



Cumulative Wireline View Rivestone (31.8km) Cairnborrow (21.6km) Meikleton of Ardonald (21.5km)

Bailiesward Farm (21.7km)

Clashindarroch II (17.8km)

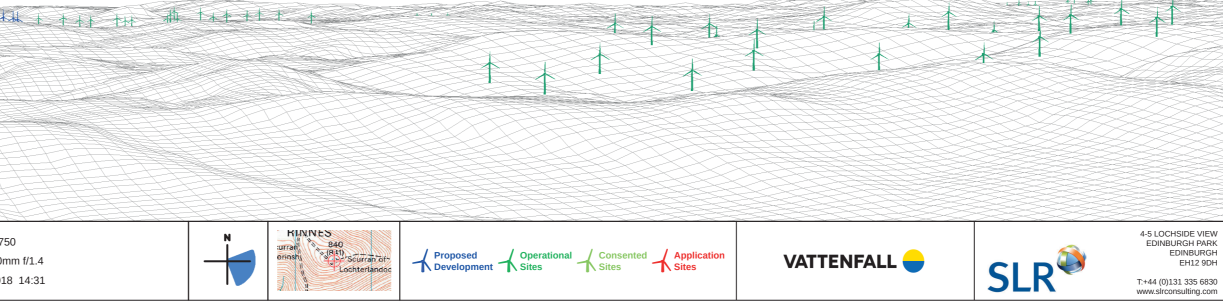
km) Dummuie (30.7km) Cowhill (49.2km) Glens of Foudland (34.8km) Crannabog Farm (47.4km) Greenmyres (31.4km) Hill of Tillymorgan (39.4km) Hill of Burns (48.8km) Mains of Meadaple (47.4km) Hill of Petty (48.7km) Westerton Of Folla (45.7km) Meikle Folla (47.3km)

		THEFT	TEHTT				
		CHHHH					
		THE HE	FEELE				
	///////////////////////////////////////	THHH					
		FHHHH					EFE
		HHHH.					
			THEFT				<u>THE</u>
OS Reference	325514 E 835449 N	Direction of View	114°	Principal Distance	522 mm	Camera	Nikon D750
Elevation	840 m AOD	Horizontal Field of View	90° (cylindrical projection)	Paper Size	841 x 297 mm (half A1)	Lens	Nikon 50mm
Nearest Turbine	17.8 km	Camera Height	1.5 m AGL	Correct Printed Image Size	820 x 130 mm	Date & Time Taken	01/11/2018
				Paper Size			

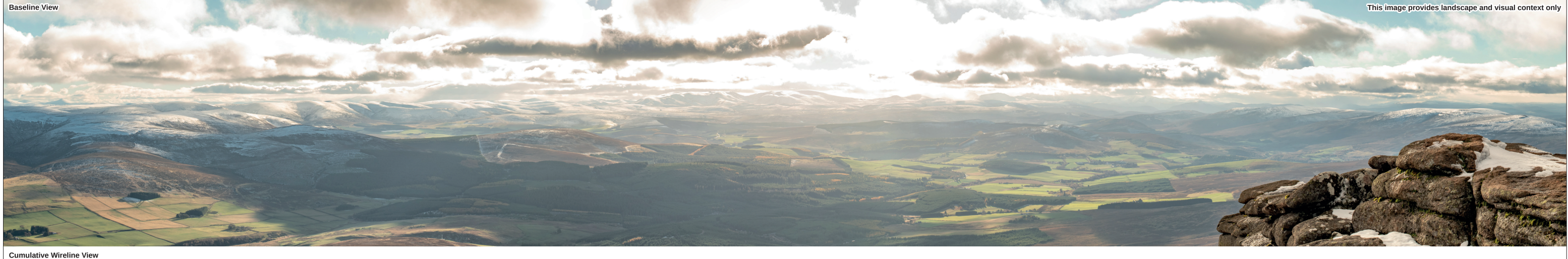
Clashindarroch (16.4km)

Cairnmore (27.1km)

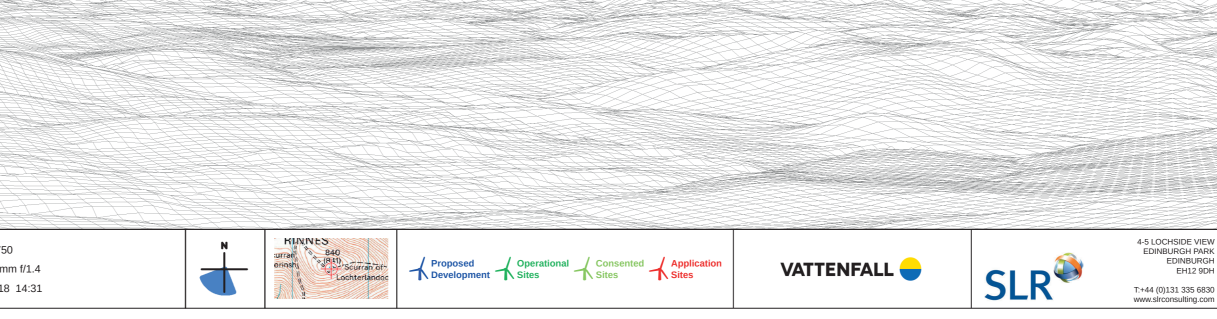
Dorenell (7.7km) Kildrummy (21.7km)



Ż				
\sim				
N K H	Date: November 2019	Prepared By: MJF	Clashindarroch II Wind Farm	Viewpoint 13: Ben Rinnes Panorama with Cumulative Wireline (view 1 of 4)
H 30 m	Ref: 191202_3640_011_Large Format		EIA Report	Figure 7.34a



Nearest Turbine	17.8 km	Camera Height	1.5 m AGL	Correct Printed Image Size	820 x 130 mm	Date & Time Taken	01/11/2018
Elevation	840 m AOD	Horizontal Field of View	90° (cylindrical projection)	Paper Size	841 x 297 mm (half A1)	Lens	Nikon 50m
OS Reference	325514 E 835449 N	Direction of View	204°	Principal Distance	522 mm	Camera	Nikon D75
						the test of the	
							TH
							EET)
							<u>TTT</u>
4444							
HHA							



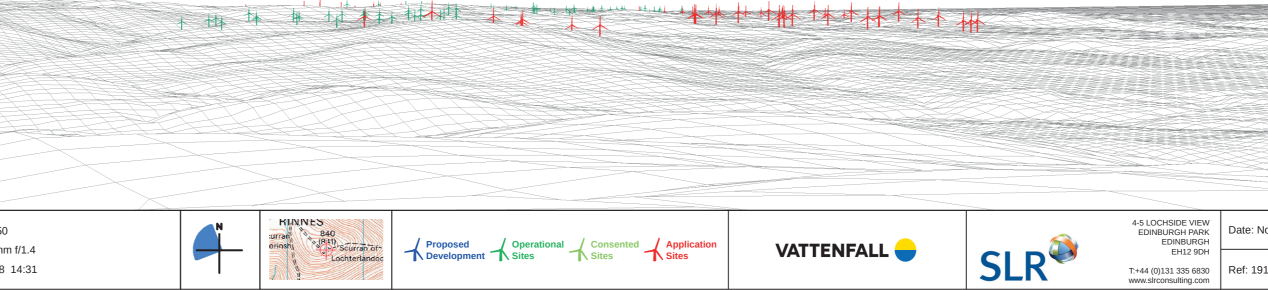
ew RK GH	Date: November 2019	Prepared By: MJF	Clashindarroch II Wind Farm	Viewpoint 13: Ben Rinnes Panorama with Cumulative Wireline (view 2 of 4)
0H 30 om	Ref: 191202_3640_011_Large Format		EIA Report	Figure 7.34b



Cumulative Wireline View

~				The				\rightarrow
	OS Reference	325514 E 835449 N	Direction of View	294°	Principal Distance	522 mm	Camera	Nikon D750
	Elevation	840 m AOD	Horizontal Field of View	90° (cylindrical projection)	Paper Size	841 x 297 mm (half A1)	Lens	Nikon 50mm
	Nearest Turbine	17.8 km	Camera Height	1.5 m AGL	Correct Printed Image Size	820 x 130 mm	Date & Time Taken	01/11/2018

	Berry Burn (17.2km)	
Pauls Hill (13.9km)		Hill of Glaschyle (24.8km)
		Clash Gour (16.1km)
	Pauls Hill II (13.2km)	



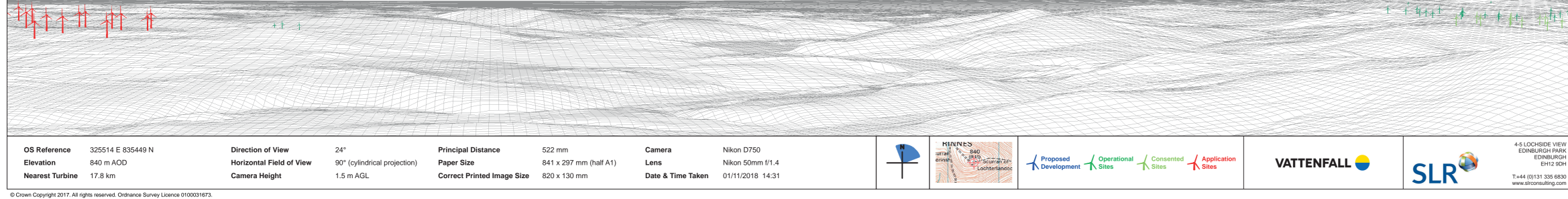
	Mei	kle Hill (17.6km)	Kellas (17.8km) Rothes (15.7km)	
		Rothes E	ktension (15.4km)	
			Rothes III (11.6km)	
			Viewpoint 13: Ben Rinnes	
lovember 2019	Prepared By: MJF	Clashindarroch II Wind Farm	Panorama with Cumulative Wireline (view 3 of 4)	
1202_3640_011_	Large Format	EIA Report	Figure 7.34c	

Date



Cumulative Wireline View Rothes III (11.6km)

Hunthill (11.3km)



 Hill of Towie I (14.1km)
 Myreton Crossroads (32.5km)
 Edintor

 1ore (31.1km)
 Balnamoon Crossroads (30km)
 Newton of Edingight Grange (34.6km)

 Hill of Towie II (extension) (12.7km)

Followsters (25.4km) Garrelhill Newmill (28km) Netherton of Windyhills (32.3km) Edintore (19.9km) Hill of Towie I (14.1km) Aultmore (31.1km)

Midtown of Glass (16.8km)

SK SH	Date: November 2019	Prepared By: MJF	Clashindarroch II Wind Farm	Viewpoint 13: Ben Rinnes Panorama with Cumulative Wireline (view 4 of 4)		
0H 30 0m	Ref: 191202_3640_011_Large Format		EIA Report	Figure 7.34d		

Wireline View					
	11111				
		HHH			
			T T		
	HHH				
OS Reference	325514 E 835449 N	Direction of View	100°	Principal Distance	812.5 mm
Elevation	840 m AOD	Horizontal Field of View	53.5° (planar projection)	Paper Size	841 x 297 mm (half A1)
Nearest Turbine	17.8 km	Camera Height	1.5 m AGL	Correct Printed Image Size	820 x 260 mm

1 9 6 8 7 4 3 14 11 10 12 13 5 2

HINNES urran orinsti Urran Seurran off- Lochterlandoc	Proposed Development Coperational Consented Application Sites Sites	SLR T:+44 (0)131 335 6830 www.slrconsulting.com

					Z
S		F F F			
X					
X					
X					
5					
EW RK GH	Date: November 2019	Prepared By: MJF	Clashindarroch II Wind Farm	Viewpoint 13: Ben Rinnes Wireline	
DH 330 om	Ref: 191202_3640_011_La	arge Format	EIA Report	Figure 7.34e	

