

	Chleansaid	Gordonbush	Achany Extension	
Shinness		Gordonbush Extn	Kilbraur	Garvary
		Strath Tirry	Kilbraur Extn	Invercassley
				Lairg Lairg II
				Lairg III
				Rosehall
				1 1
	*******		++ '* <sup>***</sup> ******	*** + ++ <mark>**************</mark> ****
				· · · · · · · · · · · · · · · · · · ·
Wireline Drawing - Proposed Coille Beith T	urbines Shown In Re			
Figure: 4.13a				
Viewpoint 1: Cul More Summit			RAMBOLL	Wind Farm Status Turbine Colour Ke
Coille Beith Wind Farm Environ	mental Impact	Assessment Report		

— Extent of central 50mm frame used to construct panorama — Extent of 53.5° planar panorama —







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

216217 911907 849m AOD 119° 27.11km

Horizontal field of view: Principal distance:

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

Camera height: Date and time:





Canon EOS 5D Mk3 50mm (Canon EF 50mm f/1.4) 1.5m AGL 07/09/2024 13:26



Direction of view: Distance to Development:

216217 911907 849m AOD 209° 27.11km

Camera height: Date and time:

Canon EOS 5D Mk3 50mm (Canon EF 50mm f/1.4) 1.5m AGL 07/09/2024 13:26



Wind Farm Status Turbine Colour Key

Coille Beith Wind Farm Environmental Impact Assessment Report





Wind Farm Status Turbine Colour Key

Coille Beith Wind Farm Environmental Impact Assessment Report

1	1 1	OS reference:	216217 911907	Horizontal field of view:	(90° cylindrical projection) Camera:	Canor

Operational Consented Application Scoping

Eye Level: Direction of view: Distance to Development: 27.11km

849m AOD 299°

Principal distance:

812.5mm

Lens: Camera height: Date and time:







Coille Beith Wind Farm Environmental Impact Assessment Report

Wireline	
Figure: 4.13e	
Figure: 4.13e Viewpoint 1: Cul More Summit	RAMBOLL
Coille Beith Wind Farm Environmental Impact Assessment Report	

## 

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OS reference:216217 911907Eye Level:849m AODDirection of view:119°Distance to Development:27.05km

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:

216217 911907 849m AOD 119° 27.05km

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

Canon EOS 5D Mk3 50mm (Canon EF 50mm f/1.4) 1.5m AGL 07/09/2024 13:26



View flat at a comfortable arm's length

Figure: 4.13f Viewpoint 1: Cul More Summit



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