

OS reference: 269437 E 957272 N Camera: Proposed Varied Development Wind Turbine Operational / Under Construction Wind Turbine Consented Wind Turbine Strathy South Wind Farm Ground level: 137.76 m AOD Lens: Camera height: Direction of view: 120.70° Figure 4.14a.i - VP7: A836 west of the B871 Baseline Photo and Cumulative Wireline Application / Appeal Wind Turbine Nearest visible turbine: 9.6 km Date and time: Scoping Wind Turbine

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Canon EOS 5D Mk II Horizontal field of view: 50mm (Canon EF 50mm f/1.4) Principal distance: 1.5m AGL 15/08/2019 12:31 90° (cylindrical projection) 522 mm 90° (cylindrical projection)	

Drawing No. - 119008-D-LV4.14a-1.0.0 Date - 20/06/202

	Contraction of the	
Baseline Photograph		
Cumulative Wireline Drawing		

Strathy South Wind Farm Figure 4.14a.ii - VP7: A836 west of the B871 Baseline Photo and Cumulative Wireline



			Bettyhill Winc	d Farm	Armadale Wind Farm	
Development Wind Turbine	Ground level: Direction of view:	269437 E 957272 N 137.76 m AOD 30.70° 9.6 km	Camera: Lens: Camera height: Date and time:	Canon EOS 5D Mk II Horizontal 50mm (Canon EF 50mm f/1.4) Principal di 1.5m AGL 15/08/2019 12:31	field of view: 90° (cylindrical projection) istance: 522 mm Drawing No 119008-D-LV4.14a-1.0.0 Date - 20/06/2020	SSE Renewables

		4 70 0
		1 72 2 69
<u> </u>		
Wireline Drawing	 	

Strathy South Wind Farm Figure 4.14b - VP7: A836 west of the B871 Wireline

10 11 61 15 13 17 18 56 57 64 70 89 19 20 24 50 52 47 39 41 36 22 46 26 49 29 林林本林林本林 OS reference: Ground level: Proposed Varied Development Wind Turbine Strathy North Wind Farm Turbine Direction of view: Nearest visible turbine: 9.6 km

View flat at a comfortable arm's length

269437 E 957272 N 137.76 m AOD 120.70°

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm



Drawing No. - 119008-D-LV4.14b-1.0.0 Date - 20/06/2020