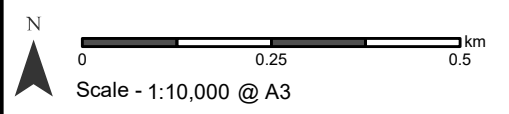


- Legend**
- Proposed OHL Alignment (Steel Lattice Towers)
 - Proposed Steel Lattice Tower
 - Proposed Coire Glas Switching Station Platform*
- Limit of Deviations (LOD)**
- OHL Alignment LOD
 - Existing Access Track LOD
 - New Access Track LOD

*Associated works subject to separate consent under the Town and County Planning (Scotland) Act 1997. Footprints show indicative locations only.

- Access Tracks**
- Existing Track (No Upgrades Required)
 - Existing Track (to be Upgraded)
 - New Track to be Retained (Construction Method to be Decided)**
 - New Track to be Retained (Construction Method to be Decided)
 - New Track (Temporary)
 - ▲ New Bridge (Permanent)
 - ▲ Existing Bridge to be Upgraded
 - Access Junction
- **New permanent track proposed as part of the Skye Reinforcement Project, but also included as part of the Proposed Development given the Skye Reinforcement Project has yet to be consented.

- Phase 1 Habitats**
- | | | |
|---|---|---|
| Study Area | Coniferous woodland - plantation | Scrub - continuous |
| Acid grassland - semi-improved | Coniferous woodland - recently-felled plantation | Scrub - scattered trees - mixed |
| Bare ground | Coniferous woodland - semi-natural | Standing water |
| Blanket bog | Dry dwarf shrub heath | Wet dwarf shrub heath |
| Bracken - continuous | Dry heath - scattered bracken | Wet heath - scattered trees - broadleaved |
| Bracken - scattered trees - broadleaved | Dry heath - scattered trees - coniferous | Wet heath - scattered trees - coniferous |
| Bracken - scattered trees - mixed | Dry heath - scattered trees - mixed | Wet heath/blanket bog mosaic |
| Bracken/dry heath mosaic - scattered trees - mixed | Marsh/marshy grassland | Wet modified bog |
| Broadleaved woodland - plantation | Marsh/marshy grassland - scattered trees - broadleaved | Wet modified bog - scattered trees - broadleaved |
| Broadleaved woodland - semi-natural | Mixed woodland - semi-natural | Wet modified bog - scattered trees - coniferous |
| Buildings and gardens | Running water | Wet modified bog - scattered trees - mixed |
| | | ● Habitat Target Note |



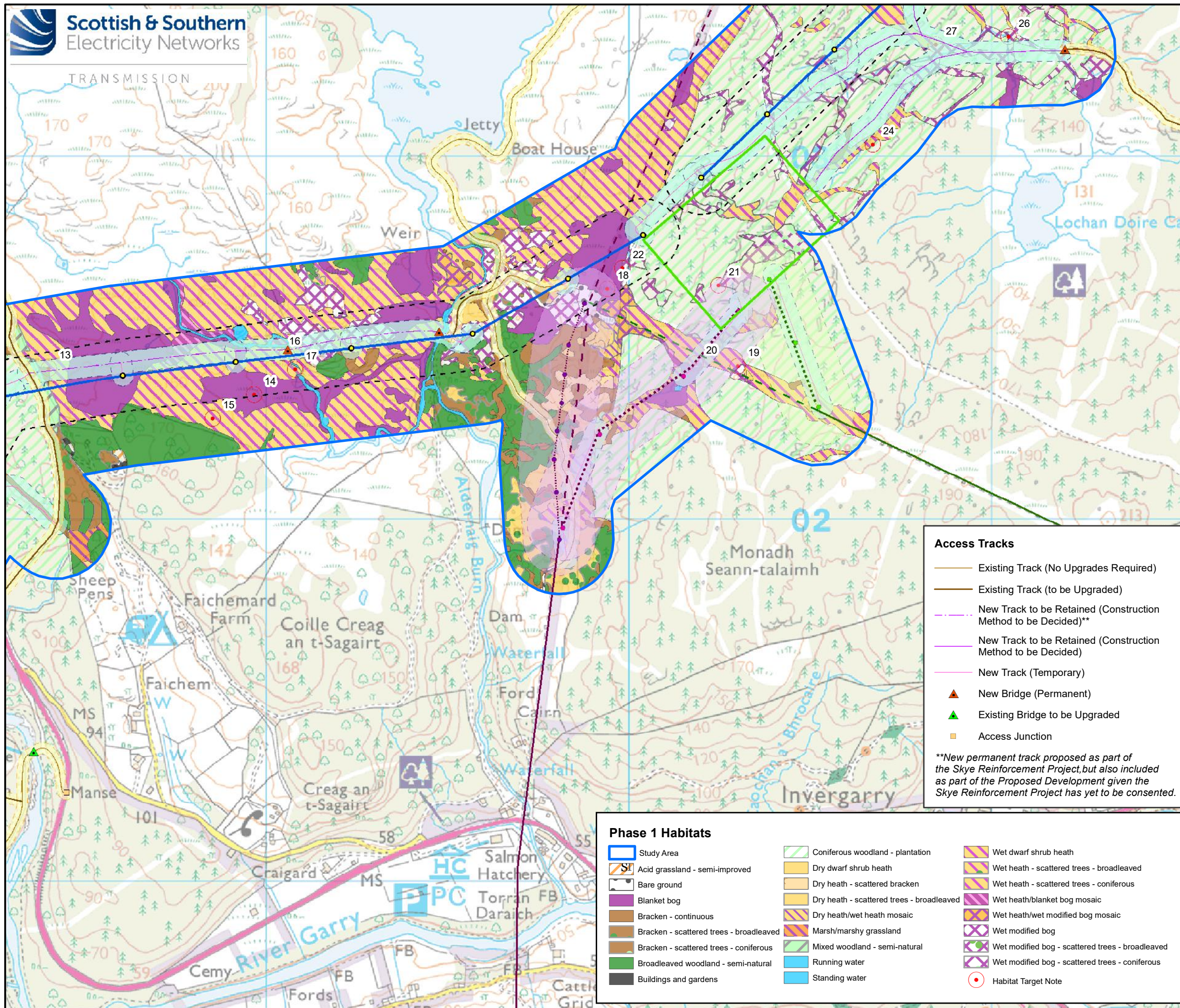
Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and database right 2023 all rights reserved. Ordnance Survey Licence number EL273236.

Project: Coire Glas Grid Connection Project – 400 kV OHL EIA Report

Title: Figure 8.2a - Phase 1 Habitats

Drawn by: HC Date: 29/03/2023

Drawing:



Legend

- Proposed OHL Alignment (Steel Lattice Towers)
- Proposed Steel Lattice Tower
- Proposed Loch Lundie Substation Platform*
- Limit of Deviations (LOD)**
- OHL Alignment LOD
- Existing Access Track LOD
- New Access Track LOD
- Invergarry Tee OHL Diversion LOD
- Fort Augustus to Fort William OHL Diversion LOD

Existing 132 KV Invergarry Tee OHL (Steel Lattice Towers)

- new permanent Trident Steel Pole location
- to be retained
- to be diverted into the proposed Loch Lundie Substation
- to be dismantled

Existing 132 KV Fort Augustus to Fort William OHL (Steel Lattice Towers)

- temporary Trident Wood Pole locations
- temporary OHL diversion
- new permanent Steel Lattice Tower location
- to be retained
- to be diverted into the proposed Loch Lundie Substation
- to be dismantled

*Associated works subject to separate consent under the Town and County Planning (Scotland) Act 1997. Footprints show indicative locations only.

Access Tracks

- Existing Track (No Upgrades Required)
- Existing Track (to be Upgraded)
- New Track to be Retained (Construction Method to be Decided)**
- New Track to be Retained (Construction Method to be Decided)
- New Track (Temporary)
- New Bridge (Permanent)
- Existing Bridge to be Upgraded
- Access Junction

**New permanent track proposed as part of the Skye Reinforcement Project, but also included as part of the Proposed Development given the Skye Reinforcement Project has yet to be consented.

Phase 1 Habitats

- | | | |
|---|---|--|
| Study Area | Coniferous woodland - plantation | Wet dwarf shrub heath |
| Acid grassland - semi-improved | Dry dwarf shrub heath | Wet heath - scattered trees - broadleaved |
| Bare ground | Dry heath - scattered bracken | Wet heath - scattered trees - coniferous |
| Blanket bog | Dry heath - scattered trees - broadleaved | Wet heath/blanket bog mosaic |
| Bracken - continuous | Dry heath/wet heath mosaic | Wet heath/wet modified bog mosaic |
| Bracken - scattered trees - broadleaved | Marsh/marshy grassland | Wet modified bog |
| Bracken - scattered trees - coniferous | Mixed woodland - semi-natural | Wet modified bog - scattered trees - broadleaved |
| Broadleaved woodland - semi-natural | Running water | Wet modified bog - scattered trees - coniferous |
| Buildings and gardens | Standing water | Habitat Target Note |

N
0 0.25 0.5 km
Scale - 1:10,000 @ A3

Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and database right 2023 all rights reserved. Ordnance Survey Licence number EL273236.

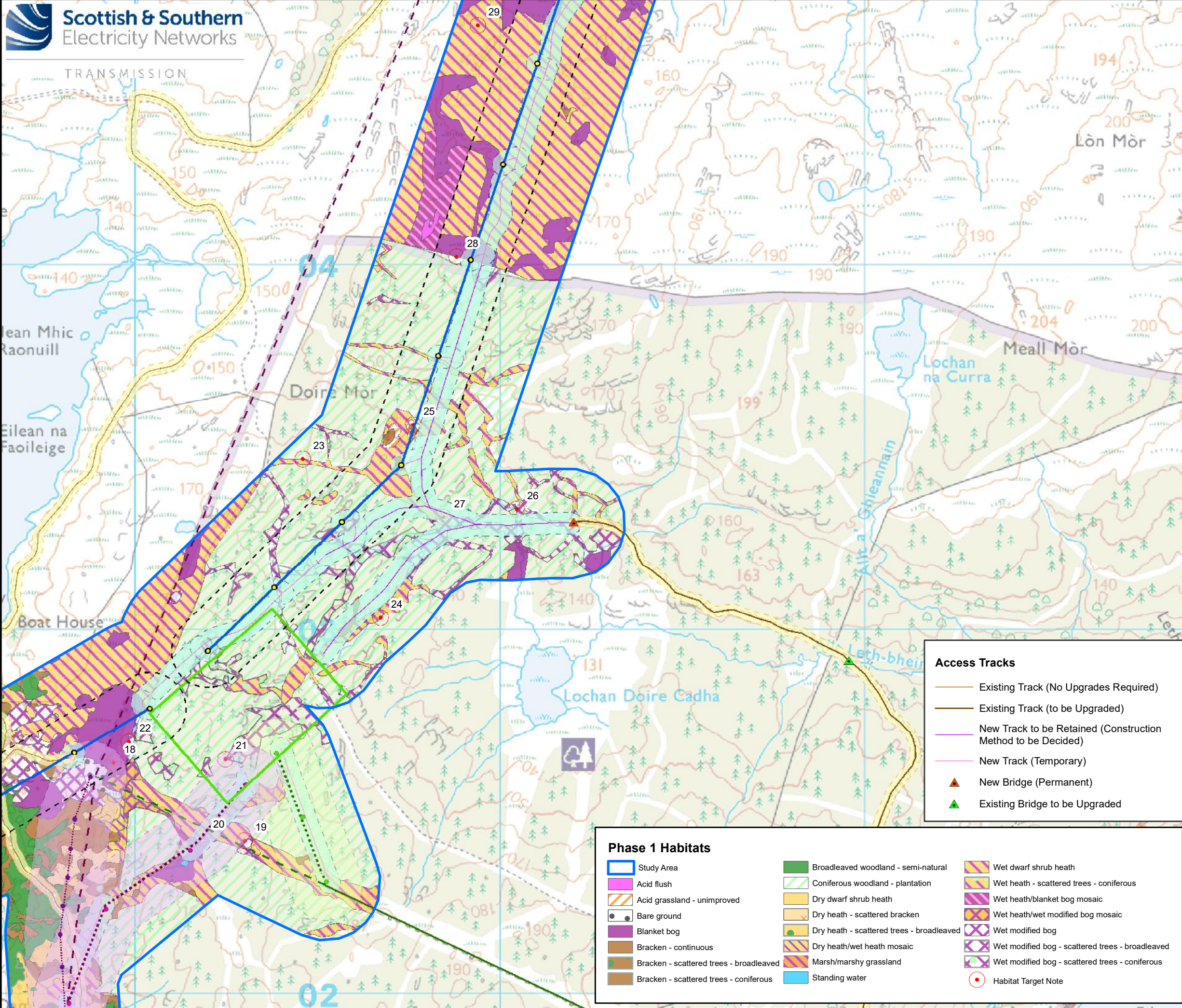
Project: Coire Glas Grid Connection Project – 400 kV OHL EIA Report

Title: Figure 8.2b - Phase 1 Habitats

Drawn by: HC

Date: 29/03/2023

Drawing:



Legend

- Proposed OHL Alignment (Steel Lattice Towers)
- Proposed Steel Lattice Tower
- Proposed Loch Lundie Substation Platform*
- Limit of Deviations (LOD)**
- OHL Alignment LOD
- Existing Access Track LOD
- New Access Track LOD
- Invergarry Tee OHL Diversion LOD
- Fort Augustus to Fort William OHL Diversion LOD

Existing 132 KV Invergarry Tee OHL (Steel Lattice Towers)

- new permanent Trident Steel Pole location
- to be retained
- to be diverted into the proposed Loch Lundie Substation
- to be dismantled

Existing 132 KV Fort Augustus to Fort William OHL (Steel Lattice Towers)

- temporary Trident Wood Pole locations
- temporary OHL diversion
- new permanent Steel Lattice Tower location
- to be retained
- to be diverted into the proposed Loch Lundie Substation
- to be dismantled

*Associated works subject to separate consent under the Town and County Planning (Scotland) Act 1997. Footprints show indicative locations only.

Access Tracks

- Existing Track (No Upgrades Required)
- Existing Track (to be Upgraded)
- New Track to be Retained (Construction Method to be Decided)
- New Track (Temporary)
- New Bridge (Permanent)
- Existing Bridge to be Upgraded

Phase 1 Habitats

- | | | |
|---|---|--|
| Study Area | Broadleaved woodland - semi-natural | Wet dwarf shrub heath |
| Acid flush | Coniferous woodland - plantation | Wet heath - scattered trees - coniferous |
| Acid grassland - unimproved | Dry dwarf shrub heath | Wet heath/blanket bog mosaic |
| Bare ground | Dry heath - scattered bracken | Wet heath/wet modified bog mosaic |
| Blanket bog | Dry heath - scattered trees - broadleaved | Wet modified bog |
| Bracken - continuous | Dry heath/wet heath mosaic | Wet modified bog - scattered trees - broadleaved |
| Bracken - scattered trees - broadleaved | Marsh/marshy grassland | Wet modified bog - scattered trees - coniferous |
| Bracken - scattered trees - coniferous | Standing water | Habitat Target Note |

Scale - 1:10,000 @ A3

Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and database right 2023 all rights reserved. Ordnance Survey Licence number EL273236.

Project: Coire Glas Grid Connection Project – 400 kV OHL EIA Report

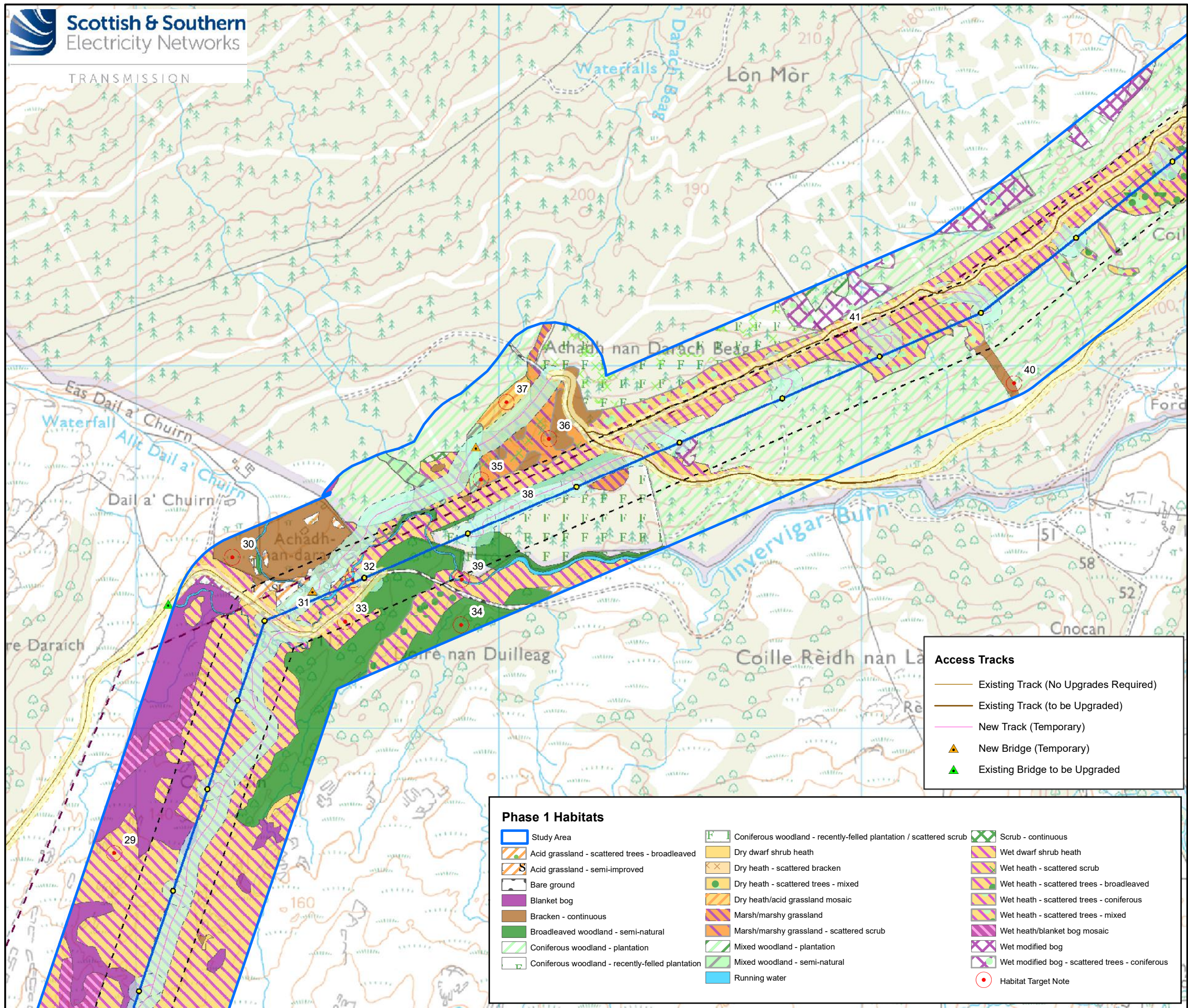
Title: Figure 8.2c - Phase 1 Habitats

Drawn by: HC

Date: 29/03/2023

Drawing:

TRANSMISSION



Legend

- Proposed OHL Alignment (Steel Lattice Towers)
- Proposed Steel Lattice Tower

Limit of Deviations (LOD)

- OHL Alignment LOD
- Existing Access Track LOD
- New Access Track LOD

Access Tracks

- Existing Track (No Upgrades Required)
- Existing Track (to be Upgraded)
- New Track (Temporary)
- New Bridge (Temporary)
- Existing Bridge to be Upgraded

Phase 1 Habitats

Study Area	Coniferous woodland - recently-felled plantation / scattered scrub	Scrub - continuous
Acid grassland - scattered trees - broadleaved	Dry dwarf shrub heath	Wet dwarf shrub heath
Acid grassland - semi-improved	Dry heath - scattered bracken	Wet heath - scattered scrub
Bare ground	Dry heath - scattered trees - mixed	Wet heath - scattered trees - broadleaved
Blanket bog	Dry heath/acid grassland mosaic	Wet heath - scattered trees - coniferous
Bracken - continuous	Marsh/marshy grassland	Wet heath - scattered trees - mixed
Broadleaved woodland - semi-natural	Marsh/marshy grassland - scattered scrub	Wet heath/blanket bog mosaic
Coniferous woodland - plantation	Mixed woodland - plantation	Wet modified bog
Coniferous woodland - recently-felled plantation	Mixed woodland - semi-natural	Wet modified bog - scattered trees - coniferous
Running water		Habitat Target Note

N
0 0.25 0.5 km
Scale - 1:10,000 @ A3

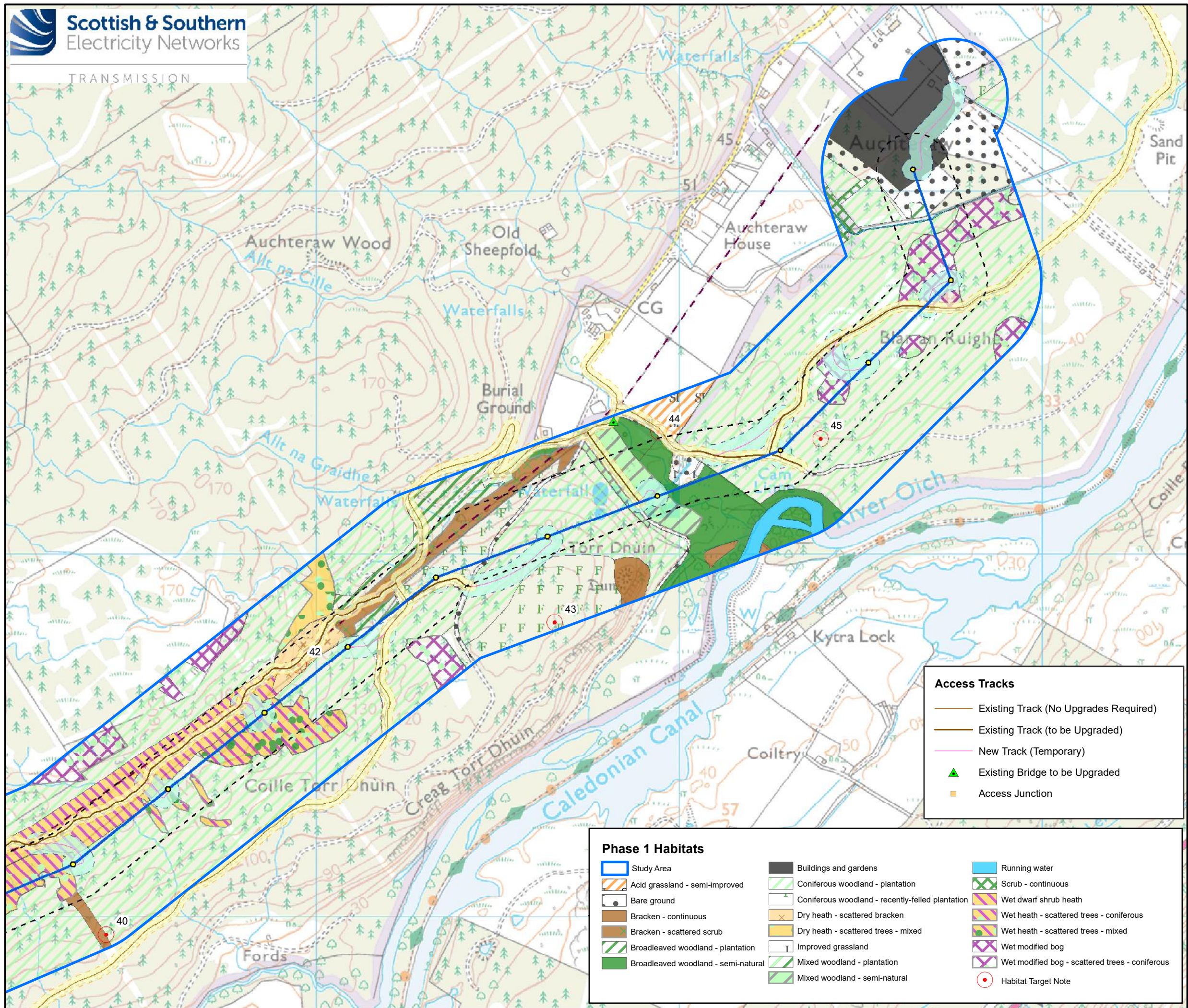
Reproduced by permission of Ordnance Survey on behalf of HMSO.
Crown copyright and database right 2023 all rights reserved.
Ordnance Survey Licence number EL273236.

Project: Coire Glas Grid Connection Project – 400 kV OHL EIA Report

Title: Figure 8.2d - Phase 1 Habitats

Drawn by: HC Date: 29/03/2023

Drawing:



Legend

- Proposed OHL Alignment (Steel Lattice Towers)
- Proposed Steel Lattice Tower

Limit of Deviations (LOD)

- OHL Alignment LOD
- Existing Access Track LOD
- New Access Track LOD

Access Tracks

- Existing Track (No Upgrades Required)
- Existing Track (to be Upgraded)
- New Track (Temporary)
- Existing Bridge to be Upgraded
- Access Junction

Phase 1 Habitats

Study Area	Buildings and gardens	Running water
Acid grassland - semi-improved	Coniferous woodland - plantation	Scrub - continuous
Bare ground	Coniferous woodland - recently-felled plantation	Wet dwarf shrub heath
Bracken - continuous	Dry heath - scattered bracken	Wet heath - scattered trees - coniferous
Bracken - scattered scrub	Dry heath - scattered trees - mixed	Wet heath - scattered trees - mixed
Broadleaved woodland - plantation	Improved grassland	Wet modified bog
Broadleaved woodland - semi-natural	Mixed woodland - plantation	Wet modified bog - scattered trees - coniferous
	Mixed woodland - semi-natural	Habitat Target Note

N
0 0.25 0.5 km
Scale - 1:10,000 @ A3

Reproduced by permission of Ordnance Survey on behalf of HMSO.
Crown copyright and database right 2023 all rights reserved.
Ordnance Survey Licence number EL273236.

Project: Coire Glas Grid Connection Project – 400 kV OHL EIA Report

Title: Figure 8.2e - Phase 1 Habitats

Drawn by: HC Date: 29/03/2023

Drawing: