

Direction of view to sit

Distance to nearest tu

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;

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

• 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

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

## Additonal notes:

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

• Hub height: 105m/88m • Rotor diameter: 150m/ • Height to blade tip: 180

2. Turbine positions coul micro-siting (typically up

3. Direction given as bea

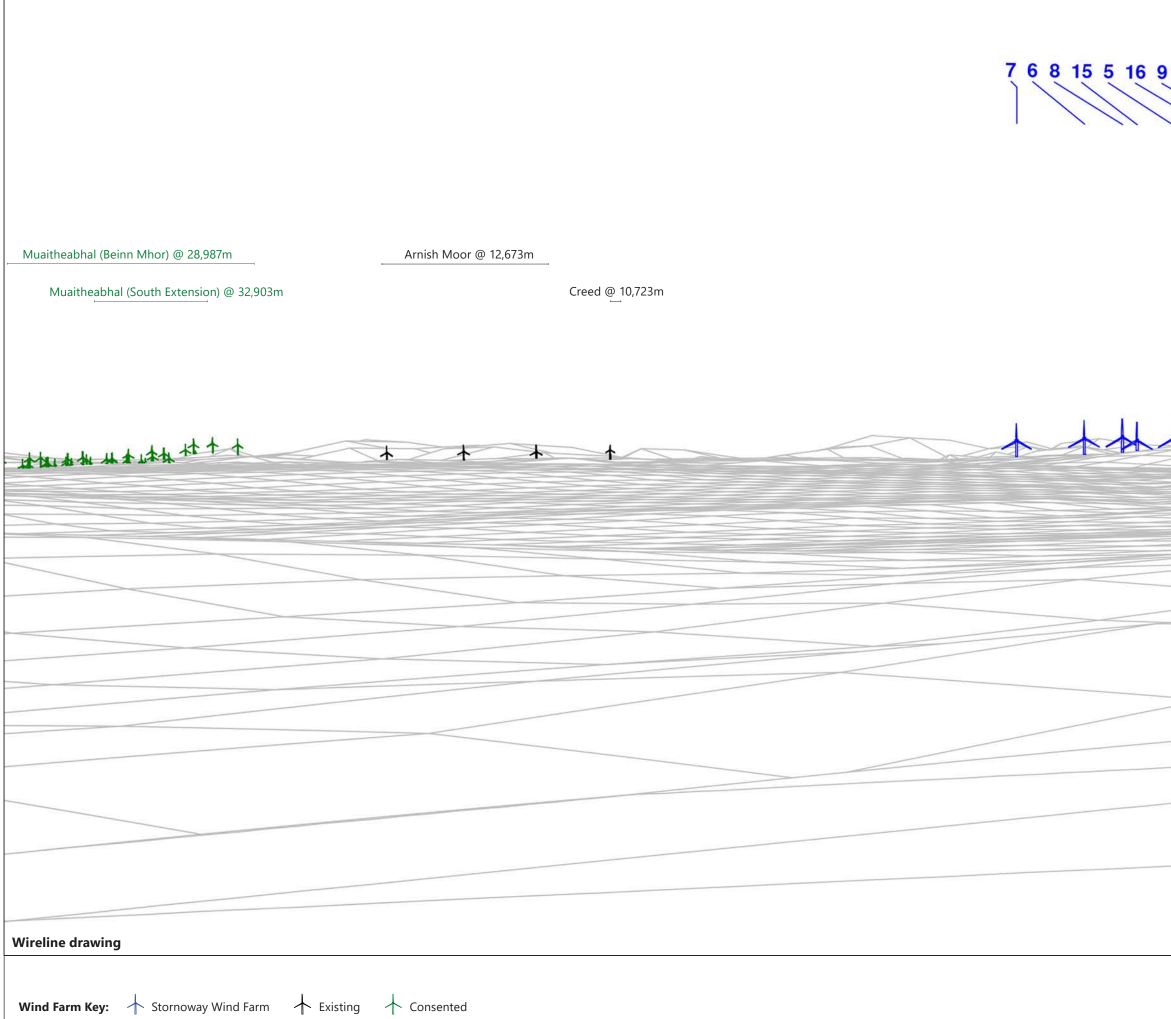
4. The number of turbin hubs theoretically visible from the wireline in sets the screening effects of objects and forestry.

	E146 620, N939 836			
on:	32m AOD			
	1.5m AGL			
ite centre <sup>3</sup> :	233°			
urbine:	8,838m			
theoretically visible4:	35			
retically visible <sup>4</sup> :	35			
point photography:	26/11/2018 @ 09:55			
	Nikon D810			
	50mm (Sigma 50mm 1:2.8 DG)			

## Information on the limitations of visualisations:

based on the	
RNOWAY045.WFL 1 136m 0m/156m	Client
uld be subject to to 50m).	Stornoway Wind Farm EIA Report
aring relative to	
e blades and e is counted of 3 and ignores any intervening	Figure 6.35a Viewpoint 12: Col (Coll)
	March 2019





## 7 6 8 15 5 16 9 4 19 3 10 17 14 20 11 18 13 2 21 12 1 35 30 22 29 28 34 23 31 27 24 33 26 32 25

Beinn Ghrideag @ 11,762m

Pentland Road @ 10,690m

Bridge Cottages @ 5,742m

OS reference: Eye level:	E146 620, N939 836 33.5m AOD	Horizontal field of view: Principal distance:	53.5° (planar projection) 812.5mm	Camera: Lens:	Nikon D810 50mm (Sigma 50mm 1:2.8 DG)	Client	Stornoway EIA Report
Direction of view:	225°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL	Cumhachd Gaoithe	
Nearest turbine:	8,838m	Correct printed image size:	820 x 260mm	Date and time:	26/11/2018 09:55	Cullinacitu Gaolitile	

View flat at a comfortable arm's length









Photomontage

E146 620, N939 836 Nikon D810 OS reference: Horizontal field of view: 90° (cylindrical projection) Camera: Client Eye level: 33.5m AOD 50mm (Sigma 50mm 1:2.8 DG) Lens: Principal distance: 522mm Lewis Wind Power Cumhachd Gaoithe 1.5m AGL Direction of view: 225° Camera height: Paper size: 841mm x 297mm (half A1) 26/11/2018 09:55 Nearest turbine Date and tim 3.838r

View flat at a comfortable arm's length

Stornoway Wind Farm EIA Report

Figure 6.35e Viewpoint 12: Col (Coll)

March 2019 • • •

