

226000E

228000E

230000E

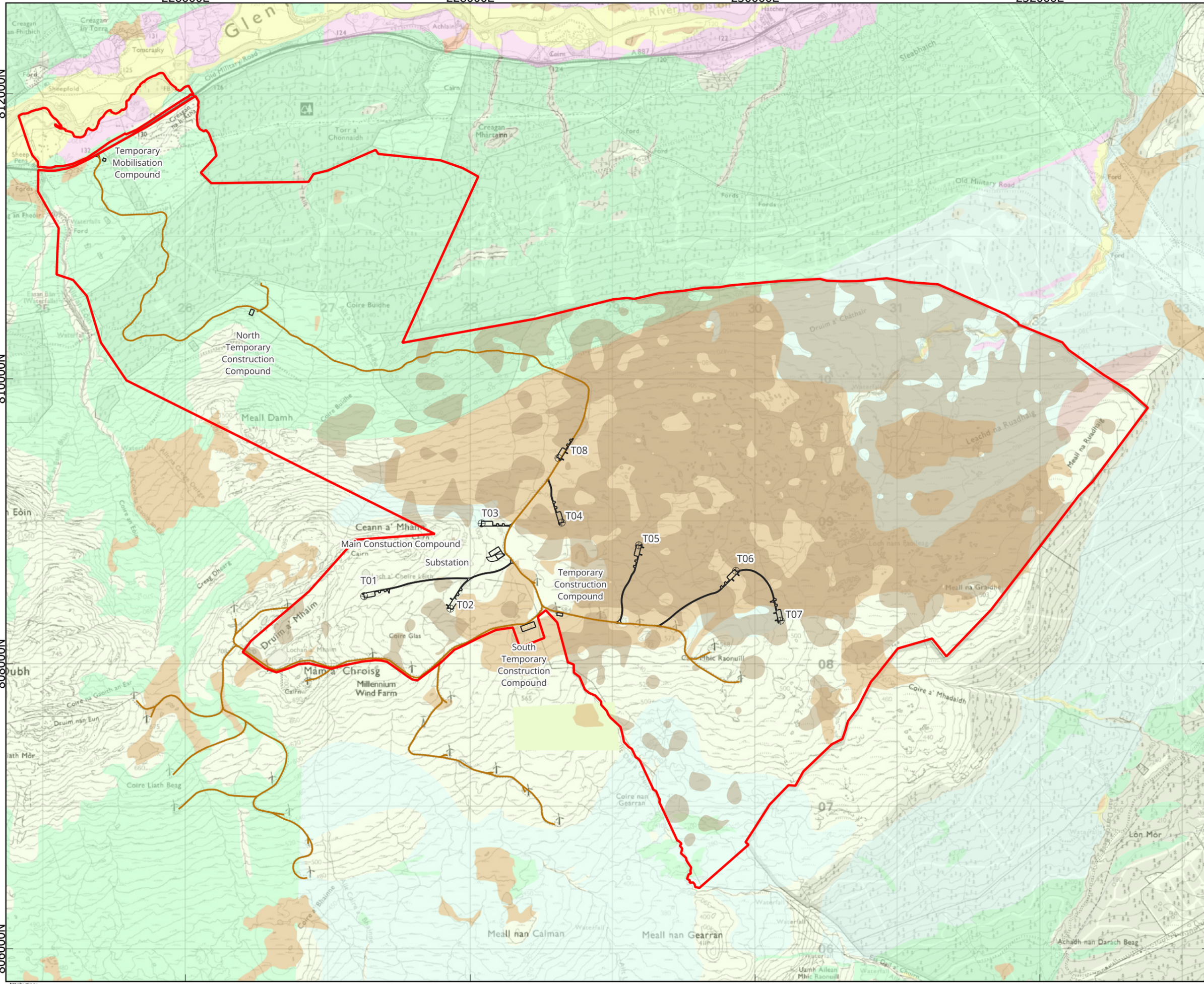
232000E

812000N

810000N

808000N

806000N



**Legend**

- Site Boundary
- Infrastructure Layout
- Existing Wind Farm track
- Turbine Locations

**Superficial Geology**

- Surveyed Peat

**BGS Superficial Geology**

- Alluvium
- Devensian - Gravel, Sand and Silt
- Head - Sand, Gravel and Silt
- Peat
- River Terrace Deposits - Sand and Gravel
- Hummocky (Moundy) Glacial Deposits, Devensian Diamicton, Sand and Gravel
- Till

**BGS Hydrogeology**

- Low Productivity Aquifer

CRS: EPSG:27700  
 Projection: Transverse Mercator  
 Ellipsoid: EPSG:7001  
 Units: meters



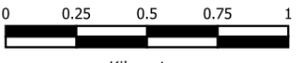
Rev	Date	Description	Drn	Chk	App
02	14/03/2025	Layout Jan 2025	BE	LP	LP
01	03/10/24	Layout 20-09-24	BE	LP	LP
00	28/08/2024	Version 1	BE	LP	LP

**Millennium East Wind Farm**



**TITLE: Figure 8.7  
Hydrogeological Regime**

ID: Hydrogeological\_Regime\_A3L



Scale: 1:25000 @A3



REV 00

Attribution:

Path: C:\Users\Aadar\RSK Group\RSK Environment GIS Projects - 664032 - Millennium East Wind Farm\01GIS\00QGIS\QGIS.qgs