

264000E

265000E

266000E

267000E

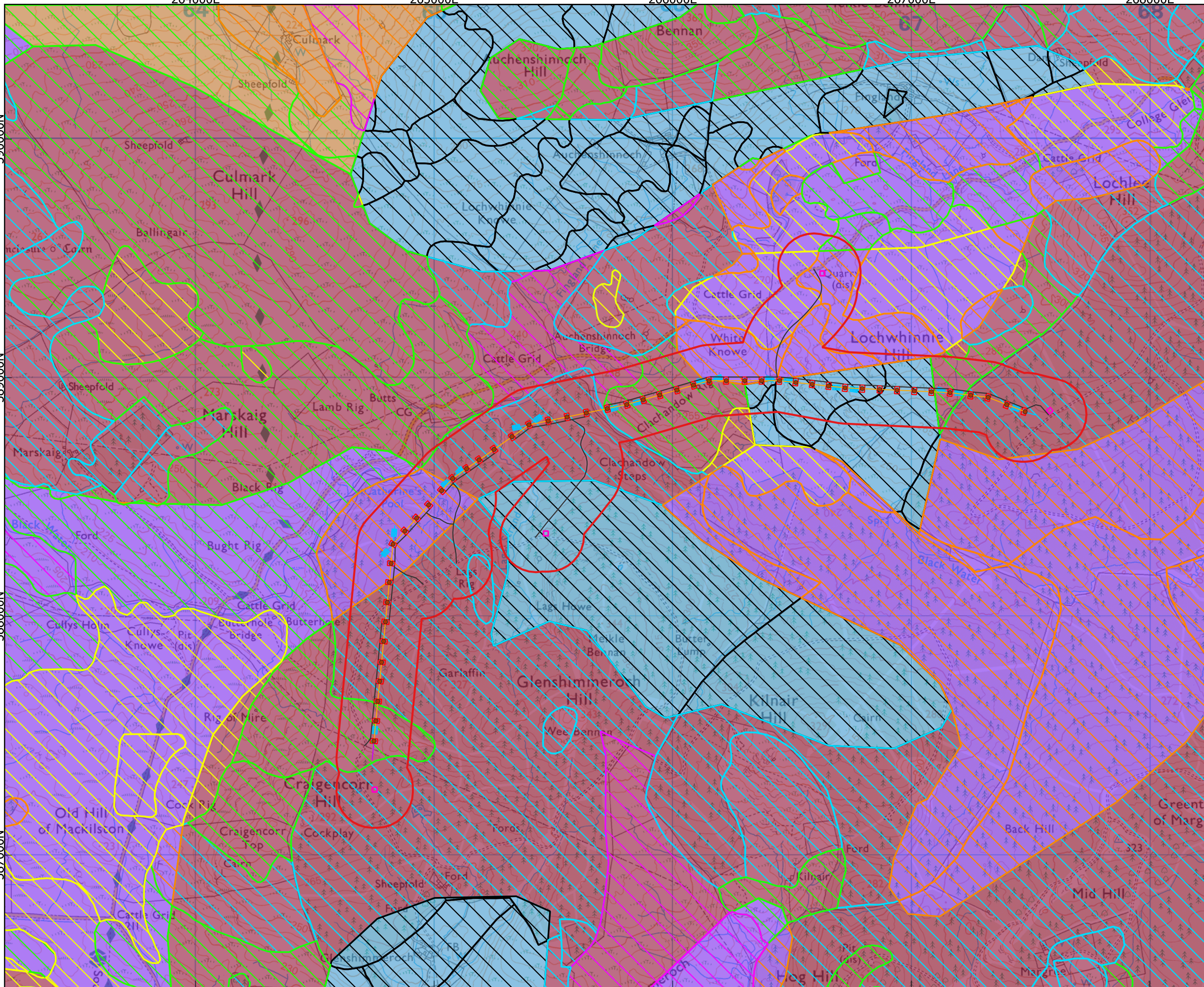
268000E

590000N

589000N

588000N

587000N



Legend

- Study Area
- Proposed OHL Pole Locations
- Proposed OHL Alignment
- Proposed Underground Cable to Substation
- Proposed Pulling Position
- Proposed Preliminary Access
- Proposed Working Areas
- Proposed Indicative Construction Compound

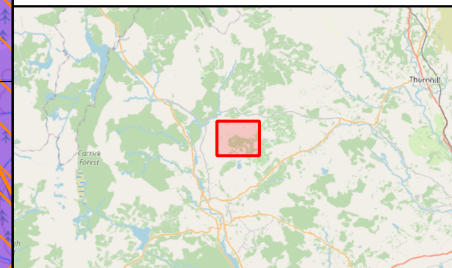
Soil Type

- Brown earths
- Ground-water gleys
- Peats
- Podzols

Carbon and Peatland Class (SNH 2016)

- Class 0
- Class 1
- Class 2
- Class 3
- Class 4
- Class 5

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



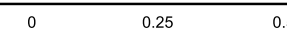
Rev	Date	Description	Drn	Chk	App
01	06/03/2024	Updated Route Alignment	CP	CI	CI
00	07/11/2023	First Draft	CP	CI	CI

Troston OHL Grid Connection



TITLE: Figure 9.4: Soils and Peat

ID:layoutTitle_A3L



Kilometers

Scale: 1:15000 @A3



REV 01