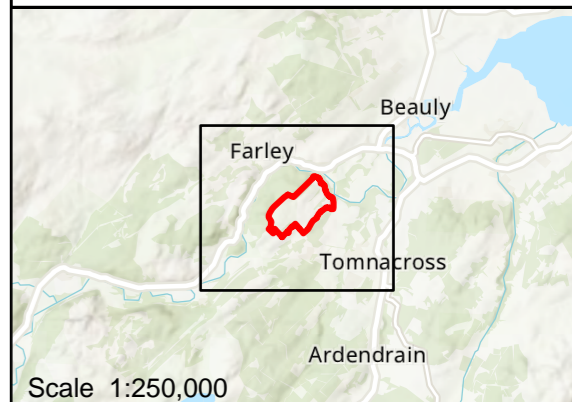


Legend

Site Boundary



Scale 1:250,000

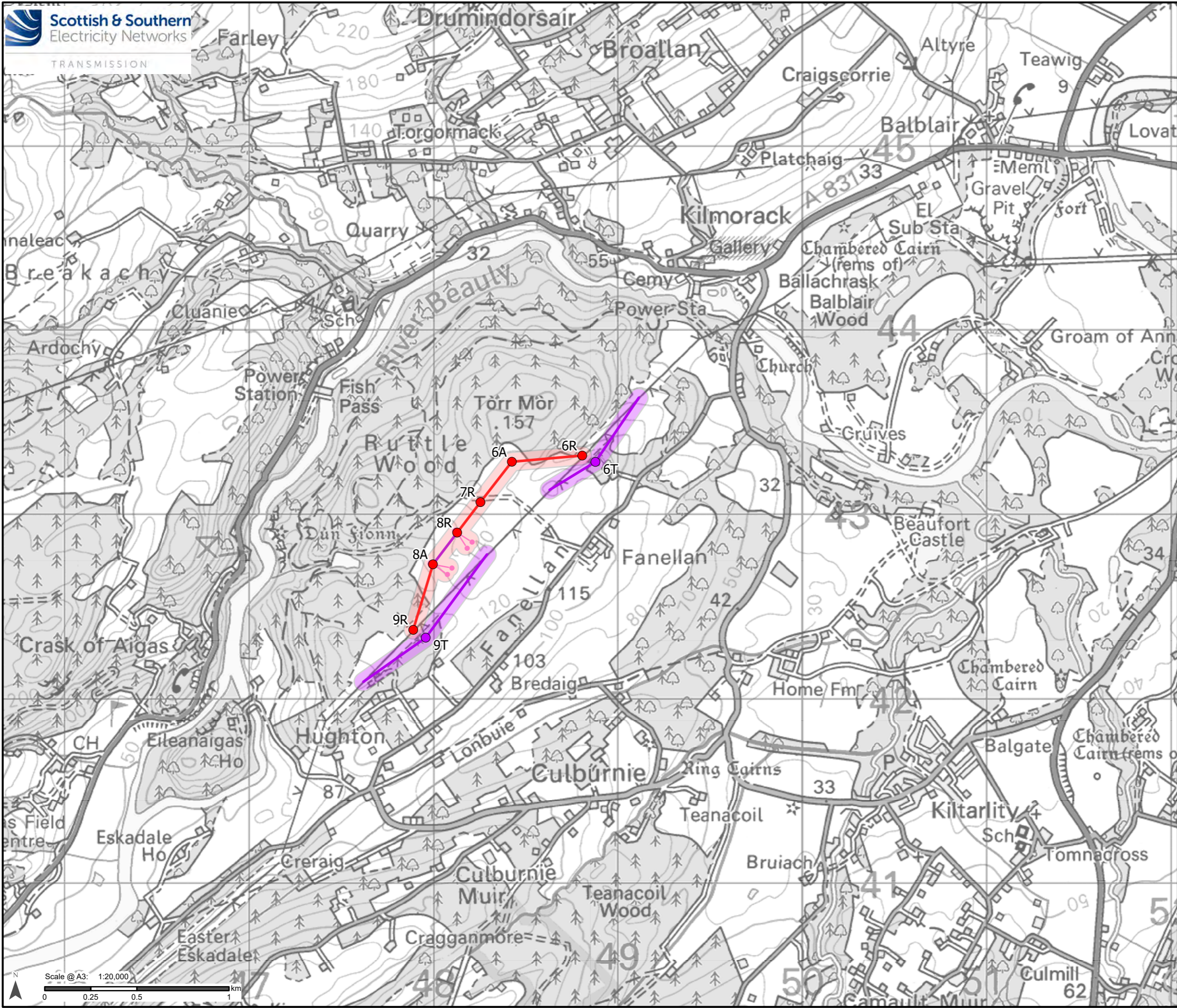
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Project No: LT000459
Project: Fanellan 400kV Substation and Converter Station

Title:
Figure 1.1 - Location Plan

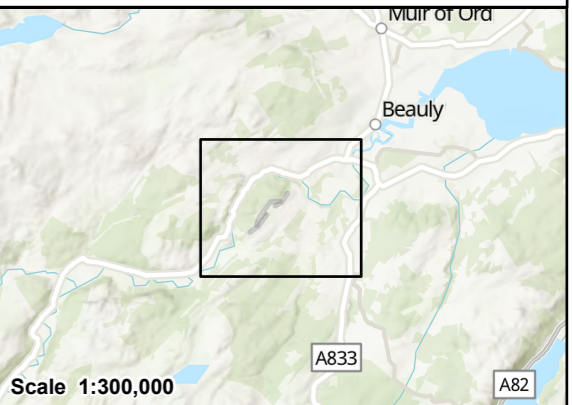
Drawn by: MAL Date: 26/02/2025

Drawing: 70112533-WSP-DR-DA-005



- Legend**
- Permanent Beaulieu - Denny Overhead Line Diversion Towers
 - Temporary Beaulieu - Denny Overhead Line Diversion Towers
 - Permanent Beaulieu - Denny Overhead Line Diversion
 - Temporary Beaulieu - Denny Overhead Line Diversion
 - Downloads to Fanellan Substation
 - Permanent Beaulieu - Denny Overhead Line Diversion 50m LOD
 - Temporary Beaulieu - Denny Overhead Line Diversion 50m LOD

Towers 6R and 9R are already existing towers changing to angle towers.



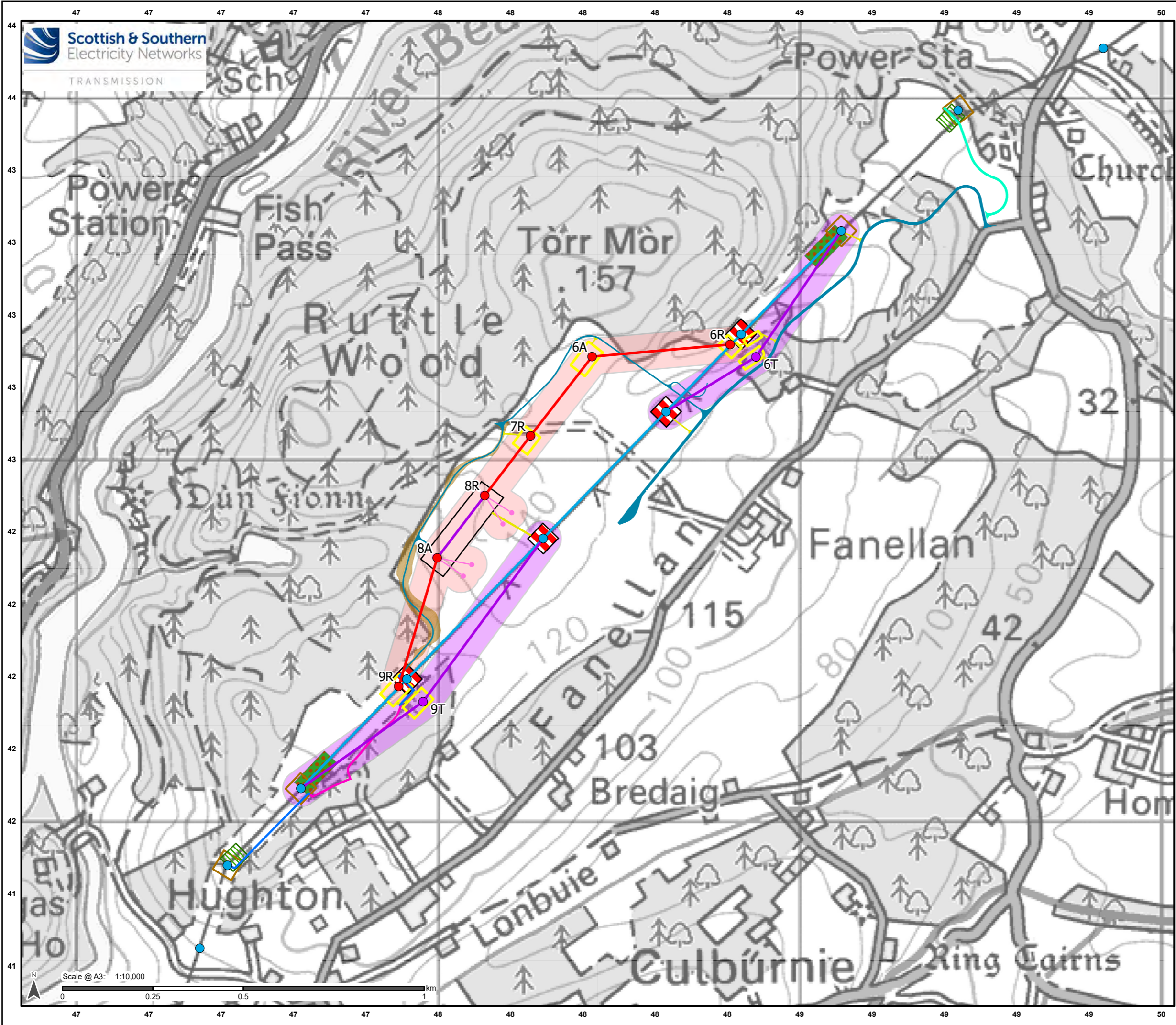
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Project No: LT000459
Project: Beaulieu-Denny Overhead Line Diversion
Environmental Appraisal

Title:
Figure 1.2 Site Location
Plan

Drawn by: SH Date: 20/06/2025

Drawing: 70112533-WSP-OHL-EA-001



Legend

- Permanent Beaulay - Denny Overhead Line Diversion Towers
- Temporary Beaulay - Denny Overhead Line Diversion Towers
- Existing Beaulay - Denny Overhead Line Towers
- Permanent Beaulay - Denny Overhead Line Diversion
- Temporary Beaulay - Denny Overhead Line Diversion
- Existing Beaulay - Denny Overhead Line
- Downleads to Fannellan Substation
- Permanent Beaulay - Denny Overhead Line Diversion 50m LOD
- Temporary Beaulay - Denny Overhead Line Diversion 50m LOD
- Existing Access Track to be Upgraded
- Permanent Access Track
- Temporary Access Track
- Permanent Access Tracks - Shared with Substation EIA (25/00826/FUL)
- Temporary Access Track - Shared with Substation EIA (25/00826/FUL)
- Earthworks for Tower 9 Track
- Permanent Tower Platform
- Tower Construction Working Area
- Existing Tower Temporary Working Areas
- EPZ Working Area
- Backstays
- Tower Removal Working Area

Notes:

Towers 6R and 9R are already existing towers changing to angle towers.

Earthworks for tower 9 track to be assessed as part of EA.

Temporary access track shared with substation EIA is assessed in OHL EA

Permanent access tracks shared with Substation EIA not to be included in this EA.

Scale 1:300,000

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Project No: LT000459

Project: Beaulay-Denny Overhead Line Diversion Environmental Appraisal

Title:

Figure 2.2 Project Design

Drawn by: SH

Date: 25/06/2025

Drawing: 70112533-WSP-OHL-EA-002