

- Alignment**
- Proposed Tower
- Substation**
- Emmock Substation Planning
  - Application Boundary (Angus Council Reference 24/00699/ FULN)
- Access Track**
- Existing to be upgraded
  - Proposed new stone permanent
  - Proposed new stone temporary
  - Proposed trackway
- Working area**
- EPZ (Equipotential zones / Conductor pulling position)

\*The conductor has been removed from this map. Please see the figure 1 'proposed alignment' section maps where the conductor is shown

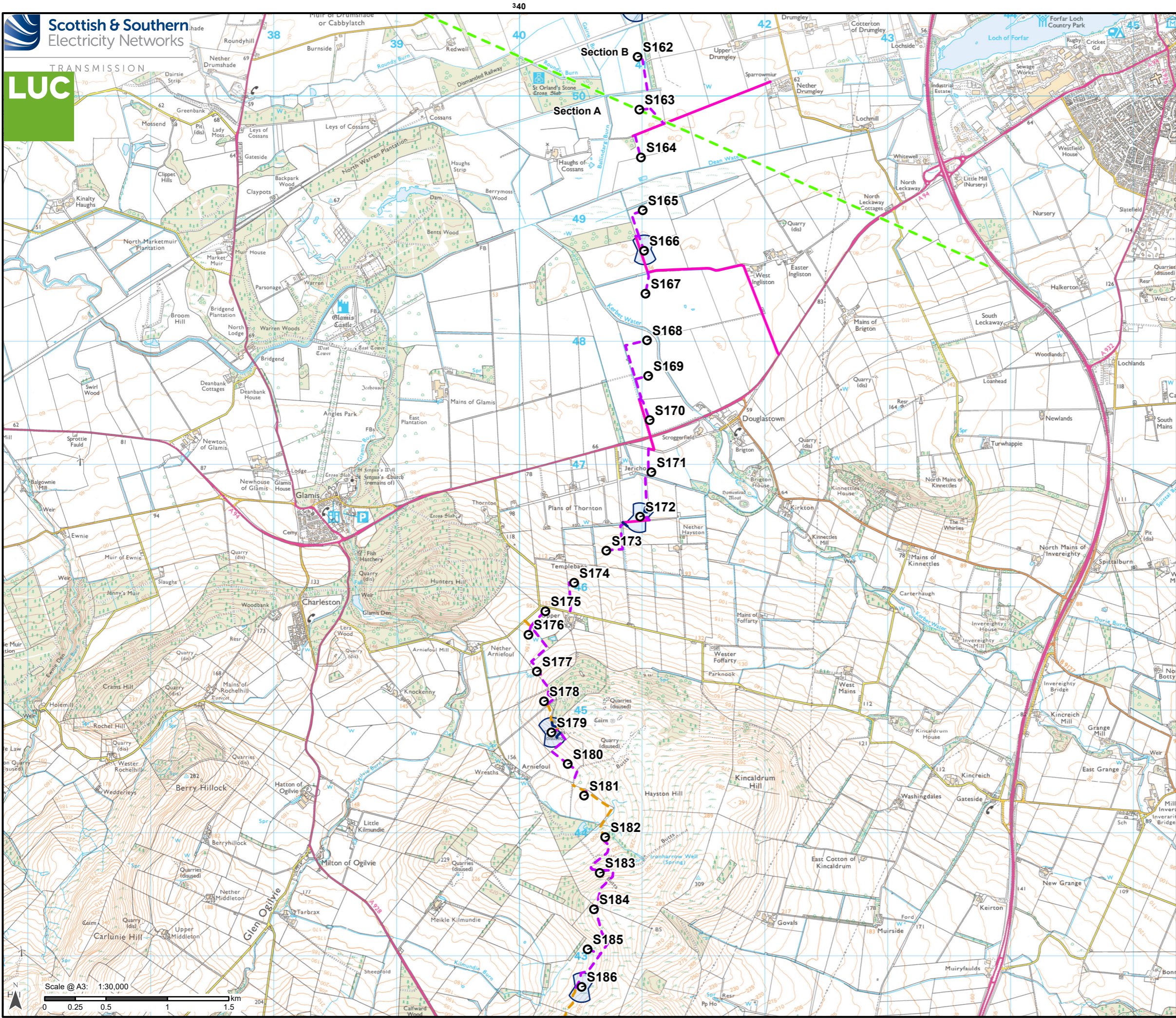


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Project No: LT455  
Project: Kintore to Tealing 400kV Overhead Line

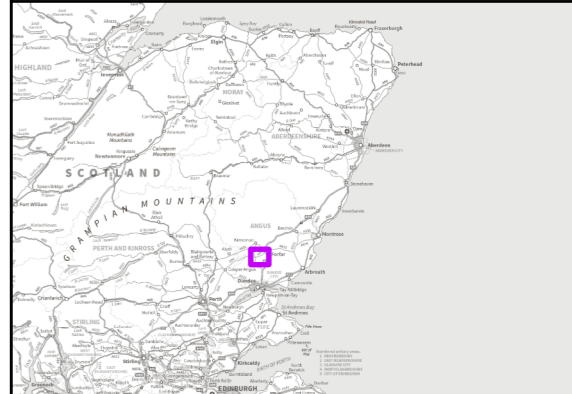
Title:  
Proposed Access Tracks and Working Areas - Section A - 1 of 2

Drawn by: CW Date: 14/02/2025  
Drawing: 2.1



- Alignment**
- Proposed Tower
  - Section boundary
- Access Track**
- Existing to be upgraded
  - Proposed new stone permanent
  - Proposed new stone temporary
  - Proposed trackway
- Working area**
- EPZ (Equipotential zones / Conductor pulling position)

\*The conductor has been removed from this map. Please see the figure 1 'proposed alignment' section maps where the conductor is shown

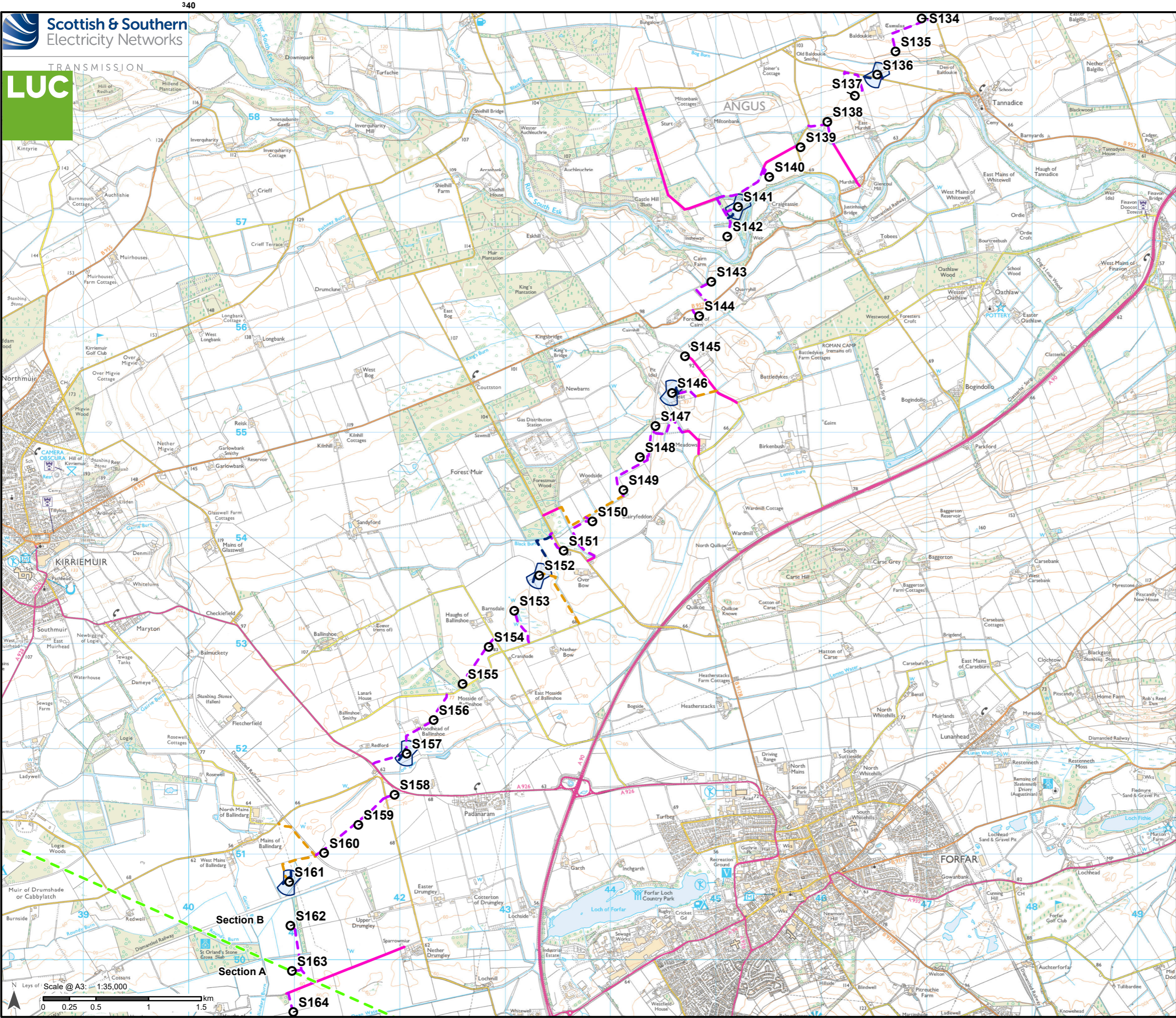


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Project No: LT455  
Project: Kintore to Tealing 400kV Overhead Line

Title:  
Proposed Access Tracks and Working Areas - Section A - 2 of 2

Drawn by: CW Date: 14/02/2025  
Drawing: 2.2



**Alignment**

- Proposed Tower
- Section boundary

**Access Track**

- Existing to be upgraded
- Proposed new stone permanent
- Proposed new stone temporary
- Proposed trackway

**Working area**

- EPZ (Equipotential zones / Conductor pulling position)

\*The conductor has been removed from this map. Please see the figure 1 'proposed alignment' section maps where the conductor is shown



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

Title: Proposed Access Tracks and Working Areas - Section B - 1 of 2

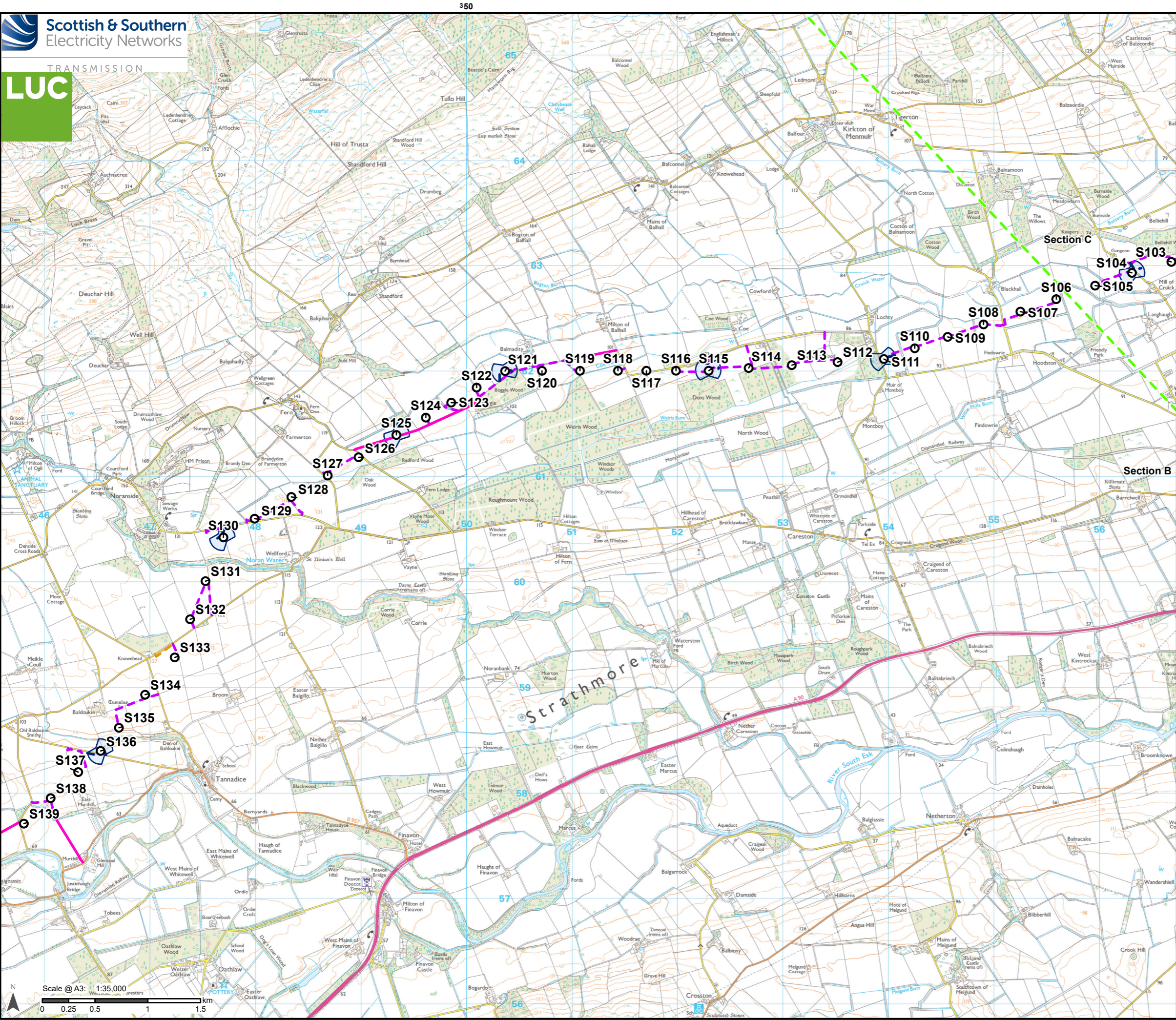
Drawn by: CW Date: 14/02/2025  
Drawing: 2.3

750000m.N

750000m.N

Scale @ A3: 1:35,000  
0 0.25 0.5 1 1.5 km

340000m.E



**Alignment**

- Proposed Tower
- Section boundary

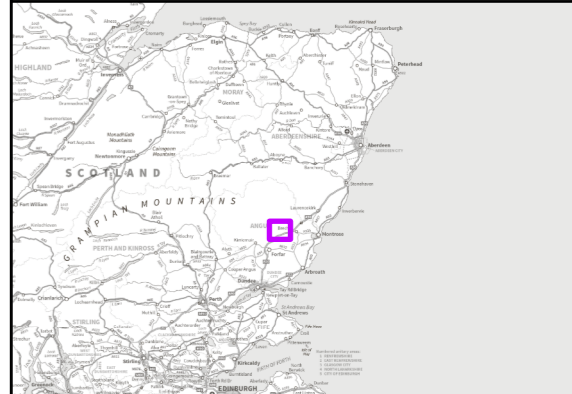
**Access Track**

- Existing to be upgraded
- Proposed new stone permanent
- Proposed new stone temporary
- Proposed trackway

**Working area**

- EPZ (Equipotential zones / Conductor pulling position)

\*The conductor has been removed from this map. Please see the figure 1 'proposed alignment' section maps where the conductor is shown

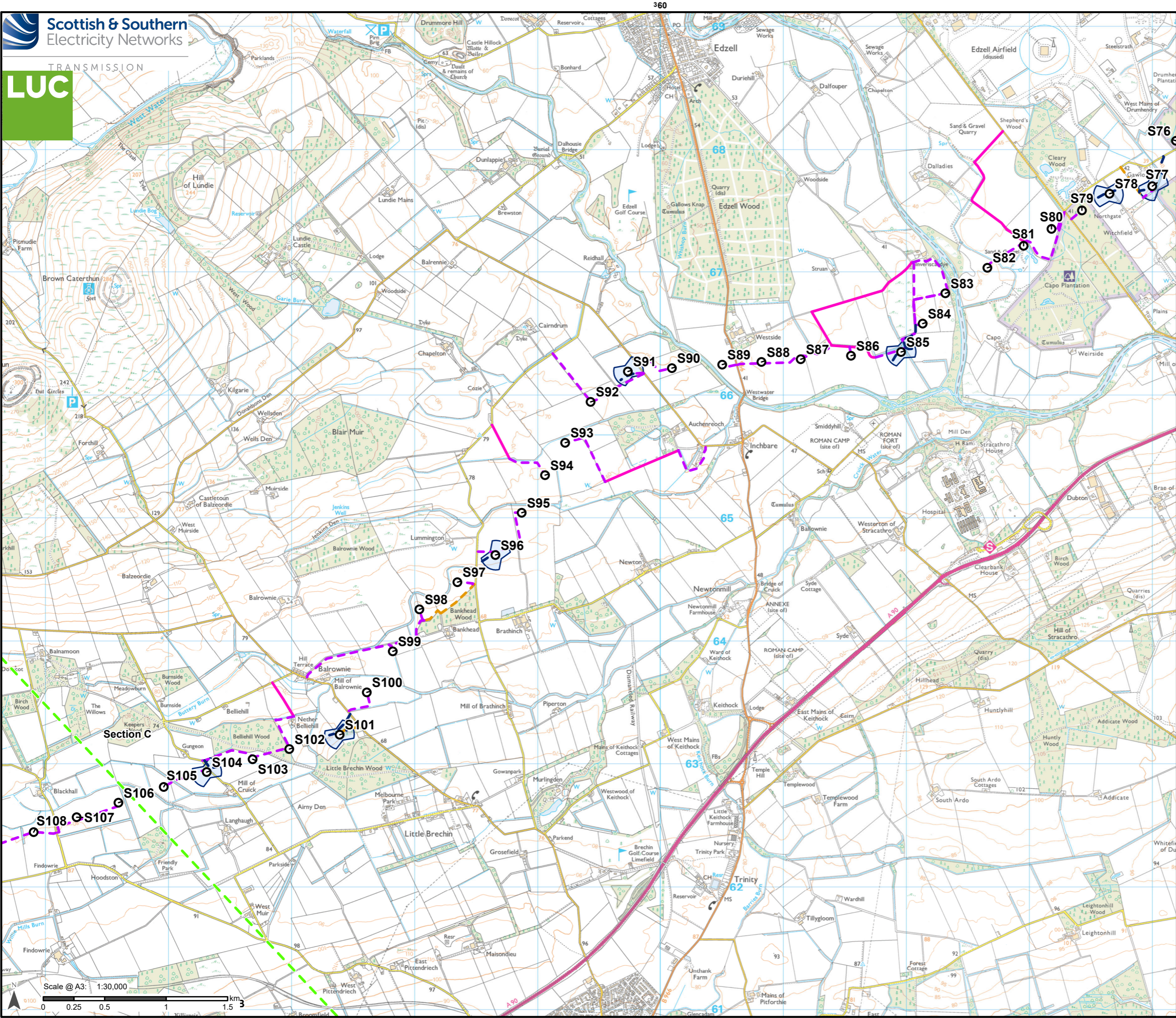


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Project No: LT455  
Project: Kintore to Tealing 400kV Overhead Line

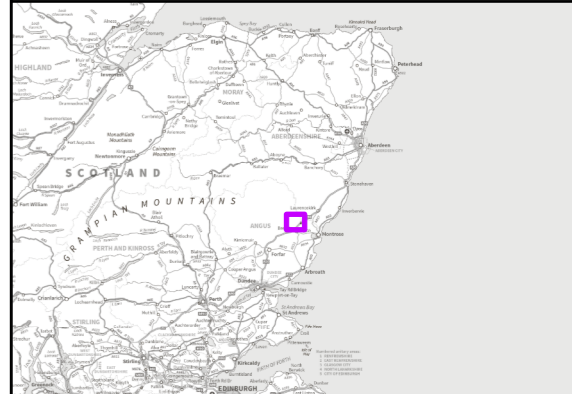
Title:  
Proposed Access Tracks and Working Areas  
- Section B - 2 of 2

Drawn by: CW Date: 14/02/2025  
Drawing: 2.4



- Alignment**
- Proposed Tower
  - Section boundary
- Access Track**
- Existing to be upgraded
  - Proposed new stone permanent
  - Proposed new stone temporary
  - Proposed trackway
- Working area**
- EPZ (Equipotential zones / Conductor pulling position)

\*The conductor has been removed from this map. Please see the figure 1 'proposed alignment' section maps where the conductor is shown

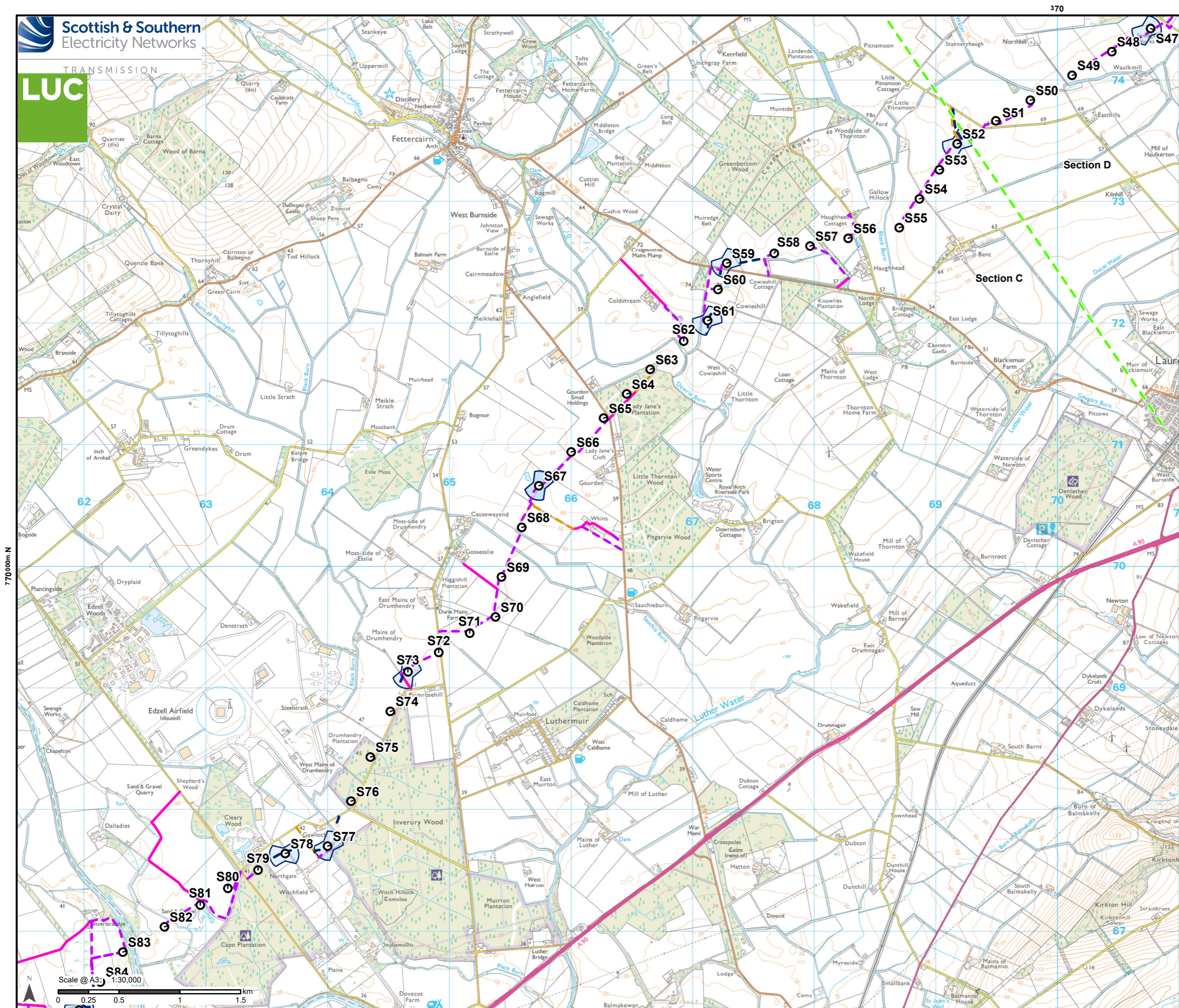


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Project No: LT455  
Project: Kintore to Tealing 400kV Overhead Line

Title:  
Proposed Access Tracks and Working Areas  
- Section C - 1 of 2

Drawn by: CW Date: 14/02/2025  
Drawing: 2.5



**Alignment**

- Proposed Tower
- Section boundary

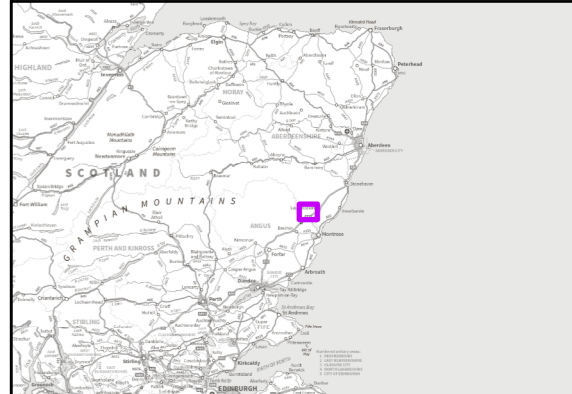
**Access Track**

- Existing to be upgraded
- Proposed new stone permanent
- Proposed new stone temporary
- Proposed trackway

**Working area**

- EPZ (Equipotential zones / Conductor pulling position)

\*The conductor has been removed from this map. Please see the figure 1 'proposed alignment' section maps where the conductor is shown



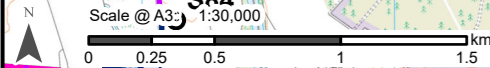
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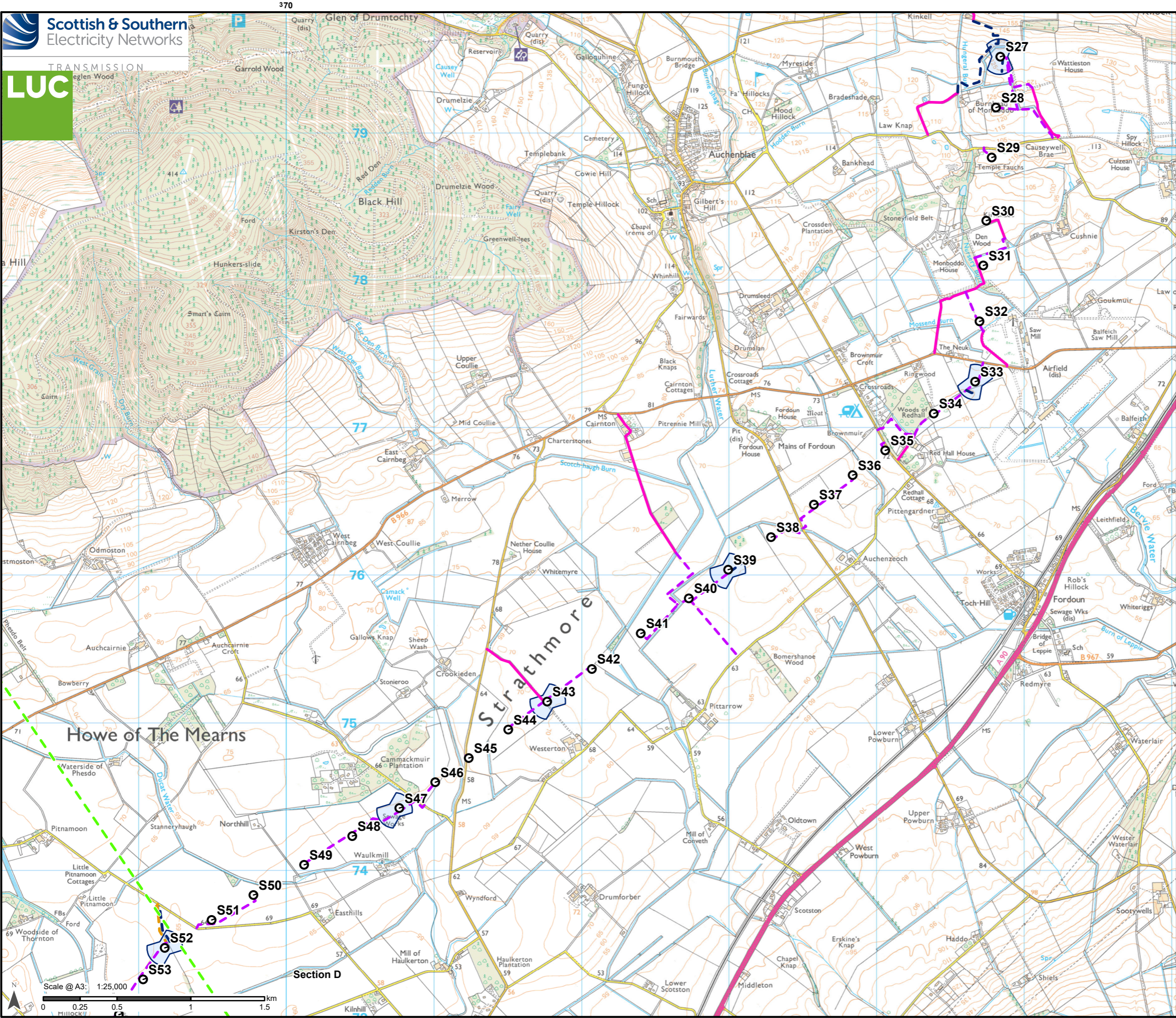
Project No: LT455  
Project: Kintore to Tealing 400kV Overhead Line

Title:  
Proposed Access Tracks and Working Areas - Section C - 2 of 2

Drawn by: CW Date: 14/02/2025

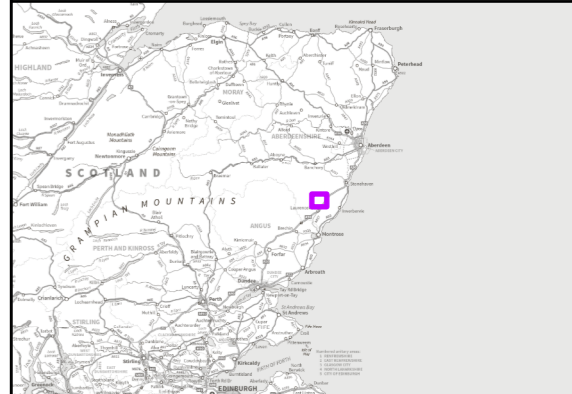
Drawing: 2.6





- Alignment**
- Proposed Tower
  - Section boundary
- Access Track**
- Existing to be upgraded
  - Proposed new stone permanent
  - Proposed new stone temporary
  - Proposed trackway
- Working area**
- EPZ (Equipotential zones / Conductor pulling position)

\*The conductor has been removed from this map. Please see the figure 1 'proposed alignment' section maps where the conductor is shown



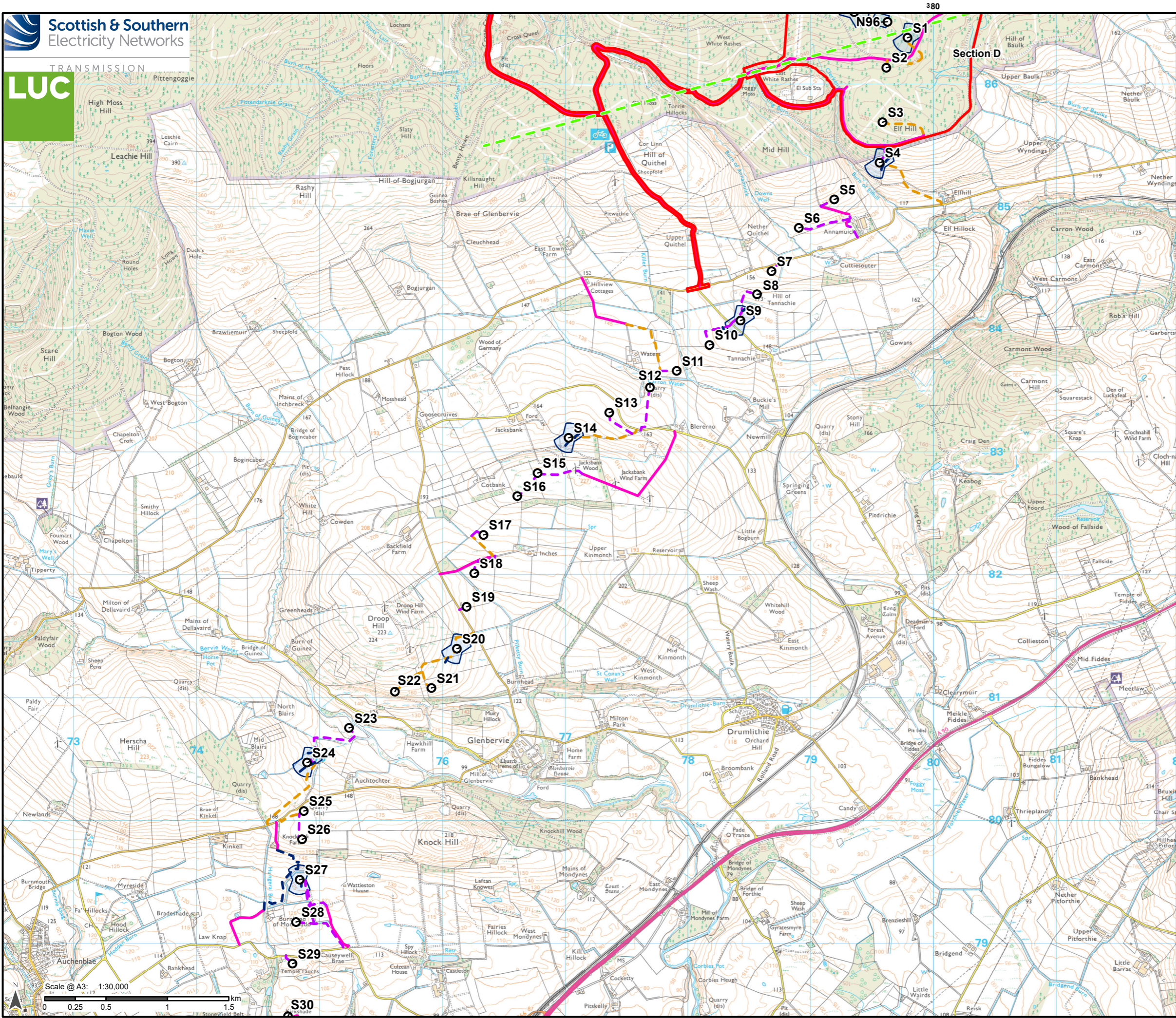
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Project No: LT455
   
 Project: Kintore to Tealing 400kV Overhead Line

Title:
   
 Proposed Access Tracks and Working Areas
   
 - Section D - 1 of 2

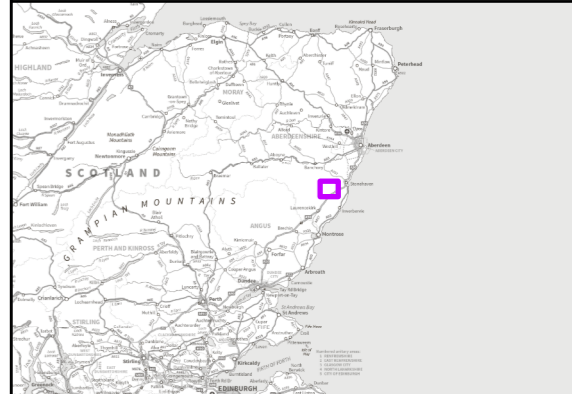
Drawn by: CW
   
 Date: 14/02/2025

Drawing: 2.7



- Alignment**
- Proposed Tower
  - Section boundary
- Substation**
- Hurlie Substation Planning
  - Application Boundary (Aberdeenshire Council Reference APP/2024/1951)
- Access Track**
- Existing to be upgraded
  - Proposed new stone permanent
  - Proposed new stone temporary
  - Proposed trackway
- Working area**
- EPZ (Equipotential zones / Conductor pulling position)

\*The conductor has been removed from this map. Please see the figure 1 'proposed alignment' section maps where the conductor is shown



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Project No:	LT455
Project:	Kintore to Tealing 400kV Overhead Line
Title:	Proposed Access Tracks and Working Areas - Section D - 2 of 2
Drawn by:	CW
Date:	14/02/2025
Drawing:	2.8

780000m.N

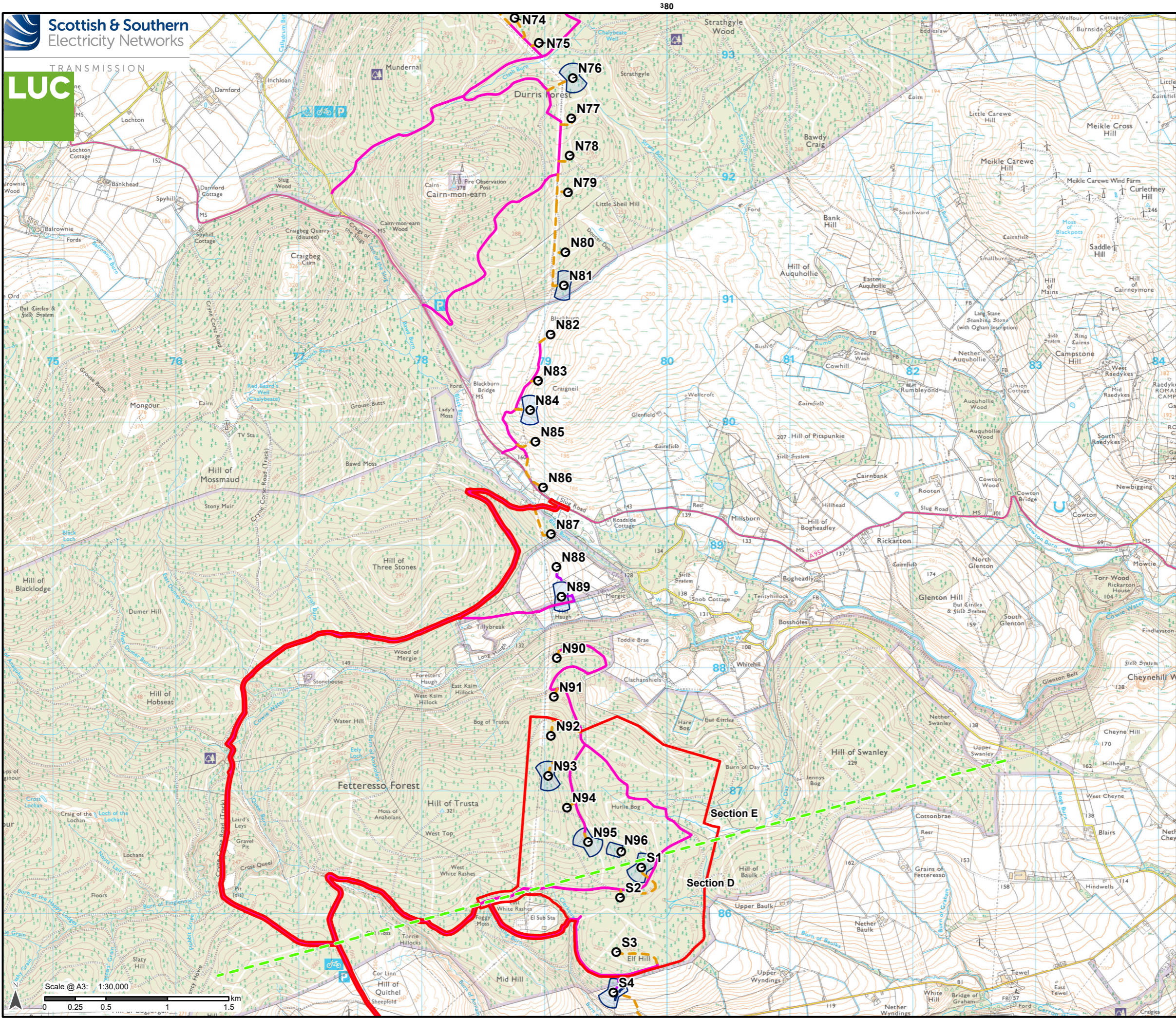
780000m.N

Scale @ A3: 1:30,000

0 0.25 0.5 1 1.5 km

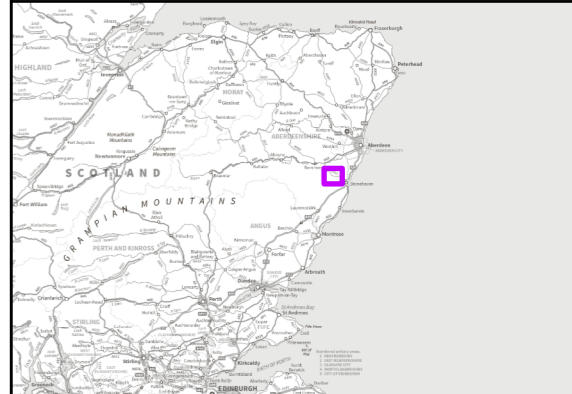
380000m.E





- Alignment**
- Proposed Tower
  - Section boundary
- Substation**
- Hurlie Substation Planning
  - Application Boundary (Aberdeenshire Council Reference APP/2024/1951)
- Access Track**
- Existing to be upgraded
  - Proposed new stone permanent
  - Proposed new stone temporary
  - Proposed trackway
- Working area**
- EPZ (Equipotential zones / Conductor pulling position)

\*The conductor has been removed from this map. Please see the figure 1 'proposed alignment' section maps where the conductor is shown

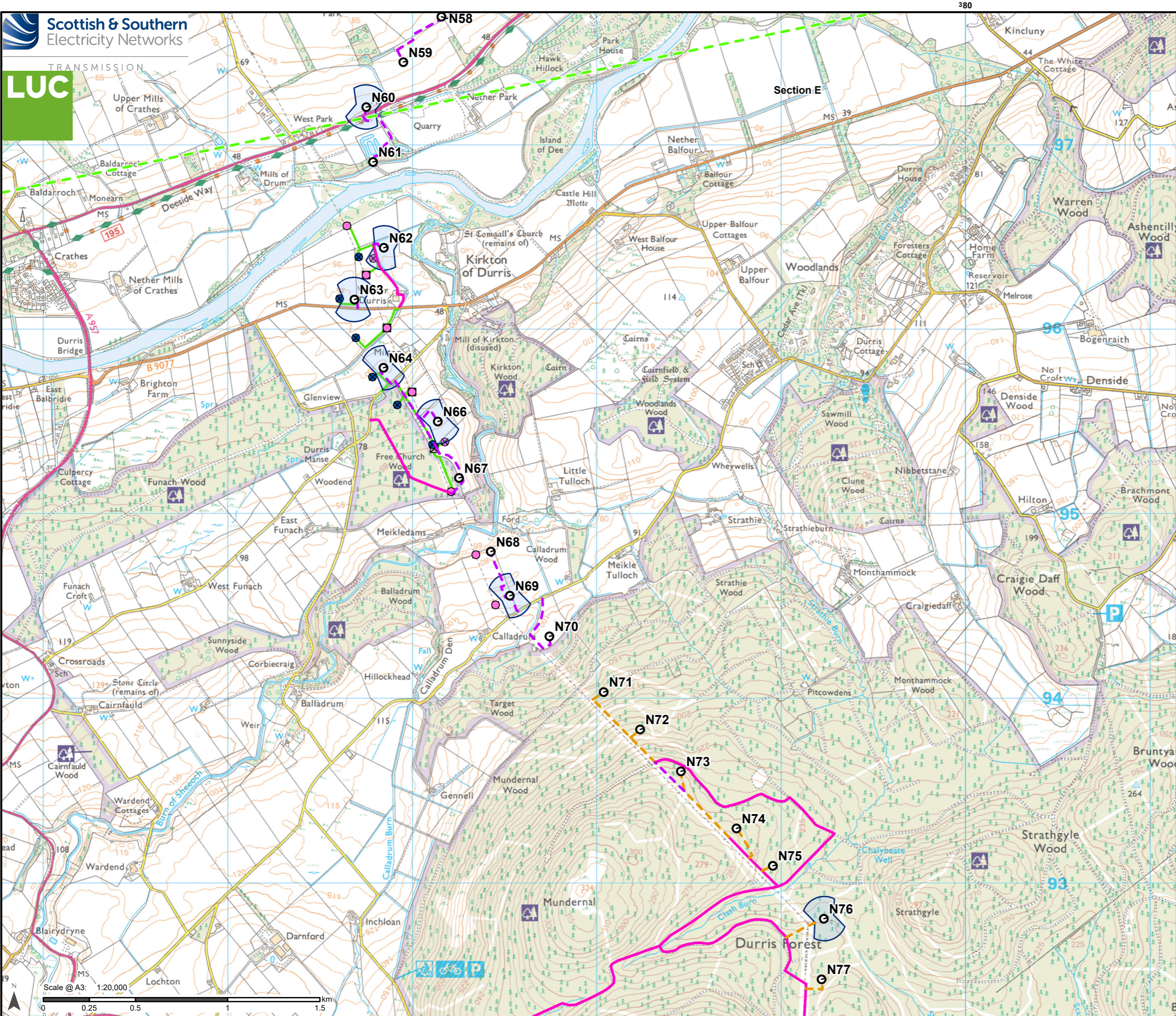


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Project No: LT455  
Project: Kintore to Tealing 400kV Overhead Line

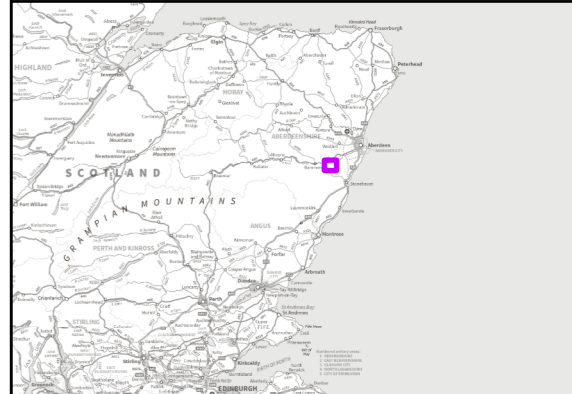
Title:  
Proposed Access Tracks and Working Areas - Section E - 1 of 2

Drawn by: CW Date: 14/02/2025  
Drawing: 2.9



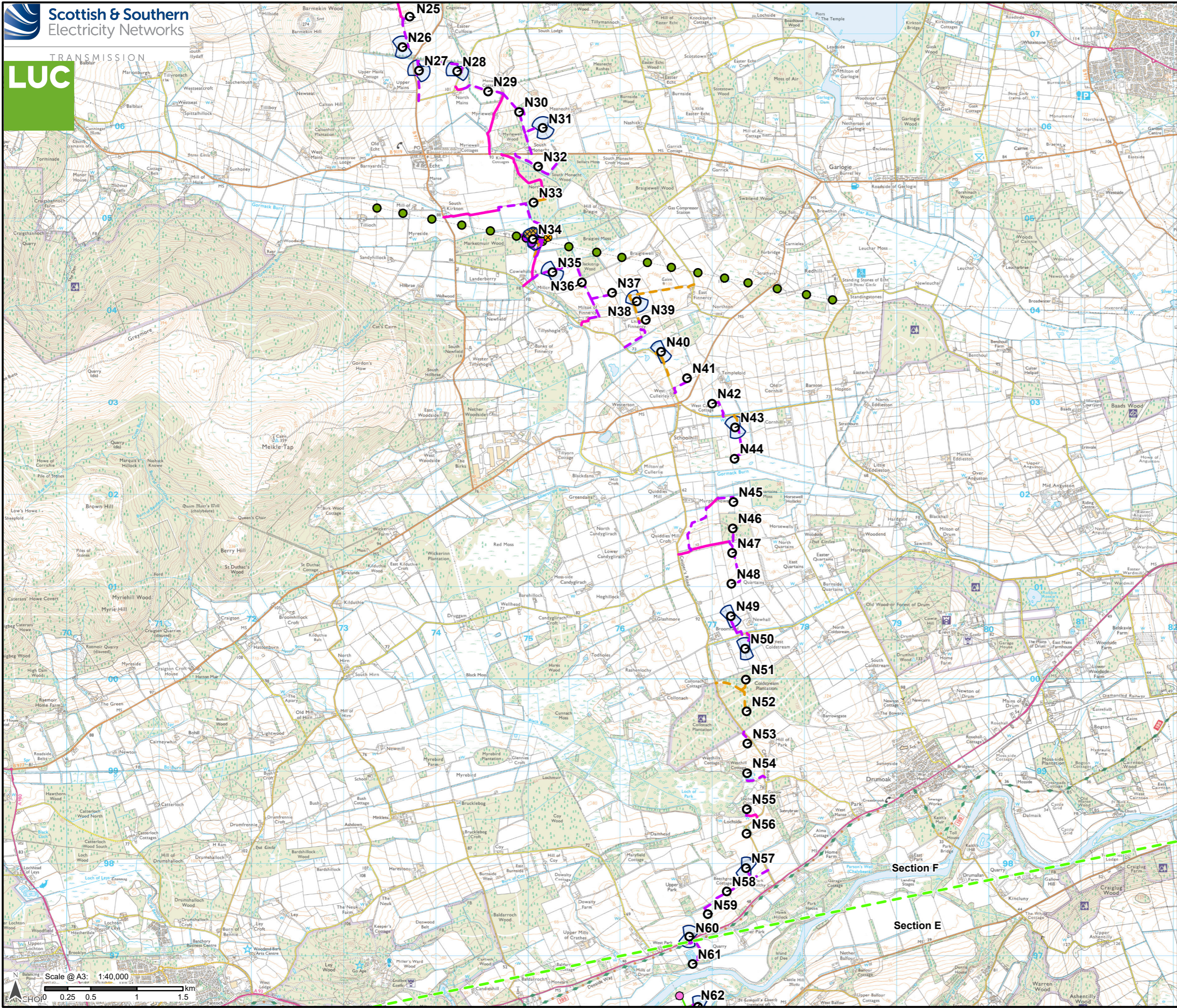
- Alignment**
- Proposed Tower
  - Section boundary
- Additional development to be included in Section 37 application**
- Temporary 400kV Tower Position
  - ⊗ Temporary 400kV Diversion Tower Position
  - ⊙ 400kV Diversion Tower Position
  - ⊠ Existing 400kV Tower To Be Dismantled
- Access Track**
- Existing to be upgraded
  - Proposed new stone permanent
  - Proposed new stone temporary
  - 400kv Access Tracks
- Working area**
- EPZ (Equipotential zones / Conductor pulling position)

\*The conductor has been removed from this map. Please see the figure 1 'proposed alignment' section maps where the conductor is shown



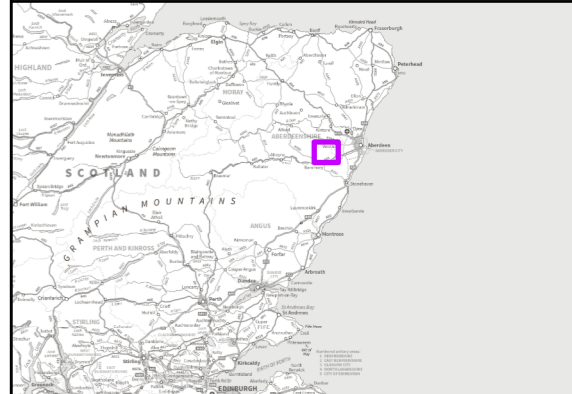
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Project No:	LT455
Project:	Kintore to Tealing 400kV Overhead Line
Title:	Proposed Access Tracks and Working Areas - Section E - 2 of 2
Drawn by:	CW
Date:	14/02/2025
Drawing:	2.10



- Alignment**
- Proposed Tower
  - - - Section boundary
- Additional development to be included in Section 37 application**
- Temporary 400kV Tower Position
  - ⊗ 400kV Diversion Tower Position
  - ⊗ Craigeibuckland -Tarland 132kV Temporary Tower Position
  - ⊗ Existing Craigeibuckland -Tarland 132kV Tower To Be Dismantled
  - Existing Craigeibuckland -Tarland 132kV Tower Position
  - ⊗ Craigeibuckland -Tarland 132kV Diamond Diversion Tower Position
- Access Track**
- Existing to be upgraded
  - - - Proposed new stone permanent
  - - - Proposed new stone temporary
  - 400kv Access Tracks
  - CLN / CLS Access Tracks
- Working area**
- EPZ (Equipotential zones / Conductor pulling position)

\*The conductor has been removed from this map. Please see the figure 1 'proposed alignment' section maps where the conductor is shown



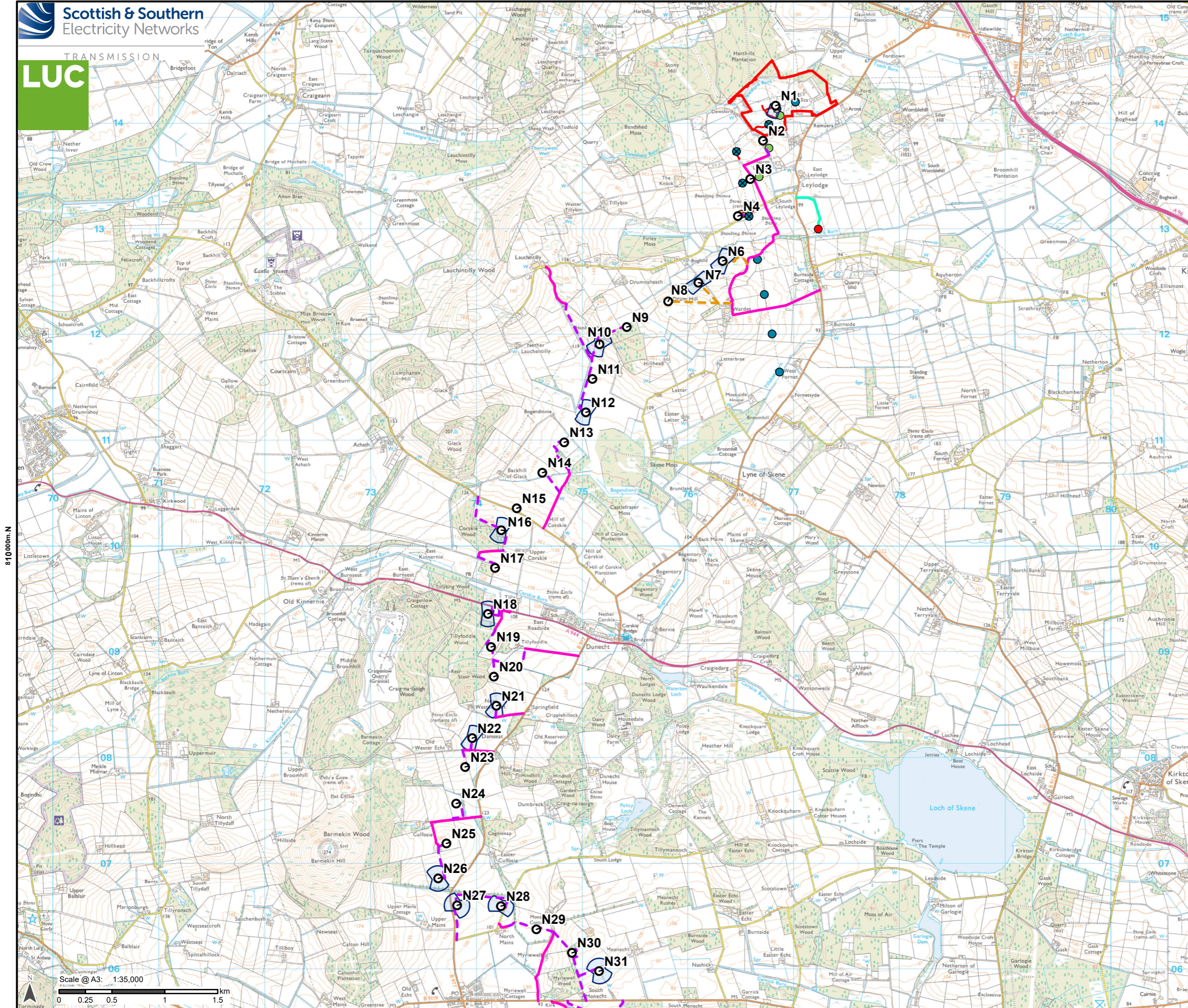
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Project No: LT455  
Project: Kintore to Tealing 400kV Overhead Line

Title: Proposed Access Tracks and Working Areas - Section F - 1 of 2

Drawn by: CW Date: 14/02/2025

Drawing: 2.11



**Alignment**

- Proposed Tower

**Substation**

- Kintore Substation Ownership Boundary

**Additional development to be included in Section 37 application**

- ⊗ Temporary 275kV Tower Position
- ⊗ 275kV Tower To Be Dismantled
- Existing 275kV Tower Position
- 275kV Diversion Tower Position

**Permitted Development**

- Kintore - Craigiebuckler 132kV Tower Position

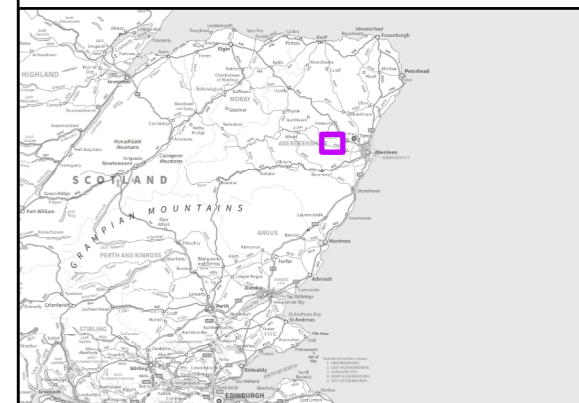
**Access Track**

- Existing to be upgraded
- Proposed new stone permanent
- Proposed new stone temporary
- Kintore - Craigiebuckler 132kV Access Tracks
- 275kV Access Tracks

**Working area**

- EPZ (Equipotential zones / Conductor pulling position)

\*The conductor has been removed from this map. Please see the figure 1 'proposed alignment' section maps where the conductor is shown



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

Title: Proposed Access Tracks and Working Areas - Section F - 2 of 2

Drawn by: CW Date: 14/02/2025

Drawing: 2.12