

Wind Farm Key: KA	Application Notes:		OS reference:	E254 286, E609 664	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). The summary function blacks and backs the section like is sounded.	Eye level:	316.5m AOD	Principal distance:	522mm	Further Environmental Informatio
	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 views	126°	Number of hubs visible	0	
	• Turbine positions could be subject to micro-siting (typically up to 50m).	intervening objects and forestry.	Nearest turbine:	2,204m	Number of blade tips visible:	5	

View flat at a comfortable arm's length

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View flat at Figure 9.23b Residential Viewpoint 1: Maneight Farm



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		Netee						
Wind Farm Key: Kink Enoch Kink Existing	Consented Application	Notes:		OS reference:	E253 511, E608 902	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:	288.5m AOD	Principal distance:	522mm	Further Environmental Information
		Turbine layout file: LENOCH018.WFL:	The number of turbine blades and hubs theoretically visible is counted	Disection of views	1050	Neverland of books of the	0	
		Hub height: 80m • 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:	125°	Number of hubs visible	2	
		• Turbine positions could be subject to micro-siting (typically up to 50m).	intervening objects and forestry.	Nearest turbine:	2,298m	Number of blade tips visible:	5	



View flat at a comfortable arm's length

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View Figure 9.23c Residential Viewpoint 2: Meikle Hill

Baseline photograph	
Wireline drawing	1
Wind Fa	arm Key: Froch Existing Consented Application Notes: • This figure ha Turbine layout Hub height: 80 • Turbine positi



		OS reference:	E253 648, E609 164	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:	272.5m AOD	Principal distance:	522mm	Further Environmental Informa
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:	113°	Number of hubs visible	0	
tions could be subject to micro-siting (typically up to 50m).	intervening objects and forestry.	Nearest turbine:	2,309m	Number of blade tips visible:	0	



		OS reference:	E253 621, E609 256	Horizontal field of view:	90° (cylindrical projection)	Enoch Hill Wind Farm
s been based on the following parameters: file: LENOCH018.WFL:	 Direction given as bearing relative to Grid North (BNG). The number of turbine blades and hubs theoretically visible is counted 	Eye level:	276.5m AOD	Principal distance:	522mm	Further Environmental Information
m • 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:	106°	Number of hubs visible	0	
ons could be subject to micro-siting (typically up to 50m).	intervening objects and forestry.	Nearest turbine:	2,388m	Number of blade tips visible:	0	



		OS reference:	E254 948, E610 433	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:	283.5m AOD	Principal distance:	522mm	Further Environmental Informati
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:	144°	Number of hubs visible	0	
÷ .	intervening objects and forestry.	Nearest turbine:	2,441m	Number of blade tips visible:	0	1

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View t. Figure 9.23f Residential Viewpoint 5: Craighouse November 2016



Wind Farm Key: KAA Enoch KAA Existing KAA Consented Application	lotes:		OS reference:	E256 267, E610 502	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:	283.5m AOD	Principal distance:	522mm	Further Environmental Information
	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 views	167°	Number of hubs visible	1	
	Turbine positions could be subject to micro-siting (typically up to 50m).	· · · ·	Nearest turbine:	2,325m	Number of blade tips visible:	8	

View flat at a comfortable arm's length

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View flat Figure 9.23g Residential Viewpoint 6: Knockburnie



		OS reference:	E257 706, E610 585	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:	239.5m AOD	Principal distance:	522mm	Further Environmental Informati
ut file: LENOCH018.WFL:	The number of turbine blades and hubs theoretically visible is counted	Direction of views	169	Number of bube visible	1	
30m • 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:	16°	Number of hubs visible	I	
itions could be subject to micro-siting (typically up to 50m).	intervening objects and forestry.	Nearest turbine:	2,528m	Number of blade tips visible:	7	



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View flat at a comfortable arm's leng Figure 9.23h Residential Viewpoint 7: Dalleagles Group of 8 Semi-Detached Properties November 2016



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		OS reference:	E257 917, E610 596	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:	237.5m AOD	Principal distance:	522mm	Further Environmental Informati
file: LENOCH018.WFL:)m • 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	0	
ions could be subject to micro-siting (typically up to 50m).	intervening objects and forestry.	Nearest turbine:	2,552m	Number of blade tips visible:	4	

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View fi Figure 9.23i Residential Viewpoint 8: Straid Farm November com



Wind Farm Key: KAA Enoch KAA Existing KAA Consented Application	Notes:		OS reference:	E257 275, E610 605	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	Further Environmental Informatio
	Turbine layout file: LENOCH018.WFL:	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		188°	Number of hubs visible	5	
	Hub height: 80m • Rotor diameter: 100m • Height to blade tip: 130m • Turbine positions could be subject to micro-siting (typically up to 50m).	· · · ·	Nearest turbine:	2,576m	Number of blade tips visible:	6	
	ranzine positione could ze cazject to millio biting (typically up to com).			-,		-	

View flat at a comfortable arm's length

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View 1 Figure 9.23j Residential Viewpoint 9: Dalleagles



Wind Farm Key: KAA Enoch KAA Existing KAA Consented Application	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	Further Environmental Information
	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 views	164°	Number of hubs visible	1	
	• Turbine positions could be subject to micro-siting (typically up to 50m).	· · · ·	Nearest turbine:	2,581m	Number of blade tips visible:	1	

View flat at a comfortable arm's length

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View flax Figure 9.23k Residential Viewpoint 10: Enoch Bank

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Wireline drawing	q
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Wind Farm Key: KAA Enoch KAA Existing KAA Consented Application			OS reference:	E257 179, E610 600	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:	236.5m AOD	Principal distance:	522mm	Further Environmental Information
	Turbine layout file: LENOCH018.WFL:	 The number of turbine blades and hubs theoretically visible is counted 	Direction of circum	1000	Number of trades of the	0	Further Environmental mormation
	Hub height: 80m • 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.	186°	Number of hubs visible	0	
	• Turbine positions could be subject to micro-siting (typically up to 50m).	intervening objects and forestry.	Nearest turbine:	2,587m	Number of blade tips visible:	1	



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

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View flat at a comfortable arm's length



		OS reference:	E257 167, E610 604	Horizontal field of view:	90° (cylindrical projection)	Enoch Hill Wind Farm
nas been based on the following parameters:	 Direction given as bearing relative to Grid North (BNG). 	Eye level:	236.5m AOD	Principal distance:	522mm	Further Environmental Information
it 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:	165°	Number of hubs visible	0	r drifter Environmental mormatic
itions could be subject to micro-siting (typically up to 50m).	intervening objects and forestry.	Nearest turbine:	2,594m	Number of blade tips visible:	1	

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View flat at a Figure 9.23m Residential Viewpoint 12: Dalleagles House November 2016

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View flat at a comfortable arm's length



		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	Further Environmental Informa
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:	2,653m	Number of blade tips visible:	0	

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View flat a
Figure 9.23n
Residential Viewpoint 13: Marshallmark
November 2016



		OS reference:	E257 513, E610 710	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:	228.5m AOD	Principal distance:	522mm	Further Environmental Informat
file: LENOCH018.WFL:	 The number of turbine blades and hubs theoretically visible is counted 	Direction of view:	192°	Number of hubs visible	10	
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.	192-	Number of hubs visible	10	1
tions could be subject to micro-siting (typically up to 50m).	intervening objects and forestry.	Nearest turbine:	2,657m	Number of blade tips visible:	14	1



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Wind Farm Key: KAA Enoch KAA Existing KAA Consented Application		Notes:		OS reference:	E255 717, E610 896	Horizontal field of view:	90° (cylindrical projection)	Enoch Hill Wind Farm
	This igure has been based on the following parameters.	Direction given as bearing relative to Grid North (BNG).	Eye level:	240.5m AOD	Principal distance:	522mm	Further Environmental Information	
		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:	160°	Number of hubs visible	4	
		Turbine positions could be subject to micro-siting (typically up to 50m).	• • • •	Nearest turbine:	2,704m	Number of blade tips visible:	7	

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Figure 9.23p Residential Viewpoint 15: Lanehead

November 2016

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Baseline photograph			
Wireline drawing			
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			Turbine layout fi Hub height: 80n
Contains Ordnance Survey data © Crown copyright and database right 2014.			Hub height: 80n • Turbine positio





			E259 481, E610 502	Horizontal field of view:	0.0% (exclination)	
		OS reference:	E259 461, E610 502	Horizontal lield 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	Further Environmental Informati
t file: LENOCH018.WFL:	 The number of turbine blades and hubs theoretically visible is counted 		0000		-	
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:	223°	Number of hubs visible	5	
tions could be subject to micro-siting (typically up to 50m).	intervening objects and forestry.	Nearest turbine:	3,049m	Number of blade tips visible:	9	

View flat at a Figure 9.23q Residential Viewpoint 16: Brochloch Farm

