

**Daer Wind Farm** Figure 5.23a Viewpoint 7: Chalk Rig Edge

Proposed development
Operational/under construction wind farm
Consented wind farm
Other proposed wind farm
'In scoping' wind farm



OS reference:307643Eye level:500 mDirection to centre of photograph:229°Principal distance:522 mm

307643E 613441N 500 m AOD 522 mm

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

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

Clyde	
	Crookedstane
Sanquhar II	

Camera:	Canon EOS 1ds Mk III
Lens:	50 mm f1.4
Camera height:	1.5 m AGL
Date and time of photograph:	25/04/2020 10:57

III Nearest Daer turbine: Minimum distance to Daer Wind Farm: 9.3 km Theoretical number of Daer tips visible: Theoretical number of Daer hubs visible:





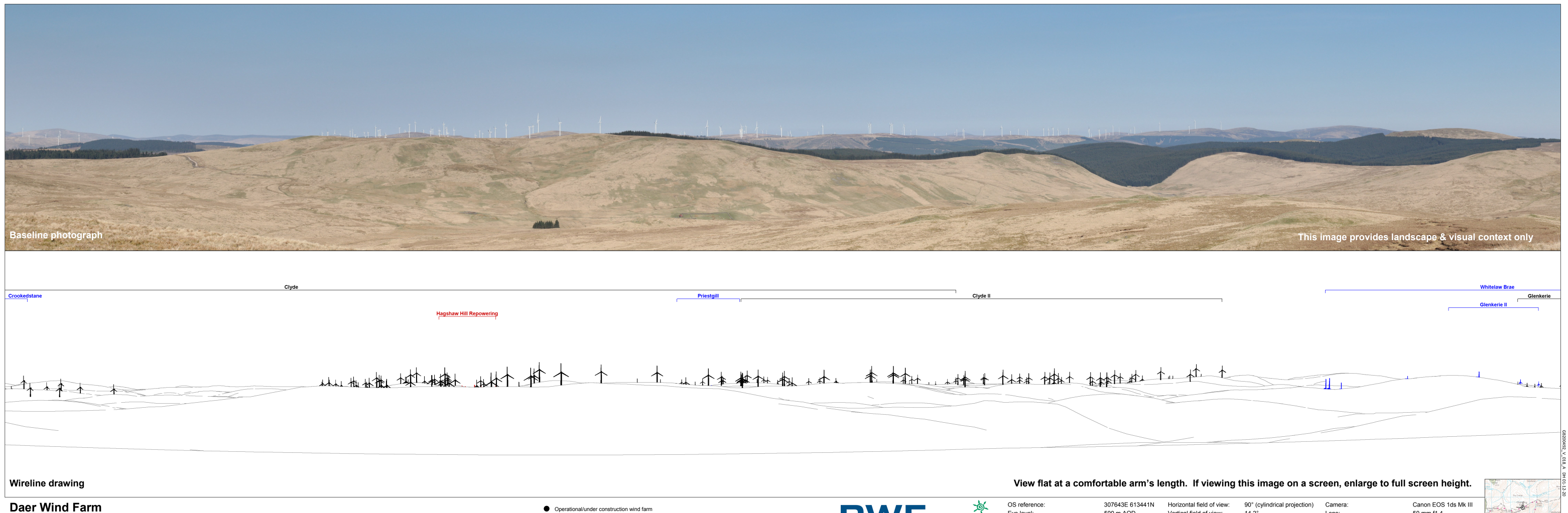


Figure 5.23b Viewpoint 7: Chalk Rig Edge



OS reference: Eye level: Direction to centre of photograph: 319° Principal distance:

307643E 613441N 500 m AOD Paper size: 522 mm

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)

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



Baseline photograph		
Whitelaw Brae		
Glenkerie		
Wireline drawing		
Daer Wind Farm		Operational

Figure 5.23c Viewpoint 7: Chalk Rig Edge





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



OS reference:307643E 6Eye level:500 m AODirection to centre of photograph:49°Principal distance:522 mm

307643E 613441N 500 m AOD Paper size:

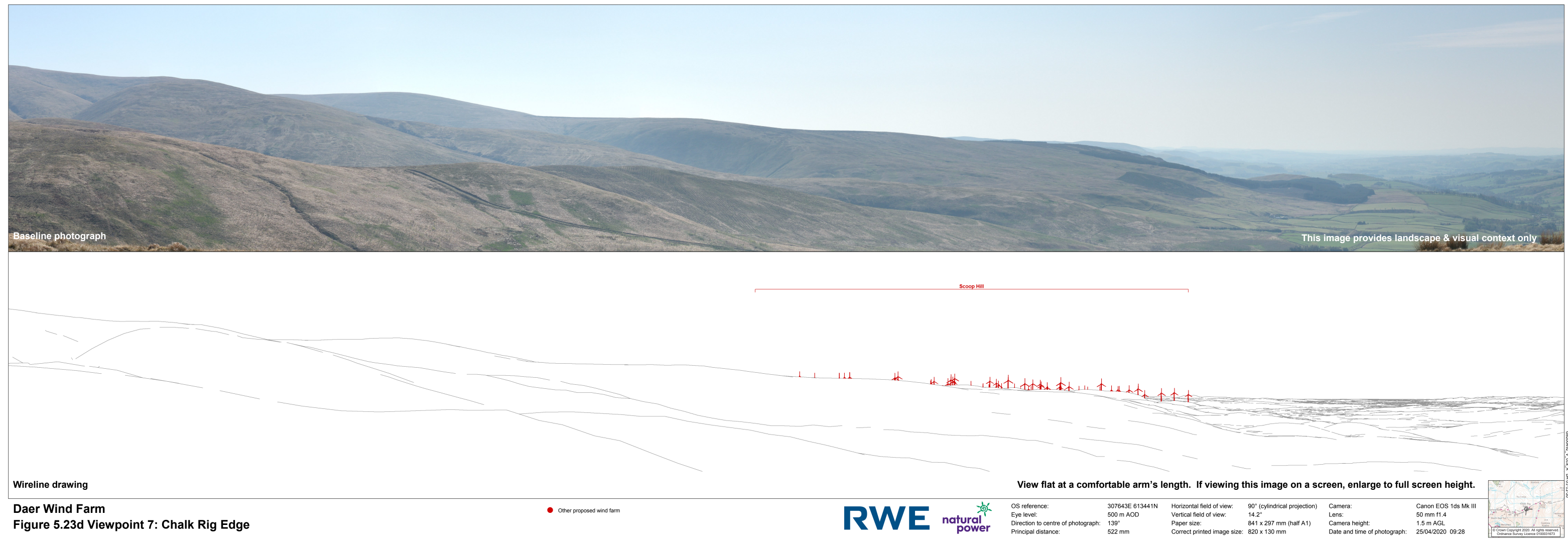
Horizontal field of view: Vertical field of view: Correct printed image size: 820 x 130 mm

90° (cylindrical projection) 14.2° 841 x 297 mm (half A1)

Camera: Lens: Camera height:1.5 m AGLDate and time of photograph:25/04/2020 09:28 Camera height:

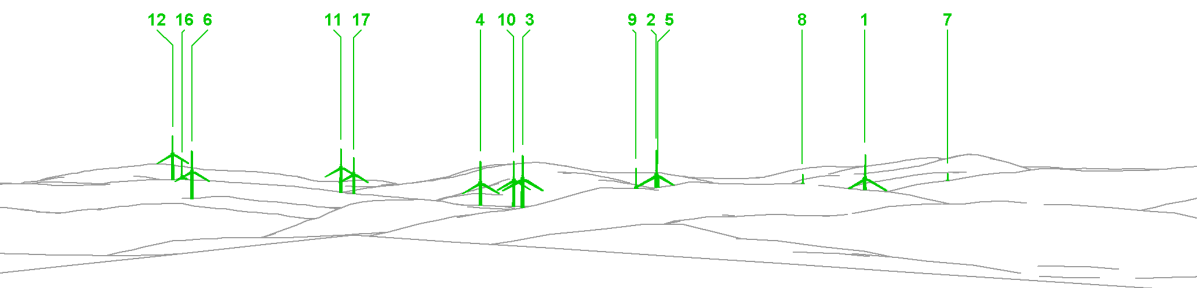
Canon EOS 1ds Mk III 50 mm f1.4







	14	15 13
Wireline drowing		
Wireline drawing		
Daer Wind Farm		Proposed
Figure 5.23e Viewpoint 7: Chalk Rig Edge		
i igule 5.23e viewpullit /. Cliaik Rig Euge		



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

evelopment



OS reference:307643E 613441NEye level:500 m AODDirection to centre of wireline:229°Principal distance:812.5 mm

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

n/a Camera: Lens: n/a 1.5 m AGL Viewer height: Date and time of photograph: n/a

Nearest Daer turbine: Minimum distance to Daer Wind Farm: 9.3 km Theoretical number of Daer tips visible: Theoretical number of Daer hubs visible:

T2

17

14



Daer Wind Farm Figure 5.23f Viewpoint 7: Chalk Rig Edge



OS reference:307643E 6134411Eye level:500 m AODDirection to centre of photograph:229°Principal distance:812.5 mm

Horizontal field of view: Vertical field of view: Paper size: Correct printed image size: 820 x 260 mm

53.5° (planar projection) 18.2° 841 x 297 mm (half A1)

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

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

Nearest Daer turbine: Minimum distance to Daer Wind Farm: 9.3 km Theoretical number of Daer tips visible: Theoretical number of Daer hubs visible:

N
200492
0
-4
<u> </u>
,~
_ ا
<u> </u> <
018_A
~
, <sup>w</sup>
'~
~
_
모
т
$\sim$
1
÷.
Р
01-12-2
Ś
20