

NOTES

1. The Planning Red Line Boundary includes the proposed platform together with all other potential site requirements, including site compounds, drainage, access, parking, laydown and storage areas and landscaping proposals. Many of these requirements will be temporary and will be permanently removed upon completion. The temporary requirements are indicative at this stage and are subject to change as the construction phase is developed.

LEGEND

- Proposed Fanellan 400kV Substation and Converter
- Indicative Planning Red Line Boundary
  - Substation Boundary

Drainage

- New SuDS Basin
- New Indicative Cut-Off Ditch

Landscape and Visual Mitigation

- Landform Providing Visual Screening

Access and Earthworks

- New Access Tracks and Roads
- Cut Earthworks Slope
- Fill Earthworks Slope
- Rock Cut Earthworks Slope

Proposed Beaulie - Denny OHL Diversion (separate S37 consent)

- New Tower
- Existing Tower to be Removed
- Existing Tower to be Replaced
- Existing Tower to be Retained
- New OHL
- Existing OHL to be Retained
- Existing OHL to be Removed

Proposed new 400kV Overhead Lines from Spittal and Peterhead (separate S37 consents)

- Potential New Tower Location
- Potential OHL Alignments

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Client



Project Title

FANELLAN  
400kV SUBSTATION AND  
CONVERTER STATION

Drawing Title

Figure 3.1: Proposed Development

Purpose Of Issue

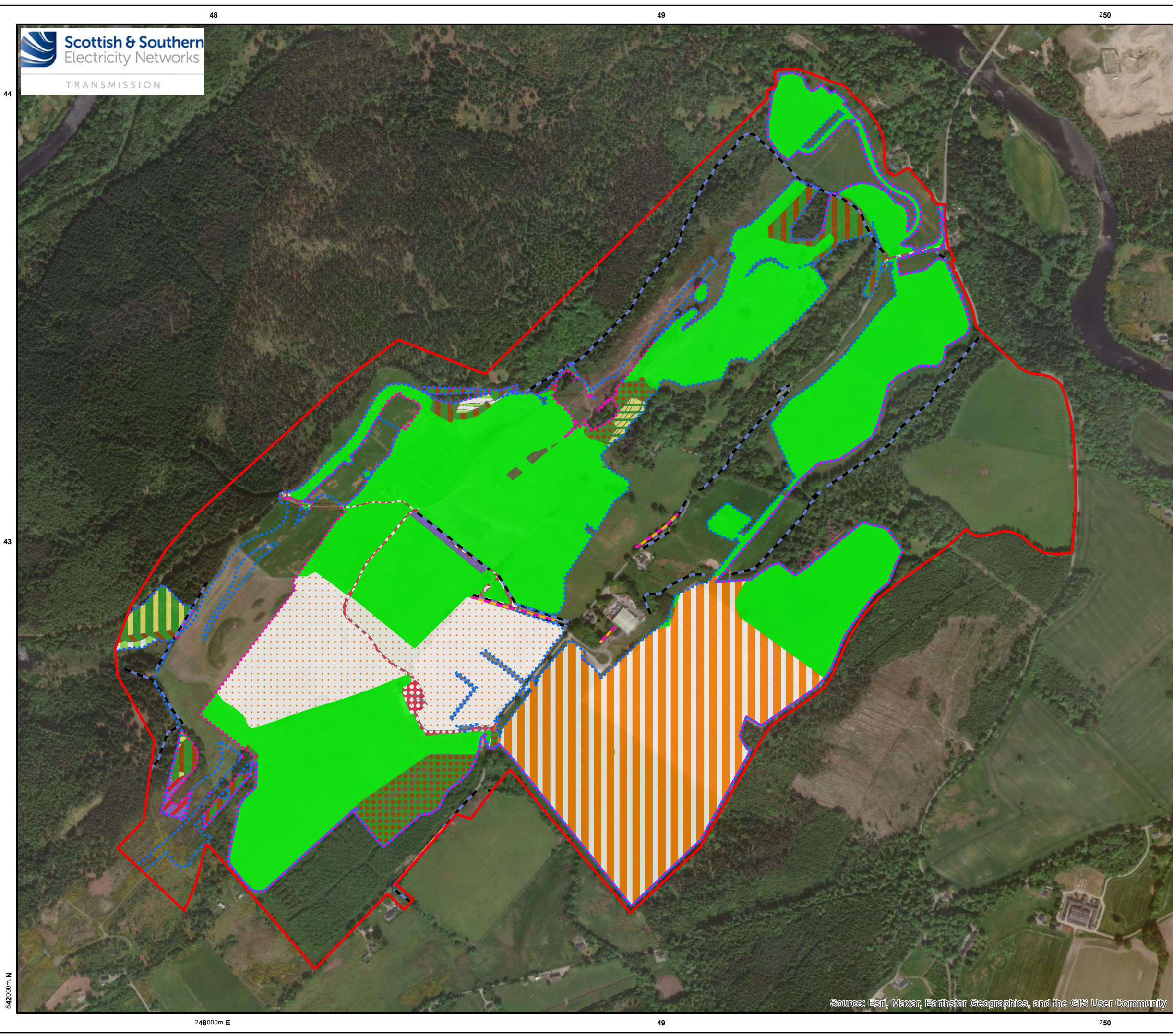
FOR CONSULTATION

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**Legend**

- Site Boundary
- BNG Assessment Boundary
- Fanellan Hub BNG Assessment Area
- UK Habitat Classification**
- c1b - temporary grass and clover leys
- c1c - cereal crops
- c1c5 - winter stubble
- g1b - upland acid grassland
- g1c - bracken
- g4 - modified grassland
- h3e - gorse scrub
- h3h - mixed scrub
- u1b - developed land, sealed surface
- u1b5 - buildings
- u1c - artificial unvegetated unsealed surface
- w1d - wet woodland
- w1e - upland birchwoods
- w1g - other woodland, broadleaved
- w2b - other scots pine woodland
- w2c - other coniferous woodland
- h2b - non native and ornamental hedgerow
- r2b - other river and streams

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Project No: LT000459

Project: Fanellan 400kV Substation & Converter Station

Title:  
Figure 4.1 Proposed Substation Development Baseline  
Habitat Map

Drawn by: NC

Drawing: Figure 4.1