

The property currently has an approved forest plan valid until 2025.

Mature Sitka spruce.

Most of the site lies on soil classified as peaty gleys. Pockets of peat are present sporadically round the site. The northernmost tip of the site is located on mineral podzols. The site is classified as moderately to highly exposed with DAMS scores ranging between 13 and 19. The south-western corner of the site is severely exposed with a DAMS score of 21. The local climate is classified as cool and wet. These factors suggest that a moderate range of species can be grown on site.

LT000029: Creag Dhubh to Dalmally 275kV OHL Connection

Appraisal & Mitigation of Forestry Landscape Impacts
Figure 11.8
M22: Keppochan East & Tullich-Current Tree Cover

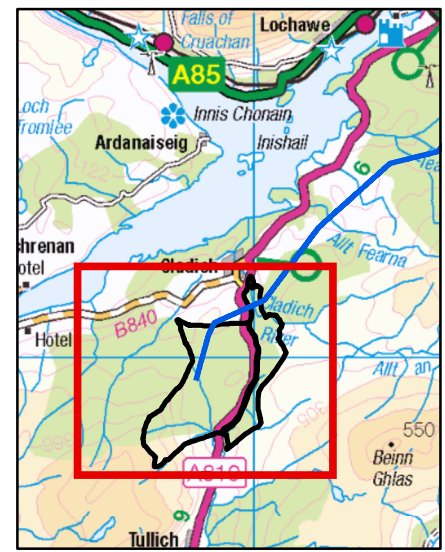
Created On: 14/10/2021

Legend

- Property Boundary
- Proposed Towers
- Proposed 275kV Powerline Route
- Creag Dhubh Power Station

Current Species

- Sitka Spruce
- Norway Spruce
- Scots Pine
- Noble Fir
- Douglas Fir
- Lodgepole Pine
- Japanese Larch
- Mixed Conifers
- Mixed Broadleaves
- Native Mixed Broadleaves
- Open Ground
- Other Land
- Unplanted



1:17,000
Scale Correct at A3
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