

- Alignment**
- Potential Alignment
 - Hayston Hill - Alternative Alignment 1b
 - Alternative Alignment Option Boundary
 - Section Boundary
 - Indicative Limits of Deviation (LOD)
 - Indicative Tower Position
- Substation**
- Emmock substation
- Refined Route**
- A1
 - B1.1

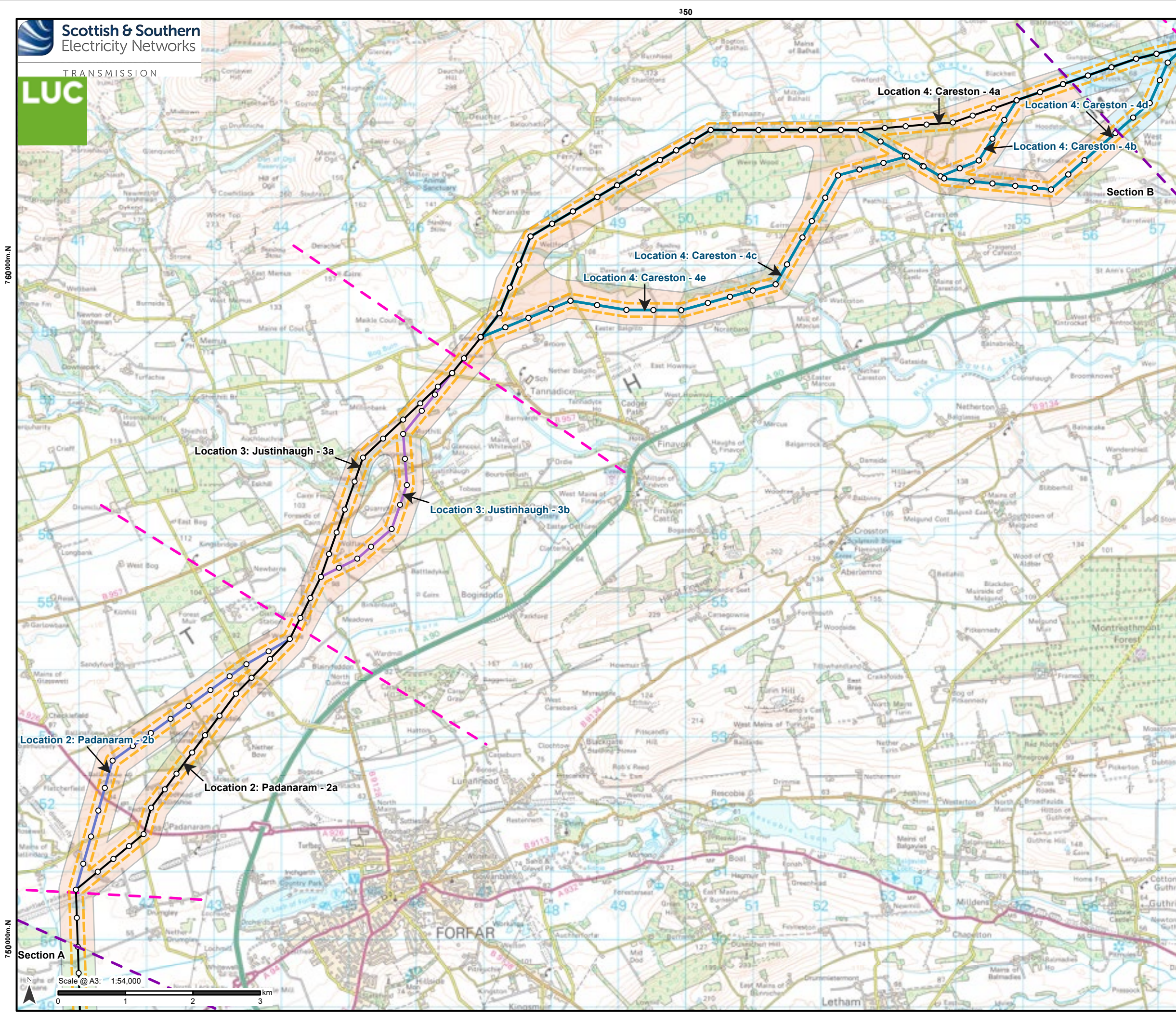


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Project No: LT455
 Project: Kintore to Tealing 400 kV Overhead Line

Title:
 Potential Alignment and Alternative Alignments -
 Section A

Drawn by: JN Date: 16/07/2025
 Drawing: 4.4.2



Alignment

- Potential Alignment
- Alternative Alignment (please see labels on figure for names)
- Padanaram - Alternative Alignment 2b
- Justinhaugh - Alternative Alignment 3b
- Alternative Alignment Option Boundary
- Section Boundary
- Indicative Limits of Deviation (LOD)
- Indicative Tower Position

Refined Route

- A1
- B1.1
- C1



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Project No: LT455
 Project: Kintore to Tealing 400 kV Overhead Line

Title:
 Potential Alignment and Alternative Alignments - Section B

Drawn by: JN Date: 16/07/2025
 Drawing: 4.4.3

760000m.N

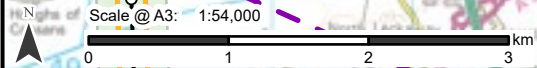
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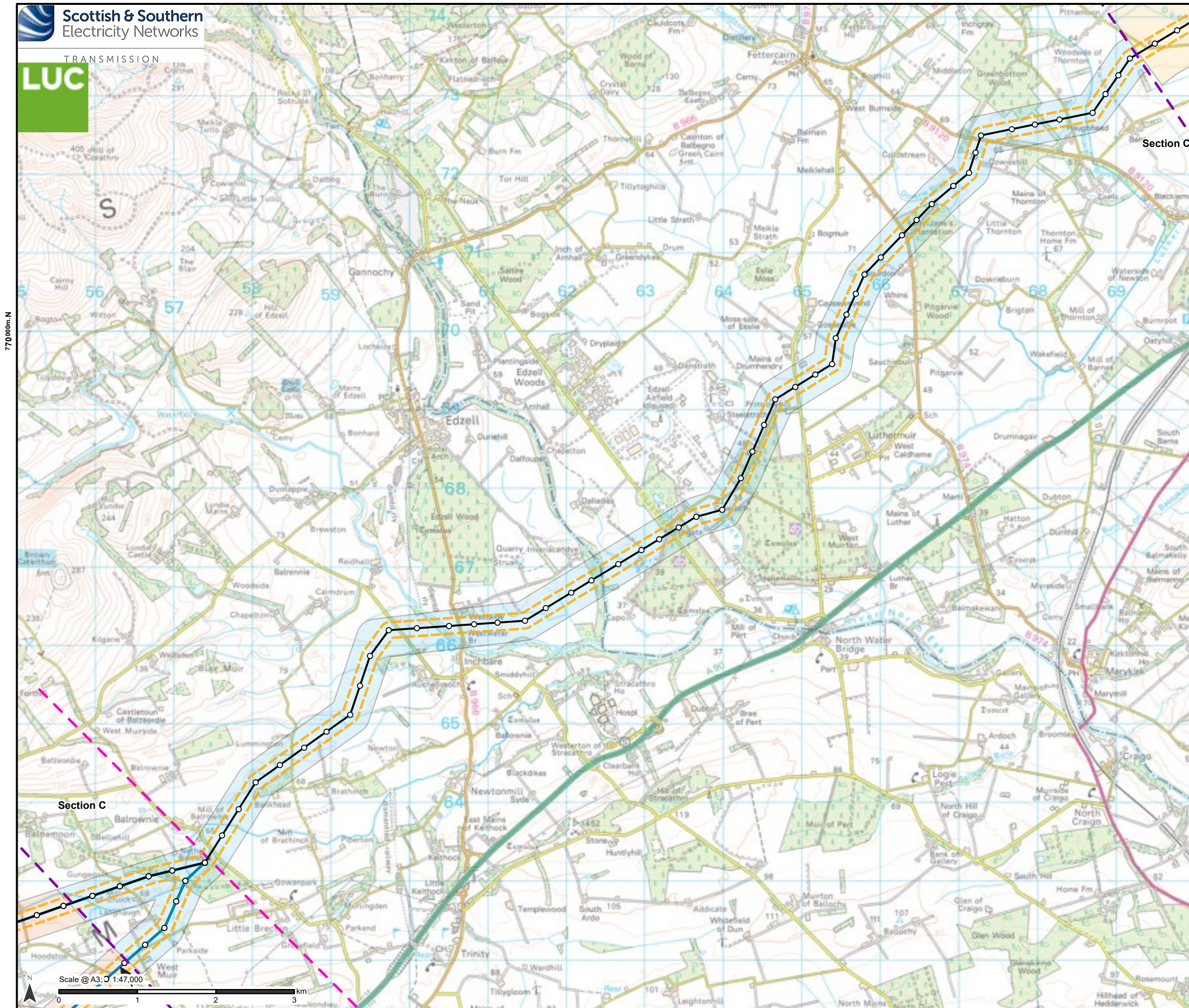
750000m.N

750000m.N

350

350000m.E





Alignment

- Potential Alignment
- Alternative Alignment (please see labels on figure for names)
- Alternative Alignment Option
- Boundary
- Section Boundary
- Indicative Limits of Deviation (LOD)
- Indicative Tower Position

Refined Route

- B1.1
- C1

Proposed Route

- D4



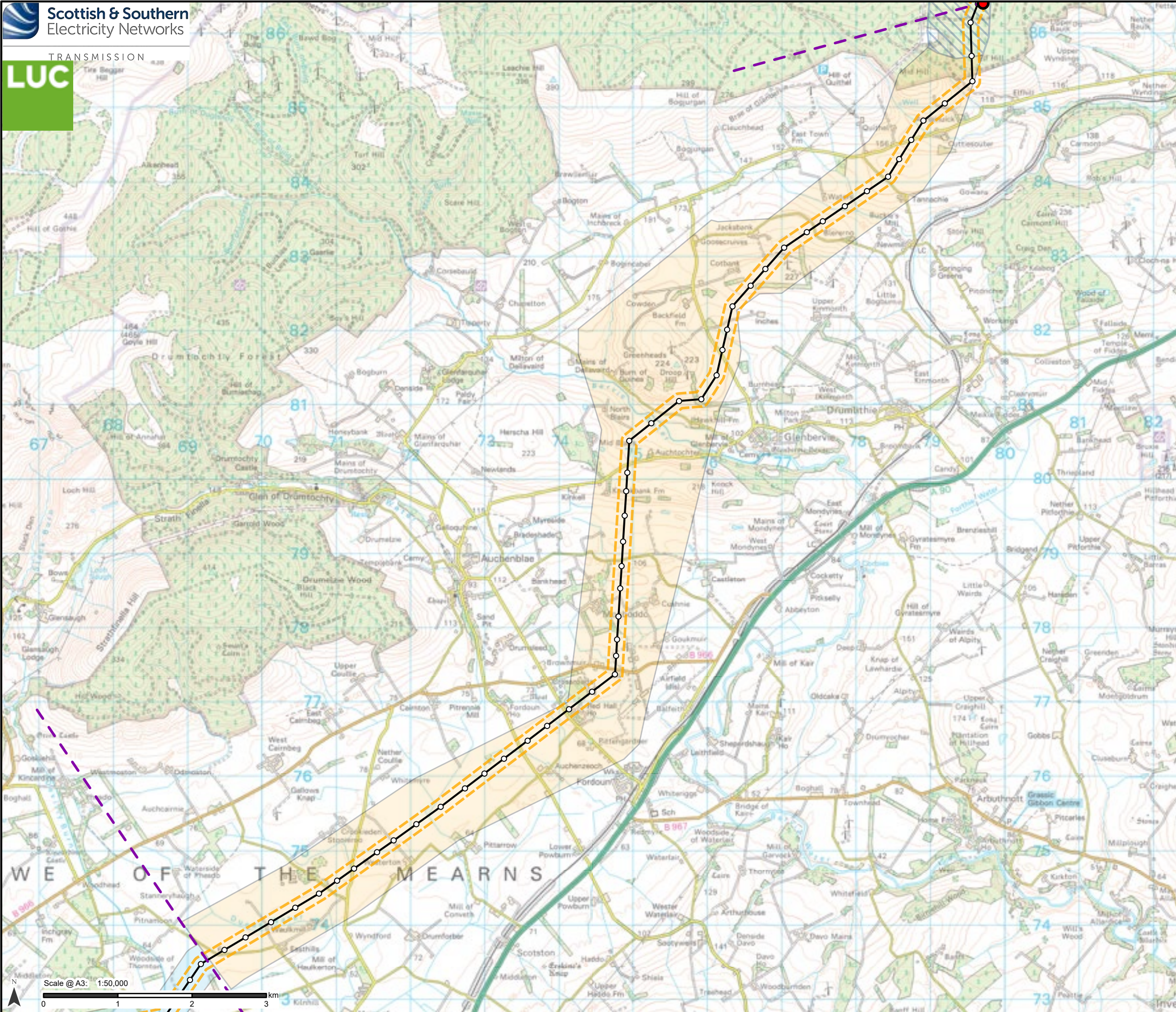
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Project No: LT455
Project: Kintore to Tealing 400 kV Overhead Line

Title:
Potential Alignment and Alternative Alignments -
Section C

Drawn by: JN Date: 16/07/2025

Drawing: 4.4.4



Alignment

- Potential Alignment
- - - Section Boundary
- - - Indicative Limits of Deviation (LOD)
- Indicative Tower Position

Substation

- Hurlie substation

Refined Route

- C1

Proposed Route

- D4
- E2



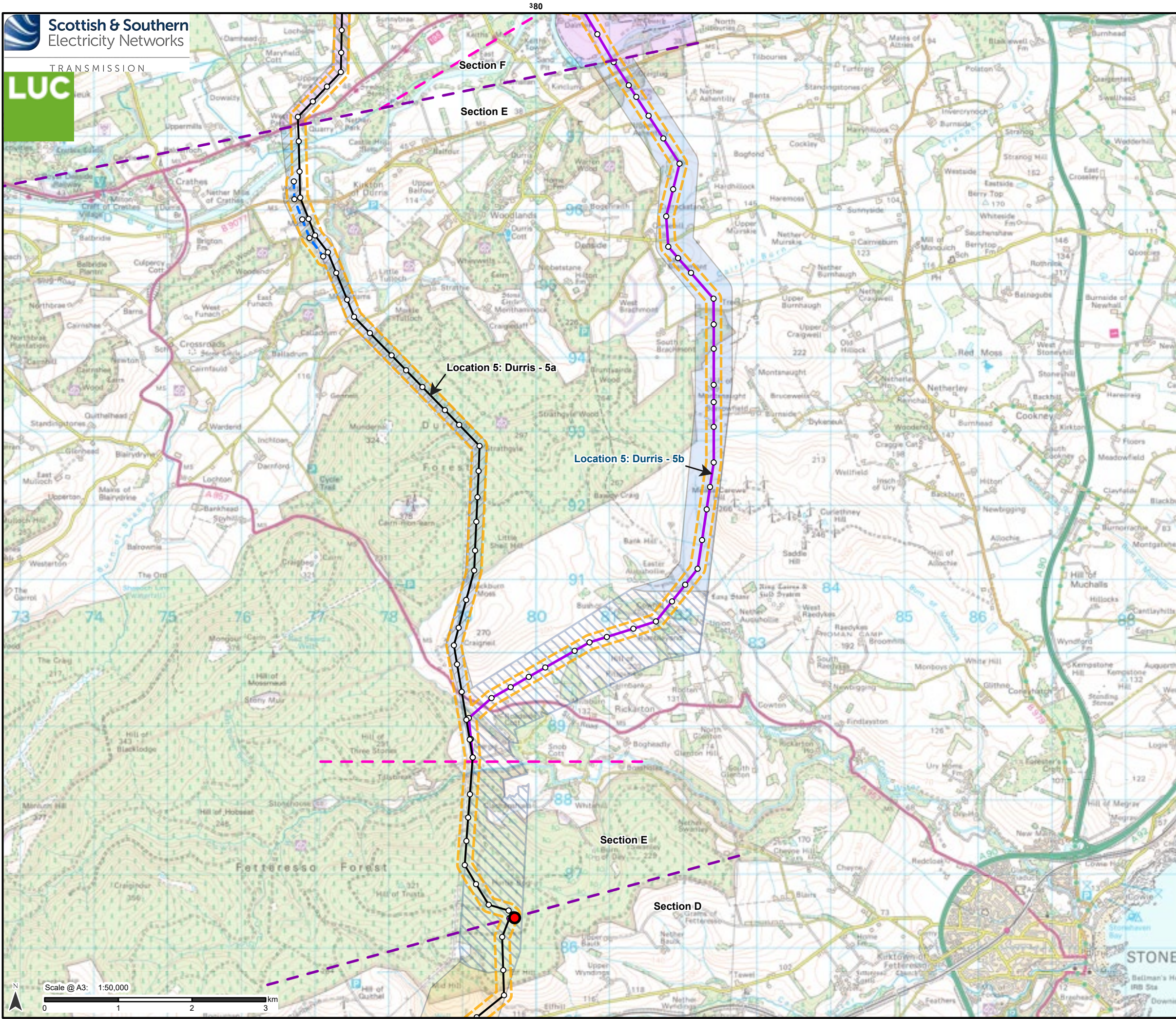
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Project No: LT455
Project: Kintore to Tealing 400 kV Overhead Line

Title:
Potential Alignment and Alternative Alignments -
Section D

Drawn by: JN Date: 16/07/2025

Drawing: 4.4.5



- Alignment**
- Potential Alignment
 - - - Realignment of existing OHL
 - Durris - Alternative Alignment 5b
 - Alternative Alignment Option Boundary
 - Section Boundary
 - Indicative Limits of Deviation (LOD)
 - Indicative Tower Position
- Substation**
- Hurlie substation
- Refined Route**
- E1
 - D4
 - E2
 - F1.3
- Proposed Route**
- E4
 - F3
- Additional options (identified following March 2024 consultation)**
- E4
 - F3

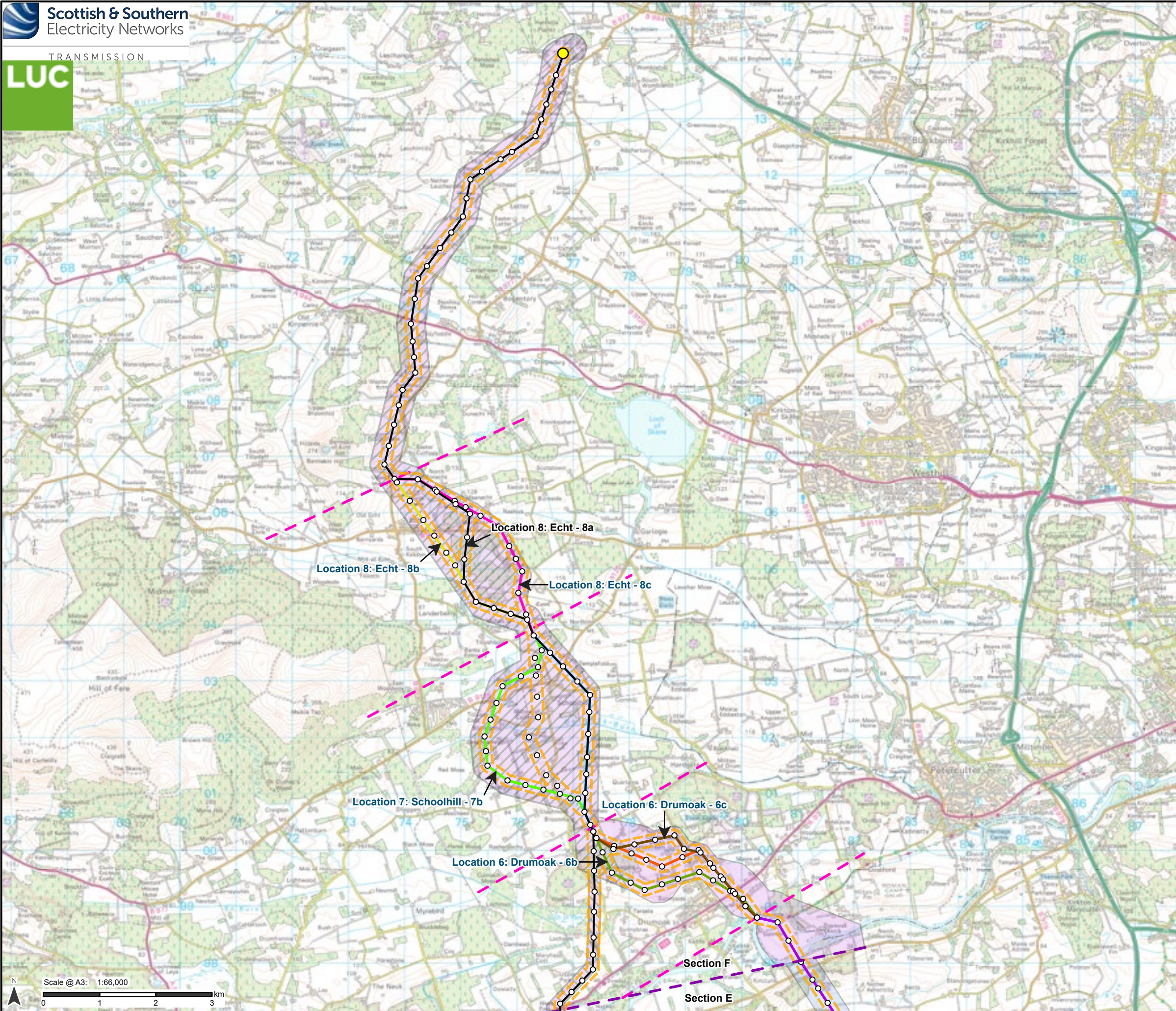


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Project No: LT455
Project: Kintore to Tealing 400 kV Overhead Line

Title:
Potential Alignment and Alternative Alignments -
Section E

Drawn by: JN Date: 16/07/2025
Drawing: 4.4.6



Location 8: Echt - 8a
 Location 8: Echt - 8b
 Location 8: Echt - 8c
 Location 7: Schoolhill - 7b
 Location 6: Drumoak - 6b
 Location 6: Drumoak - 6c

Section F
 Section E

Alignment

- Potential Alignment
- Durriss - Alternative Alignment 5b
- Drumoak - Alternative Alignment 6a
- Drumoak - Alternative Alignment 6b
- Drumoak - Alternative Alignment 6c
- Schoolhill - Alternative Alignment 7b
- Schoolhill - Alternative Alignment 7c
- Echt - Alternative Alignment 8b
- Echt - Alternative Alignment 8c
- - - Alternative Alignment Option Boundary
- - - Section Boundary
- ▭ Indicative Limits of Deviation (LOD)
- Indicative Tower Position

Substation

- Existing Kintore Substation

Refined Route

- ▭ E1
- ▭ F2

Proposed Route

- ▭ F1.3

Additional options (identified following March 2024 consultation)

- ▭ E4
- ▭ F3



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Project No: LT455
 Project: Kintore to Tealing 400 kV Overhead Line

Title:
 Potential Alignment and Alternative Alignments -
 Section F

Drawn by: JN Date: 16/07/2025

Drawing: 4.4.7