

Operational Consented

Distance to Development:

2.34km

Camera height: Date and time:

的例如了的合成和工作。				
Call Acta del Tarier de	等的基本			
Desting the series of the seri				
Baseline Photograph				
Wireline Drawing showing Operational and Consented Cumulative Sites				
Crown of Menting 12 - 20 20 20	OS reference: Eye Level: Direction of view: Distance to Development:	242059 894813 138m AOD 81° 2.34km	Horizontal field of view: Principal distance:	(90° cylindrical projection) 812.5mm



Lens: Camera height: Date and time:







Distance to Development:

Camera height: Date and time:

17/09/2024 15:51



	5 4	6
Wireline		
Figure: 4.28e Viewpoint 16: Strath Cuileannach Coille Beith Wind Farm Environmental Impact Assessm	RAMBOLL	



OS reference: Eye Level: Direction of view: Distance to Development: 2.34km

242059 894813 138m AOD 351°

Horizontal field of view: Principal distance: Paper size: Correct printed image size: 820 x 260 mm

53.5° (planar projection) 812.5mm 841 x 297 mm





OS reference: Eye Level: Direction of view: Distance to Development: 242059 894813 138m AOD 351° 2.34km

Horizontal field of view:53.5° (planar projection)Camera:Principal distance:812.5mmLens:Paper size:841 x 297 mmCamera heCorrect printed image size:820 x 260 mmDate and t

Camera height: Date and time:

Canon EOS 5D Mk3 50mm (Canon EF 50mm f/1.4) 1.5m AGL 17/09/2024 15:51

Figure: 4.28f Viewpoint 16: Strath Cuileannach



Coille Beith Wind Farm Environmental Impact Assessment Report