

Alignment

- Potential Alignment
- Alternative Alignment
- Durris - Alternative Alignment 5b
- Schoolhill - Alternative Alignment 7b
- Schoolhill - Alternative Alignment 7c
- Indicative Limits of Deviation (LoD)*
- Indicative Tower Position
- Alternative Alignment Option Boundary

Substation

- Existing Kintore Substation**

Refined Route

- E1
- F2

Proposed Route

- F1.3

Additional options (identified following March 2024 consultation)

- E4
- F3

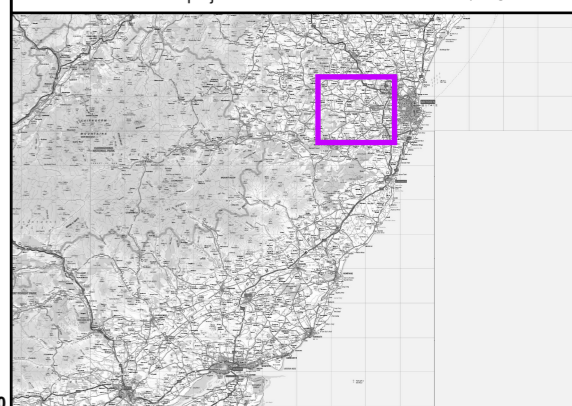
Location 6: North of Drumoak Inset Map Key

- Drumoak - Alternative Alignment 6a
- Drumoak - Alternative Alignment 6b
- Drumoak - Alternative Alignment 6c

Location 8: Eicht Inset Map Key

- Eicht - Alternative Alignment 8b
- Eicht - Alternative Alignment 8c

OS base maps are the latest available version from Ordnance Survey, dated July 2024. SSEN Transmission take no responsibility for the release or accuracy of latest version Basemaps from Ordnance Survey.
 *LoDs to be amended as design progresses
 ** For detail of associated works required in and near Kintore substation, please see the Consultation Booklet available at the project website ssn-transmission.co.uk/TKUP



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

Title:
 Potential Alignment and Alternative Alignment Options - Section F

Drawn by: HW Date: 10/09/2024
 Figure: 4.6

Location 8: Eicht - See inset maps for detail of Alternative Alignment Options

Location 7: Schoolhill - 7c (Alternative Alignment)

Location 7: Schoolhill - 7a (Potential Alignment)

Location 7: Schoolhill - 7b (Alternative Alignment)

Location 6: North of Drumoak - See inset maps for detail of Alternative Alignment Options

Location 6: North of Drumoak Inset Map Key

Location 8: Eicht Inset Map Key