

A wide-angle photograph of a coastal landscape. In the foreground, there is a sandy path or dune area with patches of dry, yellowish-brown grass and small, dark shrubs. The path leads towards a flat, sandy beach that stretches to the horizon. The sky is filled with soft, white and grey clouds, suggesting an overcast day. The overall tone is muted and naturalistic.

Outer Dowsing Offshore Wind Plans

2.2 Offshore Works Plans

Date: February 2025

Document Reference: 2.2

Pursuant to APFP Regulation: 5(2)(j)

Rev: 4.0

Company:	Outer Dowsing Offshore Wind			Asset:	Whole Asset	
Project:	Whole Wind Farm			Sub Project/Package:	Whole Asset	
Document Title or Description:	2.2 Offshore Works Plans					
Internal Document Number:	PP1-ODOW-DEV-CS-PLN-0012_04			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
4.0	February 2025	Deadline 4a	Dalcour Maclaren	Shepherd & Wedderburn	Outer Dowsing	Outer Dowsing



Legend

Order Limits

Work No. 1 – Offshore wind turbine generating station comprising of up to 100 wind turbine generators and a network of subsea array cables between the wind turbine generators and the offshore transformer substations

Work No. 2 – Up to one offshore accommodation platform

Work No. 3 – Up to four small offshore transformer substations and up to two large offshore transformer substations

Work No. 4 – Network of interlink cables between the offshore transformer substations and the offshore accommodation platform

Work No. 5 – Up to four cable circuits consisting of offshore export cables

Work No. 6 – Up to six temporary trenchless technique exit pits

Work No. 7 – Up to two offshore reactive compensation platforms

Work No. 8 – A temporary work area for vessels to carry out anchoring and positioning, and for the wet storage of construction materials

Work No. 9 – Offshore artificial nesting structure(s)

Work No. 10 – Creation and recreation of biogenic reef within the Inner Dowsing Race Bank and North Ridge Special Area of Conservation

Work No. 11 – Landfall connection works consisting of up to four underground cable circuits and up to six associated cable ducts to Work No. 12

Offshore Restricted Build Area

Mean High Water (Springs)

Mean Low Water (Springs)

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Notes:

Status:

Deadline 4a Update

Offshore Coordinate System

Datum: WGS 1984

Spheroid: WGS 1984

Projection: UTM Zone 31N

Central Meridian: 3 E

Vertical Reference: LAT (Lowest Astronomical Tide)

0246810

Nautical Miles

Scale: 1:200,000

Outer Dowsing Offshore Wind

2.2 Works Plan Offshore V4

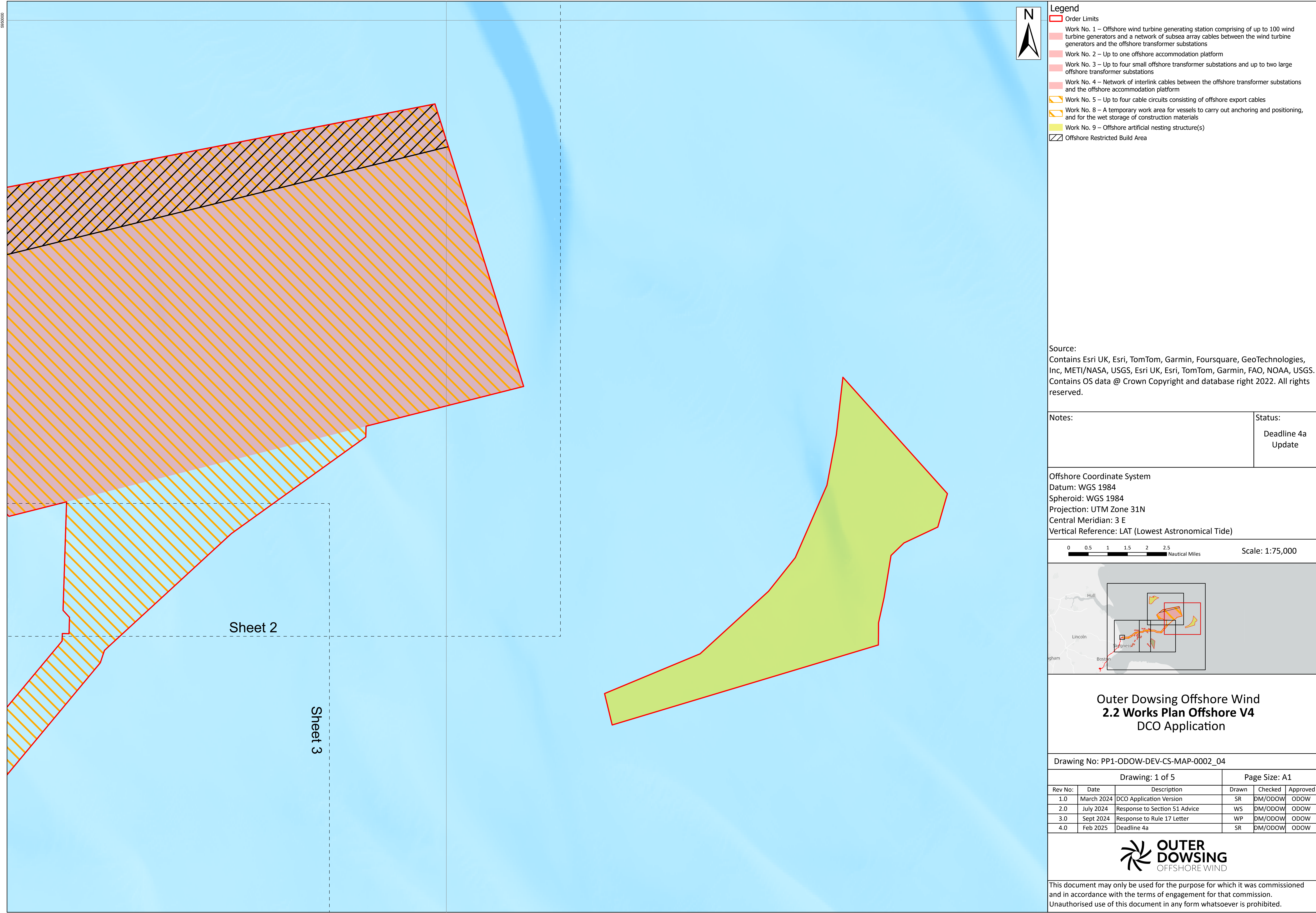
DCO Application

Drawing No: PP1-ODOW-DEV-CS-MAP-0002_04

Drawing: Overview Sheet				Page Size: A1		
Rev No:	Date	Description	Drawn	Checked	Approved	
1.0	March 2024	DCO Application Version	SR	DM/ODOW	ODOW	
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3.0	Sept 2024	Response to Rule 17 Letter	WP	DM/ODOW	ODOW	
4.0	Feb 2025	Deadline 4a	SR	DM/ODOW	ODOW	



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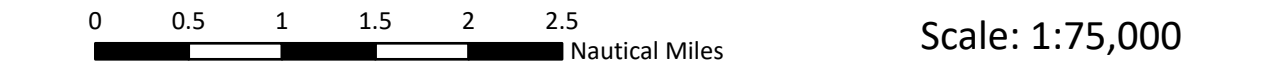
Legend

- Order Limits
- Work No. 1 – Offshore wind turbine generating station comprising of up to 100 wind turbine generators and a network of subsea array cables between the wind turbine generators and the offshore transformer substations
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- Work No. 3 – Up to four small offshore transformer substations and up to two large offshore transformer substations
- Work No. 4 – Network of interlink cables between the offshore transformer substations and the offshore accommodation platform
- Work No. 5 – Up to four cable circuits consisting of offshore export cables
- Work No. 8 – A temporary work area for vessels to carry out anchoring and positioning, and for the wet storage of construction materials
- Work No. 9 – Offshore artificial nesting structure(s)
- Offshore Restricted Build Area

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Notes:	Status:
	Deadline 4a Update

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Datum: WGS 1984
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Vertical Reference: LAT (Lowest Astronomical Tide)



Outer Dowsing Offshore Wind
2.2 Works Plan Offshore V4
DCO Application

Drawing No: PP1-ODOW-DEV-CS-MAP-0002_04

Drawing: 1 of 5			Page Size: A1		
Rev No:	Date	Description	Drawn	Checked	Approved
1.0	March 2024	DCO Application Version	SR	DM/ODOW	ODOW
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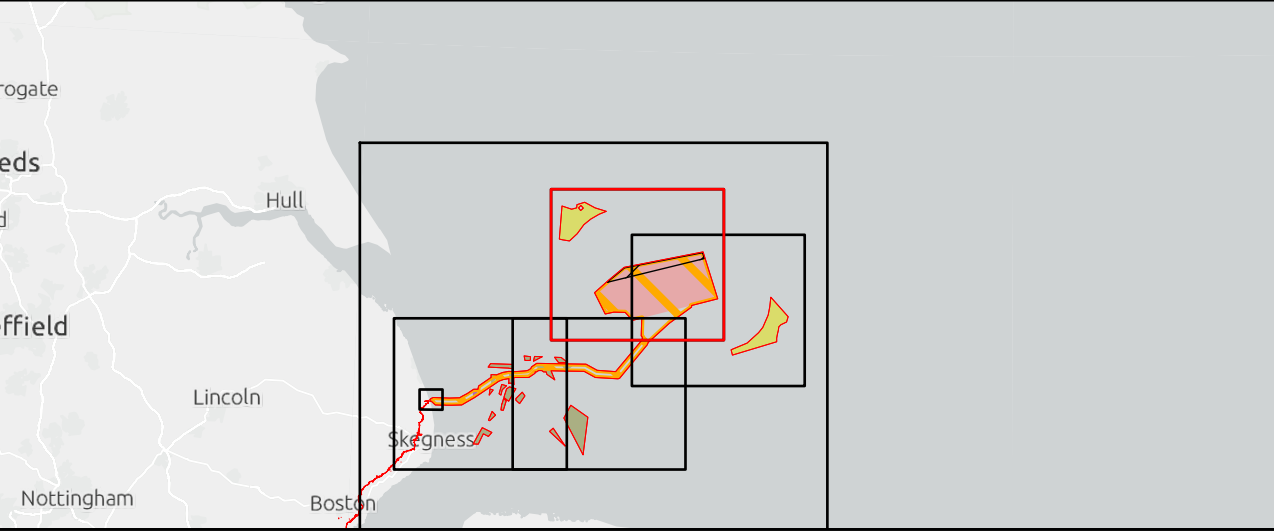
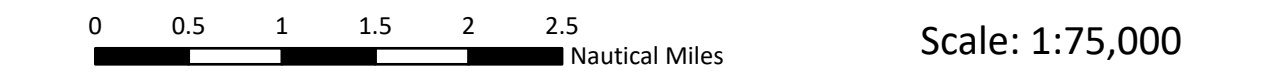
Legend

- Order Limits
- Work No. 1 – Offshore wind turbine generating station comprising of up to 100 wind turbine generators and a network of subsea array cables between the wind turbine generators and the offshore transformer substations
- Work No. 2 – Up to one offshore accommodation platform
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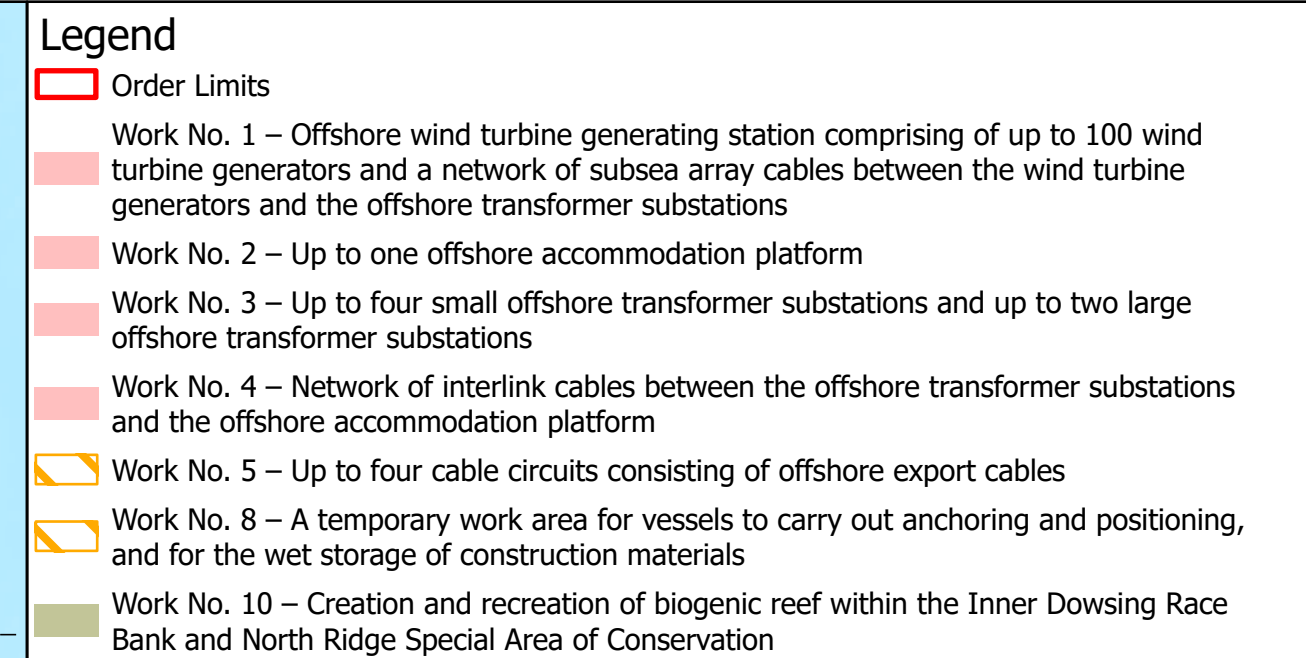
Outer Dowsing Offshore Wind
2.2 Works Plan Offshore V4
DCO Application

Drawing No: PP1-ODOW-DEV-CS-MAP-0002_04

Drawing: 2 of 5			Page Size: A1		
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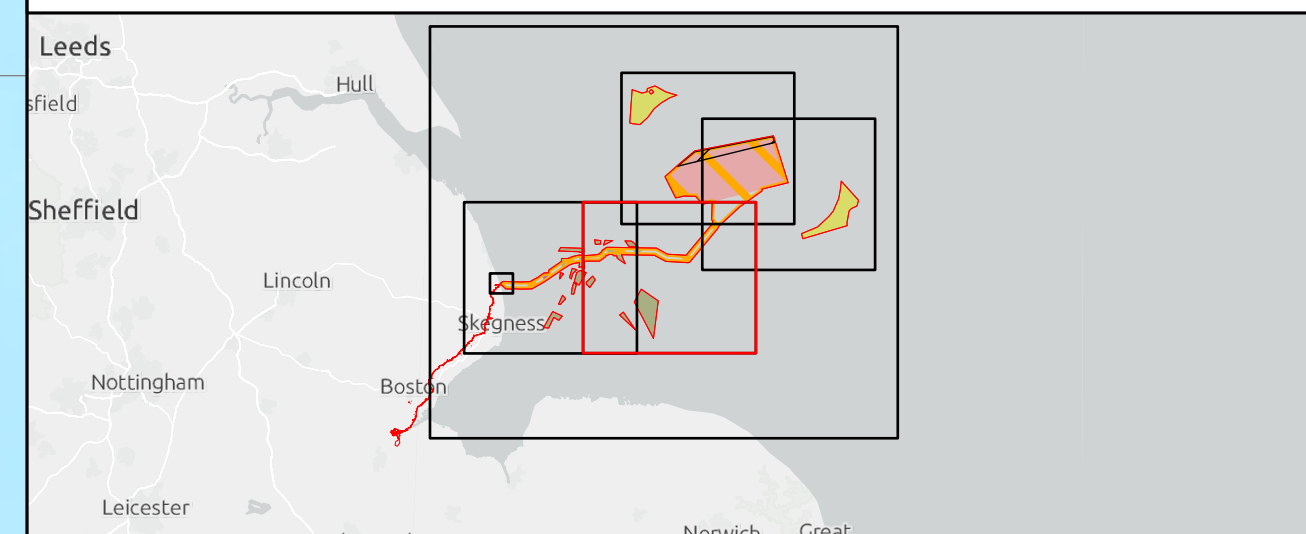
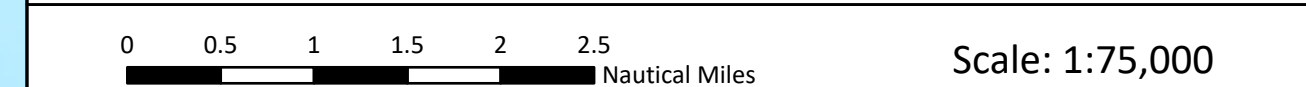
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Outer Dowsing Offshore Wind

2.2 Works Plan Offshore V4

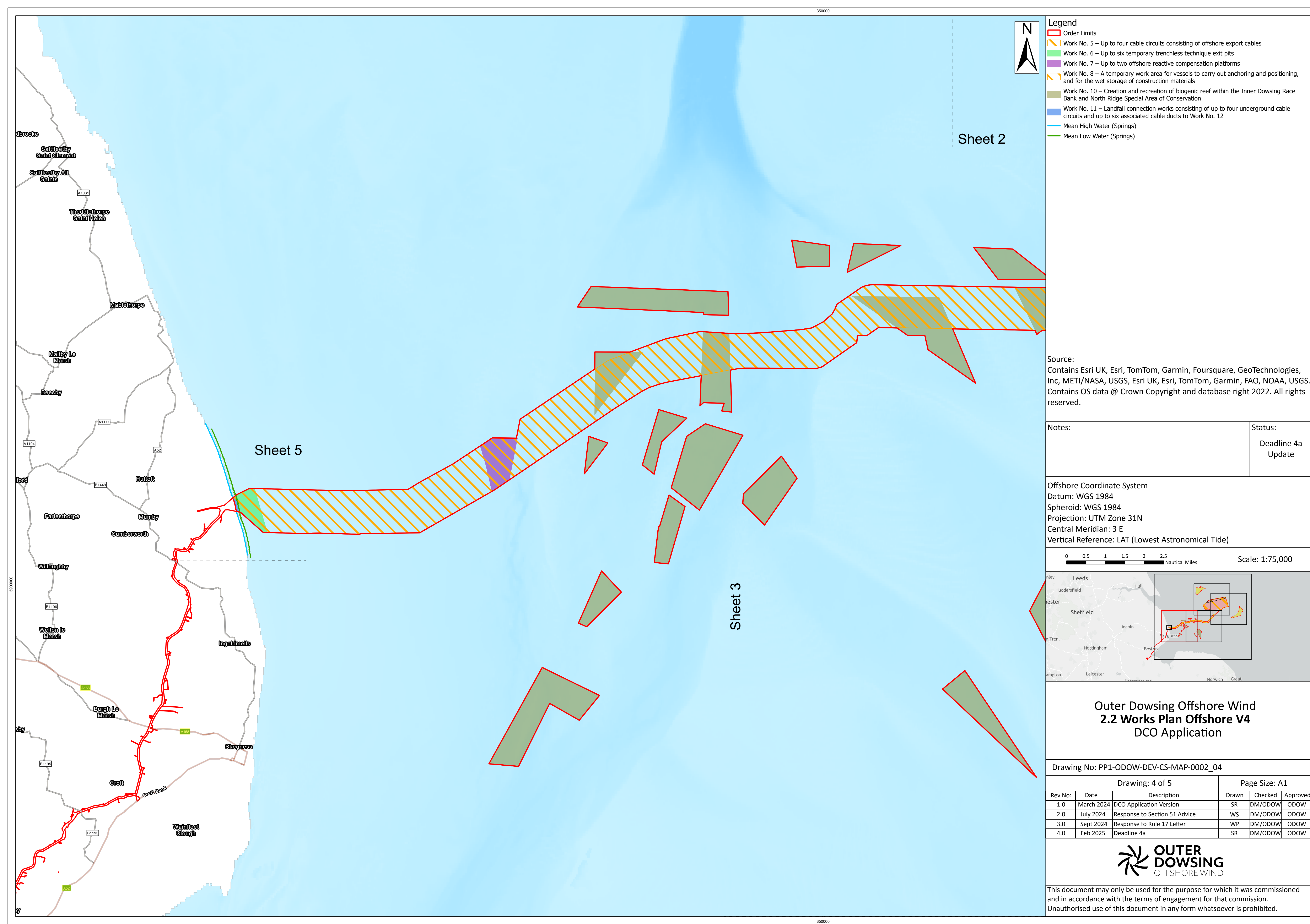
DCO Application

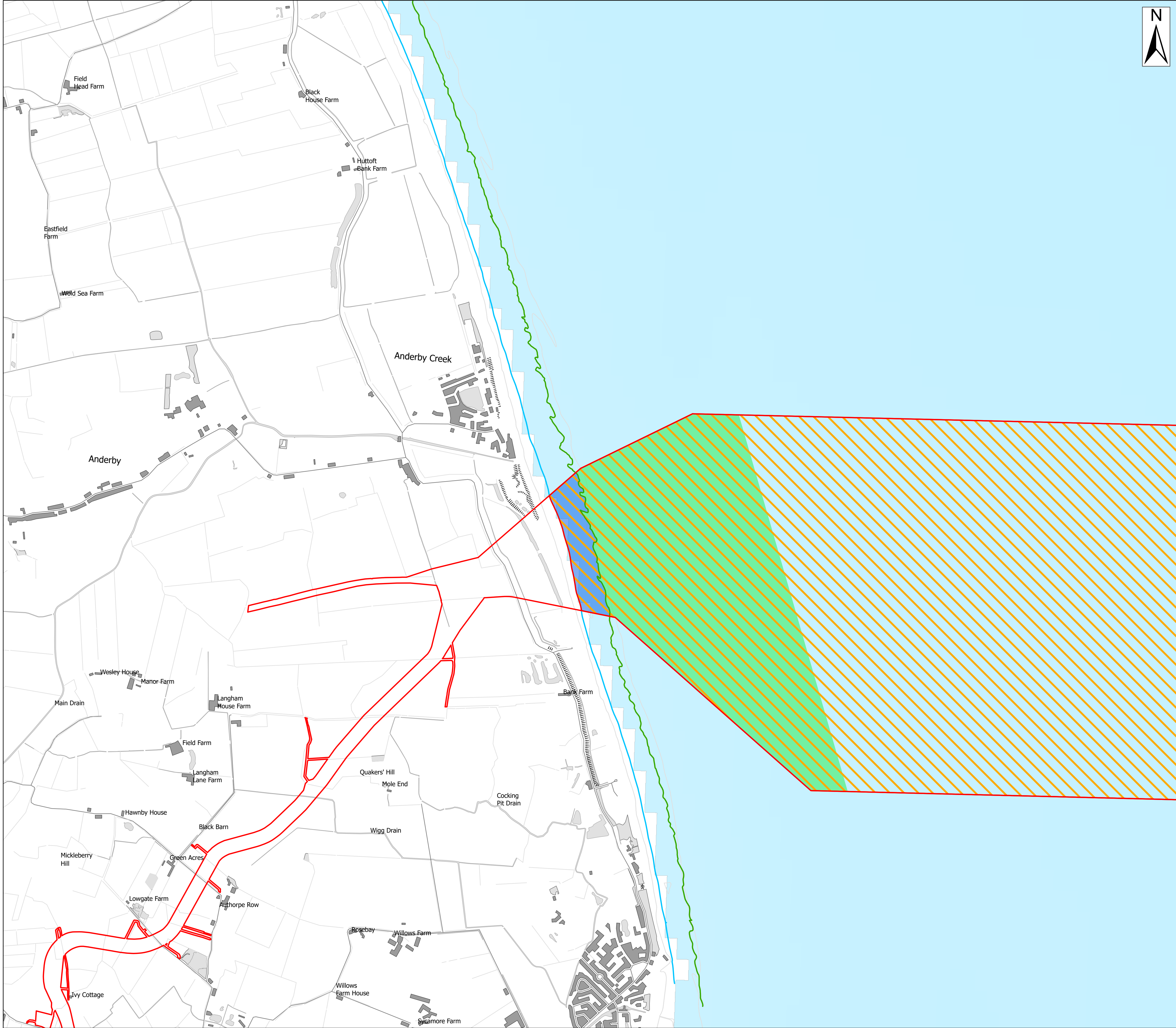
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Drawing: 3 of 5			Page Size: A1		
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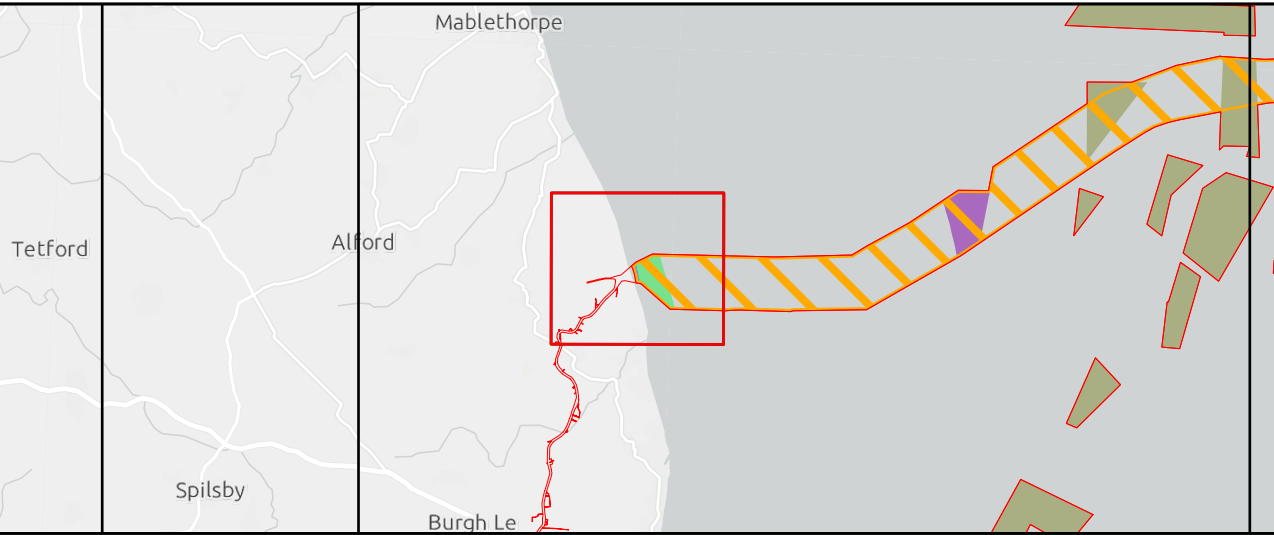


- Legend**
- Order Limits
 - Work No. 5 – Up to four cable circuits consisting of offshore export cables
 - Work No. 6 – Up to six temporary trenchless technique exit pits
 - Work No. 8 – A temporary work area for vessels to carry out anchoring and positioning, and for the wet storage of construction materials
 - Work No. 11 – Landfall connection works consisting of up to four underground cable circuits and up to six associated cable ducts to Work No. 12
 - Mean High Water (Springs)
 - Mean Low Water (Springs)

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Outer Dowsing Offshore Wind 2.2 Works Plan Offshore V4 DCO Application

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