



**Bedrock Geology**

- Great Glen Fault Zone - Cataclasite
- Eil-Arkaig Dyke Swarm - Lamprophyre
- Mealfuravonie Sandstone Member - Conglomerate
- Mealfuravonie Sandstone Member - Sandstone, Pebbly (Gravelly)
- Mealfuravonie Sandstone Member - Sandstone
- Old Red Sandstone Supergroup - Fault-Gouge
- North Britain Siluro-Devonian Calc-Alkaline Dyke Suite - Felsite
- North Britain Siluro-Devonian Calc-Alkaline Dyke Suite - Microdiorite
- North Britain Siluro-Devonian Calc-Alkaline Dyke Suite - Microdiorite, Foliated
- North Britain Siluro-Devonian Calc-Alkaline Dyke Suite - Melamicrodiorite, Foliated
- North Britain Siluro-Devonian Calc-Alkaline Dyke Suite - Melamicrodiorite
- North Britain Siluro-Devonian Calc-Alkaline Dyke Suite - Microgranodiorite, Porphyritic
- North Britain Siluro-Devonian Calc-Alkaline Dyke Suite - Microgranodiorite, Foliated-Feldspar-Phyric
- Carlandcheek Vent - Meladiorite, Hornblende
- Foyers Igneous Complex - Granodiorite
- Foyers Igneous Complex - Diorite, Hornblende
- Glen Garry Vein Complex - Granodiorite and Diorite
- Glen Garry Vein Complex - Granodiorite, Diorite And Leucogranite
- Glen Garry Vein Complex - Intrusion-Breccia And Tuffisite
- Glen Garry Vein Complex - Intrusion-Breccia and Tuffisite
- Glen Moriston Vein Complex - Microgranite
- Glen Moriston Vein Complex - Pegmatite And Leucogranite
- North-West Highlands Minor Intrusion Suite - Microdiorite
- North-West Highlands Minor Intrusion Suite - Microgranodiorite, Porphyritic
- Pre-Caledonian And/Or Caledonian Minor Intrusion Suite - Pegmatite
- Unnamed Igneous Intrusion, Pre-Caledonian - Amphibolite and Hornblende Schist
- Unnamed Igneous Intrusion, Pre-Caledonian - Amphibolite
- Unnamed Igneous Intrusion, Pre-Caledonian - Amphibolite, Quartz-Xenolithic
- Unnamed Metamorphosed Igneous Rocks, Pre-Caledonian To Caledonian - Amphibolite And Hornblende Schist
- Achnaconeran Striped Formation - Psammite and Semipelite
- Gairbeinn Pebbly Psammite Member - Psammite, Pebbly
- Glen Doe Psammite Formation - Psammite, Micaceous
- Loch Laggan Psammite Formation - Psammite, Micaceous
- Moine supergroup - psammite, Mylonitic
- Ruthven Semipelite Formation - Semipelite
- Tarff Banded Formation - Semipelite And Micaceous Psammite
- Upper Garry Psammite Formation - Psammite
- Upper Garry Psammite Formation - Psammite And Semipelite
- Upper Garry Psammite Formation - Quartzite
- West Highland Granite Gneiss Intrusion - Granite, Gneissose
- Tarvie Psammite Formation - Psammite
- Tarvie Psammite Formation - Semipelite

Neoproterozoic / Mesozoic  
 Devonian  
 Silurian/Devonian  
 Silurian  
 Cambrian / Ordovician  
 Archaean/Silurian  
 Neoproterozoic  
 Proterozoic

**KEY**

- Site Boundary
  - Consented Bhlaraidh Extension Wind Farm Substation
  - Fort Augustus Substation Location
  - Proposed Underground Cable
  - Proposed 132kV Overhead Line
  - Existing Public Road or Existing Primary Access
  - Existing Secondary Access Track
  - Temporary Open Ground Secondary Access Track
  - New Permanent Access Track
- Linear Geology**
- Axis of large-scale glacial furrow, generally associated with drumlins
  - Open Tension Crack Crossmark
  - Landslide Lower or Side Limit
  - Back-feature of terrace
  - Esker crestline
  - Fault, inferred, displacement unknown
  - Glacial meltwater channel centre line, undifferentiated
  - Ice-marginal glacial single-sided meltwater channel, left
  - Ice-marginal glacial single-sided meltwater channel, right
  - Kettle hole
  - Limit of pegmatitic rock veins
  - Linear feature crestline
  - Marked concave break in slope
  - Outer edge of terrace

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Project No: LT295  
 Project: Bhlaraidh Extension Wind Farm Grid Connection Works Environmental Appraisal

Title: Figure 7.8 - Bedrock Geology and Linear Features

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