

Proposed Development

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

Access

- Existing to be upgraded
- Proposed new stone temporary

Bellmouth type

- ◆ Proposed new
- ◆ Existing to be upgraded

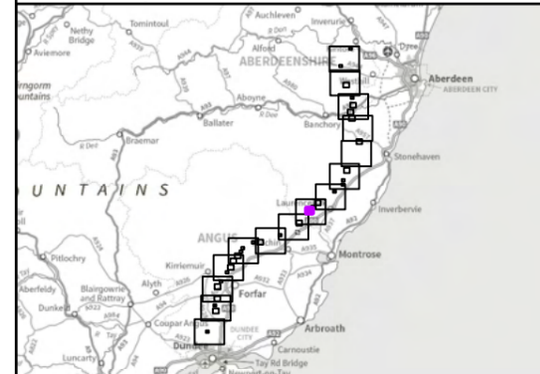
Restocking species

- Mixed broadleaves

Notes:

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

Data provided by DGA Forestry LLP.



Reproduced by permission of Ordnance Survey on behalf of HMSO.
Crown copyright and database right 2025 all rights reserved.
Ordnance Survey Licence number 0100022432.
SSEN Transmission take no responsibility for the release or accuracy of latest version Basemaps from Ordnance Survey

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

Title:
Baseline Species Composition

Drawn by: MS Date: 20/08/2025

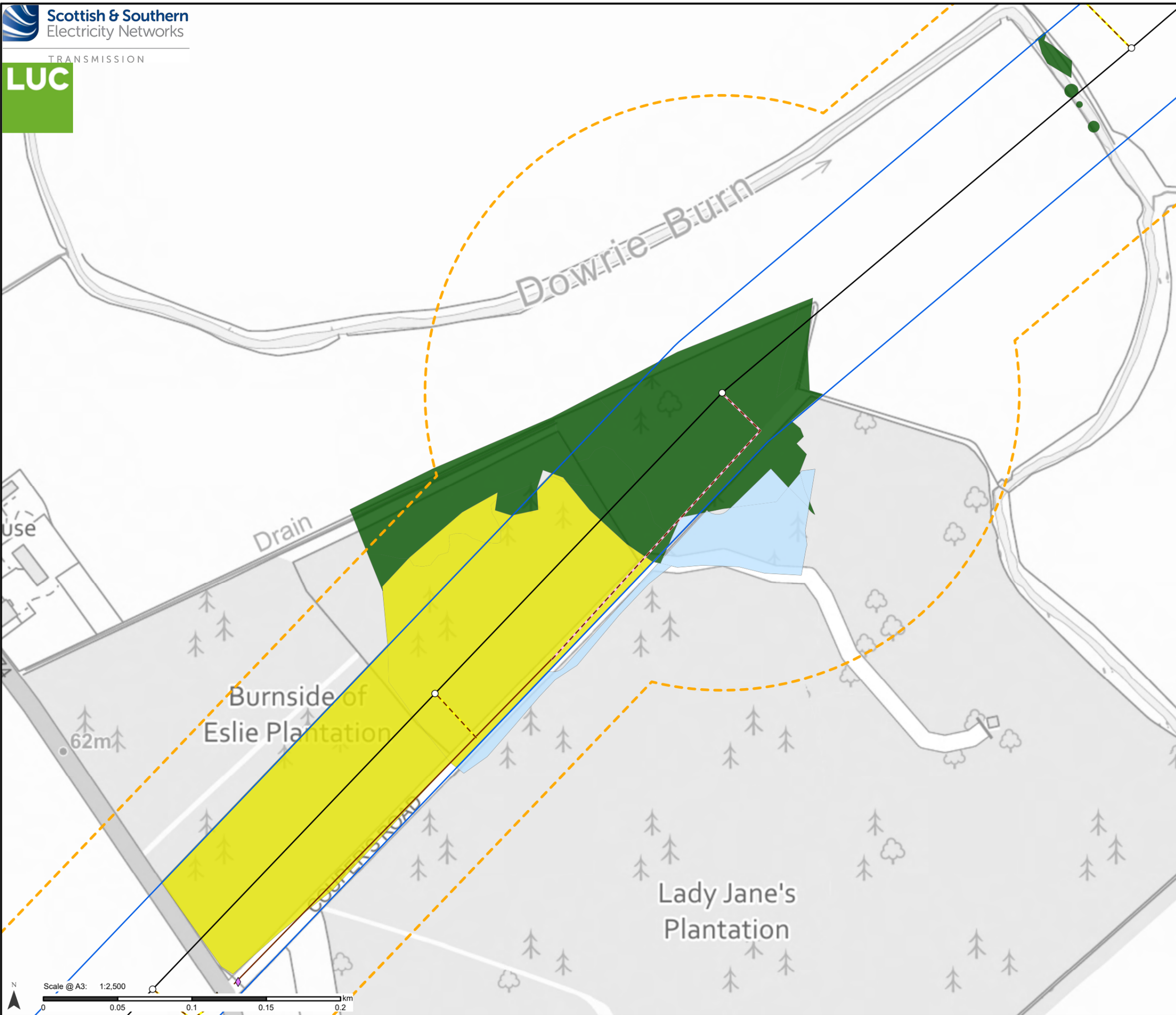
Drawing: 8.3.25

Scale @ A3: 1:5,000



770000m.N

770000m.N



Proposed Development

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

Access

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

Bellmouth type

- ◆ Proposed new
- ◇ Existing to be upgraded

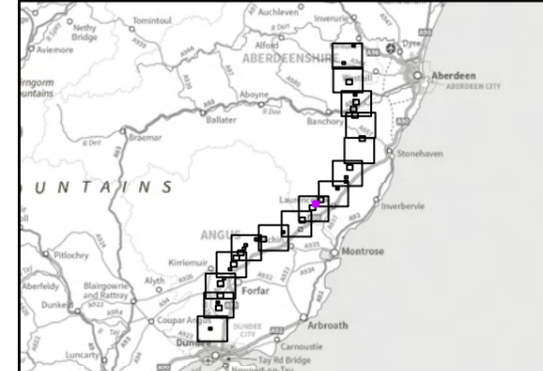
Restocking species

- Mixed broadleaves
- Other conifer
- Sitka spruce

Notes:

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

Data provided by DGA Forestry LLP.



Reproduced by permission of Ordnance Survey on behalf of HMSO.
Crown copyright and database right 2025 all rights reserved.
Ordnance Survey Licence number 0100022432.
SSEN Transmission take no responsibility for the release or accuracy of latest version Basemaps from Ordnance Survey

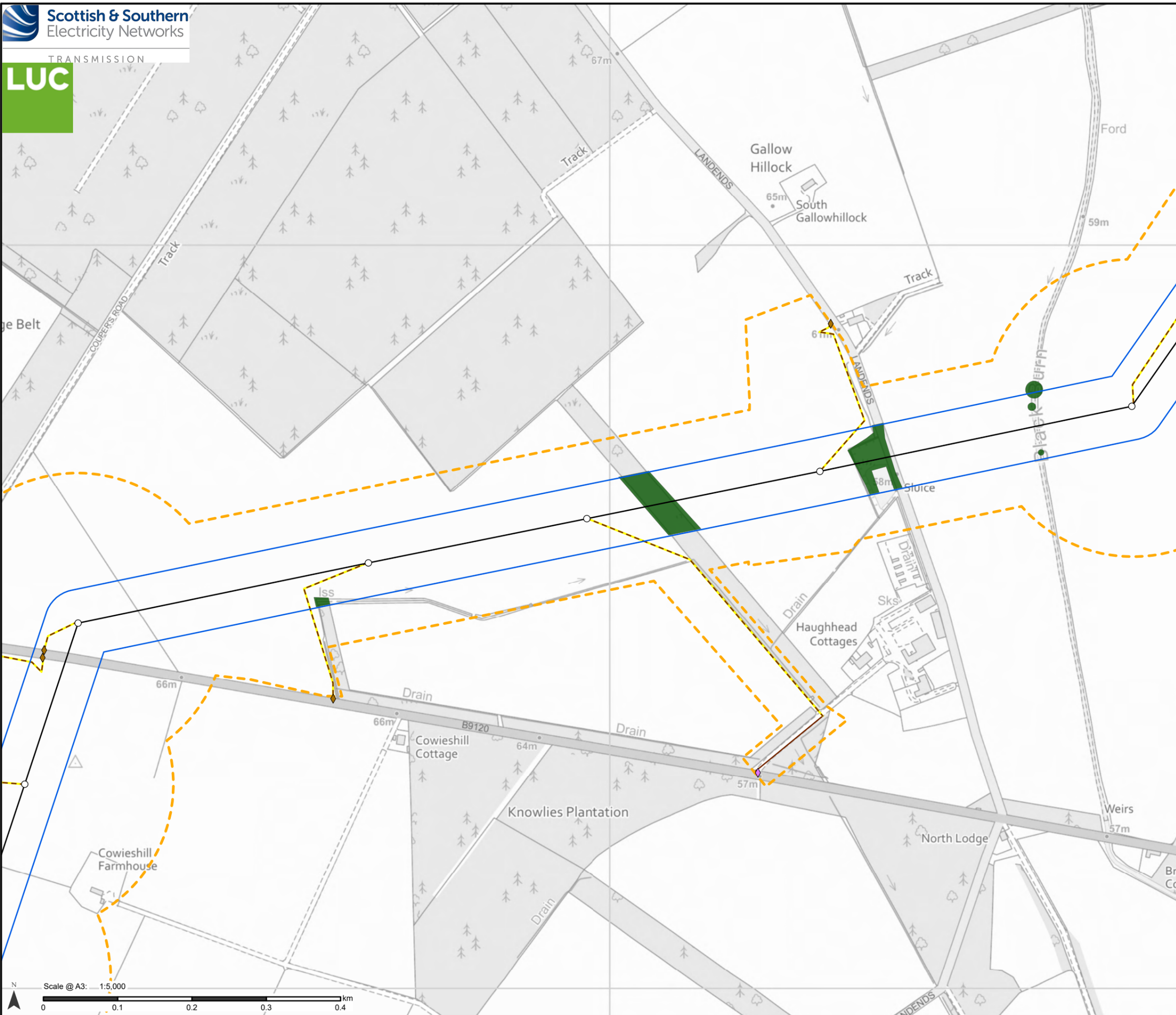
Project No: LT455
Project: Kintore to Tealing 400 kV Overhead Line

Title:
Baseline Species Composition

Drawn by: MS Date: 20/08/2025

Drawing: 8.3.26





Proposed Development

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

Access

- Existing to be upgraded
- Proposed new stone temporary

Bellmouth type

- ◆ Proposed new
- ◆ Existing to be upgraded

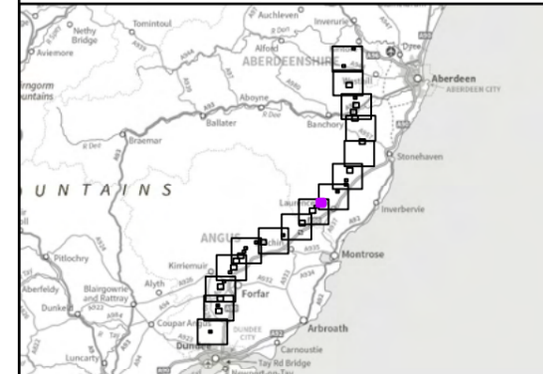
Restocking species

- Mixed broadleaves

Notes:

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

Data provided by DGA Forestry LLP.



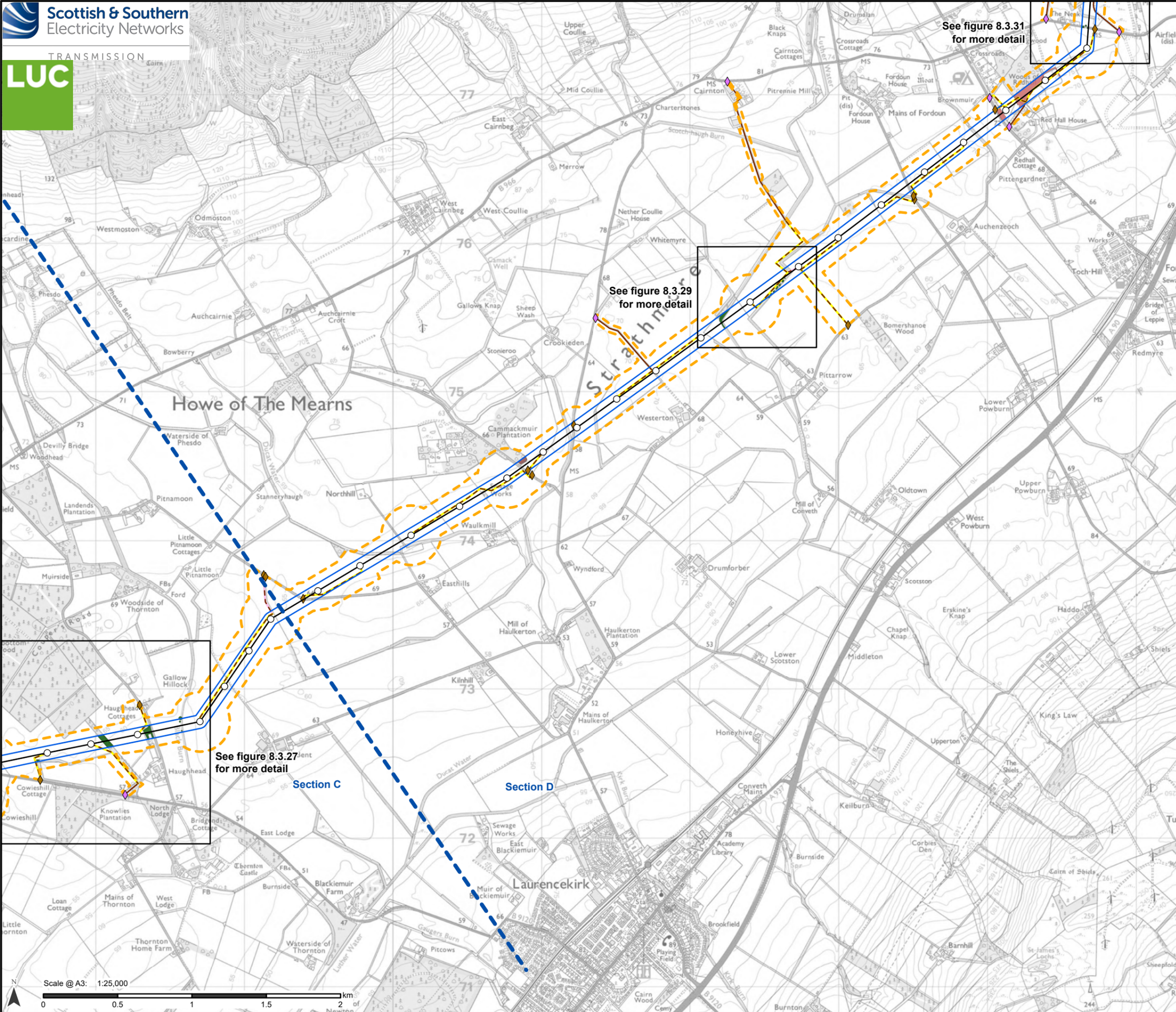
Reproduced by permission of Ordnance Survey on behalf of HMSO.
Crown copyright and database right 2025 all rights reserved.
Ordnance Survey Licence number 0100022432.
SSEN Transmission take no responsibility for the release or accuracy of latest version Basemaps from Ordnance Survey

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

Title:
Baseline Species Composition

Drawn by: MS Date: 20/08/2025

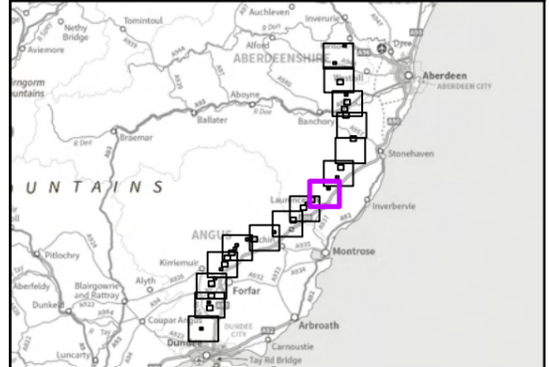
Drawing: 8.3.27



- Proposed Development**
- Tower Location
 - Proposed Alignment
 - - - Proposed Development Limit of Deviation (LOD)
 - ▭ Operational Corridor
 - ▬ Section boundary
- Access**
- Existing to be upgraded
 - - - Proposed new stone permanent
 - ▬ Proposed new stone temporary
- Bellmouth type**
- ◆ Proposed new
 - ◇ Existing to be upgraded
- Restocking species**
- Mixed broadleaves
 - Mixed woodland
 - Native mixed woodland

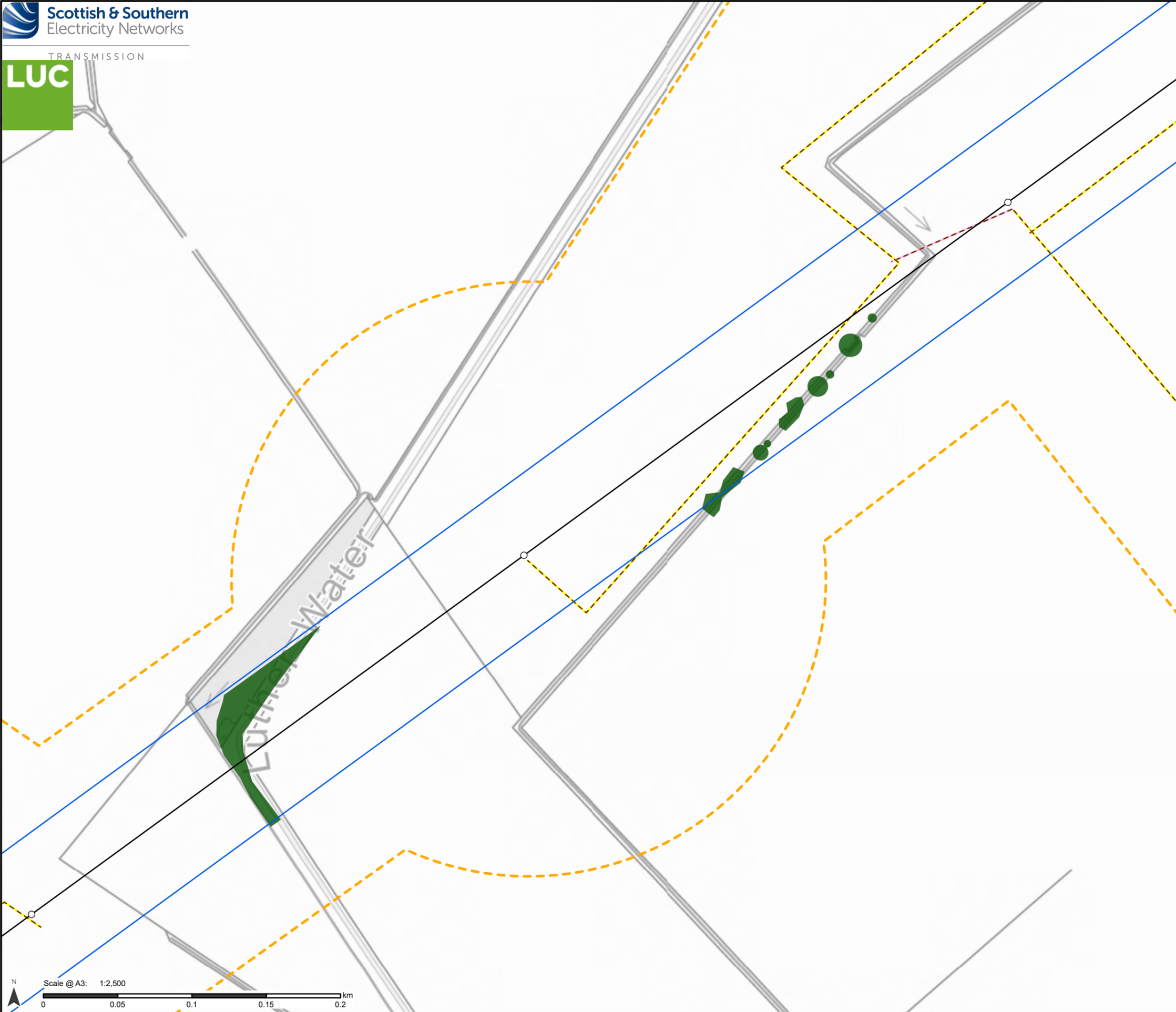
Notes:
For a comprehensive view of the Proposed Development, please refer to Figure 3.1.

Data provided by DGA Forestry LLP.



Reproduced by permission of Ordnance Survey on behalf of HMSO.
Crown copyright and database right 2025 all rights reserved.
Ordnance Survey Licence number 0100022432.
SSEN Transmission take no responsibility for the release or accuracy of latest version Basemaps from Ordnance Survey

Project No:	LT455
Project:	Kintore to Tealing 400 kV Overhead Line
Title:	Baseline Species Composition
Drawn by:	MS
Date:	20/08/2025
Drawing:	8.3.28



Proposed Development

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

Access

- Proposed new stone permanent
- Proposed new stone temporary

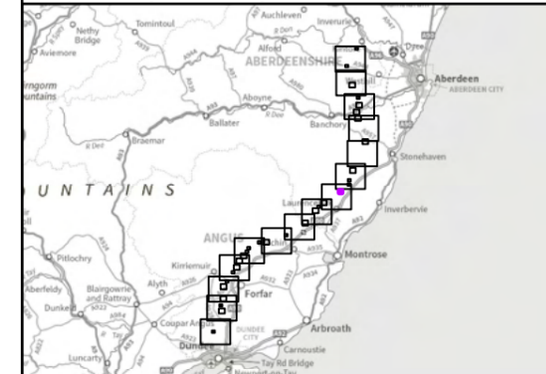
Restocking species

- Mixed broadleaves

Notes:

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

Data provided by DGA Forestry LLP.



Reproduced by permission of Ordnance Survey on behalf of HMSO.
Crown copyright and database right 2025 all rights reserved.
Ordnance Survey Licence number 0100022432.
SSEN Transmission take no responsibility for the release or accuracy of latest version Basemaps from Ordnance Survey

Project No: LT455

Project: Kintore to Tealing 400 kV Overhead Line

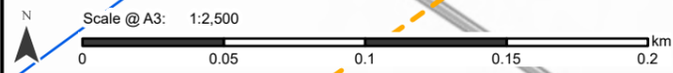
Title:

Baseline Species Composition

Drawn by: MS

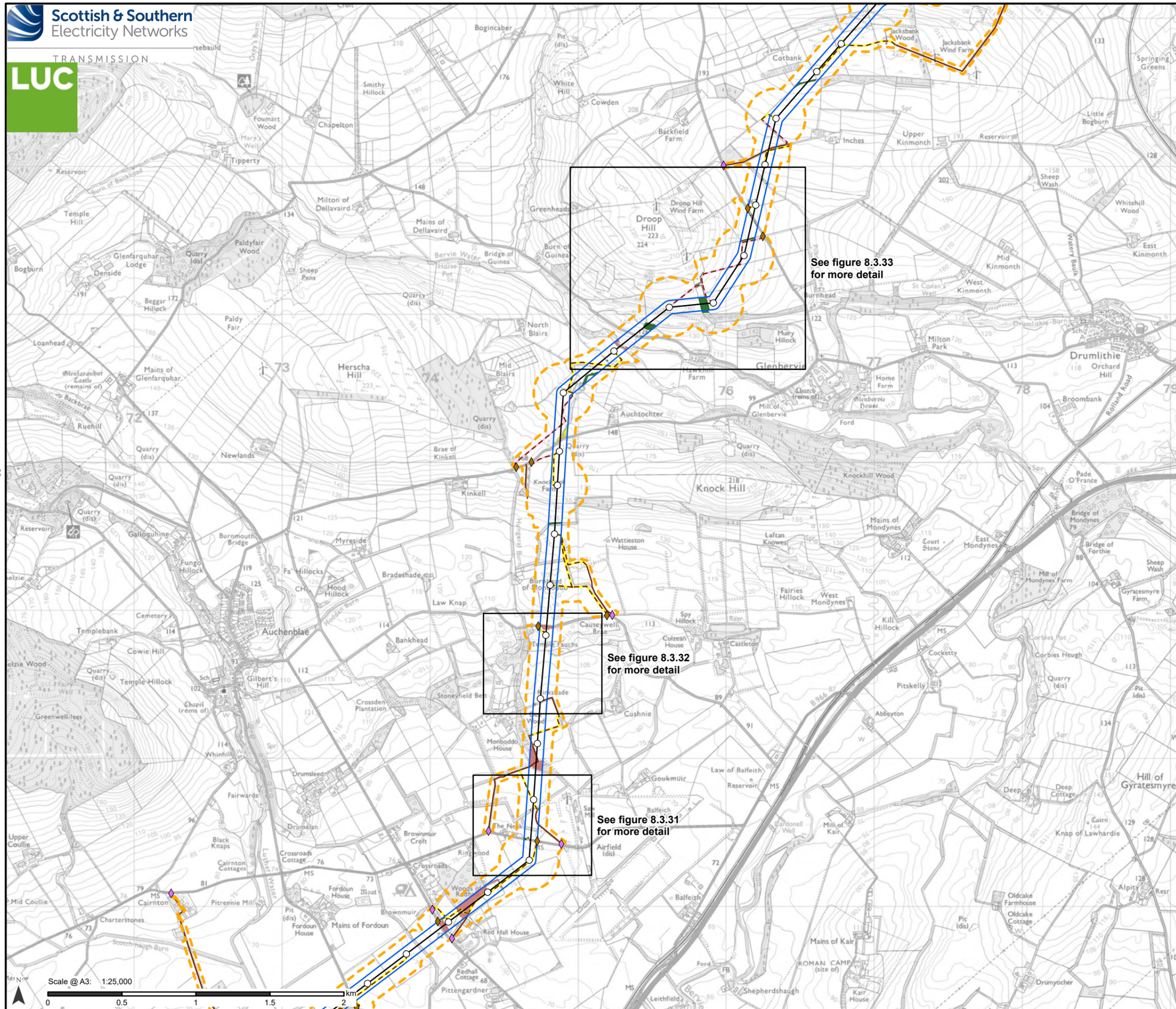
Date: 20/08/2025

Drawing: 8.3.29

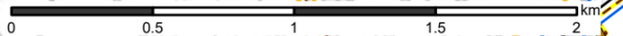


780000m.N

780000m.N



Scale @ A3: 1:25,000



Proposed Development

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

Access

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

Bellmouth type

- ◆ Proposed new
- ◇ Existing to be upgraded

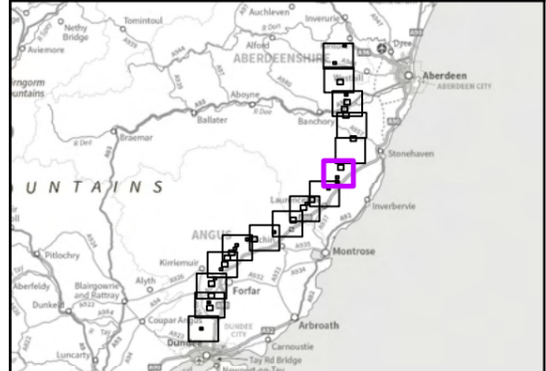
Restocking species

- Mixed broadleaves
- Mixed woodland
- Other conifer

Notes:

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

Data provided by DGA Forestry LLP.



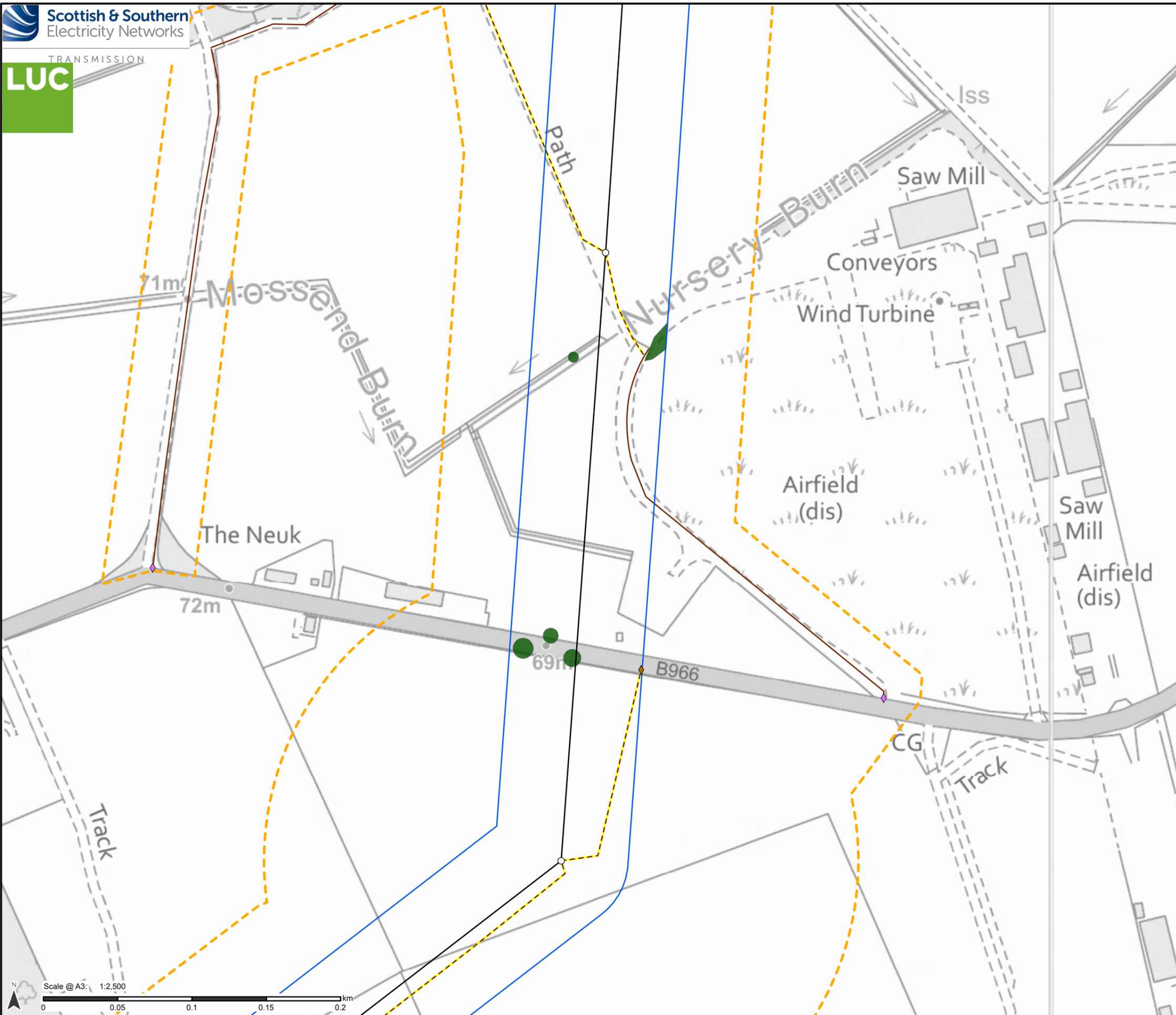
Reproduced by permission of Ordnance Survey on behalf of HMSO.
Crown copyright and database right 2025 all rights reserved.
Ordnance Survey Licence number 010002432.
SSEN Transmission take no responsibility for the release or accuracy of latest version Basemaps from Ordnance Survey

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

Title:
Baseline Species Composition

Drawn by: MS Date: 20/08/2025

Drawing: 8.3.30



Proposed Development

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

Access

- Existing to be upgraded
- Proposed new stone temporary

Bellmouth type

- ◆ Proposed new
- ◆ Existing to be upgraded

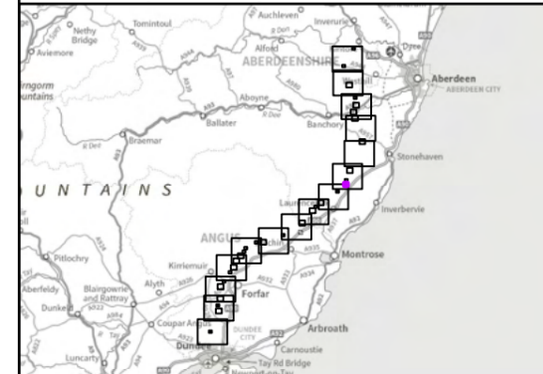
Restocking species

- Mixed broadleaves

Notes:

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

Data provided by DGA Forestry LLP.



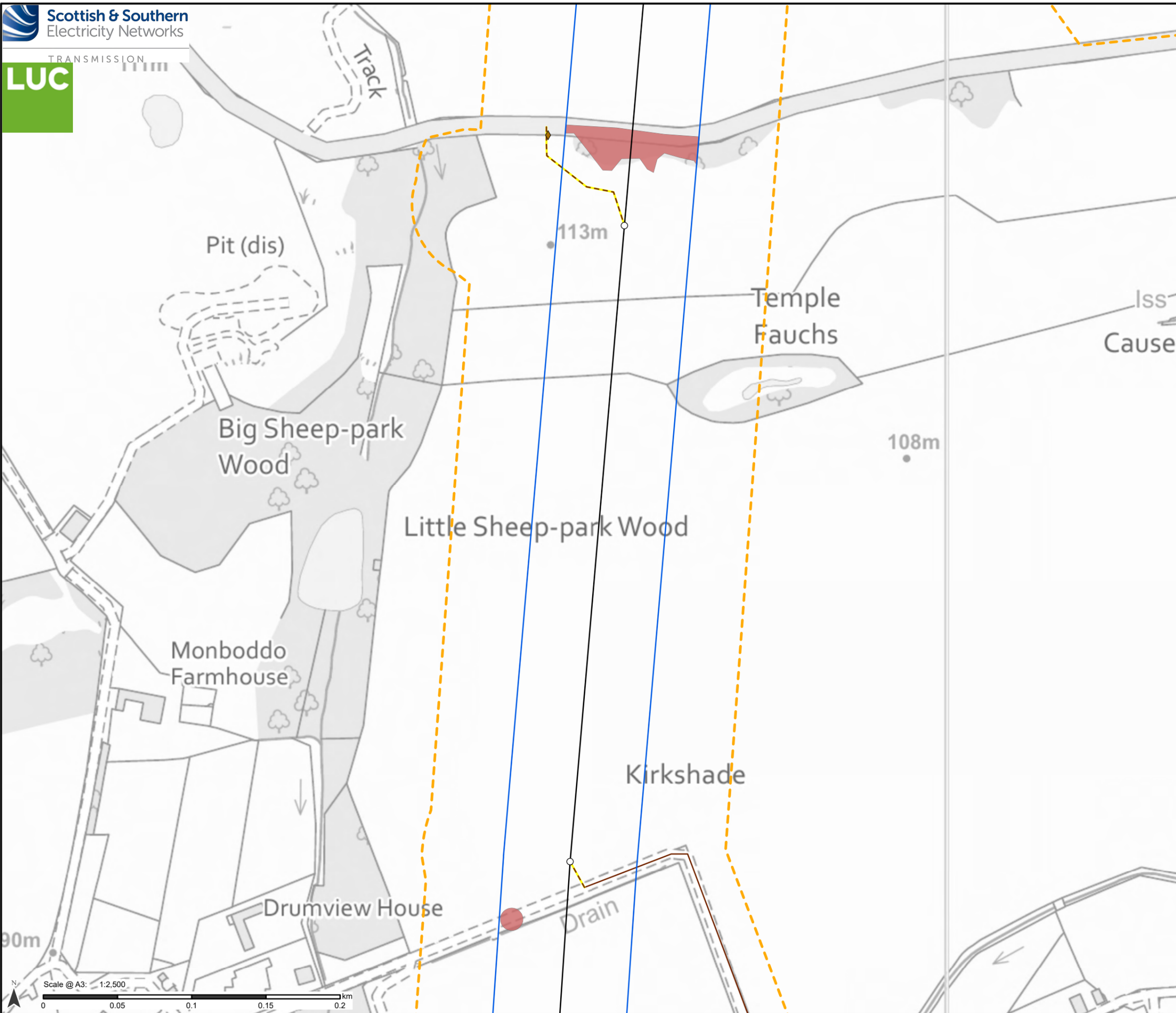
Reproduced by permission of Ordnance Survey on behalf of HMSO.
Crown copyright and database right 2025 all rights reserved.
Ordnance Survey Licence number 0100022432.
SSEN Transmission take no responsibility for the release or accuracy of latest version Basemaps from Ordnance Survey

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

Title:
Baseline Species Composition

Drawn by: MS Date: 20/08/2025

Drawing: 8.3.31



Proposed Development

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

Access

- Existing to be upgraded
- Proposed new stone temporary

Bellmouth type

- ◆ Proposed new

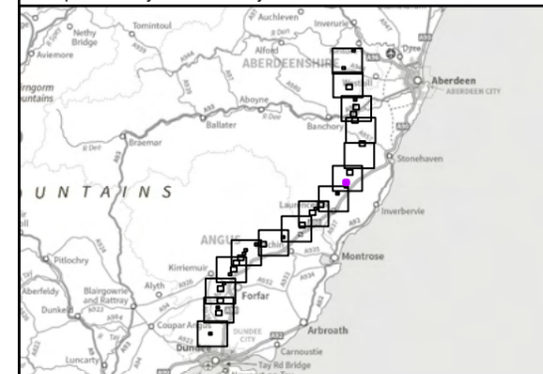
Restocking species

- Mixed woodland

Notes:

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

Data provided by DGA Forestry LLP.



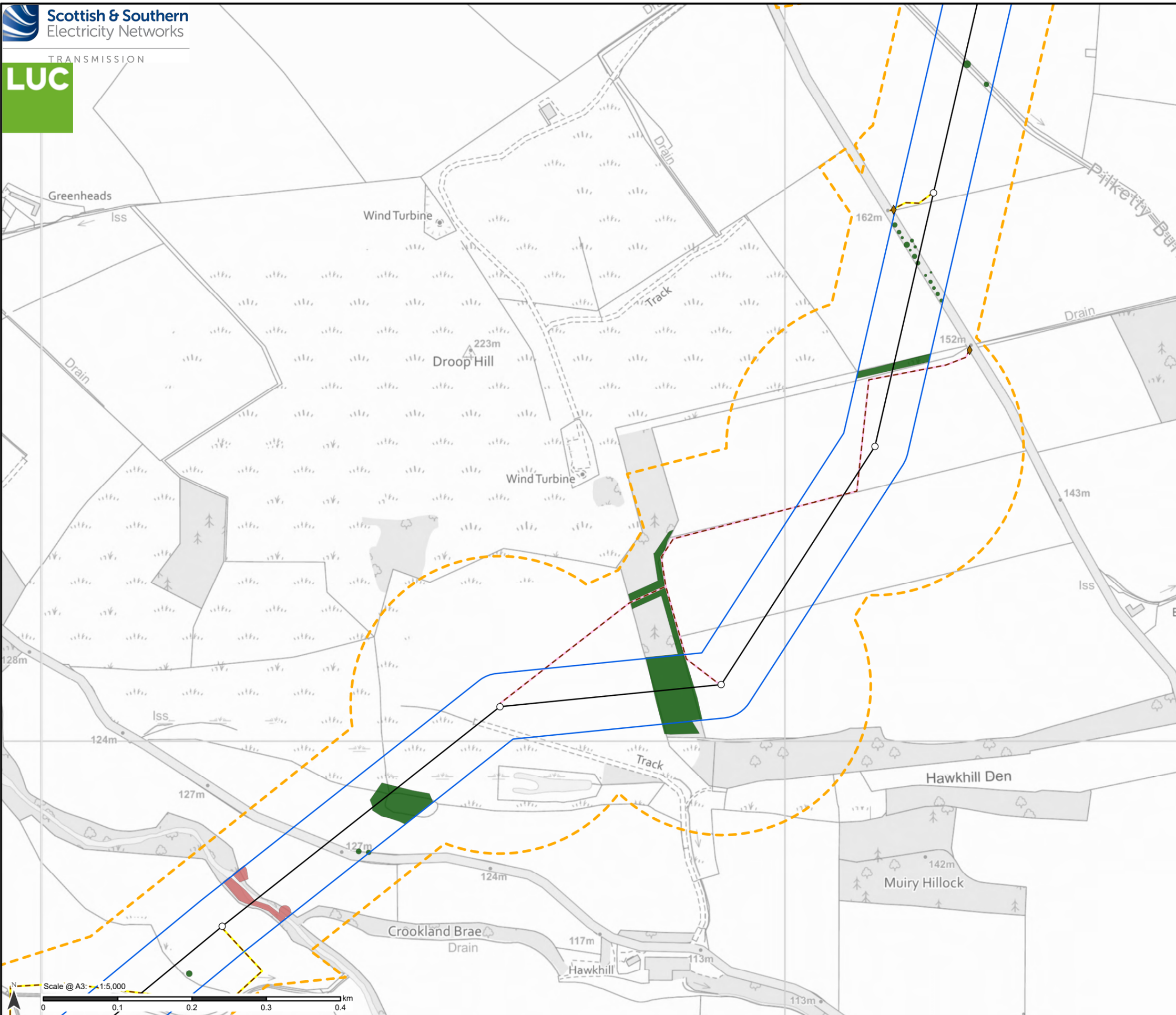
Reproduced by permission of Ordnance Survey on behalf of HMSO.
Crown copyright and database right 2025 all rights reserved.
Ordnance Survey Licence number 0100022432.
SSEN Transmission take no responsibility for the release or accuracy of latest version Basemaps from Ordnance Survey

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

Title:
Baseline Species Composition

Drawn by: MS Date: 20/08/2025

Drawing: 8.3.32



Proposed Development

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

Access

- Proposed new stone permanent
- Proposed new stone temporary

Bellmouth type

- ◆ Proposed new

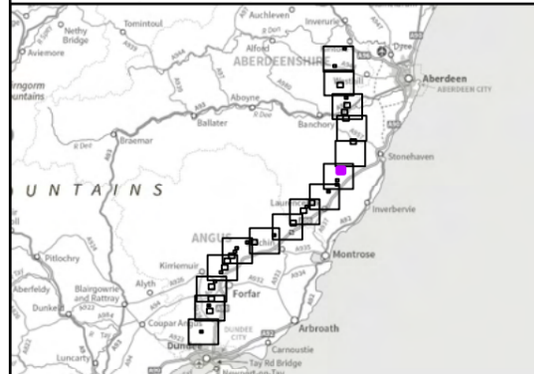
Restocking species

- Mixed broadleaves
- Mixed woodland

Notes:

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

Data provided by DGA Forestry LLP.



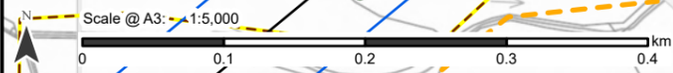
Reproduced by permission of Ordnance Survey on behalf of HMSO.
Crown copyright and database right 2025 all rights reserved.
Ordnance Survey Licence number 0100022432.
SSEN Transmission take no responsibility for the release or accuracy of latest version Basemaps from Ordnance Survey

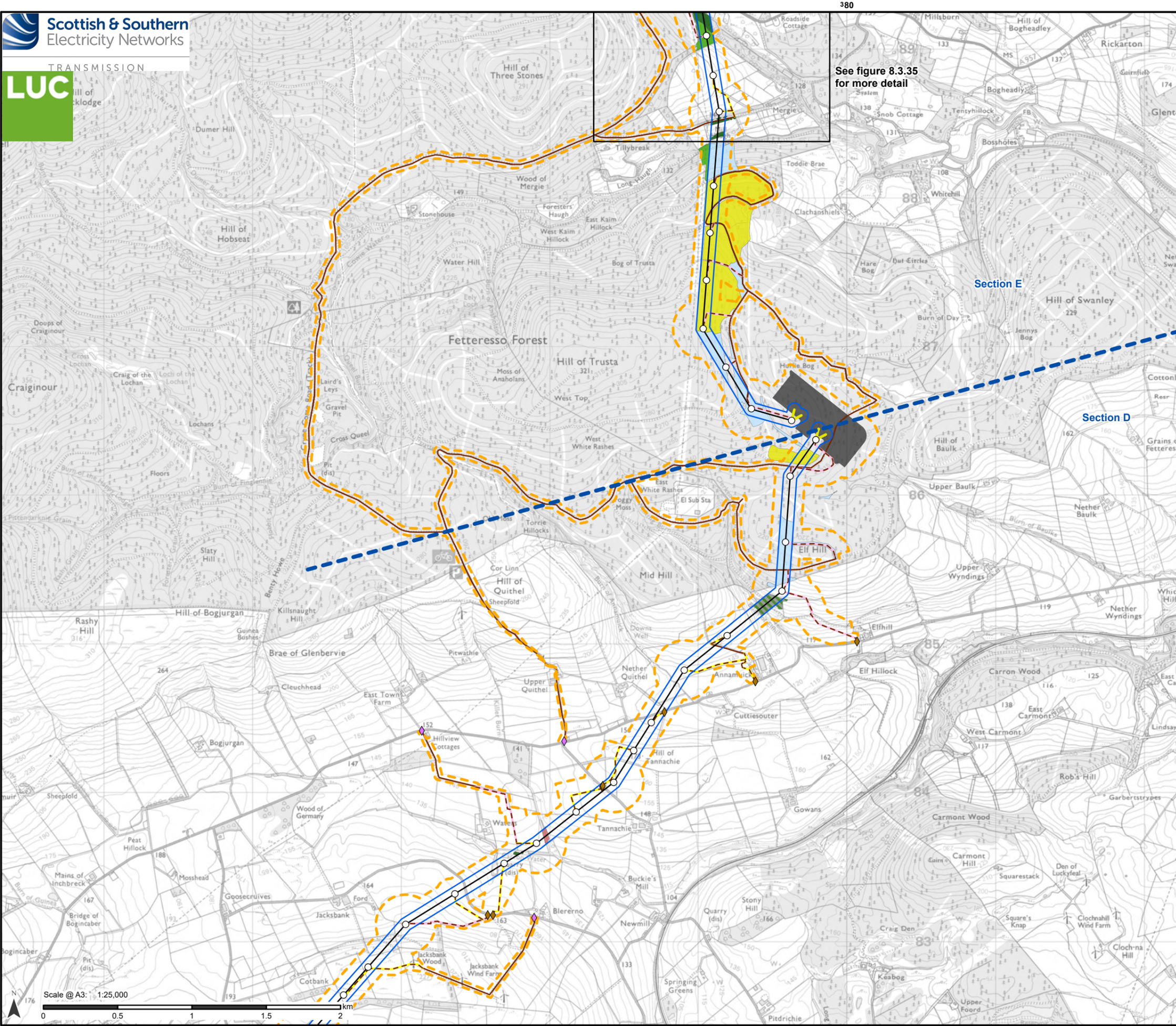
Project No: LT455
Project: Kintore to Tealing 400 kV Overhead Line

Title:
Baseline Species Composition

Drawn by: MS Date: 20/08/2025

Drawing: 8.3.33





Proposed Development

- Tower Location
- Proposed Alignment
- Download
- - - Proposed Development Limit of Deviation (LOD)
- ▭ Operational Corridor
- - - Section boundary

Access

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

Bellmouth type

- ◆ Proposed new
- ◆ Existing to be upgraded

Intra (Associated) Developments

- ▭ Proposed Hurlie 400 kV substation (Aberdeenshire Council Reference APP/2024/1951)

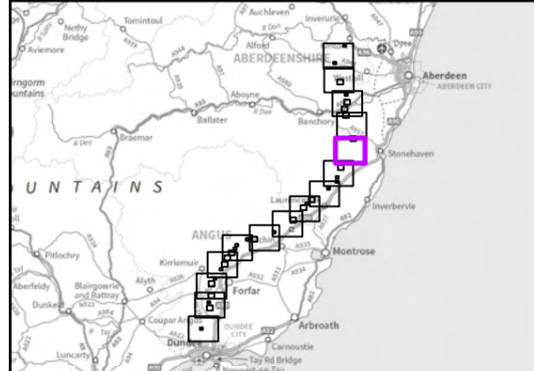
Restocking species

- ▭ Mixed broadleaves
- ▭ Mixed woodland
- ▭ Other conifer
- ▭ Scrub/Regen
- ▭ Sitka spruce
- ▭ Sitka spruce/other conifer

Notes:

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

Data provided by DGA Forestry LLP.



Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and database right 2025 all rights reserved. Ordnance Survey Licence number 0100022432. SSEN Transmission take no responsibility for the release or accuracy of latest version Basemaps from Ordnance Survey

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

Title:
Baseline Species Composition

Drawn by: MS Date: 20/08/2025

Drawing: 8.3.34

380

See figure 8.3.35 for more detail

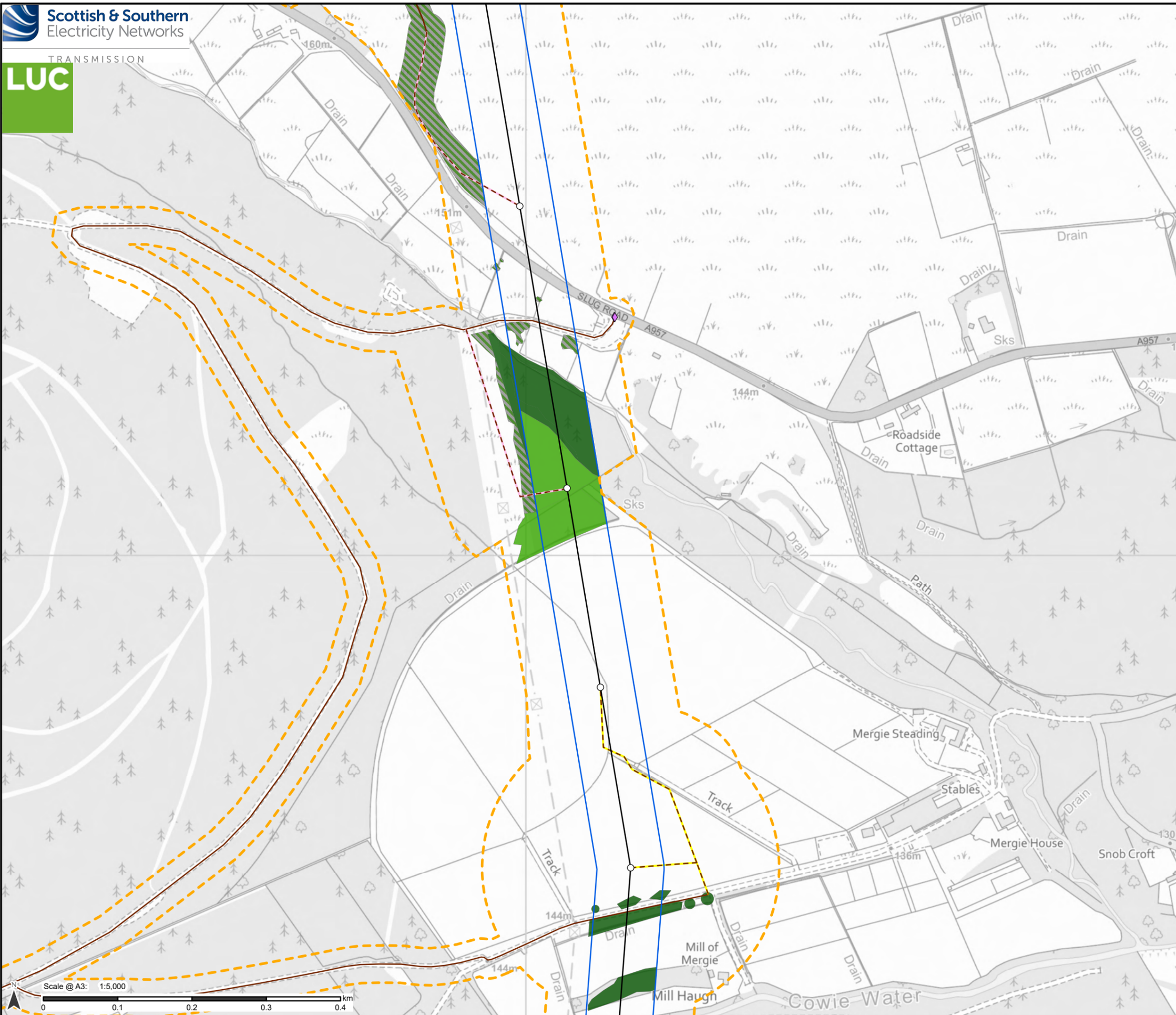
Section E

Section D

Scale @ A3: 1:25,000

0 0.5 1 1.5 2 km

380000m.E



Proposed Development

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

Access

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

Bellmouth type

- ◇ Existing to be upgraded

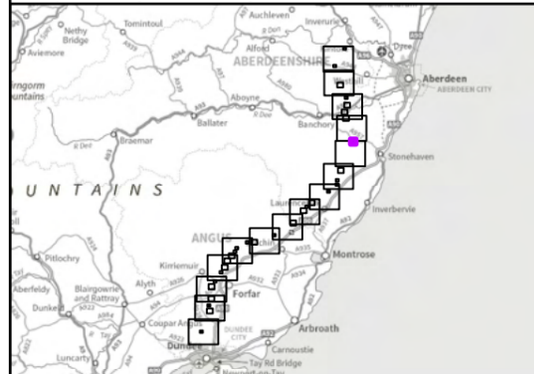
Restocking species

- Mixed broadleaves
- Scrub/Regen
- Sitka spruce/other conifer

Notes:

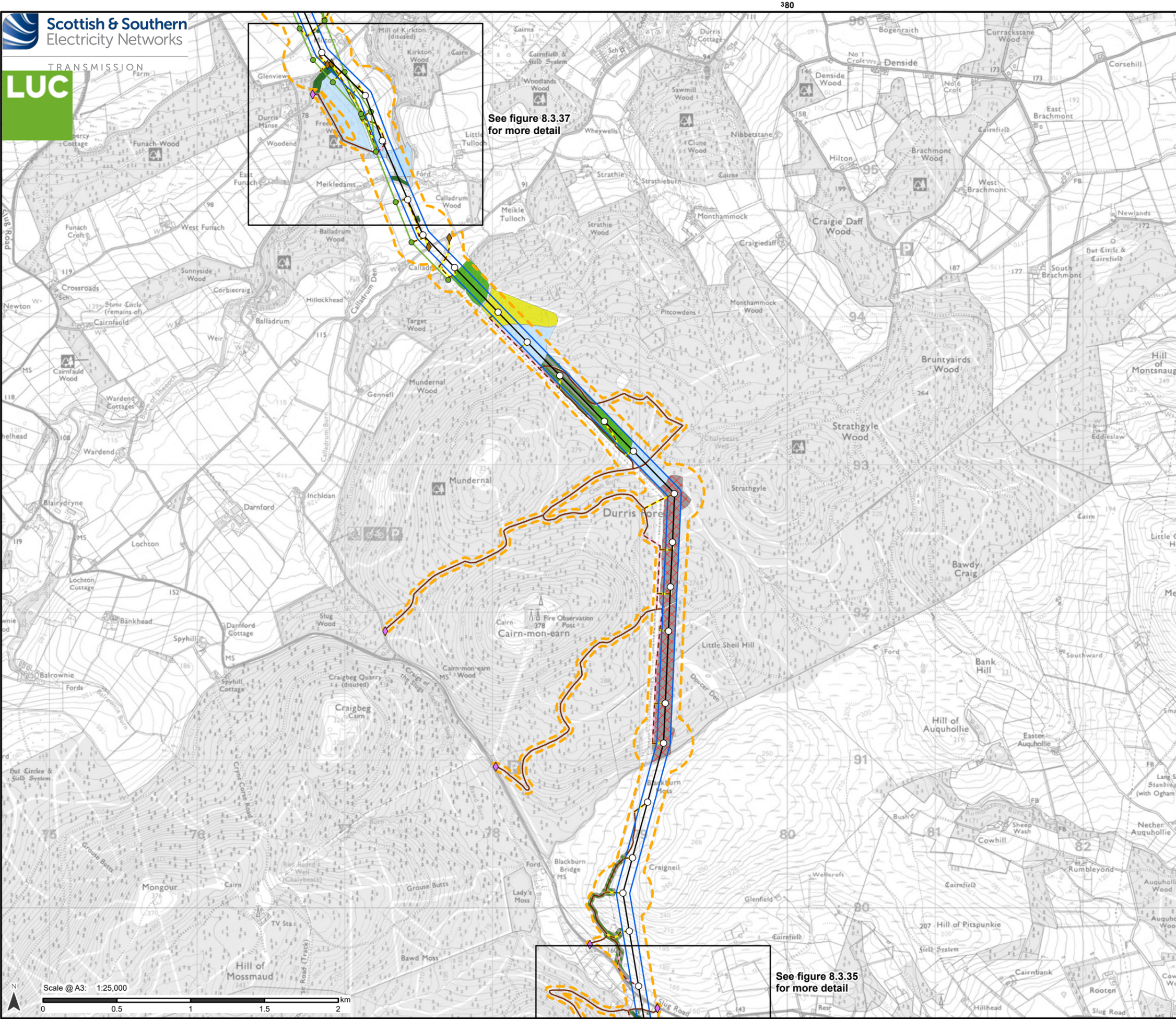
For a comprehensive view of the Proposed Development, please refer to Figure 3.1.

Data provided by DGA Forestry LLP.



Reproduced by permission of Ordnance Survey on behalf of HMSO.
Crown copyright and database right 2025 all rights reserved.
Ordnance Survey Licence number 0100022432.
SSEN Transmission take no responsibility for the release or accuracy of latest version Basemaps from Ordnance Survey

Project No:	LT455
Project:	Kintore to Tealing 400 kV Overhead Line
Title:	Baseline Species Composition
Drawn by:	MS
Date:	20/08/2025
Drawing:	8.3.35



Proposed Development

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

Access

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

Bellmouth type

- ◆ Proposed new
- ◆ Existing to be upgraded

Additional development included in Section 37 application: Kintore - Fetteresso 275 kV/ 400 kV Overhead Line Realignment

- Tower Location
- Overhead Line (OHL)

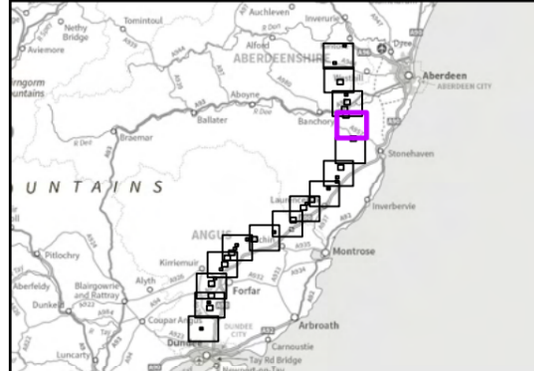
Restocking species

- ▨ Felled awaiting restock
- Mixed broadleaves
- Other conifer
- ▨ Scrub/Regen
- Sitka spruce
- Sitka spruce/other conifer

Notes:

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

Data provided by DGA Forestry LLP.



Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and database right 2025 all rights reserved. Ordnance Survey Licence number 010002432. **SSEN Transmission take no responsibility for the release or accuracy of latest version Basemaps from Ordnance Survey**

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

Title: Baseline Species Composition

Drawn by: MS Date: 20/08/2025

Drawing: 8.3.36

790 000m.N

Scale @ A3: 1:25,000



380 000m.E

See figure 8.3.37 for more detail

See figure 8.3.35 for more detail