

		Leger	nd		
			Proposed Development	Drainage	Layout
13			Site Proposed Substation		Cut off Drain
/			Exisiting Substation		Diverted Watercourse
			Track Extension and Track		Existing Ditch
			Upgrades between Braco West substation and		Existing Ditch Removed
\otimes			around the proposed Cambushinnie substation		Filter Drain
1			Track Extension and Track Upgrades between Braco		New Cut off Ditch
			West substation and around the proposed		Proposed culvert
			Cambushinnie substation - Earthworks		Surface Water Manhole
		—	Underground Cable Route		Surface Water Pipe
Sell.			Clearance for New Substation		Swale
			Clearance for Drainage and SUDs Pond	Landscap	e Habitat Management Plan
			Site Accomodation Area		Proposed Earth Mounding to Support Peatland
			ccess Track Upgrades – d Braco West Substation		Restoration Proposed Peatland
			Existing Road		Restoration Area
			New Ditch Extents		Compensatory Open Water Habitat
			Proposed Track Widening Extents		SUDs Basin
100			Temporary Working Areas	****	Existing Vegetation to be Retained and/or Reinstated
			Clearance for Underground Cabling		Proposed Peatland Seeding
Contra Contra		OHL Layo			Proposed Peatland Seeding with Dwarf Shrub
		0	Existing OHL Structure		Planting Proposed Wet Meadow
		0	Temporary OHL Structure		Seeding Proposed Wet Woodland /
		0	Permanent OHL Structure		Scrub Planting Proposed Woodland
9		—	Temporary OHL Section Spans		Planting
		—	Permanent OHL Section Spans		
	09	${\times}{\times}{\times}{\times}$	Temporary Tower Construction Area		
			Permanent Tower Construction Area		
			Tower Removal Working Area		
1			Existing Tower Working Area		
			OHL Access Track		
		- Turn			
		Eun	Glenlichorr	1 Alle	Garrick 7
		10)	Cromiet	10	Knaik
		10	Siymaback		Braco
		11			Braco
			Billing	5	JO A
					H with
			Muckle Burn	33	Gree
		36		Alla	B
128		- Juno		S	CAN D
			public sector information licensed		
		Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and database right 2025 all rights reserved. Ordnance Survey Licence number 0100022432. SSEN Transmission take no responsibility for the release or accuracy of latest			
a		version Basemaps from Ordnance Survey Aerial: Maxar, Microsoft Project No: LT000520			
		Project: Cambushinnie 400kV Substation			
		Title:			
1		Scheme	e Layout Plan		
-					
		Drawn b	oy: JBARR		Date: 26/02/2025
		Drawing	g: Figure 2		