

Sheringham Shoal and Dudgeon Offshore Wind Farm Extension Projects

Environmental Statement

Volume 2 Chapter 26 - Landscape and Visual Impact Assessment

August 2022 Document Reference: 6.2.26 APFP Regulation: 5(2)(a)







Rev. no.1

Title: Sheringham Shoal and Dudgeon Offshore Wind Farm Extension Projects Environmental Statement (Volume 2) Chapter 26: Landscape and Visual Impact Assessment Figures (Part 6 of 20) PINS Document No.: 6.2.26 Document No.: C282-RH-Z-GA-00004 Classification Date: August 2022 Final Prepared by: **Royal HaskoningDHV** Approved by: Date: Sarah Chandler, Equinor August 2022

List of Figures

26.17: Viewpoint 1 - Bridleway (Swardeston BR9) Part 2





L D Ā D E S I G N Groun Direct

Camera Location (OS Grid Reference):	621207 E
Ground Level (mAOD):	36.6m
Direction of View: bearing from North (0°):	115°
Distance to Substation:	0.6km

802180 N	Horizor
	Paper Si
	Enlarge
	Visualis

izontal Field of View:	90° (Cyl
er Size:	841mm
argement Factor:	96%
alisation Type:	Туре 3

90° (Cylindrical projection)	Photo Date / Time:	17/02/20
841mm x 297mm (Half A1)	Camera Model and Sensor Format:	Canon E
96%	Lens Make, Model and Focal Length:	Sigma 50
Гуре 3	Height of Camera Lens above Ground (mAOD):	1.5m
	1	

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

on an accurate design. The photomontage is indicative and not based on an accurate design. The photomontage allows for screening effects of existing landform, vegetation and development, in addition to proposed mitigation planting. The mitigation planting design is set out in document '9.18. Outline Landscape



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Viewpoint 1 - Bridleway (Swardeston BR9) EQUINOR DOC. NO.: C282-LD-Z-GA-00004 RHDHV DOC. NO.: PB8164_LDA_ZZ_ON_DR_Z_0052 REV: A DATE: 11/07/2022 STATUS: First Issue DRW: VW CHK: NA APR: CG



Ground Level (mAOD):

Distance to Substation:

Direction of View: bearing from North (0°): 115°

36.6m

0.6km

Paper Size:

Enlargement Factor:

Visualisation Type:

841mm x 297mm (Half A1)

96%

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

The 3D substation photomontage is indicative and not based on an accurate design. The photomontage is indicative and not based on an accurate design. The photomontage allows for screening effects of existing landform, vegetation and development, in addition to proposed mitigation planting. The mitigation planting design is set out in document '9.18. Outline Landscape

Management Plan'. The photomontage is based on LiDAR 2m digital terrain data, which does not precisely model small scale changes in landform or sharp breaks in slope.



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