

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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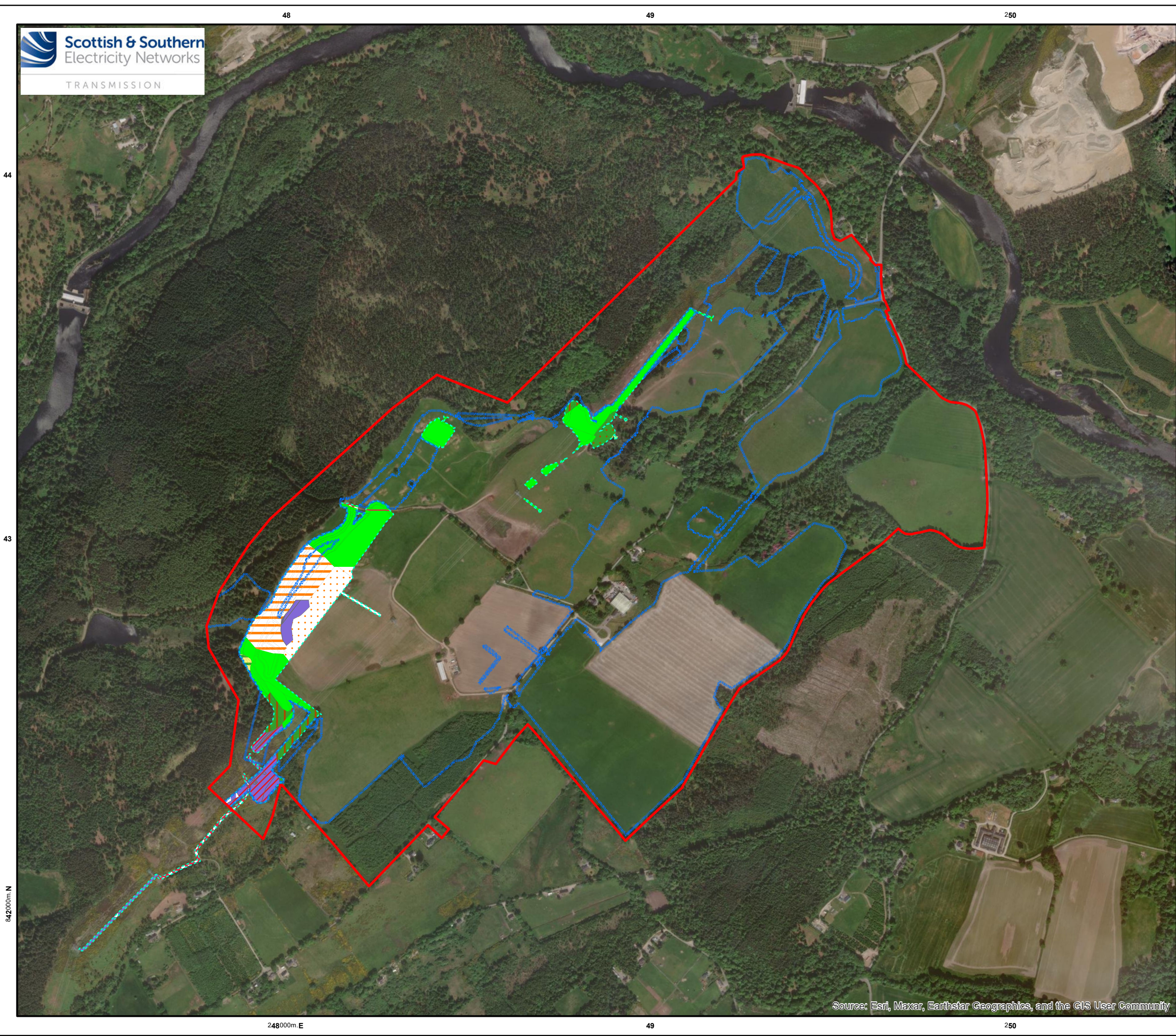
Project No: LT000459

Project: Fanellan 400kV Substation & Converter Station

Title:
Figure 4.1 Proposed Substation Development Baseline
Habitat Map

Drawn by: NC

Drawing: Figure 4.1



Legend

- Site Boundary
- BNG Assessment Boundary
- Proposed OHL Development BNG Assessment Area with Access Track

UK Habitat Classification

- c1c - cereal crops
- c1c5 - winter stubble
- g1b - upland acid grassland
- g4 - modified grassland
- h1b - upland heathland
- h3e - gorse scrub
- h3h - mixed scrub
- u1c - artificial unvegetated unsealed surface
- w1d - wet woodland
- w1e - upland birchwoods
- w1g - other woodland, broadleaved
- w2c - other coniferous woodland

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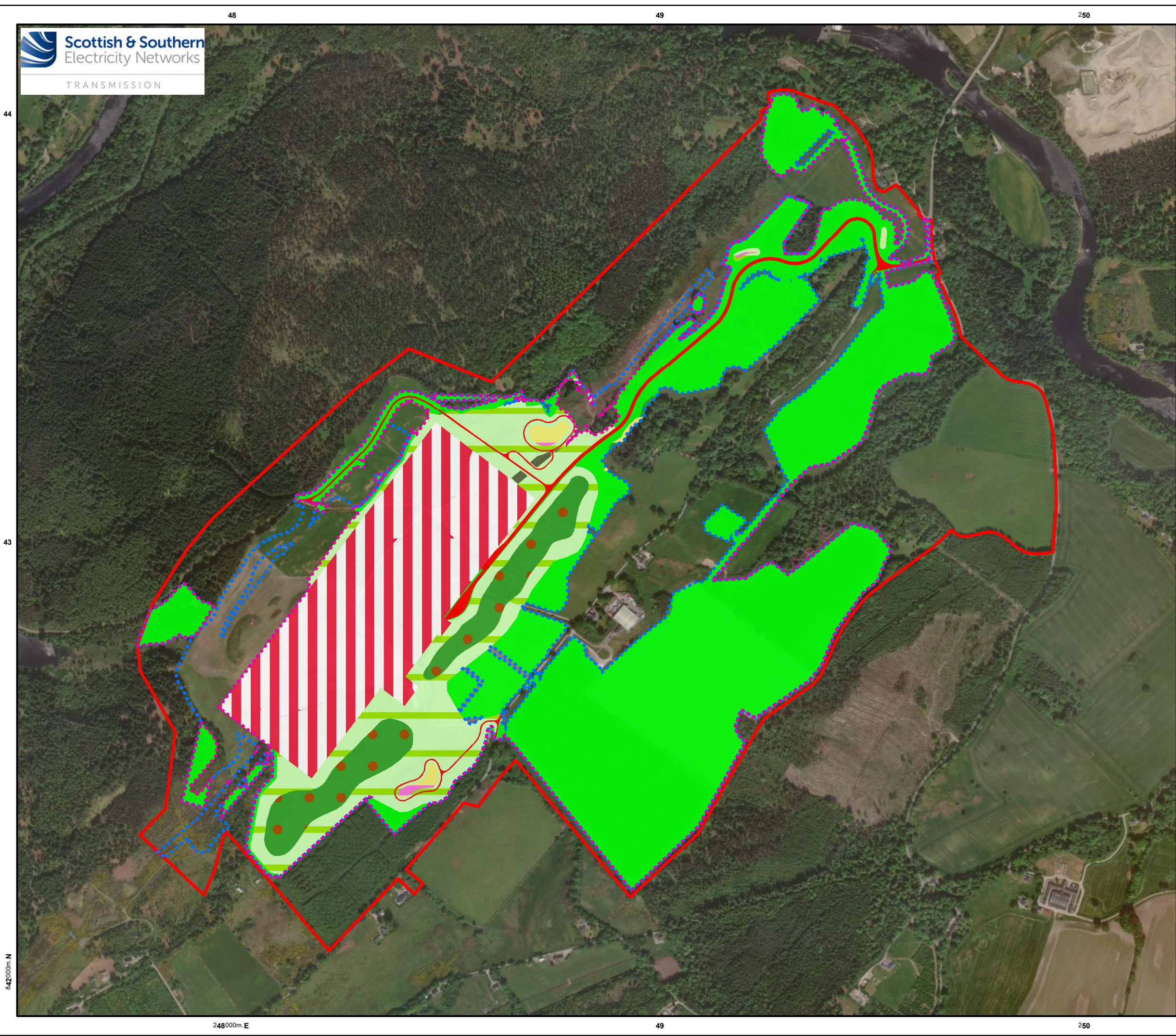
Project No: LT000459

Project: Fanellan 400kV Substation & Converter Station

Title:
Figure 4.2- Proposed OHL Development Baseline Habitat Map

Drawn by: NC

Drawing: Figure- 4.2



Legend

- Site Boundary
- BNG Assessment Boundary
- Fanellán Hub BNG Assessment Area

UK Habitat Classification

- f2e - reedbeds
- g3c - other neutral grassland
- g4 - modified grassland
- h3e - gorse scrub
- u1b - developed land, sealed surface
- u1e - built linear features
- w1d - wet woodland
- w1e - upland birchwoods
- w1g - other woodland, broadleaved
- w2b - other Scots pine woodland
- w2c - other coniferous woodland

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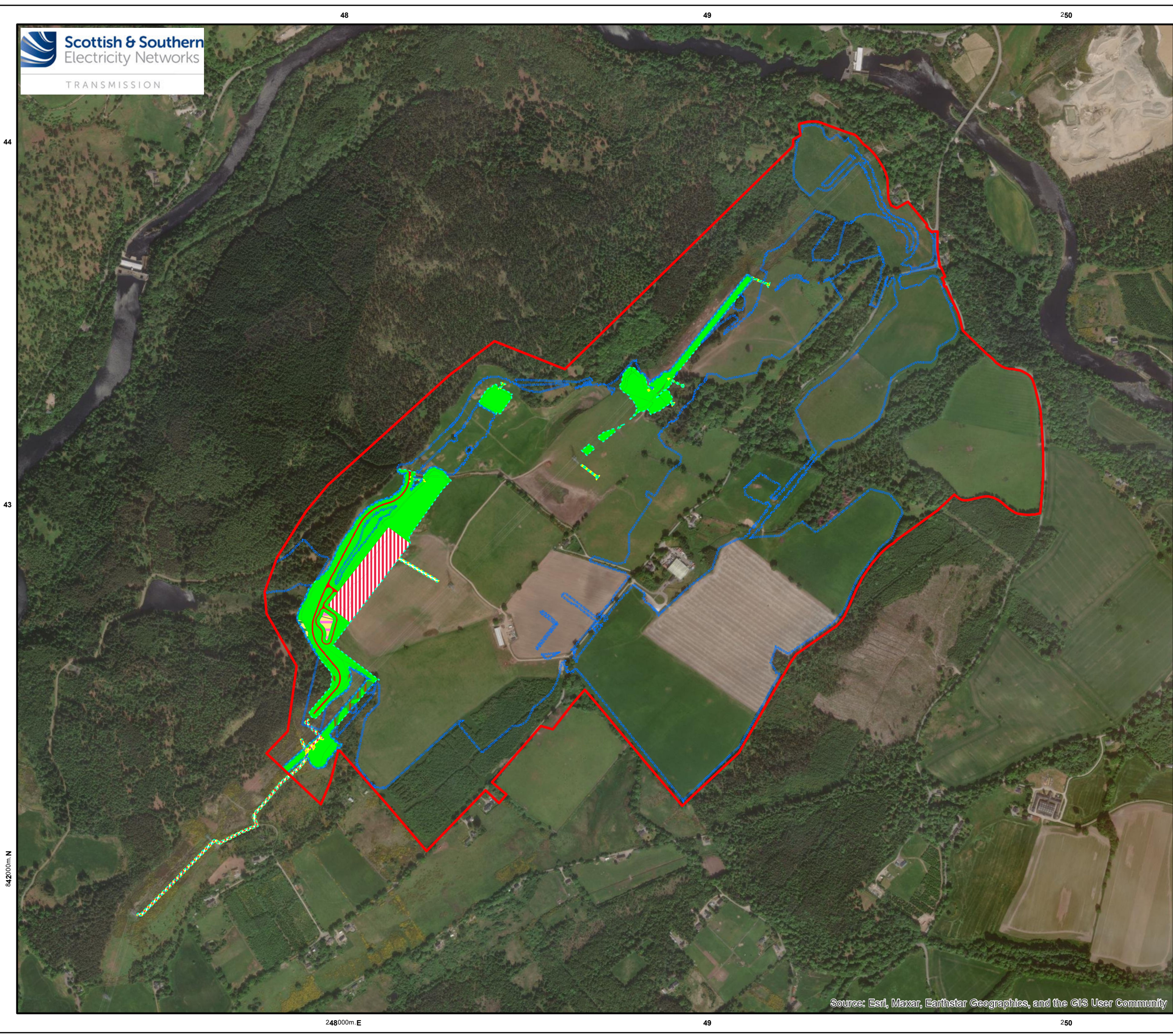
Project No: LT000459

Project: Fanellán 400kV Substation & Converter Station

Title:
Figure 4.3 Proposed Substation Post Development
Habitat Map

Drawn by: SS

Drawing: Figure 4.3



Legend

- Site Boundary
- BNG Assessment
- Proposed OHL Development BNG Assessment Area with Access Track
- Access Track

UK Habitat Classification

- c1c5 - winter stubble
- f2e - reedbeds
- g4 - modified grassland
- h3h - mixed scrub
- u1b - developed land, sealed surface
- u1e - built linear features
- w1d - wet woodland
- w1e - upland birchwoods
- w1g - other woodland, broadleaved
- w2c - other coniferous woodland

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Project No: LT000459
Project: Fanellan 400kV Substation & Converter Station
Title:
Figure 4.4 Proposed OHL Post Development
Habitat Map
Drawn by: NC
Drawing: Figure 4.4