

Legend

S.37 Overhead Line (OHL) Works

- Proposed Pole Location
- Proposed OHL Alignment
- Proposed CSE Hardstand

Ancillary Development

- + Proposed Permanent Bridge or Culvert
- Proposed Permanent Track
- Proposed Temporary New Stone Track

Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

Permitted Development

- - - Proposed 123kV Underground Cable (UGC) Alignment

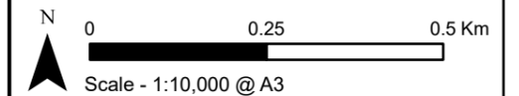
Consented Development

- Glendye 123kV Substation
- Glendye Wind Farm Turbine Location
- Glendye Wind Farm Access Track

Slope (Degrees)

- 0 - 2
- 2 - 4
- 4 - 8
- 8 - 12
- >12

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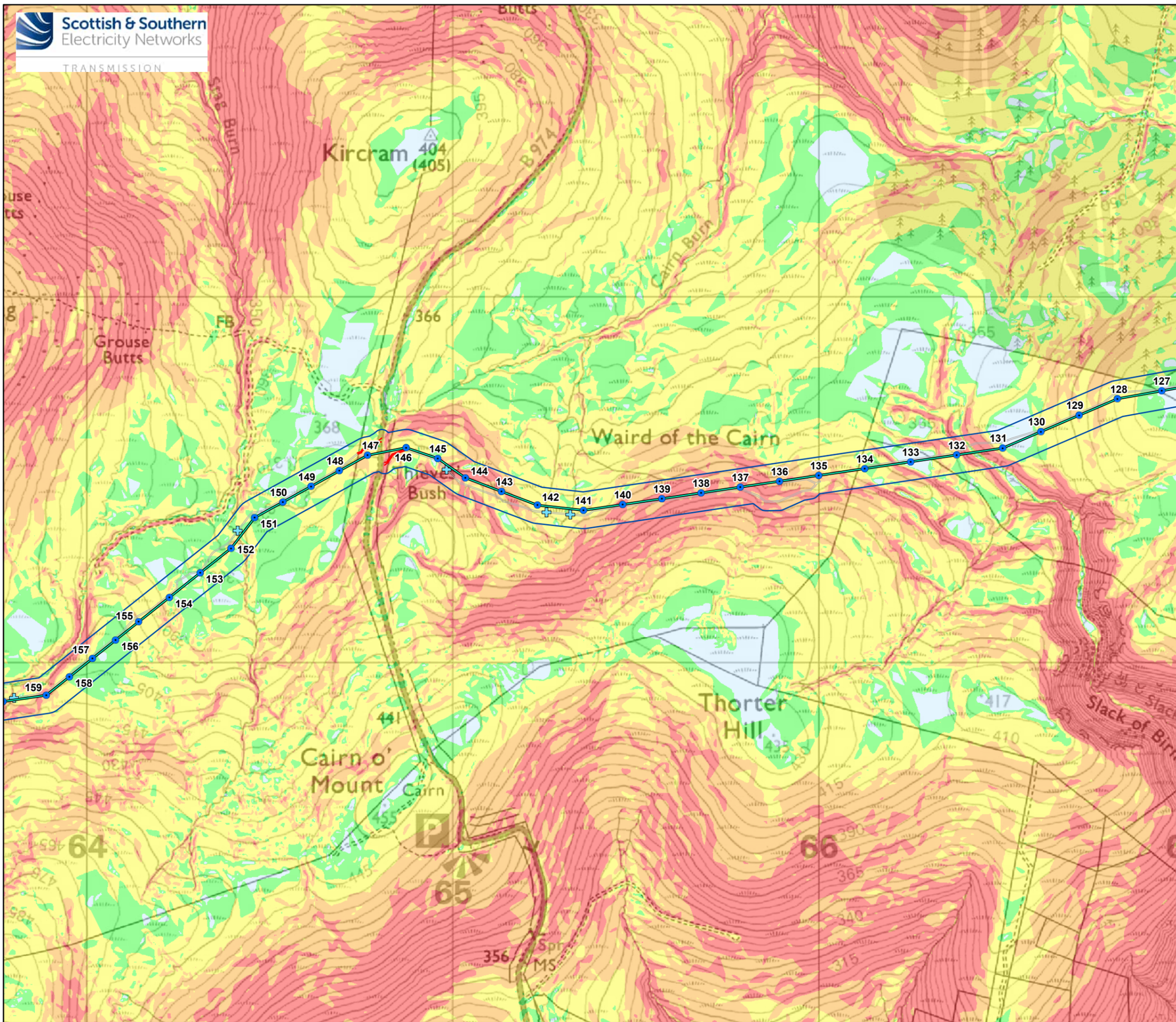


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Project: Glendye Wind Farm Grid Connection
PLHRA

Title: Figure 10.1.7.2 - Slope
Map 2

Drawn by: MM Date: 25/06/2025



Legend

S.37 Overhead Line (OHL) Works

- Proposed Pole Location
- Proposed OHL Alignment

Ancillary Development

- + Proposed Permanent Bridge or Culvert
- Proposed Permanent Track
- Proposed Temporary New Stone Track

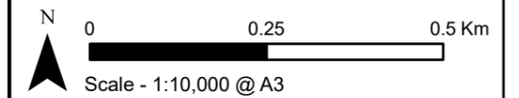
Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

Slope (Degrees)

- 0 - 2
- 2 - 4
- 4 - 8
- 8 - 12
- >12

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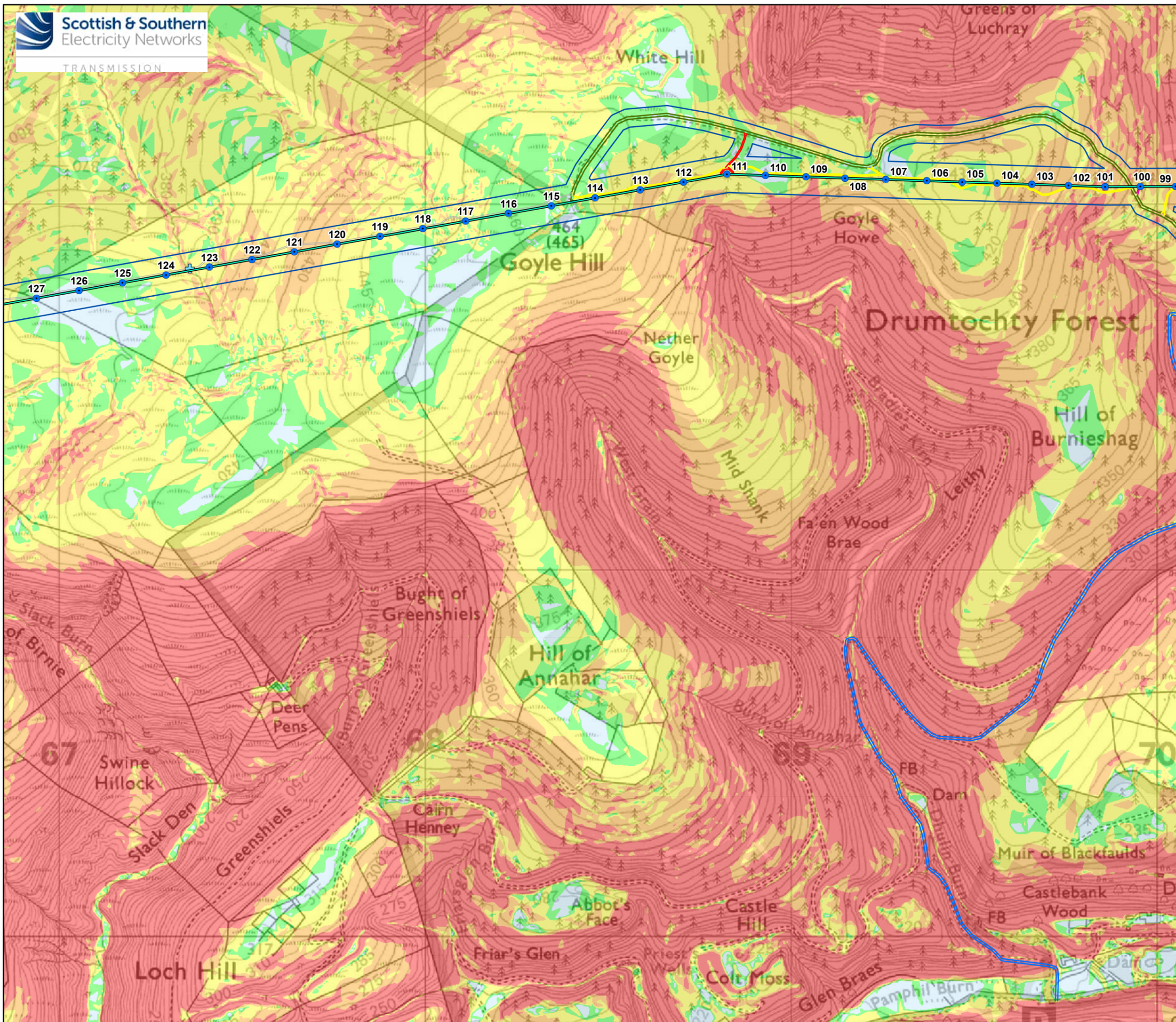
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Project: Glendye Wind Farm Grid Connection PLHRA

Title: Figure 10.1.7.3 - Slope Map 3

Drawn by: MM

Date: 25/06/2025



Legend

S.37 Overhead Line (OHL) Works

- Proposed Pole Location
- Proposed OHL Alignment

Ancillary Development

- Proposed Permanent Bridge or Culvert
- Proposed Permanent Track
- Proposed Temporary Trackway Panel
- Proposed Temporary New Stone Track
- Existing Forest Tracks to be Upgraded
- Proposed ATV Route
- Existing Forest Track

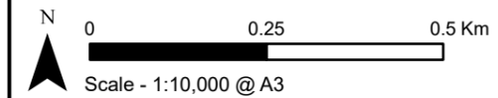
Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

Slope (Degrees)

- 0 - 2
- 2 - 4
- 4 - 8
- 8 - 12
- >12

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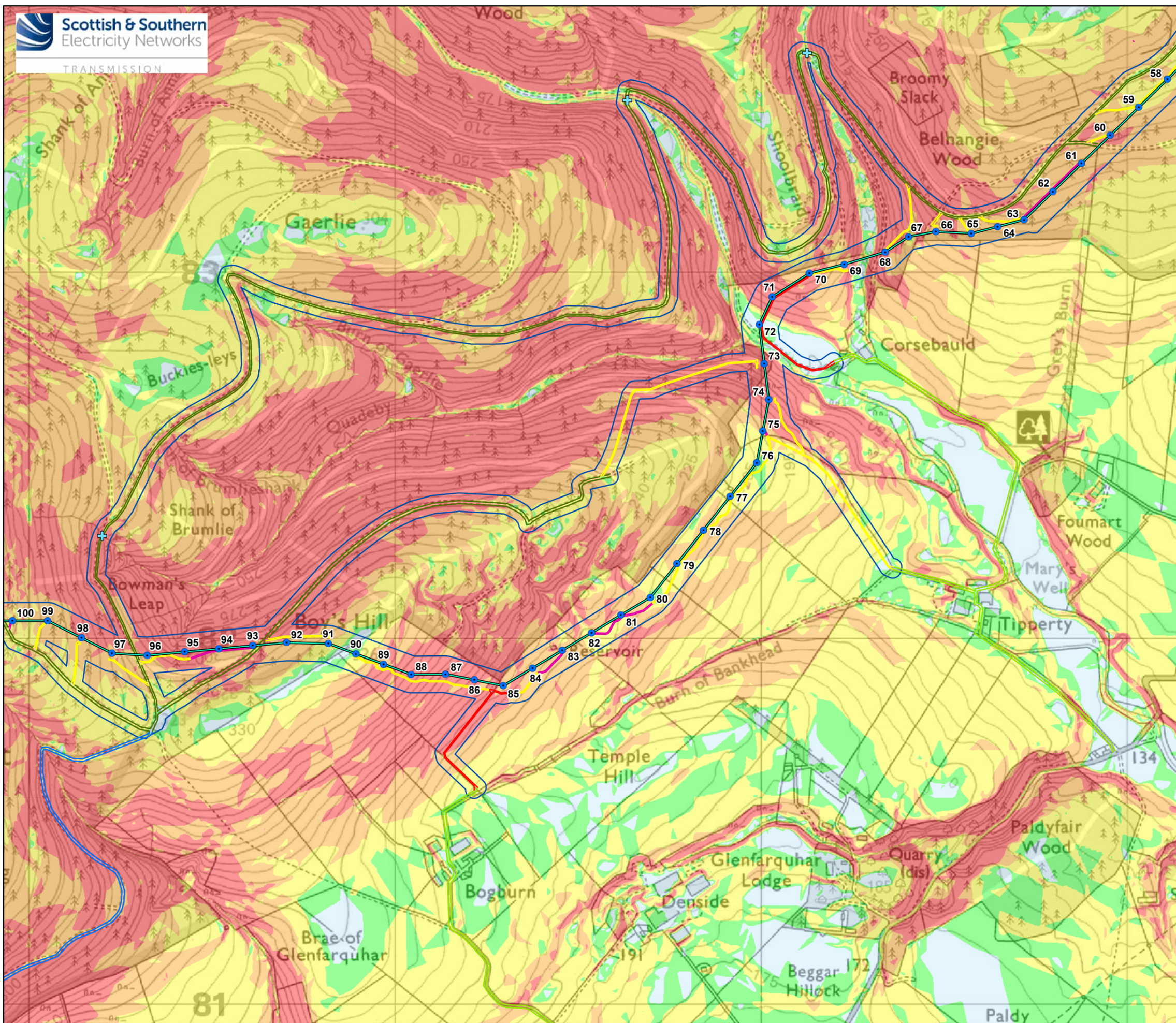


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Project: Glendye Wind Farm Grid Connection PLHRA

Title: Figure 10.1.7.4 - Slope Map 4

Drawn by: MM Date: 25/06/2025



Legend

S.37 Overhead Line (OHL) Works

- Proposed Pole Location
- Proposed OHL Alignment

Ancillary Development

- Proposed Permanent Bridge or Culvert
- Proposed Permanent Track
- Proposed Temporary Trackway Panel
- Existing Forest Tracks to be Upgraded
- Proposed ATV Route
- Existing Forest Track
- Existing Field Track

Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

Slope (Degrees)

- 0 - 2
- 2 - 4
- 4 - 8
- 8 - 12
- >12

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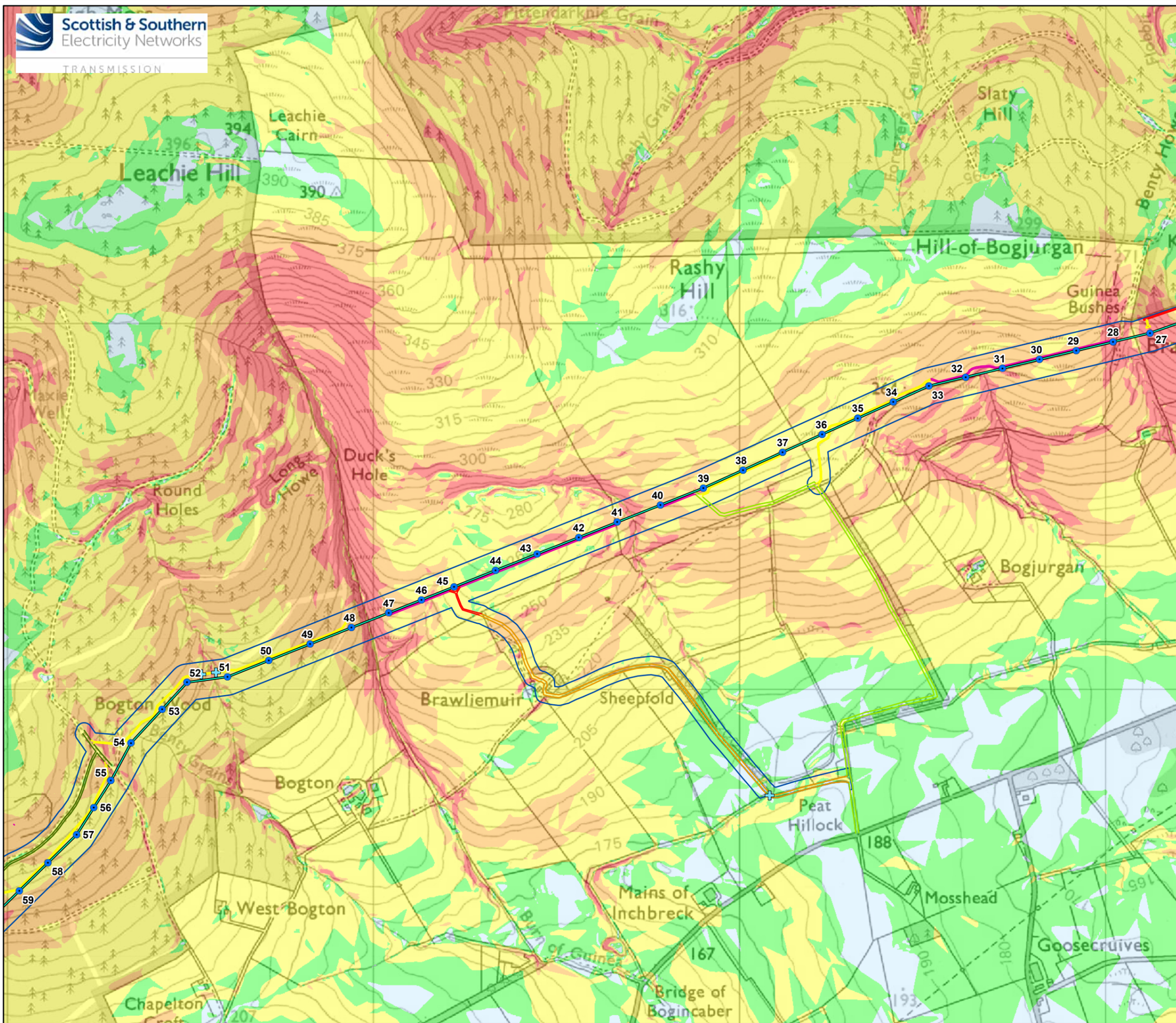

 0 0.25 0.5 Km
 Scale - 1:10,000 @ A3

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Project: Glendye Wind Farm Grid Connection PLHRA

Title: Figure 10.1.7.5 - Slope Map 5

Drawn by: MM Date: 25/06/2025



Legend

S.37 Overhead Line (OHL) Works

- Proposed Pole Location
- Proposed OHL Alignment

Ancillary Development

- Proposed Permanent Bridge or Culvert
- Proposed Permanent Track
- Proposed Temporary Trackway Panel
- Existing Forest Tracks to be Upgraded
- Existing Field Tracks to be Upgraded
- Proposed ATV Route
- Existing Field Track

Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

Slope (Degrees)

- 0 - 2
- 2 - 4
- 4 - 8
- 8 - 12
- >12

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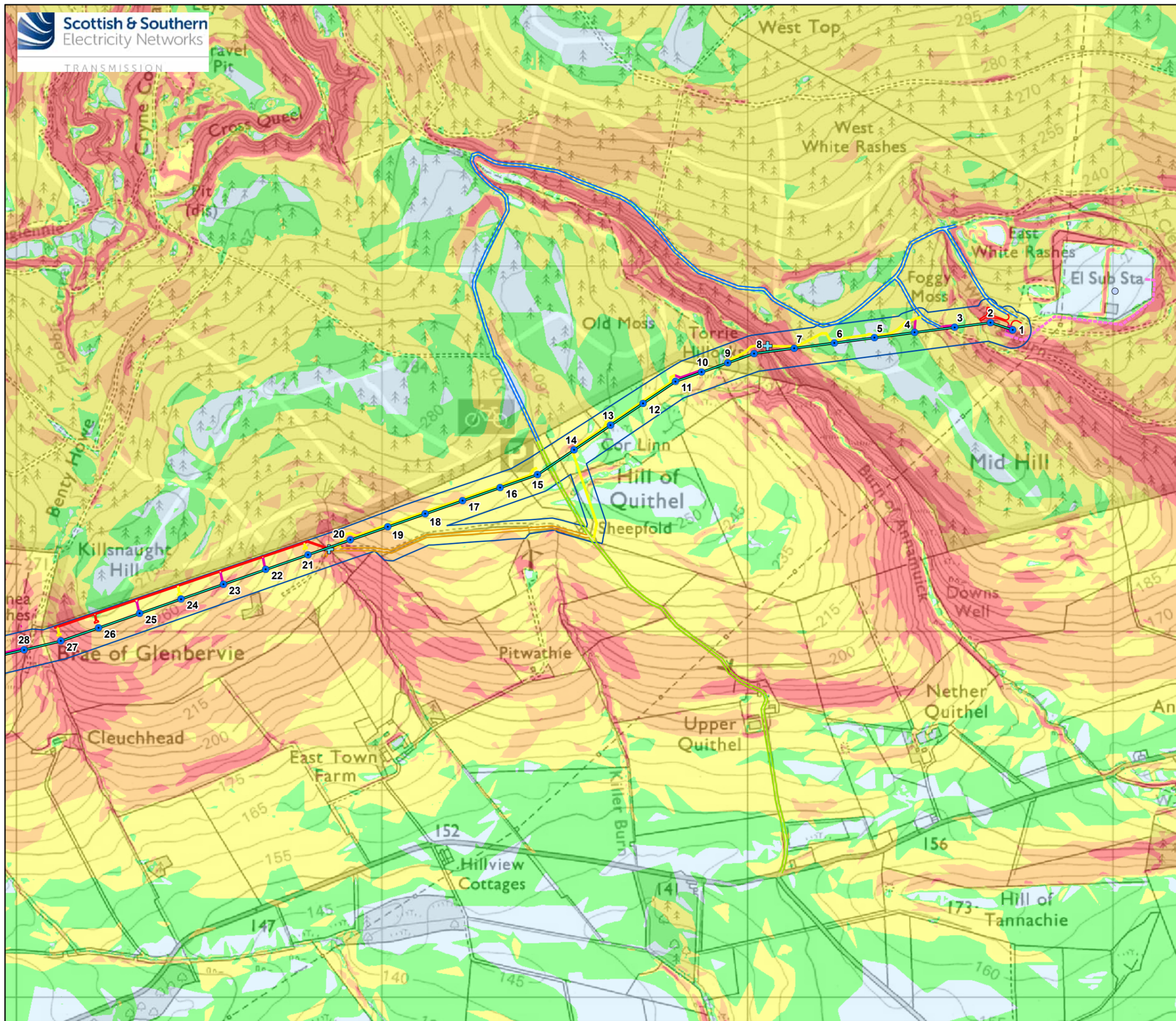

 0 0.25 0.5 Km
 Scale - 1:10,000 @ A3

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Project: Glendye Wind Farm Grid Connection PLHRA

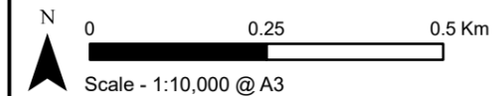
Title: Figure 10.1.7.6 - Slope Map 6

Drawn by: MM Date: 25/06/2025



- Legend**
- S.37 Overhead Line (OHL) Works**
- Proposed Pole Location
 - Proposed OHL Alignment
 - Proposed CSE Hardstand
- Ancillary Development**
- + Proposed Permanent Bridge or Culvert
 - Proposed Permanent Track
 - Proposed Temporary Trackway Panel
 - Existing Field Tracks to be Upgraded
 - Proposed ATV Route
 - Existing Forest Track
 - Existing Field Track
- Limit of Deviation**
- Proposed OHL and Access Track Limit of Deviation (LoD)
- Permitted Development**
- - - Proposed 123kV Underground Cable (UGC) Alignment
- Existing Development**
- Fetteresso Substation
- Slope (Degrees)**
- 0 - 2
 - 2 - 4
 - 4 - 8
 - 8 - 12
 - >12

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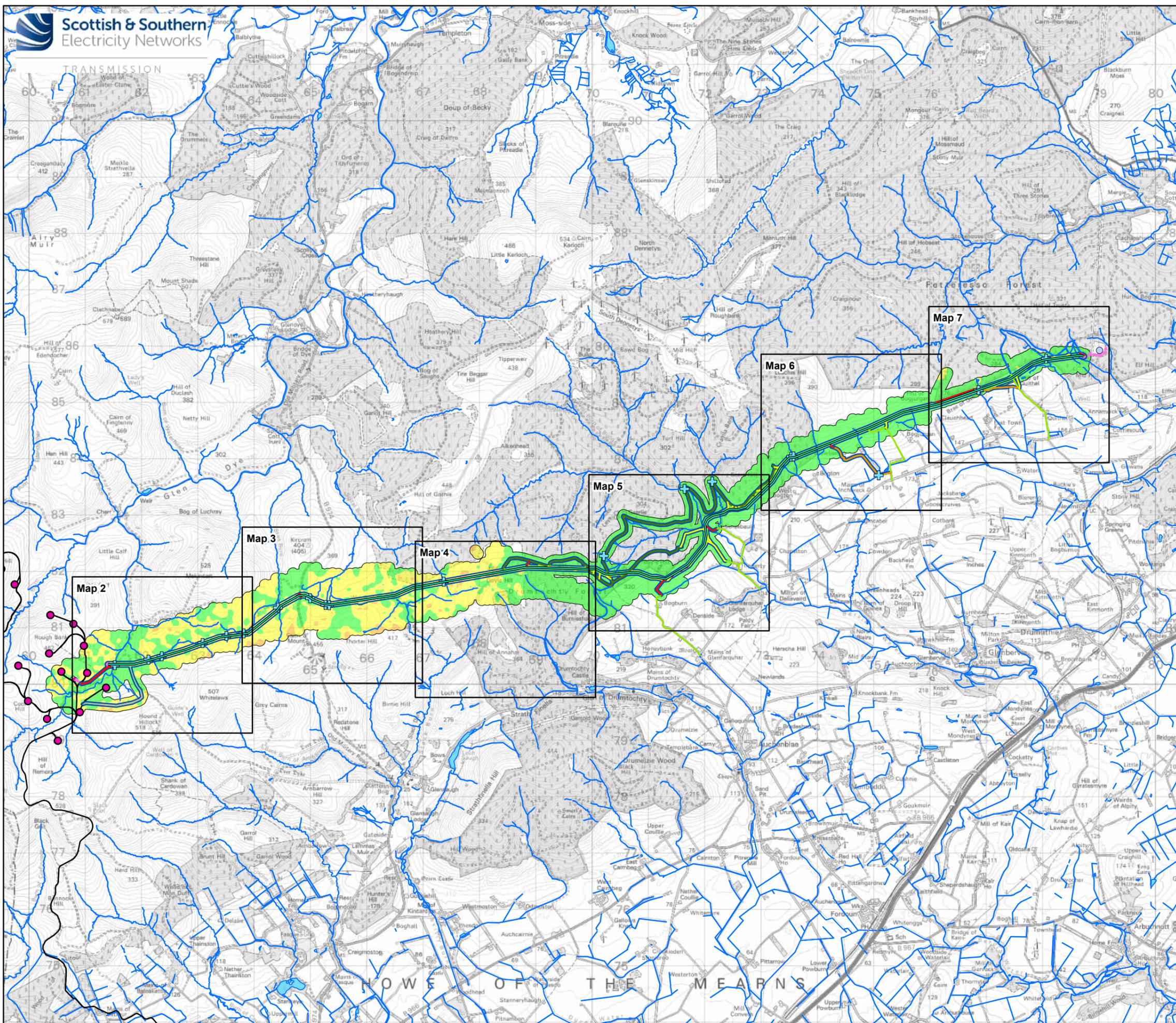


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Project: Glendye Wind Farm Grid Connection PLHRA

Title: Figure 10.1.7.7 - Slope Map 7

Drawn by: MM Date: 25/06/2025

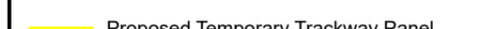
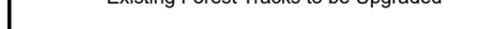
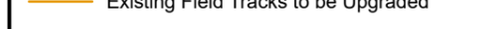


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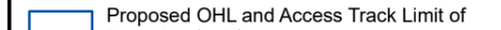
S.37 Overhead Line (OHL) Works

-  Proposed OHL Alignment
-  Proposed CSE Hardstand

Ancillary Development

-  Proposed Permanent Bridge or Culvert
-  Proposed Permanent Track
-  Proposed Temporary Trackway Panel
-  Proposed Temporary New Stone Track
-  Existing Forest Tracks to be Upgraded
-  Existing Field Tracks to be Upgraded
-  Proposed ATV Route
-  Existing Forest Track
-  Existing Field Track

Limit of Deviation

-  Proposed OHL and Access Track Limit of Deviation (LoD)

Permitted Development

-  Proposed 123kV Underground Cable (UGC) Alignment

Consented Development

-  Glendye 123kV Substation
-  Glendye Wind Farm Turbine Location
-  Glendye Wind Farm Access Track

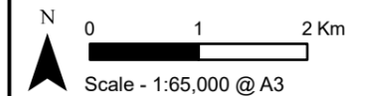
Existing Development

-  Fetteresso Substation

Peat Slide Risk

-  Negligible
-  Low
-  Medium
-  Watercourse (OS OpenMap Local)
-  Waterbody (OS OpenMap Local)

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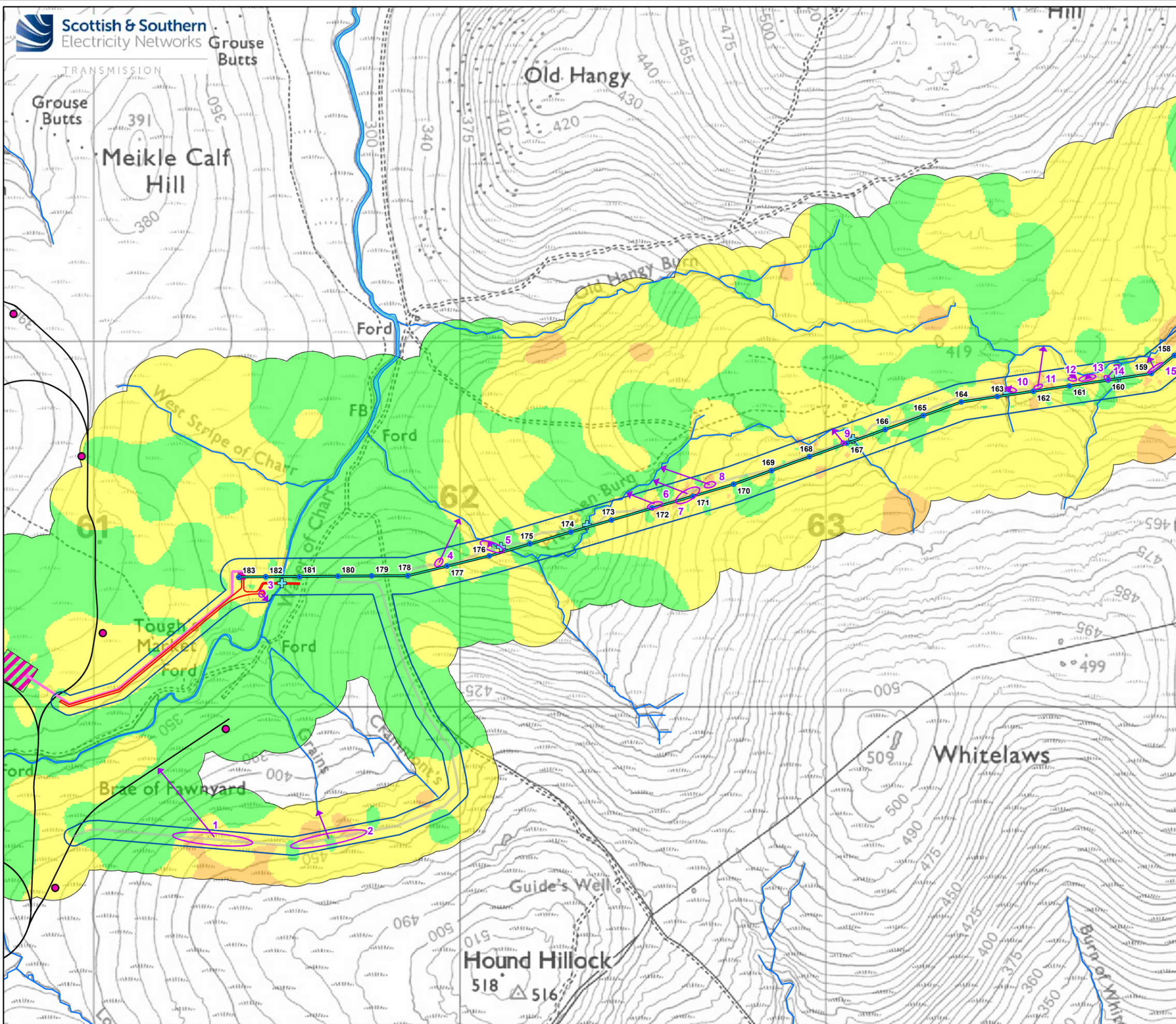
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Project: Glendye Wind Farm Grid Connection PLHRA

Title: Figure 10.1.9.1 - Peat Slide Risk Overview

Drawn by: MM

Date: 25/06/2025



Legend

S.37 Overhead Line (OHL) Works

- Proposed Pole Location
- Proposed OHL Alignment
- Proposed CSE Hardstand

Ancillary Development

- + Proposed Permanent Bridge or Culvert
- Proposed Permanent Track
- Proposed Temporary New Stone Track

Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

Permitted Development

- ⋯ Proposed 123kV Underground Cable (UGC) Alignment

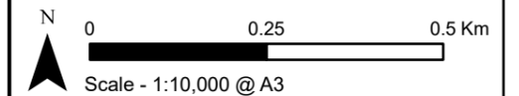
Consented Development

- ▨ Glendye 123kV Substation
- Glendye Wind Farm Turbine Location
- Glendye Wind Farm Access Track

Peat Slide Risk

- Negligible
- Low
- Medium
- Identified Risk Zone
- ➔ Identified Risk Zone Slide Direction
- Watercourse (OS OpenMap Local)
- Waterbody (OS OpenMap Local)

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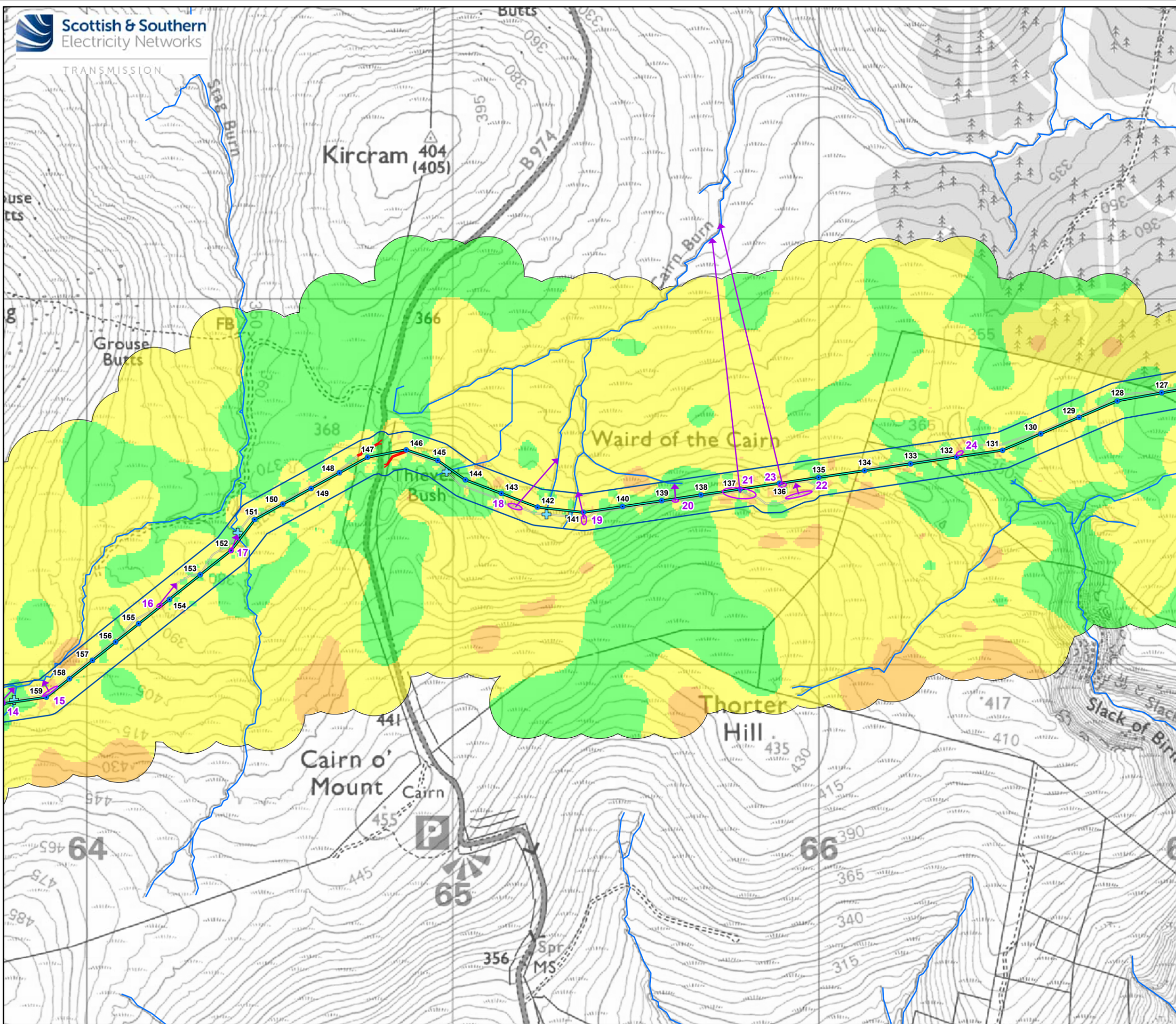


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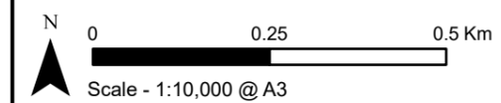
Title: Figure 10.1.9.2 - Peat Slide Risk
Map 2

Drawn by: MM Date: 25/06/2025



- Legend**
- S.37 Overhead Line (OHL) Works**
- Proposed Pole Location
 - Proposed OHL Alignment
- Ancillary Development**
- Proposed Permanent Bridge or Culvert
 - Proposed Permanent Track
 - Proposed Temporary New Stone Track
- Limit of Deviation**
- Proposed OHL and Access Track Limit of Deviation (LoD)
- Peat Slide Risk**
- Negligible
 - Low
 - Medium
- Identified Risk Zone
- Identified Risk Zone Slide Direction
 - Watercourse (OS OpenMap Local)

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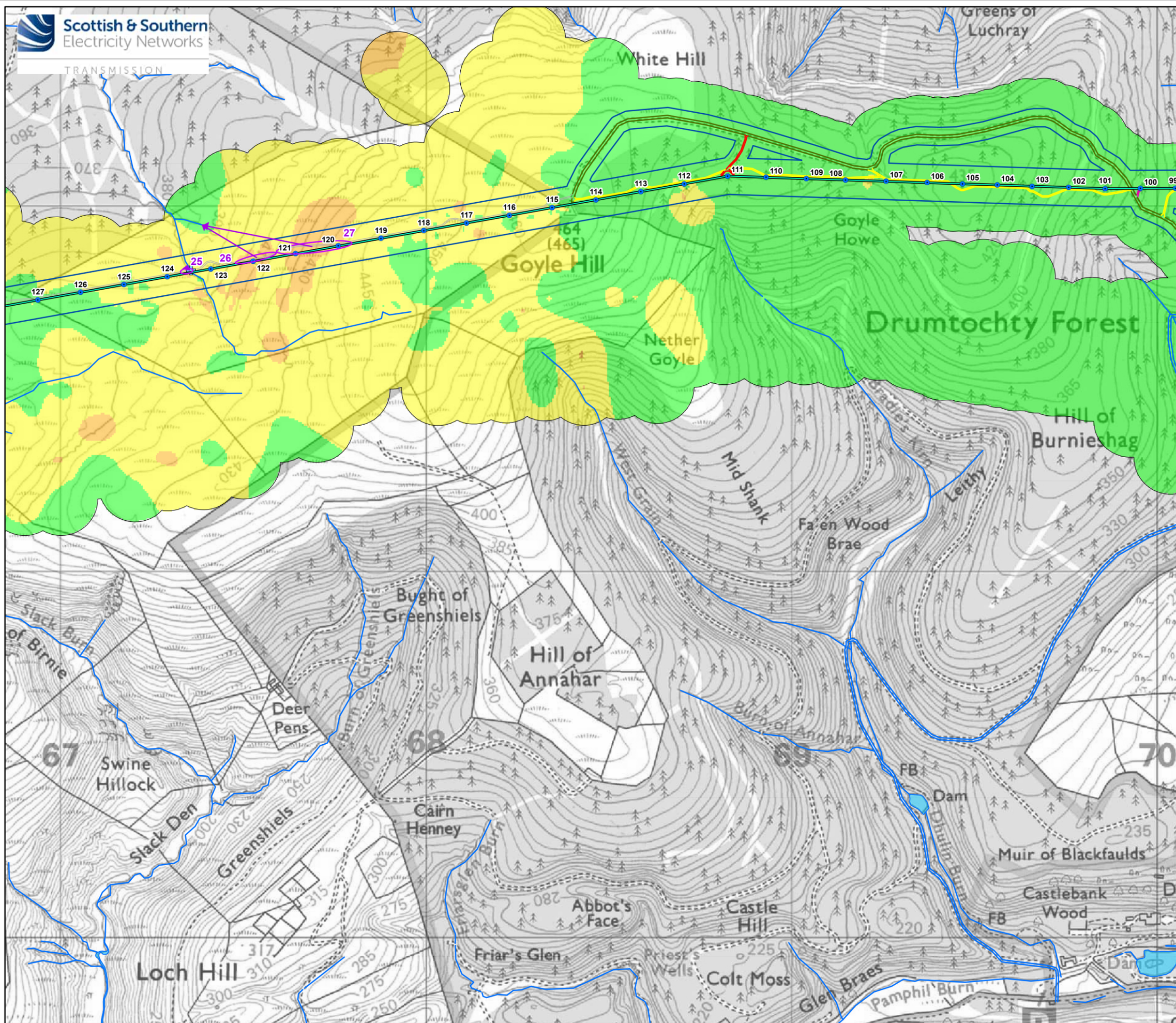


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Project: Glendye Wind Farm Grid Connection
PLHRA

Title: Figure 10.1.9.3 - Peat Slide Risk
Map 3

Drawn by: MM Date: 25/06/2025



Legend

S.37 Overhead Line (OHL) Works

- Proposed Pole Location
- Proposed OHL Alignment

Ancillary Development

- ⊕ Proposed Permanent Bridge or Culvert
- Proposed Permanent Track
- Proposed Temporary Trackway Panel
- Proposed Temporary New Stone Track
- Existing Forest Tracks to be Upgraded
- Proposed ATV Route
- Existing Forest Track

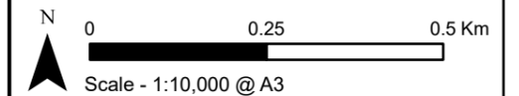
Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

Peat Slide Risk

- Negligible
- Low
- Medium
- Identified Risk Zone
- ➔ Identified Risk Zone Slide Direction
- Watercourse (OS OpenMap Local)
- Waterbody (OS OpenMap Local)

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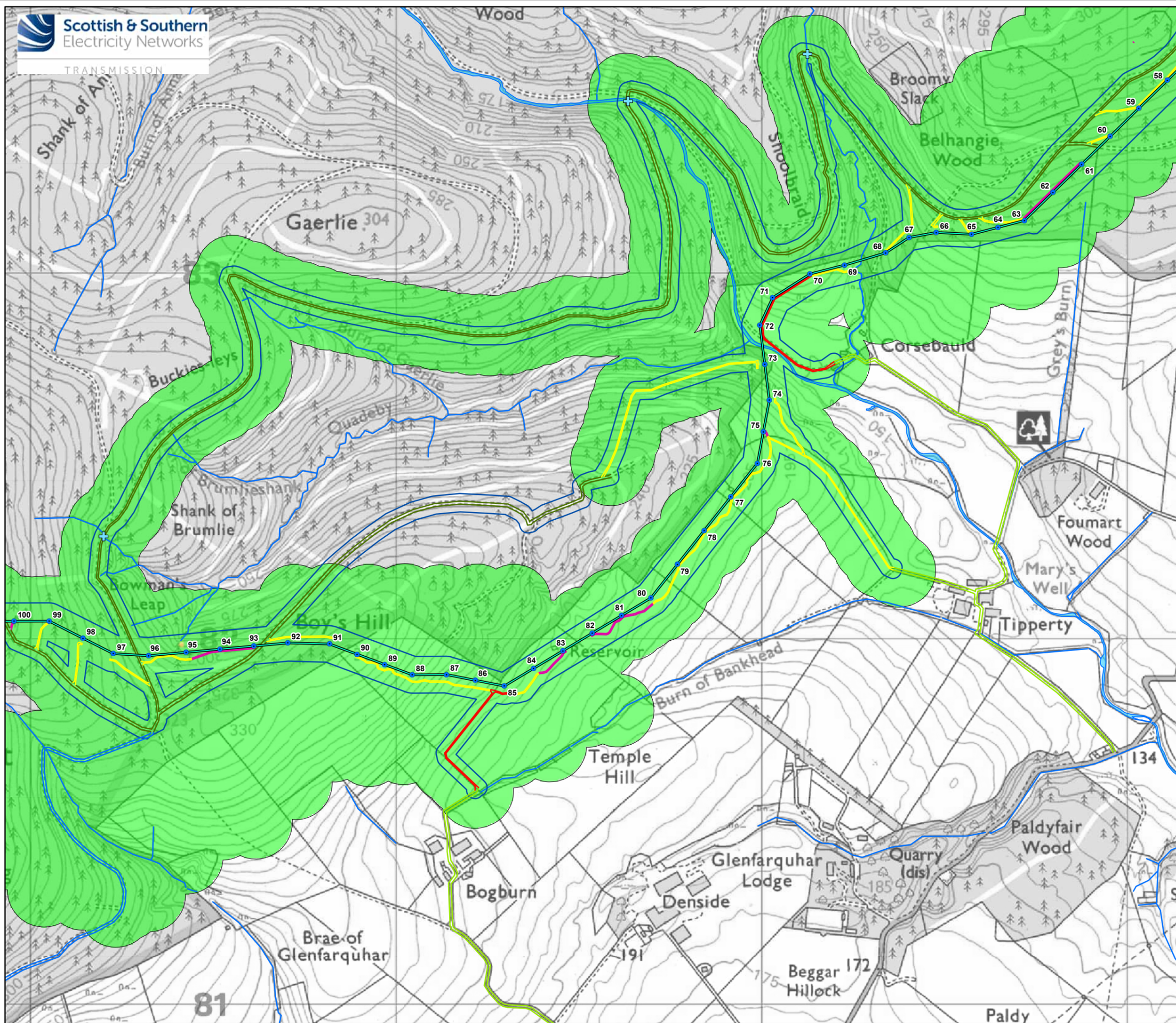


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Project: Glendye Wind Farm Grid Connection
PLHRA

Title: Figure 10.1.9.4 - Peat Slide Risk
Map 4

Drawn by: MM Date: 25/06/2025



Legend

S.37 Overhead Line (OHL) Works

- Proposed Pole Location
- Proposed OHL Alignment

Ancillary Development

- + Proposed Permanent Bridge or Culvert
- Proposed Permanent Track
- Proposed Temporary Trackway Panel
- Existing Forest Tracks to be Upgraded
- Proposed ATV Route
- Existing Forest Track
- Existing Field Track

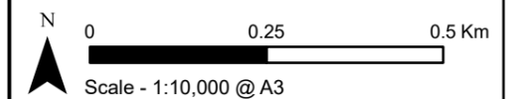
Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

Peat Slide Risk

- Negligible
- Low
- Medium
- Watercourse (OS OpenMap Local)
- Waterbody (OS OpenMap Local)

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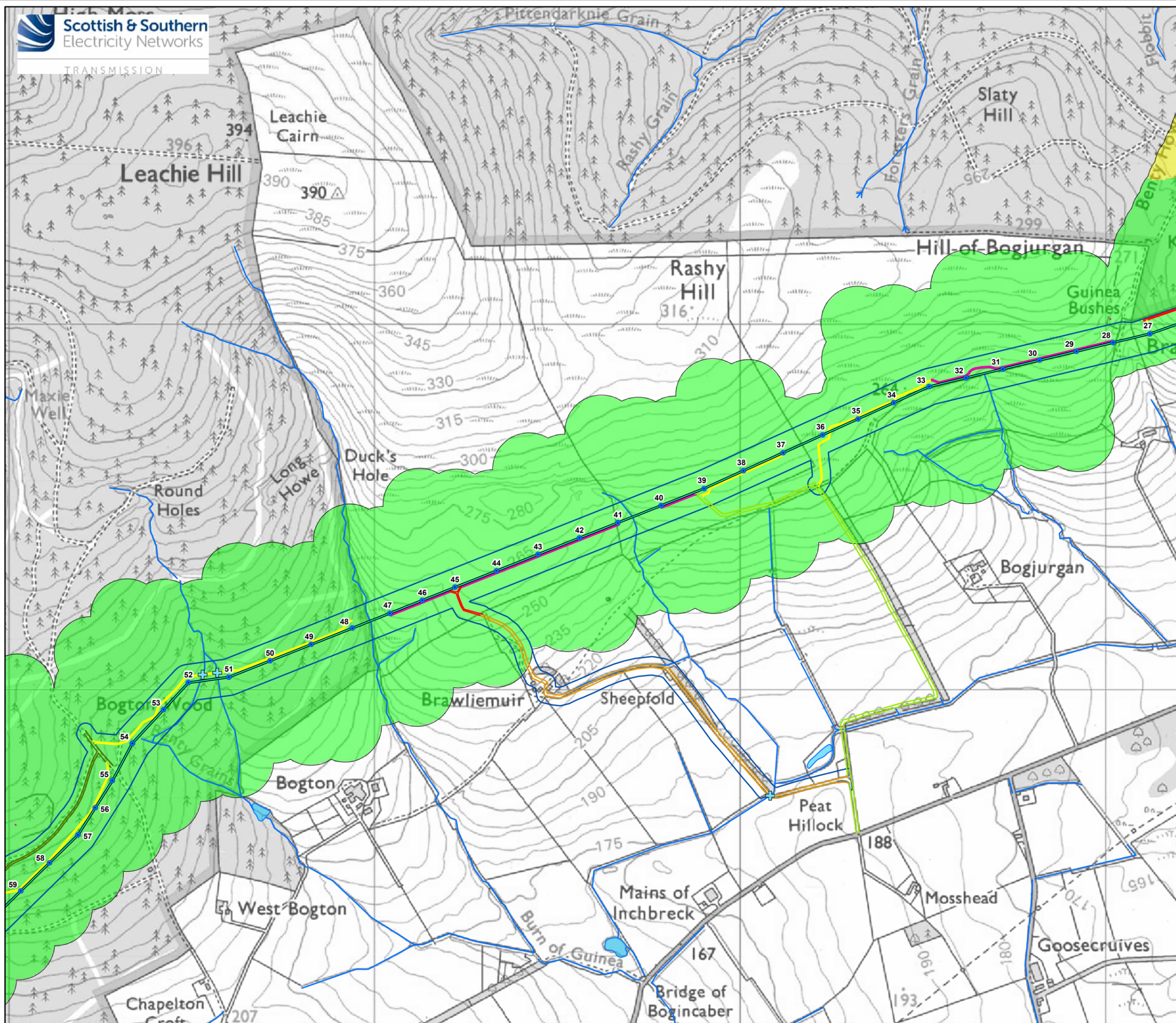


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Project: Glendye Wind Farm Grid Connection PLHRA

Title: Figure 10.1.9.5 - Peat Slide Risk Map 5

Drawn by: MM Date: 25/06/2025



Legend

S.37 Overhead Line (OHL) Works

- Proposed Pole Location
- Proposed OHL Alignment

Ancillary Development

- + Proposed Permanent Bridge or Culvert
- Proposed Permanent Track
- Proposed Temporary Trackway Panel
- Existing Forest Tracks to be Upgraded
- Existing Field Tracks to be Upgraded
- Proposed ATV Route
- Existing Field Track

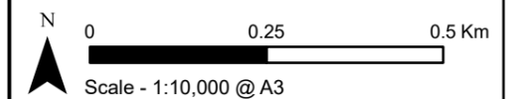
Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

Peat Slide Risk

- Negligible
- Low
- Watercourse (OS OpenMap Local)
- Waterbody (OS OpenMap Local)

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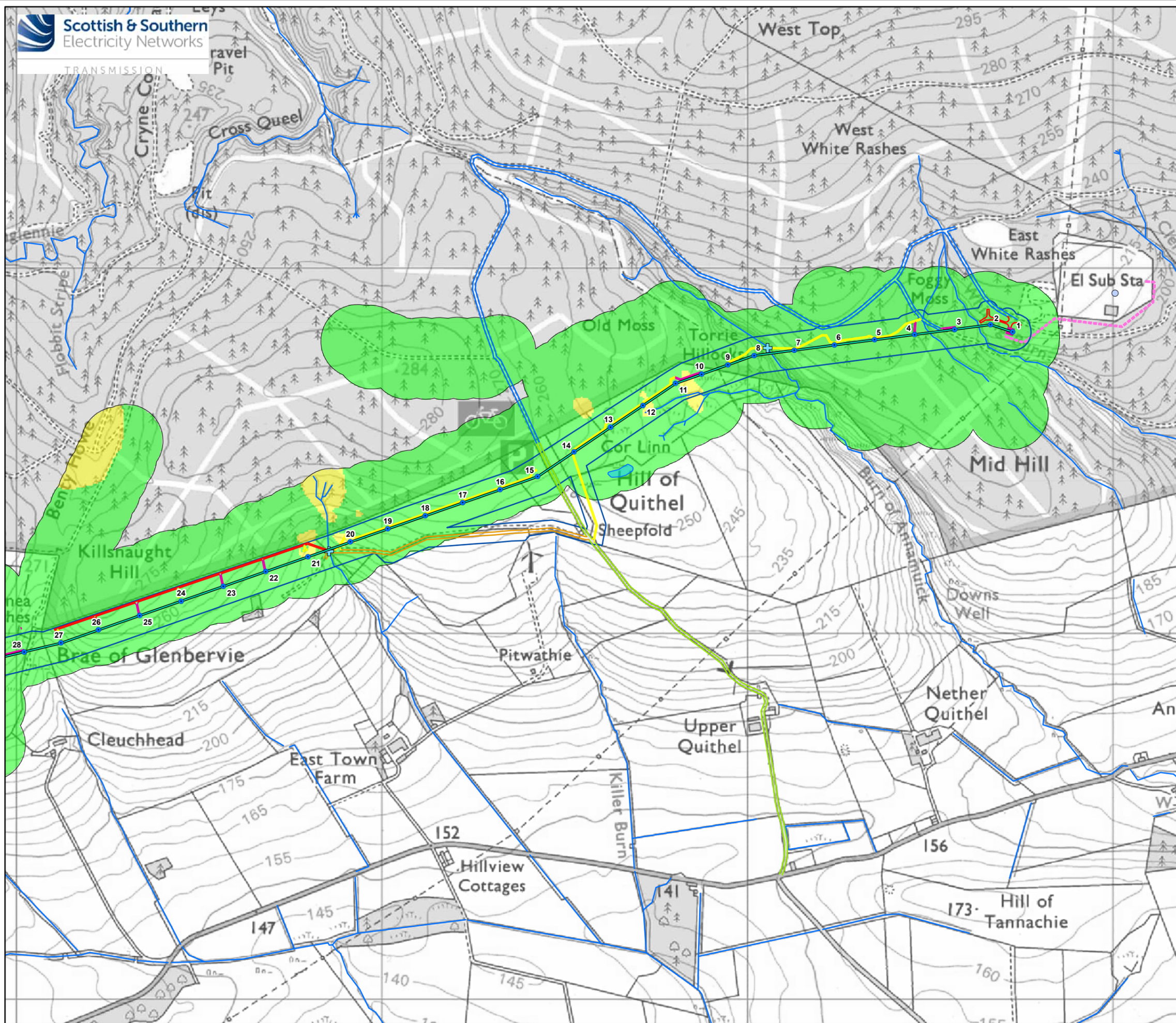


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Project: Glendye Wind Farm Grid Connection PLHRA

Title: Figure 10.1.9.6 - Peat Slide Risk Map 6

Drawn by: MM Date: 25/06/2025



Legend

S.37 Overhead Line (OHL) Works

- Proposed Pole Location
- Proposed OHL Alignment
- Proposed CSE Hardstand

Ancillary Development

- ⊕ Proposed Permanent Bridge or Culvert
- Proposed Permanent Track
- Proposed Temporary Trackway Panel
- Existing Field Tracks to be Upgraded
- Proposed ATV Route
- Existing Forest Track
- Existing Field Track

Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

Permitted Development

- ⋯ Proposed 123kV Underground Cable (UGC) Alignment

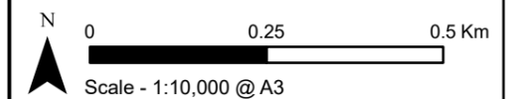
Existing Development

- Fetteresso Substation

Peat Slide Risk

- Negligible
- Low
- Medium
- Watercourse (OS OpenMap Local)
- Waterbody (OS OpenMap Local)

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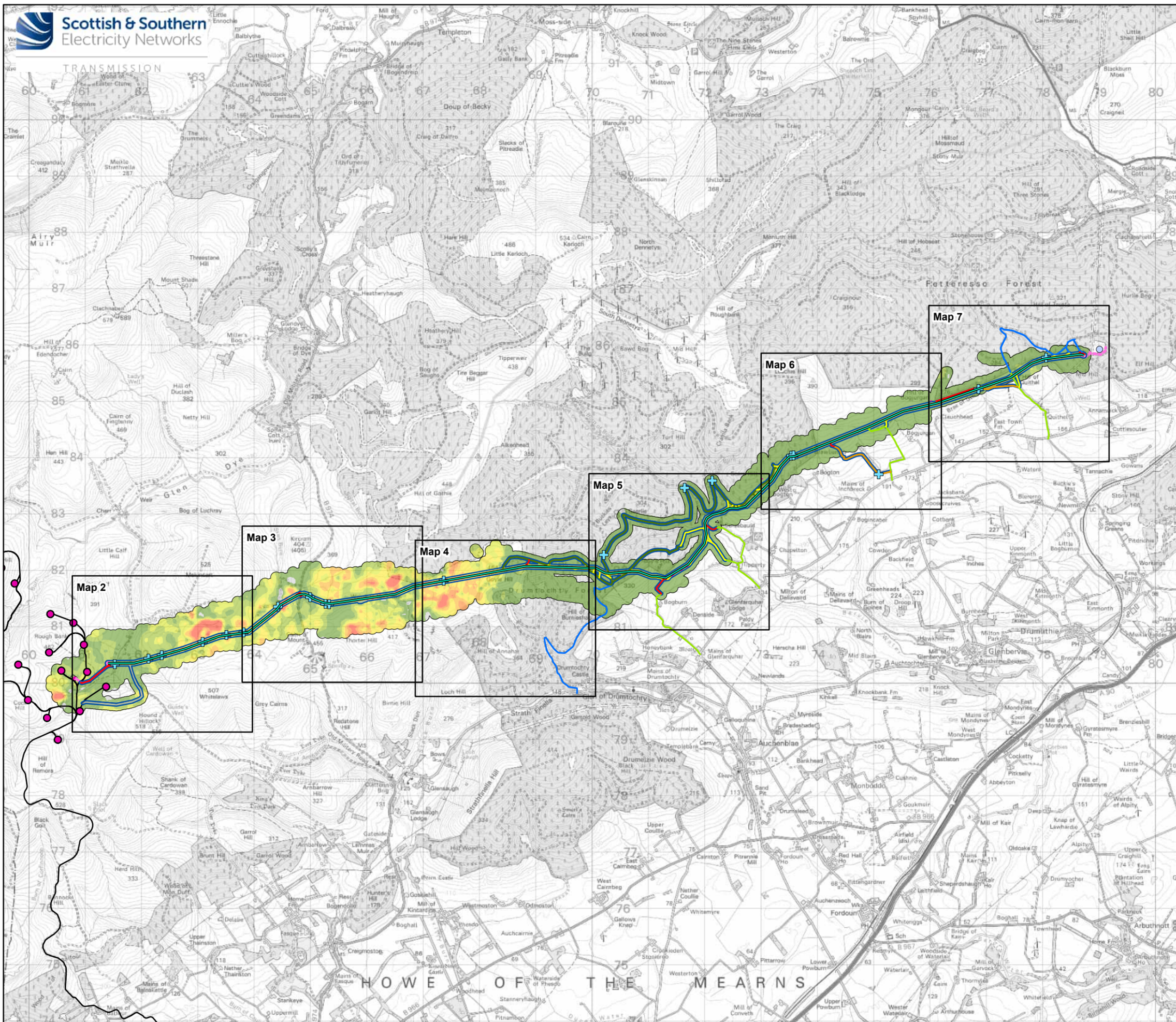


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Project: Glendye Wind Farm Grid Connection PLHRA

Title: Figure 10.1.9.7 - Peat Slide Risk Map 7

Drawn by: MM Date: 25/06/2025



- Legend**
- S.37 Overhead Line (OHL) Works**
- Proposed OHL Alignment
 - Proposed CSE Hardstand
- Ancillary Development**
- Proposed Permanent Bridge or Culvert
 - Proposed Permanent Track
 - Proposed Temporary Trackway Panel
 - Proposed Temporary New Stone Track
 - Existing Forest Tracks to be Upgraded
 - Existing Field Tracks to be Upgraded
 - Proposed ATV Route
 - Existing Forest Track
 - Existing Field Track
- Limit of Deviation**
- Proposed OHL and Access Track Limit of Deviation (LoD)
- Permitted Development**
- Proposed 123kV Underground Cable (UGC) Alignment
- Consented Development**
- Glendye 123kV Substation
 - Glendye Wind Farm Turbine Location
 - Glendye Wind Farm Access Track
- Existing Development**
- Fetteresso Substation
- Peat Depth (m)**
- 0
 - 0 - 0.5
 - 0.5 - 1
 - 1 - 1.5
 - 1.5 - 2
 - 2 - 2.5
 - 2.5 - 3
 - > 3

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N

0 1 2 Km

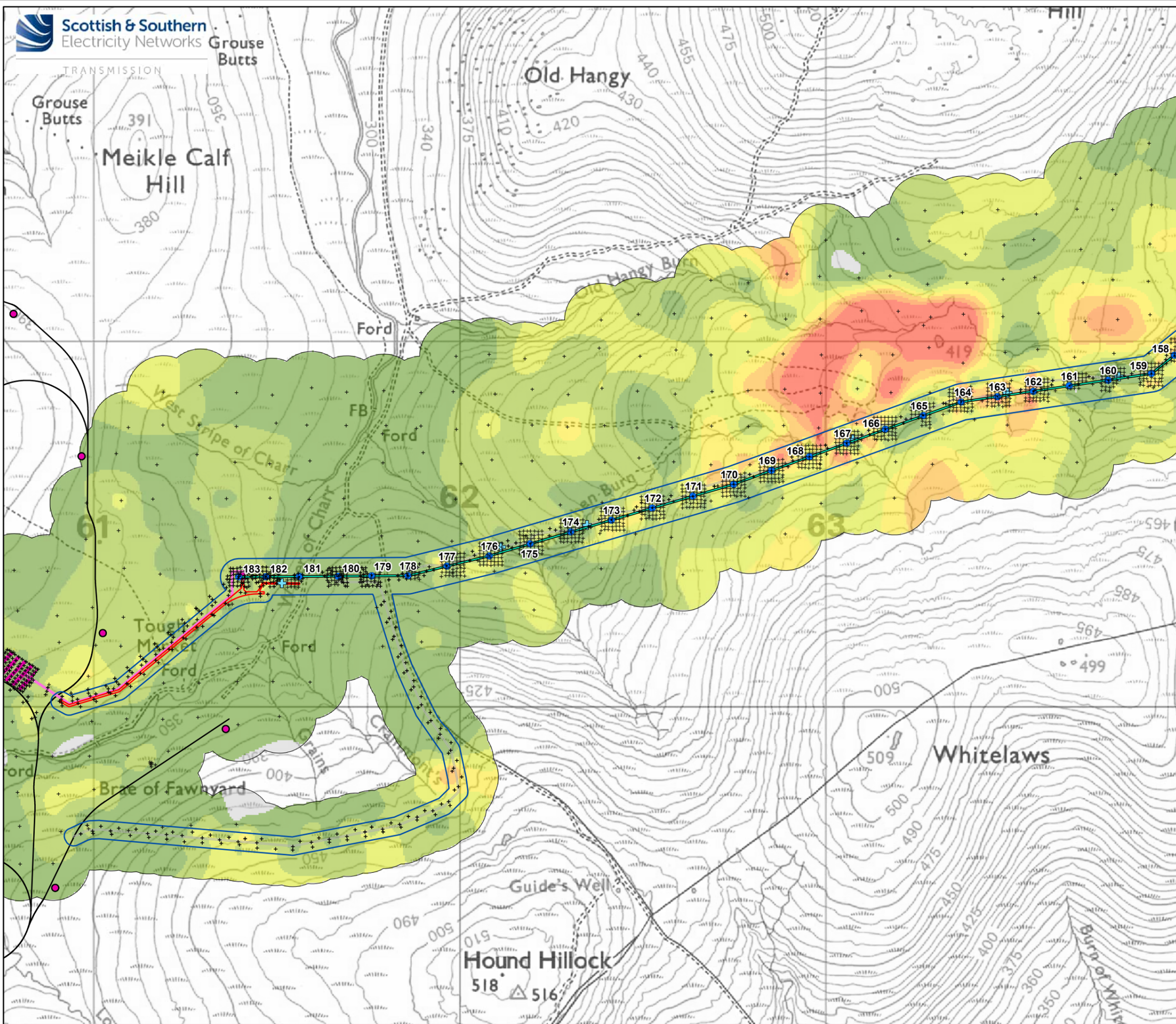
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Project: Glendye Wind Farm Grid Connection PLHRA

Title: Figure 10.1.6.1 - Peat Depth Overview

Drawn by: MM Date: 25/06/2025



Legend

S.37 Overhead Line (OHL) Works

- Proposed Pole Location
- Proposed OHL Alignment
- Proposed CSE Hardstand

Ancillary Development

- + Proposed Permanent Bridge or Culvert
- Proposed Permanent Track
- Proposed Temporary New Stone Track

Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

Permitted Development

- - - Proposed 123kV Underground Cable (UGC) Alignment

Consented Development

- Glendye 123kV Substation
- Glendye Wind Farm Turbine Location
- Glendye Wind Farm Access Track

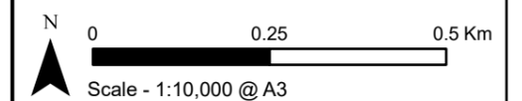
Peat Data

- + Peat Probe Location

Peat Depth (m)

- 0
- 0 - 0.5
- 0.5 - 1
- 1 - 1.5
- 1.5 - 2
- 2 - 2.5
- 2.5 - 3
- > 3

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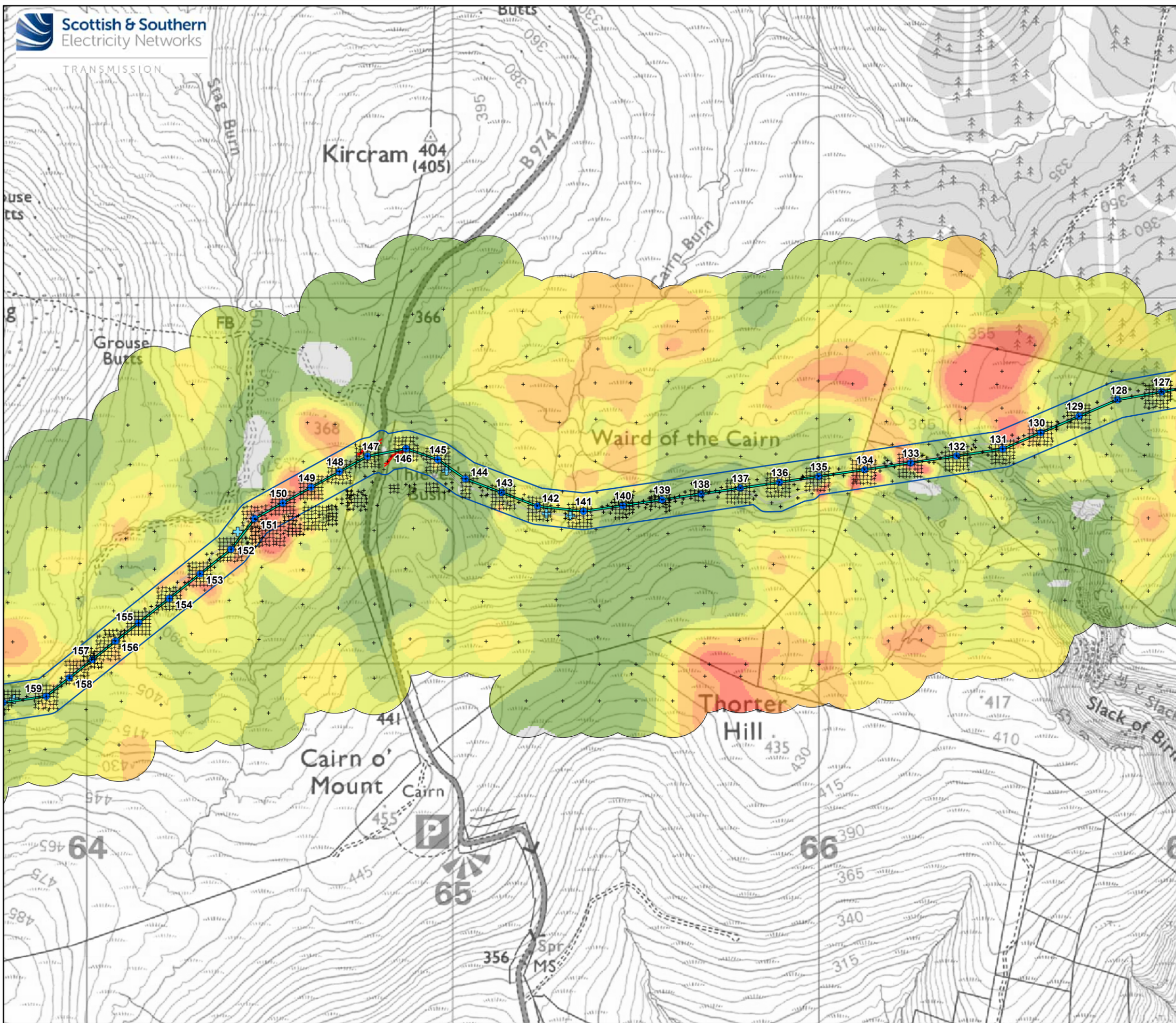


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Project: Glendye Wind Farm Grid Connection
PLHRA

Title: Figure 10.1.6.2 - Peat Depth
Map 2

Drawn by: MM Date: 25/06/2025



Legend

S.37 Overhead Line (OHL) Works

- Proposed Pole Location
- Proposed OHL Alignment

Ancillary Development

- Proposed Permanent Bridge or Culvert
- Proposed Permanent Track
- Proposed Temporary New Stone Track

Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

Peat Data

- Peat Probe Location

Peat Depth (m)

- 0
- 0 - 0.5
- 0.5 - 1
- 1 - 1.5
- 1.5 - 2
- 2 - 2.5
- 2.5 - 3
- > 3

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N 0 0.25 0.5 Km

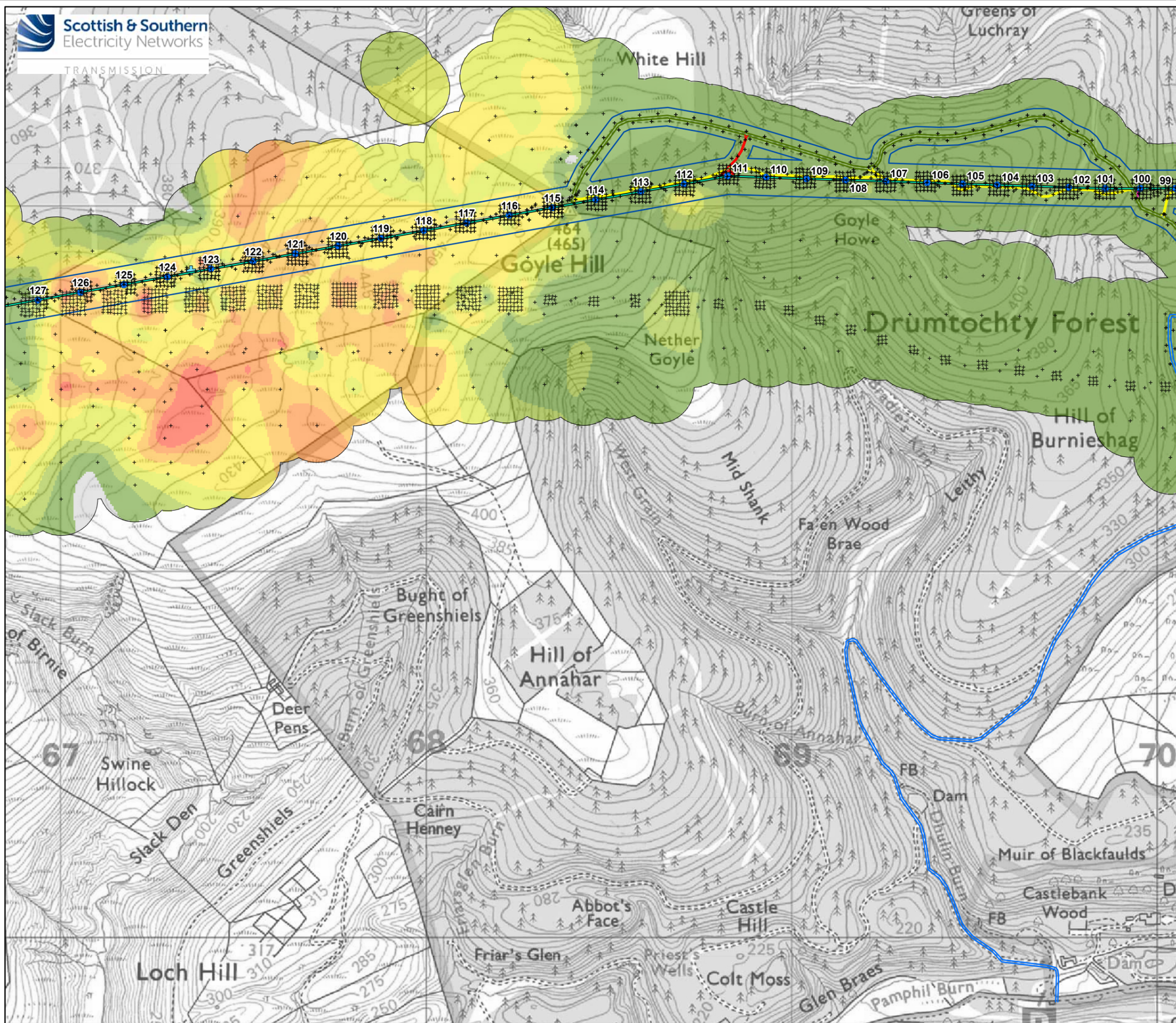
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Project: Glendye Wind Farm Grid Connection
PLHRA

Title: Figure 10.1.6.3 - Peat Depth
Map 3

Drawn by: MM Date: 25/06/2025



Legend

S.37 Overhead Line (OHL) Works

- Proposed Pole Location
- Proposed OHL Alignment

Ancillary Development

- + Proposed Permanent Bridge or Culvert
- Proposed Permanent Track
- Proposed Temporary Trackway Panel
- Proposed Temporary New Stone Track
- Existing Forest Tracks to be Upgraded
- Proposed ATV Route
- Existing Forest Track

Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

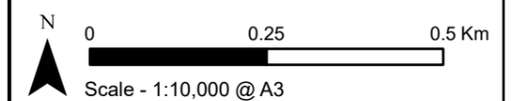
Peat Data

- + Peat Probe Location

Peat Depth (m)

- 0
- 0 - 0.5
- 0.5 - 1
- 1 - 1.5
- 1.5 - 2
- 2 - 2.5
- 2.5 - 3
- > 3

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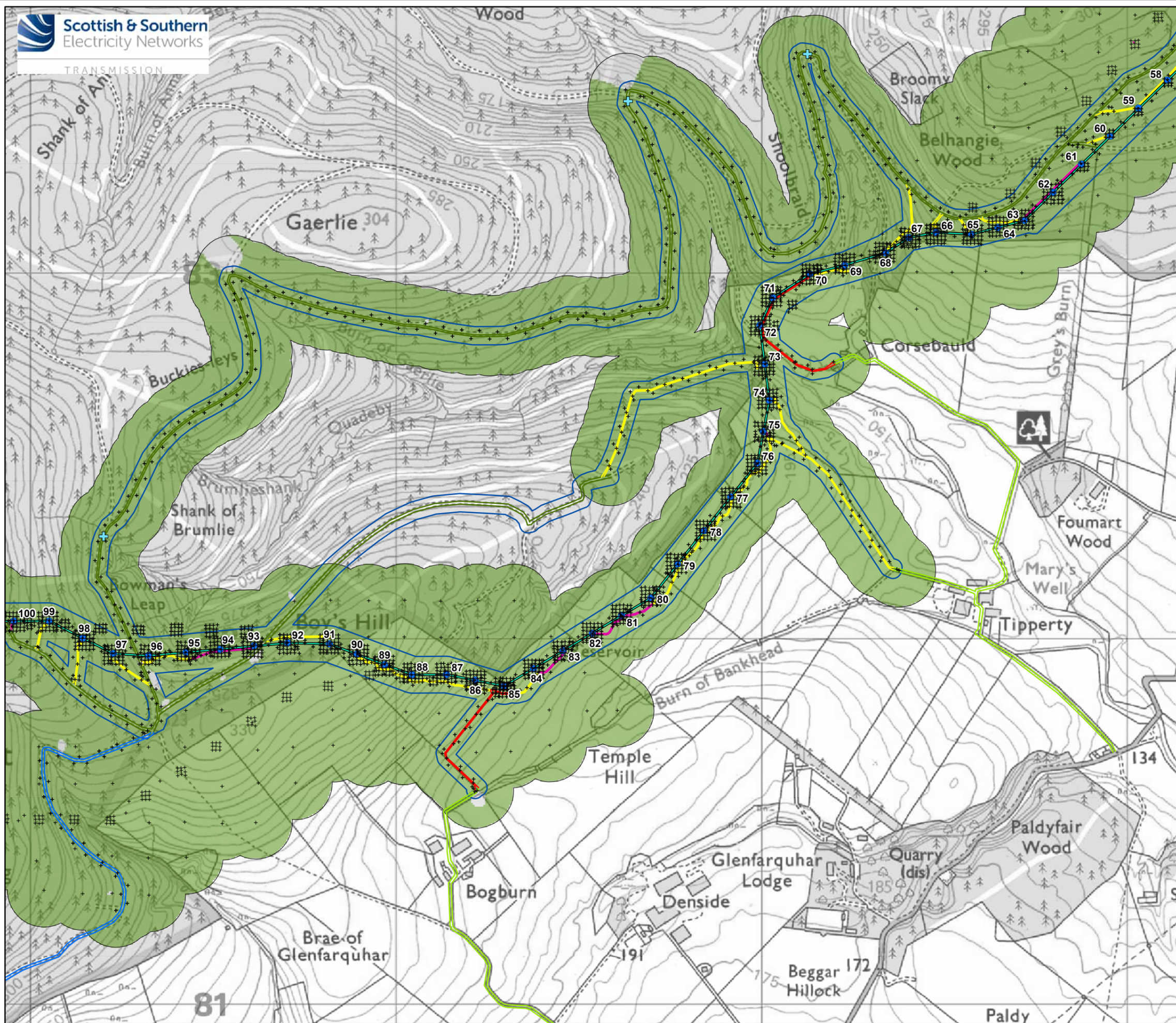


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Project: Glendye Wind Farm Grid Connection
 PLHRA

Title: Figure 10.1.6.4 - Peat Depth
 Map 4

Drawn by: MM Date: 25/06/2025



Legend

S.37 Overhead Line (OHL) Works

- Proposed Pole Location
- Proposed OHL Alignment

Ancillary Development

- Proposed Permanent Bridge or Culvert
- Proposed Permanent Track
- Proposed Temporary Trackway Panel
- Existing Forest Tracks to be Upgraded
- Proposed ATV Route
- Existing Forest Track
- Existing Field Track

Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

Peat Data

- Peat Probe Location

Peat Depth (m)

- 0
- 0 - 0.5

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N

0 0.25 0.5 Km

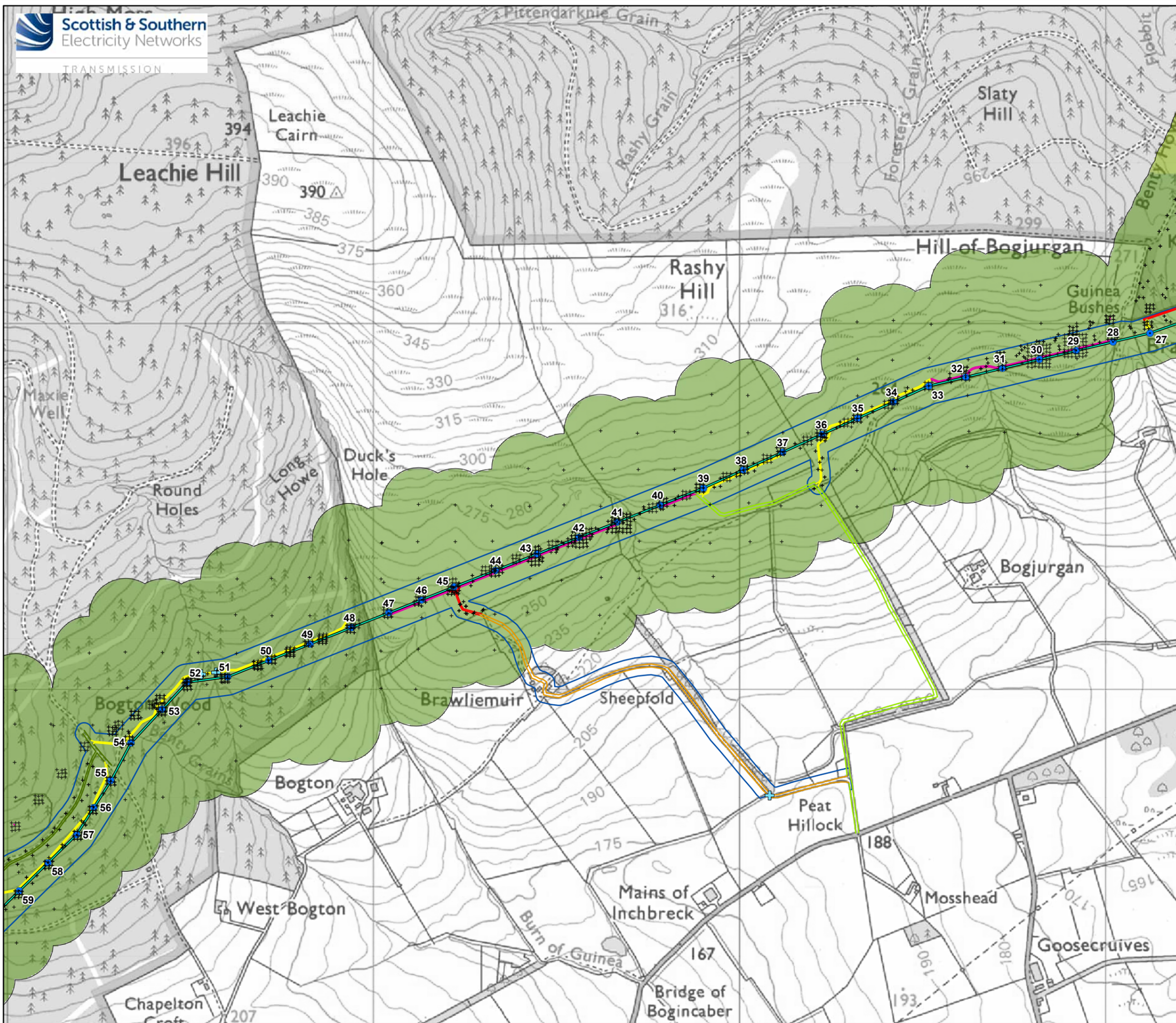
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Project: Glendye Wind Farm Grid Connection PLHRA

Title: Figure 10.1.6.5 - Peat Depth Map 5

Drawn by: MM Date: 25/06/2025



Legend

S.37 Overhead Line (OHL) Works

- Proposed Pole Location
- Proposed OHL Alignment

Ancillary Development

- + Proposed Permanent Bridge or Culvert
- Proposed Permanent Track
- Proposed Temporary Trackway Panel
- Existing Forest Tracks to be Upgraded
- Existing Field Tracks to be Upgraded
- Proposed ATV Route
- Existing Field Track

Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

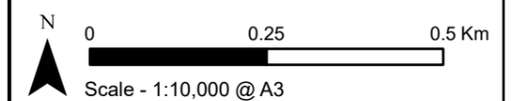
Peat Data

- + Peat Probe Location

Peat Depth (m)

- 0
- 0 - 0.5
- 0.5 - 1

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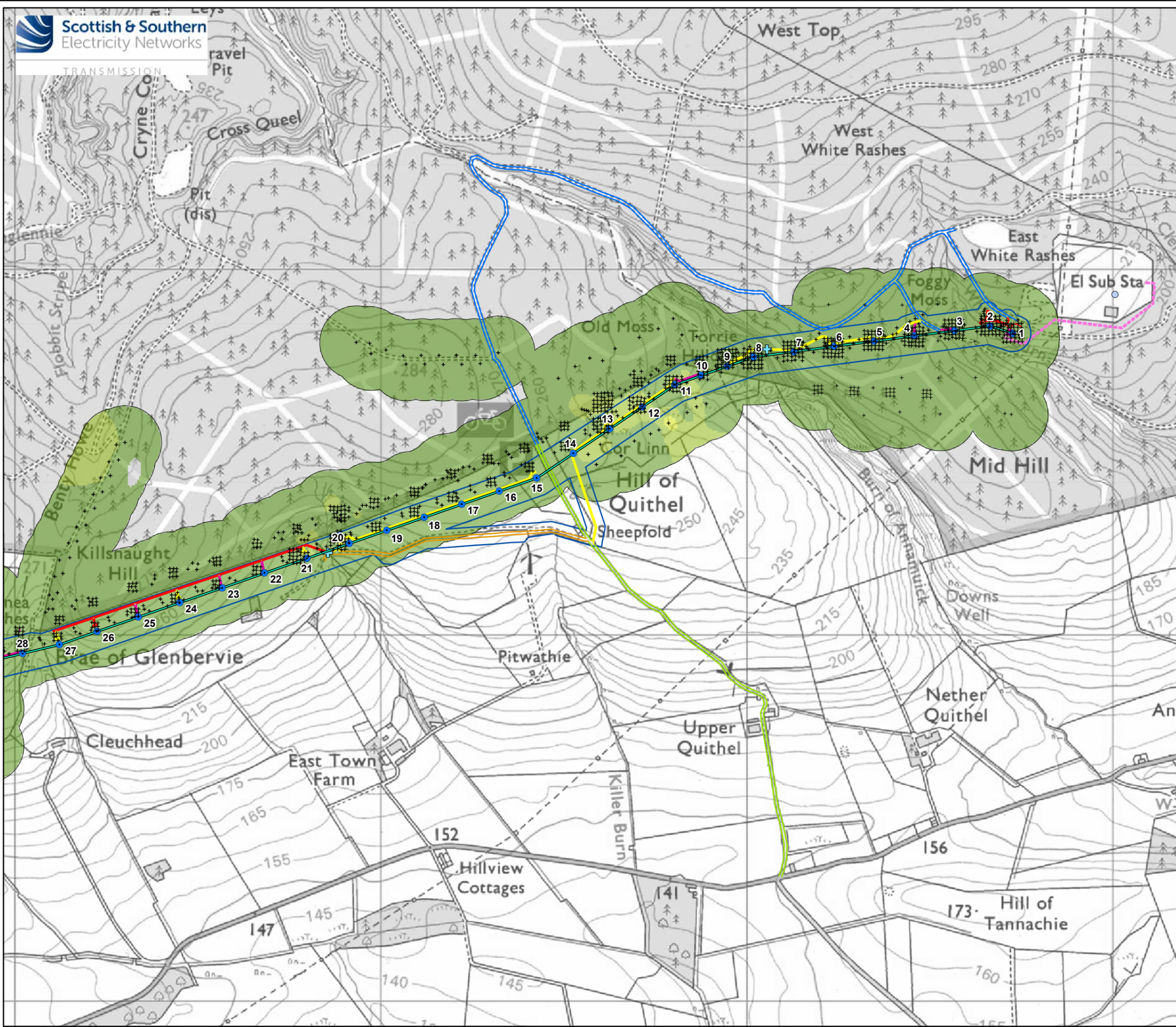


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 PLHRA

Title: Figure 10.1.6.6 - Peat Depth
 Map 6

Drawn by: MM Date: 25/06/2025



- Legend**
- S.37 Overhead Line (OHL) Works**
- Proposed Pole Location
 - Proposed OHL Alignment
 - Proposed CSE Hardstand
- Ancillary Development**
- Proposed Permanent Bridge or Culvert
 - Proposed Permanent Track
 - Proposed Temporary Trackway Panel
 - Existing Field Tracks to be Upgraded
 - Proposed ATV Route
 - Existing Forest Track
 - Existing Field Track
- Limit of Deviation**
- Proposed OHL and Access Track Limit of Deviation (LoD)
- Permitted Development**
- Proposed 123kV Underground Cable (UGC) Alignment
- Existing Development**
- Fetteresso Substation
- Peat Data**
- Peat Probe Location
- Peat Depth (m)**
- 0
 - 0 - 0.5
 - 0.5 - 1
 - 1 - 1.5

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N

0 0.25 0.5 Km

Scale - 1:10,000 @ A3

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Title: Figure 10.1.6.7 - Peat Depth Map 7

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