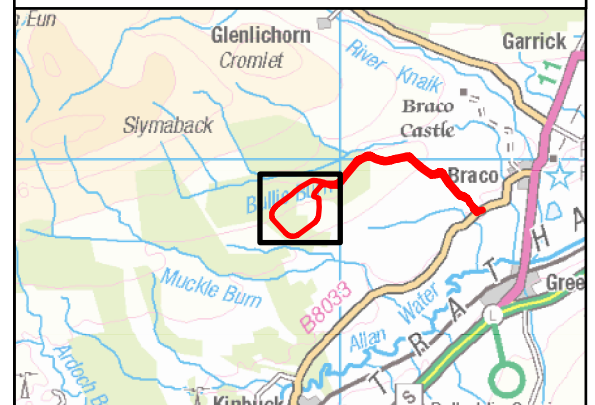


Legend

- Proposed Development Site
- 50m Buffer of Substation Development Site
- Existing Substation
- Substation Layout
 - Substation Platform
 - Track Extension and Track Upgrades between Braco West substation and around the proposed Cambushinnie substation
 - Track Extension and Track Upgrades between Braco West substation and around the proposed Cambushinnie substation - Earthworks
 - SUDs Basin
 - SUDs Basin Access Track
 - Construction Compound Area
 - Temporary Construction Compound Access
 - Earthworks for Construction Compound
 - Earthworks for Proposed Substation Platform
 - Clearance for Drainage and SUDs Pond
- OHL Layout
 - Existing OHL Structure
 - Temporary OHL Structure
 - Permanent OHL Structure
 - Temporary OHL Section Spans
 - Permanent OHL Section Spans
 - Temporary Tower Construction Area
 - Permanent Tower Construction Area
 - Tower Removal Working Area
 - Existing Tower Working Area
 - Permanent Access Route
 - Temporary Access Route
- Landscape Habitat Management Plan
 - Proposed Earth Mounding to Support Peatland Restoration
 - Proposed Peatland Restoration Area
 - Compensatory Open Water Habitat
- Peat Depth Interpolation (m)
 - 0.00 - 0.50
 - 0.51 - 1.00
 - 1.01 - 1.50
 - 1.51 - 2.00
 - 2.00 - 2.50
 - 2.50 - 3.00
 - 3.00 - 4.00
 - 4.00 - 5.00
 - 5.01 +
- 50m buffer of peat probing area - peat depths extrapolated from closest peat probe
- Area of no peat probing data available within 50m - Peat depths assumed
 - 1m
 - 3m

NOTE:
Peat depths are based on an interpolated peat surface, based on individual peat probe results taken across the site (Figure 7). The results are indicative only and should not be relied upon for detailed design or construction. Peat Interpolation method used: Inverse Distance Weighting (IDW).



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Project No: LT000520	
Project: Cambushinnie 400kV Substation	
Title: Peat Depth Interpolation Plan	
Drawn by: JBARR	Date: 02/04/2025
Drawing: Figure 8	