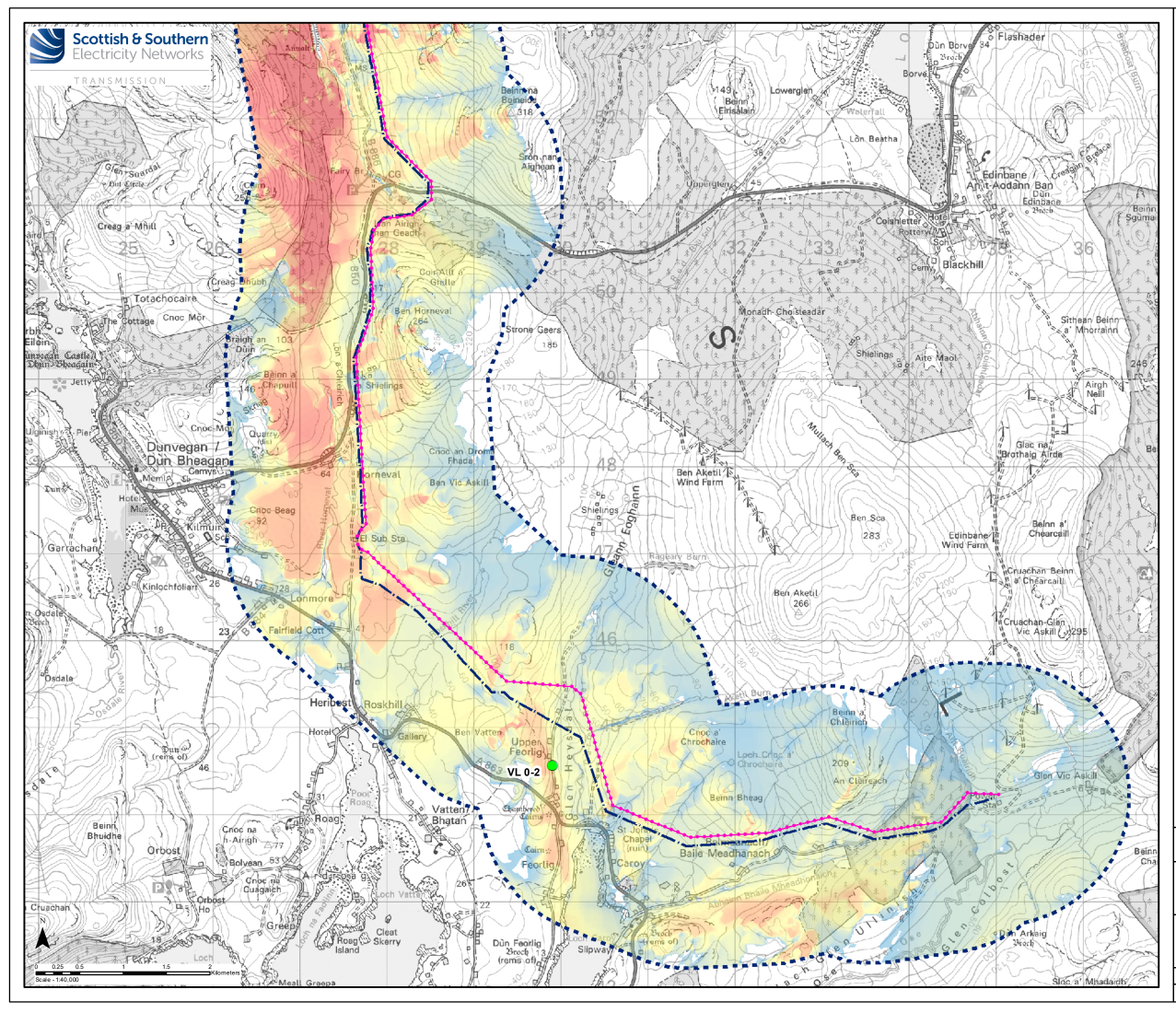


| | Kas |
|--------------|--|
| | Key 1.5km Study Area Proposed OHL Alignment Proposed Wood Pole (H Pole) Existing 132 kV OHL to be dismantled (Wood Pole) Visualisation Location (VL) |
| NIZ | Zone of Theoretical Visibility (ZTV): Number of Wood Poles Theoretically Visible within 1.5km |
| 3 | Maximum (72) Minimum (1) |
| | |
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| | |
| Duisgebright | |
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| Ste | Project No: LT91 Project: Skye Reinforcement Project EIA Report |
| TAI | Title: Figure V2-3.1-S0a Section 0 Zone of Theoretical Visibility |
| Lowerglen | Drawn by: BL/LV 26/08/2022 Drawing: 119026-D-EIA-V2-3.1-S0a-1.0.0 |
| | Drawing. 110020-D-LIN- V2-0. 1-004-1.0.0 |



Key

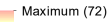
1.5km Study Area

Proposed OHL Alignment

Proposed Wood Pole (H Pole)

- Existing 132 kV OHL to be dismantled (Wood Pole)
- Visualisation Location (VL)

Zone of Theoretical Visibility (ZTV): Number of Wood Poles Theoretically Visible within 1.5km





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| Project No: | LT91 | |
| Project: | Skye Reinforcement Project EIA Report | |
| Title: | Figure V2-3.1-S0b Section 0 Zone of Theoretical Visibility | |
| Drawn by: | BL/LV 26/08/2022 | |
| Drawing: | 119026-D-EIA-V2-3.1-S0b-1.0.0 | |