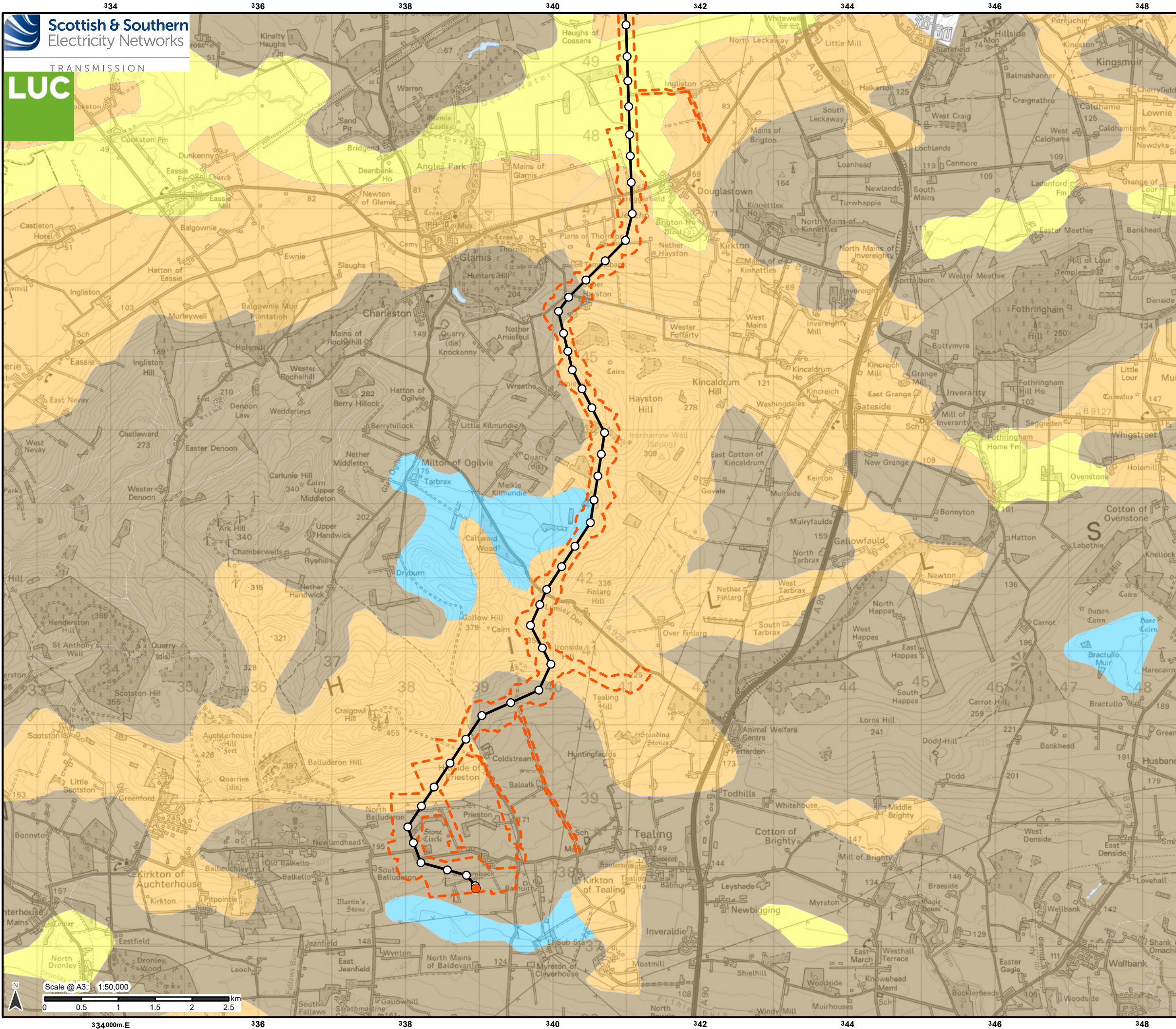


Proposed Development

- Tower Location
- Proposed Alignment
- Proposed Development Limit of Deviation (LOD)

Intra (Associated) Developments

- Proposed Emmock substation

Soil map of Scotland

- Alluvial soils
- Brown earths
- Humus-iron podzols
- Lochs
- Mineral gleys

Notes:

For a comprehensive view of the Proposed Development, please refer to Figure 3.1.

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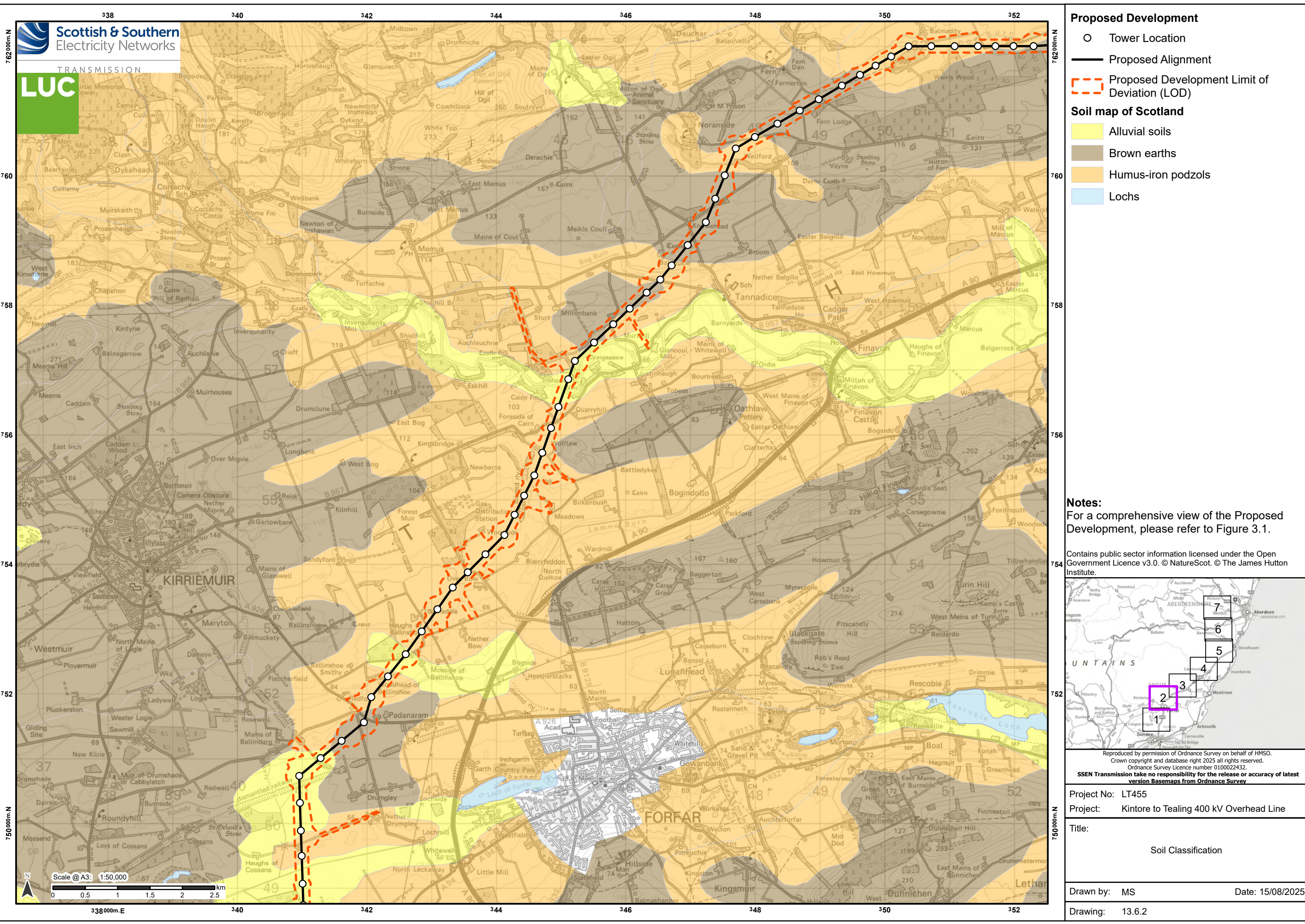
Project No: LT455

Project: Kintore to Tealing 400 kV Overhead Line

Title: Soil Classification

Drawn by: MS Date: 15/08/2025

Drawing: 13.6.1



Proposed Development

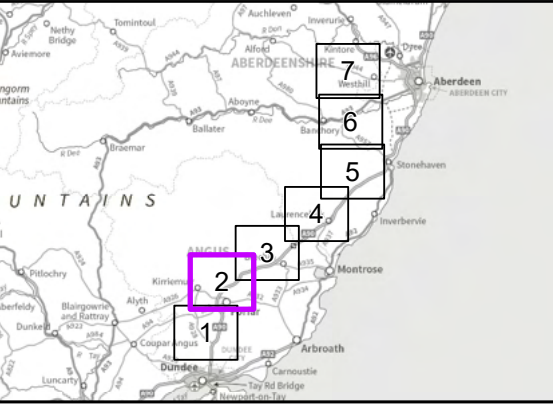
- Tower Location
- Proposed Alignment
- - - Proposed Development Limit of Deviation (LOD)

Soil map of Scotland

- Alluvial soils
- Brown earths
- Humus-iron podzols
- Lochs

Notes:
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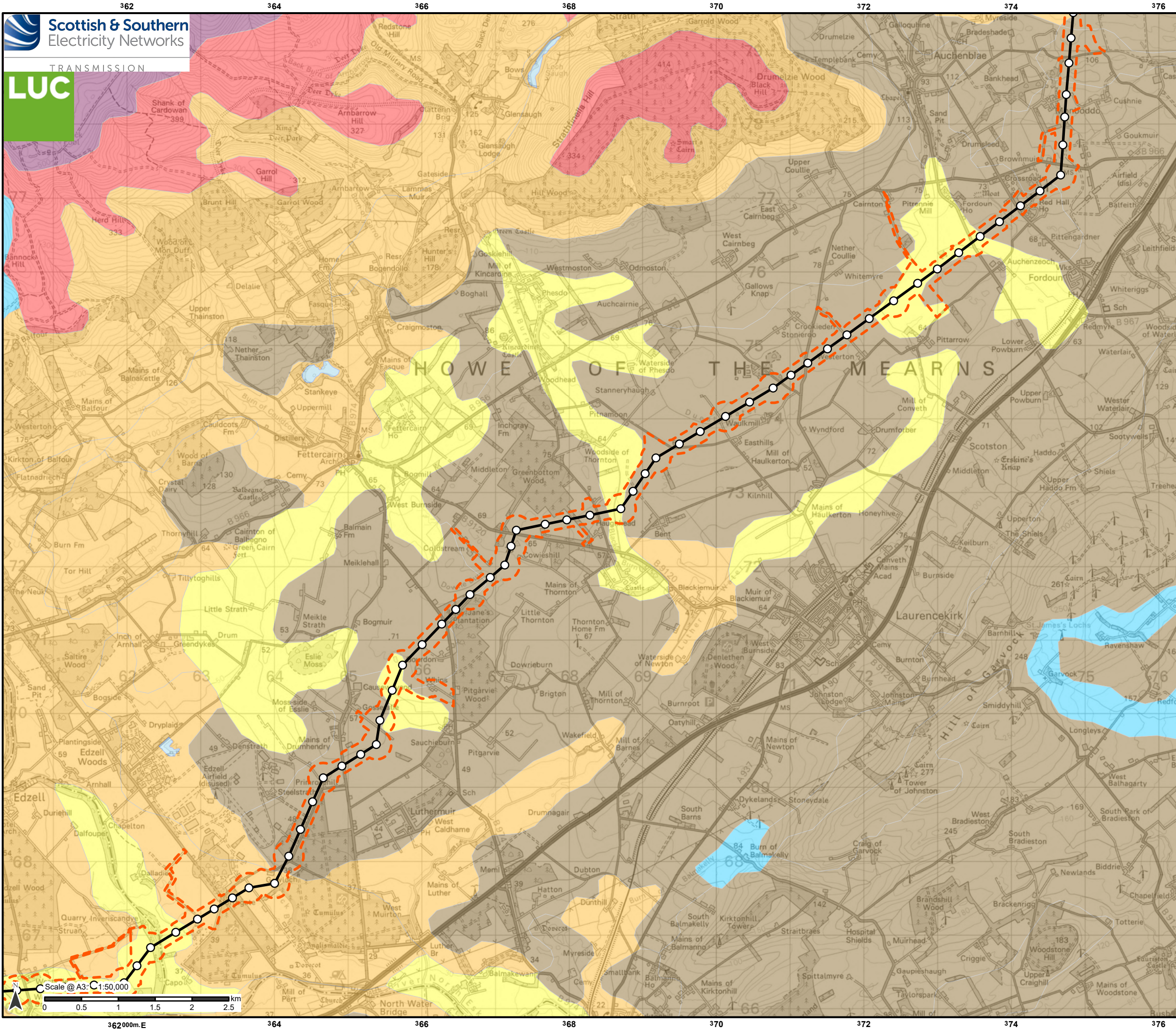
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Project: Kintore to Tealing 400 kV Overhead Line

Title:

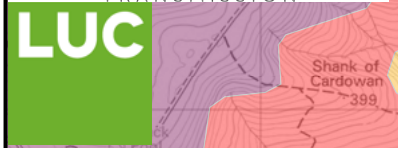
Soil Classification

Drawn by: MS
Date: 15/08/2025
Drawing: 13.6.2





TRANSMISSION



Proposed Development

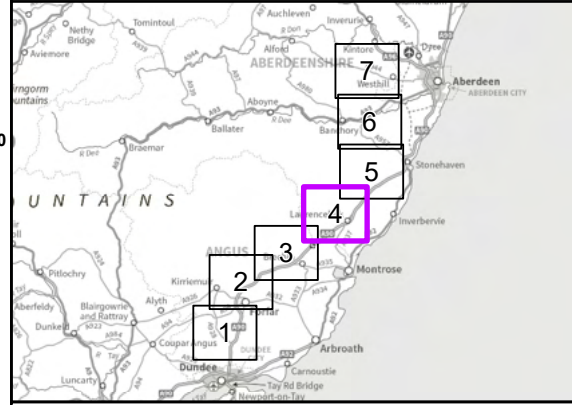
-  Tower Location
-  Proposed Alignment
-  Proposed Development Limit of Deviation (LOD)

Soil map of Scotland

-  Alluvial soils
-  Brown earths
-  Humus-iron podzols
-  Lochs
-  Mineral gleys
-  Peat
-  Peaty podzols

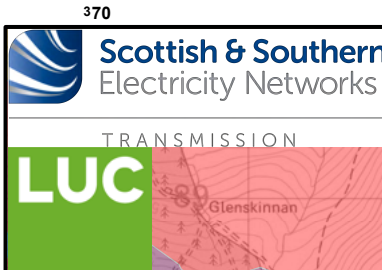
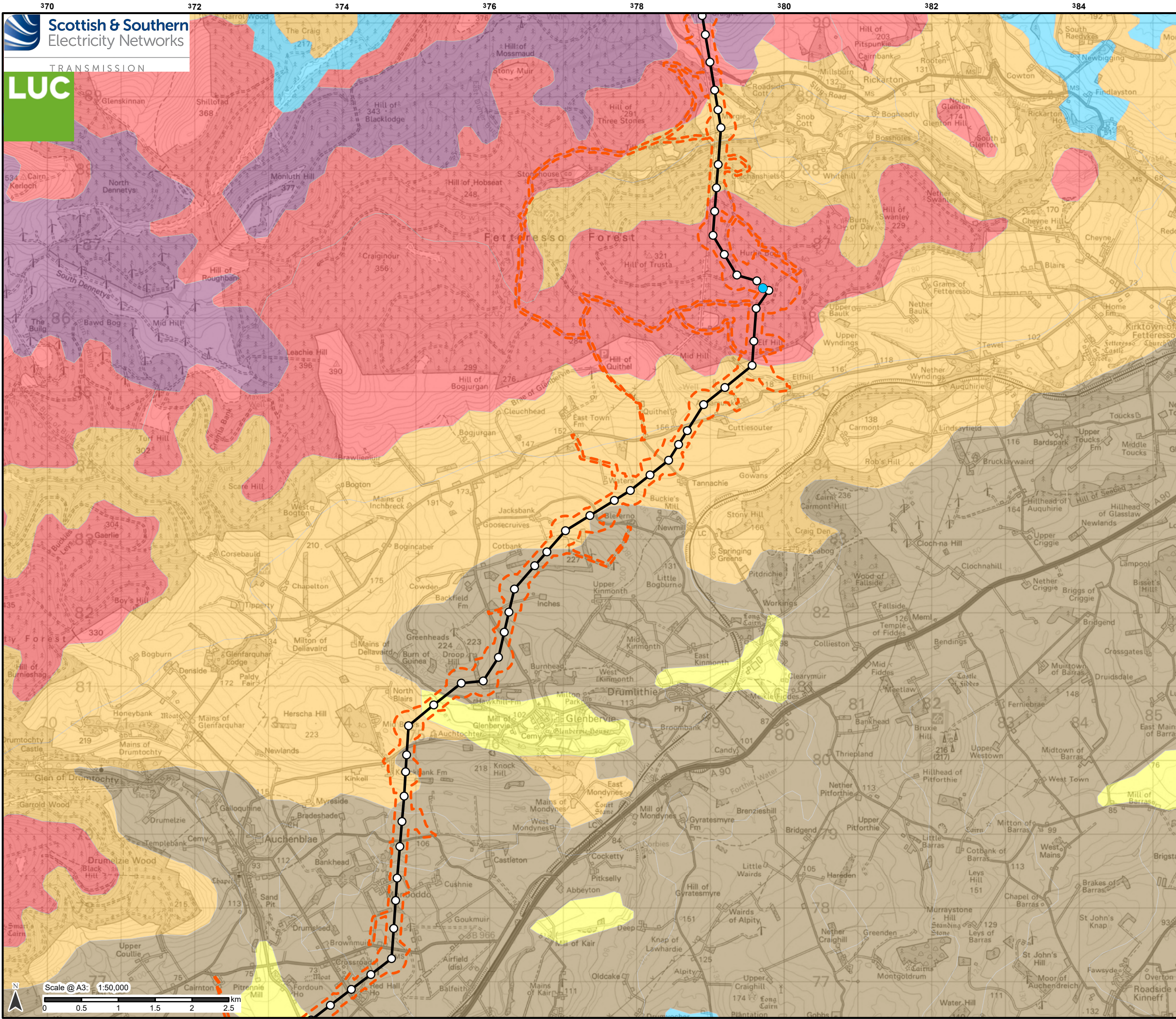
Notes:
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Project No:	LT455
Project:	Kintore to Tealing 400 kV Overhead Line
Title:	Soil Classification
Drawn by:	MS
Date:	15/08/2025
Drawing:	13.6.4



Proposed Development

- Tower Location
- Proposed Alignment
- - - Proposed Development Limit of Deviation (LOD)

Intra (Associated) Developments

- Proposed Hurlie substation

Soil map of Scotland

- Alluvial soils
- Brown earths
- Humus-iron podzols
- Mineral gleys
- Peat
- Peaty podzols

Notes:

For a comprehensive view of the Proposed Development, please refer to Figure 3.1.

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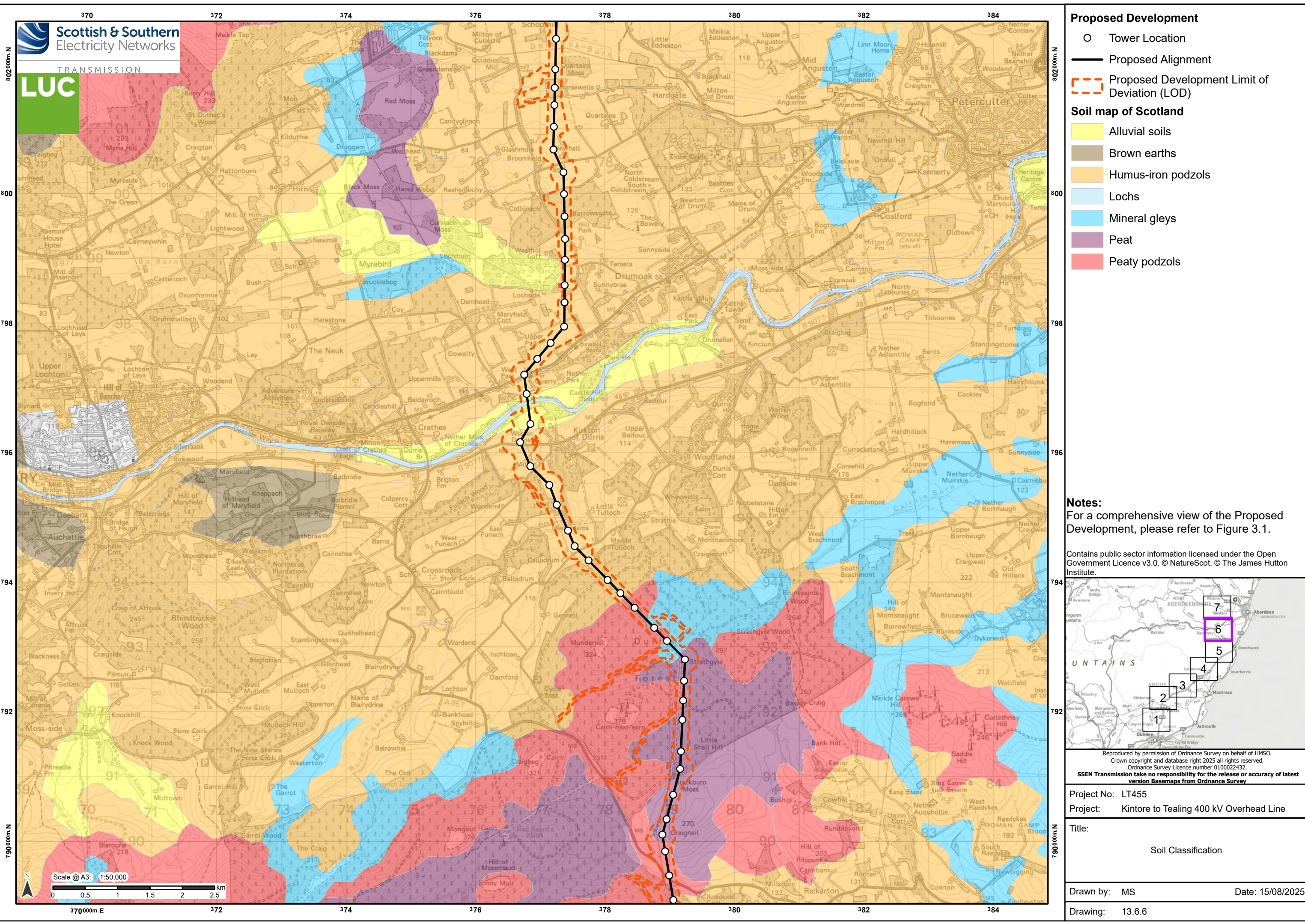
Project No: LT455

Project: Kintore to Tealing 400 kV Overhead Line

Title: Soil Classification

Drawn by: MS Date: 15/08/2025

Drawing: 13.6.5



Proposed Development

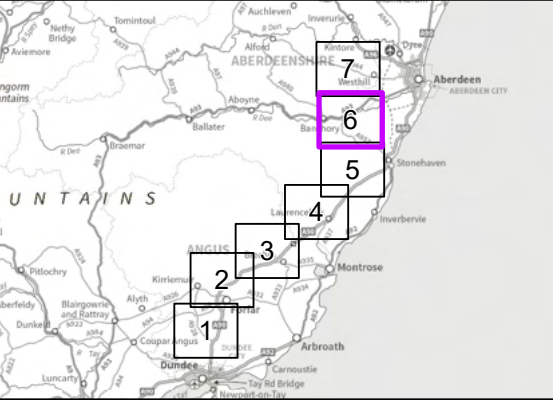
- Tower Location
- Proposed Alignment
- - - Proposed Development Limit of Deviation (LOD)

Soil map of Scotland

- Alluvial soils
- Brown earths
- Humus-iron podzols
- Lochs
- Mineral gleys
- Peat
- Peaty podzols

Notes:
For a comprehensive view of the Proposed Development, please refer to Figure 3.1.

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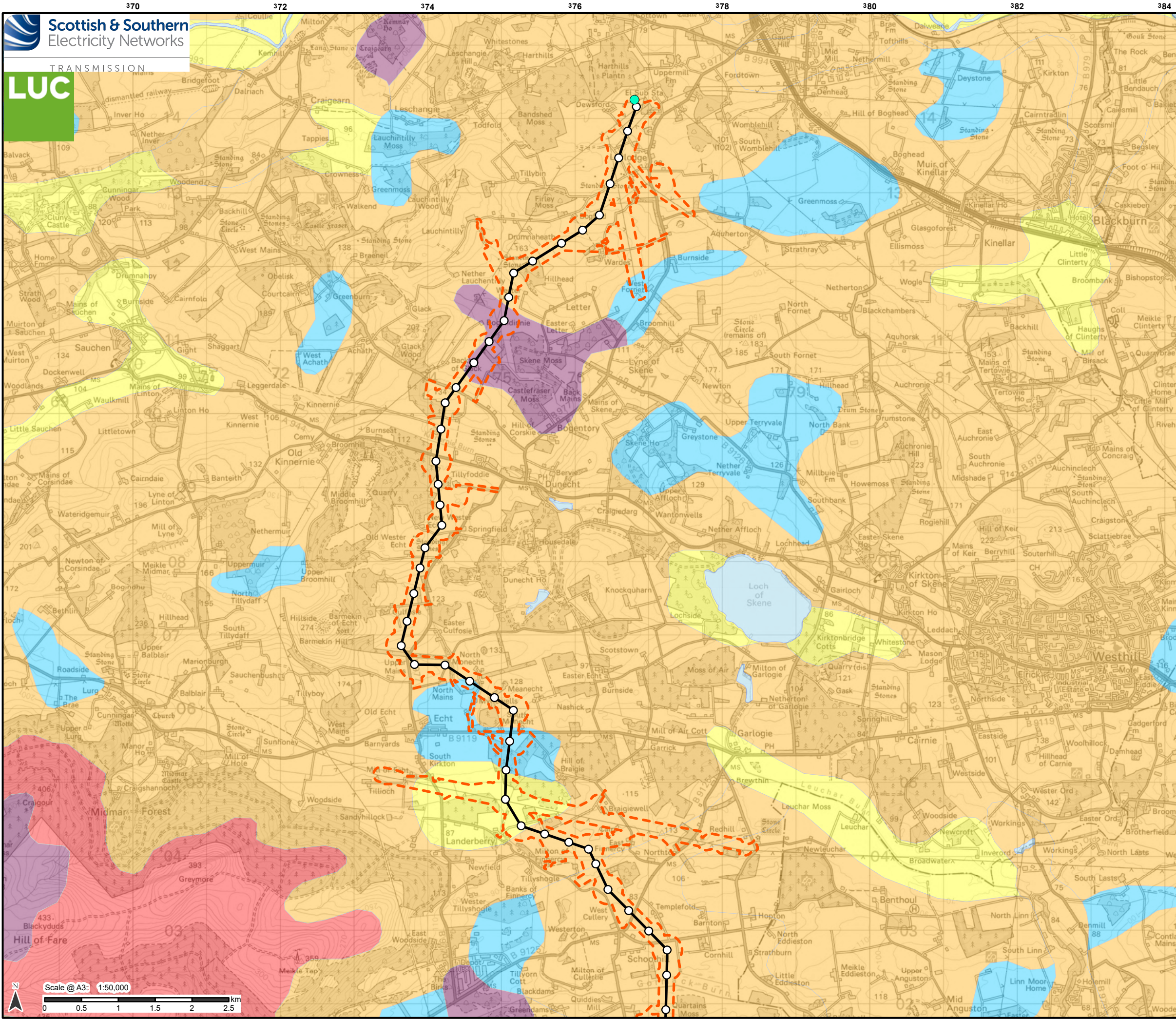


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Project No: LT455
Project: Kintore to Tealing 400 kV Overhead Line

Title:
Soil Classification

Drawn by: MS Date: 15/08/2025
Drawing: 13.6.6



Proposed Development

- Tower Location
- Proposed Alignment
- Proposed Development Limit of Deviation (LOD)

Existing infrastructure

- Kintore Substation

Soil map of Scotland

- Alluvial soils
- Brown earths
- Humus-iron podzols
- Lochs
- Mineral gleys
- Peat
- Peaty podzols

Notes:

For a comprehensive view of the Proposed Development, please refer to Figure 3.1.

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Project No: LT455

Project: Kintore to Tealing 400 kV Overhead Line

Title: Soil Classification

Drawn by: MS Date: 15/08/2025

Drawing: 13.6.7