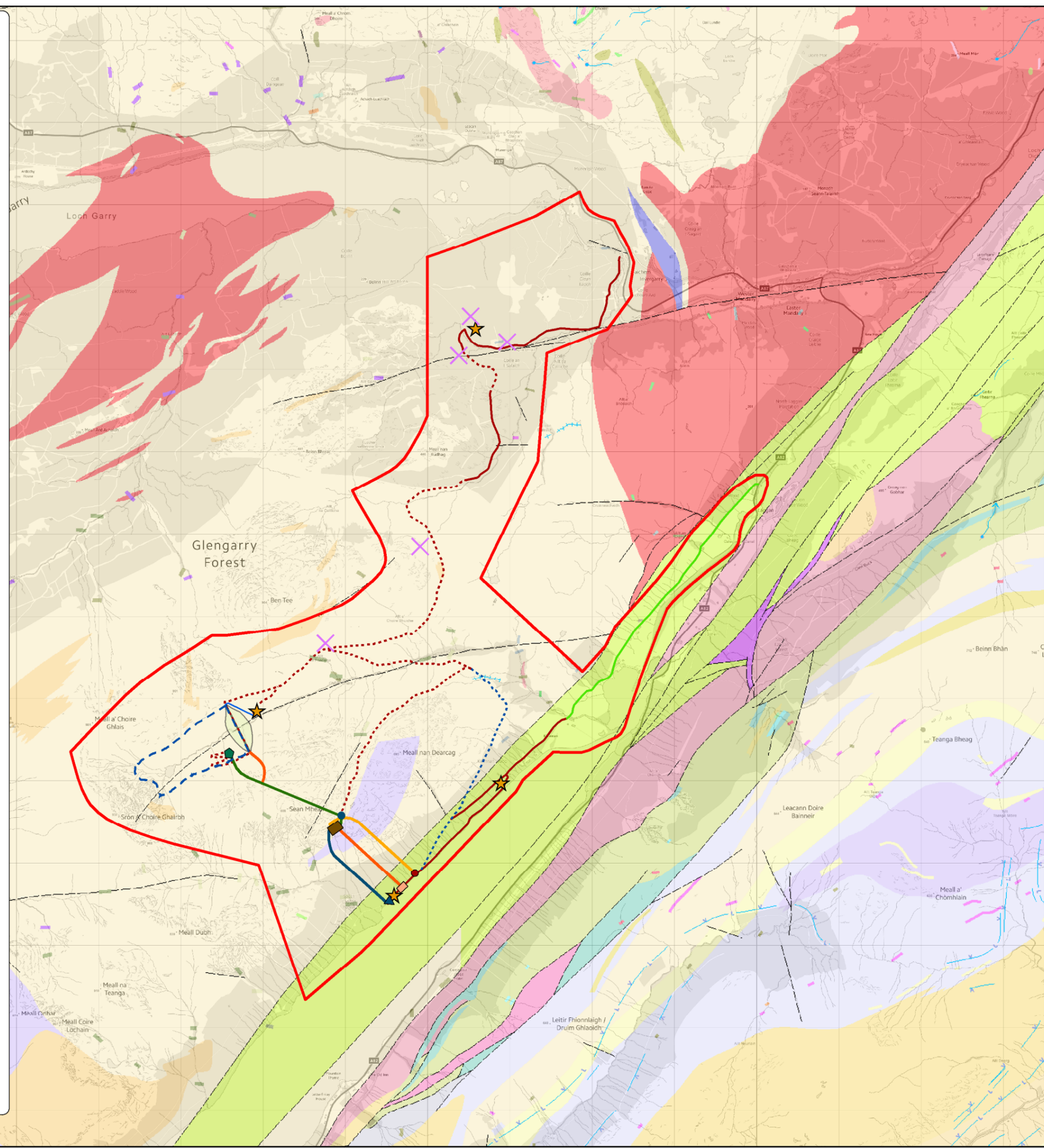


Key:

- Bedrock Geology**
- FAULT LINE
 - ▶ GLACIAL MELTWATER CHANNEL
 - ESKER CRESTLINE
 - OLD RED SANDSTONE SUPERGROUP - FAULT-GOUGE
 - OLD RED SANDSTONE SUPERGROUP - SANDSTONE, BRECCIA AND CONGLOMERATE
 - UPPER GARRY PSAMMITE FORMATION - PSAMMITE
 - UPPER GARRY PSAMMITE FORMATION - PSAMMITE AND SEMIPELITE
 - TARVIE PSAMMITE FORMATION - PSAMMITE
 - GLEN FINTAIG SEMIPELITE FORMATION - SEMIPELITE
 - GLEN BUCK PEBBLY PSAMMITE FORMATION - LIMESTONE, DOLOMITIC
 - GLEN BUCK PEBBLY PSAMMITE FORMATION - METABASALT
 - GLEN BUCK PEBBLY PSAMMITE FORMATION - PELITE, GRAPHITIC
 - GLEN BUCK PEBBLY PSAMMITE FORMATION - PSAMMITE, MICACEOUS-PEBBLY
 - GLEN BUCK PEBBLY PSAMMITE FORMATION - QUARTZITE
 - ALLT GOIBHRE SEMIPELITE FORMATION - QUARTZITE
 - ALLT GOIBHRE SEMIPELITE FORMATION - SEMIPELITE
 - AUCHIVARIE PSAMMITE FORMATION - PSAMMITE
 - GLEN GLOY QUARTZITE FORMATION - QUARTZITE, FELDSPATHIC
 - GREAT GLEN FAULT ZONE - CATACLASITE
 - GREAT GLEN FAULT ZONE - FAULT-GOUGE
- Intrusive Rocks**
- EIL-ARKAIG DYKE SWARM - LAMPROPHYRE
 - SCOTTISH HIGHLANDS LATE CARBONIFEROUS TO PERMIAN ALKALI DYKE SUITE - LAMPROPHYRE
 - ARGYLL AND NORTHERN HIGHLANDS GRANITIC SUITE - GRANITIC-ROCK
 - ARGYLL AND NORTHERN HIGHLANDS GRANITIC SUITE - MICRODIORITE
 - ARGYLL AND NORTHERN HIGHLANDS GRANITIC SUITE - MICRODIORITE, FOLIATED
 - ARGYLL AND NORTHERN HIGHLANDS GRANITIC SUITE - MELADIORITE, HORNBLende
 - APPINITE SUITE - APPINITIC FELSIC ROCKS AND APPINITIC ULTRAMAFIC ROCKS
 - BEN NEVIS DYKE SWARM - MICRODIORITE
 - GLEN GARRY VEIN COMPLEX - GRANODIORITE, DIORITE AND LEUCOGRANITE
 - SCOTTISH HIGHLAND SILURO-DEVONIAN CALC-ALKALINE MINOR INTRUSION SUITE (OTHER THAN DYKES) - OLIVINE-PYROXENITE
 - CALEDONIAN SUPERSUITE - DIORITE
 - CALEDONIAN SUPERSUITE - FELSITE AND QUARTZ-FELDSPAR PORPHYRY
 - CALEDONIAN SUPERSUITE - MICRODIORITE
 - UNNAMED METAMORPHOSED IGNEOUS ROCKS, CALEDONIAN - SCHIST, HORNBLende
 - UNNAMED METAMORPHIC ROCKS, NEOPROTEROZOIC - AMPHIBOLITE AND HORNBLende SCHIST
 - WEST HIGHLAND GRANITE GNEISS INTRUSION - GRANITE, GNEISSOSE



Key:

- Site Boundary
- Upper Reservoir
- Dam
- Spillway Channel
- Intake Tower
- Headrace Tunnel (underground)
- Tailrace Tunnel (underground)
- Access Tunnel (underground)
- Emergency Access Tunnel (underground)
- Cavern Power Station (underground)
- Surge and Ventilation Shafts
- Emergency Access Tunnel Portal
- Lower Control Works
- Jetty and Administration Building
- Indicative Borrow Pit Location
- Indicative Site Establishment Area
- Existing Road to be upgraded
- Temporary New Access Track
- Existing Track to be upgraded
- Permanent New Access Track

Bedrock geology data obtained via BGS wms. British Geological Survey ©NERC. All rights Reserved.

Scale 1:50,000 @ A3

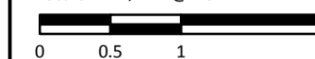


Figure 14.4
BEDROCK GEOLOGY

Revised Coire Glas Pumped Storage Scheme
EIA Report