



### Legend

- Study Area
- Alternative Steel Lattice Tower
- Alternative OHL Alignment
- Proposed Underground Cable (UGC)
- Proposed Cable Sealing End (CSE)
- Compound
- Existing Access Track
- Existing Access Track (to be upgraded)
- Proposed Permanent Access Track
- Proposed Temporary Access Track
- Existing Wood Pole (H pole) (to be retained)
- Existing OHL (to be retained)
- Existing Wood Pole (H pole) (to be dismantled)
- Temporary Wood Pole (H pole)
- Proposed Temporary OHL
- Temporary UGC Alignment
- Existing Wood Pole (H pole) (to be dismantled)
- Connagill 275/132 kV Substation

### Carbon and Peatland 2016 Classification

CLASS 1 All Vegetation Cover is Priority Peatland Habitats. All Soils are Carbon-rich Soils and Deep Peat

CLASS 2 The Vegetation Cover is Dominated by Priority Peatland Habitats. All Soils are Carbon-rich Soil and Deep Peat

CLASS 3 Dominant Vegetation Cover is not Priority Peatland Habitat but is Associated with Wet and Acidic Type. Occasional Peatland Habitats Can Be Found. Most Soils are Carbon-rich Soils, With Some Areas of Deep Peat

CLASS 4 Area Unlikely to be Associated with Peatland Habitats or Wet and Acidic Type. Area Unlikely to Include Carbon-rich Soils

CLASS 5 Soil Information Takes Precedence Over Vegetation Data. No Peatland Habitat Recorded. May Also Show Bare Soil. All Soils are Carbon-rich Soil and Deep Peat

Mineral Soils - Peatland Habitats are not Typically Found on Such Soils

Unknown Soil Type – Information to be Updated When New Data are Released

Non-soil (i.e. Loch, Built-up Area, Rock and Scree)

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Title: Figure V5-7.4 - Peatland Classification Alternative Alignment

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