

	Кеу
and the second	Proposed OHL Alignment
and the second	Proposed Steel Lattice Tower
THE AND	Limit of Deviation (OHL / Underground
A State Ports	(Steel Lattice)
M. M. Lawit	Existing Access Track to be Upgraded
CARGE CON	New Permanent Access Track
the man	(construction type to be determined)
The state of the s	New Temporary Access Track
12 marth	New Temporary Spur to Towers
	Limit of Deviation (Access Tracks)
tiol Echogo	250m Study Area
lier rores	deep peat and priority peatland habitat
	CLASS 1 All vegetation cover is priority
and the second	peatland habitats. All soils are carbon-
	rich soils and deep peat
	dominated by priority peatland habitats.
	All soils are carbon-rich soil and deep
Forcan Riv	peat
Sgùrr n	CLASS 3 Dominant vegetation cover is not priority peatland habitat but is
Easter B	associated with wet and acidic type.
	Occasional peatland habitats can be
	with some areas of deep peat
	CLASS 4 Area unlikely to be associated
(	with peatland habitats or wet and acidic
E Co	soils
	CLASS 5 Soil information takes
	precedence over vegetation data. No
	peatland habitat recorded. May also show bare soil. All soils are carbon-rich
A Charles	soil and deep peat
NA ELE	Mineral soils - Peatland habitats are not
	typically found on such soils
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to and the state	Project No: LT91
S CANK	Project: Skye Reinforcement Project
L'AMBE	ЕІА Кероп
	Title: Figure V2-7.3
lochhourn	Peatland Classification
Participant and the second	10 - Section 4
KCLAR	Drawn by: AA Date: 05/09/2022
	Drawing: 04707.00020.0107.0



## 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)
- 2.5 250m Study Area

## National importance for carbon-rich soil, deep peat and priority peatland habitat

CLASS 1 All vegetation cover is priority peatland habitats. All soils are carbonrich soils and deep peat

CLASS 2 The vegetation cover is dominated by priority peatland habitats. All soils are carbon-rich soil and deep peat

CLASS 3 Dominant vegetation cover is not priority peatland habitat but is associated with wet and acidic type. Occasional peatland habitats can be found. Most soils are carbon-rich soils, with some areas of deep peat

CLASS 4 Area unlikely to be associated with peatland habitats or wet and acidic type. Area unlikely to include carbon-rich soils

CLASS 5 Soil information takes precedence over vegetation data. No peatland habitat recorded. May also show bare soil. All soils are carbon-rich soil and deep peat

Mineral soils - Peatland habitats are not typically found on such soils

Non-soil (i.e. loch, built up area, rock and scree)

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Project:	Skye Reinforcement Project EIA Report		
Title:	Figure V2-7 Peatland Cla Map 16 - Se	3 assification action 4	
Drawn by:	AA	Date: 05/09/2022	

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Key	
	Proposed OHL Alignment
	Proposed Steel Lattice Tower
	Existing NeSTS Tower to be Retained
V771	Limit of Deviation (OHL / Underground
L//J	
	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
<b>A</b>	New Bellmouth
	Temporary Bellmouth
- <b></b> -	Limit of Deviation (Access Tracks)
Nation	al importance for carbon-rich soil
deep p	beat and priority peatland habitat
	CLASS 1 All vegetation cover is priority
	peatland habitats. All soils are carbon- rich soils and deep peat
	CLASS 2 The vegetation cover is
	All soils are carbon-rich soil and deep peat
	CLASS 3 Dominant vegetation cover is
	not priority peatland habitat but is
	Occasional peatland habitats can be
	found. Most soils are carbon-rich soils,
	with some areas of deep peat
	CLASS 4 Area unlikely to be associated with peatland habitats or wet and acidic
	type. Area unlikely to include carbon-rich soils
	CLASS 5 Soil information takes
_	precedence over vegetation data. No
	show bare soil. All soils are carbon-rich
	soil and deep peat
	Mineral soils - Peatland habitats are not typically found on such soils
	Non-soil (i.e. loch, built up area, rock and
	scree)
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Project N	lo: LT91
Project:	Skye Reinforcement Project EIA Report
Title:	Figure V2-7.3
	Peatland Classification Map 17 - Sections 4 & 5
Drawn by	/: AA Date: 05/09/2022
Drawing:	04707 00020 0107 0



Key	
—— P	roposed OHL Alignment
P	roposed Steel Lattice Tower
	imit of Deviation (OHL / Underground able)
—— <sup>E</sup> (§	xisting 132 kV OHL to be Dismantled Steel Lattice)
<sup>E</sup> (V	xisting 132 kV OHL to be Dismantled Nood Pole)
<b>——</b> — E	xisting Access Track to be Upgraded
N (c	ew Permanent Access Track construction type to be determined)
N	ew Temporary Access Track
N	ew Temporary Spur to Towers
	xisting Bellmouth
	emporary Belimouth
	50m Study Area
National	l importance for carbon-rich soil,
deep pe	at and priority peatiand habitat
po rio	eatland habitats. All soils are carbon- ch soils and deep peat
C de A	LASS 2 The vegetation cover is ominated by priority peatland habitats. Il soils are carbon-rich soil and deep
p	eat
C	LASS 3 Dominant vegetation cover is of priority peatland babitat but is
a	ssociated with wet and acidic type.
O	occasional peatland habitats can be
W N	vith some areas of deep peat
С	LASS 4 Area unlikely to be associated
ty so	rith peatland habitats or wet and acidic /pe. Area unlikely to include carbon-rich oils
С	LASS 5 Soil information takes
p	recedence over vegetation data. No
sl	how bare soil. All soils are carbon-rich
S	oil and deep peat
N ty	lineral soils - Peatland habitats are not /pically found on such soils
N	on-soil (i.e. loch, built up area, rock and cree)
	,
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Project:	Skye Reinforcement Project EIA Report
Title:	Figure V2-7.3
	Peatland Classification
	Map 18 - Section 5
Drawn by:	AA Date: 05/09/2022
Drawing:	04707.00020.0107.0



## Key Proposed OHL Alignment Temporary 132kV Diversion Proposed Steel Lattice Tower • Temporary 132kV Diversion Poles 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 National importance for carbon-rich soil, deep peat and priority peatland habitat CLASS 1 All vegetation cover is priority peatland habitats. All soils are carbonrich soils and deep peat CLASS 2 The vegetation cover is dominated by priority peatland habitats. All soils are carbon-rich soil and deep peat CLASS 3 Dominant vegetation cover is not priority peatland habitat but is associated with wet and acidic type. Occasional peatland habitats can be found. Most soils are carbon-rich soils, with some areas of deep peat CLASS 4 Area unlikely to be associated with peatland habitats or wet and acidic type. Area unlikely to include carbon-rich soils CLASS 5 Soil information takes precedence over vegetation data. No peatland habitat recorded. May also show bare soil. All soils are carbon-rich soil and deep peat Mineral soils - Peatland habitats are not typically found on such soils Non-soil (i.e. loch, built up area, rock and scree) Crown copyright and database right 2022 all rights reserve Ordnance Survey Licence number EL273236. The Carbon and Peatland map is based on soil and land cover map data produced by the James Hutton Institute. Used with the permission of The James Hutton Institute. All rights reserved. Project No: LT91 Skye Reinforcement Project EIA Report Project: Figure V2-7.3 Peatland Classification Title: Map 19 - Section 5 Date: 05/09/2022 Drawn by: AA

Drawing:

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Key	
P	roposed OHL Alignment
<b></b> P	roposed Underground Cable
P	roposed Steel Lattice Tower
t → L	lorizontal Directional Drill (HDD) ocation (Indicative)
	imit of Deviation (OHL / Underground Cable)
(N	xisting 132 kV OHL to be Dismantled Nood Pole)
E	xisting Access Track
E	xisting Access Track to be Upgraded
(	lew Permanent Access Track construction type to be determined)
N	lew Temporary Access Track
	iew temporary Spur to Towers
	imit of Deviation (Access Tracks)
s	ealing End Compound
2	50m Study Area
Nationa	I importance for carbon-rich soil,
aeep pe	at and priority peatiand nabitat
p	eatland habitats. All soils are carbon-
ri	ch soils and deep peat
d	ominated by priority peatland habitats.
A	Il soils are carbon-rich soil and deep
р С	eau CLASS 3 Dominant vegetation cover is
n	ot priority peatland habitat but is
a	ssociated with wet and acidic type.
fc	bund. Most soils are carbon-rich soils,
W	rith some areas of deep peat
w ty	LASS 4 Area unlikely to be associated ith peatland habitats or wet and acidic rpe. Area unlikely to include carbon-rich
S C	ans ASS 5 Soil information takes
p	recedence over vegetation data. No
p	eatland habitat recorded. May also how bare soil. All soils are carbon-rich
S	oil and deep peat
N tv	fineral soils - Peatland habitats are not voically found on such soils
N	lon-soil (i.e. loch, built up area, rock and
S	cree)
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Project No:	LT91
Project:	Skye Reinforcement Project EIA Report
Title:	Figure V2-7.3
	Peatland Classification
	Map 20 - Sections 5 & 6
Drawn by:	AA Date: 05/09/2022
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Figure V2-7.3 Peatland Classification Title: Map 21 - Section 6 Drawn by: AA Date: 05/09/2022

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