

1. 1. 1. 1.	Legend		
An of the second second	Site Boundary		
4 MI	$ \begin{bmatrix} - & - \\ - & - \end{bmatrix}^{-} $ Study Area (45 km radius		
	10 km Radius Interval from Outer Turbines	m	
1.55	Proposed Turbine		
	O Viewpoint Location		
1. S. S.	No of Turbines Theoretically Visible at Hub Height Level (114 m)		
40 I C E	1 - 3		
1.44 ×	4 - 6		
Se. 1	7 - 9		
Section 1	10 - 11		
	VP Location ID		
81. NEW	 Cul More Summit Canisp Summit 		
16.03	 Ben More Assynt Summit Glas Mheall Mor Summit 		
	5 Bodach Mor		
	6 Carn Salaceidh 7 Oykel Bridge (Day)		
	7 Oykel Bridge (Night)8 A837 Strath Oykel (Day)		
36.20	8 A837 Strath Oykel (Night)9 A837 Kyle of Sutherland (Day)		
Web E.	 9 A837 Kyle of Sutherland (Nigh 10 Footpath, Rappach Water 		
1.5.5.5	11 A949 Approach to Bonar Bridg	e	
2015 B	12Ben Wyvis Summit13Diebidale Ridge		
	 Summit of Beinn an Ebin Track west of Strath Cuilennac 	h	
	16 Strath Cuileannach17 Seana Bhraigh Summit		
0	18 Ben Kilbreck		
	19 Creag Mhor Summit 20 Oykel Bridge to Glen Einig Foo	otpath	
	A837 at Loch CraggieA836, south of Lairg (Day)		
	A836, south of Lairg (Night)Carn a Choin Dearg		
	24 North of the A837 Near the Cro Township of Altass	ofting	
	DISCLAIMER 1. The base map used is Ordnance Survey 1:5 Scale Colour Raster. This product does not co full extent of the study area. Where gaps exist	ver the (open	
	water), Ordnance Survey 1:250,000 Scale Colour Raster has been included. The cartographic variation between datasets has not affected any analytical outputs or assessment findings		
	outputs or assessment findings. 2. The ZTV analysis does not take into accoun screening effect of vegetation, buildings and of surface features.		
	3. Predicted visibility based on a viewer eye height 2 m above ground.		
	 4. Visibility calculated using Ordnance Survey Terrain 5 DTM on a 5 m Grid. 5. Effect of earth curvature and light refraction is included 		
	included. Figure Title		
1979	Hub Height ZTV with Viewpoint Locations		
1 50 B	Project Name Coille Beith Wind Farm		
9. LES. D. 1880	Project No./Filery ID 1620016742 / REH2024N00315		
2012 BY	Date Figure No. Revis		
1.1 6.03	June 20254.91Prepared ByScale	.0	
5 300 N	RD 1:165,000 @	2A1	
2784 V EV.	Statkraft		