

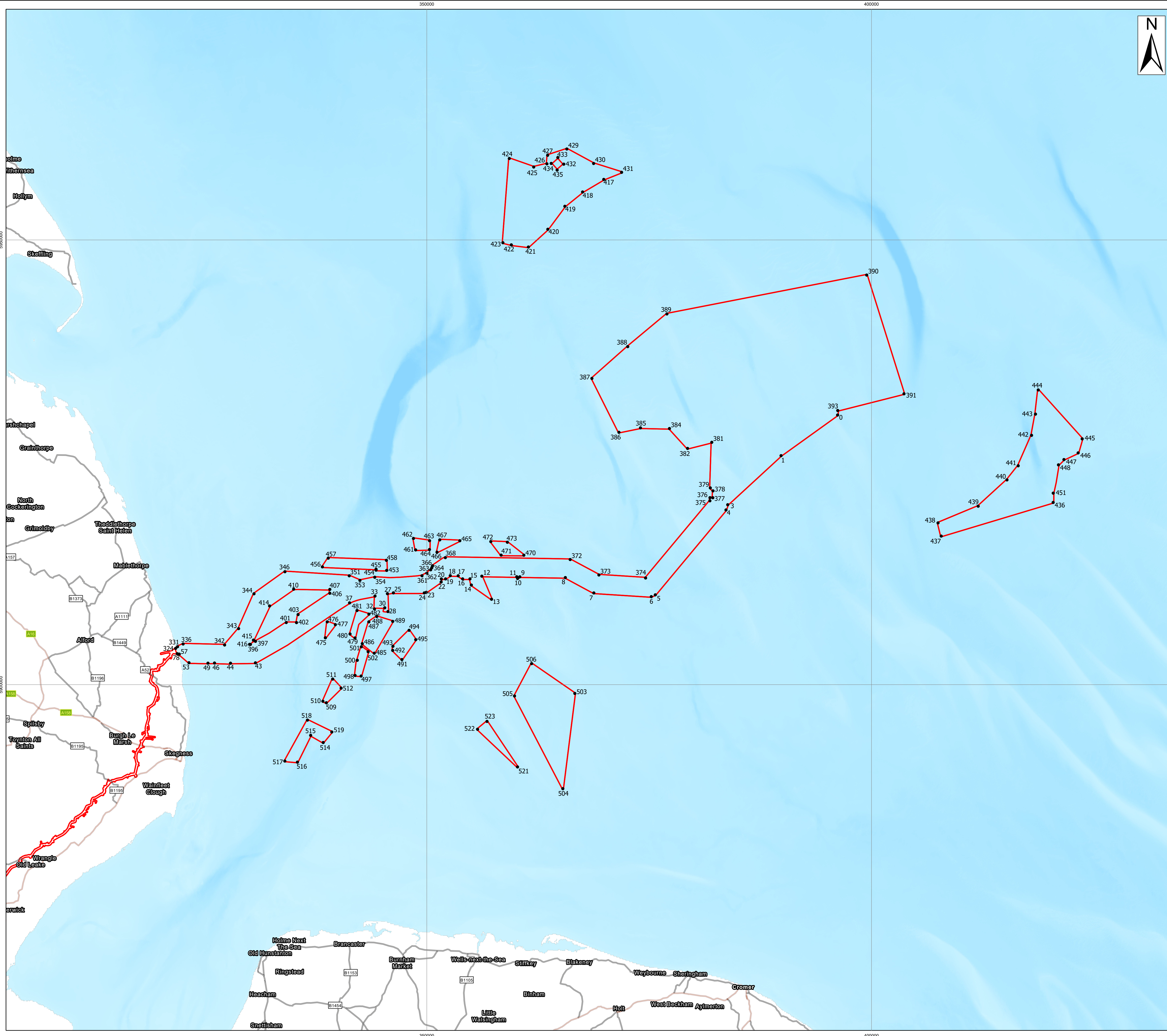
Outer Dowsing Offshore Wind Plans

2.8 Offshore Order Limits and Grid Coordinates Plan

Date: March 2024

Document Reference: 2.8
Pursuant to APFP Regulation: 5(2)(j)
Rev: 1.0

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-0018	3 rd Party Doc No (If applicable):	N/A			
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Rev No.	Date	Status / Reason for Issue	Author	Checked by	Reviewed by	Approved by
1.0	March 2024	DCO Application	Dalcour Maclaren	Shepherd and Wedderburn	Outer Dowsing	Outer Dowsing



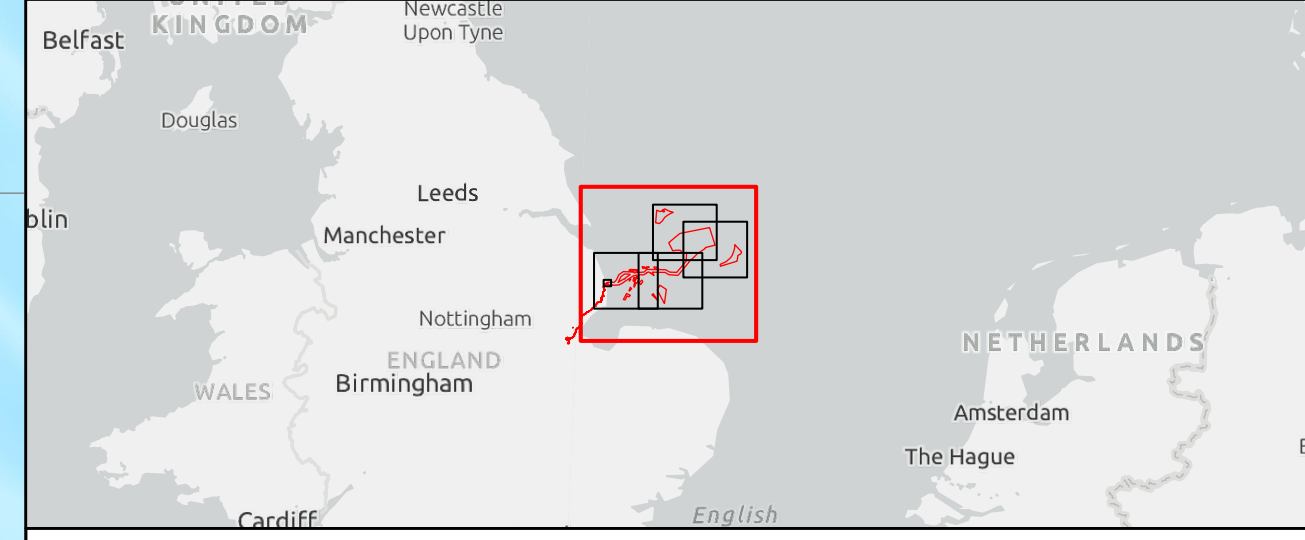
Legend

- Order Limit
- Offshore Boundary Node (Point)

Source:
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Notes: _____ Status: Application Issue

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 DCO Application

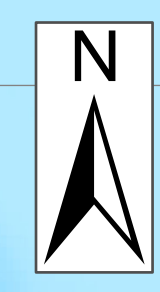
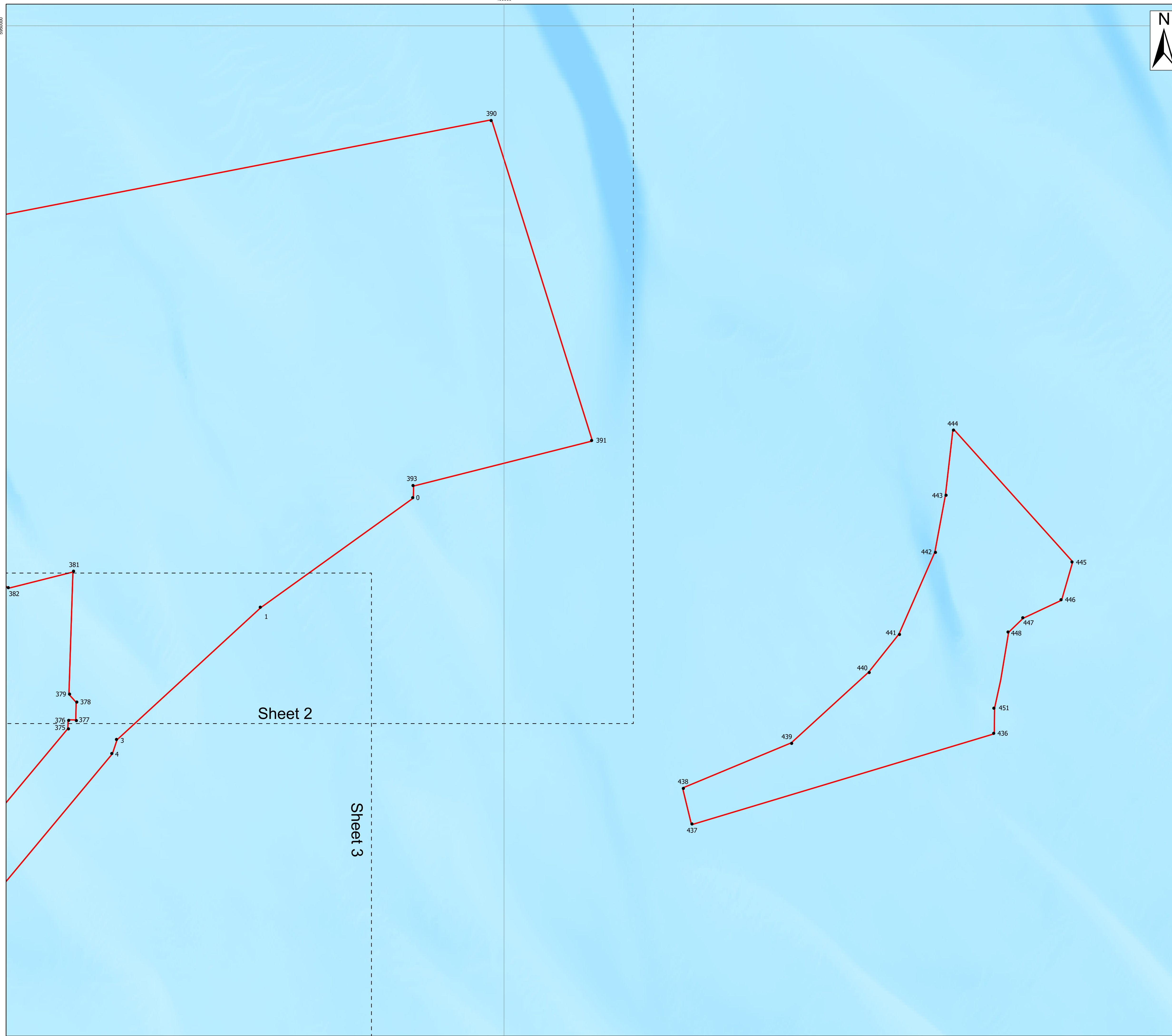
Drawing No: PP1-ODOW-DEV-CS-MAP-0008

Drawing: Overview Sheet Page Size: A1

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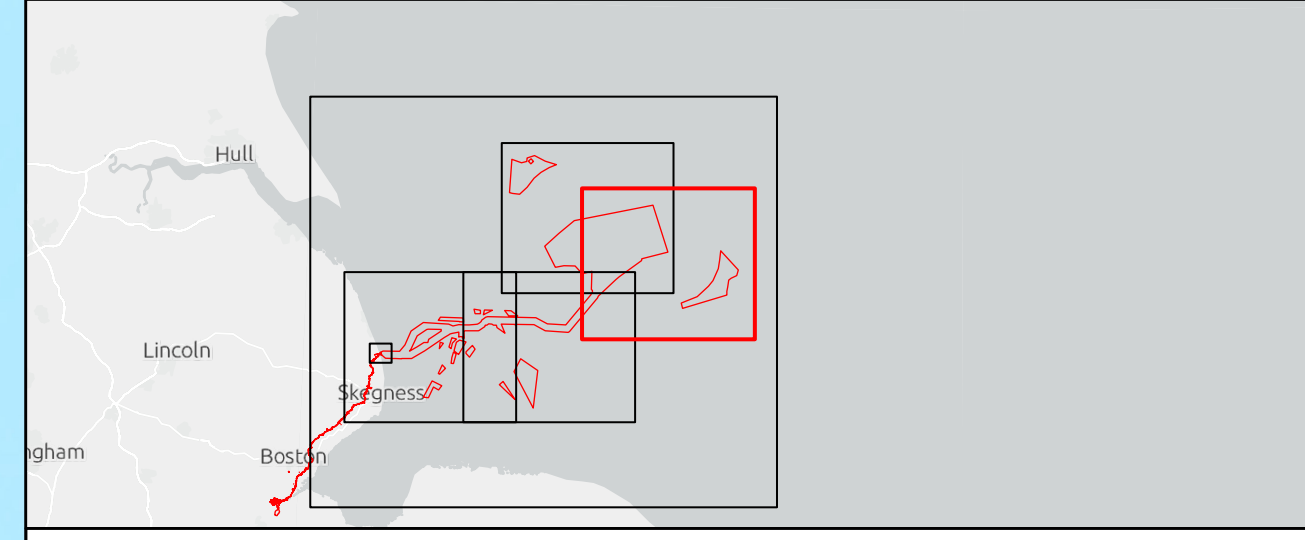
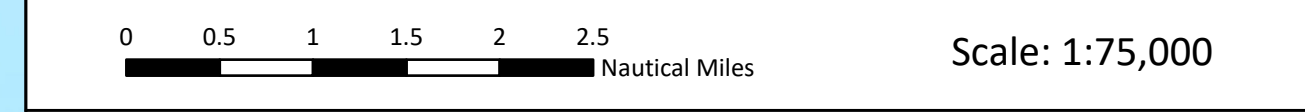
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- Order Limit
- Offshore Boundary Node (Point)

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Notes:	Status:
	Application Issue

Offshore Coordinate System
 Datum: WGS 1984
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 Central Meridian: 3 E
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**Outer Dowsing Offshore Wind
 2.8 Offshore Order Limits and
 Grid Coordinates Plan
 DCO Application**

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

Drawing: 1 of 5 Page Size: A1

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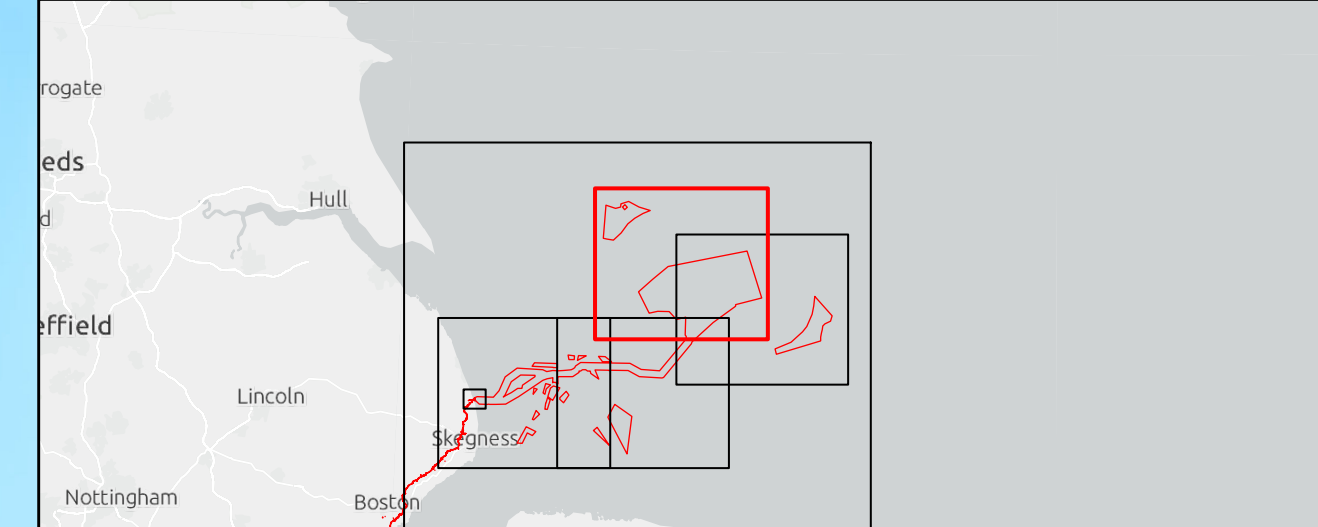
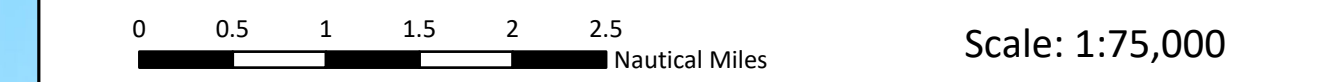
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- Order Limit
 - Offshore Boundary Node (Point)

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

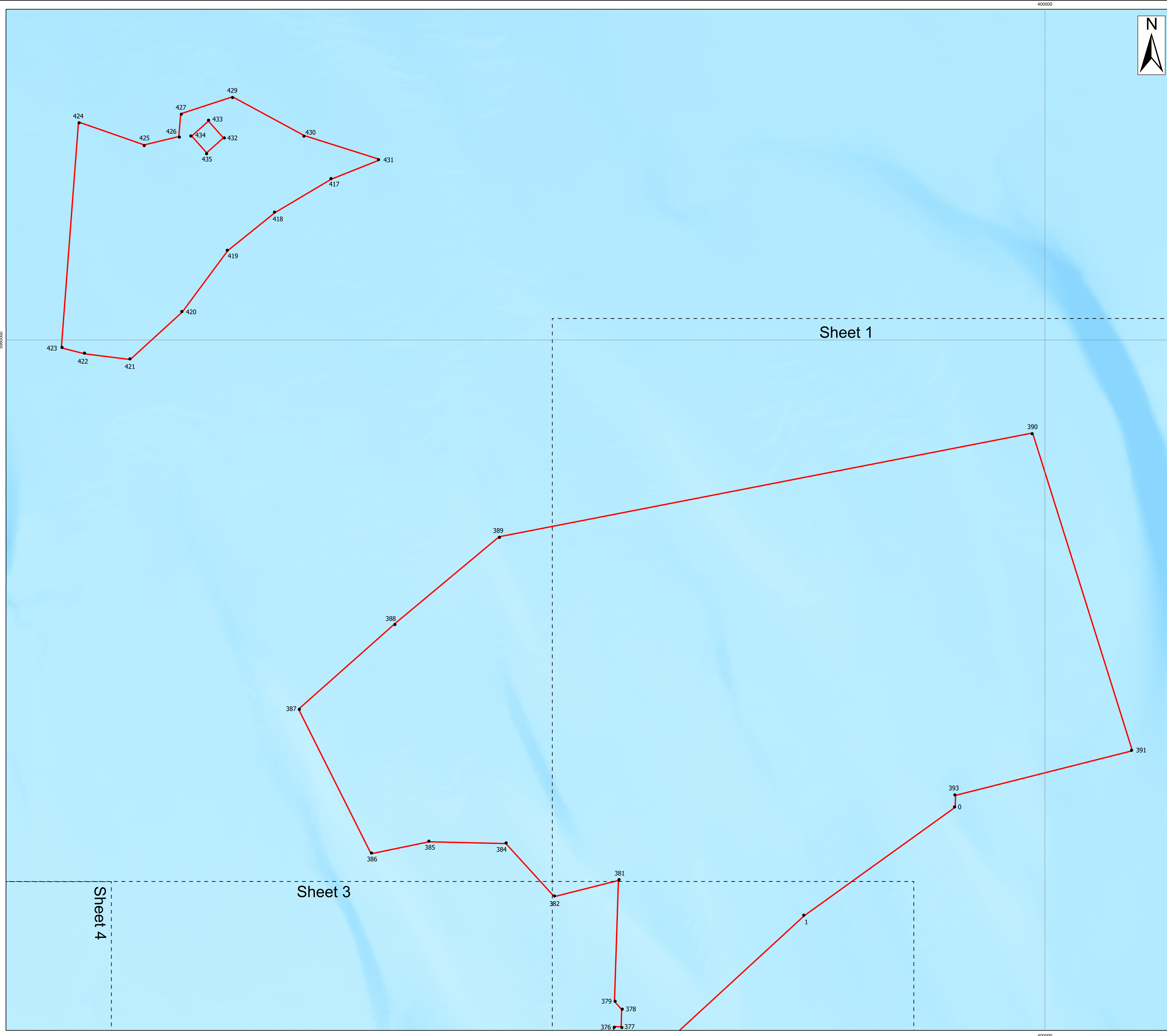
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Drawing: 2 of 5 Page Size: A1

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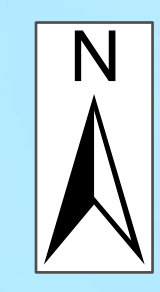
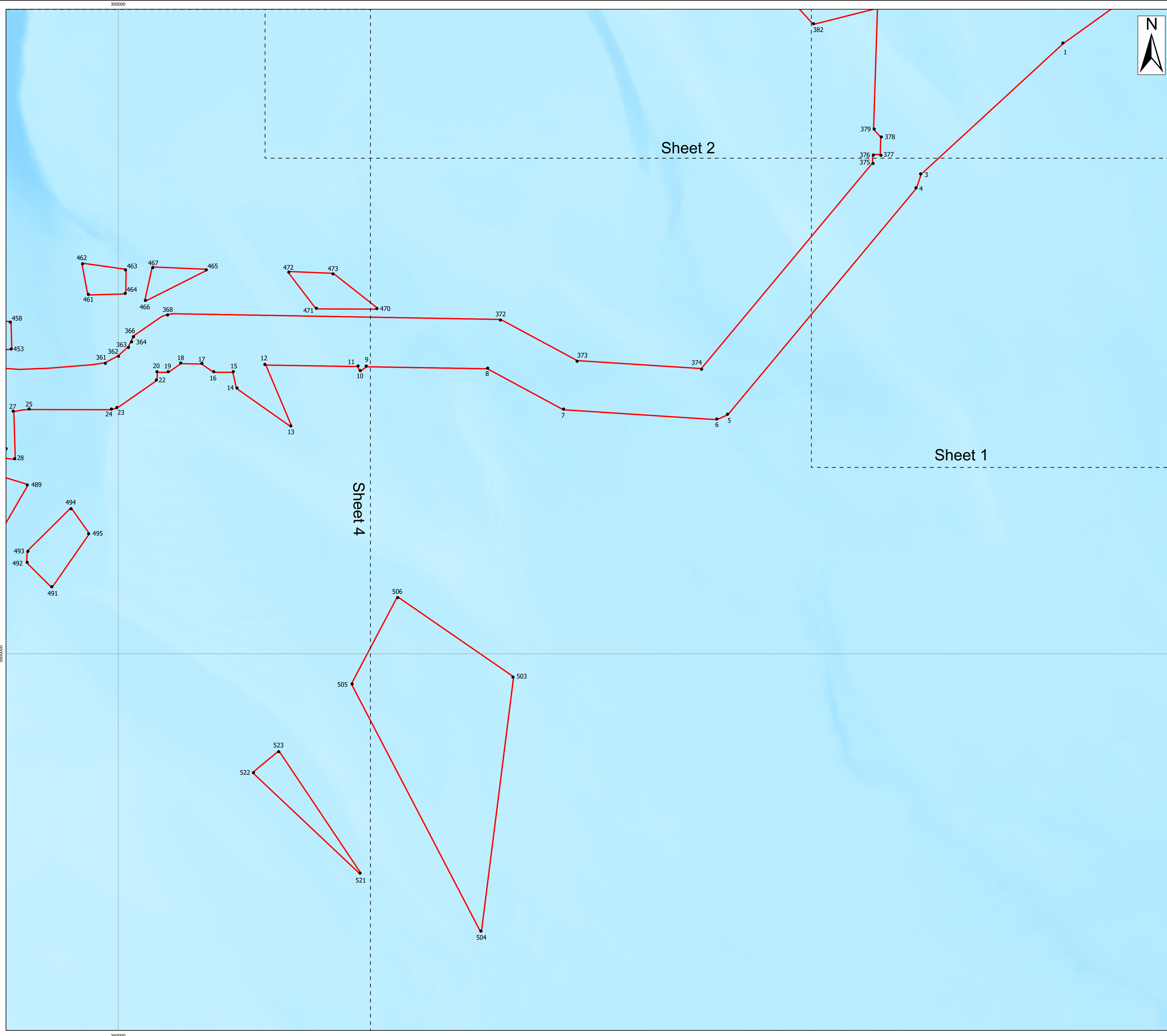
Sheet 3

Sheet 4

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400000

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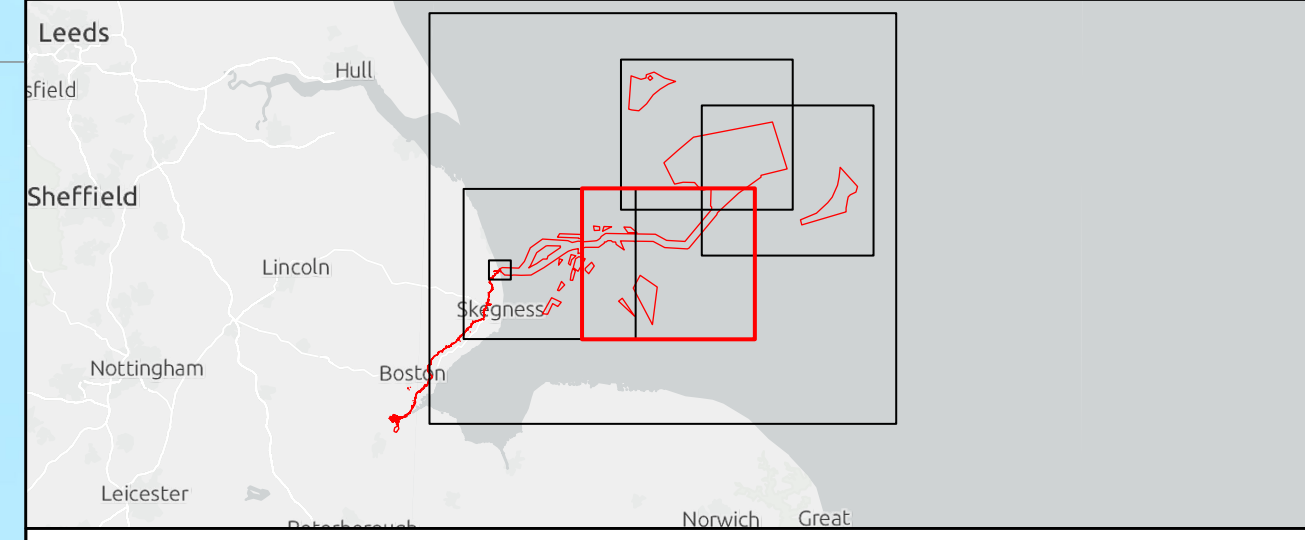
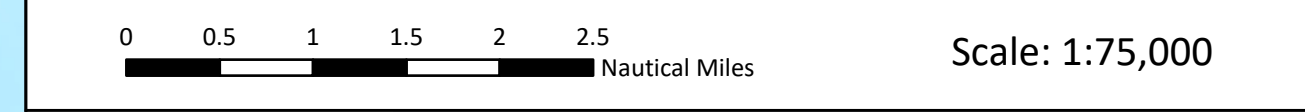


- Legend**
- Order Limit
 - Offshore Boundary Node (Point)

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 Spheroid: WGS 1984
 Projection: UTM Zone 31N
 Central Meridian: 3 E
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Outer Dowsing Offshore Wind 2.8 Offshore Order Limits and Grid Coordinates Plan DCO Application

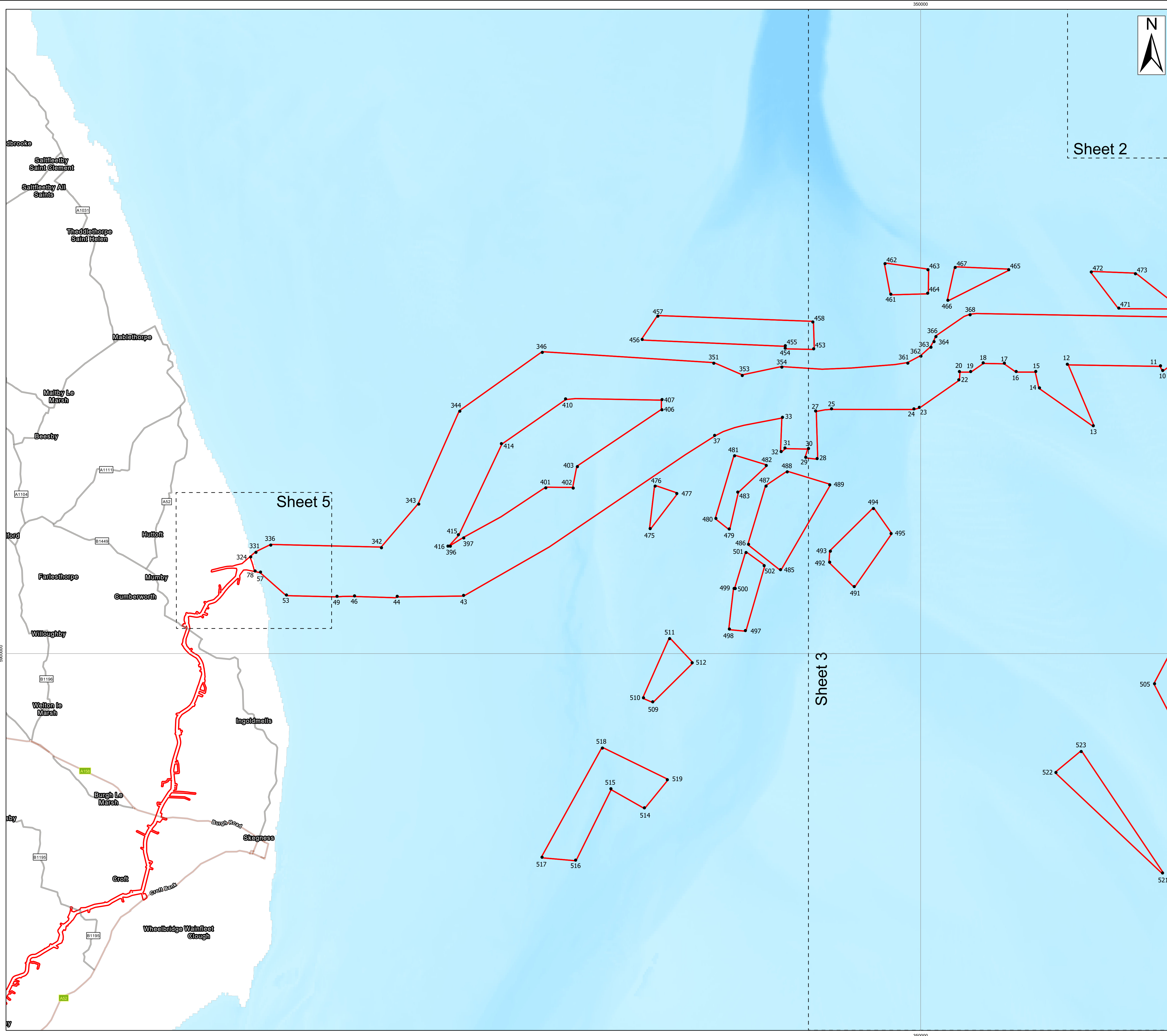
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Drawing: 3 of 5 Page Size: A1

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Legend

- Order Limit
- Offshore Boundary Node (Point)

Notes:

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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)

Scale: 1:75,000

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

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

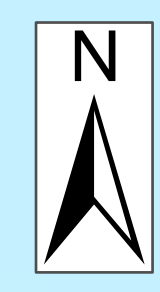
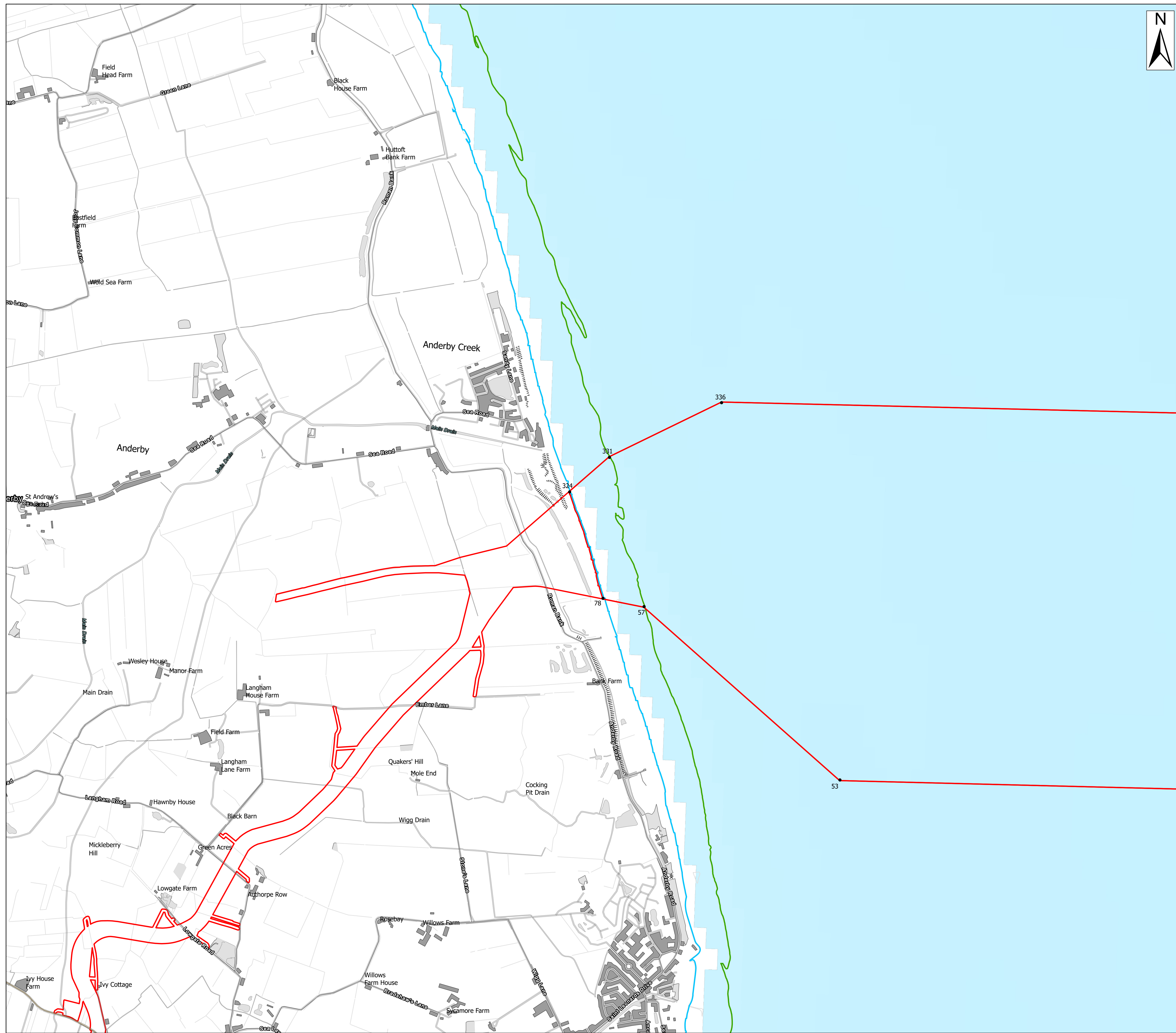
Drawing: 4 of 5

Page Size: A1

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**OUTER DOWSING
 OFFSHORE WIND**

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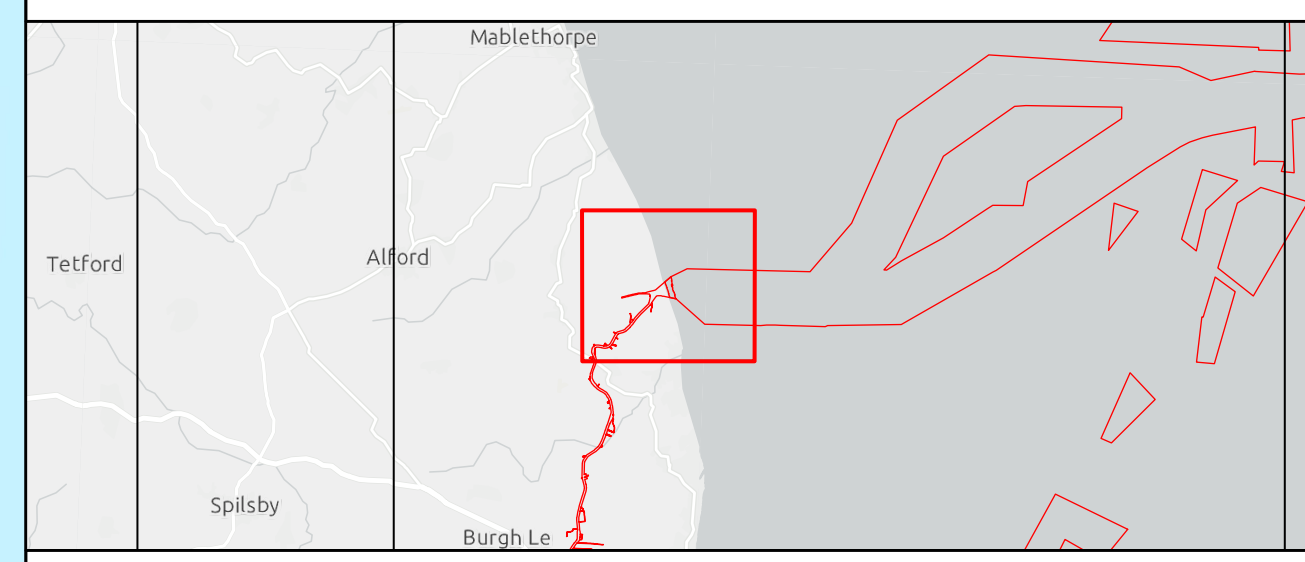
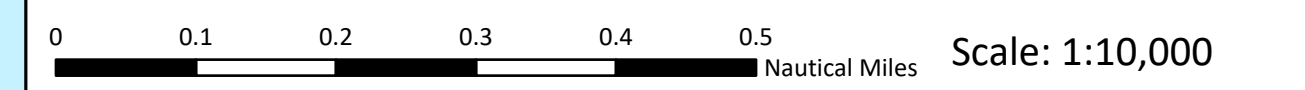


- Legend**
- Order Limit
 - Mean High Water (Springs)
 - Mean Low Water (Springs)
 - Offshore Boundary Node (Point)

Source:
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	Application Issue

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
 DCO Application**

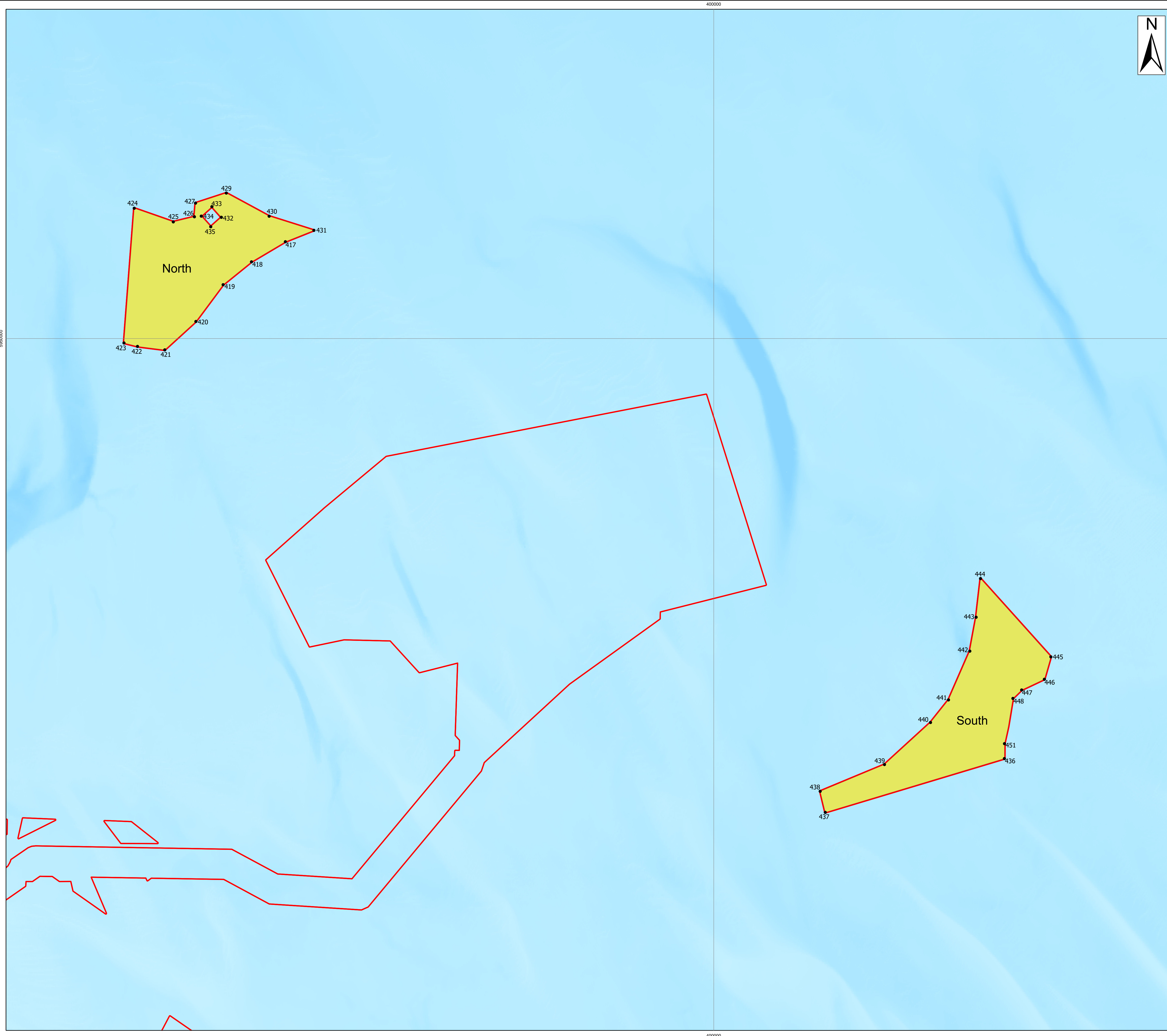
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Drawing: 5 of 5 Page Size: A1

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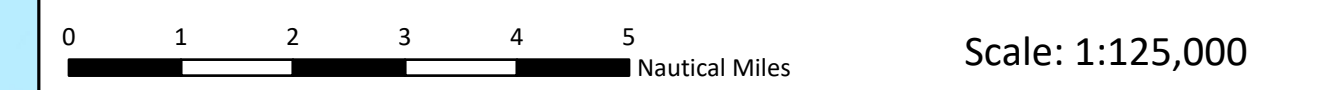


- Legend**
- Order Limit
 - Artificial Nesting Structures
 - Offshore Boundary Node (Point)

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Offshore Coordinate System
 Datum: WGS 1984
 Spheroid: WGS 1984
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 Central Meridian: 3 E
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**Outer Dowsing Offshore Wind
 2.8 Offshore Order Limits and
 Grid Coordinates Plan
 DCO Application**

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

Drawing: Artificial Nesting Structures Page Size: A1

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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
417	599723.599241	431720.291604	001° 01' 37.843" E	53° 44' 36.965" N
418	597447.730403	430142.616033	000° 59' 30.164" E	53° 43' 49.104" N
419	595571.941251	428398.315254	000° 57' 43.981" E	53° 42' 55.282" N
420	593843.461188	425686.066798	000° 56' 03.720" E	53° 41' 29.957" N
421	591801.043683	423541.64302	000° 54' 07.750" E	53° 40' 23.371" N
422	589870.865568	423649.310083	000° 52' 22.939" E	53° 40' 29.385" N
423	588907.476485	423823.853209	000° 51' 30.886" E	53° 40' 36.281" N
424	588960.898764	433320.782002	000° 51' 54.642" E	53° 45' 43.118" N
425	591767.191545	432556.828279	000° 54' 25.985" E	53° 45' 14.743" N
426	593222.484391	433019.244105	000° 55' 46.378" E	53° 45' 27.752" N
427	593236.103987	433984.91044	000° 55' 49.294" E	53° 45' 58.939" N
428	595340.839431	434840.606475	000° 57' 46.036" E	53° 46' 23.766" N
429	595340.839431	434840.606475	000° 57' 46.036" E	53° 46' 23.766" N
430	598459.90348	433428.34178	001° 00' 32.907" E	53° 45' 33.891" N
431	601668.5033	432658.724919	001° 03' 26.056" E	53° 45' 04.594" N
432	595115.088484	433116.374126	000° 57' 29.801" E	53° 45' 28.354" N
433	594398.931145	433814.699023	000° 56' 52.331" E	53° 45' 51.883" N
434	593700.61271	433098.531912	000° 56' 12.629" E	53° 45' 29.676" N
435	594416.761944	432400.206249	000° 56' 50.100" E	53° 45' 06.151" 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
436	652703.390926	399022.677411	001° 48' 08.593" E	53° 25' 38.653" N
437	640404.988517	394366.514731	001° 36' 50.876" E	53° 23' 28.968" N
438	639942.562527	395821.68199	001° 36' 29.872" E	53° 24' 16.718" N
439	644319.326417	398013.707948	001° 40' 32.493" E	53° 25' 20.282" N
440	647341.770325	401190.499573	001° 43' 24.853" E	53° 26' 57.794" N
441	648492.038747	402864.437894	001° 44' 31.828" E	53° 27' 49.898" N
442	649748.824905	406387.930657	001° 45' 49.905" E	53° 29' 41.527" N
443	650024.204031	408798.482672	001° 46' 11.727" E	53° 30' 58.889" N
444	650143.198155	411533.15623	001° 46' 26.029" E	53° 32' 26.981" N
445	655462.843222	406388.075946	001° 50' 59.277" E	53° 29' 31.665" N
446	655118.337172	404783.317828	001° 50' 35.937" E	53° 28' 40.456" N
447	653577.083433	403919.699944	001° 49' 10.015" E	53° 28' 15.252" N
448	653004.782633	403283.900895	001° 48' 37.205" E	53° 27' 55.714" N
449	652909.59889	402238.993827	001° 48' 29.033" E	53° 27' 22.142" N
450	652815.54938	401274.551521	001° 48' 21.158" E	53° 26' 51.166" N
451	652637.642494	400069.845811	001° 48' 08.060" E	53° 26' 12.576" N
452	652703.390926	399022.677411	001° 48' 08.593" E	53° 25' 38.653" N

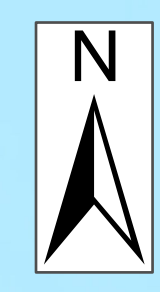
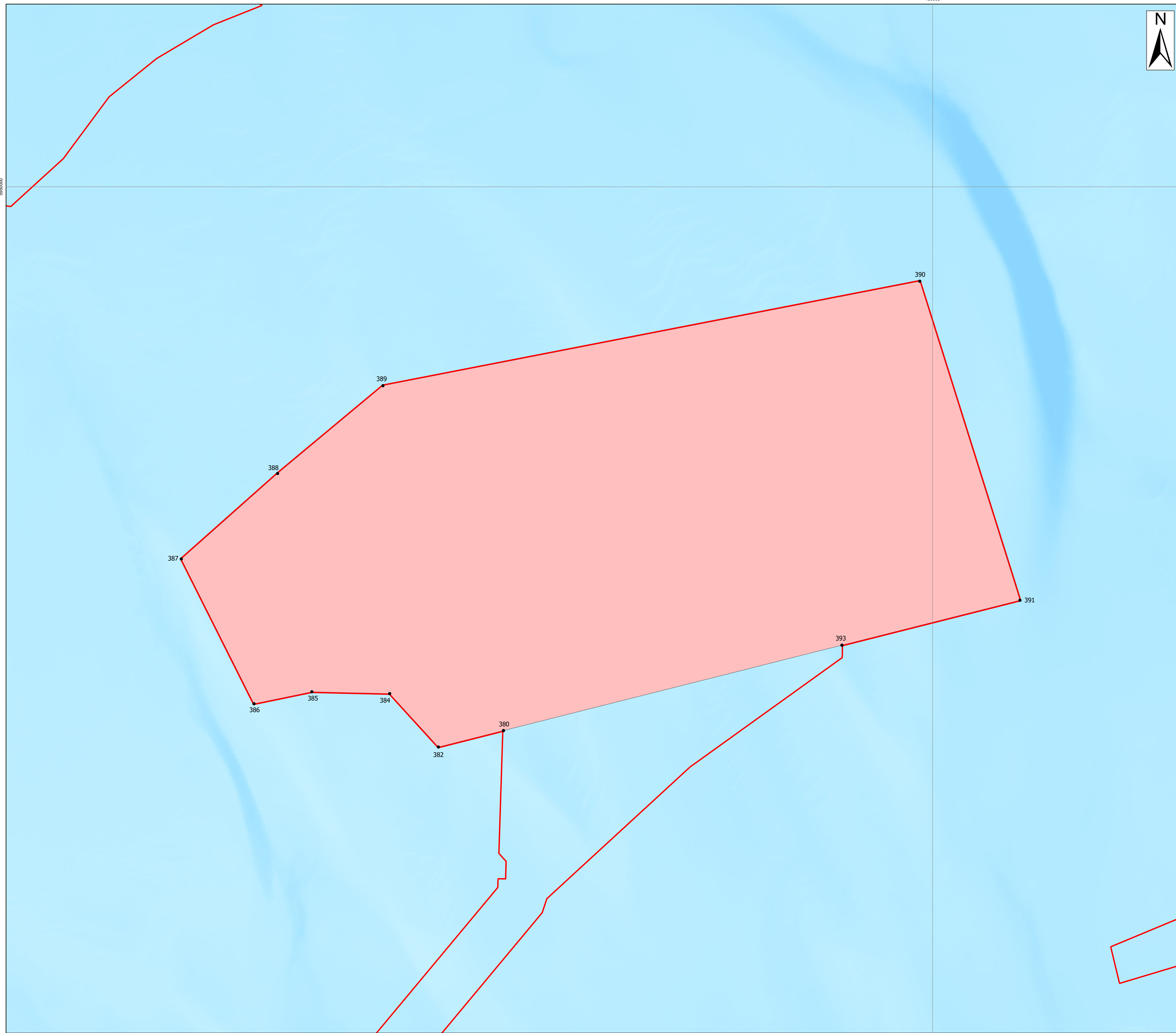
**Outer Dowsing Offshore Wind
2.8 Offshore Order Limits and
Grid Coordinates Plan
DCO Application**

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

Table: Artificial Nesting Structures			Page Size: A1		
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1.0	March 2024	DCO Application Version	HM/RT	DM/ODOW	ODOW



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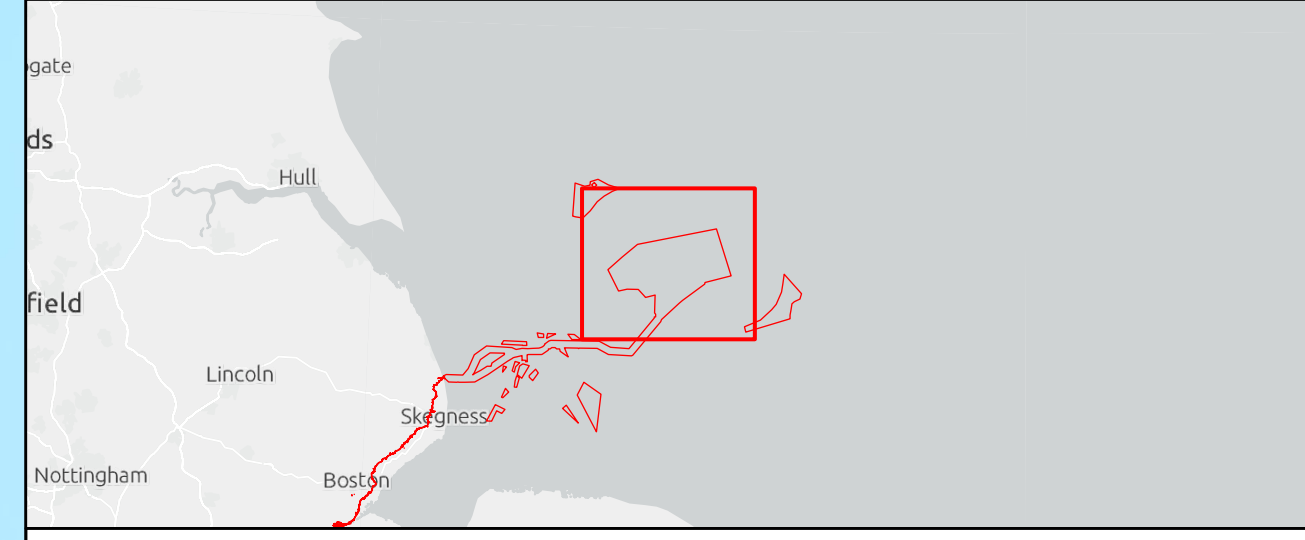
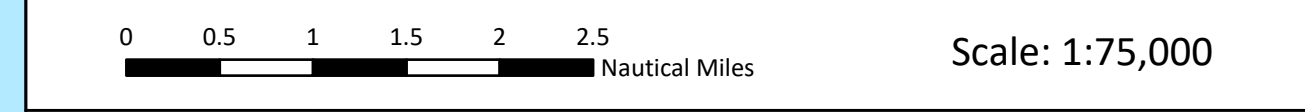
Legend

- Order Limit
- Array Area
- Offshore Boundary Node (Point)

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Notes:	Status:
	Application Issue

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
 DCO Application**

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

Drawing: Array Area			Page Size: A1		
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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
380	613920.2556	403082.348453	001° 13' 20.848" E	53° 28' 51.538" N
381	613920.255553	403082.357677	001° 13' 20.848" E	53° 28' 51.539" N
382	611250.229349	402205.499181	001° 10' 54.113" E	53° 28' 27.088" N
383	610839.097797	402597.200573	001° 10' 32.794" E	53° 28' 40.336" N
384	609059.913953	404292.038234	001° 09' 00.491" E	53° 29' 37.647" N
385	605804.256033	404139.3957	001° 06' 03.730" E	53° 29' 37.332" N
386	603423.739089	403470.278961	001° 03' 53.183" E	53° 29' 19.041" N
387	599963.651387	409301.370701	001° 00' 59.093" E	53° 32' 32.232" N
388	603733.346633	413153.65937	001° 04' 32.616" E	53° 34' 31.492" N
389	607873.907152	417128.666406	001° 08' 26.916" E	53° 36' 34.077" N
390	629983.948079	423068.34015	001° 28' 43.588" E	53° 39' 12.689" N
391	635105.042473	410040.313508	001° 32' 46.680" E	53° 32' 03.757" N
392	627801.58527	407641.417948	001° 26' 04.442" E	53° 30' 57.848" N
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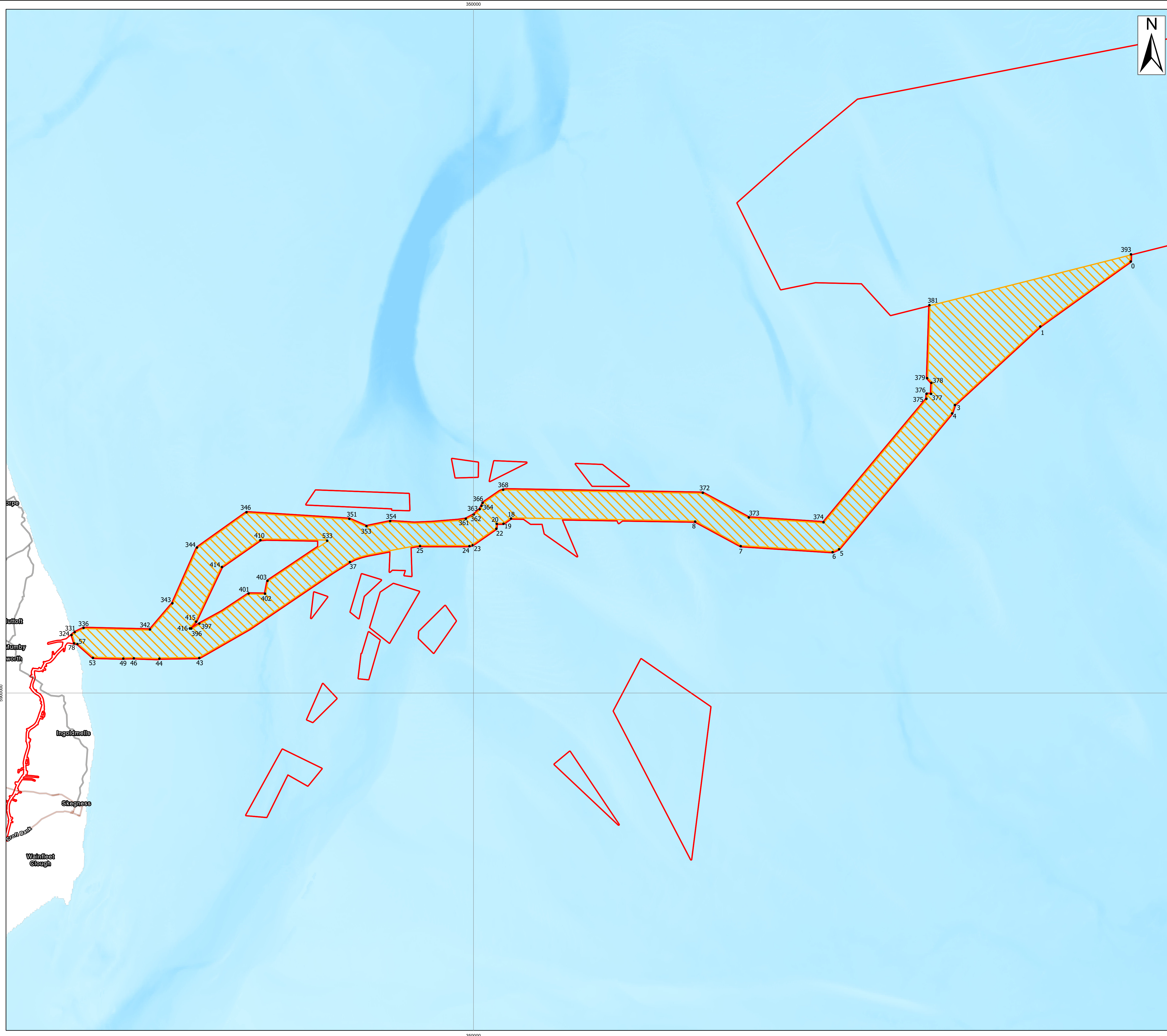
Outer Dowsing Offshore Wind
2.8 Offshore Order Limits and
Grid Coordinates Plan
 DCO Application

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

Table: Array Area			Page Size: A1		
Rev No:	Date	Description	Drawn	Checked	Approved
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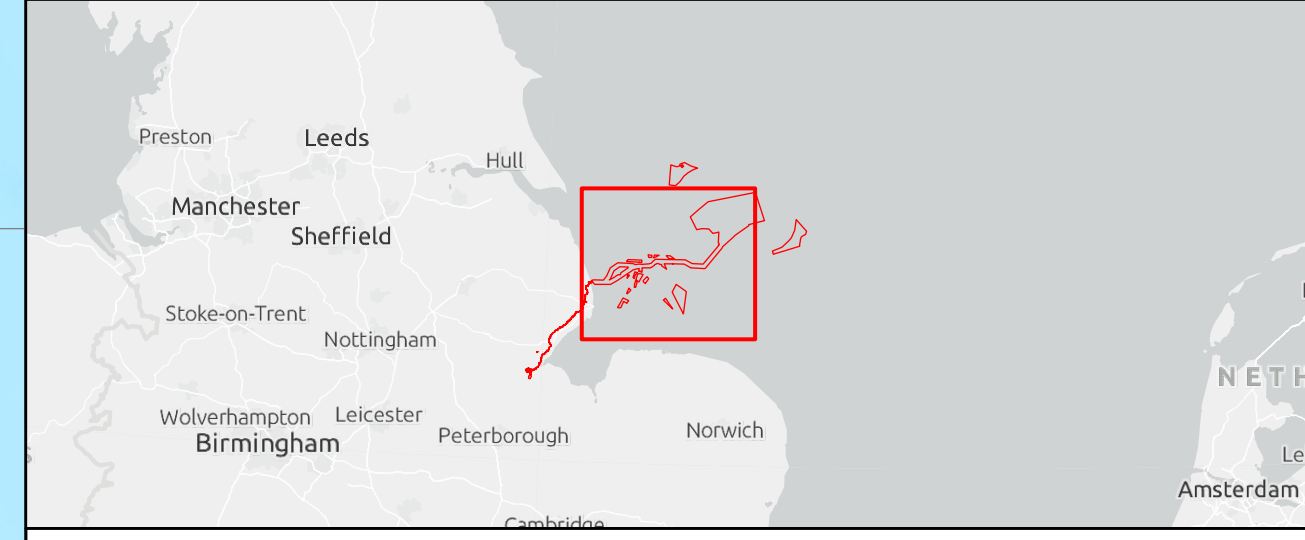
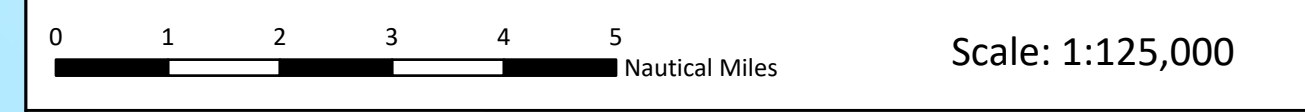
Legend

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

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Notes:	Status:
	Application Issue

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 DCO Application

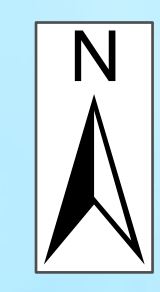
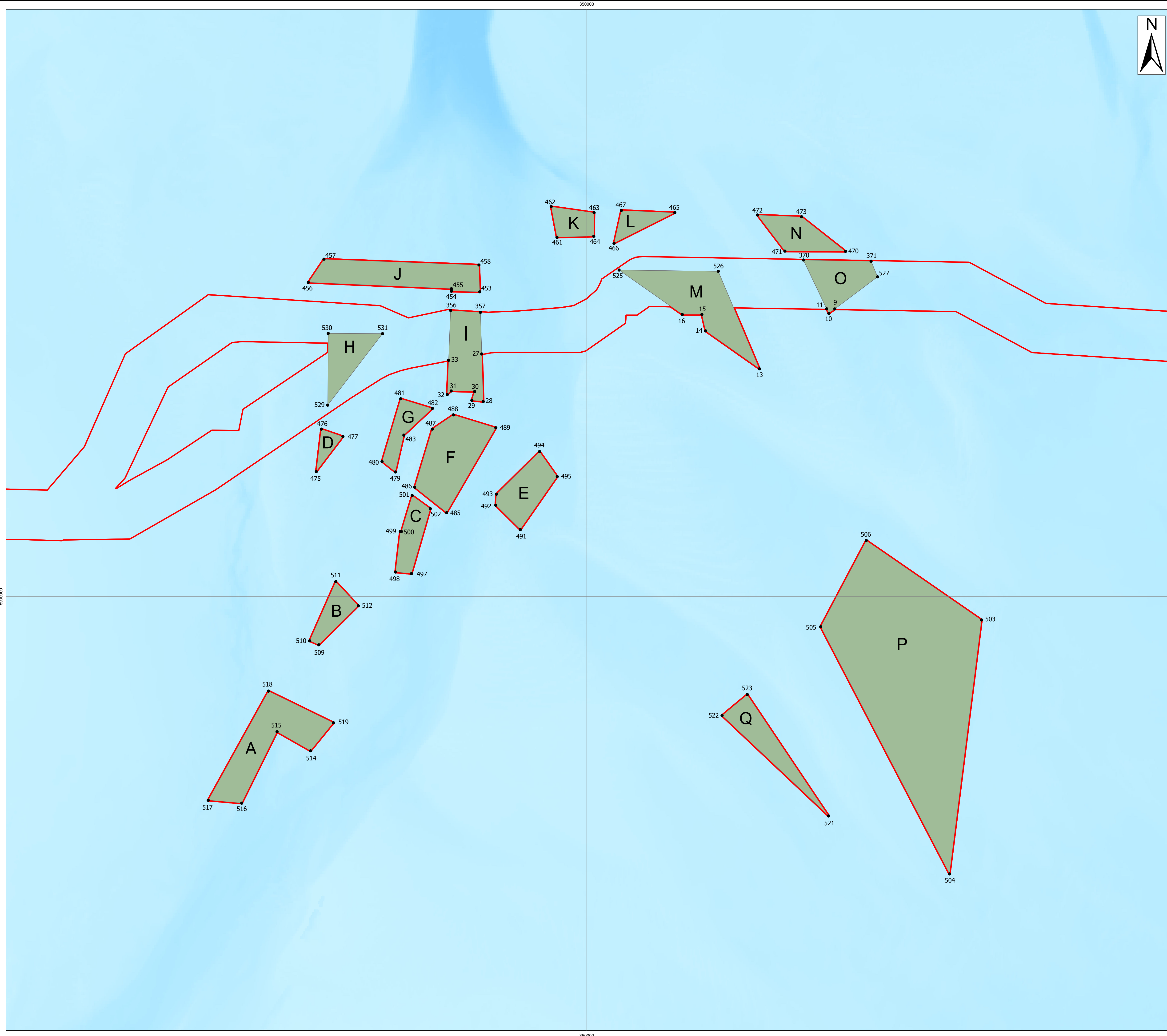
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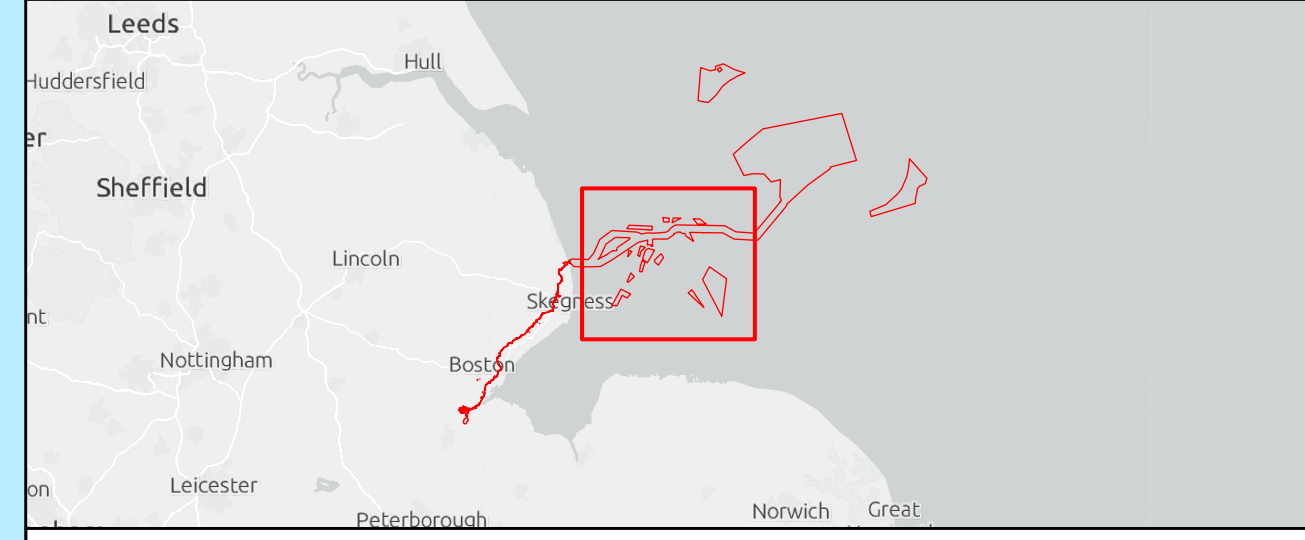
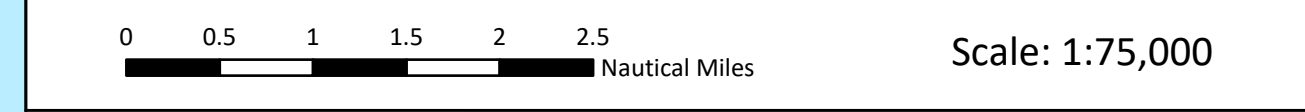


- Legend**
- Order Limit
 - Biogenic Reef Restoration Areas
 - Offshore Boundary Node (Point)

Source:
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Notes:	Status: Application Issue
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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 DCO Application

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

Drawing: Biogenic Reef Restoration Areas Page Size: A1

Rev No:	Date	Description	Drawn	Checked	Approved
1.0	March 2024	DCO Application Version	HM/RT	DM/ODOW	ODOW



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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
513	573568.038248	367597.430392	000° 35' 44.425" E	53° 10' 37.912" N
514	572686.313562	366348.867669	000° 34' 54.557" E	53° 09' 58.581" N
515	571221.607981	367052.132059	000° 33' 37.116" E	53° 10' 23.017" N
516	569947.171187	363946.83247	000° 32' 22.615" E	53° 08' 44.097" N
517	568526.642657	363970.633164	000° 31' 06.276" E	53° 08' 46.490" N
518	570744.233372	368739.118713	000° 33' 14.671" E	53° 11' 18.105" N
519	573568.038248	367597.430392	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
474	573124.310352	379663.33071	000° 35' 44.114" E	53° 17' 08.480" N
475	572106.292334	378109.977185	000° 34' 46.173" E	53° 16' 19.458" N
476	572191.736796	379912.128143	000° 34' 54.292" E	53° 17' 17.615" N
477	573124.310352	379663.33071	000° 35' 44.114" E	53° 17' 08.480" 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
478	575684.270388	379903.072475	000° 38' 02.681" E	53° 17' 13.200" N
479	575432.952098	378327.134927	000° 37' 45.996" E	53° 16' 22.557" N
480	574841.874707	378731.940609	000° 37' 14.922" E	53° 16' 36.345" N
481	575443.142788	381420.588631	000° 37' 52.688" E	53° 18' 02.541" N
482	576804.65916	381107.398778	000° 39' 05.529" E	53° 17' 50.789" N
483	575684.270388	379903.072475	000° 38' 02.681" 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
508	574269.382873	372590.02797	000° 36' 31.958" E	53° 13' 18.481" N
509	572725.14418	370831.561431	000° 35' 05.357" E	53° 12' 23.449" N
510	572323.890868	370973.608634	000° 34' 44.027" E	53° 12' 28.510" N
511	573250.140633	373539.491274	000° 35' 38.913" E	53° 13' 50.373" N
512	574269.382873	372590.02797	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
490	582256.323008	378611.220297	000° 43' 54.514" E	53° 16' 23.463" N
491	580862.07963	376272.427471	000° 42' 34.551" E	53° 15' 09.583" N
492	579755.47018	377225.930903	000° 41' 36.844" E	53° 15' 41.756" N
493	579753.648181	377690.973559	000° 41' 37.691" E	53° 15' 56.790" N
494	581439.291973	379610.487894	000° 43' 12.509" E	53° 16' 56.770" N
495	582256.323008	378611.220297	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
528	574486.535083	384106.740164	000° 37' 06.382" E	53° 19' 30.507" N
529	572392.88497	380939.986564	000° 35' 07.150" E	53° 17' 50.607" N
530	572202.739694	383957.267116	000° 35' 02.779" E	53° 19' 28.366" N
531	574486.535083	384106.740164	000° 37' 06.382" E	53° 19' 30.507" 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
496	577011.909643	376887.347355	000° 39' 08.260" E	53° 15' 34.130" N
497	576412.13201	374101.235038	000° 38' 30.377" E	53° 14' 04.788" N
498	575735.757662	374119.197135	000° 37' 53.971" E	53° 14' 06.175" N
499	575815.440426	375839.897727	000° 38' 01.679" E	53° 15' 01.702" N
500	575862.697708	375841.115747	000° 38' 04.229" E	53° 15' 01.685" N
501	576211.642411	377385.779242	000° 38' 26.112" E	53° 15' 51.200" N
502	577011.909643	376887.347355	000° 39' 08.260" 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
484	579532.170018	380479.977848	000° 41' 31.415" E	53° 17' 27.210" N
485	577711.384047	376766.698406	000° 39' 45.725" E	53° 15' 29.389" N
486	576291.470259	377739.163833	000° 38' 31.120" E	53° 16' 02.527" N
487	576856.294497	380239.681631	000° 39' 06.577" E	53° 17' 22.679" N
488	577705.803945	380900.106735	000° 39' 53.733" E	53° 17' 43.004" N
489	579532.170018	380479.977848	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
27	578720.529564	383545.323236	000° 40' 53.837" E	53° 19' 07.280" N
28	578923.805668	381547.195907	000° 41' 00.758" E	53° 18' 02.446" N
29	578441.294591	381567.203027	000° 40' 34.763" E	53° 18' 03.678" N
30	578532.354858	381944.634014	000° 40' 40.440" E	53° 18' 15.768" N
31	577540.420692	381898.293312	000° 39' 46.818" E	53° 18' 15.469" N
32	577389.507809	381736.071236	000° 39' 38.348" E	53° 18' 10.407" N
33	577345.341971	383181.188611	000° 39' 38.869" E	53° 18' 57.173" N
356	577281.016453	385285.119982	000° 39' 39.628" E	53° 20' 05.258" N
357	578542.821957	385291.861903	000° 40' 47.782" E	53° 20' 03.949" N

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

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

Table: Biogenic Reef Restoration Areas 1 of 2			Page Size: A1		
Rev No:	Date	Description	Drawn	Checked	Approved
1.0	March 2024	DCO Application Version	HM/RT	DM/ODOW	ODOW



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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
453	578455.140497	386153.520246	000° 40' 44.792" E	53° 20' 31.908" N
454	577256.216241	386095.983365	000° 39' 39.921" E	53° 20' 31.498" N
455	577253.025982	386200.281481	000° 39' 39.958" E	53° 20' 34.873" N
456	571213.468116	386043.458223	000° 34' 13.419" E	53° 20' 36.959" N
457	571803.316541	387066.577334	000° 34' 47.278" E	53° 21' 09.344" N
458	578340.531726	387279.699529	000° 40' 40.884" E	53° 21' 08.449" N
459	578340.531726	387279.699529	000° 40' 40.884" E	53° 21' 08.449" 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
13	590445.212314	383742.318543	000° 51' 27.099" E	53° 18' 58.945" N
14	588069.058292	385176.047377	000° 49' 21.912" E	53° 19' 48.338" N
15	587864.751153	385855.926735	000° 49' 12.331" E	53° 20' 10.572" N
16	587039.891657	385797.015831	000° 48' 27.666" E	53° 20' 09.719" N
524	588426.689819	387720.410864	000° 49' 46.664" E	53° 21' 10.112" N
525	584249.296588	387480.740028	000° 46' 00.500" E	53° 21' 07.660" N
526	588426.689819	387720.410864	000° 49' 46.664" E	53° 21' 10.112" 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
503	600529.661195	373830.269083	001° 00' 08.828" E	53° 13' 25.250" N
504	599928.736317	363052.203801	000° 59' 12.242" E	53° 07' 37.765" N
505	593781.844562	373071.094843	000° 54' 03.794" E	53° 13' 09.723" N
506	595446.453165	376835.695994	000° 55' 41.727" E	53° 15' 09.191" N
507	600529.661195	373830.269083	001° 00' 08.828" 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
460	583087.516749	388829.312985	000° 45' 00.546" E	53° 21' 52.700" N
461	581540.023331	388678.056237	000° 43' 36.612" E	53° 21' 49.731" N
462	581205.643318	389945.907983	000° 43' 21.156" E	53° 22' 31.123" N
463	583028.862084	389817.708652	000° 44' 59.434" E	53° 22' 24.719" N
464	583087.516749	388829.312985	000° 45' 00.546" 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
469	591770.510561	390260.322499	000° 52' 52.820" E	53° 22' 27.873" N
470	593720.546832	388934.940095	000° 54' 35.283" E	53° 21' 42.482" N
471	591170.86953	388766.73808	000° 52' 17.167" E	53° 21' 40.385" N
472	589906.723805	390204.254704	000° 51' 11.974" E	53° 22' 28.482" N
473	591770.510561	390260.322499	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
520	590895.905687	370002.807593	000° 51' 21.795" E	53° 11' 34.315" N
521	594675.94321	365134.173774	000° 54' 34.557" E	53° 08' 52.043" N
522	589894.521146	369046.800783	000° 50' 25.862" E	53° 11' 04.707" N
523	590895.905687	370002.807593	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
465	586427.222783	390056.160536	000° 48' 03.606" E	53° 22' 28.153" N
466	583957.953899	388591.558999	000° 45' 47.084" E	53° 21' 43.928" N
467	584169.092907	389993.764584	000° 46' 01.429" E	53° 22' 28.984" N
468	586427.222783	390056.160536	000° 48' 03.606" 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
9	593442.158627	386480.607393	000° 54' 14.849" E	53° 20' 23.532" N
10	593202.798132	386273.053638	000° 54' 01.469" E	53° 20' 17.139" N
11	593095.889002	386462.135127	000° 53' 56.111" E	53° 20' 23.390" N
370	591973.830406	388446.5832	000° 52' 59.849" E	53° 21' 28.991" N
371	594824.630002	388596.709524	000° 55' 34.182" E	53° 21' 30.092" N
527	595144.608194	387956.854817	000° 55' 50.048" E	53° 21' 08.990" N

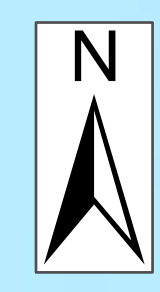
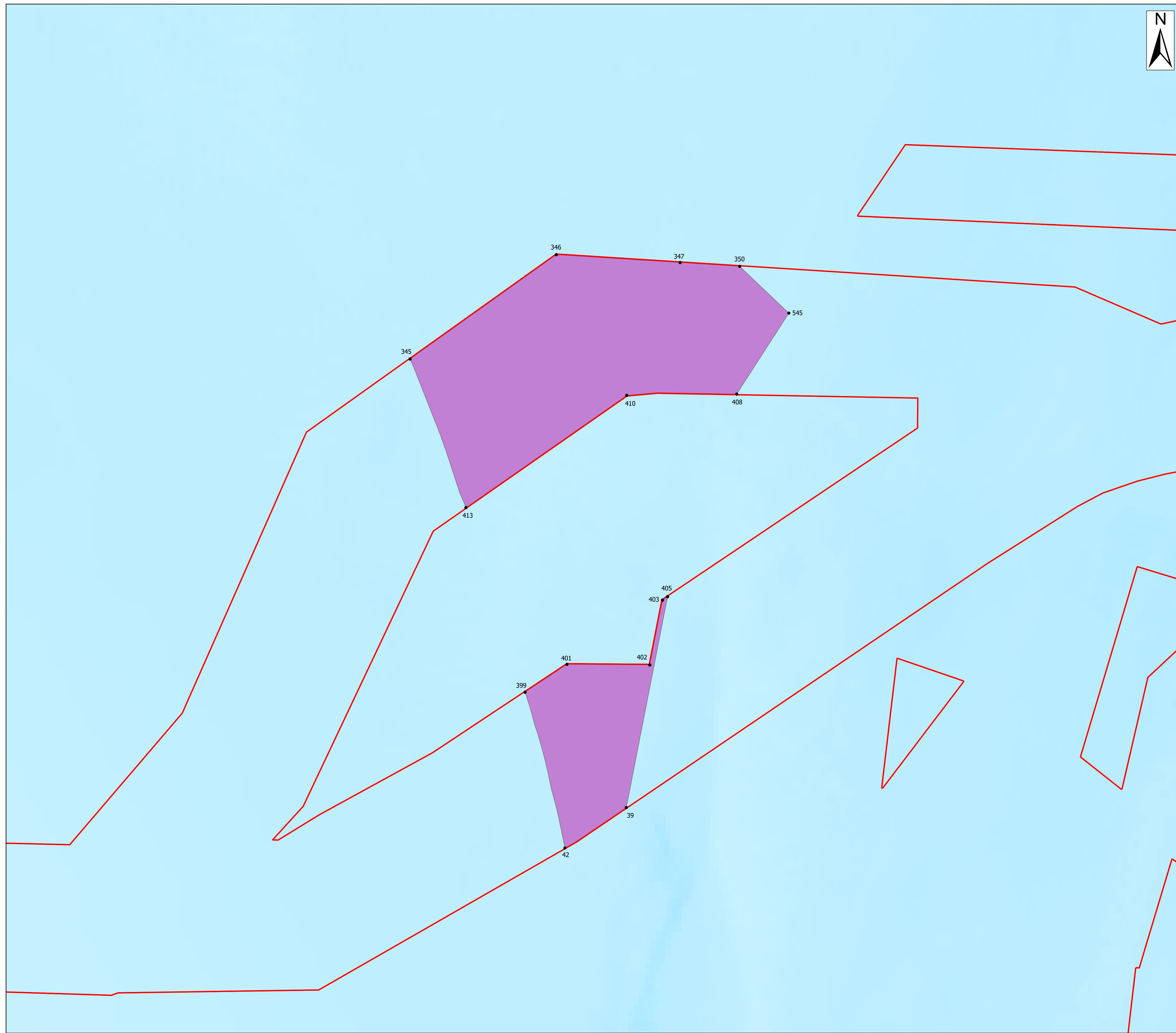
**Outer Dowsing Offshore Wind
2.8 Offshore Order Limits and
Grid Coordinates Plan
DCO Application**

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

Table: Biogenic Reef Restoration Areas 2 of 2			Page Size: A1		
Rev No:	Date	Description	Drawn	Checked	Approved
1.0	March 2024	DCO Application Version	HM/RT	DM/ODOW	ODOW



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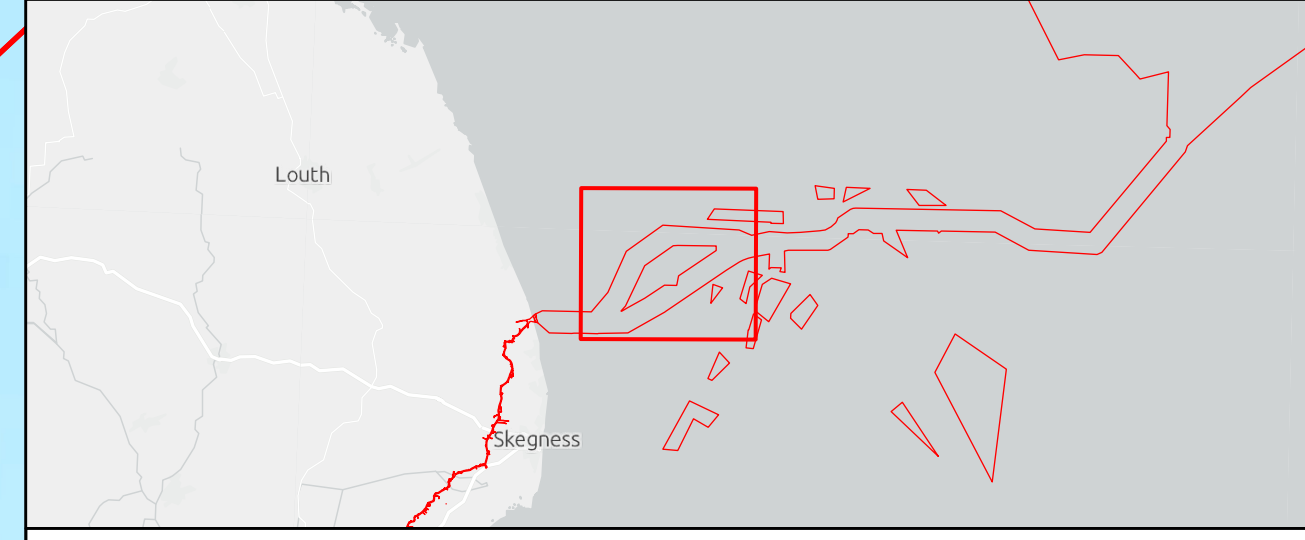
Legend

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

Source:
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Notes:	Status: Application Issue
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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
 DCO Application**

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

Drawing: Reactor Platform Area			Page Size: A1		
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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
39	568562.645892	377580.909371	000° 31' 34.059" E	53° 16' 06.448" N
40	567901.547545	377061.781058	000° 30' 57.424" E	53° 15' 50.420" N
41	567785.538823	376983.981485	000° 30' 51.021" E	53° 15' 48.037" N
42	567748.203185	376958.942946	000° 30' 48.961" E	53° 15' 47.270" N
345	565116.433369	383609.485681	000° 28' 39.490" E	53° 19' 25.244" N
346	567050.492798	385203.842252	000° 30' 26.943" E	53° 20' 14.603" N
347	568779.754083	385215.299049	000° 32' 00.365" E	53° 20' 13.000" N
348	568780.126082	385215.296566	000° 32' 00.385" E	53° 20' 12.999" N
349	568780.326743	385215.302819	000° 32' 00.396" E	53° 20' 12.999" N
350	569612.533732	385220.815619	000° 32' 45.355" E	53° 20' 12.220" N
399	567041.697618	379086.808006	000° 30' 14.887" E	53° 16' 56.862" N
400	567388.921067	379353.521473	000° 30' 34.122" E	53° 17' 05.090" N
401	567597.010182	379515.520756	000° 30' 45.655" E	53° 17' 10.091" N
402	568750.339246	379586.70019	000° 31' 48.010" E	53° 17' 11.076" N
403	568863.530915	380501.528653	000° 31' 55.865" E	53° 17' 40.520" N
404	568930.966125	380554.028629	000° 31' 59.604" E	53° 17' 42.140" N
405	568930.966125	380554.028629	000° 31' 59.604" E	53° 17' 42.140" N
408	569695.359126	383440.692814	000° 32' 46.400" E	53° 19' 14.579" N
409	568589.396964	383383.539139	000° 31' 46.580" E	53° 19' 14.002" N
410	568166.392902	383314.943337	000° 31' 23.611" E	53° 19' 12.269" N
411	566962.460701	382342.938663	000° 30' 16.769" E	53° 18' 42.216" N
412	566962.155465	382342.692402	000° 30' 16.753" E	53° 18' 42.209" N
413	566039.24944	381597.587329	000° 29' 25.531" E	53° 18' 19.164" N
534	570341.902837	384618.228403	000° 33' 23.583" E	53° 19' 51.898" N
535	566006.626315	381662.692256	000° 29' 23.893" E	53° 18' 21.306" N
536	565973.57377	381727.580274	000° 29' 22.231" E	53° 18' 23.441" N
537	565940.09322	381792.248373	000° 29' 20.546" E	53° 18' 25.569" N
538	565697.025181	382388.633712	000° 29' 08.546" E	53° 18' 45.123" N
539	565680.949314	382422.371968	000° 29' 07.741" E	53° 18' 46.232" N

Offshore Reactive Compensation Platform Area Continued				
Node Number	WGS 1984 UTM Zone 31N (metres)		WGS 1984 UTM Zone 31N (Degrees Minutes Seconds)	
	Easting	Northing	Longitude	Latitude
540	565656.881042	382481.424713	000° 29' 06.553" E	53° 18' 48.168" N
541	565632.446953	382532.704477	000° 29' 04.330" E	53° 18' 49.853" N
542	565612.298468	382582.139581	000° 29' 04.336" E	53° 18' 51.474" N
543	565313.142417	383209.514435	000° 28' 49.362" E	53° 19' 12.093" N
544	565160.996061	383528.360761	000° 28' 41.744" E	53° 19' 22.571" N
545	570341.902837	384618.228403	000° 33' 23.583" E	53° 19' 51.898" N
546	568573.627706	377669.547506	000° 31' 34.821" E	53° 16' 09.301" N
547	567726.152074	377041.163783	000° 30' 47.928" E	53° 15' 49.953" N
548	567597.984295	377484.759696	000° 30' 41.857" E	53° 16' 04.440" N
549	567492.411298	377793.650368	000° 30' 36.749" E	53° 16' 14.545" N
550	567474.31012	377861.248527	000° 30' 35.901" E	53° 16' 16.751" N
551	567455.504339	377928.653936	000° 30' 35.015" E	53° 16' 18.952" N
552	567435.996062	377995.859423	000° 30' 34.090" E	53° 16' 21.146" N
553	567415.78721	378062.857601	000° 30' 33.127" E	53° 16' 23.335" N
554	567394.88011	378129.641015	000° 30' 32.126" E	53° 16' 25.518" N
555	567373.277063	378196.202606	000° 30' 31.087" E	53° 16' 27.694" N
556	567350.98039	378262.535016	000° 30' 30.010" E	53° 16' 29.864" N
557	567327.992634	378328.631135	000° 30' 28.895" E	53° 16' 32.027" N
558	567304.316075	378394.483578	000° 30' 27.743" E	53° 16' 34.183" N
559	567279.953509	378460.085319	000° 30' 26.553" E	53° 16' 36.331" N
560	567254.90735	378525.429107	000° 30' 25.326" E	53° 16' 38.472" N
561	567229.180602	378590.507834	000° 30' 24.061" E	53° 16' 40.605" N
562	567202.775864	378655.314464	000° 30' 22.759" E	53° 16' 42.730" N
563	567181.639312	378717.638364	000° 30' 21.737" E	53° 16' 44.769" N
564	567159.874123	378779.74556	000° 30' 20.681" E	53° 16' 46.801" N
565	567137.482461	378841.629486	000° 30' 19.590" E	53° 16' 48.827" N
566	567114.466564	378903.283981	000° 30' 18.465" E	53° 16' 50.847" N
567	567090.828874	378964.7028	000° 30' 17.306" E	53° 16' 52.859" N
568	567066.571749	379025.87949	000° 30' 16.113" E	53° 16' 54.864" N

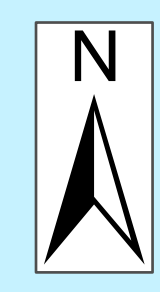
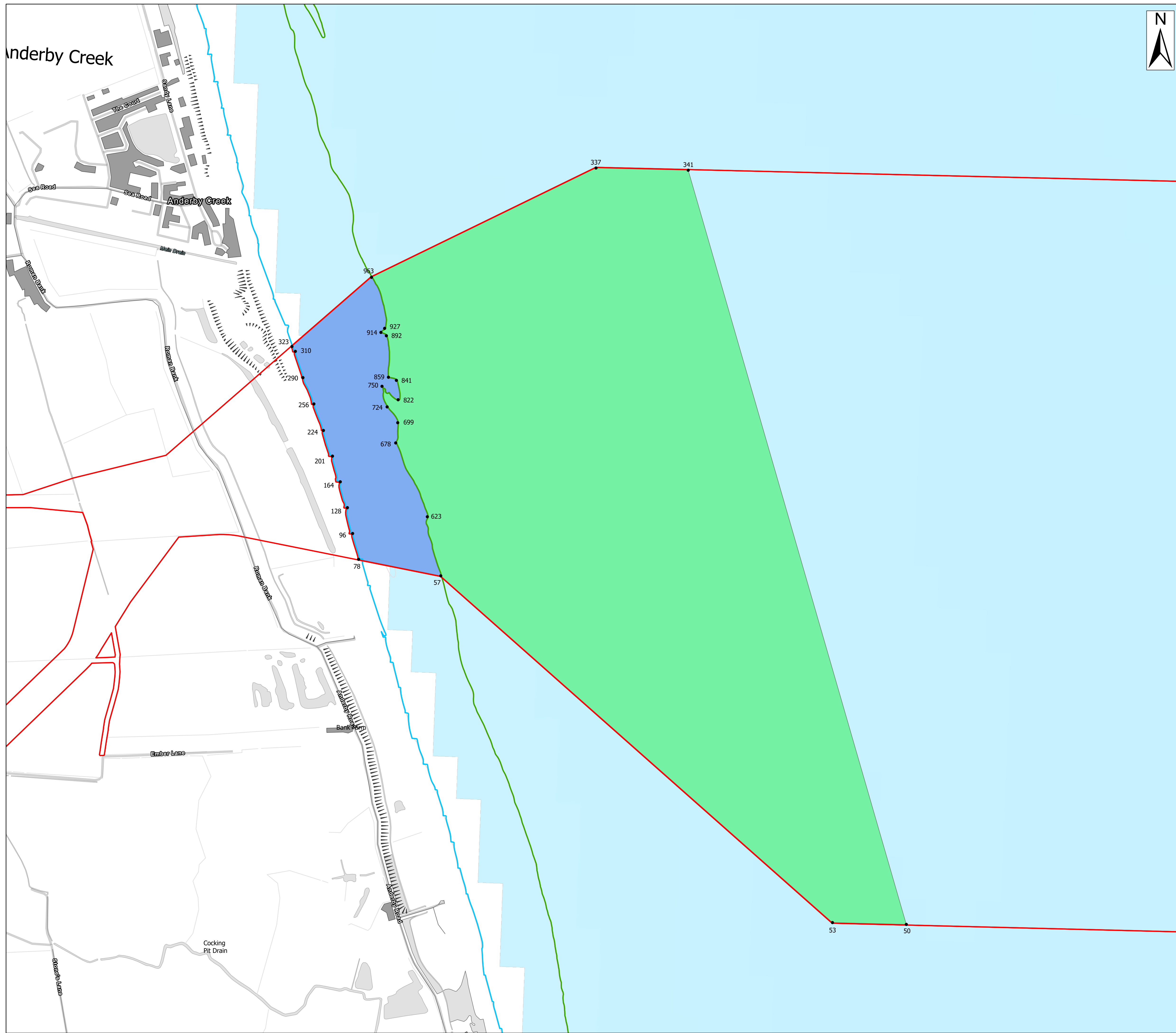
**Outer Dowsing Offshore Wind
2.8 Offshore Order Limits and
Grid Coordinates Plan
DCO Application**

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

Table: 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



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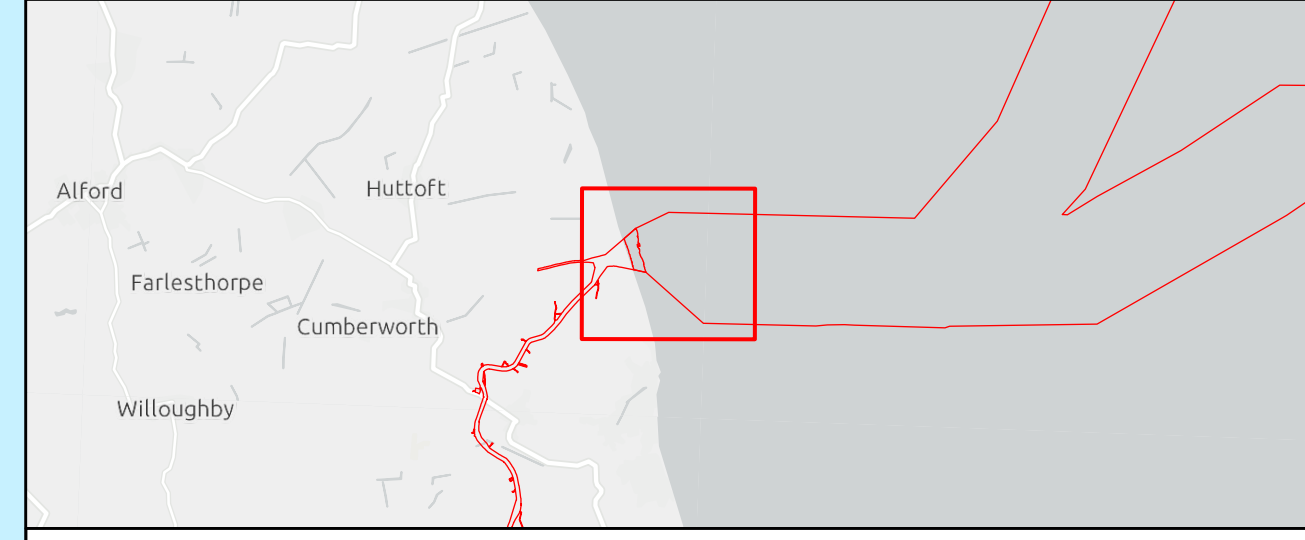
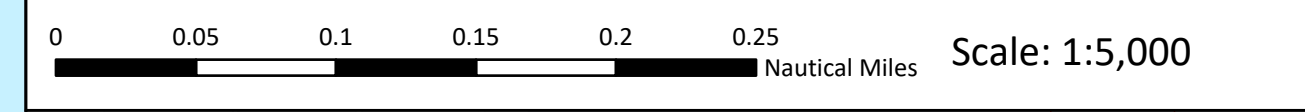


- Legend**
- ▭ Order Limit
 - ▭ Landfall Connection Works
 - ▭ Trenchless Technique Exit Pits
 - Mean High Water (Springs)
 - Mean Low Water (Springs)
 - Offshore Boundary Node (Point)

Source:
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Notes:	Status:
	Application Issue

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
 DCO Application**

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

Drawing: Landfall Page Size: A1

Rev No:	Date	Description	Drawn	Checked	Approved
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Trenchless Technique Exit Pits Continued table with columns for Node Number, Easting, Northing, Longitude, Latitude, and WGS 1984 UTM Zone 31N coordinates.

Trenchless Technique Exit Pits Continued table with columns for Node Number, Easting, Northing, Longitude, Latitude, and WGS 1984 UTM Zone 31N coordinates.

Trenchless Technique Exit Pits Continued table with columns for Node Number, Easting, Northing, Longitude, Latitude, and WGS 1984 UTM Zone 31N coordinates.

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

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