

207000

208000

209000

210000

211000

722000

722000

721000

721000

720000

720000

719000

719000

718000

718000

207000

208000

209000

210000

211000



The visual impact will also be significant for cars driving alongside the northern boundary, on the B840. The wayleave will be visible to car travellers for a moderate period of time.

The Cladich river steep gully is a prominent feature in the landscape.

The visual impact will be most important where the powerline crosses the A819 as the wayleave will be directly perpendicular to the road. The sight of the wayleave will however only be visible for a short period of time, reducing the significance of the visual impact.

The A819 crosses the property from north to south and will cross the wayleave. The wayleave coupe will be visible for a moderate period of time to cars driving south, increasing the significance of the visual impact. The powerline will be visually prominent in this rolling landscape.

The wayleave will be running parallel to the contour line, circling the Craig nan Sassanach hilltop.

Management felling for the sub-station will be visible for cars driving north on the A819 and for cars driving alongside the B840.

AGC20: Rocky Mosaic

The proposed wayleave crosses a recently restocked compartment which comprises a high proportion of open ground. The landscape impact will be mitigated by the young age of the coniferous tree cover as this will form a varied wayleave margin.

AGC7c: North Loch Awe Craggy Upland

The wayleave will be visible at distance from Ben Cruachan and from roads located on the western shore of Loch Awe.

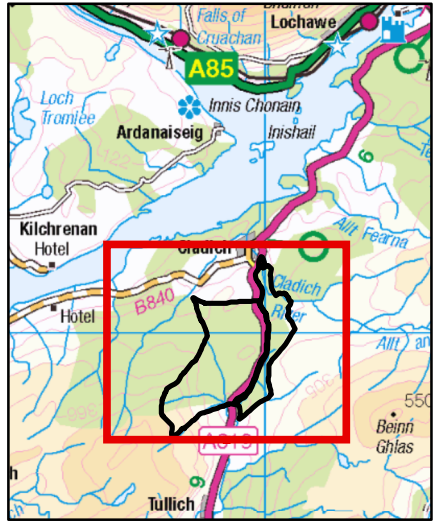
LT000029: Creag Dhubh to Dalmally 275KV OHL Connection

Appraisal & Mitigation of Forestry Landscape Impacts
Figure 11.7
M21: Keppochan East & Tullich-Location and Context

Created On: 14/10/2021

Legend

- Property Boundary
 - Proposed Towers
 - Proposed 275kV Powerline Route
 - Creag Dhubh Power Station
- Landscape Analysis**
- Ridges and Spurs
 - Hollows and Gullies
 - Core Path
 - Landscape Character Type Boundary



1:17,000
Scale Correct at A3
© Crown copyright and database rights 2018
Ordnance Survey 100030835

