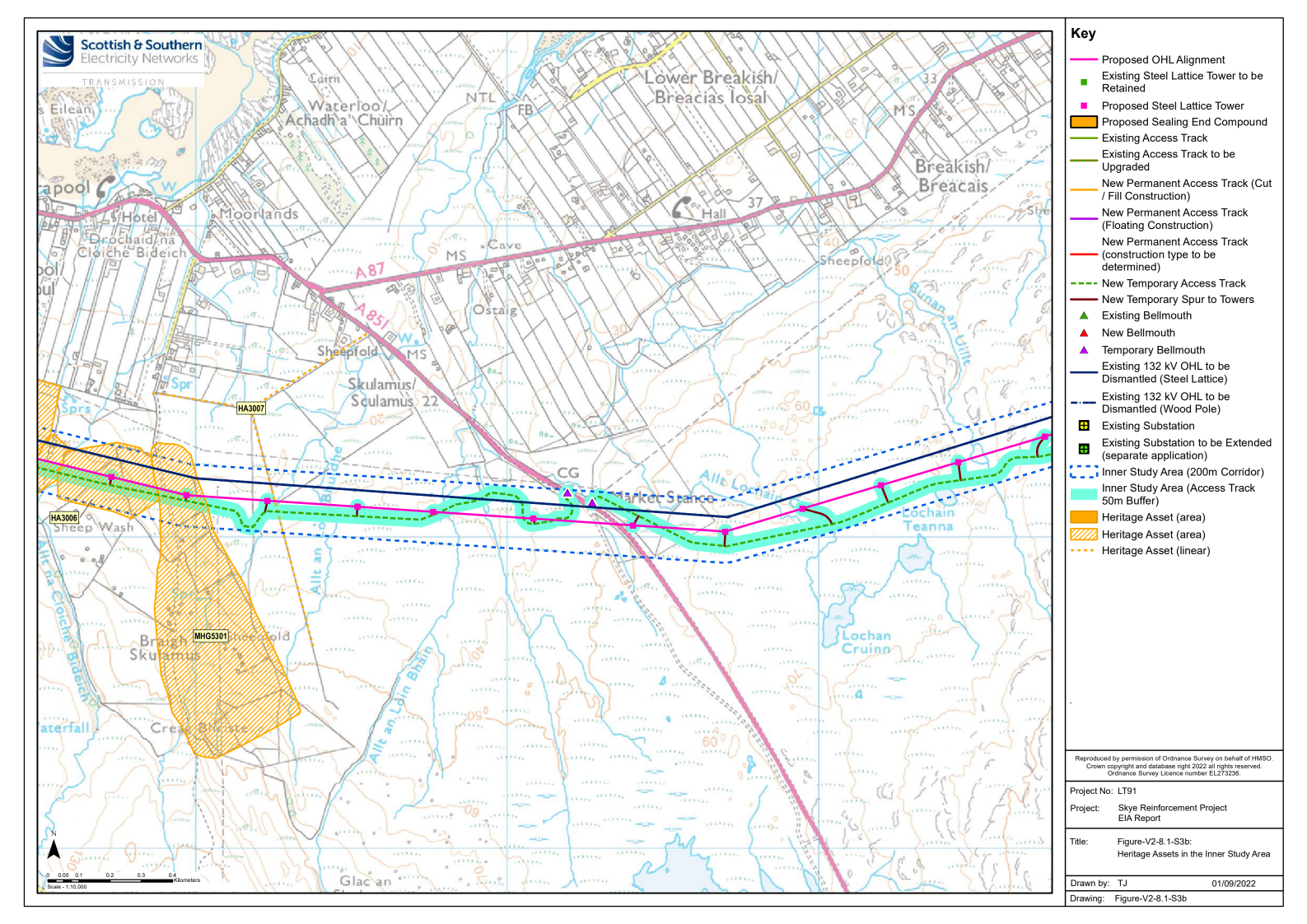
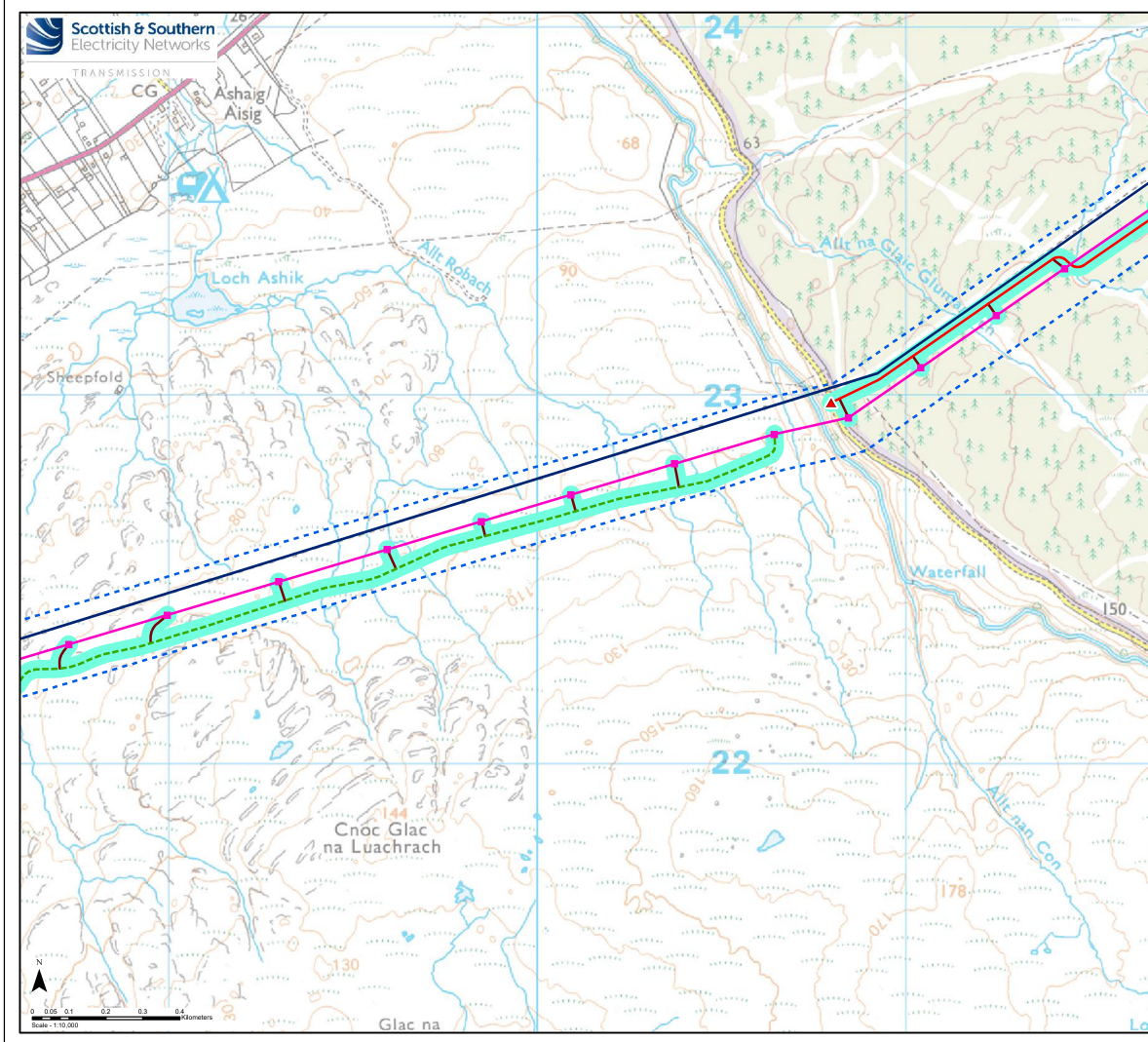
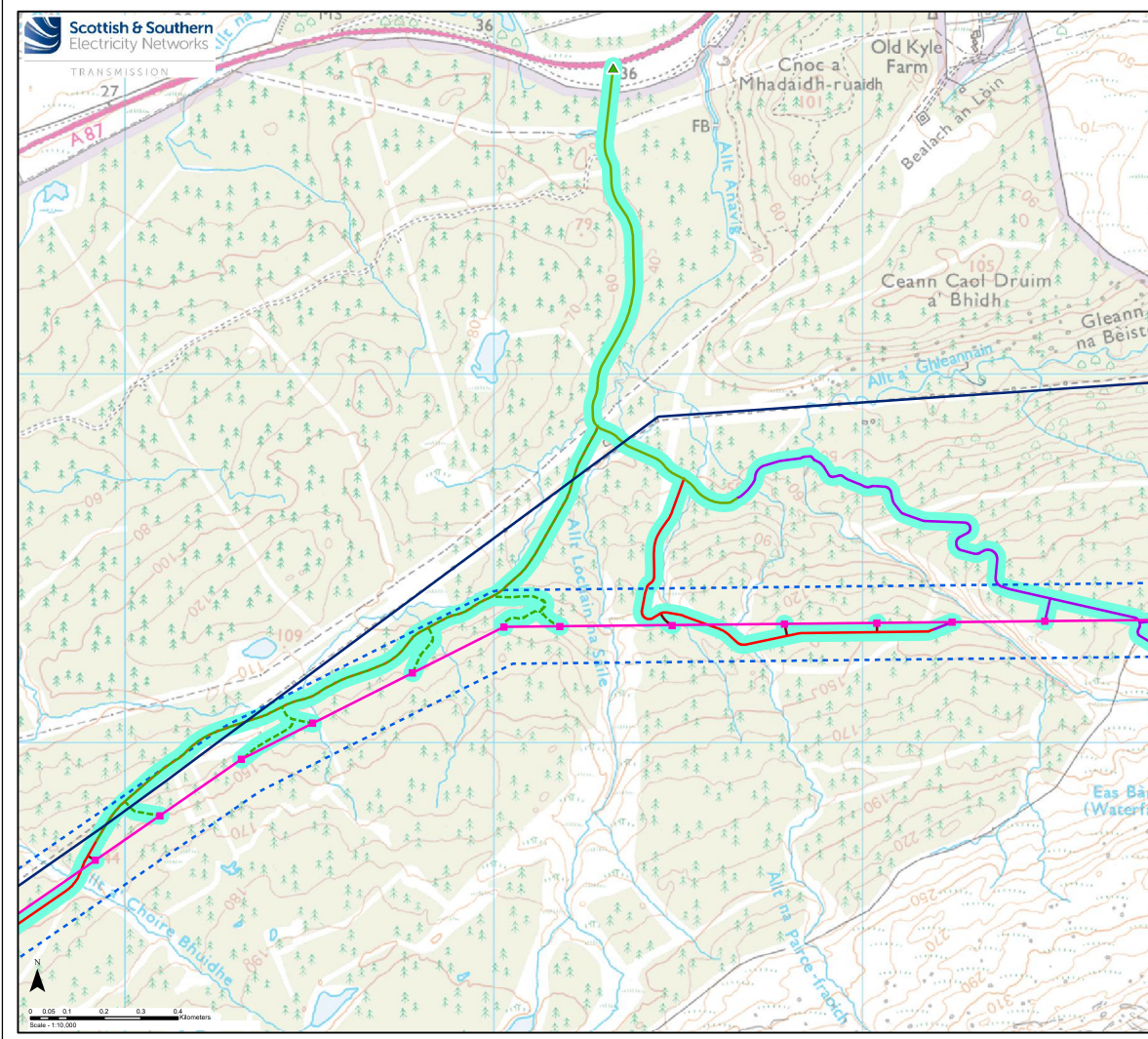


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adford	 Proposed OHL Alignment Existing Steel Lattice Tower to be Retained Proposed Steel Lattice Tower Proposed Sealing End Compound Existing Access Track Existing Access Track to be Upgraded New Permanent Access Track (Cut / Fill Construction)
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ilas Eilea rrapoo	 determined) New Temporary Access Track New Temporary Spur to Towers Existing Bellmouth New Bellmouth Temporary Bellmouth Existing 132 kV OHL to be Dismantled (Steel Lattice) Existing 132 kV OHL to be Dismantled (Wood Pole) Existing Substation Existing Substation to be Extended (separate application) Inner Study Area (200m Corridor) Inner Study Area (Access Track 50m Buffer) Heritage Asset (area)
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	Project No: LT91 Project: Skye Reinforcement Project EIA Report
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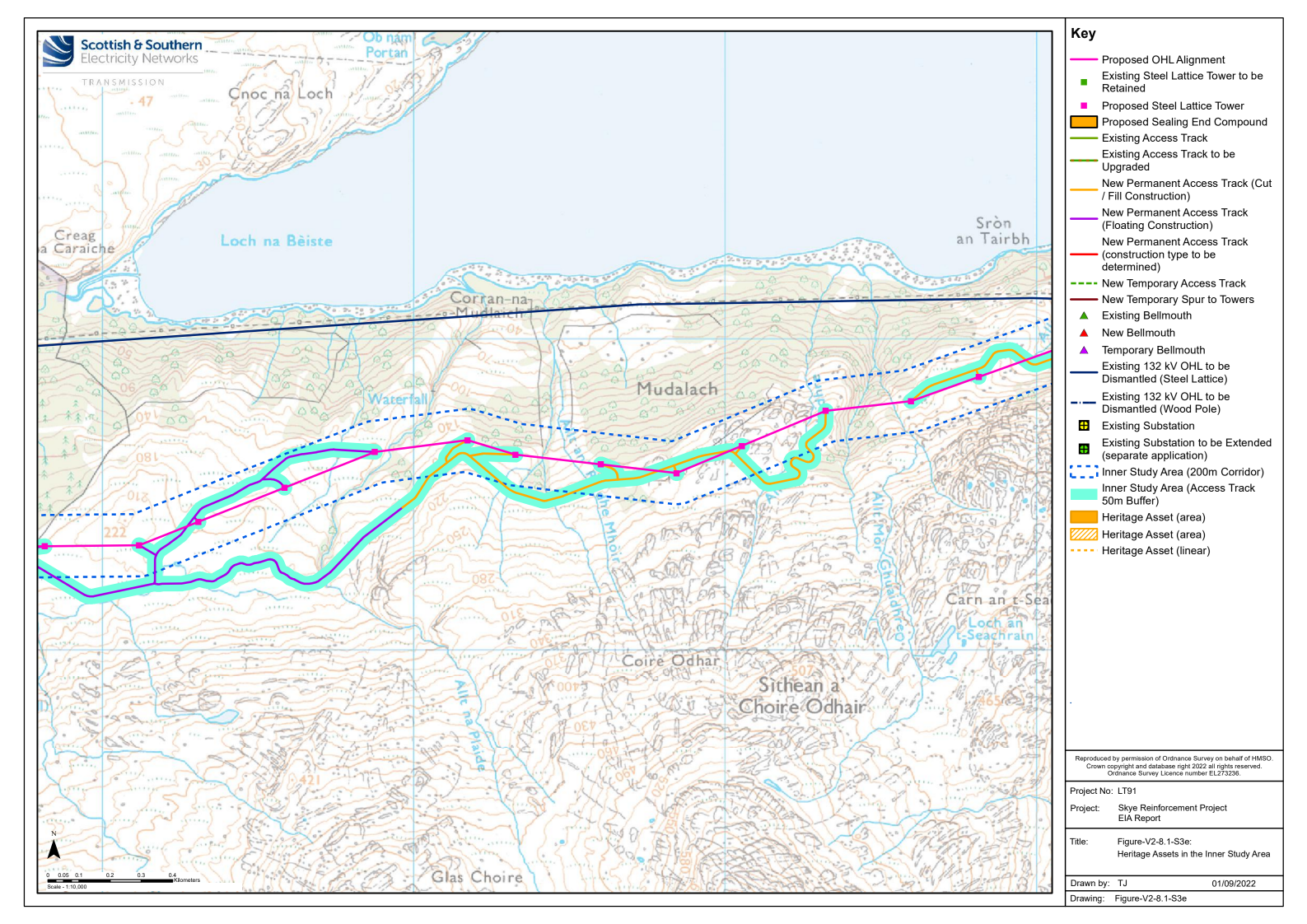


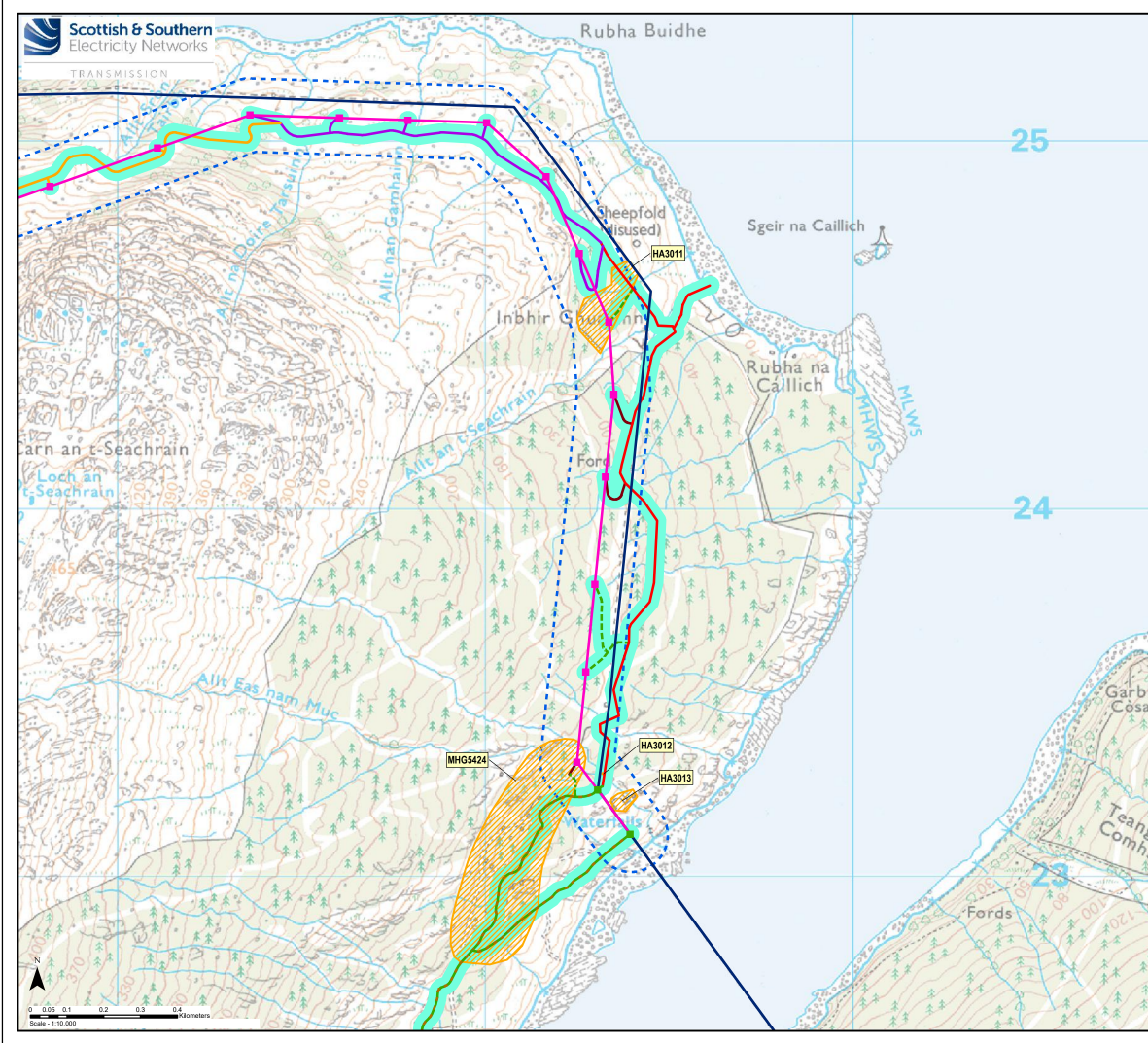


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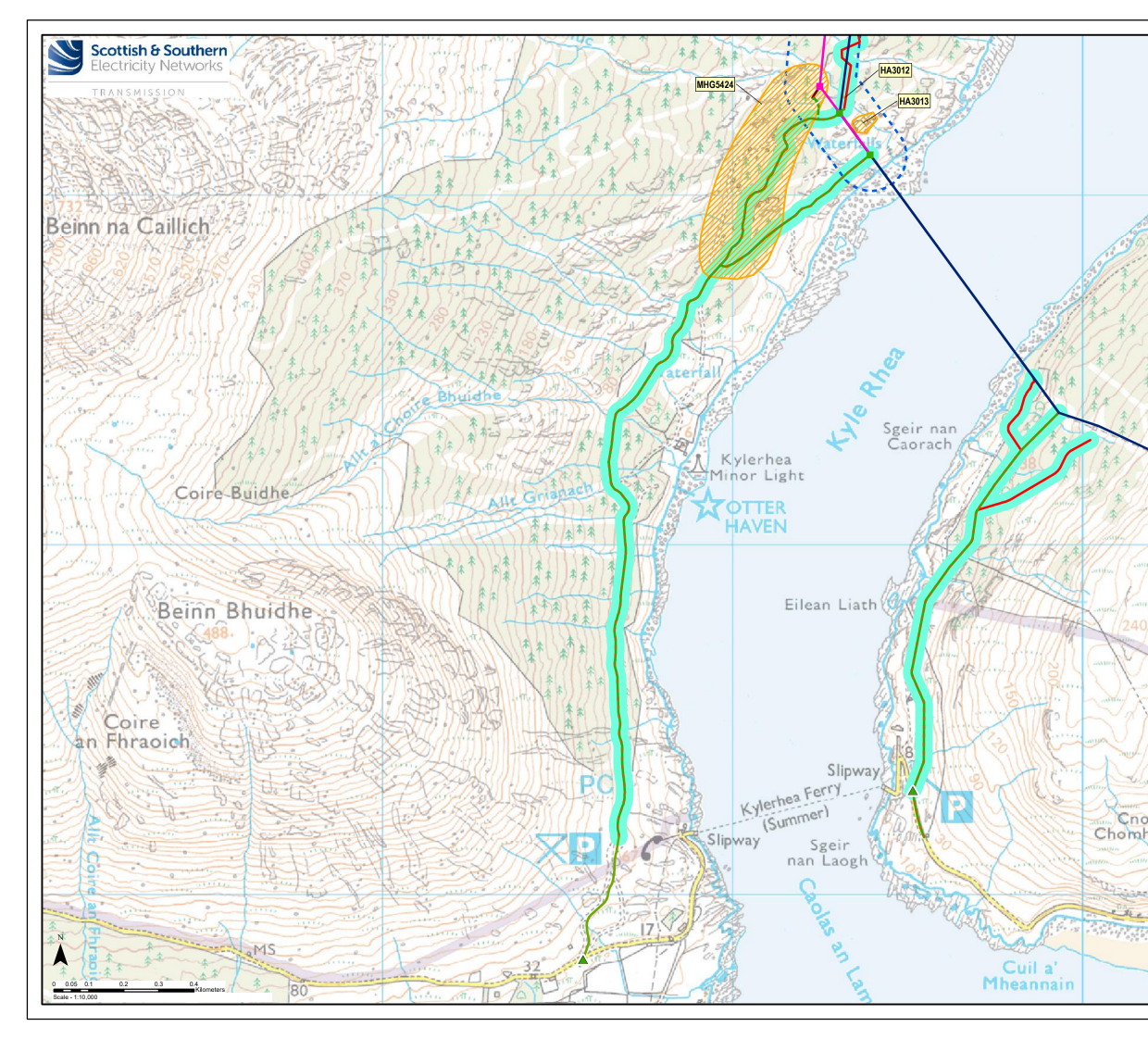


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* *	Title: Figure-V2-8.1-S3f: Heritage Assets in the Inner Study Area
* ***	Drawn by: TJ 01/09/2022
<u>^</u>	Drawing: Figure-V2-8.1-S3f



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	Proposed OHL Alignment
	Existing Steel Lattice Tower to be Retained
	Proposed Steel Lattice Tower
	Proposed Sealing End Compound
	Existing Access Track
	Existing Access Track to be Upgraded
2	New Permanent Access Track (Cut / Fill Construction)
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**	New Permanent Access Track (construction type to be determined)
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Martin .	Dismantled (Steel Lattice)
\succ	Existing 132 kV OHL to be Dismantled (Wood Pole)
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	Title: Figure-V2-8.1-S3g: Heritage Assets in the Inner Study Area
	Drawn by: TJ 01/09/2022
	Drawing: Figure-V2-8.1-S3g