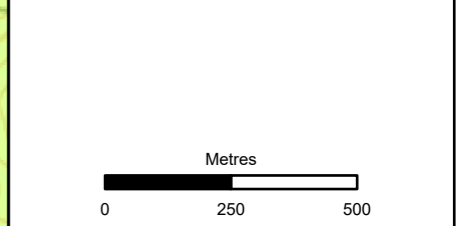


- Proposed Scheme Boundary(excl. NC & BNG)
 - Proposed Scheme Boundary 250m Buffer
 - GBR BGS 1:50k Linear Features
 - GBR BGS 1:50k Bedrock
- Bedrock Geology**
- Mull Dyke-Swarm - Basalt and microgabbro
 - Central Scotland Late Carboniferous Tholeiitic Dyke Swarm - Quartz-microgabbro
 - South Of Scotland Granitic Suite - Intrusion-breccia and tuffsite
 - South Of Scotland Granitic Suite - Meladiorite
 - South Of Scotland Granitic Suite - Pyroxene-mica diorite
 - South Of Scotland Granitic Suite - Tonalite
 - North Britain Siluro-Devonian Calc-Alkaline Dyke Suite - Lamprophyre
 - North Britain Siluro-Devonian Calc-Alkaline Dyke Suite - Microdiorite
 - North Britain Siluro-Devonian Calc-Alkaline Dyke Suite - Microdiorite and andesite
 - Beinn Bheula Schist Formation - Metawacke
 - Beinn Bheula Schist Formation - Psammite and pelite
 - Beinn Bheula Schist Formation - Pelite, semipelite and psammite
 - Beinn Bheula Schist Formation - Schist



Subsidiary: Authorised and Accepted – Stage 3 Status: A3

Client: **TRANSPORT SCOTLAND**
CÒMHDHAIL ALBA

Project Title: **A83 Rest and Be Thankful**

AtkinsRéalis WSP

Title: **Figure 12.2
Bedrock Geology
Page 1 of 1**

Scale: 1:15,000	Drawn: SS	Checked: JC	Approved: JC	Authorised: DC
Document Number: A83AAB-AWJ-EAC-LTS_GEN-DR-VT-000349	Project: A83AAB-AWJ-EAC-LTS_GEN-DR-VT-000349	Originator: [blank]	Volume: [blank]	Revision: C01
Location: [blank]	Type: [blank]	Role: [blank]	Number: [blank]	[blank]

Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2024. All rights reserved. Ordnance Survey License number 100046668.
© Contains British Geological Survey materials © UKRI (2024). Contains public sector information licensed under the Open Government Licence v3.0.