	000° 54' 3.794" E	53° 13' 9.723" N
19	595446.453165	376835.695994	000° 55' 41.727" E	53° 15' 9.191" N
20	600529.661195	373830.269083	001° 00' 8.828" E	53° 13' 25.250" N
22	578412.13201	374101.235038	000° 38' 30.377" E	53° 14' 4.788" N
23	575735.757662	374119.197135	000° 37' 53.971" E	53° 14' 6.175" N
24	575815.440426	375839.897727	000° 38' 1.679" E	53° 15' 1.702" N
25	575862.697708	375841.115747	000° 38' 4.229" E	53° 15' 1.685" N
26	578211.642411	377385.779242	000° 38' 26.112" E	53° 15' 51.200" N
27	577011.909643	376887.347355	000° 39' 8.260" E	53° 15' 34.130" N
29	580862.07963	376272.427471	000° 42' 34.551" E	53° 15' 9.583" N
30	579755.47018	377225.930903	000° 41' 36.844" E	53° 15' 41.796" N
31	579753.648181	377690.973559	000° 41' 37.691" E	53° 15' 56.790" N
32	581439.291973	379610.487894	000° 43' 12.509" E	53° 16' 56.770" N
33	582256.323008	378611.220297	000° 43' 54.514" E	53° 16' 23.463" N
35	572106.292334	378109.977185	000° 34' 46.173" E	53° 16' 19.458" N
36	572191.736796	379912.126143	000° 34' 54.292" E	53° 17' 17.615" N
37	573124.310352	379663.33071	000° 35' 44.114" E	53° 17' 8.480" N
39	577711.384047	376766.698406	000° 39' 45.725" E	53° 17' 29.389" N
40	576291.470266	377739.163733	000° 38' 31.120" E	53° 17' 2.527" N
41	576856.294497	380239.681631	000° 39' 6.577" E	53° 17' 22.679" N
42	577705.803945	380900.106735	000° 39' 53.733" E	53° 17' 43.004" N
43	579532.170018	380479.977848	000° 41' 31.415" E	53° 17' 27.210" N
45	575432.952098	378327.134927	000° 37' 45.996" E	53° 16' 22.557" N
46	574841.874707	378731.940609	000° 37' 14.922" E	53° 16' 36.345" N
47	575443.142788	381420.588631	000° 37' 52.688" E	53° 16' 2.541" N
48	576804.65916	381107.398778	000° 39' 5.529" E	53° 17' 50.789" N
49	575684.270395	379903.072376	000° 38' 2.681" E	53° 17' 13.200" N
51	578455.140497	386153.520246	000° 40' 44.792" E	53° 20' 31.908" N
52	577256.216241	386095.983365	000° 39' 39.921" E	53° 20' 31.498" N
53	577253.025982	386200.281481	000° 39' 39.958" E	53° 20' 34.873" N
54	571213.468109	386043.458323	000° 34' 13.419" E	53° 20' 36.959" N
55	571803.316541	387066.577334	000° 34' 47.278" E	53° 21' 9.344" N
56	578340.531733	387279.699429	000° 40' 40.884" E	53° 21' 8.449" N
58	593720.546832	388934.940095	000° 54' 35.283" E	53° 21' 42.482" N
59	591170.86953	388766.73808	000° 52' 17.167" E	53° 21' 40.385" N
60	589906.723805	390204.254704	000° 51' 11.974" E	53° 22' 28.482" N
61	591770.510561	390260.322499	000° 52' 52.820" E	53° 22' 27.873" N
63	583957.953899	388591.558999	000° 45' 47.084" E	53° 21' 43.928" N
64	584169.092907	389993.764584	000° 46' 1.429" E	53° 22' 28.984" N
65	586427.222783	390056.160536	000° 48' 3.606" E	53° 22' 28.153" N
67	581540.023331	388678.056237	000° 43' 36.612" E	53° 21' 49.731" N
68	581205.643318	389945.907983	000° 43' 21.156" E	53° 22' 31.123" N
69	583028.862084	389617.708652	000° 44' 59.434" E	53° 22' 24.719" N
70	583087.516749	388829.312885	000° 45' 0.546" E	53° 21' 52.700" N
72	640404.988517	394366.514731	001° 36' 50.876" E	53° 23' 28.968" N
73	639942.562527	395821.68199	001° 36' 29.872" E	53° 24' 16.718" N
74	644319.326417	398013.707948	001° 40' 32.493" E	53° 25' 20.282" N
75	647341.770325	401190.499573	001° 43' 24.853" E	53° 26' 57.794" N
76	648492.038747	402864.437894	001° 44' 31.828" E	53° 27' 49.898" N
77	649748.824905	406387.930657	001° 45' 49.905" E	53° 29' 41.527" N
78	650024.204031	408798.482672	001° 46' 11.727" E	53° 30' 58.889" N
79	650143.198155	411533.15623	001° 46' 26.029" E	53° 32' 26.981" N

Offshore Order Limits Continued				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
80	655462.843215	406388.076045	001° 50' 59.277" E	53° 29' 31.665" N
81	655118.337172	404783.317828	001° 50' 35.937" E	53° 28' 40.456" N
82	653577.083433	403919.699944	001° 49' 10.015" E	53° 28' 15.252" N
83	653004.782633	403283.900895	001° 48' 37.205" E	53° 27' 55.714" N
84	652909.59889	402238.993827	001° 48' 29.033" E	53° 27' 22.142" N
85	652815.54938	401274.551521	001° 48' 21.158" E	53° 26' 51.166" N
86	652637.642494	400069.849811	001° 48' 8.060" E	53° 26' 12.576" N
87	652703.399933	399022.677312	001° 48' 8.593" E	53° 25' 38.653" N
88	655445.596156	375799.737043	000° 19' 43.506" E	53° 15' 23.267" N
89	655456.545022	375810.882861	000° 19' 44.116" E	53° 15' 23.609" N
90	655468.915317	375823.049914	000° 19' 44.804" E	53° 15' 23.996" N
91	655477.442745	375831.575028	000° 19' 45.279" E	53° 15' 24.263" N
92	655557.798487	375911.908837	000° 19' 49.753" E	53° 15' 26.776" N
93	655595.639966	375949.739862	000° 19' 51.860" E	53° 15' 27.959" N
94	655198.156648	376297.565091	000° 20' 24.961" E	53° 15' 38.568" N
95	655198.945271	376297.601498	000° 20' 25.004" E	53° 15' 38.569" N
96	656204.459466	376297.85615	000° 20' 25.302" E	53° 15' 38.571" N
97	656212.718623	376298.236191	000° 20' 25.748" E	53° 15' 38.575" N
98	656334.359877	376303.841092	000° 20' 32.317" E	53° 15' 38.627" N
99	656456.001258	376309.445899	000° 20' 38.886" E	53° 15' 38.679" N
100	656860.559503	376512.395111	000° 24' 36.753" E	53° 15' 40.504" N
101	656354.028321	376777.344492	000° 27' 7.864" E	53° 15' 45.998" N
102	656753.446413	376780.837653	000° 27' 13.231" E	53° 15' 46.001" N
103	654292.777918	377166.831669	000° 27' 43.029" E	53° 15' 57.880" N
104	656817.838665	378146.730194	000° 29' 7.103" E	53° 16' 27.853" N
105	657041.697618	379086.808006	000° 30' 14.887" E	53° 16' 56.862" N
106	657388.921067	379353.521473	000° 30' 34.122" E	53° 17' 5.090" N
107	657597.010182	379515.520756	000° 30' 45.655" E	53° 17' 10.091" N
108	658750.339246	379586.70019	000° 31' 48.010" E	53° 17' 11.076" N
109	658863.530915	380501.528653	000° 31' 55.865" E	53° 17' 40.520" N
110	657256.080477	383064.906852	000° 34' 58.518" E	53° 18' 59.574" N
111	657254.169672	383141.274656	000° 35' 3.962" E	53° 19' 1.928" N
112	657202.739694	383957.267116	000° 35' 2.779" E	53° 19' 28.366" N
113	657366.0701	384066.261826	000° 36' 32.909" E	53° 19' 29.931" N
114	657393.566952	384095.967937	000° 36' 36.504" E	53° 19' 30.814" N
115	657520.53108	384819.824113	000° 38' 4.115" E	53° 19' 52.317" N
116	657170.372044	385289.843883	000° 39' 33.663" E	53° 20' 5.544" N
117	657189.308518	385284.630042	000° 39' 34.675" E	53° 20' 5.352" N
118	657281.016453	385285.119862	000° 39' 39.628" E	53° 20' 5.258" N
119	657852.821957	385291.861903	000° 40' 47.782" E	53° 20' 3.949" N
120	657870.675734	385293.613746	000° 41' 5.490" E	53° 20' 3.608" N
121	658097.552023	385429.433284	000° 42' 12.019" E	53° 20' 6.501" N
122	6581923.205992	385705.199571	000° 43' 51.174" E	53° 20' 13.168" N
123	658257.355626	385827.706937	000° 44' 20.272" E	53° 20' 16.468" N
124	658298.015977	386160.448657	000° 44' 49.621" E	53° 20' 26.562" N
125	658384.964209	386565.991249	000° 45' 11.903" E	53° 20' 39.175" N
126	658397.333555	386811.3139	000° 45' 18.483" E	53° 20' 46.964" N
127	658353.394327	386971.407484	000° 45' 21.845" E	53° 20' 52.069" N
128	658362.223607	387029.213997	000° 45' 22.442" E	53° 20' 53.928" N
129	658470.468492	387934.938026	000° 46' 25.825" E	53° 21' 21.774" N
130	658494.900141	388045.788437	000° 46' 38.723" E	53° 21' 25.062" N
131	658519.136039	388089.823453	000° 46' 53.091" E	53° 21' 26.153" N
132	659173.830406	388446.5832	000° 52' 59.849" E	53° 21' 28.991" N
133	659424.630002	388596.709524	000° 55' 34.182" E	53° 21' 30.092" N
134	659851.543125	388814.040128	000° 59' 17.599" E	53° 21' 31.588" N
135	602298.40034	387307.784123	001° 02' 14.919" E	53° 20' 38.347" N
136	607559.469036	387339.01559	001° 06' 59.054" E	53° 20' 32.026" N
137	614168.241069	396503.073954	001° 13' 18.173" E	53° 25' 18.619" N
138	614154.925423	396856.589754	001° 13' 18.317" E	53° 25' 30.060" N
139	614472.97228	396870.799375	001° 13' 35.555" E	53° 25' 30.054" N
140	614438.033348	397642.883038	001° 13' 35.555" E	53° 25' 55.049" N
141	614113.636497	397952.598735	001° 13' 18.763" E	53° 26' 5.529" N
142	613920.2556	403082.348453	001° 13' 20.845" E	53° 28' 51.538" N
143	613920.255553	403082.357677	001° 13' 20.848" E	53° 28' 51.539" N
144	611250.229349	402205.499181	001° 10' 54.113" E	53° 28' 27.088" N
145	610839.097797	402597.200573	001° 10' 32.794" E	53° 28' 40.336" N

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Offshore Order Limits Continued				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
210	555918.028739	375077.797129	000° 20' 7.707" E	53° 14' 58.426" N
211	555890.059598	375099.23658	000° 20' 6.239" E	53° 15' 0.149" N
212	555863.326291	375119.783432	000° 20' 4.832" E	53° 15' 0.842" N
213	555846.498532	375132.699454	000° 20' 3.947" E	53° 15' 1.277" N
214	555846.463403	375132.70441	000° 20' 3.945" E	53° 15' 1.277" N
215	555842.850968	375133.169467	000° 20' 3.751" E	53° 15' 1.296" N
216	555828.200152	375135.055502	000° 20' 2.965" E	53° 15' 1.373" N
217	555822.659108	375135.76887	000° 20' 2.688" E	53° 15' 1.401" N
218	555815.193102	375136.730005	000° 20' 2.267" E	53° 15' 1.440" N
219	555812.021681	375137.138246	000° 20' 2.096" E	53° 15' 1.457" N
220	555806.224329	375137.884581	000° 20' 1.785" E	53° 15' 1.487" N
221	555798.652621	375138.859361	000° 20' 1.379" E	53° 15' 1.527" N
222	555791.577455	375139.770188	000° 20' 0.999" E	53° 15' 1.564" N
223	555758.800957	375143.989663	000° 19' 59.239" E	53° 15' 1.735" N
224	555746.221064	375145.609169	000° 19' 58.564" E	53° 15' 1.800" N
225	555708.353342	375150.484075	000° 19' 56.531" E	53° 15' 1.998" N
226	555703.655586	375151.088811	000° 19' 56.279" E	53° 15' 2.022" N
227	555688.231802	375153.07434	000° 19' 55.451" E	53° 15' 2.103" N
228	555655.441772	375157.29554	000° 19' 53.691" E	53° 15' 2.274" N
229	555655.127955	375159.144018	000° 19' 53.677" E	53° 15' 2.334" N
230	555654.618019	375161.496991	000° 19' 53.654" E	53° 15' 2.411" N
231	555654.410046	375162.537037	000° 19' 53.644" E	53° 15' 2.445" N
232	555653.462038	375167.275985	000° 19' 53.601" E	53° 15' 2.599" N
233	555652.536973	375171.139039	000° 19' 53.558" E	53° 15' 2.725" N
234	555651.333954	375175.617955	000° 19' 53.501" E	53° 15' 2.871" N
235	555650.854009	375177.403972	000° 19' 53.479" E	53° 15' 2.929" N
236	555650.11104	375180.019987	000° 19' 53.443" E	53° 15' 3.014" N
237	555649.731038	375181.275023	000° 19' 53.425" E	53° 15' 3.055" N
238	555649.302046	375182.57404	000° 19' 53.404" E	53° 15' 3.098" N
239	555647.865985	375186.690044	000° 19' 53.334" E	53° 15' 3.232" N
240	555646.425969	375190.436992	000° 19' 53.263" E	53° 15' 3.355" N
241	555644.721001	375195.196989	000° 19' 53.179" E	53° 15' 3.511" N
242	555643.479971	375198.357996	000° 19' 53.118" E	53° 15' 3.614" N
243	555640.81798	375205.520038	000° 19' 52.987" E	53° 15' 3.849" N
244	555639.185968	375209.747964	000° 19' 52.906" E	53° 15' 3.987" N
245	555637.589954	375214.020011	000° 19' 52.828" E	53° 15' 4.127" N
246	555637.037047	375215.988033	000° 19' 52.801" E	53° 15' 4.172" N
247	555635.356972	375219.723958	000° 19' 52.718" E	53° 15' 4.314" N
248	555634.145991	375222.662032	000° 19' 52.657" E	53° 15' 4.410" N
249	555633.377039	375224.622969	000° 19' 52.619" E	53° 15' 4.474" N
250	555632.41805	375226.910002	000° 19' 52.572" E	53° 15' 4.549" N
251	555631.490002	375228.97998	000° 19' 52.525" E	53° 15' 4.617" N
252	555630.367957	375231.652938	000° 19' 52.470" E	53° 15' 4.705" N
253	555629.57497	375233.459025	000° 19' 52.430" E	53° 15' 4.764" N
254	555627.444981	375238.514021	000° 19' 52.324" E	53° 15' 4.930" N
255	555625.618966	375242.650972	000° 19' 52.233" E	53° 15' 5.065" N
256	555623.746972	375247.234013	000° 19' 52.140" E	53° 15' 5.215" N
257	555623.555021	375247.708991	000° 19' 52.131" E	53° 15' 5.231" N
258	555620.902994	375254.83896	000° 19' 52.000" E	53° 15' 5.464" N
259	555619.786958	375258.133009	000° 19' 51.946" E	53° 15' 5.572" N
260	555618.960046	375260.694045	000° 19' 51.906" E	53° 15' 5.656" N
261	555616.966968	375267.659534	000° 19' 51.810" E	53° 15' 5.833" N
262	555616.396967	375270.107045	000° 19' 51.784" E	53° 15' 5.963" N
263	555615.677015	375272.92104	000° 19' 51.750" E	53° 15' 6.054" N
264	555614.844046	375276.705951	000° 19' 51.712" E	53° 15' 6.178" N
265	555614.111977	375279.463965	000° 19' 51.677" E	53° 15' 6.268" N
266	555613.035037	375284.801005	000° 19' 51.628" E	53° 15' 6.435" N
267	555612.166972	375289.050993	000° 19' 51.589" E	53° 15' 6.580" N
268	555611.428049	375292.144931	000° 19' 51.555" E	53° 15' 6.680" N
269	555610.940024	375294.393987	000° 19' 51.533" E	53° 15' 6.754" N
270	555610.495956	375296.617956	000° 19' 51.512" E	53° 15' 6.826" N
271	555609.354975	375301.628964	000° 19' 51.460" E	53° 15' 6.989" N
272	555607.888022	375307.789031	000° 19' 51.392" E	53° 15' 7.190" N
273	555607.152027	375311.060997	000° 19' 51.358" E	53° 15' 7.297" N
274	555606.51011	375313.610978	000° 19' 51.328" E	53° 15' 7.380" N
275	555606.347968	375314.322981	000° 19' 51.320" E	53° 15' 7.403" N
276	555605.820974	375316.628949	000° 19' 51.296" E	53° 15' 7.478" N
277	555604.672047	375321.243958	000° 19' 51.242" E	53° 15' 7.628" N
278	555602.99798	375328.485027	000° 19' 51.164" E	53° 15' 7.864" N
279	555602.145045	375331.689051	000° 19' 51.124" E	53° 15' 7.969" N
280	555601.597979	375333.628044	000° 19' 51.098" E	53° 15' 8.032" N
281	555600.699011	375337.443019	000° 19' 51.056" E	53° 15' 8.156" N
282	555599.937954	375340.373017	000° 19' 51.020" E	53° 15' 8.252" N
283	555599.441983	375342.485091	000° 19' 50.997" E	53° 15' 8.321" N

Offshore Order Limits Continued				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
284	555598.11302	375347.125979	000° 19' 50.934" E	53° 15' 8.472" N
285	555597.244987	375350.560002	000° 19' 50.893" E	53° 15' 8.584" N
286	555596.114957	375354.254136	000° 19' 50.838" E	53° 15' 8.705" N
287	555595.088012	375357.79601	000° 19' 50.789" E	53° 15' 8.820" N
288	555594.33096	375360.291051	000° 19' 50.753" E	53° 15' 8.902" N
289	555593.845996	375362.049952	000° 19' 50.730" E	53° 15' 8.959" N
290	555591.538033	375369.32496	000° 19' 50.618" E	53° 15' 9.197" N
291	555589.897034	375374.282134	000° 19' 50.538" E	53° 15' 9.359" N
292	555588.882978	375374.323952	000° 19' 50.538" E	53° 15' 9.360" N
293	555588.426973	375378.591971	000° 19' 50.467" E	53° 15' 9.500" N
294	555587.511043	375381.522046	000° 19' 50.423" E	53° 15' 9.595" N
295	555587.210001	375382.830048	000° 19' 50.408" E	53° 15' 9.632" N
296	555586.838968	375383.995974	000° 19' 50.391" E	53° 15' 9.676" N
297	555585.695016	375386.923952	000° 19' 50.345" E	53° 15' 9.772" N
298	555585.625044	375387.835992	000° 19' 50.332" E	53° 15' 9.802" N
299	555584.86504	375390.916923	000° 19' 50.296" E	53° 15' 9.902" N
300	555584.024964	375393.968969	000° 19' 50.250" E	53° 15' 10.002" N
301	555583.226963	375397.311889	000° 19' 50.219" E	53° 15' 10.111" N
302	555582.626973	375399.580967	000° 19' 50.191" E	53° 15' 10.185" N
303	555581.57202	375404.271022	000° 19' 50.142" E	53° 15' 10.337" N
304	555580.406011	375409.207101	000° 19' 50.088" E	53° 15' 10.498" N
305	555579.875963	375411.787008	000° 19' 50.064" E	53° 15' 10.582" N
306	555579.185989	375414.608014	000° 19' 50.032" E	53° 15' 10.674" N
307	555578.647047	375417.085996	000° 19' 50.007" E	53° 15' 10.759" N
308	555578.315048	375418.489001	000° 19' 49.992" E	53° 15' 10.800" N
309	555577.565047	375422.340967	000° 19' 49.958" E	53° 15' 10.926" N
310	555576.987044	375425.563956	000° 19' 49.933" E	53° 15' 11.031" N
311	555576.029975	375430.040041	000° 19' 49.889" E	53° 15' 11.176" N
312	555575.465979	375432.982941	000° 19' 49.864" E	53° 15' 11.272" N
313	555574.550014	375437.084004	000° 19' 49.821" E	53° 15' 11.406" N
314	555573.640008	375441.358999	000° 19' 49.780" E	53° 15' 11.545" N
315	555572.808002	375444.984055	000° 19' 49.741" E	53° 15' 11.663" N
316	555572.204972	375447.826026	000° 19' 49.714" E	53° 15' 11.750" N
317	555569.953994	375457.105033	000° 19' 49.609" E	53° 15' 12.058" N
318	555569.037029	375460.647955	000° 19' 49.566" E	53° 15' 12.173" N
319	555568.343013	375463.551013	000° 19' 49.533" E	53° 15' 12.268" N
320	555567.492	375466.618952	000° 19' 49.493" E	53° 15' 12.368" N
321	555567.095967	375468.046979	000° 19' 49.474" E	53° 15' 12.415" N
322	555566.461025	375470.493036	000° 19' 49.444" E	53° 15' 12.494" N
323	555565.157015	375474.801974	000° 19' 49.381" E	53° 15' 12.635" N
324	555564.037966	375478.677005	000° 19' 49.328" E	53° 15' 12.762" N
325	555561.119024	375487.588003	000° 19' 49.186" E	53° 15' 13.052" N
326	555559.943032	375490.907978	000° 19' 49.129" E	53° 15' 13.161" N
327	555559.004963	375493.669001	000° 19' 49.083" E	53° 15' 13.252" N
328	555556.925012	375498.469064	000° 19' 48.981" E	53° 15' 13.441" N
329	555554.212045	375506.728968	000° 19' 48.847" E	53° 15' 13.679" N
330	555553.061027	375509.733889	000° 19' 48.791" E	53° 15' 13.777" N
331	555551.464959	375513.676041	000° 19' 48.711" E	53° 15' 13.906" N
332	555550.144952	375517.130123	000° 19' 48.646" E	53° 15' 14.019" N
333	555548.734987	375520.644962	000° 19' 48.577" E	53° 15' 14.136" N
334	555547.928962	375522.729964	000° 19' 48.537" E	53° 15' 14.204" N
335	555546.562012	375526.073037	000° 19' 48.469" E	53° 15' 14.312" N
336	555545.165043	375529.647026	000° 19' 48.400" E	53° 15' 14.429" N
337	555544.175045	375532.058986	000° 19' 48.351" E	53° 15' 14.508" N
338	555543.329992	375534.261979	000° 19' 48.309" E	53° 15' 14.581" N
339	555543.088023	375534.892972	000° 19' 48.297" E	53° 15' 14.601" N
340	555541.176042	375539.645978	000° 19' 48.202" E	53° 15' 14.757" N
341	555539.958964	375542.960019	000° 19' 48.143" E	53° 15' 14.865" N
342				

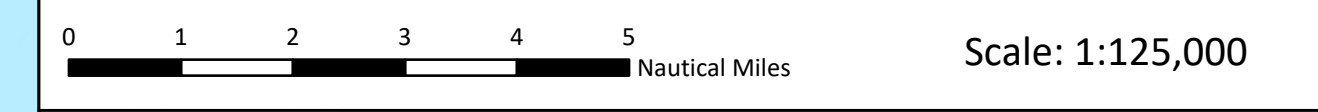


- Legend**
- Order Limits
 - Artificial Nesting Structures
 - Offshore Boundary Node (Point)

Source:
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Notes:	Status: Pre-examination Update
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Offshore Coordinate System
 Datum: WGS 1984
 Spheroid: WGS 1984
 Projection: UTM Zone 31N
 Central Meridian: 3 E
 Vertical Reference: LAT (Lowest Astronomical Tide)



Outer Dowsing Offshore Wind 2.8 Offshore Order Limits and Grid Coordinates Plan V3 DCO Application

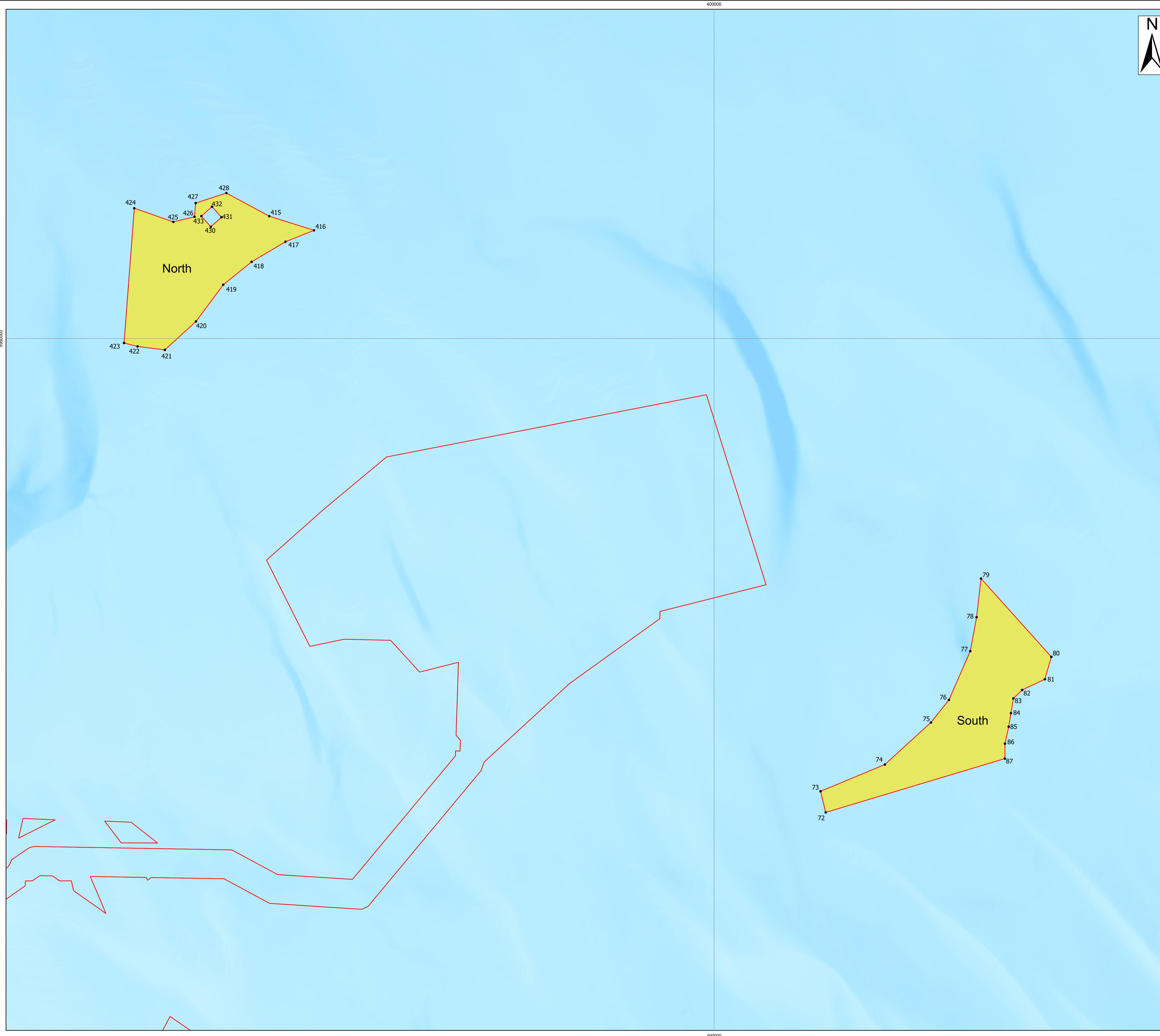
Drawing No: PP1-ODOW-DEV-CS-MAP-0008_02

Drawing: Artificial Nesting Structures Page Size: A1

Rev No:	Date	Description	Drawn	Checked	Approved
1.0	March 2024	DCO Application Version	HM/RT	DM/ODOW	ODOW
2.0	July 2024	Response to Section 51 Advice	RT	DM/ODOW	ODOW
3.0	Sept 2024	Response to Rule 17 Letter	HM	DM/ODOW	ODOW



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Northern Artificial Nesting Structure

Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
415	5958593.8747	368756.7277	001° 00' 32.907" E	53° 45' 33.891" N
416	5957600.7898	371902.2758	001° 03' 26.056" E	53° 45' 4.594" N
417	5956801.7337	369896.8251	001° 01' 37.843" E	53° 44' 36.965" N
418	5955388.4484	367516.3666	000° 59' 30.164" E	53° 43' 49.104" N
419	5953780.8225	365523.1551	000° 57' 43.981" E	53° 42' 55.282" N
420	5951197.5025	363608.8592	000° 56' 3.720" E	53° 41' 29.957" N
421	5949202.4331	361421.383	000° 54' 7.750" E	53° 40' 23.371" N
422	5949445.4006	359503.9832	000° 52' 22.939" E	53° 40' 29.385" N
423	5949687.1507	358555.445	000° 51' 30.886" E	53° 40' 36.281" N
424	5959154.632	359276.1442	000° 51' 54.642" E	53° 45' 43.118" N
425	5958195.4043	362021.1183	000° 54' 25.985" E	53° 45' 14.743" N
426	5958554.2167	363504.9598	000° 55' 46.378" E	53° 45' 27.752" N
427	5959516.2765	363586.4466	000° 55' 49.294" E	53° 45' 58.939" N
428	5960221.5838	365745.5895	000° 57' 46.036" E	53° 46' 23.766" N
430	5957852.898	364652.4439	000° 56' 50.100" E	53° 45' 6.151" N
431	5958517.9857	365399.2091	000° 57' 29.801" E	53° 45' 28.354" N
432	5959264.7509	364734.1213	000° 56' 52.331" E	53° 45' 51.883" N
433	5958599.6632	363987.3561	000° 56' 12.629" E	53° 45' 29.676" N

Southern Artificial Nesting Structure

Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
72	5916704.5574	407839.7074	001° 36' 50.876" E	53° 23' 28.968" N
73	5918187.5819	407480.5087	001° 36' 29.872" E	53° 24' 16.718" N
74	5920066.4402	411997.1001	001° 40' 32.493" E	53° 25' 20.282" N
75	5923021.6348	415232.4369	001° 43' 24.853" E	53° 26' 57.794" N
76	5924609.7241	416496.2782	001° 44' 31.828" E	53° 27' 49.898" N
77	5928033.9933	417995.8466	001° 45' 49.905" E	53° 29' 41.527" N
78	5930417.5766	418439.2224	001° 46' 11.727" E	53° 30' 58.889" N
79	5933135.1967	418749.4719	001° 46' 26.029" E	53° 32' 26.981" N
80	5927633.7968	423691.6541	001° 50' 59.277" E	53° 29' 31.665" N
81	5926058.3478	423235.8665	001° 50' 35.937" E	53° 28' 40.456" N
82	5925305.4652	421639.0724	001° 49' 10.015" E	53° 28' 15.252" N
83	5924711.7894	421024.0802	001° 48' 37.205" E	53° 27' 55.714" N
84	5923676.8964	420856.0434	001° 48' 29.033" E	53° 27' 22.142" N
85	5922722.1282	420694.7781	001° 48' 21.158" E	53° 26' 51.166" N
86	5921533.7347	420433.1131	001° 48' 8.060" E	53° 26' 12.576" N
87	5920485.3138	420425.3639	001° 48' 8.593" E	53° 25' 38.653" N

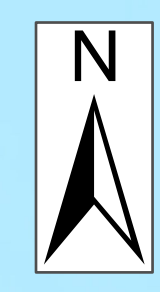
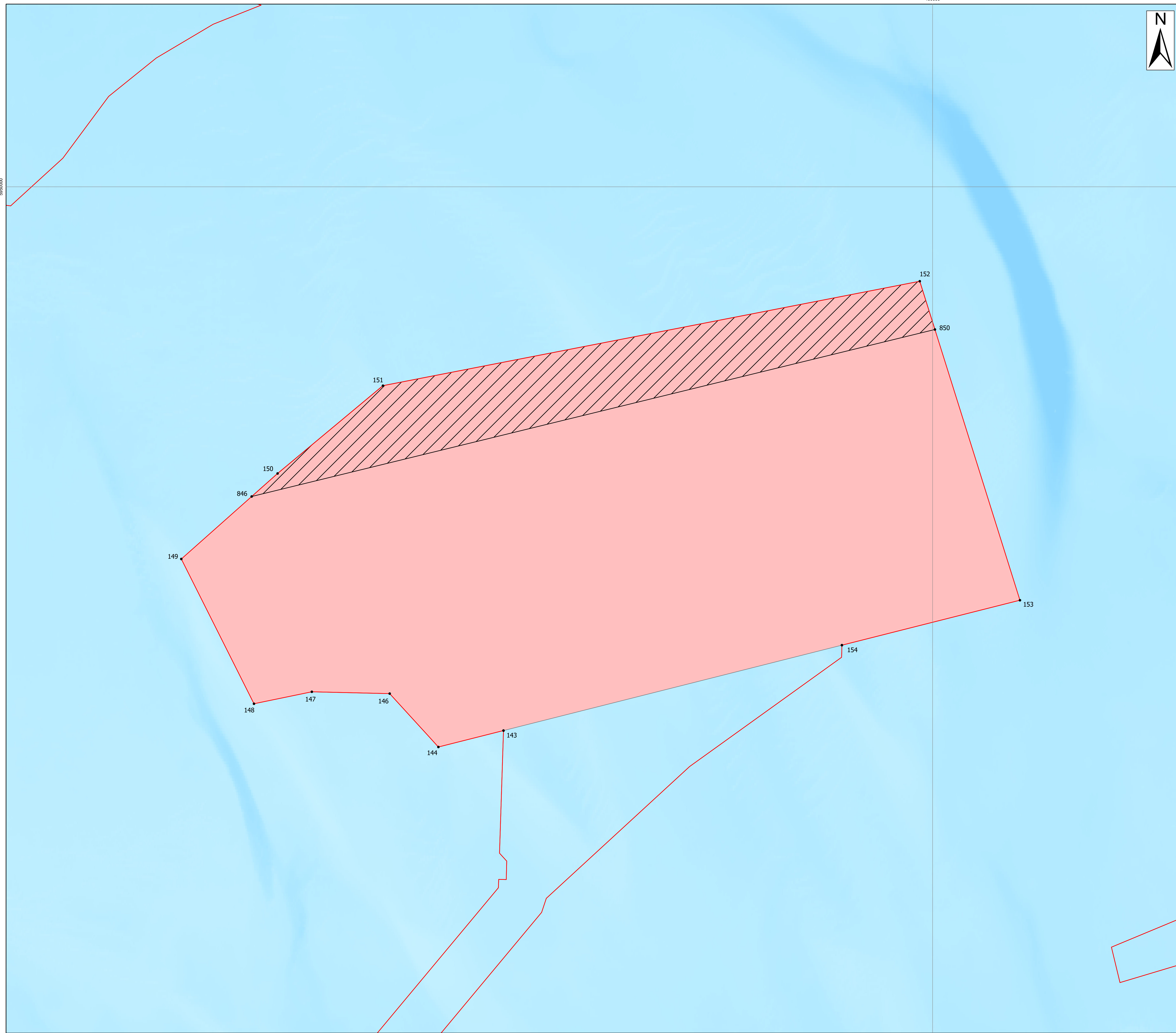
**Outer Dowsing Offshore Wind
2.8 Offshore Order Limits and
Grid Coordinates Plan V3
DCO Application**

Drawing No: PP1-ODOW-DEV-CS-MAP-0008_02

Table: Artificial Nesting Structures				Page Size: A1		
Rev No:	Date	Description	Drawn	Checked	Approved	
1.0	March 2024	DCO Application Version	HM/RT	DM/ODOW	ODOW	
2.0	July 2024	Response to Section 51 Advice	RT	DM/ODOW	ODOW	
3.0	Sept 2024	Response to Rule 17 Letter	HM	DM/ODOW	ODOW	



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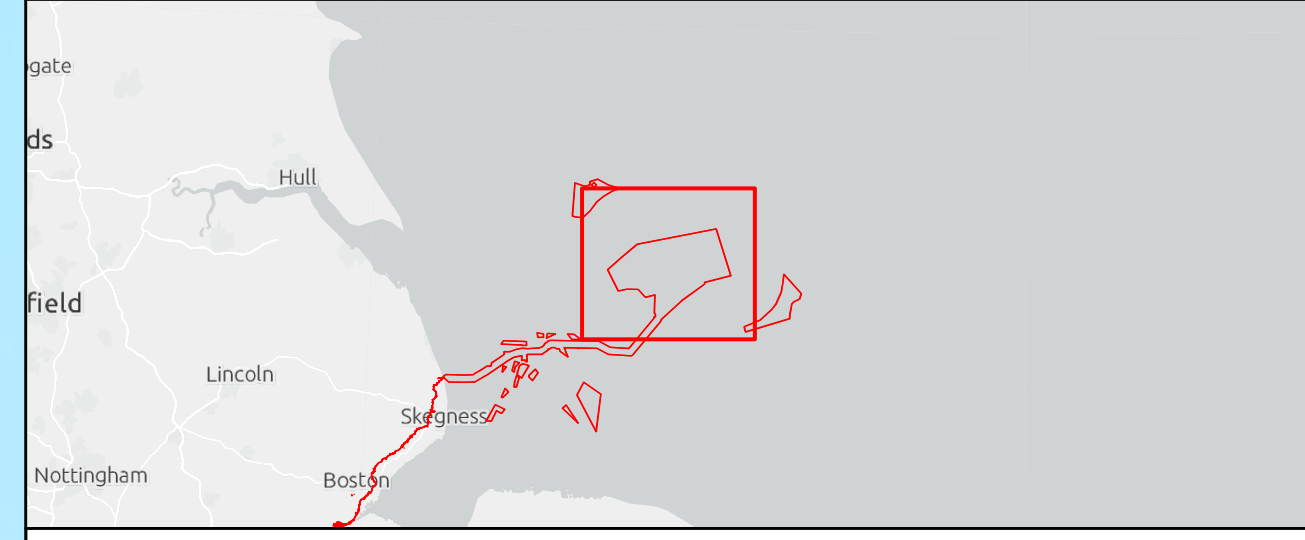
Legend

- Order Limits
- Offshore Restricted Build Area
- Array Area
- Offshore Boundary Node (Point)

Source:
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Notes:	Status: Pre-examination Update
---------------	--

Offshore Coordinate System
 Datum: WGS 1984
 Spheroid: WGS 1984
 Projection: UTM Zone 31N
 Central Meridian: 3 E
 Vertical Reference: LAT (Lowest Astronomical Tide)



**Outer Dowsing Offshore Wind
 2.8 Offshore Order Limits and
 Grid Coordinates Plan V3
 DCO Application**

Drawing No: PP1-ODOW-DEV-CS-MAP-0008_02

Drawing: Array Area Page Size: A1

Rev No:	Date	Description	Drawn	Checked	Approved
1.0	March 2024	DCO Application Version	HM/RT	DM/ODOW	ODOW
2.0	July 2024	Response to Section 51 Advice	RT	DM/ODOW	ODOW
3.0	Sept 2024	Response to Rule 17 Letter	HM	DM/ODOW	ODOW



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Array Area				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
142	5927248.76	382043.9206	001° 13' 20.848" E	53° 28' 51.538" N
143	5927248.7692	382043.9212	001° 13' 20.848" E	53° 28' 51.539" N
144	5926561.5009	379320.1196	001° 10' 54.113" E	53° 28' 27.088" N
145	5926980.8852	378937.5946	001° 10' 32.794" E	53° 28' 40.336" N
146	5928795.5511	377282.1896	001° 09' 0.491" E	53° 29' 37.647" N
147	5928871.495	374025.0239	001° 06' 3.730" E	53° 29' 37.332" N
148	5928371.0825	371604.2913	001° 03' 53.183" E	53° 29' 19.041" N
149	5934428.4519	368562.457	001° 00' 59.093" E	53° 32' 32.232" N
150	5938005.5599	372591.7868	001° 04' 32.616" E	53° 34' 31.492" N
151	5941678.7738	376999.5234	001° 08' 26.916" E	53° 36' 34.077" N
152	5946048.8834	399461.6921	001° 28' 43.588" E	53° 39' 12.689" N
153	5932701.2819	403653.4756	001° 32' 46.680" E	53° 32' 3.757" N
154	5930821.6237	396203.9606	001° 26' 4.442" E	53° 30' 57.848" N
155	5930821.6072	396203.9652	001° 26' 4.443" E	53° 30' 57.847" N

Offshore Restricted Build Area				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
150	5938005.5599	372591.7868	001° 04' 32.616" E	53° 34' 31.492" N
151	5941678.7738	376999.5234	001° 08' 26.916" E	53° 36' 34.077" N
152	5946048.8834	399461.6921	001° 28' 43.588" E	53° 39' 12.689" N
845	5937046.6744	371525.178	001° 03' 36.079" E	53° 33' 59.545" N
846	5937042.1218	371506.5498	001° 03' 35.074" E	53° 33' 59.382" N
847	5937331.6716	371832.7048	001° 03' 52.365" E	53° 34' 09.033" N
848	5937997.471	372582.6753	001° 04' 32.133" E	53° 34' 31.223" N
849	5941473.1685	389637.1851	001° 19' 54.519" E	53° 36' 37.559" N
850	5944029.119	400095.4375	001° 29' 20.432" E	53° 38' 07.792" N
851	5937825.2846	374711.0384	001° 06' 28.034" E	53° 34' 27.499" N

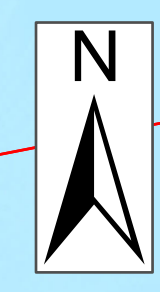
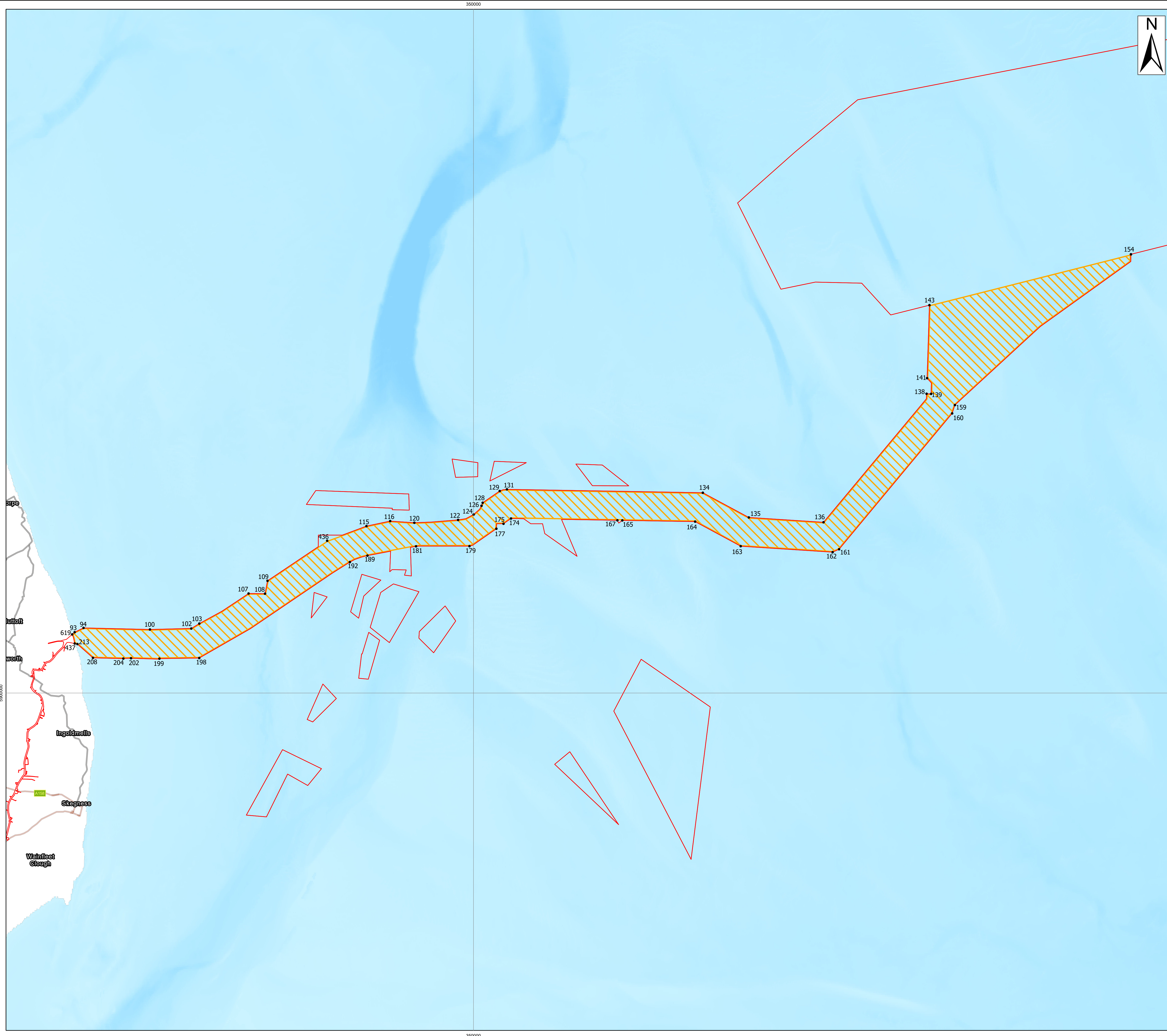
**Outer Dowsing Offshore Wind
2.8 Offshore Order Limits and
Grid Coordinates Plan V3
DCO Application**

Drawing No: PP1-ODOW-DEV-CS-MAP-0008_02

Table: Array Area			Page Size: A1		
Rev No:	Date	Description	Drawn	Checked	Approved
1.0	March 2024	DCO Application Version	HM/RT	DM/ODOW	ODOW
2.0	July 2024	Response to Section 51 Advice	RT	DM/ODOW	ODOW
3.0	Sept 2024	Response to Rule 17 Letter	HM	DM/ODOW	ODOW



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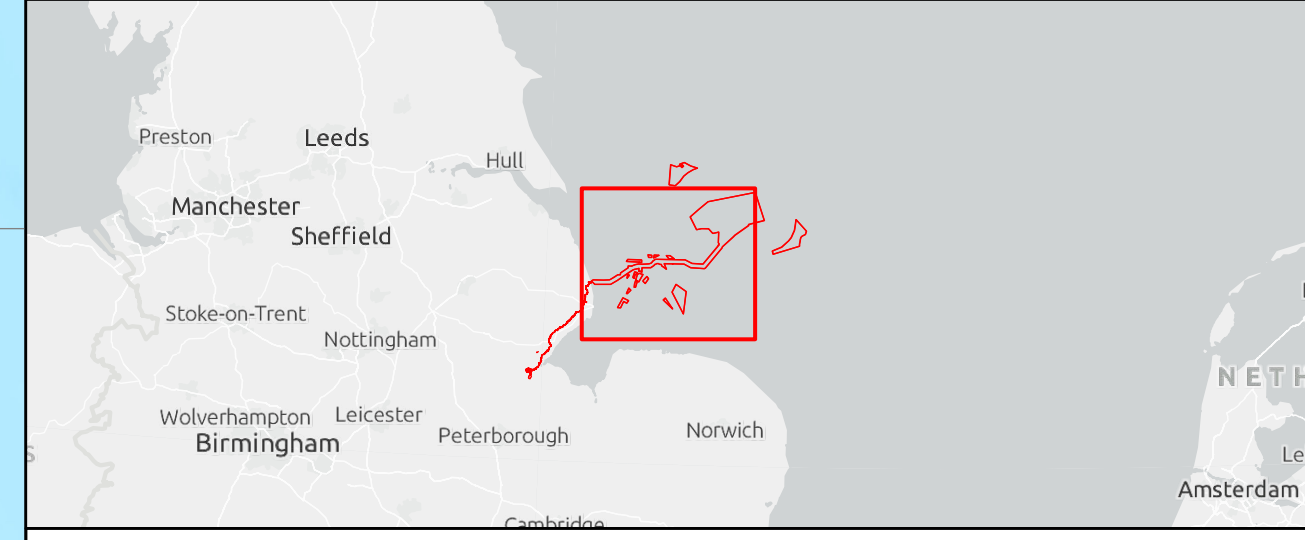
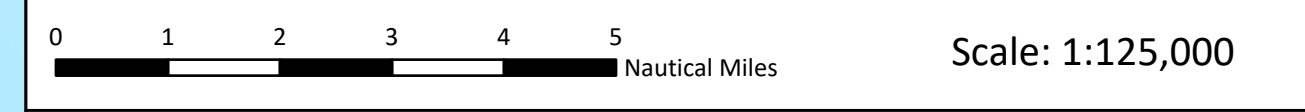
Legend

- Order Limits
- ECC Boundary
- Offshore Boundary Node (Point)

Source:
 Contains Esri UK, Esri, TomTom, Garmin, Foursquare, GeoTechnologies, Inc, METI/NASA, USGS, Esri UK, Esri, TomTom, Garmin, FAO, NOAA, USGS. Contains OS data @ Crown Copyright and database right 2022. All rights reserved.

Notes:	Status: Pre-examination Update
---------------	--

Offshore Coordinate System
 Datum: WGS 1984
 Spheroid: WGS 1984
 Projection: UTM Zone 31N
 Central Meridian: 3 E
 Vertical Reference: LAT (Lowest Astronomical Tide)



Outer Dowsing Offshore Wind 2.8 Offshore Order Limits and Grid Coordinates Plan V3 DCO Application

Drawing No: PP1-ODOW-DEV-CS-MAP-0008_02

Drawing: ECC Boundary Page Size: A1

Rev No:	Date	Description	Drawn	Checked	Approved
1.0	March 2024	DCO Application Version	HM/RT	DM/ODOW	ODOW
2.0	July 2024	Response to Section 51 Advice	RT	DM/ODOW	ODOW
3.0	Sept 2024	Response to Rule 17 Letter	HM	DM/ODOW	ODOW



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ECC Boundary				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
88	5904130.0383	321813.9247	000° 19' 43.506" E	53° 15' 23.267" N
89	5904140.1928	321825.6127	000° 19' 44.116" E	53° 15' 23.609" N
90	5904151.6658	321838.8181	000° 19' 44.804" E	53° 15' 23.996" N
91	5904159.5746	321847.9212	000° 19' 45.279" E	53° 15' 24.263" N
92	5904234.1007	321933.7016	000° 19' 49.753" E	53° 15' 26.776" N
93	5904269.1967	321974.0977	000° 19' 51.860" E	53° 15' 27.959" N
94	5904574.0796	322599.4991	000° 20' 24.961" E	53° 15' 38.568" N
95	5904574.0608	322600.2884	000° 20' 25.004" E	53° 15' 38.569" N
96	5904573.9289	322605.8073	000° 20' 25.302" E	53° 15' 38.571" N
97	5904573.7313	322614.0735	000° 20' 25.748" E	53° 15' 38.575" N
98	5904570.8208	322735.8184	000° 20' 32.317" E	53° 15' 38.627" N
99	5904567.9102	322857.5633	000° 20' 38.886" E	53° 15' 38.679" N
100	5904462.5265	327265.788	000° 24' 36.753" E	53° 15' 40.504" N
101	5904531.6283	330070.9915	000° 27' 7.864" E	53° 15' 45.996" N
102	5904528.1654	330170.4111	000° 27' 13.231" E	53° 15' 46.001" N
103	5904875.525	330735.3969	000° 27' 43.029" E	53° 15' 57.880" N
104	5905746.4048	332325.1964	000° 29' 7.103" E	53° 16' 27.853" N
106	5906840.3676	333976.7541	000° 30' 34.122" E	53° 17' 5.090" N
107	5906987.4153	334195.652	000° 30' 45.655" E	53° 17' 10.091" N
108	5906977.7853	335351.0988	000° 31' 48.010" E	53° 17' 11.076" N
109	5907882.409	335527.9556	000° 31' 55.865" E	53° 17' 40.520" N
110	5910209.0876	338991.4908	000° 34' 58.518" E	53° 18' 59.574" N
114	5911113.2109	340836.5942	000° 36' 36.504" E	53° 19' 30.814" N
115	5911723.5852	342479.1308	000° 38' 4.115" E	53° 19' 52.317" N
116	5912077.6227	344148.65	000° 39' 33.663" E	53° 20' 5.544" N
117	5912071.0977	344167.1734	000° 39' 34.675" E	53° 20' 5.352" N
120	5911962.4471	345844.8511	000° 41' 5.490" E	53° 20' 3.608" N
121	5912012.0958	347078.0608	000° 42' 12.019" E	53° 20' 6.501" N
122	5912159.4405	348918.2659	000° 43' 51.174" E	53° 20' 13.168" N
123	5912244.3236	349459.5969	000° 44' 20.272" E	53° 20' 16.488" N
124	5912539.0127	350012.1389	000° 44' 49.621" E	53° 20' 26.562" N
125	5912915.7227	350436.4118	000° 45' 11.903" E	53° 20' 39.175" N
126	5913152.54	350565.6444	000° 45' 18.483" E	53° 20' 46.984" N
127	5913308.291	350632.7552	000° 45' 21.845" E	53° 20' 52.069" N
128	5913365.3279	350645.6043	000° 45' 22.442" E	53° 20' 53.926" N
129	5914189.0326	351844.2157	000° 46' 25.825" E	53° 21' 21.774" N
130	5914283.1883	352085.7855	000° 46' 38.723" E	53° 21' 25.062" N
131	5914308.6195	352352.4074	000° 46' 53.091" E	53° 21' 26.153" N
134	5914058.7154	356118.5518	000° 59' 17.599" E	53° 21' 31.588" N
135	5912332.5048	369350.8565	001° 02' 14.919" E	53° 20' 38.347" N
136	5911995.666	374599.4421	001° 06' 59.054" E	53° 20' 32.026" N
137	5920671.1078	381830.5296	001° 13' 18.173" E	53° 20' 18.619" N
138	5921024.536	381841.9955	001° 13' 18.317" E	53° 20' 30.060" N
139	5921016.4373	382160.1238	001° 13' 35.555" E	53° 20' 30.054" N
140	5921786.7376	382179.328	001° 13' 35.555" E	53° 20' 55.049" N
141	5922120.274	381877.5432	001° 13' 18.763" E	53° 20' 5.529" N
142	5927246.76	382043.9206	001° 13' 20.848" E	53° 28' 51.538" N
143	5927248.7692	382043.9212	001° 13' 20.848" E	53° 28' 51.539" N
154	5930821.6237	396203.9606	001° 26' 4.442" E	53° 30' 57.848" N
155	5930821.6072	396203.9652	001° 26' 4.443" E	53° 30' 57.847" N
156	5930315.021	396191.0112	001° 26' 4.344" E	53° 30' 41.451" N
157	5925745.7597	389832.9347	001° 20' 25.101" E	53° 28' 8.999" N
158	5924872.4745	388883.2696	001° 19' 34.731" E	53° 27' 40.033" N
159	5920229.579	383834.294	001° 15' 7.257" E	53° 25' 9.940" N
160	5919643.3403	383639.7463	001° 14' 57.503" E	53° 24' 46.824" N
161	5910098.9227	375692.1472	001° 08' 0.786" E	53° 19' 31.608" N
162	5909895.4669	375240.3778	001° 07' 36.669" E	53° 19' 24.645" N
163	5910313.7101	368780.2055	001° 01' 47.090" E	53° 19' 32.549" N
164	5912041.4679	365577.8609	000° 58' 51.469" E	53° 20' 25.533" N
165	5912127.0584	360460.9526	000° 54' 14.849" E	53° 20' 23.532" N
166	5911936.8088	360207.7238	000° 54' 1.669" E	53° 20' 17.139" N
167	5912132.8565	360114.3237	000° 53' 56.111" E	53° 20' 23.390" N
174	5912257.9253	352637.2569	000° 47' 11.924" E	53° 20' 20.128" N
175	5911890.6595	352110.6901	000° 46' 44.092" E	53° 20' 7.723" N
176	5911890.0499	351634.6256	000° 46' 18.376" E	53° 20' 7.224" N
177	5911541.6457	351610.2726	000° 46' 17.647" E	53° 19' 55.934" N
178	5910381.7976	34946.838	000° 44' 49.770" E	53° 19' 16.741" N
179	5910316.8644	349717.9451	000° 44' 37.520" E	53° 19' 14.408" N

ECC Boundary Continued				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
180	5910321.9975	346243.5348	000° 41' 29.891" E	53° 19' 10.983" N
181	5910304.0198	345964.4081	000° 41' 14.849" E	53° 19' 10.110" N
189	5909651.5723	342550.6757	000° 38' 11.684" E	53° 18' 45.400" N
190	5909550.2198	342148.8736	000° 37' 50.173" E	53° 18' 41.693" N
191	5909384.3738	341666.506	000° 37' 24.430" E	53° 18' 35.612" N
192	5909199.0375	341315.3755	000° 37' 5.808" E	53° 18' 29.442" N
193	5908408.2607	340066.0825	000° 35' 59.804" E	53° 18' 2.522" N
195	5904518.5076	334327.9538	000° 30' 57.424" E	53° 15' 50.420" N
198	5902454.5797	330729.8202	000° 27' 47.363" E	53° 14' 39.608" N
199	5902414.0935	327930.8885	000° 25' 16.597" E	53° 14' 35.060" N
200	5902380.5644	327842.0704	000° 25' 11.876" E	53° 14' 33.873" N
201	5902433.4521	326130.7308	000° 23' 39.547" E	53° 14' 33.575" N
202	5902440.9133	325934.3423	000° 23' 28.949" E	53° 14' 33.585" N
203	5902434.6782	325611.5731	000° 23' 11.567" E	53° 14' 33.002" N
204	5902416.3708	325393.6361	000° 22' 59.859" E	53° 14' 32.153" N
205	5902464.3275	323465.8756	000° 21' 15.880" E	53° 14' 31.408" N
206	5902466.2407	323388.9723	000° 21' 11.732" E	53° 14' 31.376" N
207	5902469.3017	323285.9248	000° 21' 5.095" E	53° 14' 31.330" N
208	5902469.4528	323259.8558	000° 21' 4.768" E	53° 14' 31.327" N
209	5903333.0715	322284.194	000° 20' 10.457" E	53° 14' 58.072" N
210	5903376.8031	322234.7888	000° 20' 7.707" E	53° 14' 59.426" N
211	5903400.1434	322208.4203	000° 20' 6.239" E	53° 15' 0.149" N
212	5903422.512	322183.1497	000° 20' 4.832" E	53° 15' 0.842" N
213	5903436.5732	322167.2643	000° 20' 3.947" E	53° 15' 1.277" N
214	5903436.5806	322167.2296	000° 20' 3.945" E	53° 15' 1.277" N
215	5903437.287	322163.6582	000° 20' 3.751" E	53° 15' 1.296" N
216	5903440.2024	322149.1738	000° 20' 2.965" E	53° 15' 1.373" N
217	5903441.3013	322143.8957	000° 20' 2.688" E	53° 15' 1.401" N
218	5903442.7819	322136.3145	000° 20' 2.267" E	53° 15' 1.440" N
219	5903443.4108	322133.1791	000° 20' 2.090" E	53° 15' 1.457" N
220	5903444.5605	322127.4476	000° 20' 1.785" E	53° 15' 1.487" N
221	5903446.0621	322119.9619	000° 20' 1.379" E	53° 15' 1.527" N
222	5903447.4652	322112.9671	000° 20' 0.999" E	53° 15' 1.564" N
223	5903453.9652	322080.5629	000° 19' 59.239" E	53° 15' 1.735" N
224	5903456.46	322068.1259	000° 19' 58.564" E	53° 15' 1.800" N
225	5903463.9697	322030.6883	000° 19' 56.531" E	53° 15' 1.998" N
226	5903464.9013	322026.0439	000° 19' 56.279" E	53° 15' 2.022" N
227	5903467.96	322010.7953	000° 19' 55.451" E	53° 15' 2.103" N
228	5903474.4627	321978.3777	000° 19' 53.691" E	53° 15' 2.274" N
411	5904117.0677	321799.149	000° 19' 42.736" E	53° 15' 22.830" N
412	5904126.3504	321809.8247	000° 19' 43.292" E	53° 15' 23.143" N
413	5904130.0383	321813.9247	000° 19' 43.506" E	53° 15' 23.267" N
434	5909198.7482	341314.8274	000° 37' 5.779" E	53° 18' 29.432" N
435	5911704.3078	351621.6311	000° 46' 17.987" E	53° 20' 1.205" N
436	5910698.0384	339719.3517	000° 35' 36.926" E	53° 18' 16.177" N
437	5903474.5712	321977.8368	000° 19' 53.661" E	53° 15' 2.277" N
438	5903475.7127	321977.6719	000° 19' 53.650" E	53° 15' 2.314" N
439	5903476.7648	321977.537	000° 19' 53.641" E	53° 15' 2.347" N
440	5903481.5587	321976.9225	000° 19' 53.598" E	53° 15' 2.502" N
441	5903485.4732	321976.2693	000° 19' 53.555" E	53° 15' 2.627" N
442	5903490.0296	321975.3825	000° 19' 53.498" E	53° 15' 2.774" N
443	5903491.8449	321975.0285	000° 19' 53.475" E	53° 15' 2.832" N
444	5903494.5066	321974.47	000° 19' 53.440" E	53° 15' 2.917" N
445	5903495.7851	321974.1786	000° 19' 53.421" E	53° 15' 2.958" N
446	5903497.111	321973.8414	000° 19' 53.401" E	53° 15' 3.001" N
447	5903501.2966	321972.695	000° 19' 53.330" E	53° 15' 3.135" N
448	5903505.1563	321971.5218	000° 19' 53.259" E	53° 15' 3.258" N
449	5903510.0241	321970.1535	000° 19' 53.176" E	53° 15' 3.414" N
450	5903513.2643	321969.1363	000° 19' 53.114" E	53° 15' 3.517" N
451	5903520.5952	321968.9812	000° 19' 52.983" E	53° 15' 3.751" N
452	5903524.9272	321965.6485	000° 19' 52.903" E	53° 15' 3.890" N
453	5903529.3007	321964.3549	000° 19' 52.824" E	53° 15' 4.030" N
454	5903530.704	321963.8988	000° 19' 52.797" E	53° 15' 4.075" N
455	5903535.147	321962.5258	000° 19' 52.714" E	53° 15' 4.216" N
456	5903538.1627	321961.523	000° 19' 52.654" E	53° 15' 4.313" N
457	5903540.1727	321960.8929	000° 19' 52.616" E	53° 15' 4.377" N
458	5903542.5213	321960.096	000° 19' 52.568" E	53° 15' 4.452" N
459	5903544.6512	321959.3149	000° 19' 52.522" E	53° 15' 4.520" N

ECC Boundary				
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ECC Boundary Continued				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
526	5903780.1319	321913.2006	000° 19' 49.562" E	53° 15' 12.076" N
527	5903783.0765	321912.7112	000° 19' 49.530" E	53° 15' 12.171" N
528	5903786.1967	321912.0766	000° 19' 49.489" E	53° 15' 12.271" N
529	5903787.6489	321911.7813	000° 19' 49.471" E	53° 15' 12.317" N
530	5903790.1335	321911.3188	000° 19' 49.441" E	53° 15' 12.397" N
531	5903794.5233	321910.319	000° 19' 49.378" E	53° 15' 12.538" N
532	5903798.4673	321909.4735	000° 19' 49.324" E	53° 15' 12.664" N
533	5903807.5411	321907.1828	000° 19' 49.183" E	53° 15' 12.955" N
534	5903810.9554	321906.243	000° 19' 49.125" E	53° 15' 13.064" N
535	5903813.7753	321905.5002	000° 19' 49.079" E	53° 15' 13.154" N
536	5903819.7069	321903.8305	000° 19' 48.977" E	53° 15' 13.344" N
537	5903827.1392	321901.6313	000° 19' 48.844" E	53° 15' 13.582" N
538	5903830.2175	321900.6931	000° 19' 48.787" E	53° 15' 13.680" N
539	5903834.2617	321899.3764	000° 19' 48.708" E	53° 15' 13.809" N
540	5903837.7997	321898.3009	000° 19' 48.643" E	53° 15' 13.922" N
541	5903841.4048	321897.1399	000° 19' 48.573" E	53° 15' 14.037" N
542	5903843.5842	321896.4826	000° 19' 48.533" E	53° 15' 14.107" N
543	5903846.9717	321895.3514	000° 19' 48.466" E	53° 15' 14.215" N
544	5903850.6349	321894.2075	000° 19' 48.396" E	53° 15' 14.332" N
545	5903853.1103	321893.3885	000° 19' 48.347" E	53° 15' 14.411" N
546	5903855.3671	321892.6994	000° 19' 48.306" E	53° 15' 14.483" N
547	5903856.0135	321892.5021	000° 19' 48.294" E	53° 15' 14.504" N
548	5903860.8888	321890.9268	000° 19' 48.199" E	53° 15' 14.660" N
549	5903864.28	321889.9443	000° 19' 48.139" E	53° 15' 14.768" N
550	5903867.8509	321888.7859	000° 19' 48.070" E	53° 15' 14.882" N
551	5903870.5797	321887.9997	000° 19' 48.022" E	53° 15' 14.970" N
552	5903877.3646	321885.9266	000° 19' 47.896" E	53° 15' 15.186" N
553	5903879.3732	321885.3735	000° 19' 47.862" E	53° 15' 15.251" N
554	5903881.5599	321884.6846	000° 19' 47.821" E	53° 15' 15.320" N
555	5903886.9769	321883.0761	000° 19' 47.723" E	53° 15' 15.494" N
556	5903890.5565	321882.0918	000° 19' 47.663" E	53° 15' 15.608" N
557	5903896.9479	321880.4703	000° 19' 47.563" E	53° 15' 15.813" N
558	5903899.2581	321879.8492	000° 19' 47.525" E	53° 15' 15.887" N
559	5903906.2121	321878.224	000° 19' 47.423" E	53° 15' 16.110" N
560	5903911.1726	321877.1079	000° 19' 47.353" E	53° 15' 16.269" N
561	5903914.6209	321876.2256	000° 19' 47.298" E	53° 15' 16.379" N
562	5903917.584	321875.5289	000° 19' 47.255" E	53° 15' 16.474" N
563	5903920.4438	321874.7618	000° 19' 47.208" E	53° 15' 16.565" N
564	5903922.062	321874.387	000° 19' 47.184" E	53° 15' 16.617" N
565	5903923.024	321874.1636	000° 19' 47.170" E	53° 15' 16.648" N
566	5903926.1882	321873.3297	000° 19' 47.119" E	53° 15' 16.749" N
567	5903929.1669	321872.4546	000° 19' 47.066" E	53° 15' 16.845" N
568	5903932.3866	321871.6004	000° 19' 47.013" E	53° 15' 16.948" N
569	5903935.2419	321870.7408	000° 19' 46.961" E	53° 15' 17.039" N
570	5903940.7989	321868.9927	000° 19' 46.856" E	53° 15' 17.216" N
571	5903947.9324	321866.6523	000° 19' 46.715" E	53° 15' 17.444" N
572	5903950.7893	321865.5683	000° 19' 46.651" E	53° 15' 17.535" N
573	5903955.741	321863.8901	000° 19' 46.551" E	53° 15' 17.693" N

ECC Boundary Continued				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
574	5903962.6924	321861.3294	000° 19' 46.399" E	53° 15' 17.915" N
575	5903966.2206	321860.1079	000° 19' 46.326" E	53° 15' 18.027" N
576	5903968.4653	321859.2766	000° 19' 46.276" E	53° 15' 18.099" N
577	5903971.3992	321858.2671	000° 19' 46.216" E	53° 15' 18.193" N
578	5903974.0471	321857.2466	000° 19' 46.156" E	53° 15' 18.277" N
579	5903978.7347	321855.575	000° 19' 46.056" E	53° 15' 18.426" N
580	5903981.8013	321854.5166	000° 19' 45.993" E	53° 15' 18.524" N
581	5903986.6272	321852.7313	000° 19' 45.887" E	53° 15' 18.678" N
582	5903990.931	321851.0569	000° 19' 45.788" E	53° 15' 18.815" N
583	5903995.3149	321849.4702	000° 19' 45.694" E	53° 15' 18.955" N
584	5903998.2174	321848.3212	000° 19' 45.626" E	53° 15' 19.048" N
585	5904000.2368	321847.5724	000° 19' 45.581" E	53° 15' 19.112" N
586	5904002.7667	321846.5506	000° 19' 45.521" E	53° 15' 19.192" N
587	5904004.9479	321845.709	000° 19' 45.471" E	53° 15' 19.262" N
588	5904007.6003	321844.5965	000° 19' 45.406" E	53° 15' 19.346" N
589	5904010.8725	321843.2799	000° 19' 45.329" E	53° 15' 19.450" N
590	5904012.986	321842.3743	000° 19' 45.275" E	53° 15' 19.518" N
591	5904015.1692	321841.4916	000° 19' 45.224" E	53° 15' 19.587" N
592	5904017.2364	321840.5898	000° 19' 45.171" E	53° 15' 19.653" N
593	5904020.0686	321839.4148	000° 19' 45.102" E	53° 15' 19.743" N
594	5904022.6589	321838.287	000° 19' 45.036" E	53° 15' 19.825" N
595	5904031.6195	321834.0926	000° 19' 44.792" E	53° 15' 20.110" N
596	5904035.1857	321832.5008	000° 19' 44.699" E	53° 15' 20.223" N
597	5904038.7856	321830.757	000° 19' 44.597" E	53° 15' 20.338" N
598	5904041.5298	321829.4926	000° 19' 44.524" E	53° 15' 20.425" N
599	5904044.2739	321828.1439	000° 19' 44.445" E	53° 15' 20.512" N
600	5904046.3258	321827.204	000° 19' 44.391" E	53° 15' 20.577" N
601	5904049.8042	321825.6622	000° 19' 44.300" E	53° 15' 20.688" N
602	5904057.4754	321822.0572	000° 19' 44.091" E	53° 15' 20.931" N
603	5904060.085	321820.7964	000° 19' 44.017" E	53° 15' 21.014" N
604	5904061.6116	321820.0271	000° 19' 43.973" E	53° 15' 21.063" N
605	5904068.8716	321816.5878	000° 19' 43.772" E	53° 15' 21.293" N
606	5904071.4107	321815.298	000° 19' 43.698" E	53° 15' 21.374" N
607	5904081.5607	321810.5814	000° 19' 43.424" E	53° 15' 21.696" N
608	5904086.1636	321808.559	000° 19' 43.305" E	53° 15' 21.842" N
609	5904088.6909	321807.5561	000° 19' 43.246" E	53° 15' 21.923" N
610	5904092.8653	321805.8265	000° 19' 43.144" E	53° 15' 22.056" N
611	5904096.1476	321804.5246	000° 19' 43.068" E	53° 15' 22.160" N
612	5904098.0295	321803.8915	000° 19' 43.030" E	53° 15' 22.220" N
613	5904100.4789	321803.0004	000° 19' 42.977" E	53° 15' 22.298" N
614	5904102.1273	321802.4813	000° 19' 42.945" E	53° 15' 22.351" N
615	5904104.5358	321801.6746	000° 19' 42.897" E	53° 15' 22.428" N
616	5904108.1918	321800.5302	000° 19' 42.828" E	53° 15' 22.545" N
617	5904109.492	321800.1601	000° 19' 42.806" E	53° 15' 22.586" N
618	5904113.4248	321799.1313	000° 19' 42.742" E	53° 15' 22.712" N
619	5904116.5354	321798.3827	000° 19' 42.696" E	53° 15' 22.812" N
620	5904117.1781	321799.1224	000° 19' 42.734" E	53° 15' 22.833" N
621	5904117.0592	321799.151	000° 19' 42.736" E	53° 15' 22.830" N

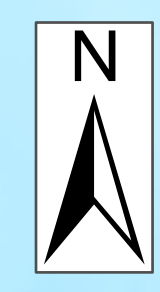
**Outer Dowsing Offshore Wind
2.8 Offshore Order Limits and
Grid Coordinates Plan V3
DCO Application**

Drawing No: PP1-ODOW-DEV-CS-MAP-0008_02

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3.0	Sept 2024	Response to Rule 17 Letter	HM	DM/ODOW	ODOW



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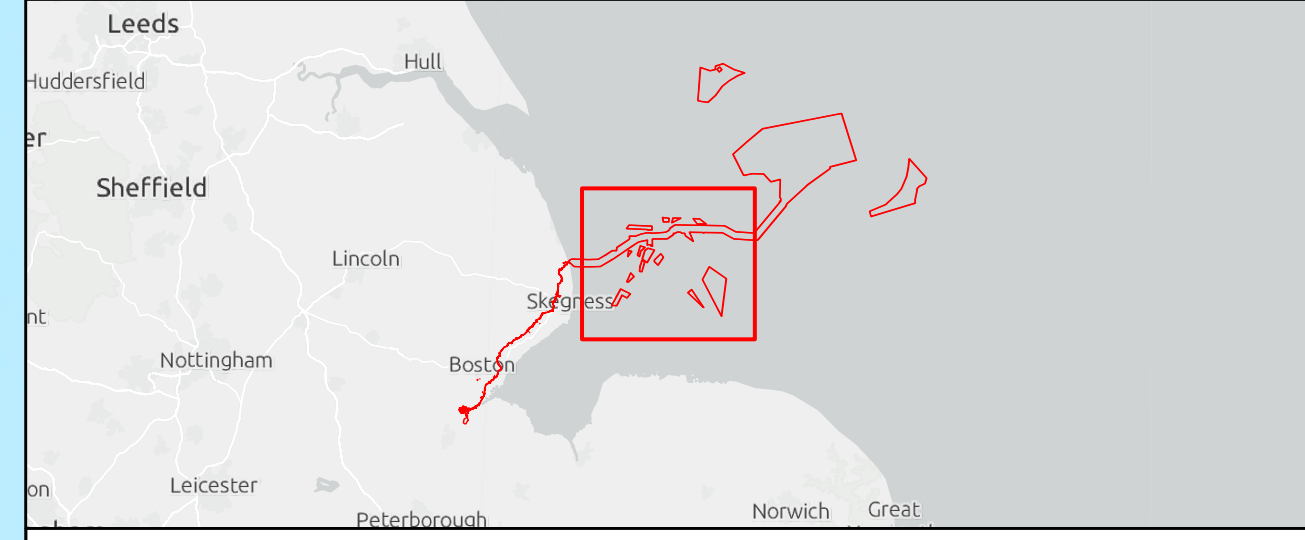


- Legend**
- Order Limits
 - Biogenic Reef Restoration Areas
 - Offshore Boundary Node (Point)

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Notes:	Status: Pre-examination Update
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Offshore Coordinate System
 Datum: WGS 1984
 Spheroid: WGS 1984
 Projection: UTM Zone 31N
 Central Meridian: 3 E
 Vertical Reference: LAT (Lowest Astronomical Tide)



**Outer Dowsing Offshore Wind
 2.8 Offshore Order Limits and
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 DCO Application**

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Biogenic Reef Restoration Area A				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
5	5893498.1488	338352.7352	000° 34' 54.557" E	53° 09' 58.581" N
6	5894301.8886	336940.7598	000° 33' 37.116" E	53° 10' 23.017" N
7	5891293.295	335452.7551	000° 32' 22.615" E	53° 08' 44.097" N
8	5891416.164	334037.3855	000° 31' 6.276" E	53° 08' 46.490" N
9	5896017.9817	336582.3353	000° 33' 14.671" E	53° 11' 18.105" N
10	5894682.0358	339319.3952	000° 35' 44.425" E	53° 10' 37.912" N

Biogenic Reef Restoration Area D				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
35	5905270.1825	338595.4733	000° 34' 46.173" E	53° 16' 19.458" N
36	5907061.801	338806.6526	000° 34' 54.292" E	53° 17' 17.615" N
37	5906748.4381	339719.4925	000° 35' 44.114" E	53° 17' 8.480" N

Biogenic Reef Restoration Area G				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
45	5905254.2669	341928.9198	000° 37' 45.996" E	53° 16' 22.557" N
46	5905699.3535	341367.6283	000° 37' 14.922" E	53° 16' 36.345" N
47	5908339.0957	342155.2933	000° 37' 52.688" E	53° 18' 2.541" N
48	5907931.5135	343491.4543	000° 39' 5.529" E	53° 17' 50.789" N
49	5906808.605	342289.7368	000° 38' 2.681" E	53° 17' 13.200" N

Biogenic Reef Restoration Area B				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
12	5897966.9149	338704.3713	000° 35' 5.357" E	53° 12' 23.449" N
13	5898136.6235	338314.0416	000° 34' 44.027" E	53° 12' 28.510" N
14	5900631.3395	339417.1473	000° 35' 38.913" E	53° 13' 50.373" N
15	5899613.0881	340367.5153	000° 36' 31.958" E	53° 13' 18.481" N

Biogenic Reef Restoration Area E				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
29	5902825.4406	347200.607	000° 42' 34.551" E	53° 15' 9.583" N
30	5903853.7986	346163.4596	000° 41' 36.844" E	53° 15' 41.756" N
31	5904317.7639	346194.1343	000° 41' 37.691" E	53° 15' 56.790" N
32	5906114.4742	348009.5603	000° 43' 12.509" E	53° 16' 56.770" N
33	5905060.7062	348754.6488	000° 43' 54.514" E	53° 16' 23.463" N

Biogenic Reef Restoration Area H				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
112	5911095.9232	339100.4304	000° 35' 2.779" E	53° 19' 28.366" N
625	5911085.2791	341388.9166	000° 37' 6.382" E	53° 19' 30.507" N
626	5908072.9926	339079.1422	000° 35' 7.150" E	53° 17' 50.607" N

Biogenic Reef Restoration Area C				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
22	5900970.7567	342610.3839	000° 38' 30.377" E	53° 14' 4.788" N
23	5901035.9248	341936.9802	000° 37' 53.971" E	53° 14' 6.175" N
24	5902746.6594	342136.6558	000° 38' 1.679" E	53° 15' 1.702" N
25	5902744.5722	342183.8783	000° 38' 4.229" E	53° 15' 1.685" N
26	5904260.8969	342639.8557	000° 38' 26.112" E	53° 15' 51.200" N
27	5903707.8166	343403.2623	000° 39' 8.260" E	53° 15' 34.130" N

Biogenic Reef Restoration Area F				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
39	5903538.5967	344092.5235	000° 39' 45.725" E	53° 15' 29.389" N
40	5904607.7967	342744.1727	000° 38' 31.120" E	53° 16' 2.527" N
41	5907062.4156	343482.3066	000° 39' 6.577" E	53° 17' 22.679" N
42	5907661.7503	344375.8084	000° 39' 53.733" E	53° 17' 43.004" N
43	5907115.0217	346168.1272	000° 41' 31.415" E	53° 17' 27.210" N

Biogenic Reef Restoration Area I				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
118	5912065.1715	344258.6808	000° 39' 39.628" E	53° 20' 5.258" N
119	5911983.633	345517.7186	000° 40' 47.782" E	53° 20' 3.949" N
182	578720.529564	383545.323236	000° 40' 53.837" E	53° 19' 7.280" N
183	5908222.0103	345635.9212	000° 41' 0.758" E	53° 18' 2.446" N
184	5908275.7026	345156.0466	000° 40' 34.763" E	53° 18' 3.678" N
185	5908645.7915	345273.2564	000° 40' 40.440" E	53° 18' 15.768" N
186	5908668.9288	344280.6236	000° 39' 46.818" E	53° 18' 15.469" N
187	5908517.6768	344118.7563	000° 39' 38.348" E	53° 18' 10.407" N
188	577345.341971	383181.188611	000° 39' 38.869" E	53° 18' 57.173" N

**Outer Dowsing Offshore Wind
2.8 Offshore Order Limits and
Grid Coordinates Plan V3
DCO Application**

Drawing No: PP1-ODOW-DEV-CS-MAP-0008_02

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Biogenic Reef Restoration Area J				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
51	5912849.1963	345490.5197	000° 40' 44.792" E	53° 20' 31.908" N
52	5912875.6802	344290.6497	000° 39' 39.921" E	53° 20' 31.498" N
53	5912979.9327	344294.7618	000° 39' 39.958" E	53° 20' 34.873" N
54	5913246.0359	338259.5448	000° 34' 13.419" E	53° 20' 36.959" N
55	5914225.295	338919.4803	000° 34' 47.278" E	53° 21' 9.344" N
56	5913980.4801	345454.9711	000° 40' 40.884" E	53° 21' 8.449" N

Biogenic Reef Restoration Area M				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
169	5909605.746	357280.5903	000° 51' 27.099" E	53° 18' 58.945" N
170	5911201.8151	355010.9884	000° 49' 21.912" E	53° 19' 48.338" N
171	5911894.1735	354854.7609	000° 49' 12.331" E	53° 20' 10.572" N
172	5911893.1146	354027.9639	000° 48' 27.666" E	53° 20' 9.719" N
622	5913714.3771	355545.5985	000° 49' 46.664" E	53° 21' 10.112" N
623	5913767.5977	351362.4587	000° 46' 0.500" E	53° 21' 7.660" N

Biogenic Reef Restoration Area P				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
17	5888309.4364	365293.9924	000° 59' 12.242" E	53° 07' 37.765" N
18	5898730.0732	359862.7877	000° 54' 3.794" E	53° 13' 9.723" N
19	5902368.2007	361785.798	000° 55' 41.727" E	53° 15' 9.191" N
20	5899015.9261	366645.297	001° 00' 8.828" E	53° 13' 25.250" N

Biogenic Reef Restoration Area K				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
67	5915151.3336	348744.0047	000° 43' 36.612" E	53° 21' 49.731" N
68	5916439.2723	348499.1899	000° 43' 21.156" E	53° 22' 31.123" N
69	5916183.8134	350308.6906	000° 44' 59.434" E	53° 22' 24.719" N
70	5915193.9101	350298.0465	000° 45' 0.546" E	53° 21' 52.700" N

Biogenic Reef Restoration Area N				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
58	5914555.2627	360910.2359	000° 54' 35.283" E	53° 21' 42.482" N
59	5914565.9069	358355.6466	000° 52' 17.167" E	53° 21' 40.385" N
60	5916088.0163	357195.4374	000° 51' 11.974" E	53° 22' 28.482" N
61	5916013.5074	359058.1587	000° 52' 52.820" E	53° 22' 27.873" N

Biogenic Reef Restoration Area Q				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
1	5890752.1792	360200.6139	000° 54' 34.557" E	53° 08' 52.043" N
2	5894987.9991	355704.9277	000° 50' 25.862" E	53° 11' 4.707" N
3	5895871.5444	356770.3793	000° 51' 21.795" E	53° 11' 34.315" N

Biogenic Reef Restoration Area L				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
63	5914895.8746	351149.5762	000° 45' 47.084" E	53° 21' 43.928" N
64	5916279.6105	351458.2557	000° 46' 1.429" E	53° 22' 28.984" N
65	5916183.8134	353714.8096	000° 48' 3.606" E	53° 22' 28.153" N

Biogenic Reef Restoration Area O				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
132	5914190.4348	359134.0623	000° 52' 59.849" E	53° 21' 28.991" N
133	5914140.7045	361987.6786	000° 55' 34.182" E	53° 21' 30.092" N
165	593442.158627	386480.607393	000° 54' 14.849" E	53° 20' 23.532" N
166	5911936.8088	360207.7238	000° 54' 1.469" E	53° 20' 17.139" N
167	593095.889002	386462.135127	000° 53' 56.111" E	53° 20' 23.390" N
624	5913480.2065	362262.0393	000° 55' 50.048" E	53° 21' 8.990" N

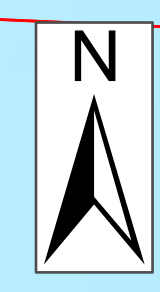
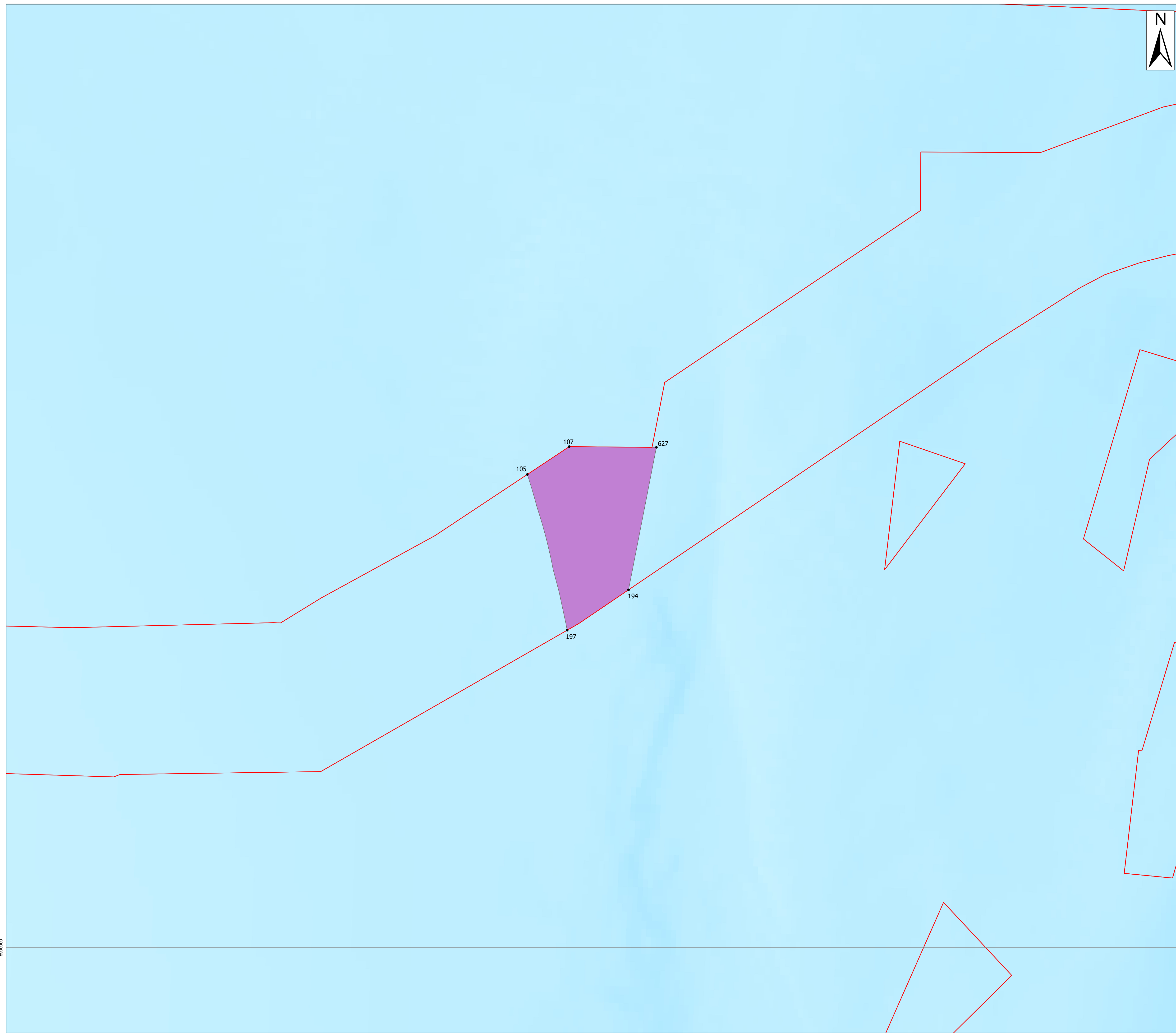
**Outer Dowsing Offshore Wind
2.8 Offshore Order Limits and
Grid Coordinates Plan V3
DCO Application**

Drawing No: PP1-ODOW-DEV-CS-MAP-0008_02

Table: Biogenic Reef Restoration Areas 2 of 2			Page Size: A1		
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1.0	March 2024	DCO Application Version	HM/RT	DM/ODOW	ODOW
2.0	July 2024	Response to Section 51 Advice	RT	DM/ODOW	ODOW
3.0	Sept 2024	Response to Rule 17 Letter	HM	DM/ODOW	ODOW



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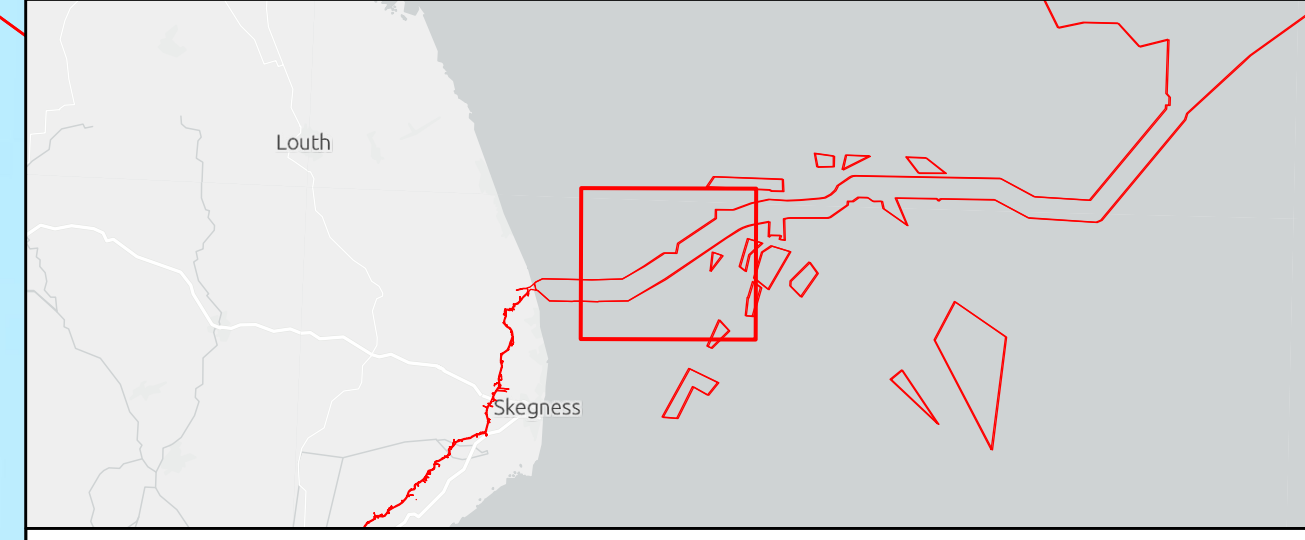
Legend

- Order Limits
- Offshore Reactive Compensation Platform Area
- Offshore Boundary Node (Point)

Source:
 Contains Esri UK, Esri, TomTom, Garmin, Foursquare, FAO, METI/NASA, USGS, Esri UK, Esri, TomTom, Garmin, Foursquare, GeoTechnologies, Inc, METI/NASA, USGS.
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Notes:	Status: Pre-examination Update
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Offshore Coordinate System
 Datum: WGS 1984
 Spheroid: WGS 1984
 Projection: UTM Zone 31N
 Central Meridian: 3 E
 Vertical Reference: LAT (Lowest Astronomical Tide)



**Outer Dowsing Offshore Wind
 2.8 Offshore Order Limits and
 Grid Coordinates Plan V3
 DCO Application**

Drawing No: PP1-ODOW-DEV-CS-MAP-0008_02

Drawing: Reactor Platform Area Page Size: A1

Rev No:	Date	Description	Drawn	Checked	Approved
1.0	March 2024	DCO Application Version	HM/RT	DM/ODOW	ODOW
2.0	July 2024	Response to Section 51 Advice	RT	DM/ODOW	ODOW
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Offshore Reactive Compensation Platform Area				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
105	5906598.5928	333611.7462	000° 30' 14.887" E	53° 16' 56.862" N
106	5906840.3676	333976.7541	000° 30' 34.122" E	53° 17' 5.090" N
107	5906987.4153	334195.652	000° 30' 45.655" E	53° 17' 10.091" N
194	5904990.1328	335023.691	000° 31' 34.059" E	53° 16' 6.448" N
195	5904518.5076	334327.9538	000° 30' 57.424" E	53° 15' 50.420" N
196	5904449.01	334206.7957	000° 30' 51.021" E	53° 15' 48.037" N
197	5904426.6433	334167.8028	000° 30' 48.961" E	53° 15' 47.270" N
627	5906977.2859	335412.4809	000° 31' 51.322" E	53° 17' 11.128" N
628	5905077.7817	335040.8397	000° 31' 34.821" E	53° 16' 9.301" N
629	5904510.2003	334151.5514	000° 30' 47.928" E	53° 15' 49.953" N
630	5904961.6484	334054.6979	000° 30' 41.857" E	53° 16' 4.440" N
631	5905277.1486	333970.9715	000° 30' 36.749" E	53° 16' 14.545" N
632	5905345.8436	333957.639	000° 30' 35.901" E	53° 16' 16.751" N
633	5905414.3956	333943.5902	000° 30' 35.015" E	53° 16' 18.952" N
634	5905482.7973	333928.8267	000° 30' 34.090" E	53° 16' 21.146" N
635	5905551.0412	333913.3499	000° 30' 33.127" E	53° 16' 23.335" N
636	5905619.1197	333897.1616	000° 30' 32.126" E	53° 16' 25.518" N
637	5905687.0256	333880.2636	000° 30' 31.087" E	53° 16' 27.694" N
638	5905754.7514	333862.6577	000° 30' 30.010" E	53° 16' 29.864" N
639	5905822.2898	333844.3459	000° 30' 28.895" E	53° 16' 32.027" N
640	5905889.6333	333825.33	000° 30' 27.743" E	53° 16' 34.183" N
641	5905956.7747	333805.6123	000° 30' 26.553" E	53° 16' 36.331" N
642	5906023.7066	333785.1947	000° 30' 25.326" E	53° 16' 38.472" N
643	5906090.4217	333764.0797	000° 30' 24.061" E	53° 16' 40.605" N
644	5906156.9128	333742.2694	000° 30' 22.759" E	53° 16' 42.730" N
645	5906220.5591	333725.5408	000° 30' 21.737" E	53° 16' 44.769" N
646	5906284.0332	333708.17	000° 30' 20.681" E	53° 16' 46.801" N
647	5906347.3284	333690.1587	000° 30' 19.590" E	53° 16' 48.827" N
648	5906410.4384	333671.5087	000° 30' 18.465" E	53° 16' 50.847" N
649	5906473.3568	333652.222	000° 30' 17.306" E	53° 16' 52.859" N
650	5906536.077	333632.3005	000° 30' 16.113" E	53° 16' 54.864" N

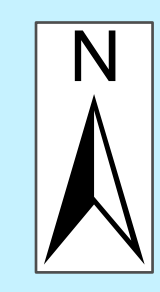
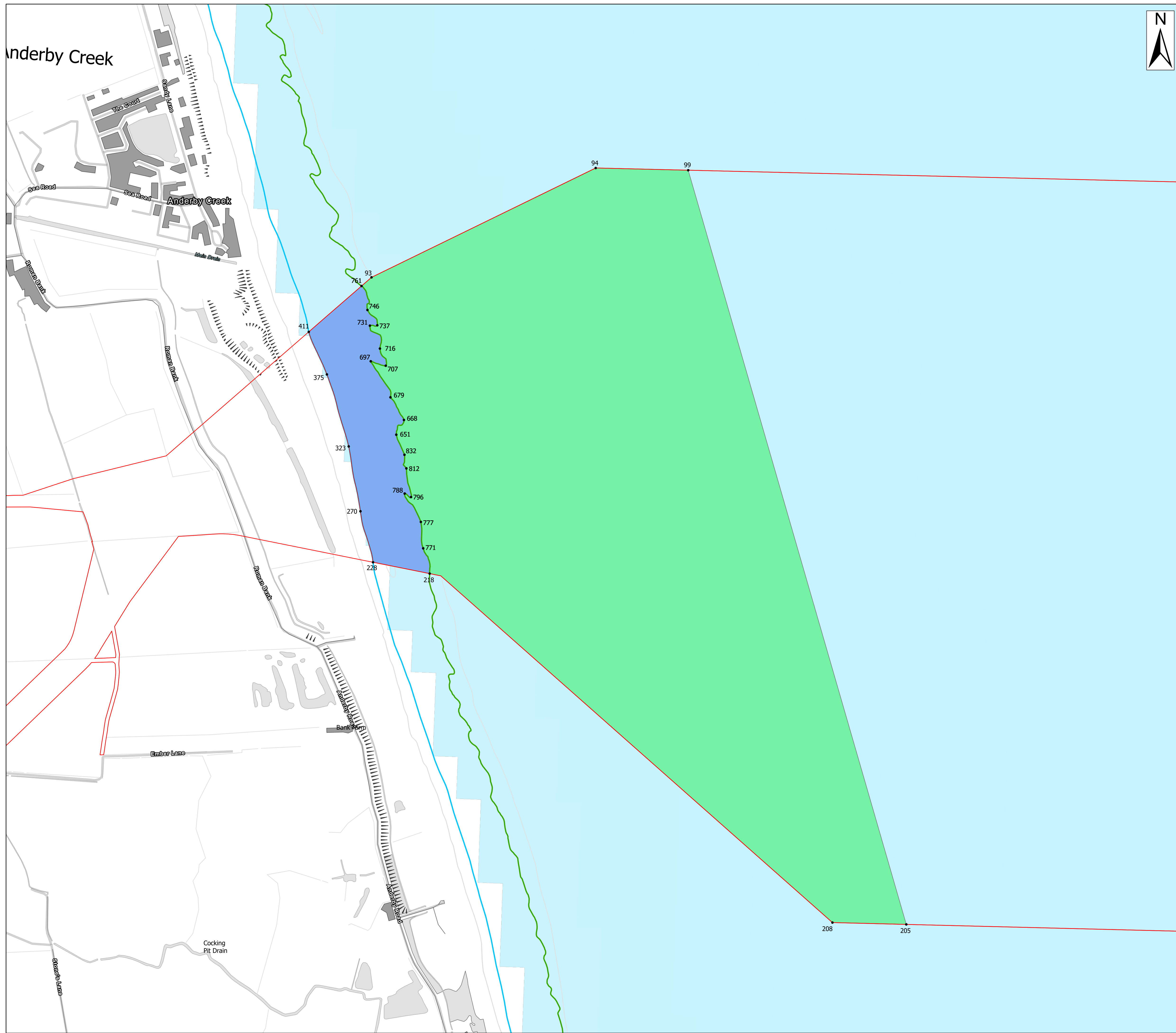
**Outer Dowsing Offshore Wind
2.8 Offshore Order Limits and
Grid Coordinates Plan V3
DCO Application**

Drawing No: PP1-ODOW-DEV-CS-MAP-0008_02

Table: Reactor Platform Area				Page Size: A1	
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1.0	March 2024	DCO Application Version	HM/RT	DM/ODOW	ODOW
2.0	July 2024	Response to Section 51 Advice	RT	DM/ODOW	ODOW
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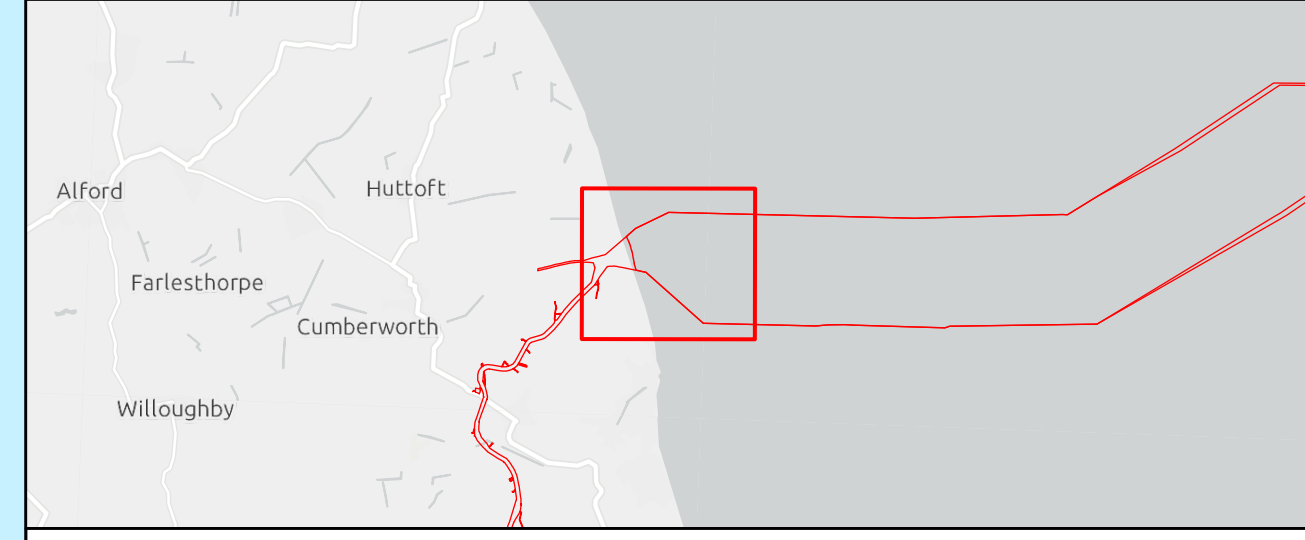
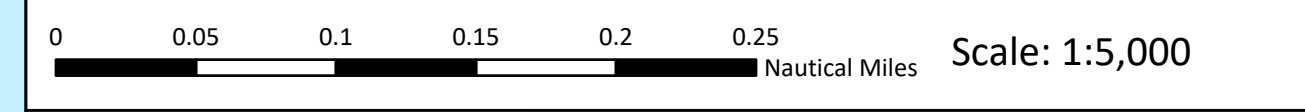


- Legend**
- Order Limits
 - Mean High Water (Springs)
 - Mean Low Water (Springs)
 - Landfall Connection Works
 - Trenchless Technique Exit Pits
 - Offshore Boundary Node (Point)

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Notes:	Status: Pre-examination Update
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Offshore Coordinate System
 Datum: WGS 1984
 Spheroid: WGS 1984
 Projection: UTM Zone 31N
 Central Meridian: 3 E
 Vertical Reference: LAT (Lowest Astronomical Tide)



**Outer Dowsing Offshore Wind
 2.8 Offshore Order Limits and
 Grid Coordinates Plan V3
 DCO Application**

Drawing No: PP1-ODOW-DEV-CS-MAP-0008_02

Drawing: Landfall			Page Size: A1		
Rev No:	Date	Description	Drawn	Checked	Approved
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2.0	July 2024	Response to Section 51 Advice	RT	DM/ODOW	ODOW
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Trenchless Technique Exit Pits				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
93	5904269.1967	321974.0977	000° 19' 51.860" E	53° 15' 27.959" N
94	5904574.0796	322599.4991	000° 20' 24.961" E	53° 15' 38.568" N
95	5904574.0608	322600.2884	000° 20' 25.004" E	53° 15' 38.569" N
96	5904573.9289	322605.8073	000° 20' 25.302" E	53° 15' 38.571" N
97	5904573.7313	322614.0735	000° 20' 25.748" E	53° 15' 38.575" N
98	5904570.8208	322735.8184	000° 20' 32.317" E	53° 15' 38.627" N
99	5904567.9102	322857.5633	000° 20' 38.886" E	53° 15' 38.679" N
205	5902464.3275	323465.8756	000° 21' 15.880" E	53° 14' 31.408" N
206	5902466.2407	323388.9723	000° 21' 11.732" E	53° 14' 31.378" N
207	5902469.3017	323265.9248	000° 21' 5.095" E	53° 14' 31.330" N
208	5902469.4528	323259.8558	000° 21' 4.768" E	53° 14' 31.327" N
209	5903333.0715	322284.194	000° 20' 10.457" E	53° 14' 58.072" N
210	5903376.8031	322234.7888	000° 20' 7.707" E	53° 14' 59.426" N
211	5903400.1434	322208.4203	000° 20' 6.239" E	53° 15' 0.149" N
212	5903422.512	322183.1497	000° 20' 4.832" E	53° 15' 0.842" N
213	5903436.5732	322167.2643	000° 20' 3.947" E	53° 15' 1.277" N
214	5903436.5806	322167.2296	000° 20' 3.945" E	53° 15' 1.277" N
215	5903437.297	322163.6582	000° 20' 3.751" E	53° 15' 1.296" N
216	5903440.2024	322149.1738	000° 20' 2.965" E	53° 15' 1.373" N
217	5903441.3013	322143.6957	000° 20' 2.668" E	53° 15' 1.401" N
218	5903442.7819	322136.3145	000° 20' 2.267" E	53° 15' 1.440" N
651	5903830.2347	322043.2541	000° 19' 56.471" E	53° 15' 13.853" N
652	5903832.9948	322043.2359	000° 19' 56.465" E	53° 15' 13.942" N
653	5903840.6729	322044.1978	000° 19' 56.501" E	53° 15' 14.191" N
654	5903843.4418	322045.5588	000° 19' 56.569" E	53° 15' 14.282" N
655	5903845.6835	322045.9474	000° 19' 56.585" E	53° 15' 14.355" N
656	5903846.3488	322046.0496	000° 19' 56.590" E	53° 15' 14.377" N
657	5903847.5919	322046.2782	000° 19' 56.599" E	53° 15' 14.418" N
658	5903848.5784	322046.4489	000° 19' 56.607" E	53° 15' 14.450" N
659	5903854.484	322046.9689	000° 19' 56.623" E	53° 15' 14.641" N
660	5903856.0989	322048.1427	000° 19' 56.683" E	53° 15' 14.695" N
661	5903856.8551	322049.4689	000° 19' 56.753" E	53° 15' 14.721" N
662	5903856.4558	322055.1704	000° 19' 57.061" E	53° 15' 14.715" N
663	5903856.3373	322056.8604	000° 19' 57.152" E	53° 15' 14.713" N
664	5903858.0528	322059.6333	000° 19' 57.298" E	53° 15' 14.772" N
665	5903862.6048	322062.8164	000° 19' 57.461" E	53° 15' 14.923" N
666	5903863.4475	322063.2363	000° 19' 57.482" E	53° 15' 14.951" N
667	5903865.5777	322064.2979	000° 19' 57.535" E	53° 15' 15.021" N
668	5903871.2866	322064.5915	000° 19' 57.539" E	53° 15' 15.206" N
669	5903873.7665	322064.0224	000° 19' 57.503" E	53° 15' 15.285" N
670	5903879.8324	322060.7339	000° 19' 57.314" E	53° 15' 15.477" N
671	5903886.1511	322055.3408	000° 19' 57.010" E	53° 15' 15.675" N
672	5903893.4301	322051.3945	000° 19' 56.783" E	53° 15' 15.905" N
673	5903900.1835	322048.8971	000° 19' 56.635" E	53° 15' 16.121" N
674	5903907.8317	322044.2336	000° 19' 56.368" E	53° 15' 16.362" N
675	5903914.9235	322041.4412	000° 19' 56.203" E	53° 15' 16.588" N
676	5903924.0785	322036.4593	000° 19' 55.916" E	53° 15' 16.878" N
677	5903929.3122	322031.4153	000° 19' 55.634" E	53° 15' 17.041" N
678	5903932.3089	322028.0171	000° 19' 55.445" E	53° 15' 17.134" N
679	5903934.5024	322027.0038	000° 19' 55.386" E	53° 15' 17.204" N
680	5903938.7031	322027.6169	000° 19' 55.410" E	53° 15' 17.340" N
681	5903942.7388	322027.953	000° 19' 55.420" E	53° 15' 17.471" N
682	5903943.4793	322028.0147	000° 19' 55.422" E	53° 15' 17.495" N
683	5903943.4953	322028.0159	000° 19' 55.422" E	53° 15' 17.496" N
684	5903946.7195	322028.2847	000° 19' 55.430" E	53° 15' 17.600" N
685	5903946.966	322028.2367	000° 19' 55.427" E	53° 15' 17.608" N
686	5903951.1305	322027.4258	000° 19' 55.375" E	53° 15' 17.742" N
687	5903954.9589	322025.7842	000° 19' 55.279" E	53° 15' 17.863" N
688	5903965.9043	322017.9572	000° 19' 54.835" E	53° 15' 18.208" N
689	5903974.6277	322011.5656	000° 19' 54.473" E	53° 15' 18.482" N
690	5903983.9847	322005.2184	000° 19' 54.112" E	53° 15' 18.777" N
691	5903993.3713	321998.4481	000° 19' 53.728" E	53° 15' 19.072" N
692	5904004.2977	321992.4235	000° 19' 53.381" E	53° 15' 19.418" N
693	5904010.85	321986.7289	000° 19' 53.061" E	53° 15' 19.623" N
694	5904016.9605	321982.807	000° 19' 52.837" E	53° 15' 19.816" N
695	5904023.9231	321978.8385	000° 19' 52.609" E	53° 15' 20.036" N
696	5904034.1686	321971.9168	000° 19' 52.216" E	53° 15' 20.359" N
697	5904035.0135	321971.9761	000° 19' 52.217" E	53° 15' 20.386" N
698	5904035.6343	321973.7169	000° 19' 52.310" E	53° 15' 20.408" N
699	5904033.9784	321976.1473	000° 19' 52.444" E	53° 15' 20.358" N
700	5904031.8878	321980.2445	000° 19' 52.669" E	53° 15' 20.295" N
701	5904029.0624	321987.2618	000° 19' 53.053" E	53° 15' 20.212" N

Trenchless Technique Exit Pits Continued				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
702	5904028.0738	321992.2855	000° 19' 53.326" E	53° 15' 20.186" N
703	5904028.8716	321995.8083	000° 19' 53.518" E	53° 15' 20.152" N
704	5904024.5938	322001.0605	000° 19' 53.806" E	53° 15' 20.085" N
705	5904023.2522	322006.5898	000° 19' 54.107" E	53° 15' 20.048" N
706	5904022.0745	322011.2813	000° 19' 54.362" E	53° 15' 20.016" N
707	5904022.6361	322013.867	000° 19' 54.500" E	53° 15' 20.037" N
708	5904026.8463	322015.8604	000° 19' 54.599" E	53° 15' 20.175" N
709	5904034.2886	322015.6387	000° 19' 54.572" E	53° 15' 20.416" N
710	5904041.3678	322014.5427	000° 19' 54.499" E	53° 15' 20.643" N
711	5904045.3133	322009.7262	000° 19' 54.231" E	53° 15' 20.765" N
712	5904047.3002	322007.1075	000° 19' 54.086" E	53° 15' 20.826" N
713	5904050.1767	322003.9133	000° 19' 53.908" E	53° 15' 20.915" N
714	5904053.9435	322001.6309	000° 19' 53.778" E	53° 15' 21.034" N
715	5904058.8653	321999.5355	000° 19' 53.655" E	53° 15' 21.191" N
716	5904070.4605	321997.5888	000° 19' 53.526" E	53° 15' 21.563" N
717	5904078.4473	321998.6786	000° 19' 53.569" E	53° 15' 21.823" N
718	5904087.5974	322001.3358	000° 19' 53.694" E	53° 15' 22.122" N
719	5904094.777	322001.9445	000° 19' 53.712" E	53° 15' 22.354" N
720	5904098.5919	322001.5226	000° 19' 53.682" E	53° 15' 22.477" N
721	5904101.8271	322001.1656	000° 19' 53.656" E	53° 15' 22.581" N
722	5904108.1501	321998.7443	000° 19' 53.513" E	53° 15' 22.783" N
723	5904112.2339	321990.4357	000° 19' 53.057" E	53° 15' 22.905" N
724	5904115.7499	321981.1328	000° 19' 52.548" E	53° 15' 23.007" N
725	5904118.5097	321975.0664	000° 19' 52.216" E	53° 15' 23.089" N
726	5904119.0459	321974.042	000° 19' 52.159" E	53° 15' 23.105" N
727	5904120.2239	321971.7909	000° 19' 52.036" E	53° 15' 23.141" N
728	5904123.2473	321971.0482	000° 19' 51.989" E	53° 15' 23.237" N
729	5904129.9037	321969.9225	000° 19' 51.915" E	53° 15' 23.451" N
730	5904133.1302	321969.3004	000° 19' 51.875" E	53° 15' 23.555" N
731	5904134.3823	321969.5998	000° 19' 51.889" E	53° 15' 23.596" N
732	5904135.1852	321971.7783	000° 19' 52.005" E	53° 15' 23.624" N
733	5904135.3602	321978.3692	000° 19' 52.360" E	53° 15' 23.638" N
734	5904133.48	321982.4813	000° 19' 52.585" E	53° 15' 23.582" N
735	5904132.8583	321985.3019	000° 19' 52.738" E	53° 15' 23.565" N
736	5904133.9181	321988.3476	000° 19' 52.900" E	53° 15' 23.603" N
737	5904135.3766	321990.2534	000° 19' 53.000" E	53° 15' 23.653" N
738	5904138.4087	321990.89	000° 19' 53.028" E	53° 15' 23.751" N
739	5904145.1634	321989.8784	000° 19' 52.960" E	53° 15' 23.969" N
740	5904150.3888	321989.5015	000° 19' 52.930" E	53° 15' 24.137" N
741	5904154.4878	321987.0297	000° 19' 52.788" E	53° 15' 24.267" N
742	5904158.7939	321981.6019	000° 19' 52.487" E	53° 15' 24.399" N
743	5904163.6995	321973.6696	000° 19' 52.049" E	53° 15' 24.548" N
744	5904167.5086	321969.2677	000° 19' 51.804" E	53° 15' 24.666" N
745	5904171.615	321966.6911	000° 19' 51.657" E	53° 15' 24.796" N
746	5904178.1473	321962.7987	000° 19' 51.434" E	53° 15' 25.002" N
747	5904184.9105	321961.6805	000° 19' 51.360" E	53° 15' 25.219" N
748	5904193.9367	321961.5699	000° 19' 51.336" E	53° 15' 25.511" N
749	5904195.3413	321962.73	000° 19' 51.396" E	53° 15' 25.558" N
750	5904195.8268	321964.8854	000° 19' 51.511" E	53° 15' 25.576" N
751	5904198.8549	321966.8673	000° 19' 51.616" E	53° 15' 25.612" N
752	5904198.4999	321968.0421	000° 19' 51.676" E	53° 15' 25.665" N
753	5904200.8145	321967.8876	000° 19' 51.663" E	53° 15' 25.741" N
754	5904205.859	321967.074	000° 19' 51.609" E	53° 15' 25.903" N
755	5904209.7687	321964.2711	000° 19' 51.450" E	53° 15' 26.026" N
756	5904220.3886	321961.0891	000° 19' 51.257" E	53° 15' 26.365" N
757	5904226.5108	321960.0323	000° 19' 51.188" E	53° 15' 26.562" N
758	5904232.5028	321957.8004	000° 19' 51.055" E	53° 15' 26.753" N
759	5904238.6872	321952.8219	000° 19' 50.774" E	53° 15' 26.947" N
760	5904242.4911	321950.0116	000° 19' 50.615" E	53° 15' 27.067" N
761	5904244.9768	321946.253	000° 19' 50.408" E	53° 15' 27.142" N
762	5903448.1653	322136.2434	000° 20' 2.252" E	53° 15' 1.614" N
763	5903458.3159	322136.7419	000° 20' 2.258" E	53° 15' 1.943" N
764	5903462.0872	322137.4312	000° 20' 2.288" E	53° 15' 2.066" N
765	5903469.341	322136.8776	000° 20' 2.244" E	

Landfall Connection Area				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
88	5904130.0383	321813.9247	000° 19' 43.506" E	53° 15' 23.267" N
89	5904140.1928	321825.6127	000° 19' 44.116" E	53° 15' 23.609" N
90	5904151.6658	321838.8181	000° 19' 44.804" E	53° 15' 23.996" N
91	5904159.5746	321847.9212	000° 19' 45.279" E	53° 15' 24.263" N
92	5904234.1007	321933.7016	000° 19' 49.753" E	53° 15' 26.776" N
218	5903442.7819	322136.3145	000° 20' 2.267" E	53° 15' 1.440" N
219	5903443.4108	322133.1791	000° 20' 2.096" E	53° 15' 1.457" N
220	5903444.5605	322127.4476	000° 20' 1.785" E	53° 15' 1.487" N
221	5903446.0621	322119.9619	000° 20' 1.379" E	53° 15' 1.527" N
222	5903447.4652	322112.9671	000° 20' 0.999" E	53° 15' 1.564" N
223	5903453.9652	322080.5629	000° 19' 59.239" E	53° 15' 1.735" N
224	5903456.46	322068.1259	000° 19' 58.564" E	53° 15' 1.800" N
225	5903463.9697	322030.6883	000° 19' 56.531" E	53° 15' 1.998" N
226	5903464.9013	322026.0439	000° 19' 56.279" E	53° 15' 2.022" N
227	5903467.96	322010.7953	000° 19' 55.451" E	53° 15' 2.203" N
228	5903474.4627	321978.3777	000° 19' 53.691" E	53° 15' 2.274" N
229	5903476.3287	321978.1938	000° 19' 53.677" E	53° 15' 2.334" N
230	5903478.7117	321977.8495	000° 19' 53.654" E	53° 15' 2.411" N
231	5903479.7638	321977.7147	000° 19' 53.644" E	53° 15' 2.445" N
232	5903484.5577	321977.1001	000° 19' 53.601" E	53° 15' 2.599" N
233	5903488.4722	321976.4469	000° 19' 53.558" E	53° 15' 2.725" N
234	5903493.0285	321975.56	000° 19' 53.501" E	53° 15' 2.871" N
235	5903494.8438	321975.206	000° 19' 53.479" E	53° 15' 2.929" N
236	5903497.5055	321974.6476	000° 19' 53.443" E	53° 15' 3.014" N
237	5903498.7841	321974.3562	000° 19' 53.425" E	53° 15' 3.055" N
238	5903500.11	321974.019	000° 19' 53.404" E	53° 15' 3.098" N
239	5903504.2956	321972.8725	000° 19' 53.334" E	53° 15' 3.232" N
240	5903508.1552	321971.6992	000° 19' 53.263" E	53° 15' 3.355" N
241	5903513.023	321970.3309	000° 19' 53.179" E	53° 15' 3.511" N
242	5903516.2632	321969.3137	000° 19' 53.118" E	53° 15' 3.614" N
243	5903523.5942	321967.1585	000° 19' 52.987" E	53° 15' 3.849" N
244	5903527.9261	321965.8258	000° 19' 52.906" E	53° 15' 3.987" N
245	5903532.2995	321964.5321	000° 19' 52.828" E	53° 15' 4.127" N
246	5903533.7029	321964.0761	000° 19' 52.801" E	53° 15' 4.172" N
247	5903538.1459	321962.703	000° 19' 52.718" E	53° 15' 4.314" N
248	5903541.1616	321961.7002	000° 19' 52.657" E	53° 15' 4.410" N
249	5903543.1716	321961.0701	000° 19' 52.619" E	53° 15' 4.474" N
250	5903545.5202	321960.2732	000° 19' 52.572" E	53° 15' 4.549" N
251	5903547.6501	321959.492	000° 19' 52.525" E	53° 15' 4.617" N
252	5903550.3951	321958.5594	000° 19' 52.470" E	53° 15' 4.705" N
253	5903552.2523	321957.8945	000° 19' 52.430" E	53° 15' 4.764" N
254	5903557.4441	321956.1228	000° 19' 52.324" E	53° 15' 4.930" N
255	5903561.6988	321954.5902	000° 19' 52.233" E	53° 15' 5.065" N
256	5903566.4016	321953.0449	000° 19' 52.140" E	53° 15' 5.215" N
257	5903566.889	321952.8846	000° 19' 52.131" E	53° 15' 5.231" N
258	5903574.1873	321950.7371	000° 19' 52.000" E	53° 15' 5.464" N
259	5903577.5515	321949.8539	000° 19' 51.946" E	53° 15' 5.572" N
260	5903580.1638	321949.2139	000° 19' 51.906" E	53° 15' 5.656" N
261	5903587.2479	321947.706	000° 19' 51.810" E	53° 15' 5.883" N
262	5903589.7339	321947.3087	000° 19' 51.784" E	53° 15' 5.963" N
263	5903592.5915	321946.7871	000° 19' 51.750" E	53° 15' 6.054" N
264	5903596.4256	321946.2206	000° 19' 51.712" E	53° 15' 6.178" N
265	5903599.2282	321945.683	000° 19' 51.677" E	53° 15' 6.268" N
266	5903604.4283	321944.9676	000° 19' 51.628" E	53° 15' 6.435" N
267	5903608.9274	321944.4125	000° 19' 51.589" E	53° 15' 6.580" N
268	5903612.0665	321943.8916	000° 19' 51.555" E	53° 15' 6.680" N
269	5903614.3443	321943.5619	000° 19' 51.533" E	53° 15' 6.754" N
270	5903616.594	321943.2743	000° 19' 51.512" E	53° 15' 6.826" N
271	5903621.6728	321942.4862	000° 19' 51.460" E	53° 15' 6.989" N
272	5903627.9207	321941.4532	000° 19' 51.392" E	53° 15' 7.190" N
273	5903631.2363	321940.9476	000° 19' 51.358" E	53° 15' 7.297" N
274	5903633.825	321940.4863	000° 19' 51.328" E	53° 15' 7.380" N
275	5903634.5467	321940.3734	000° 19' 51.320" E	53° 15' 7.403" N
276	5903636.884	321940.0088	000° 19' 51.296" E	53° 15' 7.478" N
277	5903641.5683	321939.1851	000° 19' 51.242" E	53° 15' 7.628" N
278	5903648.9091	321938.021	000° 19' 51.164" E	53° 15' 7.864" N

Landfall Connection Area Continued				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
279	5903652.1621	321937.3938	000° 19' 51.124" E	53° 15' 7.969" N
280	5903654.1357	321936.9836	000° 19' 51.098" E	53° 15' 8.032" N
281	5903658.0064	321936.3535	000° 19' 51.056" E	53° 15' 8.156" N
282	5903660.9826	321935.799	000° 19' 51.020" E	53° 15' 8.252" N
283	5903663.1243	321935.4518	000° 19' 50.997" E	53° 15' 8.321" N
284	5903667.847	321934.4503	000° 19' 50.934" E	53° 15' 8.472" N
285	5903671.3335	321933.8243	000° 19' 50.893" E	53° 15' 8.584" N
286	5903675.0978	321932.9551	000° 19' 50.838" E	53° 15' 8.705" N
287	5903678.703	321932.1781	000° 19' 50.789" E	53° 15' 8.820" N
288	5903681.245	321931.5972	000° 19' 50.753" E	53° 15' 8.902" N
289	5903683.0336	321931.2363	000° 19' 50.730" E	53° 15' 8.959" N
290	5903690.4527	321929.4402	000° 19' 50.618" E	53° 15' 9.197" N
291	5903695.5126	321928.1515	000° 19' 50.538" E	53° 15' 9.359" N
292	5903695.5553	321928.1404	000° 19' 50.538" E	53° 15' 9.360" N
293	5903699.9149	321926.9861	000° 19' 50.467" E	53° 15' 9.500" N
294	5903702.902	321926.2771	000° 19' 50.423" E	53° 15' 9.595" N
295	5903704.0284	321926.0542	000° 19' 50.408" E	53° 15' 9.632" N
296	5903705.417	321925.7795	000° 19' 50.391" E	53° 15' 9.676" N
297	5903708.404	321925.0424	000° 19' 50.345" E	53° 15' 9.772" N
298	5903709.3327	321924.8368	000° 19' 50.332" E	53° 15' 9.802" N
299	5903712.4594	321924.2939	000° 19' 50.296" E	53° 15' 9.902" N
300	5903715.5629	321923.6691	000° 19' 50.256" E	53° 15' 10.002" N
301	5903718.9536	321923.1066	000° 19' 50.219" E	53° 15' 10.111" N
302	5903721.2592	321922.6666	000° 19' 50.191" E	53° 15' 10.185" N
303	5903726.0118	321921.9419	000° 19' 50.142" E	53° 15' 10.337" N
304	5903731.0176	321921.1236	000° 19' 50.088" E	53° 15' 10.498" N
305	5903733.6284	321920.7751	000° 19' 50.064" E	53° 15' 10.582" N
306	5903736.4909	321920.2839	000° 19' 50.032" E	53° 15' 10.674" N
307	5903739.0006	321919.9194	000° 19' 50.007" E	53° 15' 10.755" N
308	5903740.4244	321919.6863	000° 19' 49.992" E	53° 15' 10.800" N
309	5903744.3187	321919.2072	000° 19' 49.958" E	53° 15' 10.926" N
310	5903747.5744	321918.8558	000° 19' 49.933" E	53° 15' 11.031" N
311	5903752.1067	321918.2138	000° 19' 49.889" E	53° 15' 11.176" N
312	5903755.082	321917.8568	000° 19' 49.864" E	53° 15' 11.272" N
313	5903759.2373	321917.2296	000° 19' 49.821" E	53° 15' 11.406" N
314	5903763.5657	321916.6205	000° 19' 49.780" E	53° 15' 11.545" N
315	5903767.2404	321916.0418	000° 19' 49.741" E	53° 15' 11.663" N
316	5903770.1176	321915.6408	000° 19' 49.714" E	53° 15' 11.755" N
317	5903779.5318	321914.0436	000° 19' 49.609" E	53° 15' 12.058" N
318	5903783.1304	321913.3764	000° 19' 49.566" E	53° 15' 12.173" N
319	5903786.075	321912.8869	000° 19' 49.533" E	53° 15' 12.268" N
320	5903789.1951	321912.2523	000° 19' 49.493" E	53° 15' 12.368" N
321	5903790.6474	321911.957	000° 19' 49.474" E	53° 15' 12.415" N
322	5903793.132	321911.4945	000° 19' 49.444" E	53° 15' 12.494" N
323	5903797.5218	321910.4947	000° 19' 49.381" E	53° 15' 12.635" N
324	5903801.4658	321909.6491	000° 19' 49.328" E	53° 15' 12.762" N
325	5903810.5396	321907.3584	000° 19' 49.186" E	53° 15' 13.052" N
326	5903813.9538	321906.4186	000° 19' 49.129" E	53° 15' 13.161" N
327	5903816.7738	321905.6757	000° 19' 49.083" E	53° 15' 13.252" N
328	5903822.7054	321904.006	000° 19' 48.981" E	53° 15' 13.441" N
329	5903830.1376	321901.8068	000° 19' 48.847" E	53° 15' 13.679" N
330	5903833.2158	321900.8685	000° 19' 48.791" E	53° 15' 13.777" N
331	5903837.2601	321899.5517	000° 19' 48.711" E	53° 15' 13.906" N
332	5903840.7982	321898.4762	000° 19' 48.646" E	53° 15' 14.019" N
333	5903844.4032	321897.3152	000° 19' 48.577" E	53° 15' 14.135" N
334	5903846.5826	321896.6578	000° 19' 48.537" E	53° 15' 14.204" N
335	5903849.9702	321895.5267	000° 19' 48.469" E	53° 15' 14.312" N
336	5903853.6333	321894.3828	000° 19' 48.400" E	53° 15' 14.429" N
337	5903856.1087	321893.5637	000° 19' 48.351" E	53° 15' 14.508" N
338	5903858.3655	321892.8746	000° 19' 48.309" E	53° 15' 14.581" N
339	5903859.0119	321892.6773	000° 19' 48.297" E	53° 15' 14.601" N
340	5903863.8872	321891.102	000° 19' 48.202" E	53° 15' 14.757" N
341	5903867.2784	321890.1194	000° 19' 48.143" E	53° 15' 14.865" N
342	5903870.8493	321888.961	000° 19' 48.073" E	53° 15' 14.979" N
343	5903873.5781	321888.1747	000° 19' 48.025" E	53° 15' 15.067" N
344	5903880.3629	321886.1016	000° 19' 47.900" E	53° 15' 15.283" N

Landfall Connection Area Continued				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
345	5903882.3716	321885.5485	000° 19' 47.866" E	53° 15' 15.348" N
346	5903884.5582	321884.8596	000° 19' 47.824" E	53° 15' 15.418" N
347	5903889.9752	321883.251	000°	

Landfall Connection Area Continued				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
411	5904117.0677	321799.149	000° 19' 42.736" E	53° 15' 22.830" N
412	5904126.3504	321809.8247	000° 19' 43.292" E	53° 15' 23.143" N
413	5904130.0383	321813.9247	000° 19' 43.506" E	53° 15' 23.267" N
651	5903830.2347	322043.2541	000° 19' 56.471" E	53° 15' 13.853" N
652	5903832.9948	322043.2359	000° 19' 56.465" E	53° 15' 13.942" N
653	5903840.6729	322044.1978	000° 19' 56.501" E	53° 15' 14.191" N
654	5903843.4418	322045.5588	000° 19' 56.569" E	53° 15' 14.282" N
655	5903845.6835	322045.9474	000° 19' 56.585" E	53° 15' 14.355" N
656	5903846.3488	322046.0496	000° 19' 56.590" E	53° 15' 14.377" N
657	5903847.5919	322046.2782	000° 19' 56.599" E	53° 15' 14.418" N
658	5903848.5784	322046.4489	000° 19' 56.607" E	53° 15' 14.450" N
659	5903854.484	322046.9689	000° 19' 56.623" E	53° 15' 14.641" N
660	5903856.0989	322048.1427	000° 19' 56.683" E	53° 15' 14.695" N
661	5903856.8551	322049.4689	000° 19' 56.753" E	53° 15' 14.721" N
662	5903856.4558	322055.1704	000° 19' 57.061" E	53° 15' 14.715" N
663	5903856.3373	322056.8604	000° 19' 57.152" E	53° 15' 14.713" N
664	5903858.0528	322059.6333	000° 19' 57.398" E	53° 15' 14.772" N
665	5903862.6048	322062.8164	000° 19' 57.461" E	53° 15' 14.923" N
666	5903863.4475	322063.2363	000° 19' 57.482" E	53° 15' 14.951" N
667	5903865.5777	322064.2979	000° 19' 57.535" E	53° 15' 15.021" N
668	5903871.2866	322064.5915	000° 19' 57.539" E	53° 15' 15.208" N
669	5903873.7665	322064.0224	000° 19' 57.503" E	53° 15' 15.285" N
670	5903879.8324	322060.7339	000° 19' 57.314" E	53° 15' 15.477" N
671	5903886.1511	322055.3408	000° 19' 57.010" E	53° 15' 15.675" N
672	5903893.4301	322051.3945	000° 19' 56.783" E	53° 15' 15.905" N
673	5903900.1835	322048.8971	000° 19' 56.635" E	53° 15' 16.121" N
674	5903907.8317	322044.2336	000° 19' 56.368" E	53° 15' 16.362" N
675	5903914.9235	322041.4412	000° 19' 56.203" E	53° 15' 16.588" N
676	5903924.0785	322036.4593	000° 19' 55.916" E	53° 15' 16.878" N
677	5903929.3122	322031.4153	000° 19' 55.634" E	53° 15' 17.041" N
678	5903932.3089	322028.0171	000° 19' 55.445" E	53° 15' 17.134" N
679	5903934.5024	322027.0038	000° 19' 55.386" E	53° 15' 17.204" N
680	5903938.7031	322027.6169	000° 19' 55.410" E	53° 15' 17.340" N
681	5903942.7388	322027.953	000° 19' 55.420" E	53° 15' 17.471" N
682	5903943.4793	322028.0147	000° 19' 55.422" E	53° 15' 17.495" N
683	5903943.4953	322028.0159	000° 19' 55.422" E	53° 15' 17.496" N
684	5903946.7195	322028.2847	000° 19' 55.430" E	53° 15' 17.600" N
685	5903946.966	322028.2367	000° 19' 55.427" E	53° 15' 17.608" N
686	5903951.1305	322027.4258	000° 19' 55.375" E	53° 15' 17.742" N
687	5903954.9589	322025.7842	000° 19' 55.279" E	53° 15' 17.863" N
688	5903965.9043	322017.9572	000° 19' 54.835" E	53° 15' 18.208" N
689	5903974.8277	322011.5656	000° 19' 54.473" E	53° 15' 18.482" N
690	5903983.9847	322005.2184	000° 19' 54.112" E	53° 15' 18.777" N
691	5903993.3713	321998.4481	000° 19' 53.728" E	53° 15' 19.072" N
692	5904004.2977	321992.4235	000° 19' 53.381" E	53° 15' 19.418" N
693	5904010.85	321986.7289	000° 19' 53.061" E	53° 15' 19.623" N
694	5904016.9605	321982.807	000° 19' 52.837" E	53° 15' 19.816" N
695	5904023.9231	321978.8385	000° 19' 52.609" E	53° 15' 20.036" N
696	5904034.1686	321971.9168	000° 19' 52.216" E	53° 15' 20.359" N
697	5904035.0135	321971.9761	000° 19' 52.217" E	53° 15' 20.386" N
698	5904035.6343	321973.7169	000° 19' 52.310" E	53° 15' 20.408" N
699	5904033.9784	321976.1473	000° 19' 52.444" E	53° 15' 20.358" N
700	5904031.8878	321980.2445	000° 19' 52.669" E	53° 15' 20.295" N
701	5904029.0624	321987.2618	000° 19' 53.053" E	53° 15' 20.212" N
702	5904028.0738	321992.2855	000° 19' 53.326" E	53° 15' 20.186" N
703	5904026.8716	321995.8083	000° 19' 53.518" E	53° 15' 20.152" N
704	5904024.5938	322001.0605	000° 19' 53.806" E	53° 15' 20.085" N
705	5904023.2522	322006.5898	000° 19' 54.107" E	53° 15' 20.048" N
706	5904022.0745	322011.2813	000° 19' 54.362" E	53° 15' 20.016" N
707	5904022.6361	322013.867	000° 19' 54.500" E	53° 15' 20.037" N
708	5904026.8463	322015.8604	000° 19' 54.599" E	53° 15' 20.175" N
709	5904034.2886	322015.6387	000° 19' 54.572" E	53° 15' 20.416" N
710	5904041.3678	322014.5427	000° 19' 54.499" E	53° 15' 20.643" N
711	5904045.3133	322009.7262	000° 19' 54.231" E	53° 15' 20.765" N
712	5904047.3002	322007.1075	000° 19' 54.086" E	53° 15' 20.826" N
713	5904050.1767	322003.9133	000° 19' 53.908" E	53° 15' 20.915" N

Landfall Connection Area Continued				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
714	5904053.9435	322001.6309	000° 19' 53.778" E	53° 15' 21.034" N
715	5904058.8653	321999.5355	000° 19' 53.655" E	53° 15' 21.191" N
716	5904070.4605	321997.5888	000° 19' 53.526" E	53° 15' 21.563" N
717	5904078.4473	321998.6786	000° 19' 53.569" E	53° 15' 21.823" N
718	5904087.5974	322001.3358	000° 19' 53.694" E	53° 15' 22.122" N
719	5904094.77	322001.9445	000° 19' 53.712" E	53° 15' 22.354" N
720	5904098.5919	322001.5226	000° 19' 53.682" E	53° 15' 22.477" N
721	5904101.8271	322001.1656	000° 19' 53.656" E	53° 15' 22.581" N
722	5904108.1501	321998.7443	000° 19' 53.513" E	53° 15' 22.783" N
723	5904112.2339	321990.4357	000° 19' 53.057" E	53° 15' 22.905" N
724	5904115.7499	321981.1328	000° 19' 52.548" E	53° 15' 23.007" N
725	5904118.5097	321975.0664	000° 19' 52.216" E	53° 15' 23.089" N
726	5904119.0459	321974.042	000° 19' 52.159" E	53° 15' 23.105" N
727	5904120.2239	321971.7909	000° 19' 52.036" E	53° 15' 23.141" N
728	5904123.2473	321971.0482	000° 19' 51.989" E	53° 15' 23.237" N
729	5904129.9037	321969.9225	000° 19' 51.915" E	53° 15' 23.451" N
730	5904133.1302	321969.3004	000° 19' 51.875" E	53° 15' 23.555" N
731	5904134.3823	321969.5998	000° 19' 51.889" E	53° 15' 23.596" N
732	5904135.1852	321971.7783	000° 19' 52.005" E	53° 15' 23.624" N
733	5904135.3602	321978.3692	000° 19' 52.360" E	53° 15' 23.638" N
734	5904133.48	321982.4813	000° 19' 52.585" E	53° 15' 23.582" N
735	5904132.8583	321985.3019	000° 19' 52.738" E	53° 15' 23.565" N
736	5904133.9181	321988.3476	000° 19' 52.900" E	53° 15' 23.603" N
737	5904135.3766	321990.2534	000° 19' 53.000" E	53° 15' 23.653" N
738	5904138.4087	321990.89	000° 19' 53.028" E	53° 15' 23.751" N
739	5904145.1634	321989.8784	000° 19' 52.960" E	53° 15' 23.969" N
740	5904150.3888	321989.5015	000° 19' 52.930" E	53° 15' 24.137" N
741	5904154.4878	321987.0297	000° 19' 52.788" E	53° 15' 24.267" N
742	5904158.7939	321981.6019	000° 19' 52.487" E	53° 15' 24.399" N
743	5904163.6995	321973.6696	000° 19' 52.049" E	53° 15' 24.548" N
744	5904167.5086	321969.2677	000° 19' 51.804" E	53° 15' 24.666" N
745	5904171.615	321966.6911	000° 19' 51.657" E	53° 15' 24.796" N
746	5904178.1473	321962.7987	000° 19' 51.434" E	53° 15' 25.002" N
747	5904184.9105	321961.6805	000° 19' 51.360" E	53° 15' 25.219" N
748	5904193.9367	321961.5699	000° 19' 51.336" E	53° 15' 25.511" N
749	5904195.3413	321962.73	000° 19' 51.396" E	53° 15' 25.558" N
750	5904195.8268	321964.8854	000° 19' 51.511" E	53° 15' 25.576" N
751	5904196.8549	321966.8673	000° 19' 51.616" E	53° 15' 25.612" N
752	5904198.4699	321968.0421	000° 19' 51.676" E	53° 15' 25.665" N
753	5904200.8145	321967.8876	000° 19' 51.663" E	53° 15' 25.741" N
754	5904205.859	321967.074	000° 19' 51.609" E	53° 15' 25.903" N
755	5904209.7687	321964.2711	000° 19' 51.450" E	53° 15' 26.026" N
756	5904220.3866	321961.0891	000° 19' 51.257" E	53° 15' 26.365" N
757	5904226.5108	321960.0323	000° 19' 51.188" E	53° 15' 26.562" N
758	5904232.5028	321957.8004	000° 19' 51.055" E	53° 15' 26.753" N
759	5904238.6872	321952.8219	000° 19' 50.774" E	53° 15' 26.947" N
760	5904242.4911	321950.0116	000° 19' 50.615" E	53° 15' 27.067" N
761	5904244.9768	321946.253	000° 19' 50.408" E	53° 15' 27.142" N
762	5903448.1653	322136.2434	000° 20' 2.252" E	53° 15' 1.614" N
763	5903458.3159	322136.7419	000° 20' 2.258" E	53° 15' 1.943" N
764	5903462.0872	322137.4312	000° 20' 2.288" E	53° 15' 2.066" N
765	5903469.341	322136.8776	000° 20' 2.244" E	53° 15' 2.300" N
766	5903478.824	322134.7838	000° 20' 2.112" E	53° 15' 2.604" N
767	5903483.8432	322132.8005	000° 20' 1.995" E	53° 15' 2.764" N
768	5903490.1008	322131.329	000° 20' 1.903" E	53° 15' 2.964" N
769	5903493.9859	322127.3576	000° 20' 1.681" E	53° 15' 3.085" N
770	5903502.8618	322121.8258	000° 20' 1.365" E	53° 15' 3.365" N
771	5903513.2933	322118.3118	000° 20' 1.155" E	53° 15' 3.698" N
772	5903523.2871	322114.9807	000° 20' 0.955" E	53° 15' 4.017" N
773	5903535.2758	322113.4856	000° 20' 0.850" E	53° 15' 4.403" N
774	5903561.9559	322114.2937	000° 20' 0.840" E	53° 15' 5.266" N
775	5903568.5319	322114.3304	000° 20' 0.829" E	53° 15' 5.479" N
776	5903577.096	322113.2319	000° 20' 0.752" E	53° 15' 5.754" N
777	5903586.9576	322111.8015	000° 20' 0.656" E	53° 15' 6.071" N
778	5903596.9969	322107.8359	000° 20' 0.422" E	53° 15' 6.391" N
779	5903602.9203	322105.0677	000° 20' 0.260" E	53° 15' 6.579" N

Landfall Connection Area Continued				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
780	5903625.9796	322093.951	000° 19' 59.615" E	53° 15' 7.311" N
781	5903632.4137	322089.9454	000° 19' 59.386" E	53° 15