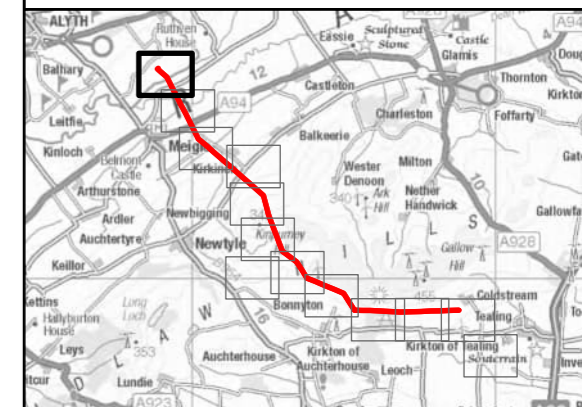


### Legend

- Route Alignment
- ▲ Tower
- Bespoke Track
- Upgrade to Existing Road or Track
- Trackway Panels
- Limit of Deviation
- ▭ Alyth Substation
- ▭ Survey area (minimum 60 m from OHL)

### Habitats

- ✕ A2.2 - Scrub - scattered
- J2.1.2 - Intact hedge - species-poor (UKHab = h2b)
- A1.1.1 - Broadleaved woodland - semi-natural (UKHab = w1g, w1f7)
- B2.2 - Neutral grassland - semi-improved (UKHab = g3c, g3c5, g3c6, g3c7, g3c8)
- ▨ C3.1 - Other tall herb and fern - ruderal (UKHab = g3c)
- G2 - Running water (UKHab = r2a6)
- ▭ A J1.1 - Cultivated/disturbed land - arable (UKHab = c1, c1c, c1c5, c1d8)
- Hardstanding (UKHab = u1b6)



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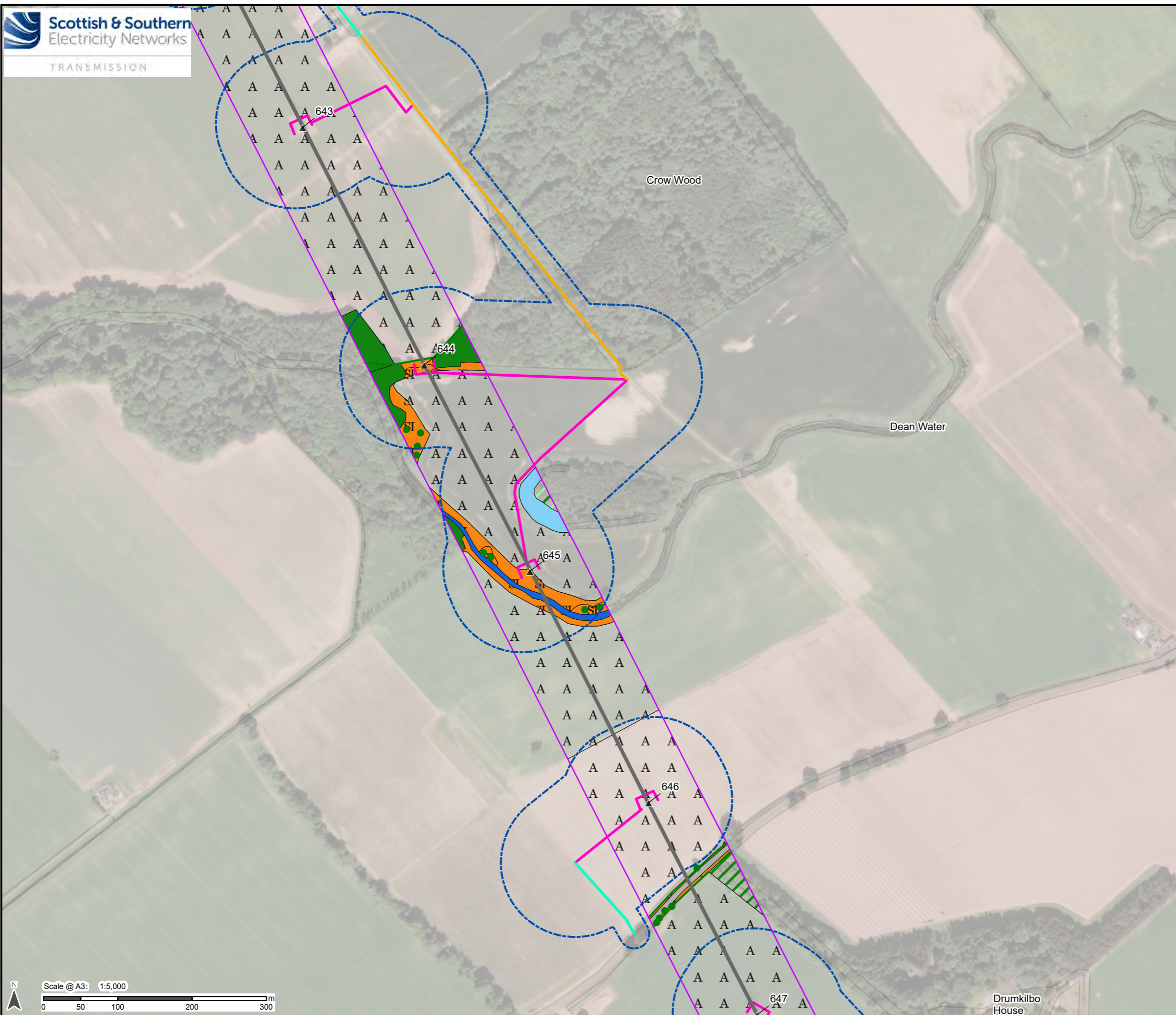
Drawing: Figure 7.1d Page 1 of 13

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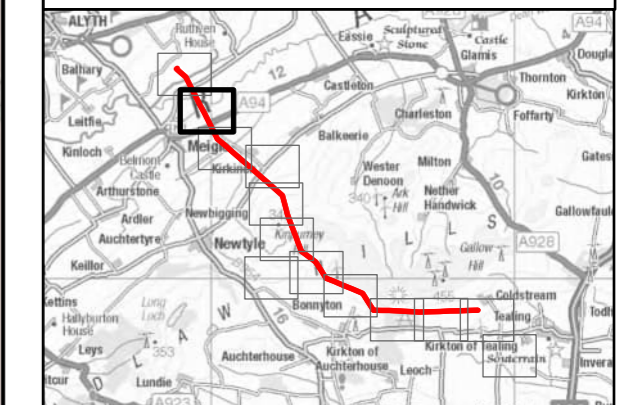
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### Legend

- Route Alignment
  - Tower
  - Bespoke Track
  - Upgrade to Existing Road or Track
  - Trackway Panels
  - Limit of Deviation
  - Survey area (minimum 60 m from OHL)
- Habitats**
- A3.1 - Broadleaved parkland/scattered trees
  - J2.1.2 - Intact hedge - species-poor (UKHab = h2b)
  - J2.2.2 - Defunct hedge - species-poor (UKHab = h2b)
  - A1.1.1 - Broadleaved woodland - semi-natural (UKHab = w1g, w1f7)
  - A1.1.2 - Broadleaved woodland - plantation (UKHab = w1g)
  - A1.3.2 - Mixed woodland - plantation (UKHab = w1h5, w1h6)
  - B2.2 - Neutral grassland - semi-improved (UKHab = g3c, g3c5, g3c6, g3c7, g3c8)
  - F1 - Swamp (UKHab = f2f)
  - G2 - Running water (UKHab = r2a6)
  - J1.1 - Cultivated/disturbed land - arable (UKHab = c1, c1c, c1c5, c1d8)
  - Hardstanding (UKHab = u1b6)



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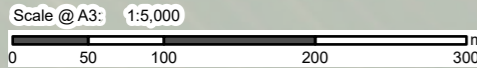
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Project No: 60703541  
Project: Alyth-Tealing Overhead Line (OHL) 400kV Upgrade

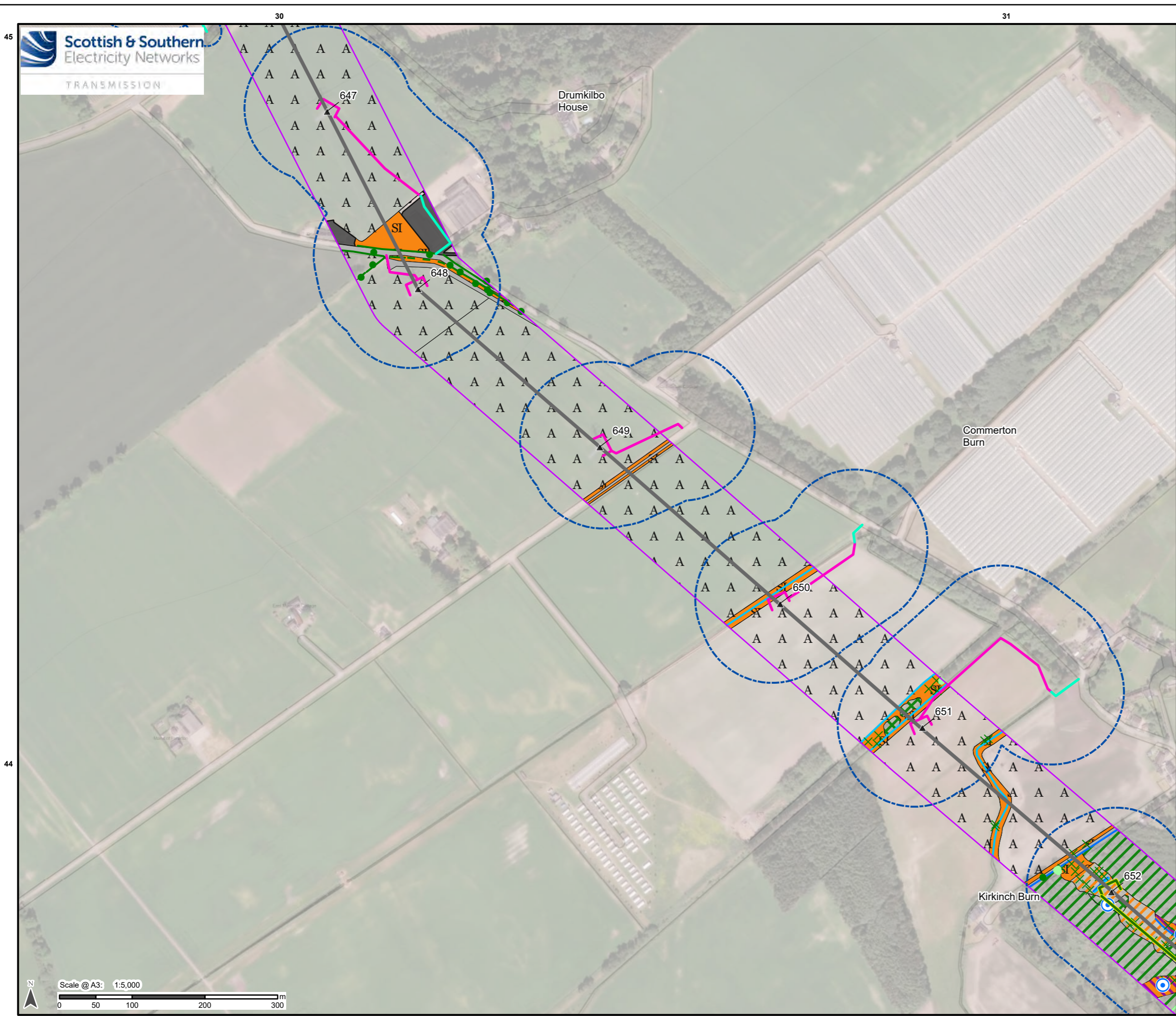
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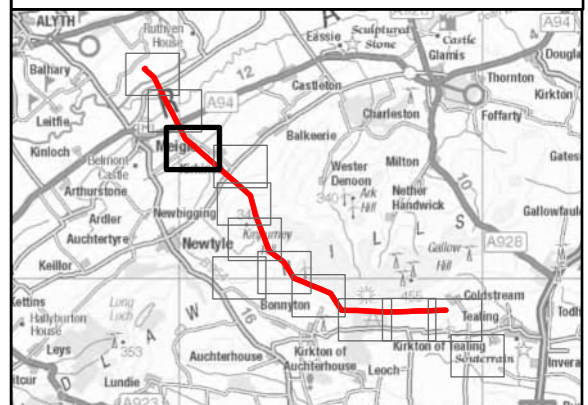
Drawing: Figure 7.1d Page 2 of 13



Drumkilbo House



- ### Legend
- Route Alignment
  - ▲ Tower
  - Upgrade to Existing Road or Track
  - New Temp Stone Road
  - Trackway Panels
  - Limit of Deviation
  - Survey area (minimum 60 m from OHL)
- ### Habitats
- Pond Target Note (UKHab = r1g 41)
  - ✕ A2.2 - Scrub - scattered
  - A3.1 - Broadleaved parkland/scattered trees
  - A3.2 - Coniferous parkland/scattered trees
  - G1 - Standing water (UKHab = r2b)
  - G2 - Running water (UKHab = r2b)
  - J2.1.2 - Intact hedge - species-poor (UKHab = h2b)
  - J2.2.2 - Defunct hedge - species-poor (UKHab = h2b)
  - ▨ A1.1.2 - Broadleaved woodland - plantation (UKHab = w1g)
  - ▨ A1.3.2 - Mixed woodland - plantation (UKHab = w1h5, w1h6)
  - ▨ A2.1 - Scrub - dense/continuous (UKHab = h3e, h3f, h3h, w1d)
  - ▨ B1.1 - Acid grassland - unimproved (UKHab = g1a6)
  - ▨ B2.2 - Neutral grassland - semi-improved (UKHab = g3c, g3c5, g3c6, g3c7, g3c8)
  - ▨ B5 - Marsh/marshy grassland (UKHab = f2b, g3c, g3c8, g1d)
  - ▨ G1.1 - Standing water - eutrophic (UKHab = r1a6)
  - J1.1 - Cultivated/disturbed land - arable (UKHab = c1, c1c, c1c5, c1d8)
  - J3.6 - Buildings (UKHab = u1b5)
  - J4 - Bare ground (UKHab = u1c)
  - Hardstanding (UKHab = u1b6)



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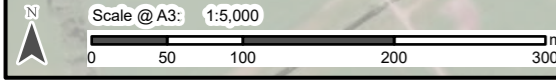
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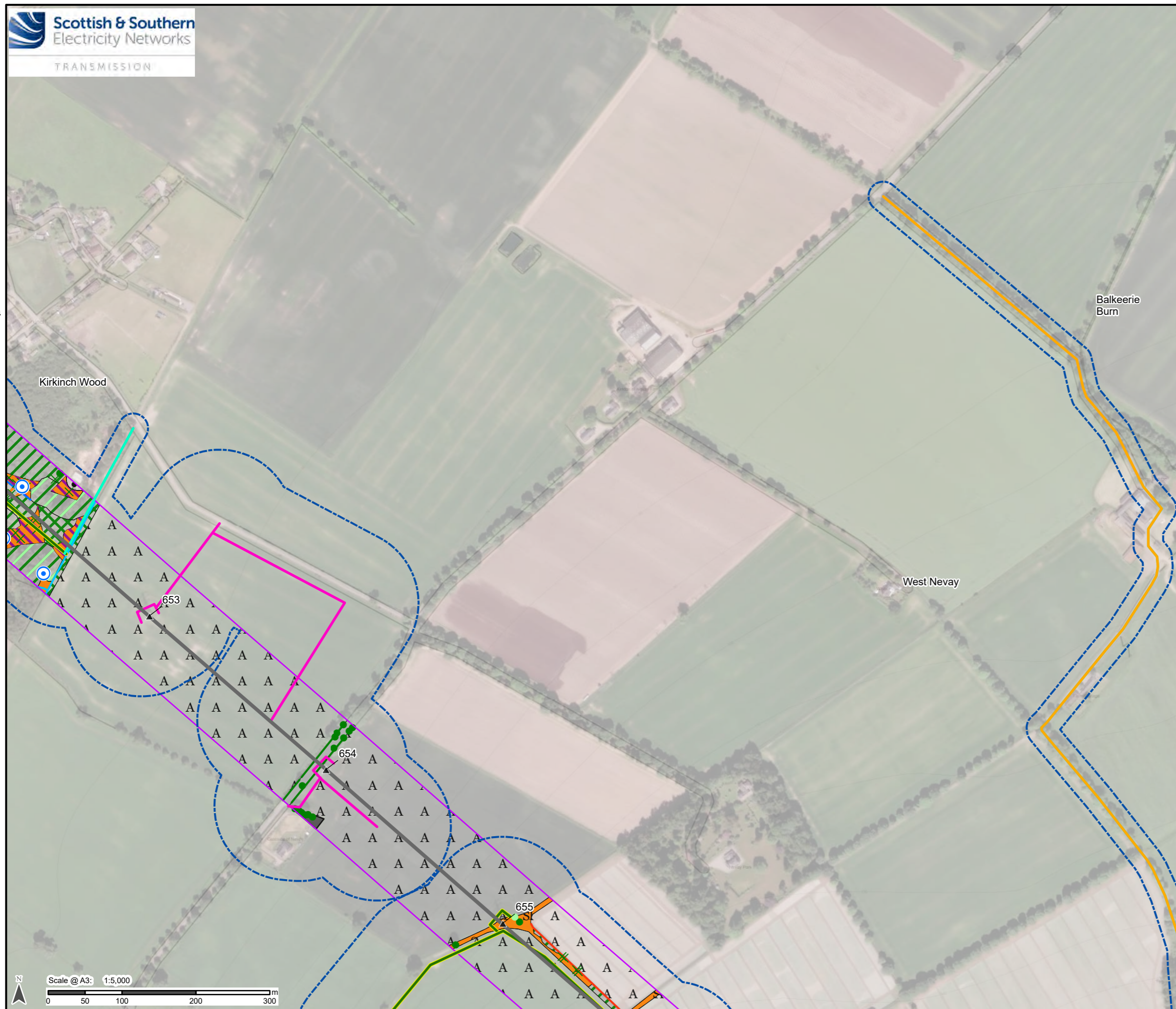
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Habitat Survey Results

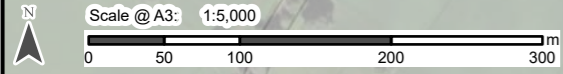
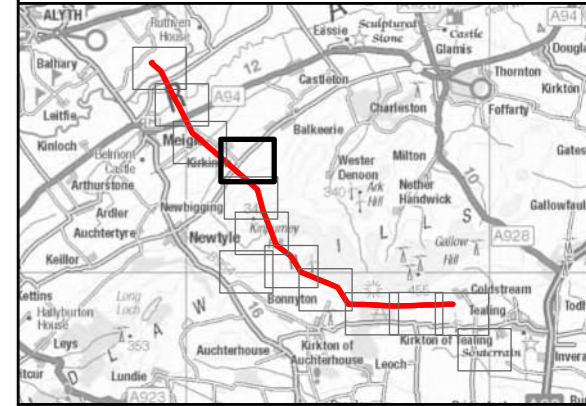
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Drawing: Figure 7.1d Page 3 of 13





- ### Legend
- Route Alignment
  - ▲ Tower
  - Bespoke Track
  - Upgrade to Existing Road or Track
  - New Temp Stone Road
  - Trackway Panels
  - - - Limit of Deviation
  - Survey area (minimum 60 m from OHL)
- #### Habitats
- Pond Target Note (UKHab = r1g 41)
  - × A2.2 - Scrub - scattered
  - A3.1 - Broadleaved parkland/scattered trees
  - A3.2 - Coniferous parkland/scattered trees
  - G1 - Standing water (UKHab = r2b)
  - G2 - Running water (UKHab = r2b)
  - J2.1.2 - Intact hedge - species-poor (UKHab = h2b)
  - J2.5 - Wall (UKHab = u1e)
  - ▨ A1.1.2 - Broadleaved woodland - plantation (UKHab = w1g)
  - ▨ A1.3.2 - Mixed woodland - plantation (UKHab = w1h5, w1h6)
  - ▨ A2.1 - Scrub - dense/continuous (UKHab = h3e, h3f, h3h, w1d)
  - ▨ B1.1 - Acid grassland - unimproved (UKHab = g1a6)
  - ▨ B2.2 - Neutral grassland - semi-improved (UKHab = g3c, g3c5, g3c6, g3c7, g3c8)
  - ▨ B5 - Marsh/marshy grassland (UKHab = f2b, g3c, g3c8, g1d)
  - ▨ G1.1 - Standing water - eutrophic (UKHab = r1a6)
  - J1.1 - Cultivated/disturbed land - arable (UKHab = c1, c1c, c1c5, c1d8)
  - J3.6 - Buildings (UKHab = u1b5)
  - J4 - Bare ground (UKHab = u1c)
  - Hardstanding (UKHab = u1b6)



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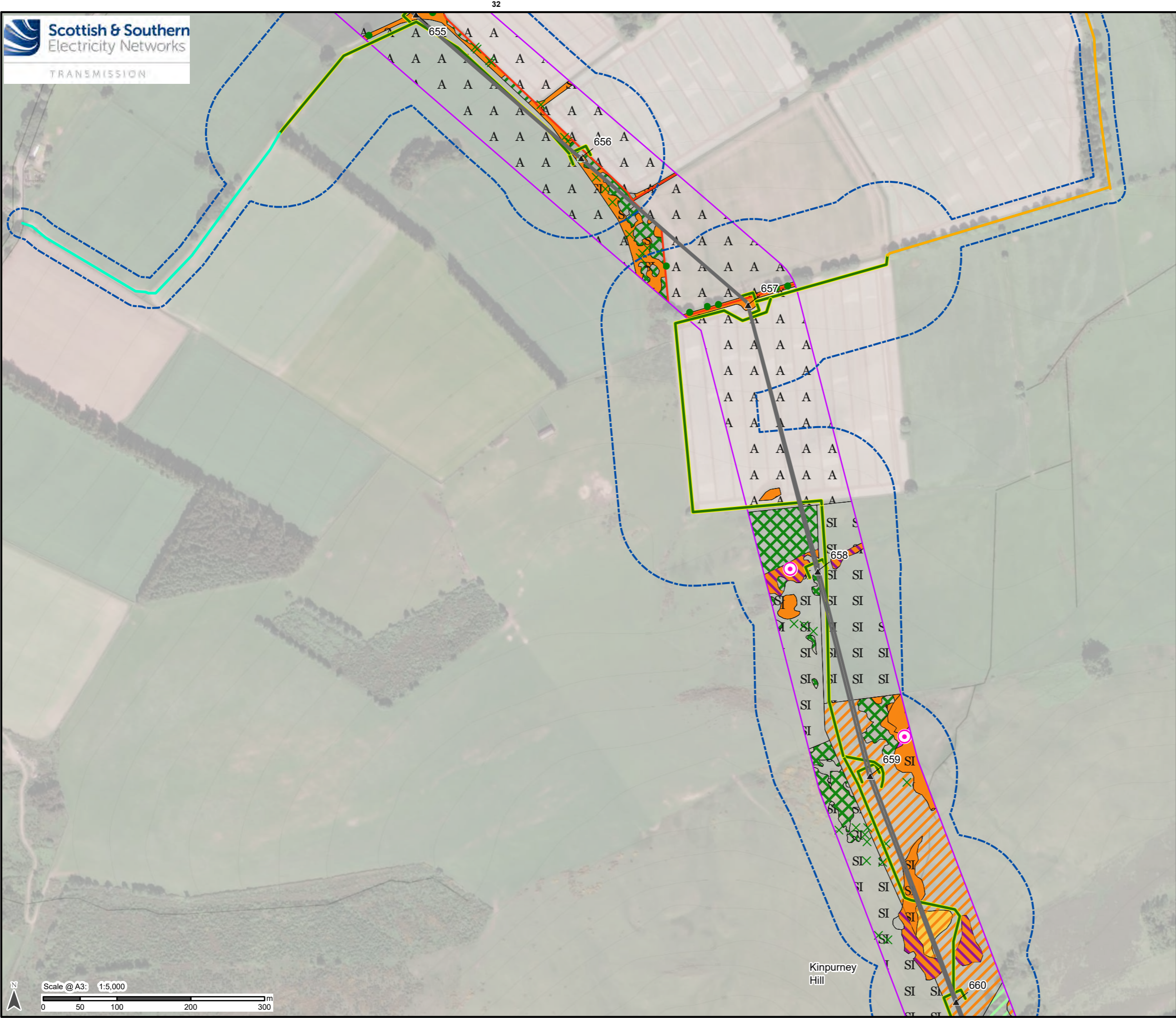
Maxar, Microsoft

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Habitat Survey Results

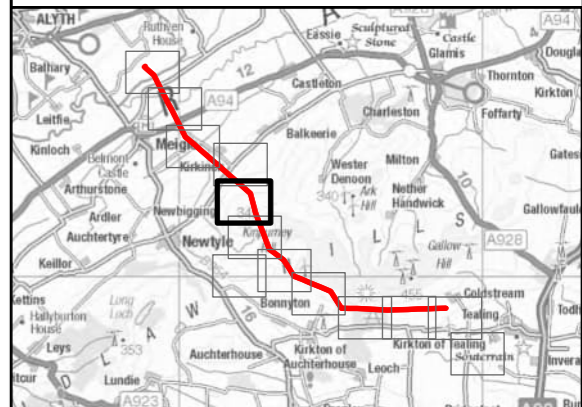
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Drawing: Figure 7.1d Page 4 of 13



**Legend**

- Route Alignment
  - ▲ Tower
  - Bespoke Track
  - Upgrade to Existing Road or Track
  - New Temp Stone Road
  - Limit of Deviation
  - Survey area (minimum 60 m from OHL)
- Habitats**
- ⊙ Spring / Flush Target Note (UKHab = f2a)
  - × A2.2 - Scrub - scattered
  - A3.1 - Broadleaved parkland/scattered trees
  - A3.2 - Coniferous parkland/scattered trees
  - J2.5 - Wall (UKHab = u1e)
  - ▨ A1.2.2 - Coniferous woodland - plantation (UKHab = w2b, w2c)
  - ▨ A2.1 - Scrub - dense/continuous (UKHab = h3e, h3f, h3h, w1d)
  - ▨ B1.1 - Acid grassland - unimproved (UKHab = g1a6)
  - ▨ B2.2 - Neutral grassland - semi-improved (UKHab = g3c, g3c5, g3c6, g3c7, g3c8)
  - ▨ B5 - Marsh/marshy grassland (UKHab = f2b, g3c, g3c8, g1d)
  - ▨ B6 - Poor semi-improved grassland (UKHab = g3c, g3c6, g4)
  - ▨ D5 - Dry heath/acid grassland (UKHab = h1a5/g1a6)
  - ▨ E2.1 - Flush and spring - acid/neutral flush (UKHab = f2a)
  - ▨ J1.1 - Cultivated/disturbed land - arable (UKHab = c1, c1c, c1c5, c1d8)



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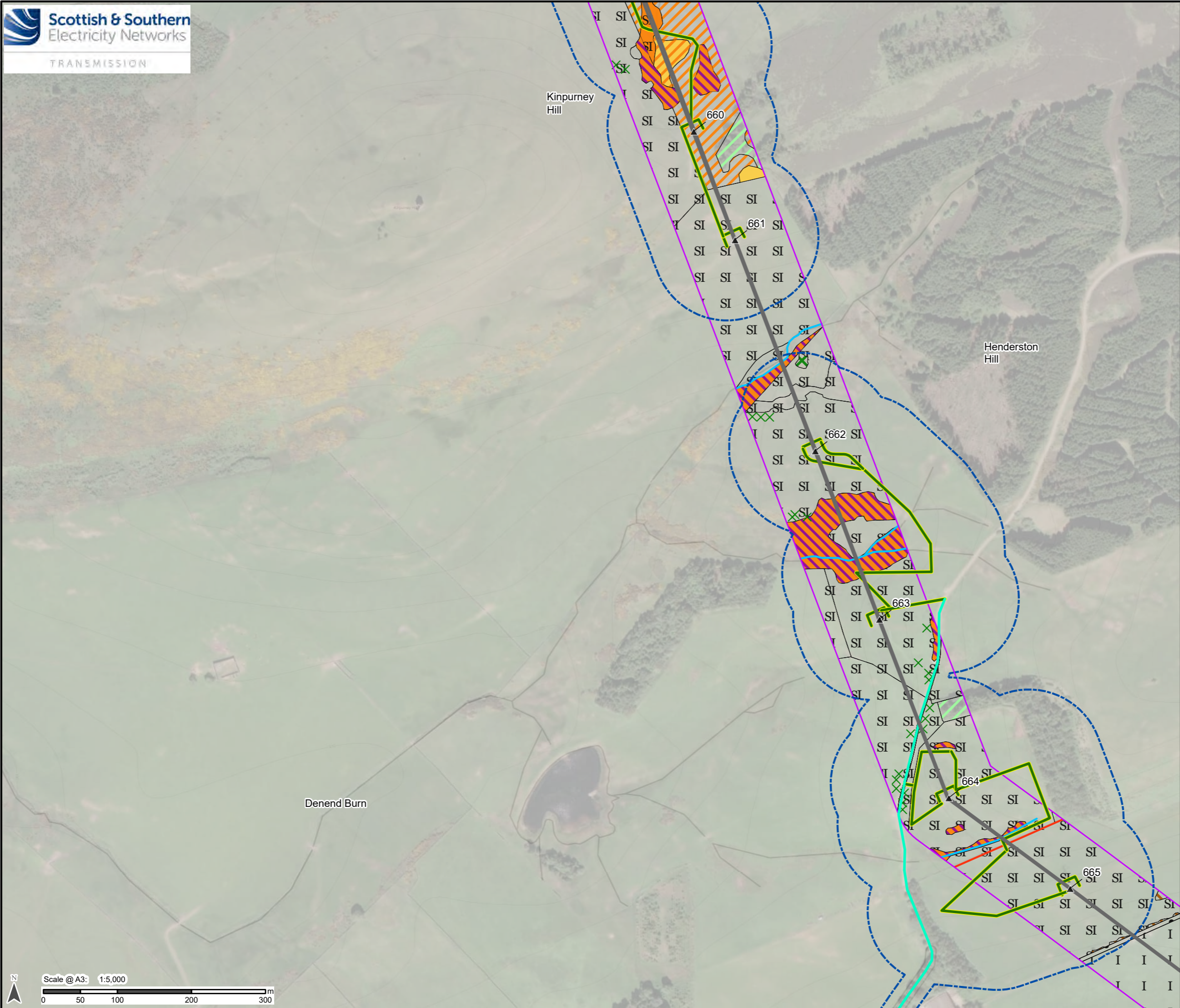
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Habitat Survey Results

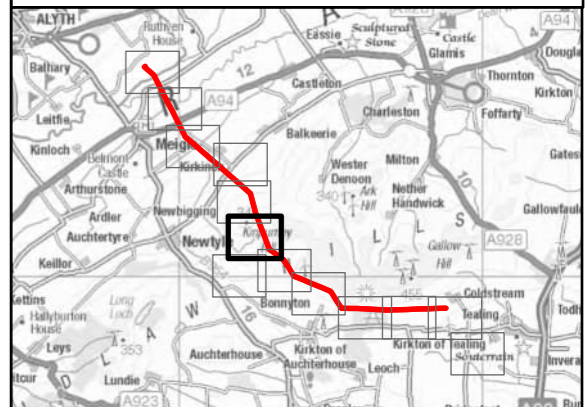
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Drawing: Figure 7.1d Page 5 of 13



### Legend

- Route Alignment
  - ▲ Tower
  - Upgrade to Existing Road or Track
  - New Temp Stone Road
  - Limit of Deviation
  - Survey area (minimum 60 m from OHL)
- Habitats**
- ✕ A2.2 - Scrub - scattered
  - G2 - Running water (UKHab = r2b)
  - J2.5 - Wall (UKHab = u1e)
  - ▨ A1.2.2 - Coniferous woodland - plantation (UKHab = w2b, w2c)
  - ▩ A2.1 - Scrub - dense/continuous (UKHab = h3e, h3f, h3h, w1d)
  - ▨ B1.1 - Acid grassland - unimproved (UKHab = g1a6)
  - B2.2 - Neutral grassland - semi-improved (UKHab = g3c, g3c5, g3c6, g3c7, g3c8)
  - I B4 - Improved grassland (UKHab = g4)
  - ▨ B5 - Marsh/marshy grassland (UKHab = f2b, g3c, g3c8, g1d)
  - SI B6 - Poor semi-improved grassland (UKHab = g3c, g3c6, g4)
  - ▨ C3.1 - Other tall herb and fern - ruderal (UKHab = g3c)
  - D1.1 - Dry dwarf shrub heath - acid (UKHab = g1a6, h1a5)
  - ▨ D5 - Dry heath/acid grassland (UKHab = h1a5/g1a6)
  - J4 - Bare ground (UKHab = u1c)



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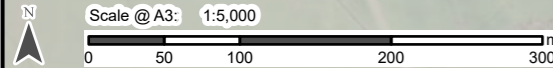
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Habitat Survey Results


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
Drawing: Figure 7.1d Page 6 of 13





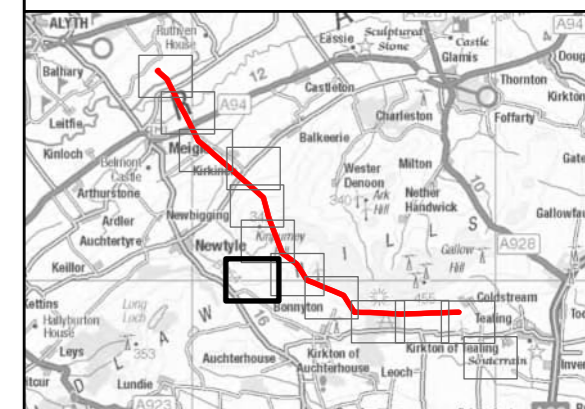
### Legend

 Upgrade to Existing Road or Track

 Limit of Deviation

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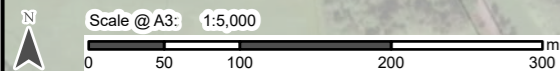
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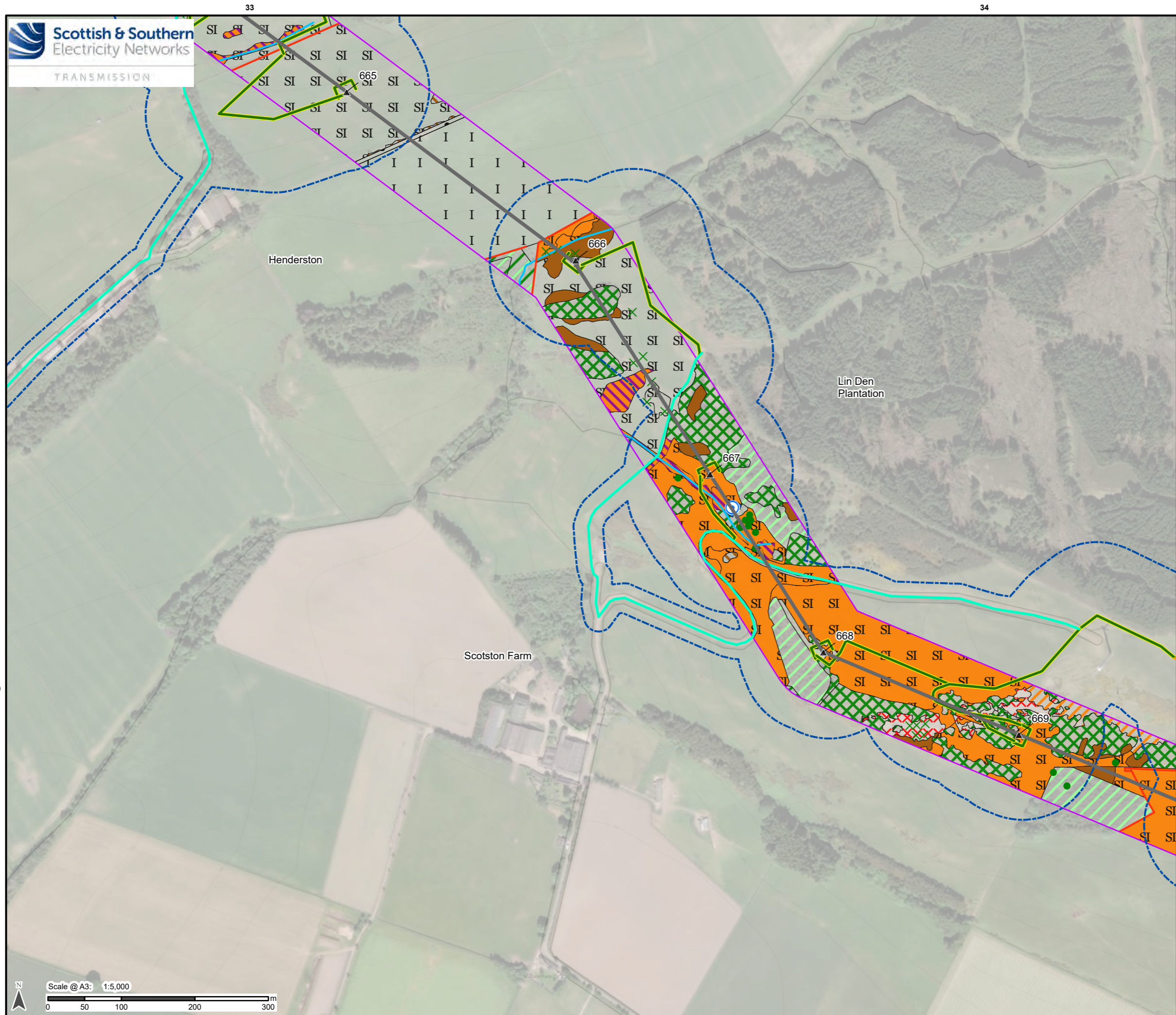
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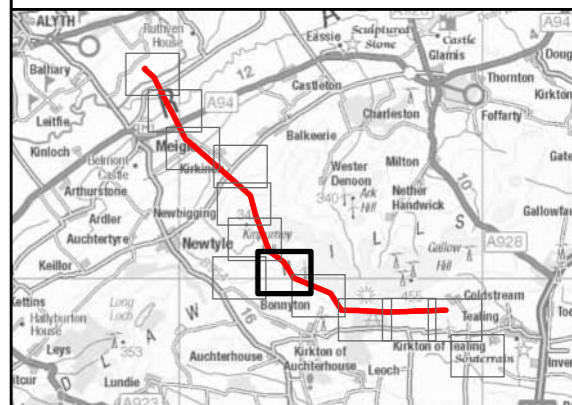
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Drawing: Figure 7.1d Page 7 of 13





- ### Legend
- Route Alignment
  - Tower
  - Bespoke Track
  - Upgrade to Existing Road or Track
  - New Temp Stone Road
  - Limit of Deviation
  - Survey area (minimum 60 m from OHL)
- #### Habitats
- Pond Target Note (UKHab = r1g 41)
  - A2.2 - Scrub - scattered
  - A3.1 - Broadleaved parkland/scattered trees
  - G2 - Running water (UKHab = r2b)
  - J2.5 - Wall (UKHab = u1e)
  - A1.1.2 - Broadleaved woodland - plantation (UKHab = w1g)
  - A1.2.2 - Coniferous woodland - plantation (UKHab = w2b, w2c)
  - A1.3.2 - Mixed woodland - plantation (UKHab = w1h5, w1h6)
  - A2.1 - Scrub - dense/continuous (UKHab = h3e, h3f, h3h, w1d)
  - A4.2 - Coniferous woodland - recently felled (UKHab = g3c)
  - B1.1 - Acid grassland - unimproved (UKHab = g1a6)
  - B2.1 - Neutral grassland - unimproved (UKHab = g3c, g3c5)
  - B2.2 - Neutral grassland - semi-improved (UKHab = g3c, g3c5, g3c6, g3c7, g3c8)
  - B4 - Improved grassland (UKHab = g4)
  - B5 - Marsh/marshy grassland (UKHab = f2b, g3c, g3c8, g1d)
  - B6 - Poor semi-improved grassland (UKHab = g3c, g3c6, g4)
  - C1.1 - Bracken - continuous (UKHab = g1c)
  - C3.1 - Other tall herb and fern - ruderal (UKHab = g3c)
  - G1 - Standing water (UKHab = r1)
  - I1.2.1 - Scree - acid/neutral (UKHab = s1d)
  - J4 - Bare ground (UKHab = u1c)
  - Hardstanding (UKHab = u1b6)



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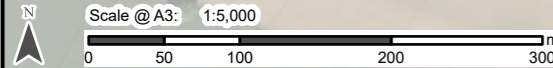
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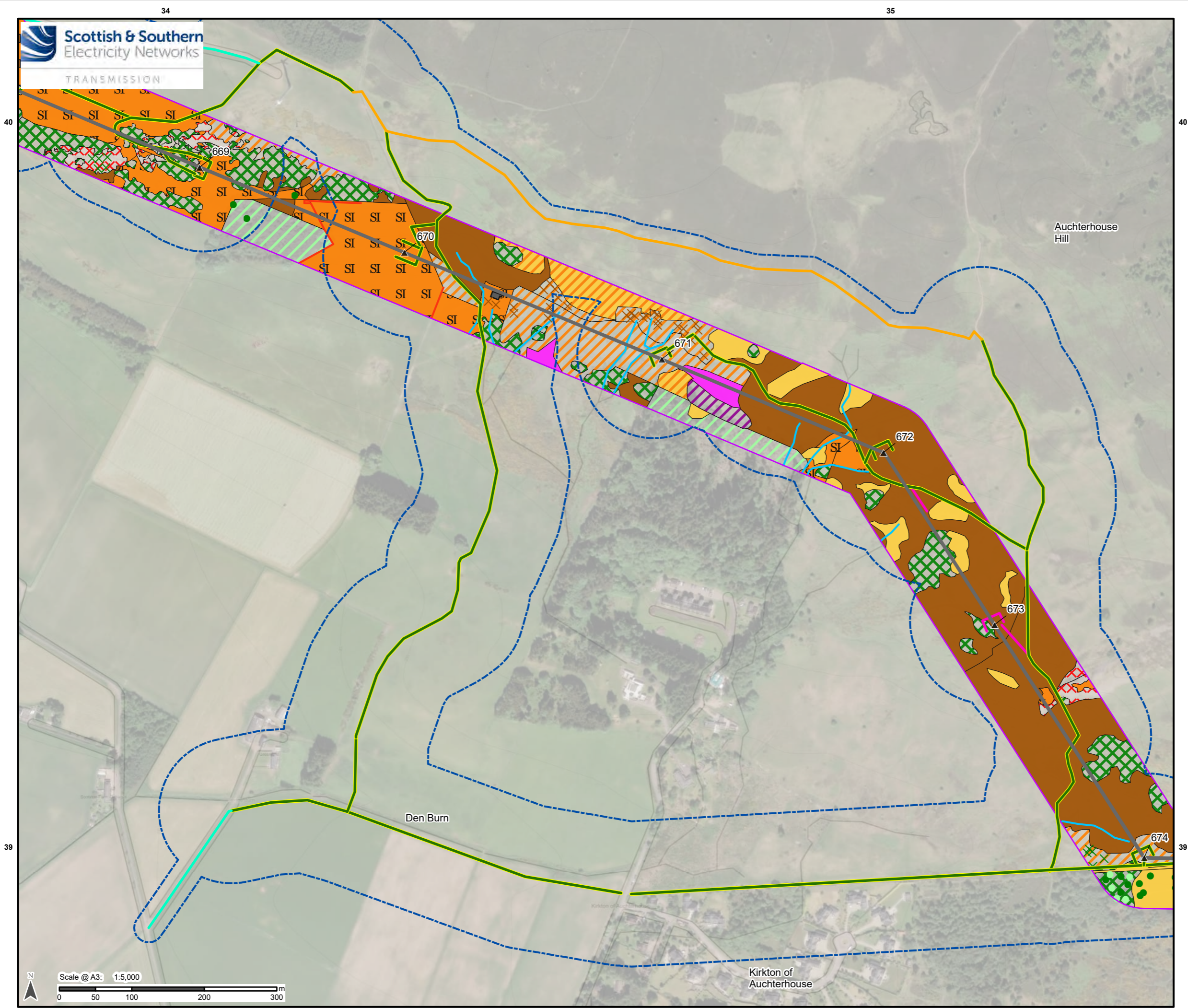
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







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




















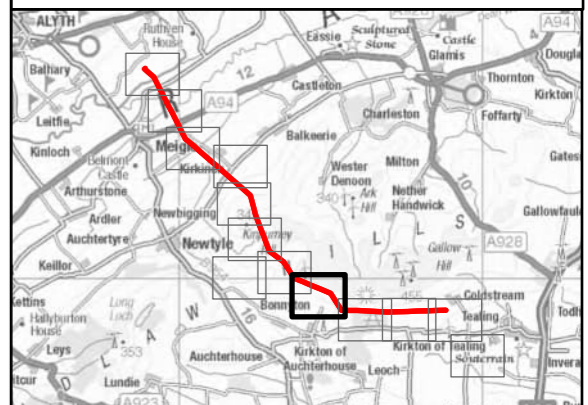


### Legend

-  Route Alignment
-  Tower
-  Bespoke Track
-  Upgrade to Existing Road or Track
-  New Temp Stone Road
-  Trackway Panels
-  Limit of Deviation
-  Survey area (minimum 60 m from OHL)

#### Habitats

-  A2.2 - Scrub - scattered
-  A3.1 - Broadleaved parkland/scattered trees
-  A3.2 - Coniferous parkland/scattered trees
-  C1.2 - Bracken - scattered
-  G2 - Running water (UKHab = r2b)
-  J2.5 - Wall (UKHab = u1e)
-  A1.2.2 - Coniferous woodland - plantation (UKHab = w2b, w2c)
-  A2.1 - Scrub - dense/continuous (UKHab = h3e, h3f, h3h, w1d)
-  B1.1 - Acid grassland - unimproved (UKHab = g1a6)
-  B2.1 - Neutral grassland - unimproved (UKHab = g3c, g3c5)
-  B2.2 - Neutral grassland - semi-improved (UKHab = g3c, g3c5, g3c6, g3c7, g3c8)
-  C1.1 - Bracken - continuous (UKHab = g1c)
-  D1.1 - Dry dwarf shrub heath - acid (UKHab = g1a6, h1a5)
-  D5 - Dry heath/acid grassland (UKHab = h1a5/g1a6)
-  E1.8 - Dry modified bog (UKHab = f1a6)
-  E2.1 - Flush and spring - acid/neutral flush (UKHab = f2a)
-  I1.2.1 - Scree - acid/neutral (UKHab = s1d)
-  J3.6 - Buildings (UKHab = u1b5)
-  Hardstanding (UKHab = u1b6)



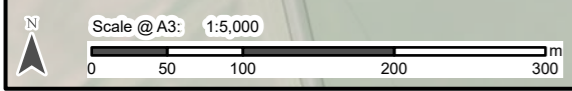
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 Maxar, Microsoft

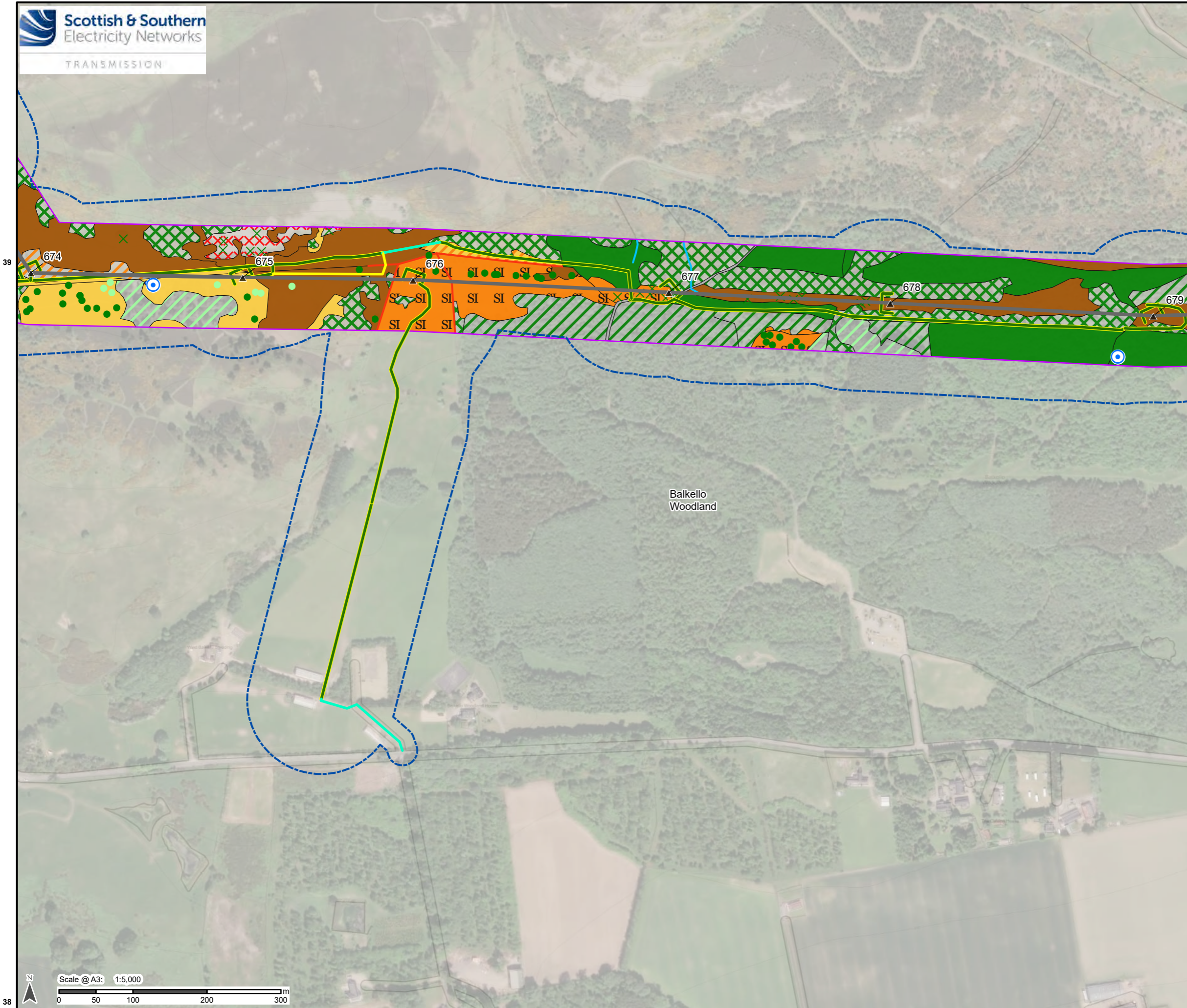
Project No: 60703541
   
 Project: Alyth-Tealing Overhead Line (OHL) 400kV Upgrade

Title:
   
 Habitat Survey Results

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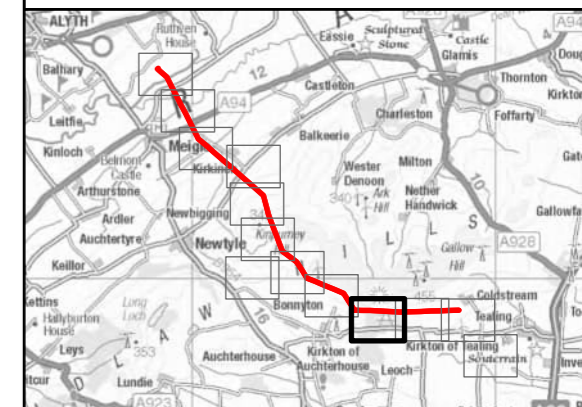
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### Legend

- Route Alignment
- ▲ Tower
- ATV Access
- Upgrade to Existing Road or Track
- New Temp Stone Road
- Limit of Deviation
- Survey area (minimum 60 m from OHL)
- Habitats**
- Pond Target Note (UKHab = r1g 41)
- × A2.2 - Scrub - scattered
- A3.1 - Broadleaved parkland/scattered trees
- A3.2 - Coniferous parkland/scattered trees
- G2 - Running water (UKHab = r2b)
- J2.5 - Wall (UKHab = u1e)
- A1.1.1 - Broadleaved woodland - semi-natural (UKHab = w1g, w1f7)
- A1.1.2 - Broadleaved woodland - plantation (UKHab = w1g)
- A1.2.2 - Coniferous woodland - plantation (UKHab = w2b, w2c)
- A2.1 - Scrub - dense/continuous (UKHab = h3e, h3f, h3h, w1d)
- B1.1 - Acid grassland - unimproved (UKHab = g1a6)
- B2.2 - Neutral grassland - semi-improved (UKHab = g3c, g3c5, g3c6, g3c7, g3c8)
- B4 - Improved grassland (UKHab = g4)
- C1.1 - Bracken - continuous (UKHab = g1c)
- D1.1 - Dry dwarf shrub heath - acid (UKHab = g1a6, h1a5)
- D5 - Dry heath/acid grassland (UKHab = h1a5/g1a6)
- G1 - Standing water (UKHab = r1)
- I1.2.1 - Scree - acid/neutral (UKHab = s1d)
- Hardstanding (UKHab = u1b6)



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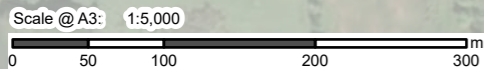
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Project: Alyth-Tealing Overhead Line (OHL) 400kV Upgrade

Title:  
Habitat Survey Results

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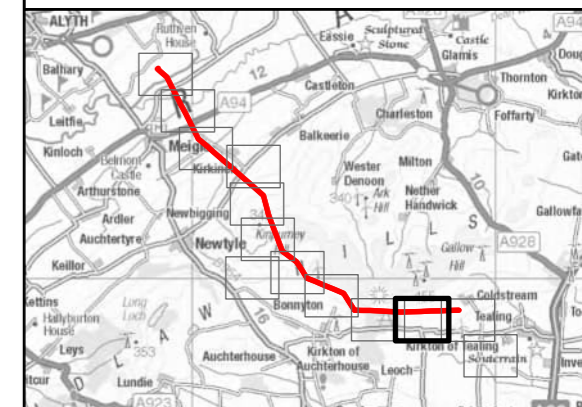


### Legend

- Route Alignment
- ▲ Tower
- Upgrade to Existing Road or Track
- New Temp Stone Road
- Trackway Panels
- - - Limit of Deviation
- Survey area (minimum 60 m from OHL)

### Habitats

- ⊙ Pond Target Note (UKHab = r1g 41)
- × A2.2 - Scrub - scattered
- G2 - Running water (UKHab = r2b)
- J2.5 - Wall (UKHab = u1e)
- A1.1.1 - Broadleaved woodland - semi-natural (UKHab = w1g, w1f7)
- ▨ A1.1.2 - Broadleaved woodland - plantation (UKHab = w1g)
- ▩ A2.1 - Scrub - dense/continuous (UKHab = h3e, h3f, h3h, w1d)
- B2.2 - Neutral grassland - semi-improved (UKHab = g3c, g3c5, g3c6, g3c7, g3c8)
- B4 - Improved grassland (UKHab = g4)
- C1.1 - Bracken - continuous (UKHab = g1c)
- G1 - Standing water (UKHab = r1)
- Hardstanding (UKHab = u1b6)



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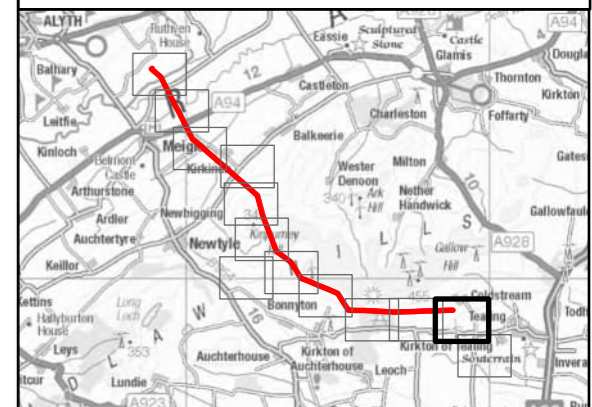
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### Legend

- Route Alignment
  - ▲ Tower
  - Existing Access
  - ATV Access
  - Upgrade to Existing Road or Track
  - New Temp Stone Road
  - Limit of Deviation
  - Survey area (minimum 60 m from OHL)
- Habitats**
- ✕ A2.2 - Scrub - scattered
  - A3.1 - Broadleaved parkland/scattered trees
  - G2 - Running water (UKHab = r2b)
  - J2.5 - Wall (UKHab = u1e)
  - ▨ A1.1.2 - Broadleaved woodland - plantation (UKHab = w1g)
  - SI B2.2 - Neutral grassland - semi-improved (UKHab = g3c, g3c5, g3c6, g3c7, g3c8)
  - B4 - Improved grassland (UKHab = g4)
  - SI B6 - Poor semi-improved grassland (UKHab = g3c, g3c6, g4)
  - △ J1.1 - Cultivated/disturbed land - arable (UKHab = c1, c1c, c1c5, c1d8)
  - J3.6 - Buildings (UKHab = u1b5)
  - Hardstanding (UKHab = u1b6)



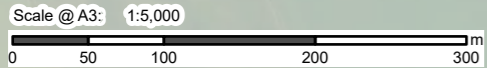
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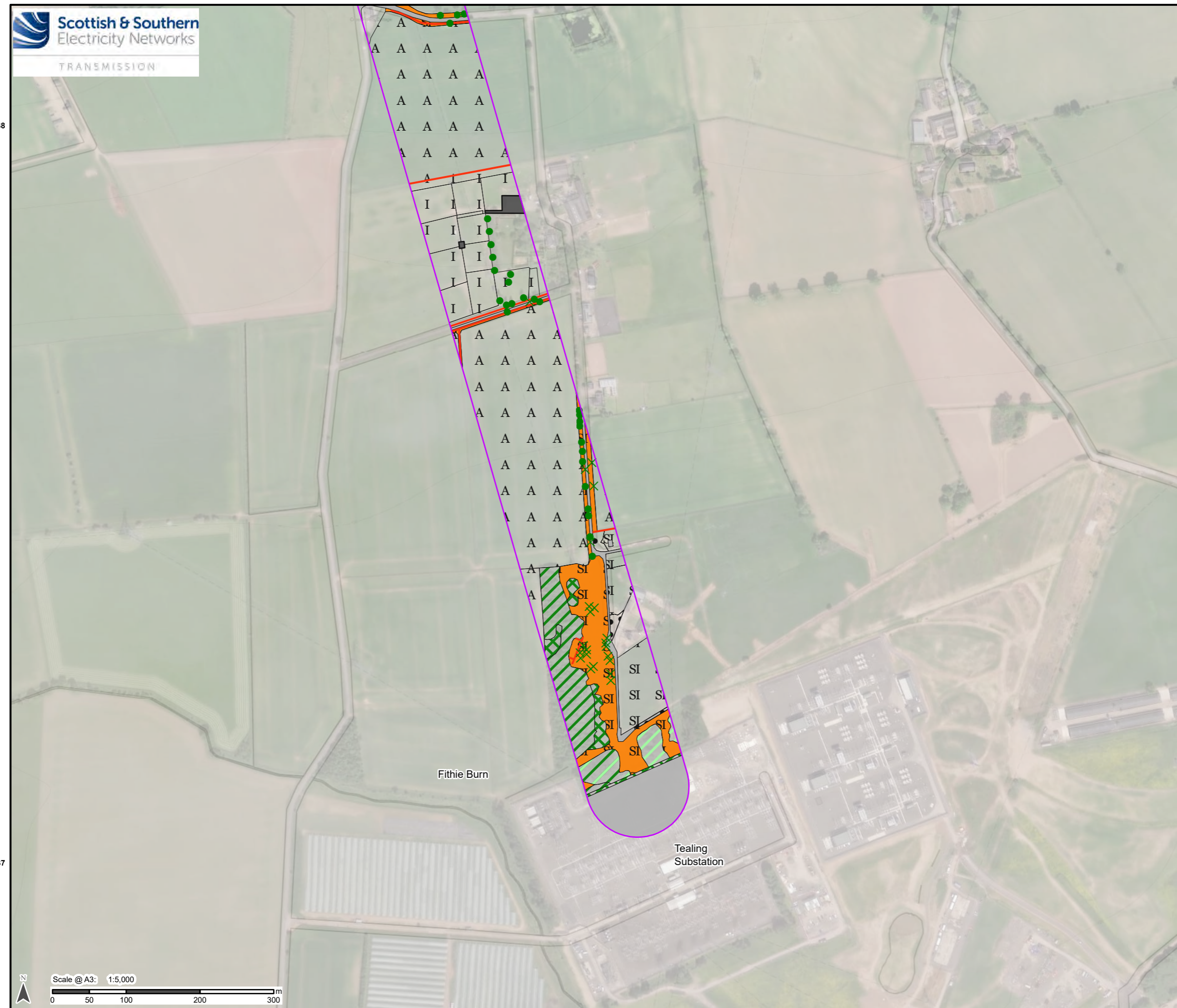
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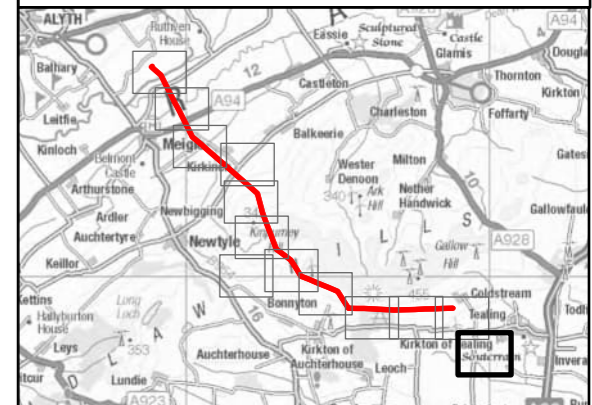
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### Legend

- Survey area (minimum 60 m from OHL)
- Habitats**
- X A2.2 - Scrub - scattered
- A3.1 - Broadleaved parkland/scattered trees
- A3.1 - Broadleaved parkland/scattered trees
- J2.5 - Wall (UKHab = u1e)
- A1.1.2 - Broadleaved woodland - plantation (UKHab = w1g)
- A1.2.2 - Coniferous woodland - plantation (UKHab = w2b, w2c)
- A1.3.2 - Mixed woodland - plantation (UKHab = w1h5, w1h6)
- A2.1 - Scrub - dense/continuous (UKHab = h3e, h3f, h3h, w1d)
- B2.2 - Neutral grassland - semi-improved (UKHab = g3c, g3c5, g3c6, g3c7, g3c8)
- B4 - Improved grassland (UKHab = g4)
- B6 - Poor semi-improved grassland (UKHab = g3c, g3c6, g4)
- J1.1 - Cultivated/disturbed land - arable (UKHab = c1, c1c, c1c5, c1d8)
- J3.6 - Buildings (UKHab = u1b5)
- J4 - Bare ground (UKHab = u1c)
- Hardstanding (UKHab = u1b6)

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