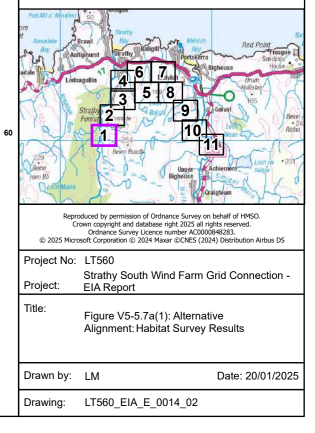
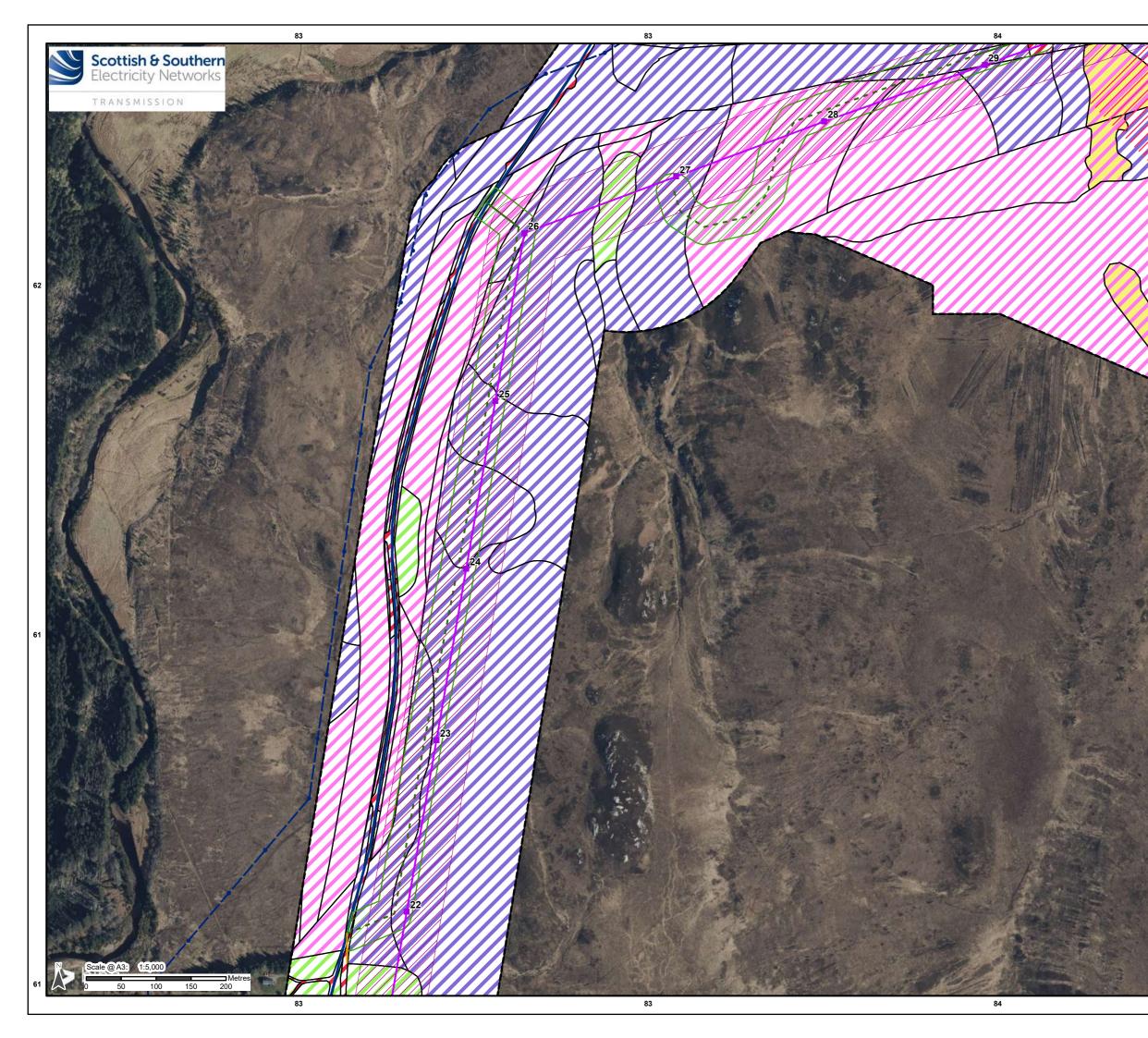


\*Proposed as part of Strathy Wood Wind Farm Grid Connection







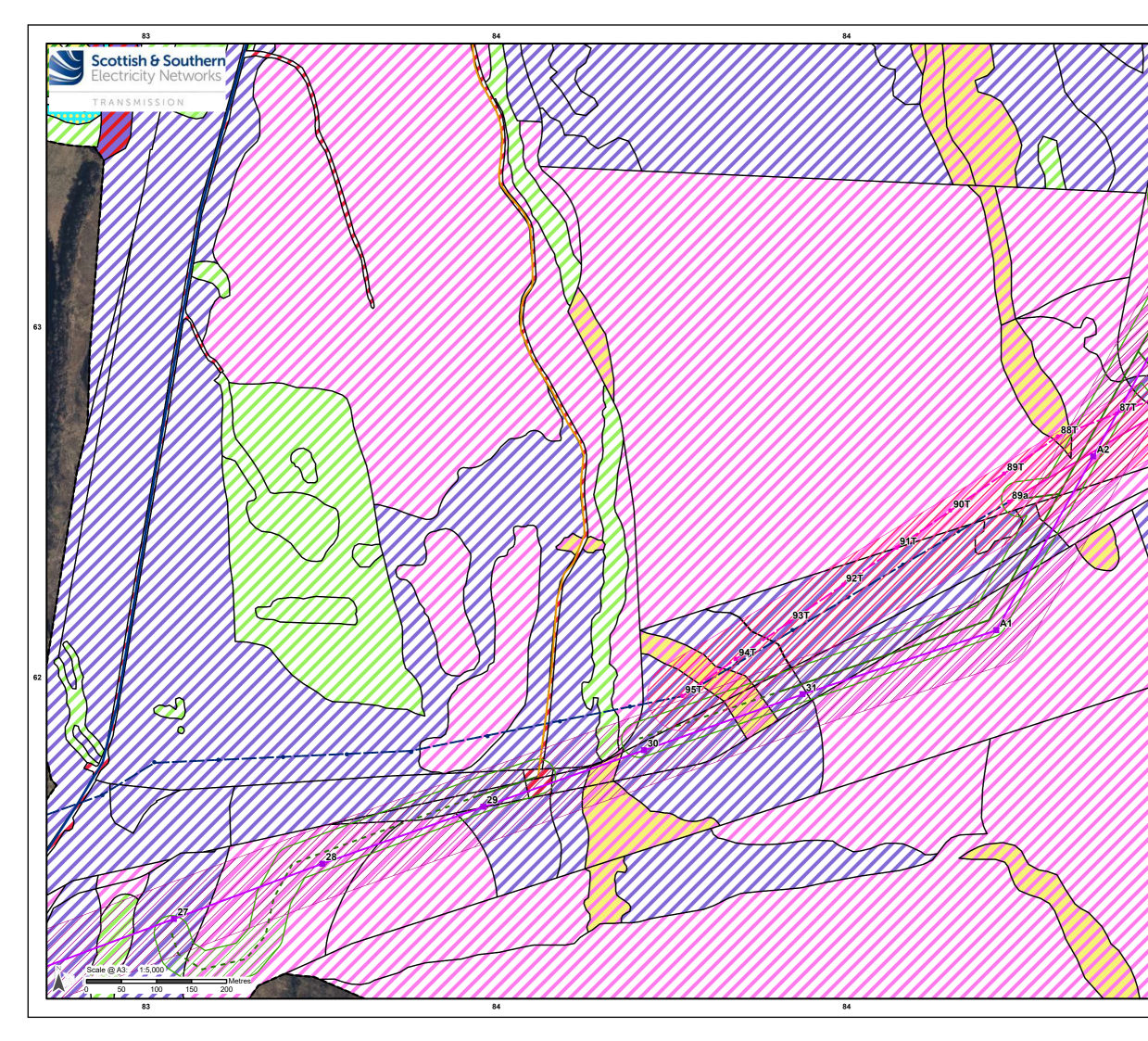
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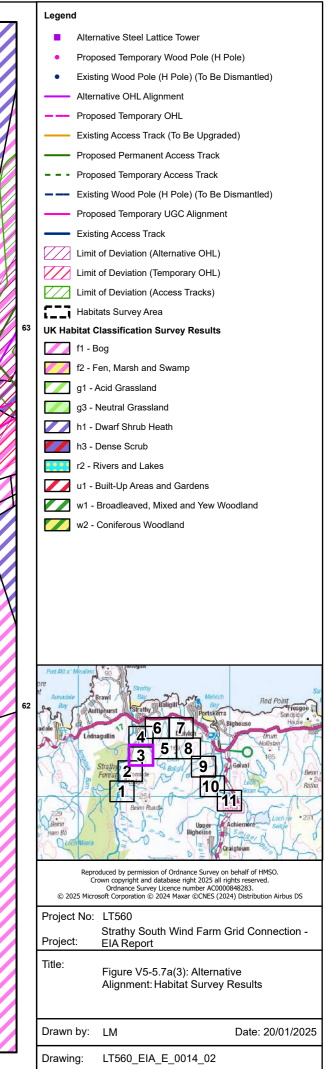
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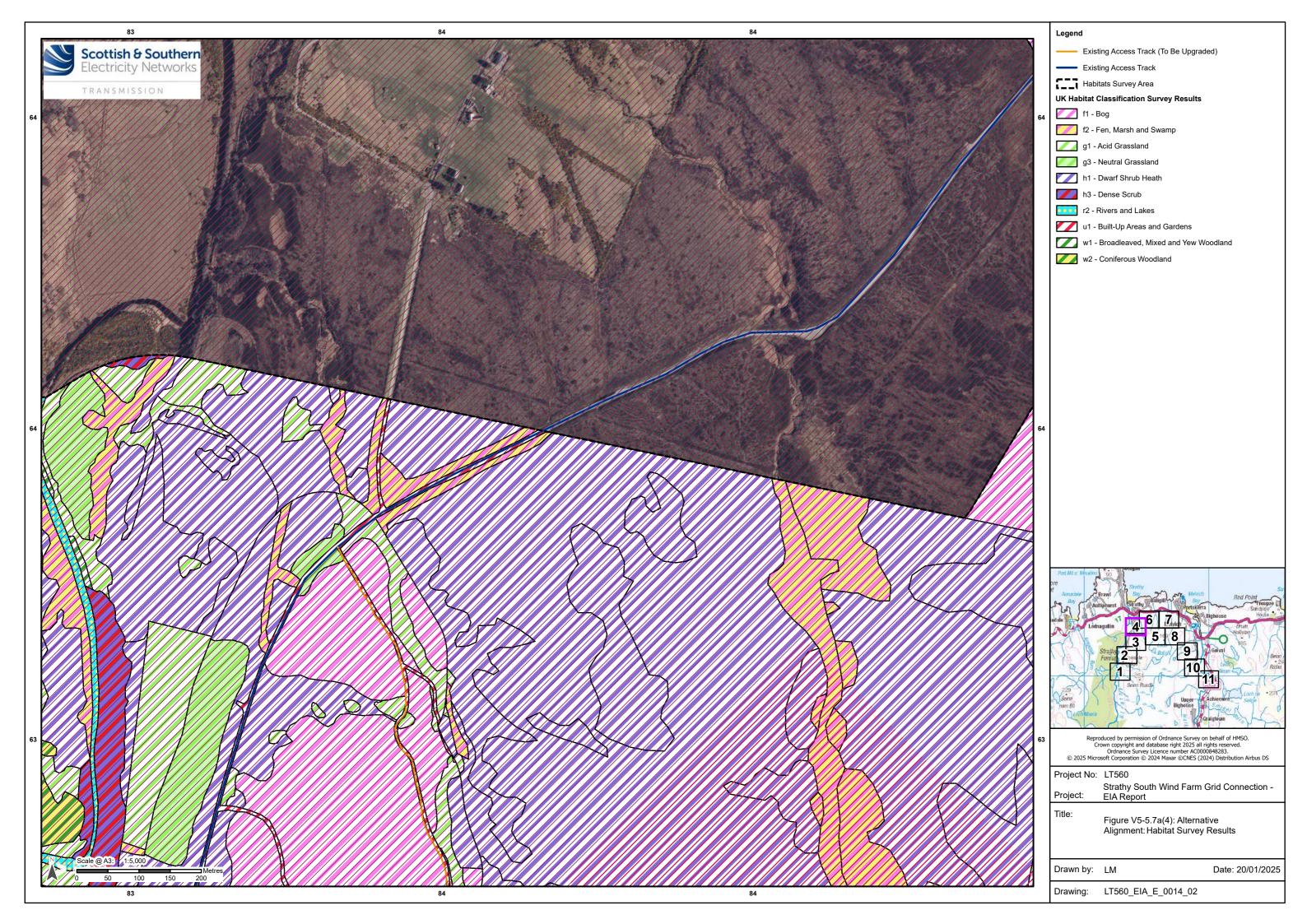
Figure V5-5.7a(2): Alternative Alignment: Habitat Survey Results

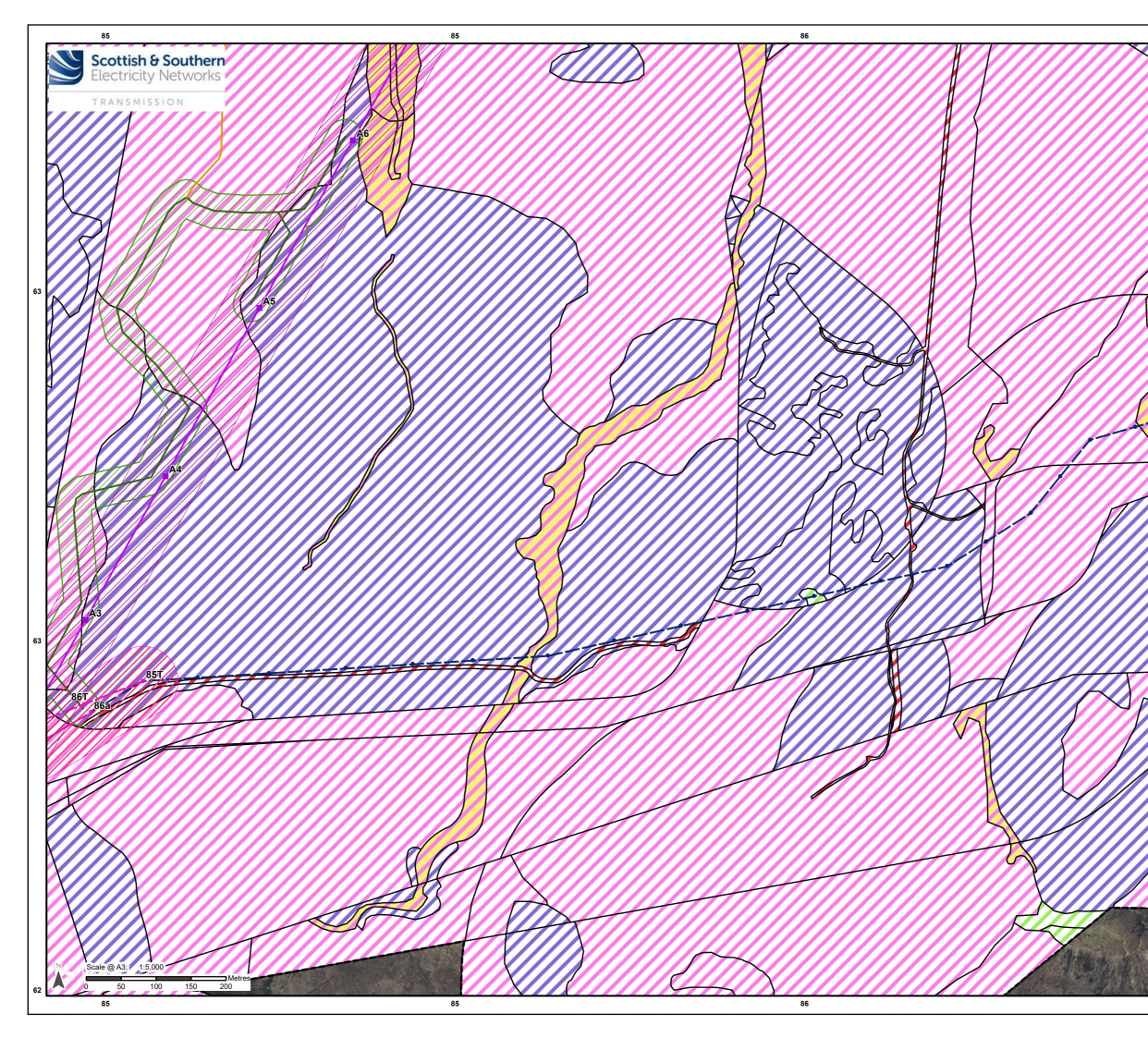
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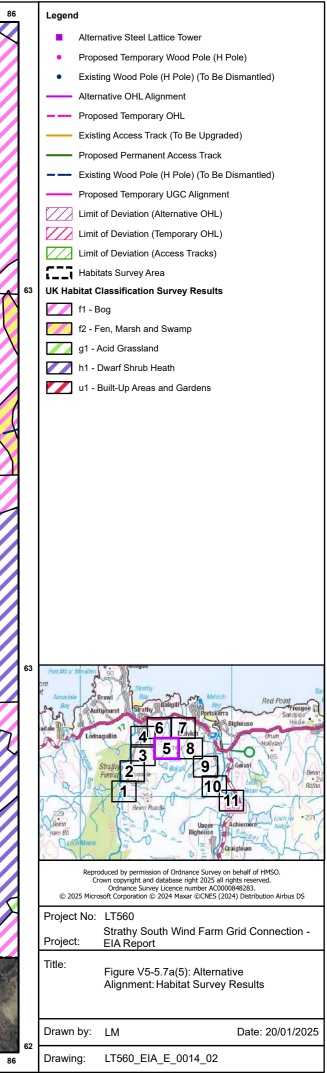
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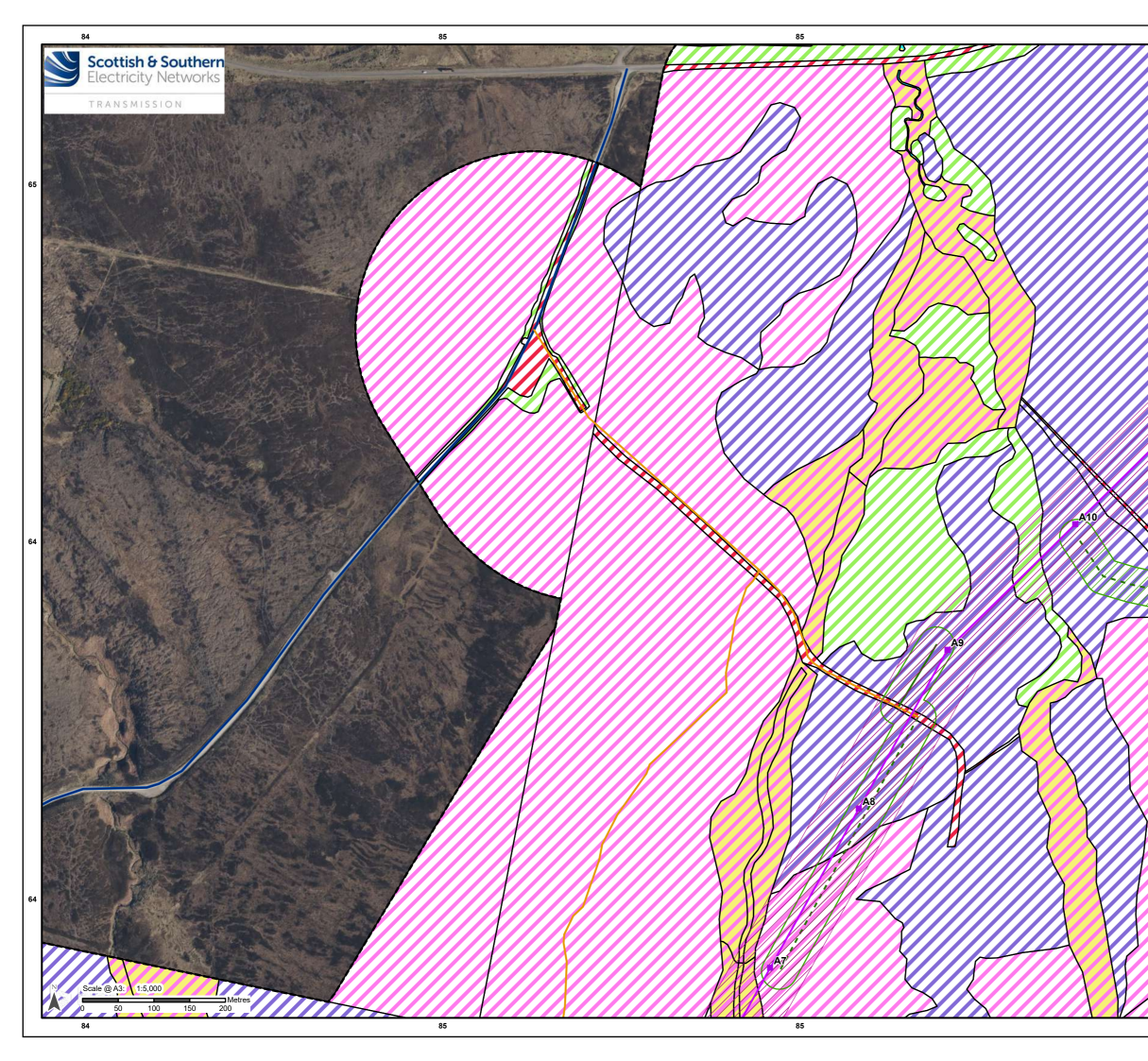


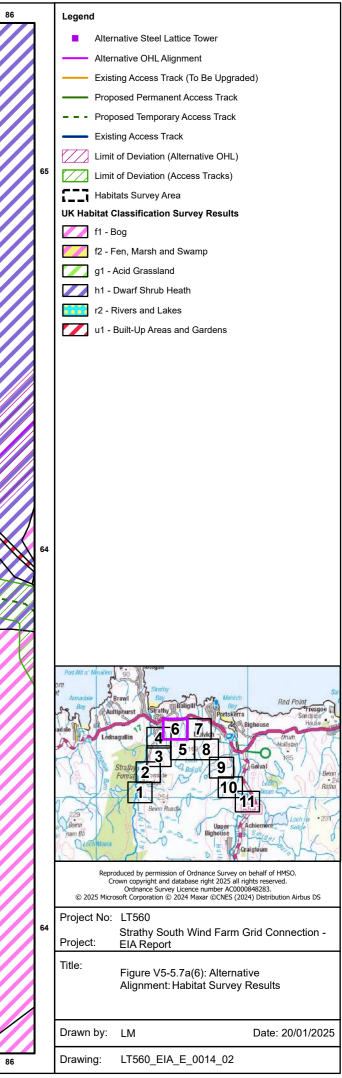


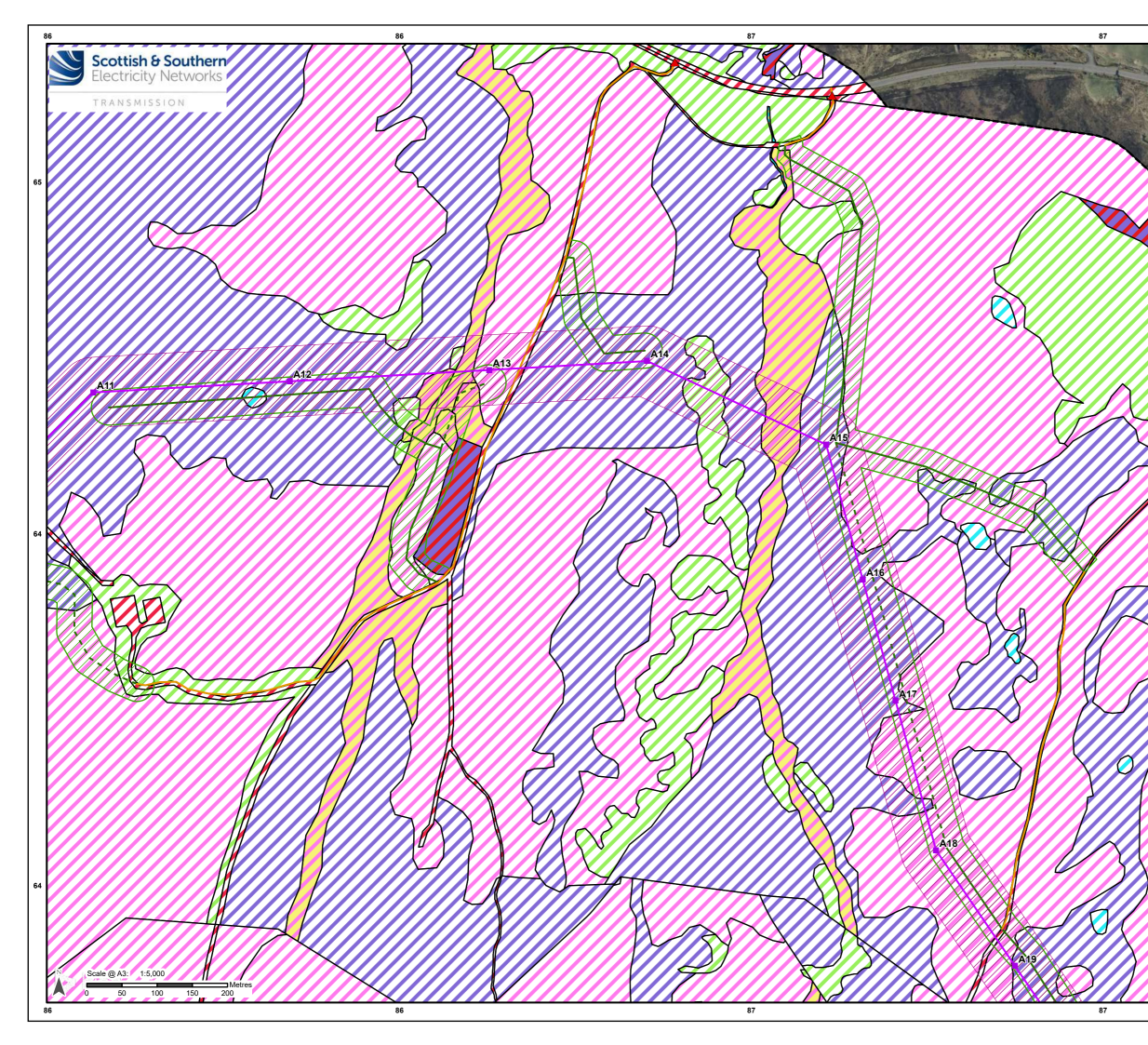


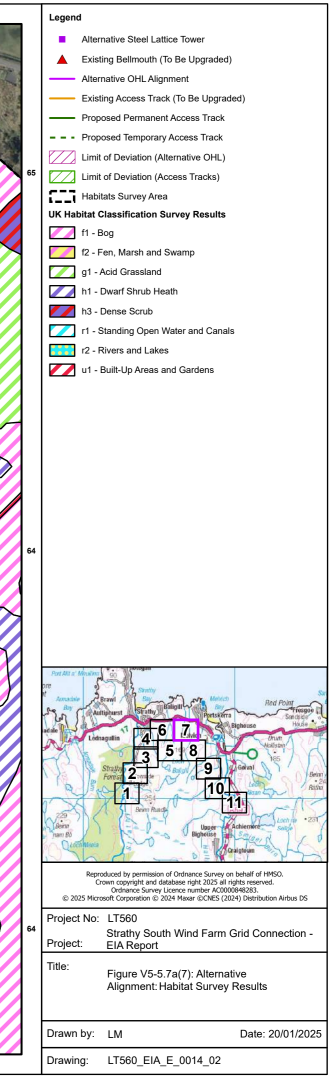


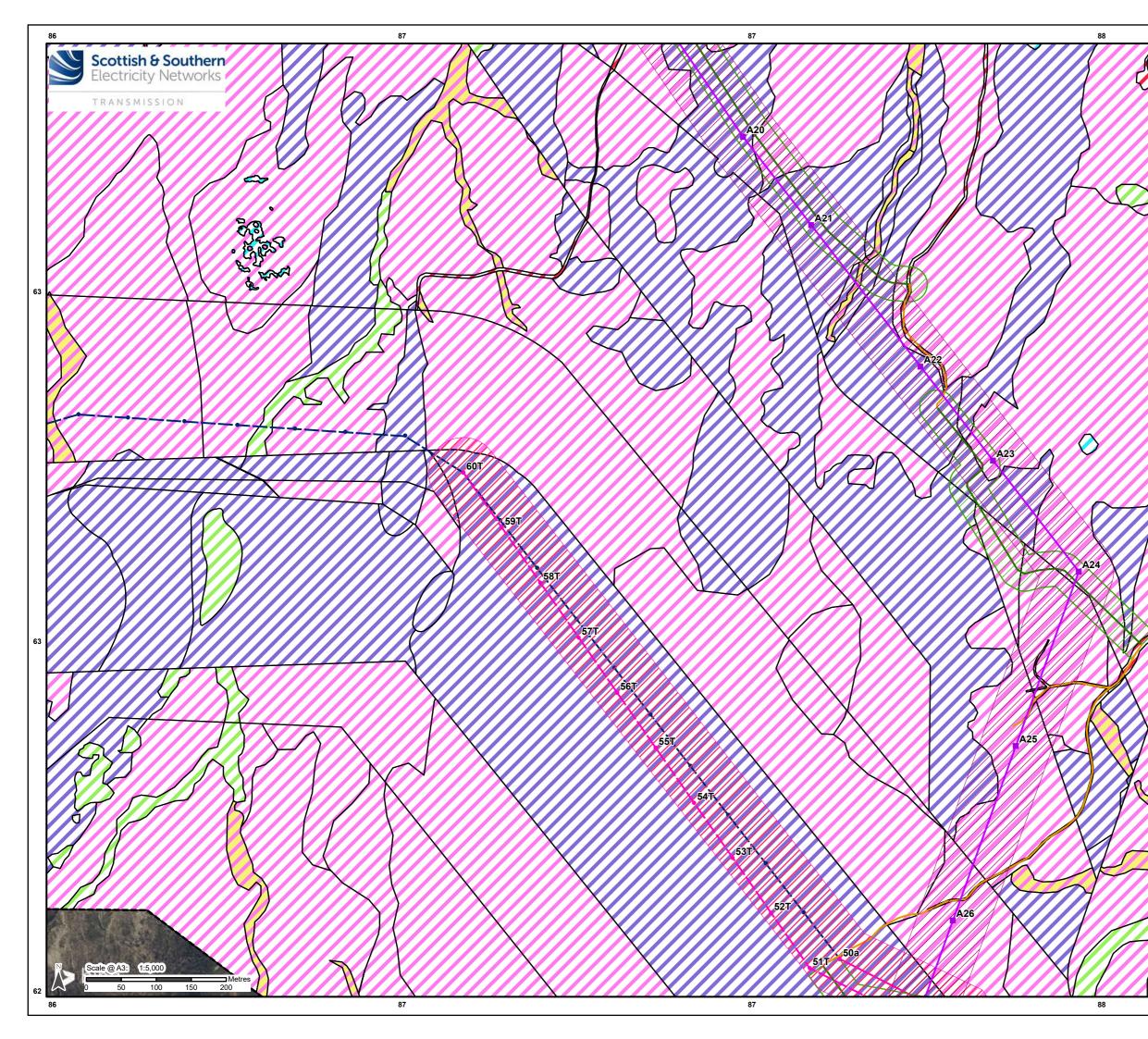


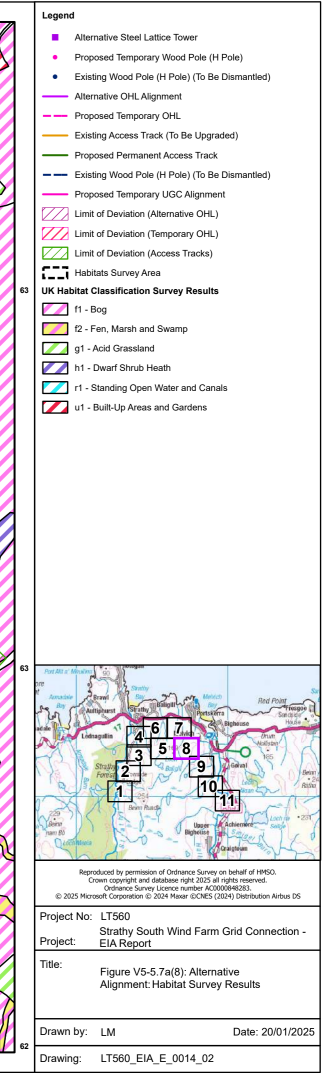


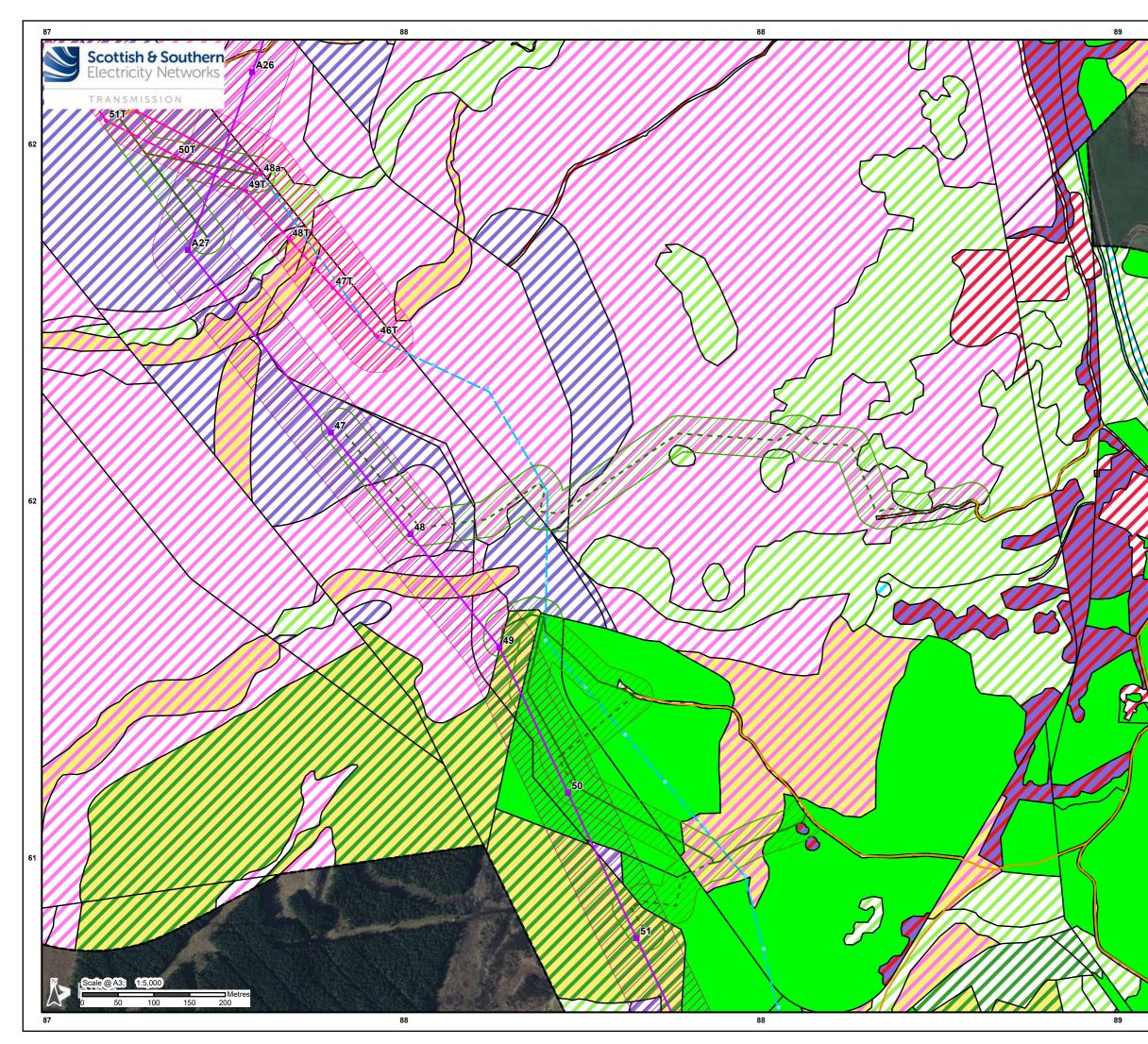


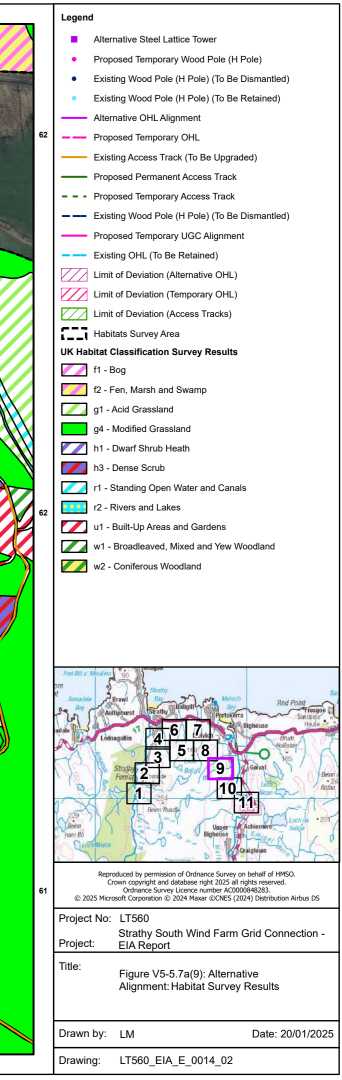


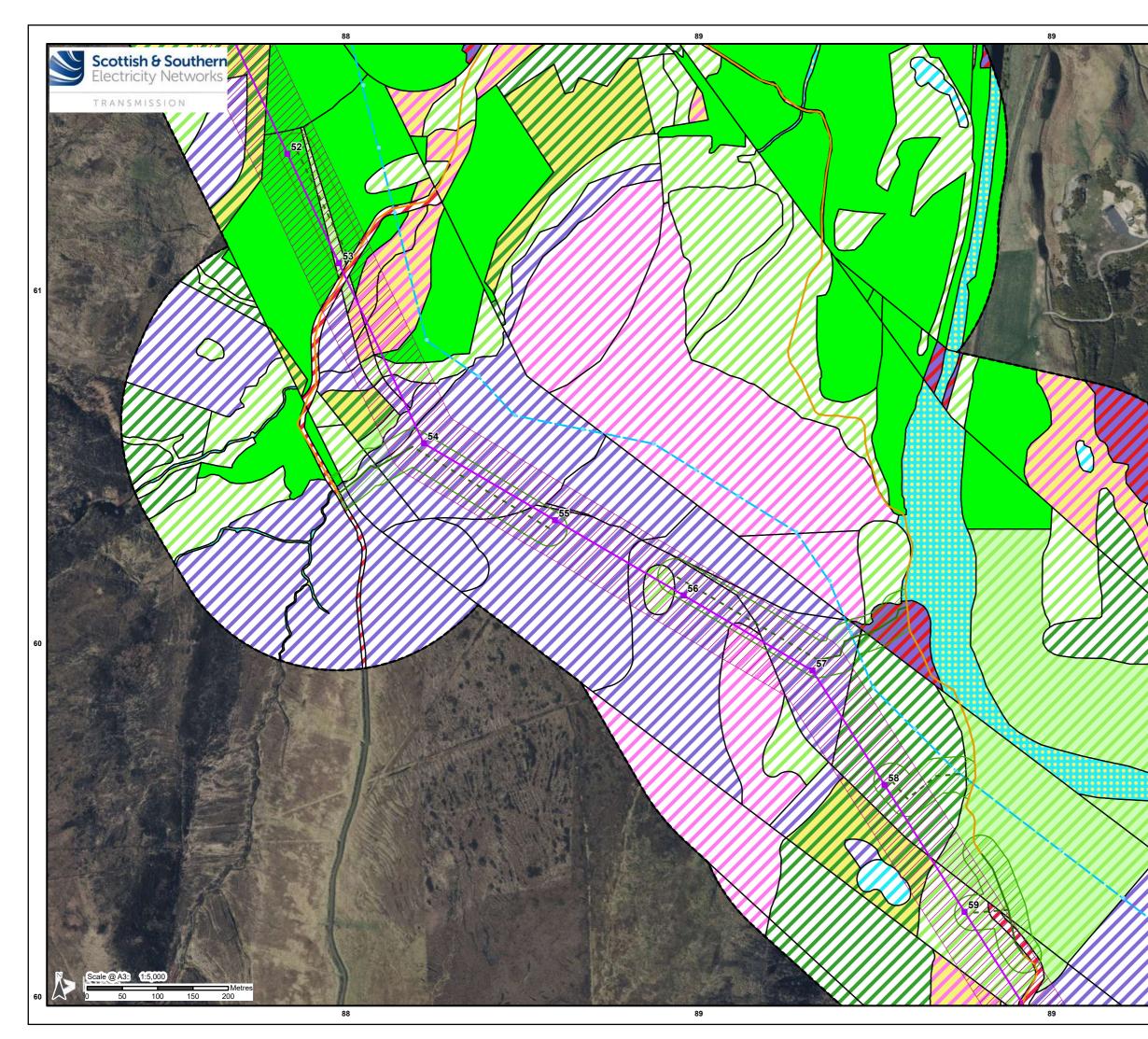


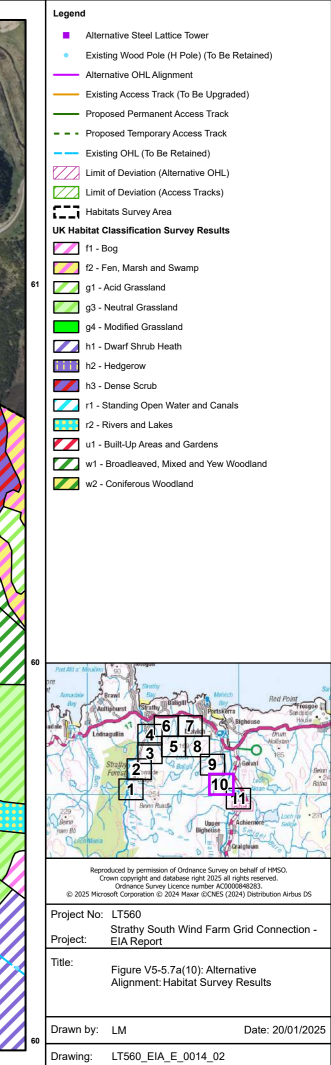


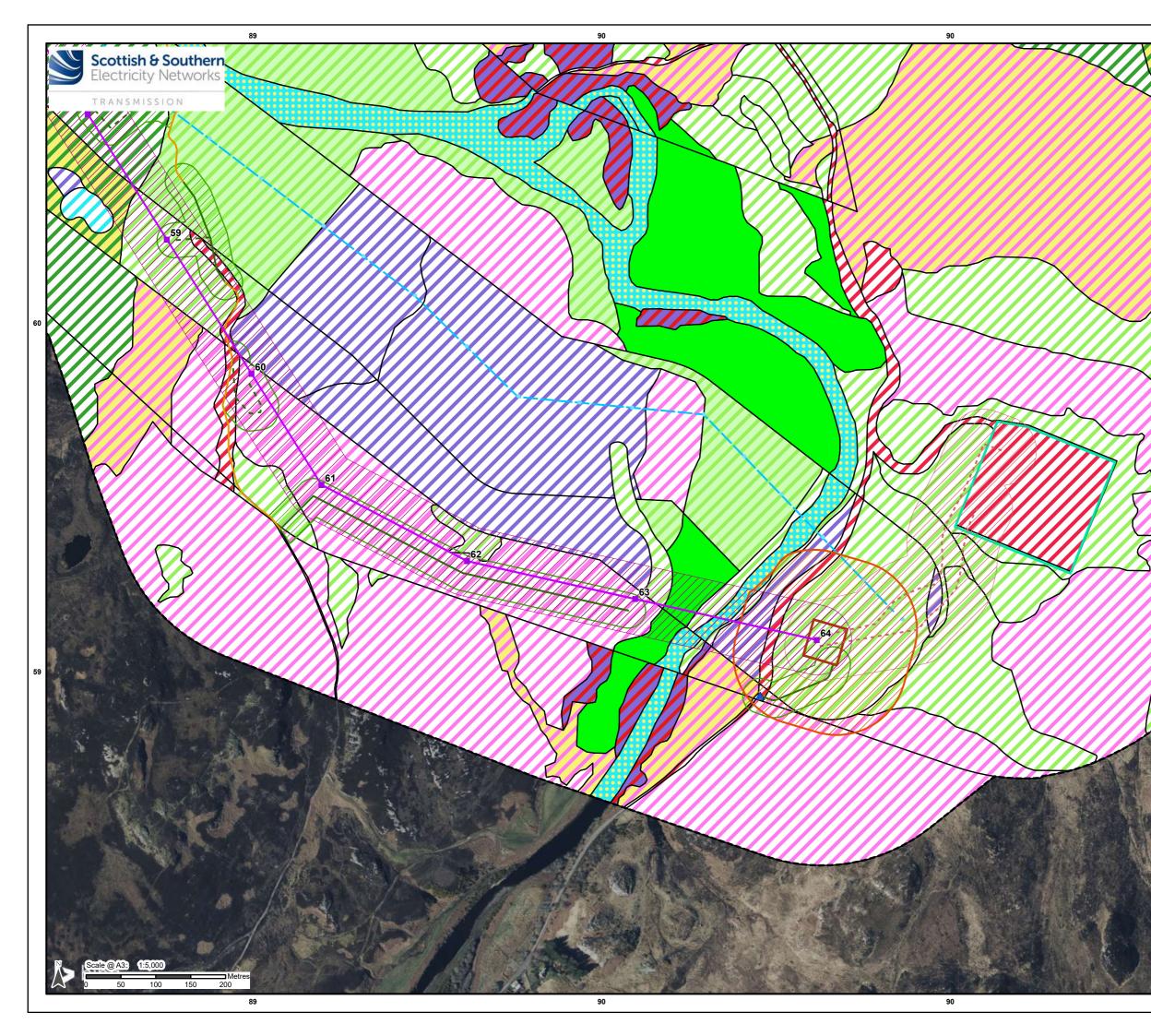


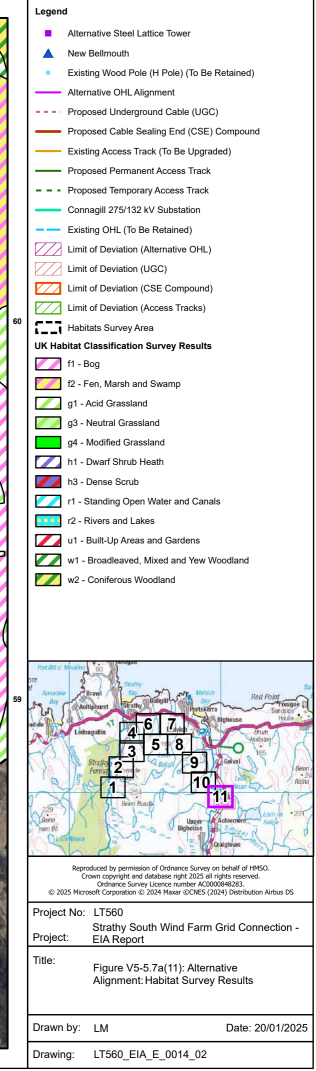


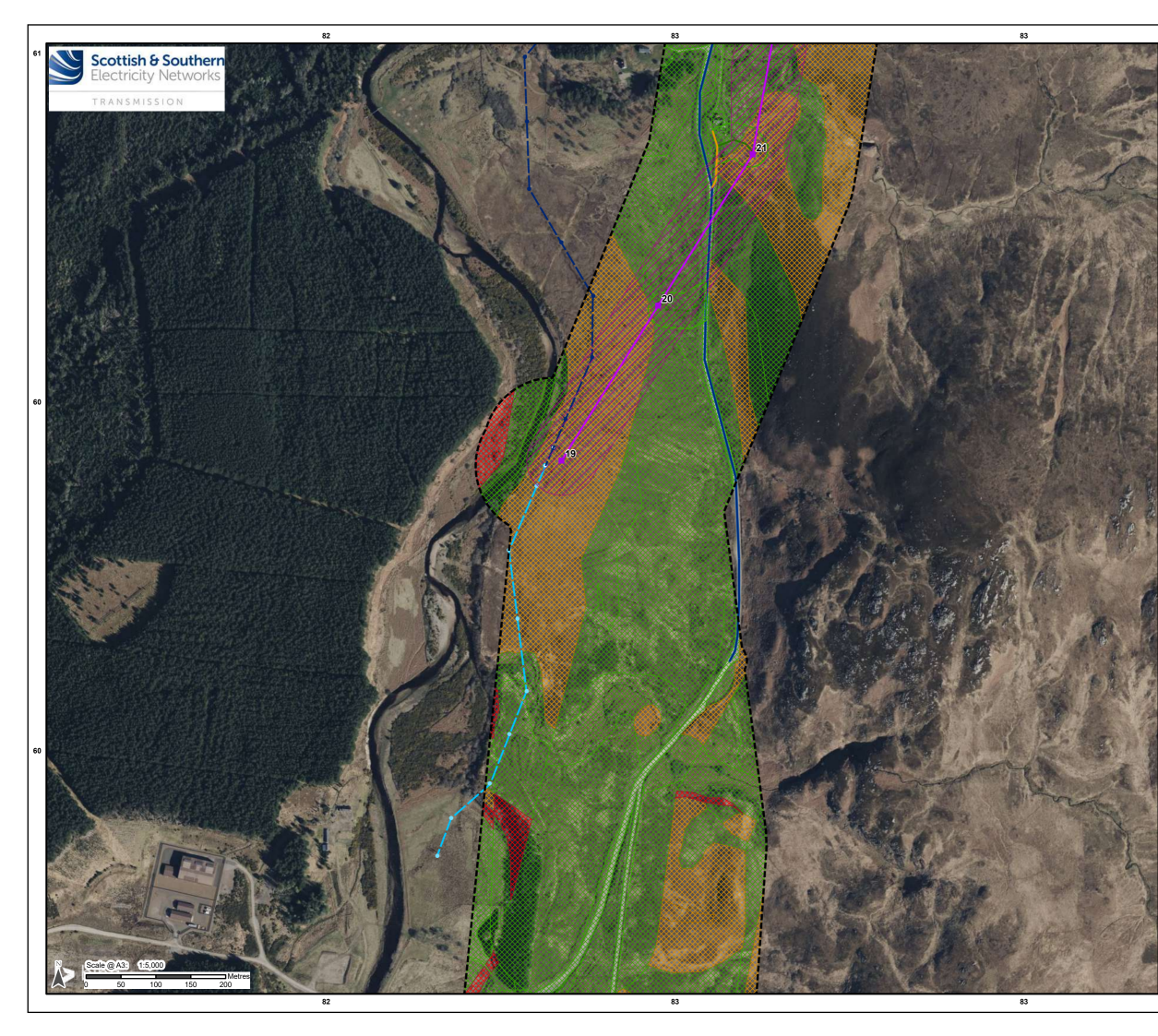








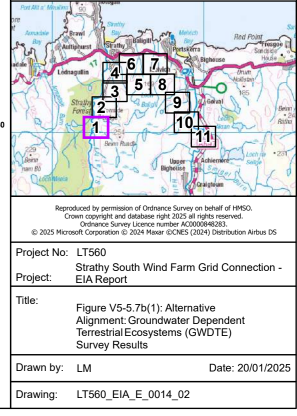


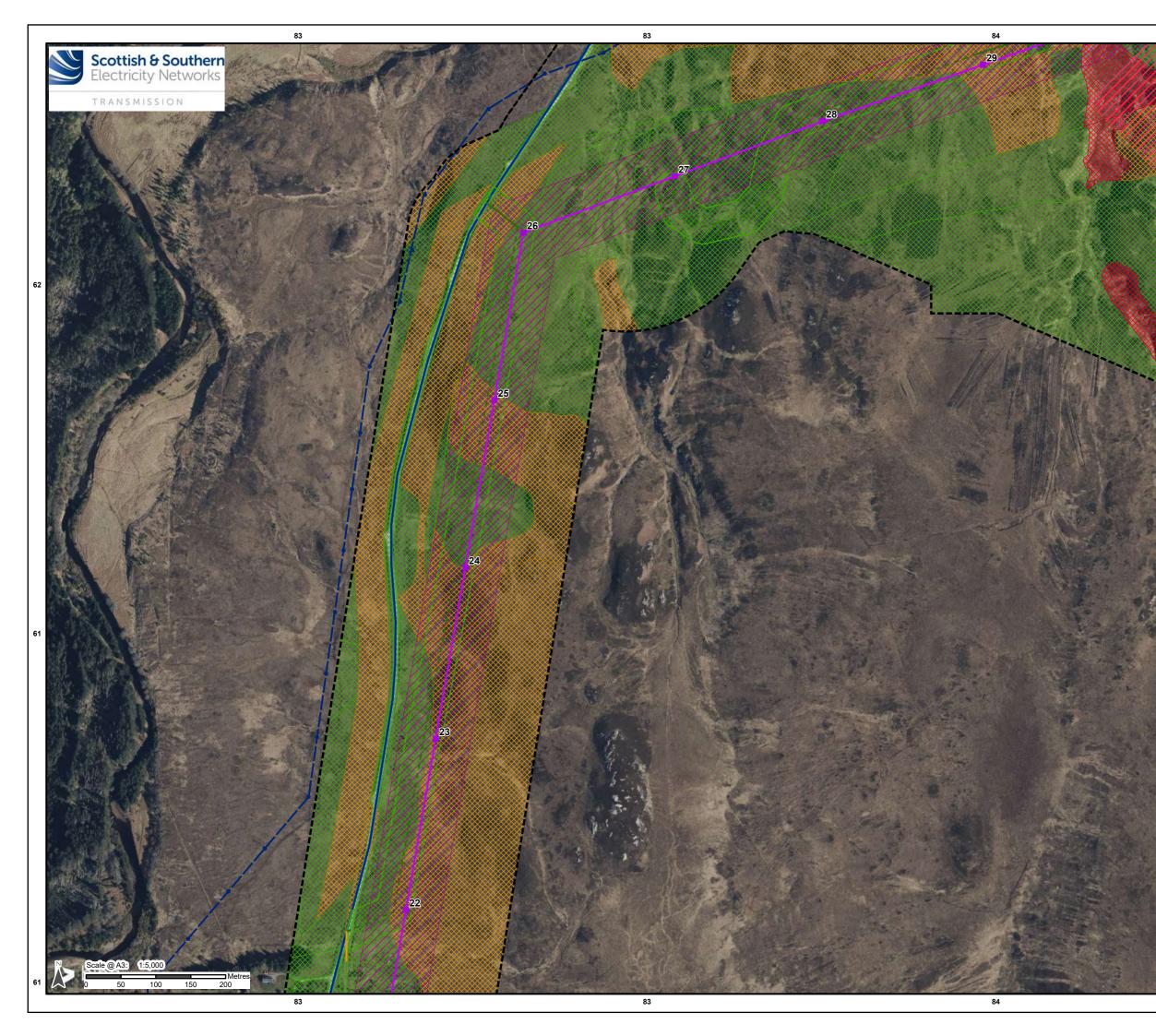




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\*Proposed as part of Strathy Wood Wind Farm Grid Connection





## Legend

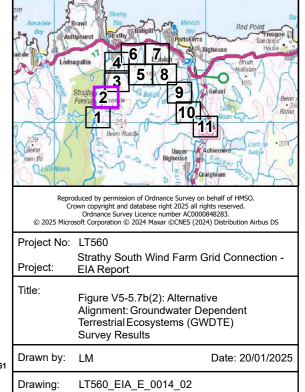
- Alternative Steel Lattice Tower
- Existing Wood Pole (H Pole) (To Be Dismantled)
- Alternative OHL Alignment
- Existing Access Track (To Be Upgraded)
- Proposed Permanent Access Track
- - Proposed Temporary Access Track
- Existing Wood Pole (H Pole) (To Be Dismantled)
- Existing Access Track
- Limit of Deviation (Alternative OHL)
- Limit of Deviation (Access Tracks)
- Habitats Survey Area

Ground Water Dependent Terrestrial Ecosystems (GWDTE)

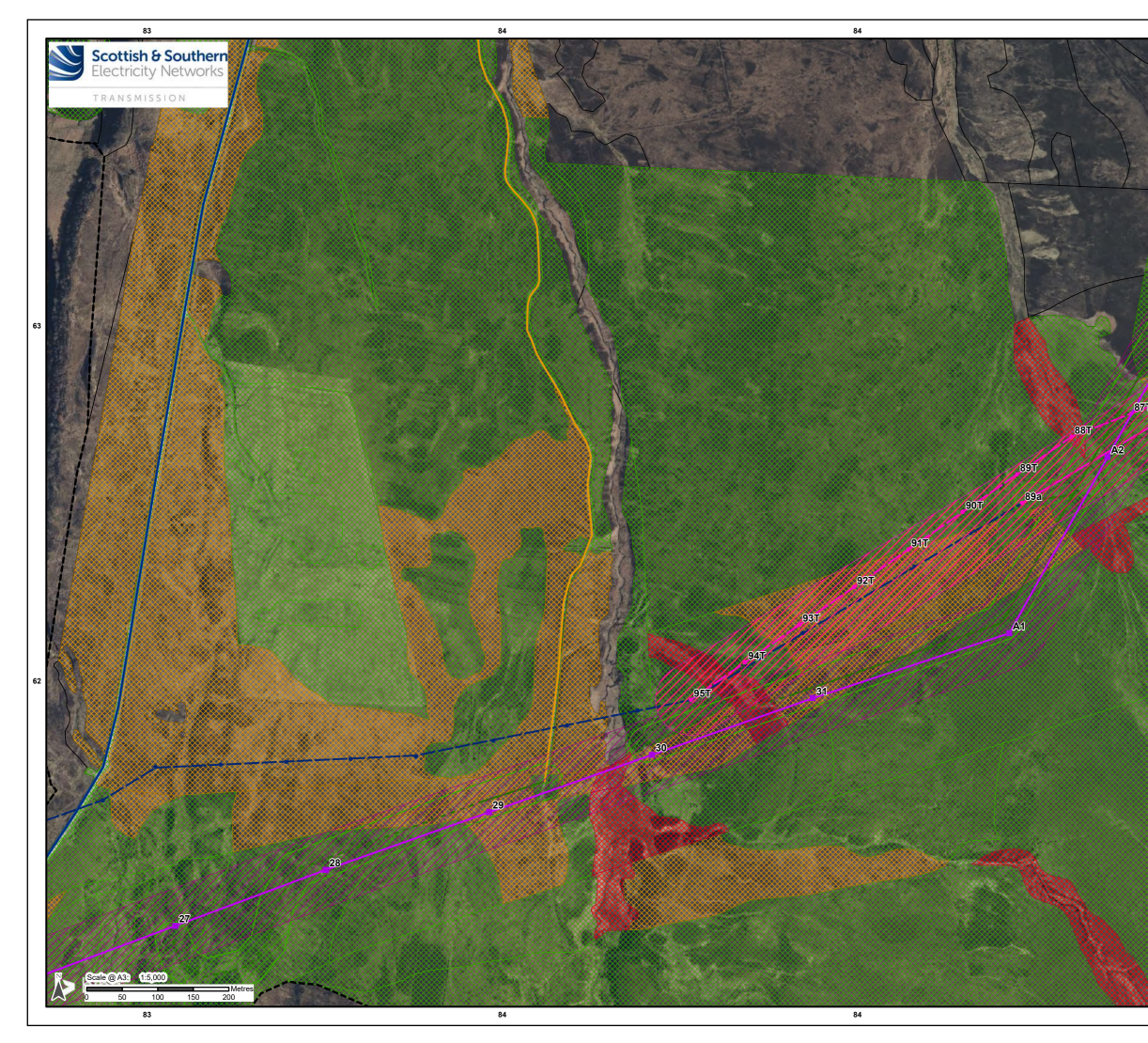
- Highly Highly
- Moderately

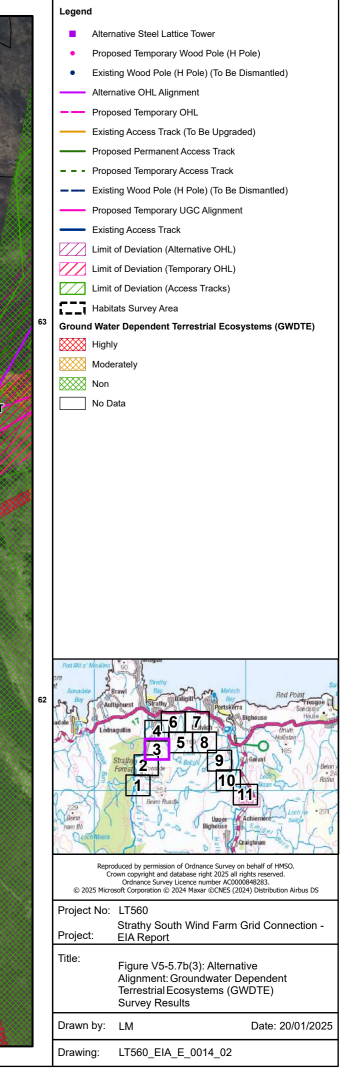
62

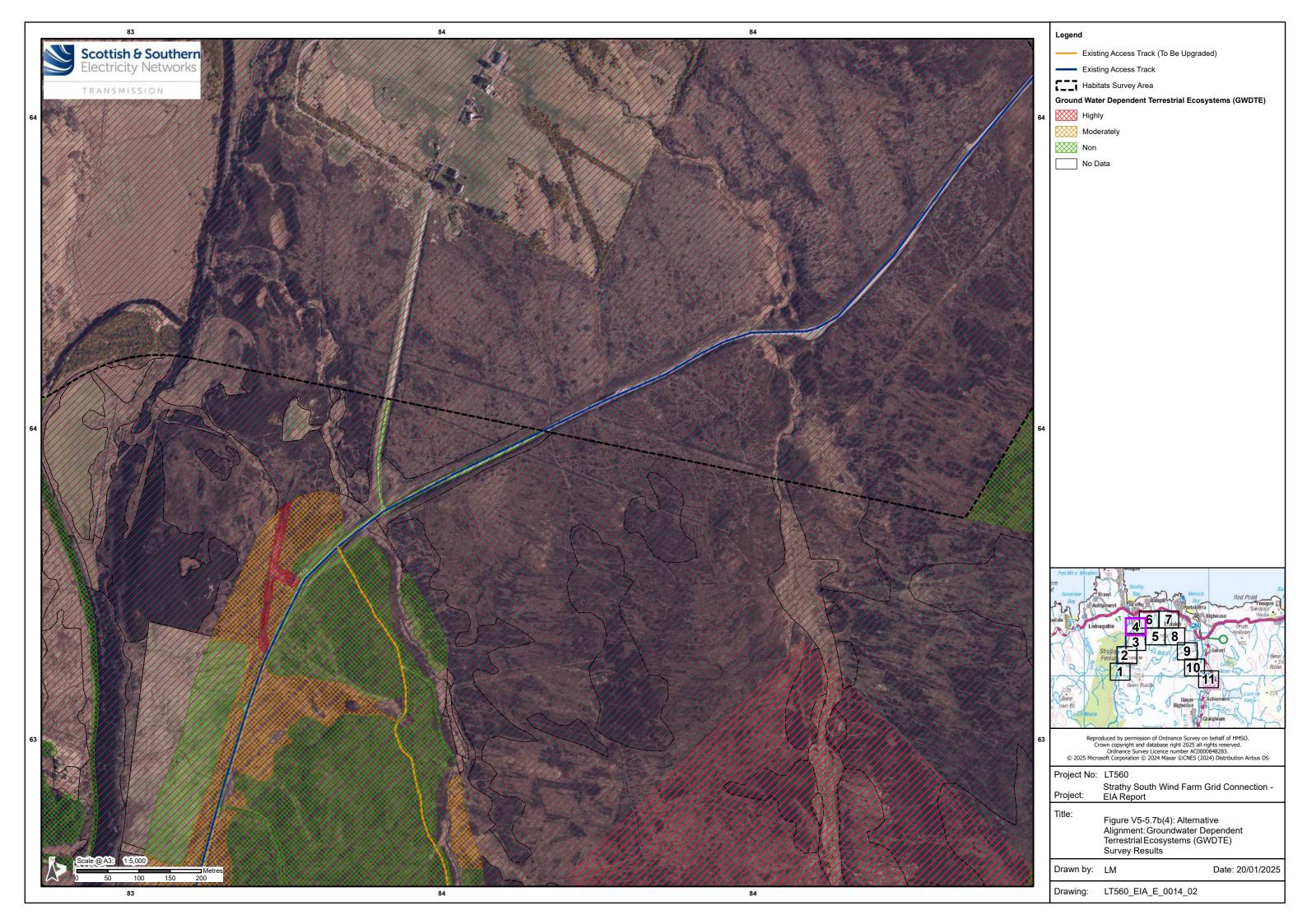
- Non
- No Data

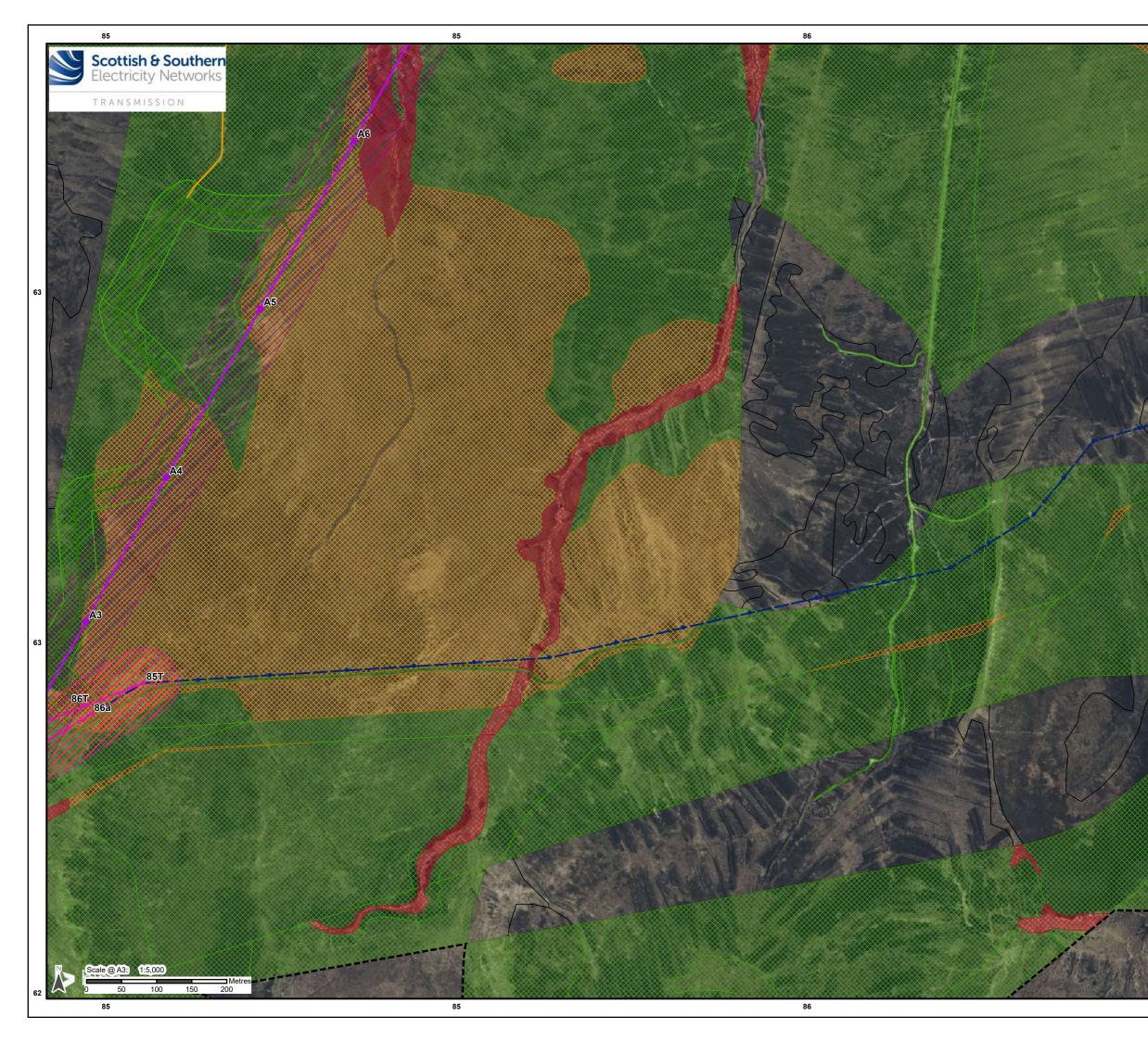


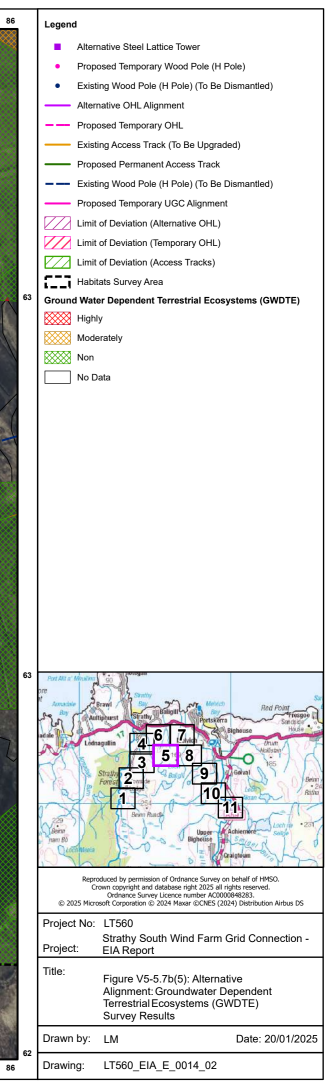


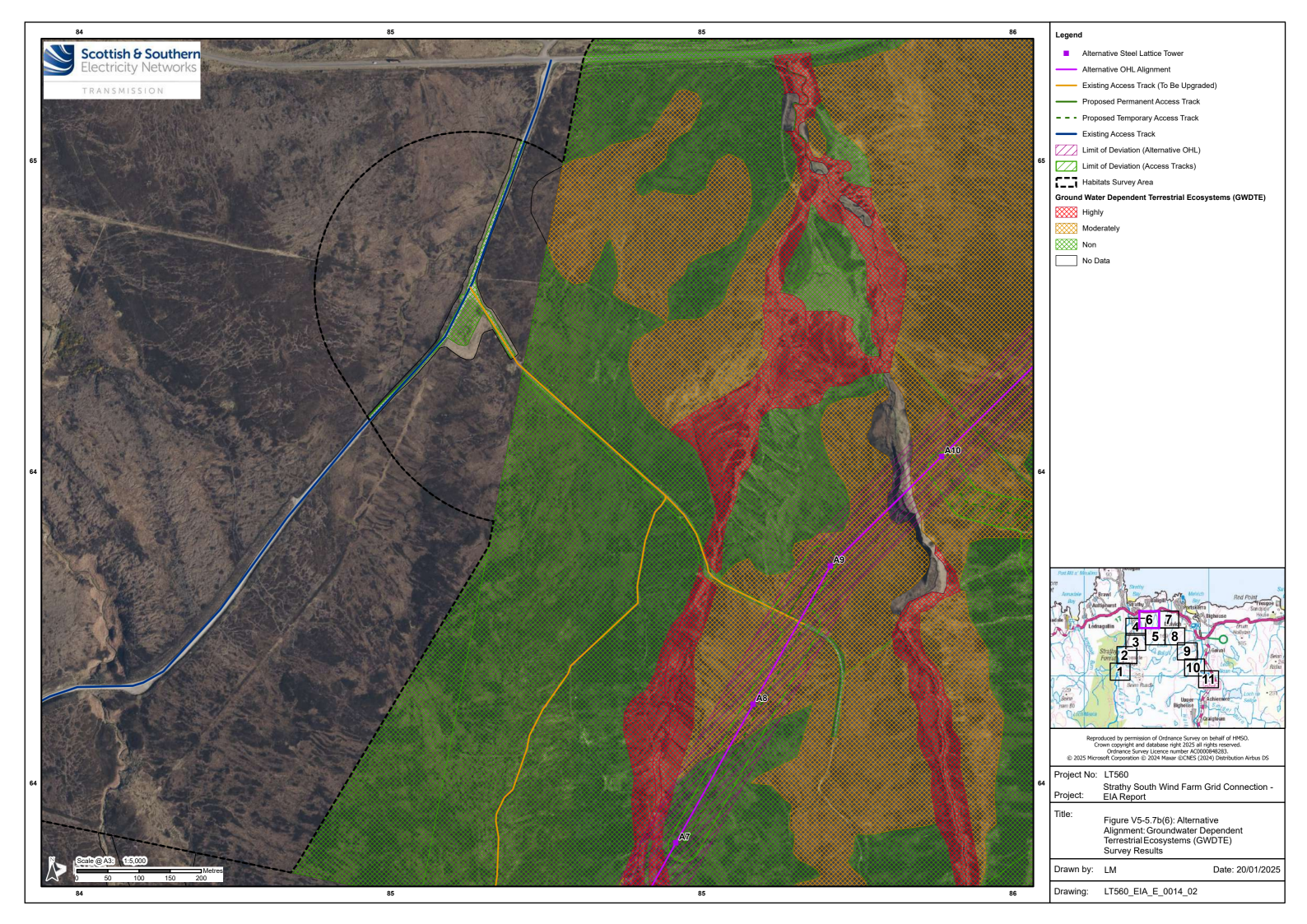


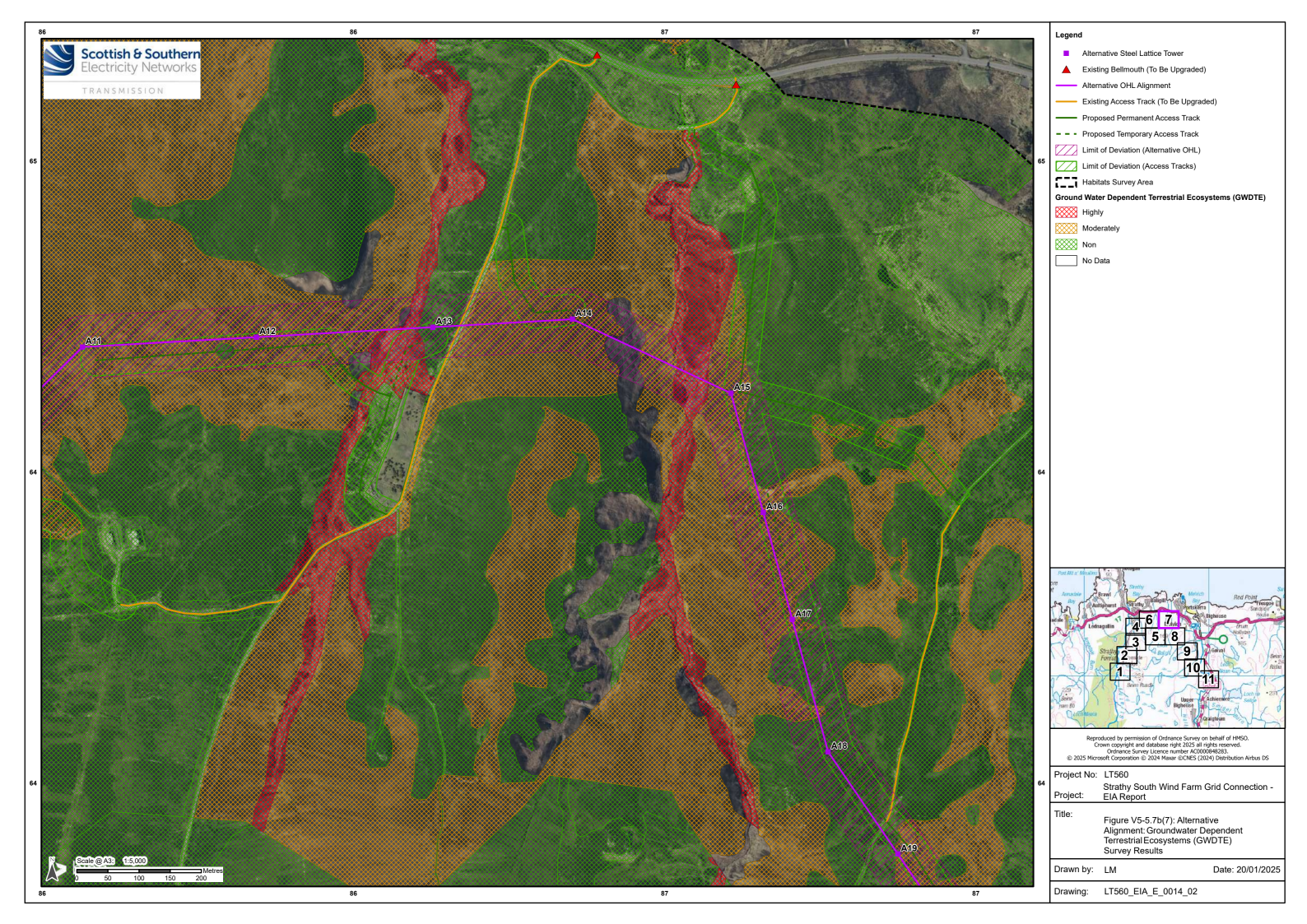


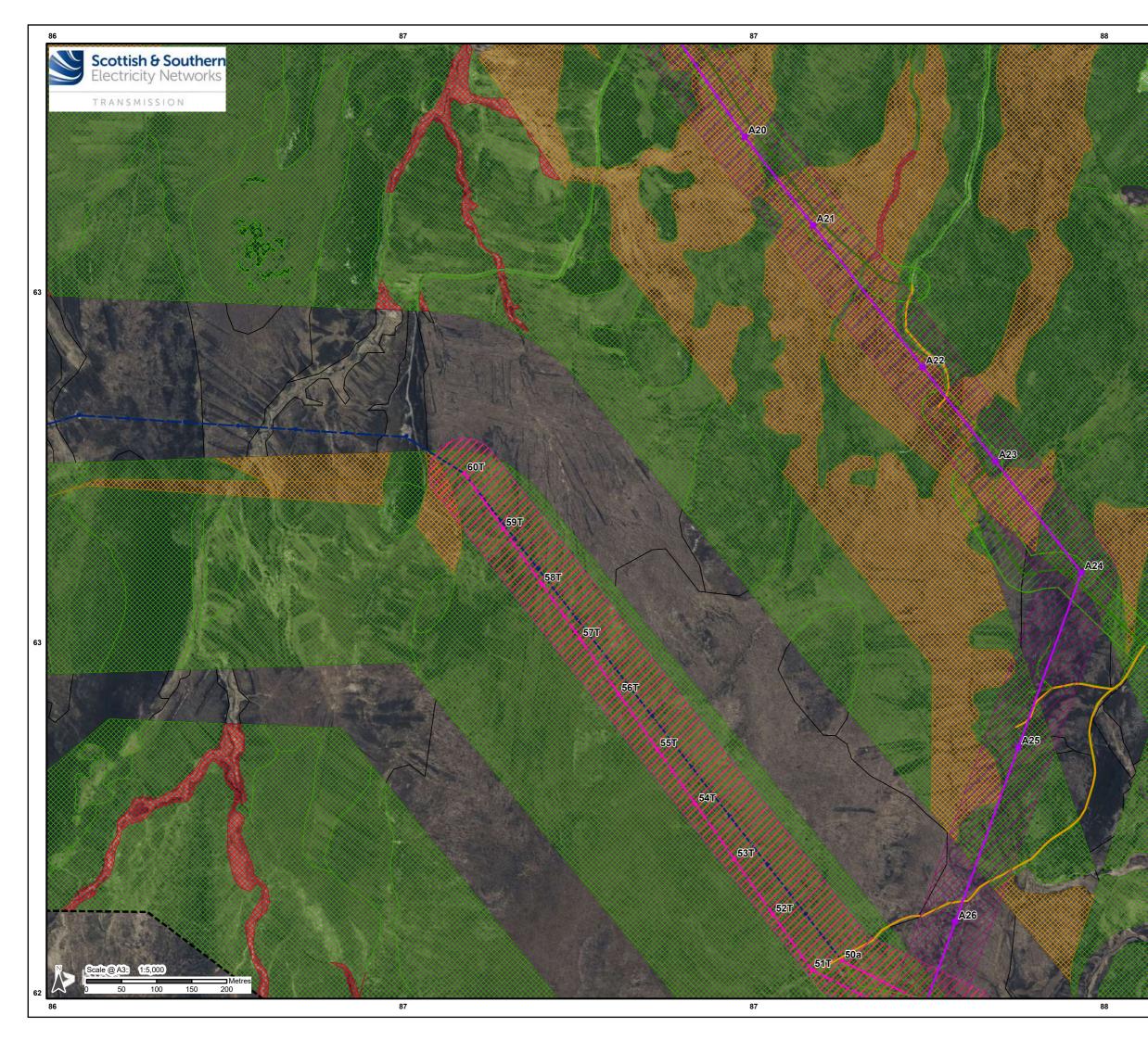


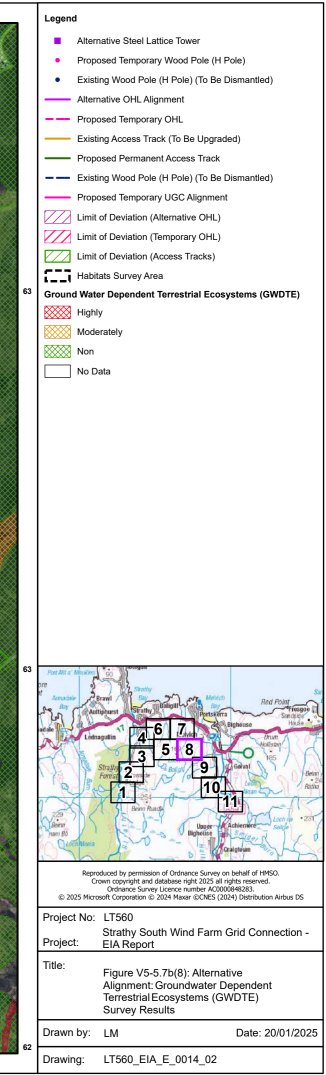


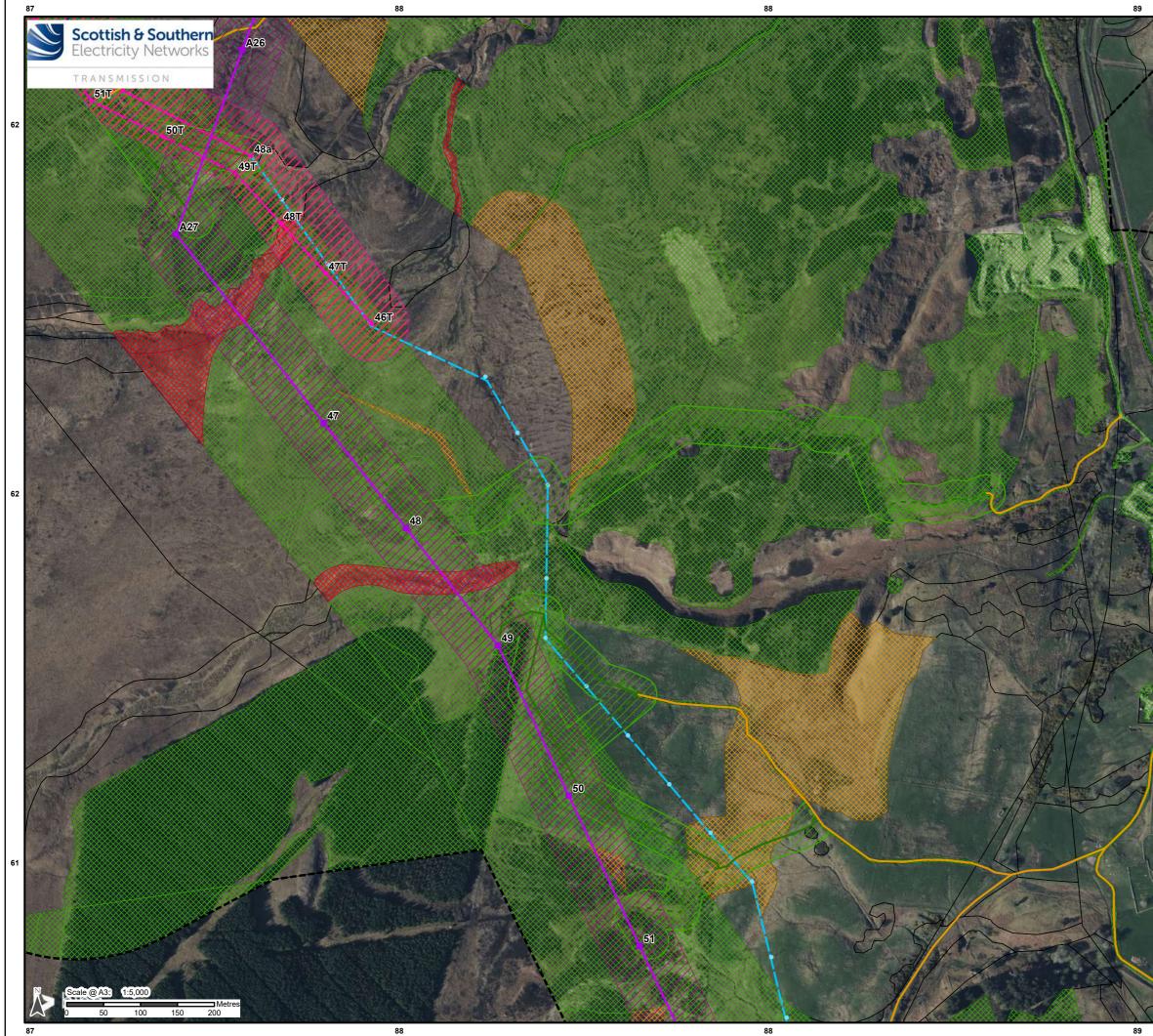


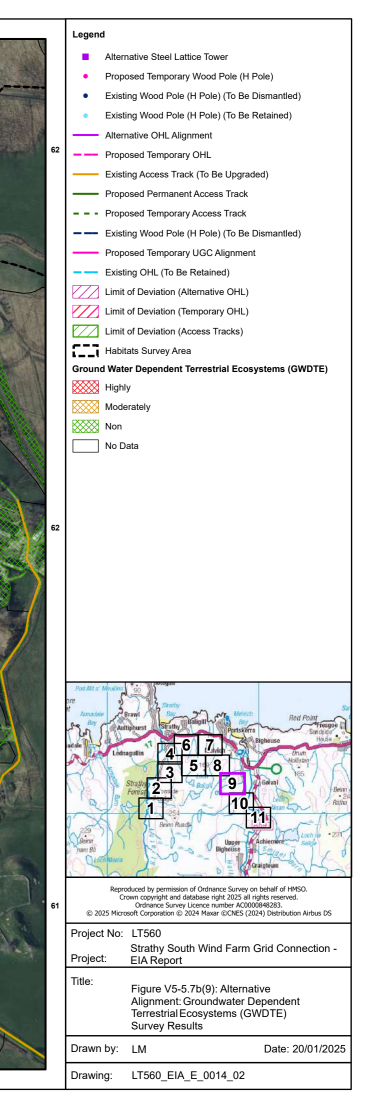


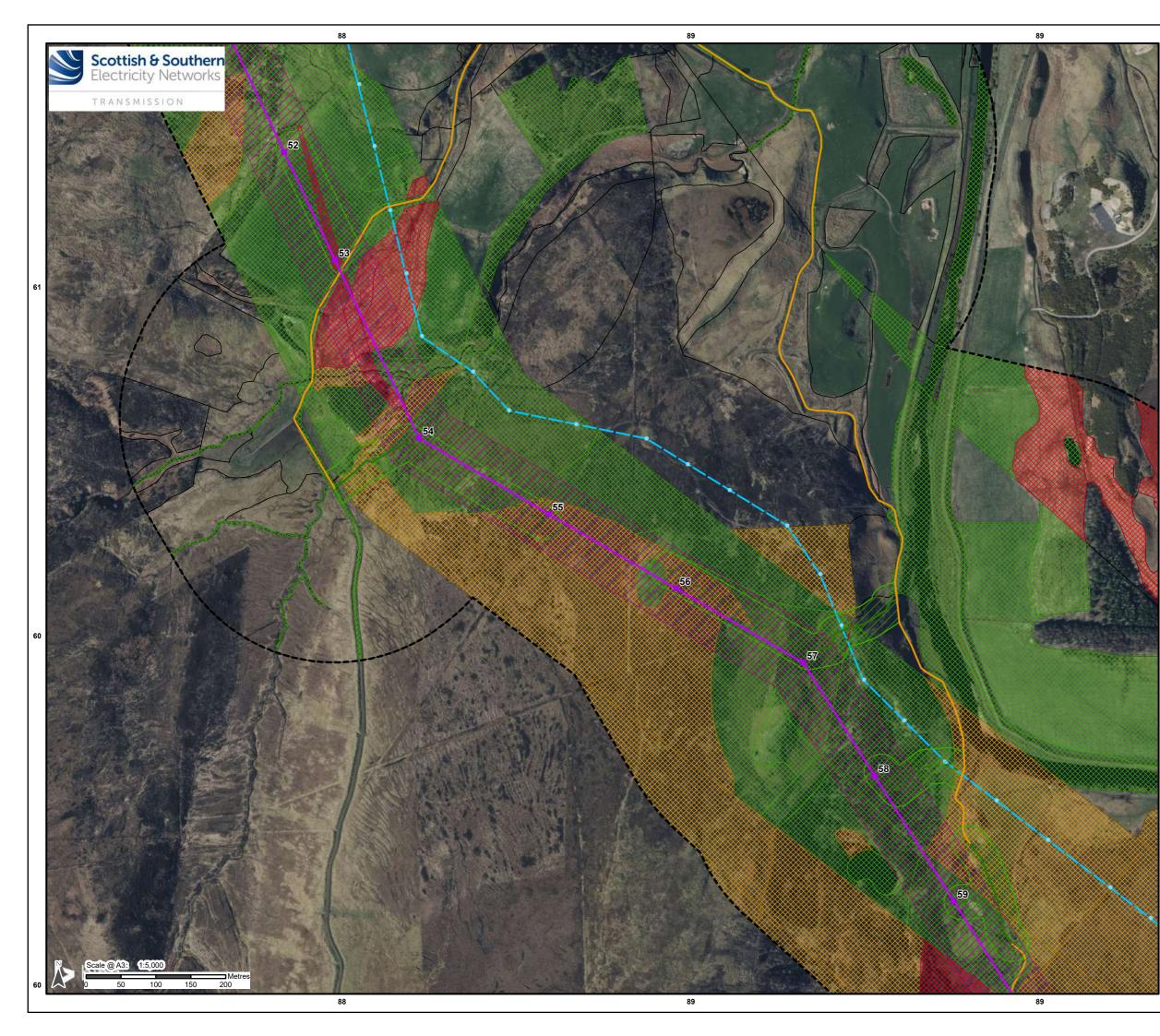










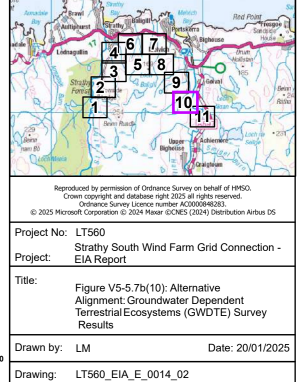


## Legend

- Alternative Steel Lattice Tower
- Existing Wood Pole (H Pole) (To Be Retained)
- Alternative OHL Alignment
- Existing Access Track (To Be Upgraded)
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- - Proposed Temporary Access Track
- Existing OHL (To Be Retained)
- Limit of Deviation (Alternative OHL)
- Limit of Deviation (Access Tracks)
- Habitats Survey Area

Ground Water Dependent Terrestrial Ecosystems (GWDTE)

- Highly
  Moderately
- Non
- No Data



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