



Cumulative Wireline View

OS Reference	353839 E 839482 N	Direction of View	235°	Principal Distance	522 mm	Camera	Nikon D750
Elevation	143 m AOD	Horizontal Field of View	90° (cylindrical projection)	Paper Size	841 x 297 mm (half A1)	Lens	Nikon 50m
Nearest Turbine	11 km	Camera Height	1.5 m AGL	Correct Printed Image Size	820 x 130 mm	Date & Time Taken	08/07/2017

Clashindarroch II (11km) Clashindarroch (13.5km)





te that

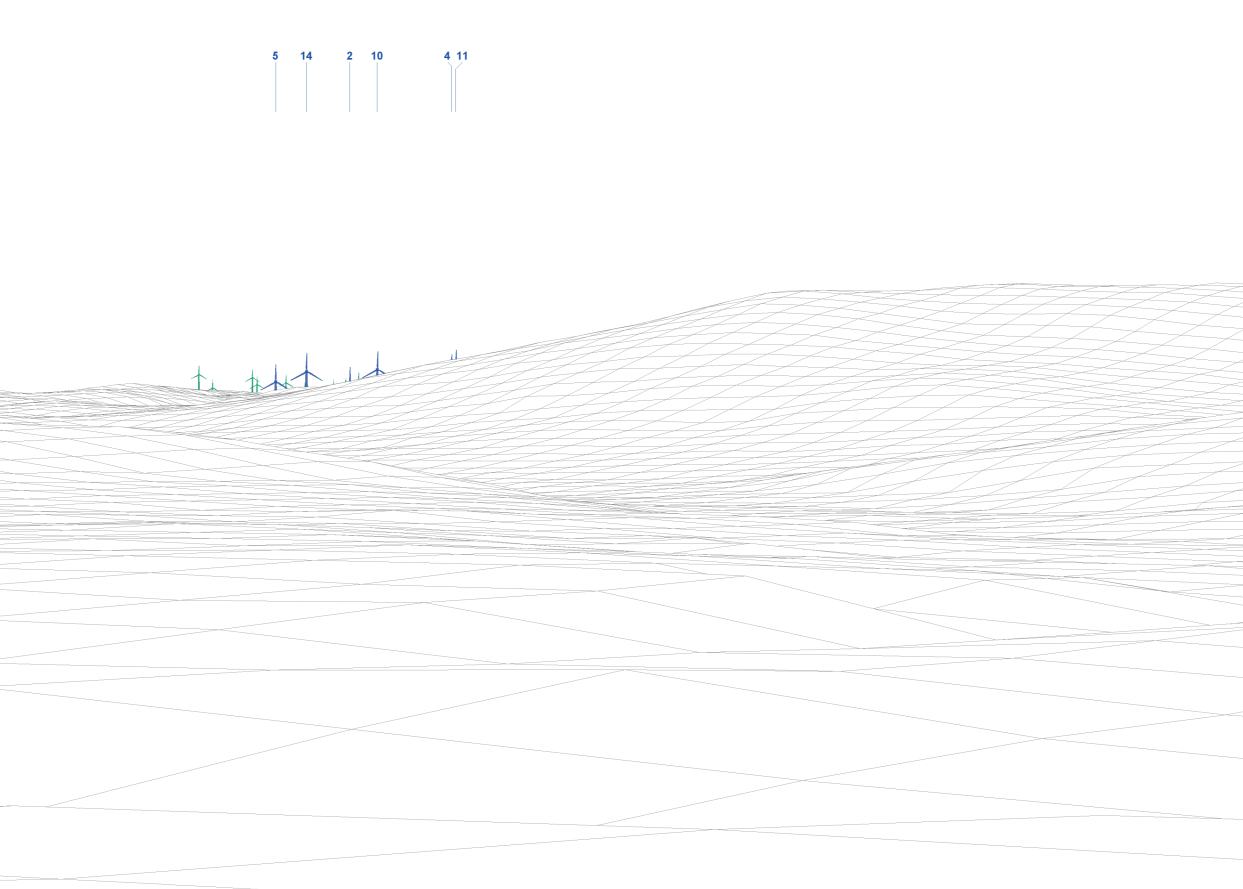


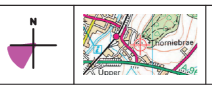






Wireline View					
OS Reference	353839 E 839482 N	Direction of View	235°	Principal Distance	812.5 mm
Elevation	143 m AOD	Horizontal Field of View	53.5° (planar projection)	Paper Size	841 x 297 mm (half A1)
Nearest Turbine	11 km	Camera Height	1.5 m AGL	Correct Printed Image Size	820 x 260 mm





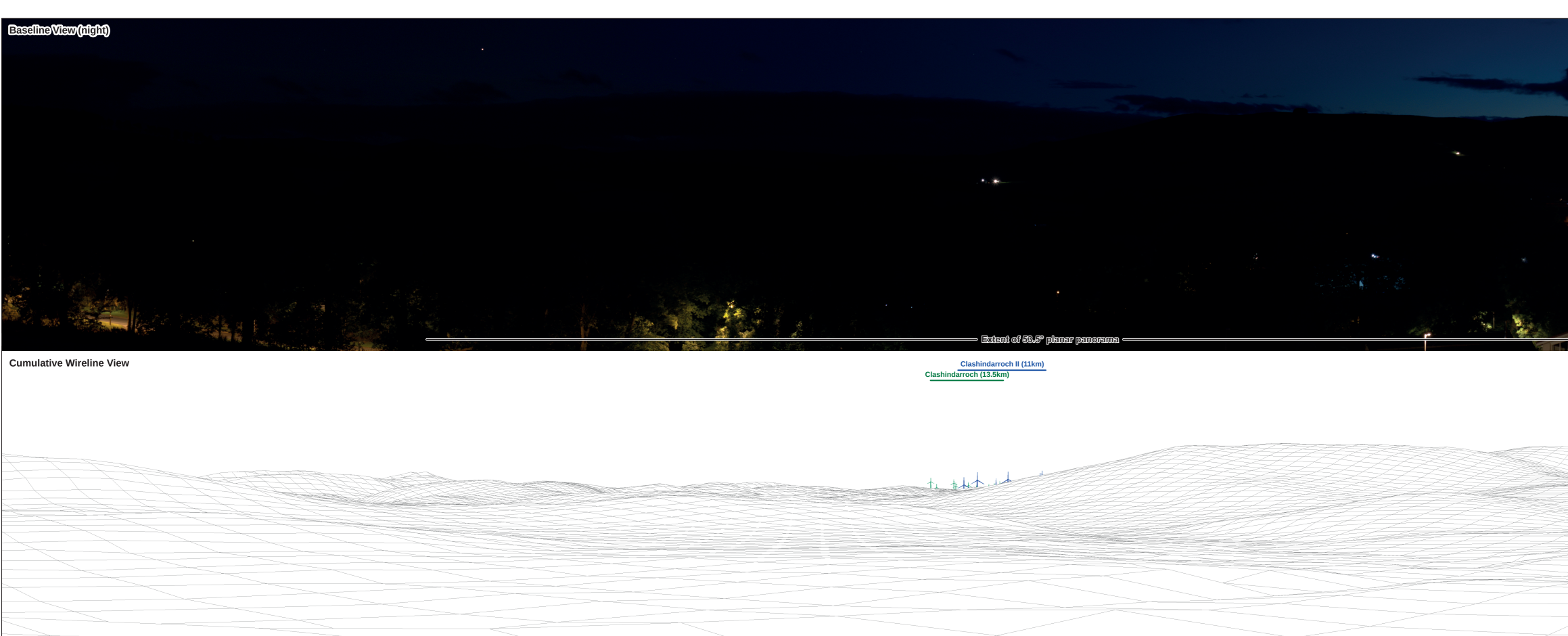




				View flat at a comfortable arm's length
		-		
			1	
4-5 LOCHSIDE VIEW	Date: November 2019	Droporod Dyn MJE		Viewpoint 11: Battle Hill, Huntly Wireline
EDINBURGH PARK EDINBURGH	Date. NOVENIDE 2019	Prepared By: MJF	Clashindarroch II Wind Farm	Wireline
EH12 9DH				
T:+44 (0)131 335 6830 www.slrconsulting.com	Ref: 191202_3640_011_	Large Format	EIA Report	Figure 7.32b



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



600 0mm f/1.8 19 20:57









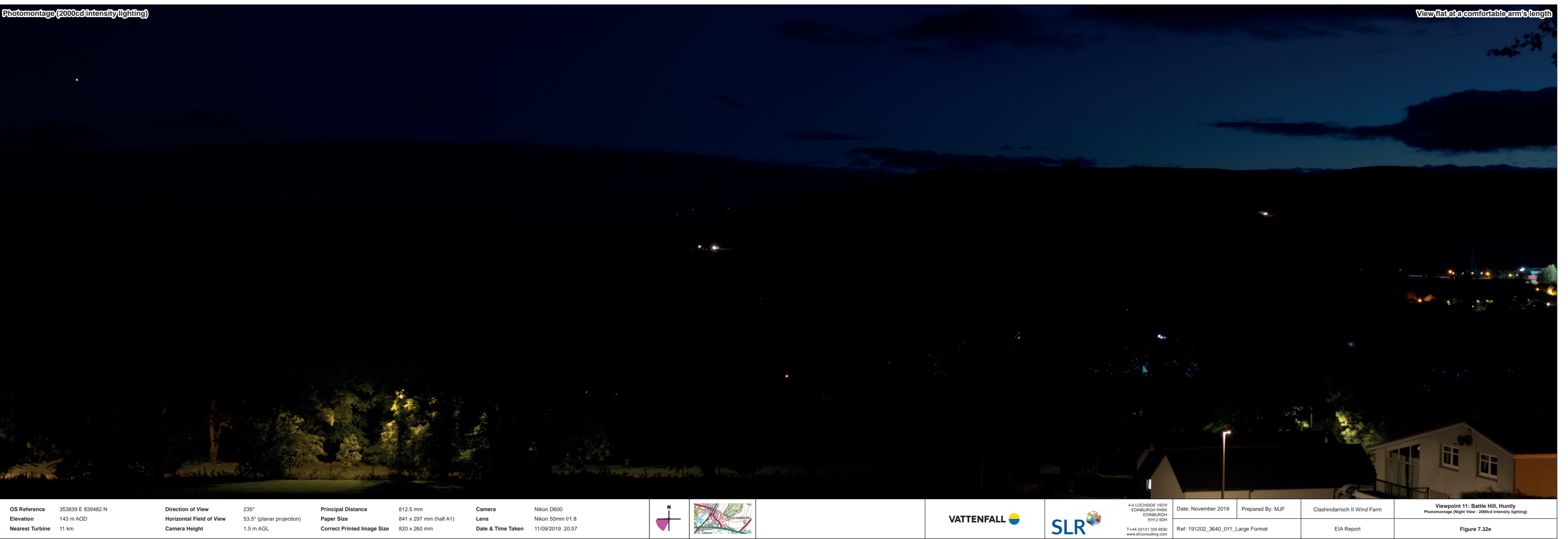


4-5 LOCHSIDE VIEW EDINBURGH PARK EDINBURGH EH12 9DH T:+44 (0)131 335 6830 www.slrconsulting.com

Thisimageprovides landscape and visual context only Contraction of the second second second second 1

Concession in the local division of the loca
7-12-5-
- Sublem
and the second second
4
1
A
and the second s
· · · · · · · · · · · · · · · · · · ·
_
<hr/>

N K H	Date: November 2019 Prepared By: MJF		Clashindarroch II Wind Farm	Viewpoint 11: Battle Hill, Huntly Panorama with Cumulative Wireline (Night View)		
H 10 m	Ref: 191202_3640_011_Large Format		EIA Report	Figure 7.32d		



a start the second			Martin Sherika			ter de la	
OS Reference Elevation	353839 E 839482 N 143 m AOD	Direction of View Horizontal Field of View	235° 53.5° (planar projection)	Principal Distance Paper Size	812.5 mm 841 x 297 mm (half A1)	Camera Lens	Nikon D6 Nikon 50
Nearest Turbine	11 km	Camera Height	1.5 m AGL	Correct Printed Image Size	820 x 260 mm	Date & Time Taken	11/09/20

OS Reference 353839 E 839482 N Direction of View 235° Principal Distance 812.5 mm Camera Horizontal Field of View Elevation 143 m AOD 53.5° (planar projection) Paper Size 841 x 297 mm (half A1) Lens Nearest Turbine 11 km 1.5 m AGL Correct Printed Image Size 820 x 260 mm Date & Time Taken 11/09/2019 20:57 Camera Height

