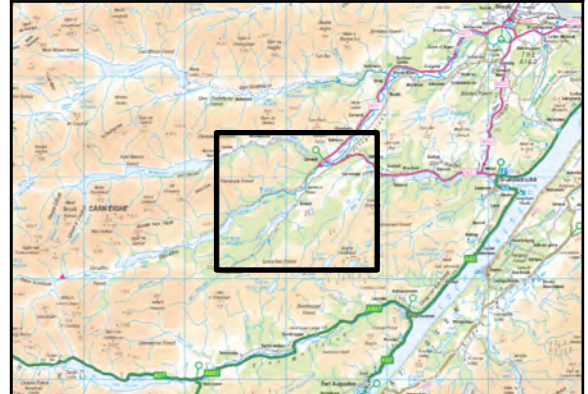


Legend

- Proposed Development Site
- Proposed Substation
- Access Tracks
- 2km Study Area
- ZTV Analysis - Visible**
- Substation & Access Track ZTV Analysis - Visible
- Designated Heritage Assets**
- Conservation Area
- Scheduled Monument
- Listed Building**
- ▲ A
- ▲ B
- ▲ C

***Notes**

- ZTV prepared using OS Terrain® 5 and an assumed viewing height of 1.6m above ground level
- ZTV based on topography and does not take account of screening effect of buildings or vegetation
- The Substation geometry of the ZTV is calculated on a Proposed Substation with a finished platform level to be 324.1m AOD and a maximum structure height at 337.3m
- The access track geometry of the ZTV is calculated on proposed earthwork elevations (m AOD) and a maximum vehicle height of 2m



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Project No: LT000521
Project: Bingly 400kV Substation Upgrade

Title:
Designated Assets within the 2km Study Area Adopted for Impacts on Setting with ZTV

Drawn by: JBARR Date: 05/02/2025

Drawing: Figure 10-4

