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16	1	Key		
T	365	- 3		
	Crock Brae	•	Proposed turbine	e location
Print -	ian-drugs		2km/4km/6km/8l indicators from the turbine locations	
	a propriet and the state of the	•	Existing wind far	
Ellon Kr	autic Niviston Hill		-	1115
1	4.45 367 STR 8 8 8 8 8	E01) Windy Star E02) High Park	,	Hare Hill
10		\$	Consented wind	farms
nowehea	S & A	C01) Windy Star		Hare Hill Extension
Part a	En Hall	Extension(i	Brockloch Rig) Enoch wind farm	n may be
29			theoretically visit	ble
17.8	High Carn Care,		Windy Standard	
I.	21		may be theoretic	ally visible
			High Park Farm,	
	11		Extension wind f theoretically visit	
1/6				
	406 V/hite H		Enoch, Windy St Extension may b	
日本人	The second		visible	-
	- John		Enoch, High Par	
Hile	a a constant		Hill and Extension theoretically visit	
X				
1	525		Windy Standard High Park Farm,	
	564 our		Extension may b	
-	549 . Well H		visible	
68			Enoch, Windy St Extension, High	
	. 527		Hare Hill and Ex	tension may be
			theoretically visit	ble
	11 3			
SURCE A	25	Notes:		
	Corse Hall	This figure has Turbine layout f	been based on the fol ile: LENOCH018.\	
A day	200	Hub height:	80m	
and an		Rotor diameter: Height to blade		
013	Pglakan	0	1km 2km	3km 4km
184	Sal	Oliest	Scale 1:80,000 @	A3
Jar	1 VI	Client		
	44661			
+iu 6	or Low Count			
stewart	Honge	Enoch Hill	Wind Farm	
	211		ntal Statement	
HÌ	501			amec
E	Carm Hill			foster wheeler
all	V	Figure 9.9	b	WITERIEI
14		Cumulative ZTV 2: 10km Enoch, Windy		
Benbra	Mease Obbin Hill			lard Extension,
1	Scupture/ 580 (581)		& Hare Hill Exte ligh Park Farm	
A.	Dibbin Hill 479		-	
		May 2	2015 3296	5-GLA258.indd loves



- in the second	Key		
Carnwath Wester Newbigging			
PDG	Proposed turbine location		
Libberton	Landscape and Visual Study Area		
Sheldhall Quethquan Rankerton	10km/20km/30km distance indicator from the proposed turbine locations		
ington	36.695m radius from cumulative site centre		
Snap Hill For	Existing wind farms		
Camington. 492	E04) Wether Hill		
tup Broad If Broad	Consented wind farms		
++++	C02)Afton		
Duncaugel Head 1 1 1 Caller Geod Stonk	Enoch wind farm may be theoretically visible		
t Auron 1 Store	Wether Hill wind farm may be theoretically visible		
Ttt Goven Formalittsab.	Afton wind farm may be theoretically visible		
ROMAN	Enoch and Wether Hill may be theoretically visible		
Neth Not 1 Winterdeuce Fell	Enoch and Afton may be theoretically visible		
HILLS	Wether Hill and Afton may be theoretically visible		
1 14 E R.	Enoch, Wether Hill and Afton may be theoretically visible		
Caughor Hill Earshaig			
hueensberry			
Hadnagae Head 309 Hatchase Hall Butteradd H FOREST Bourness M Back	Notes: This figure has been based on the following parameters: Turbine layout file: LENOCH018.WFL Hub height: 80m Rotor diameter: 100m Height to blade tip: 130m		
OF AE	0 5km 10km 15km		
Parkgale	Scale 1:300,000 @ A3		
Kirkmichael	Client		
Amisfield			
Trend double dou	Enoch Hill Wind Farm Environmental Statement amec foster		
Codin Racks - Inglister Loc h 1 Mos Chencapie Barkend	wheeler Figure 9.10a Cumulative ZTV 3: Enoch, Wether Hill		
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and the	A C	Key		
	- 385 Crock Brae			
X		•	Proposed turbine	elocation
1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			km/10km distance
a for the			indicators from th turbine locations	
2 h	a patra i t			
Ellen 186 Krit	gotte A60 Niviston Hill	•	Existing wind far	ms
1/A	4=5 367 SWE SHE	E04) Wether Hil	I	
12	EA.	\$	Consented wind	farms
nowebea	B Hillhead	C02) Afton		
Sal a	Em Hall		Enoch wind farm	may be
apura 89	Braght A		theoretically visit	
A State	High Carn of Page		Wether Hill wind	farm may be
3	28		theoretically visit	ble
			Afton wind farm	may be
	18		theoretically visit	
-1	12-3		Enoch and Weth	er Hill may be
100 A	406 White H		theoretically visit	
grie Hile	and the		Enoch and Afton	may be
S.	X PJS		theoretically visit	ble
Hills	a generation of		Wether Hill and A	Afton may be
4	na de		theoretically visit	ble
1.7	sis a			lill and Afton may
1	-554 04		be theoretically v	visible
	549 - Well H			
568				
04	. 527			
in Ref.	chanhaad			
i l	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Notes:		
Level .	211	This figure has	been based on the fol	
	100	Turbine layout f Hub height:	ile: LENOCH018.V 80m	VFL
hould		Rotor diameter: 100m Height to blade tip: 130m		
1	Conve Hill SB0	Note: Sites incl	uded in this ZTV calcu	lation are beyond
Pollan and	Câttime	10km distance	from the proposed dev nown on the map.	
629			1km 2km	3km 4km
1.4 a.e.	Plate		Scale 1:80,000 @	A3
	A	Client		
1	100			
HILL	Fortyperny H or Low Count			
1	Henry			
gstewart	54		Wind Farm ental Statement	
e Hil	- Ant	Environme	antal Statement	
Con los	Carm D Black			amec foster
1				wheeler
1		Figure 9.1		Enoob Wether
11		Hill and A		Enoch, Wether
Benbra	ck Dibbin Hill Sculpture 580			
1	Litthe Dibbin Ha			
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	Key			
385 Crook Brae	•	Proposed	turbine locati	on
and the second s			3km/8km/10k from the prop ations	
Ellergoffe Neiston		Application	n wind farms	
Hall	A01) South Kyle A02) Pencloe	1	A05) High Cum A06) Polquhairr	
PHILINESS (A03) Benbrack A04) Taiglim Fa		A07) Garleffan	
reheac A		Enoch win theoretical	d farm may b ly visible	e
n Grann 211 A		Applicatior theoretical	n wind farms ly visible	may be
High Carrieres No			Application eoretically vis	
768 69 406 White Hill				
Munut Hill				
Hillered Dates and a second				
525				
1564 Surger				
Wen Hull 1				
527				
Euchanhead Vyhan				
C. C. C.				
al set a final a			n the following pa	arameters:
Corve H II	Turbine layout f Hub height:	80m	CH018.WFL	
and the second	Rotor diameter Height to blade			
529	0	1km 2k	m 3km	4km
S.A.		Scale 1:80	,000 @ A3	
	Client			
466 Fortypenny Hill or Low Countern				
68 Martin				
	Enoch Hill Environme			
551	21111011110		ame	
Carn He He			fost	
	Figure 9.1			
10	Cumulative ZTV 4: 10km Enoch and Application Wind Farms			
Drack Dibbin Hill Sculpture 580 (581)	- Pprovid			
Little Dabin Ha 11 479				
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A70 Carmyath Weston	Кеу
Newbigging	
e br	Proposed turbine location
Libberton	
The I	Landscape and Visual Study Area
Whiteaste	
othquan	10km/20km/30km distance
· .358	indicator from the proposed
BIGGAR	turbine locations
O Martin FO	
ATP Wolfdyce	36.695m radius from cumulative
	site centre
Coulter	
Sap Fort	Application wind farms
amington . 492	A01) South Kyle A04) Benbrack
Scool Calle	
S 1 12	Enoch wind farm may be
11 1.00 500	theoretically visible
Decreated Horsen	
til ler	South Kyle wind farm may be
Ofer Ocich	theoretically visible
State	theoretically visible
1 dama	Benbrack wind farm may be
1,550	theoretically visible
21/59	
TT : and	Enoch and South Kyle may be
FOMAN T 1 5/8.	theoretically visible
Nie I	
FORTLET	Enoch and Benbrack may be
	theoretically visible
Nether	
trineceur all	South Kyle and Benbrack may be
Fel A74M	theoretically visible
S	
2	Enoch, South Kyle and Benbrack
1×	may be theoretically visible
Q Guile	
· K	
1 407 W	
O ^N Osighoar ril? Earshaig	
57 Kinnelhead	
57.	
ensterr ersterr	
Mranzo	
anger jes	Natas
Letebase	Notes: This figure has been based on the following parameters:
Whitehand	Turbine layout file: LENOCH018.WFL
ORESTI	Hub height: 80m
inanciar HS	Rotor diameter: 100m
OF AE Blackace	Height to blade tip: 130m
	0 5km 10km 15km
Parkgale	Scale 1:300,000 @ A3
Kerkmichael	Client
Caro	Unent
Sindul	
Harrison Harrison	
Amisteic L	
TATOTI Tinwald	
Piecen	Enoch Hill Wind Farm
Reallinal A709	Environmental Statement
lorthor	
Castk	amec 🚺
the Collin	foster
O NOW	wheeler
NY MARY T	Figure 9.12a
Lochar	
I NO CO	Cumulative ZTV 5: Enoch, South Kyle
Moss	and Benbrack
Benkend	
Giencaple Gencaple	
IN AS	
	April 2015 32965-GLA261.indd loves