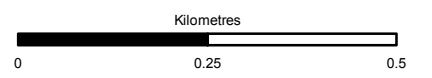


FOR LEGEND SEE PAGE 2



Status: FINAL
 Subtitle: B



Figure A10.13
 Slochd Geodiversity Assessment
 Bedrock Geology
 Sheet 1 of 2

| | | | | | | | | | |
|-----------------|-------------------------------------|--------|--------|---------|----|----------|-----|------------|-----|
| Scale | 1:10,000 | Drawn | MM | Checked | UC | Approved | ROB | Authorised | SB |
| Document Number | A9P11-AMJ-EGT-H_ZZZZZ_XX-DR-GI-0126 | | | | | | | Revision | P04 |
| Project | Originator | Volume | | | | | | | |
| Location | Type | Role | Number | | | | | | |

Reproduced by permission of Ordnance Survey on behalf of HMSO.
 © Crown copyright and database right 2017. All rights reserved.
 Ordnance Survey Licence number 100046668

Proposed Scheme

Linear Geology






Fault, inferred, displacement unknown

Reverse or thrust fault, inferred

Axial plane trace of major antiform

Zone of sheared rock, inferred, including protomylonite, mylonite, blastomylonite, ultramylonite

Bedrock Geology

| | | |
|---|-------------|--|
|  | SDCAD-FELS | NORTH BRITAIN SILURO-DEVONIAN CALC-ALKALINE DYKE SUITE - FELSITE |
|  | SDCAD-MCDI | NORTH BRITAIN SILURO-DEVONIAN CALC-ALKALINE DYKE SUITE - MICRODIORITE |
|  | HOMI-PEG | SCOTTISH HIGHLAND ORDOVICIAN MINOR INTRUSION SUITE - PEGMATITE |
|  | BBPS-PSMG | BEINN BHREAC PSAMMITE FORMATION - PSAMMITE, GNEISSOSE-MICACEOUS |
|  | BBPS-QZTGN | BEINN BHREAC PSAMMITE FORMATION - QUARTZITE, GNEISSOSE |
|  | BBPS-SPELGN | BEINN BHREAC PSAMMITE FORMATION - SEMIPELITE, GNEISSOSE |
|  | CGBH-SPELGN | CREAG BUIDHE SEMIPELITE FORMATION - SEMIPELITE, GNEISSOSE |
|  | DALN-PSSC | DALRADIAN SUPERGROUP - PSAMMITE, SEMIPELITE AND CALCSILICATE-ROCK |
|  | DALN-SPELGN | DALRADIAN SUPERGROUP - SEMIPELITE, GNEISSOSE |
|  | KNCG-QZITE | KINCRAIG FORMATION - QUARTZITE |
|  | LLGN-PSSP | LOCH LAGGAN PSAMMITE FORMATION - PSAMMITE AND SEMIPELITE |
|  | SLCD-GQSP | SLOCHD PSAMMITE FORMATION - GNEISSOSE QUARTZITE AND GNEISSOSE SEMIPELITE |
|  | SLCD-PSQGM | SLOCHD PSAMMITE FORMATION - PSAMMITE, QUARTZOSE - GNEISSOSE - MIGMATITIC |
|  | UMAZ-MGMG | UNNAMED METAMORPHIC ROCKS, NEOPROTEROZOIC - METAGABBRO AND METAMICROGABBRO |

| | | | |
|--------|-------|------------|---|
| Status | FINAL | Subsidiary | B |
|--------|-------|------------|---|



Figure A10.1,3
Slochd Geodiversity Assessment
Bedrock Geology
Sheet 2 of 2

| | | | | | | | | | |
|-------|----------|-------|----|---------|----|----------|-----|------------|----|
| Scale | 1:10,000 | Drawn | MM | Checked | UC | Approved | ROB | Authorised | SB |
|-------|----------|-------|----|---------|----|----------|-----|------------|----|

| | | | | | | |
|-----------------|-------------------------------------|------|--------|------------|--------|----------|
| Document Number | Project | | | Originator | Volume | Revision |
| | A9P11-AMJ-EGT-H_ZZZZZ_XX-DR-GI-0127 | | | | | P04 |
| Location | Type | Role | Number | | | |