

## FIVE ESTUARIES OFFSHORE WIND FARM

**ENVIRONMENTAL STATEMENT** 

VOLUME 6, PART 7, ANNEX 10.3.26 FIGURE 10.46 VIEWPOINT G FORENESS POINT

Application Reference
Application Document Number

Revision

APFP Regulation:

Date

EN010115

6.7.10.3.26

Α

5(2)(a)

March 2024



Project	Five Estuaries Offshore Wind Farm
Sub-Project or Package	Environmental Statement
Document Title	Volume 6, Part 7, Annex 10.3.26 Figure 10.46
	Viewpoint G Foreness Point
Application Document Number	6.7.10.3.26
Revision	A
APFP Regulation	5(2)(a)
Document Reference	005024271-01

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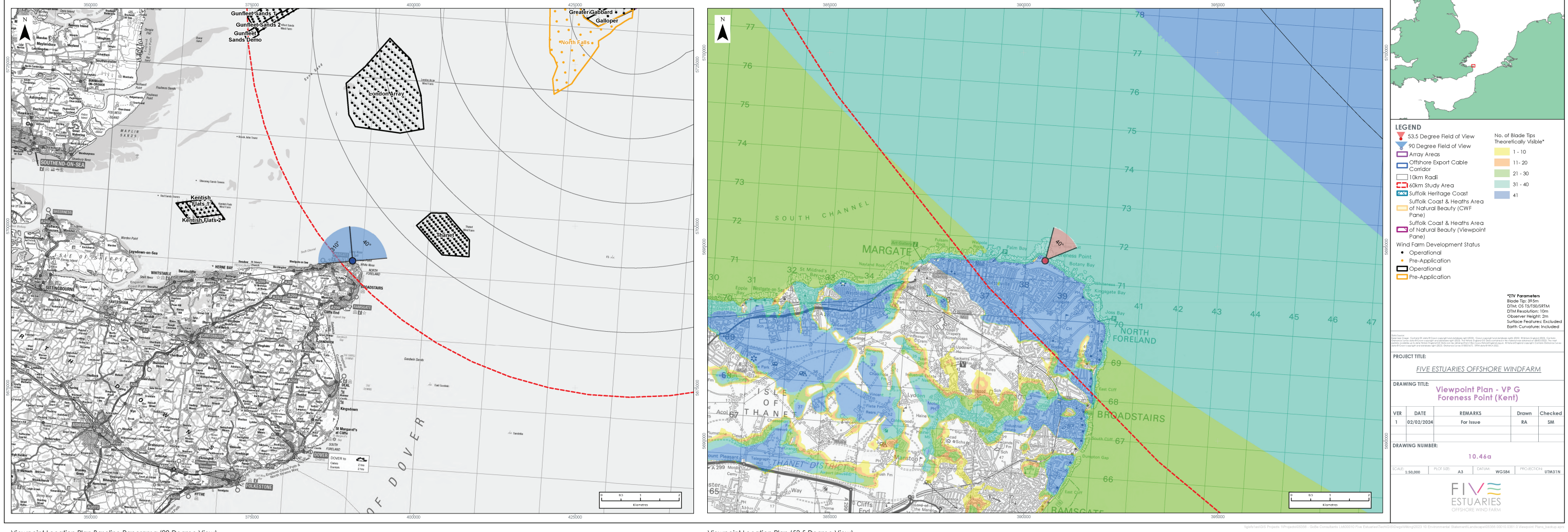
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Revision	Date	Status/Reason for Issue	Originator	Checked	Approved
Α	Mar-24	ES	OPEN	GoBe	VEOWFL





Gunfleet Sands 1 (39.2km)

Gunfleet Sands 2 (38.3km)

Gunfleet Sands Demo (38.2km)

Kentish Flats (21km)

London Array (20.8km)

Wireline drawing

**OS reference:** 638498 E 171508 N 16.5 mAOD

Eye level: Direction of view: 310°
Nearest turbine: 60.6 km
VE Array Area: 58.4 km

**Horizontal field of view:** 90° (cylindrical projection) Principal distance: 522 mm Paper size:

Camera: 841 x 297 mm (half A1) Correct printed image size: 820 x 130 mm

Canon EOS 6D Canon EF 50mm f/1.4 Camera height: 1.5 m **Date and time:** 28/09/2021 12:53

Figure 10.46b **Viewpoint G: Foreness Point (Kent)** 



Greater Gabbard (52.3km) North Falls (41.4km)

London Array (20.8km)

Wireline drawing

**OS reference:** 638498 E 171508 N Eye level: 16.5 mAOD Direction of view: 40°

Nearest turbine: 60.6 km

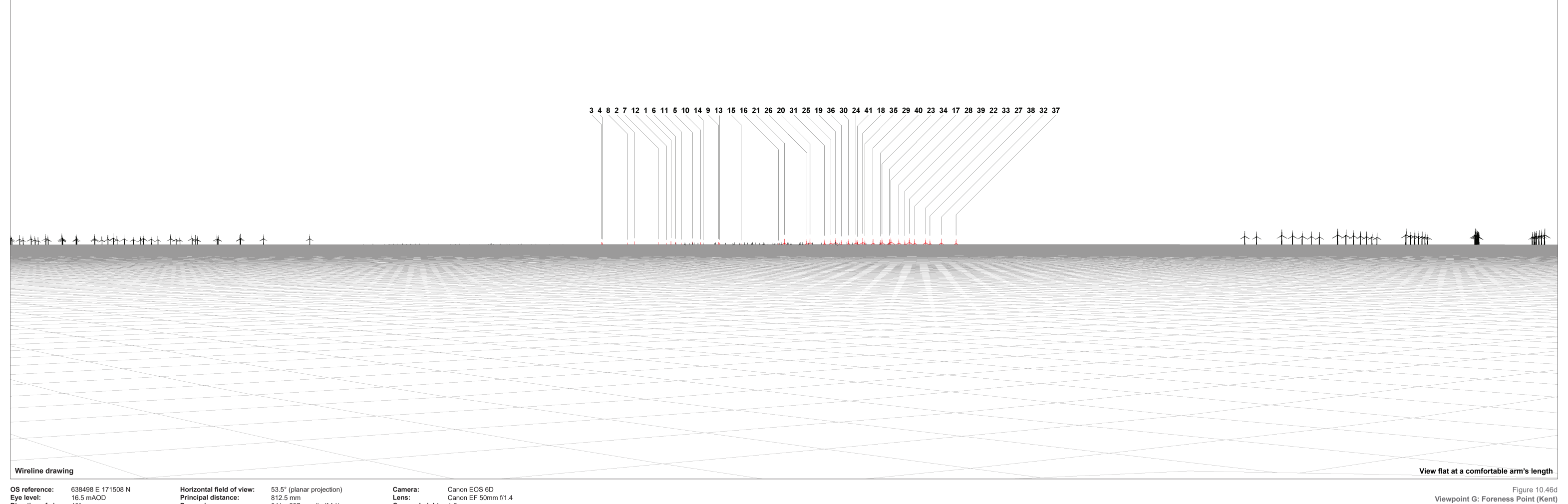
**VE Array Area:** 58.4 km

Horizontal field of view: 90° (cylindrical projection) Principal distance: Paper size: 841 x 297 mm (half A1) Correct printed image size: 820 x 130 mm

Canon EOS 6D Canon EF 50mm f/1.4 Camera height: 1.5 m **Date and time:** 28/09/2021 12:53

Figure 10.46c Viewpoint G: Foreness Point (Kent)

Thanet (11.8km)



Direction of view: 40°
Nearest turbine: 60.6 km
VE Array Area: 58.4 km

841 x 297 mm (half A1) Paper size: Correct printed image size: 820 x 260 mm

Camera height: 1.5 m **Date and time:** 28/09/2021 12:53

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OS reference: 638498 E 7
Eye level: 16.5 mAOI
Direction of view: 40°
Nearest turbine: 60.6 km
VE Array Area: 58.4 km

638498 E 171508 N 16.5 mAOD

Horizontal field of view: 53.5° (planar projection)
Principal distance: 812.5 mm Principal distance: 812.5 mm

Paper size: 841 x 297 mm (half A1)

Correct printed image size: 820 x 260 mm

Camera: Canon EOS 6D
Lens: Canon EF 50mm f/1.4
Camera height: 1.5 m
Date and time: 28/09/2021 12:53

Figure 10.46e
Viewpoint G: Foreness Point (Kent)



OS reference: 638498 E 7
Eye level: 16.5 mAOI
Direction of view: 40°
Nearest turbine: 60.6 km
VE Array Area: 58.4 km

638498 E 171508 N 16.5 mAOD

Horizontal field of view: 53.5° (planar projection)

Principal distance: 812.5 mm

Paper size: 841 x 297 mm (half A1)

Principal distance: 812.5 mm

Paper size: 841 x 297 mm (half A1)

Correct printed image size: 820 x 260 mm

Camera: Canon EOS 6D
Lens: Canon EF 50mm f/1.4
Camera height: 1.5 m
Date and time: 28/09/2021 12:53

Figure 10.46f Viewpoint G: Foreness Point (Kent)

Five Estuaries
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