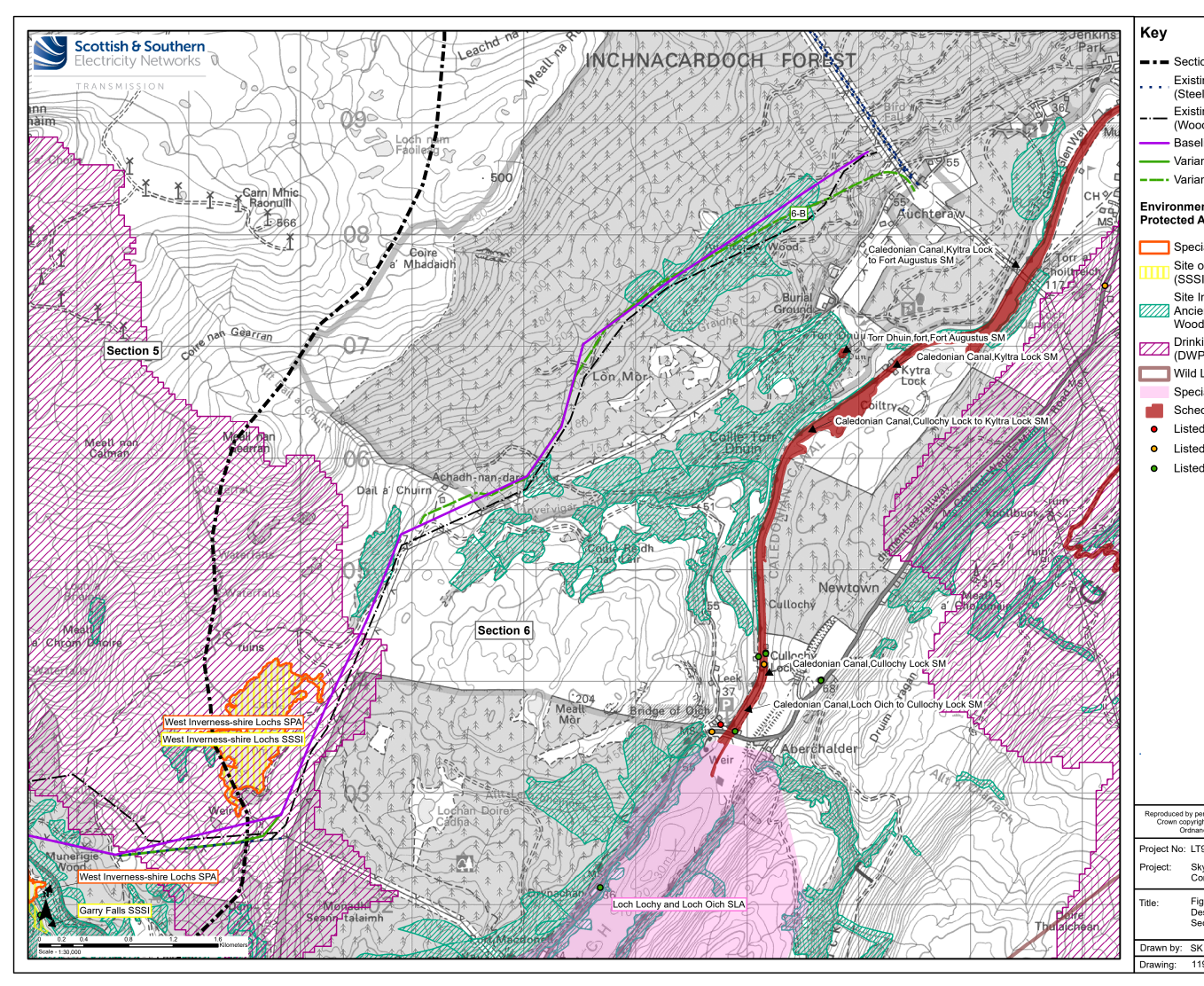




Key

- --- Section Divider
 - ____ Existing OHL to be Removed
- (Woodpole 132 kV) Baseline Alignment
- Baseline Alignment
- Variant (Overhead Line)
- Variant (Underground Cable)
- Substation
- Sealing End Compound

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Project No:	LT91
Project:	Skye Reinforcement Project Consultation Document (Alignment)
Title:	Figure 2.6.1 - Baseline Alignment and Variants Section 6
Drawn by:	SK 09/09/2021



Key

- --- Section Divider
- Existing OHL to be Removed (Steel Lattice 132 kV)
- Existing OHL to be Removed
- (Woodpole 132 kV)
- **Baseline Alignment**
- Variant (Overhead Line)
- ----- Variant (Underground Cable)

Environmental Designations and Protected Areas

- Special Protection Area (SPA)
- Site of Special Scientific Interest (SSSI)

Site Included on the Inventory of Ancient and Long Established //// Woodland (AWI)

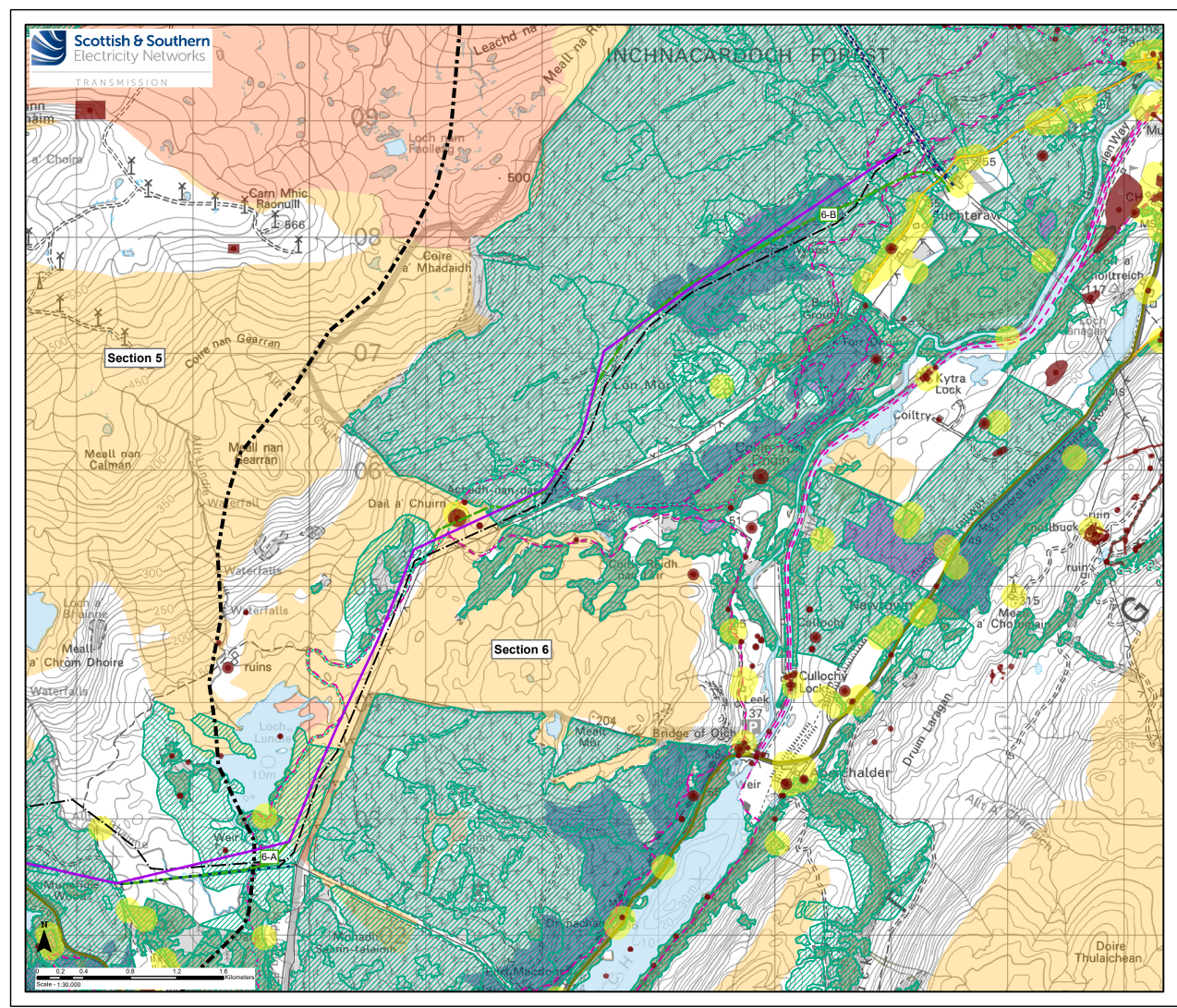
Drinking Water Protected Area $\overline{}$ (DWPA)

- Wild Land Area (WLA)
- Special Landscape Area (SLA)
- Scheduled Monument (SM)
- Listed Building (LB) Category A •
- Listed Building (LB) Category B 0
- Listed Building (LB) Category C

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Project No:	LT91	
Project:	Skye Reinforcement Project Consultation Document (Alignment)	
Title:	Figure 2.6.2 - Environmental Designations and Protected Areas Section 6	

119026-D-CD-2.6.2-1.0.0

20/09/2021



Key --- Section Divider Existing OHL to be Removed (Steel Lattice 132 kV) Existing OHL to be Removed (Woodpole 132 kV) **Baseline Alignment** • Variant (Overhead Line) ----- Variant (Underground Cable) Constraints Class 1 Peatland Class 2 Peatland National Forest Inventory Woodland Waterbody Historic Environment Record (HER) Site - HER Linear Feature Native Woodland Survey of Scotland (NWSS) Native Woodland Nearly-native Woodland Open Land Habitat Planted Ancient Woodland Sites (PAWS) Potential Visual Receptor Locations Built Properties (100m Buffer) Public Road (A Road, B Road, Minor Road) - Core Path Scottish Hill Track Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and database right 2021 all rights reserved Ordnance Survey Licence number EL273236. Project No: LT91

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Figure 2.6.3 - Other Environmental

20/09/2021

Constraints Section 6

119026-D-CD-2.6.3-1.0.0

Project:

Title:

Drawn by: SK

Drawing: