

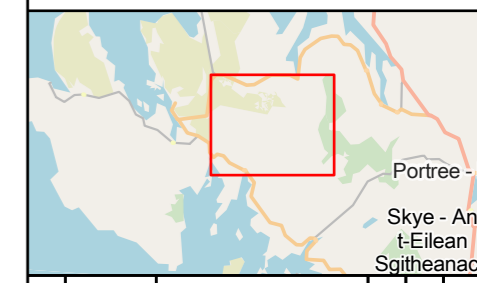
Geology Legend:

- ALLUVIAL FAN DEPOSITS - GRAVEL, SAND, SILT AND CLAY ALF-XVSZC
- ALLUVIUM - CLAY, SILT, SAND AND GRAVEL ALV-XCZSV
- ALLUVIUM - SILT AND GRAVEL ALV-XZV
- MARINE BEACH DEPOSITS - GRAVEL, SAND AND SILT MBD-XVSZ
- PEAT - PEAT PEAT-P
- RAISED BEACH DEPOSITS, 1 - SAND AND GRAVEL RBD1-XSV
- RAISED MARINE BEACH DEPOSITS, LATE DEVENSIAN - SAND AND GRAVEL RMBDD-XSV
- RAISED MARINE BEACH DEPOSITS OF FLANDRIAN AGE - SAND AND GRAVEL RMBDF-XSV
- SHOREFACE AND BEACH DEPOSITS (UNDIFFERENTIATED) - SAND AND GRAVEL SABD-XSV
- SUPERFICIAL THEME NOT MAPPED [FOR DIGITAL MAP USE ONLY] - WATER, TYPE UNSPECIFIED SUPNM-WATR
- TILL, DEVENSIAN - DIAMICTON TILLD-DMTN
- Fault_Inf_Downthrow_unspecified

Legend:

- The Site
- Proposed New Turbine Locations
- Existing Turbine Layout
- Hardstanding
- Existing Access Track
- Existing Crofters' Track
- Bell mouth junction modification
- Floating Access Track
- Wind Farm Access Track
- Northern Access Track
- Southern Access Track
- Construction Compound
- Substation and Compound Area (Repower)
- Substation and Compound Area (Extension)
- Borrow Pit
- Storage Bund
- Battery storage

Coordinate System: British National Grid
 Projection: Transverse Mercator
 Datum: OSGB 1936
 Units: Meter



Rev	Date	Description	Drn	Chk	App
02	17/03/2023	Revised Design	DL	SA	RB
01	01/03/2023	Revised Template	DL	SA	DB
00	07/02/2023	Superficial Geology	DL	SA	DB

Ben Aketil Wind Farm

RSK Renantis

TITLE: Figure 9.1b:
Superficial geology

ID:P663617_EIA_663617_SuperficialGeology

0 0.5 1
Kilometres

Scale: 1:28,000 @ A3

REV 02