



- ### Legend
- Proposed OHL Alignment (Steel Lattice Towers)
 - Proposed Steel Lattice Tower
 - Proposed Coire Glas Switching Station Platform*
 - Proposed Loch Lundie Substation Platform*

- ### Limits of Deviation (LOD)
- OHL Alignment LOD
 - Existing Access Track LOD
 - New Access Track LOD
 - Invergarry Tee OHL Diversion LOD
 - Fort Augustus to Fort William OHL Diversion LOD

- ### Existing 132 KV Fort Augustus to Fort William OHL (Steel Lattice Towers)
- temporary Trident Wood Pole locations
 - ⋯ temporary OHL diversion
 - new permanent Steel Lattice Tower location
 - to be retained
 - ⋯ to be diverted into the proposed Loch Lundie Substation
 - - - to be dismantled

- ### Existing 132 KV Invergarry Tee OHL (Steel Lattice Towers)
- new permanent Trident Steel Pole location
 - to be retained
 - ⋯ to be diverted into the proposed Loch Lundie Substation
 - - - to be dismantled

Access Tracks	Forestry
— Existing Track (No Upgrades Required)	 Ancient Woodland Inventory (AWI)
— Existing Track (to be Upgraded)	 Caledonian Pinewood
— New Track (Temporary)	 Cal Pine Regeneration Zone
— New Track to be Retained (Construction Method to be Decided)**	 Cal Pine Buffer Zone
— New Track to be Retained (Construction Method to be Decided)	 Native woodland
▲ Existing Bridge to be Upgraded	 Nearly-native woodland
▲ New Bridge (Temporary)	 Open land habitat
▲ New Bridge (Permanent)	 Plantations on Ancient Woodland Sites (PAWS)
■ Access Junction	

**New permanent track proposed as part of the Skye Reinforcement Project, but also included as part of the Proposed Development given the Skye Reinforcement Project has yet to be consented.

*Associated works subject to separate consent under the Town and County Planning (Scotland) Act 1997. Footprints show indicative locations only.

N
0 0.25 0.5 1 1.5 km
Scale - 1:35,000 @ A3

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Project: Coire Glas Grid Connection Project – 400 kV OHL EIA Report

Title: Figure 14.1a - Forestry

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