

## 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)







Doc. No. C282-RH-Z-GA-0004 6.2.26

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 10 of 20)	
PINS Document No.: 6.2.26	
Document No.: C282-RH-Z-GA-00004	
Date:	Classification
August 2022	Final
Prepared by:	
Royal HaskoningDHV	
Approved by:	Date:
Sarah Chandler, Equinor	August 2022

## **List of Figures**

26.19: Viewpoint 3 – Bridleway (Stoke Holy Cross BR3) Part 2

Classification: Open Status: Final



LDĀDESIGN

Direction of View: bearing from North (0°): 220° Distance to Substation:

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

Sigma 50mm f1.4

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

Ortanace Survey material by permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office © Crown Copyright, All rights reserved. 2020 Reference number 0100031673.

APPLICATION DOC. NO.: 6,2,26

DOCUMENT: Environmental Statement (ES)
Chapter 26 Landscape and Visual Impact Assessment

EQUINOR DOC. NO.: C282-LD-Z-GA-00004

RHDHV DOC. NO.: PB8164\_LDA\_ZZ\_ON\_DR\_Z\_0054
REV: A DATE: 11/07/2022 STATUS: First Issue DRW: VW CHK: NA APR: CG



DOCUMENT: Environmental Statement (ES)
Chapter 26 Landscape and Visual Impact Assessment

APPLICATION DOC. NO.: 6,2,26

EQUINOR DOC. NO.: C282-LD-Z-GA-00004

RHDHV DOC. NO.: PB8164\_LDA\_ZZ\_ON\_DR\_Z\_0054
REV: A DATE: 11/07/2022 STATUS: First Issue DRW: VW CHK: NA APR: CG

Direction of View: bearing from North (0°): 220°

Visualisation Type:

Distance to Substation:

Lens Make, Model and Focal Length:

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

Sigma 50mm f1.4