

Legend

Site Boundary

Proposed Development Footprint

Proposed Development Vegetation Clearance

30m Buffer of Direct Impact Areas

Landform Cut Areas (potential blasting)

100m Buffer of Cut Areas

Combined Red Squirrel Study Area

Combined Otter Study Area

Combined Pine Marten Study Area

Combined GCN Study Area

H

Target Notes

Squirrel Observations

W

Squirrel Chewed Cones

\$

Individual sighting

Otter Observations

⊙

Confirmed Resting Site

S

Potential Resting Site

?

Otter Spraint

GCN Observations

(

GCN HSI Waterbodies

Beaver Observations

^

Foraging Activity

[

Potential Food Cache

Drumindorsair

Farley

A362

Tomnacross

Scale: 1:100,000

Reproduced by permission of Ordnance Survey. Crown copyright and database right 2023 all rights reserved. Ordnance Survey Licence number 0100022432. SSEN Transmission take no responsibility for the release or accuracy of latest version Basemaps from Ordnance Survey

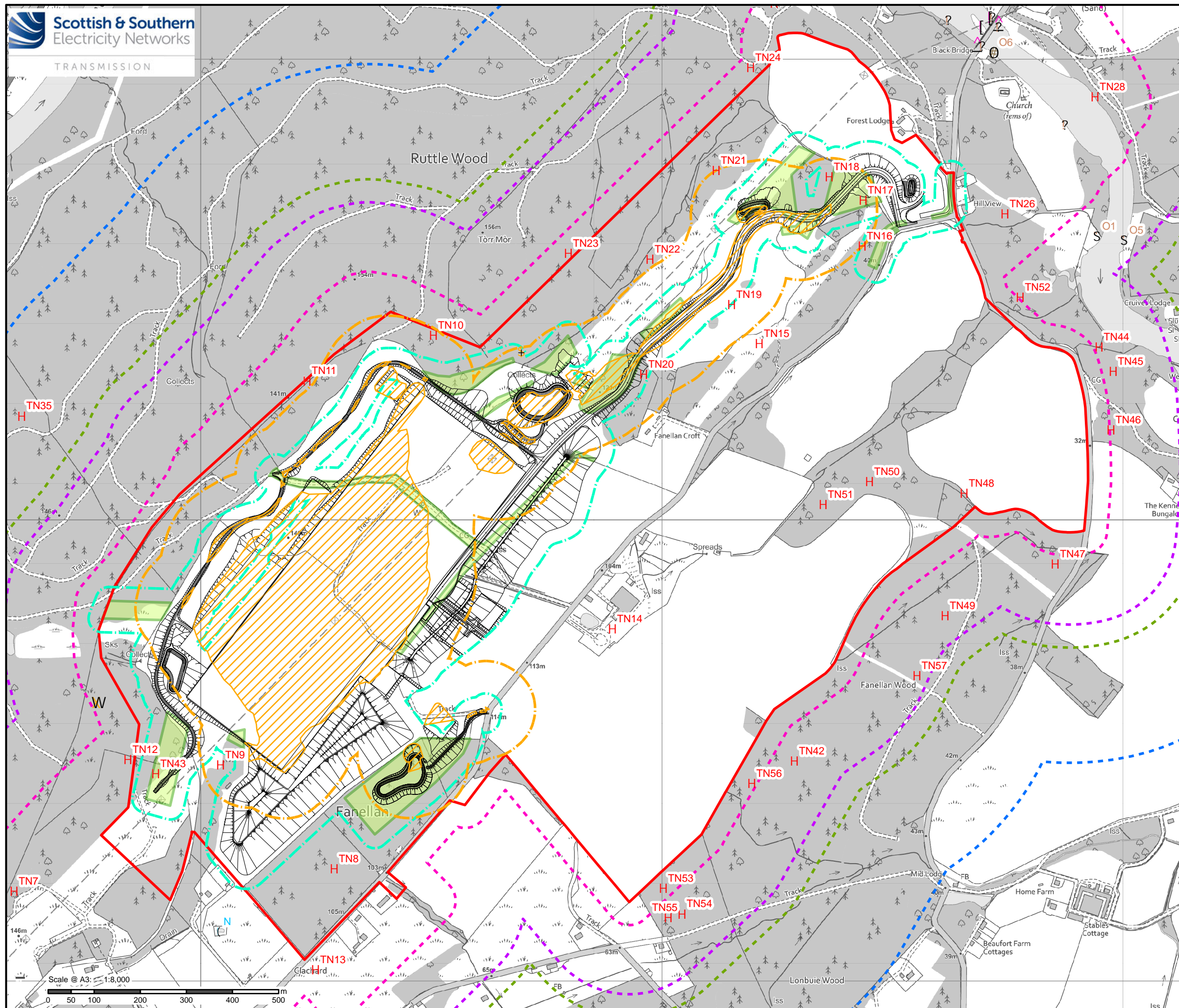
Project No: LT000459

Project: Fanellan 400 kV Substation and Converter Station

Title: Figure 9.2.2 - Protected Species Squirrel, Otter & GCN Baseline
Page 1 of 7

Drawn by: SH 26/02/25

Drawing: 70112533-WSP-DR-DA-018



Legend

- Site Boundary
- Proposed Development Footprint
- Proposed Development Vegetation Clearance
- 30m Buffer of Direct Impact Areas
- Landform Cut Areas (potential blasting)
- 100m Buffer of Cut Areas
- Combined Red Squirrel Study Area
- Combined Otter Study Area
- Combined Pine Marten Study Area
- Combined GCN Study Area

H Target Notes

Squirrel Observations

- W Squirrel Chewed Cones
- \$ Individual sighting

Otter Observations

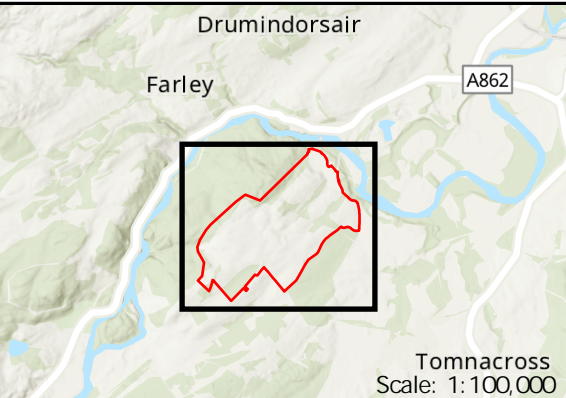
- Confirmed Resting Site
- S Potential Resting Site
- ? Otter Spraint

GCN Observations

- (GCN HSI Waterbodies

Beaver Observations

- ^ Foraging Activity
- [Potential Food Cache



Reproduced by permission of Ordnance Survey. Crown copyright and database right 2023 all rights reserved. Ordnance Survey Licence number 0100022432.
SSEN Transmission take no responsibility for the release or accuracy of latest version Basemaps from Ordnance Survey

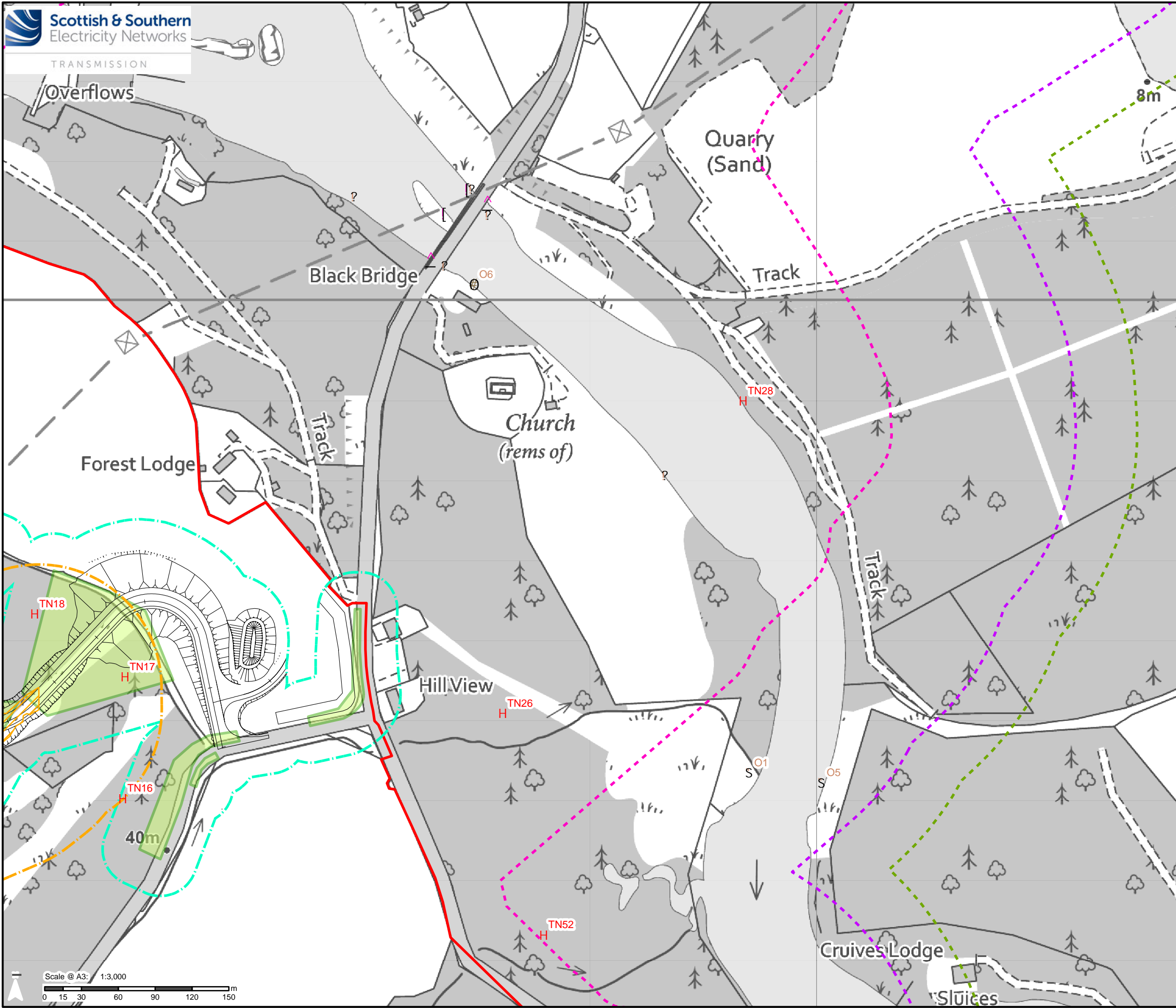
Project No: LT000459

Project: Fanellan 400 kV Substation and Converter Station

Title: Figure 9.2.2 - Protected Species Squirrel, Otter & GCN Baseline
Page 2 of 7

Drawn by: SH 26/02/25

Drawing: 70112533-WSP-DR-DA-018



Legend

Site Boundary

Proposed Development Footprint

Proposed Development Vegetation Clearance

30m Buffer of Direct Impact Areas

Landform Cut Areas (potential blasting)

100m Buffer of Cut Areas

Combined Red Squirrel Study Area

Combined Otter Study Area

Combined Pine Marten Study Area

Combined GCN Study Area

Target Notes

Otter Observations

Confirmed Resting Site

Potential Resting Site

Otter Spraint

Beaver Observations

Foraging Activity

Potential Food Cache

Drumindorsair

Farley

A862

Tomnacross

Scale: 1:100,000

Reproduced by permission of Ordnance Survey. Crown copyright and database right 2023 all rights reserved. Ordnance Survey Licence number 0100322432.
SSEN Transmission take no responsibility for the release or accuracy of latest version Basemaps from Ordnance Survey

Project No: LT000459

Project: Fanellan 400 kV Substation and Converter Station

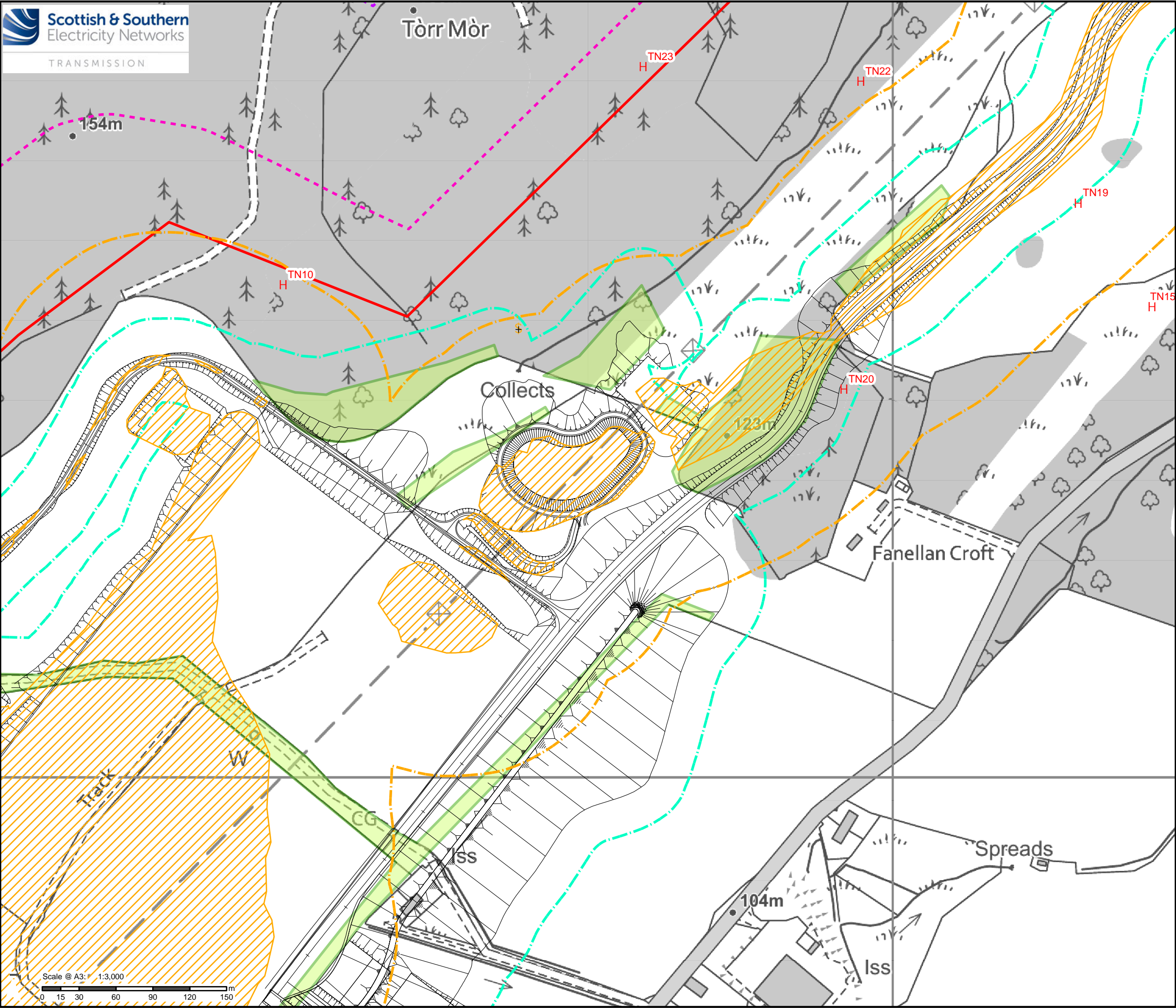
Title:

Figure 9.2.2 - Protected Species Squirrel,
Otter & GCN Baseline
Page 3 of 7

Drawn by: SH

26/02/25

Drawing: 70112533-WSP-DR-DA-018



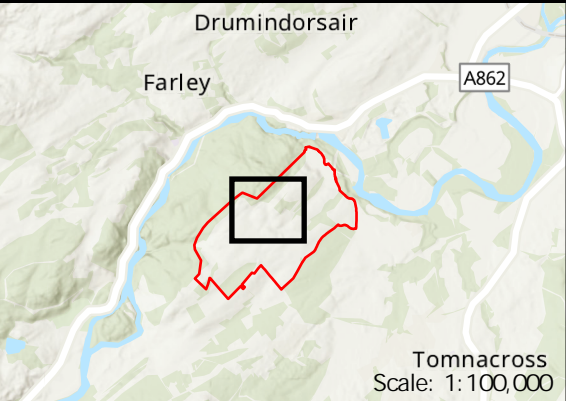
Legend

- Site Boundary
- Proposed Development Footprint
- Proposed Development Vegetation Clearance
- 30m Buffer of Direct Impact Areas
- Landform Cut Areas (potential blasting)
- 100m Buffer of Cut Areas
- Combined Red Squirrel Study Area
- Combined Otter Study Area
- Combined Pine Marten Study Area
- Combined GCN Study Area

H Target Notes

Squirrel Observations

\$ Individual sighting



Reproduced by permission of Ordnance Survey. Crown copyright and database right 2023 all rights reserved. Ordnance Survey Licence number 0100322432. SSSEN Transmission take no responsibility for the release or accuracy of latest version Basemaps from Ordnance Survey

Project No: LT000459

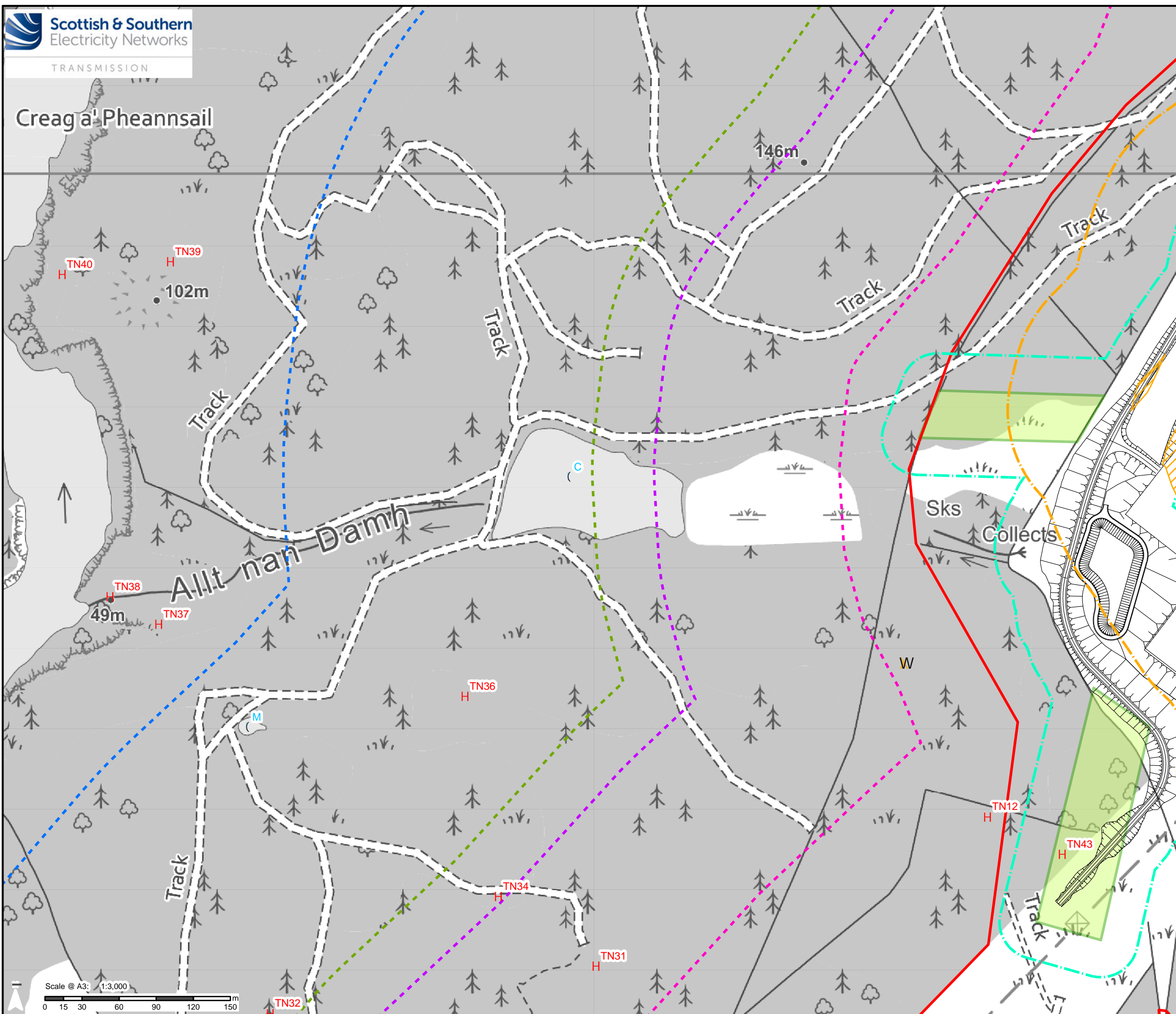
Project: Fanellan 400 kV Substation and Converter Station

Title:
Figure 9.2.2 - Protected Species Squirrel,
Otter & GCN Baseline
Page 4 of 7

Drawn by: SH 26/02/25

Drawing: 70112533-WSP-DR-DA-018

Creag a' Pheannsail



Legend

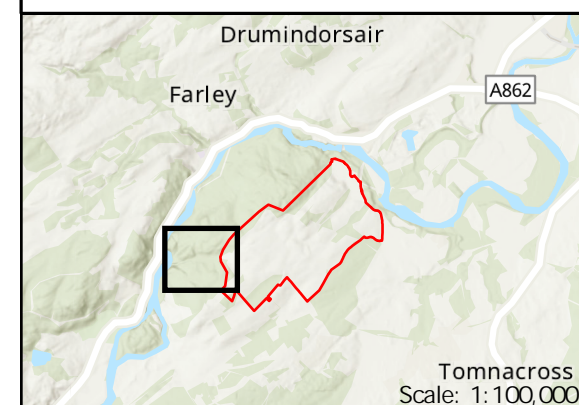
- Site Boundary
- Proposed Development Footprint
- Proposed Development Vegetation Clearance
- 30m Buffer of Direct Impact Areas
- Landform Cut Areas (potential blasting)
- 100m Buffer of Cut Areas
- Combined Red Squirrel Study Area
- Combined Otter Study Area
- Combined Pine Marten Study Area
- Combined GCN Study Area
- Target Notes

Squirrel Observations

- Squirrel Chewed Cones

GCN Observations

- GCN HSI Waterbodies



Reproduced by permission of Ordnance Survey. Crown copyright and database right 2023 all rights reserved. Ordnance Survey Licence number 0100022432.
SSEN Transmission take no responsibility for the release or accuracy of latest version Basemaps from Ordnance Survey

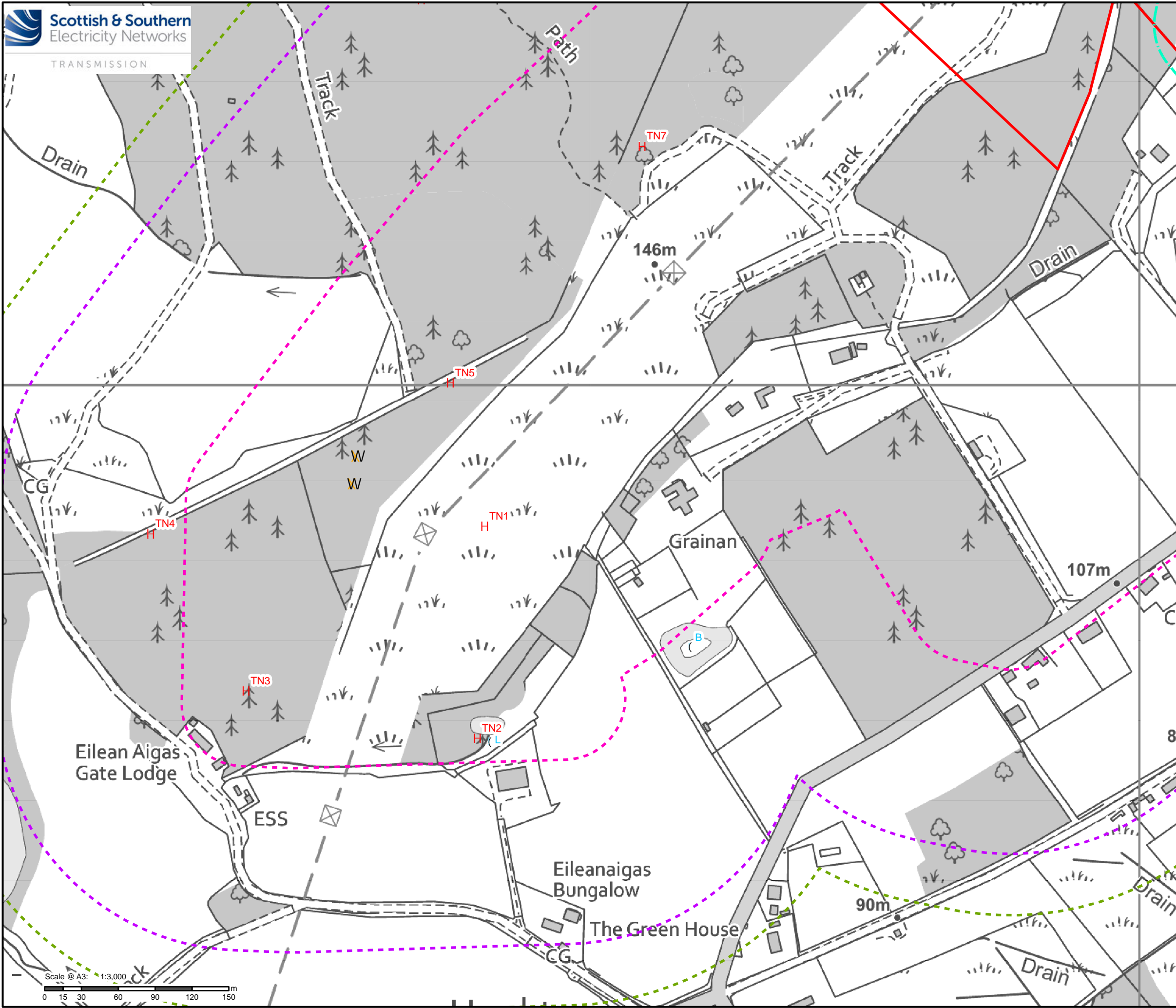
Project No: LT000459

Project: Fanellan 400 kV Substation and Converter Station

Title:
Figure 9.2.2 - Protected Species Squirrel,
Otter & GCN Baseline
Page 5 of 7

Drawn by: SH 26/02/25

Drawing: 70112533-WSP-DR-DA-018



Legend

- Site Boundary
- 30m Buffer of Direct Impact Areas
- Combined Red Squirrel Study Area
- Combined Otter Study Area
- Combined Pine Marten Study Area
- Combined GCN Study Area
- Target Notes

Squirrel Observations

- Squirrel Chewed Cones

GCN Observations

- GCN HSI Waterbodies

Drumindorsair
Farley
Tomnacross
Scale: 1:100,000

Reproduced by permission of Ordnance Survey. Crown copyright and database right 2023 all rights reserved. Ordnance Survey Licence number 0100022432.
SSEN Transmission take no responsibility for the release or accuracy of latest version Basemaps from Ordnance Survey

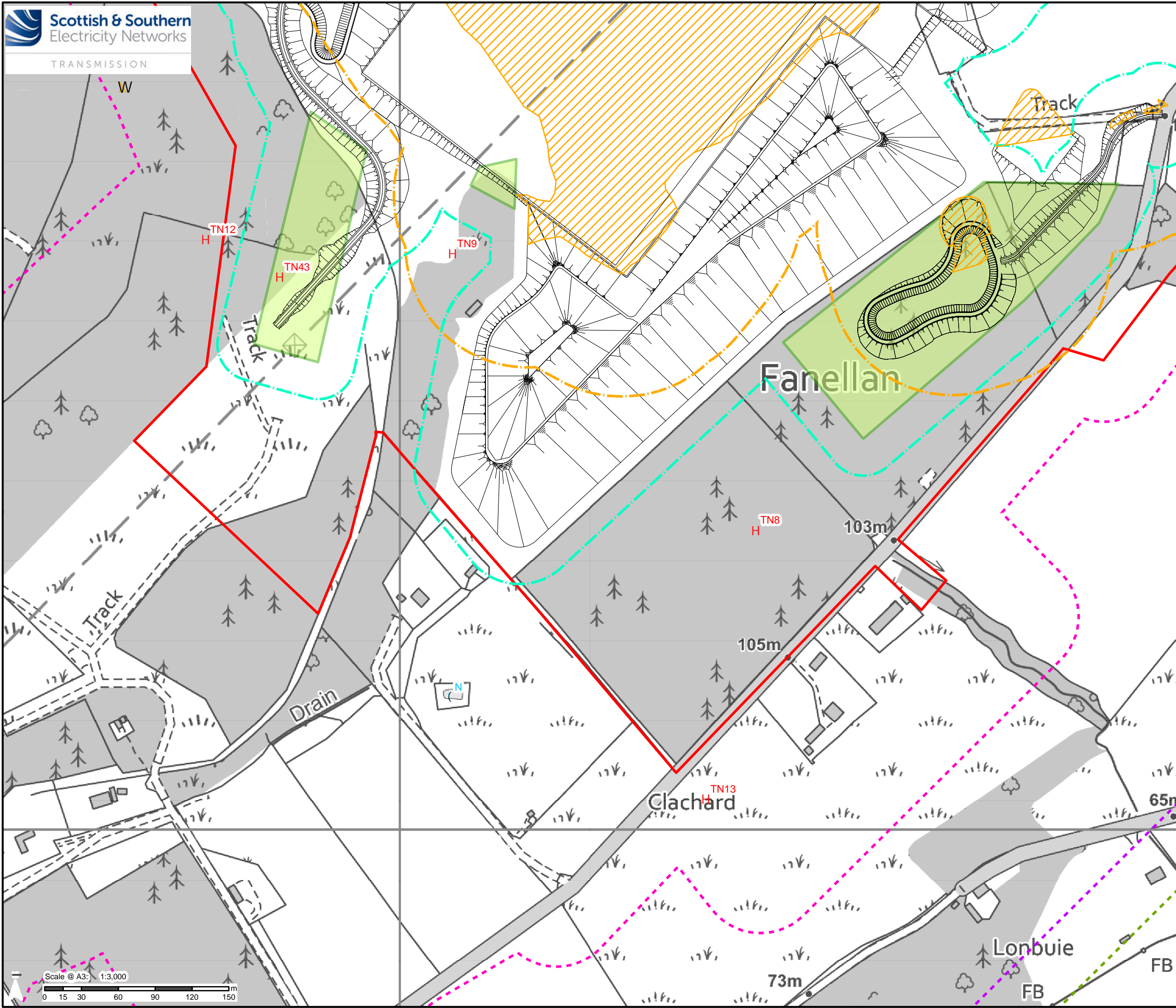
Project No: LT000459

Project: Fanellan 400 kV Substation and Converter Station

Title: Figure 9.2.2 - Protected Species Squirrel, Otter & GCN Baseline
Page 6 of 7

Drawn by: SH 26/02/25

Drawing: 70112533-WSP-DR-DA-018



Legend

- Site Boundary
- Proposed Development Footprint
- Proposed Development Vegetation Clearance
- 30m Buffer of Direct Impact Areas
- Landform Cut Areas (potential blasting)
- 100m Buffer of Cut Areas
- Combined Red Squirrel Study Area
- Combined Otter Study Area
- Combined Pine Marten Study Area
- Combined GCN Study Area
- Target Notes

Squirrel Observations

- Squirrel Chewed Cones

GCN Observations

- GCN HSI Waterbodies

Drumindorsair
Farley
Tomnacross
Scale: 1:100,000

Project No: LT000459

Project: Fanellan 400 kV Substation and Converter Station

Title: Figure 9.2.2 - Protected Species Squirrel, Otter & GCN Baseline
Page 7 of 7

Drawn by: SH 26/02/25

Drawing: 70112533-WSP-DR-DA-018