

	E152 718, N946 392
on:	144m AOD
	1.5m AGL
ite centre <sup>3</sup> :	230°
urbine:	17,579m
theoretically visible4:	35
retically visible4:	35
point photography:	26/11/2018 @ 10:50
	Nikon D810
	50mm (Sigma 50mm 1:2.8 DG)

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

• 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

based on the	
RNOWAY045.WFL 1 136m 0m/156m	Client
uld be subject to o to 50m).	Stornoway Wind Farm EIA Report
aring relative to	
ne blades and e is counted of 3 and ignores any intervening	Figure 6.44a Viewpoint 22: Tolastadh bho Thuath (North Tolsta)
	March 2019



	North_Tolsta @	564m 76
	Muaith <u>eabhal (Beinn Mhor) @ 37,759</u> m Arn Muaitheabhal (South Extension) @ 41,682m Muaitheabhal <u>(East Extension</u> ) @ 37,830m	iish <u>Moor @</u> C
	** ***********************************	<b>* *</b>
Wireline drawing		

Stornoway EIA Repor E152 718, N946 392 Nikon D810 OS reference: Horizontal field of view: 90° (cylindrical projection) Camera Client 50mm (Sigma 50mm 1:2.8 DG) Eye level: 145.5m AOD Principal distance: 522mm Lens: Lewis Wind Power Cumhachd Gaoithe 1.5m AGL Direction of view: Camera height: 245° Paper size: 841mm x 297mm (half A1) 26/11/2018 10:50 Nearest turbin Date and tim

		view hat at a comfortable arm's length	•
way Wind Farm port	Figure 6.44b Viewpoint 22: Tolastadh bho Thuath (North Tolsta)	March 2019	

	North Tolsta @ 564m
Muaitheabhal (Beinn Mhor) @ 37,759	9m Arnish Moor @ 21,604m
Muaitheabhal (South Extension) @ 41,682	32m
Muaitheabhal (East Extension) @ 37,830m	Creed @19,665m
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Wind Farm Key: 🛧 Stornoway Wind Farm 🛧 Existing 🛧 Consented	



Bridge Cottages @ 14,562m

Pentland Road @ 19,168m

Beinn Ghrideag @ 20,586m

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OS reference:	E152 718, N946 392	Horizontal field of view:	53.5° (planar projection)	Camera:	Nikon D810	Client	Stornoway Wir
Eye level:	145.5m AOD	Principal distance:	812.5mm	Lens:	50mm (Sigma 50mm 1:2.8 DG)		EIA Report
Direction of view:	245°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL	Lewis Wind Power	
Nearest turbine:	17,579m	Correct printed image size:	820 x 260mm	Date and time:	26/11/2018 10:50	Cumhachd Gaoithe	

y Wind Farm	Figure 6 44c	olastadh bho Thuath (North		ortable arm's length
			View flat at a comf	ortable arm's longth

• • •

wood.



OS reference:	E152 / 18, N946 392	Horizontal field of view:	53.5° (planar projection)	Camera:	NIKON DOTU	Client
Eye level:	145.5m AOD	Principal distance:	812.5mm	Lens:	50mm (Sigma 50mm 1:2.8 DG)	
Direction of view:	245°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL	Lewis Wind Power
Nearest turbine:	17,579m	Correct printed image size:	820 x 260mm	Date and time:	26/11/2018 10:50	Cumhachd Gaoithe