

natural ` power

Direction to centre of photograph: Principal distance:

67°

522 mm

Paper size:

Correct printed image size: 820 x 130 mm

841 x 297 mm (half A1)

South Kyle II Wind Farm Figure 5.21a Viewpoint 8: Berbeth Proposed development
Operational/under construction wind farm
Consented wind farm

n)	Camera:	Canon EOS 1ds Mk III	Nearest South Kyle II turbine:	T1	
	Lens:	50 mm f1.8	Minimum distance to South Kyle II:	5.4 km	Craigen
	Camera height:	1.5 m AGL	Theoretical number of South Kyle II tips visible:	11	Craigen Hom
	Date and time of photograph:	23/04/2024 16:30	Theoretical number of South Kyle II hubs visible:	11	© Crown Copyright 2024. All rights i Ordnance Survey Licence 01000

Baseline photograph			
Benbrack			
Wireline drawing			
South Kyle II Wind Fa	rm		nal/under construction wind farm





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 photograph: 157° Principal distance: 522 mm

246840E 603941N 240 m AOD Paper size:

This image provides landscape & visual context only.

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

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

Lens: Date and time of photograph: 23/04/2024 16:30

Canon EOS 1ds Mk II 50 mm f1.8 1.5 m AGL





South Kyle II Wind Farm Figure 5.21c Viewpoint 8: Berbeth

Operational/under construction wind farm





OS reference: Eye level: Direction to centre of photograph: 247° Principal distance:

246840E 603941N 240 m AOD Paper size: 522 mm

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

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

Lens: Date and time of photograph: 23/04/2024 16:30

Canon EOS 1ds Mk I 50 mm f1.8 1.5 m AGL



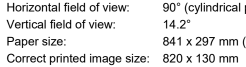


South Kyle II Wind Farm Figure 5.21d Viewpoint 8: Berbeth Operational/under construction wind farmOther proposed wind farm





246840E 603941N 240 m AOD Eve level: Direction to centre of photograph: 337° Principal distance: 522 mm



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

Lens: Date and time of photograph: 23/04/2024 16:30

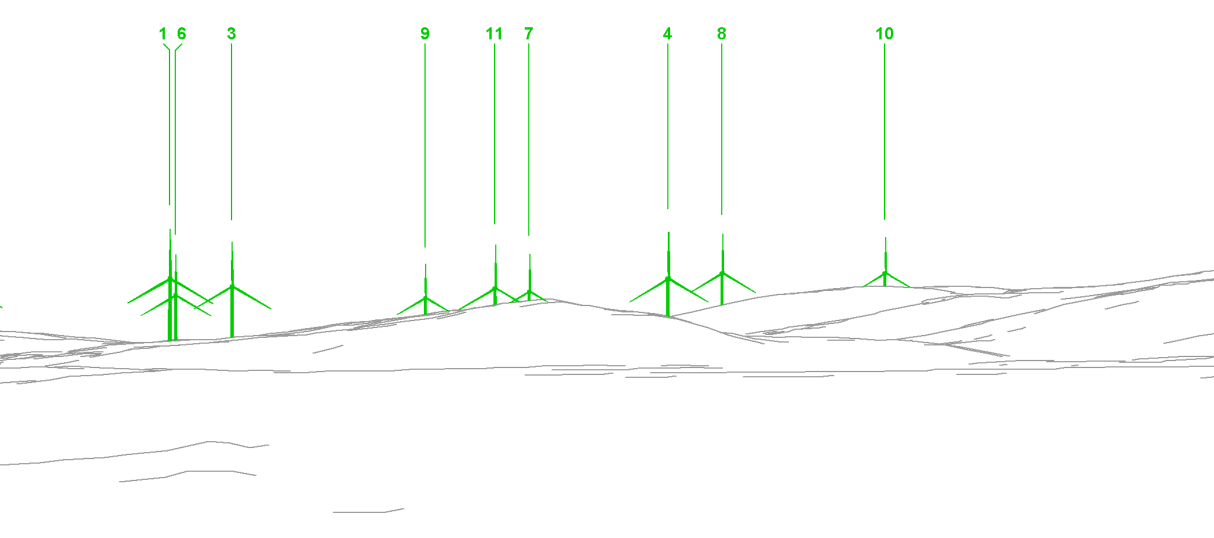
Canon EOS 1ds Mk II 50 mm f1.8 1.5 m AGL



	E 0
	5 2
Wireline drawing	

South Kyle II Wind Farm Figure 5.21e Viewpoint 8: Berbeth

Proposed development





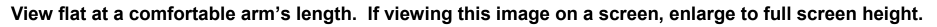


OS reference: Eye level: Direction to centre of wireline: Principal distance:

246840E 603941N 240 m AOD 67° 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

841 x 297 mm (half A1)



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

Nearest South Kyle II turbine: Minimum distance to South Kyle II: Theoretical number of South Kyle II tips visible: Theoretical number of South Kyle II hubs visible:

igin.	ch	
T1		
5.4 km	Bun Craigengillan	
11	Home Finan	ŀ
11	© Crown Copyright 2024. All rights reserved. Ordnance Survey Licence 0100031673	ľ



South Kyle II Wind Farm Figure 5.21f Viewpoint 8: Berbeth





OS reference: Eye level: Direction to centre of photograph: 67° Principal distance:

246840E 603941N 240 m AOD 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)

Camera: Lens: Viewer height:

Canon EOS 1ds Mk III 50 mm f1.8 1.5 m AGL Date and time of photograph: 23/04/2024 16:30

Nearest South Kyle II turbine: Minimum distance to South Kyle II: Theoretical number of South Kyle II tips visible: Theoretical number of South Kyle II hubs visible:

T1
5.4 km
11
11

