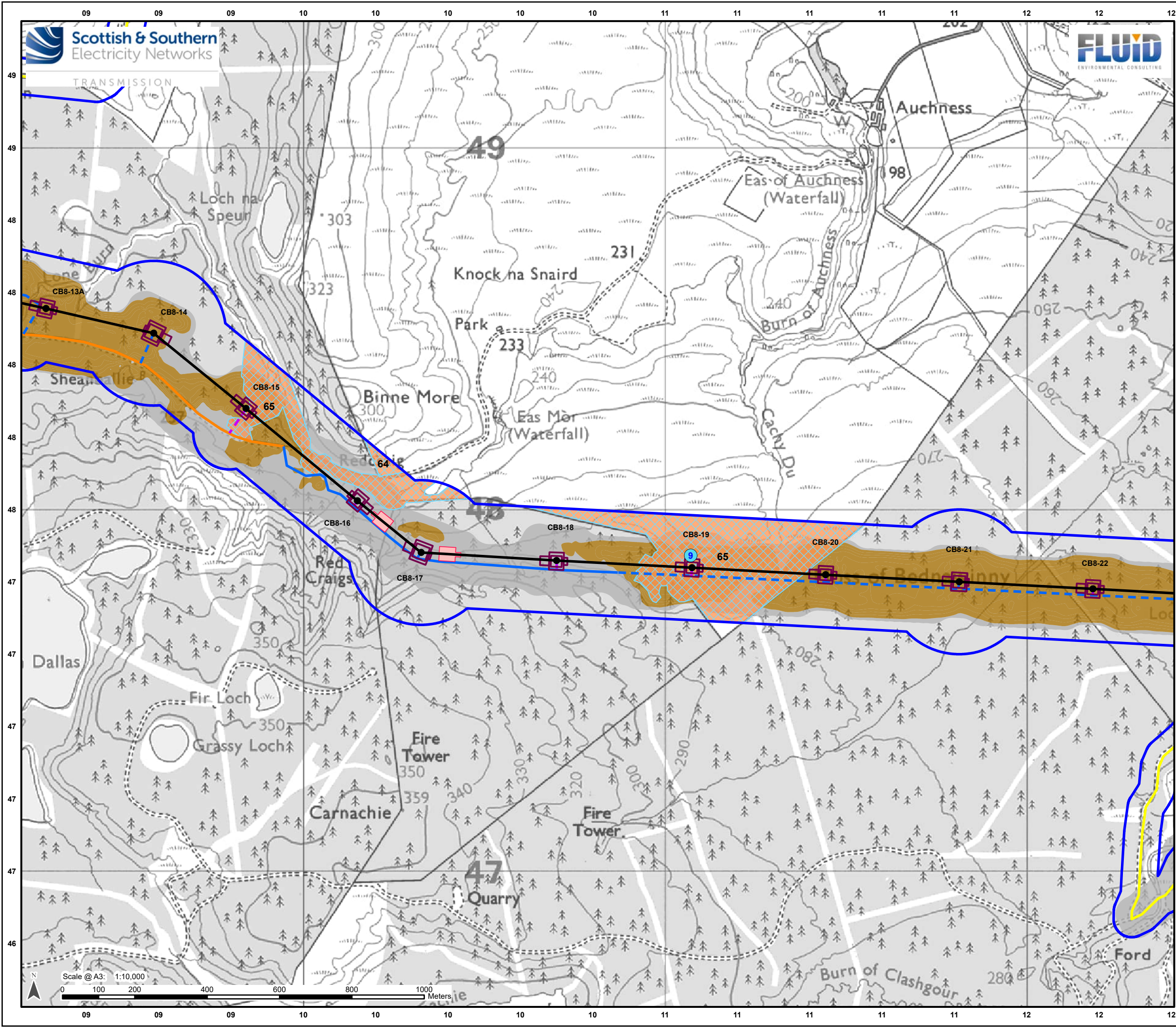




Legend

- Proposed OHL Alignment - 400kV
- Proposed Tower - 400 kV (with tower number)
- Working Areas *
- Proposed Conductor Pulling Area (EPZ)
- Existing Access – Upgrade – Good/Fair Condition
- Existing Access – Upgrade – Poor Condition
- Proposed Access – Permanent
- Proposed Access – Permanent Floated
- Proposed Access – Temporary
- Proposed Access – Temporary Floated
- Study Area

Peatland Condition Assessment Results

- Modified
- UK Hab parcels related to the PCA (see Appendix 8.4 Annex A)
- PCA Target Notes

UK Hab. Biodiversity Metric Condition

- Good
- Moderate

Estimated Peat Depth

- 0 - 0.5 m
- Over 0.5 m

* Internal detail as illustrated in EIA Report Figure 3.9a-b: Tower Working Area Arrangement



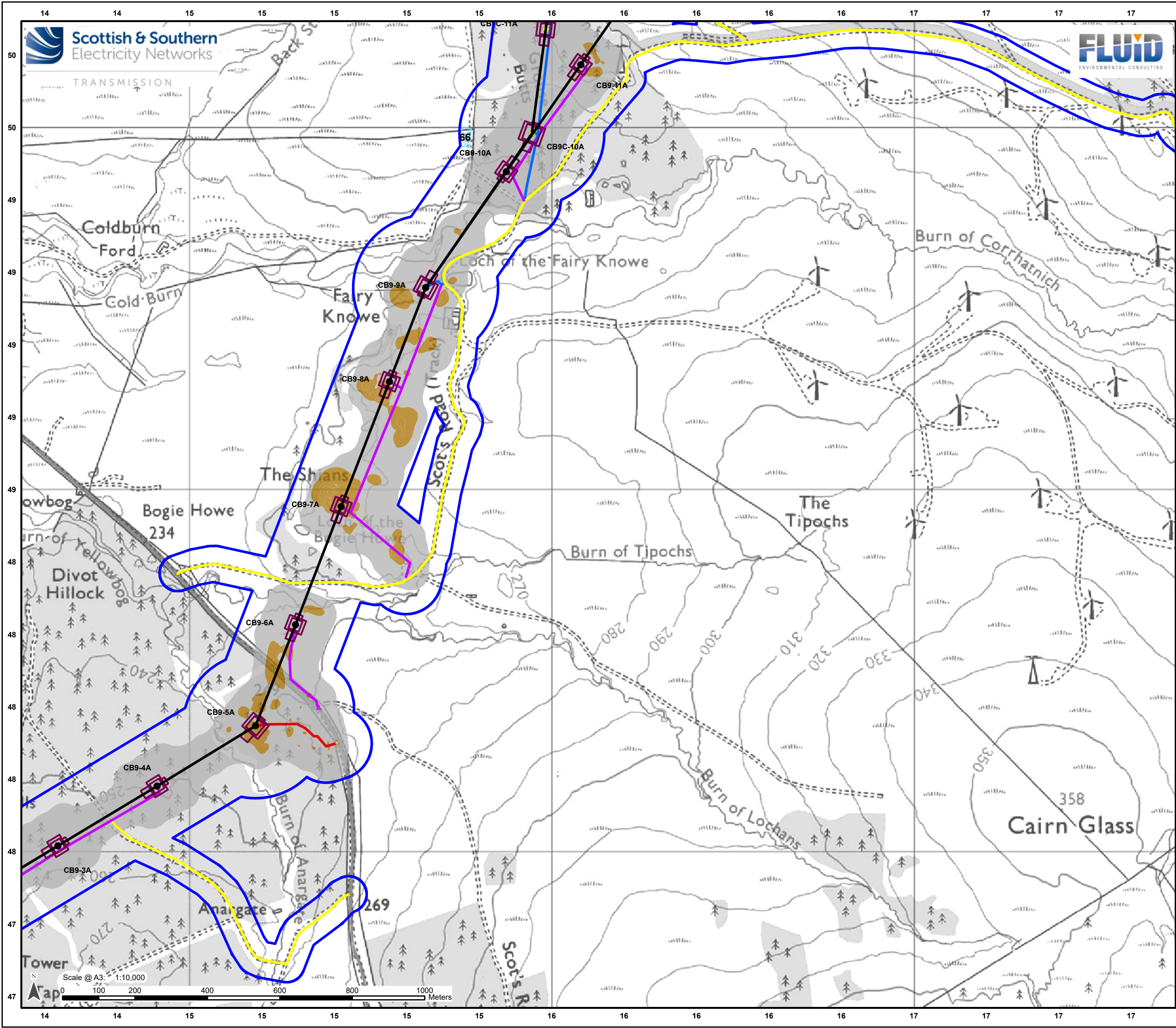
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Project: Beauly to Blackhillock to New Deer to Peterhead 400kV OHL Project

Title: Figure 8.4.1 - Peatland Condition Assessment Results
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Drawn by: JM Date: 05/09/2025

Drawing: B2P-WSP-DA-70092380-074



Legend

- Proposed OHL Alignment - 400kV
- Proposed Tower - 400 kV (with tower number)
- Proposed Tower-Kellas Alternative Alignment
- Working Areas *
- Existing Access – Upgrade – Good/Fair Condition
- Existing Access – Upgrade – Very Poor Condition
- Proposed Access – Permanent
- Proposed Access – Temporary
- Proposed Bellmouth - Temporary
- Proposed Bellmouth - Upgrade
- Study Area

Peatland Condition Assessment Results

- Modified
- 1 UK Hab parcels related to the PCA (see Appendix 8.4 Annex A)

UK Hab. Biodiversity Metric Condition

- Good
- Moderate

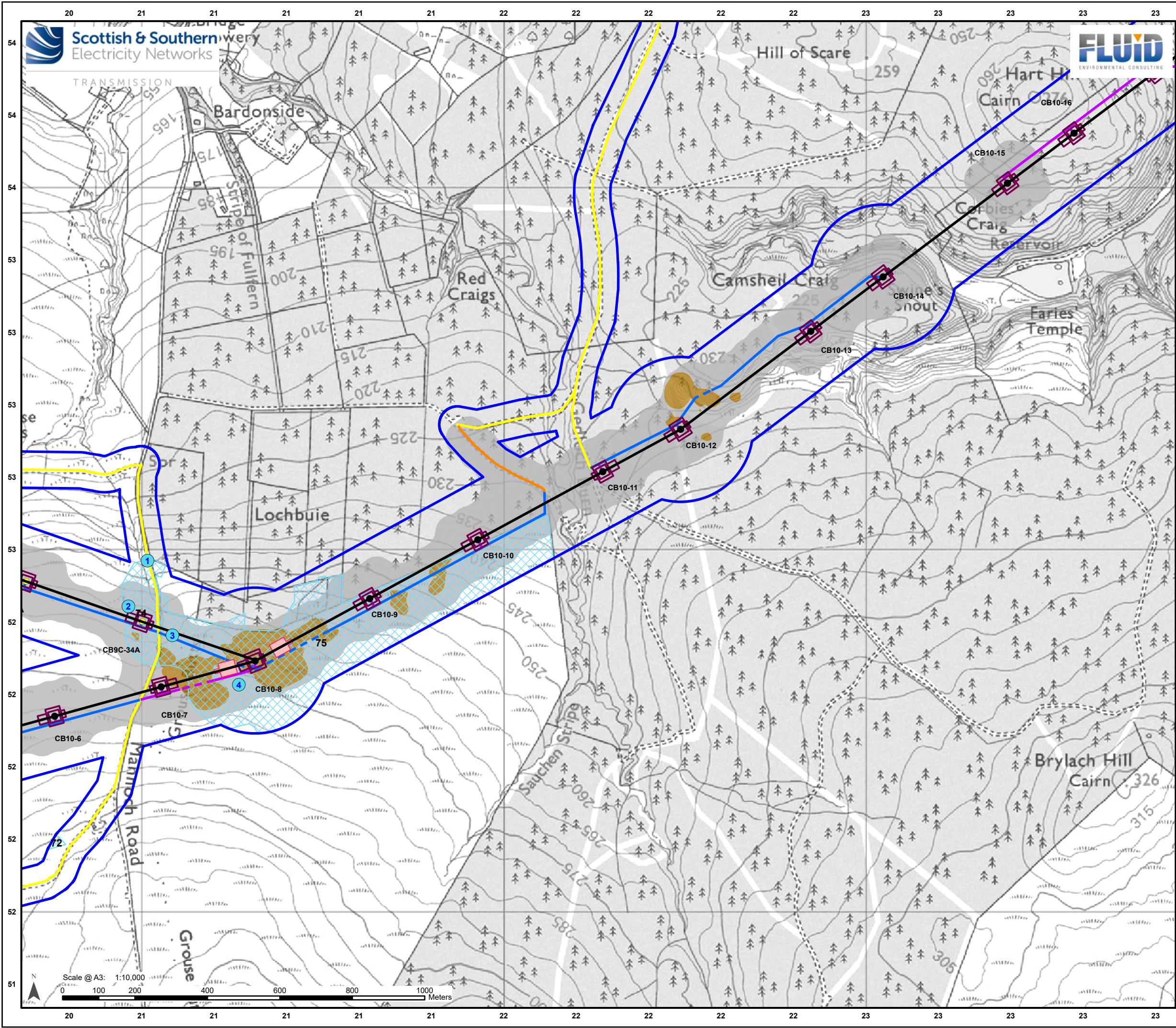
Estimated Peat Depth

- 0 - 0.5 m
- Over 0.5 m

* Internal detail as illustrated in EIA Report Figure 3.9a-b: Tower Working Area Arrangement



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Project:	Beauly to Blackhillock to New Deer to Peterhead 400kV OHL Project
Title:	Figure 8.4.1 - Peatland Condition Assessment Results Page 16 of 20
Drawn by:	JM
Date:	05/09/2025
Drawing:	B2P-WSP-DA-70092380-074



Legend

- Proposed OHL Alignment - 400kV
- Proposed Tower - 400 kV (with tower number)
- Proposed Tower-Kellas Alternative Alignment
- Working Areas *
- Proposed Conductor Pulling Area (EPZ)
- Existing Access – Upgrade – Good/Fair Condition
- Existing Access – Upgrade – Poor Condition
- Proposed Access – Permanent
- Proposed Access – Permanent Floated
- Proposed Access – Temporary
- Proposed Access – Temporary Floated
- Study Area

Peatland Condition Assessment Results

- Modified
- 1 UK Hab parcels related to the PCA (see Appendix 8.4 Annex A)
- PCA Target Notes

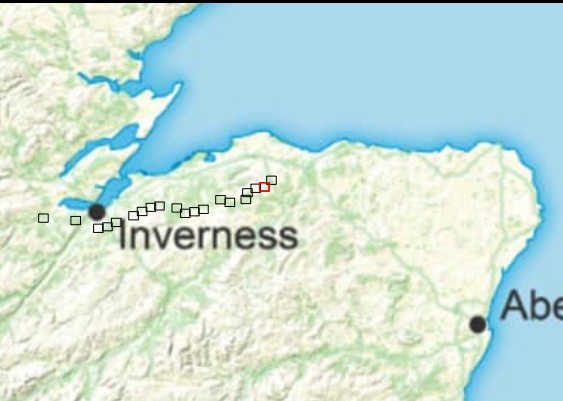
UK Hab. Biodiversity Metric Condition

- Good
- Moderate

Estimated Peat Depth

- 0 - 0.5 m
- Over 0.5 m

* Internal detail as illustrated in EIA Report Figure 3.9a-b: Tower Working Area Arrangement



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Project:	Beauly to Blackhillock to New Deer to Peterhead 400kV OHL Project
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Drawn by:	JM
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