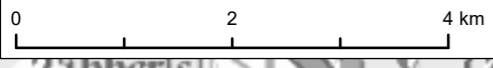
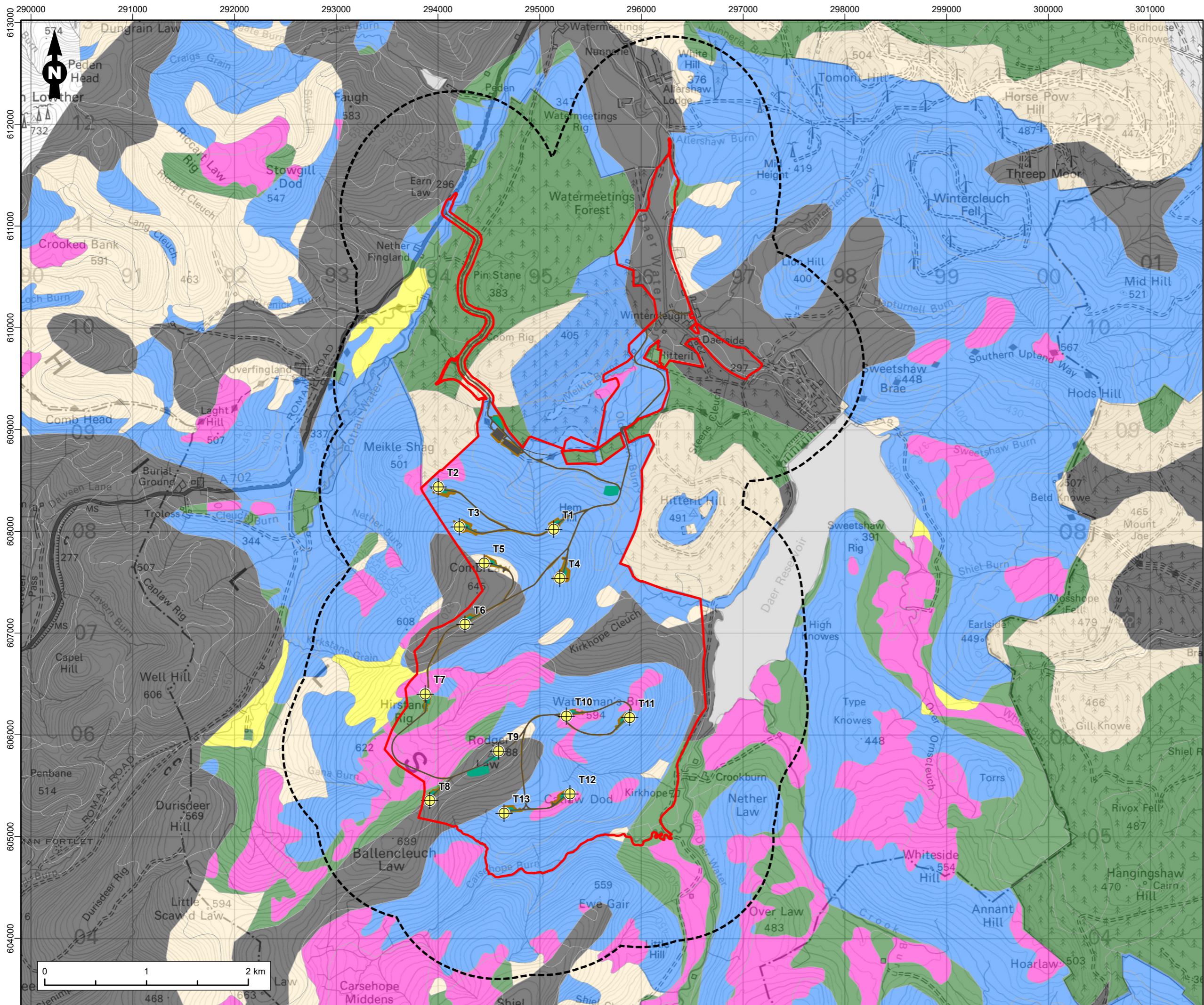


- Legend**
- Site Boundary
 - + Turbine
 - Infrastructure - Permanent
 - Infrastructure - Temporary
 - Proposed Earthworks
 - Ecological Designated Sites 5km Study Area
 - Site of Special Scientific Interest (SSSI)
 - Ancient Woodland

Figure Title Ecological Designated Sites and Ancient Woodland within 5 km		
Project Name Watchman Energy Park		
Project No./Filey ID 1620016964 / REH2024N01805		
Date February 2026	Figure No. 6.1	Revision 2.0
Prepared By KS	Scale 1:70,000 @A3	
Client Watchman Energy Park Ltd		
RAMBOLL		

Shiel Dod SSSI





Legend

- Site Boundary
- Turbine
- Infrastructure - Permanent
- Infrastructure - Temporary
- Proposed Earthworks
- 1 km Distance Band

Carbon and Peatland 2016 (SNH)

- Class -2: Non-soil
- Class 0: Mineral Soil
- Class 1: Nationally important carbon-rich soils, deep peat and priority peatland habitat. Areas likely to be of high conservation value
-
- Class 2: Nationally important carbon-rich soils, deep peat and priority peatland habitat. Areas of potentially high conservation value and restoration potential
-
- Class 3: Dominant vegetation cover is not priority peatland habitat but is associated with wet and acidic type. Occasional peatland habitats can be found. Most soils are carbon-rich soils, with some areas of deep peat
-
- Class 4: Area unlikely to be associated with peatland habitats or wet and acidic type. Area unlikely to include carbon-rich soils
-
- Class 5: Soil information takes precedence over vegetation data. No peatland habitat recorded. May also include areas of bare soil. Soils are carbon-rich and deep peat
-

Figure Title		
Carbon and Peatland Map		
Project Name		
Watchman Energy Park		
Project No./Filey ID		
1620016964 / REH2024N01805		
Date	Figure No.	Revision
February 2026	6.2	2.0
Prepared By	Scale	
KS	1:35,000 @A3	
Client		
Watchman Energy Park Ltd		