

Legend

View Arcs used for Viewpoint Visualisations

► Panorama / Cumulative Wireline (90°)

OS Reference	E 330994 N 848191
Elevation	470 m AOD
Nearest Turbine	19.6 km
Bearing to the Site	140°
Hubs Visible (110m)	2 (of 14)
Tips Visible (180m)	13 (of 14)

Viewpoint Description

Please note the specified grid reference for this location (as shown on maps and used for wireline outputs) differs from the photography location, in order to show full potential cumulative effect. Photography grid ref is E 331028 N 848148. This viewpoint is located on the summit of Ben Aigan. There are several routes to the summit which are clearly marked for both walkers and cyclists. There is a defined parking area off the A95, to the north east of the summit. It can also be accessed on foot off the Speyside Way from the north west.



4-5 LOCHSIDE VIEW
EDINBURGH PARK
EDINBURGH
EH12 9DH

T: +44 (0)131 335 6830
www.slrconsulting.com

1:25,000 @ A3

© Crown Copyright 2017. All rights reserved.
Ordnance Survey Licence 0100031673.

00.250.51

Km

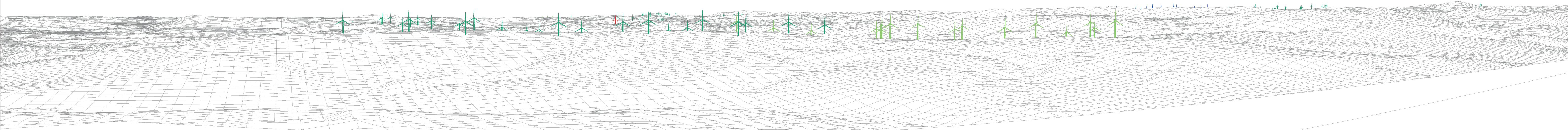
N

▲

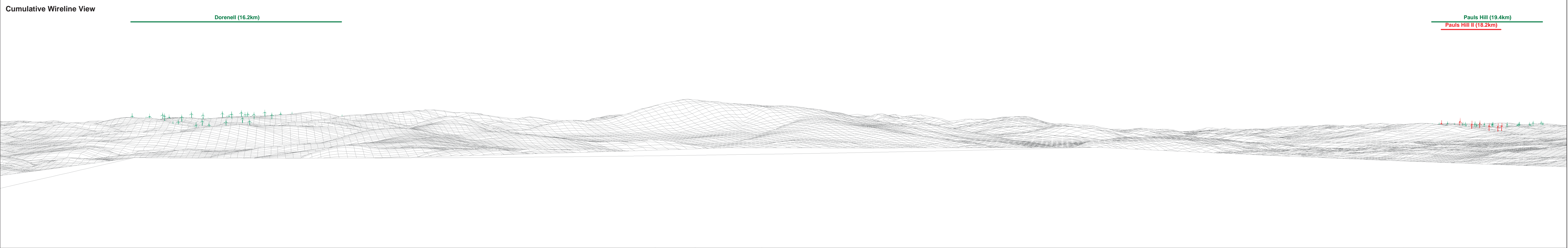
Clashindarroch II Wind Farm	
EIA Report	
Viewpoint 15: Ben Aigan	
Figure 7.36	
Date: November 2019	Prepared By: MJF
Ref: 191202_3640_11_VP_Location Plans	



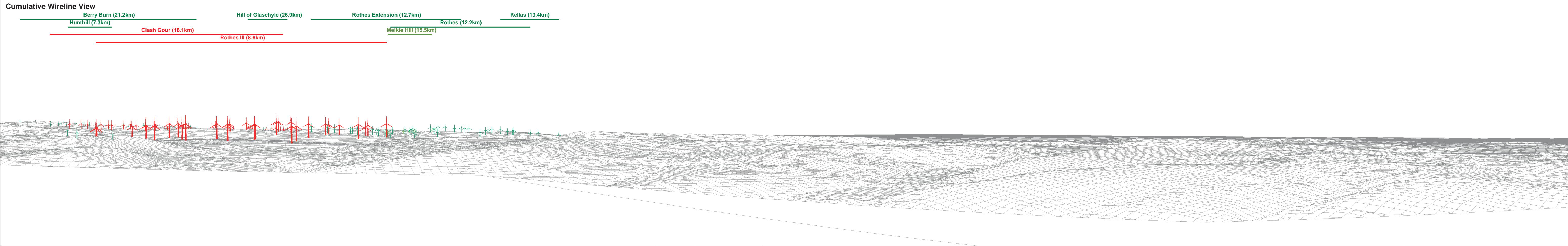
Cumulative Wireline View



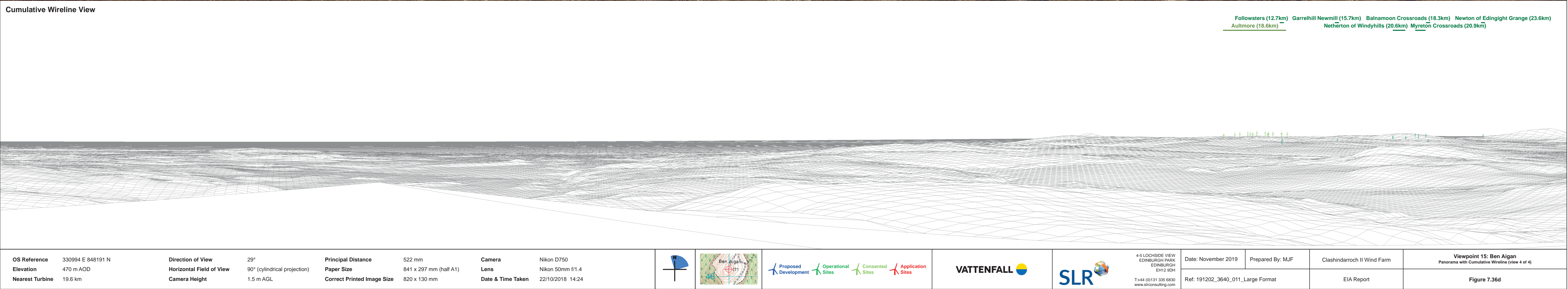
OS Reference 330994 E 848191 N		Direction of View 119°	Horizontal Field of View 90° (cylindrical projection)	Camera Height 1.5 m AGL	Principal Distance 522 mm	Camera Nikon D750						4-5 LOCHSIDE VIEW EDINBURGH PARK EDINBURGH EH12 9DH T: +44 (0)131 335 6830 www.slrconsulting.com	Date: November 2019	Prepared By: MJF	Clashindarroch II Wind Farm	Viewpoint 15: Ben Aigan Panorama with Cumulative Wireline (view 1 of 4)
Elevation 470 m AOD					Paper Size 841 x 297 mm (half A1)	Lens Nikon 50mm f/1.4										
Nearest Turbine 19.6 km					Correct Printed Image Size 820 x 130 mm	Date & Time Taken 22/10/2018 14:24							Ref: 191202_3640_011_Large Format		EIA Report	



OS Reference330994 E 848191 N		Direction of View209°	Horizontal Field of View90° (cylindrical projection)	Principal Distance522 mm	Paper Size841 x 297 mm (half A1)	Correct Printed Image Size820 x 130 mm	CameraNikon D750							4-5 LOCHSIDE VIEW EDINBURGH PARK EDINBURGH EH12 9DH T:+44 (0)131 335 6830 www.slrconsulting.com		Date: November 2019	Prepared By: MJF	Clashindarroch II Wind Farm	Viewpoint 15: Ben Aigan Panorama with Cumulative Wireline (view 2 of 4)												
Elevation470 m AOD							LensNikon 50mm f/1.4																								
Nearest Turbine19.6 km							Date & Time Taken22/10/2018 14:24										Ref: 191202_3640_011_Large Format														
© Crown Copyright 2017. All rights reserved. Ordnance Survey Licence 0100031673.										EIA Report										Figure 7.36b											



OS Reference	330994 E 848191 N	Direction of View	299°	Principal Distance	522 mm	Camera	Nikon D750						4-5 LOCHSIDE VIEW EDINBURGH PARK EDINBURGH EH12 9DH T:+44 (0)131 335 6830 www.slrconsulting.com	Date: November 2019	Prepared By: MJF	Clashindarroch II Wind Farm	Viewpoint 15: Ben Aigan Panorama with Cumulative Wireline (view 3 of 4)		
Elevation	470 m AOD	Horizontal Field of View	90° (cylindrical projection)	Paper Size	841 x 297 mm (half A1)	Lens	Nikon 50mm f/1.4							Ref: 191202_3640_011_Large Format				EIA Report	Figure 7.36c
Nearest Turbine	19.6 km	Camera Height	1.5 m AGL	Correct Printed Image Size	820 x 130 mm	Date & Time Taken	22/10/2018 14:24												



OS Reference330994 E 848191 N		Direction of View29°	Horizontal Field of View90° (cylindrical projection)	Principal Distance522 mm	Paper Size841 x 297 mm (half A1)	Correct Printed Image Size820 x 130 mm	CameraNikon D750							4-5 LOCHSIDE VIEW EDINBURGH PARK EDINBURGH EH12 9DH T: +44 (0)131 335 6830 www.slrconsulting.com		Date: November 2019	Prepared By: MJF	Clashindarroch II Wind Farm	Viewpoint 15: Ben Aigan Panorama with Cumulative Wireline (view 4 of 4)														
Elevation470 m AOD							LensNikon 50mm f/1.4																										
Nearest Turbine19.6 km							Date & Time Taken22/10/2018 14:24									Ref: 191202_3640_011_Large Format																	
Camera Height1.5 m AGL																EIA Report		Figure 7.36d															