



Key	
	Proposed OHL Alignment
	Proposed Steel Lattice Tower
	Limit of Deviation (OHL / Underground Cable)
	Existing 132 kV OHL to be Dismantled (Steel Lattice)
	Existing Access Track to be Upgraded
	New Permanent Access Track (construction type to be determined)
	New Temporary Access Track
	New Temporary Spur to Towers
	Existing Bellmouth
	New Bellmouth
	Temporary Bellmouth
	Limit of Deviation (Access Tracks)
	250m Study Area
	Geological Conservation Review Site (GCR)
Superfi	cial Geology within Study Area
	Alluvium - Clay, Silt, Sand And Gravel
	Hummocky (Moundy) Glacial Deposits - Diamicton, Sand And Gravel
	Marine Beach Deposits - Gravel, Sand And Silt
	Peat
	Superficial Theme Not Mapped - Water, Type Unspecified
	Bedrock At Or Near Surface
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Project No	
Project:	Skye Reinforcement Project
,	EIA Report
Title:	Figure V2-7.1
	Superficial Geology Map 16 - Section 4
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Key	
	Proposed OHL Alignment
	Proposed Steel Lattice Tower
	Existing NeSTS Tower to be Retained
	Limit of Deviation (OHL / Underground Cable)
	Existing 132 kV OHL to be Dismantled (Steel Lattice)
	Existing Access Track
	New Permanent Access Track (construction type to be determined)
	New Temporary Access Track
	New Temporary Spur to Towers
	Existing Bellmouth
	New Bellmouth
	Temporary Bellmouth
	Limit of Deviation (Access Tracks)
[]	250m Study Area
	Site of Special Scientific Interest (SSSI)
	Geological Conservation Review Site
	(GCR)
Superno	Alluvial Fan Deposits - Gravel, Sand, Silt And Clav
	Alluvium - Clay, Silt, Sand And Gravel
	Hummocky (Moundy) Glacial Deposits -
	Diamicton, Sand And Gravel Peat
	Superficial Theme Not Mapped - Water,
_	Type Unspecified
	Bedrock At Or Near Surface
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Project No	x L191
Project:	Skye Reinforcement Project EIA Report
Title:	Figure V2-7.1
	Superficial Geology
	wap 17 - Sections 4 & S
Drawn by:	AA Date: 05/09/2022
Drawing:	04707.00020.0105.0



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Key	
I	Proposed OHL Alignment
<b>–</b> I	Proposed Steel Lattice Tower
	Limit of Deviation (OHL / Underground Cable)
I	Existing 132 kV OHL to be Dismantled (Steel Lattice)
—	Existing 132 kV OHL to be Dismantled (Wood Pole)
I	Existing Access Track to be Upgraded
	New Permanent Access Track (construction type to be determined)
1	New Temporary Access Track
I	New Temporary Spur to Towers
🔺 I	Existing Bellmouth
▲ <sup>-</sup>	Temporary Bellmouth
	Limit of Deviation (Access Tracks)
	250m Study Area
Ĭ	Site of Special Scientific Interest (SSSI)
••(	Geological Conservation Review Site (GCR)
Superfic	ial Geology within Study Area
	Alluvial Fan Deposits - Gravel, Sand, Silt And Clay
1	Alluvium - Clay, Silt, Sand And Gravel
	Hummocky (Moundy) Glacial Deposits - Diamicton. Sand And Gravel
Ĩ	Peat
i	Bedrock At Or Near Surface
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Project No:	LI91
Project:	Skye Reinforcement Project EIA Report
Title:	Figure V2-7.1 Superficial Geology Map 18 - Section 5
Drawn by:	AA Date: 05/09/2022

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Drawing:



Key	
	Proposed OHL Alignment
	Temporary 132kV Diversion
	Proposed Steel Lattice Tower
•	Temporary 132kV Diversion Poles
72	Limit of Deviation (OHL / Underground Cable)
	Existing 132 kV OHL to be Dismantled (Wood Pole)
	Existing Access Track
	Existing Access Track to be Upgraded
	New Permanent Access Track (construction type to be determined)
	New Temporary Access Track
	New Temporary Spur to Towers
	Existing Bellmouth
	New Bellmouth
	Limit of Deviation (Access Tracks)
	250m Study Area
$\mathbf{X}$	Site of Special Scientific Interest (SSSI)
Superfi	cial Geology within Study Area
	Alluvial Fan Deposits - Gravel, Sand, Silt And Clay
	Alluvium - Clay, Silt, Sand And Gravel
	Hummocky (Moundy) Glacial Deposits - Diamicton, Sand And Gravel
	Peat
	Superficial Theme Not Mapped - Water, Type Unspecified
	Bedrock At Or Near Surface
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Proiect	Skye Reinforcement Proiect
	EIÁ Report
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	Superficial Geology Map 19 - Section 5
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Drawing:	04707.00020.0105.0





Key

## Proposed OHL Alignment - - Proposed Underground Cable Proposed Steel Lattice Tower Horizontal Directional Drill (HDD) Location $\mathbf{x}$ (Indicative) Limit of Deviation (OHL / Underground Cable) Existing 132 kV OHL to be Dismantled (Wood Pole) ----- Existing Access Track Existing Access Track to be Upgraded New Permanent Access Track (construction type to be determined) ---- New Temporary Access Track • New Temporary Spur to Towers Existing Bellmouth Limit of Deviation (Access Tracks) Sealing End Compound 250m Study Area Site of Special Scientific Interest (SSSI) Superficial Geology within Study Area Alluvial Fan Deposits - Gravel, Sand, Silt And Clay Alluvium And River Terrace Deposits (Undifferentiated) - Gravel, Sand, Silt And Clay Hummocky (Moundy) Glacial Deposits -Diamicton, Sand And Gravel Hummocky (Moundy) Glacial Deposits, Devensian - Diamicton, Sand And Gravel Peat Superficial Theme Not Mapped -Unknown/Unclassified Entry Superficial Theme Not Mapped - Water, Type Unspecified Bedrock At Or Near Surface Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and database right 2022 all rights reserved. Ordnance Survey Licence number EL273236. Contains British Geological Survey Materials © NERC 2022 Project No: LT91 Skye Reinforcement Project Project: EIA Report Title: Figure V2-7.1 Superficial Geology

	Map 20 - Sections 5 & 6		
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Key	
	Proposed OHL Alianment
	Proposed Underground Cable
	Horizontal Directional Drill (HDD) Location
X	(Indicative)
	Cable)
	Existing 132 kV OHL to be Dismantled (Wood Pole)
	<ul> <li>Existing Access Track</li> </ul>
	New Temporary Access Track
	Limit of Deviation (Access Tracks)
<b></b>	Existing Substation
	250m Study Area
$\sim$	Site of Special Scientific Interest (SSSI)
	Geological Conservation Review Site (GCR)
Superfi	cial Geology within Study Area
	Alluvial Fan Deposits - Gravel, Sand, Silt And Clay
	Alluvium - Sand, Gravel And Boulders
	Glaciofluvial Sheet Deposits, Devensian - Sand, Gravel And Boulders
	Glaciolacustrine Deposits, Devensian - Sand, Silt And Clay
	Hummocky (Moundy) Glacial Deposits - Diamicton, Sand And Gravel
	Hummocky (Moundy) Glacial Deposits, Devensian - Diamicton, Sand And Gravel
	Peat
	River Terrace Deposits (Undifferentiated) - Sand And Gravel
	Superficial Theme Not Mapped - Unknown/Unclassified Entry
	Superficial Theme Not Mapped - Water, Type Unspecified
	Till, Devensian - Diamicton
	Bedrock At Or Near Surface
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Project:	Skye Reinforcement Project EIA Report
Title:	Figure V2-7.1
	Superficial Geology
	wap 21 - Section 6
Drawn by	AA Date: 05/09/2022
Drawing:	04707.00020.0105.0