

Figure 5.25a Viewpoint 9: Lowther Hill

Proposed development
Operational/under construction wind farm
Consented wind farm
Other proposed wind farm



OS reference:288987Eye level:705 m ADirection to centre of photograph:115°Principal distance:522 mm

288987E 610403N 705 m AOD 522 mm

Horizontal field of view: Vertical field of view: Paper size:

90° (cylindrical projection) Camera: 14.2° 50 mm f1.4 Lens: 1.5 m AGL 841 x 297 mm (half A1) Camera height: Correct printed image size: 820 x 130 mm Date and time of photograph: 06/05/2020 19:18

Nearest Daer turbine: Minimum distance to Daer Wind Farm: 9.5 km Theoretical number of Daer tips visible: Theoretical number of Daer hubs visible:

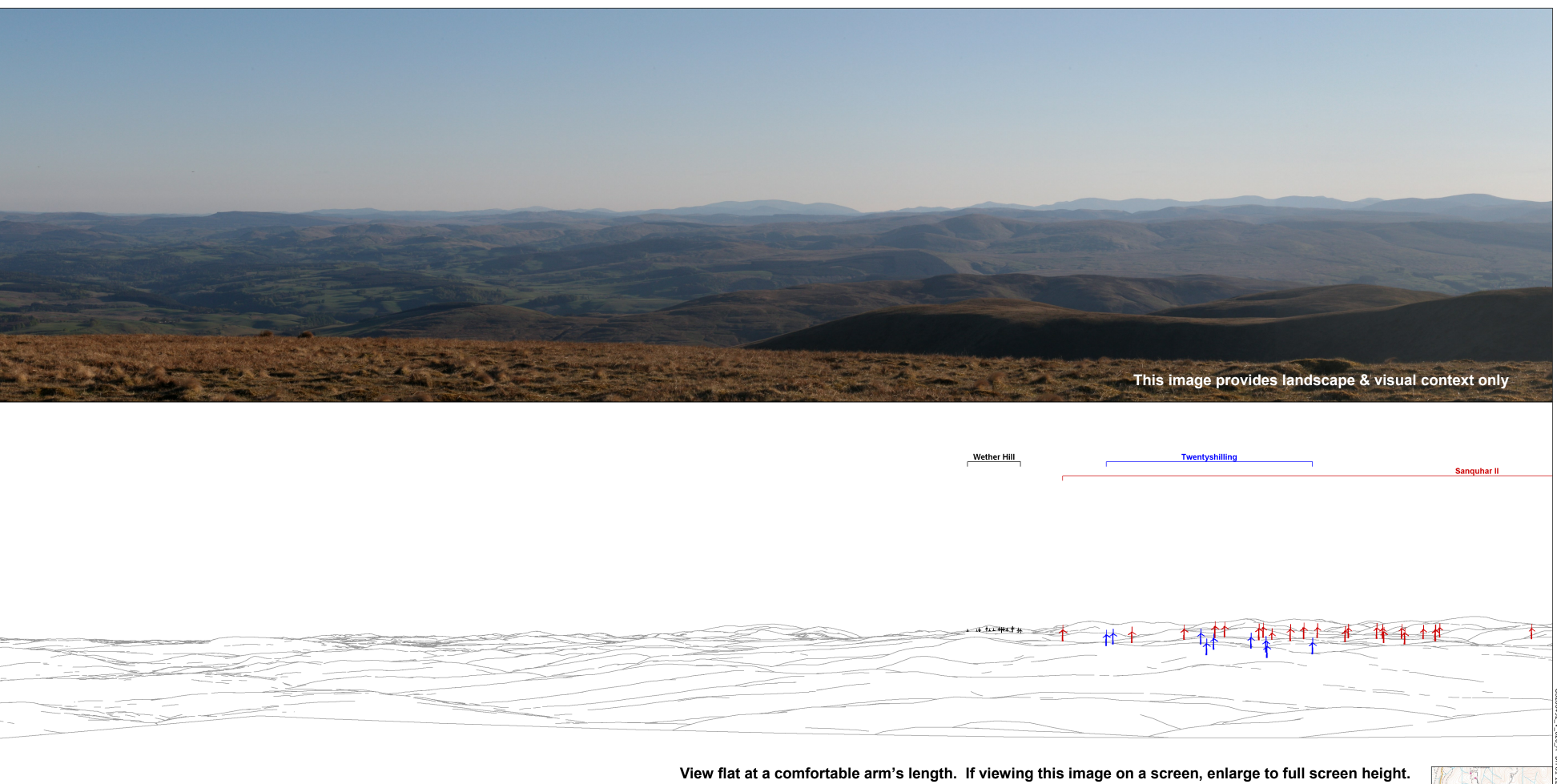
12

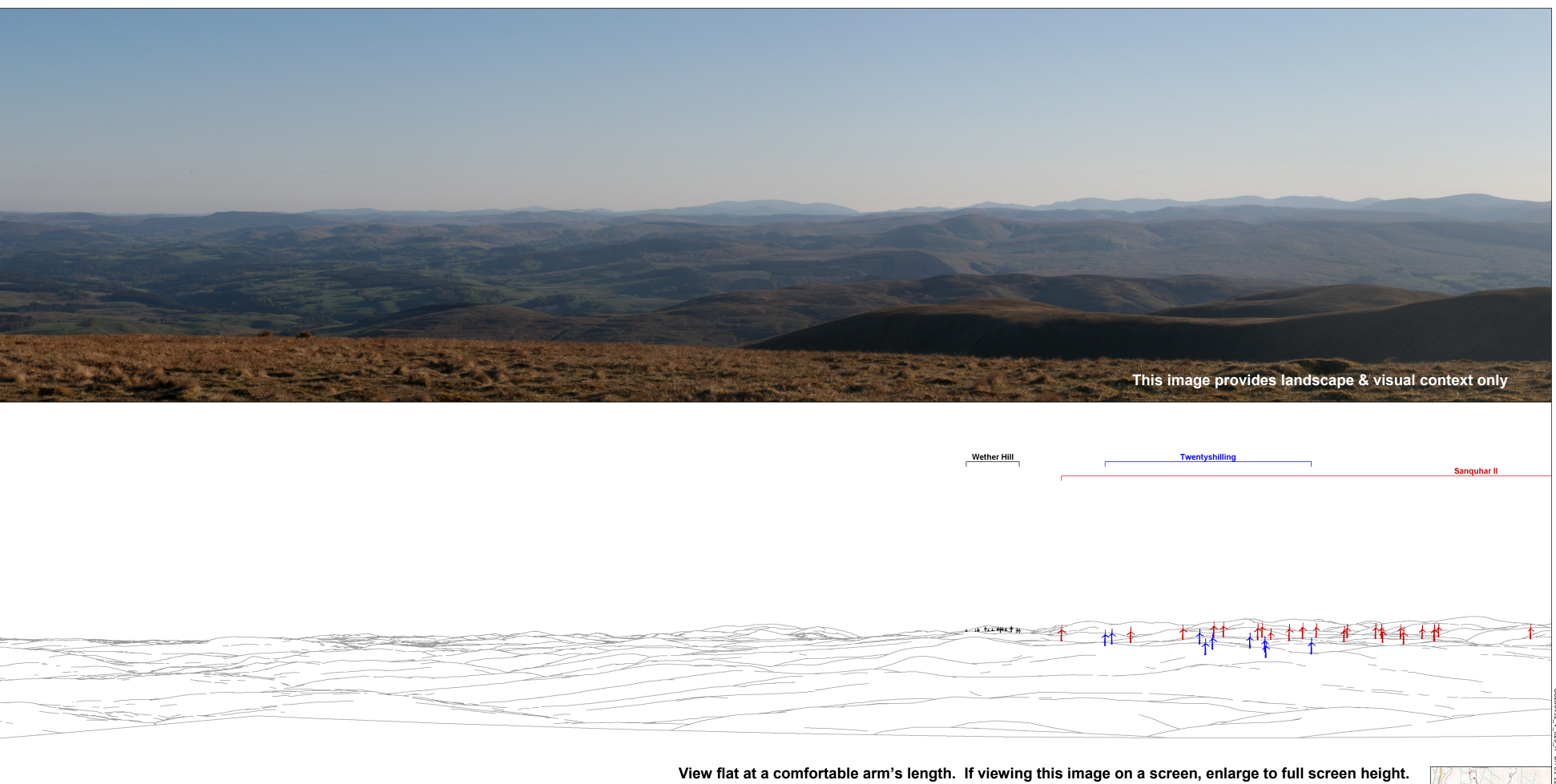


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Baseline photograph				
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Wireline drawing		~ / -		

Daer Wind Farm Figure 5.25b Viewpoint 9: Lowther Hill







288987E 610403N

Paper size:

705 m AOD

OS reference:288987E 6Eye level:705 m AOEDirection to centre of photograph:205°Principal distance:522 mm



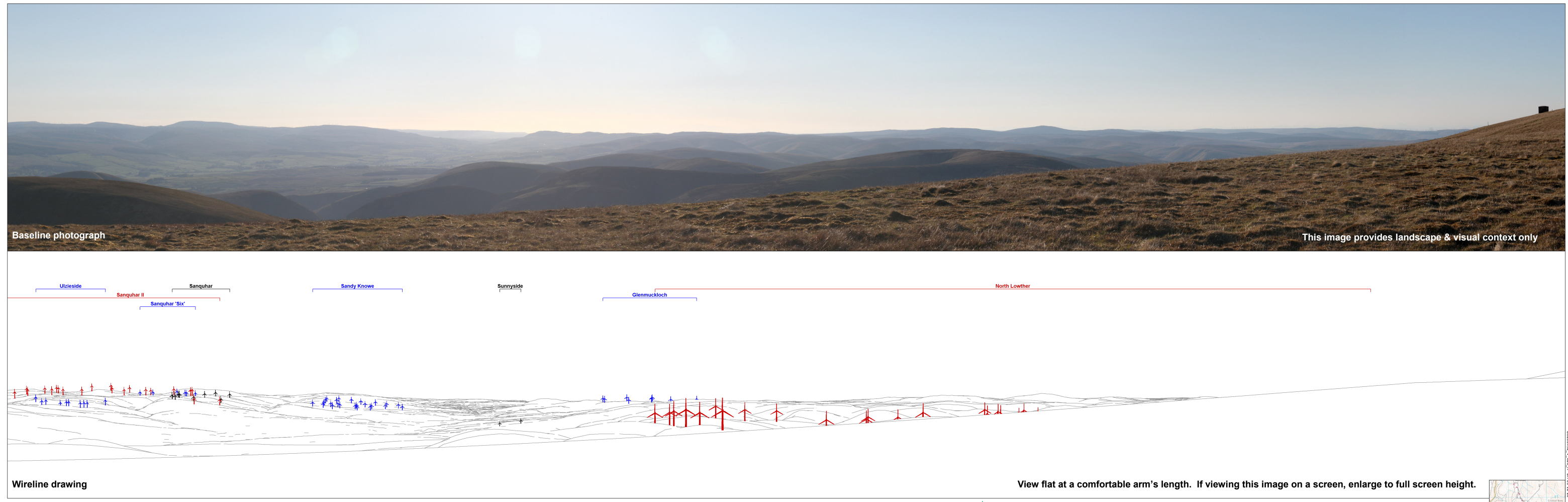
Operational/under construction wind farm
Consented wind farm
Other proposed wind farm

Horizontal field of view: 90° (cylindrical projection) Vertical field of view: 14.2° 841 x 297 mm (half A1) Correct printed image size: 820 x 130 mm

Camera: Lens: Camera height: Date and time of photograph: 25/04/2020 09:28

Canon EOS 1ds Mk III 50 mm f1.4 1.5 m AGL





Daer Wind Farm Figure 5.25c Viewpoint 9: Lowther Hill



OS reference:288987Eye level:705 m /Direction to centre of photograph:295°Principal distance:522 mm 705 m AOD 522 mm

288987E 610403N Paper size:

Horizontal field of view: Vertical field of view: 14.2° Correct printed image size: 820 x 130 mm

90° (cylindrical projection) 841 x 297 mm (half A1)

Camera: Lens: Camera height: Date and time of photograph: 25/04/2020 09:28

Canon EOS 1ds Mk II 50 mm f1.4 1.5 m AGL







Clyde II
Glenkerie II

Paper size:

Correct printed image size: 820 x 130 mm



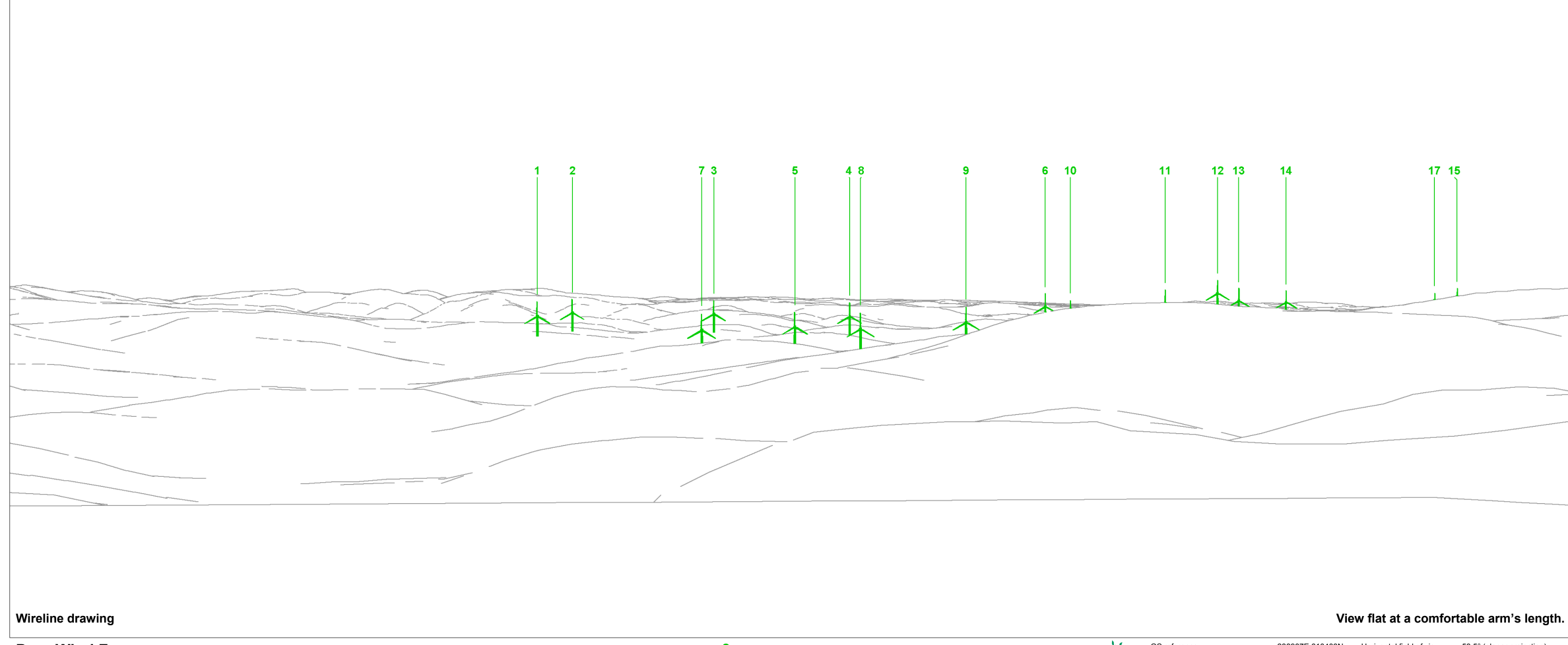
OS reference:28898Eye level:705 mDirection to centre of photograph:25°Principal distance:522 m 705 m AOD 522 mm

1.5 m AGL

Date and time of photograph: 25/04/2020 09:28

Camera height:

841 x 297 mm (half A1)



Daer Wind Farm Figure 5.25e Viewpoint 9: Lowther Hill Proposed development

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



OS reference: Eye level: Direction to centre of wireline: Principal distance:

288987E 610403N 705 m AOD 115° 812.5 mm

Horizontal field of view: 53.5° (planar projection) Vertical field of view: 18.2° Paper size: Correct printed image size: 820 x 260 mm

Camera: n/a Lens: n/a 841 x 297 mm (half A1) 1.5 m AGL Viewer height: Date and time of photograph: n/a

Nearest Daer turbine: Minimum distance to Daer Wind Farm: 9.5 km Theoretical number of Daer tips visible: Theoretical number of Daer hubs visible:

Τ7 16

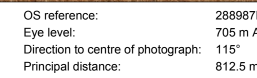
12





Daer Wind Farm Figure 5.25f Viewpoint 9: Lowther Hill





288987E 610403N 705 m AOD

812.5 mm

53.5° (planar projection) Horizontal field of view: Vertical field of view: 18.2° 841 x 297 mm (half A1) Paper size: Correct printed image size: 820 x 260 mm

Camera: Lens: Camera height: Date and time of photograph: 25/04/2020 09:28

Canon EOS 1ds Mk III 50 mm f1.4 1.5 m AGL

Nearest Daer turbine: Minimum distance to Daer Wind Farm: 9.5 km Theoretical number of Daer tips visible: Theoretical number of Daer hubs visible: