





Lens: Camera height: Date and time:

Nikon Z6 50mm (Nikkor Z 50mm f/1.8) 1.5m AGL 30/04/2025 12:24



Wind Farm Status Turbine Colour Key





Coille Beith Wind Farm Environmental Impact Assessment Report



Figure: 4.16c Viewpoint 4: Glas Mheall Mor Summit



Wind Farm Status Turbine Colour Key

Coille Beith Wind Farm Environmental Impact Assessment Report



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

207632 885383 979m AOD 249° 34.48km

Horizontal field of view: Principal distance:

(90° cylindrical projection) Camera: 812.5mm Lens:

Camera height: Date and time:



Nikon Z6 50mm (Nikkor Z 50mm f/1.8) 1.5m AGL 30/04/2025 12:24



Coille Beith Wind Farm Environmental Impact Assessment Report

		The second se		
Wireline				
Figure: 4.16e				
Viewpoint 4: Glas Mheall Mor Summit			RAMBOLL	
Coille Beith Wind Farm Environmen	tai Impact Assessment R	keport		

1 2 3 4 11 5 10 6 9 8 7

本本林,林,林

OS reference: Eye Level:979m AODDirection of view:69°Distance to Development:34.48km

207632 885383 979m AOD 69°

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

Blue turbine annotation represents those turbines that will feature Aviation Warning Lights (AWLs)





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

207632 885383 979m AOD 69° 34.48km

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

Camera: Lens: Camera height: Date and time: Nikon Z6 50mm (Nikkor Z 50mm f/1.8) 1.5m AGL 30/04/2025 12:24

View flat at a comfortable arm's length

Figure: 4.16f Viewpoint 4: Glas Mheall Mor Summit



Coille Beith Wind Farm Environmental Impact Assessment Report