

| | Statkraft | , | |
|---------------|---|--|---|
| | Site Boundary | | |
| | Study Area (Site Boundary 500 m B | Buffer) | |
| • | Proposed Turbine Location | | |
| | Proposed Access Location | | |
| | Proposed New Access Track | | |
| | Proposed Upgrade to Existing Trac | k | |
| | Proposed Temporary Wind Farm C | Construction Compound | |
| | Proposed Temporary Satellite Con | struction Compound | |
| | Proposed Scottish Power Energy N Substation | Network (SPEN) and Wind Farm | |
| | Proposed Scottish Power Energy N for Battery Energy Storage System | Network (SPEN) Compound and location (BESS) | n |
| | Proposed Hardstanding | | |
| | Proposed Borrow Pit Search Area | | |
| Proposed | d Recreational Heritage Trail | | |
| | New Path (Not Suitable for Wheeld | chairs) | |
| | New Path (Wheelchair Accessible) | | |
| P | Proposed Recreational Heritage Tr | rail Car Park | |
| ۲ | Proposed Watercourse Crossing | | |
| Bedrock | Geology | | _ |
| | Mindork Formation - Metasandstor | ne And Metamudstone | |
| | North Britain Siluro-devonian Calc- | -alkaline Dyke Suite - Felsite | |
| | North Britain Siluro-devonian Calc- Porphyritic | alkaline Dyke Suite - Microdiorite, | |
| | Shinnel Formation - Metasandstone And Metamudstone | | |
| | Moffat Shale Group - Mudstone | | |
| Linear Fe | ature | | |
| —— | Fault, Inferred, Displacement Unkn | own | |
| | Reverse or Thrust Fault, Inferred, I Metre | Barbs on Hanging Wall Side, Throw in | |
| \rightarrow | Glacial Meltwater Channel Centre | Line, Undifferentiated | |
| Note: Ti | urbine and access symbols are | not to scale | |
| 1:15,0 | 000 on A3 | | |
| 0 | 250 500 | es | |
| • | uced By: MM | Version: 1 | |
| | - | | |
| Check | ked By: JRS | Date: 17/06/2024 | |
| | | | |

Bedrock Geology

Oliver Forest Wind Farm

Environmental Impact Assessment Report