

Information on the limitations of visualisations:

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;

• The viewpoints illustrated are representative of views in the area, but cannot represent visibility at all locations;

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

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

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).

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

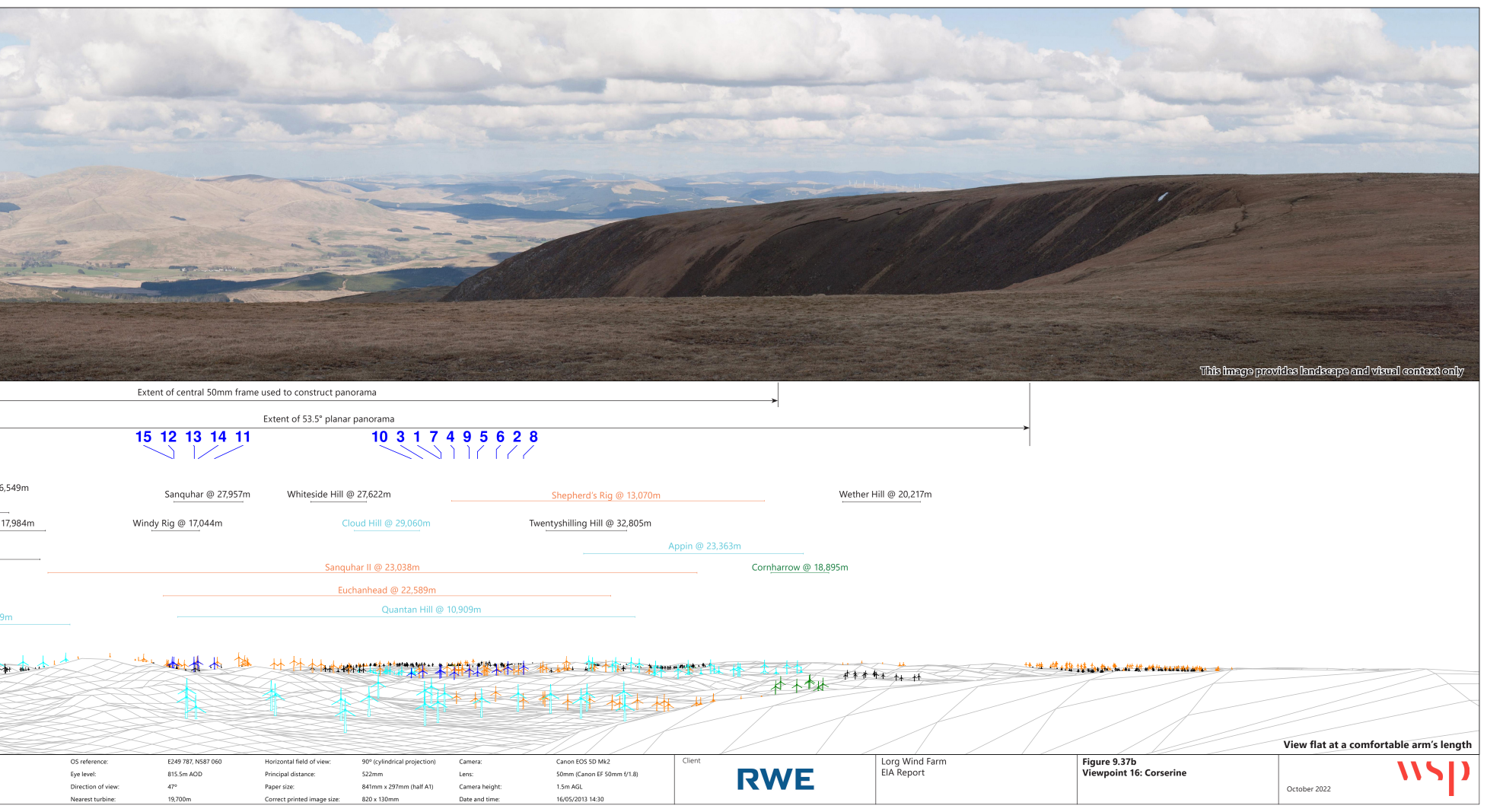
	E249 787, N587 060
on:	814m AOD
	1.5m AGL
ite centre ³ :	52°
urbine:	19,700m
theoretically visible ⁴ :	15
pretically visible ⁴ :	15
point photography:	16/05/2013 @ 14:30
	Canon EOS 5D Mk2
	50mm (Canon EF 50mm f/1.8)

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

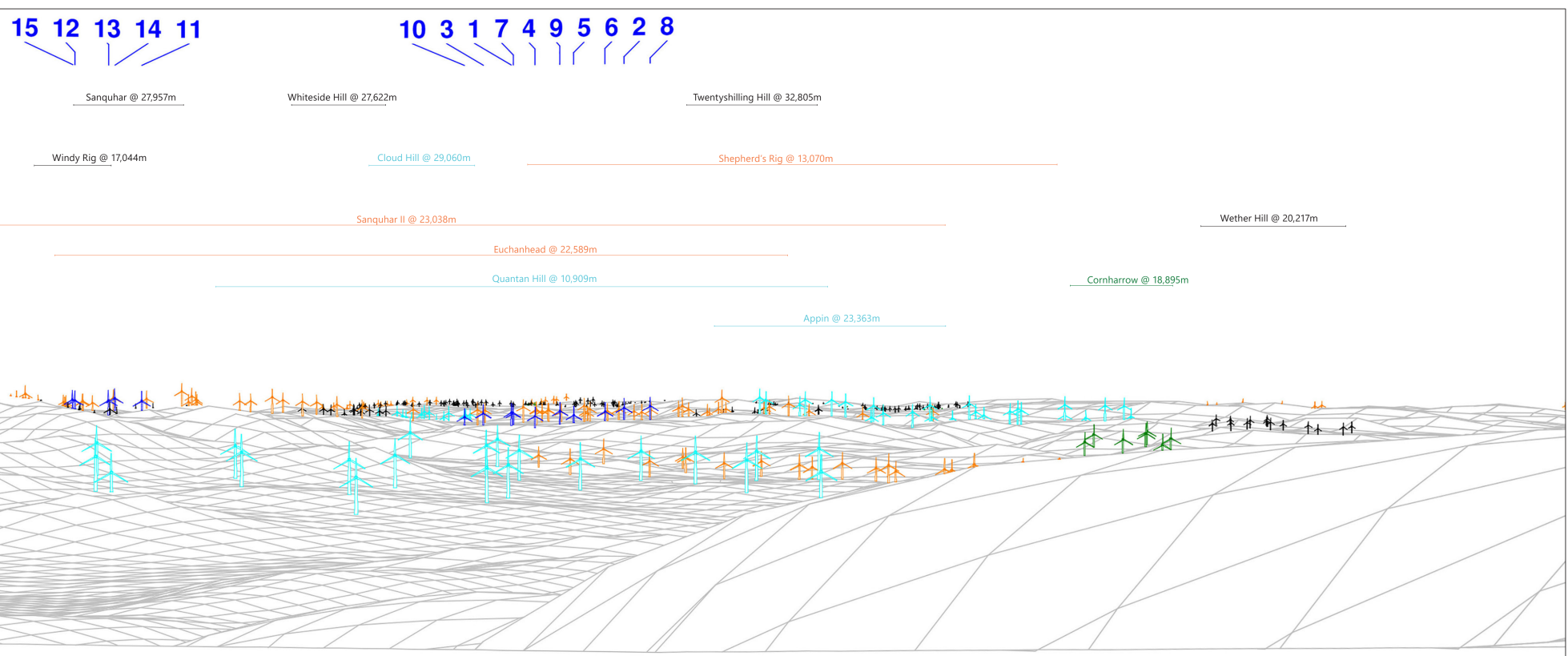
• The ZTV presented here takes no account of the screening effects of vegetation or

based on the	
LORG2020019.WFL	Client
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uld be subject to p to 50m).	Lorg Wind Farm EIA Report
aring relative to	
ne blades and hubs bunted from the nd ignores the	Figure 9.37a Viewpoint 16: Corserine
intervening	
	October 2022

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	South Kyle @ 15,714m			Hare Hill @ 26,923m Hare Hill Extension @ 26
North Kyle @ 22,169m			Windy Standard Extens	
Over Hill @ 24,742m	Enoch Hill @ 20,250m			Windy Standard @ 1
Over Hill Variation @ 24,742m	Benbrack @ 13,725m		Pencloe @ 20,607m	Afton @ 20,148m
	<u>Greenburn @ 26,736m</u>		Windy Standard Phase III @ 14,649m	 ns @ 33,879m
				Cloud Hill @ 18,229
##*##################################				
	**************************************	$\uparrow \uparrow \uparrow$		
Wireline drawing Notes: Turbines 1, 2, 8, 9, 10, 11, 12, 13 and 15	5 would be lit at the hub with a visible red aviation warning light.			
Cumulative wind farms beyond 30km are not	syshilling Hill, Whiteside Hill, Windy Rig and Windy Standard Extension Wind Farms have been montaged ont t labelled on the wireline due to legibility and business of the image. However, they are still illustrated on the	to the existing view, wireline.	as they were not fully built at the date and time of the ph	otograph.
Wind Farm Key: 🕂 Lorg Win	d Farm 🛧 Existing 🛧 Consented 🛧 Application 🛧 Scoping			



		Hare Hill @ 26,923m	
		Hare Hill Extension @ 26,549m	
	Winds Standard Estancian @ 10		
	Windy Standard Extension @ 16,6	578m	
South Kyle @ 15,714m	Lethans @	∮ 33,879m	
		Afton @ 20,148m	
	Windy Standard Phase III @ 14,649m	Windy Standard @ 17,984m	
	Pencloe @ 20,607m	Cloud Hill @ 18,229m	
Wireline drawing			
Note: Turbines 1, 2, 8, 9, 10, 11, 12, 13 and 15 would be life Cumulative wind farms beyond 30km are not labelled or	t at the hub with a visible red aviation warning light. n the wireline due to legibility and business of the image. However, they are still illustra	ated on the wireline.	
Wind Farm Key: 🔶 Lorg Wind Farm	+ Existing + Consented + Application + Sco	ping	



OS reference:	E249 787, N587 060	Horizontal field of view:	53.5° (planar projection)	Camera:	Canon EOS 5D Mk2	Client	Lorg Wind Fa
Eye level:	815.5m AOD	Principal distance:	812.5mm	Lens:	50mm (Canon EF 50mm f/1.8)		EIA Report
Direction of view:	47°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL		
Nearest turbine:	19,700m	Correct printed image size:	820 x 260mm	Date and time:	16/05/2013 14:30		

View flat at a comfortable arm's length

l Farm

Figure 9.37c Viewpoint 16: Corserine

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