

			Extent of	f 53.5° plan	nar panorama	a				
19	7	12	4	6 10	17 13 3	9	1 15 5 11 16 2	8	14 18	
	F	Keirs Hill (@ ~21km			-			_	Polquhairn @ ~18km



ented Application	Eye level:	E264 669, N606 435 695.5m AOD	Horizontal field of view: Principal distance:	53.5° (planar projection) 812.5mm	Camera: Lens:	Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8)	Enoch Hill Wind Farm Environmental Statement
	Direction of view: Nearest turbine:	275° 6,771m	Paper size: Correct printed image size:	841mm x 297mm (half A1) 820 x 260mm	Camera height: Date and time:	1.5m AGL 19/11/2013 12:10	

Polquhairn @ ~18km



View flat at a comfortable arm's length



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neters	
	E260 263, N614 753
on:	189m AOD
	1.5m AGL
te centre ³ :	208°
urbine:	7,080m
theoretically visible4:	19
retically visible4:	18
point photography:	10/06/2015 @ 12:00
	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		
OCH018.WFL		
• diameter: 100m • n		
uld be subject to to 50m).	Enoch Hill Wind Farm Environmental Statem	ent
earing relative to		amec foster wheeler
ounted from the nd ignores the intervening	Figure 9.33a Viewpoint 7: Lochsid	le Hotel
	June 2015	32965-GLA280.indd loves

-					- Che
Baseline photograph					
		•		<	
	Afton @ ~9km		Pencloe @ ~8km	Windy Standard Extension @ ~11km	
Wireline drawing			/		
				Wind Farm Key: Froch	Existing Consent



	OS reference:	E260 263, N614 753	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2	Enoch Hill Wind Farm
ented Application	Eye level:	190.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)	Environmental Statement
	Direction of view:	208°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL	
	Nearest turbine:	7,080m	Correct printed image size:	820 x 130mm	Date and time:	10/06/2015 12:00	
	-						

Figure 9.33b Viewpoint 7: Lochside Hotel

18	15	12 13
	10	

Windy Standard Extension @ ~11km		-				
Pencloe @ ~8km		-		·		
					44	
Wireline drawing						
			Wind Farm Key:	Enoch	Existing	Conse

10 14	11 7 19 9	6 4 8	17 5	3 2	1	16
		South Kyle @ ~8km				
	tit.	<u>++</u> +				

ented Application	OS reference: Eye level:	E260 263, N614 753 190.5m AOD	Horizontal field of view: Principal distance:	53.5° (planar projection) 812.5mm	Camera: Lens:	Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8)	Enoch Hill Wind Farm Environmental Statement
	Direction of view:	208°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL	
	Nearest turbine:	7,080m	Correct printed image size:	820 x 260mm	Date and time:	10/06/2015 12:00	







Correct printed image size

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	E259 419, N598 010
on:	795m AOD
	1.5m AGL
te centre ³ :	344°
irbine:	8,728m
theoretically visible4:	19
retically visible4:	18
point photography:	04/11/2013 @ 14:33
	Canon EOS 5D Mk2
	50mm (Canon EF 50mm f/1.8)

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

based on the		
OCH018.WFL		
diameter: 100m • n		
uld be subject to to 50m).	Enoch Hill Wind Farm Environmental Stateme	ent
earing relative to		amec foster wheeler
intervening	Figure 9.34a Viewpoint 8: Cairnsm	ore of Carsphairn
	May 2015	32965-GLA282.indd burtl



			Extent of 53.5°	planar panorama						
16	1 3 19 4	2 17	765	8 9 10 12	11 13	14	15	18		
										Windy Standard Extension @ ~3km
									Taglim Farm @ ~18km	Pencloe @ ~7km
										High Cumpock @ ~19km

	16
South Kyle @ ~4km Polquhairn @ ~20km	
Wireline drawing	
	Wind Farm Key: RAN Enoch RAN Existing RAN Consen

1 3 19 4 2 17 7 6 5 8 9	10	12 1	1 13	14	15	18
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Windy Standard Extension @ ~3km

Taglim Farm @ ~18km



	OS reference:	E259 419, N598 010	Horizontal field of view:	53.5° (planar projection)	Camera:	Canon EOS 5D Mk2	Enoch Hill Wind Farm
ented Application	Eye level:	796.5m AOD	Principal distance:	812.5mm	Lens:	50mm (Canon EF 50mm f/1.8)	Environmental Statement
	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	

Windy Standard @ ~4km Pencloe @ ~7km High Cumnock @ ~19km Garleffan @ ~19km _____

View flat at a comfortable arm's length



Figure 9.34c Viewpoint 8: Cairnsmore of Carsphairn

May 2015

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