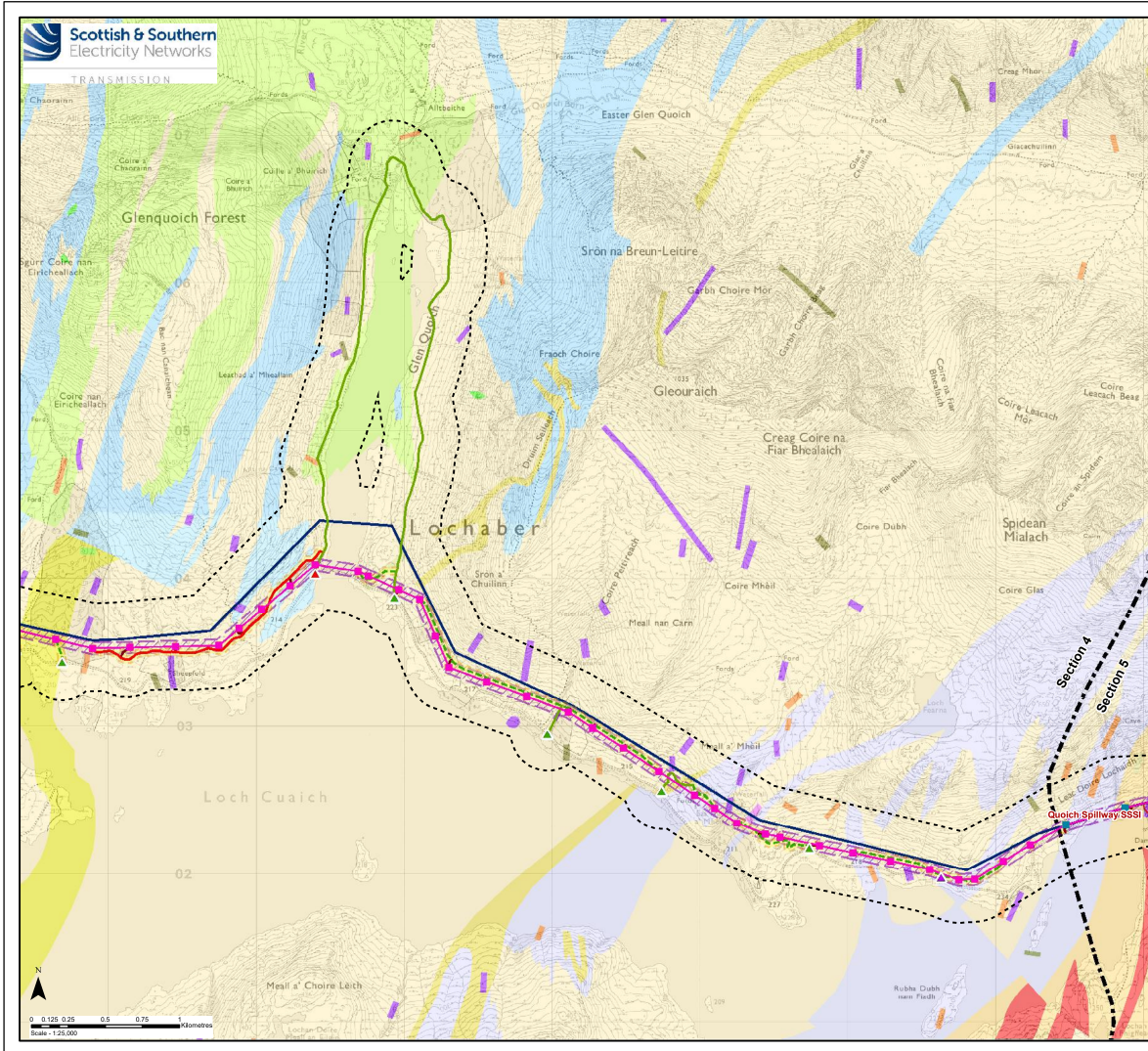
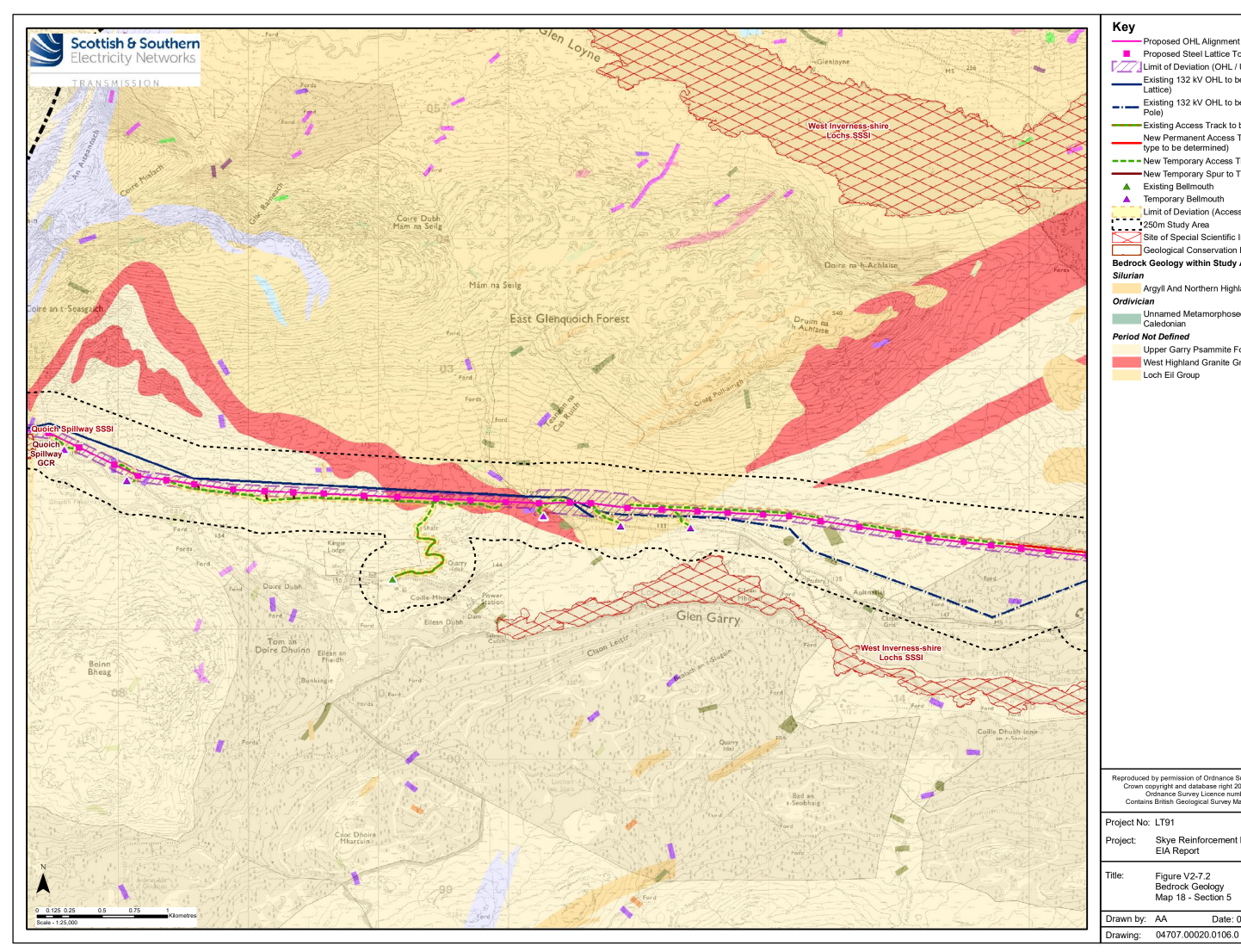


Key	
	Proposed OHL Alignment
	Proposed Steel Lattice Tower
$V \square \lambda$	Limit of Deviation (OHL / Underground Cable)
	Existing 132 kV OHL to be Dismantled (Steel
	Lattice)
	• Existing Access Track to be Upgraded
	New Permanent Access Track (construction type to be determined)
	New Temporary Access Track
	New Temporary Spur to Towers
	Existing Bellmouth
	New Bellmouth
	Temporary Bellmouth
1003	Limit of Deviation (Access Tracks)
	250m Study Area
	Geological Conservation Review Site (GCR)
Bedroc	k Geology within Study Area
Siluriar	n
	Argyll And Northern Highlands Granitic
Cambri	ian
	Pre-Caledonian And/Or Caledonian Minor
	Intrusion Suite
Period	Not Defined
	Beinn An Tuim Striped Formation
	Lochailort Pelite Formation Psammite
	Lochailort Pelite Formation Pelite and Subordinate Psammite
	Beinn An Tuim Striped Formation Psammite
	and Pelite
	Lower Morar Psammite Formation Psammite
	Morar Group Semipelite
	Morar Group Psammite
	Glenfinnan Group Semipelite
	Glenfinnan Group Psammite
	Morar Group Psammite and Semipelite
	Lochailort Pelite Formation Pelite
	Glenfinnan Group Pelite and Semipelite
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Project:	Skye Reinforcement Project EIA Report
Title:	Figure V2-7.2
	Bedrock Geology
	Map 16 - Section 4
Drawn by	y: AA Date: 05/09/2022

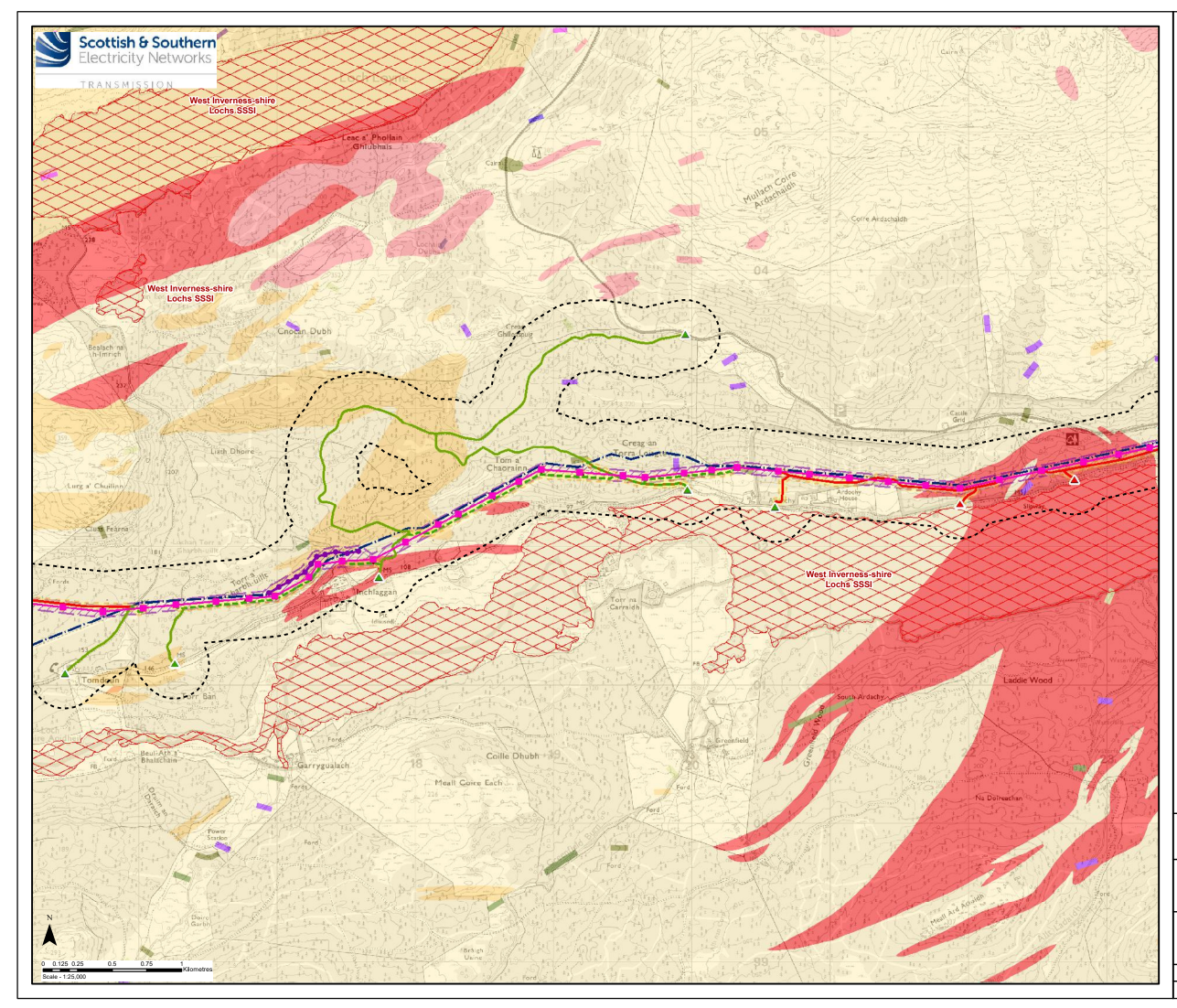




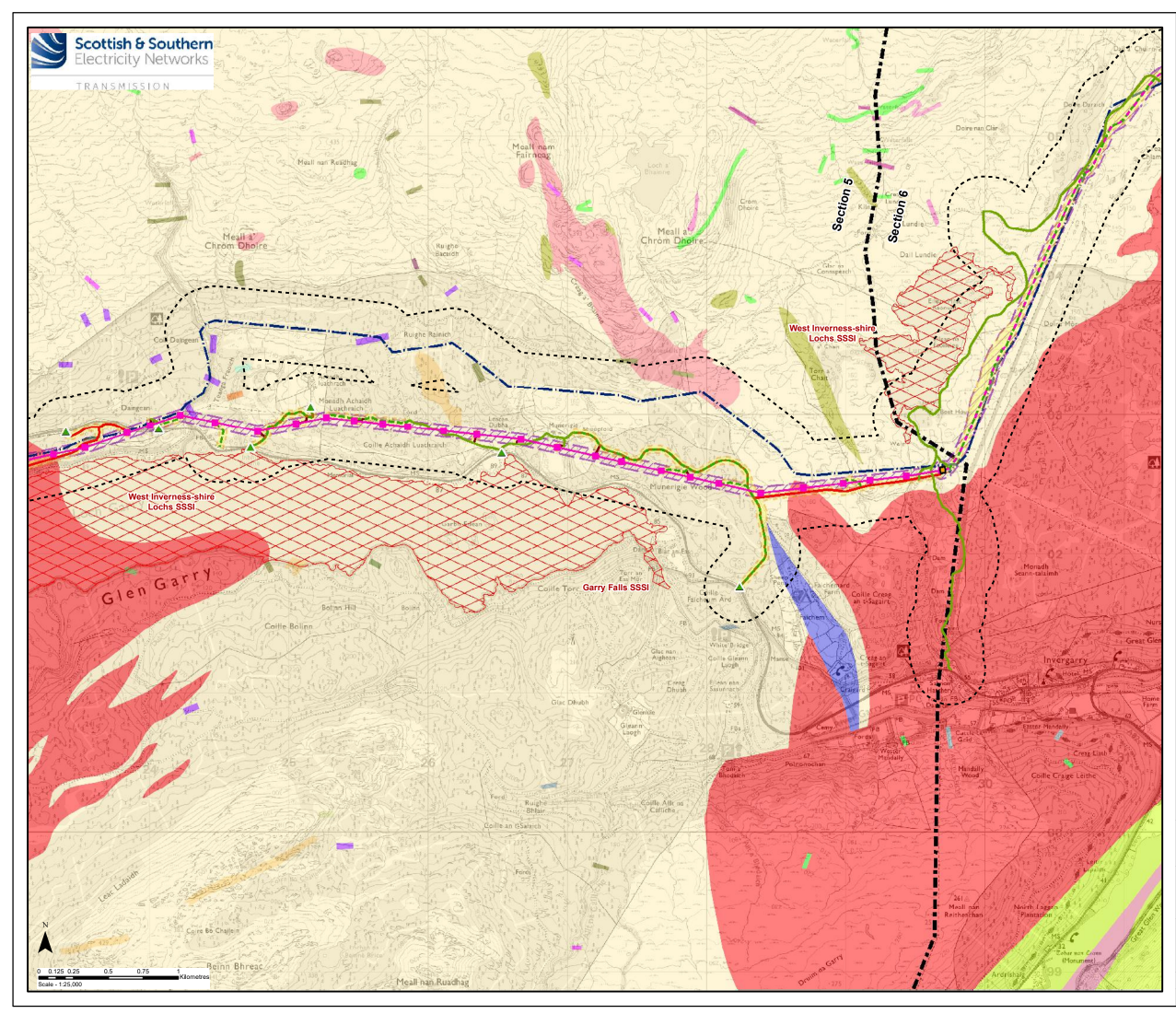
Key	
	Proposed OHL Alignment
	Proposed Steel Lattice Tower
	Existing NeSTS Tower to be Retained Limit of Deviation (OHL / Underground Cable)
	Existing 132 kV OHL to be Dismantled (Steel
	Lattice)
	Existing Access Track
	New Permanent Access Track (construction type to be determined)
	New Temporary Access Track
	New Temporary Spur to Towers
🔺 I	Existing Bellmouth
	New Bellmouth
	Temporary Bellmouth
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Limit of Deviation (Access Tracks) 250m Study Area
	Site of Special Scientific Interest (SSSI)
	Geological Conservation Review Site (GCR)
Bedrock	Geology within Study Area
Silurian	
Ordivici	Argyll And Northern Highlands Granitic
••••••	<b>an</b> Scottish Highland Ordovician Minor Intrusion
	Suite
	Unnamed Metamorphosed Igneous Rocks,
	Caledonian
	<b>Not Defined</b> Beinn An Tuim Striped Formation
	Beinn An Tuim Striped Formation
	Beinn An Tuim Striped Formation Psammite
á	and Pelite
	Glenfinnan Group Pelite
	Lochailort Pelite Formation
	Upper Garry Psammite Formation Easter Glen Quioch Psammite
	West Highland Granite Gneiss Intrusion
	Loch Eil Group
1	Reidh Psammite Formation
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, Project:	Skye Reinforcement Project
	EIA Report
Title:	Figure V2-7.2
	Bedrock Geology Map 17 - Sections 4 & 5
Drawn by:	AA Date: 05/09/2022
Drawing:	04707 00020 0106 0



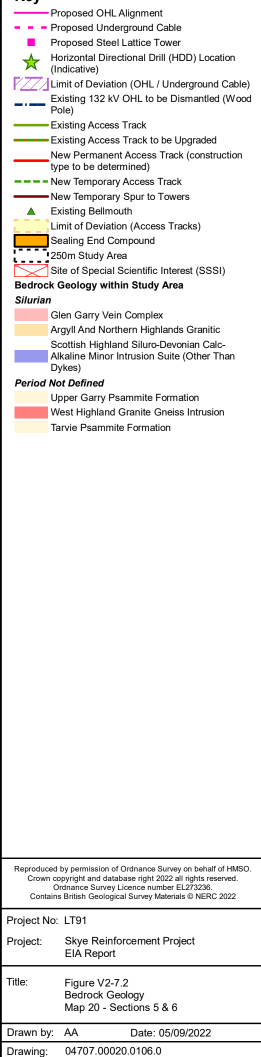
Key	
-	roposed OHL Alignment
	roposed Steel Lattice Tower
	mit of Deviation (OHL / Underground Cable)
	xisting 132 kV OHL to be Dismantled (Steel attice)
E:	xisting 132 kV OHL to be Dismantled (Wood
	ole) xisting Access Track to be Upgraded
	ew Permanent Access Track (construction
	pe to be determined)
	ew Temporary Access Track
	ew Temporary Spur to Towers
	xisting Bellmouth emporary Bellmouth
	mit of Deviation (Access Tracks)
25	50m Study Area
	ite of Special Scientific Interest (SSSI)
	eological Conservation Review Site (GCR)
Bedrock ( Silurian	Geology within Study Area
	rgyll And Northern Highlands Granitic
Ordivicia	
	nnamed Metamorphosed Igneous Rocks, aledonian
	ot Defined
U	pper Garry Psammite Formation
	lest Highland Granite Gneiss Intrusion
Lo	och Eil Group
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	Bedrock Geology
	Map 18 - Section 5
Drawn by:	AA Date: 05/09/2022

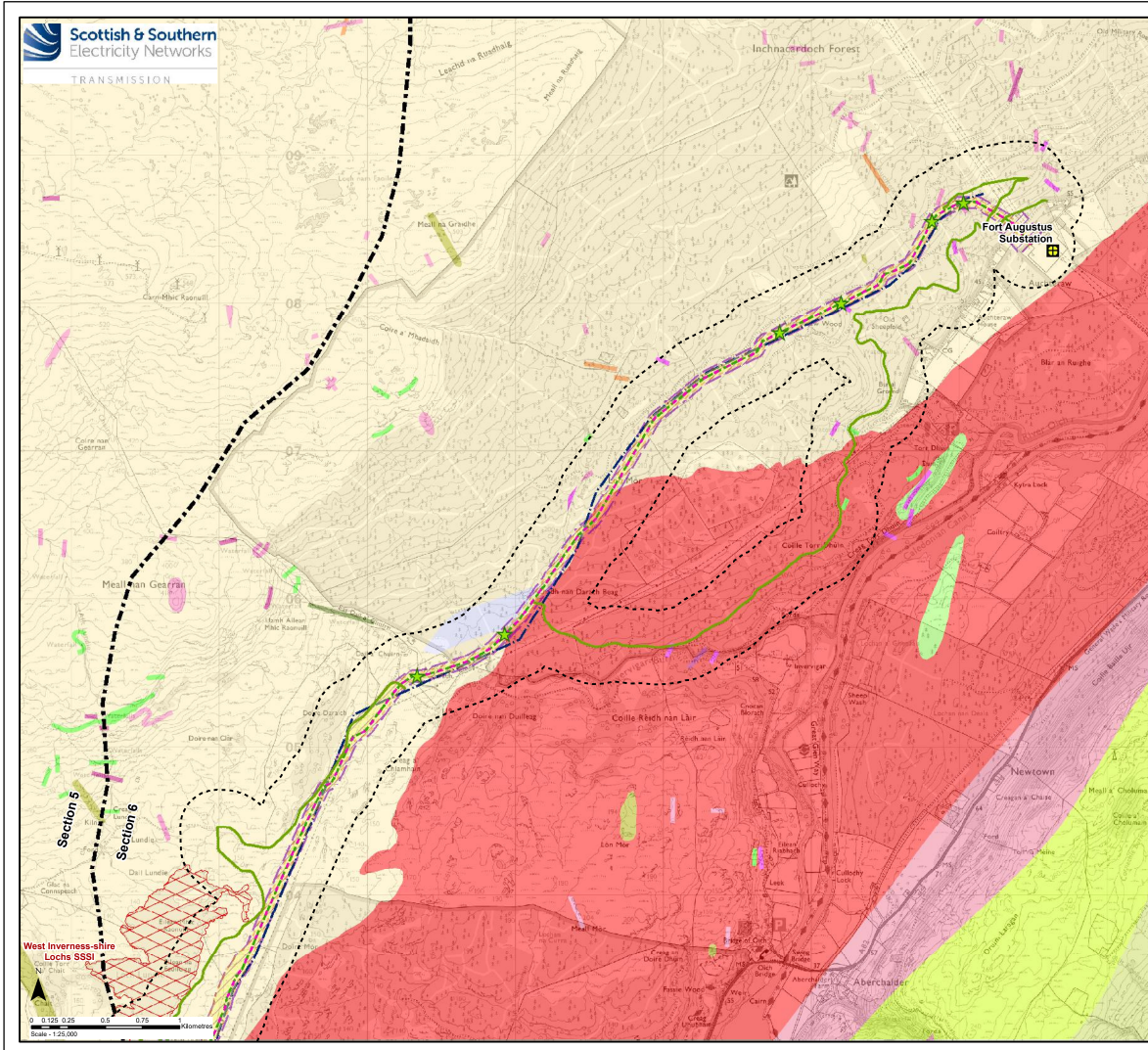


Key	
	Proposed OHL Alignment
	emporary 132kV Diversion
	Proposed Steel Lattice Tower emporary 132kV Diversion Poles
	imit of Deviation (OHL / Underground Cable)
	xisting 132 kV OHL to be Dismantled (Wood
	Pole) Existing Access Track
	Existing Access Track to be Upgraded
	lew Permanent Access Track (construction
-	ype to be determined)
	lew Temporary Access Track lew Temporary Spur to Towers
	Existing Bellmouth
	lew Bellmouth
	imit of Deviation (Access Tracks)
	50m Study Area
	Site of Special Scientific Interest (SSSI) Geology within Study Area
Carbonif	
	il-Arkaig Dyke Swarm
Silurian	
	Argyll And Northern Highlands Granitic
	Iorth Britain Siluro-Devonian Calc-Alkaline Dyke Suite
Ordivicia	
	Innamed Metamorphosed Igneous Rocks,
	Caledonian I <b>ot Defined</b>
	Jpper Garry Psammite Formation
	Vest Highland Granite Gneiss Intrusion
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Title:	Figure V2-7.2 Bedrock Geology
	Map 19 - Section 5
Davis	•
Drawn by:	AA Date: 05/09/2022
Drawing:	04707.00020.0106.0



## Key







Key	
	Proposed OHL Alignment
	Proposed Underground Cable
<u> </u>	lorizontal Directional Drill (HDD) Location Indicative)
	imit of Deviation (OHL / Underground Cable) Existing 132 kV OHL to be Dismantled (Wood
F	Pole) Existing Access Track
	lew Temporary Access Track
	imit of Deviation (Access Tracks)
🗄 E	xisting Substation
2	50m Study Area
	Site of Special Scientific Interest (SSSI)
	Seological Conservation Review Site (GCR)
Bedrock Silurian	Geology within Study Area
	Glen Garry Vein Complex
	North Britain Siluro-Devonian Calc-Alkaline
	Dyke Suite
(	Glen Moriston Vein Complex
	ot Defined
	Innamed Igneous Intrusion, Pre-Caledonian Vest Highland Granite Gneiss Intrusion
Т	arvie Psammite Formation
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Crown o Contain Project No Project:	opyright and database right 2022 all rights reserved. Ordnance Survey Licence number EL273236. Its British Geological Survey Materials © NERC 2022 ELT91 Skye Reinforcement Project EIA Report Figure V2-7.2 Bedrock Geology