

**Volume 5: Appendix 8.2.29 – Woodland Report:
Netherpark Quarry Woodland**

Contents:

1.1	Introduction	2
1.2	Purpose of this Woodland Report	2
1.3	Woodland Property	3
1.4	Development Requirements	3
1.5	Woodland Characteristics	4
1.6	Windthrow Risk Impact	7
1.7	Woodland Management Impact	7
1.8	Mitigation Opportunities	7
1.9	Woodland Removal Impact	7
1.10	Compensatory Planting	8

Figures

Figure 8.1.29 - Landowner Boundaries

Figure 8.2.29 – Proposed Felling Requirements

1. WOODLAND REPORT: NETHERPARK QUARRY WOODLAND

1.1 Introduction

- 1.1.1 This Woodland Report has been prepared by Scottish Hydro Electric Transmission plc (the Applicant) who, operating and known as Scottish and Southern Electricity Networks Transmission (SSEN Transmission), own, operate and develop the high voltage electricity transmission system in the north of Scotland and remote islands.
- 1.1.2 The Applicant is proposing to apply for consent under Section 37 of the *Electricity Act 1989*¹ to construct and operate a 106 kilometre (km) double circuit 400 kV overhead line (OHL), supported by lattice steel Towers between proposed substations at Emmock and Hurlie to the existing substation at Kintore.

1.2 Purpose of this Woodland Report

- 1.2.1 As part of the Environmental Impact Assessment (EIA) process, it was identified that the OHL construction and the access tracks required to construct the Proposed Development would cross a number of woodland areas within private or state-owned landholdings.
- 1.2.2 This Woodland Report provides a conceptual assessment of the woodland areas that are affected by the Proposed Development, including the requirement of woodland removal and management recommendations to mitigate the impact of the woodland removal.
- 1.2.3 This Woodland Report relates to land at Netherpark Quarry Woodland and the relevant landholding property boundary is presented in **Figure 8.1.29: Landowner Boundaries**.
- 1.2.4 Field surveys of the woodland areas have been undertaken and have been used to determine the various woodland characteristics in order to identify the woodland removal required and recommended. This Woodland Report also sets out the area quantity (in hectares (ha)) to be compensatory planted to ensure no net loss of woodland is achieved as required by The Scottish Government's Policy on Control of Woodland Removal².

Requirement and Objectives of the Report

- 1.2.5 This Woodland Report details the works required to the woodland, including the felling and any restocking, due to the construction and operation of the Proposed Development.
- 1.2.6 The objectives of this Woodland Report are to:
- provide an assessment of the woodland areas that are affected by the Proposed Development, including the requirement for woodland removal and management recommendations to mitigate the impact of the woodland removal; and
 - describe any mitigation measures proposed to address likely impacts relating to loss of woodland and windthrow risk and to meet The Scottish Government's Policy on Control of Woodland Removal by identifying the required quantity for compensatory planting.

Limitations and assumptions

- 1.2.7 All data included within this Woodland Report has been gathered from field surveys or desk-based assessments, which includes analysis of nationally held datasets, up to date aerial imagery and field measurements and data collection.
- 1.2.8 Baseline data was derived from Scotland's environmental web³ and Scottish Forestry map viewer⁴. The data sources identified in **paragraph 8.4.6 of Volume 2, Chapter 8: Forestry** were also used to inform this Woodland Report.

¹ UK Government, 1989. *Electricity Act 1989*. [Online] Available at: <https://www.legislation.gov.uk/ukpga/1989/29/contents>

² Forestry Commission Scotland, 2009. *Scottish Government's Control of woodland Removal Policy* [Online] Available at: <https://www.forestry.gov.scot/publications/285-the-scottish-government-s-policy-on-control-of-woodland-removal>

³ Scottish Forestry Land Information Search URL: https://map.environment.gov.scot/LIS_Agri/Agri.html

⁴ Scottish Forestry Map Viewer URL: <https://scottishforestry.maps.arcgis.com/apps/webappviewer/index.html?id=0d6125cfe892439ab0e5d0b74d9acc18>

- 1.2.9 Forests (or woodlands) comprise the land, of at least 0.5 ha (UKFS: V5 2023) under areas of trees with a canopy cover of at least 20%, or having the potential to achieve this, including the integral open space, as well as any felled areas awaiting replanting and are identified on the National Forest Inventory (NFI). The term 'forest' and 'forestry' for the purpose of this report is used to refer to areas that are typically coniferous that are managed for commercial timber production. The term 'wood' and 'woodlands' is used to refer to areas that are typically broadleaved and deciduous and not principally managed for timber production.
- 1.2.10 Woodland structure and age for the purpose of this Woodland Report have been categorised into an age class matrix:
- Young – young trees, generally less than 5 years old;
 - Immature – trees between approximately 6-15 years old;
 - Pole Stage – trees between 16 – 30 years old, primarily conifer;
 - Mature – trees considered to be of felling age, 31 –50 years and over; and
 - Established – established range of age classes with mature trees and an understory of younger trees.
- 1.2.11 In addition, to simplify the reader's understanding, a species matrix has been derived to categorise the species along the length of the Proposed Development:
- Felled – trees which have been felled and are awaiting restocking;
 - Mixed Broadleaves – broadleaf trees containing a range of species including native trees such as Oak or Birch, may also contain non-native trees such as Sycamore or Chestnut;
 - Mixed Woodland – a diverse mix of conifer and broadleaf trees with non-native species present;
 - Native Mixed Woodland – mixed woodland containing native broadleaf species such as Oak or Birch and including elements of Scots Pine;
 - Conifer – Conifer species; Sitka spruce, Norway spruce, Larch, Firs or Pines; and
 - Scrub/Regen – areas of unmanaged land with low density, self-seeded trees. A mixture of species with non-native conifer and broadleaf trees present.

1.3 Woodland Property

- 1.3.1 Netherpark Quarry Woodland (hereinafter referred to as the property) is situated east of Banchory and is under private ownership. The woodland is largely fragmented throughout the quarry and is comprised of broadleaf species including beech, oak and silver birch with a conifer component including Larch, Douglas fir and Scots pine.

1.4 Development Requirements

400 kV Overhead Line

- 1.4.1 The Study Area for this assessment is based on the required Operational Corridor (OC) (see **paragraphs 3.8.21 to 3.8.22 in Volume 1, Chapter 3: Project Description**). The Applicant defines the OC as the area in which it has rights to remove woodland for the purposes of the safe construction, resilience and continued maintenance of OHLs, or protection of electrical plant as required by the *Electricity Safety, Quality and Continuity Regulations (ESQCR) 2002 regulations* and the *Electricity Act 1989*. The OC is defined with reference to the distance at which a tree could fall and cause damage to the OHL, resulting in a supply outage. As a result, the final OC width would be based on the safety distance required to allow for a mature tree falling towards the OHL at the mid-point on an OHL span between two Towers, taking account of topography and tree height at maturity. Standard falling distance for a mature conifer tree is considered to be a minimum of 30 m. Where the OC passes through areas of native broadleaved woodland, it is noted that the width of woodland may be reduced, due to the general lower height and characteristics of the tree species present and as will be detailed in the Woodland Retention Plan.
- 1.4.2 The 400 kV OHL standard tower dimensions for the Proposed Development have a width of 11.2 m at the widest part (crossarm) of the tower ie from outside conductor to outside conductor, in addition to this the safety vicinity zone from each conductor is a 5.3 m radius around the conductor.

- 1.4.3 The OHL infrastructure and minimum safety clearance distance is therefore 90 m (45 m either side of the OHL centreline) and this has been utilised to calculate the area of the OC. In some cases, such as angle towers the requirement may be slightly in excess of this distance, however the average minimum distance has been used in this assessment.

Access Track Route Design

- 1.4.4 Access track requirements to facilitate tower construction does not exceed outwith the OC. Access to Tower N61 will require a new, temporary track to be constructed and tree felling will be required for some of the access track works.
- 1.4.5 General access track tree maintenance work may be required along the new forest access track in preparation for the civil engineering access track upgrade works.
- 1.4.6 Sections of new access track (see **Figure 8.2.29: Proposed Felling Requirements**) are required to be built as part of the construction work scope, to service the OHL section Tower N61. The new access track build route is located within the 90 m wide OC and will connect with the public road (A93).

1.5 Woodland Characteristics

- 1.5.1 The property is situated to the south of the public road (A93) and east of Banchory. The woodland area impacted by the Proposed Development is an area of predominantly native broadleaves with a smaller conifer component. The broadleaf area is made up of beech, oak and silver birch whilst conifers include Larch, Douglas fir and Scots pine. The woodland has a uniform age structure, with the main age class being mature. Maximum top height in the conifers is approaching circa. 20 m and approximately 15 m in the broadleaves. This is neither a commercial nor a recreational woodland, with minimal public access taking place within. Furthermore, the woodland appears to be wind resistant with few instances of windblow appearing throughout the crop. The woodland ground conditions are impoverished, on mostly undifferentiated, alluvial soils. The proximity to the River Dee may have affected soil quality due to increased incidences of flooding.
- 1.5.2 A desk-based study of the woodland areas was conducted, utilising web-based data provided by Scottish Forestry³ and referencing the Scottish Government's Ancient Woodland Inventory, to identify current woodland environmental designations and classifications.
- 1.5.3 The Scottish Forestry Map Viewer⁴ provides spatial data on the Native Woodland Survey of Scotland⁵ and classifies the woodland types into four categories:
- Native woodland⁶;
 - Nearly-native woodland⁷;
 - Open land habitat⁸; and
 - Plantations on Ancient Woodland Sites (PAWS)⁹.
- 1.5.4 Desk-based study of the woodland area, using both the Ancient Woodland Inventory and the Native Woodland Survey of Scotland, indicates that there are no designations for either at the property.

⁵ Scottish Forestry Native Woodland Survey of Scotland: Glossary of Terms; URL: <https://www.forestry.gov.scot/publications/75-native-woodland-survey-of-scotland-glossary-of-terms/viewdocument/75>

⁶ Native Woodland – woods where the canopy cover is composed mainly of native species (ie over 50%)

⁷ Nearly Native Woodland - where native species make up between 40% and 50% of the canopy. These are woods that could have potential to be converted into native woodlands by altering their species mix.

⁸ Open Land Habitat – areas with <20% canopy cover of trees and shrubs adjoining a native woodland.

⁹ PAWS - Plantations on Ancient Woodland Sites. These are surveyed in the NWSS where they are recorded in the Scottish ancient woodland inventory (SAWI). These woodlands appear to have originated through natural regeneration sometime before the mid-19th century, but were later converted to planted woods.

Plate 1: Looking north towards Tower N60



- 1.5.5 **Plate 1** gives an indication of the composition of species present in the northern section of NQW. Mature silver birch, beech and oak are the main species. Ground vegetation is limited with minimal regeneration. Top heights in this area are approximately 15 m on average with a light stocking density.

Plate 2: Looking north towards Tower N61



- 1.5.6 **Plate 2** gives an indication of tree maturity at Tower N61. This is predominantly composed of conifers with peripheral broadleaves. Top heights are generally consistent in this area at approximately 20 m. Timber production is limited due to the variable tree crop at Tower N61, with only small areas of harvestable timber. It is likely that, given the proximity to the River Dee, ground conditions are unfavourable making timber extraction difficult.

Plate 3: Looking south towards Tower N61



- 1.5.7 **Plate 3** again indicates the mixed composition of species at Tower N61. Flat, lightly undulating ground with scrub growth in the foreground with mature mixed woodland in the background.

Plate 4: Looking north towards Tower N61



- 1.5.8 **Plate 4** looks north from the neighbouring woodland on the opposite (south) side of the River Dee, within the OC, towards Tower N61. This gives an idea of the proximity of NQW to the river and shows the edge of the mature conifer block.

1.6 Windthrow Risk Impact

- 1.6.1 The woodland ground conditions are variable on mostly undifferentiated alluvial soils and humus-iron podzols. The site has a warm, sheltered and moist climate. The soils are 'slightly dry' moisture status and 'very poor' nutrient status.
- 1.6.2 An assessment was undertaken of the risk of windblow to areas of woodland adjacent to the OC which would be exposed due to the tree clearance required for the OC. This assessment is based on the professional judgement of the forestry surveyor with consideration being given to the soil and moisture regime, the topography, tree species, top height, exposure, altitude and aspect in relation to the prevailing wind direction and any previous management regimes from either, observations at a site level or via an approved management plan. Reference is also made to Forest GALES¹⁰ 2.5 Forest Research decision support system.
- 1.6.3 The woodland site affected by the Proposed Development has a 'Detailed Aspect Method of Scoring' (DAMS)¹¹ windthrow hazard class score of 10, classified as 'sheltered'.

1.7 Woodland Management Impact

- 1.7.1 The OHL alignment will create additional challenges for the future management of the forest as it dissects existing management coupes and introduces an electrical hazard. The constraint associated with the electrical hazard will be reduced by regular maintenance of the OC, which will avoid the incidences of "Red Zone" trees¹².
- 1.7.2 The Proposed Development will permanently remove existing mature and young conifer woodland with an area of broadleaved woodland from the OC. This will reduce the forestry restructuring/planting land available within the woodland property area, as the OC will be maintained clear of trees.

1.8 Mitigation Opportunities

- 1.8.1 Prior to the construction phase broadleaf areas will be assessed for further selective felling to identify if greater tree retention can be achieved. This will be dependent on the requirements of the Proposed Development and in particular the safety of OHL wiring operations.
- 1.8.2 The Applicant will be using a process of 'managed resilience', which will seek to retain naturally regenerated broadleaved trees and shrubs as close as possible to the line to keep as much tree cover as possible.
- 1.8.3 The OC woodland removal area is required for the construction and functioning of the new OHL infrastructure. Reference to **Section 1.10: Compensatory Planting**, will fully mitigate the OC woodland removal area by replanting the area quantity (hectares) of woodland removed.

1.9 Woodland Removal Impact

- 1.9.1 Woodland removal area calculations are approximate and have been rounded up to reflect the worst case scenario for removal. Woodland felling will be reduced as much as possible through mitigation.

¹⁰ Forest Research (2025). Available at: <http://www.forestdss.org.uk/geoforestdss/>. The Detailed Aspect Method of Scoring (DAMS) is a system used to assess wind exposure in forestry and land management. It provides a numerical score that quantifies the level of exposure a site experiences based on factors such as elevation, topography, and aspect (the direction a slope faces). The DAMS score helps foresters predict wind risk, which is crucial for understanding tree stability, growth potential, and the likelihood of windthrow (trees being uprooted or broken by wind). The scoring system ranges from 0 to 24, with higher scores indicating more exposure to wind.

¹¹ Detailed Aspect method of Scoring (DAMS) Ref. Forest Research, "Forest Gales software programme" and Forestry Commission Leaflet 85 "Windthrow Hazard Classification"

¹² As specified by the 'Red Zone' set out in paragraph 41 of the Forest Industry Safety Accord (FISA) Safety Guide 804 Electricity at Work: Forestry (2020) FISA 804: <https://ukfisa.com/>

Table 9.1 Woodland Removal for Infrastructure

Item	Woodland Type	Area
Infrastructure felling	Mixed broadleaved woodland	0.06 ha
	Mixed woodland	0.57 ha

Table 9.2 Compensatory Planting

Item	Woodland Type	Area
Compensatory Planting Area	Mixed conifer or mixed broadleaves	0.63 ha

Table 9.3 Woodland Removal Impact of Infrastructure

Item	Woodland Type	Area
Total Loss of Woodland Area		0.63 ha
Total Compensatory Planting Area		0.63 ha
Total Net Loss of Woodland Area		0.0 ha

Table 9.4 Woodland Removal for Management Felling

Item	Woodland Type	Area
Management Felling		0.0 ha
Replanting/Restocking		0.0 ha
Net Loss of Woodland Area		0.0 ha

Note- Felling and restocking approval is via Scottish Forestry Felling Permission application process or Long-Term Forest Plan application or amendment process. This is to be sought by the landowner on whose land the management felling takes place, who is also responsible for all associated restocking operations.

1.10 Compensatory Planting

- 1.10.1 Compensatory planting to achieve the area quantity (hectares) of woodland removal, referenced above will be provided for the OHL and access track OC area and will be in accordance with the Scottish Government's Policy on Control of Woodland Removal of no net loss of woodland.
- 1.10.2 Compensatory planting will be detailed within **Volume 5, Appendix 8.1: Compensatory Planting Management Strategy**.
- 1.10.3 Areas of tree felling required to facilitate construction (where necessary) outside of the OC, temporary access tracks, holding out positions and EPZ (Equi-potential zones) and areas felled to a windfarm boundary will be replanted on site. Replanting of these sites will follow the conditions set out in the Scottish Forestry approved felling permission (where required) and will be the responsibility of the landowner.

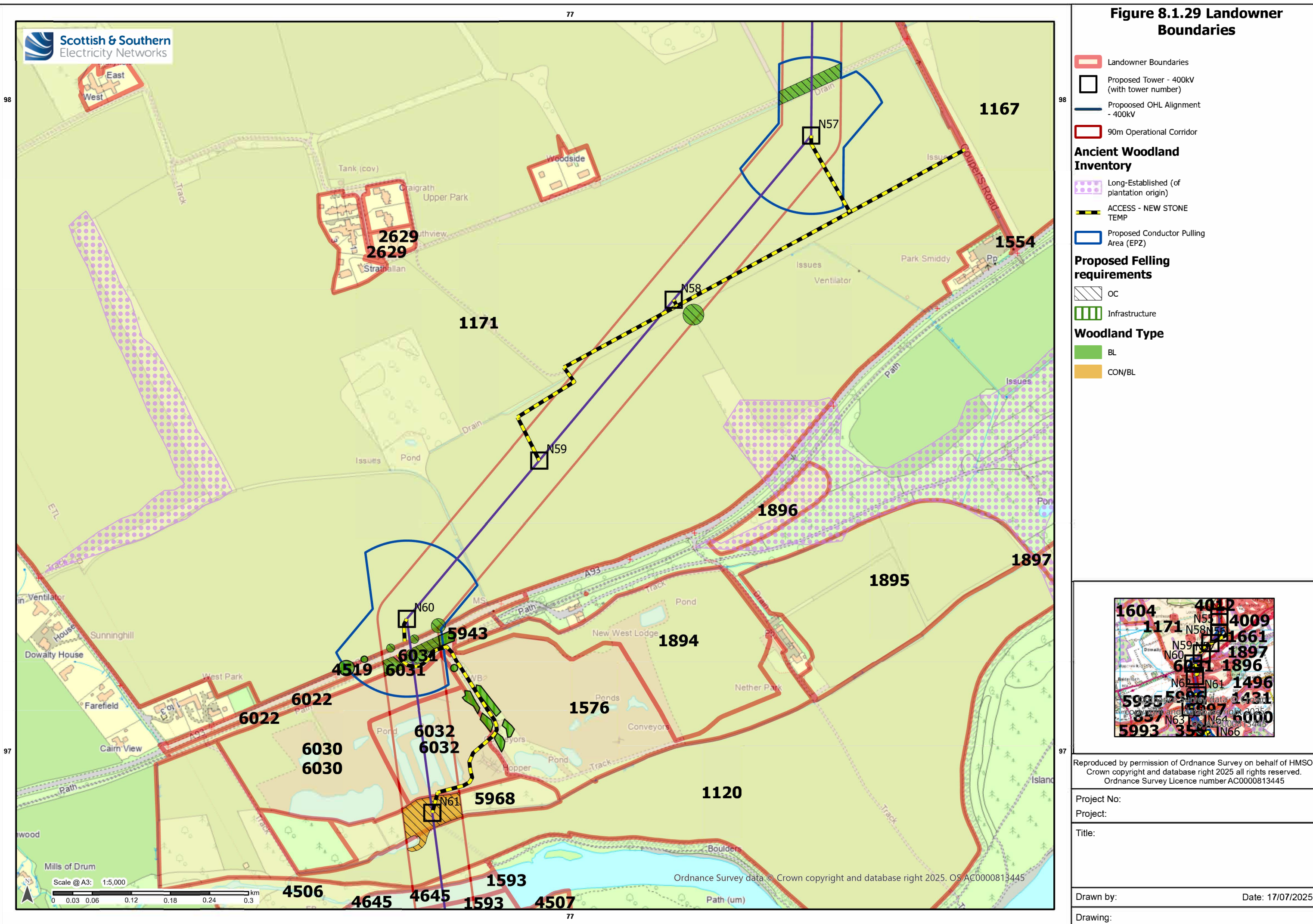


Figure 8.1.29 Landowner Boundaries

-  Landowner Boundaries
-  Proposed Tower - 400kV
(with tower number)
-  Proposed OHL Alignment
- 400kV
-  90m Operational Corridor

Ancient Woodland Inventory

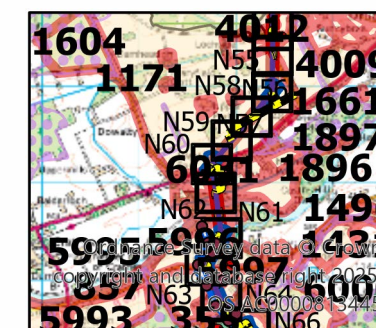
-  Long-Established (of plantation origin)
-  ACCESS - NEW STONE TEMP
-  Proposed Conductor Pulling Area (EPZ)

Proposed Felling requirements

-  OC
-  Infrastructure

Woodland Type

- BL
CON/BL



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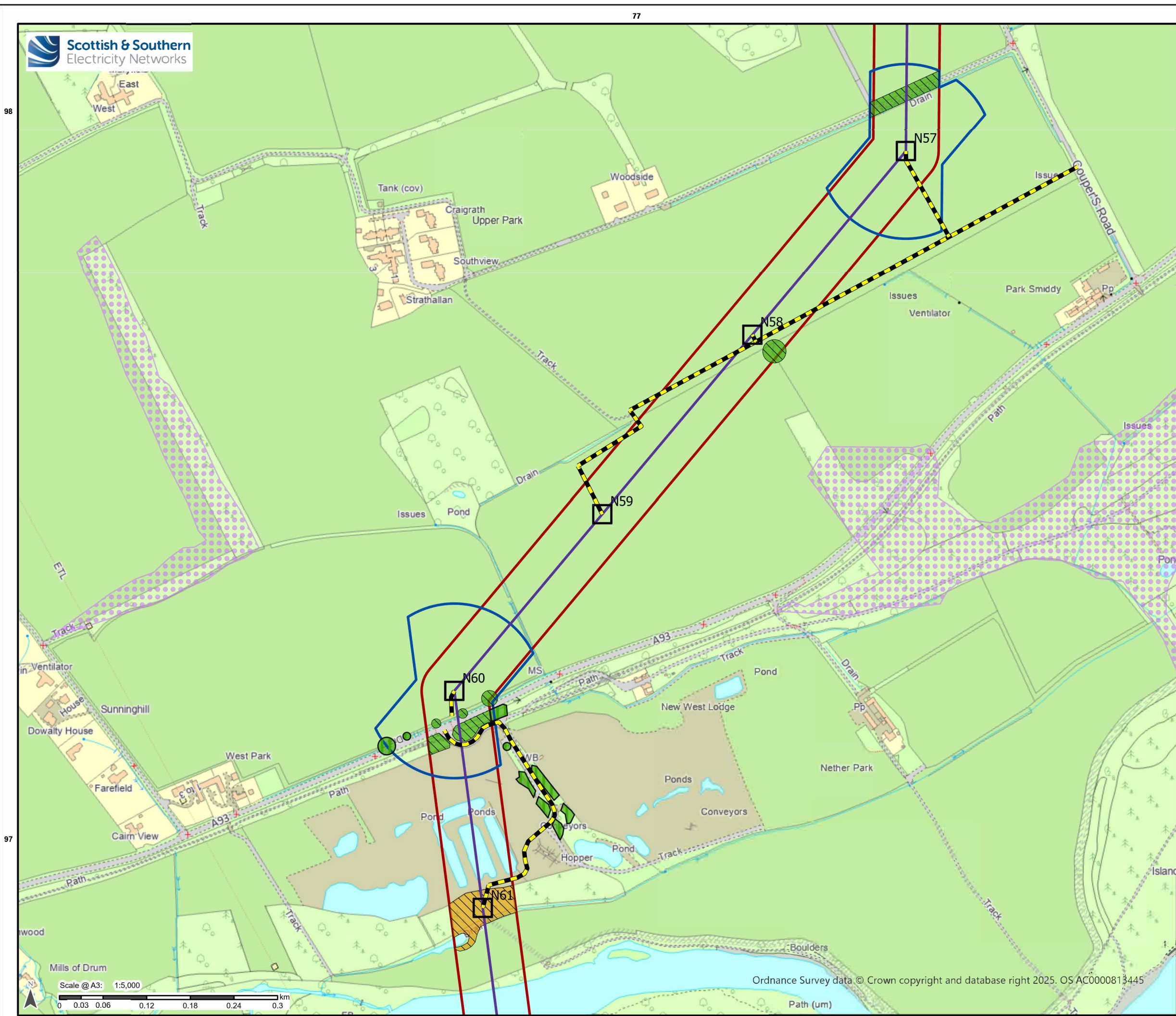


Figure 8.2.29 Proposed
felling requirements

- Proposed Tower - 400kV
(with tower number)
- Proposed OHL Alignment
- 400kV
- 90m Operational Corridor

**Ancient Woodland
Inventory**

- Long-Established (of
plantation origin)
- ACCESS - NEW STONE
TEMP
- Proposed Conductor Pulling
Area (EPZ)

**Proposed Felling
requirements**

- OC
- Infrastructure

Woodland Type

- BL
- CON/BL



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