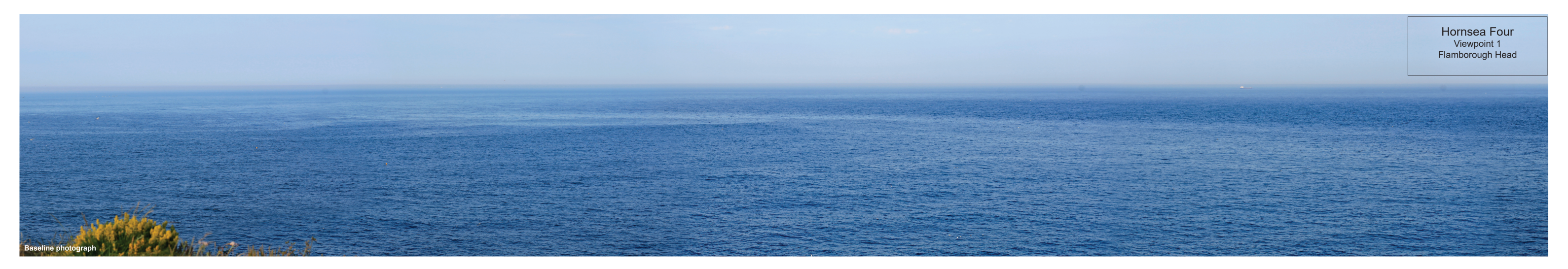


Hornsea Project Four: Preliminary Environmental Information Report (PEIR)

Volume 5, Annex 11.2: Seascape, Landscape and Visual Resources Visualisations

PreparedOptimised Environments Ltd, 19 July 2019CheckedGoBe Consultants Ltd, 19 July 2019AcceptedEleni Antoniou, Ørsted, 19 July 2019ApprovedJulian Carolan, Ørsted, 19 July 2019

Doc no. A5.11.2 Version A



Wireline View Colour indicates current status of developments: Proposed Development / Operational and Under Construction / Consented / Application

**Direction of view:** 90°

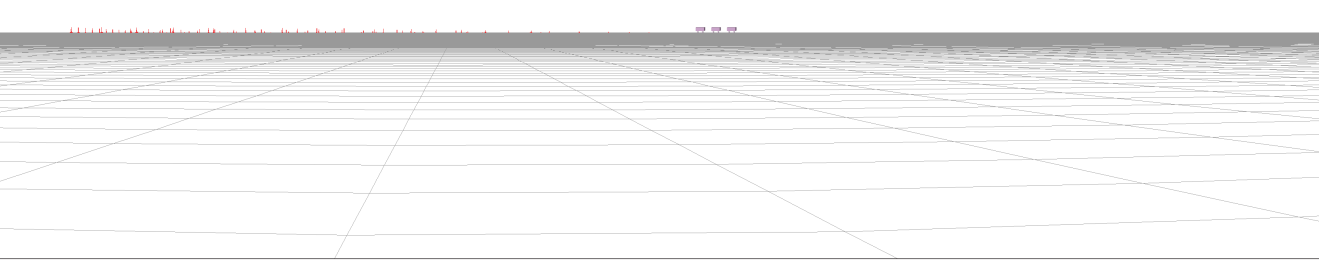
Coordinate:299011E 6000703NCoordinate System:ETRS 1989 UTM Zone 31NEye level:20.6 m above AOD

Nearest Turbine: Horizontal field of view: Principal distance Paper size:

65.72km 90° (cylindrical projection) 522 mm 841 x 297 mm (half A1)

Hornsea Four Array Area (65.7km)

HVAC booster stations (25.1km)



REV A	REMARK First Issue	DATE 19/07/2019	Viewpoint: 1 Flamborough Head Figure: 1 Created by: JM Checked by: LT	
			Checked by: LT Approved by: LK	Orsted

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Wireline View Colour indicates current status of developments: Proposed Development / Operational and Unde	ar Construction / Concented / Application

Eye level:

Coordinate:334589E 6023187NCoordinate System:ETRS 1989 UTM Zone 31N 26.5 m above LAT **Direction of view:** 115°

Nearest Turbine: Horizontal field of view: Principal distance Paper size:

32.91km 90° (cylindrical projection) 522 mm 841 x 297 mm (half A1)

Hornsea Four Array Area (32.9km)

### 

			나는 것이 말을 가 들었다. 말을 가 많다.
	~		

### Hornsea Four Viewpoint 2 Newcastle - Amsterdam Ferry Route (NW)

A First Issue 19/07/2019 Newcastle - Amsterdam Ferry Route (NW) Figure: 2	UDE
	optimised environments
Created by: JM Checked by: LT	()rctoc
Approved by: LK	<b>U</b> IJLEU

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Wireline View Colour indicates current status of developments: Proposed Development / Operational and Under Construction / Consented / Application

Coordinate: Eye level:

321822E 5996853N Coordinate System: ETRS 1989 UTM Zone 31N 4 m above LAT **Direction of view:** 90°

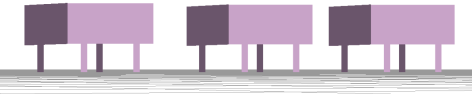
Nearest Turbine: Horizontal field of view: Principal distance Paper size:

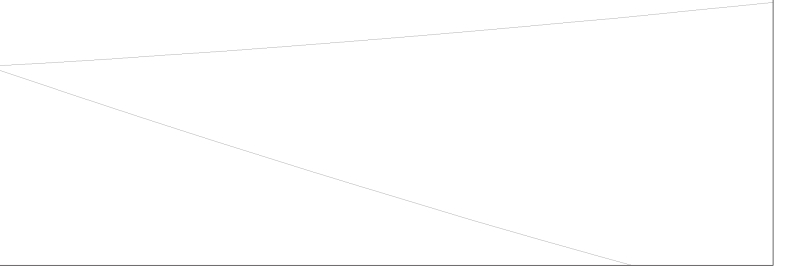
44.8km 90° (cylindrical projection) 522 mm 841 x 297 mm (half A1)

Hornsea Four Array Area (44.8km)

#### Hornsea Four Viewpoint 3 RYA Offshore route

HVAC booster stations (2km)





REV A	REMARK First Issue	DATE 19/07/2019	Viewpoint: 3 RYA Offshore route	n
			Figure: 3 optimised environmen Created by: JM Checked by: LT	nts
			Approved by: LK	

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Wireline View Colour indicates current status of developments: Proposed Development / Operational and Under Construction / Consented / Application

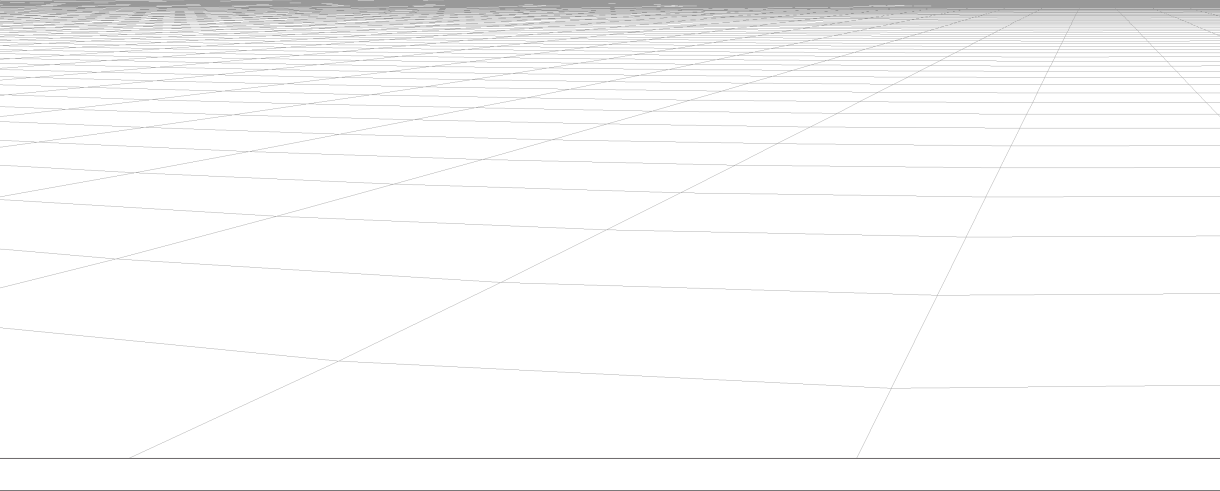
Coordinate: Eye level: **Direction of view:** 70°

351092E 5989541N Coordinate System: ETRS 1989 UTM Zone 31N 34.5 m above LAT

Nearest Turbine: Horizontal field of view: Principal distance Paper size:

20.48km 90° (cylindrical projection) 522 mm 841 x 297 mm (half A1)

Hornsea Four Array Area (20.5km)



# Hornsea Four Viewpoint 4a Cleeton Gas Platform Hornsea Project 1 (63.3km) Hornsea Project 2 (47.5km)

REV	REMARK First Issue	DATE 19/07/2019	Viewpoint: 4a Cleeton Gas Platform	open
A	FIISLISSUE	13/07/2013	Figure: 4a Created by: JM Checked by: LT	optimised environments
			Approved by: LK	Urstea

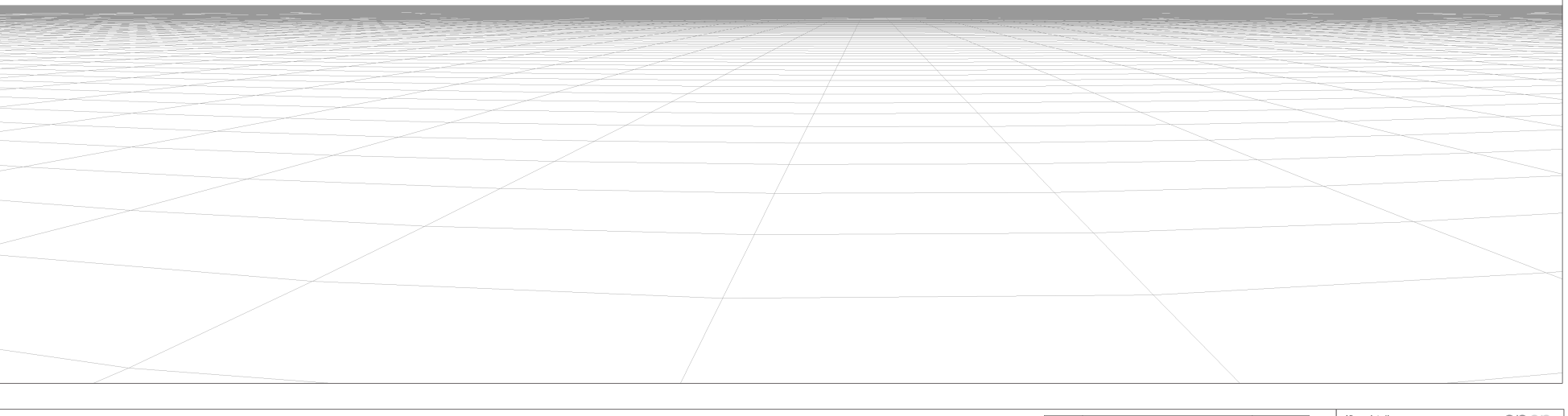
Wireline View Colour indicates current status of developments: Proposed Development / Operational and Under Construction / Consented / Application
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Eye level: 34.5 m above LAT **Direction of view:** 160°

Coordinate:351092E 5989541NCoordinate System:ETRS 1989 UTM Zone 31N

Nearest Turbine: Horizontal field of view: Principal distance Paper size:

20.48km 90° (cylindrical projection) 522 mm 841 x 297 mm (half A1)



### Hornsea Four Viewpoint 4b Cleeton Gas Platform

REV A	REMARK First Issue	DATE 19/07/2019	Viewpoint: 4b Cleeton Gas Platform
			Figure: 4b optimised environments Created by: JM Checked by: LT
			Approved by: LK Orsted

Westermost Rough (61.6km)

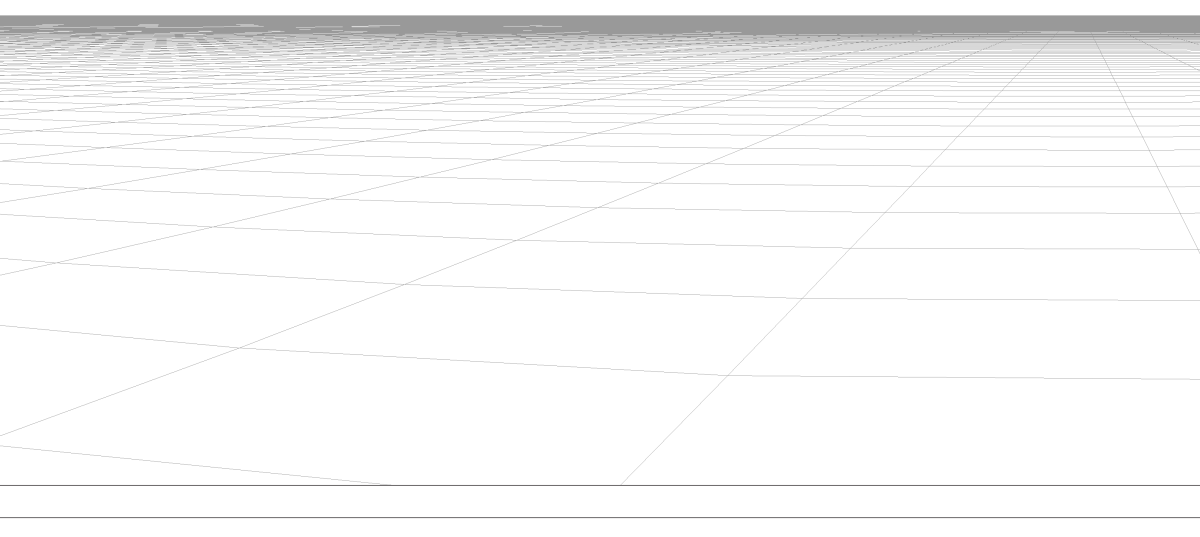
Wireline View Colour indicates current status of developments: Proposed Development / Operational and Under Construction / Consented / Application

Eye level:

Coordinate:351092E 5989541NCoordinate System:ETRS 1989 UTM Zone 31N 34.5 m above LAT **Direction of view:** 250°

Nearest Turbine: Horizontal field of view: Principal distance Paper size:

20.48km 90° (cylindrical projection) 522 mm 841 x 297 mm (half A1)



### Hornsea Four Viewpoint 4c Cleeton Gas Platform

REV A	REMARK First Issue	DATE 19/07/2019	Viewpoint: 4c Cleeton Gas Platform	open
			Figure: 4c Created by: JM Checked by: LT	optimised environments
			Approved by: LK	Urstea

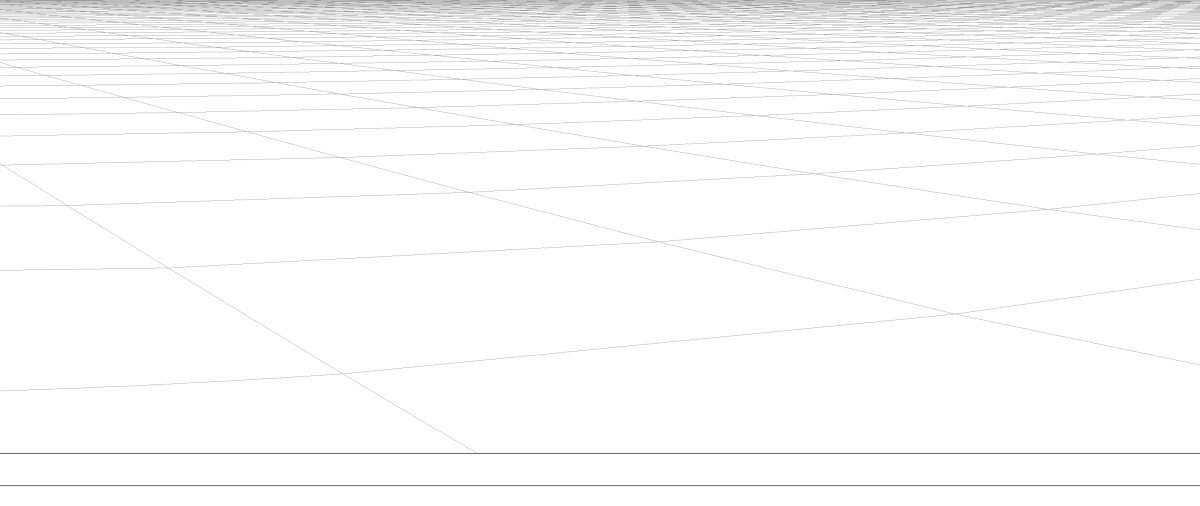
# Hornsea Four Viewpoint 5a Ferry route - possible diversion south-west of Hornsea Four array area Hornsea Four Array Area (25.6km) Hornsea Project 1 (34.4km) Hornsea Project 2 (22km) Wireline View Colour indicates current status of developments: Proposed Development / Operational and Under Construction / Consented / Application

Coordinate: Eye level:

377561E 5960197N Coordinate System: ETRS 1989 UTM Zone 31N 26.5 m above LAT **Direction of view:** 20°

Nearest Turbine: Horizontal field of view: Principal distance Paper size:

25.65km 90° (cylindrical projection) 522 mm 841 x 297 mm (half A1)



REV A	REMARK First Issue	DATE 19/07/2019	Viewpoint: 5a Ferry route - possible diversion south -west of Hornsea Four array area Figure: 5a Created by: JM Checked by: LT	pen vironments
			Approved by: LK	CU

Hornsea Project 3 (73.7km)

Hornsea Project 1 (34.4km)

Hornsea Project 2 (22km)

/	

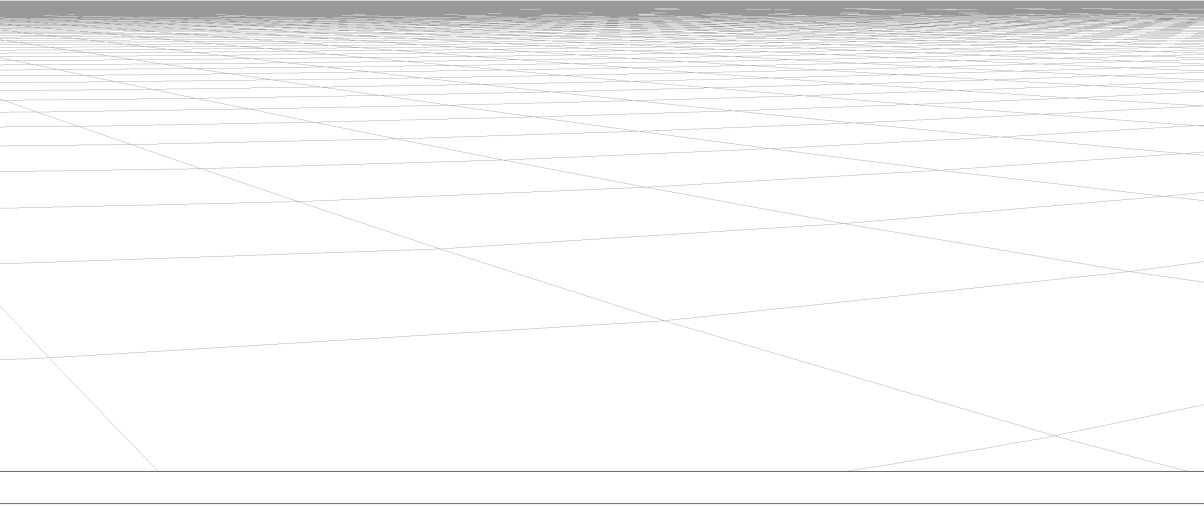
Wireline View Colour indicates current status of developments: Proposed Development / Operational and Under Construction / Consented / Application

Eye level:

Coordinate:377561E 5960197NCoordinate System:ETRS 1989 UTM Zone 31N 26.5 m above LAT **Direction of view:** 110°

Nearest Turbine: Horizontal field of view: Principal distance Paper size:

25.65km 90° (cylindrical projection) 522 mm 841 x 297 mm (half A1)



### Hornsea Four

Viewpoint 5b Ferry route - possible diversion south-west of Hornsea Four array area

REV A	REMARK First Issue	DATE 19/07/2019	Viewpoint: 5b Ferry route - possible diversion south -west of Hornsea Four array area
			Figure: 5b Created by: JM Checked by: LT
			Approved by: LK

Wireline View Colour indicates current status of developments: Proposed Development /	Operational and Under Construction / Consented / Application

Eye level:

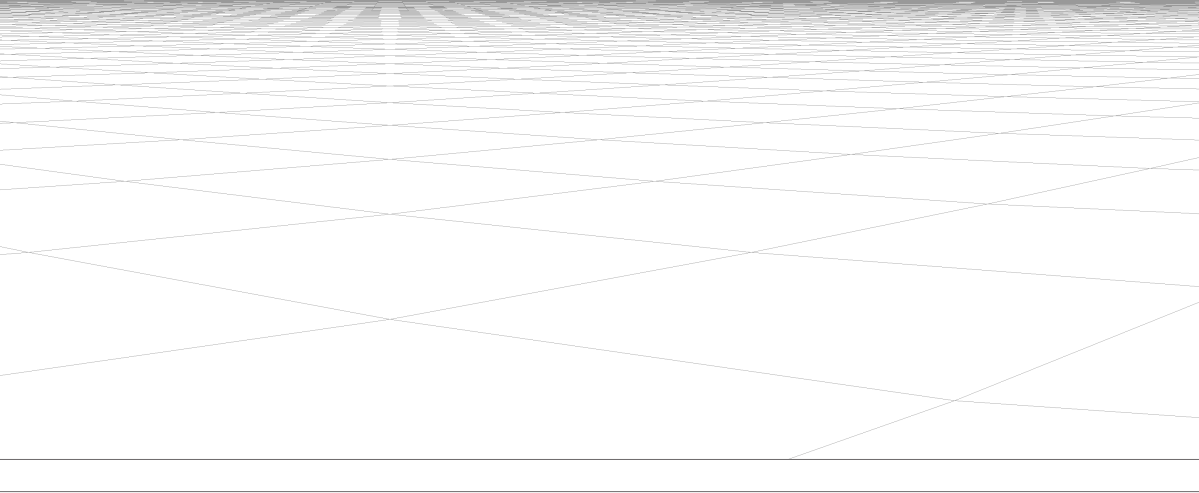
Coordinate:423051E 5950893NCoordinate System:ETRS 1989 UTM Zone 31N 26.5 m above LAT **Direction of view:** 315°

Nearest Turbine: Horizontal field of view: Principal distance Paper size:

37.53km 90° (cylindrical projection) 522 mm 841 x 297 mm (half A1)

Hornsea Four Array Area (37.5km)

Hornsea Project 2 (20.4km)



	Hornsea Four Viewpoint 6a Ferry route - possible diversion south-east of Hornsea Four array area
Hornsea Project 1 (14.9km)	

REV	REMARK	DATE	Viewpoint: 6a Ferry route - possible diversion south
A	First Issue	19/07/2019	-east of Hornsea Four array area optimised environm
			Figure: 6a
			Created by: JM
			Checked by: LT Approved by: LK

Hornsea Project 2 (20.4km)

Hornsea Project 1 (14.9km)

Wireline View Colour indicates current status of developments: Proposed Development / Operational and Under Construction / Consented / Application

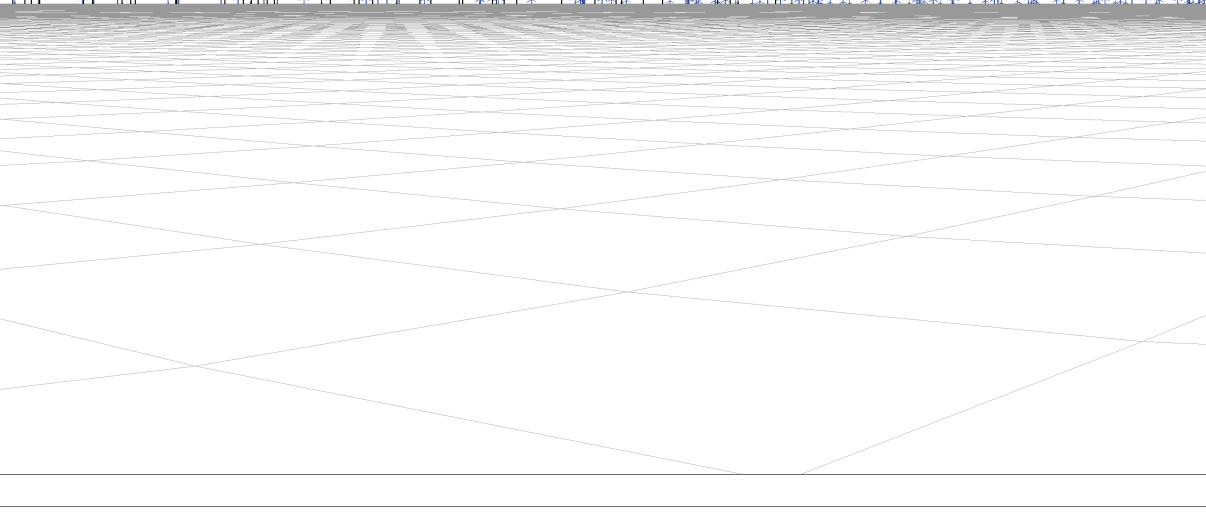
Coordinate: Eye level:

423051E 5950893N Coordinate System: ETRS 1989 UTM Zone 31N 26.5 m above LAT **Direction of view:** 45°

Nearest Turbine: Horizontal field of view: Principal distance Paper size:

37.53km 90° (cylindrical projection) 522 mm 841 x 297 mm (half A1)

Hornsea Project 3 (37.9km)



	Viewpoint 6b Ferry route - possible diversio south-east of Hornsea Four array area
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	the tradite to the tradition of the trad

REV	REMARK	DATE	Viewpoint: 6b
A	First Issue	19/07/2019	-east of Hornsea Four array area optimised environments
			Figure: 6b
			Created by: JM
			Checked by: LT
			Approved by: LK