



Legend

- Proposed OHL Towers
- Indicative Proposed Alignment
- ▲ SPEN Temporary Diversion Towers
- SPEN Temporary Diversion OHL
- 10 km Study Area
- Landscape Character Assessment (Argyll & Bute Council)
- Landscape Character Assessment (NatureScot, 2019)
- 34) Steep Ridges and Mountains
- 35) Rugged Mountains
- 37) Upland Glens -
- 39) Plateau Moor and Forest -
- 40) Craggy Upland -
- 53) Rocky Coastland -
- 251) Highland Summits

Number of towers visible at Standard Tower Height (assuming 60m high towers)

- 1 - 10
- 11 - 20
- 21 - 30
- 31 - 40
- 41 - 48

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 5m DTM.
 4. Effect of earth curvature and light refraction is included.
 5. Each deviation has assumed tower locations spaced every 300m.



Landscape Character Assessment (Argyll & Bute Council)

LCT No.	LCT Name
1	Steep Ridgeland and Mountains
2	High Tops
4	Mountain Glens
6a	Loch Fyne Upland Forest-Moor Mosaic
7	Craggy Upland
7a	Craggy Upland with Settled Glens
7c	North Loch Awe Craggy Upland
20	Rocky Mosaic

Scale @ A3: 1:100,000

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Project No: LT000029
 Project: 1700003673

Title:
 Creag Dhubb to Dalmally 275kV Connection

Figure 8.3b:
 Landscape Character with ZTV - Standard Tower Height

Drawn by: AB Date: 04/05/2022

Drawing: R170_3673_Fig8.3b_LCAwithZTV_D