

Legend

- Proposed Alignment Towers
- Proposed Alignment
- Inveraray - Crossaig Towers
- Inveraray - Crossaig OHL
- Proposed Crag Dhubh Substation (Separate Application)
- 15 km Cumulative Study Area
- Viewpoint Location
- Blaghour Wind Farm - Consented

Temporary Diversions

- ITE / ITW 132 kV Diversion Poles
- 275 kV Diversion Towers
- ITE / ITW 132 kV Diversion
- 275 kV Diversion

Access Tracks

- Crag Dhubh Access Track
- Access Tracks - Track To Be Maintained
- Proposed Access Route (Perm)
- Proposed Access Route (Temp)
- Existing Access Tracks Upgrade

Zones of Theoretical Visibility

Preferred Alignment 60 m Tower Height Blaghour Wind Farm 200 m Tip Height

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Project No: LT000194
Project: 1620011091

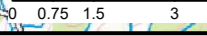
Title: Crag Dhubh to Inveraray 275 kV Overhead Line
Figure 6.6d: Cumulative ZTV: Towers and Blaghour Windfarm

Drawn by: NJ Date: 20/09/2022

Drawing: R162_11091_Fig6_6d_CumulativeZTV_B

1. The ZTV analysis does not take into account the screening effect of vegetation, buildings and other surface features
2. Predicted visibility based on a viewer eye height 2m above ground
3. Visibility calculated using Ordnance Survey Terrain 50 DTM on a 50m Grid
4. Effect of earth curvature and light refraction is included
5. ZTV produced in ArcGIS Pro 2.8

Scale @ A3: 1:140,000



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