

LDĀDESIGN

Ground Level (mAOD): Direction of View: bearing from North (0°): 265°

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

Canon EOS 6D, FFS Canon EF50mm f/1.8 STM This wireframe is based upon Nextmap25 data with spot heights at 25m 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.



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Viewpoint 20 - Corepaths west of Oxton

DWG.NO. 6.33_VP20_BP DATE 31/03/2025 Sheet 1 of 3



Wireline drawing - left to right: Dun Law I and II (4.1km), Pogbie I and II (6.6km), Keith Hill (7.2km), Ditcher Law (4.5km), Newlands Hill (16.1km)

LDĀDESIGN

Ground Level (mAOD): Direction of View: bearing from North (0°): 355° Nearest Turbine:

7.5km, T16

Visualisation Type:

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

21/09/2023 15:33

Canon EOS 6D, FFS

Canon EF50mm f/1.8 STM

This wireframe is based upon Nextmap25 data with spot heights at 25m 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.

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Viewpoint 20 - Corepaths west of Oxton

DWG.NO. 6.33_VP20_BP DATE 31/03/2025 Sheet 2 of 3



Extent of 53.5° planar panorama

Wireline drawing - left to right: Newlands Hill (16.1km), Fallago Rig (11.1km), Glenburnie (7.5km), Dunside (12.5km), Lees Hill (23.6km)

LDĀDESIGN

Ground Level (mAOD): Direction of View: bearing from North (0°): 85°

7.5km, T16

841mm x 297mm (Half A1)

Camera Model and Sensor Format: Lens Make, Model and Focal Length:

21/09/2023 15:33 Canon EOS 6D, FFS Canon EF50mm f/1.8 STM Height of Camera Lens above Ground (mAOD): 1.5m

This wireframe is based upon Nextmap25 data with spot heights at 25m 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.



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Viewpoint 20 - Corepaths west of Oxton

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Wireline drawing - left to right: Fallago Rig (11.1km), Glenburnie (7.5km) This wireframe is based upon Nextmap25 data with spot heights at 25m Camera Location (OS Grid Reference): 348210 E 652169 N Horizontal Field of View: 53.5° (Planar projection) Hub / Blade tip height: 135/220m intervals and does not precisely model small scale changes in landform Viewpoint 20 - Corepaths west of Oxton Ordnance Survey material by permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office © Crown Copyright, All rights reserved. 2025 Reference number AC0000808122. LDĀDESIGN Ground Level (mAOD): 328.2m Paper Size: 841mm x 297mm (Half A1) Turbines (Left-Right): 13,14,12,11,16,9,10,15,8,7,5,6 Camera Model and Sensor Format: or sharp breaks in slope. The wireframe model does not allow for the Direction of View: bearing from North (0°): 60° screening effects of vegetation or buildings. Lens Make, Model and Focal Length: Lit turbines (Left- 13,11,16,8,5 Enlargement Factor:

7.5km, T16

Visualisation Type:

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

Nearest Turbine:

The model of turbine shown is similar to that proposed for the

DWG.NO. 6.33_VP20_WL DATE 31/03/2025 Sheet 1 of 1



LDĀDESIGN

Ground Level (mAOD): Direction of View: bearing from North (0°): 60° Nearest Turbine:

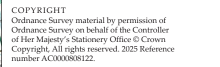
7.5km, T16

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

Canon EOS 6D, FFS Canon EF50mm f/1.8 STM Lit turbines (Left- 13,11,16,8,5

This photomontage is based upon Nextmap25 data with spot heights at 25m intervals and does not precisely model small scale changes in landform or sharp breaks in slope.

The model of turbine shown is similar to that proposed for the



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