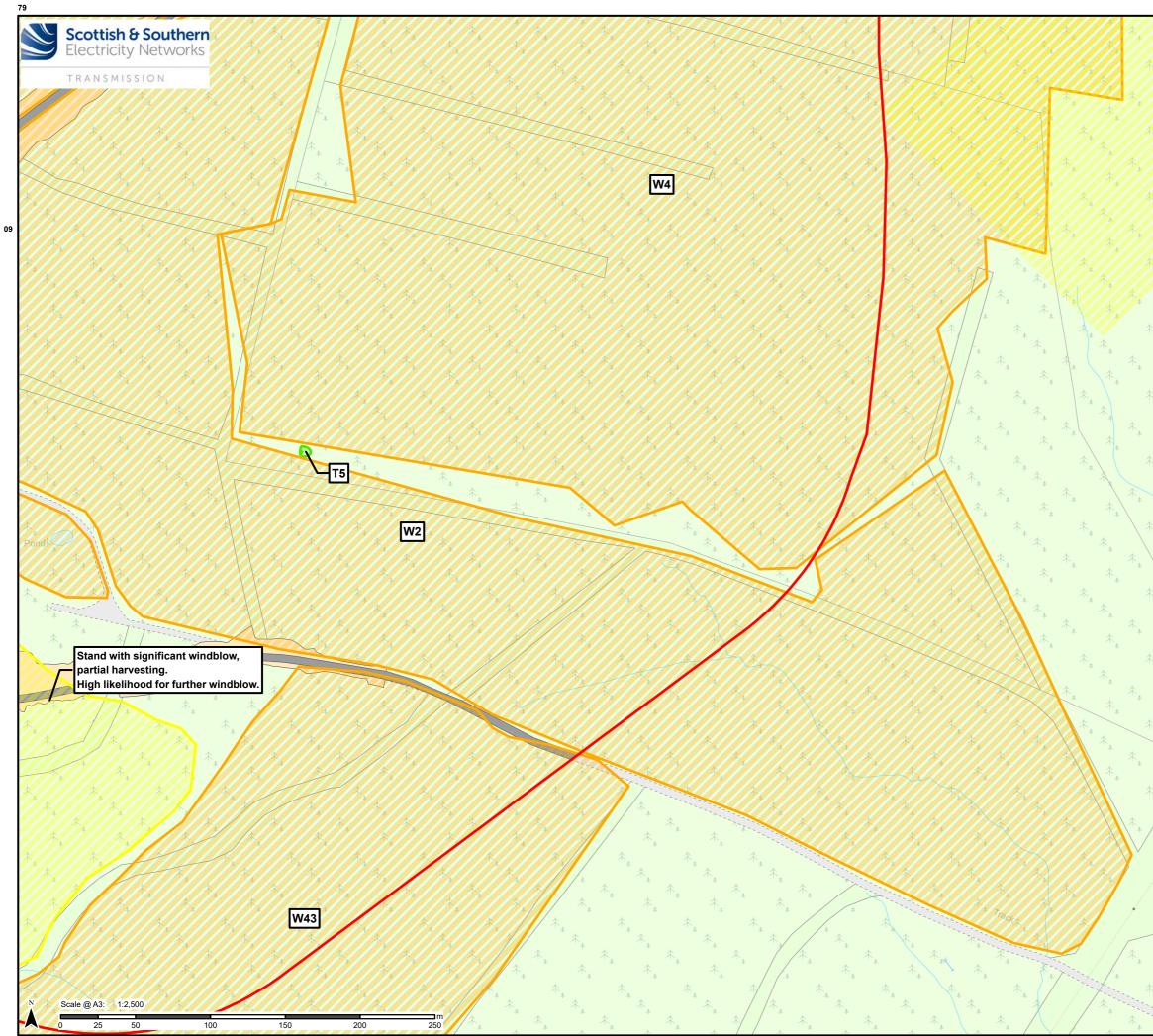
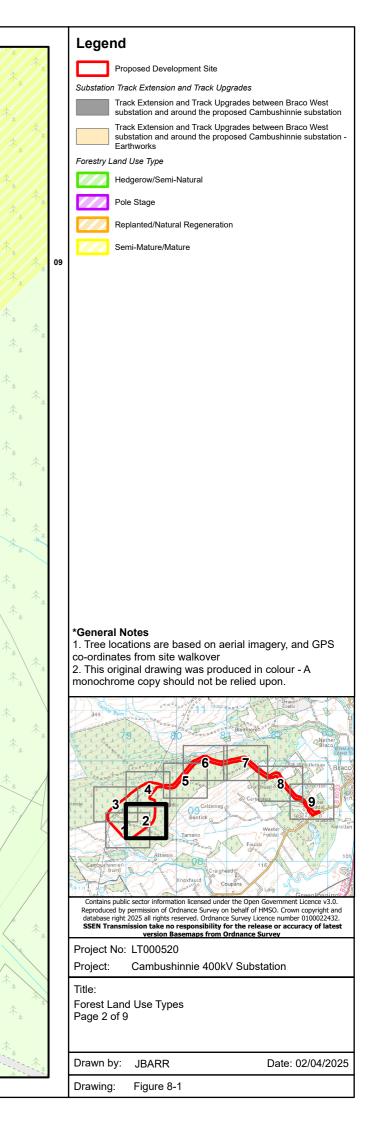


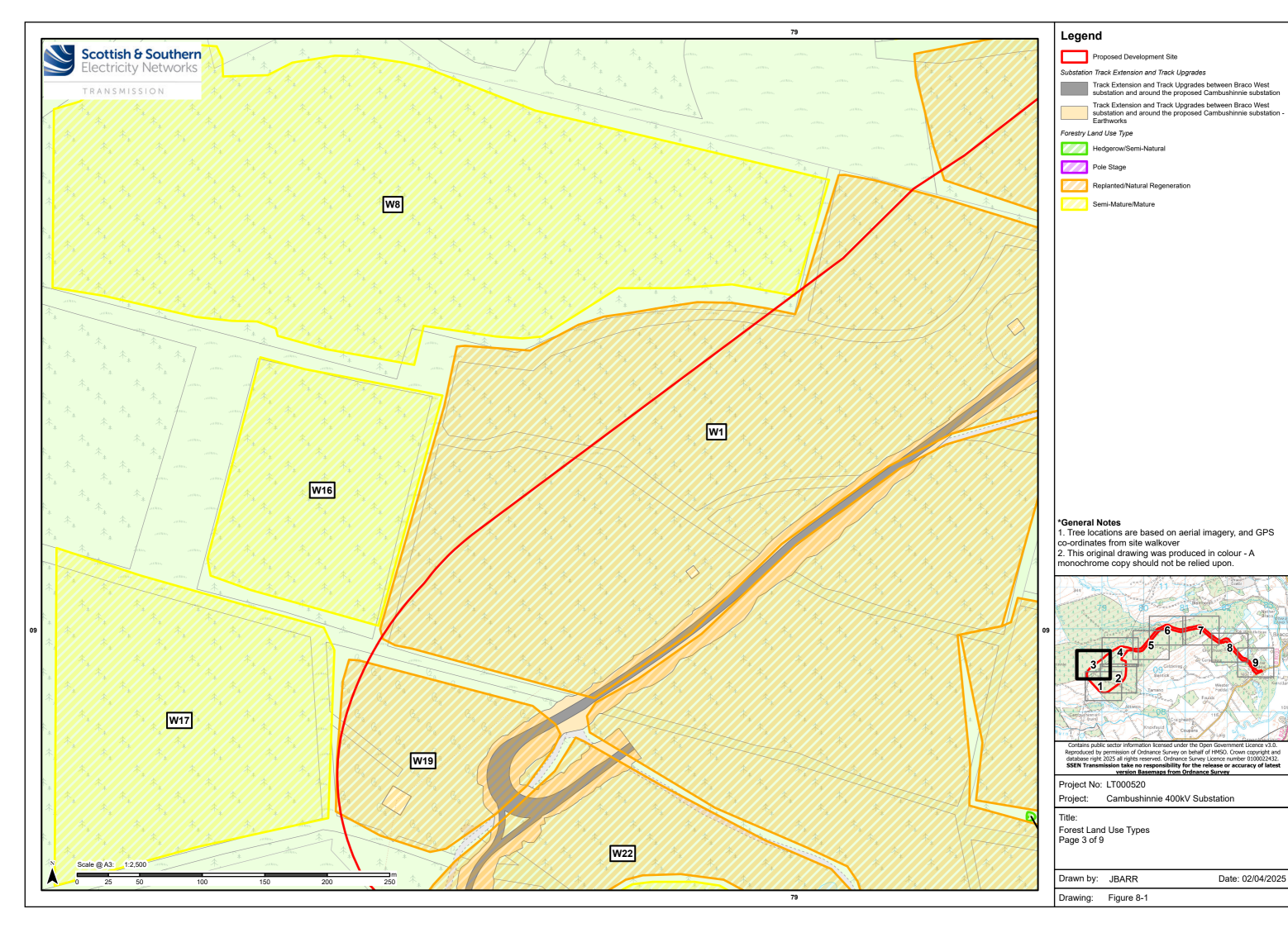


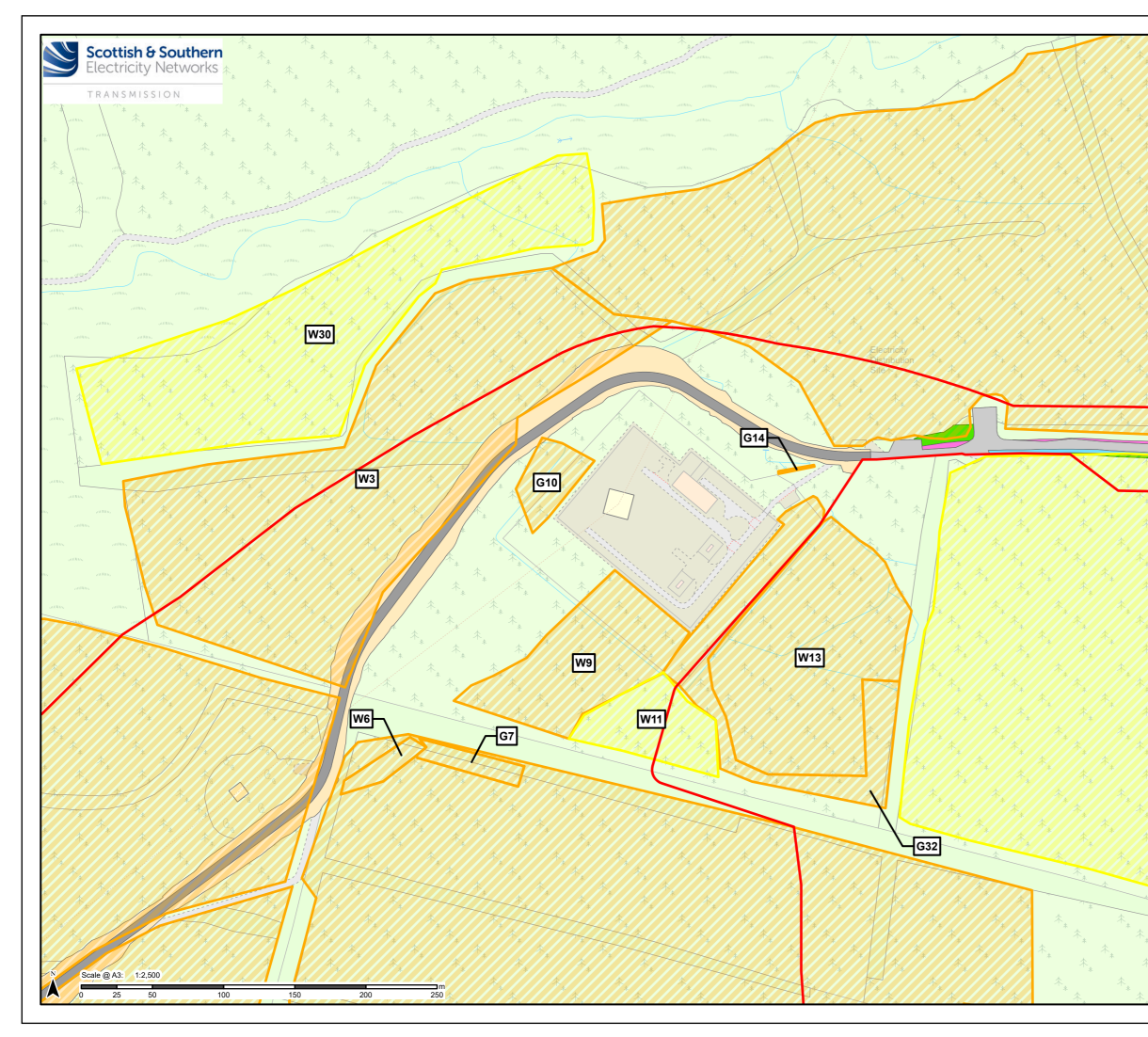
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Legend	
Pro	posed Development Site
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sub	ck Extension and Track Upgrades between Braco West station and around the proposed Cambushinnie substation
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Forestry Land	Use Type
Hed	lgerow/Semi-Natural
Pole	e Stage
Rep	planted/Natural Regeneration
Sen	ni-Mature/Mature
*General N	otos
	tions are based on aerial imagery, and GPS
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Project No:	LT000520			
Project:	Cambushinnie 4	00kV Substa	tion	
Title: Forest Land Use Types Page 1 of 9				
Drawn by:	JBARR		Date: 02/04/2025	
Drawing:	Figure 8-1			





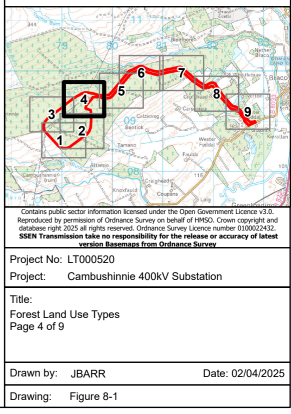


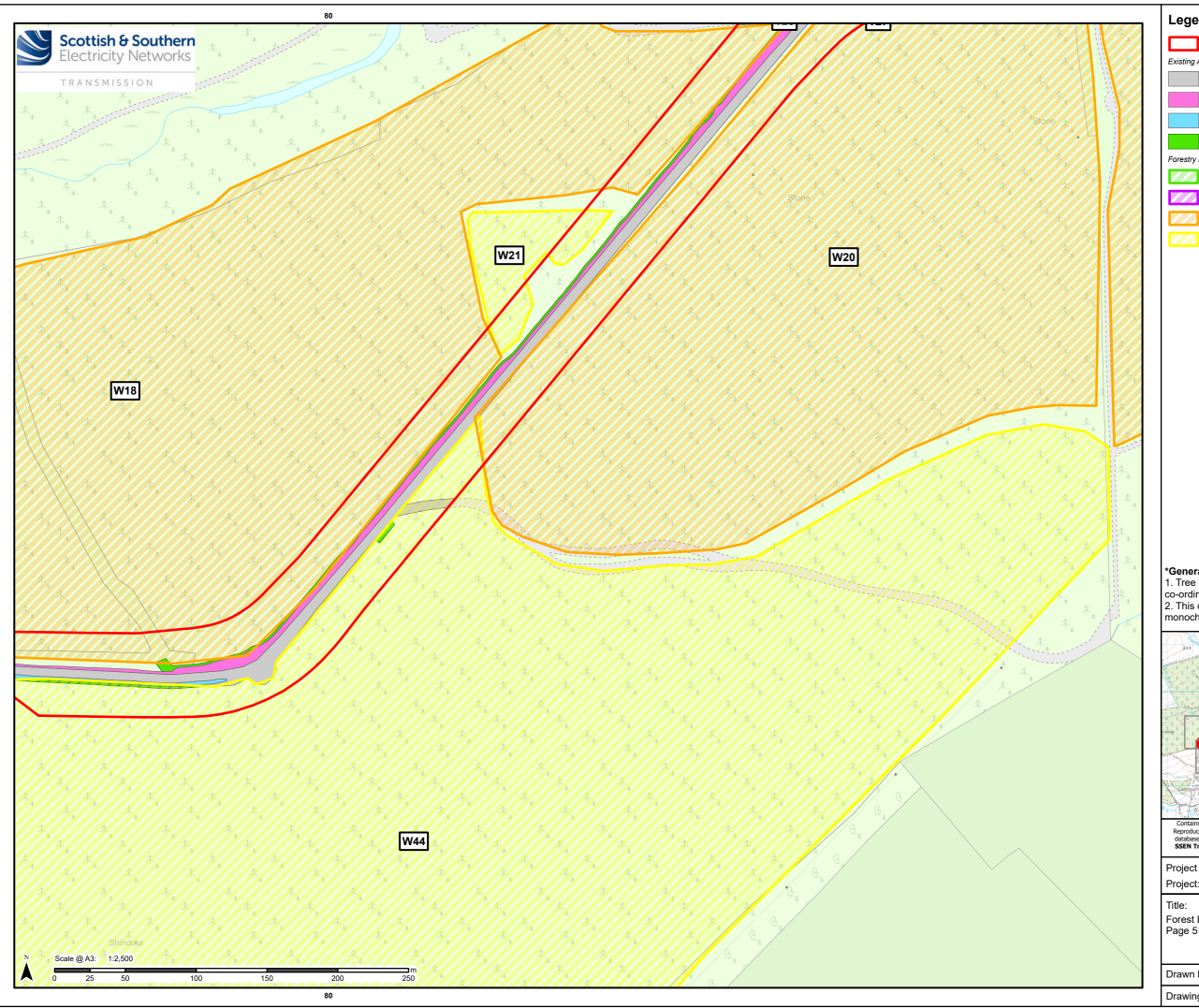


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	Proposed Development Site
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	Track Extension and Track Upgrades between Braco West substation and around the proposed Cambushinnie substation - Earthworks
Existing A	Access Track Upgrades – B8033 and Braco West Substation
	Existing Road
	Proposed Track Widening Extents
	Access Track New Ditch Extents
	Access Track Temporary Working Area
Forestry I	Land Use Type
	Hedgerow/Semi-Natural
	Pole Stage
	Replanted/Natural Regeneration
	Semi-Mature/Mature

*General Notes 1. Tree locations are based on aerial imagery, and GPS co-ordinates from site walkover 2. This original drawing was produced in colour - A monochrome copy should not be relied upon.





Legend

Proposed Development Site

Existing Access Track Upgrades – B8033 and Braco West Substation

Existing Road

Proposed Track Widening Extents

Access Track New Ditch Extents

Access Track Temporary Working Area

Forestry Land Use Type

Hedgerow/Semi-Natural

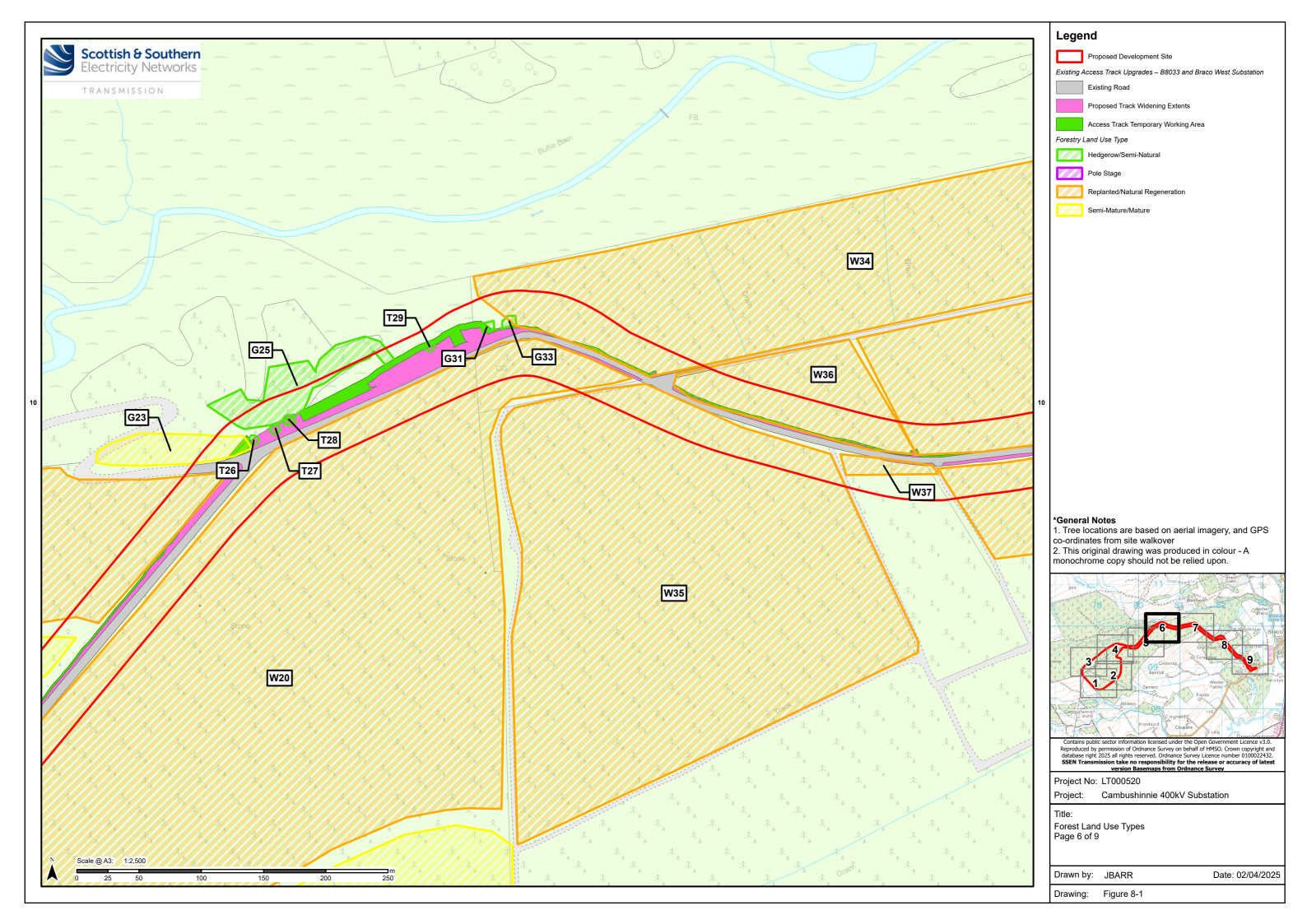
Pole Stage

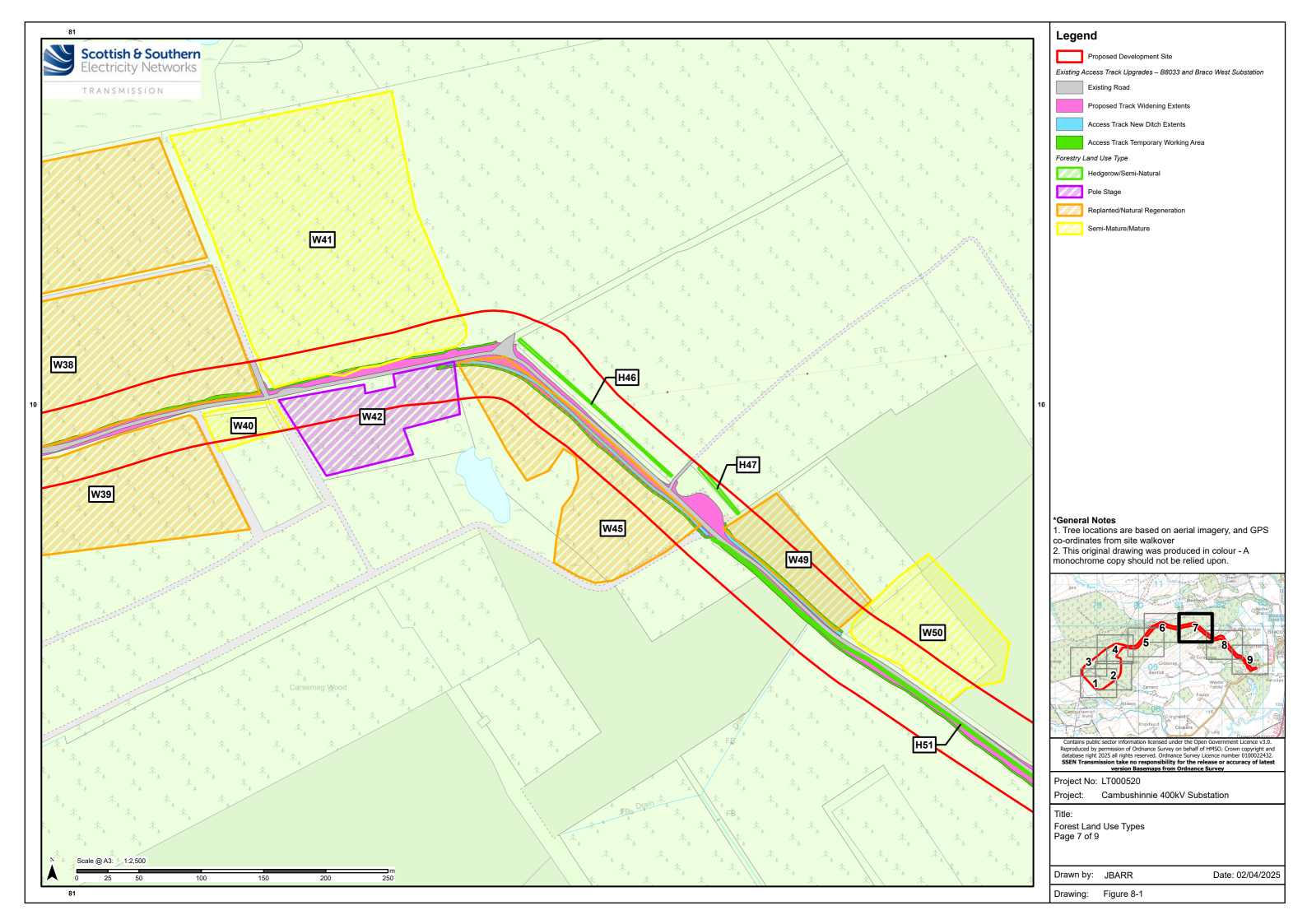
Replanted/Natural Regeneration

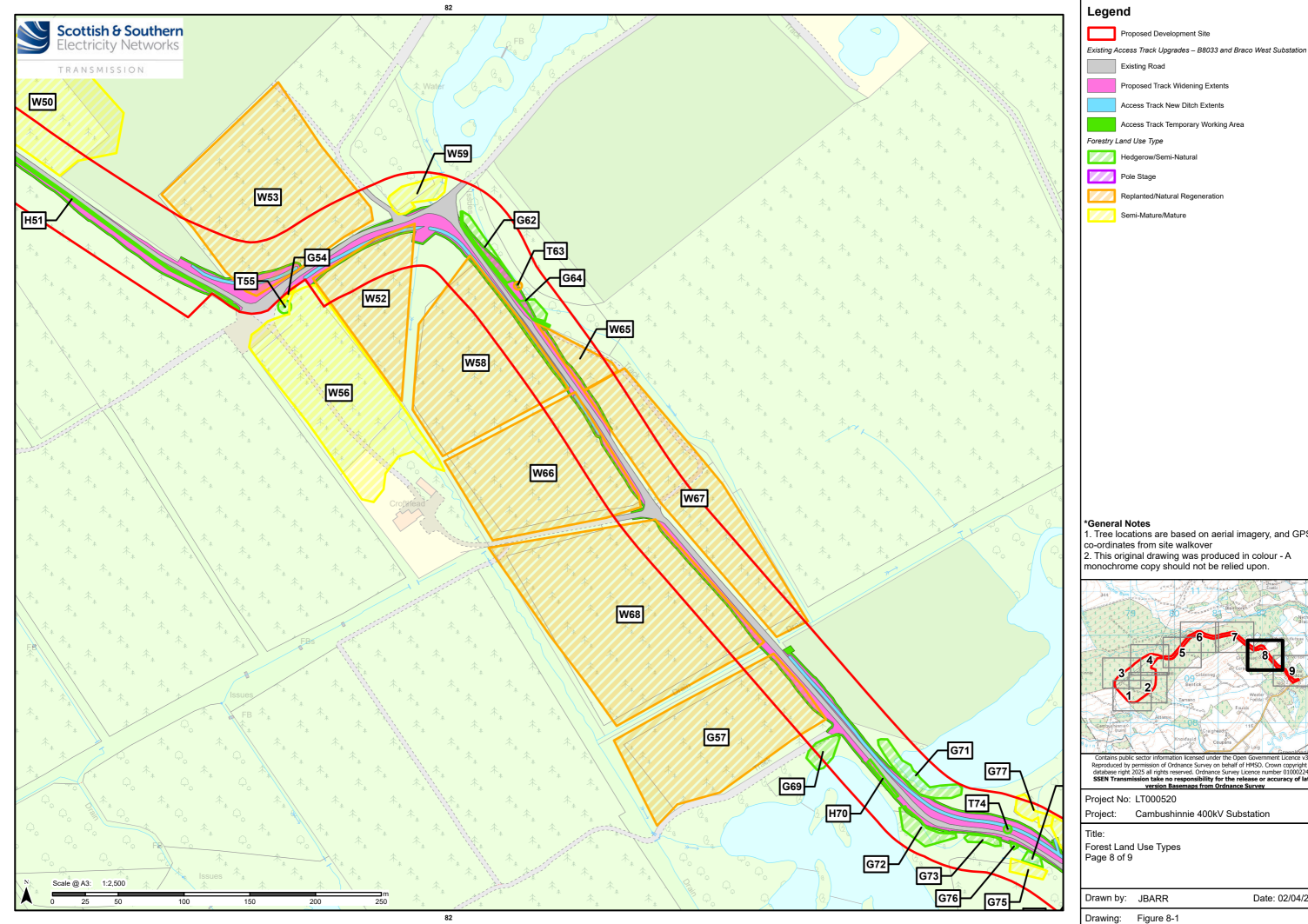
Semi-Mature/Mature

*General Notes 1. Tree locations are based on aerial imagery, and GPS co-ordinates from site walkover 2. This original drawing was produced in colour - A monochrome copy should not be relied upon.

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Project No:	LT000520	
Project:	Cambushinnie 40	0kV Substation
Title: Forest Lanc Page 5 of 9	l Use Types	
Drawn by:	JBARR	Date: 02/04/2025
Drawing:		







	Access Track New Ditch Extents	
	Access Track Temporary Working Area	
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	Replanted/Natural Regeneration	
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