

Legend

- S.37 Overhead Line (OHL) Works**
- Proposed OHL Alignment
- Ancillary Development**
- Proposed Permanent Track
- Proposed Temporary Trackway Panel
- Proposed Temporary New Stone Track
- Existing Track
- Existing Track to be Upgraded
- Proposed ATV Route
- + Proposed Permanent Bridge or Culvert
- Limit of Deviation**
- Proposed OHL and Access Track Limit of Deviation (LoD)
- Permitted Development**
- Indicative 132 kV Underground Cable Alignment
- Existing Development**
- Existing Fetteresso Substation
- Protected Species Survey Results**
- Survey Area (OHL Alignment Corridor 250 m Buffer & Track 200 m Buffer)
- Ground Level Tree Assessment Results**
- Further Assessment Required (FAR)
- Potential Roosting Feature (PRF)
- PRF-I (Individual Bat)
- PRF-M (Multiple / Maternity)
- Amphibian Evidence**
- Frog - Live Sighting
- Frog Spawn
- Pine Marten Field Evidence**
- Den (Unconfirmed)
- Scat
- Red Squirrel Field Evidence**
- Drey (Unconfirmed)
- Feeding Sign
- Live Observation
- Reptile Live Sighting**
- Adder
- Common Lizard
- Unknown Mammal Evidence**
- Unknown - Burrow
- Unknown - Dropping
- Unknown - Feeding Remains
- Unknown - Other
- Unknown - Pathway
- Hydrological Features**
- Watercourse (OS Openmap Local)
- Waterbody (OS Openmap Local)

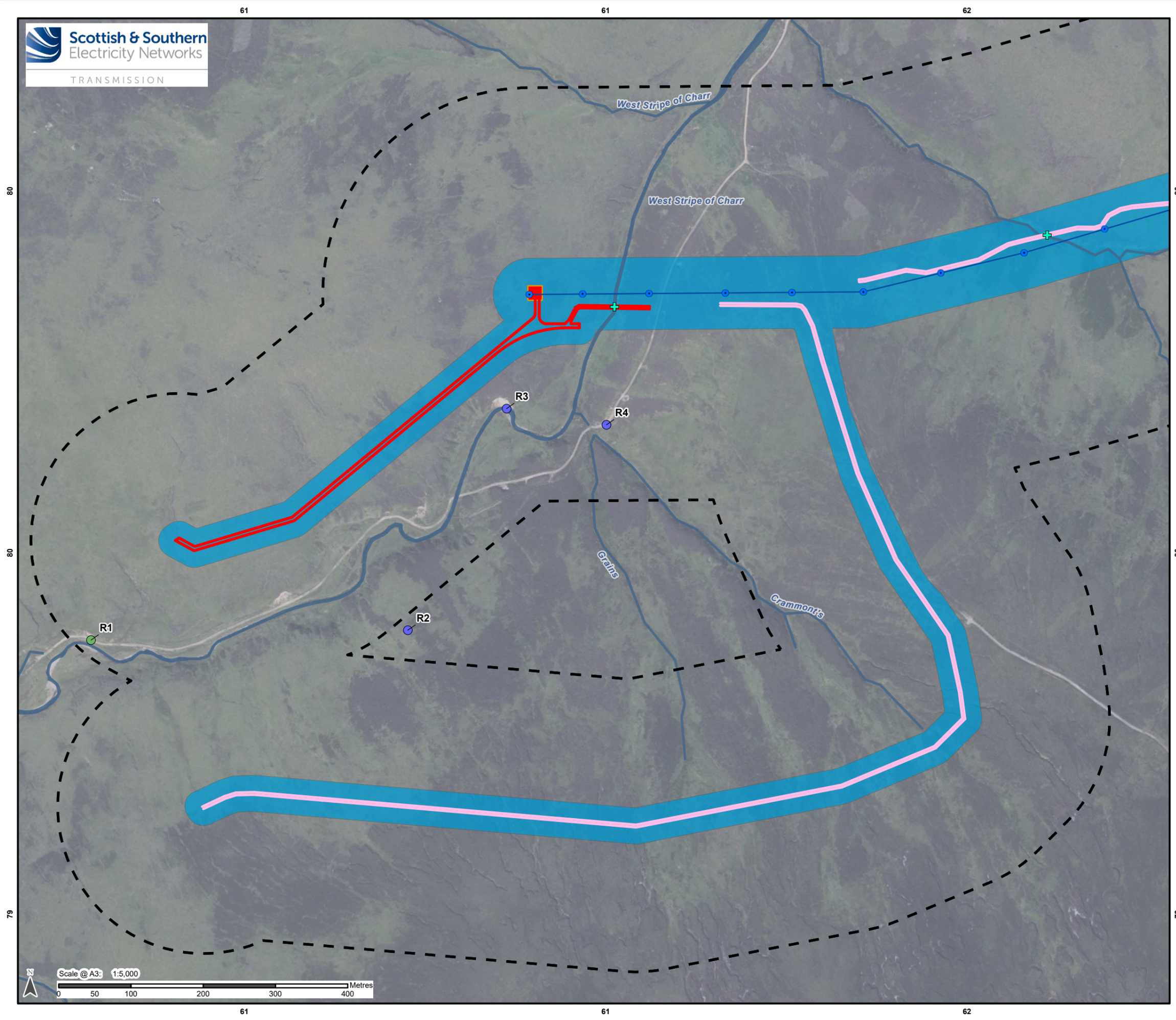
Note
Record reference labels are initialled by type. **A** - Amphibian, **M** - Mammal, **PM** - Pine Marten, **RS** - Red Squirrel, **R** - Reptile and **T** - Tree.
Some records are located outside of the Survey Area are shown as they were gathered from previous surveys at optioneering stages of the EIA.

Reproduced by permission of Ordnance Survey on behalf of HMSO.
Crown copyright and database right 2025 all rights reserved.
Ordnance Survey Licence number AC0000808122.

Project No: LT468/469
Project: Glendye Wind Farm Overhead Line Grid Connection

Title: EIA Report
Chapter 7: Ecology
Protected Species Survey Results
Figure 7.4a

Drawn by: QF Date: 09/10/2025



- ### Legend
- S.37 Overhead Line (OHL) Works**
- Proposed OHL Pole Location
 - Proposed OHL Alignment
- Ancillary Development**
- Proposed Permanent Track
 - Proposed Temporary Trackway Panel
 - Proposed Temporary New Stone Track
 - Existing Track
 - Existing Track to be Upgraded
 - Proposed ATV Route
 - Proposed CSE Hardstanding Area
 - ⊕ Proposed Permanent Bridge or Culvert
- Limit of Deviation**
- Proposed OHL and Access Track Limit of Deviation (LoD)
- Protected Species Survey Results**
- Survey Area (OHL Alignment Corridor 250 m Buffer & Track 200 m Buffer)
- Reptile Live Sighting**
- Adder
 - Common Lizard
- Hydrological Features**
- Watercourse (OS Openmap Local)
 - Waterbody (OS Openmap Local)

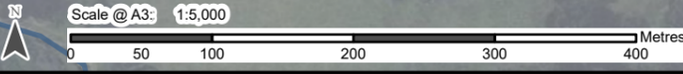
Note
 Record reference labels are initialled by type. **A** - Amphibian, **M** - Mammal, **PM** - Pine Marten, **RS** - Red Squirrel, **R** - Reptile and **T** - Tree.
 Some records are located outside of the Survey Area are shown as they were gathered from previous surveys at optioneering stages of the EIA.

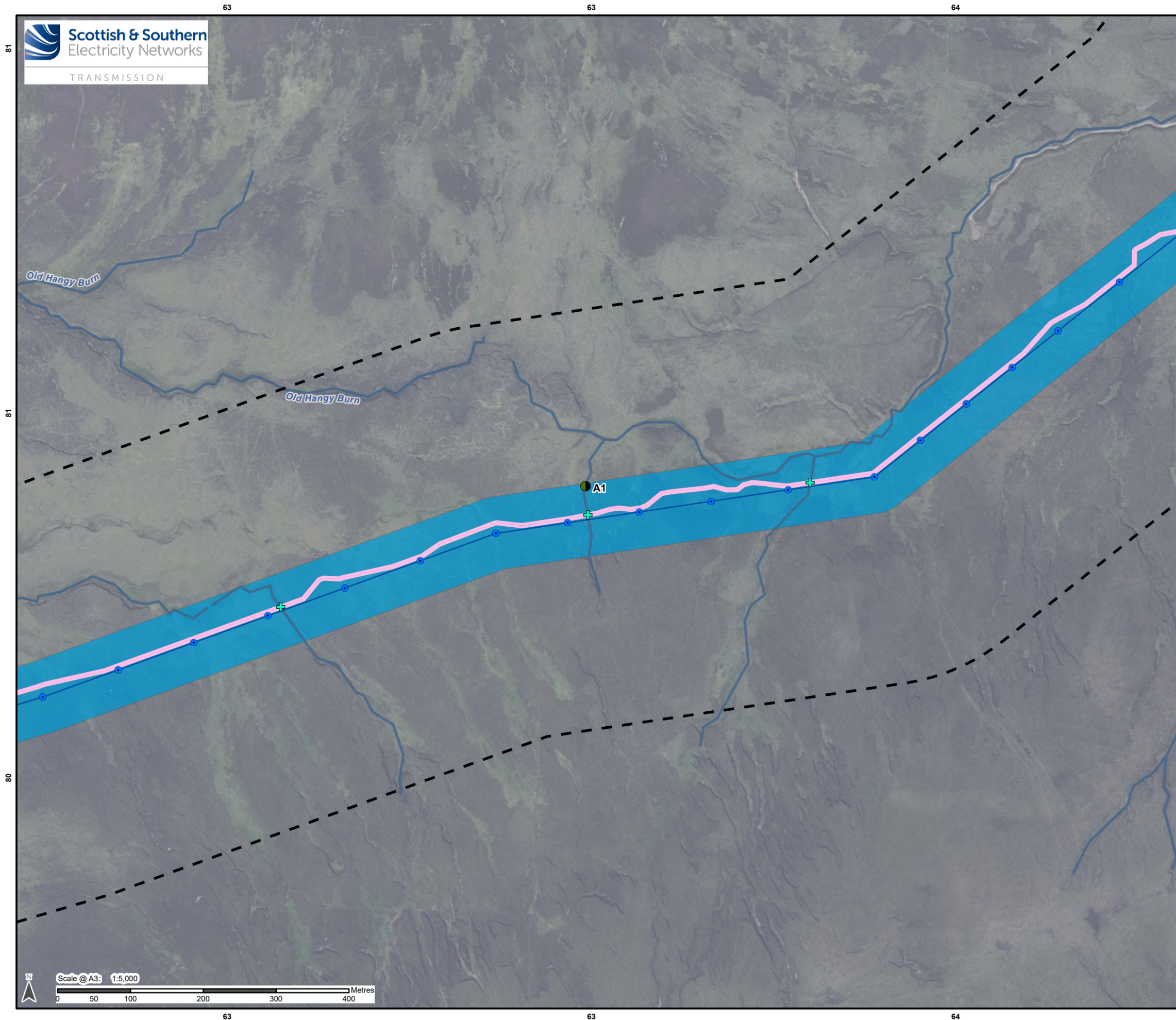
Reproduced by permission of Ordnance Survey on behalf of HMSO.
 Crown copyright and database right 2025 all rights reserved.
 Ordnance Survey Licence number AC0000808122.
 Aerial Imagery (2023) Source: RGB Aerial Photography - © Bluesky International

Project No: LT468/469
 Project: Glendye Wind Farm Overhead Line Grid Connection

Title: EIA Report
 Chapter 7: Ecology
 Protected Species Survey Results
 Figure 7.4b

Drawn by: QF
 Date: 09/10/2025





Legend

S.37 Overhead Line (OHL) Works

● Proposed OHL Pole Location

— Proposed OHL Alignment

Ancillary Development

— Proposed Permanent Track

— Proposed Temporary Trackway Panel

— Proposed Temporary New Stone Track

— Existing Track

— Existing Track to be Upgraded

— Proposed ATV Route

■ Proposed CSE Hardstanding Area

⊕ Proposed Permanent Bridge or Culvert

Limit of Deviation

— Proposed OHL and Access Track Limit of Deviation (LoD)

— Survey Area (OHL Alignment Corridor 250 m Buffer & Track 200 m Buffer)

— Buffer & Track 200 m Buffer

Amphibian Evidence

● Frog - Live Sighting

Hydrological Features

— Watercourse (OS Openmap Local)

— Waterbody (OS Openmap Local)

Note

Record reference labels are initialled by type. **A** - Amphibian, **M** - Mammal, **PM** - Pine Marten, **RS** - Red Squirrel, **R** - Reptile and **T** - Tree.

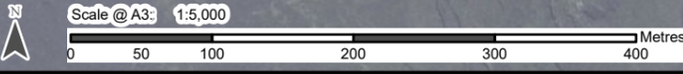
Some records are located outside of the Survey Area are shown as they were gathered from previous surveys at optioneering stages of the EIA.

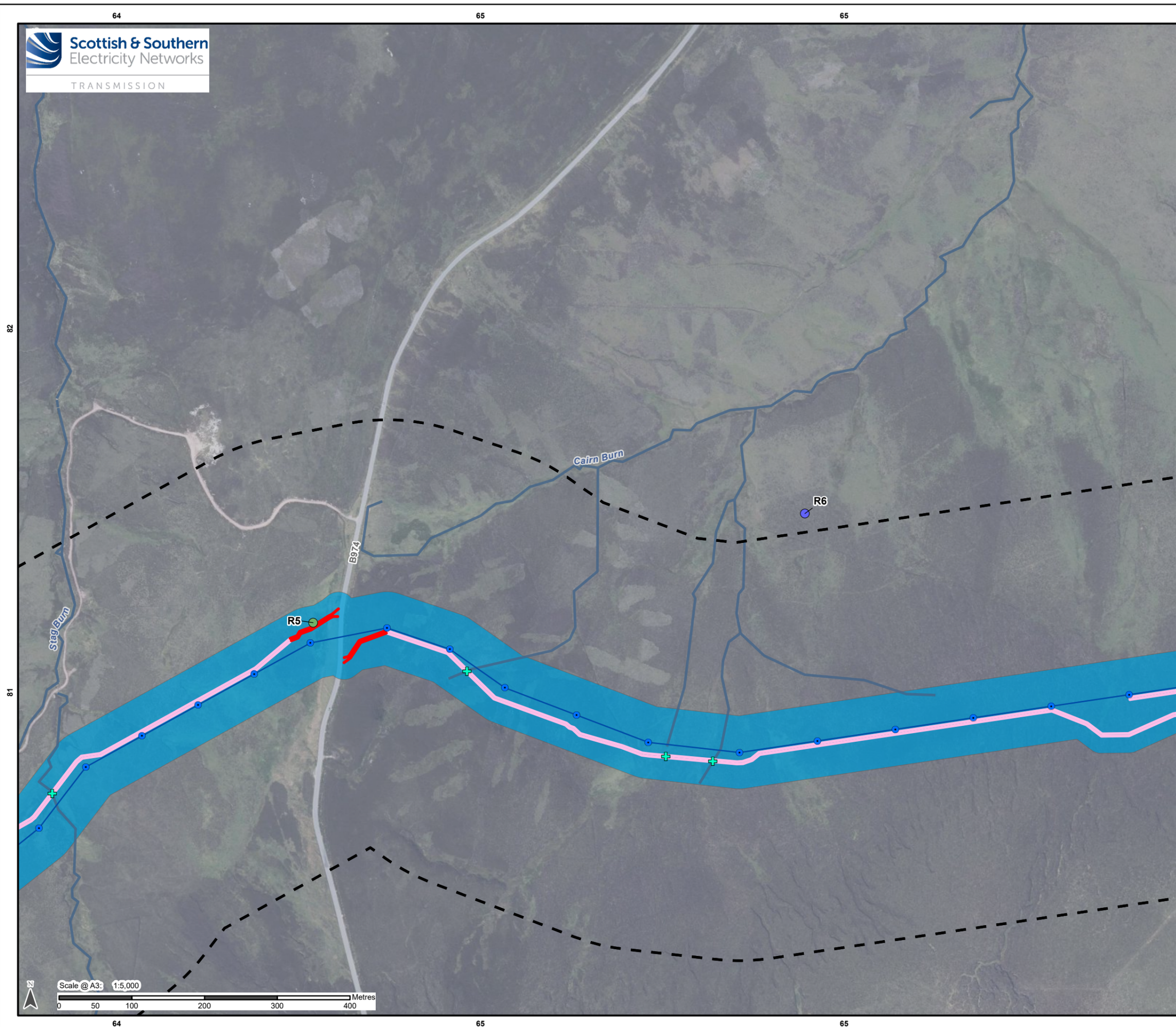
Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and database right 2025 all rights reserved. Ordnance Survey Licence number AC0000808122. Aerial Imagery (2023) Source: RGB Aerial Photography - © Bluesky International

Project No: LT468/469
Project: Glendye Wind Farm Overhead Line Grid Connection

Title: EIA Report
Chapter 7: Ecology
Protected Species Survey Results
Figure 7.4c

Drawn by: QF Date: 09/10/2025





Legend

S.37 Overhead Line (OHL) Works

- Proposed OHL Pole Location
- Proposed OHL Alignment

Ancillary Development

- Proposed Permanent Track
- Proposed Temporary Trackway Panel
- Proposed Temporary New Stone Track
- Existing Track
- Existing Track to be Upgraded
- Proposed ATV Route
- Proposed CSE Hardstanding Area
- Proposed Permanent Bridge or Culvert

Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

Protected Species Survey Results

- Survey Area (OHL Alignment Corridor 250 m Buffer & Track 200 m Buffer)

Reptile Live Sighting

- Adder
- Common Lizard

Hydrological Features

- Watercourse (OS Openmap Local)
- Waterbody (OS Openmap Local)

Note
 Record reference labels are initialled by type. **A** - Amphibian, **M** - Mammal, **PM** - Pine Marten, **RS** - Red Squirrel, **R** - Reptile and **T** - Tree.
 Some records are located outside of the Survey Area are shown as they were gathered from previous surveys at optioneering stages of the EIA.

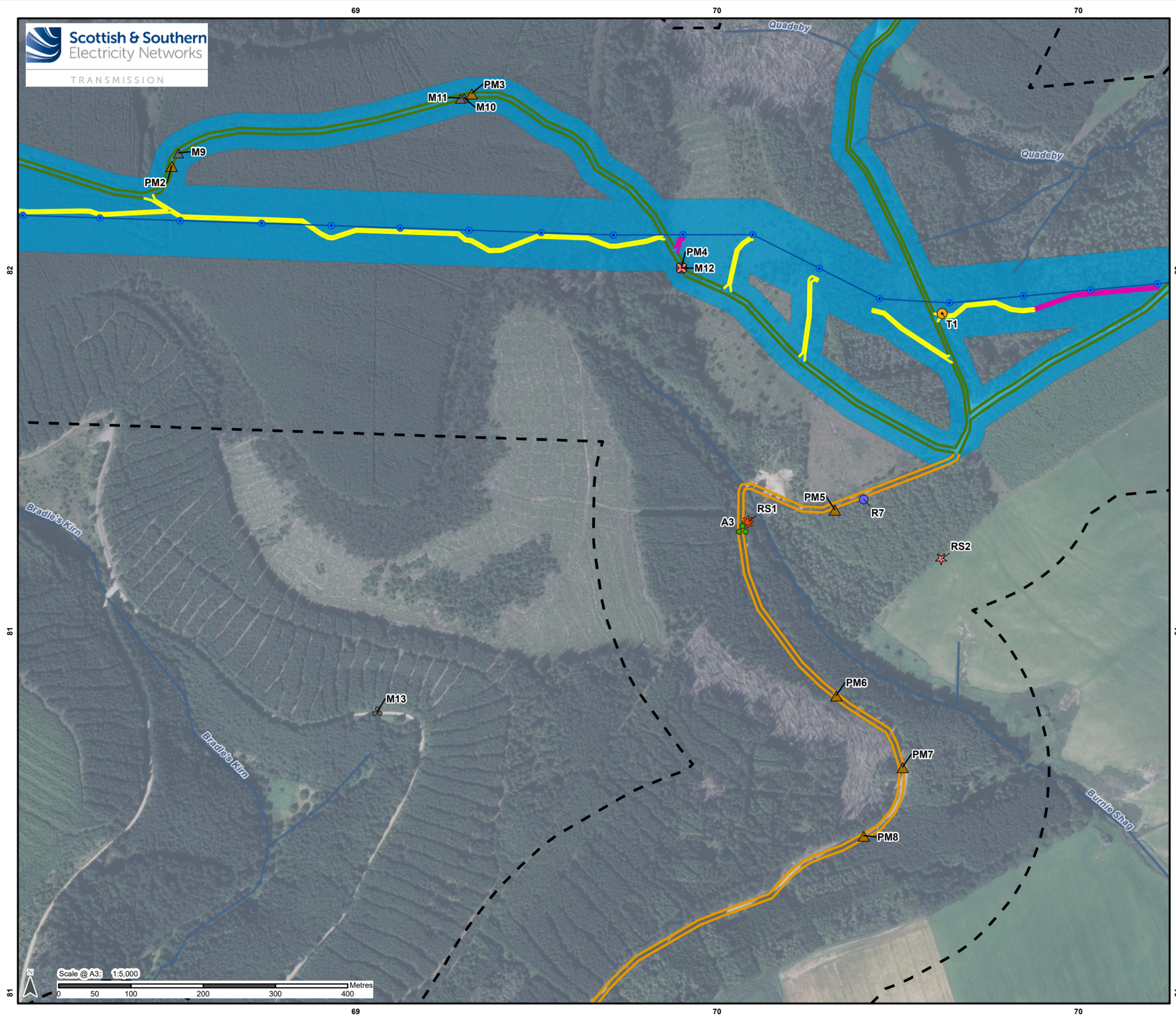
Reproduced by permission of Ordnance Survey on behalf of HMSO.
 Crown copyright and database right 2025 all rights reserved.
 Ordnance Survey Licence number AC0000808122.
 Aerial Imagery (2023) Source: RGB Aerial Photography - © Bluesky International

Project No: LT468/469
 Project: Glendye Wind Farm Overhead Line Grid Connection

Title: EIA Report
 Chapter 7: Ecology
 Protected Species Survey Results
 Figure 7.4d

Drawn by: QF
 Date: 09/10/2025





Legend

- S.37 Overhead Line (OHL) Works**
- Proposed OHL Pole Location
 - Proposed OHL Alignment
- Ancillary Development**
- Proposed Permanent Track
 - Proposed Temporary Trackway Panel
 - Proposed Temporary New Stone Track
 - Existing Track
 - Existing Track to be Upgraded
 - Proposed ATV Route
 - Proposed CSE Hardstanding Area
 - Proposed Permanent Bridge or Culvert
- Limit of Deviation**
- Proposed OHL and Access Track Limit of Deviation (LoD)
- Protected Species Survey Results**
- Survey Area (OHL Alignment Corridor 250 m Buffer & Track 200 m Buffer)
- Ground Level Tree Assessment Results**
- PRF-M
- Amphibian Evidence**
- Frog Spawn
- Pine Marten Field Evidence**
- Den (Unconfirmed)
 - Scat
- Red Squirrel Field Evidence**
- Drey (Unconfirmed)
 - Live Observation
- Reptile Live Sighting**
- Common Lizard
- Unknown Mammal Evidence**
- Unknown - Burrow
 - Unknown - Dropping
 - Unknown - Pathway
- Hydrological Features**
- Watercourse (OS Openmap Local)
 - Waterbody (OS Openmap Local)

Note
 Record reference labels are initialed by type. **A** - Amphibian, **M** - Mammal, **PM** - Pine Marten, **RS** - Red Squirrel, **R** - Reptile and **T** - Tree.
 Some records are located outside of the Survey Area are shown as they were gathered from previous surveys at optioneering stages of the EIA.

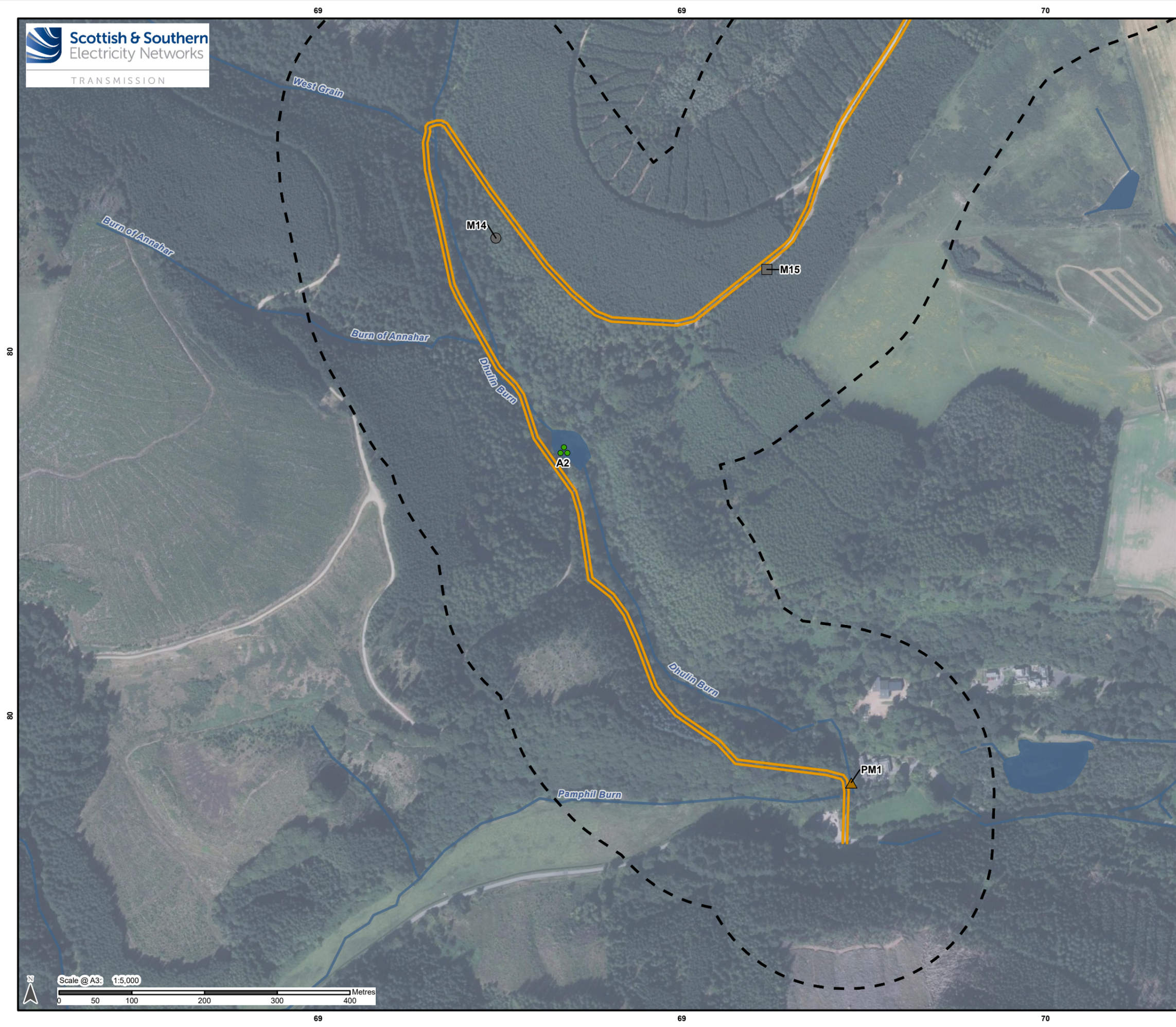
Reproduced by permission of Ordnance Survey on behalf of HMSO.
 Crown copyright and database right 2025 all rights reserved.
 Ordnance Survey Licence number AC0000808122.
 Aerial Imagery (2023) Source: RGB Aerial Photography - © Bluesky International

Project No: LT468/469
 Project: Glendye Wind Farm Overhead Line Grid Connection

Title: EIA Report
 Chapter 7: Ecology
 Protected Species Survey Results
 Figure 7.4e

Drawn by: QF
 Date: 09/10/2025





Legend

S.37 Overhead Line (OHL) Works

- Proposed OHL Pole Location
- Proposed OHL Alignment

Ancillary Development

- Proposed Permanent Track
- Proposed Temporary Trackway Panel
- Proposed Temporary New Stone Track
- Existing Track
- Existing Track to be Upgraded
- Proposed ATV Route
- Proposed CSE Hardstanding Area
- Proposed Permanent Bridge or Culvert

Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

Protected Species Survey Results

- Survey Area (OHL Alignment Corridor 250 m Buffer & Track 200 m Buffer)

Amphibian Evidence

- Frog Spawn

Pine Marten Field Evidence

- Scat

Unknown Mammal Evidence

- Unknown - Burrow
- Unknown - Other

Hydrological Features

- Watercourse (OS Openmap Local)
- Waterbody (OS Openmap Local)

Note
 Record reference labels are initialled by type. **A** - Amphibian, **M** - Mammal, **PM** - Pine Marten, **RS** - Red Squirrel, **R** - Reptile and **T** - Tree.
 Some records are located outside of the Survey Area are shown as they were gathered from previous surveys at optioneering stages of the EIA.

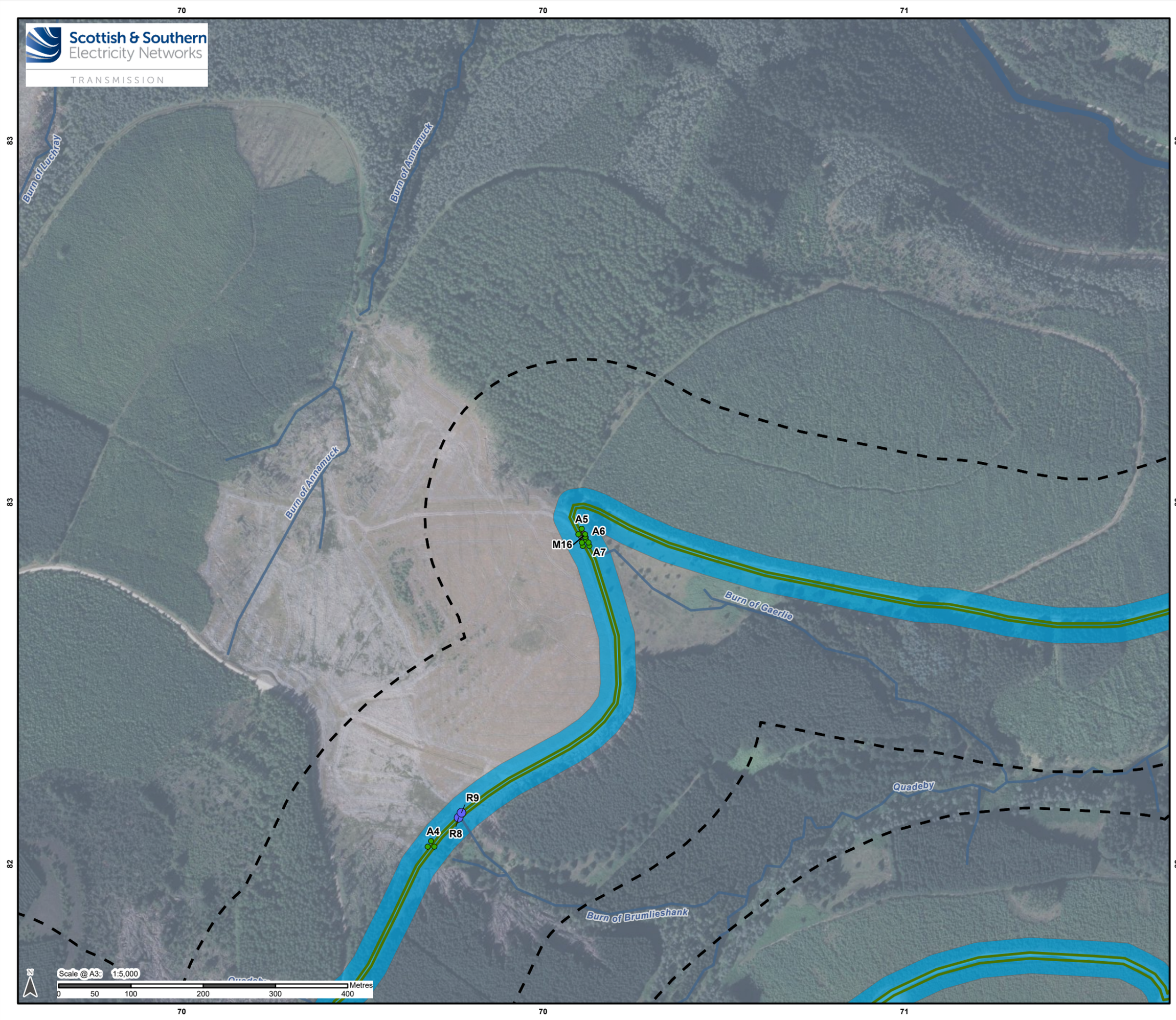
Reproduced by permission of Ordnance Survey on behalf of HMSO.
 Crown copyright and database right 2025 all rights reserved.
 Ordnance Survey Licence number AC0000808122.
 Aerial Imagery (2023) Source: RGB Aerial Photography - © Bluesky International

Project No: LT468/469
 Project: Glendye Wind Farm Overhead Line Grid Connection

Title: EIA Report
 Chapter 7: Ecology
 Protected Species Survey Results
 Figure 7.4f

Drawn by: QF
 Date: 09/10/2025





Legend

S.37 Overhead Line (OHL) Works

- Proposed OHL Pole Location
- Proposed OHL Alignment

Ancillary Development

- Proposed Permanent Track
- Proposed Temporary Trackway Panel
- Proposed Temporary New Stone Track
- Existing Track
- Existing Track to be Upgraded
- Proposed ATV Route
- Proposed CSE Hardstanding Area
- Proposed Permanent Bridge or Culvert

Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

Protected Species Survey Results

- Survey Area (OHL Alignment Corridor 250 m Buffer & Track 200 m Buffer)

Amphibian Evidence

- Frog Spawn

Reptile Live Sighting

- Common Lizard

Unknown Mammal Evidence

- Unknown - Pathway

Hydrological Features

- Watercourse (OS Openmap Local)
- Waterbody (OS Openmap Local)

Note
 Record reference labels are initialled by type. **A** - Amphibian, **M** - Mammal, **PM** - Pine Marten, **RS** - Red Squirrel, **R** - Reptile and **T** - Tree.
 Some records are located outside of the Survey Area are shown as they were gathered from previous surveys at optioneering stages of the EIA.

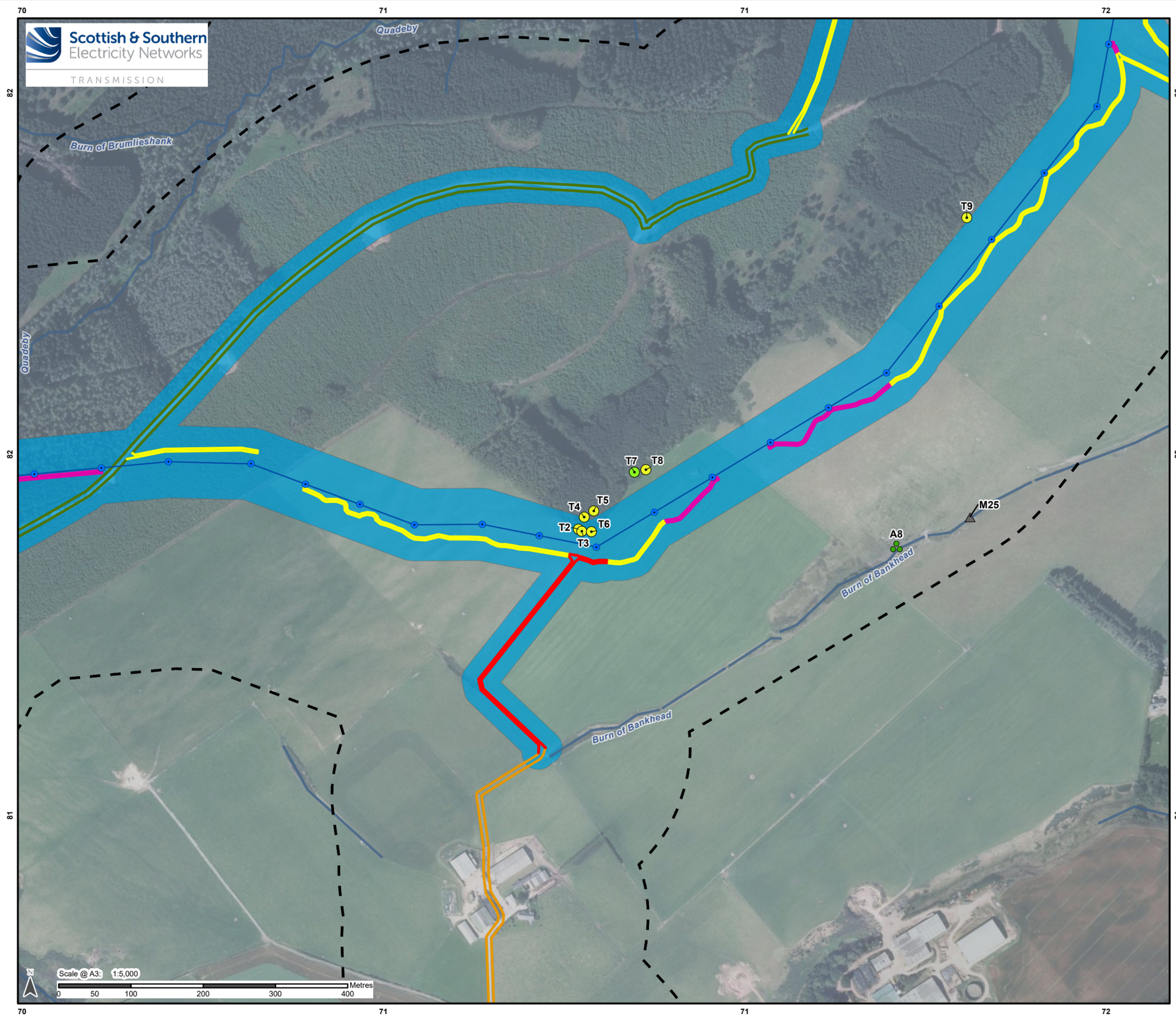
Reproduced by permission of Ordnance Survey on behalf of HMSO.
 Crown copyright and database right 2025 all rights reserved.
 Ordnance Survey Licence number AC0000808122.
 Aerial Imagery (2023) Source: RGB Aerial Photography - © Bluesky International

Project No: LT468/469
 Project: Glendye Wind Farm Overhead Line Grid Connection

Title: EIA Report
 Chapter 7: Ecology
 Protected Species Survey Results
 Figure 7.4g

Drawn by: QF
 Date: 09/10/2025





Legend

- S.37 Overhead Line (OHL) Works**
- Proposed OHL Pole Location
 - Proposed OHL Alignment
- Ancillary Development**
- Proposed Permanent Track
 - Proposed Temporary Trackway Panel
 - Proposed Temporary New Stone Track
 - Existing Track
 - Existing Track to be Upgraded
 - Proposed ATV Route
 - Proposed CSE Hardstanding Area
 - ⊕ Proposed Permanent Bridge or Culvert
- Limit of Deviation**
- Proposed OHL and Access Track Limit of Deviation (LoD)
- Protected Species Survey Results**
- Survey Area (OHL Alignment Corridor 250 m Buffer & Track 200 m Buffer)
- Ground Level Tree Assessment Results**
- PRF
 - PRF-I
- Amphibian Evidence**
- Frog Spawn
- Unknown Mammal Evidence**
- ▲ Unknown - Dropping
- Hydrological Features**
- Watercourse (OS Openmap Local)
 - Waterbody (OS Openmap Local)

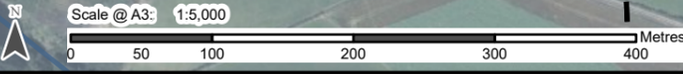
Note
 Record reference labels are initialled by type. **A** - Amphibian, **M** - Mammal, **PM** - Pine Marten, **RS** - Red Squirrel, **R** - Reptile and **T** - Tree.
 Some records are located outside of the Survey Area are shown as they were gathered from previous surveys at optioneering stages of the EIA.

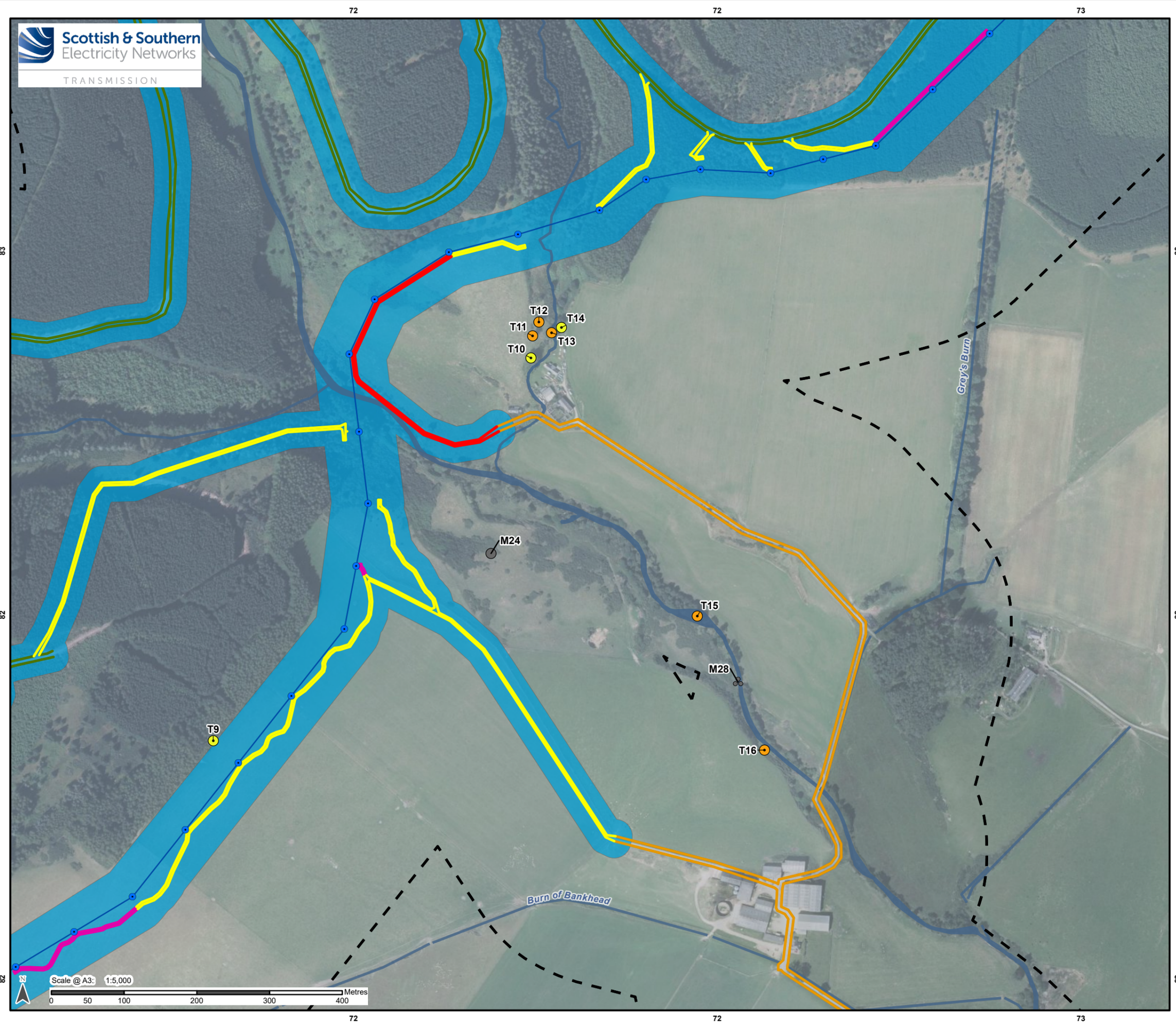
Reproduced by permission of Ordnance Survey on behalf of HMSO.
 Crown copyright and database right 2025 all rights reserved.
 Ordnance Survey Licence number AC0000808122.
 Aerial Imagery (2023) Source: RGB Aerial Photography - © Bluesky International

Project No: LT468/469
 Project: Glendye Wind Farm Overhead Line Grid Connection

Title: EIA Report
 Chapter 7: Ecology
 Protected Species Survey Results
 Figure 7.4h

Drawn by: QF
 Date: 09/10/2025





Legend

- S.37 Overhead Line (OHL) Works**
 - Proposed OHL Pole Location
 - Proposed OHL Alignment
- Ancillary Development**
 - Proposed Permanent Track
 - Proposed Temporary Trackway Panel
 - Proposed Temporary New Stone Track
 - Existing Track
 - Existing Track to be Upgraded
 - Proposed ATV Route
 - Proposed CSE Hardstanding Area
 - + Proposed Permanent Bridge or Culvert
- Limit of Deviation**
 - Proposed OHL and Access Track Limit of Deviation (LoD)
- Protected Species Survey Results**
 - Survey Area (OHL Alignment Corridor 250 m Buffer & Track 200 m Buffer)
- Ground Level Tree Assessment Results**
 - PRF-I
 - PRF-M
- Unknown Mammal Evidence**
 - Unknown - Burrow
 - ⊗ Unknown - Pathway
- Hydrological Features**
 - Watercourse (OS Openmap Local)
 - Waterbody (OS Openmap Local)

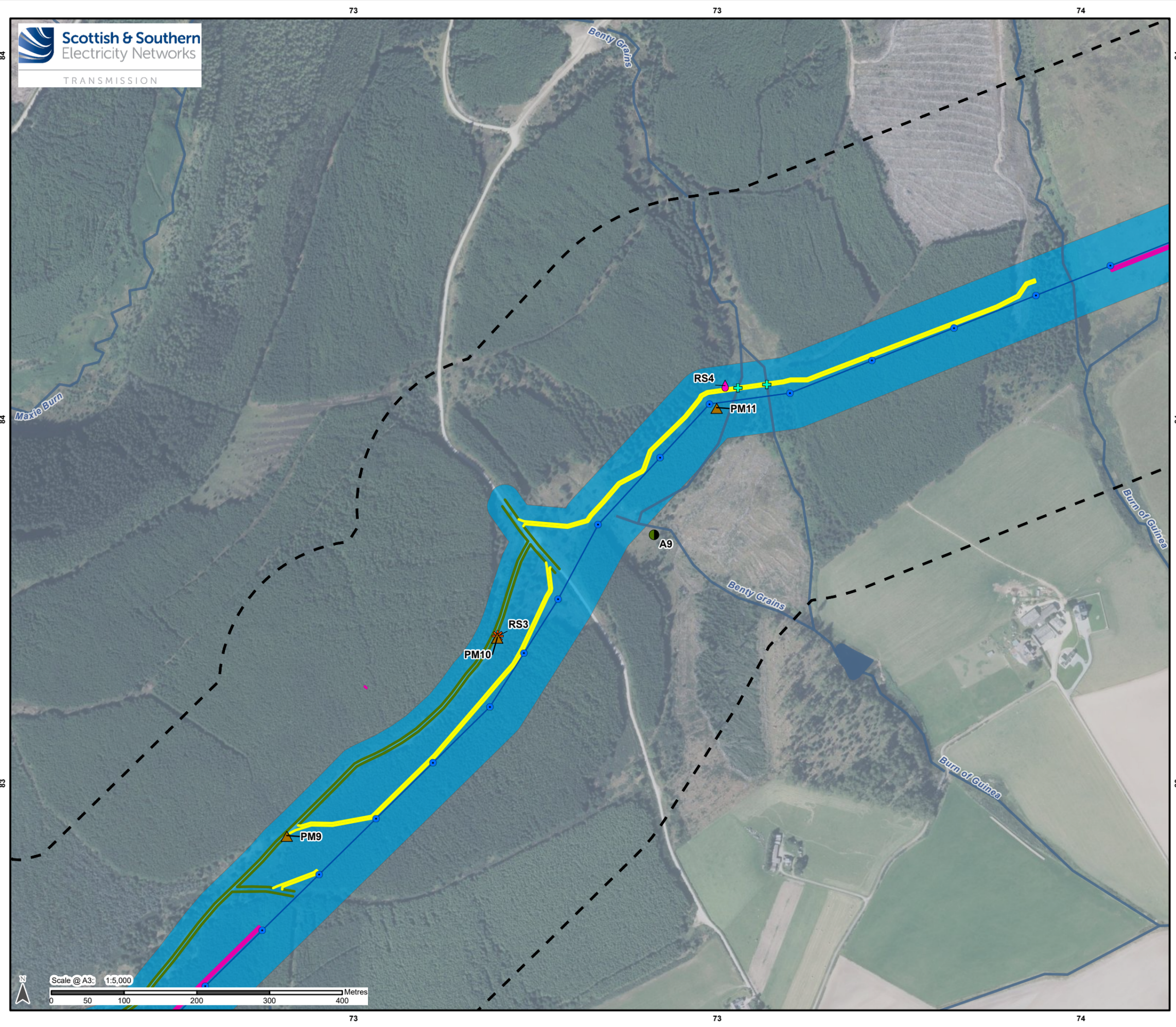
Note
 Record reference labels are initialled by type. **A** - Amphibian, **M** - Mammal, **PM** - Pine Marten, **RS** - Red Squirrel, **R** - Reptile and **T** - Tree.
 Some records are located outside of the Survey Area are shown as they were gathered from previous surveys at optioneering stages of the EIA.

Reproduced by permission of Ordnance Survey on behalf of HMSO.
 Crown copyright and database right 2025 all rights reserved.
 Ordnance Survey Licence number AC0000808122.
 Aerial Imagery (2023) Source: RGB Aerial Photography - © Bluesky International

Project No: LT468/469
 Project: Glendye Wind Farm Overhead Line Grid Connection

Title: EIA Report
 Chapter 7: Ecology
 Protected Species Survey Results
 Figure 7.4i

Drawn by: QF Date: 09/10/2025



Legend

S.37 Overhead Line (OHL) Works

- Proposed OHL Pole Location
- Proposed OHL Alignment

Ancillary Development

- Proposed Permanent Track
- Proposed Temporary Trackway Panel
- Proposed Temporary New Stone Track
- Existing Track
- Existing Track to be Upgraded
- Proposed ATV Route
- Proposed CSE Hardstanding Area
- ⊕ Proposed Permanent Bridge or Culvert

Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

Protected Species Survey Results

- Survey Area (OHL Alignment Corridor 250 m Buffer & Track 200 m Buffer)

Amphibian Evidence

- Frog - Live Sighting

Pine Marten Field Evidence

- ▲ Scat

Red Squirrel Field Evidence

- ◆ Feeding Sign
- ★ Live Observation

Hydrological Features

- Watercourse (OS Openmap Local)
- Waterbody (OS Openmap Local)

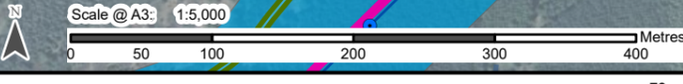
Note
 Record reference labels are initialled by type. **A** - Amphibian, **M** - Mammal, **PM** - Pine Marten, **RS** - Red Squirrel, **R** - Reptile and **T** - Tree.
 Some records are located outside of the Survey Area are shown as they were gathered from previous surveys at optioneering stages of the EIA.

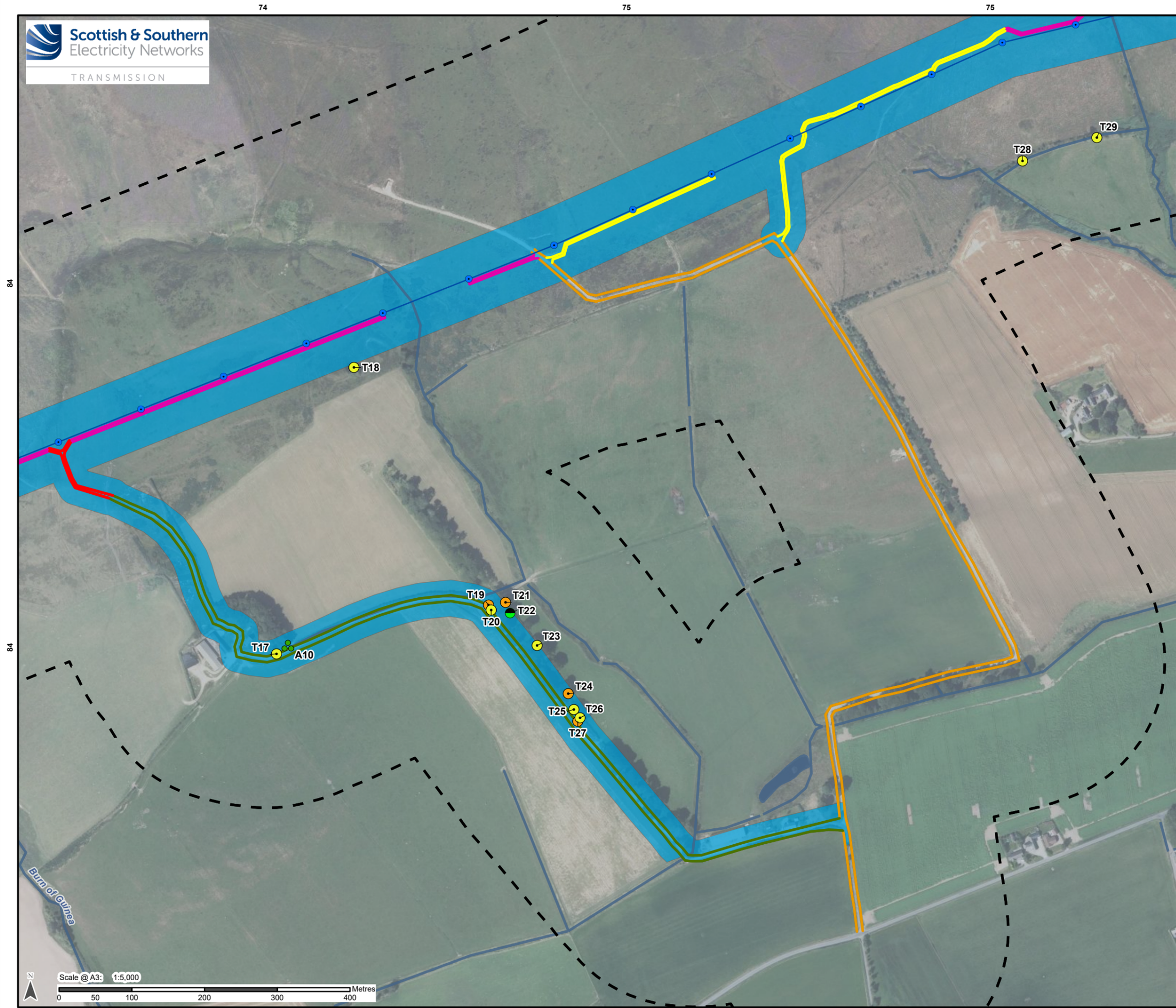
Reproduced by permission of Ordnance Survey on behalf of HMSO.
 Crown copyright and database right 2025 all rights reserved.
 Ordnance Survey Licence number AC0000808122.
 Aerial Imagery (2023) Source: RGB Aerial Photography - © Bluesky International

Project No: LT468/469
 Project: Glendye Wind Farm Overhead Line Grid Connection

Title: EIA Report
 Chapter 7: Ecology
 Protected Species Survey Results
 Figure 7.4j

Drawn by: QF
 Date: 09/10/2025





Legend

- S.37 Overhead Line (OHL) Works**
- Proposed OHL Pole Location
 - Proposed OHL Alignment
- Ancillary Development**
- Proposed Permanent Track
 - Proposed Temporary Trackway Panel
 - Proposed Temporary New Stone Track
 - Existing Track
 - Existing Track to be Upgraded
 - Proposed ATV Route
 - Proposed CSE Hardstanding Area
 - ⊕ Proposed Permanent Bridge or Culvert
- Limit of Deviation**
- Proposed OHL and Access Track Limit of Deviation (LoD)
- Protected Species Survey Results**
- Survey Area (OHL Alignment Corridor 250 m Buffer & Track 200 m Buffer)
- Ground Level Tree Assessment Results**
- FAR
 - PRF-I
 - PRF-M
- Amphibian Evidence**
- Frog Spawn
- Hydrological Features**
- Watercourse (OS Openmap Local)
 - Waterbody (OS Openmap Local)

Note
 Record reference labels are initialled by type. **A** - Amphibian, **M** - Mammal, **PM** - Pine Marten, **RS** - Red Squirrel, **R** - Reptile and **T** - Tree.
 Some records are located outside of the Survey Area are shown as they were gathered from previous surveys at optioneering stages of the EIA.

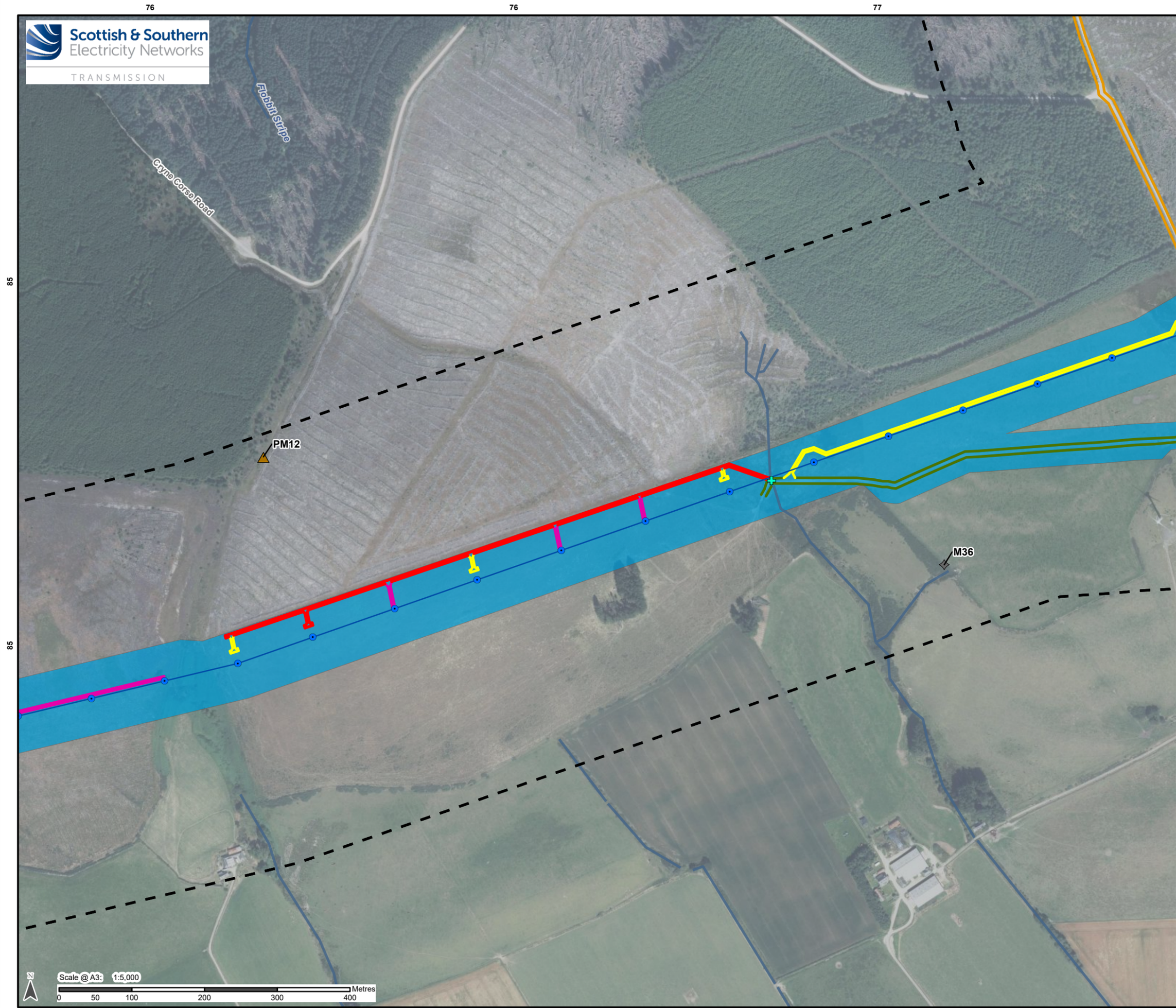
Reproduced by permission of Ordnance Survey on behalf of HMSO.
 Crown copyright and database right 2025 all rights reserved.
 Ordnance Survey Licence number AC0000808122.
 Aerial Imagery (2023) Source: RGB Aerial Photography - © Bluesky International

Project No: LT468/469
 Project: Glendye Wind Farm Overhead Line Grid Connection

Title: EIA Report
 Chapter 7: Ecology
 Protected Species Survey Results
 Figure 7.4k

Drawn by: QF Date: 09/10/2025





Legend

S.37 Overhead Line (OHL) Works

- Proposed OHL Pole Location
- Proposed OHL Alignment

Ancillary Development

- Proposed Permanent Track
- Proposed Temporary Trackway Panel
- Proposed Temporary New Stone Track
- Existing Track
- Existing Track to be Upgraded
- Proposed ATV Route
- Proposed CSE Hardstanding Area
- + Proposed Permanent Bridge or Culvert

Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

Protected Species Survey Results

- Survey Area (OHL Alignment Corridor 250 m Buffer & Track 200 m Buffer)

Pine Marten Field Evidence

- ▲ Scat

Unknown Mammal Evidence

- ◆ Unknown - Feeding Remains

Hydrological Features

- Watercourse (OS Openmap Local)
- Waterbody (OS Openmap Local)

Note

Record reference labels are initialled by type. **A** - Amphibian, **M** - Mammal, **PM** - Pine Marten, **RS** - Red Squirrel, **R** - Reptile and **T** - Tree.

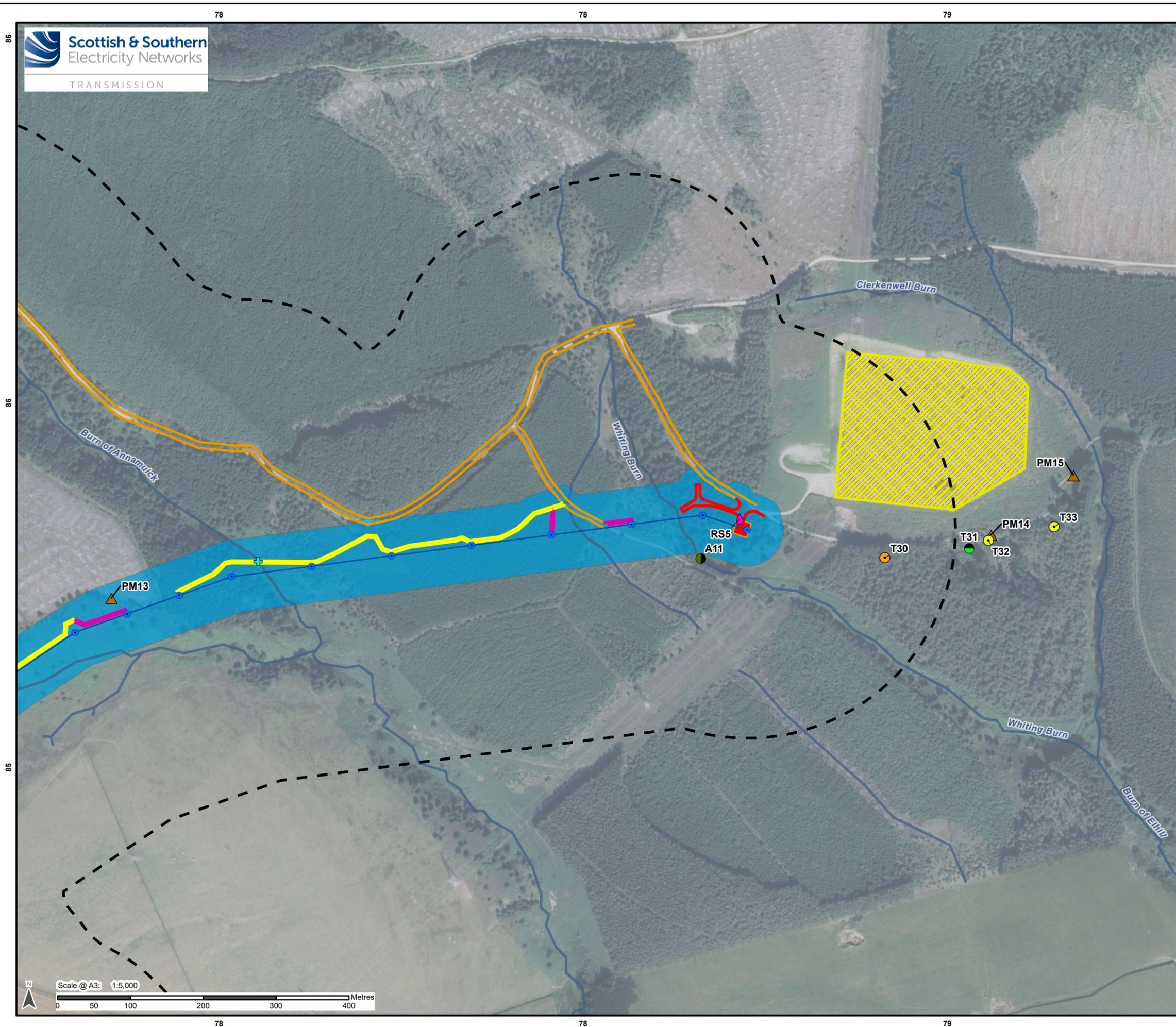
Some records are located outside of the Survey Area are shown as they were gathered from previous surveys at optioneering stages of the EIA.

Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and database right 2025 all rights reserved. Ordnance Survey Licence number AC0000808122. Aerial Imagery (2023) Source: RGB Aerial Photography - © Bluesky International

Project No: LT468/469
 Project: Glendye Wind Farm Overhead Line Grid Connection

Title: EIA Report
 Chapter 7: Ecology
 Protected Species Survey Results
 Figure 7.41

Drawn by: QF
 Date: 09/10/2025



Legend

S.37 Overhead Line (OHL) Works

- Proposed OHL Pole Location
- Proposed OHL Alignment

Ancillary Development

- Proposed Permanent Track
- Proposed Temporary Trackway Panel
- Proposed Temporary New Stone Track
- Existing Track
- Existing Track to be Upgraded
- Proposed ATV Route
- Proposed CSE Hardstanding Area
- + Proposed Permanent Bridge or Culvert

Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

Protected Species Survey Results

- Survey Area (OHL Alignment Corridor 250 m Buffer & Track 200 m Buffer)

Ground Level Tree Assessment Results

- FAR
- PRF-I
- PRF-M

Amphibian Evidence

- Frog - Live Sighting

Pine Marten Field Evidence

- ▲ Scat

Red Squirrel Field Evidence

- ▲ Feeding Sign

Hydrological Features

- Watercourse (OS Openmap Local)
- Waterbody (OS Openmap Local)

Note

Record reference labels are initialled by type. **A** - Amphibian, **M** - Mammal, **PM** - Pine Marten, **RS** - Red Squirrel, **R** - Reptile and **T** - Tree. Some records are located outside of the Survey Area are shown as they were gathered from previous surveys at optioneering stages of the EIA.

Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and database right 2025 all rights reserved. Ordnance Survey Licence number AC0000808122. Aerial Imagery (2023) Source: RGB Aerial Photography - © Bluesky International

Project No: LT468/469
Project: Glendye Wind Farm Overhead Line Grid Connection

Title: EIA Report
Chapter 7: Ecology
Protected Species Survey Results
Figure 7.4m

Drawn by: QF Date: 09/10/2025

