

been based on the following parameters: e: LENOCH018.WFL: • Rotor diameter: 100m • Height to blade tip: 130m hs could be subject to micro-siting (typically up to 50m).	 Direction given as bearing relative to Grid North (BNG). The number of turbine blades and hubs theoretically visible is counted from the wireframe in sets of 3 and ignores the screening effects of any intervening objects and forestry. 	OS reference: Eye level: Direction of view: Nearest turbine:	E353 648, E609 164 272.5m AOD 113° 1,824m	Horizontal field of view: Principal distance: Number of hubs visible Number of blade tips visible:	90° (cylindrical projection) 522mm 0 0	Enoch Hill Wind Farm Environmental Statement



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		OS reference:	E253 621, E609 256	Horizontal field of view:	90° (cylindrical projection)	Enoch Hill Wind Farm
as been based on the following parameters:	 Direction given as bearing relative to Grid North (BNG). 	Eye level:	276.5m AOD	Principal distance:	522mm	
file: LENOCH018.WFL:	The number of turbine blades and hubs theoretically visible is counted	Direction of view:	106°	Number of hubs visible	0	Environmental Statement
m • Rotor diameter: 100m • Height to blade tip: 130m	from the wireframe in sets of 3 and ignores the screening effects of any					
ions could be subject to micro-siting (typically up to 50m).	intervening objects and forestry.	Nearest turbine:	1,898m	Number of blade tips visible:	0	



		OS reference:	E254 948, E610 433	Horizontal field of view:	90° (cylindrical projection)	Enoch Hill Wind Farm
re has been based on the following parameters:	Direction given as bearing relative to Grid North (BNG).	Eye level:	283.5m AOD	Principal distance:	522mm	Environmental Statement
yout file: LENOCH018.WFL: nt: 80m • Rotor diameter: 100m • Height to blade tip: 130m	The number of turbine blades and hubs theoretically visible is counted from the wireframe in sets of 3 and ignores the screening effects of any	Direction of view:	144°	Number of hubs visible	0	
positions could be subject to micro-siting (typically up to 50m).	· · · · · · · · · · · · · · · · · · ·	Nearest turbine:	2,278m	Number of blade tips visible:	0	









urbine positions c

		OS reference:	E256 267, E610 502	Horizontal field of view:	90° (cylindrical projection)	Enoch Hill Wind Farm
been based on the following parameters:	Direction given as bearing relative to Grid North (BNG).	Eye level:	283.5m AOD	Principal distance:	522mm	Environmental Statement
:: LENOCH018.WFL: • Rotor diameter: 100m • Height to blade tip: 130m	The number of turbine blades and hubs theoretically visible is counted from the wireframe in sets of 3 and ignores the screening effects of any	Direction of view:	167°	Number of hubs visible	4	
s could be subject to micro-siting (typically up to 50m).	intervening objects and forestry.	Nearest turbine:	2,427m	Number of blade tips visible:	8	

View flat at a comfortable arm's length



View fla. Figure 9.23g Residential Viewpoint 6: Knockburnie



Wireline drawing

Notes:		OS reference:	E257 706, E610 585	Horizontal field of view:	90° (cylindrical projection)	Enoch Hill Wind Farm
This figure has been based on the following parameters:	Direction given as bearing relative to Grid North (BNG).	Eye level:	239.5m AOD	Principal distance:	522mm	Environmental Statement
Turbine layout file: LENOCH018.WFL:	The number of turbine blades and hubs theoretically visible is counted from the unipercent is get a of 2 and improve the second in a factor of any	Direction of view:	16°	Number of hubs visible	4	Environmental Statement
Hub height: 80m • Rotor diameter: 100m • Height to blade tip: 130m • Turbine positions could be subject to micro-siting (typically up to 50m).	from the wireframe in sets of 3 and ignores the screening effects of any intervening objects and forestry.	Nearest turbine:	2,464m	Number of blade tips visible:	10	

View flat at a comfortable arm's length



Residential Viewpoint 7: Dalleagles Group of 8 Semi-Detached Properties



Wireline drawing



South Kyle @ ~ 4km

lotes:		OS reference:	E257 917, E610 596	Horizontal field of view:	90° (cylindrical projection)	Enoch Hill Wind Farm
This figure has been based on the following parameters:	Direction given as bearing relative to Grid North (BNG).	Eye level:	237.5m AOD	Principal distance:	522mm	Environmental Statement
Turbine layout file: LENOCH018.WFL: Hub height: 80m • Rotor diameter: 100m • Height to blade tip: 130m	The number of turbine blades and hubs theoretically visible is counted from the wireframe in sets of 3 and ignores the screening effects of any	Direction of view:	200°	Number of hubs visible	1	Environmental Statement
o i	intervening objects and forestry.	Nearest turbine:	2,496m	Number of blade tips visible:	11	

View flat at a comfortable arm's length





		OS reference:	E257 275, E610 605	Horizontal field of view:	90° (cylindrical projection)	Enoch Hill Wind Farm
has been based on the following parameters:	Direction given as bearing relative to Grid North (BNG).	Eye level:	237.5m AOD	Principal distance:	522mm	Environmental Statement
ut file: LENOCH018.WFL: 30m • Rotor diameter: 100m • Height to blade tip: 130m	 The number of turbine blades and hubs theoretically visible is counted from the wireframe in sets of 3 and ignores the screening effects of any 	Direction of view:	188°	Number of hubs visible	5	
÷ ,	intervening objects and forestry.	Nearest turbine:	2,496m	Number of blade tips visible:	9	



Notes:		OS reference:	E257 210, E610 599	Horizontal field of view:	90° (cylindrical projection)	Enoch Hill Wind Farm
• This figure has been based on the following parameters:	• Direction given as bearing relative to Grid North (BNG).	Eye level:	234.5m AOD	Principal distance:	522mm	Environmental Statement
Turbine layout file: LENOCH018.WFL: Hub height: 80m • Rotor diameter: 100m • Height to blade tip: 130m	 The number of turbine blades and hubs theoretically visible is counted from the wireframe in sets of 3 and ignores the screening effects of any 	Direction of view:	164°	Number of hubs visible	1	Environmental etatement
Turbine positions could be subject to micro-siting (typically up to 50m).	intervening objects and forestry.	Nearest turbine:	2,499m	Number of blade tips visible:	4	





Wireline drawing

Wind Farm Key: Finch Existing Finch Consented Finch Application Notes: • This figure has bee Turbine layout file: L Hub height: 80m • R • Turbine positions of

		OS reference:	E257 179, E610 600	Horizontal field of view:	90° (cylindrical projection)	Enoch Hill Wind Farm
as been based on the following parameters:	Direction given as bearing relative to Grid North (BNG).	Eye level:	236.5m AOD	Principal distance:	522mm	Environmental Statement
t file: LENOCH018.WFL: 0m • Rotor diameter: 100m • Height to blade tip: 130m	 The number of turbine blades and hubs theoretically visible is counted from the wireframe in sets of 3 and ignores the screening effects of any 	Direction of view:	186°	Number of hubs visible	0	
tions could be subject to micro-siting (typically up to 50m).	intervening objects and forestry.	Nearest turbine:	2,504m	Number of blade tips visible:	2	



View flat at a comforta Figure 9.23I Residential Viewpoint 11: Dalleagles School House May 2015



Wireline drawing

18	14	

Wind Farm Key: KAA Enoch KAA Existing KAA Consented Application	Notes:		OS reference:	E257 167, E610 604	Horizontal field of view:	90° (cylindrical projection)	Enoch Hill Wind Farm
Wind Farm Key: The Enoch Existing Consented Application	This figure has been based on the following parameters:	• Direction given as bearing relative to Grid North (BNG).	Eye level:	236.5m AOD	Principal distance:	522mm	Environmental Statement
		The number of turbine blades and hubs theoretically visible is counted from the wireframe in sets of 3 and ignores the screening effects of any	Direction of view:	165°	Number of hubs visible	0	
	Turbine positions could be subject to micro-siting (typically up to 50m).	· · · ·	Nearest turbine:	2,510m	Number of blade tips visible:	2	
	•						

View flat at a comfortable arm's length



View flat at a Figure 9.23m Residential Viewpoint 12: Dalleagles House May 2015





		OS reference:	E256 992, E610 652	Horizontal field of view:	90° (cylindrical projection)	Enoch Hill Wind Farm
has been based on the following parameters:	Direction given as bearing relative to Grid North (BNG).	Eye level:	240.5m AOD	Principal distance:	522mm	Environmental Statement
ut file: LENOCH018.WFL: 80m • Rotor diameter: 100m • Height to blade tip: 130m	The number of turbine blades and hubs theoretically visible is counted from the wireframe in sets of 3 and ignores the screening effects of any	Direction of view:	182°	Number of hubs visible	0	
sitions could be subject to micro-siting (typically up to 50m).	intervening objects and forestry.	Nearest turbine:	2,547m	Number of blade tips visible:	0	



View flat د Figure 9.23n Residential Viewpoint 13: Marshallmark May 2015



Wireline drawing

Wind Farm Key: Friend Enoch Existing Consented Application Notes: • This figure has been Turbine layout file: LEI Hub height: 80m • Rot

lotes:		OS reference:	E257 513, E610 710	Horizontal field of view:	90° (cylindrical projection)	Enoch Hill Wind Farm
This figure has been based on the following parameters:	Direction given as bearing relative to Grid North (BNG).	Eye level:	228.5m AOD	Principal distance:	522mm	Environmental Statement
Turbine layout file: LENOCH018.WFL: Hub height: 80m • Rotor diameter: 100m • Height to blade tip: 130m	 The number of turbine blades and hubs theoretically visible is counted from the wireframe in sets of 3 and ignores the screening effects of any 	Direction of view:	192°	Number of hubs visible	9	Environmental etatement
Turbine positions could be subject to micro-siting (typically up to 50m).	intervening objects and forestry.	Nearest turbine:	2,585m	Number of blade tips visible:	16	



View fi. Figure 9.230 Residential Viewpoint 14: Littlemark





		OS reference:	E255 717. E610 896	Horizontal field of view:	90° (cylindrical projection)	
as been based on the following parameters:	Direction given as bearing relative to Grid North (BNG).	Eye level:	240.5m AOD	Principal distance:	522mm	Enoch Hill Wind Farm
file: LENOCH018.WFL:	The number of turbine blades and hubs theoretically visible is counted	Direction of view:	160°	Number of hubs visible	7	Environmental Statement
0m • Rotor diameter: 100m • Height to blade tip: 130m	from the wireframe in sets of 3 and ignores the screening effects of any	Direction of view.	180	Number of hubs visible	1	
tions could be subject to micro-siting (typically up to 50m).	intervening objects and forestry.	Nearest turbine:	2,783m	Number of blade tips visible:	8	

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South Kyle @~ 5km					
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		OS reference:	E259 455, E610 502	Horizontal field of view:	90° (cylindrical projection)	Enoch Hill Wind Farm
has been based on the following parameters:	Direction given as bearing relative to Grid North (BNG).	Eye level:	276.5m AOD	Principal distance:	522mm	Environmental Statement
ut file: LENOCH018.WFL: 30m • Rotor diameter: 100m • Height to blade tip: 130m	 The number of turbine blades and hubs theoretically visible is counted from the wireframe in sets of 3 and ignores the screening effects of any 	Direction of view:	223°	Number of hubs visible	8	
0	intervening objects and forestry.	Nearest turbine:	2,838m	Number of blade tips visible:	11	



Figure 9.23q Residential Viewpoint 16: Brochloch Farm



				/		
		OS reference:	E260 242, E610 314	Horizontal field of view:	90° (cylindrical projection)	Enoch Hill Wind Farm
e has been based on the following parameters:	Direction given as bearing relative to Grid North (BNG). The number of turbing blades and build theoretically visible is counted	Eye level:	281.5m AOD	Principal distance:	522mm	Environmental Statement
out file: LENOCH018.WFL: : 80m • Rotor diameter: 100m • Height to blade tip: 130m	The number of turbine blades and hubs theoretically visible is counted from the wireframe in sets of 3 and ignores the screening effects of any	Direction of view:	220°	Number of hubs visible	7	
ositions could be subject to micro-siting (typically up to 50m).	intervening objects and forestry.	Nearest turbine:	3,277m	Number of blade tips visible:	12	



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Proposed turbine location	
The Crook Bree	
indicators from the proposed turbine locations	ance
1 - 4 Turbines may be theoretic visible	cally
5 - 9 Turbines may be theoretic visible	cally
10 - 14 Turbines may be theoretically visible	
15 - 19 Turbines may be theoretically visible	
Sequential viewpoint	
Wind farm would be visible	
Wind farm would not be visible (Views screened by intervenin local landform, vegetation, bui form or outside ZTV)	g
500 B27 Software Soft	
Notes: This figure has been based on the following parameter Turbine layout file: LENOCH018.WFL Hub height: 80m Rotor diameter: 100m Height to blade tip: 130m	s:
0 <u>1km 2km 3km 4km</u>	
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Figure 9.24a Sequential Route Assessment B741	
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