

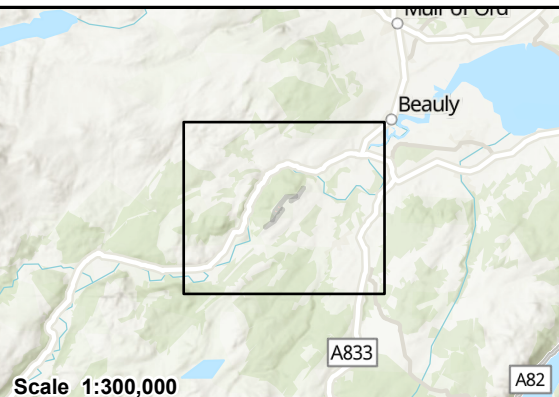
## Legend

- 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
- Permanent & Temporary Beaulieu - Denny Overhead Line Diversion 50m LOD (1 km Study Area)
- 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

## Geology - Bedrock

- Ousdale arkose formation - breccia & conglomerate
- Braemore mudstone formation - mudstone, sandstone and limestone
- Achnaconeran striped formation - psammite and semipelite
- Tarvie psammite formation - psammite
- Unnamed igneous intrusion, pre-caledonian - amphibolite
- Caledonian supersuite - pegmatite
- Caledonian supersuite - lamprophyre

Notes:  
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: Beaulieu-Denny Overhead Line Diversion  
Environmental Appraisal

Title:  
Figure 11.2 Bedrock Geology

Drawn by: SH Date: 25/06/2025

Drawing: 70112533-WSP-OHL-EA-007