

	Legend
\$	50m Study Area
*	Proposed 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
11	SUDs Basin
KII.	SUDs Basin Access Track
*	Construction Compound Area
*	Temporary Construction Compound Access
	Earthworks for Construction Compound
*	Earthworks for Proposed Substation Platform
余 *	Clearance for Drainage and SUDs Pond
*	OHL Layout
	Existing OHL Structure
k .	
*	Temporary OHL Structure
*	Permanent OHL Structure
*	Temporary OHL Section Spans
	Permanent OHL Section Spans
£	Temporary Tower Construction Area
木 *	
*	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
余,)	Compensatory Open Water Habitat
≮.	1 - Negligible
*	2 - Unlikely
* 1	3 - Likely
*	4 - Probable
~ 11	5 - Almost certain
γ / γ	Area of No Peat Probing Data Avaiable within 50m - Peat depths assumed
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1/	Project No: LT000520
	Project: Cambushinnie 400kV Substation
	Title:
	Peat Slide Assessed Hazard
	Drawn by: JBARR Date: 02/04/2025
	Drawing: Figure 9