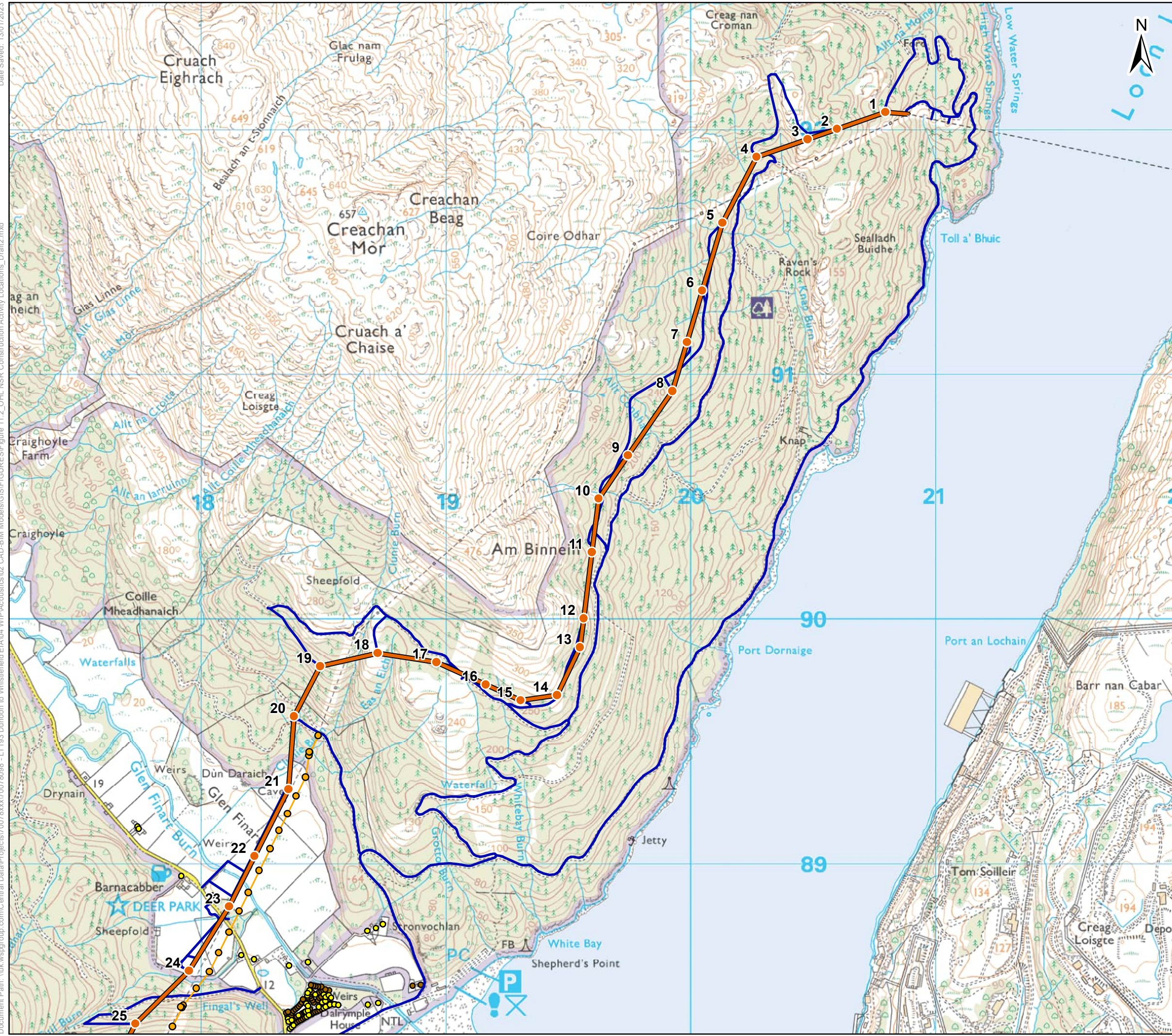
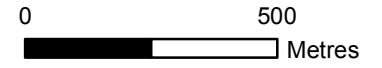


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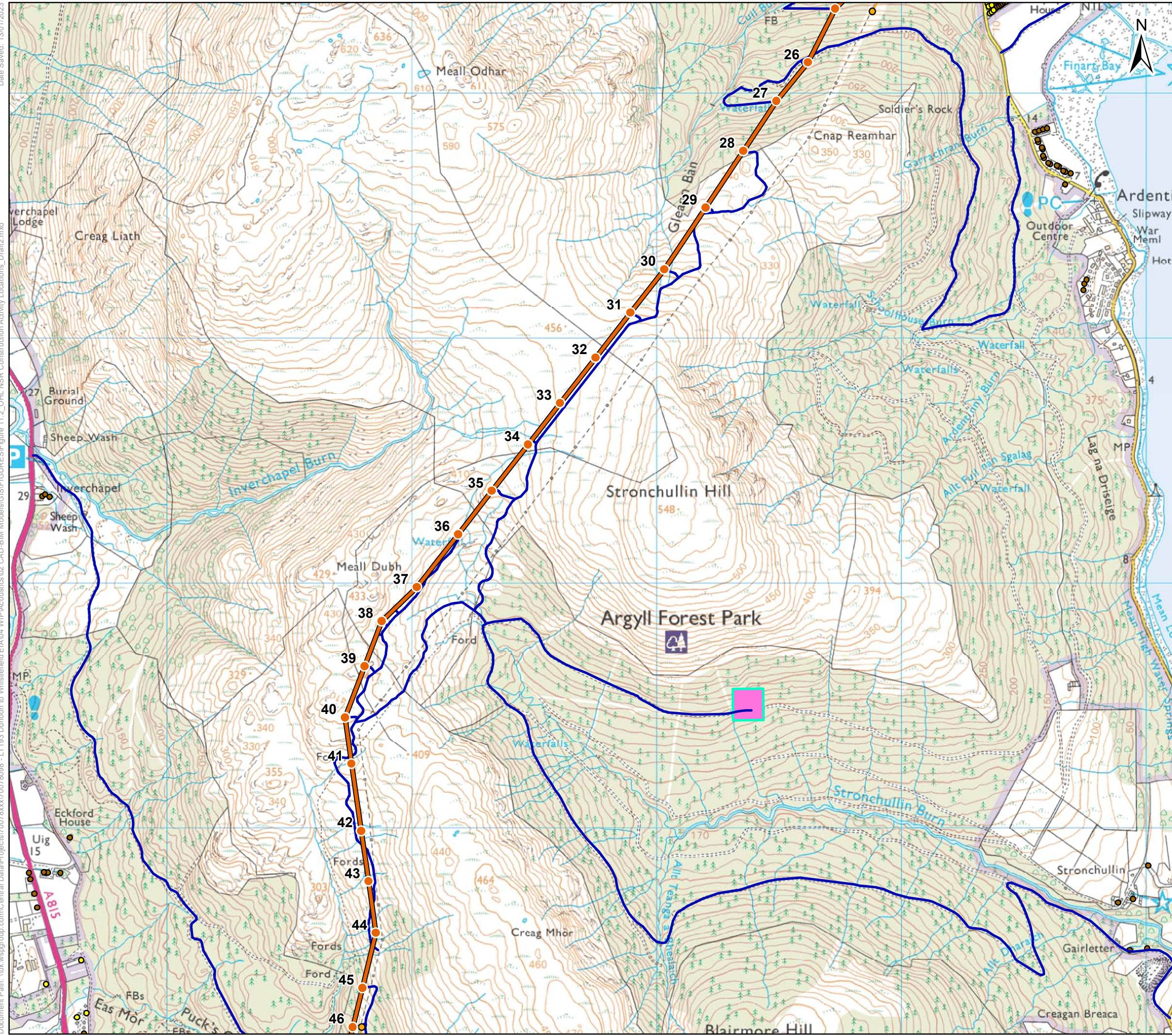
- Key**
- Proposed Tower Position
 - Proposed OHL Alignment
 - Temporary Diversion Structure
 - Temporary Diversion
 - Access Track
 - Proposed Borrow Pit Search Area
 - Dunoon Substation Grid Supply Point (GSP)
 - Noise Sensitive Receptor (NSR)
 - NSR Assessed Qualitatively



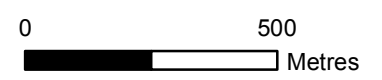
Project: Dunoon to Loch Long 132kV OHL Rebuild

Title: Figure 11.2: Overhead Line Alignment, NSRs and Construction Activity Locations Sheet 1 of 4

Date: 24/01/2023 Scale: 15,000 @ A3
Drawn: HM Checked: AW Approved: SM



- Key**
- Proposed Tower Position
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 - Temporary Diversion
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 - Proposed Borrow Pit Search Area
 - Dunoon Substation Grid Supply Point (GSP)
 - Noise Sensitive Receptor (NSR)
 - NSR Assessed Qualitatively

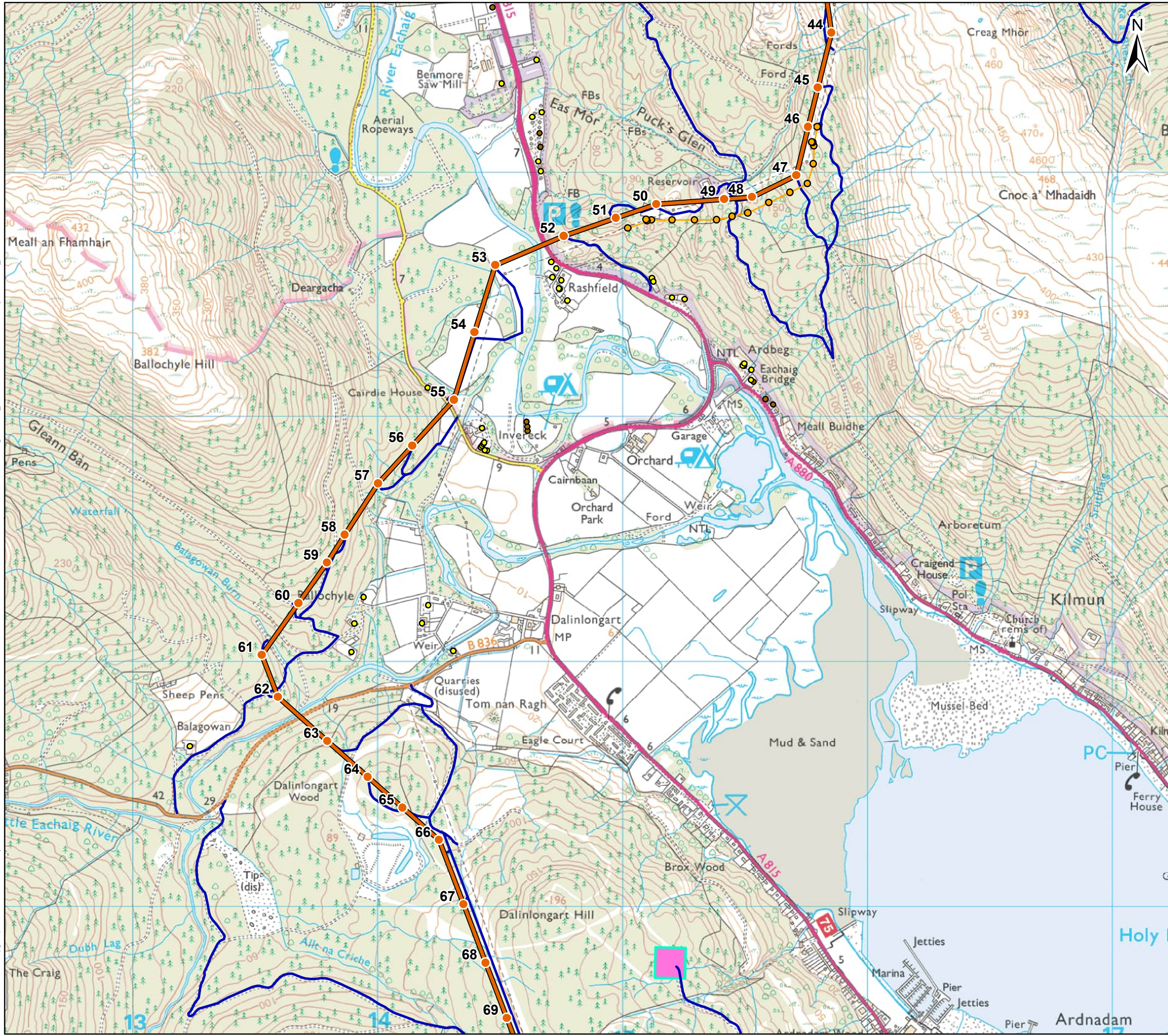


Project: Dunoon to Loch Long 132kV OHL Rebuild

Title: Figure 11.2: Overhead Line Alignment, NSRs and Construction Activity Locations Sheet 2 of 4

Date: 24/01/2023 Scale: 15,000 @ A3
 Drawn: HM Checked: AW Approved: SM

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Document Path: \\uk.wspgroup.com\Central Data\Projects\70078xxx\70078098 - LT193 Dunoon to Whistlerfield EIA\04 WIP\Acoustics\02 CAD-BIM Models\GIS\FIGURES\Figure 11.2_OHL NSR Construction Activity Locations_Draft2.mxd



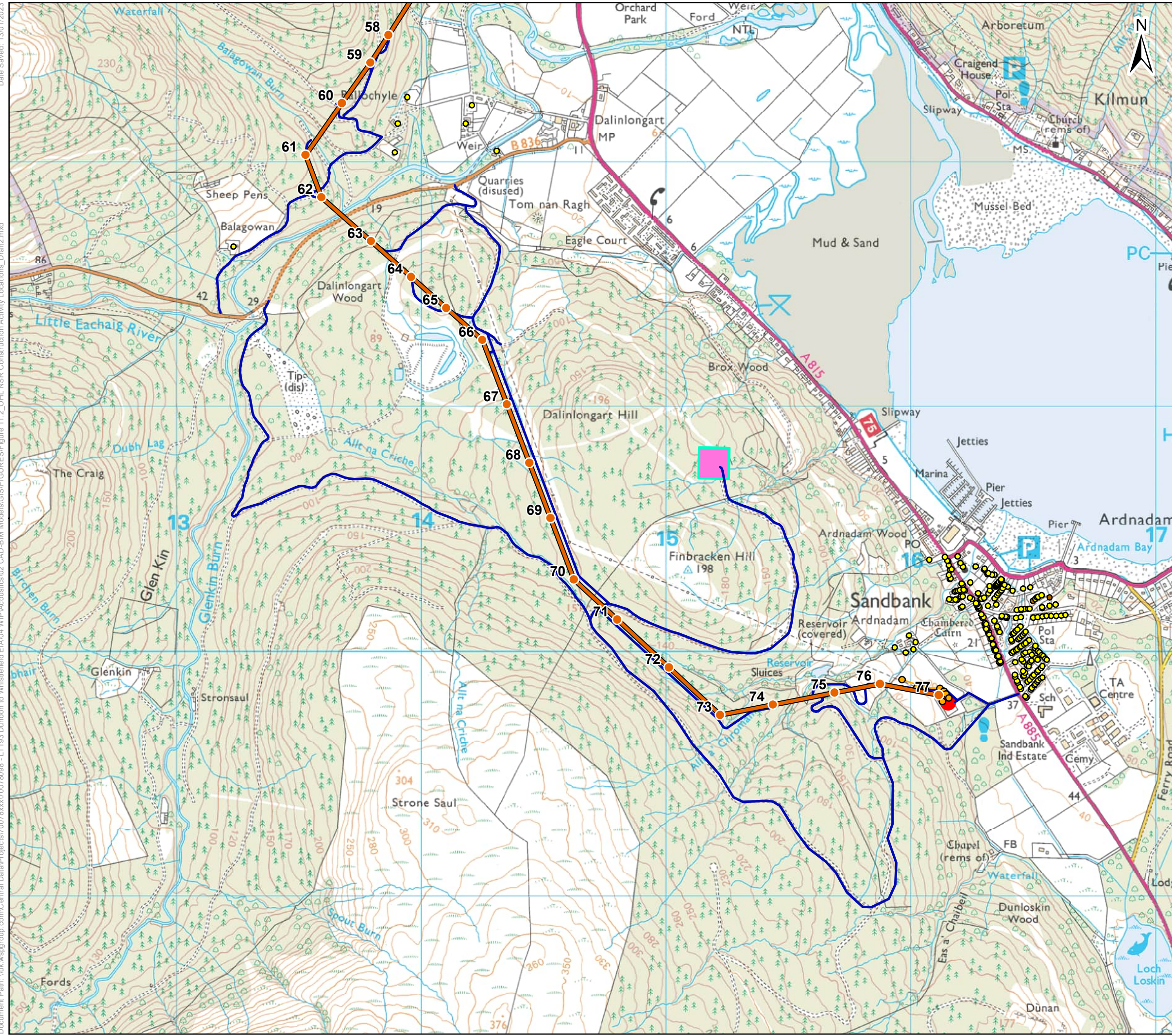
- Key**
- Proposed Tower Position
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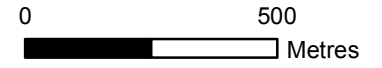
Project: **Dunoon to Loch Long 132kV OHL Rebuild**

Title: **Figure11.2: Overhead Line Alignment, NSRs and Construction Activity Locations Sheet 3 of 4**

Date: 24/01/2023 Scale: 15,000 @ A3
Drawn: HM Checked: AW Approved: SM



- Key**
- Proposed Tower Position
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Client: **Scottish & Southern**
Electricity Networks
TRANSMISSION

Project: **Dunoon to Loch Long 132kV OHL Rebuild**

Title: **Figure 11.2: Overhead Line Alignment, NSRs and Construction Activity Locations**
Sheet 4 of 4

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