

03 ò -WOOD-XX-02-DR-Z-0025 2020\37898-NO 5 ĩ

Laight A	Кеу
213	Proposed turbine locations
Meadow View	Local authority boundaries
KAT	Lines indicating 1km distance from the proposed turbines
simark	Residential Property
61	1) Maneight Farm 9) Dalleagles Farm
	2) Meiklehill 10) Enoch Bank
Provide Contraction of the Contr	3) Knockenlee11) Dalleagles School House4) Nith Lodge12) Dalleagles House
	5) Craighouse 13) Marshallmark 6) Knockburnie 14) Littlemark
	7) Dalleagles (Group of 8 15) Lanehead
The See 2	semi-detached properties) 16) Brochloch Farm 8) Straid Farm 17) Laglaff Farm
69/Ashmark	1-4 turbines may be
300	theoretically visible
	5-8 turbines may be theoretically visible
	9-12 turbines may be
	theoretically visible
310 (dia 310 (dia 310 (dia 310 (dia	13-16 turbines may be
(dis)	theoretically visible
	Existing Wind Farms
	E01) Windy Standard Extension
× #30 2 × × ×	Consented Wind Farms
	C01) South Kyle C02) Pencloe
A Meikle	Application Wind Farms
	A02) North Kyle Notes: This drawing is based on a computer generated Zone
	of Theoretical Visibility (ZTV). The areas shown indicate the
	maximum theoretical visibility of the proposed turbines using OS Terrain 50 data only and do not take account of
A A Lock Control A	any screening from vegetation or built-form. The ZTV also includes an adjustment that allows for the Curvature and
	Light Refraction of the Earth.
	This figure has been based on the following parameters: Turbine layout file: LENOCH062.WFL
Waterfall	Hub height: 81.9m
	Rotor diameter 136m Height to blade tip: 149.9m
+	0 0.25 0.5 0.75 1 1.25 1.5 1.75 km
Jock's a	Scale at A3: 1:30,000
•	© Crown Copyright. All rights reserved. Licence number AL100001776.
P A A A A A A A A A A A A A A A A A A A	Client
	RWE
+	
	Enoch Hill Wind Farm Variation Application
	EIA Report
450	
a da da Cran	Figure V9.23a Residential Visual Amenity Assessment
	Residential visual Amenity Assessment
S	
Ouarry	May 2020
Calf	• • wood.

³⁷⁸⁹⁸⁻WOOD-XX-02-DR-Z-0025