

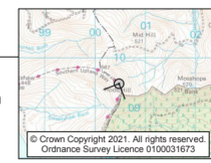
Wireline drawing **View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height.**

Daer Wind Farm
Figure 5.28a Viewpoint 12: Southern Upland Way, Hods Hill

- Proposed development
- Operational/under construction wind farm
- 'In scoping' wind farm



OS reference:	300477E 609480N	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 1ds Mk III	Nearest Daer turbine:	T2
Eye level:	565 m AOD	Vertical field of view:	14.2°	Lens:	50 mm f1.4	Minimum distance to Daer Wind Farm:	1.6 km
Direction to centre of photograph:	204°	Paper size:	841 x 297 mm (half A1)	Camera height:	1.5 m AGL	Theoretical number of Daer tips visible:	17
Principal distance:	522 mm	Correct printed image size:	820 x 130 mm	Date and time of photograph:	13/05/2021 09:40	Theoretical number of Daer hubs visible:	17

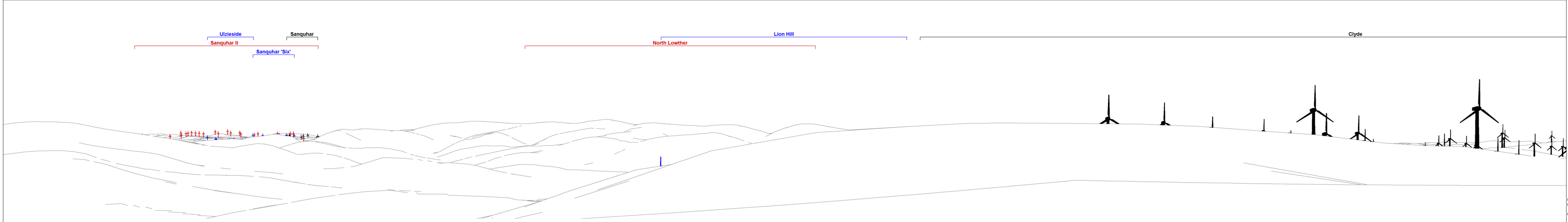


GB000499_V_023_B_0H_12-01-21



Baseline photograph

This image provides landscape & visual context only



Wireline drawing

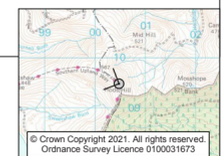
Daer Wind Farm
Figure 5.28b Viewpoint 12: Southern Upland Way, Hods Hill

- Operational/under construction wind farm
- Consented wind farm
- Other proposed wind farm



View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height.

OS reference:	300477E 609480N	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 1ds Mk III
Eye level:	565 m AOD	Vertical field of view:	14.2°	Lens:	50 mm f1.4
Direction to centre of photograph:	294°	Paper size:	841 x 297 mm (half A1)	Camera height:	1.5 m AGL
Principal distance:	522 mm	Correct printed image size:	820 x 130 mm	Date and time of photograph:	13/05/2021 09:40

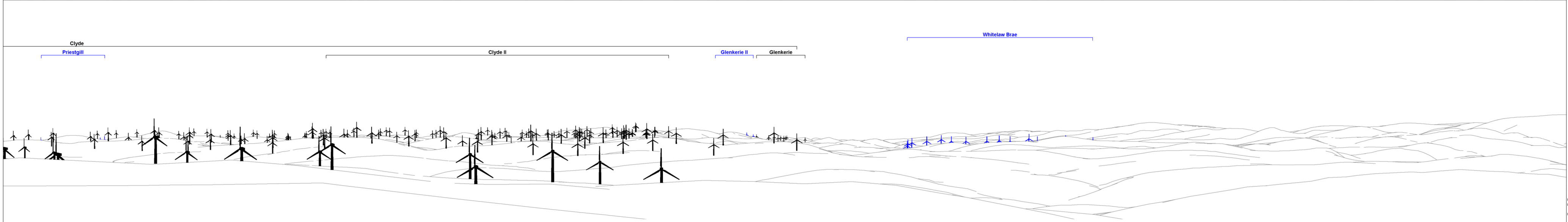


GB000493_V_023_B_0H_12-01-21



Baseline photograph

This image provides landscape & visual context only



Wireline drawing

View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height.

Daer Wind Farm
Figure 5.28c Viewpoint 12: Southern Upland Way, Hods Hill

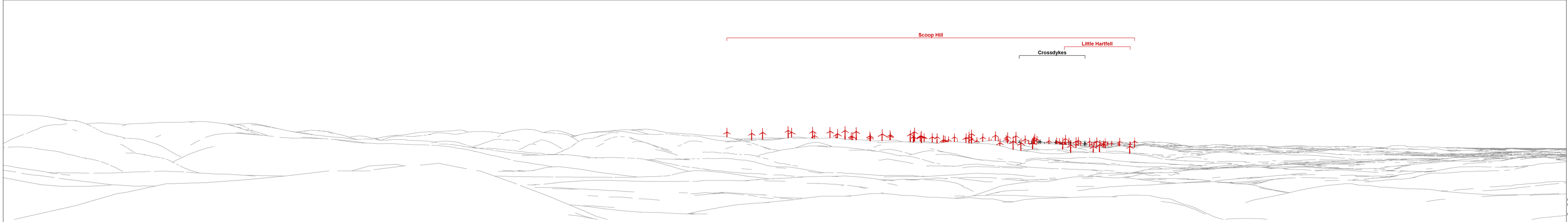
- Operational/under construction wind farm
- Consented wind farm



OS reference:	300477E 609480N	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 1ds Mk III
Eye level:	565 m AOD	Vertical field of view:	14.2°	Lens:	50 mm f1.4
Direction to centre of photograph:	24°	Paper size:	841 x 297 mm (half A1)	Camera height:	1.5 m AGL
Principal distance:	522 mm	Correct printed image size:	820 x 130 mm	Date and time of photograph:	13/05/2021 09:40



GR00099_V_023_B_0H_12-01-21



Wireline drawing

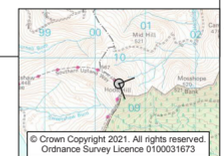
View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height.

Daer Wind Farm
Figure 5.28d Viewpoint 12: Southern Upland Way, Hods Hill

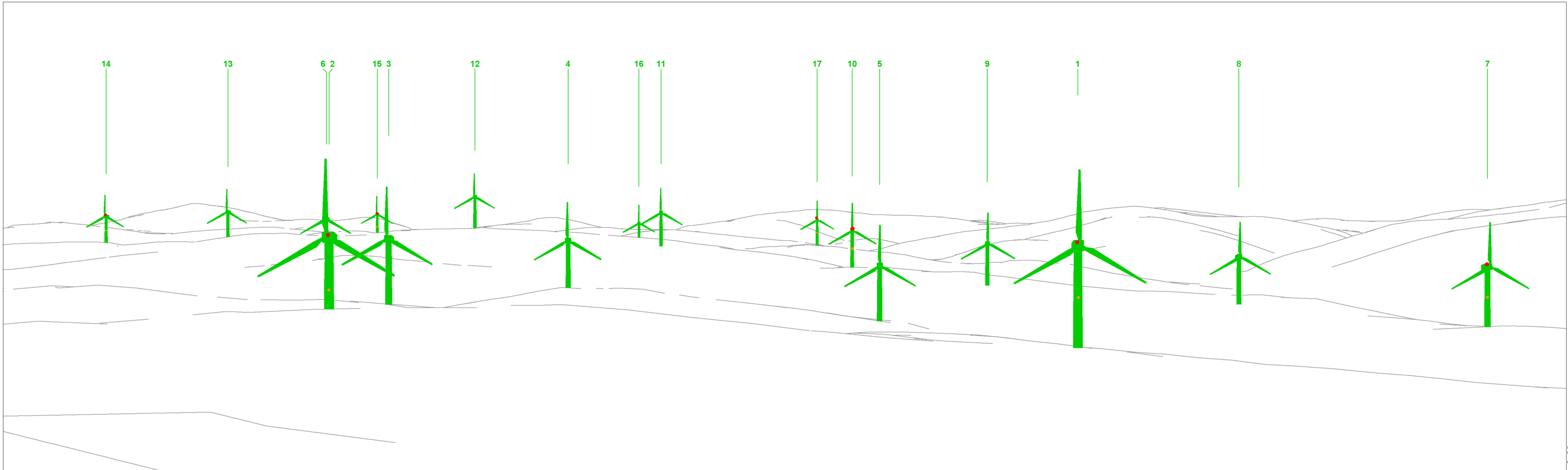
- Operational/under construction wind farm
- Other proposed wind farm



OS reference:	300477E 609480N	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 1ds Mk III
Eye level:	565 m AOD	Vertical field of view:	14.2°	Lens:	50 mm f1.4
Direction to centre of photograph:	114°	Paper size:	841 x 297 mm (half A1)	Camera height:	1.5 m AGL
Principal distance:	522 mm	Correct printed image size:	820 x 130 mm	Date and time of photograph:	13/05/2021 09:40



GB00099_V_023_B_0H_12-01-21



Wireline drawing

View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height.

Daer Wind Farm
Figure 5.28e Viewpoint 12: Southern Upland Way, Hods Hill

- Proposed development
- Aviation Lighting
 - medium intensity (2000 candela)
 - low intensity (32 candela)



OS reference:	300477E 609480N	Horizontal field of view:	53.5° (planar projection)	Camera:	n/a	Nearest Daer turbine:	T2
Eye level:	565 m AOD	Vertical field of view:	18.2°	Lens:	n/a	Minimum distance to Daer Wind Farm:	1.6 km
Direction to centre of wireline:	204°	Paper size:	841 x 297 mm (half A1)	Viewer height:	1.5 m AGL	Theoretical number of Daer tips visible:	17
Principal distance:	812.5 mm	Correct printed image size:	820 x 260 mm	Date and time of photograph:	n/a	Theoretical number of Daer hubs visible:	17



GB200499_V_023_B_DH12-01-21



Photomontage

View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height.

Daer Wind Farm
Figure 5.28f Viewpoint 12: Southern Upland Way, Hods Hill



OS reference:	300477E 609480N	Horizontal field of view:	53.5° (planar projection)	Camera:	Canon EOS 1ds Mk III	Nearest Daer turbine:	T2
Eye level:	565 m AOD	Vertical field of view:	18.2°	Lens:	50 mm f1.4	Minimum distance to Daer Wind Farm:	1.6 km
Direction to centre of photograph:	204°	Paper size:	841 x 297 mm (half A1)	Camera height:	1.5 m AGL	Theoretical number of Daer tips visible:	17
Principal distance:	812.5 mm	Correct printed image size:	820 x 260 mm	Date and time of photograph:	13/05/2021 09:40	Theoretical number of Daer hubs visible:	17



GB200493_V_023_B_DH_12-01-21



Photomontage (NB. the intensity of lighting is estimated and for illustration only)

View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height.

Daer Wind Farm
Figure 5.28g Viewpoint 12: Southern Upland Way, Hods Hill



OS reference:	300477E 609480N	Horizontal field of view:	53.5° (planar projection)	Camera:	Canon EOS 1ds Mk III	Nearest Daer turbine:	T2
Eye level:	565 m AOD	Vertical field of view:	18.2°	Lens:	50 mm f1.4	Minimum distance to Daer Wind Farm:	1.6 km
Direction to centre of photograph:	204°	Paper size:	841 x 297 mm (half A1)	Camera height:	1.5 m AGL	Theoretical number of Daer tips visible:	17
Principal distance:	812.5 mm	Correct printed image size:	820 x 260 mm	Date and time of photograph:	13/05/2021 09:40	Theoretical number of Daer hubs visible:	17



GB200493_V_023_B_DH_12-01-21