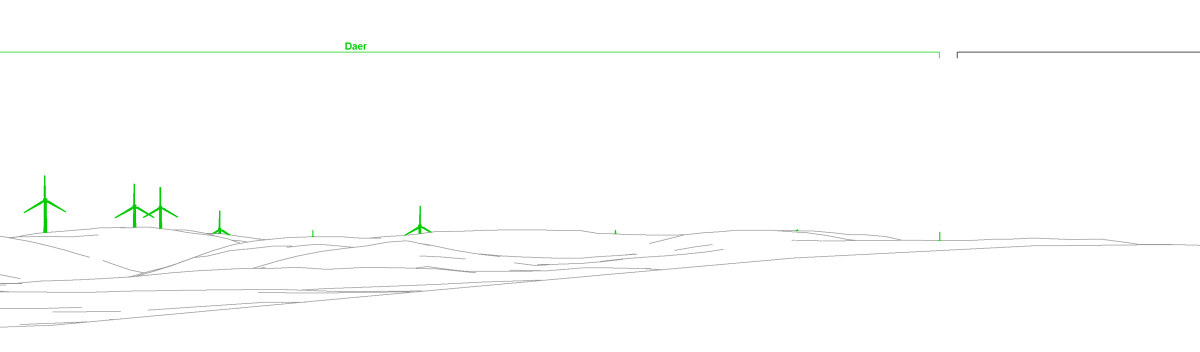
Daer Wind Farm	 		Proposed deveOperational/und
Wireline drawing			
		l.	

Figure 9.14a Cultural Heritage Viewpoint 10: Eyre Burn



evelopment /under construction wind farm



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

305247E 600498N 202 m AOD 310° 522 mm Paper size:

Horizontal field of view: 26° Vertical field of view: Correct printed image size: 820 x 260 mm

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

Clyde ll the when a star a take to be had

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

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

Nearest Daer turbine: Minimum distance to Daer Wind Farm: 6.2 km Theoretical number of Daer tips visible: Theoretical number of Daer hubs visible:

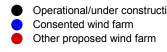
Crown Copyright 2020. All rights reserve Ordnance Survey Licence 0100031673

T14

10

5

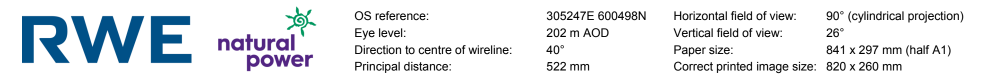
Deer Wind Form			Operational/un Consented win
Wireline drawing			
I			
Clyde II	Whitelaw Brae		





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

nder construction wind farm



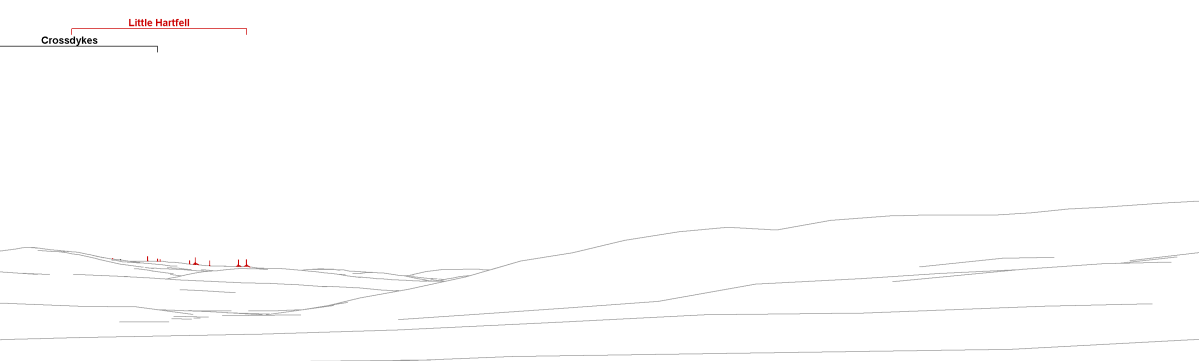
ſ	Scoop Hill

Camera: Lens: Camera height: Date and time of photograph:

n/a n/a 1.5 m AGL n/a

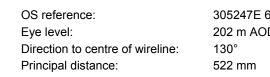


Scoop Hill	
Wireline drawing	
Daer Wind Farm	Operational/unOther propose



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





305247E 600498N 202 m AOD

90° (cylindrical projection) Horizontal field of view: Vertical field of view: 26° 841 x 297 mm (half A1) Paper size: Correct printed image size: 820 x 260 mm

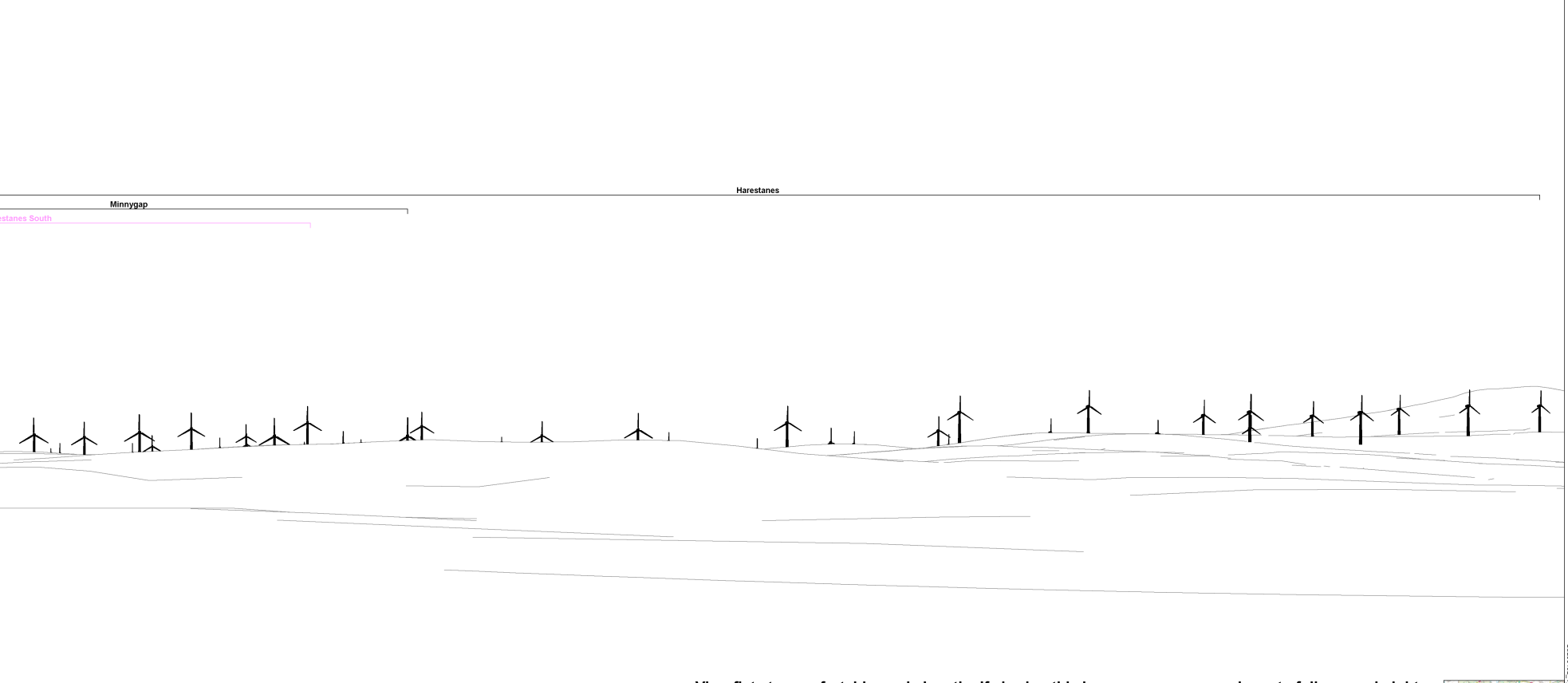
Camera: Lens: Camera height: Date and time of photograph:

n/a n/a 1.5 m AGL n/a



Daer Wind Farm	Operational/u'In scoping' w
Wireline drawing	
	+
	Haresta

Figure 9.14d Cultural Heritage Viewpoint 10: Eyre Burn



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

under construction wind farm wind farm



305247E 600498N 202 m AOD

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

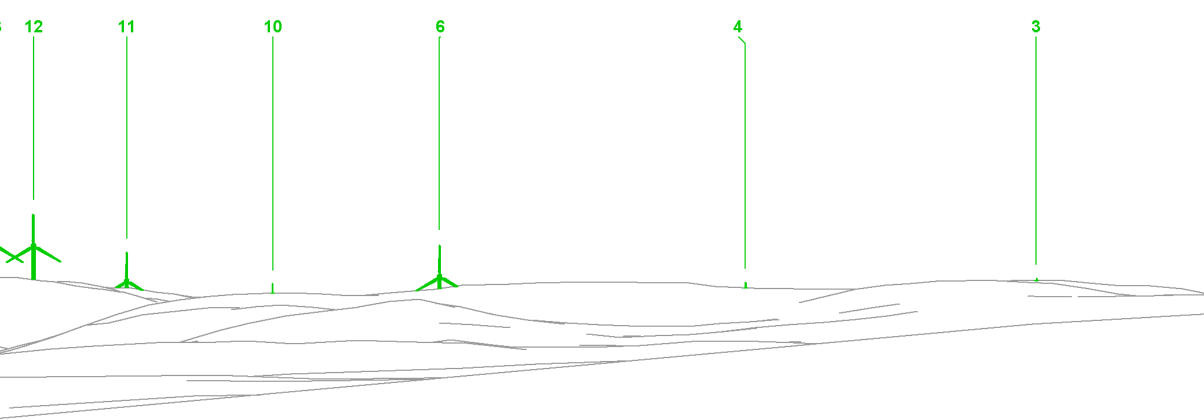
90° (cylindrical projection) 26° 841 x 297 mm (half A1) Correct printed image size: 820 x 260 mm

Camera: Lens: Camera height: Date and time of photograph:

n/a n/a 1.5 m AGL n/a



15	14	13
Wireline drawing		



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

evelopment



OS reference:305247E 600498NEye level:202 m AODDirection to centre of wireline:310°Principal distance: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

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: 6.2 km Theoretical number of Daer tips visible: Theoretical number of Daer hubs visible:

T14 10

