





























**Key**

-  Turbine Development Area
-  Site Boundary
-  Bhlaraidh Extension Turbine
-  LiDAR
-  Proposed Cross Country Cable Route
-  Access route via existing wind farm track
-  New Track
-  Bhlaraidh Extension Substation
-  Batching Plant Search Area
-  Borrow Pits Search Area
-  Hydro Borrow Pits Search Area
-  Hardstanding Area
-  Turning\_Heads
-  Temporary Construction Compound
-  ACHNACONERAN STRIPED FORMATION
-  TARVIE PSAMMITE FORMATION - PSAMMITE
-  TARVIE PSAMMITE FORMATION - SEMIPELITE
-  UNNAMED IGNEOUS INTRUSION, PRE-CALEDONIAN - AMPHIBOLITE AND HORNBLLENDE SCHIST
-  EIL-ARKAIG DYKE SWARM - LAMPROPHYRE
-  NORTH BRITAIN SILURO-DEVONIAN CALC-ALKALINE DYKE SUITE - MELAMICRODIORITE
-  GLEN MORISTON VEIN COMPLEX - PEGMATITE AND LEUCOGRANITE
-  GLEN MORISTON VEIN COMPLEX - MICROGRANITE
-  Fault, inferred, displacement unknown
-  Axis of large-scale glacial flute
-  Axial plane trace of major synform
-  Axial plane trace of major antiform
-  Linear feature crestline
-  Glacial\_meltwater\_channel

Scale 1:25,000 @ A3

0 0.5 1 Km

N

**Figure 10.1**  
**Published Solid Geology**  
**Bhlaraidh Wind Farm Extension**  
**EIA Report**