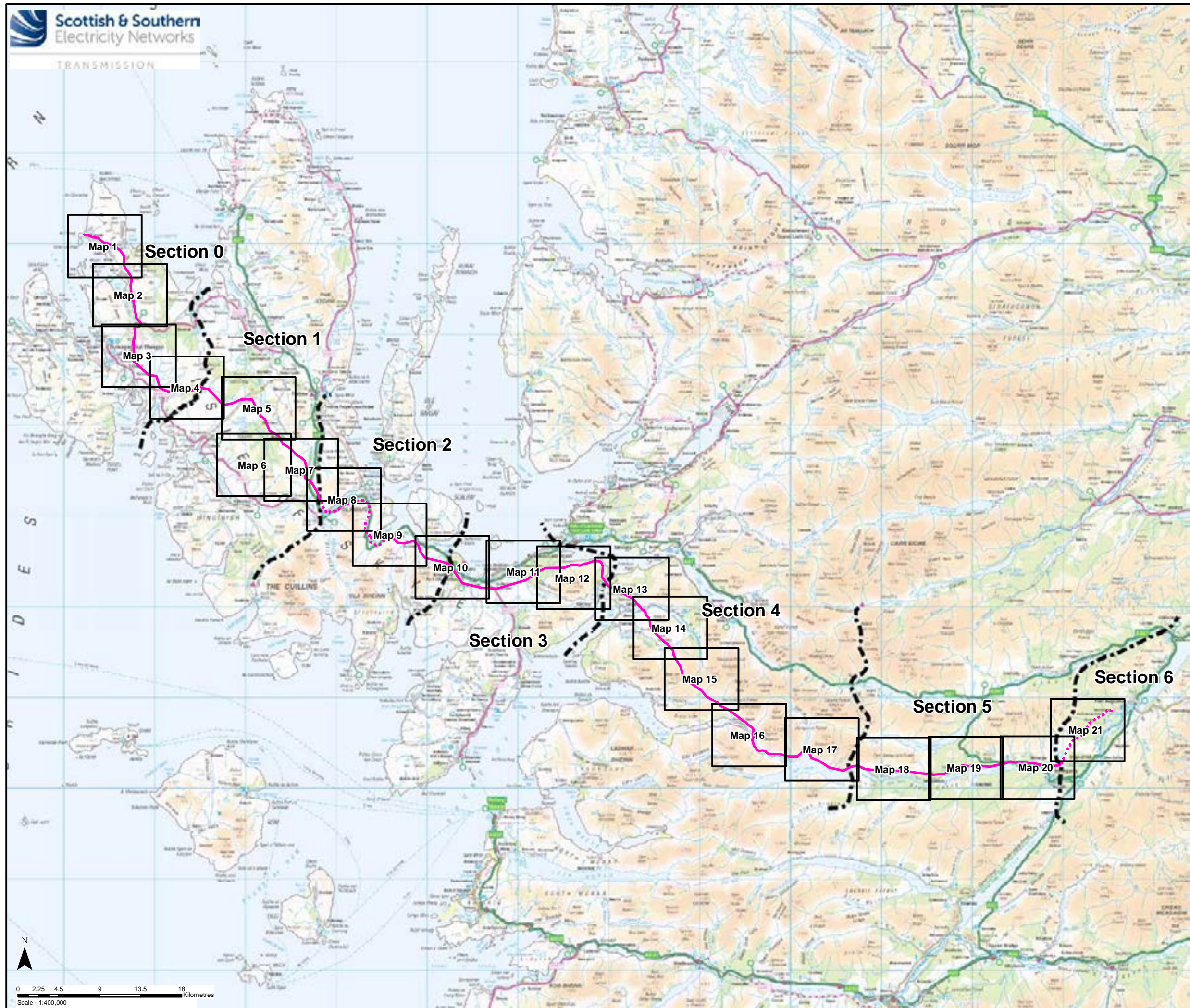


## FIGURE V2-7.2.2 (MAP 1-21)

Slope plan located along entire route





**Key**

- Proposed OHL Alignment
- ⋯ Proposed Underground Cable

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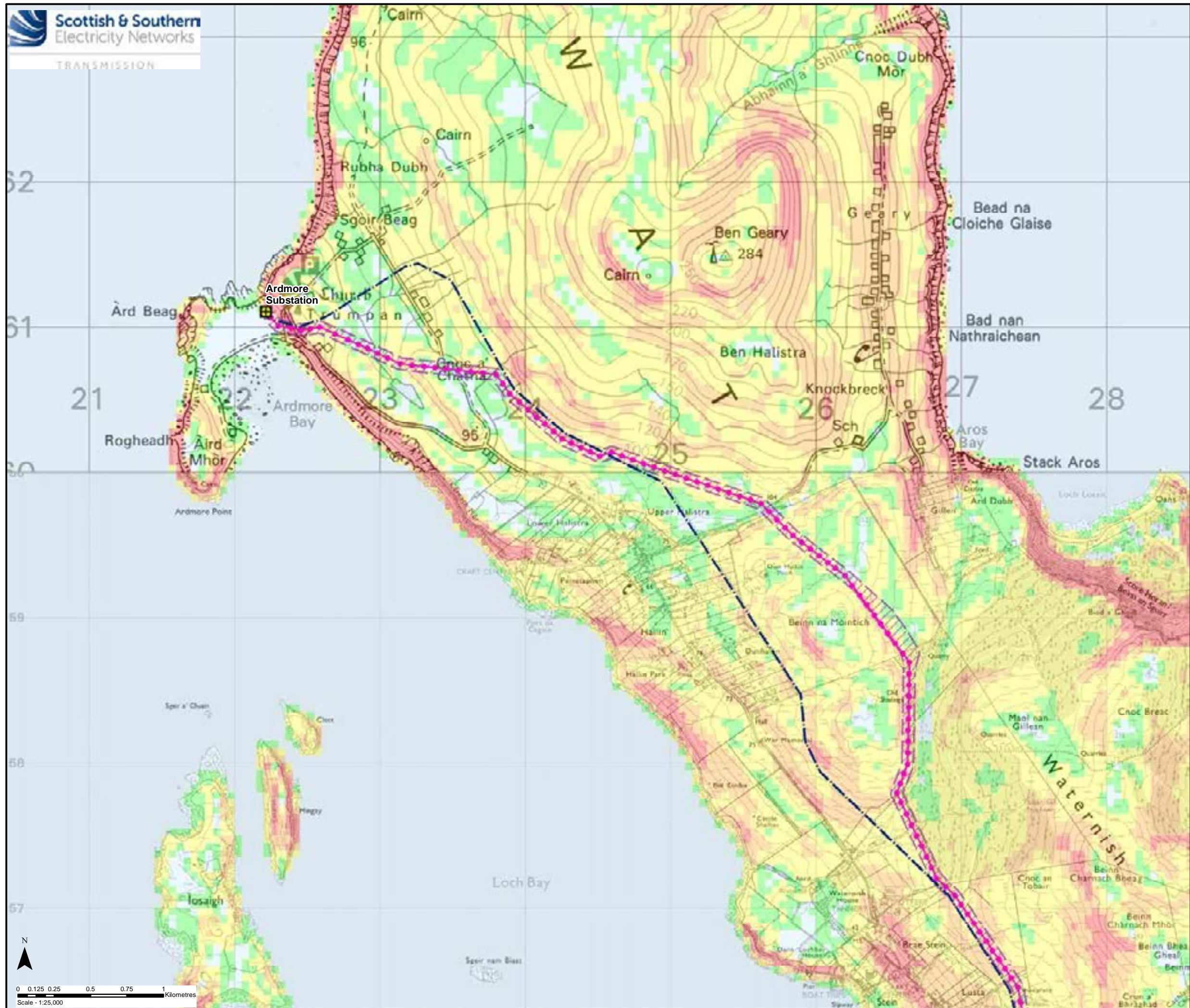
Project No: LT91  
Project: Skye Reinforcement Project  
EIA Report

Title: Figure V2-7.2.2  
Slope Plan  
Overview

Drawn by: AA Date: 05/09/2022

Drawing: 04707.00020.0108.0





**Key**

- Proposed OHL Alignment
- Proposed Wood Pole (H Pole)
- Limit of Deviation (OHL / Underground Cable)
- Existing 132 kV OHL to be Dismantled (Wood Pole)
- Existing Substation

**Slope (Degrees)**

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



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 Ordnance Survey Licence number EL273236.

Project No: LT91  
 Project: Skye Reinforcement Project  
 EIA Report

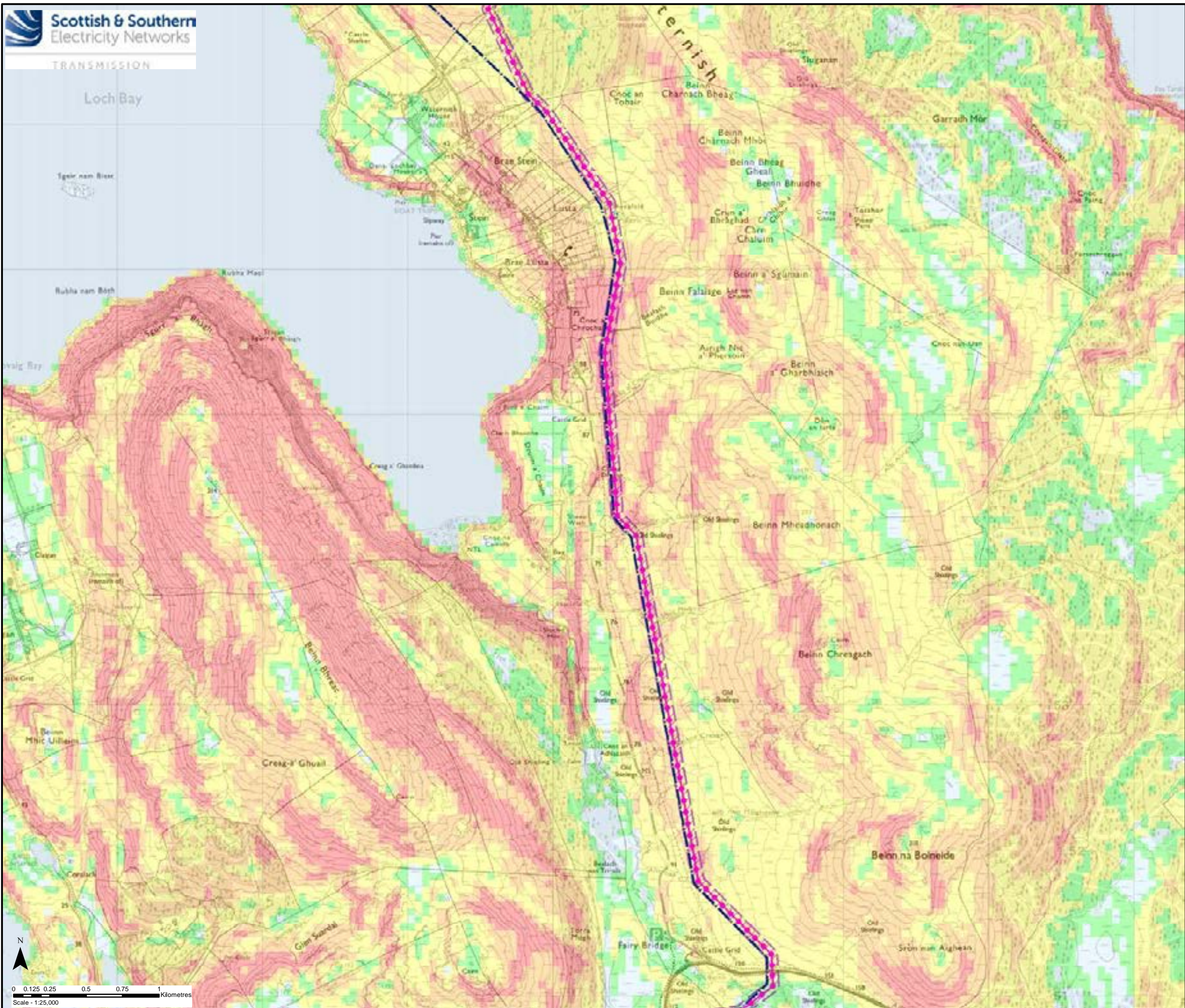
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 Slope Plan  
 Map 1 - Section 0

Drawn by: AA      Date: 05/09/2022





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








**Key**

-  Proposed OHL Alignment
-  Proposed Wood Pole (H Pole)
-  Limit of Deviation (OHL / Underground Cable)
-  Existing 132 kV OHL to be Dismantled (Wood Pole)

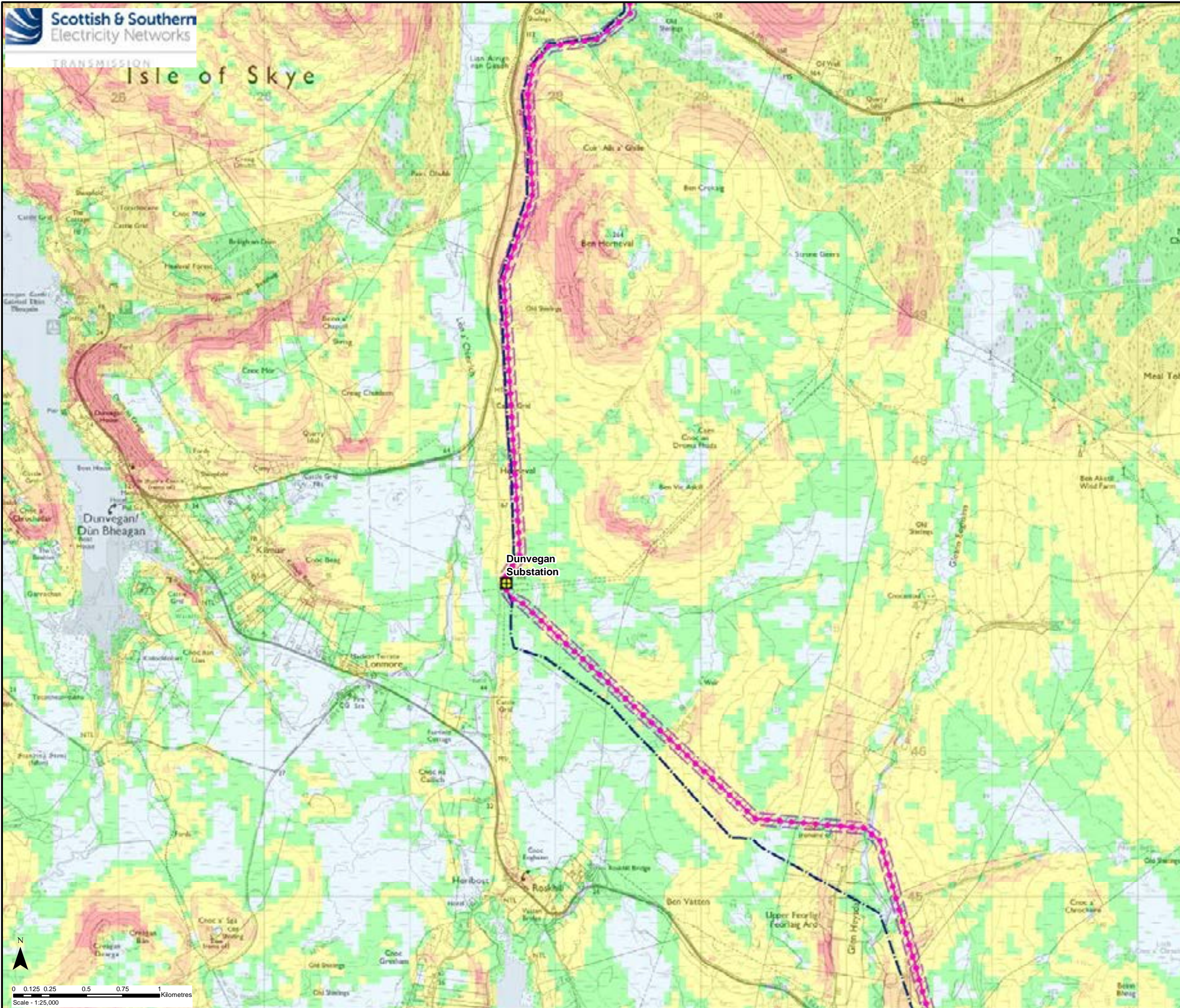
**Slope (Degrees)**

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

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Project No:	LT91
Project:	Skye Reinforcement Project EIA Report
Title:	Figure V2-7.2.2 Slope Plan Map 2 - Section 0
Drawn by:	AA
Date:	05/09/2022
Drawing:	04707.00020.0108.0





**Key**

- Proposed OHL Alignment
- Proposed Wood Pole (H Pole)
- Limit of Deviation (OHL / Underground Cable)
- Existing 132 kV OHL to be Dismantled (Wood Pole)
- + Existing Substation

**Slope (Degrees)**

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

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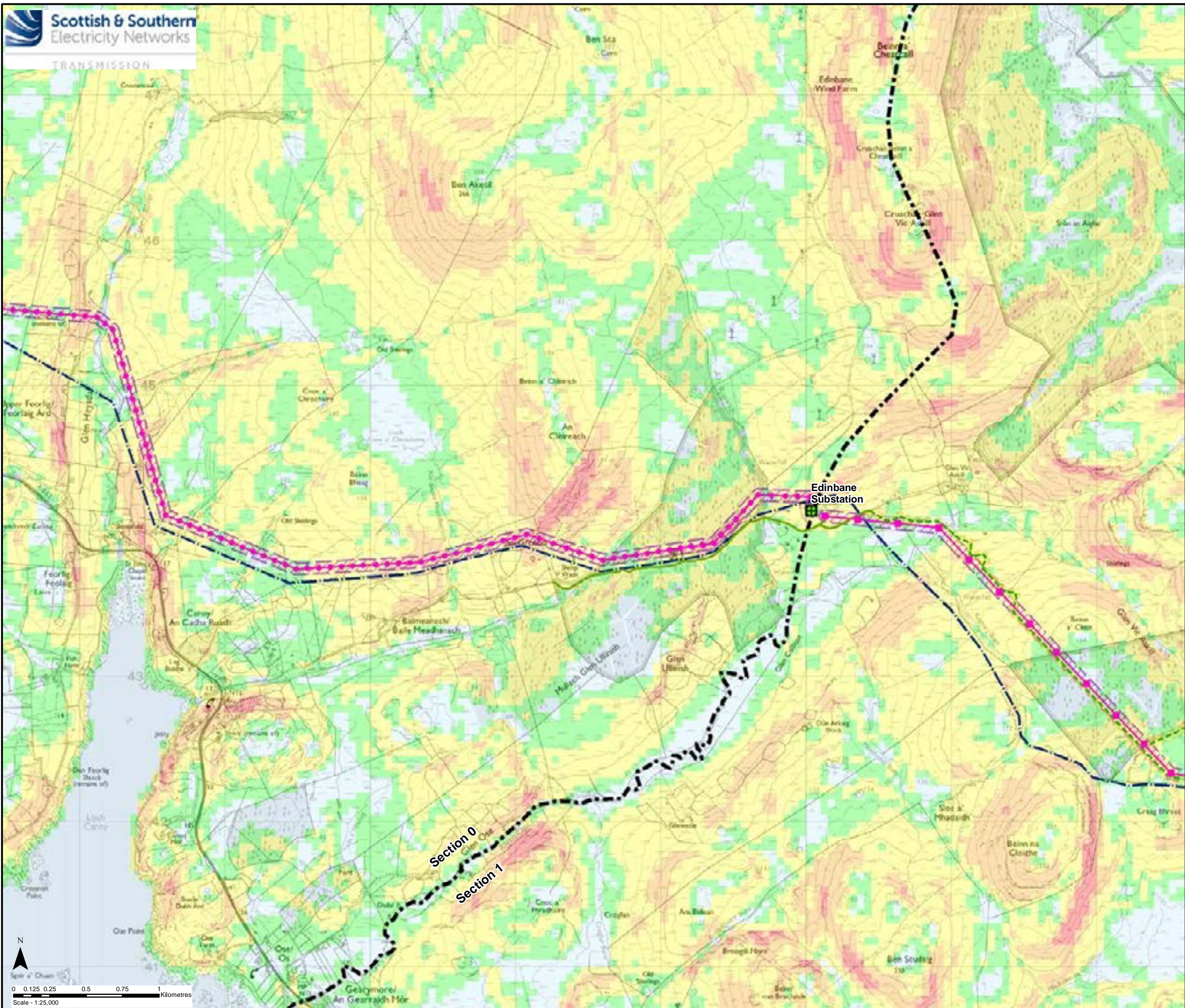
Project No: LT91  
Project: Skye Reinforcement Project  
EIA Report

Title: Figure V2-7.2.2  
Slope Plan  
Map 3 - Section 0

Drawn by: AA Date: 05/09/2022

Drawing: 04707.00020.0108.0





**Key**

- Proposed OHL Alignment
- Proposed Wood Pole (H Pole)
- Proposed Steel Lattice Tower
- Limit of Deviation (OHL / Underground Cable)
- - - Existing 132 kV OHL to be Dismantled (Wood Pole)
- Existing Access Track
- - - New Temporary Access Track
- New Temporary Spur to Towers
- Limit of Deviation (Access Tracks)
- Existing Substation to be Extended (separate application)

**Slope (Degrees)**

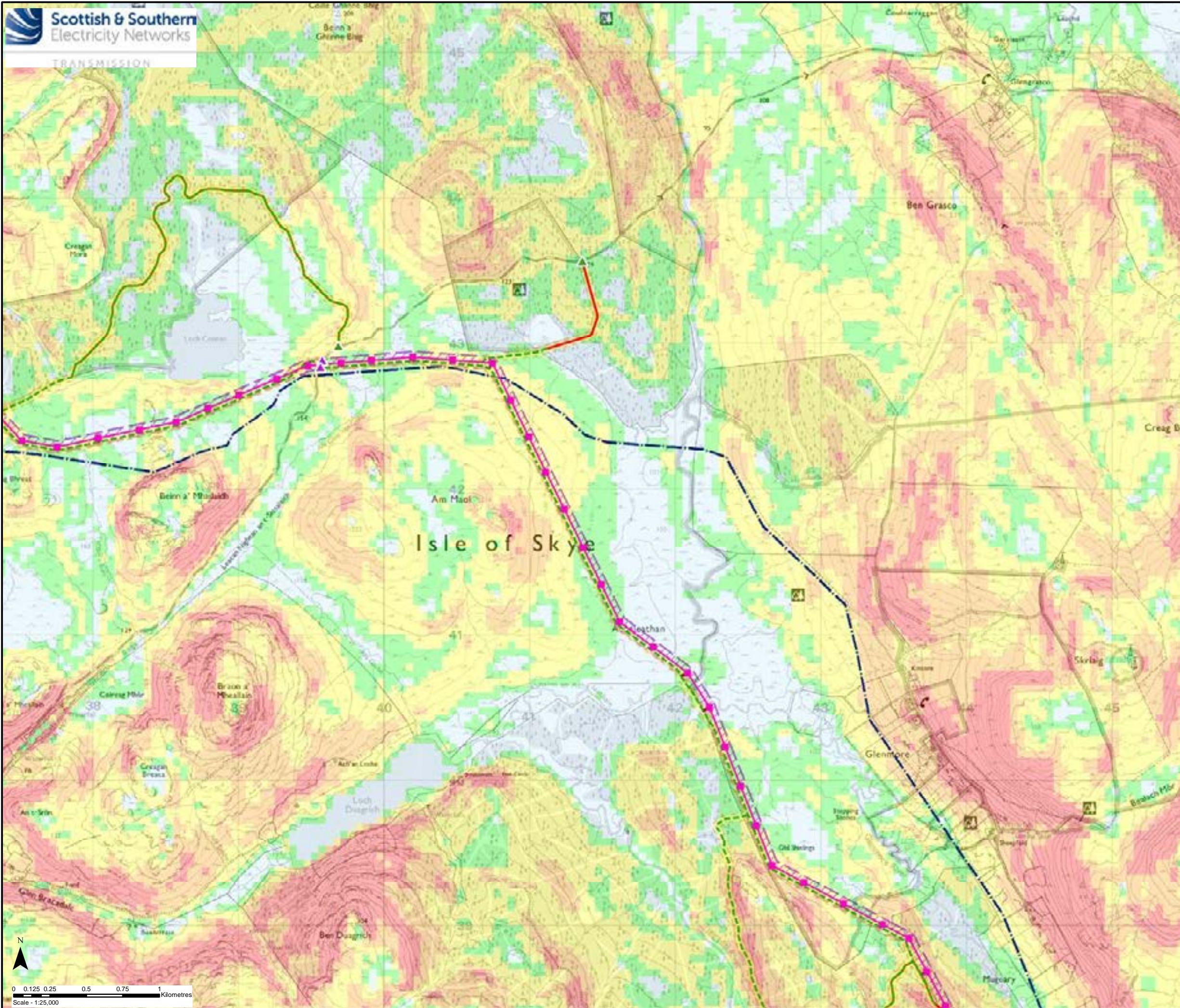
- 0 - 2
- 2 - 4
- 4 - 8
- 8 - 12
- >12



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Project No:	LT91
Project:	Skye Reinforcement Project EIA Report
Title:	Figure V2-7.2.2 Slope Plan Map 4 - Sections 0 & 1
Drawn by:	AA
Date:	05/09/2022
Drawing:	04707.00020.0108.0





**Key**

- Proposed OHL Alignment
- Proposed Steel Lattice Tower
- Limit of Deviation (OHL / Underground Cable)
- Existing 132 kV OHL to be Dismantled (Wood Pole)
- 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
- ▲ Temporary Bellmouth
- Limit of Deviation (Access Tracks)

**Slope (Degrees)**

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

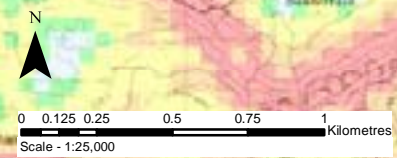
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Project No: LT91  
Project: Skye Reinforcement Project  
EIA Report

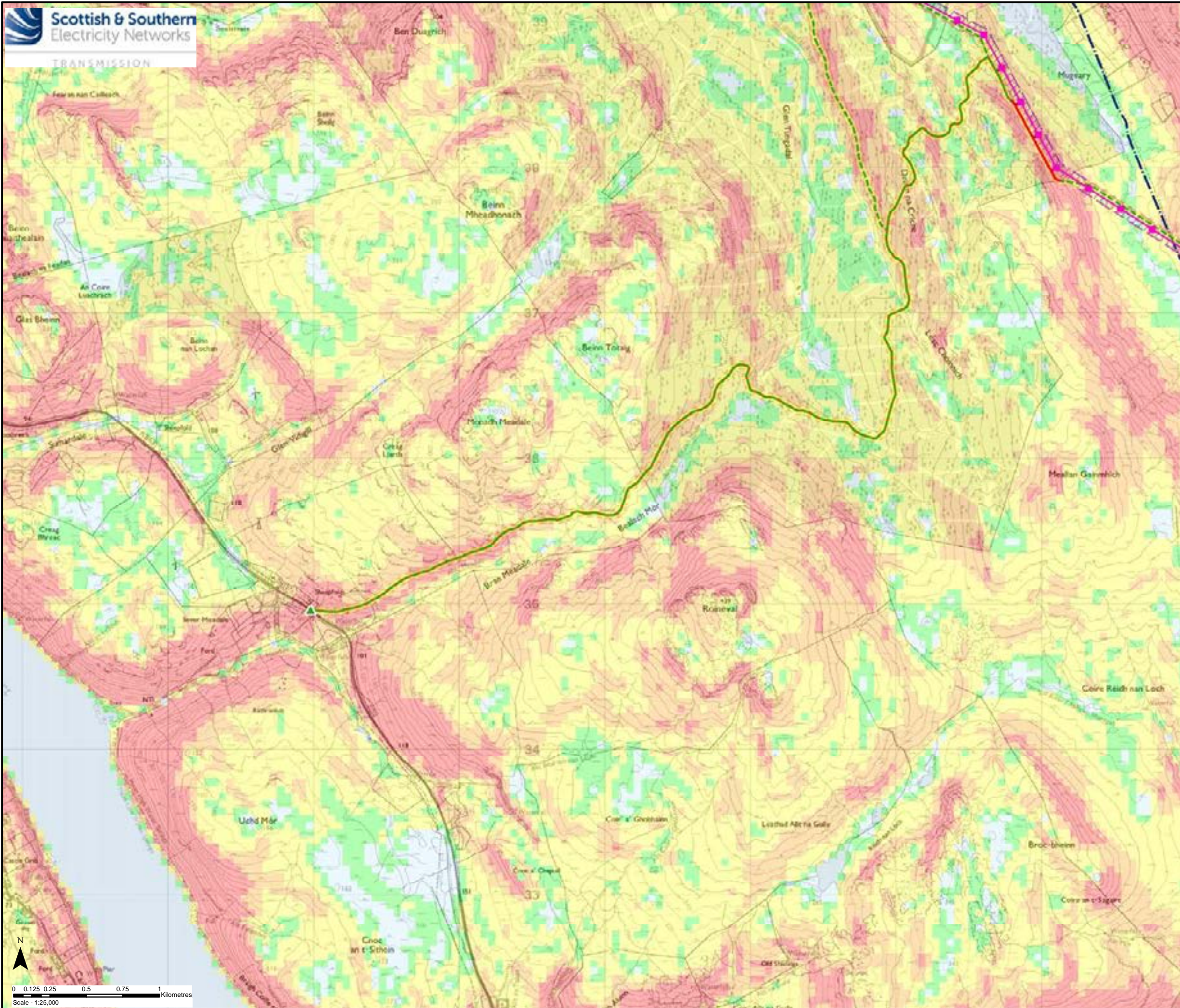
Title: Figure V2-7.2.2  
Slope Plan  
Map 5 - Section 1

Drawn by: AA Date: 05/09/2022

Drawing: 04707.00020.0108.0







**Key**

- Proposed OHL Alignment
- Proposed Steel Lattice Tower
- Limit of Deviation (OHL / Underground Cable)
- - - Existing 132 kV OHL to be Dismantled (Wood Pole)
- 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
- Limit of Deviation (Access Tracks)

**Slope (Degrees)**

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

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Project No: LT91  
 Project: Skye Reinforcement Project  
 EIA Report

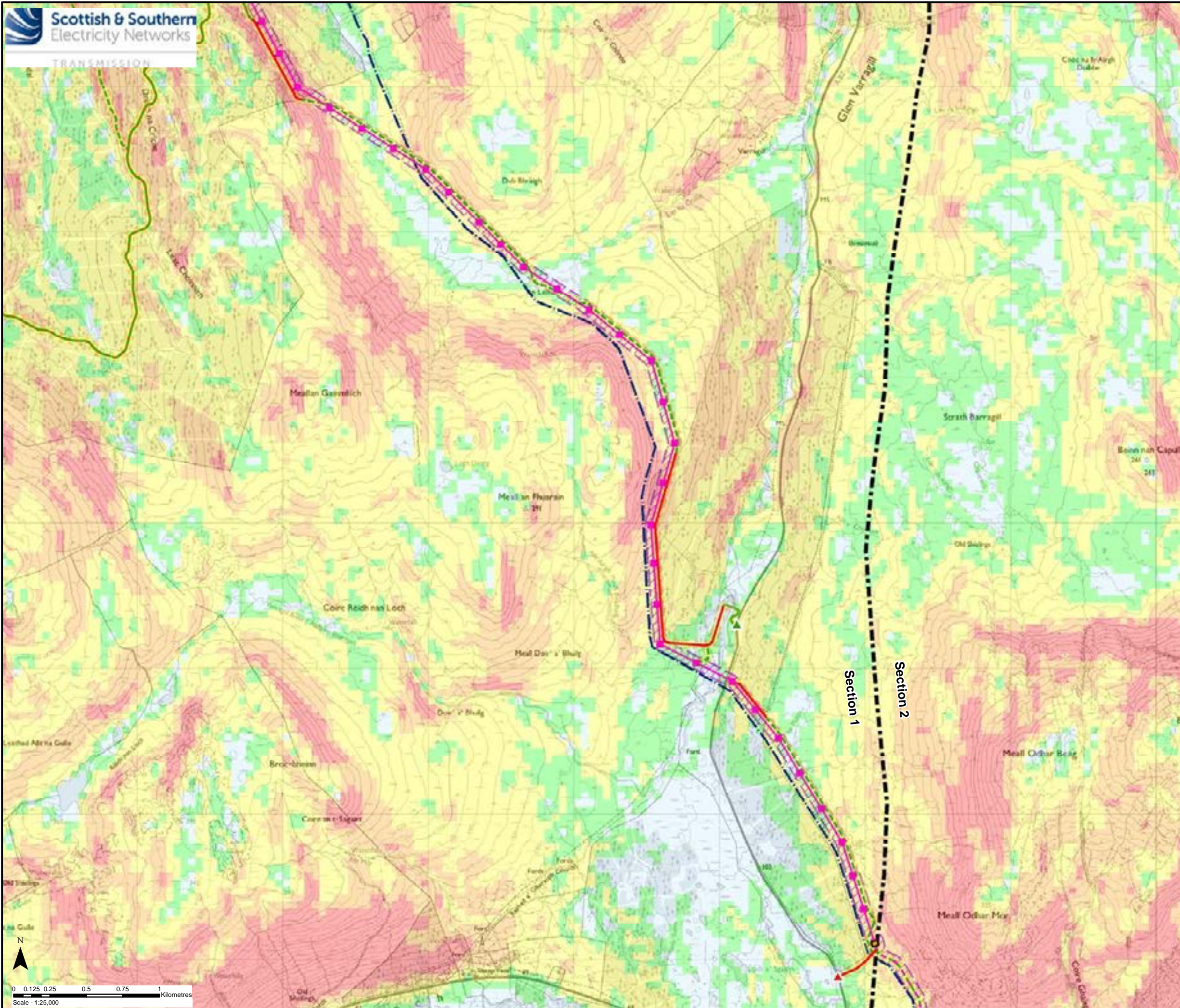
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 Slope Plan  
 Map 6 - Section 1

Drawn by: AA      Date: 05/09/2022

Drawing: 04707.00020.0108.0







**Key**

- Proposed OHL Alignment
- - - Proposed Underground Cable
- Proposed Steel Lattice Tower
- 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)
- Sealing End Compound

**Slope (Degrees)**

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

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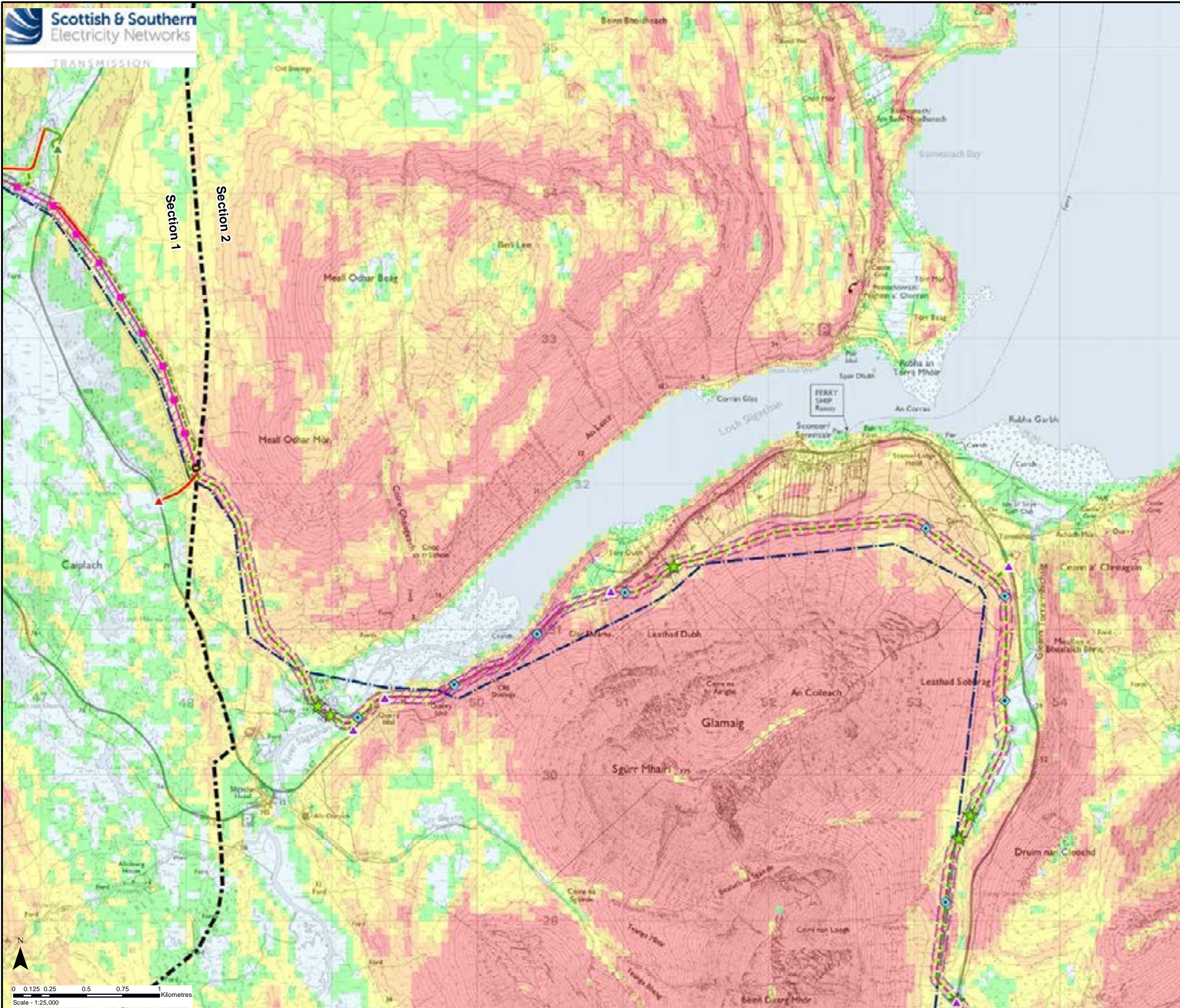
Project No: LT91  
 Project: Skye Reinforcement Project  
 EIA Report

Title: Figure V2-7.2.2  
 Slope Plan  
 Map 7 - Sections 1 & 2

Drawn by: AA      Date: 05/09/2022

Drawing: 04707.00020.0108.0



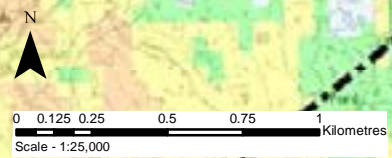


**Key**

- Proposed OHL Alignment
- - - Proposed Underground Cable
- Proposed Steel Lattice Tower
- ◆ Indicative Cable Link Box
- ★ Horizontal Directional Drill (HDD) Location (Indicative)
- Limit of Deviation (OHL / Underground Cable)
- - - Existing 132 kV OHL to be Dismantled (Wood Pole)
- Existing Access Track
- 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)
- Sealing End Compound

**Slope (Degrees)**

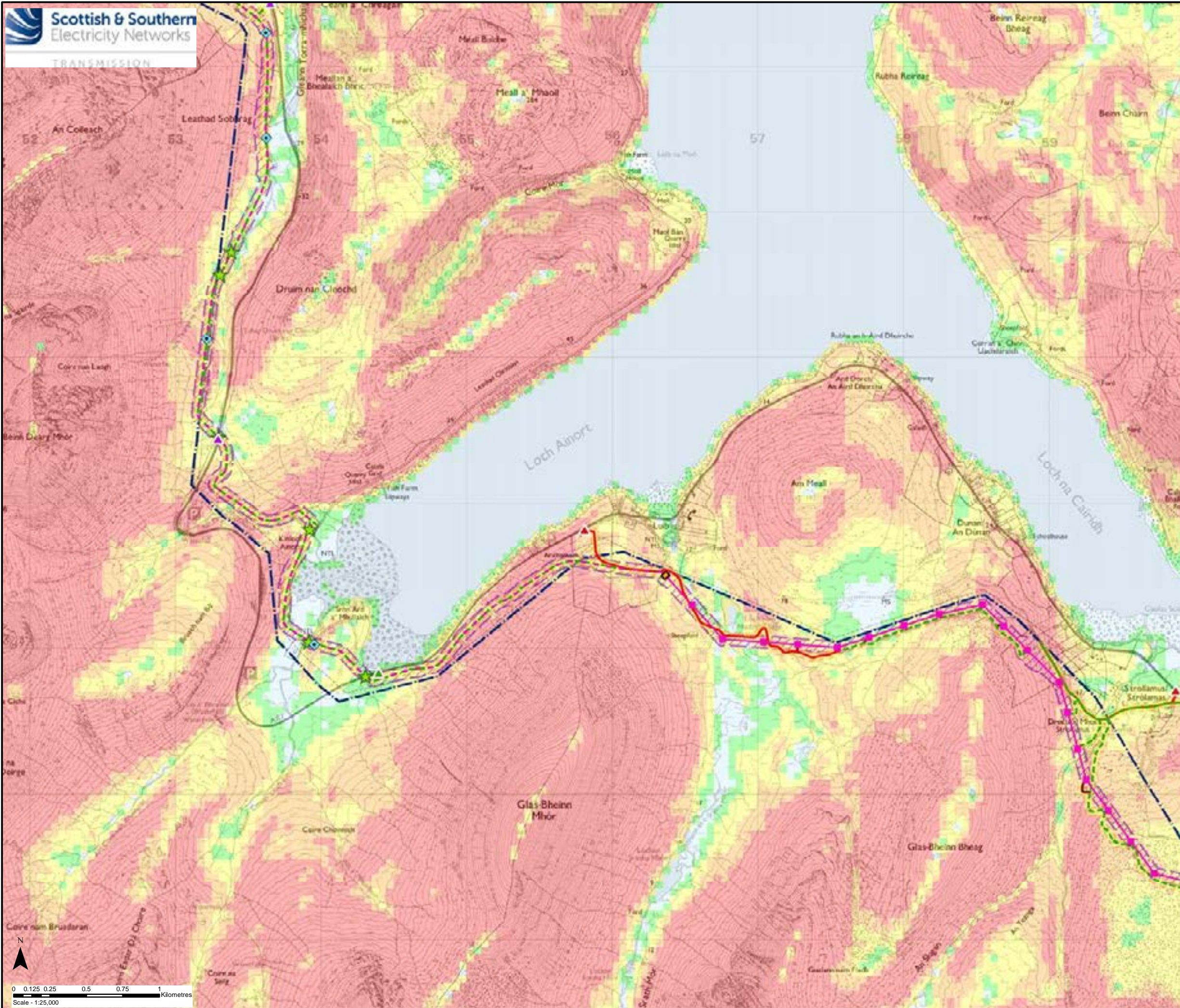
- 0 - 2
- 2 - 4
- 4 - 8
- 8 - 12
- >12



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Project No:	LT91
Project:	Skye Reinforcement Project EIA Report
Title:	Figure V2-7.2.2 Slope Plan Map 8 - Sections 1 & 2
Drawn by:	AA
Date:	05/09/2022
Drawing:	04707.00020.0108.0





### Key

- Proposed OHL Alignment
- - - Proposed Underground Cable
- Proposed Steel Lattice Tower
- ◆ Indicative Cable Link Box
- ★ Horizontal Directional Drill (HDD) Location (Indicative)
- Limit of Deviation (OHL / Underground Cable)
- · - · Existing 132 kV OHL to be Dismantled (Wood Pole)
- 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)
- Sealing End Compound

#### Slope (Degrees)

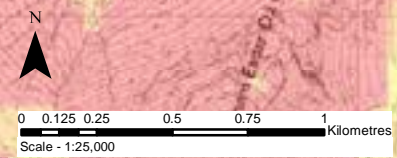
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2 - 4
4 - 8
8 - 12
>12

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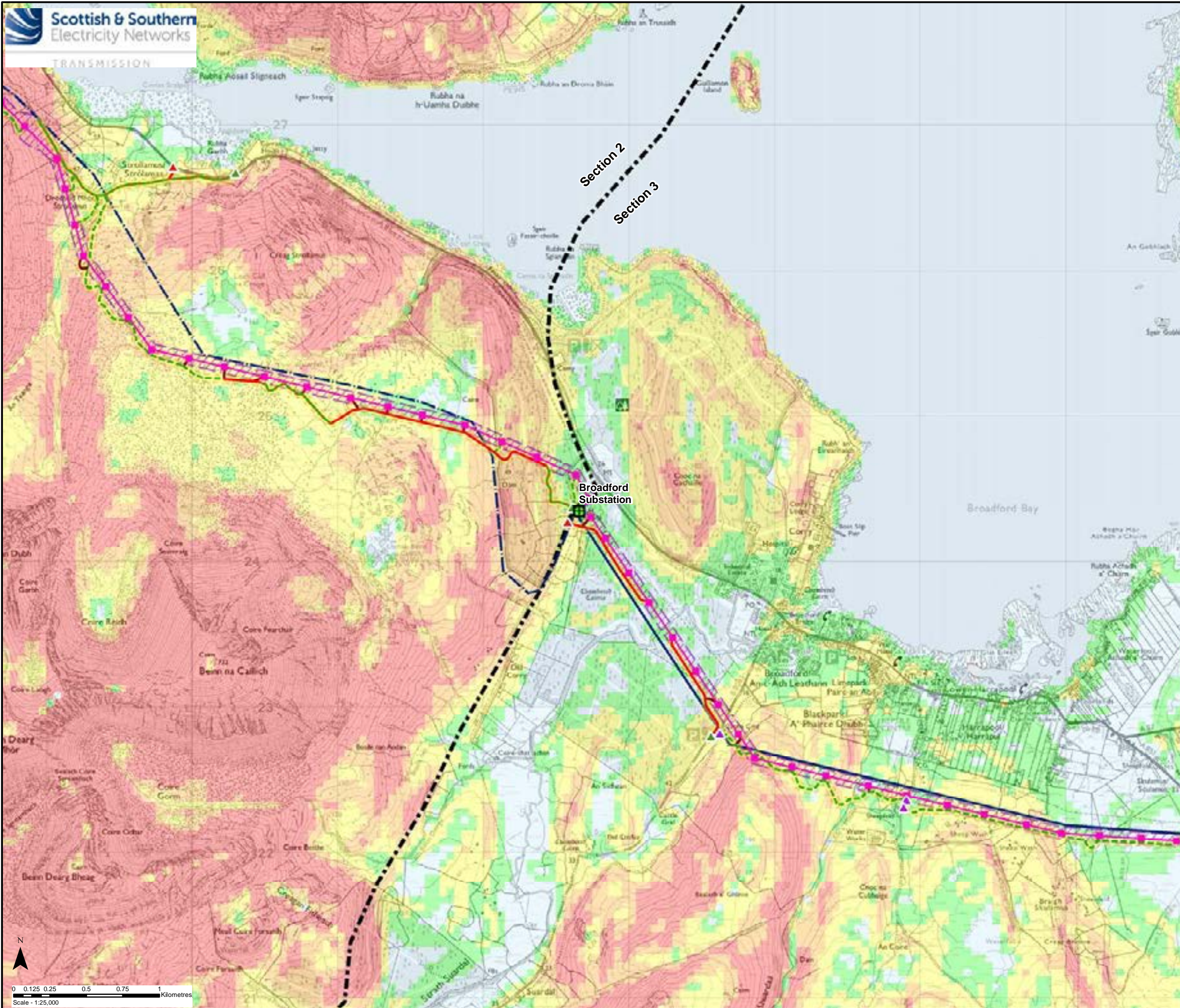
Project No: LT91  
 Project: Skye Reinforcement Project  
 EIA Report

Title: Figure V2-7.2.2  
 Slope Plan  
 Map 9 - Section 2

Drawn by: AA      Date: 05/09/2022  
 Drawing: 04707.00020.0108.0







**Key**

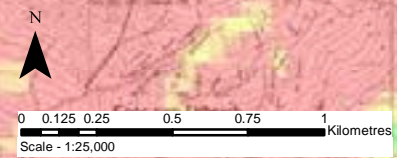
- Proposed OHL Alignment
- Proposed Steel Lattice Tower
- Limit of Deviation (OHL / Underground Cable)
- Existing 132 kV OHL to be Dismantled (Steel Lattice)
- Existing 132 kV OHL to be Dismantled (Wood Pole)
- Existing Access Track to be Upgraded
- New Permanent Access Track (construction type to be determined)
- New Temporary Access Track
- New Temporary Spur to Towers
- ▲ Existing Bellmouth
- ▲ New Bellmouth
- ▲ Temporary Bellmouth
- Limit of Deviation (Access Tracks)
- Existing Substation to be Extended (separate application)

**Slope (Degrees)**

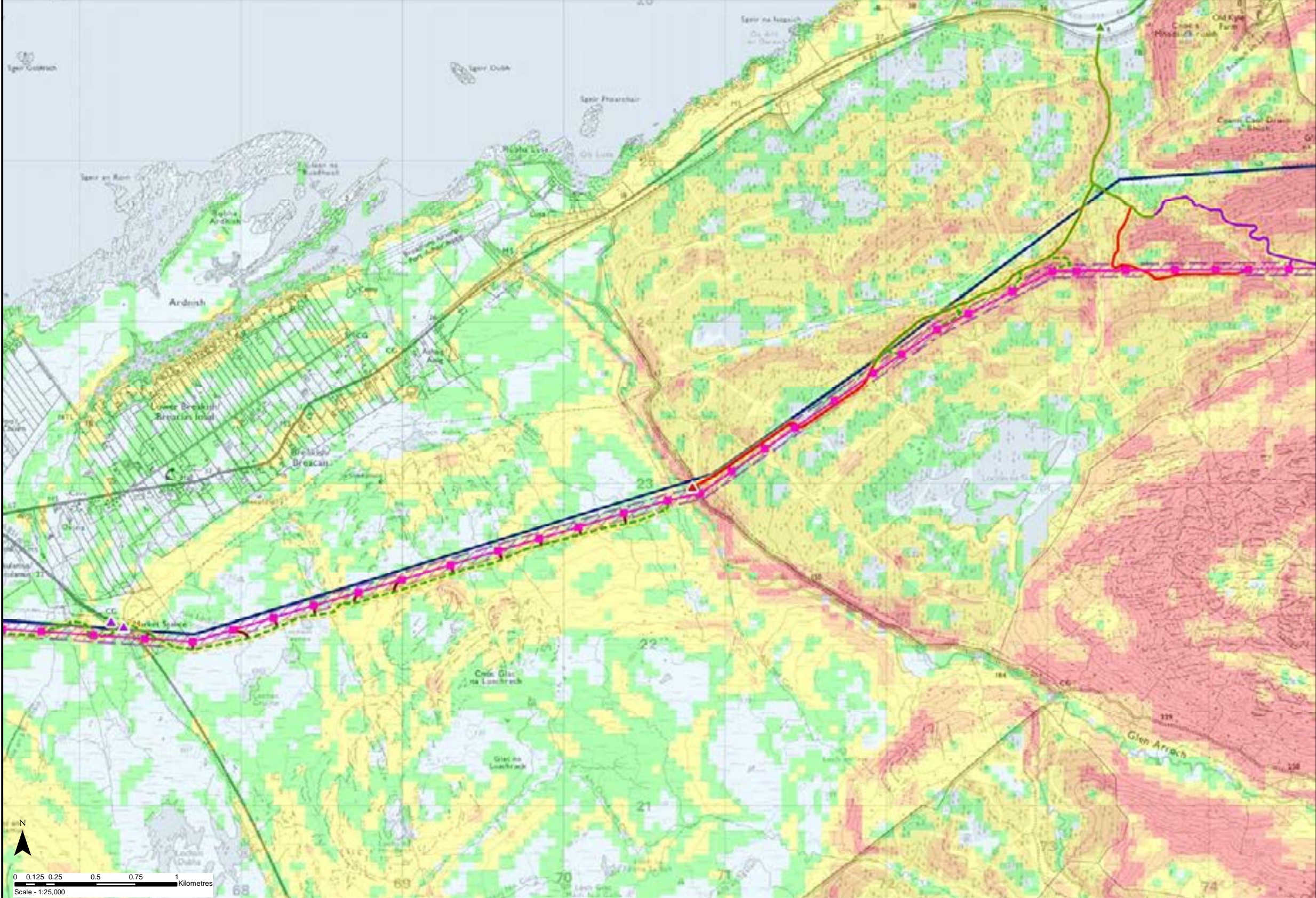
- 0 - 2
- 2 - 4
- 4 - 8
- 8 - 12
- >12

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Project No:	LT91
Project:	Skye Reinforcement Project EIA Report
Title:	Figure V2-7.2.2 Slope Plan Map 10 - Sections 2 & 3
Drawn by:	AA
Date:	05/09/2022
Drawing:	04707.00020.0108.0







**Key**

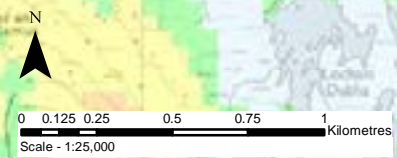
- Proposed OHL Alignment
- Proposed Steel Lattice Tower
- Limit of Deviation (OHL / Underground Cable)
- Existing 132 kV OHL to be Dismantled (Steel Lattice)
- Existing Access Track
- Existing Access Track to be Upgraded
- New Permanent Access Track (Floating Construction)
- New Permanent Access Track (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)

**Slope (Degrees)**

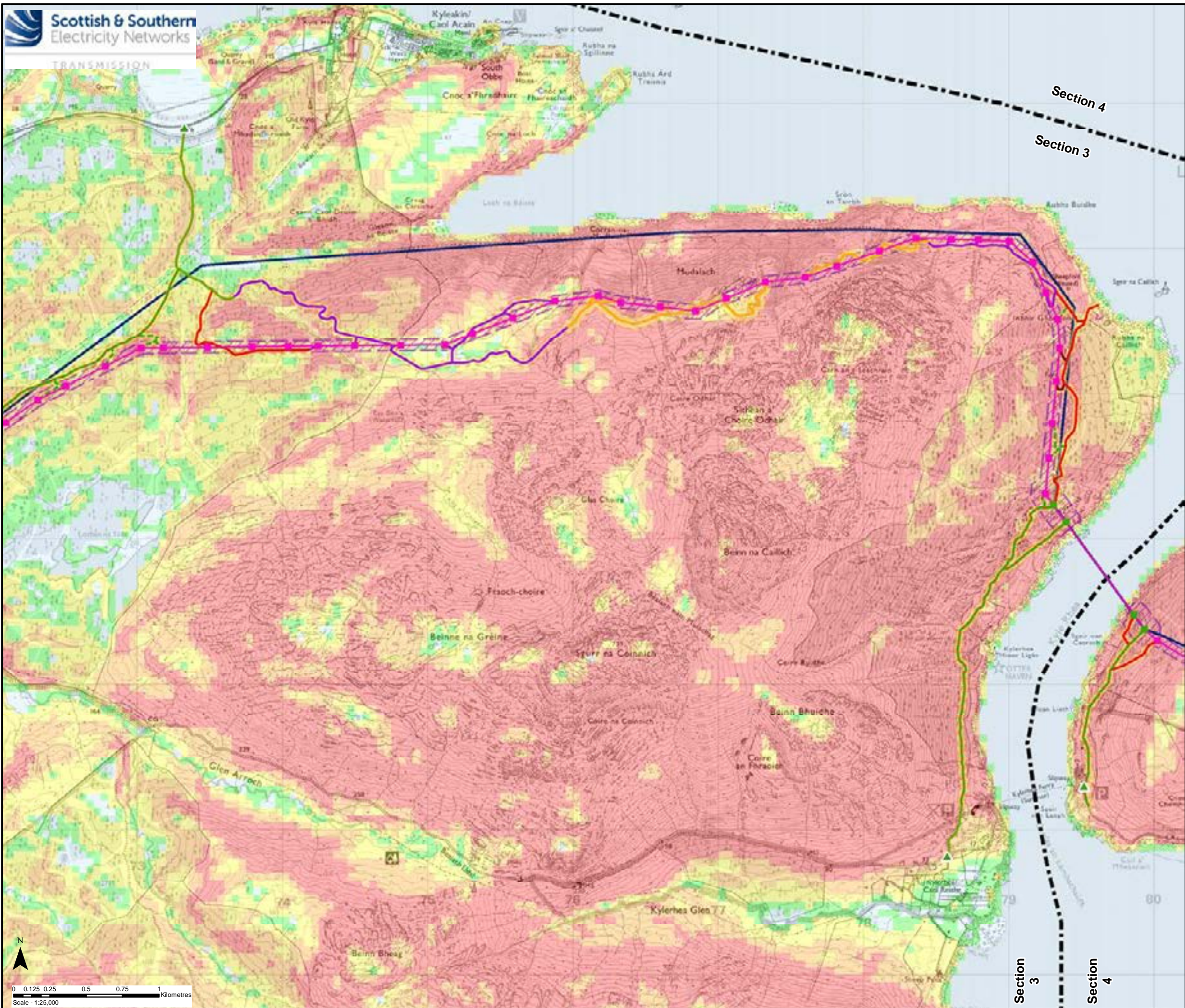
- 0 - 2
- 2 - 4
- 4 - 8
- 8 - 12
- >12

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Project No:	LT91
Project:	Skye Reinforcement Project EIA Report
Title:	Figure V2-7.2.2 Slope Plan Map 11 - Section 3
Drawn by:	AA
Date:	05/09/2022
Drawing:	04707.00020.0108.0







**Key**

- Proposed OHL Alignment
- Proposed Steel Lattice Tower
- Existing Steel Lattice Tower to be Retained
- Limit of Deviation (OHL / Underground Cable)
- Existing 132 kV OHL to be Dismantled (Steel Lattice)
- Existing Access Track
- Existing Access Track to be Upgraded
- New Permanent Access Track (Cut / Fill Construction)
- New Permanent Access Track (Floating Construction)
- New Permanent Access Track (construction type to be determined)
- - - New Temporary Access Track
- New Temporary Spur to Towers
- ▲ Existing Bellmouth
- Limit of Deviation (Access Tracks)

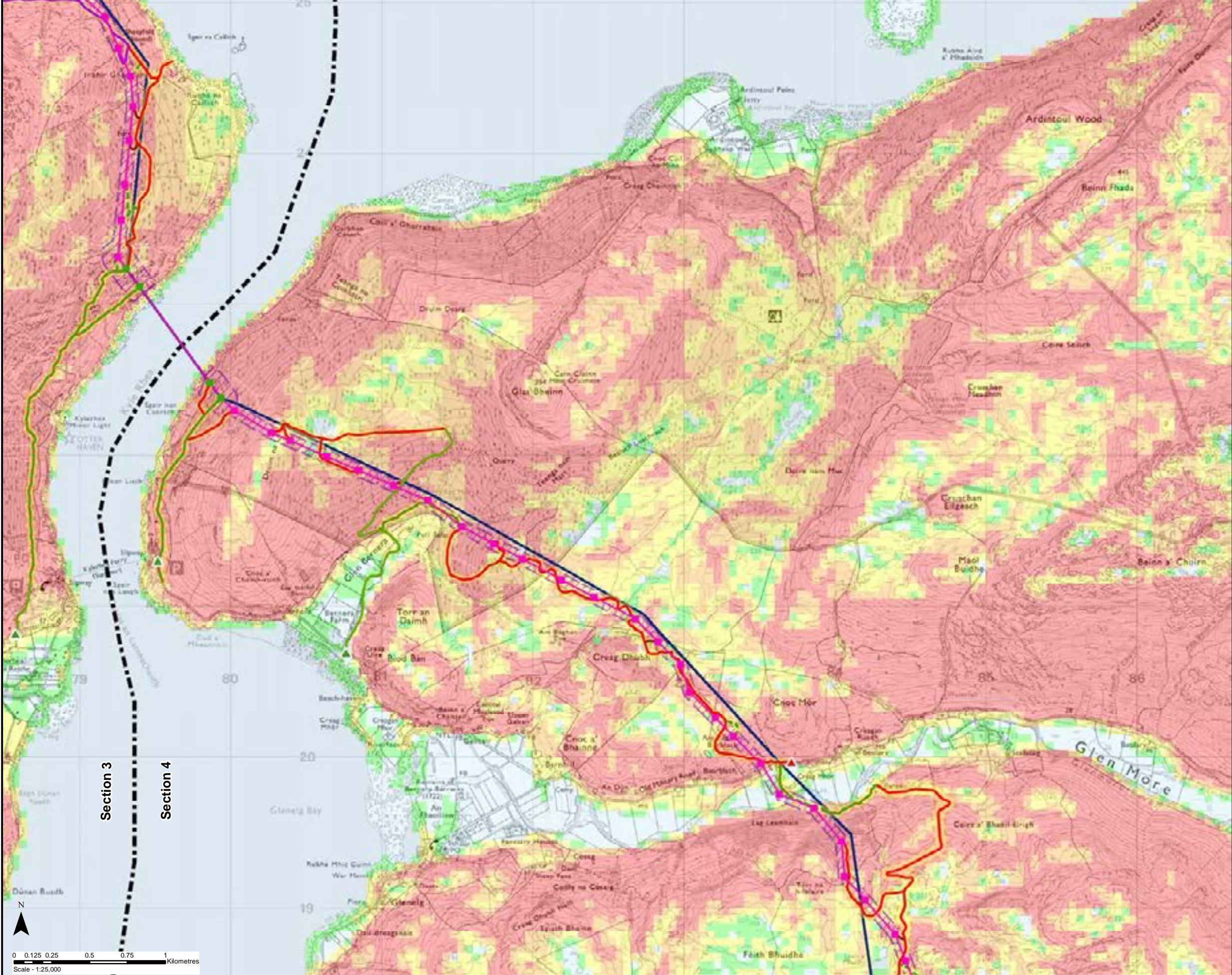
**Slope (Degrees)**

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

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Project No:	LT91
Project:	Skye Reinforcement Project EIA Report
Title:	Figure V2-7.2.2 Slope Plan Map 12 - Sections 3 & 4
Drawn by:	AA
Date:	05/09/2022
Drawing:	04707.00020.0108.0





**Key**

- Proposed OHL Alignment
- Proposed Steel Lattice Tower
- Existing Steel Lattice Tower to be Retained
- Limit of Deviation (OHL / Underground Cable)
- Existing 132 kV OHL to be Dismantled (Steel Lattice)
- Existing Access Track
- Existing Access Track to be Upgraded
- New Permanent Access Track (Floating Construction)
- 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)

**Slope (Degrees)**

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

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Project No: LT91  
Project: Skye Reinforcement Project  
EIA Report

Title: Figure V2-7.2.2  
Slope Plan  
Map 13 - Sections 3 & 4

Drawn by: AA Date: 05/09/2022

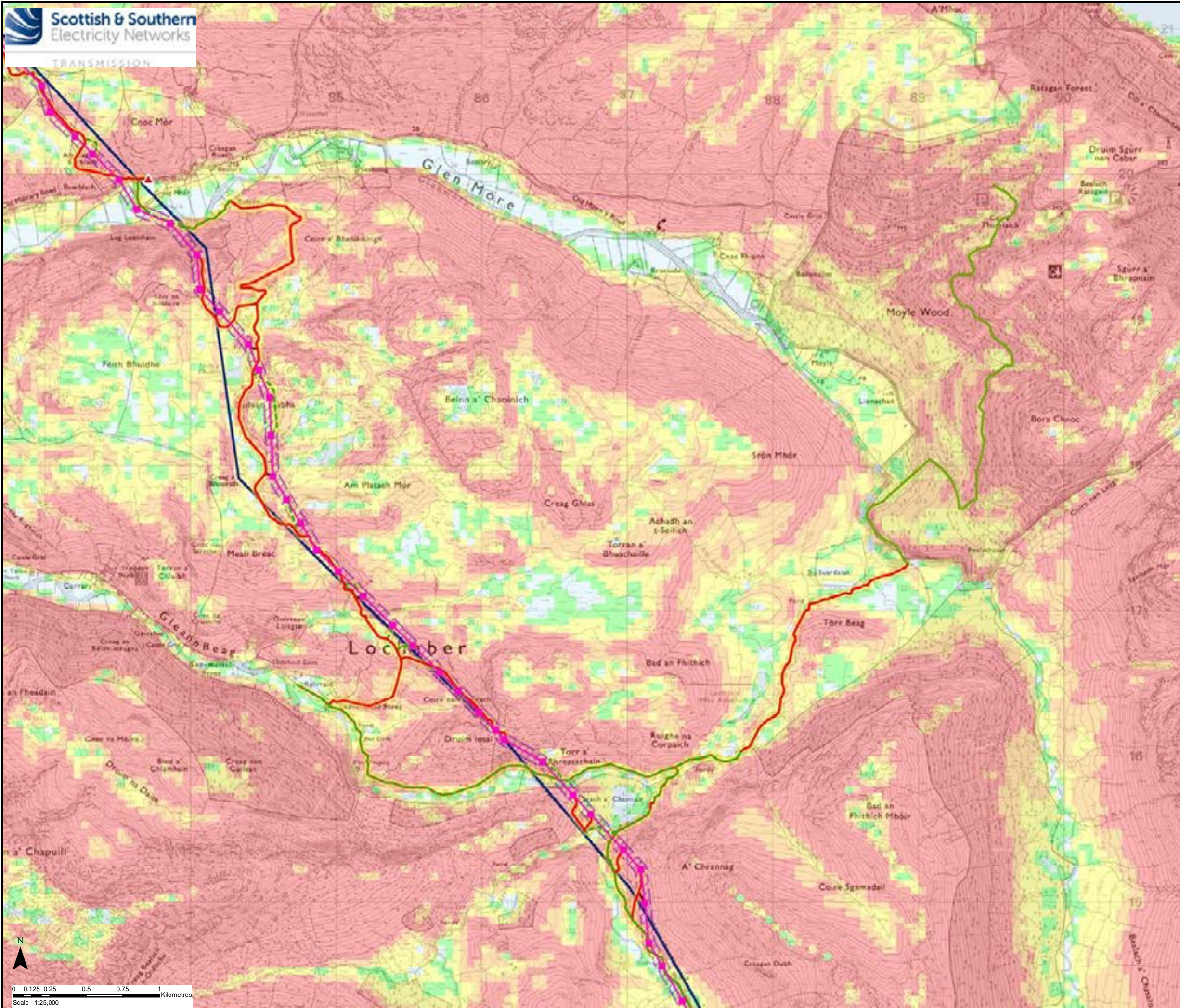
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Section 3  
Section 4





**Key**

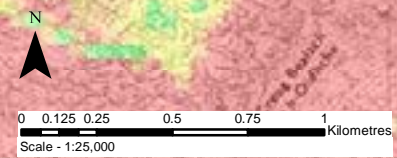
- Proposed OHL Alignment
- Proposed Steel Lattice Tower
- Limit of Deviation (OHL / Underground Cable)
- Existing 132 kV OHL to be Dismantled (Steel Lattice)
- Existing Access Track
- Existing Access Track to be Upgraded
- New Permanent Access Track (construction type to be determined)
- New Temporary Access Track
- New Temporary Spur to Towers
- ▲ New Bellmouth
- Limit of Deviation (Access Tracks)

**Slope (Degrees)**

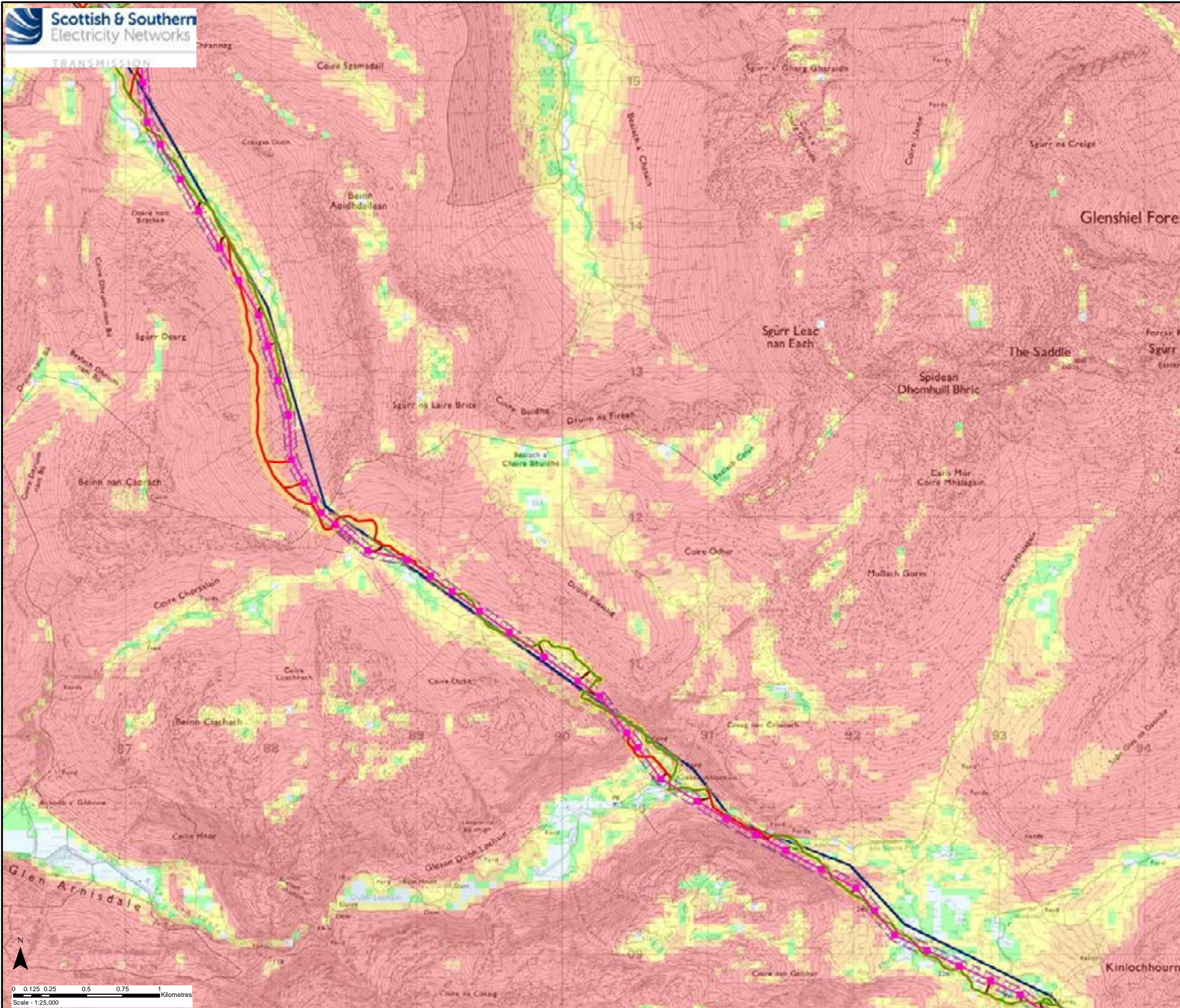
- 0 - 2
- 2 - 4
- 4 - 8
- 8 - 12
- >12

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Project No:	LT91
Project:	Skye Reinforcement Project EIA Report
Title:	Figure V2-7.2.2 Slope Plan Map 14 - Section 4
Drawn by:	AA
Date:	05/09/2022
Drawing:	04707.00020.0108.0







**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
- Limit of Deviation (Access Tracks)

**Slope (Degrees)**

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

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Project No: LT91  
Project: Skye Reinforcement Project  
EIA Report

Title: Figure V2-7.2.2  
Slope Plan  
Map 15 - Section 4

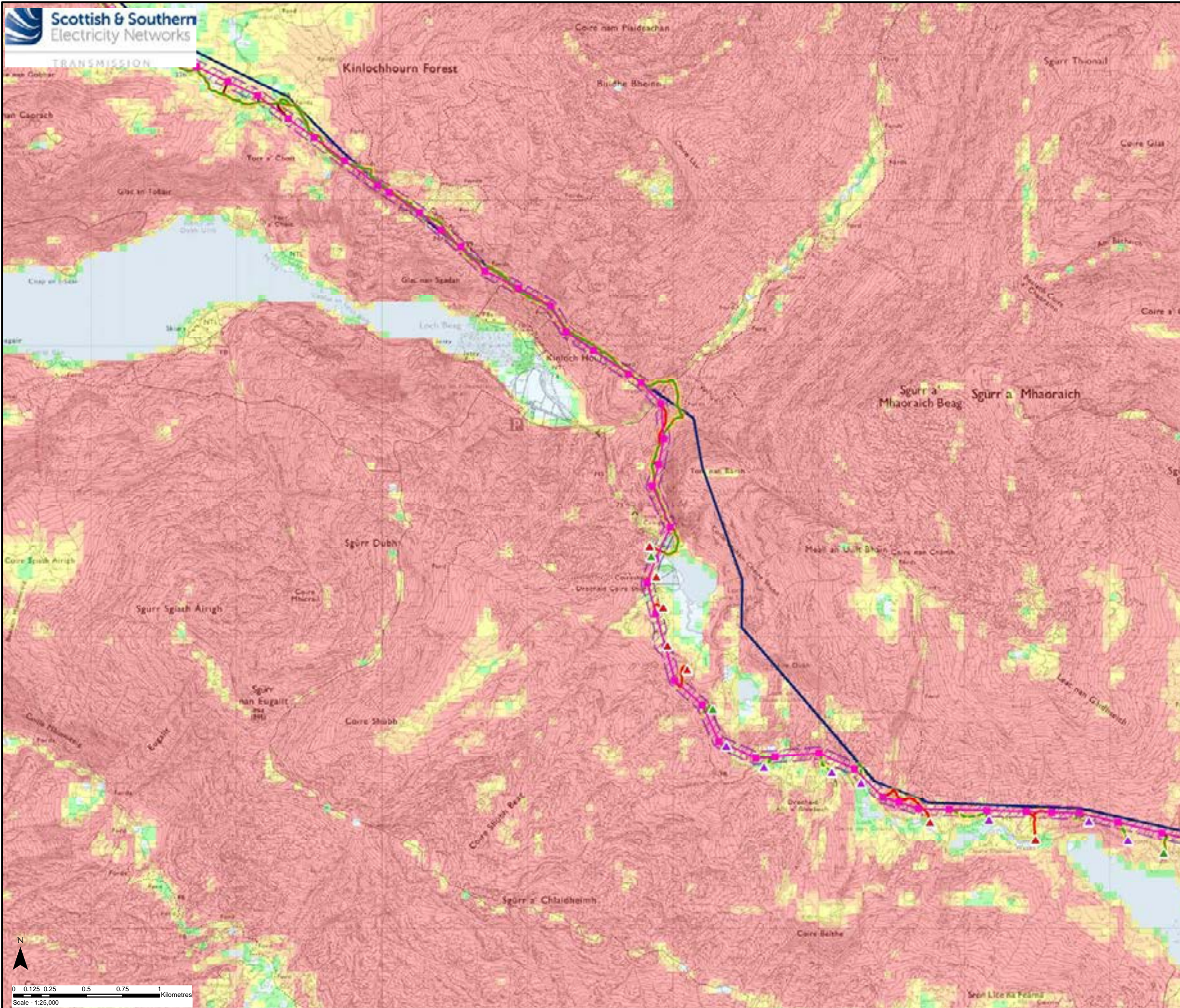
Drawn by: AA Date: 05/09/2022

Drawing: 04707.00020.0108.0



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Kilometres  
Scale - 1:25,000



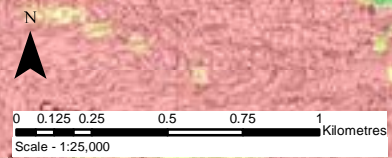


**Key**

- 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)

**Slope (Degrees)**

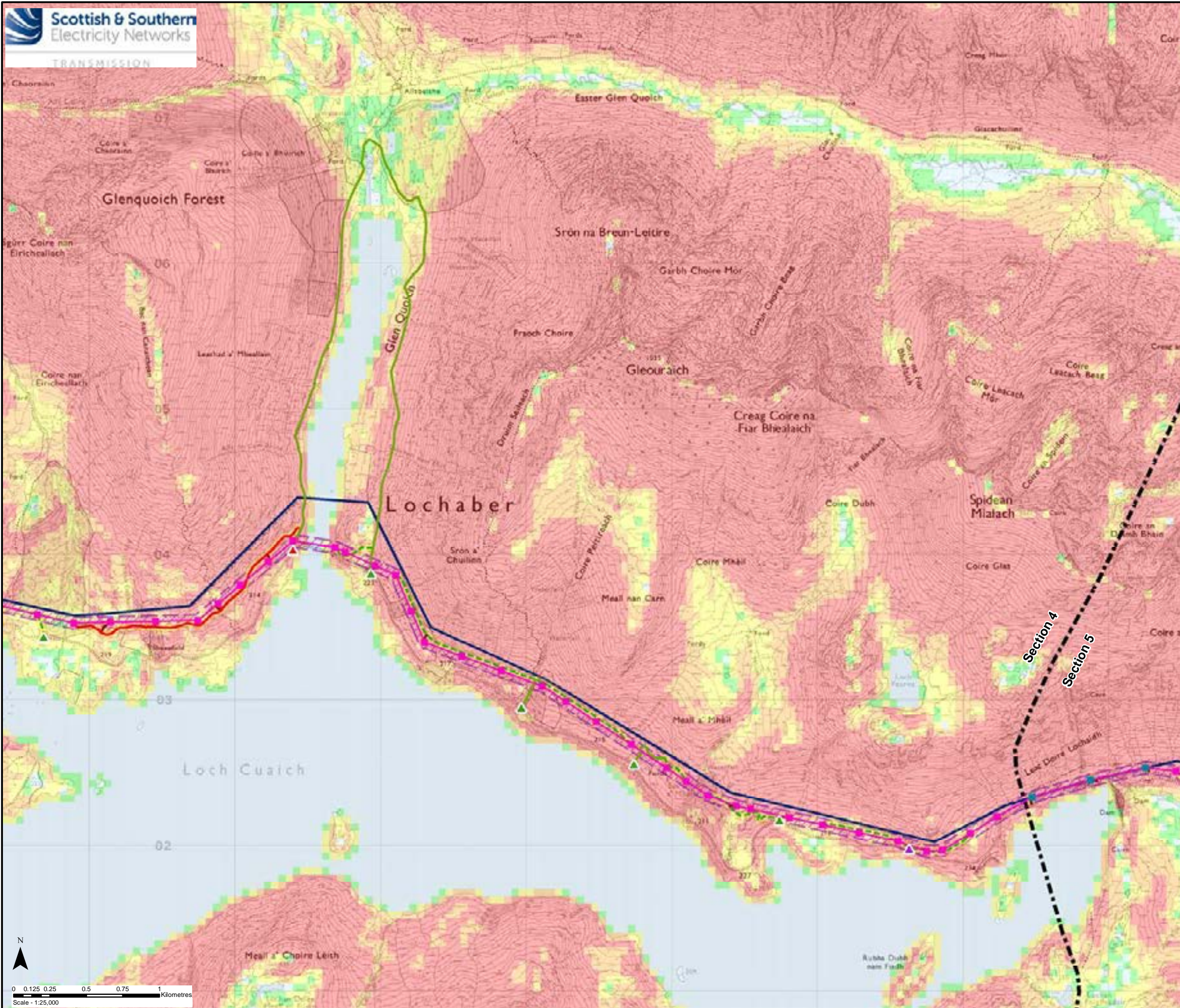
- 0 - 2
- 2 - 4
- 4 - 8
- 8 - 12
- >12



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Project No:	LT91
Project:	Skye Reinforcement Project EIA Report
Title:	Figure V2-7.2.2 Slope Plan Map 16 - Section 4
Drawn by:	AA
Date:	05/09/2022
Drawing:	04707.00020.0108.0



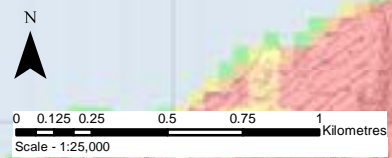


**Key**

- Proposed OHL Alignment
- Proposed Steel Lattice Tower
- Existing NeSTS Tower to be
- Limit of Deviation (OHL / Underground Cable)
- 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
- ▲ New Bellmouth
- ▲ Temporary Bellmouth
- Limit of Deviation (Access Tracks)

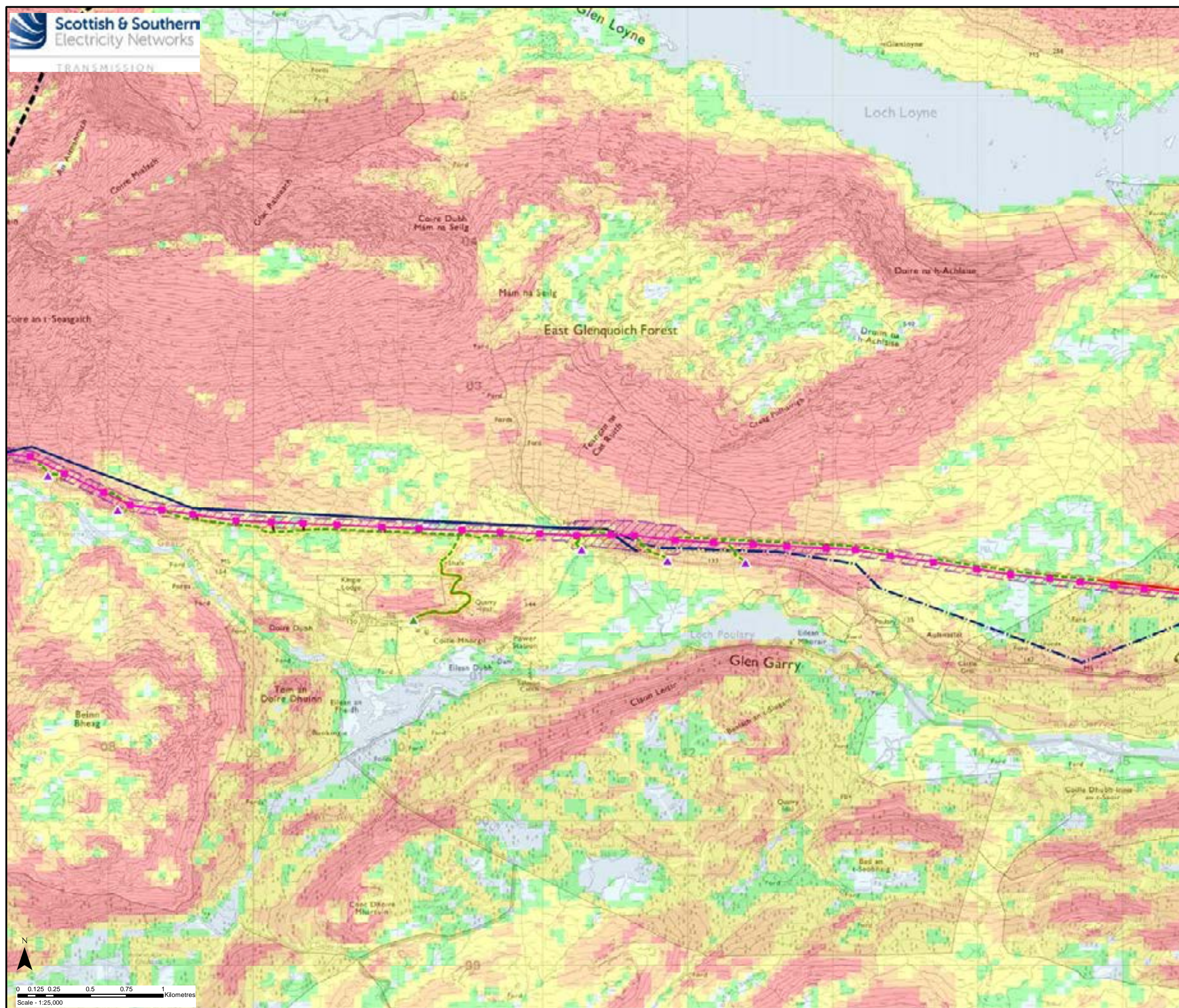
**Slope (Degrees)**

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



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Project No: LT91	
Project:	Skye Reinforcement Project EIA Report
Title:	Figure V2-7.2.2 Slope Plan Map 17 - Sections 4 & 5
Drawn by: AA	Date: 05/09/2022
Drawing:	04707.00020.0108.0





**Key**

- Proposed OHL Alignment
- Proposed Steel Lattice Tower
- Limit of Deviation (OHL / Underground Cable)
- Existing 132 kV OHL to be Dismantled (Steel Lattice)
- Existing 132 kV OHL to be Dismantled (Wood Pole)
- 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
- ▲ Temporary Bellmouth
- Limit of Deviation (Access Tracks)

**Slope (Degrees)**

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

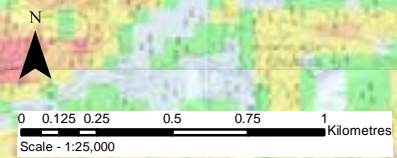
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Project No: LT91  
Project: Skye Reinforcement Project  
EIA Report

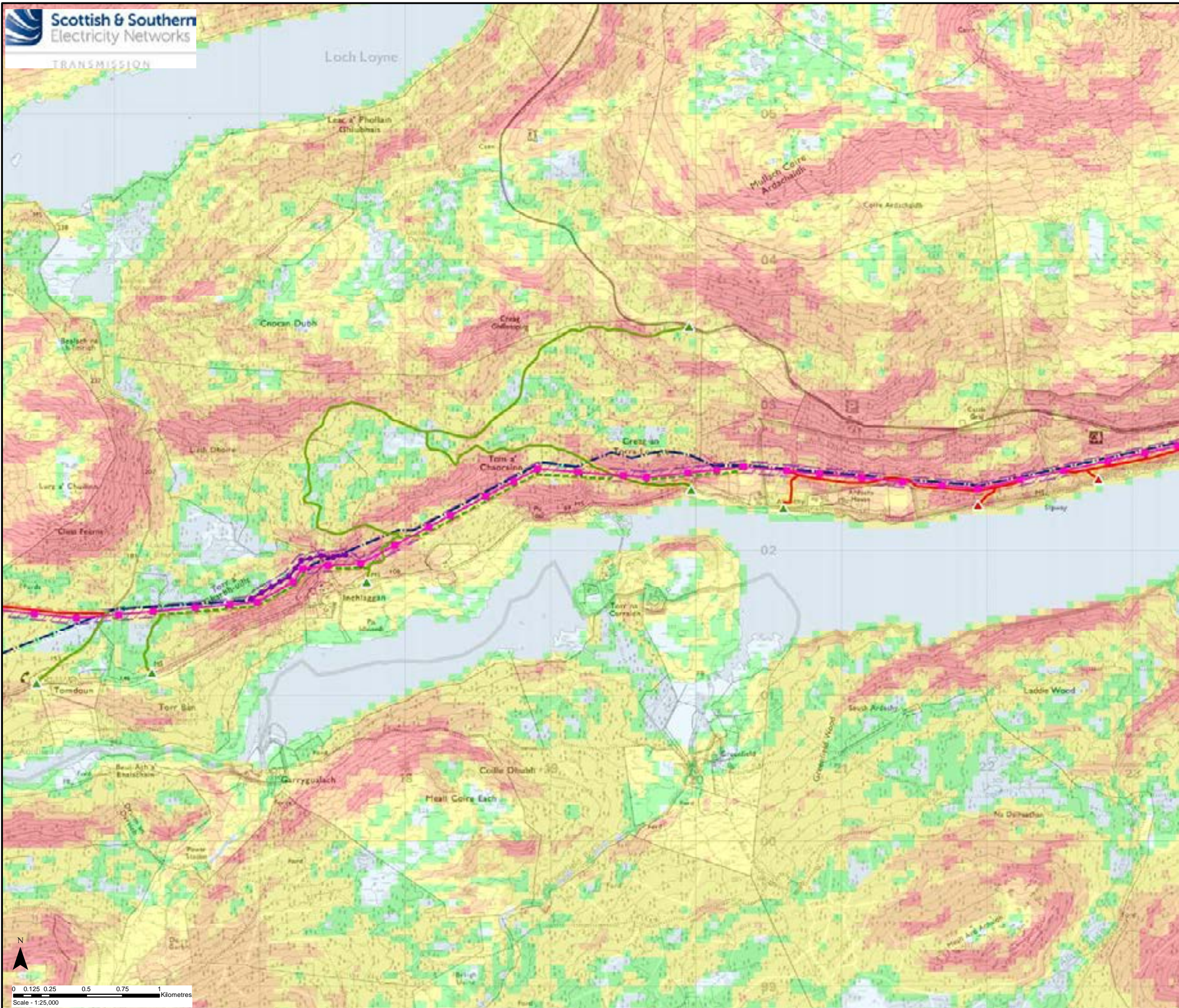
Title: Figure V2-7.2.2  
Slope Plan  
Map 18 - Section 5

Drawn by: AA Date: 05/09/2022

Drawing: 04707.00020.0108.0





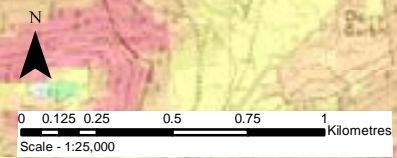


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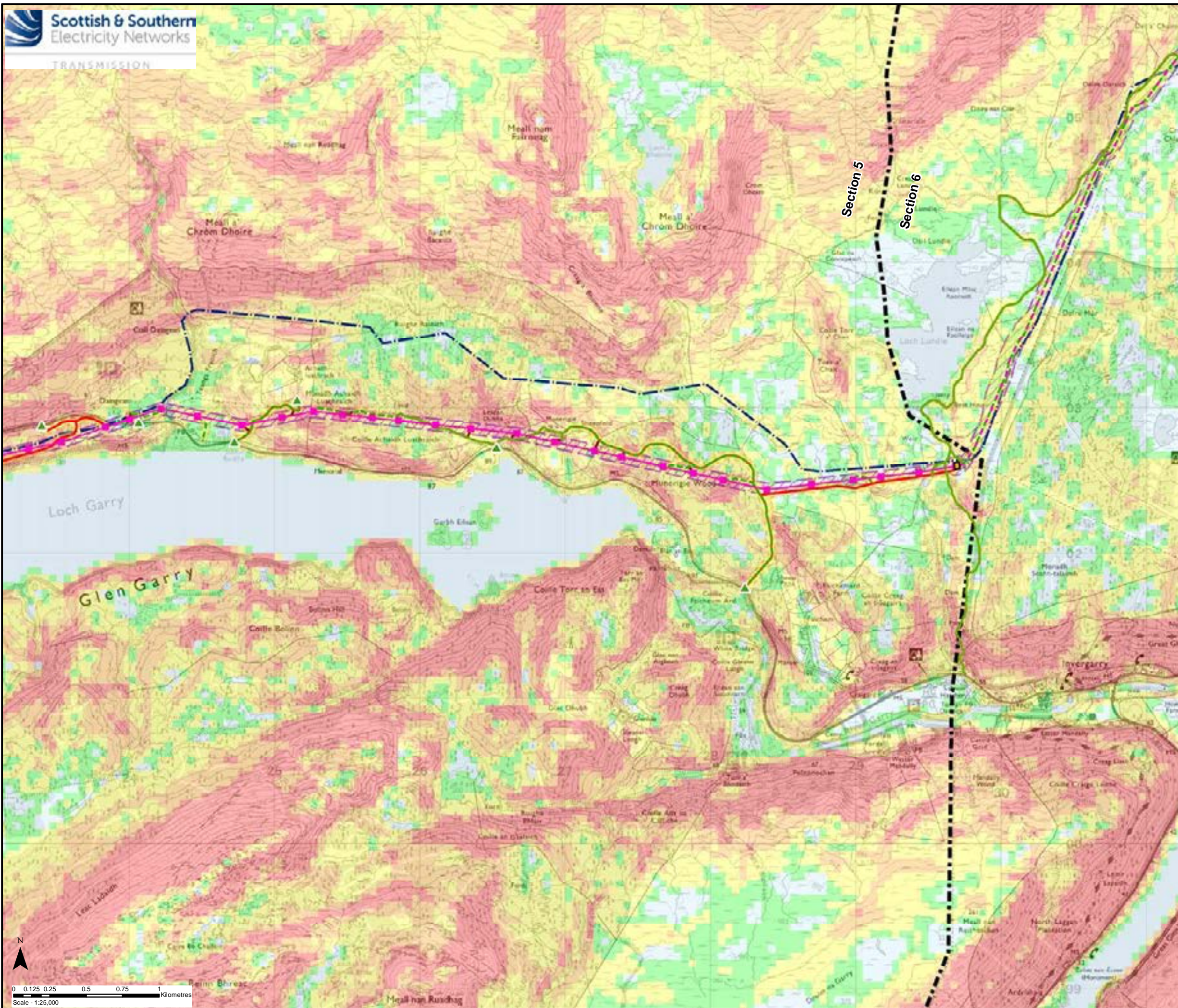
- Proposed OHL Alignment
  - Temporary 132kV Diversion
  - Proposed Steel Lattice Tower
  - Temporary 132kV Diversion Poles
  - Limit of Deviation (OHL / Underground Cable)
  - - - Existing 132 kV OHL to be Dismantled (Wood Pole)
  - Existing Access Track
  - Existing Access Track to be Upgraded
  - 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)
- Slope (Degrees)**
- 0 - 2
  - 2 - 4
  - 4 - 8
  - 8 - 12
  - >12

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Project No:	LT91
Project:	Skye Reinforcement Project EIA Report
Title:	Figure V2-7.2.2 Slope Plan Map 19 - Section 5
Drawn by:	AA
Date:	05/09/2022
Drawing:	04707.00020.0108.0







**Key**

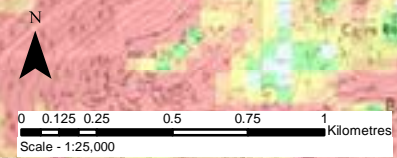
- Proposed OHL Alignment
- - - Proposed Underground Cable
- Proposed Steel Lattice Tower
- ★ Horizontal Directional Drill (HDD) Location (Indicative)
- Limit of Deviation (OHL / Underground Cable)
- - - Existing 132 kV OHL to be Dismantled (Wood Pole)
- Existing Access Track
- Existing Access Track to be Upgraded
- New Permanent Access Track (construction type to be determined)
- - - New Temporary Access Track
- New Temporary Spur to Towers
- ▲ Existing Bellmouth
- Limit of Deviation (Access Tracks)
- Sealing End Compound

**Slope (Degrees)**

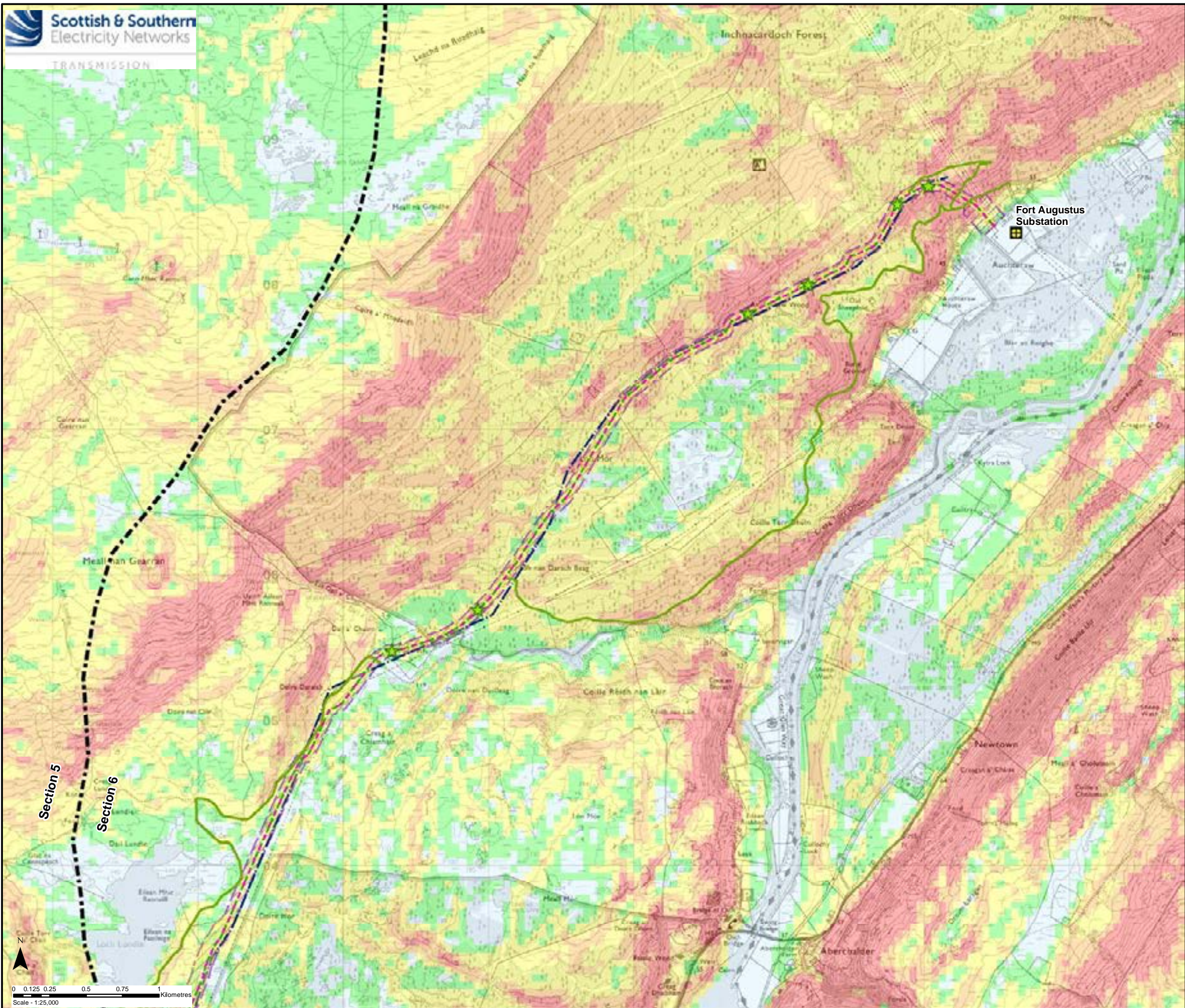
- 0 - 2
- 2 - 4
- 4 - 8
- 8 - 12
- >12

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Project No:	LT91
Project:	Skye Reinforcement Project EIA Report
Title:	Figure V2-7.2.2 Slope Plan Map 20 - Sections 5 & 6
Drawn by:	AA
Date:	05/09/2022
Drawing:	04707.00020.0108.0







**Key**

- Proposed OHL Alignment
- - - Proposed Underground Cable
- ★ Horizontal Directional Drill (HDD) Location (Indicative)
- Limit of Deviation (OHL / Underground Cable)
- - - Existing 132 kV OHL to be Dismantled (Wood Pole)
- Existing Access Track
- - - New Temporary Access Track
- Limit of Deviation (Access Tracks)
- ⊕ Existing Substation

**Slope (Degrees)**

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

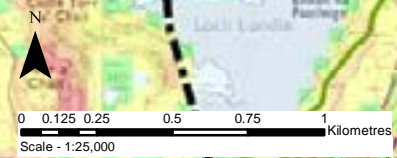
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Project No: LT91  
Project: Skye Reinforcement Project  
EIA Report

Title: Figure V2-7.2.2  
Slope Plan  
Map 21 - Section 6

Drawn by: AA Date: 05/09/2022

Drawing: 04707.00020.0108.0





## FIGURE V2-7.2.3 (MAP 1-3)

Alternative Alignment Infrastructure on peat greater than 0.5m  
deep with peat slide risk





Key

Alternative OHL Alignment

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Project No: LT91

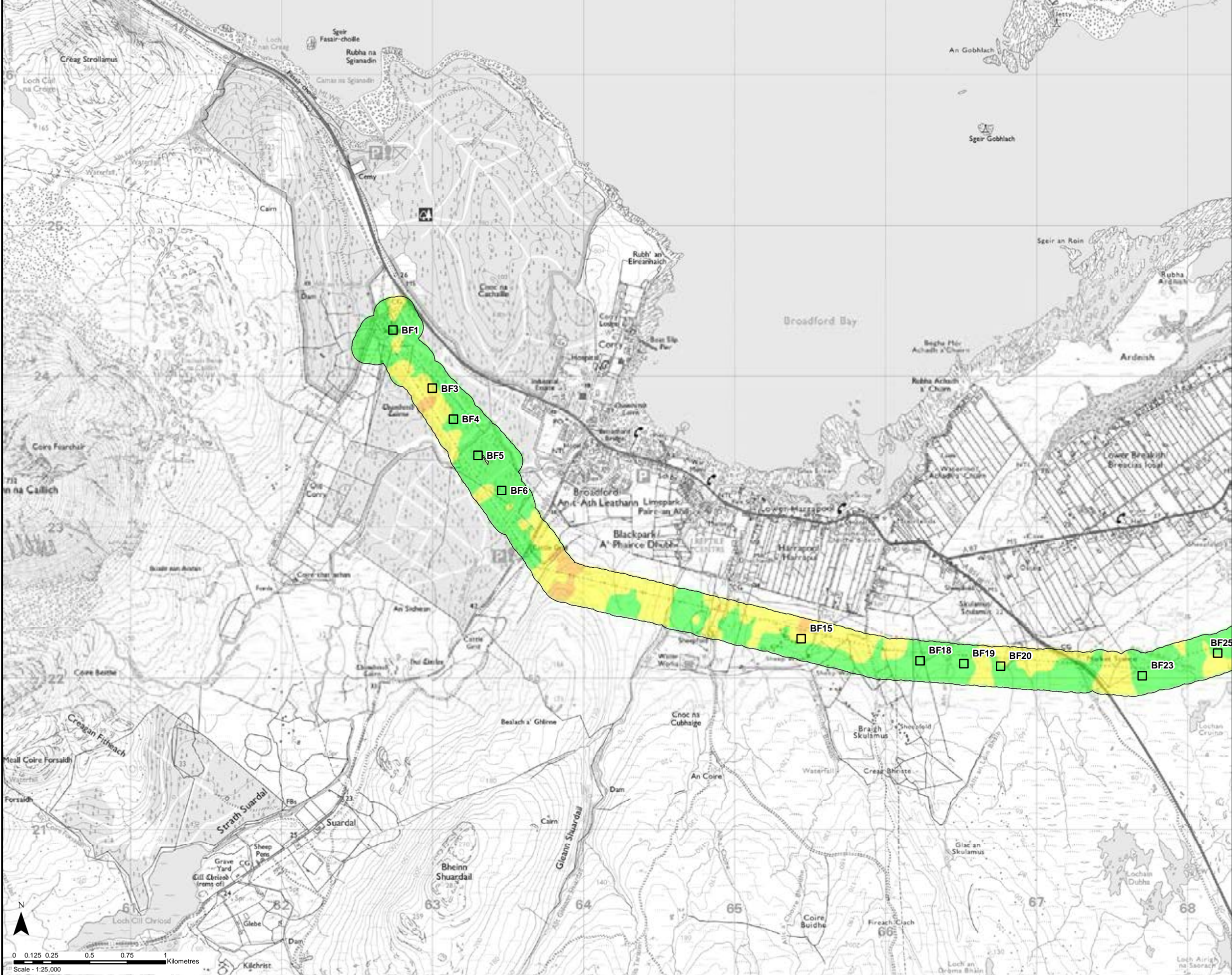
Project: Skye Reinforcement Project  
EIA Report

Title: Figure V2-7.2.3  
Alternative Alignment Infrastructure  
with Slide Risk - Overview

Drawn by: AA Date: 07/09/2022

Drawing: 04707.00020.0132.0





**Key**

- Alternative Steel Lattice Tower Section 3 on Peat > 0.5m

**Peat Slide Risk**

- Green Negligible
- Yellow Low
- Orange Medium

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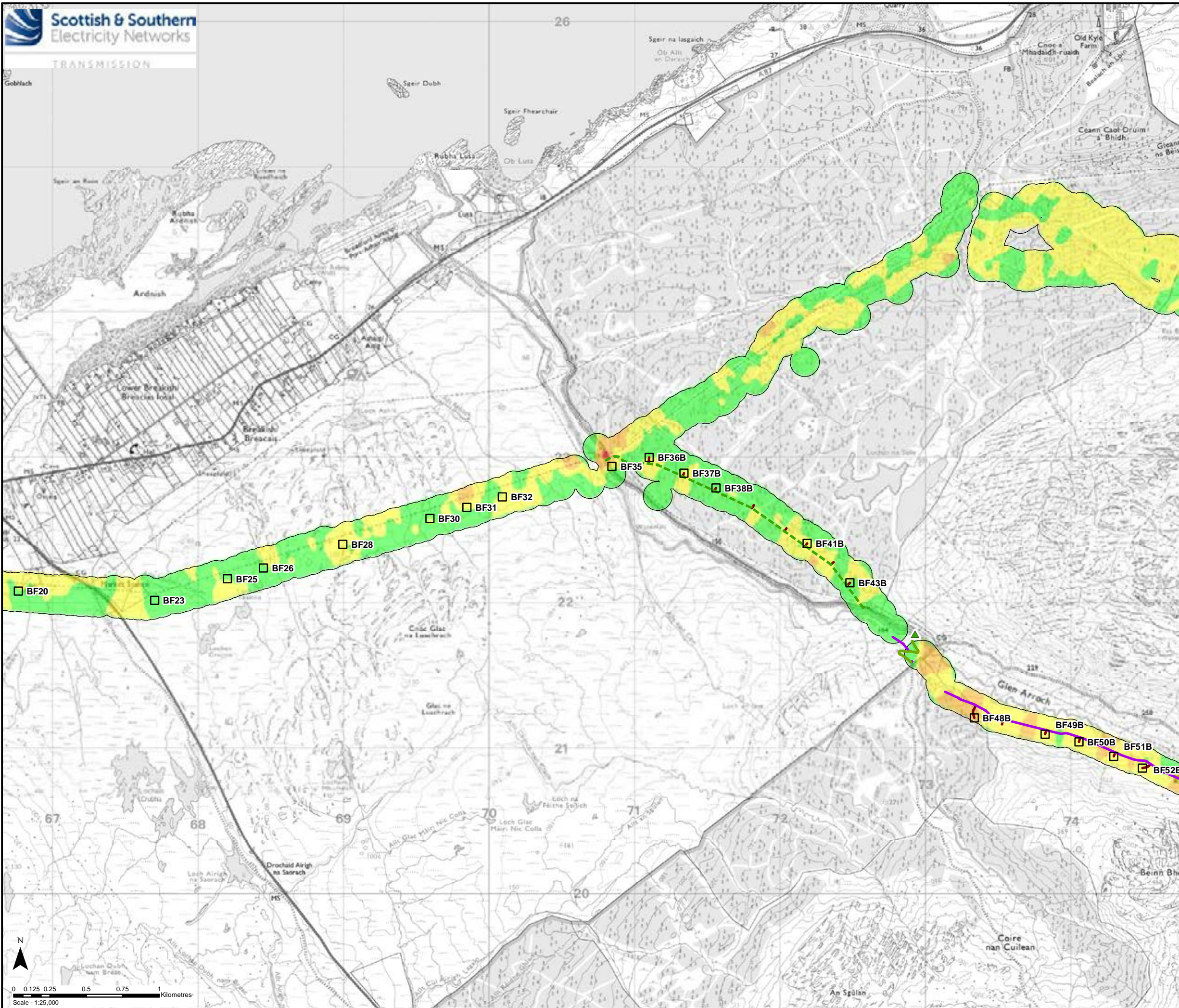
Project No: LT91  
Project: Skye Reinforcement Project  
EIA Report

Title: Figure V2-7.2.3  
Alternative Alignment Infrastructure  
with Slide Risk - Map 1

Drawn by: AA Date: 07/09/2022

Drawing: 04707.00020.0132.0



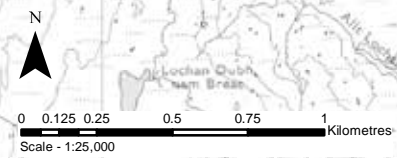


**Key**

- Alternative Steel Lattice Tower Section 3 on Peat > 0.5m
- Existing Access Track
- New Permanent Access Track (Floating Construction)
- - - New Temporary Access Track
- New Temporary Spur to Towers
- ▲ Existing Bellmouth

**Peat Slide Risk**

- Negligible
- Low
- Medium
- High



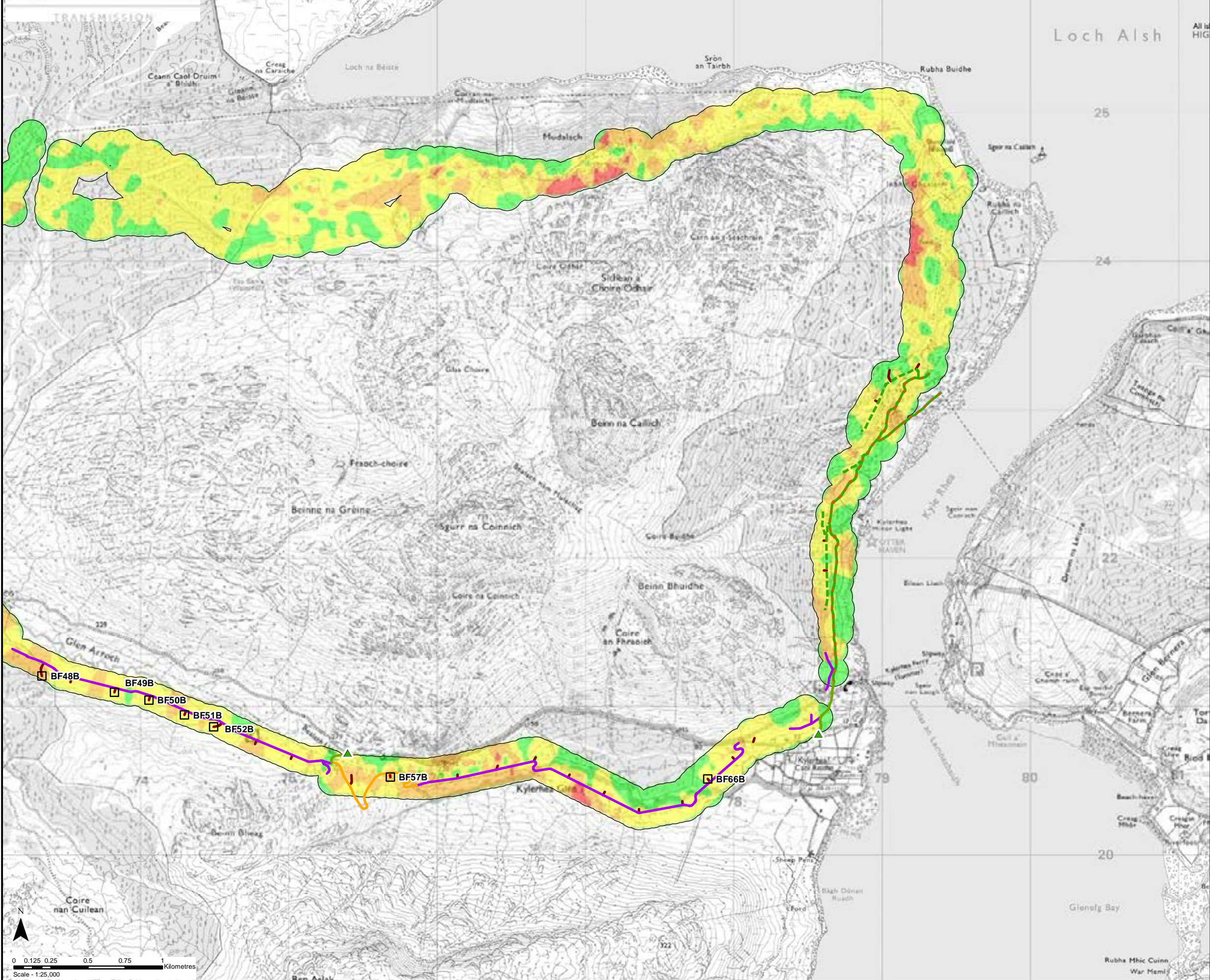
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Ordnance Survey Licence number EL273236.

Project No: LT91  
Project: Skye Reinforcement Project  
EIA Report

Title: Figure V2-7.2.3  
Alternative Alignment Infrastructure  
with Slide Risk - Map 2

Drawn by: AA Date: 07/09/2022  
Drawing: 04707.00020.0132.0





**Key**

- Alternative Steel Lattice Tower Section 3 on Peat > 0.5m
- Existing Access Track
- Existing Access Track to be Upgraded
- New Permanent Access Track (Cut / Fill Construction)
- New Permanent Access Track (Floating Construction)
- - - New Temporary Access
- New Temporary Spur to Towers
- ▲ Existing Bellmouth

**Peat Slide Risk**

- Negligible
- Low
- Medium
- High

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Project No: LT91  
Project: Skye Reinforcement Project  
EIA Report

Title: Figure V2-7.2.3  
Alternative Alignment Infrastructure  
with Slide Risk - Map 3

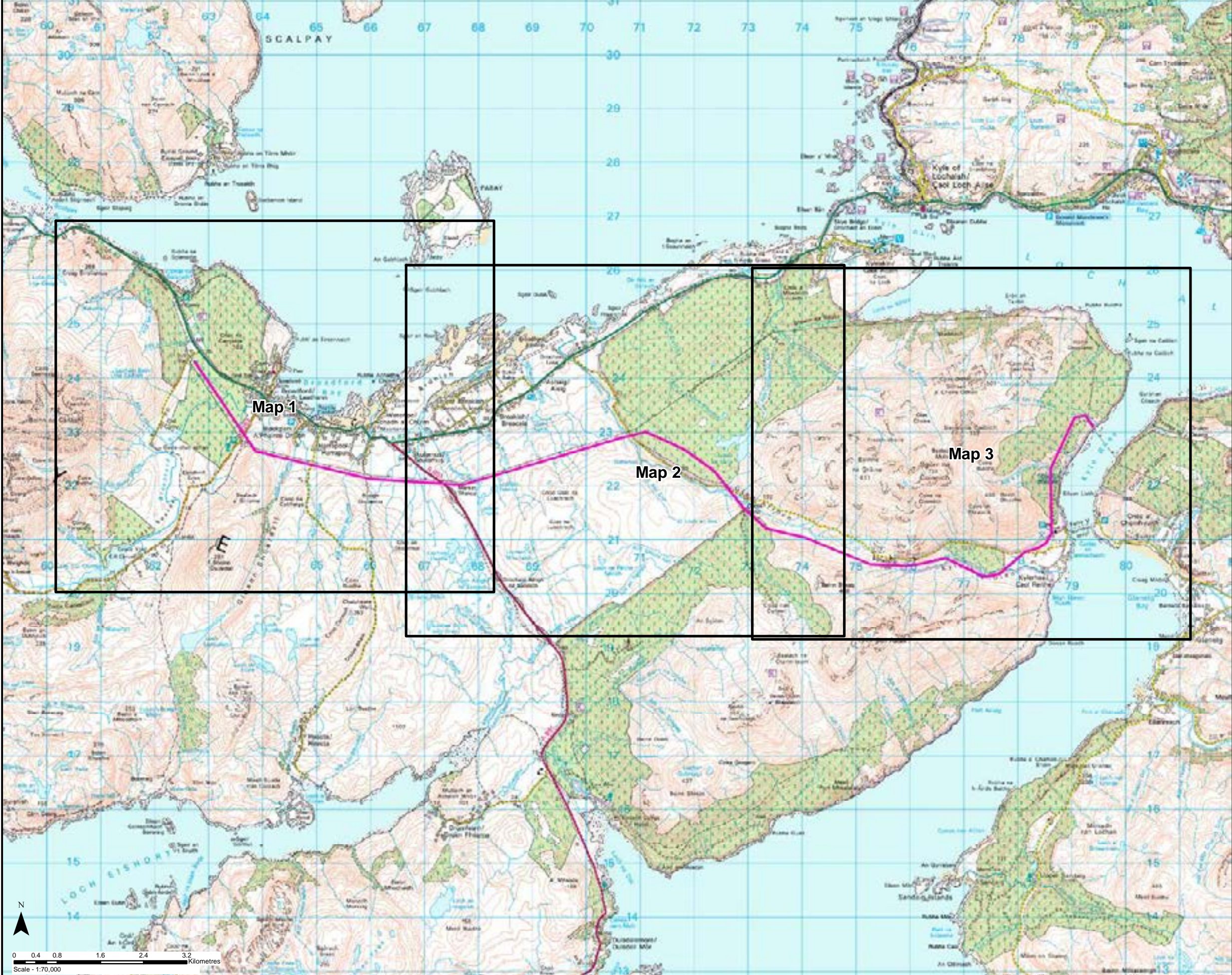
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Drawing: 04707.00020.0132.0



## FIGURE V2-7.2.4 (MAP 1-3)

### Alternative Alignment Slope Plan





**Key**  
— Alternative OHL Alignment

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Project No: LT91  
 Project: Skye Reinforcement Project  
 EIA Report

Title: Figure V2-7.2.4  
 Alternative Alignment Slope Plan  
 Overview

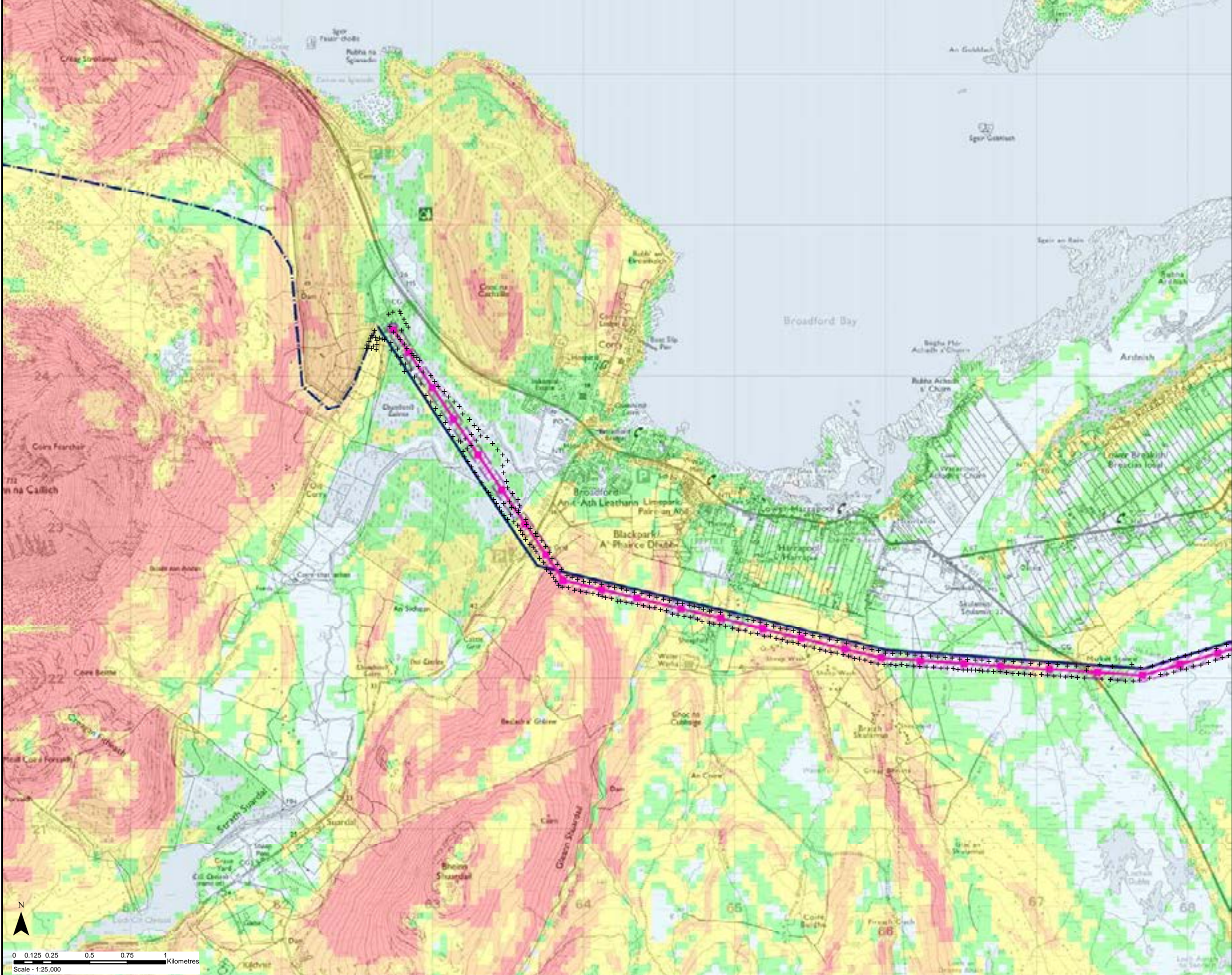
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






0 0.4 0.8 1.6 2.4 3.2 Kilometres  
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








**Key**

-  Alternative OHL Alignment
-  Alternative Steel Lattice Tower
-  Limit of Deviation (OHL)
-  Existing 132 kV OHL to be Dismantled (Steel Lattice)
-  Existing 132 kV OHL to be Dismantled (Wood Pole)

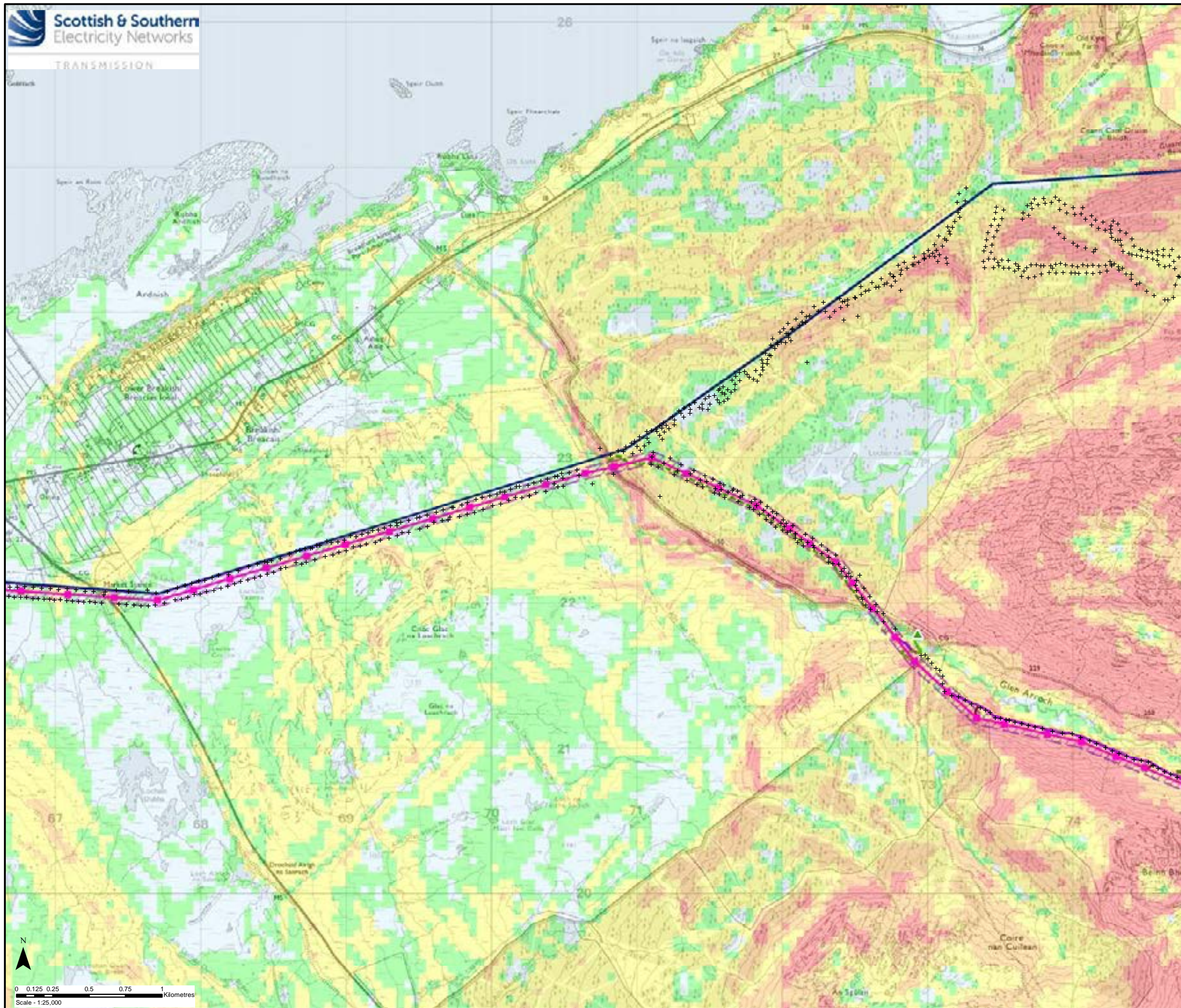
**Slope (Degrees)**

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

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Project No:	LT91
Project:	Skye Reinforcement Project EIA Report
Title:	Figure V2-7.2.4 Alternative Alignment Slope Plan Map 1
Drawn by:	AA
Date:	07/09/2022
Drawing:	04707.00020.0133.0





**Key**

- Alternative OHL Alignment
- Alternative Steel Lattice Tower
- Limit of Deviation (OHL)
- Existing Access Track
- New Permanent Access Track (Floating Construction)
- New Temporary Access Track
- New Temporary Spur to Towers
- ▲ Existing Bellmouth
- Limit of Deviation (Access Tracks)
- Existing 132 kV OHL to be Dismantled (Steel Lattice)

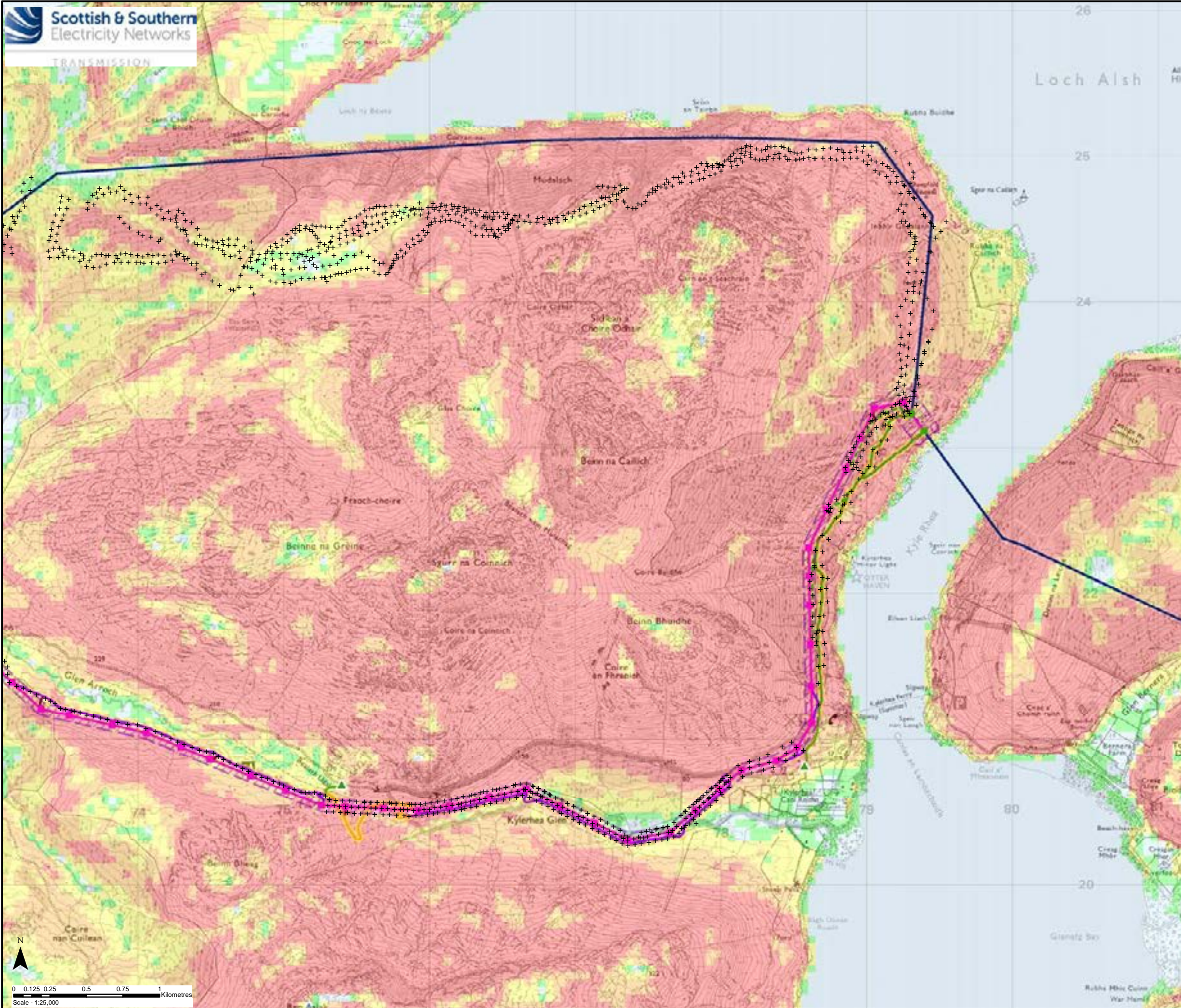
**Slope (Degrees)**

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

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Project No:	LT91
Project:	Skye Reinforcement Project EIA Report
Title:	Figure V2-7.2.4 Alternative Alignment Slope Plan Map 2
Drawn by:	AA
Date:	07/09/2022
Drawing:	04707.00020.0133.0





**Key**

- Alternative OHL Alignment
- Alternative Steel Lattice Tower
- Existing Steel Lattice Tower to be Retained
- Limit of Deviation (OHL)
- Existing Access Track
- Existing Access Track to be Upgraded
- New Permanent Access Track (Cut / Fill Construction)
- New Permanent Access Track (Floating Construction)
- New Temporary Access
- New Temporary Spur to Towers
- ▲ Existing Bellmouth
- Limit of Deviation (Access Tracks)
- Existing 132 kV OHL to be Dismantled (Steel Lattice)

**Slope (Degrees)**

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

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Project No: LT91	
Project: Skye Reinforcement Project EIA Report	
Title: Figure V2-7.2.4 Alternative Alignment Slope Plan Map 3	
Drawn by: AA	Date: 07/09/2022
Drawing: 04707.00020.0133.0	



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## ANNEX A

### Peat Probes



Section	Tower_ Number	Easting	Northing	Peat Depth (m)	Peat
0	DA001	127659	847199	0.67	Thin Peat
0	DA002	127708	847272	1.48	Thick Peat
0	DA004	127752	847424	0.51	Thin Peat
0	DA005	127747	847504	0.50	Thin Peat
0	DA006	127743	847582	0.51	Thin Peat
0	DA007	127738	847656	0.62	Thin Peat
0	DA009	127729	847821	0.85	Thin Peat
0	DA013	127710	848139	0.67	Thin Peat
0	DA015	127701	848298	0.90	Thin Peat
0	DA016	127696	848377	0.69	Thin Peat
0	DA017	127692	848456	0.55	Thin Peat
0	DA019	127683	848615	0.86	Thin Peat
0	DA020	127678	848695	0.90	Thin Peat
0	DA026	127650	849171	0.56	Thin Peat
0	DA034	127819	849748	0.50	Thin Peat
0	DA035	127844	849819	0.52	Thin Peat
0	DA036	127840	849896	0.61	Thin Peat
0	DA037	127837	849970	0.60	Thin Peat
0	DA039	127830	850123	0.70	Thin Peat
0	DA041	127822	850280	0.74	Thin Peat
0	DA045	127824	850580	0.60	Thin Peat
0	DA046	127837	850647	0.68	Thin Peat
0	DA047	127850	850714	1.47	Thick Peat
0	DA048	127901	850777	1.71	Thick Peat
0	DA049	127953	850843	1.26	Thick Peat
0	DA050	128036	850855	1.65	Thick Peat
0	DA051	128120	850867	0.85	Thin Peat
0	DA052	128203	850880	0.79	Thin Peat
0	DA053	128286	850892	1.00	Thick Peat
0	DA056	128515	851068	0.81	Thin Peat
0	DA057	128512	851140	0.70	Thin Peat
0	DA058	128508	851213	0.78	Thin Peat
0	DA059	128505	851285	0.85	Thin Peat
0	DA060	128449	851341	0.51	Thin Peat
0	DA061	128393	851397	0.67	Thin Peat



Section	Tower_ Number	Easting	Northing	Peat Depth (m)	Peat
0	DA062	128337	851453	0.56	Thin Peat
0	DA063	128281	851510	0.58	Thin Peat
0	DA064	128225	851566	0.84	Thin Peat
0	DA065	128169	851622	1.13	Thick Peat
0	DA066	128113	851678	0.64	Thin Peat
0	DA070	127972	851949	0.57	Thin Peat
0	DA075	127901	852345	0.63	Thin Peat
0	DA076	127887	852424	0.80	Thin Peat
0	DA078	127858	852583	0.66	Thin Peat
0	DA080	127830	852741	0.61	Thin Peat
0	DA081	127816	852820	0.56	Thin Peat
0	DA083	127787	852979	0.52	Thin Peat
0	DA084	127773	853058	0.78	Thin Peat
0	DA085	127759	853137	0.75	Thin Peat
0	DA086	127744	853217	1.13	Thick Peat
0	DA087	127730	853296	0.83	Thin Peat
0	DA089	127702	853454	0.53	Thin Peat
0	DA091	127673	853613	0.75	Thin Peat
0	DA092	127659	853692	0.57	Thin Peat
0	DA093	127645	853771	0.72	Thin Peat
0	DA094	127631	853850	0.69	Thin Peat
0	DA095	127616	853930	0.61	Thin Peat
0	DA102	127431	854465	0.55	Thin Peat
0	DA105	127412	854703	0.83	Thin Peat
0	DA109	127386	855027	0.55	Thin Peat
0	DA118	127412	855737	0.50	Thin Peat
0	DA137	126956	857087	0.53	Thin Peat
0	DA142	126727	857428	0.52	Thin Peat
0	DA150	126631	857992	0.62	Thin Peat
0	DA160	126598	858753	0.55	Thin Peat
0	DA161	126545	858824	0.92	Thin Peat
0	DA162	126496	858891	1.14	Thick Peat
0	DA176	125733	859675	0.54	Thin Peat
0	DA187	124961	860012	0.52	Thin Peat
0	DA205	123800	860675	0.56	Thin Peat



Section	Tower_ Number	Easting	Northing	Peat Depth (m)	Peat
0	DA208	123541	860703	1.13	Thick Peat
0	ED004	134764	844246	0.85	Thin Peat
0	ED008	134518	844083	1.68	Thick Peat
0	ED009	134467	844027	1.39	Thick Peat
0	ED010	134416	843971	1.89	Thick Peat
0	ED014	134137	843882	1.26	Thick Peat
0	ED015	134061	843871	0.55	Thin Peat
0	ED016	133985	843859	0.71	Thin Peat
0	ED018	133832	843836	3.08	Thick Peat
0	ED019	133755	843824	1.24	Thick Peat
0	ED022	133527	843826	0.66	Thin Peat
0	ED030	132835	843913	0.54	Thin Peat
0	ED031	132755	843892	0.87	Thin Peat
0	ED032	132674	843871	1.07	Thick Peat
0	ED040	132039	843769	0.62	Thin Peat
0	ED046	131568	843742	0.91	Thin Peat
0	ED047	131490	843738	0.77	Thin Peat
0	ED048	131416	843768	0.72	Thin Peat
0	ED049	131343	843799	0.98	Thin Peat
0	ED050	131269	843829	0.85	Thin Peat
0	ED051	131195	843860	0.60	Thin Peat
0	ED052	131122	843890	0.74	Thin Peat
0	ED053	131048	843921	0.97	Thin Peat
0	ED054	130975	843951	1.15	Thick Peat
0	ED055	130901	843982	0.66	Thin Peat
0	ED056	130827	844012	1.11	Thick Peat
0	ED057	130759	844041	0.92	Thin Peat
0	ED059	130592	844110	0.53	Thin Peat
0	ED060	130569	844190	0.55	Thin Peat
0	ED062	130524	844349	1.59	Thick Peat
0	ED063	130501	844429	0.77	Thin Peat
0	ED070	130342	844988	0.62	Thin Peat
0	ED071	130319	845068	0.70	Thin Peat
0	ED074	130251	845308	0.62	Thin Peat
0	ED075	130228	845388	1.08	Thick Peat



Section	Tower_ Number	Easting	Northing	Peat Depth (m)	Peat
0	ED080	129872	845493	0.75	Thin Peat
0	ED081	129789	845500	1.27	Thick Peat
0	ED082	129706	845507	1.30	Thick Peat
0	ED083	129623	845514	2.30	Thick Peat
0	ED084	129541	845522	2.07	Thick Peat
0	ED085	129458	845529	0.59	Thin Peat
0	ED086	129375	845536	0.87	Thin Peat
0	ED087	129316	845590	0.55	Thin Peat
0	ED088	129257	845645	1.75	Thick Peat
0	ED089	129199	845699	1.79	Thick Peat
0	ED090	129140	845753	1.30	Thick Peat
0	ED091	129081	845808	0.82	Thin Peat
0	ED092	129022	845862	0.56	Thin Peat
0	ED094	128905	845971	0.69	Thin Peat
0	ED097	128721	846141	1.17	Thick Peat
0	ED098	128663	846195	1.28	Thick Peat
0	ED099	128603	846250	0.98	Thin Peat
0	ED100	128543	846306	0.75	Thin Peat
0	ED101	128483	846361	0.63	Thin Peat
0	ED102	128423	846417	0.76	Thin Peat
0	ED103	128363	846472	1.32	Thick Peat
0	ED104	128305	846526	0.90	Thin Peat
0	ED105	128248	846579	1.22	Thick Peat
0	ED106	128191	846632	1.08	Thick Peat
0	ED107	128133	846685	0.68	Thin Peat
0	ED108	128076	846738	1.15	Thick Peat
0	ED109	128019	846791	0.73	Thin Peat
0	ED110	127962	846844	0.87	Thin Peat
0	ED111	127905	846896	0.68	Thin Peat
0	ED112	127847	846949	0.90	Thin Peat
0	ED113	127778	847014	0.85	Thin Peat
0	ED114	127712	847043	2.02	Thick Peat
0	ED115	127665	847108	0.99	Thin Peat
1	BE100	146549	834722	0.66	Thin Peat
1	BE101	146529	834986	0.99	Thin Peat



Section	Tower_ Number	Easting	Northing	Peat Depth (m)	Peat
1	BE102	146614	835279	0.94	Thin Peat
1	BE103	146692	835548	1.55	Thick Peat
1	BE104	146613	835829	2.82	Thick Peat
1	BE105	146533	836113	3.50	Thick Peat
1	BE106	146315	836293	0.75	Thin Peat
1	BE107	146106	836465	0.95	Thin Peat
1	BE108	145884	836609	2.75	Thick Peat
1	BE109	145654	836759	0.79	Thin Peat
1	BE110	145497	836916	1.65	Thick Peat
1	BE111	145349	837065	0.61	Thin Peat
1	BE114	144762	837573	2.34	Thick Peat
1	BE115	144546	837712	2.18	Thick Peat
1	BE116	144324	837854	2.17	Thick Peat
1	BE117	144102	837996	3.15	Thick Peat
1	BE118	143978	838223	0.52	Thin Peat
1	BE121	143603	838912	0.70	Thin Peat
1	BE122	143421	839009	0.79	Thin Peat
1	BE123	143155	839152	0.82	Thin Peat
1	BE125	142664	839415	1.30	Thick Peat
1	BE126	142557	839686	2.13	Thick Peat
1	BE127	142449	839958	3.26	Thick Peat
1	BE128	142342	840229	1.44	Thick Peat
1	BE129	142235	840500	1.58	Thick Peat
1	BE130	142085	840737	2.46	Thick Peat
1	BE131	141850	840913	2.70	Thick Peat
1	BE132	141618	841087	2.65	Thick Peat
1	BE133	141491	841345	0.98	Thin Peat
1	BE134	141366	841599	1.80	Thick Peat
1	BE135	141238	841860	1.17	Thick Peat
1	BE136	141111	842118	2.37	Thick Peat
1	BE137	140994	842357	0.75	Thin Peat
1	BE139	140870	842608	0.86	Thin Peat
1	BE140	140744	842865	0.72	Thin Peat
1	BE141	140471	842885	1.60	Thick Peat
1	BE143	139914	842883	1.27	Thick Peat



Section	Tower_ Number	Easting	Northing	Peat Depth (m)	Peat
1	BE144	139704	842867	2.30	Thick Peat
1	BE145	139476	842848	1.52	Thick Peat
1	BE146	139263	842757	0.99	Thin Peat
1	BE147	139001	842643	0.98	Thin Peat
1	BE148	138789	842552	3.11	Thick Peat
1	BE149	138575	842460	4.15	Thick Peat
1	BE150	138319	842406	2.53	Thick Peat
1	BE151	138038	842348	0.69	Thin Peat
1	BE152	137755	842289	1.60	Thick Peat
1	BE154	137327	842528	0.57	Thin Peat
1	BE156	136931	842947	3.66	Thick Peat
1	BE157	136725	843165	0.81	Thin Peat
1	BE159	136541	843360	0.68	Thin Peat
1	BE160	136333	843581	1.49	Thick Peat
1	BE161	136123	843802	0.60	Thin Peat
1	BE162	135916	844022	1.59	Thick Peat
1	BE163	135647	844128	0.85	Thin Peat
1	BE164	135403	844224	1.45	Thick Peat
1	BE88	148065	832120	1.28	Thick Peat
1	BE89	147990	832347	2.46	Thick Peat
1	BE91	147841	832808	0.86	Thin Peat
1	BE92	147701	833036	1.66	Thick Peat
1	BE93	147551	833281	1.74	Thick Peat
1	BE94	147405	833519	0.76	Thin Peat
1	BE95	147247	833716	0.80	Thin Peat
1	BE96	147088	833913	0.51	Thin Peat
1	BE97	146840	834040	1.23	Thick Peat
1	BE98	146591	834166	1.22	Thick Peat
2	BE1	162728	824423	0.64	Thin Peat
2	BE10	160498	825268	0.58	Thin Peat
2	BE13	159821	825612	0.51	Thin Peat
2	BE16	159318	826301	0.92	Thin Peat
2	BE2	162637	824596	0.55	Thin Peat
2	BE26	157275	827027	0.59	Thin Peat
2	BE5	161874	824934	0.90	Thin Peat



Section	Tower_ Number	Easting	Northing	Peat Depth (m)	Peat
3	BF1	162739	824308	0.55	Thin Peat
3	BF15	165443	822264	0.64	Thin Peat
3	BF18	166231	822117	0.60	Thin Peat
3	BF19	166520	822098	1.22	Thick Peat
3	BF20	166822	822078	0.59	Thin Peat
3	BF23	167702	822018	1.05	Thick Peat
3	BF25	168202	822167	1.52	Thick Peat
3	BF26	168450	822241	0.69	Thin Peat
3	BF28	168997	822404	0.82	Thin Peat
3	BF3	163000	823922	1.26	Thick Peat
3	BF30	169594	822582	1.02	Thick Peat
3	BF31	169849	822658	0.85	Thin Peat
3	BF32	170093	822730	0.88	Thin Peat
3	BF35	170846	822940	1.17	Thick Peat
3	BF36A	171042	823075	0.69	Thin Peat
3	BF37A	171247	823217	0.61	Thin Peat
3	BF38A	171433	823345	0.57	Thin Peat
3	BF39A	171680	823516	0.88	Thin Peat
3	BF4	163139	823719	1.46	Thick Peat
3	BF40A	171921	823682	0.61	Thin Peat
3	BF47A	173486	824320	0.82	Thin Peat
3	BF49A	174041	824326	0.68	Thin Peat
3	BF5	163302	823478	1.38	Thick Peat
3	BF51A	174497	824331	0.70	Thin Peat
3	BF52A	174816	824334	0.97	Thin Peat
3	BF54A	175310	824413	1.06	Thick Peat
3	BF6	163460	823246	1.54	Thick Peat
3	BF61A	177056	824657	1.04	Thick Peat
4	BF102			3.70	Thick Peat
4	BF109			1.65	Thick Peat
4	BF110			1.90	Thick Peat
4	BF111			1.30	Thick Peat
4	BF112			0.90	Thin Peat
4	BF113			0.90	Thin Peat
4	BF114			1.00	Thick Peat



Section	Tower_ Number	Easting	Northing	Peat Depth (m)	Peat
4	BF115			1.10	Thick Peat
4	BF116			0.80	Thin Peat
4	BF117			0.90	Thin Peat
4	BF120			1.40	Thick Peat
4	BF123			1.80	Thick Peat
4	BF124			1.50	Thick Peat
4	BF125			2.80	Thick Peat
4	BF128			1.10	Thick Peat
4	BF130			0.90	Thin Peat
4	BF132_1			2.20	Thick Peat
4	BF133			1.90	Thick Peat
4	BF134			2.30	Thick Peat
4	BF135			2.10	Thick Peat
4	BF136			0.80	Thin Peat
4	BF137			0.90	Thin Peat
4	BF138			1.00	Thick Peat
4	BF139			1.20	Thick Peat
4	BF140			2.40	Thick Peat
4	BF141			0.80	Thin Peat
4	BF142			1.50	Thick Peat
4	BF143			0.90	Thin Peat
4	BF144			0.60	Thin Peat
4	BF146			0.90	Thin Peat
4	BF151			0.90	Thin Peat
4	BF153			1.10	Thick Peat
4	BF159			1.30	Thick Peat
4	BF162			0.90	Thin Peat
4	BF167			0.90	Thin Peat
4	BF171			1.20	Thick Peat
4	BF173			0.80	Thin Peat
4	BF174			0.60	Thin Peat
4	BF176			2.50	Thick Peat
4	BF177			0.90	Thin Peat
4	BF178			0.90	Thin Peat
4	BF179			0.70	Thin Peat



Section	Tower_ Number	Easting	Northing	Peat Depth (m)	Peat
4	BF181			1.20	Thick Peat
4	BF186			1.15	Thick Peat
4	BF187			0.70	Thin Peat
4	BF188			0.60	Thin Peat
4	BF188_1			0.80	Thin Peat
4	BF189			0.70	Thin Peat
4	BF190			1.30	Thick Peat
4	BF191			1.00	Thick Peat
4	BF193			2.50	Thick Peat
4	BF200			0.60	Thin Peat
4	BF202			3.20	Thick Peat
4	BF203			2.50	Thick Peat
4	BF206			0.70	Thin Peat
4	BF207			3.20	Thick Peat
4	BF210_1			0.65	Thin Peat
4	BF212			0.80	Thin Peat
4	BF214			0.70	Thin Peat
4	BF216			0.75	Thin Peat
4	BF218			0.90	Thin Peat
4	BF220			2.30	Thick Peat
4	BF221			0.60	Thin Peat
4	BF221_1			0.80	Thin Peat
4	BF223			0.65	Thin Peat
4	BF224			2.25	Thick Peat
4	BF225_1			0.95	Thin Peat
4	BF228			1.60	Thick Peat
4	BF229			0.65	Thin Peat
4	BF231			0.70	Thin Peat
4	BF232			0.65	Thin Peat
4	BF240			1.10	Thick Peat
4	BF242			1.20	Thick Peat
4	BF244			1.90	Thick Peat
4	BF245			0.60	Thin Peat
4	BF247			2.80	Thick Peat
4	BF248			1.70	Thick Peat



Section	Tower_ Number	Easting	Northing	Peat Depth (m)	Peat
4	BF250			0.70	Thin Peat
4	BF251			0.60	Thin Peat
4	BF252			0.60	Thin Peat
4	BF256			0.65	Thin Peat
4	BF257			0.80	Thin Peat
4	BF258			0.80	Thin Peat
4	BF260_1			1.10	Thick Peat
4	BF262			1.05	Thick Peat
5	FQ04			0.60	Thin Peat
5	FQ07			1.60	Thick Peat
5	FQ08			1.70	Thick Peat
5	FQ09			1.80	Thick Peat
5	FQ14			0.80	Thin Peat
5	FQ16			0.85	Thin Peat
5	FQ18			1.40	Thick Peat
5	FQ21			2.70	Thick Peat
5	FQ24			1.20	Thick Peat
5	FQ27			0.60	Thin Peat
5	FQ32			1.20	Thick Peat
5	FQ33			0.90	Thin Peat
5	FQ34			1.60	Thick Peat
5	FQ43			0.80	Thin Peat
5	FQ48			0.90	Thin Peat
5	FQ54			1.30	Thick Peat
5	FQ55			1.30	Thick Peat
5	FQ59			0.80	Thin Peat
5	FQ70			2.70	Thick Peat
5	BF267			0.70	Thin Peat
5	BF268			0.85	Thin Peat
5	BF273			2.40	Thick Peat
5	BF274			0.95	Thin Peat
5	BF275			0.90	Thin Peat
5	BF276			0.75	Thin Peat
5	BF278			1.10	Thick Peat
5	BF279			0.65	Thin Peat



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Section	Tower_ Number	Easting	Northing	Peat Depth (m)	Peat
5	BF280			0.65	Thin Peat
5	BF281			1.85	Thick Peat
5	BF282			1.40	Thick Peat



## EUROPEAN OFFICES

### AYLESBURY

T: +44 (0)1844 337380

### BELFAST

belfast@slrconsulting.com

### BIRMINGHAM

T: +44 (0)121 2895610

### BONN

T: +49 (0)176 60374618

### BRADFORD-ON-AVON

T: +44 (0)1225 309400

### BRISTOL

T: +44 (0)117 9064280

### CARDIFF

T: +44 (0)2920 491010

### CHELMSFORD

T: +44 (0)1245 392170

### DUBLIN

T: +353 (0)1 296 4667

### EDINBURGH

T: +44 (0)131 335 6830

### EXETER

T: +44 (0)1392 490152

### FRANKFURT

frankfurt@slrconsulting.com

### GRENOBLE

T: +33 (0)6 23 37 14 14

### LEEDS

T: +44 (0)113 5120293

### LONDON

T: +44 (0)203 8056418

### MAIDSTONE

T: +44 (0)1622 609242

### MANCHESTER

T: +44 (0)161 8727564

### NEWCASTLE UPON TYNE

T: +44 (0)1844 337380

### NOTTINGHAM

T: +44 (0)115 9647280

### SHEFFIELD

T: +44 (0)114 2455153

### SHREWSBURY

T: +44 (0)1743 239250

### STIRLING

T: +44 (0)1786 239900

### WORCESTER

T: +44 (0)1905 751310