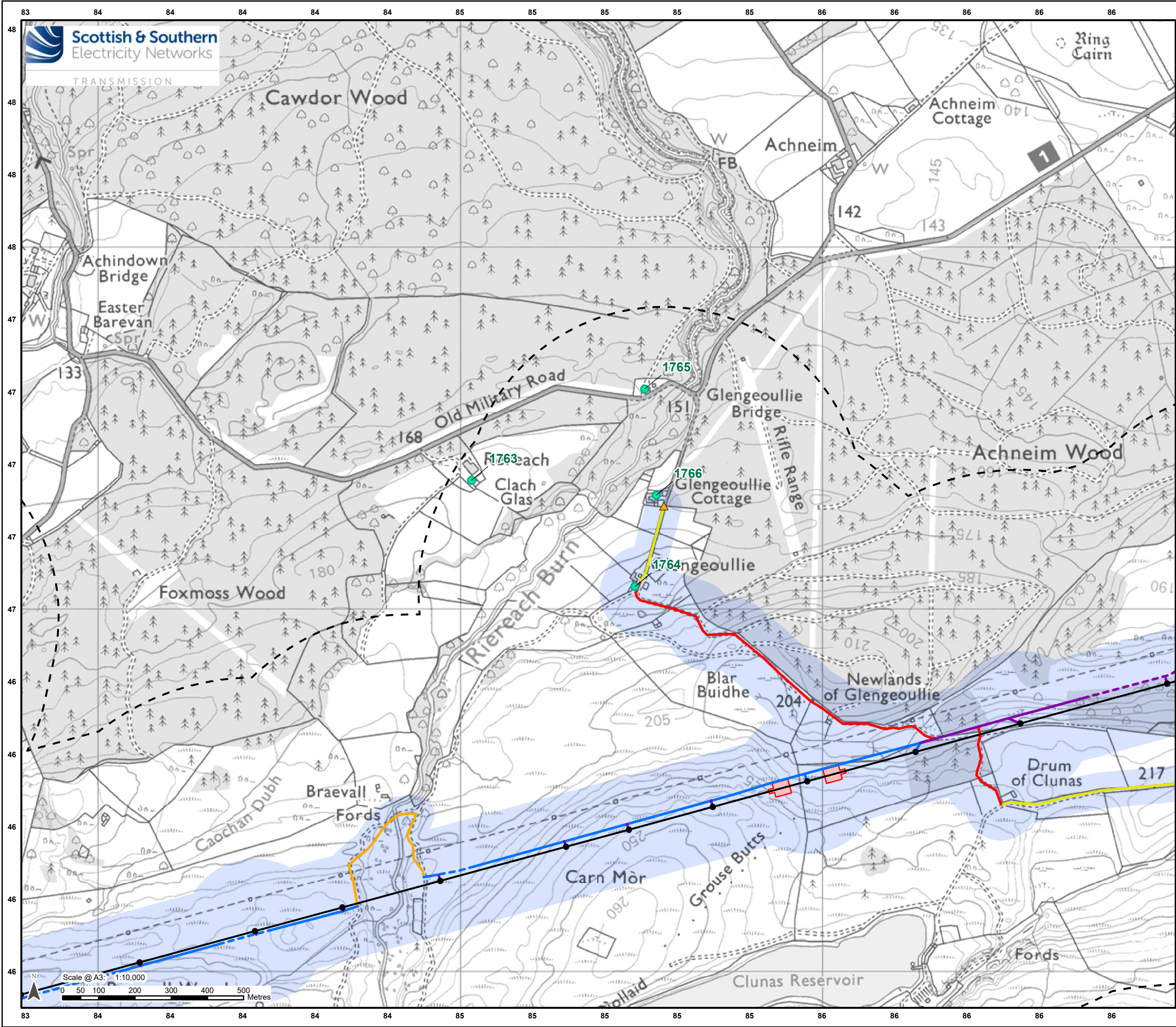




TRANSMISSION

Limit of Deviation - Proposed Development

500 m Buffer of the Limit of Deviation

Development for which Section 37 Consent is Sought

Proposed OHL Alignment - 400 kV

Proposed Tower - 400 kV

Ancillary Development

Proposed Conductor Pulling Area (EPZ)

Existing Access – Upgrade – Good / Fair Condition

Existing Access – Upgrade – Poor Condition

Existing Access – Upgrade – Very Poor Condition

Proposed Access – Permanent

Proposed Access – Permanent Floated

Proposed Access – Temporary

Proposed Access – Temporary Floated

Proposed Bellmouth - Upgrade

Noise Sensitive Receptor

Noise Sensitive Receptor and ID

Scale: 1:2,500,000

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Project:

Beauly to Blackhillock to New Deer to Peterhead 400 kV OHL Project

Title:

Figure 15.1 - Noise Sensitive Receptors (NSRs)
Page 18 of 90

Drawn by:

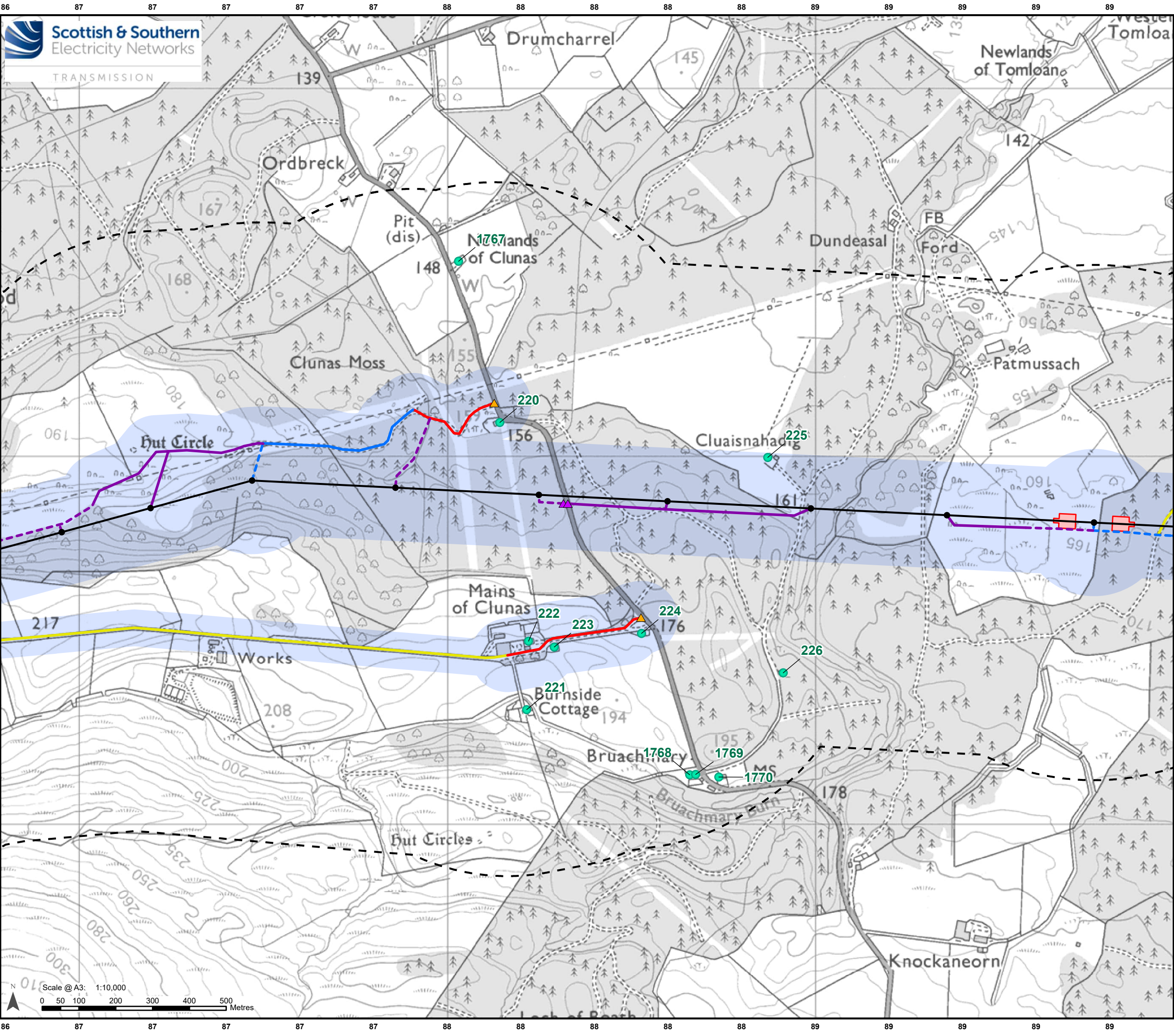
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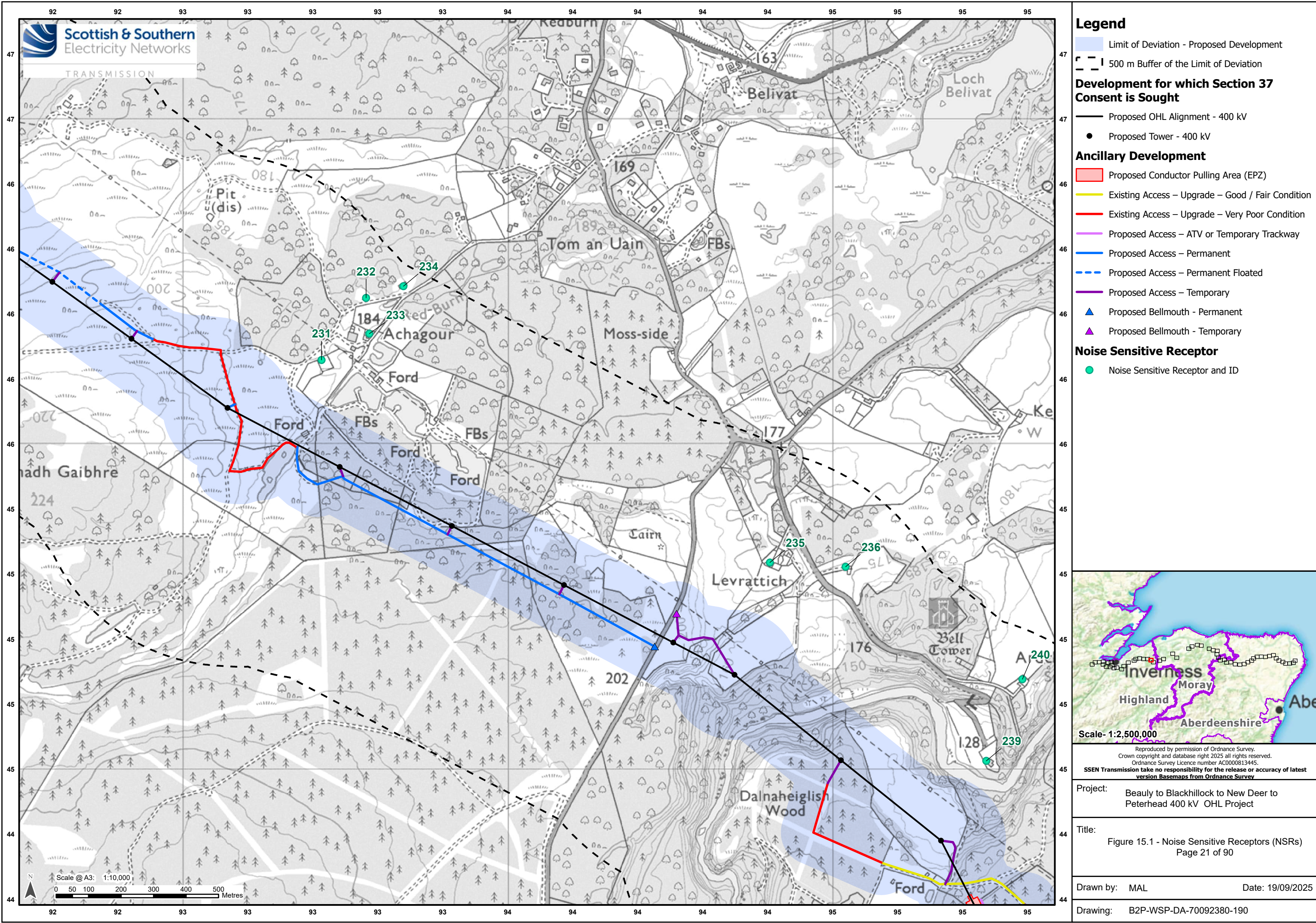
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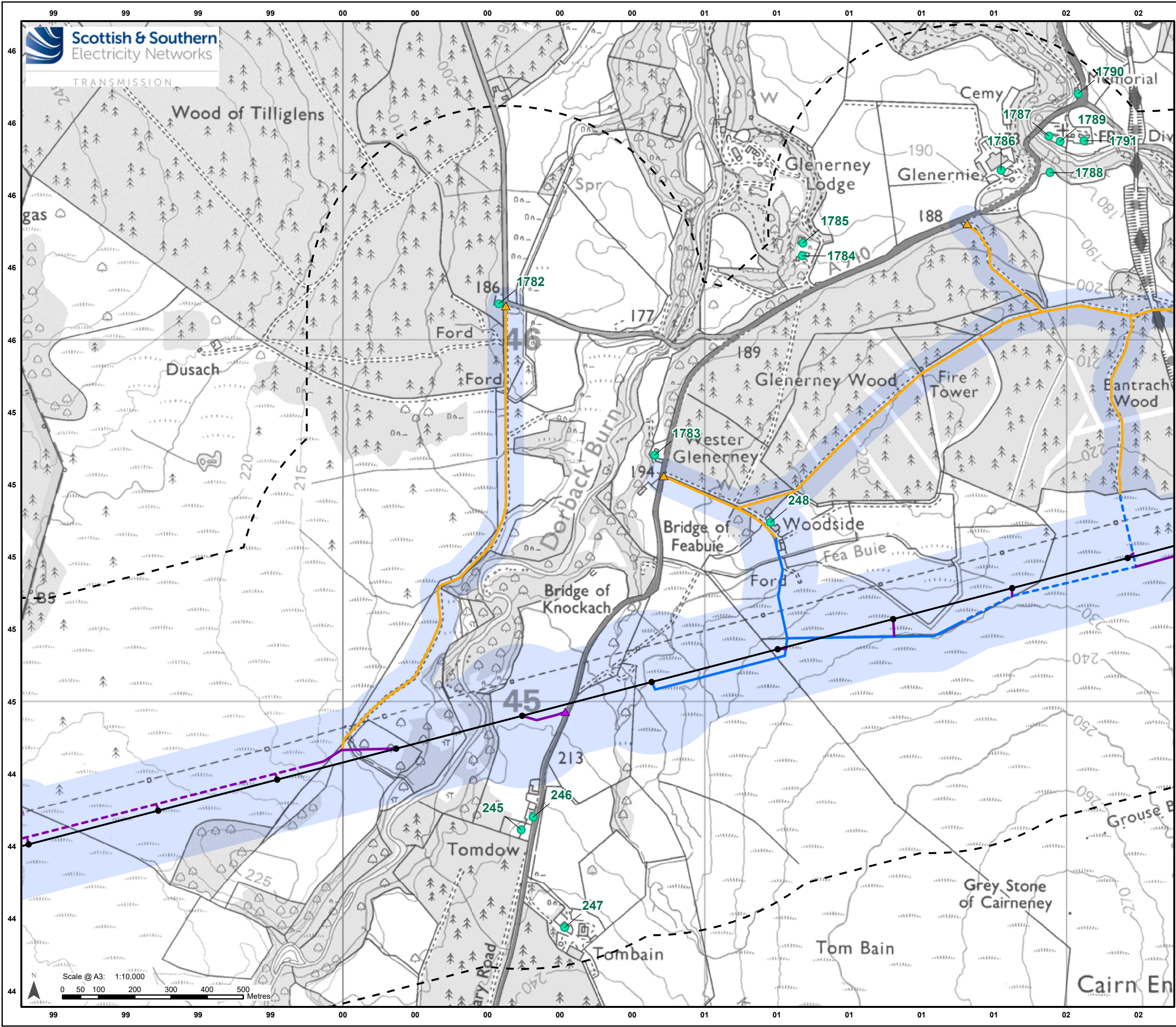
19/09/2025

Drawing:

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Legend

- Limit of Deviation - Proposed Development
- 500 m Buffer of the Limit of Deviation

Development for which Section 37 Consent is Sought

- Proposed OHL Alignment - 400 kV
- Proposed Tower - 400 kV
- Existing Access – Upgrade – Poor Condition
- Proposed Access – ATV or Temporary Trackway
- Proposed Access – Permanent
- Proposed Access – Permanent Floated
- Proposed Access – Temporary
- Proposed Access – Temporary Floated
- Proposed Bellmouth - Temporary
- Proposed Bellmouth - Upgrade

Noise Sensitive Receptor

- Noise Sensitive Receptor and ID

Scale- 1:2,500,000

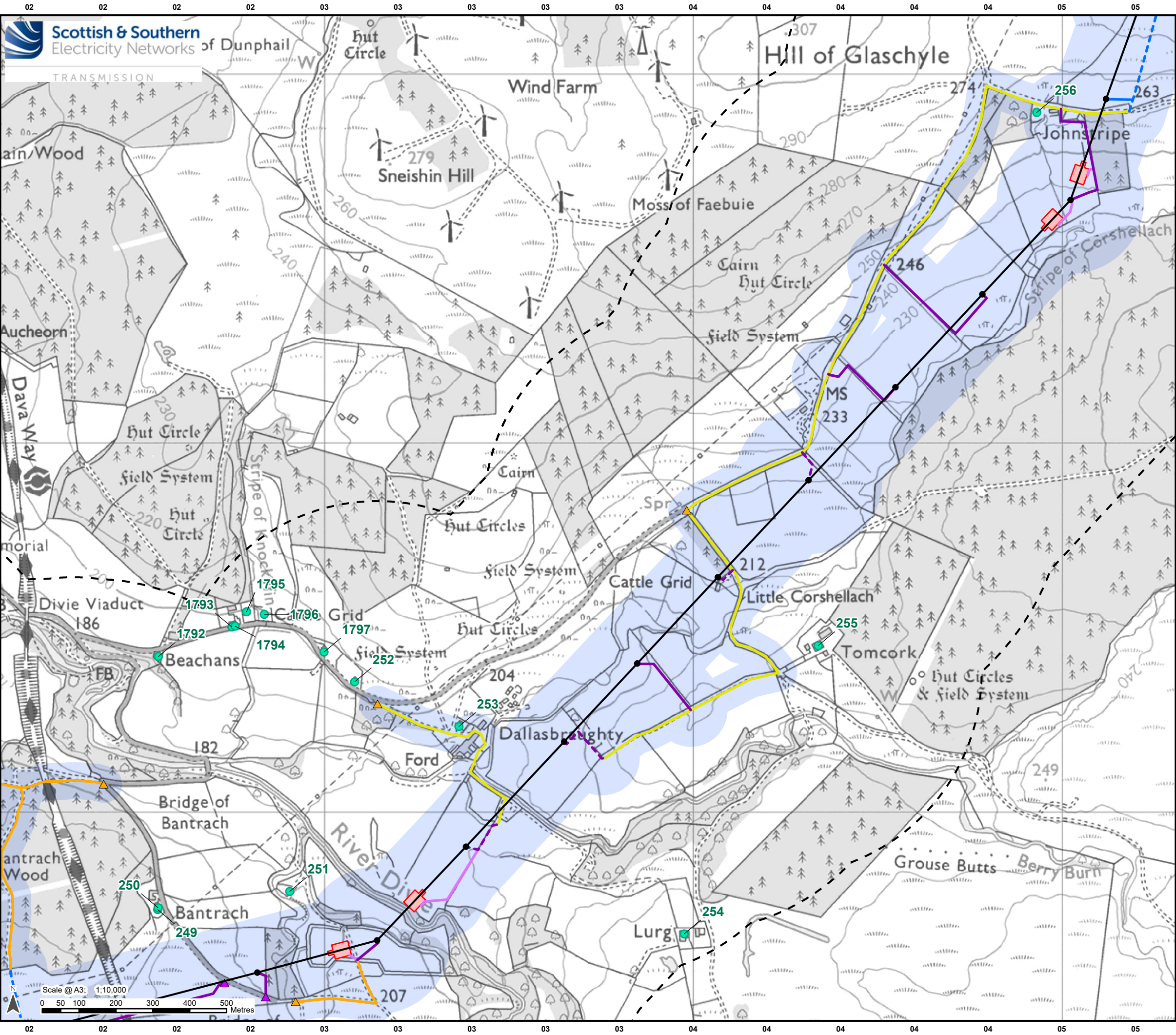
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Project: Beauly to Blackhillock to New Deer to Peterhead 400 kV OHL Project

Title: Figure 15.1 - Noise Sensitive Receptors (NSRs) Page 23 of 90

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Legend

Limit of Deviation - Proposed Development

500 m Buffer of the Limit of Deviation

Development for which Section 37 Consent is Sought

Proposed OHL Alignment - 400 kV

Proposed Tower - 400 kV

Ancillary Development

Proposed Conductor Pulling Area (EPZ)

Existing Access – Upgrade – Good / Fair Condition

Existing Access – Upgrade – Poor Condition

Proposed Access – ATV or Temporary Trackway

Proposed Access – Permanent

Proposed Access – Permanent Floated

Proposed Access – Temporary

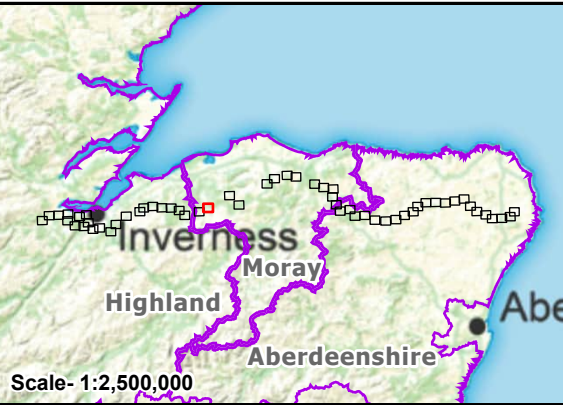
Proposed Access – Temporary Floated

Proposed Bellmouth - Temporary

Proposed Bellmouth - Upgrade

Noise Sensitive Receptor

Noise Sensitive Receptor and ID



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Project: Beaulieu to Blackhillock to New Deer to Peterhead 400 kV OHL Project

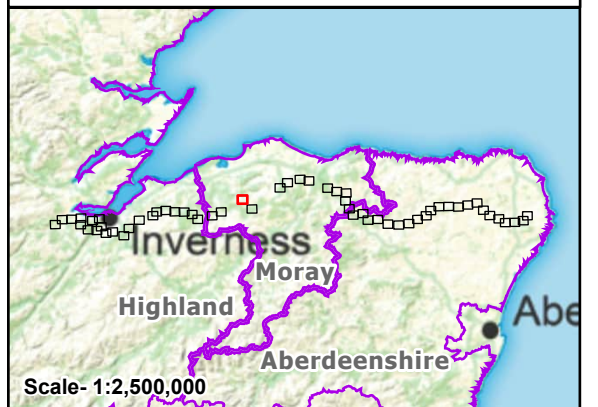
Title: Figure 15.1 - Noise Sensitive Receptors (NSRs)
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Legend

- Limit of Deviation - Proposed Development
- 500 m Buffer of the Limit of Deviation
- Existing Access – Upgrade – Good / Fair Condition
- Proposed Bellmouth - Upgrade
- Noise Sensitive Receptor**
- Noise Sensitive Receptor and ID



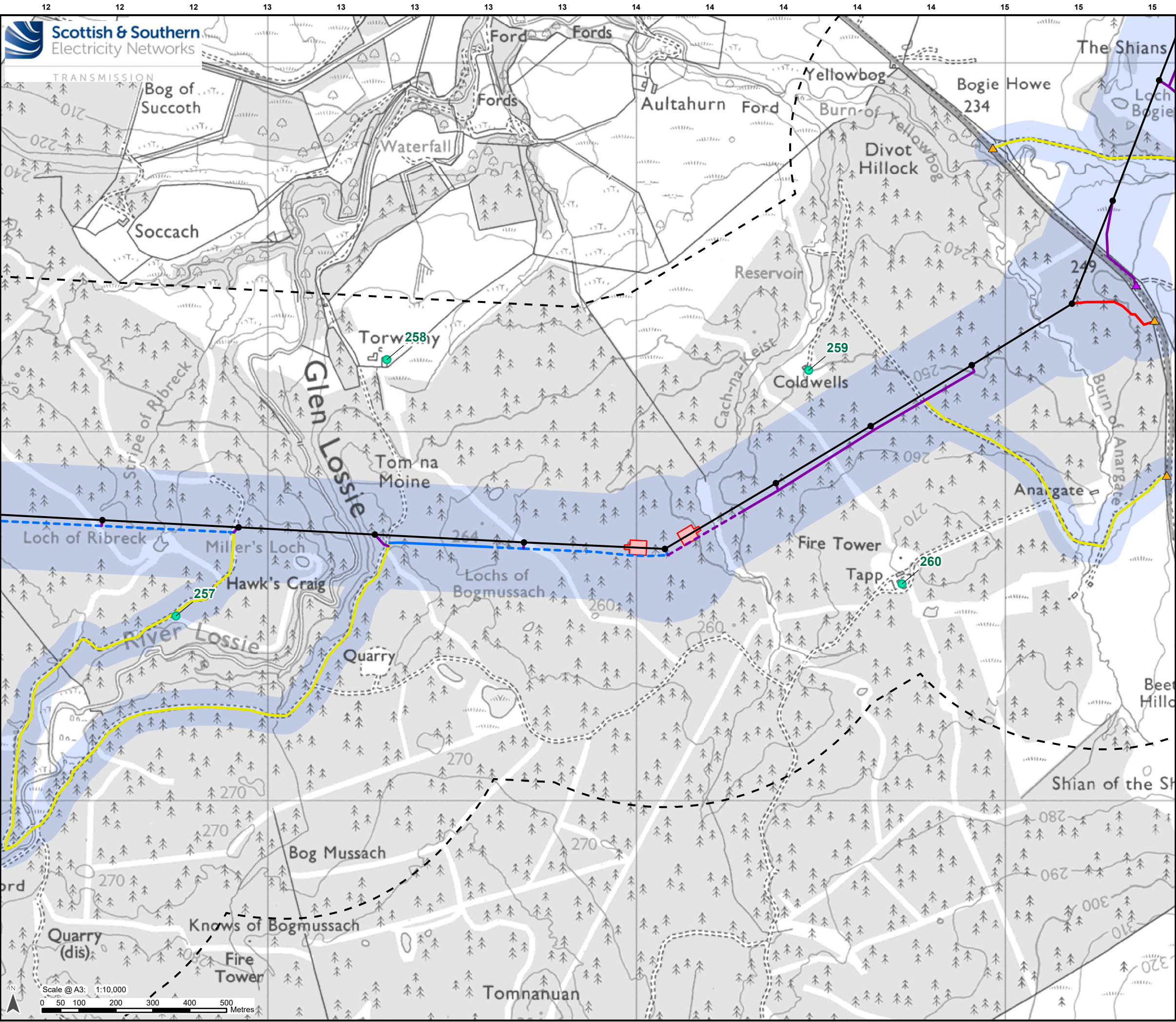
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Project: Beauly to Blackhillock to New Deer to
Peterhead 400 kV OHL Project

Title: Figure 15.1 - Noise Sensitive Receptors (NSRs)
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Legend

Limit of Deviation - Proposed Development

500 m Buffer of the Limit of Deviation

Development for which Section 37 Consent is Sought

Proposed OHL Alignment - 400 kV

Proposed Tower - 400 kV

Ancillary Development

Proposed Conductor Pulling Area (EPZ)

Existing Access – Upgrade – Good / Fair Condition

Existing Access – Upgrade – Very Poor Condition

Proposed Access – Permanent

Proposed Access – Permanent Floated

Proposed Access – Temporary

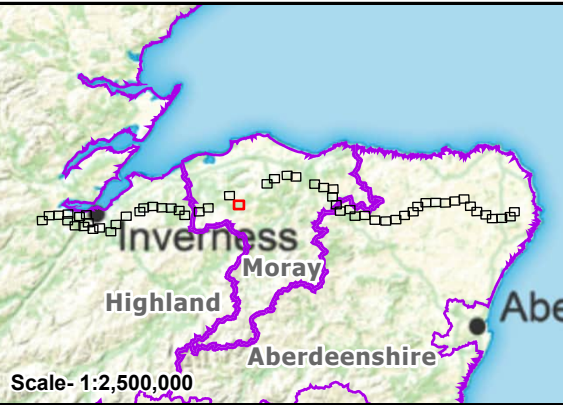
Proposed Access – Temporary Floated

Proposed Bellmouth - Temporary

Proposed Bellmouth - Upgrade

Noise Sensitive Receptor

Noise Sensitive Receptor and ID



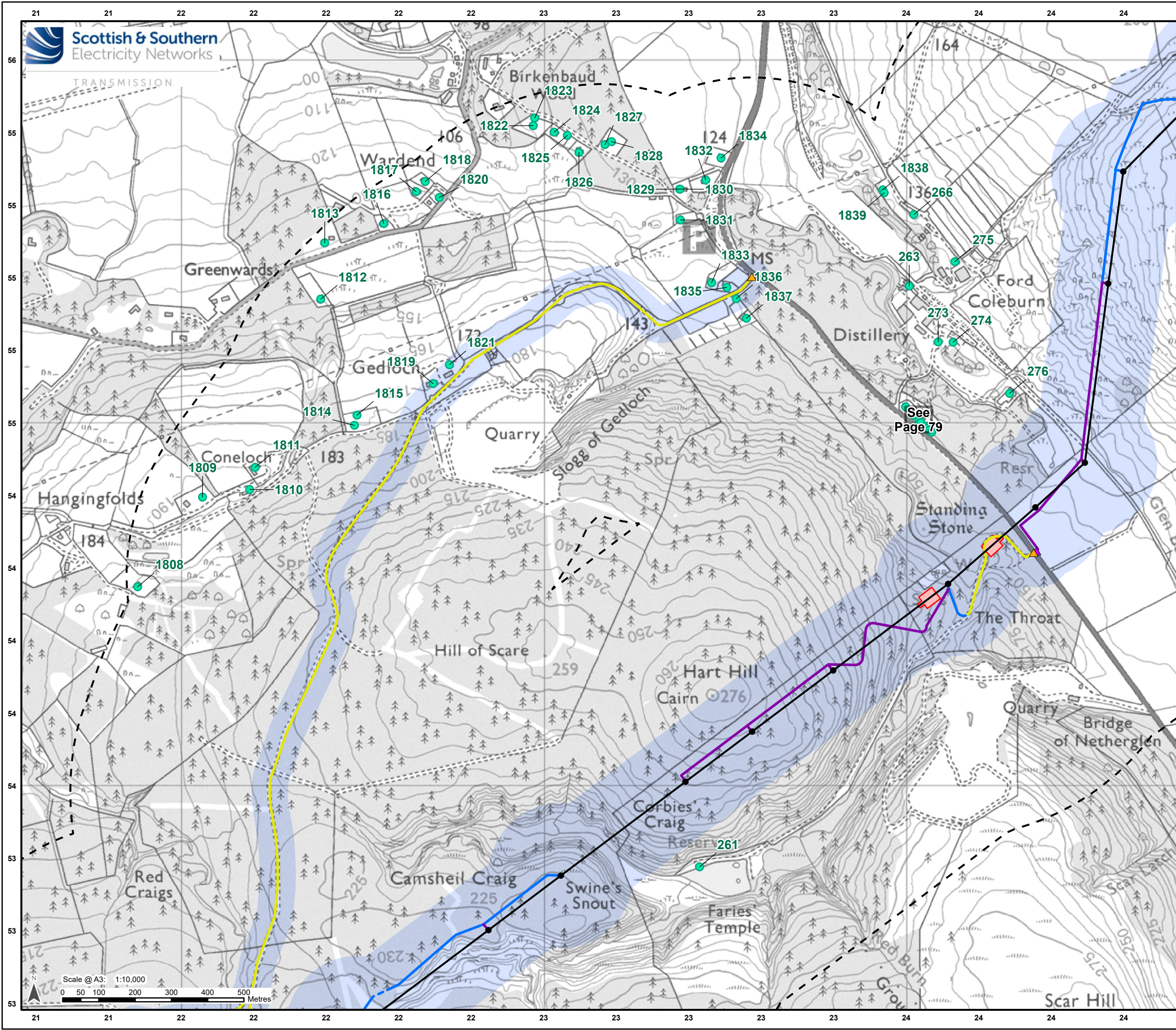
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Title: Figure 15.1 - Noise Sensitive Receptors (NSRs)
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Legend

- Limit of Deviation - Proposed Development
- 500 m Buffer of the Limit of Deviation

Development for which Section 37 Consent is Sought

- Proposed OHL Alignment - 400 kV
- Proposed Tower - 400 kV

Ancillary Development

- Proposed Conductor Pulling Area (EPZ)
- Existing Access – Upgrade – Good / Fair Condition
- Proposed Access – Permanent
- Proposed Access – Permanent Floated
- Proposed Access – Temporary
- Proposed Bellmouth - Temporary
- Proposed Bellmouth - Upgrade

Noise Sensitive Receptor

- Noise Sensitive Receptor and ID

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Project: Beauly to Blackhillock to New Deer to Peterhead 400 kV OHL Project

Title: Figure 15.1 - Noise Sensitive Receptors (NSRs) Page 27 of 90

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