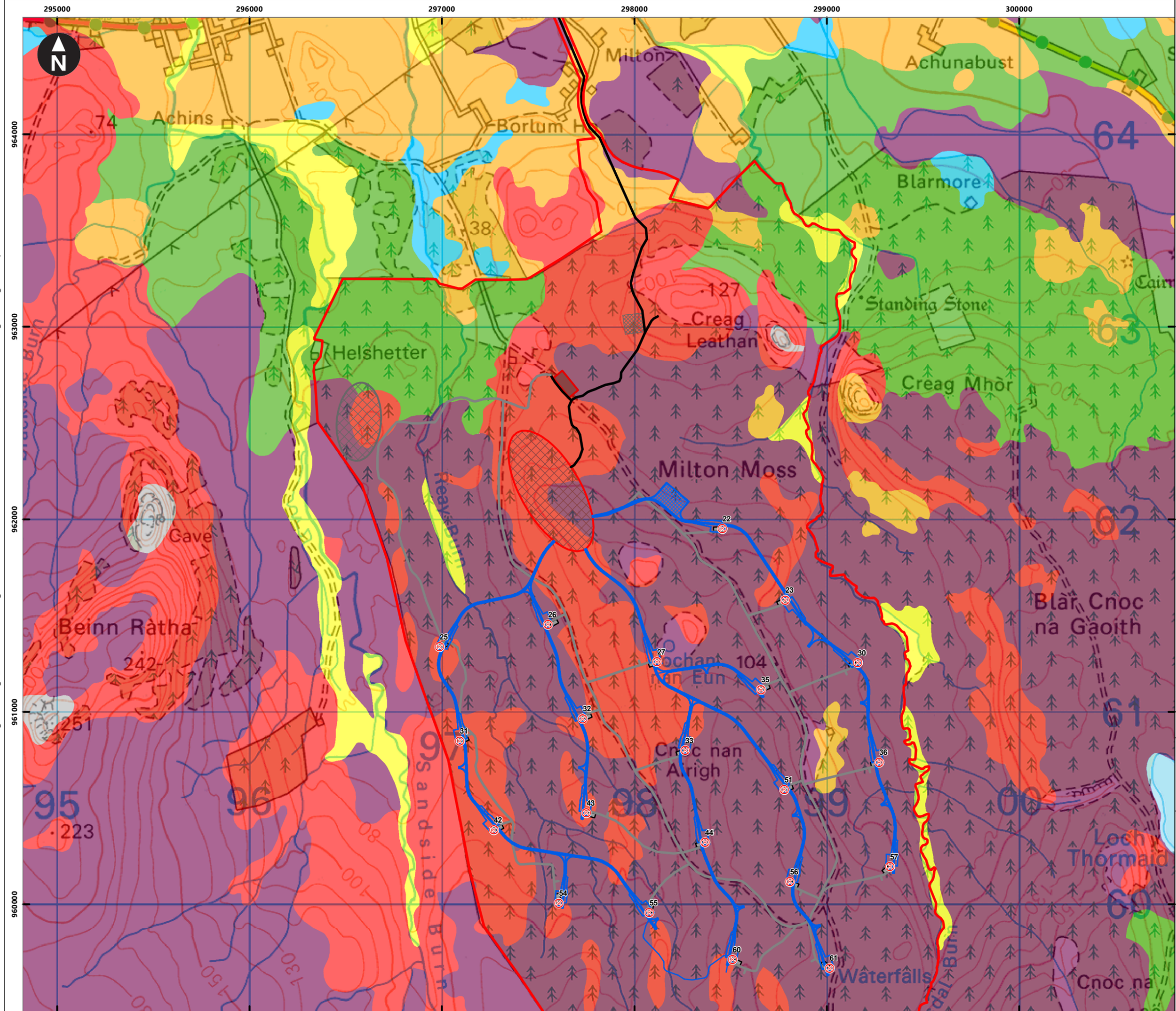


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**Key**

- Site Boundary
- Turbine Location
- Consented Access Track (Constructed)
- Consented Track no longer proposed
- Proposed New Access Track
- Crane Pad Hardstanding
- Consented Construction Compound to be relocated
- Construction Compound proposed new location
- Control Building
- Borrow Pit Search Area
- Consented Borrow Pit no longer proposed

**Generalised Soil Type**

- Alluvial soils
- Brown soils
- Calcareous soils
- Immature soils
- Mineral gleys
- Mineral podzols
- Montane soils
- Peat
- Peaty gleys
- Peaty podzols
- Lochs
- Made up ground
- No data
- Non-soil

0 250 500 750 1,000 m  
Scale at A3: 1:19,015

1:250,000 Soil Map (partial cover) copyright and database right The Jame Hutton Institute, September 2020. Used with the permission of The Jame Hutton Institute. All rights reserved.

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Client

INFINERGY

Limekiln Wind Farm  
Section 36C Variation Application  
Peat Landslide Risk Assessment

**Figure 3.0**  
**1:25,000 Soil Map of Scotland**  
**(partial cover)**

July 2021

wood.