

	Кеу
Carn Bán Set	■ 2.5km Study Area
	Proposed OHL Alignment
	—— Temporary 132kV Diversion
	Proposed Steel Lattice Tower
	Existing NeSTS Tower to be Retained
	<ul> <li>Temporary 132kV Diversion Poles</li> </ul>
	Sealing End Compound
	Existing 132 kV OHL to be
	Dismantled (Steel Lattice)
	Existing 132 kV OHL to be Dismantled (Wood Pole)
4050m	Zone of Theoretical Visibility (ZTV)
R R	Visual Receptor Locations
	Building-based Receptor Locations
Na Do reachan	Routes
	A Road
all Ard aspart	—— Minor Road
	Core Path
2 Carlos	Scottish Hill Track
	•••••• Other Recreational Route
	● ● ● Great Glen Way
enanth.man.etaaled	
3nvergat.e.	Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and database right 2022 all rights reserved. Ordnance Survey Licence number EL273236.
	Project No: LT91
And State	Project: Skye Reinforcement Project
Ehe	Title: Figure V2.2.4.85
6	Title: Figure V2-3.4-S5 Section 5 Visual Receptors
Creag nan 2 1 1 1	Drawn by: LV 26/08/2022
Gobbar A 1	Drawing: 119026-D-EIA-V2-3.4-S5-1.0.0