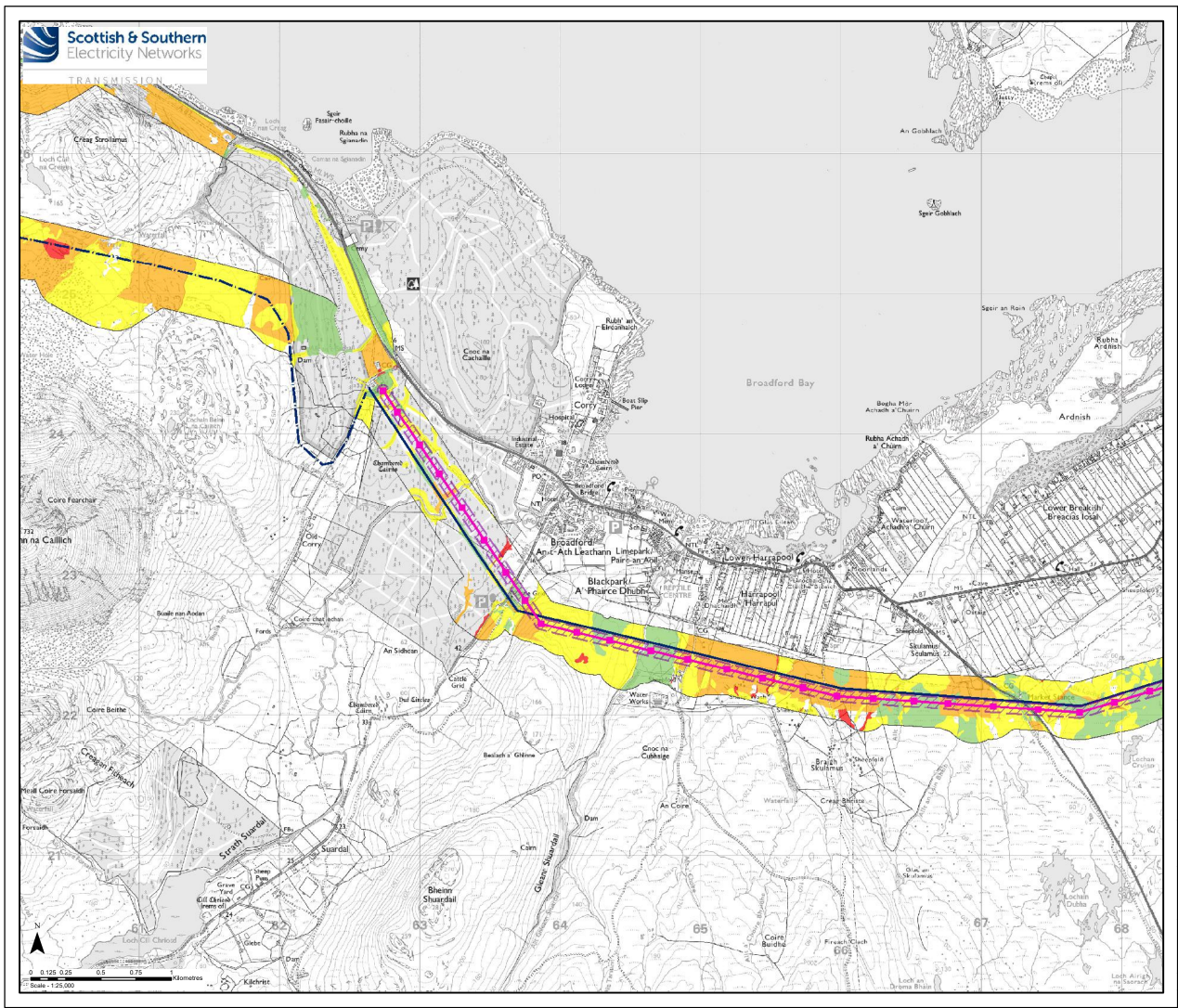


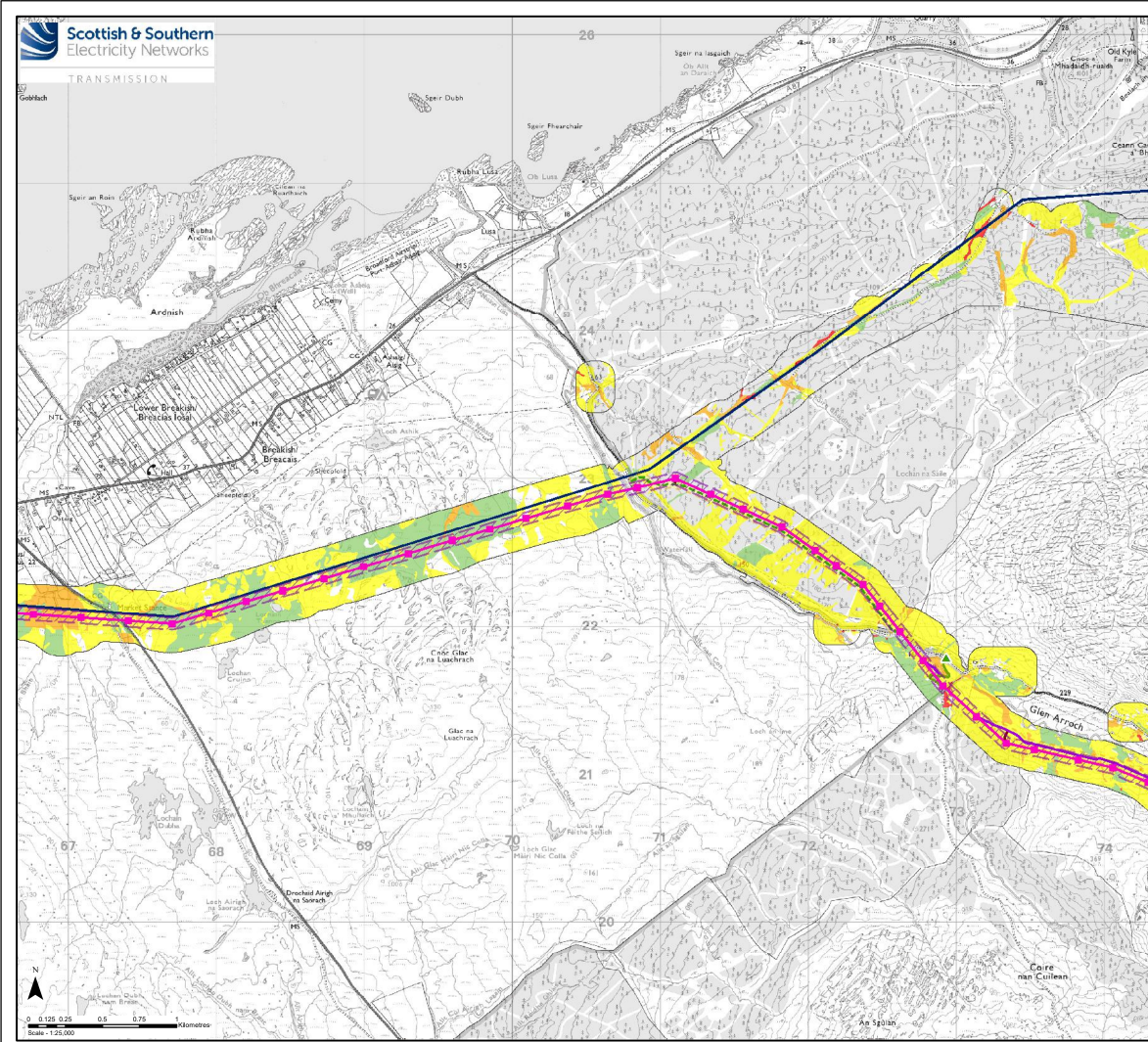
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Project:	Skye Reinforcement Project EIA Report			
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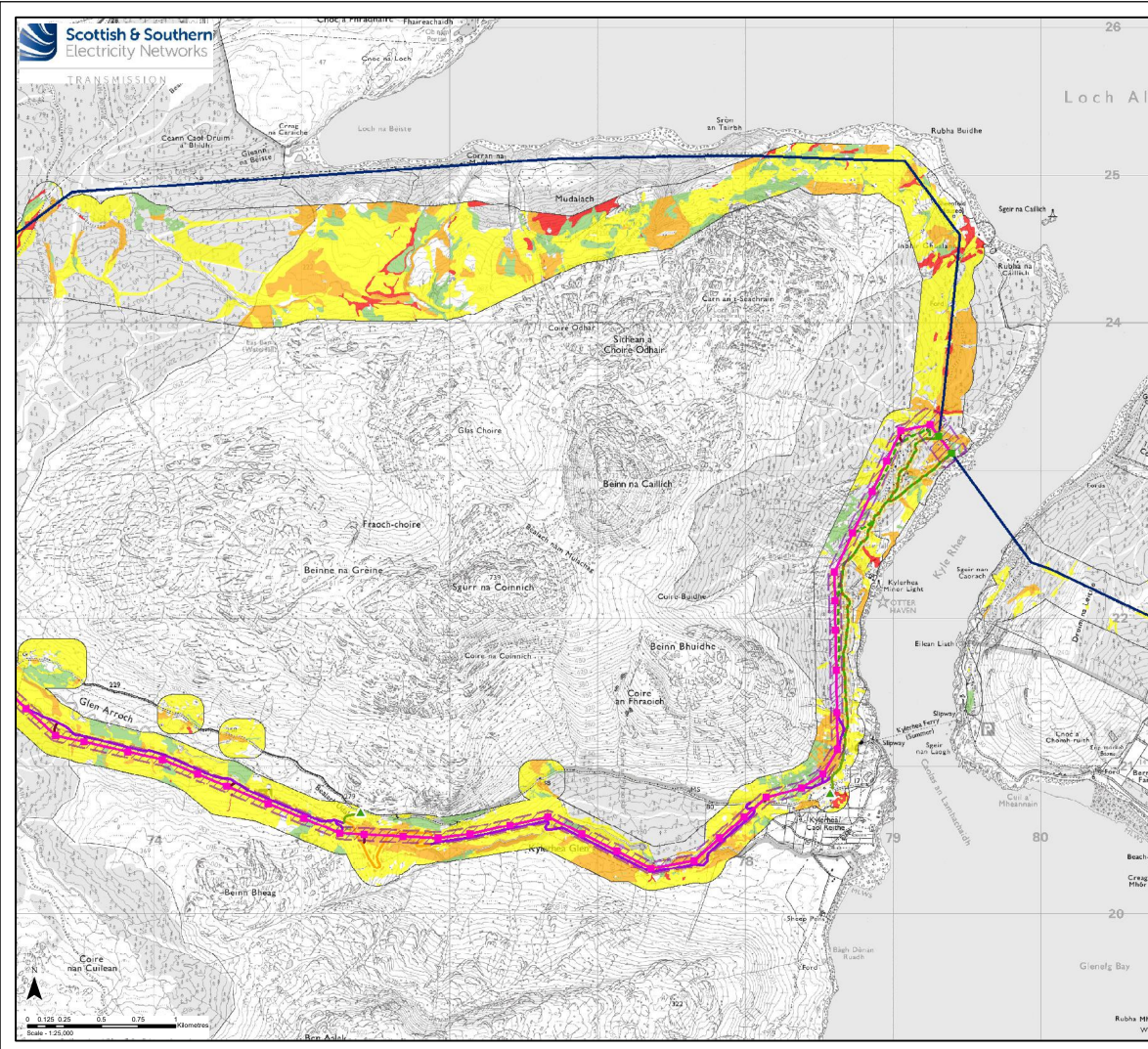
- Alternative OHL Alignment



Key	
/	Alternative OHL Alignment
	Alternative Steel Lattice Tower
	imit of Deviation (OHL)
	Existing 132 kV OHL to be Dismantled
(	Steel Lattice)
	Existing 132 kV OHL to be Dismantled (Wood Pole)
Potential	GWDTE
H	Highly Dominant
ŀ	Highly Sub-dominant
1	Moderately Dominant
n	Noderately Sub-dominant
	Survey Extent
0	anvight and database sinkt 2020 - " sinkt sources"
0	opyright and database right 2022 all rights reserved. Irdnance Survey Licence number EL273236.
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	Kau	
E Photo	Key	
The second		Alternative OHL Alignment
De la contraction	•	Alternative Steel Lattice Tower
The Downy /		Limit of Deviation (OHL)
Stand (-		Existing Access Track
10 × 10 ×		New Permanent Access Track (Floating
1052 17 1 1		Construction)
hidh Gleann		New Temporary Access Track
Gleanste na Beiste		New Temporary Spur to Towers
		Existing Bellmouth
- Xaze		Limit of Deviation (Access Tracks)
1 Parts		Existing 132 kV OHL to be Dismantled
THE P		(Steel Lattice)
A Com		I GWDTE
ALL A A M		Highly Dominant
24/1		Highly Sub-dominant
AT THE PARTY		Moderately Dominant
		Moderately Sub-dominant
Eas Ben		Survey Extent
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可公开20月2	Title:	Figure V6-6.4 GWDTE
		GWDTE Map 2
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	Drawing:	04707.00020.0123.0



	Key	
	-	Alternative OHL Alignment
		Alternative Steel Lattice Tower
sh . Hig		Existing Steel Lattice Tower to be Retained
511 .116	17/71	imit of Deviation (OHL)
		Existing Access Track
	[	Existing Access Track to be Upgraded
	1	New Permanent Access Track (Cut / Fill
		Construction)
		New Permanent Access Track (Floating Construction)
		New Temporary Access
		New Temporary Spur to Towers
		Existing Bellmouth
		Limit of Deviation (Access Tracks)
		Existing 132 kV OHL to be Dismantled
		(Steel Lattice)
	Potential	
-19 M		Highly Dominant
	H	Highly Sub-dominant
arbhan Coill'a' Ghu	Ν	Moderately Dominant
Cosach 1	N	Moderately Sub-dominant
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	Project No:	LT91
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		EIA Report
1	Title:	Figure V6-6.4
		GWDTE
nic Cuinn		Map 3
ar Meml	Drawn by:	AA Date: 05/09/2022
	Drawing:	04707.00020.0123.0