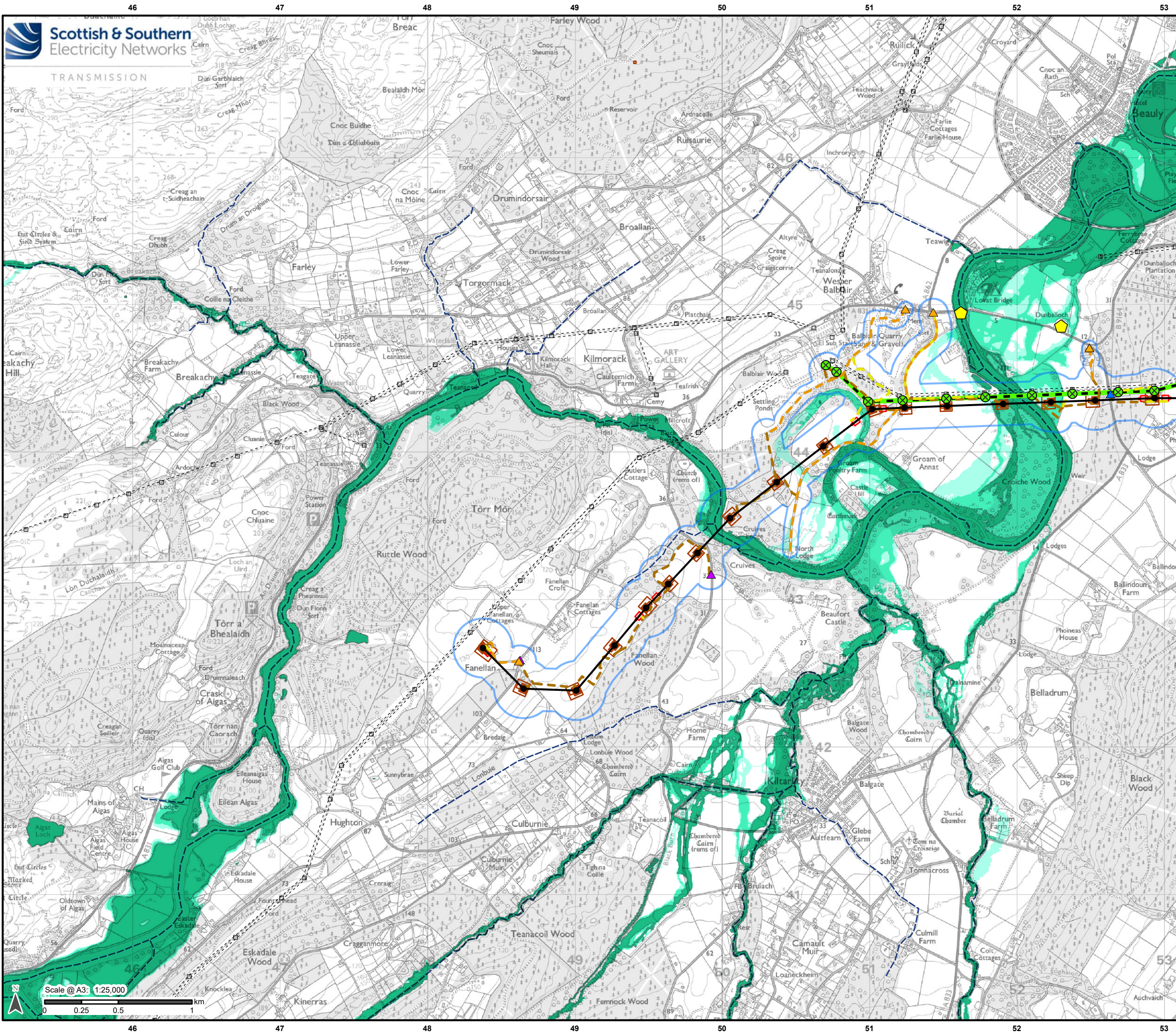




Legend

- Existing OHL
- Existing Tower
- Limit of Deviation

Development for which Section 37 Consent is Sought

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

Ancillary Development

- Tower to be Removed
- OHL to be Removed
- Proposed Conductor Pulling Area (EPZ)
- Temporary Working Areas

Proposed Access Tracks

- Proposed New Access (Temporary/Permanent)
- Proposed Access – ATV or Temporary Trackway
- Existing Access Upgrade

- Proposed Bellmouth - Permanent
- Proposed Bellmouth - Temporary
- Proposed Bellmouth - Upgrade

SEPA Indicative Flood Risk Mapping

- Watercourses
- High Likelihood: A flood event is likely to occur in the defined area on average once in every ten years (1:10). Or a 10% chance of happening in any one year
- Medium Likelihood: A flood event is likely to occur in the defined area on average once in every two hundred years (1:200). Or a 0.5% chance of happening in any one year
- Low Likelihood: A flood event is likely to occur in the defined area on average once in every thousand years (1:1000). Or a 0.1% chance of happening in any one year.

Historic Flood Records (THC and AC)

- Fluvial

Scale 1:2,500,000

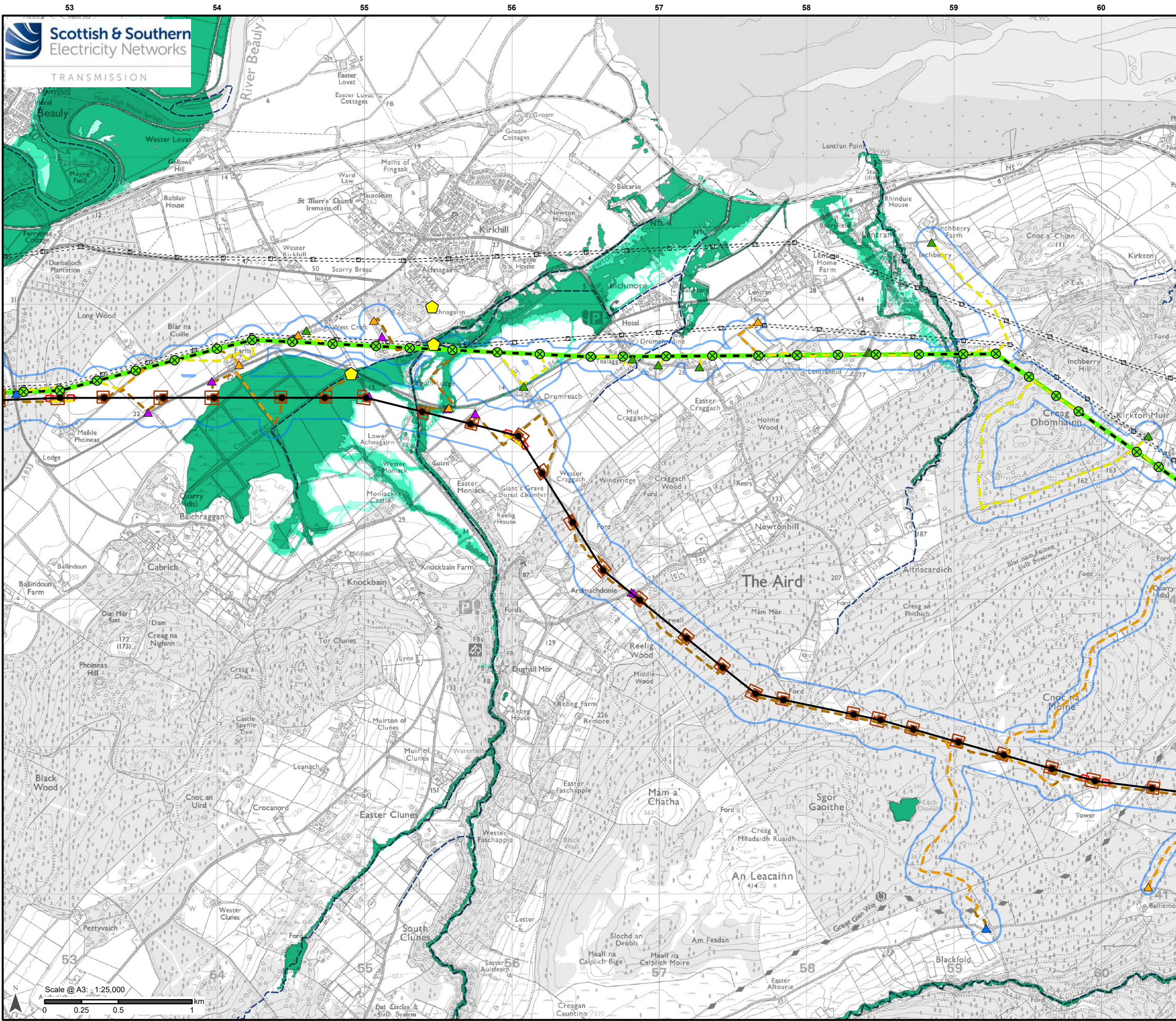
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Project: Beaulieu to Blackhillock to New Deer to Peterhead 400kV OHL Project

Title: Figure 10.8.1 - Fluvial Flood Risk
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Drawn by: MAL Date: 14/08/2025

Drawing: B2P-WSP-DA-70092380-146



Legend

Existing OHL

Existing Tower

Limit of Deviation

Development for which Section 37 Consent is Sought

Proposed OHL Alignment - 400 kV

Proposed Tower - 400 kV

Ancillary Development

Tower to be Removed

OHL to be Removed

Proposed Conductor Pulling Area (EPZ)

Temporary Working Areas

Proposed Access Tracks

Proposed New Access (Temporary/Permanent)

Proposed Access – ATV or Temporary Trackway

Existing Access Upgrade

Proposed Bellmouth - Access Only / ATV

Proposed Bellmouth - Permanent

Proposed Bellmouth - Temporary

Proposed Bellmouth - Upgrade

SEPA Indicative Flood Risk Mapping

Watercourses

High Likelihood: A flood event is likely to occur in the defined area on average once in every ten years (1:10). Or a 10% chance of happening in any one year

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Low Likelihood: A flood event is likely to occur in the defined area on average once in every thousand years (1:1000). Or a 0.1% chance of happening in any one year.

Historic Flood Records (THC and AC)

Fluvial

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Project:

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

Title:

Figure 10.8.1 - Fluvial Flood Risk
Page 2 of 26

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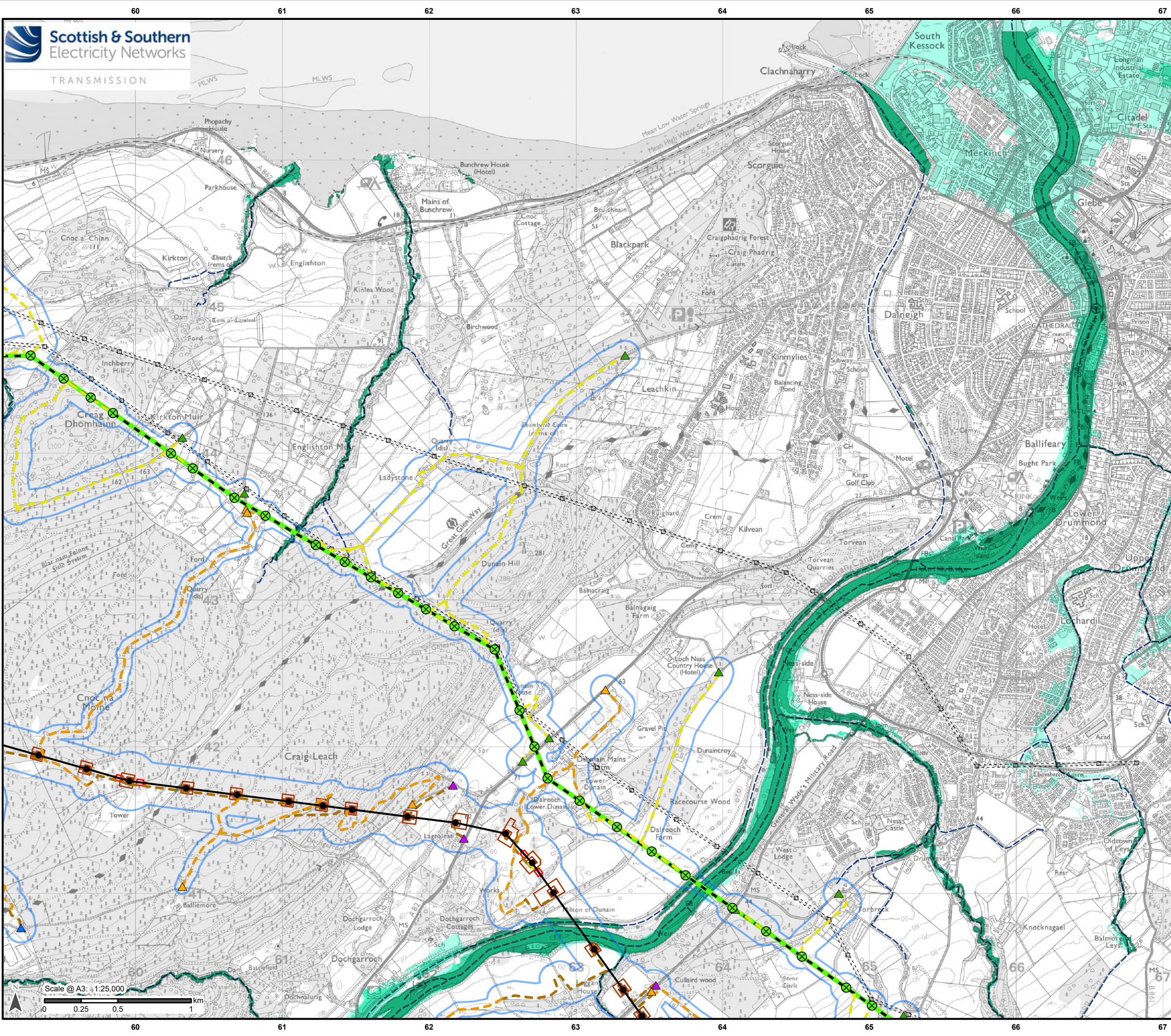
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Date:

14/08/2025

Drawing:

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Legend

- Existing OHL
- Existing Tower
- Limit of Deviation
- Development for which Section 37 Consent is Sought
 - Proposed OHL Alignment - 400 kV
 - Proposed Tower - 400 kV
- Ancillary Development
 - Tower to be Removed
 - OHL to be Removed
 - Proposed Conductor Pulling Area (EPZ)
 - Temporary Working Areas
- Proposed Access Tracks
 - Proposed New Access (Temporary/Permanent)
 - Proposed Access – ATV or Temporary Trackway
 - Existing Access Upgrade
 - Proposed Bellmouth - Access Only / ATV
 - Proposed Bellmouth - Permanent
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- SEPA Indicative Flood Risk Mapping
 - Watercourses
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Scale 1:2,500,000

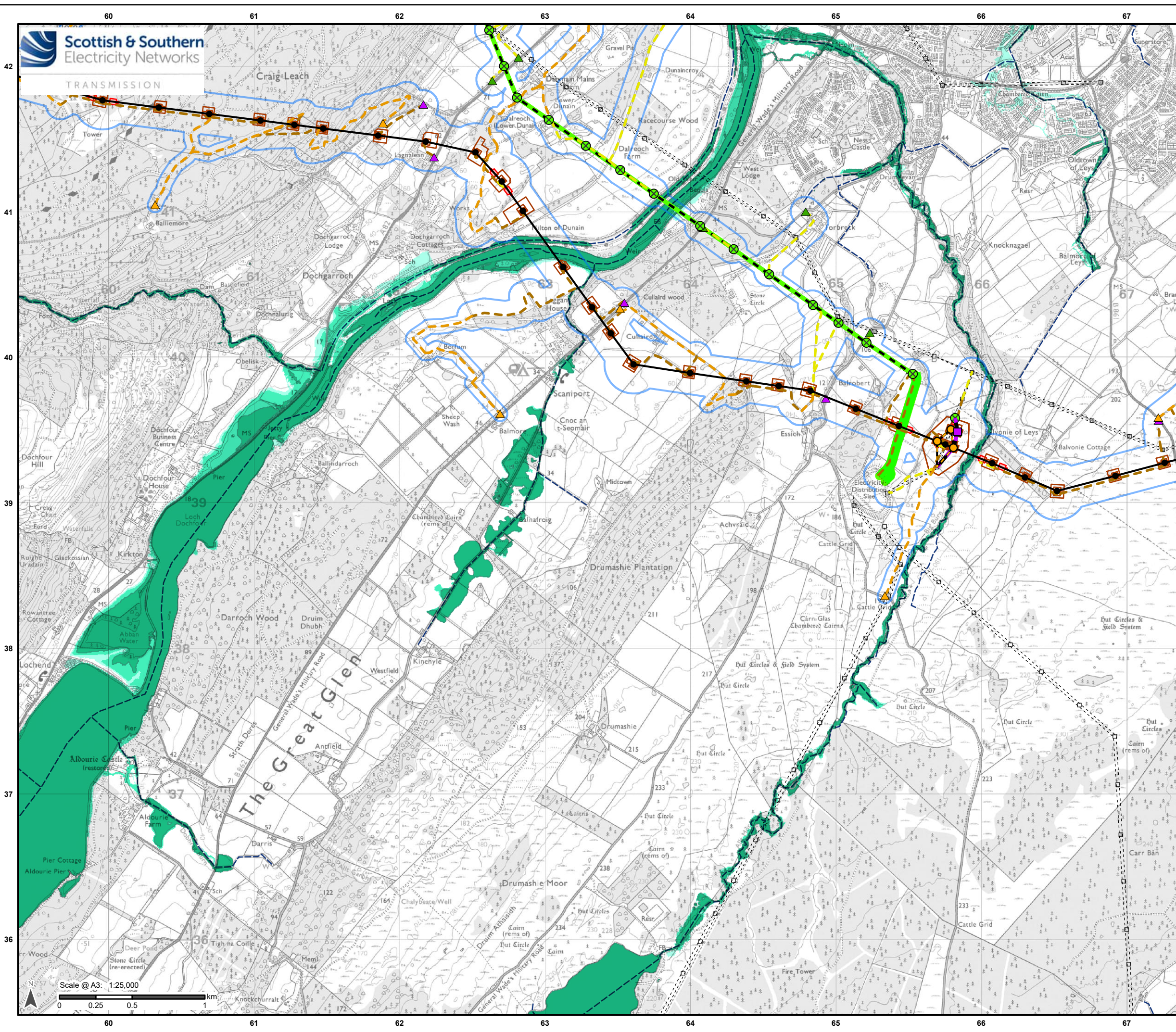
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Project: Beaulieu to Blackhilllock to New Deer to Peterhead 400kV OHL Project

Title: Figure 10.8.1 - Fluvial Flood Risk
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Drawing: B2P-WSP-DA-70092380-146



Legend

- Existing OHL
- Existing Tower
- Limit of Deviation

Development for which Section 37 Consent is Sought

- Proposed OHL Alignment - 400 kV
- Temporary OHL Diversion
- Proposed Alignment - Existing OHL Works (275 kV Realignment and Crossings)
- Proposed Tower - 400 kV
- Proposed Tower - Existing OHL Works (275 kV Realignment and Crossing)
- Proposed Tower - Temporary

Ancillary Development

- Tower to be Removed
- OHL to be Removed
- Cable to be Removed
- Proposed Conductor Pulling Area (EPZ)
- Temporary Working Areas

Proposed Access Tracks

- Proposed New Access (Temporary/Permanent)
- Proposed Access – ATV or Temporary Trackway
- Existing Access Upgrade
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- Proposed Bellmouth - Temporary
- Proposed Bellmouth - Upgrade

SEPA Indicative Flood Risk Mapping

- Watercourses
- High Likelihood: A flood event is likely to occur in the defined area on average once in every ten years (1:10). Or a 10% chance of happening in any one year
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Scale 1:2,500,000

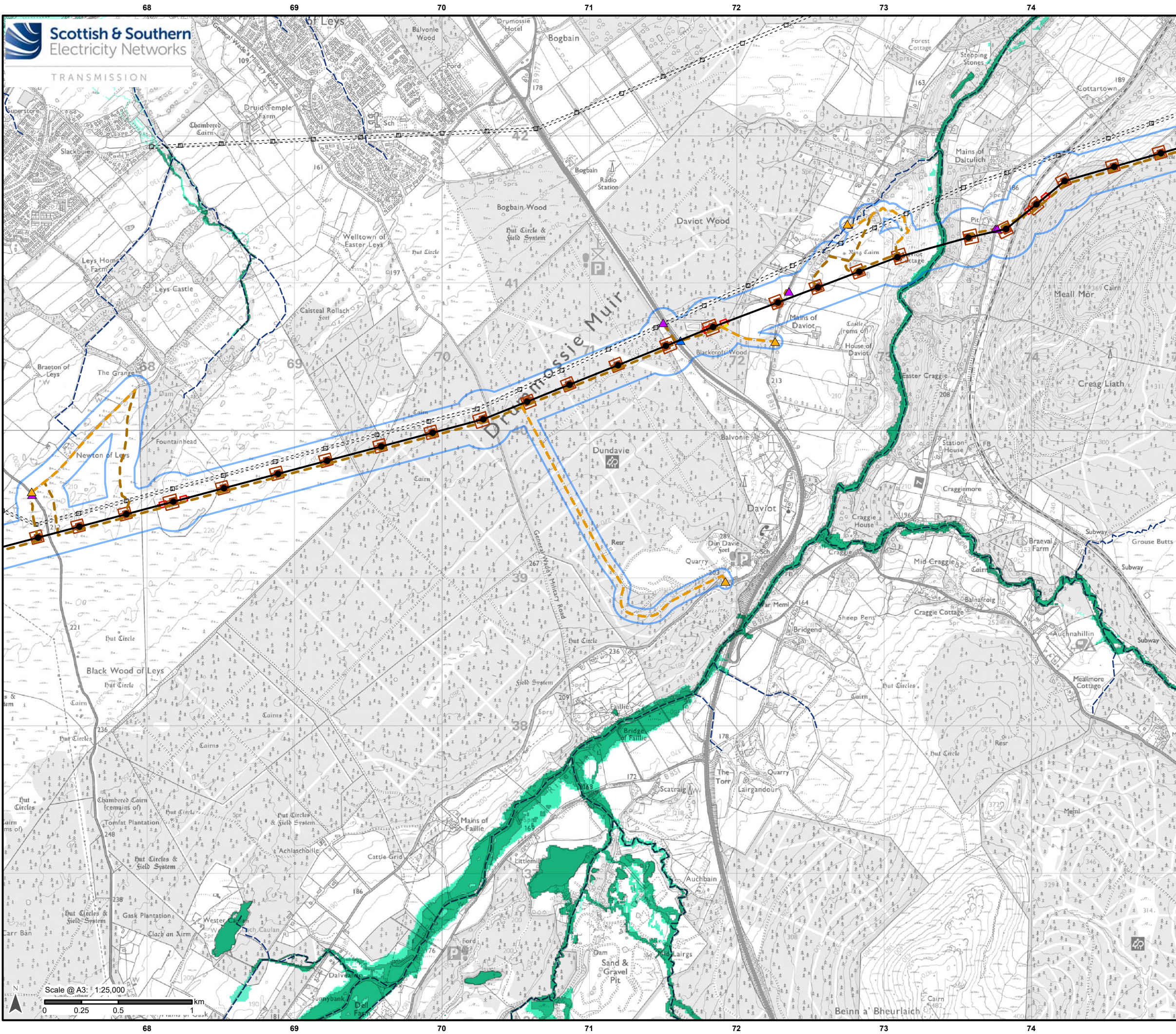
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Project: Beaulieu to Blackhilllock to New Deer to Peterhead 400kV OHL Project

Title: Figure 10.8.1 - Fluvial Flood Risk
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Drawing: B2P-WSP-DA-70092380-146



Legend

- Existing OHL
- Existing Tower
- 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)
- Temporary Working Areas
- Proposed Access Tracks**
- Proposed New Access (Temporary/Permanent)
- Proposed Access – ATV or Temporary Trackway
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Scale 1:2,500,000

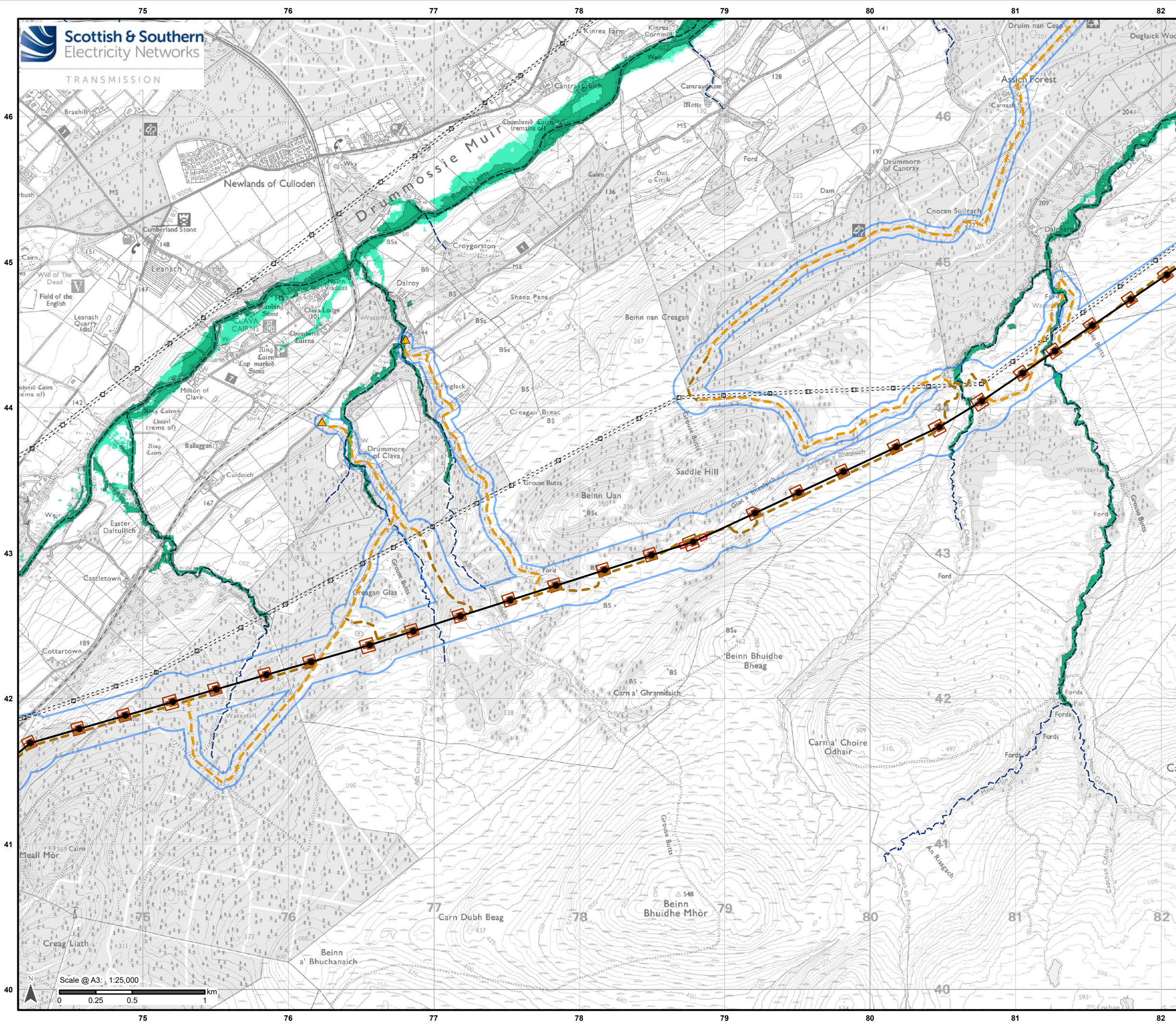
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Project: Beauly to Blackhilllock to New Deer to Peterhead 400kV OHL Project

Title: Figure 10.8.1 - Fluvial Flood Risk
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Legend

- Existing OHL
- Existing Tower
- 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)
 - Temporary Working Areas
- Proposed Access Tracks**
 - Proposed New Access (Temporary/Permanent)
 - Proposed Access – ATV or Temporary Trackway
 - Existing Access Upgrade
 - Proposed Bellmouth - Upgrade
- SEPA Indicative Flood Risk Mapping**
 - Watercourses
 - High Likelihood: A flood event is likely to occur in the defined area on average once in every ten years (1:10). Or a 10% chance of happening in any one year
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Scale 1:2,500,000

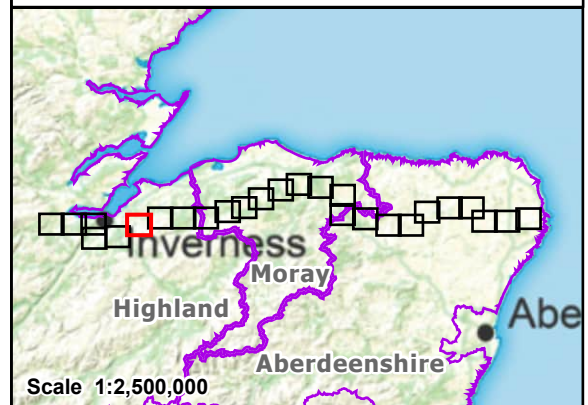
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Project: Beaulieu to Blackhillock to New Deer to Peterhead 400kV OHL Project

Title: Figure 10.8.1 - Fluvial Flood Risk
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Project: Beaulieu to Blackhillock to New Deer to Peterhead 400kV OHL Project

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