



# Hornsea Project Four

## Works Plan Offshore

**Deadline 5, Date: 20 June 2022**

**Document reference: D1.4.1**

**Revision: 2**

**Prepared** William Gillman, Orsted, June 2022  
**Checked** Hannah Towner-Roethe, Orsted, June 2022  
**Accepted** Julian Carolan, Orsted, June 2022  
**Approved** Keith Lynch, Orsted, June 2022

D1.4.2  
Ver. F

## Revision Summary



<i>Rev</i>	<i>Date</i>	<i>Prepared by</i>	<i>Checked by</i>	<i>Approved by</i>
01	June 2021	David Brooks, June 2021	Hannah Towner Roethe, June 2021	Jamie Baldwin, June 2021
02	June 2022	William Gillman June 2022	Hannah Towner Roethe, June 2021	Keith Lynch, June 2022

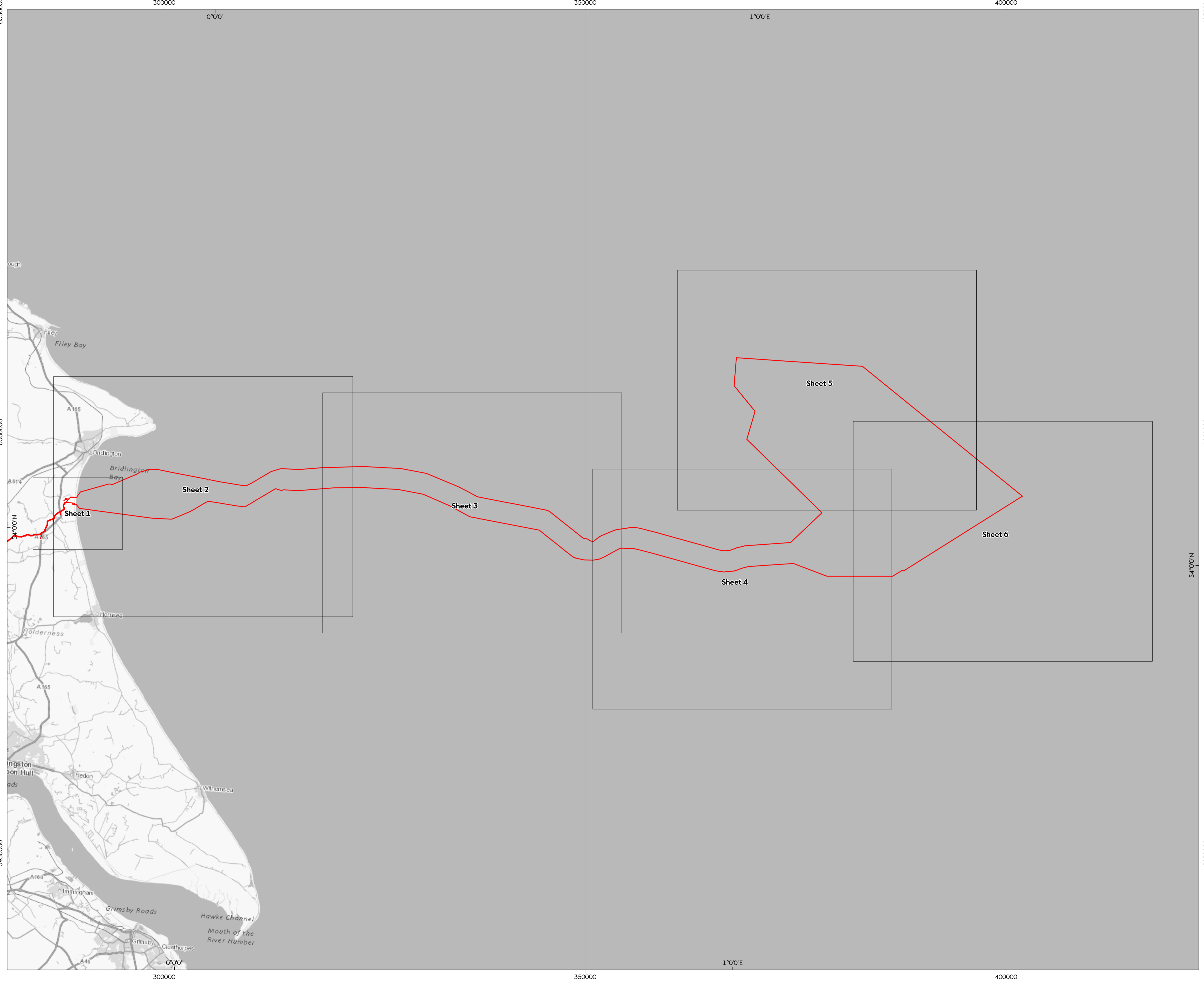
## Revision Change Log

<i>Rev</i>	<i>Page</i>	<i>Section</i>	<i>Description</i>
01	N/A	N/A	Submitted at application
02	4	Sheet 1	Submitted at Deadline 5

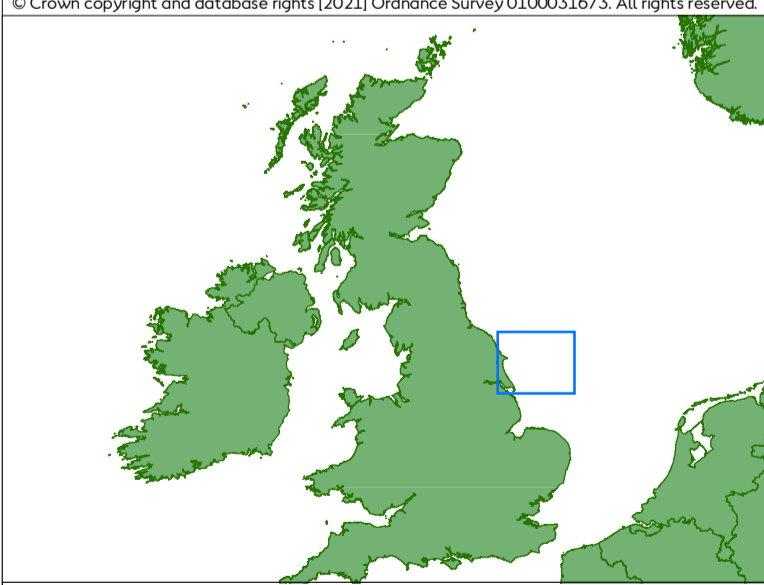
# Hornsea Project Four Offshore Wind Farm Index Sheet

APPP Regulations Reference: 5(2)(j) Application Document Number: DL4.1

-  Sheet Boundary
-  Order Limits



Sources:  
Service Layer Credits: Contains OS data © Crown Copyright and database right 2020.  
© Crown copyright and database rights [2021] Ordnance Survey 0100031673. All rights reserved.

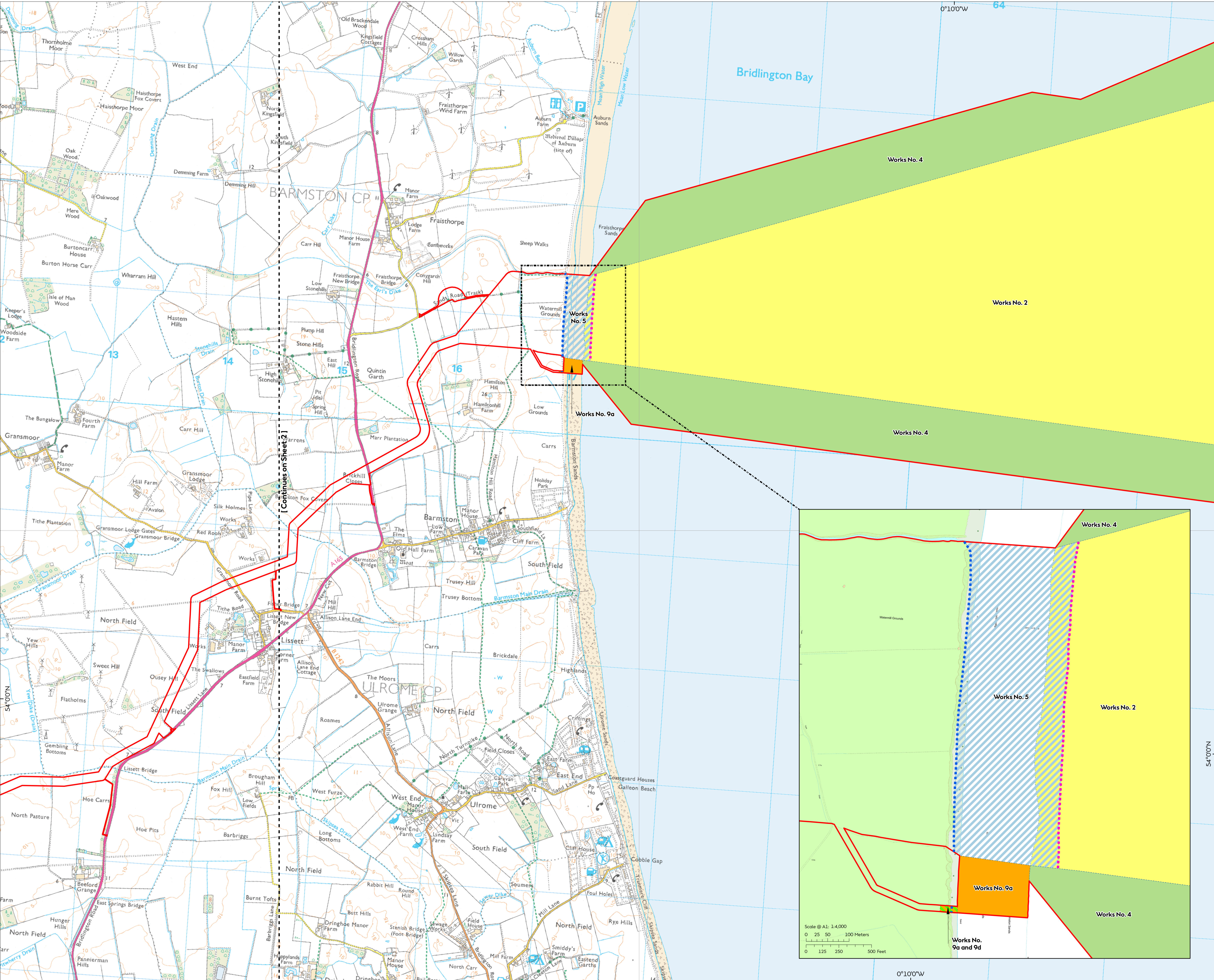


Coordinate system: ETRS 1989 UTM Zone 31N  
Vertical reference: LAT  
Scale @ A1: 1:200,000  
0 2.5 5 10 Kilometers  
0 1 2 4 Nautical Miles

REV	REVISION	DATE
	Final Issue for PER	08/07/2021
A	Updated Offshore Wind coordinates	04/07/2021
B	Revised Array Area, OCC and Order Limits	02/07/2021
C	Revised Array Area to north-west corner	16/06/2021

Offshore Works Plans - Index Sheet  
Document no: HOW040242  
Created by: XDAOO  
Checked by: HATOW  
Accepted by: KEILY  
Approved by: JAMIB





# Hornsea Project Four Offshore Wind Farm

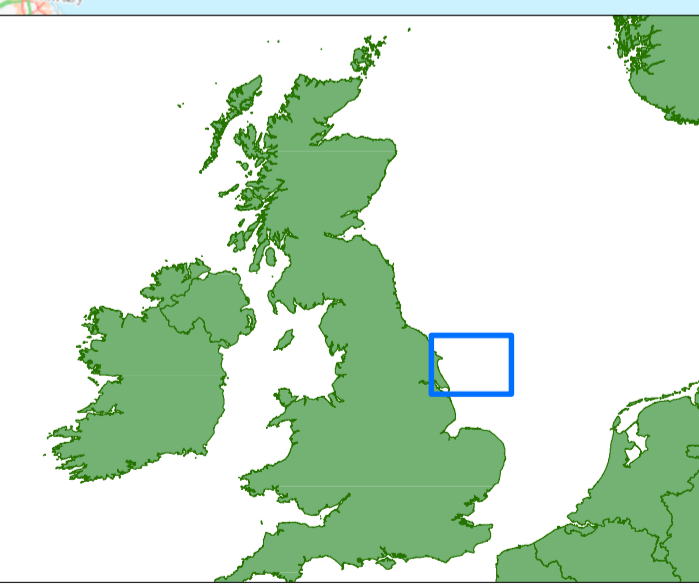
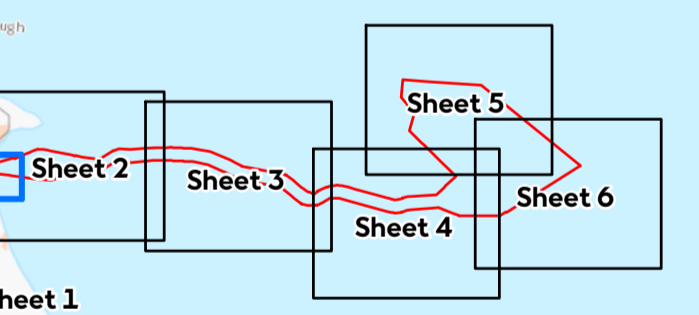
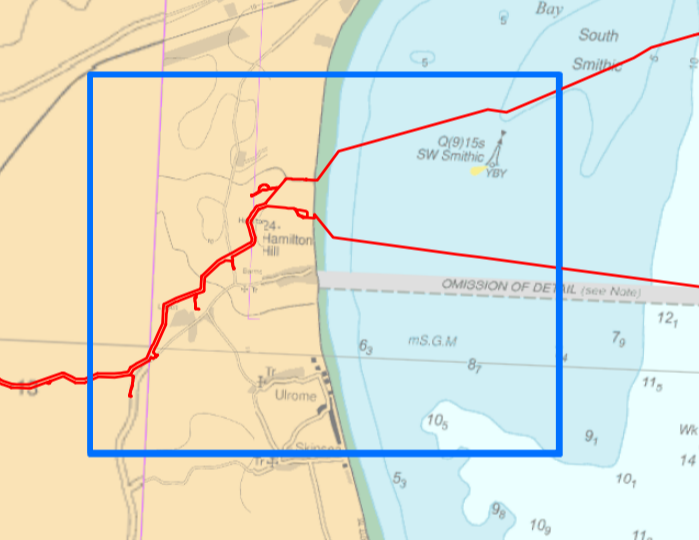
## Offshore Works Plans

### Sheet 1 of 6

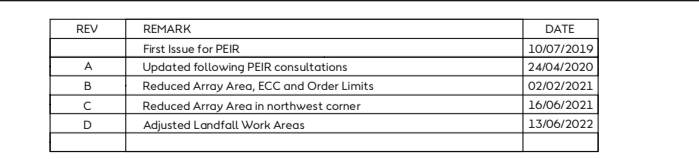
APFP Regulations Reference: 5(2)(1) Application Document Number: DL4.1

- Sheet Boundary
- Order Limits
- Work No. 5
- Work No. 2
- Work No. 4
- Work No. 9a
- Work No. 9a & Work No. 9d
- Mean Low Water Springs Approximation
- Mean High Water Springs Approximation

Sources:  
Service Layer Credits: Contains OS data © Crown Copyright and database right 2020.  
© Crown copyright and database rights (2021) Ordnance Survey 01000332973. All rights reserved.



Coordinate system: ETRS 1989 UTM Zone 31N  
Vertical reference: LAT  
Scale @ A1: 1:15,000



REV	REVISION	DATE
A	First issue for PER	18/07/2023
B	Approved for use with modifications	24/08/2023
C	Revised Army Area, IEC and Order Limits	10/03/2024
D	Revised Army Area in northwest corner	14/09/2023
E	Revised Order Limits Area	14/09/2023







Offshore Works Plans  
Document no: HOW040242  
Created by: WILGI  
Checked by: HATOW  
Accepted by: KELLY  
Approved by: JAMIB



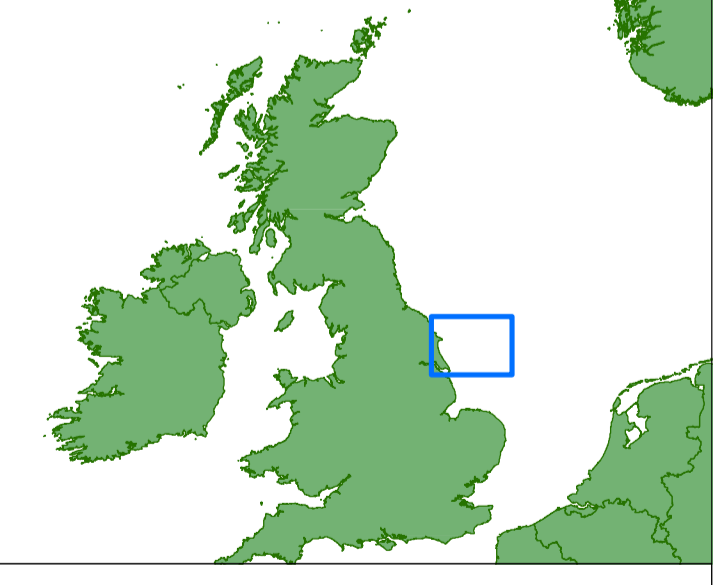
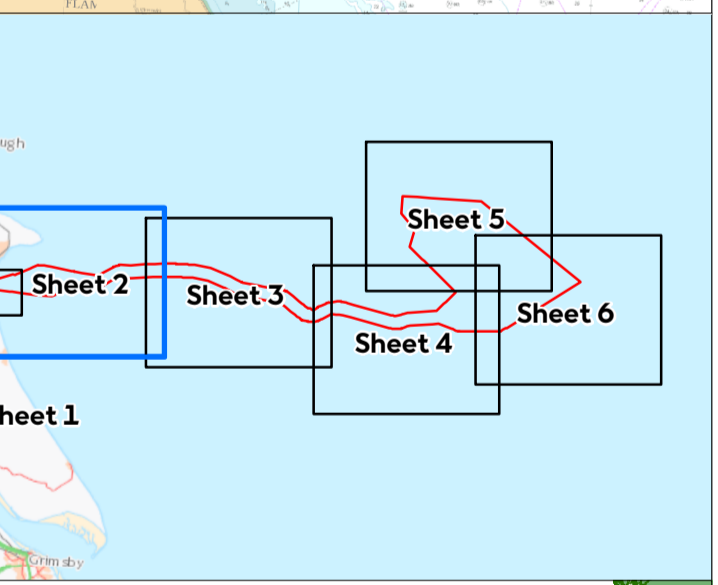
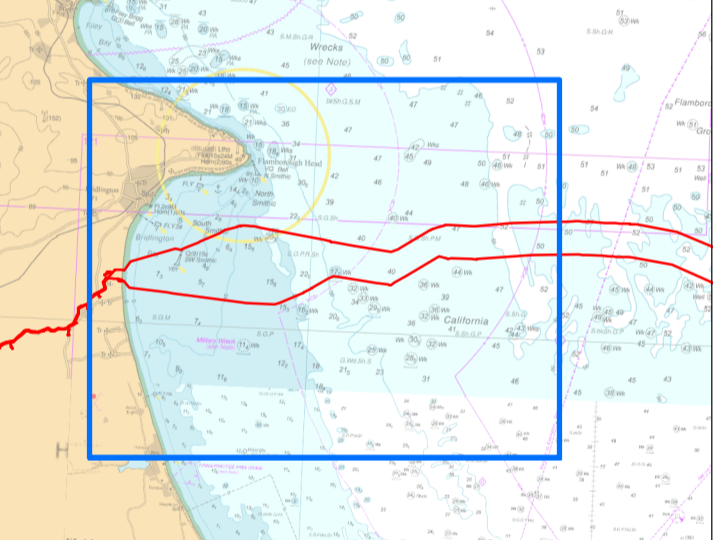
# Hornsea Project Four Offshore Wind Farm

## Offshore Works Plans Sheet 2 of 6

APPP Regulations Reference: 5(2)(j) Application Document Number: DL4.1

-  Sheet Boundary
-  Order Limits
-  Work No. 5
-  Work No. 2
-  Work No. 4
-  Work No. 9a

Sources:  
Service Layer Credits: Contains OS data © Crown Copyright and database right 2020.  
© Crown copyright and database rights (2021) Ordnance Survey 0100031673. All rights reserved.



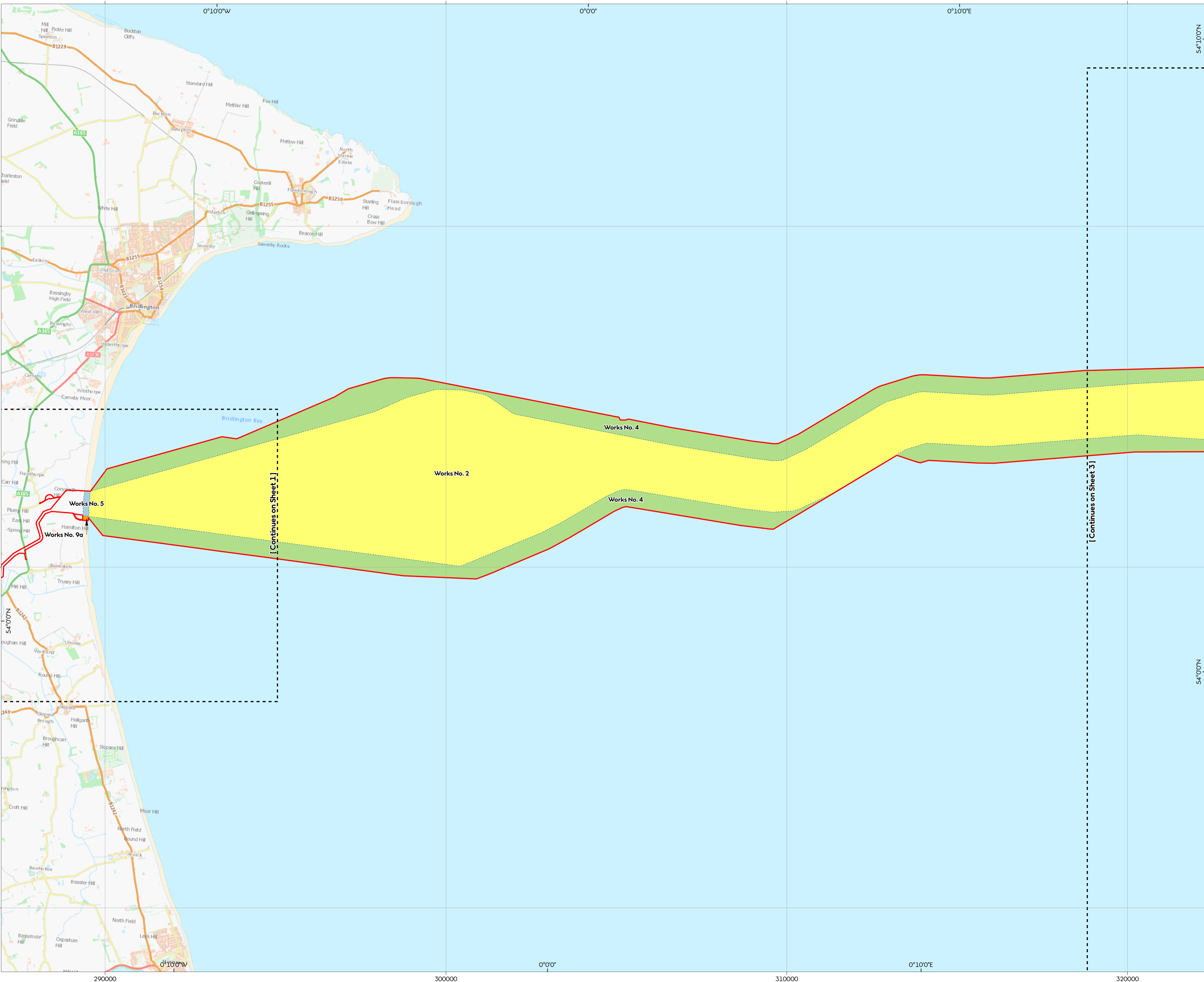
Coordinate system: ETRS 1989 UTM Zone 31N  
Vertical reference: LAT  
Scale @ A1: 1:50,000

0 0.5 1 2 Kilometers  
0 0.25 0.5 1 Nautical Miles

GRID NORTH

REV	REMARK	DATE
	Final Issue for RFR	14/05/2023
A	Updated following RFR consultations	24/04/2023
B	Revised Area Area, ECC and Order Limits	04/05/2023
C	Revised Area Area, Order Limits	14/05/2023

Offshore Works Plans  
Document no: HOW040242  
Created by: XDAOO  
Checked by: HATOW  
Accepted by: KELLY  
Approved by: JAMIB



[ Continues on Sheet 1 ]


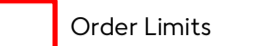



[ Continues on Sheet 3 ]

# Hornsea Project Four Offshore Wind Farm

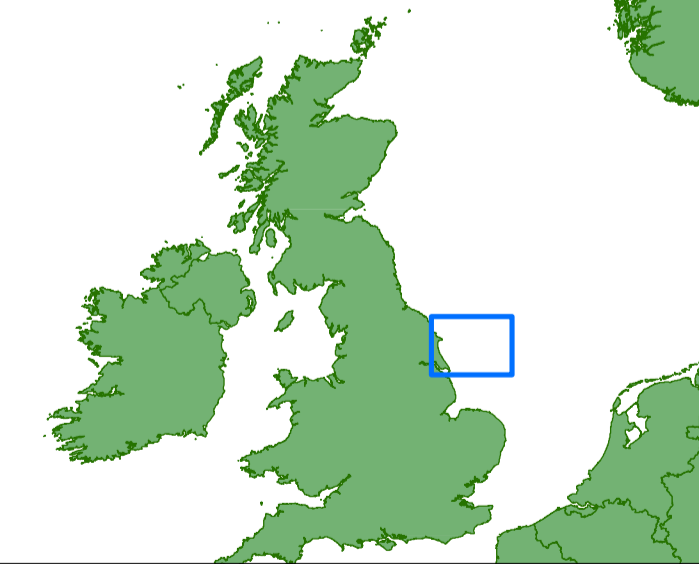
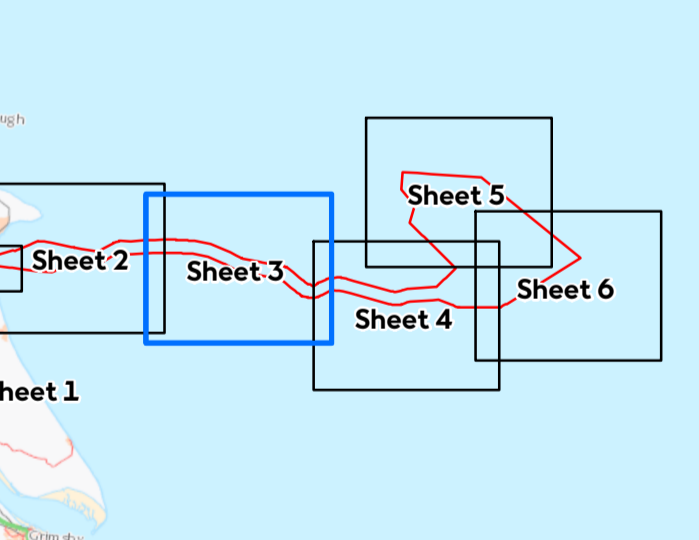
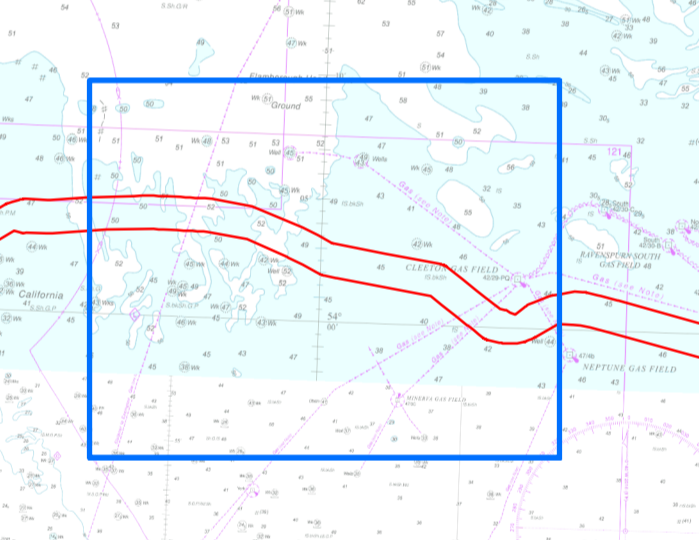
## Offshore Works Plans

### Sheet 3 of 6

APPP Regulations Reference : 5(2)(j) Application Document Number : DL4.1

-  Sheet Boundary
-  Order Limits
-  Work No. 3
-  Work No. 2
-  Work No. 4

Sources:  
Service Layer Credits: Contains OS data © Crown Copyright and database right 2020.  
© Crown copyright and database rights (2021) Ordnance Survey 0100031673. All rights reserved.



Coordinate system: ETRS 1989 UTM Zone 31N  
Vertical reference: LAT  
Scale @ A1: 1:50,000

0 0.5 1 2 Kilometers  
0 0.25 0.5 1 Nautical Miles

GRID NORTH

REV	REMARKS	DATE
	Final Issue for RFR	14/05/2023
A	Updated following PER consultations	24/04/2023
B	Revised Area Area, ECC and Order Limits	02/03/2023
C	Revised Area Area to include cables	14/02/2023






Offshore Works Plans  
Document no: HOW040242  
Created by: XDAOO  
Checked by: HATOW  
Accepted by: KELLY  
Approved by: JAMIB

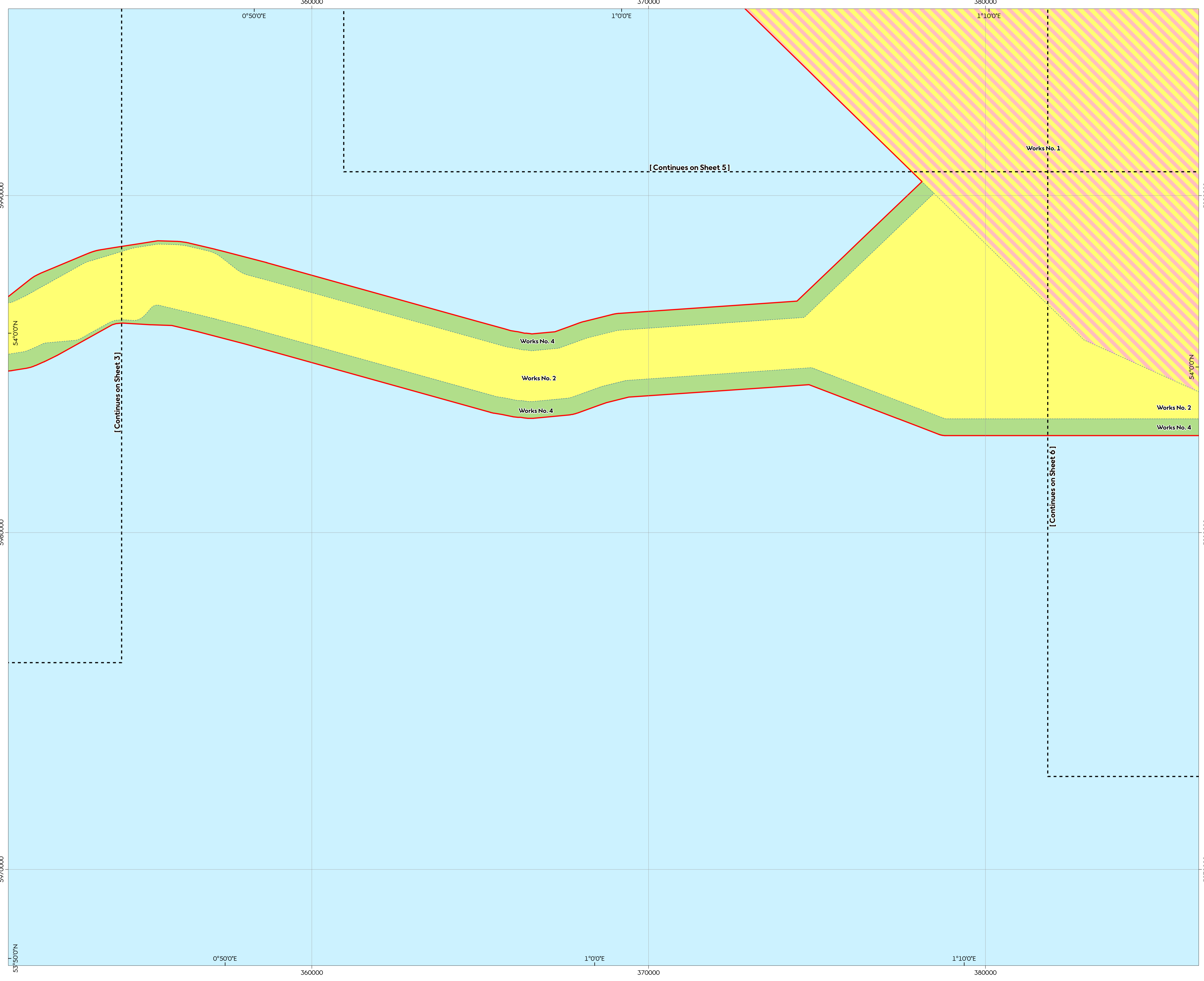


# Hornsea Project Four Offshore Wind Farm

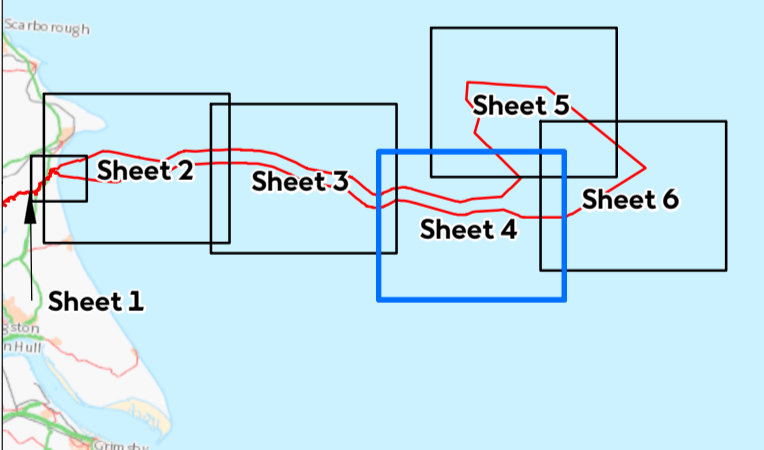
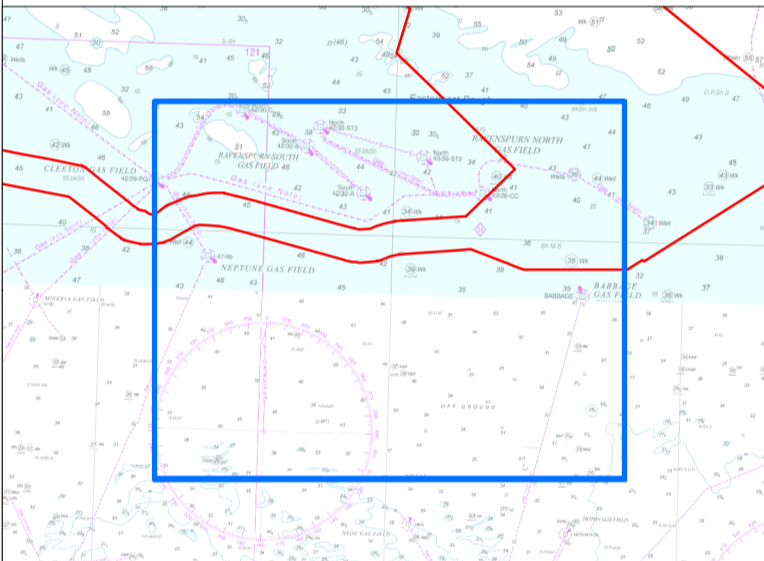
Offshore Works Plans  
Sheet 4 of 6

APPP Regulations Reference : 5(2)(j) Application Document Number : DL4.1

-  Sheet Boundary
-  Order Limits
-  Work No. 2
-  Work No. 4
-  Work No. 1 & Work No. 2




Sources:  
Service Layer Credits: Contains OS data © Crown Copyright and database right 2020.  
© Crown copyright and database rights (2021) Ordnance Survey 0100031673. All rights reserved.



Coordinate system: ETRS 1989 UTM Zone 31N  
Vertical reference: LAT  
Scale @ A1: 1:50,000

REV	REMARK	DATE
1	Final Issue for RFP	14/07/2023
A	Updated following PER consultations	24/04/2023
B	Revised Area Area, EEC and Order Limits	02/03/2023
C	Revised Area Area to include cables	14/08/2023




Offshore Works Plans  
Document no: HOW040242  
Created by: XDAO0  
Checked by: HATOW  
Accepted by: KELLY  
Approved by: JAMIB



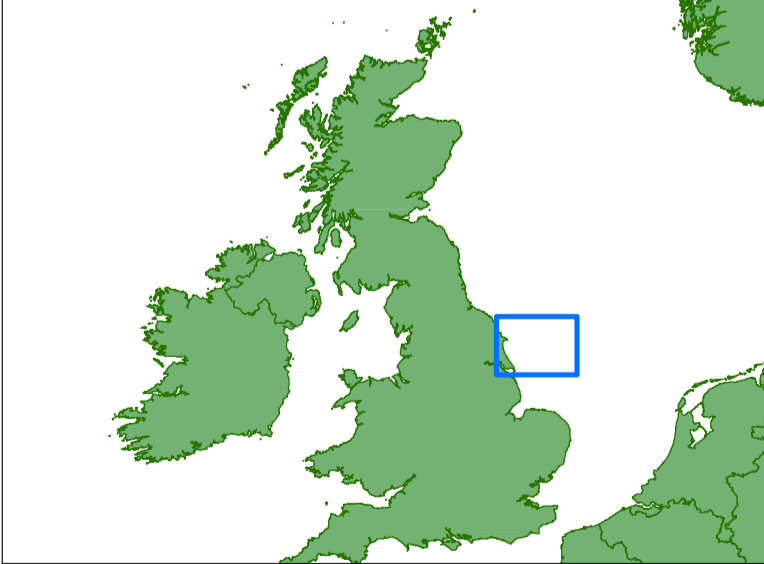
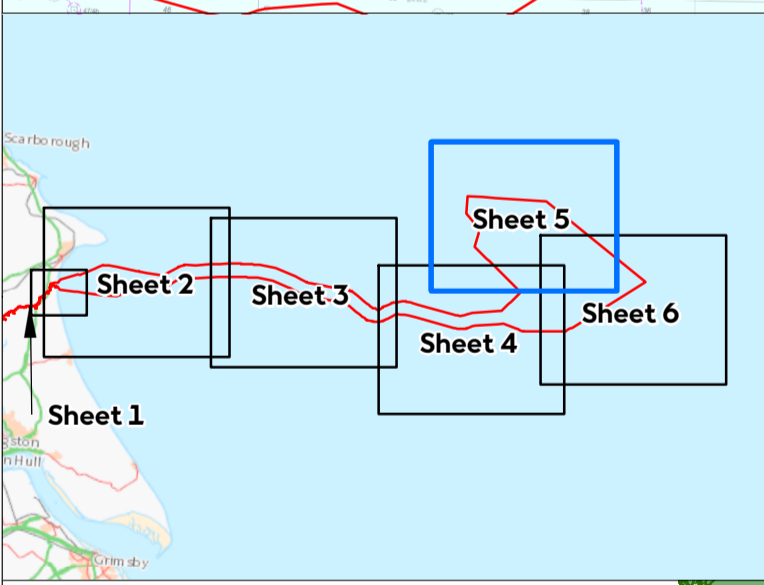
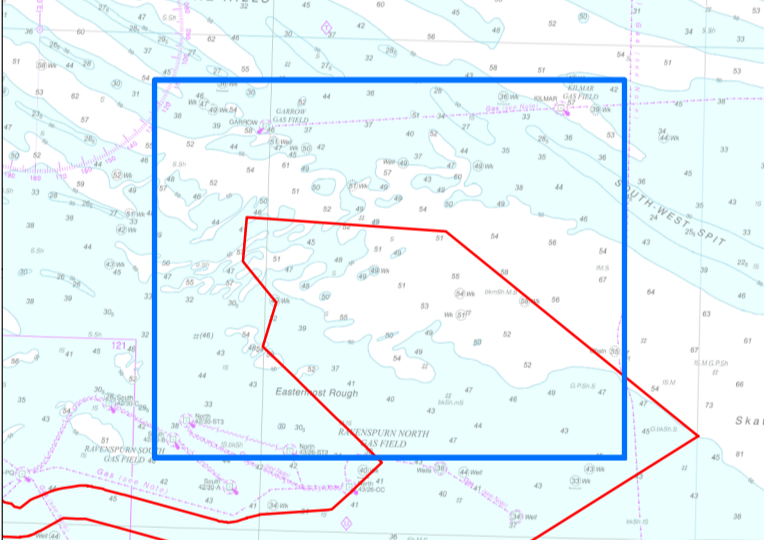
# Hornsea Project Four Offshore Wind Farm

Offshore Works Plans  
Sheet 5 of 6

APFP Regulations Reference : 5(2)(j) Application Document Number : DL4.1

-  Sheet Boundary
-  Order Limits
-  Work No. 1 & Work No. 2

Sources:  
Service Layer Credits: Contains OS data © Crown Copyright and database right 2020.  
© Crown copyright and database rights (2021) Ordnance Survey 0100031673. All rights reserved.



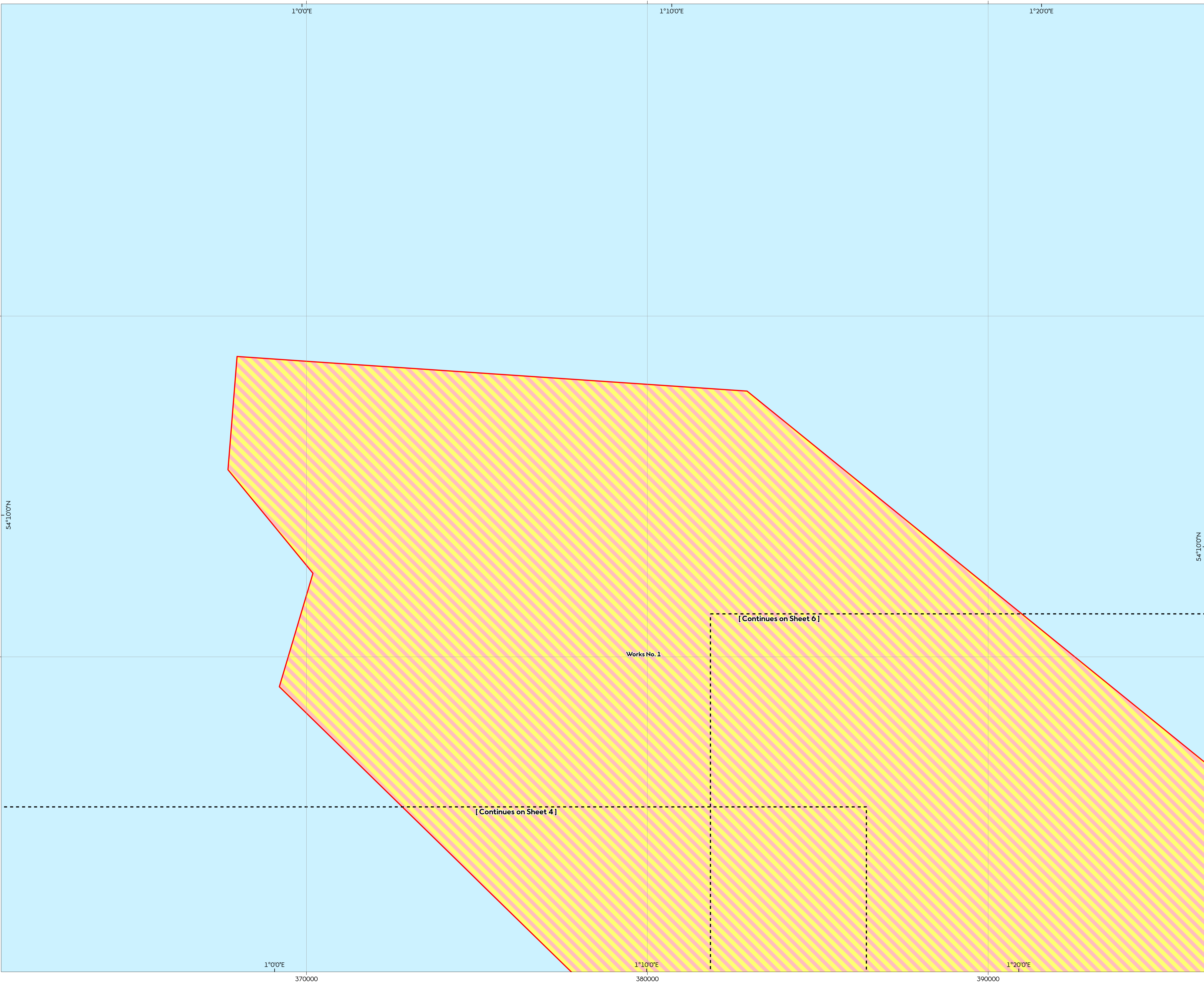
Coordinate system: ETRS 1989 UTM Zone 31N  
Vertical reference: LAT  
Scale @ A1: 1:50,000

0 0.5 1 2 Kilometers  
0 0.25 0.5 1 Nautical Miles

GRID NORTH

REV	REMARK	DATE
	Final Issue for RFR	14/07/2023
A	Updated following PER consultations	24/04/2023
B	Revised Area Area, ECC and Order Limits	02/07/2023
C	Revised Area Area to include cable	14/08/2023

Offshore Works Plans  
Document no: HOW040242  
Created by: XDAOO  
Checked by: HATOW  
Accepted by: KELLY  
Approved by: JAMIB










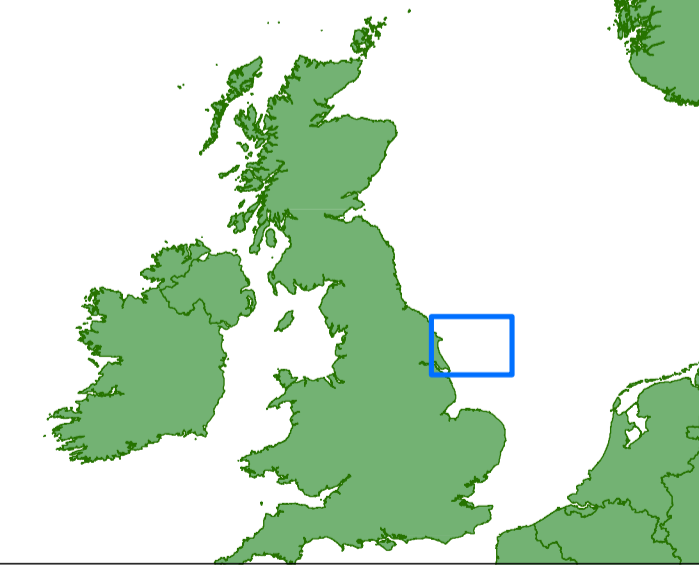
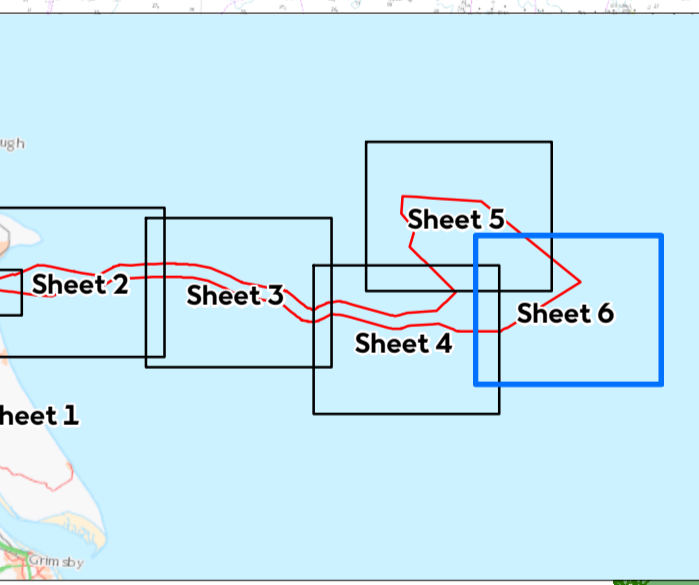
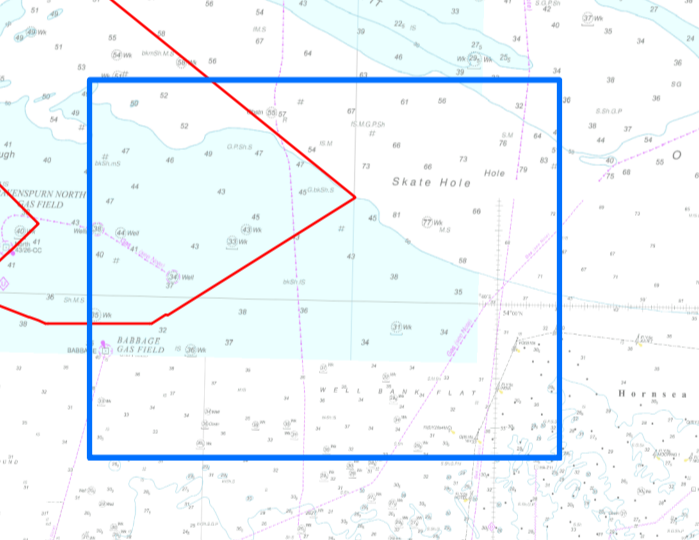
# Hornsea Project Four Offshore Wind Farm

## Offshore Works Plans Sheet 6 of 6

APPP Regulations Reference : 5(2)(j) Application Document Number : DL4.1

-  Sheet Boundary
-  Order Limits
-  Work No. 2
-  Work No. 4
-  Work No. 1 & Work No. 2

Sources:  
Service Layer Credits: Contains OS data © Crown Copyright and database right 2020.  
© Crown copyright and database rights (2021) Ordnance Survey 0100031673. All rights reserved.



Coordinate system: ETRS 1989 UTM Zone 31N  
Vertical reference: LAT  
Scale @ A1: 1:50,000

0 0.5 1 2 Kilometers  
0 0.25 0.5 1 Nautical Miles

GRID NORTH

REV	REMARKS	DATE
0	First issue for RFR	14/07/2023
A	Updated following PER consultations	24/04/2023
B	Revised Area Area, ECC and Order Limits	04/03/2023
C	Revised Area Area to include cables	14/08/2023

Offshore Works Plans  
Document no: HOW040242  
Created by: XDAOO  
Checked by: HATOW  
Accepted by: KELLY  
Approved by: JAMIB

