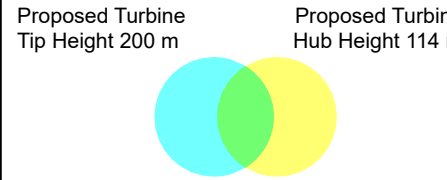


Legend

- Site Boundary
- Study Area (45 km radius from outer Turbine)
- 10 km Radius Interval from Outer Turbines
- Proposed Turbine
- Viewpoint Location

Zones of Theoretical Visibility



VP ID	Location
1	Cul More Summit
2	Canisp Summit
3	Ben More Assynt Summit
4	Glas Mheall Mor Summit
5	Bodach Mor
6	Cam Salaceldh
7	Oykell Bridge (Day)
8	Oykell Bridge (Night)
9	A837 Strath Oykell (Day)
10	A837 Strath Oykell (Night)
11	A837 Kyle of Sutherland (Day)
12	A837 Kyle of Sutherland (Night)
13	Footpath, Rappach Water
14	A949 Approach to Bonar Bridge
15	Ben Wyvis Summit
16	Diabdale Ridge
17	Summit of Beinn an Eibh
18	Track west of Strath Cullennach
19	Strath Cullennach
20	Seana Bhragh Summit
21	Ben Killebrack
22	Oreag Minor Summit
23	Oykell Bridge to Glen Enig Footpath
24	A837 at Loch Craggie
25	A836, south of Laig (Day)
26	A836, south of Laig (Night)
27	Cam a Choin Dearg
28	North of the A837 Near the Crofting Township of Allas

DISCLAIMER

- The base map used is Ordnance Survey 1:50,000 Scale Colour Raster. This product does not cover the full extent of the study area. Where gaps exist (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.
- The ZTV analysis does not take into account the screening effect of vegetation, buildings and other surface features.
- Predicted visibility based on a viewer eye height 2 m above ground.
- Visibility calculated using Ordnance Survey Terrain 5 DTM on a 5 m Grid.
- Effect of earth curvature and light refraction is included.

Figure Title
Blade Tip and Hub Height ZTV with Viewpoints

Project Name
Coille Beith Wind Farm

Project No./Filey ID
1620016742 / REH2024N00315

Date	June 2025	Figure No.	4.10	Revision	1.0
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Prepared By	RD	Scale	1:165,000 @A1
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Client
Statkraft

