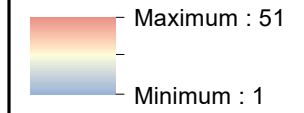


Legend

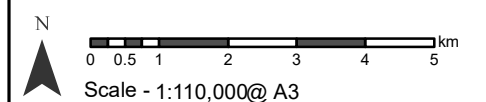
- 2km Buffer from Proposed OHL Alignment
- Proposed 400 kV Steel Lattice Tower
- Proposed 132 kV Trident Steel Pole
- Proposed 132 kV Steel Lattice Tower
- Proposed OHL Alignment (Steel Lattice Towers)
- 132 kV Steel Lattice Tower OHL to be retained
- Existing 132 kV Steel Lattice Tower OHL to be diverted into proposed Loch Lunde Substation
- Existing 132 kV Steel Lattice Tower OHL to be dismantled
- Indicative Proposed Coire Glas Switching Station Platform (separate application)
- Indicative Proposed Loch Lunde Substation Platform (separate application)

Zone of Theoretical Visibility (ZTV):
Number of Steel Lattice towers and Trident Steel Poles Theoretically Visible within 4km*



*The ZTV includes the proposed 400 kV steel lattice towers, the proposed 132 kV Fort William to Fort Augustus steel lattices towers and the proposed 132 kV Invergarry Tee Trident Steel Poles.

ZTVs have been produced based using Ordnance Survey T5 terrain data with a viewer height of 2m, and with earth curvature and light refraction set to 0.075 (refer to Technical Appendix 7.1 for further information).



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Project: Coire Glas Grid Connection Project – 400 kV OHL EIA Report

Title: Figure 7.1a - Zone of Theoretical Visibility (ZTV) to 10km

Drawn by: KM Date: 29/03/2023

Drawing: 121012-EIA-7.1a-1.0.0