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SIZE: A3

PROJECT: 0720281

DATE: 07/08/2025

VERSION: A02

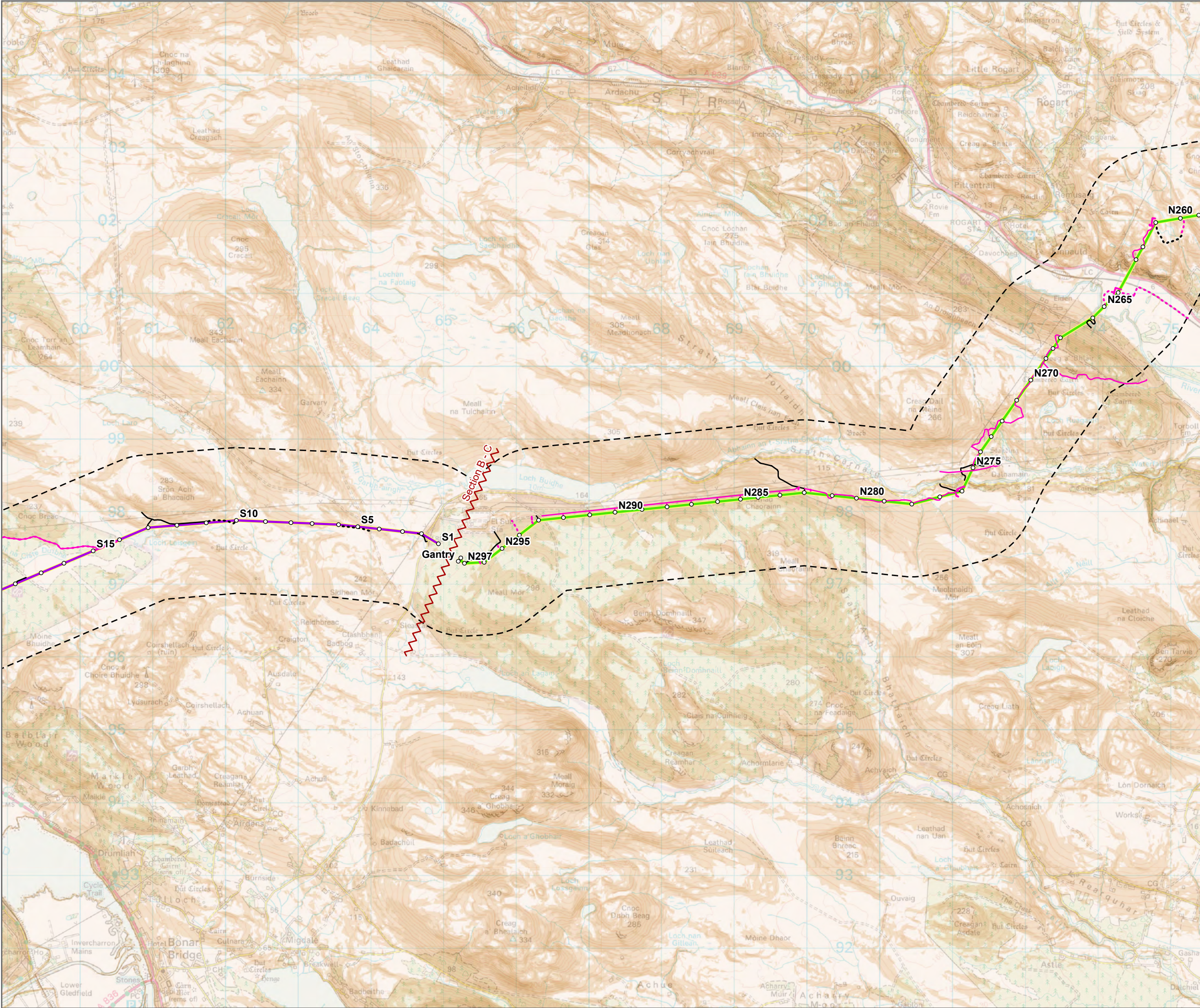
DRAWN: BW

CHECKED: CM

APPROVED: KG

Figure 5 - 6
Spittal - Loch Buidhe - Beauly 400 kV OHL
Connection
Peat Landslide Hazard Risk Assessment
Slope





Tower Location

Alignment Section B

Alignment Section C

Temporary Access Track - Cut/Fill

Temporary Access Track - Floating

Temporary Access Track - EPZ

Permanent Access Track - Cut/Fill

Permanent Access Track - Floating

Alignment Section Break

Study Area (1 km Buffer)

Slope (Degrees)

<5

<10

<20

<30

<40

<50

<70

<90

0

500

1,000

1,500

2,000

2,500

Metres

N

SCALE: See Scale Bar

VERSION: A02

SIZE: A3

DRAWN: BW

PROJECT: 0720281

CHECKED: CM

DATE: 07/08/2025

APPROVED: KG

Figure 5 - 7

Spittal - Loch Buidhe - Beauly 400 kV OHL

Connection

Peat Landslide Hazard Risk Assessment

Slope

ERM

Scottish & Southern

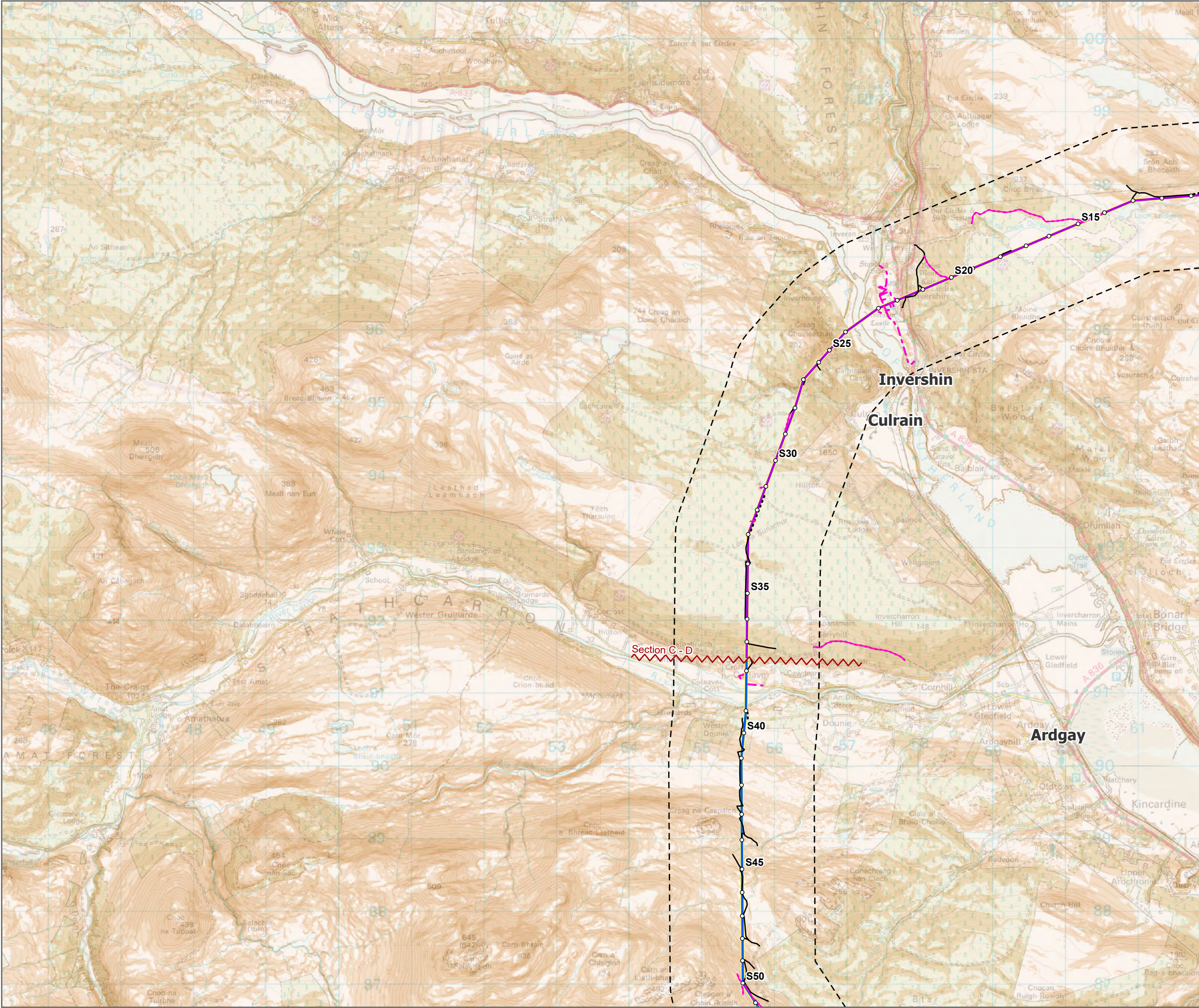
Electricity Networks

TRANSMISSION

PROJECTION: British National Grid

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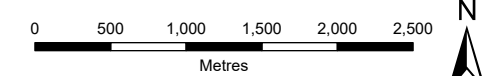
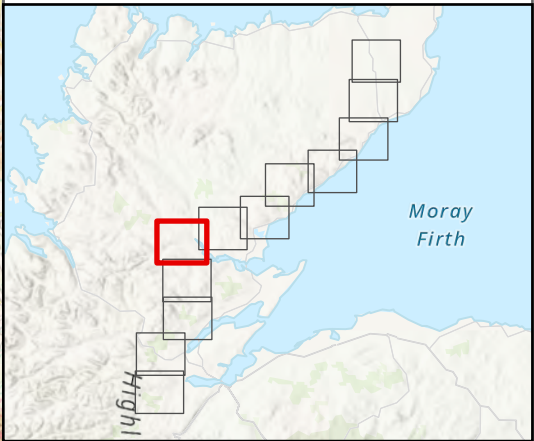
Path: \\uksprdgifs01\Data\Arcus\Projects\0652629 - SSE Beauly to Loch Buidhe\Workspace\Engineering\SLBB Engineering v1.aprx - 0652659 - Figure 11.1.5 - Slope - A01



- Tower Location
- Alignment Section C
- Alignment Section D
- Temporary Access Track - Cut/Fill
- Temporary Access Track - Floating
- Temporary Access Track - Trackway Panel
- Permanent Access Track - Cut/Fill
- Permanent Access Track - Floating
- Alignment Section Break
- - - Study Area (1 km Buffer)

Slope (Degrees)

- <5
- <10
- <20
- <30
- <40
- <50
- <70
- <90

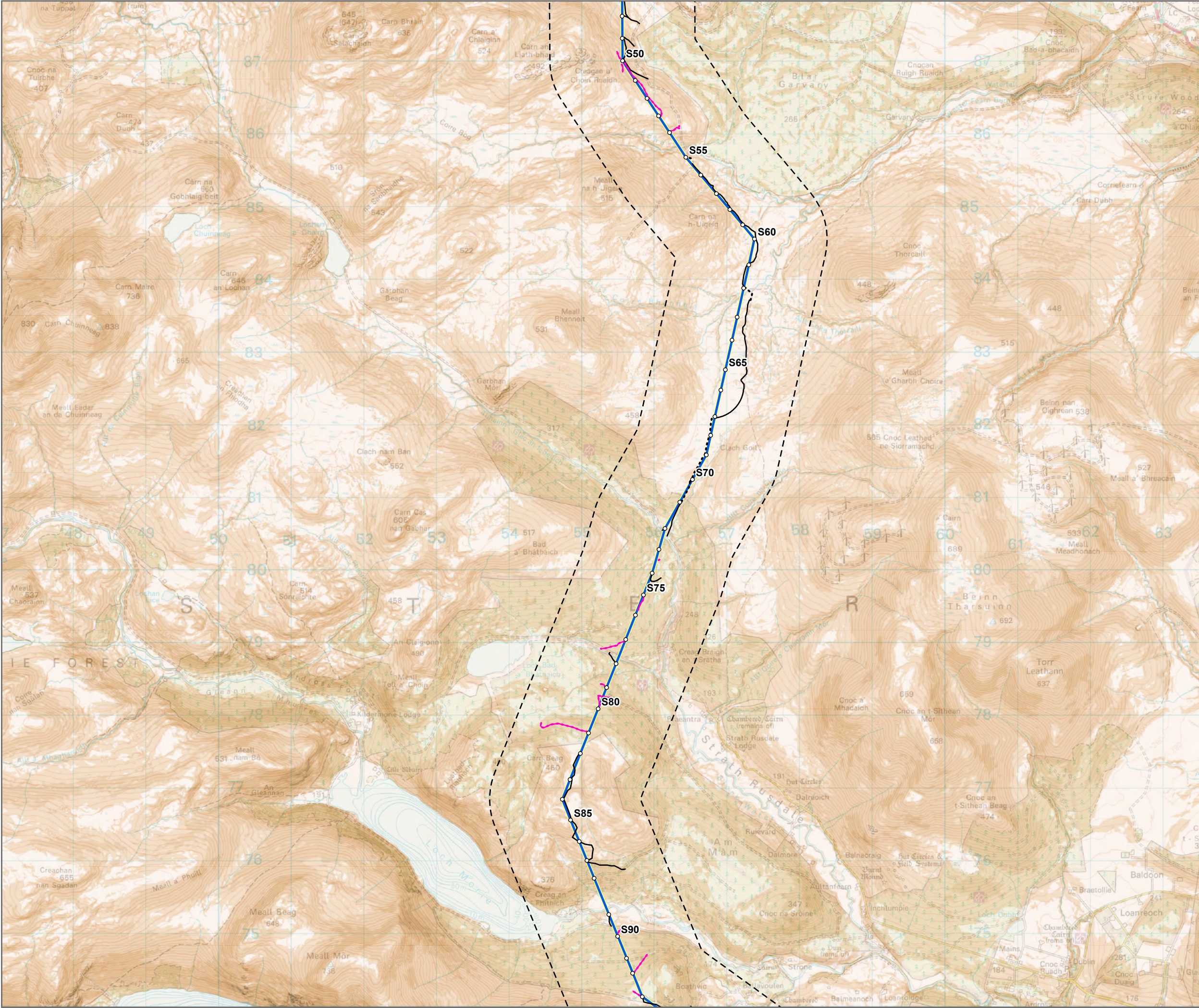


SCALE: See Scale Bar
SIZE: A3
PROJECT: 0720281
DATE: 07/08/2025

VERSION: A02
DRAWN: BW
CHECKED: CM
APPROVED: KG

Figure 5 - 8
Spittal - Loch Buidhe - Beaully 400 kV OHL
Connection
Peat Landslide Hazard Risk Assessment
Slope





Tower Location

Alignment Section D

Temporary Access Track - Cut/Fill

Temporary Access Track - Floating

Permanent Access Track - Cut/Fill

Permanent Access Track - Floating

Alignment Section Break

Study Area (1 km Buffer)

Slope (Degrees)

<5

<10

<20

<30

<40

<50

<70

<90

0

500

1,000

1,500

2,000

2,500

Metres

N

SCALE: See Scale Bar

VERSION: A02

SIZE: A3

DRAWN: BW

PROJECT: 0720281

CHECKED: CM

DATE: 07/08/2025

APPROVED: KG

Figure 5 - 9

Spittal - Loch Buidhe - Beaulieu 400 kV OHL Connection

Peat Landslide Hazard Risk Assessment Slope

ERM

Scottish & Southern

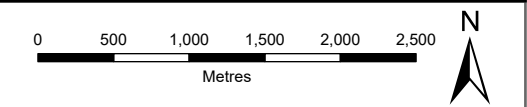
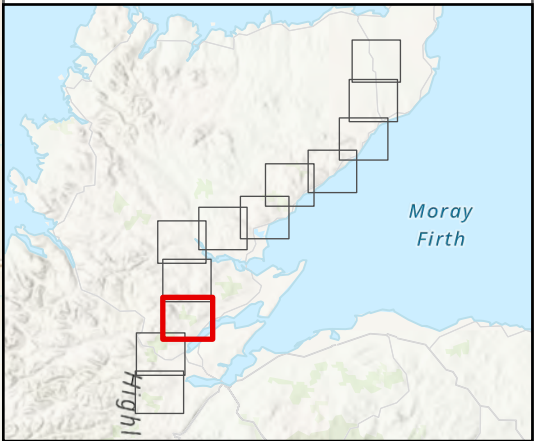
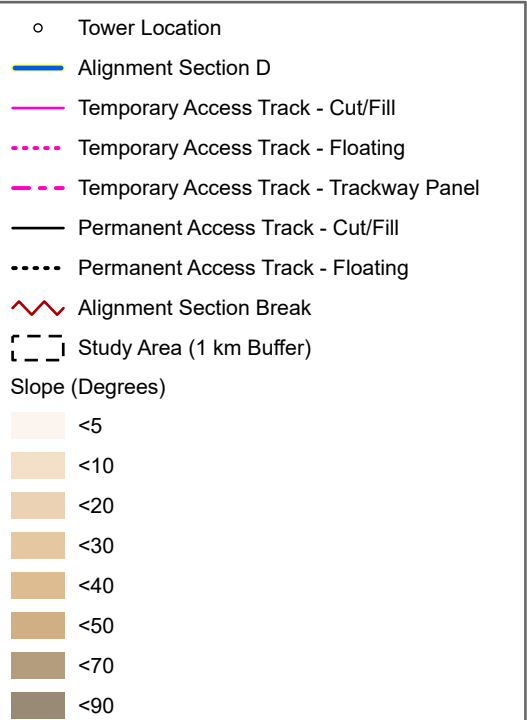
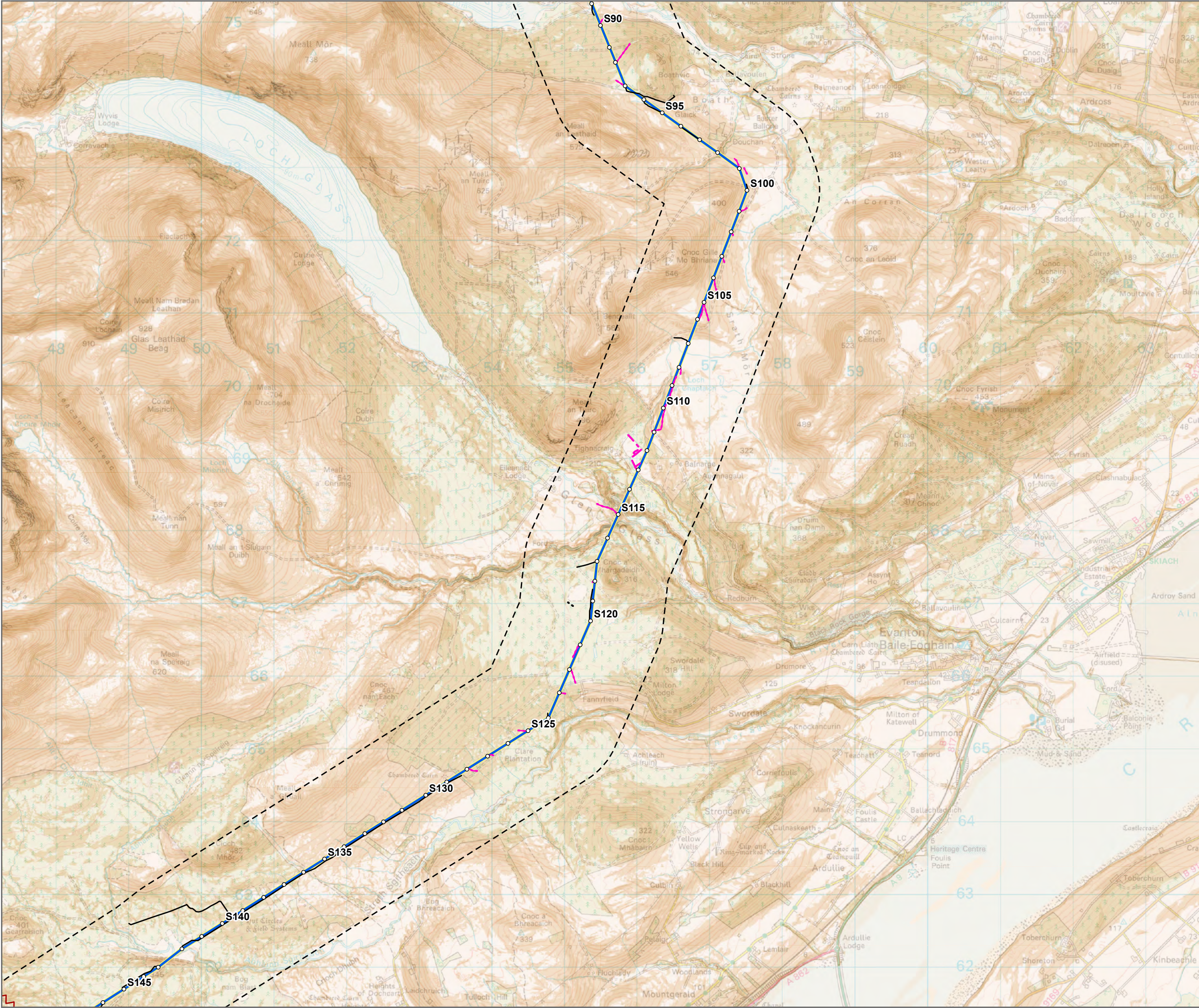
Electricity Networks

TRANSMISSION

PROJECTION: British National Grid

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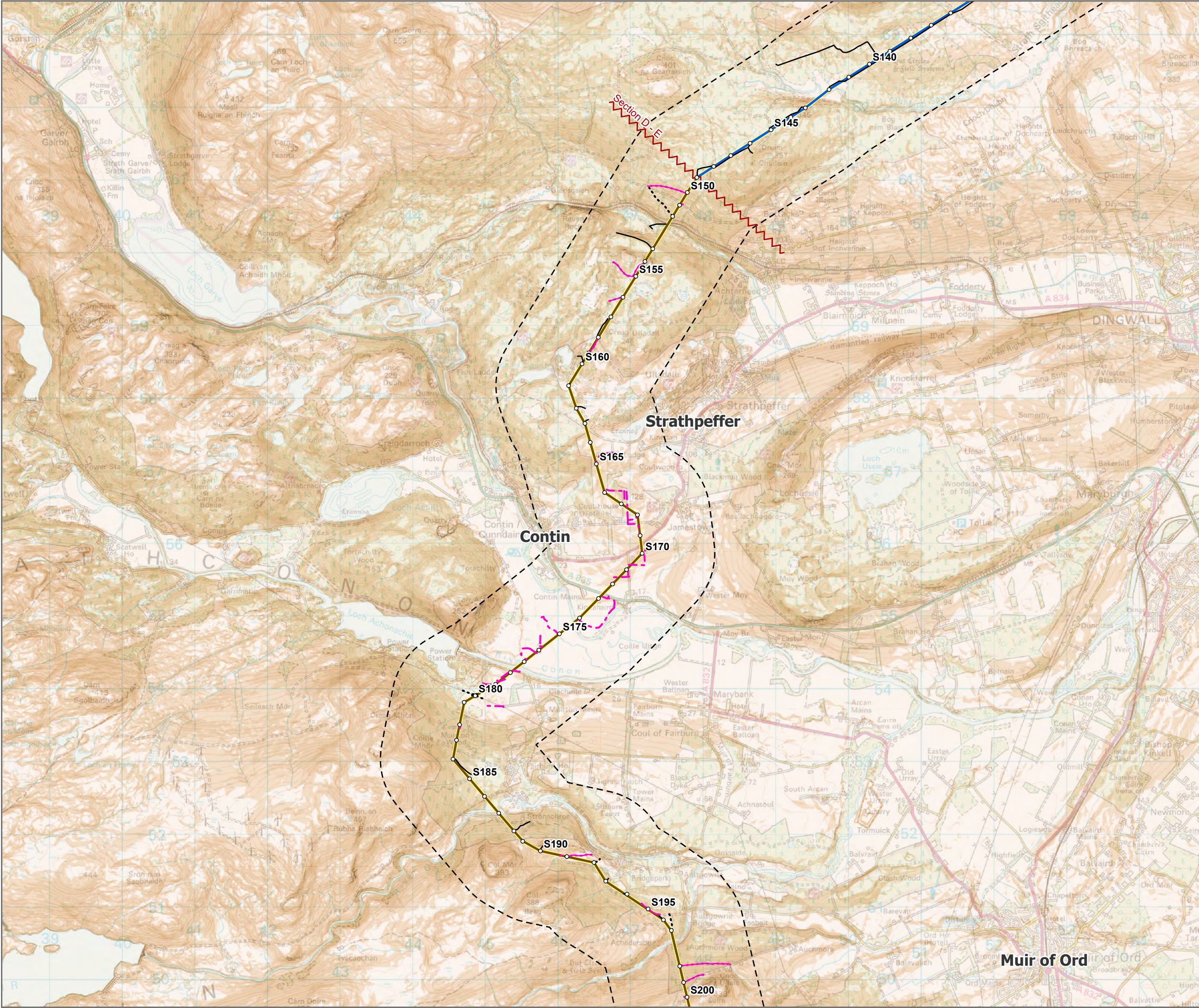
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SCALE: See Scale Bar	VERSION: A02
SIZE: A3	DRAWN: BW
PROJECT: 0720281	CHECKED: CM
DATE: 07/08/2025	APPROVED: KG

Figure 5 - 10
Spittal - Loch Buidhe - Beaulieu 400 kV OHL
Connection
Peat Landslide Hazard Risk Assessment
Slope

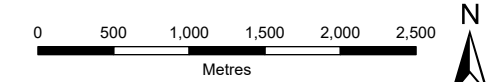
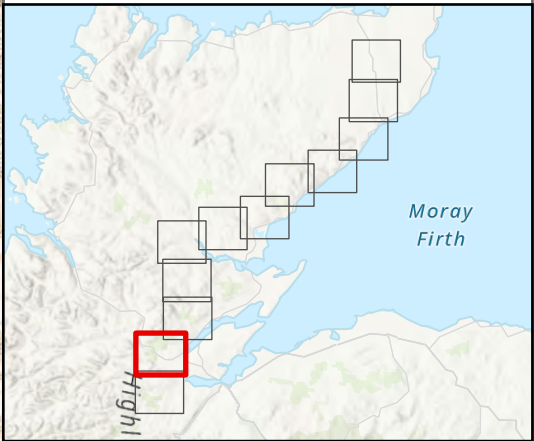




- Tower Location
- Alignment Section D
- Alignment Section E
- Temporary Access Track - Cut/Fill
- Temporary Access Track - Floating
- Temporary Access Track - Trackway Panel
- Permanent Access Track - Cut/Fill
- Permanent Access Track - Floating
- ~ Alignment Section Break
- - - Study Area (1 km Buffer)

Slope (Degrees)

- <5
- <10
- <20
- <30
- <40
- <50
- <70
- <90

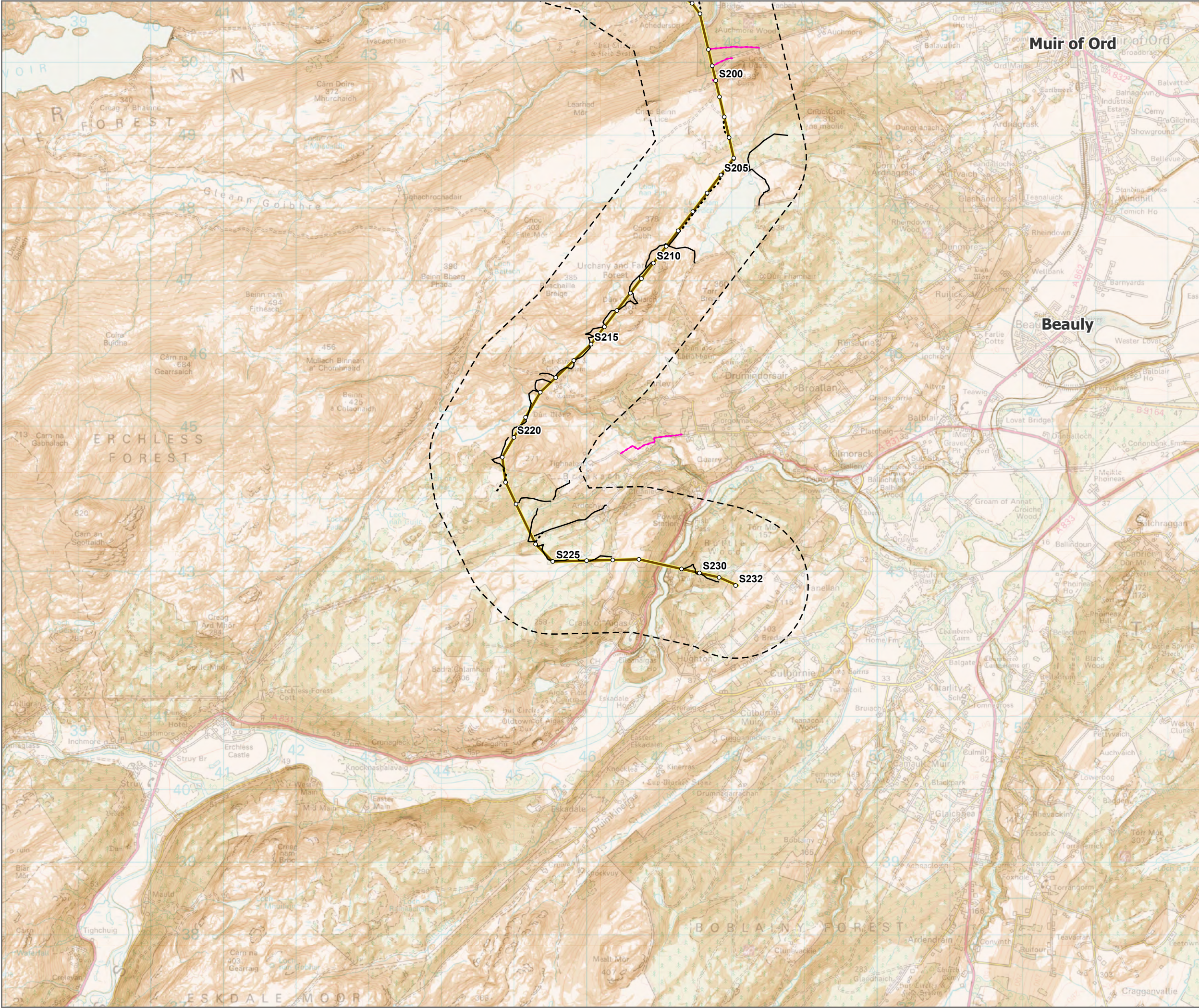


SCALE: See Scale Bar
SIZE: A3
PROJECT: 0720281
DATE: 07/08/2025

VERSION: A02
DRAWN: BW
CHECKED: CM
APPROVED: KG

Figure 5 - 11
Spittal - Loch Buidhe - Beauly 400 kV OHL
Connection
Peat Landslide Hazard Risk Assessment
Slope





Tower Location

Alignment Section E

Temporary Access Track - Cut/Fill

Temporary Access Track - Floating

Permanent Access Track - Cut/Fill

Permanent Access Track - Floating

Alignment Section Break

Study Area (1 km Buffer)

Slope (Degrees)

<5

<10

<20

<30

<40

<50

<70

<90

0

500

1,000

1,500

2,000

2,500

Metres

N

SCALE: See Scale Bar

SIZE: A3

PROJECT: 0720281

DATE: 07/08/2025

VERSION: A02

DRAWN: BW

CHECKED: CM

APPROVED: KG

Figure 5 - 12

Spittal - Loch Buidhe - Beaully 400 kV OHL Connection

Peat Landslide Hazard Risk Assessment

Slope

ERM

Scottish & Southern

Electricity Networks

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PROJECTION: British National Grid

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