

Direction of view to sit

Visualisations of wind farms have a number of limitations which you should be aware of when using them to form a judgement on a wind farm proposal. These include:

A visualisation can never show exactly what the wind farm will look like in reality due to factors such as: different lighting, weather and seasonal conditions which vary through time and the resolution of the image;

The images provided give a reasonable impression of the scale of the turbines and the distance to the turbines, but can never be 100% accurate;

A static image cannot convey turbine movement, or flicker or reflection from the sun on the turbine blades as they move;

visibility at all locations;

• To form the best impression of the impacts of the wind farm proposal these images are best viewed at the viewpoint location shown;

You should hold the images flat at a comfortable arm's length. If viewing these images on a wall or board at an exhibition, you should stand at arm's length from the image presented.

buildings.

## Additonal notes:

1. This figure has been following parameters: Turbine layout file: LS36L

• Hub height: 119m • Rotor diameter: 162m • Height to blade tip: 200

2. Turbine positions coul micro-siting (typically up

3. Direction given as bea Grid North (BNG).

4. The number of turbin theoretically visible is cou wireframe in sets of 3 and screening effects of any objects and forestry.

	E259 456, N597 994
on:	797m AOD
	1.5m AGL
ite centre <sup>3</sup> :	71°
urbine:	5,197m
theoretically visible4:	15
retically visible <sup>4</sup> :	15
point photography:	22/09/2018 @ 13:55
	Canon EOS 5D Mk2
	50mm (Canon EF 50mm f/1.8)

## Information on the limitations of visualisations:

• The viewpoints illustrated are representative of views in the area, but cannot represent

• The images must be printed at the right size to be viewed properly (260mm by 820mm);

• The ZTV presented here takes no account of the screening effects of vegetation or

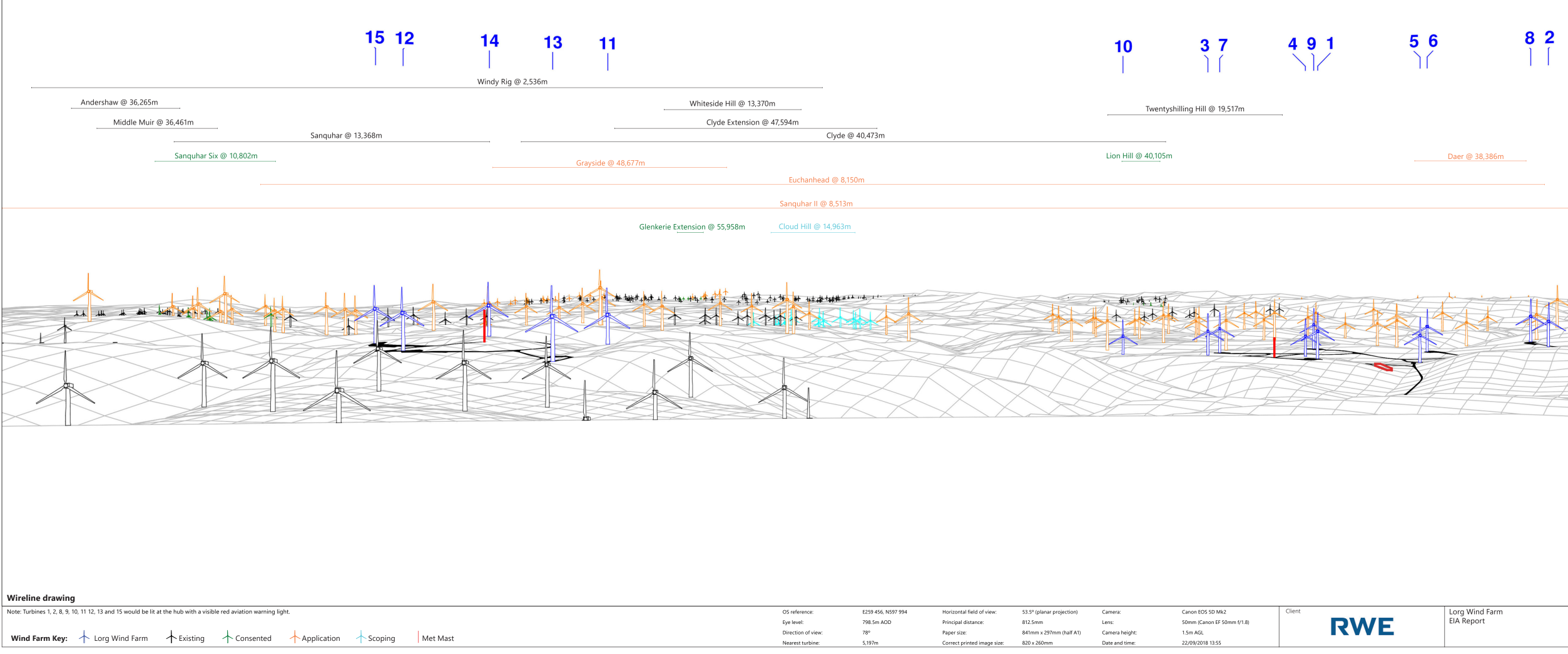
Client
Lorg Wind Farm EIA Report
Figure 9.30a Viewpoint 9: Cairnsmore of Carsphairn
October 2022



			Afton @ 5,5	52m							
			y Standard @	3,713m		· · · · · ·					
	Hare Hill (	@ 12,550m	Ker	noxhead @ 29,921m	-						
		Galawhistle @ 3	35,816m	Hare Hill Ex	tension @ 12,006m			15	12	14	13
Auchrobe	ert @ 42,043m	ŀ	lagshaw Hill	Extension @ 37,284m					í l	- T	
		Nutberry @ 38,755		Douglas West @ 40,139m	I	Andershaw @ 36,265n	n	ا ا Windy Rig @ 2,		ا @ 2.536m	I
	Le	thans @ 19,703m	Penbrea	ak @ 26,301m		Middle Muir @ 3	6 161m		- ) 3	0 /	
			Kennoxhea	d Extension @ 29,080m	Sandy Knowe @ 15,023m			ar @ 13,368n	2		
Cumbe	erhead West @ 37,39	90m	Hagsaw Hill	Repower @ 36,995m			Sanquna		1		
	Cur	mberhead @ 37,141m		Broken Cross @ 46,078m		Sanqul	har Six @ 10,802m				
Hare	<u> Craig @ 27,20</u> 0m	Γ	ouglas West	Extension @ 38,787m							Grays
			Penbreck Va	ariation @ 35,473m			·				
		Windy Standard Rep	ower @ 1.00	4.00							
Wireline	e drawing										
				le red aviation warning light. been montaged onto the existing view,	as they were not fully built at the dat	te and time of the photograph.					
Wind Fa	arm Key: 🔸 Lor	g Wind Farm 🛛 🕇	Existing	Consented Applie	cation 🕂 Scoping	Met Mast					

Nearest turbine:	5,197m	Correct printed image size:	820 x 130mm	Date and time:	22/09/2018 13:55		
Direction of view:	78°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL		
Eye level:	798.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)	RWF	EIA Report
OS reference:	E259 456, N597 994	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2	Client	Lorg Wind F

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		And -		an and and and and and and and and and a
	This image prov	ficles landscape and	visual context on	aly
Harestanes @ 39,601m	Dals	winton @ 35,328m	Wether Hill @ 10,2	286m
Minnygap @ 42,738m				
53,185m			Cor <u>nharrow @ 8,9</u>	900m
	South Extension @ 53,185m			
- bin @ 10,566m				
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		View flat at a com	fortable arm's ler	ngth
nd Farm ort	Figure 9.30b Viewpoint 9: Cairnsmore of Carsphairn		115	
		October 2022		



	OS reference: Eye level: Direction of view: Nearest turbine:	E259 456, N597 994 798.5m AOD 78° 5,197m	Horizontal field of view: Principal distance: Paper size: Correct printed image size:	53.5° (planar projection) 812.5mm 841mm x 297mm (half A1) 820 x 260mm	Camera: Lens: Camera height: Date and time:	Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 22/09/2018 13:55	Client	Lorg Wind Fa EIA Report
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Scoop Hill @ 53,185m Harestanes @ 39,601m Minnygap @ 42,738m Appin @ 10,566m 

View flat at a comfortable arm's length





Principal distance:

Paper size:

Direction of view:

Nearest turbine:

78°

5.197m

812.5mm

820 x 260m

841mm x 297mm (half A1)

Camera height:

Date and time

1.5m AGL

22/09/2018 13:55

Figure 9.30d Viewpoint 9: Cairnsmore of Carsphairn

October 2022





## Photomontage

Notes: This 90 degree FoV photomontage is produced in addition to the NatureScot 'Visual Representation of Wind Farms' guidance and illustrates the Proposed Development in its landscape setting. Kennoxhead, Sandy Knowe, Twentyshilling Hill and Windy Rig Wind Farms have been montaged onto the existing view, as they were not fully built at the date and time of the photograph.

OS reference:	E259 456, N597 994	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2	Client	Lorg Wind F
Eye level:	798.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)	DWF	EIA Report
Direction of view:	78°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL		
Nearest turbine:	5,197m	Correct printed image size:	820 x 260mm	Date and time:	22/09/2018 13:55		

View flat at a comfortable arm's length

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Figure 9.30e Viewpoint 9: Cairnsmore of Carsphairn

October 2022

