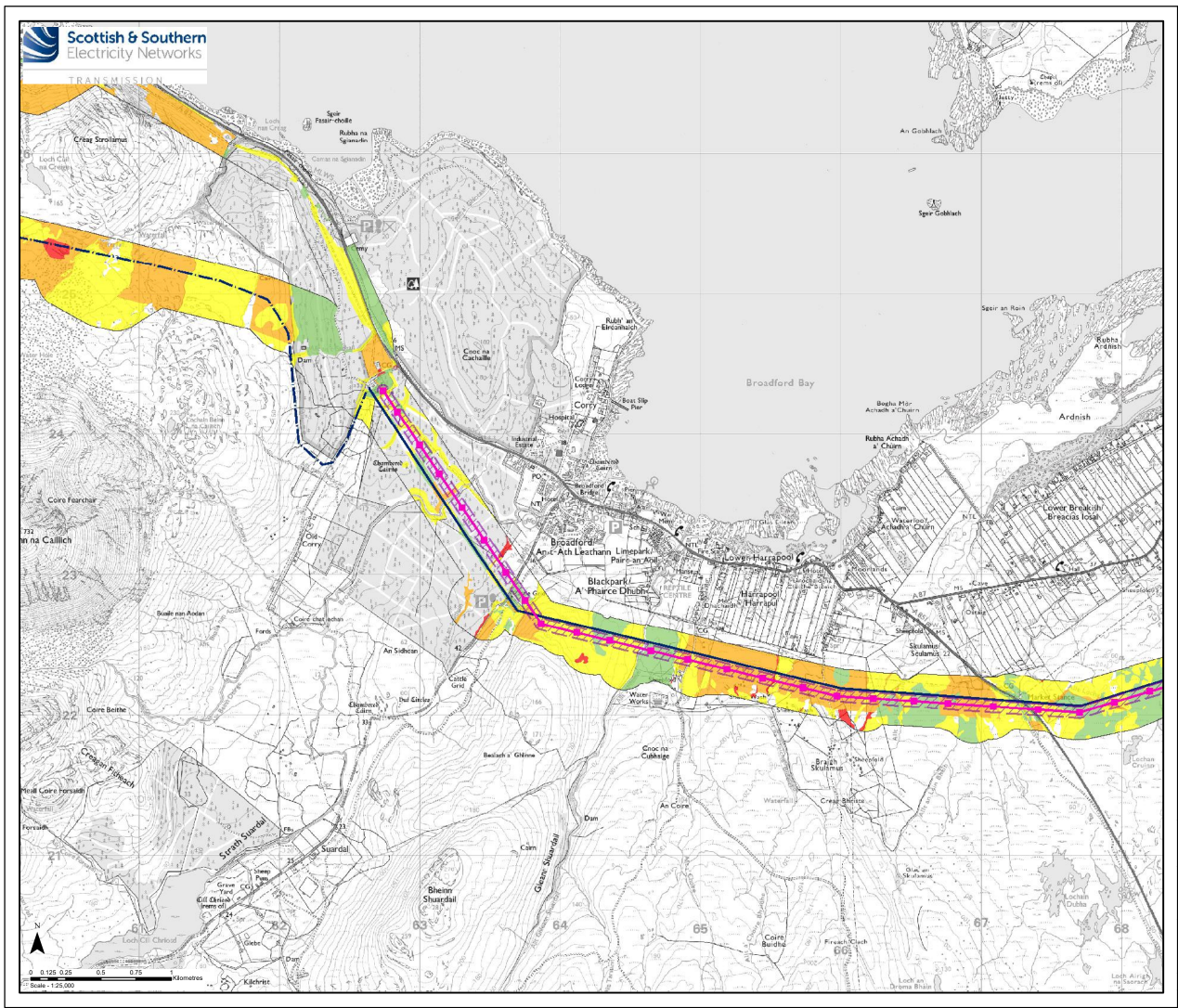


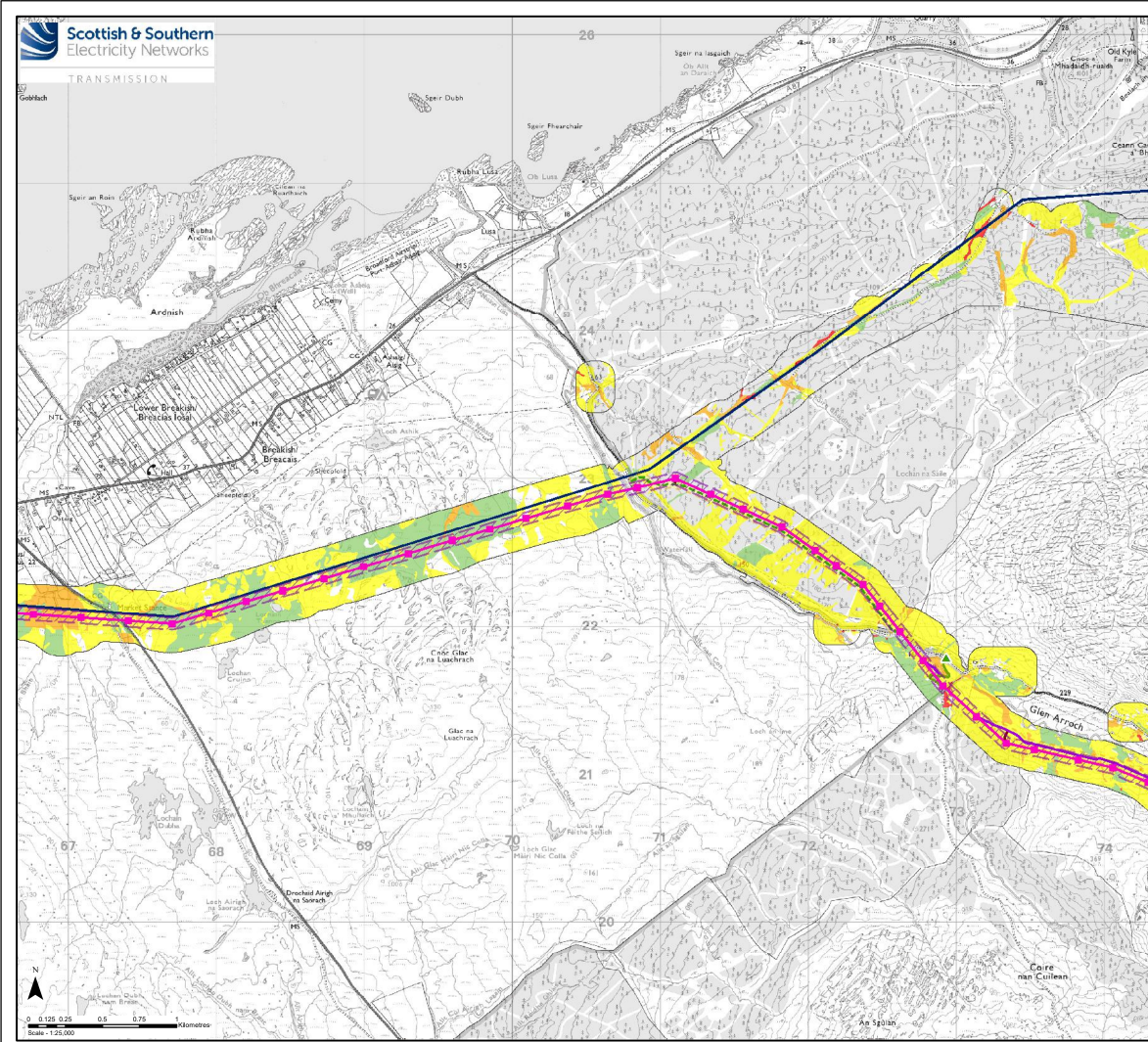
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| Project: | Skye Reinforcement Project EIA Report | | | |
| Title: | Figure V6-6.4 GWDTE Overview | | | |
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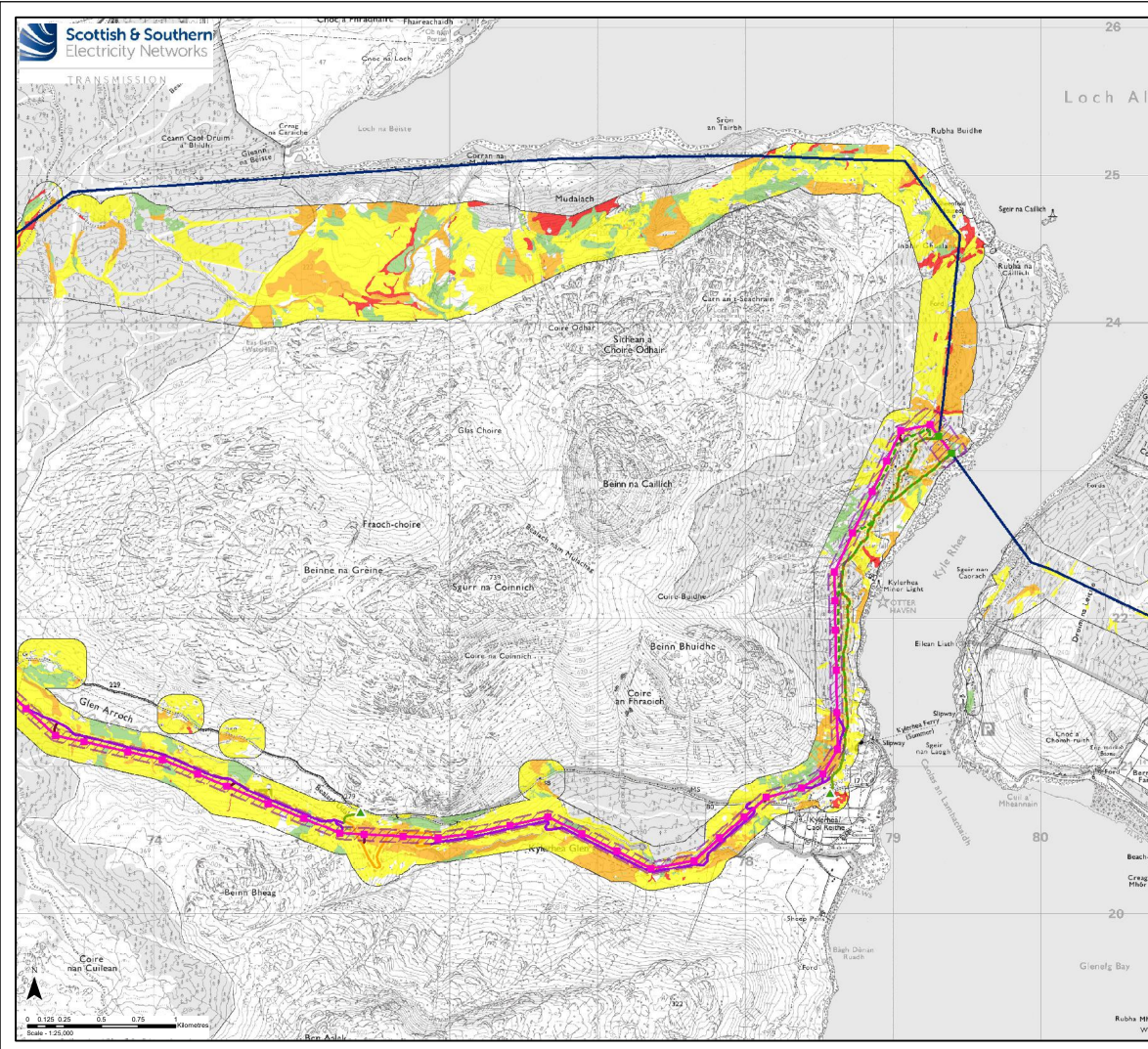
- Alternative OHL Alignment



| Key | |
|--------------|---|
| / | Alternative OHL Alignment |
| | Alternative Steel Lattice Tower |
| | imit of Deviation (OHL) |
| | Existing 132 kV OHL to be Dismantled |
| (| Steel Lattice) |
| | Existing 132 kV OHL to be Dismantled (Wood Pole) |
| Potential | GWDTE |
| H | Highly Dominant |
| ŀ | Highly Sub-dominant |
| 1 | Moderately Dominant |
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| E Photo | Key | |
| The second | | Alternative OHL Alignment |
| De la contraction | • | Alternative Steel Lattice Tower |
| The Downy / | | Limit of Deviation (OHL) |
| Stand (- | | Existing Access Track |
| 10 × 10 × | | New Permanent Access Track (Floating |
| 1052 17 1 1 | | Construction) |
| hidh Gleann | | New Temporary Access Track |
| Gleanste na Beiste | | New Temporary Spur to Towers |
| | | Existing Bellmouth |
| - Xaze | | Limit of Deviation (Access Tracks) |
| 1 Parts | | Existing 132 kV OHL to be Dismantled |
| THE P | | (Steel Lattice) |
| A Com | | I GWDTE |
| ALL A A M | | Highly Dominant |
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| 可公开20月2 | Title: | Figure V6-6.4 GWDTE |
| | | GWDTE Map 2 |
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| | Drawing: | 04707.00020.0123.0 |



| | Key | |
|---------------------|-------------|---|
| | - | Alternative OHL Alignment |
| | | |
| | | Alternative Steel Lattice Tower |
| sh . Hig | | Existing Steel Lattice Tower to be Retained |
| 511 .116 | 17/71 | imit of Deviation (OHL) |
| | | Existing Access Track |
| | [| Existing Access Track to be Upgraded |
| | 1 | New Permanent Access Track (Cut / Fill |
| | | Construction) |
| | | New Permanent Access Track (Floating Construction) |
| | | New Temporary Access |
| | | New Temporary Spur to Towers |
| | | Existing Bellmouth |
| | | Limit of Deviation (Access Tracks) |
| | | Existing 132 kV OHL to be Dismantled |
| | | (Steel Lattice) |
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| | | GWDTE |
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| ar Meml | Drawn by: | AA Date: 05/09/2022 |
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