

## **Environmental Statement**

Chapter 28 Landscape and Visual Assessment





Company:		Outer Dowsing Offshore W					Vind	Asset:		Whole Asset			
Project:		Whole Wind Farm						Sub Project/Package:			Whole Asset		
Document Description	ո։		Chapter 28 Landscape and Visual Assessment										
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01	March 2024		DCO Application		GoBe	GoBe		Shepherd & Out Wedderburn Dow					

## Table of Figures

• Figure 28.17 Landscape and Visual Assessment Visualisations Wirelines (View Point 3) (Document Reference: 6.2.28.17)



OS reference: 527466E
Eye level: 6 m AOE
Direction of view: 44°
Distance to site: 0.8 km 527466E 330780N 6 m AOD

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

Paper size: 841 x 297 mm (half A1)

Correct printed image size: 820 x 260 mm

Canon EOS 6D Canon EF 50mm f/1.4

Camera height: 1.5 m

**Date and time:** 08/10/2022, 13:27:23

Enlargement Factor: 150% @A1

Figure 28-19a - Existing Baseline Photograph Viewpoint 3: A16 near Gosberton Bank Junction



OS reference: Eye level:

527466E 330780N 6 m AOD Direction of view: **Distance to site:** 0.8 km

Horizontal field of view:
Principal distance:
Paper size: 53.5° (planar projection) 812.5 mm 841 x 297 mm (half A1) Correct printed image size: 820 x 260 mm

Canon EOS 6D Canon EF 50mm f/1.4

**Date and time:** 08/10/2022, 13:27:23

Enlargement Factor: 150% @A1

Figure 28-19b - Proposed AIS Onshore Substation (AIS OnSS) Indicative Model with Mitigation Planting (0 Years Growth)

Viewpoint 3: A16 near Gosberton Bank Junction



OS reference:

527466E 330780N Eye level: 6 m Direction of view: 44° 6 m AOD **Distance to site:** 0.8 km

Horizontal field of view:
Principal distance:
Paper size: 53.5° (planar projection) 812.5 mm 841 x 297 mm (half A1)

Correct printed image size: 820 x 260 mm

Canon EOS 6D Canon EF 50mm f/1.4 Camera height: 1.5 m

**Date and time:** 08/10/2022, 13:27:23

Enlargement Factor: 150% @A1

Figure 28-19c - Proposed AIS Onshore Substation (AIS OnSS) Indicative Model with Mitigation Planting (15 Years Growth)

Viewpoint 3: A16 near Gosberton Bank Junction



OS reference: 527466E Eye level: 6 m AOD Direction of view: 44° Distance to site: 0.9 km 527466E 330780N 6 m AOD

Horizontal field of view:
Principal distance:
Paper size: 53.5° (planar projection) 812.5 mm 841 x 297 mm (half A1)

Correct printed image size: 820 x 260 mm

**Date and time:** 08/10/2022, 13:27:23

Canon EOS 6D Canon EF 50mm f/1.4 Camera height: 1.5 m

Enlargement Factor: 150% @A1

Figure 28-19d - Proposed GIS Onshore Substation (GIS OnSS) Indicative Model with Mitigation Planting (0 Years Growth)

Viewpoint 3: A16 near Gosberton Bank Junction



OS reference:

527466E 330780N Eye level: 6 m Direction of view: 44° 6 m AOD **Distance to site:** 0.9 km

Horizontal field of view:
Principal distance:
Paper size: 53.5° (planar projection)

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

Canon EOS 6D

Canon EF 50mm f/1.4

Camera height: 1.5 m **Date and time:** 08/10/2022, 13:27:23 Figure 28-19e - Proposed GIS Onshore Substation (AIS OnSS) Indicative Model with Mitigation Planting (15 Years Growth)

Viewpoint 3: A16 near Gosberton Bank Junction