

ATHHAN 2 18	Кеу
Carn Ban	2.5km Study Area
	Proposed OHL Alignment
	—— Temporary 132kV Diversion
	Proposed Steel Lattice Tower
	Existing NeSTS Tower to be Retained
	Temporary 132kV Diversion Poles
	Sealing End Compound
	Existing 132 kV OHL to be Dismantled (Steel Lattice)
	Existing 132 kV OHL to be Dismantled (Wood Pole)
E-0-0	Existing Access Track
40.50m 30-20-30	Existing Access Track to be Upgraded
R Laddie Wood	New Permanent Access Track (construction type to be determined)
22-2-2-	New Temporary Access Track
Na Doreachan	New Temporary Spur to Towers
A AND A AND	Zone of Theoretical Visibility (ZTV)
	Landscape Assessment
	Local Character Zones (LCZ)
) bl / mel a A N/47	Landscape Character Types (LCT)
adh nan daraga sa	LCT 220: Rugged Massif - Inverness
aver vigen	LCT 225: Broad Steep-Sided Glen
	LCT 235: Broad Forested Strath
	LCT 236: Smooth Moorland Ridges
<u> 3</u>	LCT 237: Rocky Moorland - Lochaber
Mea	LCT 239: Interlocking Sweeping Peaks - Lochaber
	LCT 365: Rugged Massif - Skye & Lochalsh
und nd E ynacha	LCT 369: Interlocking Sweeping Peaks - Skye & Lochalsh
Ront (Machonen	
Power Sta	
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Castle	Ordnance Survey Licence number EL273236.
	Project No: LT91
En alter	Project: Skye Reinforcement Project
6	Title: Figure V2-3.3-S5 Section 5 Landscape Character
reag nan? 1 1 1 Gobbar 1 1	Drawn by: LV 26/08/2022
	Drawing: 119026-D-EIA-V2-3.3-S5-1.0.0