



Legend

- Permanent Beauly - Denny Overhead Line Diversion Towers
- Temporary Beauly - Denny Overhead Line Diversion Towers
- Permanent Beauly - Denny Overhead Line Diversion
- Temporary Beauly - Denny Overhead Line Diversion
- Downloads to Fanellan Substation
- Permanent Beauly - Denny Overhead Line Diversion 50m LOD
- Temporary Beauly - Denny Overhead Line Diversion 50m LOD
- Permanent & Temporary Beauly - 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 - Superficial

- Peat - peat
- Hummocky (moundy) glacial deposits - diamicton, sand and gravel
- Till, devensian - diamicton
- Alluvium - clay, silt, sand and gravel
- Glaciofluvial deposits - gravel, silt and sand
- River terrace deposits (undifferentiated) - gravel, sand, silt and clay
- Raised marine beach deposits of holocene age - sand and gravel
- Raised beach deposits - gravel, sand and silt
- Marine beach deposits - gravel, sand and silt

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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Title:
Figure 11.1 Superficial Geology

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