

	E259 419, N598 010
on:	795m AOD
	1.5m AGL
te centre <sup>3</sup> :	344°
irbine:	8,728m
theoretically visible4:	16
retically visible4:	14
point photography:	04/11/2013 @ 14:33
	Canon EOS 5D Mk2
	50mm (Canon EF 50mm f/1.8)

## 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

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	
OCH048.WFL	
diameter: 100m • n	
Ild be subject to to 50m).	Enoch Hill Wind Farm Further Environmental
aring relative to	Information amec foster wheeler
e blades and hubs unted from the id ignores the intervening	Figure 9.34a Viewpoint 8: Cairnsmore of Carsphairn
	October 2016 37808-COS031 indd irvic02



		0.0 p.a.						
							Windy Standard Extension @ ~3km	
	- 0 - 7 0 - 5	0	0 10 10 11	10		Taglim Farm @ ~18km		
3 1 4 16 15	52765	8	9 10 12 11	13	14	н	Pencloe @ ~7km	
							High Glenm	. +
							High Glenm	.1uir @ ·

ntel Application Application CS reference: E259 419, N598 010 Horizontal field of view: 90° (cylindrical projection) Camera: Canon EOS 5D Mk2 Eye level: 796.5m AOD Principal distance: 522mm Lens: 50mm (Canon EF 50mm f/1.8) Enoch Hill Wind Farm	
Eye level: 796.5m AOD Principal distance: 522mm Lens: 50mm (Canon EF 50mm f/1.8) Further Environmental Inform	
Direction of view: 34 <sup>o</sup> Paper size: 841mm x 297mm (half A1) Camera height: 1.5m AGL	
Nearest turbine:8,728mCorrect printed image size:820 x 130mmDate and time:04/11/2013 14:33	

	M
Enoch K Existing	

Windy Standard Extension @ ~3km

Taglim Farm @ ~18km

## 3 1 4 16 15 2 7 6 5 8 9 10 12 11 13 14



nted KAApplication	OS reference:	E259 419, N598 010	Horizontal field of view:	53.5° (planar projection)	Camera:	Canon EOS 5D Mk2	Enoch Hill Wind Farm
	Eye level:	796.5m AOD	Principal distance:	812.5mm	Lens:	50mm (Canon EF 50mm f/1.8)	Further Environmental Informati
	Direction of view:	344°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL	
	Nearest turbine:	8,728m	Correct printed image size:	820 x 260mm	Date and time:	04/11/2013 14:33	

Garleffan @ ~19km

Windy Standard @ ~4km

Pencloe @ ~7km

View flat at a comfortable arm's length

View flat Figure 9.34c Viewpoint 8: Cairnsmore of Carsphairn

