

Sheringham Shoal and Dudgeon Offshore Wind Farm Extension Projects

Environmental Statement

Volume 2

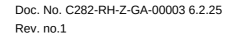
Chapter 25 - Seascape and Visual Impact Assessment

August 2022 Document Reference: 6.2.25 APFP Regulation: 5(2)(a)











| Title: Sheringham Shoal and Dudgeon Offshore Wind Farm Extension Projects Environmental Statement (Volume 2) Chapter 25: Seascape and Visual Impact Assessment Figures (Part 5 of 18) | |
|---|----------------|
| PINS Document No.: 6.2.25 | |
| Document No.: C282-RH-Z-GA-00003 | |
| | |
| Date: | Classification |
| August 2022 | Final |
| | |
| Prepared by: | |
| Royal HaskoningDHV | |
| Approved by: | Date: |
| Sarah Chandler, Equinor | August 2022 |

List of Figures

Figure 25.22 Viewpoint 2 – Morston Quay

Classification: Open Status: Final



Wireline drawing - Lynn (39.4km), Lincs (38.2km), Inner Dowsing (42.4km), Race Bank (30.2km), Triton Knoll (50.3km)

LDĀDESIGN

Ground Level (mAOD): Direction of View: bearing from North (0°): 315°

Visualisation Type:

841mm x 297mm (Half A1)

28/07/2020 15:30 Camera Model and Sensor Format: Canon EOS 6D Mark II, FFS Sigma 50mm f1.4 Lens Make, Model and Focal Length: Height of Camera Lens above Ground (mAOD): 1.5m

This wireframe is based upon OSTerrain50 data with spot heights at 50m intervals and does not precisely model small scale changes in landform or sharp breaks in slope. The wireframe model does not allow for the screening effects of vegetation or buildings. The model of turbine shown is similar to that proposed for the development. LAT has been approximated at -2.7m MSL accross the development site.



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Sheringham Shoal and Dudgeon Extension Projects

APPLICATION DOC. NO.: 6,2,25

DOCUMENT: Environmental Statement (ES)
Chapter 25 Seascape and Visual Impact Assessment

Viewpoint 2 (Left) - Morston quay

EQUINOR DOC. NO.: C282-LD-Z-GA-00003

RHDHV DOC. NO.: PB8164 LDA_ZZ_OF_DR_Z_0069
REV: A DATE: 05/07/2022 STATUS: First Issue DRW: VW CHK: NA APR: CG



Wireline drawing - Sheringham Shoal Extension Project (23.4km), Sheringham Shoal (20.2km), Dudgeon Extension Project (37.8km), Dudgeon (40.4km)

LDĀDESIGN

Camera Location (OS Grid Reference): Ground Level (mAOD): Direction of View: bearing from North (0°): 45°

841mm x 297mm (Half A1)

Camera Model and Sensor Format: Lens Make, Model and Focal Length: Height of Camera Lens above Ground (mAOD): 1.5m

28/07/2020 15:30

Sigma 50mm f1.4

Canon EOS 6D Mark II, FFS

This wireframe is based upon OSTerrain50 data with spot heights at 50m intervals and does not precisely model small scale changes in landform or sharp breaks in slope. The wireframe model does not allow for the screening effects of vegetation or buildings. The model of turbine shown is similar to that proposed for the development. LAT has been approxim at -2.7m MSL accross the development site.



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Sheringham Shoal and Dudgeon Extension Projects DOCUMENT: Environmental Statement (ES)
Chapter 25 Seascape and Visual Impact Assessment

Viewpoint 2 (Right) - Morston quay

EQUINOR DOC. NO.: C282-LD-Z-GA-00003

RHDHV DOC. NO.: PB8164_LDA_ZZ_OF_DR_Z_0069 REV: A DATE: 05/07/2022 STATUS: First Issue DRW: VW CHK: NA APR: CG Wireline drawing - Sheringham Shoal Extension Project (23.4km), Sheringham Shoal (20.2km), Dudgeon Extension Project (37.8km), Dudgeon (40.4km)

LDĀDESIGN

Ground Level (mAOD): Direction of View: bearing from North (0°): 29° Nearest Turbine:

Visualisation Type:

Horizontal Field of View: 53.5° (Planar projection) 841mm x 297mm (Half A1)

Camera Model and Sensor Format: Lens Make, Model and Focal Length: Height of Camera Lens above Ground (mAOD): 1.5m

28/07/2020 15:30 Hub / Blade tip height: 180m / 330m Canon EOS 6D Mark II, FFS Sigma 50mm f1.4

This wireframe is based upon OSTerrain50 data with spot heights at 50m intervals and does not precisely model small scale changes in landform or sharp breaks in slope. The wireframe model does not allow for the screening effects of vegetation or buildings. The model of turbine shown is similar to that proposed for the development LAT has been approximated at -2.7m MSL accross the development site.



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Sheringham Shoal and Dudgeon Extension Projects DOCUMENT: Environmental Statement (ES)
Chapter 25 Seascape and Visual Impact Assessment

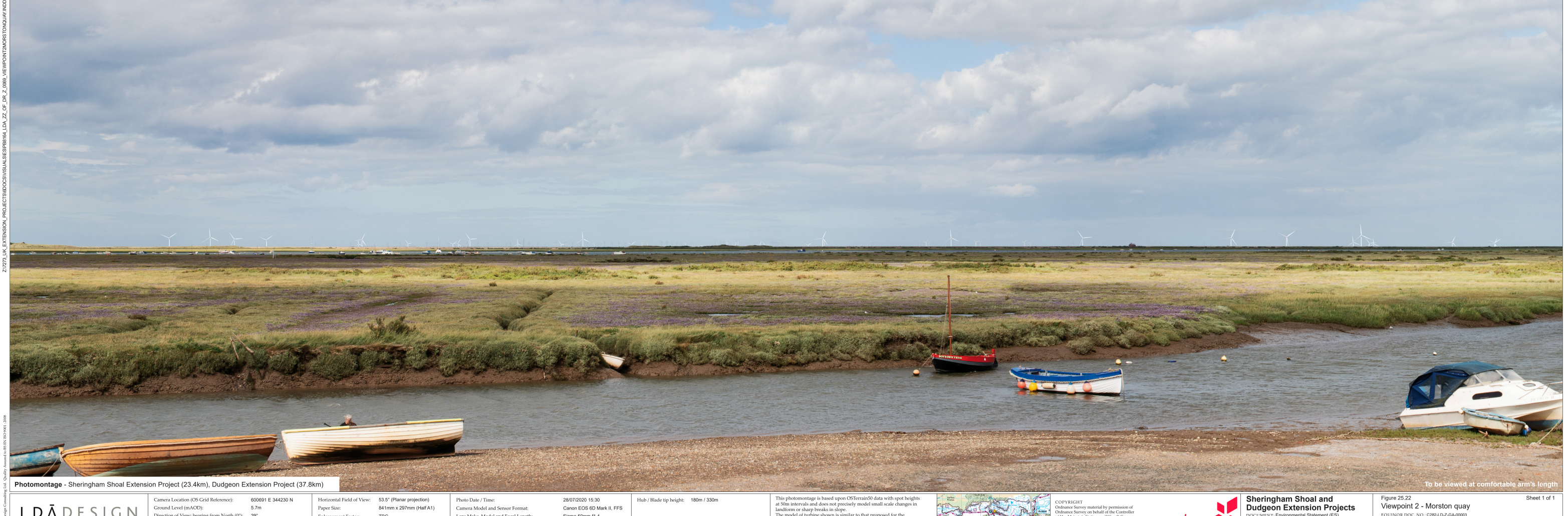
APPLICATION DOC. NO.: 6,2,25

Figure 25.22

Viewpoint 2 - Morston quay EQUINOR DOC. NO.: C282-LD-Z-GA-00003

RHDHV DOC. NO.: PB8164_LDA_ZZ_OF_DR_Z_0069 REV: A DATE: 05/07/2022 STATUS: First Issue DRW: VW CHK: NA APR: CG

Sheet 1 of 1



Direction of View: bearing from North (0°): 29° Nearest Turbine:

Visualisation Type:

Lens Make, Model and Focal Length: Height of Camera Lens above Ground (mAOD): 1.5m

Sigma 50mm f1.4

landform or sharp breaks in slope.

The model of turbine shown is similar to that proposed for the development. LAT has been approximated at -2.7m MSL accross the development site.



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EQUINOR DOC. NO.: C282-LD-Z-GA-00003

RHDHV DOC. NO.: PB8164_LDA_ZZ_OF_DR_Z_0069

REV: A DATE: 05/07/2022 STATUS: First Issue DRW: VW CHK: NA APR: CG



Ground Level (mAOD): Direction of View: bearing from North (0°): 13.2°

Nearest Turbine:

Hub / Blade tip height:

See above

180m / 330m

Paper Size: 420mm x 297mm (A3) TBC Enlargement Factor: Visualisation Type: Type 3

Camera Model and Sensor Format: Lens Make, Model and Focal Length: Height of Camera Lens above Ground (mAOD): 1.5m

Canon EOS 6D Mark II, FFS Sigma 50mm f1.4

Dudgeon Extension Projects

DOCUMENT: Environmental Statement (ES)
Chapter 25 Seascape and Visual Impact Assessment APPLICATION DOC. NO.: 6,2,25

Viewpoint 2 (Left) - Morston quay

EQUINOR DOC. NO.: C282-LD-Z-GA-00003 RHDHV DOC. NO.: PB8164_LDA_ZZ_OF_DR_Z_0069

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APPLICATION DOC. NO.: 6,2,25

RHDHV DOC. NO.: PB8164_LDA_ZZ_OF_DR_Z_0069

REV: A DATE: 05/07/2022 STATUS: First Issue DRW: VW CHK: NA APR: CG

Height of Camera Lens above Ground (mAOD): 1.5m

Nearest Turbine:

Hub / Blade tip height:

See above

180m / 330m

Visualisation Type:

Type 3