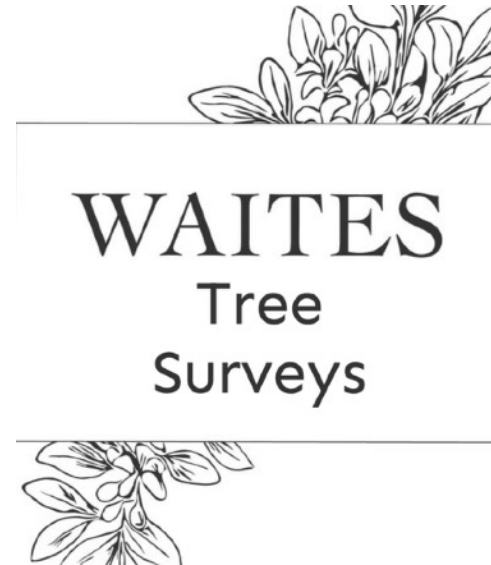


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TREE SAFETY SURVEY - ROADS AND PUBLIC RIGHTS OF WAY - CANNON HALL ESTATE

Re: Report on a Tree Safety Survey conducted on all trees with potential to impact public on land under stewardship of Cannon Hall Estate - Doc CHE.01.24

TREE SAFETY SURVEY

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1. INTRODUCTION

- 1.1. Acting upon the request of Mr. Will Richardson of RDI Associates Ltd, acting in behalf of the owners of Cannon Hall Estate, a survey was carried out on trees adjacent to the road and public right of way networks and adjacent to properties according to maps provided.
- 1.2. This request is in line with 'common law' duty of care that tree or landowners are subject to according The Occupiers Liability Act. This is to 'take reasonable care to avoid acts or omissions which they can reasonably foresee would be likely to injure their neighbour'. The Occupiers Liability Acts also requires that land owners 'take reasonable steps to ensure visitors or trespassers on their land are safe.'
- 1.3. Most trees offer a Broadly Acceptable Risk, and the risks are deemed by the surveyor to be As Low as Reasonably Practicable' (ALARP) when considered over the coming year. Therefore only trees outside of that are noted and mapped.
- 1.4. Where an unacceptable level of risk IS encountered, or potential future problems are reasonably foreseen, these are mitigated either by tree pruning works or tree felling. This report recommends any such actions alongside proposed timescales. Proposed timescales are there to aid with management of risk, the sooner the proposed timescale is the more urgent the works are.
- 1.5. Factors taken into account include wildlife value and amenity value, along with the relevant arboricultural factors. Additionally, thought was given to whether the works can be carried out according to best practice as outlined in BS3998:2010
- 1.6. The survey was performed using the Visual Tree Assessment method, from ground level. This report provides arboricultural information and advice in relation to the current health and safety of the trees inspected, and relates only to the conditions prevailing on the date that the site was surveyed.

1.7. This document has been prepared by Mr. Joseph Waite *TechArborA*, BTEC National Diploma Forestry & Arboriculture, holding a LANTRA Professional Tree Inspectors certificate, with over 17 years arboricultural consultancy and practical experience.

2. GENERAL SITE INFORMATION

2.1. The trees surveyed were arrayed over two main sites: listed for the purposes of this document as “Horsforth”, and “Cawthorn”

2.2. HORSEFORTH

2.2.1. The Horsforth site covers land within the town of Horsforth which is within the City of Leeds, UK. The general postcode is LS18.

2.2.2. General, the land under ownership is common land with public access, and defined paths and Public Rights of Way (PROW) throughout. The majority of the land area is within an open field area; Hunger Fields Nature Reserve. Other areas include, other open field areas, a paddock, a riverside section of open land, the open land area in Calverly between Low Fold, and Woodbottom, and an area connected to Rodley Nature Reserve.

2.2.3. Much of the land described above are also surrounded or flanked by public roads, mainly of 30mph speed limit.

2.2.4. Much of the site is exposed, being composed of open field areas. Generally the site is on a shallow S facing slope, with the Northernmost elevation of the site at Hunger Fields at 180m AMSL, falling to the Southernmost elevation of the Rodley Nature Reserve site, at 45m AMSL.

2.2.5. According to the Cranfield Soils Index, the entire Horsforth Site is situated on ‘Slowly permeable seasonally wet acid loamy and clayey soils’, which has low soil fertility and impeded drainage.

2.2.6. As regards planning law implementation, the area under Leeds City Council jurisdiction, and the following constraints are assigned within the areas surveyed (exact locations can be identified using the map on www.leeds.gov.uk):

2.2.6.1.Hunger Fields Nature Reserve - 4 group Tree Preservation Orders (TPOs) under TPO1952_001HRS

2.2.6.2.One section of land falls within the Horseforth Conservation Area

2.2.6.3.A small section of land near Horseforth Cemetery contains TPO2017_001 T3, and T4

2.2.6.4.The area at Calverly contains land within Radon Conservation (W of Site). Also several group TPOs; 3 groups within TPO1952_001HRS and TPO2001_053.

2.2.7.Some of the woodland areas are considered to be Priority Habitats, with some categorised as Ancient Woodlands. This data can be accessed on www.forestergis.com/Apps/MapBrowser, and may impact decision making as regards management

2.3. CAWTHORNE

2.3.1.The Cawthorn site covers all land previously attached to Cannon Hall, in the region of the villages of High Hoyland, Cawthorn, and Silkstone, which are all to the West of Barnsley in South Yorkshire. The general postcode is S75.

2.3.2.General, the land under ownership is agricultural land with some limited public access, namely, defined paths and Public Rights of Way (PROW). There are also woodlands, habitable property, and some common land.

2.3.3.Much of the land described above are also surrounded or flanked, or crossed by public roads, with a range of speed limits.

2.3.4.The site being spread over a large area is generally undulating and has various aspects, but mainly either N or S facing due to the valleys or watercourses running generally E to W.

2.3.5.According to the Cranfield Soils Index, the Northern half of the Cawthorn Site is situated on 'Slowly permeable seasonally wet acid loamy and clayey soils', which has low soil fertility and impeded drainage. The southern section of the site is generally on the same soil type, but with some areas 'Freely draining slightly acid loamy soils', which are freely draining but with low fertility.

2.3.6.As regards planning law implementation, many trees and areas are subject to Conservation Areas and Tree Preservation Orders. The majority of the site is under jurisdiction of Barnsley City Council (www.barnsley.gov.uk), and the North West of the site (Deffer Wood etc) is under Kirklees Council (www.kirklees.gov.uk). Comprehensive maps are available to cross check specific trees or locations

2.3.7.Some of the woodland areas are considered to be Priority Habitats, with some categorised as Ancient Woodlands. This data can be accessed on www.forestergis.com/Apps/MapBrowser, and may impact decision making as regards management.

2.3.8.Due to the size of the site, the survey was separated into to sections Road Network (all trees in proximity to roads and property), and PROW (all trees with potential to impact pedestrians and property along paths and PROWs)

3. TREE SCHEDULE DISCUSSION

3.1.The trees surveyed are noted in the schedule found in Appendix 1. The table is laid out as requested by the client to create a uniform set of values and observations.

3.2.The far column notes the recommendation from the surveyor in order to reduce the potential immediate or future risks posed. These can be forwarded to a contractor along with a large format pdf map file attached to this report, and Appendices 1 and 2 can be used to ensure works are carried out to the correct trees and to the right specification.

3.3.The timescales mentioned in the recommendations reflect the urgency of the works required and serve as a guide to tree management and can serve as a general layman's guide to surveyors assessed risk level attached to the hazard.

3.4.The accompanying maps in Appendix 2 can be used as reference as to locations of each tree as well as other passive data mentioned in the schedule

- 3.5. Accompanying images in Appendix 3 can be used to identify trees, specific things mentioned in the survey notes, or desired cut points/guidance on pruning. They can also serve as a marker for future surveying so that certain long term issues can be monitored.
- 3.6. Where a specific target is identified, this is often noted in the description column, which can also serve to assist in locating the exact tree location.
- 3.7. A rough guide to risk level is as follows:
- 3.7.1. Low - Risk to life or damage to property is minimal, if any. The location is remote or infrequently visited, adjacent to but away from an occupied space, or the tree is unlikely to impact an area of higher occupancy nearby
- 3.7.2. Medium - Risk to life or damage to property is minimal to potentially possible should a series of factors occur. The tree location is in a reasonably busy area with moderate footfall or vehicle use, or is close to an occupied space.
- 3.7.3. High - Risk to life or damage to property is more likely in the event of failure. The tree is located in a busy area with high footfall or traffic, or is directly next to or over an occupied space
- 3.8. Where trees are grouped, often the highest value is recorded in the 'Measurements' column, i.e. the largest diameter stem is recorded. The group is drawn as a shape on the maps encompassing the tree locations.
- 3.9. Occasionally, a Visual Tree Assessment is deemed as unsatisfactory in determining risk, or likelihood of failure, or perhaps to determine tree health or structural integrity. Where this is the case, a recommendation will be made to investigate further using aerial inspection or to gather other technical data to make a better assessment.
- 3.10. For simplicity, additional recommendations have been added to the bottom of each table where larger scale projects, such as road and pedestrian clearance, were noted and required but cover a more target based area rather than specific trees or small groups.

4. ADDITIONAL COMMENTS

- 4.1. Potentially trees covered in this report may also be habitat for species of bird and bat. It is therefore recommended that appropriate advice should be sought with regard these matters and any other environmental concerns.
- 4.2. All works should be performed by trained arborists and work done in accord with BS:3998-2010.
- 4.3. Climate and other factors can cause damage and failure in apparently healthy trees. All trees potentially pose a hazard, however they should be managed based on their level of risk and no guarantee can be given as to their safety.
- 4.4. Trees should be checked for legal protections before works go ahead (2.2.6, 2.3.6). Them being listed in this report **does not** mean permissions have been sought from the local planning authorities, and it is the land owners responsibility to ensure any permissions are granted before works commence.
- 4.5. An exception may exempt landowners or their agents from the normal requirement to seek the local planning authority's consent before carrying out work on trees subject to an Order. These exceptions include certain works on; dead or dangerous trees and branches, on fruit trees, for highway operations. Other less likely scenario based exceptions exist and can be discussed with the local planning authority if unsure.
- 4.6. This assessment was made using the Visual Tree Assessment method. There are always factors that are beyond the observation and control of the writer; however this report is finalised with all the information required to reasonably make analysis and formulate professional opinion.

Prepared by:	Mr. Joseph Waite
Date:	04/08/2024

APPENDIX 1 - TREE SCHEDULES

HORSEFORTH TREE SCHEDULE



Ref.	What 3 Words	Species	Description	Measurements	Risk Category	Physio' Condition	Structural Condition	Overall Condition	Public Amenity Value	Wildlife Value	Survey Notes	Recommendations
G001	/// garage .apple. amuse d	Common holly x6 (Ilex aquifolium) Sycamore x9 (Acer pseudoplatanus) Common ash x9 (Fraxinus excelsior) Pedunculate oak x5 (Quercus robur) Goat willow x2 (Salix caprea) Hazel x2 (Corylus avellana)	Section of trees requested for maintenance by Mr Watson in letter dated 19 March 2024 Targets: Road, pathway, street lighting, telegraph poles and lines, PROW path, neighbouring building.	Height (m): 15 Trees: 33 Life Stage: Mature	High	Good	Fair	Good	High	High	Holly, bramble, and elder undergrowth, nettles. Lapsed hawthorn hedge. Ash trees predominantly positioned along roadside. Some weakening canopies with occasional tip die back. Some dead stems and dead hung-up branches over pathway. Old Ash in middle of group with weak canopy and large cavity, good habitat potential. Some epicormic growth up main stem Pests and Diseases: Ash Dieback Infection Level 1: 0% to 25%	Recommendations 1: Crown lift to 5.2 m for highway clearance. Remove substantial deadwood over road. Reduce branches to ensure 1m clearance for street lighting and road signage. Timescale: 25-Dec-2024 (6 Months) Recommendations 2: Remove deadwood and dead stems next to and over footpath. Timescale: 25-Jun-2025 (1 Year)
G002	/// trail.garther.lib rarian	Hazel x4 (Corylus avellana) Pedunculate oak x2 (Quercus robur) Sycamore x4 (Acer pseudoplatanus)	Roadside trees. Over parking area. Cables running through canopies. Street lighting at either side of group	Height (m): 10 Crown Radius (m): 5 Trees: 10 Life Stage: Mature Life Exp.: 30+ Years					Good	Good	Majority of stems growing next to and out of the wall. Oaks are low and squat. Some substantial deadwood over path. Some pruning stubs over path. Sycamore heavily crown lifted. One sycamore creating bulges in tarmac, growing directly next to path..	Crown lift to 3 m for pedestrian clearance. Crown lift to 5.2 m for highway clearance. Remove deadwood - greater than 25 mm. Rectify previous pruning stubs. Timescale: 25-Dec-2024 (6 Months)
G003	/// tone.n ewest.l azy	Leyland cypress x6 (X Cuprocypris leylandii) Elder (Sambucus nigra)	Strip of conifers next to road, roadside of boundary, ownership uncertain. In proximity of phone cables and neighbouring buildings.	Height (m): 14 Crown Radius (m): 2.5 DBH (cm): 45 Trees: 7 Life Stage: Mature Life Exp.: 30+ Years	High	Good	Fair	Good	Moderate	Good	Conifers with tall upright form, current canopy finishes at road edge. Elder at furthest S end with snapped out branches as well as some snapped conifer branches. Unions slightly tight on furthest N tree.	Remove snapped out branches and reduce elder to fence height. Timescale: 25-Jun-2025 (1 Year)

Ref.	What 3 Words	Species	Description	Measurements	Risk Category	Physio' Condition	Structural Condition	Overall Condition	Public Amenity Value	Wildlife Value	Survey Notes	Recommendations
G004	/// wipe.a mount .note	Wych elm x7 (Ulmus glabra)	Elm group between road and drainage ditch.	Height (m): 10 Crown Radius (m): 3 DBH (cm): 30 Trees: 7 Life Stage: Early Mature Life Exp.: <10 years	High	Poor	Collapsing	Poor			In decline. Several stems completely dead, main stem with weak upper canopy. Further decline very likely. Pests and Diseases: Dutch Elm Disease (Ophiostoma novo-ulmi)	Fell trees Timescale: 25-Dec-2024 (6 Months)
G005	/// train.fi ght.gia nt	Common ash (Fraxinus excelsior) Sycamore x6 (Acer pseudoplatanus)	Strip of 6 trees from lane entrance. Targets: road, footpath, bus stop, electric lines and pylon.	Height (m): 10 Crown Radius (m): 4 Trees: 7 Life Stage: Mature Life Exp.: <10 years	High	Poor	Fair	Poor	Moderate	Moderate	Row of trees all in decline, some nearly completely dead. All severely ivy clad. Tips dying back with thin canopies, especially upper. Tree directly behind bus stop relatively healthy. Largest tree next to lane entrance with elder growing at the base, interfering with telegraph lines and pole.	Fell trees except for healthy sycamore behind bus shelter and small young Ash tree. Timescale: 25-Dec-2024 (6 Months)
G006	/// nearly. faster. parent	Common ash (Fraxinus excelsior) Hawthorn (Crataegus sp.) Elder (Sambucus nigra)	Small group of trees along wall next to path.	Height (m): 5 Crown Radius (m): 2 Life Stage: Early Mature Life Exp.: 30+ Years	High	Fair	Good	Fair	Low	Moderate	Growing alongside wall with some stems leaning low over path and into road.	Crown lift to 3 m or prune back to wall for pedestrian clearance. Timescale: 25-Sep-2024 (3 Months)
T001	/// sunset .dairy. fires	Common ash (Fraxinus excelsior)	Multi-stemmed tree opposite lamp post, roadside tree.	Height (m): 15 Crown Radius (m): 6 DBH (cm): 35 Stems: 6 Life Stage: Mature Life Exp.: 20+ Years	High	Good	Fair	Good	High	Moderate	Multi-stemmed broad form. Epicormic growth around main stem. Good vigour, little sign of ADB. SE stem with long leaning form. Branch rubbing branch at 5m. Weeping form with no upright growth. Crown lifted will leave poor pruning cuts.	Remove leaning SE stem down to main union. Remove rubbing branch. Timescale: 25-Jun-2025 (1 Year)
T003	/// create. crops.r oyal	Pedunculate oak (Quercus robur)	Next to wall, roadside tree	Height (m): 13 Crown Radius (m): 5 DBH (cm): 45 Life Stage: Mature Life Exp.: 30+ Years	High	Fair	Physical Defect	Fair	Good	Good	Growing next to other Oak, sycamore saplings growing at base. Dual stemmed at 4m. Secondary unions with major split, crack appearing down main stem. Hazard beam on main upright stem over road.	Reduce S stem down to 2m above failed section (see image). Reduce S canopy to create new natural line. Reduce central stem with hazard beam to 1st branch after hazard beam to retain some central canopy. Reduce branches around to create new natural canopy line. Timescale: 25-Jun-2024 (Urgent)

Ref.	What 3 Words	Species	Description	Measurements	Risk Category	Physio' Condition	Structural Condition	Overall Condition	Public Amenity Value	Wildlife Value	Survey Notes	Recommendations
T004	/// dices. forces. salad	Pedunculate oak (Quercus robur)	Next to road and PROW, opposite #16. Cables running through canopy.	Height (m): 19 Crown Radius (m): 7 DBH (cm): 100 Life Stage: Mature Life Exp.: 50+ Years	High	Good	Fair	Good	High	High	Veteran tree. Broad form. Majority of canopy over undergrowth of elder, hazel and sycamore. Low sweeping limb over road with vehicle damage and snapped branch. N canopy with regrowth from historic snap out.	Remove lower branch with damage and snapped branch back to main stem Timescale: 25-Sep-2024 (3 Months)
T005	/// gallons. risks. wide	Pedunculate oak (Quercus robur)	In wildlife corridor/tree strip. Next to 2 paths and stock fence.	Height (m): 16 Crown Radius (m): 9 DBH (cm): 90 Life Stage: Mature Life Exp.: 50+ Years	Medium	Fair	Physical Defect	Fair	Good	Good	Broad form. Large main lower bough with sealing hazard beam, some epicormic growing out of historic split. Multi stemmed from 4m. Large cavity at 4m, historic, exposed heartwood appears petrified. Several moderate sized smaller branches throughout canopy. One over path creating diversion. All still attached or hung up	Remove and clean up snapped out and hung up branches. Timescale: 25-Jun-2025 (1 Year)
T006	/// curve. appear. stiff	Common ash (Fraxinus excelsior)	Between two paths. Next to stock fence.	Height (m): 18 Crown Radius (m): 9 DBH (cm): 100 Life Stage: Mature Life Exp.: 10+ Years	Medium	Fair	Fair	Fair			Broad form. Dual stemmed from 4m. Weakening canopy, little internal canopy, some tip die back in upper canopy. Slight epicormic reactionary growth, but limited. Large funnel bracket high on main stem. One senescent bracket on floor. Some moderate deadwood in centre of tree but over in-accessible. Fungus: Inonotus hispidus (Shaggy Polypore) Pests and Diseases: Ash Dieback Infection Level 2: 25% to 50%	Monitor vitality and ADB severity, as well as fungal bracket activity. Timescale: 25-Dec-2024 (6 Months)
T007	/// towers. sweep. shop	Common beech (Fagus sylvatica)	Next to footpath.	Height (m): 15 Crown Radius (m): 7 DBH (cm): 85 Life Stage: Mature Life Exp.: 10+ Years	Medium	Fair	Poor	Fair	Good	Good	Slight lean SE, has rocked on root plate leaving exposed roots to NW, now moss covered showing has been some time since failure, lean slightly away and adjacent to path. Other species saplings growing out of surface roots. Bark on main stem necrotic in patches. One area o exposed buttress decaying.	Recommendations 1: Reduce N canopy (path side) by 2.5m to reduce potential for impact to path in event of failure. Timescale: 25-Jun-2025 (1 Year) Recommendations 2: Monitor vitality and any shift in root plate. Timescale: 25-Jun-2026 (2 Years)

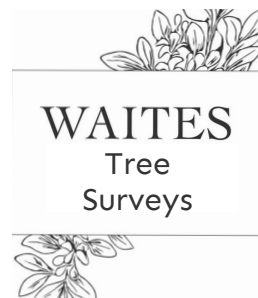
Ref.	What 3 Words	Species	Description	Measurements	Risk Category	Physio' Condition	Structural Condition	Overall Condition	Public Amenity Value	Wildlife Value	Survey Notes	Recommendations
T008	/// certified. funny spoon	Pedunculate oak (Quercus robur)	Roadside tree in hedgerow	Height (m): 13 Crown Radius (m): 7 DBH (cm): 75 Life Stage: Mature Life Exp.: 50+ Years	High	Good	Good	Good	High	Good	Broad form, standalone tree. Damage on base at roadside. Light ivy on main stem. Dead branch over road. Other moderate deadwood around canopy noted, not of concern. Tree has slight lean SE	Remove dead branch over road and other substantial deadwood in canopy. Timescale: 25-Jun-2025 (1 Year)
T009	/// issued. just crown	Common beech (Fagus sylvatica)	Near road entrance to path.	Height (m): 20 Crown Radius (m): 9 DBH (cm): 120 Life Stage: Mature Life Exp.: 20+ Years	Medium	Fair	Fair	Fair	High	Good	Tall and broad with mainly upper canopy. Has had large lower ranch failure leaving large exposed wound with large area of decay. Opposite side of stem has smaller wound with fungal fruiting body, large. Twisted form in upper canopy. Foliage appears healthy and vibrant. Fungus: Fomes formentarius (Hoof Fungus)	Recommendations 1: Investigation of main stem, tomographic surely recommended. A Timescale: 25-Jun-2025 (1 Year) Recommendations 2: Monitor canopy vitality and spread of fungal bracket activity. Timescale: 25-Jun-2026 (2 Years)
T010	/// supply. lonely	Common beech (Fagus sylvatica)	Next to footpath at start of copse.	Height (m): 20 Crown Radius (m): 5 DBH (cm): 100 Life Stage: Mature Life Exp.: <10 years	Medium	Poor	Fair	Poor			Canopy weakening, roots drying back and foliage sparse in upper canopy, weakening in mid canopy. Butt and main stem with multiple splits and cracks with areas of necrotic bark. Multiple fungal fruiting bodies and scales . Slight lean E towards path. In region of other tree recently removed leaving slightly exposed. Fungus: Kretzschmaria deusta (Brittle Cinder) Ganoderma australe (Southern Bracket)	Fell tree. Timescale: 25-Jun-2025 (1 Year)
T011	/// brave. prom. groups	Common beech (Fagus sylvatica)	Directly next to path, buttress roots in path.	Height (m): 19 Crown Radius (m): 8 DBH (cm): 110 Life Stage: Mature Life Exp.: 50+ Years	Medium	Good	Fair	Good	Good	Good	Strong buttress roots. Broad form favours W, field side. Recent main lower limb failed, lying on ground, leaving tear wound. Directly above failed point is limb with severe canker at union, now exposed.	Clear up snapped out branch out of path. Remove limb with canker at union. Timescale: 25-Jun-2025 (1 Year)

Ref.	What 3 Words	Species	Description	Measurements	Risk Category	Physio' Condition	Structural Condition	Overall Condition	Public Amenity Value	Wildlife Value	Survey Notes	Recommendations
T012	/// book.b room.s tarts	Common ash (Fraxinus excelsior)	Next to A6120. Over boundary wall and between two footpaths. next to road, traffic signals	Height (m): 11 Crown Radius (m): 9 DBH (cm): 120 Life Stage: Mature Life Exp.: 10+ Years	High	Fair	Physical Defect	Fair	High	Moderate	Dual stemmed at 1.5m. Weaker stem has cavity at union with soily area and some decay, sealing with modest reactionary growth. Canopy slightly weakening with upper canopy sparse in leaf, some dead branches including one larger branch roadside. Pests and Diseases: Ash Dieback Infection Level 2: 25% to 50%	Recommendations 1: Crown lift to 3 m for pedestrian clearance. Remove deadwood - greater than 25 mm. Timescale: 25-Sep-2024 (3 Months) Recommendations 2: Reduce W canopy by 2m reduce leverage on weak point at main union. Timescale: 25-Jun-2025 (1 Year)
T013	/// print.ki ng.doo rs	Common ash (Fraxinus excelsior)	Over wall, on lower level.	Height (m): 6 Crown Radius (m): 1.5 DBH (cm): 20 Life Stage: Dead	Low	Dead		Dead	Low	Low	Standing dead tree. Severe animal damage to main stem.	Fell tree. Timescale: 25-Jun-2026 (2 Years)
T014	/// moved .lists.p arent	Goat willow (Salix caprea)	On neighbouring property / ownership uncertain	Height (m): 10 Crown Radius (m): 5 DBH (cm): 80 Stems: 3 Life Stage: Mature Life Exp.: 30+ Years	Low	Fair	Fair	Fair	Moderate	Moderate	Broad form. Recent stem failure landing on and damaging boundary fence.	Clear up stem on fence. Timescale: 25-Jun-2026 (2 Years)
T015	/// hunter. emerg e.judg e	Common ash (Fraxinus excelsior)	Next to wall near bus stop and on corner next to footpaths and access road.	Height (m): 18 Crown Radius (m): 6 DBH (cm): 95 Life Stage: Mature Life Exp.: <10 years	Medium	Diseased	Fair	Poor	Good	Moderate	Double stemmed at 2m. Wound on main stem, exposed heartwood, sealing on one side. Moderate to severe ADB symptoms, all tips dying back throughout canopy, epicormic response in mid canopy. Several moderate to large branches completely dead. Pests and Diseases: Ash Dieback Infection Level 3: 50% to 75%	Recommendations 1: Remove substantial deadwood. Reduce canopy all round by 3m, removing dead tips and attempting to force retrenchment. Timescale: 25-Dec-2024 (6 Months) Recommendations 2: Monitor regrowth and retrenchment as well as further ADB decline. Timescale: 25-Jun-2026 (2 Years)
T016	/// owls.o ften.cl aim	Sycamore (Acer pseudoplatanus)	On fence boundary in copse woodland	Height (m): 12 Crown Radius (m): 4 DBH (cm): 40 Life Stage: Mature Life Exp.: <10 years	Low	Poor	Fair	Poor	Low	Low	Canopy weakening with sparse leaf. Some upright stems completely dead. Areas of necrotic bark at base with white rot behind. Potential to impact footpath in event of stem failure.	Fell tree. Timescale: 25-Jun-2026 (2 Years)

Ref.	What 3 Words	Species	Description	Measurements	Risk Category	Physio' Condition	Structural Condition	Overall Condition	Public Amenity Value	Wildlife Value	Survey Notes	Recommendations
T017	/// frame. polite. firm	Common ash (Fraxinus excelsior)	Next to road and path	Height (m): 15 Crown Radius (m): 5.5 Life Stage: Mature Life Exp.: 10+ Years	High	Fair	Fair	Fair	Moderate	Good	Severely ivy clad. Only external canopy remaining. Recent limb failure in W canopy, with limb on the ground. Remaining canopy appears healthy with good foliage and canopy cover.	Sever ivy at base. Timescale: 25-Jun-2025 (1 Year)
T018	/// pushed. lots. canny	Common ash (Fraxinus excelsior)	Roadside tree next to lamppost with signage.	Height (m): 19 Crown Radius (m): 4 DBH (cm): 80 Life Stage: Mature Life Exp.: 10+ Years	High	Fair	Good	Fair	Good	Moderate	Tall form. Ivy clad main stems. Little lower canopy to S (roadside). Some large deadwood noted high in canopy, one over road and lamppost. Canopy appears slight sparse, some epicormic growth on inner canopy. Pests and Diseases: Ash Dieback Infection Level 1: 0% to 25%	Sever ivy at base. Remove substantial deadwood over road and path. Timescale: 25-Dec-2024 (6 Months)
T019	/// inspector. ritual. boats	Common ash (Fraxinus excelsior)	On bend, directly next to path and road.	Height (m): 18 Crown Radius (m): 5 DBH (cm): 60 Life Stage: Mature Life Exp.: <10 years	High	Poor	Fair	Poor	Moderate	Moderate	Ivy clad main stem. Dual stemmed at 2m. Smaller stem with strong lean over road. Little to no lower canopy. Foliage weak and sparse with some branches dying back completely, especially over the road. Little potential for retrenchment with no epicormic growth at present. Pests and Diseases: Ash Dieback Infection Level 3: 50% to 75%	Fell tree. Timescale: 25-Dec-2024 (6 Months)
T020	/// slim. played. doll	Common ash (Fraxinus excelsior)	Directly next to roadside and path. Next to lamppost. Phone cables field side.	Height (m): 18 Crown Radius (m): 6 Life Stage: Mature Life Exp.: <10 years	High	Poor	Fair	Poor	Moderate	Good	Severely ivy clad main stem. Severe ADB symptoms, several branches to N completely dead, sparse canopy with tips dying back throughout.	Fell tree. Timescale: 25-Dec-2024 (6 Months)
T021	/// adjust. hopes. odds	Common ash (Fraxinus excelsior)	Lapsed tree. Set back in woodland. Leaning on large horse chestnut.	DBH (cm): 30 Life Stage: Dead	Medium	Dead			Low	Moderate	Failed on root plate. Leaning E onto neighbouring tree. Potential to reach path with decay.	Make safe by dismantling and leaving stem on woodland floor. Clean up any tear outs or damage to neighbouring horse chestnut. Timescale: 25-Jun-2025 (1 Year)
T022	/// known. driver. bake	Sycamore (Acer pseudoplatanus)	Between track and	Height (m): 16 Crown Radius (m): 6 DBH (cm): 50 Stems: 5 Life Stage: Mature Life Exp.: 50+ Years	Medium	Good	Good	Good	Moderate	Moderate	First tree in row of three sycamores. Trimmed epicormic growth at base. Ivy clad main stems. Main stem closest to road with multiple areas of vehicle damage, removing sections of bark. Not sealing yet.	Remove stem closest to road with vehicle damage, down to wall level. Timescale: 25-Jun-2025 (1 Year)
T023	/// blows. juror. ample	Wych elm (Ulmus glabra)	SE of PROW.	Height (m): 9 Crown Radius (m): 3 DBH (cm): 35 Life Stage: Dead	Low	Dead		Dead	Low	Low	Standing dead tree	Fell tree and leave timber and brash in woodland. Timescale: 25-Jun-2025 (1 Year)

Ref.	What 3 Words	Species	Description	Measurements	Risk Category	Physio' Condition	Structural Condition	Overall Condition	Public Amenity Value	Wildlife Value	Survey Notes	Recommendations
T025	/// almost .crown .valve	Sycamore (Acer pseudoplatanus)	Next to A65. Canopy close to street lighting	Height (m): 13 Crown Radius (m): 7 DBH (cm): 65 Life Stage: Mature Life Exp.: 30+ Years	High	Fair	Good	Good			Barbed wire included at base. Double stemmed from 2m. Crown lifted over road and path. Insect holes on lower main stem. Lowest branch over footpath completely dead. E canopy appears in decline with tips dying back leaving small dead tips especially lower in canopy.	Remove lower dead branch and other deadwood over 25mm on roadside of canopy. Timescale: 25-Jun-2025 (1 Year)
T027	/// inner.r ested. plank	Sycamore (Acer pseudoplatanus)	Hegerow tree next to track (PROW)	Height (m): 13 Crown Radius (m): 4 DBH (cm): 50 Life Stage: Mature Life Exp.: <10 years	Medium	Poor	Poor	Poor	Low	Good	Nearly completely dead. Entire top is dead with peeling bark and long standing decay, only foliage is lower growth.	Reduce down to 5m totem, final height around main union, retaining healthy lower branches. Timescale: 25-Jun-2025 (1 Year)
T028	/// paths. oiled.d ishes	Sycamore (Acer pseudoplatanus)	Hedgerow tree, slightly set back from path.	Height (m): 9 Crown Radius (m): 3 DBH (cm): 40 Life Stage: Mature Life Exp.: 20+ Years	Low	Fair	Fair	Fair	Good	Moderate	Canopy in decline, tips dying back, good epicormic response in centre canopy, naturally retrenching. One large dead branch over path leading from stem with decay and insect holes.	Remove dead stem and dead branches on path side of tree Timescale: 25-Jun-2025 (1 Year)
T031	/// song.s have.c ombini ng	Sycamore (Acer pseudoplatanus)	Growing out of wall next to track.	Height (m): 11 Crown Radius (m): 5 DBH (cm): 45 Life Stage: Mature Life Exp.: 30+ Years	Medium	Good	Good	Good	Moderate	Low	Previously ivy clad, now severed. Moderate lean SW. Phone lines through canopy, now stretched over large branches.	Prune to remove branches touching phone cables, including on neighbouring Ash. Timescale: Not Recorded
T032	/// upset.i tself.lo gs	Sycamore (Acer pseudoplatanus)	Riverside tree, next to dead end track	Height (m): 9 Crown Radius (m): 3 DBH (cm): 40 Life Stage: Dead	Low	Dead		Dead	Low	Moderate	Standing dead tree. Sapling growing at base. Potential to fail towards river or path.	Fell tree. Timescale: 25-Jun-2025 (1 Year)
T033	/// sunk.h appy.b asis	Weeping willow (Salix babylonica)	On river side next to track through reserve	Height (m): 9 Crown Radius (m): 8 DBH (cm): 75 Stems: 4 Life Stage: Early Mature Life Exp.: 30+ Years	Low	Good	Physical Defect	Fair	Moderate	Good	Multi stemmed tree on bank side. Broad form. One main stem has failed and is resting on neighbouring trees and ground, unstable. Smaller failed stem also still hung up. Area looks realistically well used from state of ground beneath.	Dismantle and remove snapped stems and branches. Timescale: 25-Dec-2024 (6 Months)

CAWTHORNE ROAD NETWORK TREE SCHEDULE



Ref.	What 3 Words	Species	Description	Measurements	Risk Category	Physio' Condition	Structural Condition	Overall Condition	Public Amenity Value	Wildlife Value	Survey Notes	Recommendations
G001	/// putts.o verpow er.cust odian	Silver birch (Betula pendula) Elm x2 (Ulmus sp.)	3 standing dead trees near land entrance gate, next to road	Height (m): 7 Crown Radius (m): 2 Trees: 3 Life Stage: Dead	High	Dead	Poor	Poor	Low	Moderate	Growing next to wall in bramble thicket. Silver birch stem has snapped out top.	Fell trees Timescale: 26-Jun-2024 (Urgent)
G002	/// rifled.b enched .extre mely	Wych elm x3 (Ulmus glabra)	Strip of 3 trees next to road, one other side of boundary wall	Height (m): 5 Crown Radius (m): 2 DBH (cm): 25 Trees: 3 Life Stage: Semi Mature Life Exp.: <10 years	High	Diseased	Fair	Poor	Low	Moderate	3 trees with clear Dutch elm symptoms, all in poor condition with the one over the wall nearly completely dead. One has Oak sapling growing at base. Pests and Diseases: Dutch Elm Disease (Ophiostoma novo-ulmi)	Fell trees Timescale: 26-Jun-2025 (1 Year)
G003	/// wipes. necklin e.gravit ate	Wych elm x4 (Ulmus glabra)	Roadside strip of trees within larger group	Height (m): 10 Crown Radius (m): 1 DBH (cm): 35 Trees: 4 Life Stage: Dead	High	Dead		Dead	Low	Moderate	Standing dead trees. Live as in middle of group. All ivy clad	Fell trees Timescale: 26-Dec-2024 (6 Months)
G005	/// triangle s.recor der.env y	Wych elm x6 (Ulmus glabra)	Roadside trees in woodland edge, opposite field entrance	Height (m): 10 Crown Radius (m): 1.5 DBH (cm): 20 Trees: 6 Life Stage: Semi Mature	High	Diseased	Poor	Poor			Standing dead trees or nearly dead trees. Some ivy clad. Two slightly set back in woodland.	Fell trees Timescale: 26-Sep-2024 (3 Months)
G006	/// vanilla.i ncurrin g.retina	Sycamore x3 (Acer pseudoplatanus)	Roadside trees in front of wall	Height (m): 11 Crown Radius (m): 2.5 Trees: 3 Life Stage: Mature Life Exp.: <10 years	High	Poor	Fair	Poor	Low	Moderate	Four trees in decline. Two standing dead, either side of one tree in severe decline with little canopy remaining, and one small tree in similar poor condition, with foliage all on lower branches. Two trees severely ivy clad.	Fell trees Timescale: 26-Dec-2024 (6 Months)

Ref.	What 3 Words	Species	Description	Measurements	Risk Category	Physio' Condition	Structural Condition	Overall Condition	Public Amenity Value	Wildlife Value	Survey Notes	Recommendations
G007	/// interview.shots.globe	Common ash x3 (Fraxinus excelsior)	Roadside trees. Tree next to sycamore group with rose growing at base	Height (m): 10 Crown Radius (m): 3 DBH (cm): 30 Trees: 3 Life Stage: Early Mature Life Exp.: <10 years	High	Poor	Fair	Poor	Low	Low	One tree multi stemmed. All trees ivy clad. Severely dying back. All three have upright form. One tree almost completely dead. Pests and Diseases: Ash Dieback Infection Level 3: 50% to 75%	Fell trees Timescale: 01-Jul-2025 (1 Year)
G008	/// crumples.demanding.tomb	Common ash x3 (Fraxinus excelsior)	Row of three road side tree, close together.	Height (m): 14 Crown Radius (m): 4 DBH (cm): 40 Trees: 3 Life Stage: Mature Life Exp.: <10 years	High	Poor	Fair	Poor	Low	Low	Severely ivy clad. Dying tips, mainly at top, little potential for regrowth. Pests and Diseases: Ash Dieback Infection Level 2: 25% to 50%	Fell trees Timescale: 01-Jul-2025 (1 Year)
G009	/// soils.zinc.streaks	Common ash x4 (Fraxinus excelsior)	Tight group of roadside trees, opposite road drain	Height (m): 14 Crown Radius (m): 3 Trees: 4 Life Stage: Mature Life Exp.: <10 years	High	Poor	Fair	Poor	Low	Moderate	Severely ivy clad, dying at tips, little growth in lower canopy, no epicormic response. Holly growing behind. Pests and Diseases: Ash Dieback Infection Level 3: 50% to 75%	Fell trees Timescale: 01-Jul-2025 (1 Year)
T001	/// reserving.pegged.sage	Wych elm (Ulmus glabra)	Slightly set back from road after caravan park entrance. Proximity to power lines.	Height (m): 8 Crown Radius (m): 1.5 DBH (cm): 20 Stems: 5 Life Stage: Semi Mature Life Exp.: <10 years	High	Diseased	Fair	Poor	Low	Low	Dead leaves throughout canopy, stems with slight lean towards road and power lines. Little potential to recover. Pests and Diseases: Dutch Elm Disease (Ophiostoma novo-ulmi)	Fell tree. Timescale: 26-Dec-2024 (6 Months)
T002	/// able.likewise.remaking	Sycamore (Acer pseudoplatanus)	Next to caravan park and outbuildings.	Height (m): 16 Crown Radius (m): 2 DBH (cm): 40 Life Stage: Mature Life Exp.: <10 years	Medium	Poor	Fair	Poor			Completely dead top. Lower 50% canopy made up o epicormic and one live branch.	Remove dead top leaving totem with new growth. Timescale: 26-Jun-2025 (1 Year)
T003	/// windmill.song.safety	Sycamore (Acer pseudoplatanus)	On inside bend next to road. Potential to impact power cables and phone cables.	Height (m): 15 Crown Radius (m): 4 DBH (cm): 60 Life Stage: Mature Life Exp.: 20+ Years	High	Fair	Good	Fair	Moderate	Moderate	Thick undergrowth around base. double stemmed at 3m. To dying back leaving some dead branches, some over roadside. Potentially in decline.	Recommendations 1: Remove deadwood - greater than 25 mm. Timescale: 26-Dec-2024 (6 Months) Recommendations 2: Monitor tree vitality and taste of dieback. Timescale: 26-Jun-2026 (2 Years)

Ref.	What 3 Words	Species	Description	Measurements	Risk Category	Physio' Condition	Structural Condition	Overall Condition	Public Amenity Value	Wildlife Value	Survey Notes	Recommendations
T004	/// overdrive.drag.attention	Common ash (Fraxinus excelsior)	Next to road, power cables through canopy	Height (m): 9 Crown Radius (m): 3.5 DBH (cm): 30 Stems: 2 Life Stage: Early Mature Life Exp.: 20+ Years	High	Good	Fair	Good	Moderate	Moderate	Hedgerow tree growing with hawthorn and hazel. Single stems growing out over road with severe lean, epicormic growth on stem.	Remove leaning stem back to hedge Timescale: 26-Jun-2025 (1 Year)
T005	/// oath.mothering.single.s	Common ash (Fraxinus excelsior)	Dual stemmed roadside tree. Next to wall.	Height (m): 14 Crown Radius (m): 5 DBH (cm): 35 Stems: 2 Life Stage: Mature Life Exp.: 10+ Years	High	Fair	Fair	Fair	Moderate	Low	Dual stemmed. Slightly weakened canopy, sparse foliage with no internal growth. Smaller stem with wound from previous limb removal, creating split to rear. Also has strong lean over road with poor form, future potential hazard.	Reduce smaller leaning stem back to first major upright branch. Timescale: 26-Jun-2026 (2 Years)
T006	/// unlocking.salmon.barristool	Pedunculate oak (Quercus robur)	Between road and field. Under power cables.	Height (m): 8 Crown Radius (m): 4 DBH (cm): 45 Stems: 2 Life Stage: Mature Life Exp.: 50+ Years	High	Good	Good	Good	Moderate	Low	Small squat form. Potentially due to power utilities pruning. Small snapped branch directly over road.	Crown lift to 5.2 m for highway clearance and remove snapped branches. Timescale: 26-Jun-2025 (1 Year)
T007	/// lashed.opposite.ramps	Common ash (Fraxinus excelsior)	Roadside tree, over wall.	Height (m): 11 Crown Radius (m): 4 Life Stage: Mature Life Exp.: <10 years	High	Poor	Fair	Poor	Low	Moderate	Ivy clad main stem. Severe ADB symptoms, tips dying back throughout canopy, foliage made up of epicormic growth along branches. Little internal canopy. Pests and Diseases: Ash Dieback Infection Level 3: 50% to 75%	Fell tree. Timescale: 26-Jun-2025 (1 Year)
T008	/// events.chiefs.bounty	Common ash (Fraxinus excelsior)	Field side tree set back from road and path, over road signage.	Height (m): 10 Crown Radius (m): 4 DBH (cm): 30 Stems: 2 Life Stage: Early Mature Life Exp.: 10+ Years	Medium	Good	Good	Good	Moderate	Low	Bramble undergrowth at base. Smaller than growing tree due to competition. Lower branches interfering with road signage.	Reduce S canopy to ensure 1m clearance for road signage. Timescale: 26-Dec-2024 (6 Months)
T009	/// asking.disposing.strikers	Common ash (Fraxinus excelsior)	End of hedgerow tree, set back down bank from road and path.	Height (m): 10 Crown Radius (m): 6 DBH (cm): 45 Life Stage: Early Mature Life Exp.: 10+ Years	Medium	Good	Good	Good			Fairly canopy with good foliage. Lower S like sweeping and horizontal with branches low over footpath. Ownership uncertain.	Crown lift to 3 m for pedestrian clearance. Timescale: 26-Dec-2024 (6 Months)
T010	/// wealth.painter.s.happening	Common beech (Fagus sylvatica)	Roadside tree, next to neighbouring garage.	Height (m): 11 Crown Radius (m): 5.5 DBH (cm): 60 Life Stage: Early Mature Life Exp.: 50+ Years	High	Good	Good	Good	Moderate	Moderate	Broad squat form. In corner of field. Branches interfering with garage roof and windows.	Reduce branches to ensure 1m clearance from neighbouring garage. Crown lift to 5.2 m for highway clearance. Timescale: 26-Jun-2025 (1 Year)

Ref.	What 3 Words	Species	Description	Measurements	Risk Category	Physio' Condition	Structural Condition	Overall Condition	Public Amenity Value	Wildlife Value	Survey Notes	Recommendations
T011	/// educat es.chef. univers al	Wych elm (Ulmus glabra)	Roadside tree under power cables.	Height (m): 6 Crown Radius (m): 1.5 Life Stage: Semi Mature Life Exp.: <10 years	High	Diseased	Fair	Poor	Low	Low	Nearly completely dead tree. Ivy clad, all upper canopy dead with some withered leaf lower down. Under and interfering with power cables.	Fell tree. Timescale: 26-Jun-2025 (1 Year)
T012	/// hook.w eary.ful filled	Pedunculate oak (Quercus robur)	Set back from road, within parkland to S of track.	Height (m): 21 Crown Radius (m): 9 DBH (cm): 140 Life Stage: Over Mature Life Exp.: 20+ Years	Medium	Good	Good	Good	High	Good	Large specimen, broad form, multi stemmed from 3.5m. Butteress roots with some cavities beginning to form. Fungal brackets around base in several butteresses, senescent so exact ID unclear. Canopy appears healthy and full with minimal dead branches. Tree has clear lean S. 4 or so tear stubs from previous snap outs, historic Fungus: Ganoderma spp	Further inspection using tomography to assess structural integrity of main stem and butt. Timescale: 26-Jun-2025 (1 Year)
T013	/// digests. nasal.d octor	Not identified (Not identified)	Roadside dead tree	Height (m): 6 Crown Radius (m): 2 Life Stage: Dead	High	Dead		Dead	Low	Moderate	Standing dead tree, leaf from hedgerow at base.	Fell tree hedge height Timescale: 26-Dec-2024 (6 Months)
T014	/// coil.plo dded.ni ghtlife	Common ash (Fraxinus excelsior)	In corner of field at road and PROW junction. Slightly set back from road	Height (m): 12 Crown Radius (m): 7 DBH (cm): 50 Life Stage: Mature Life Exp.: <10 years	Medium	Fair	Fair	Fair	Good	Moderate	Slightly weakening canopy, sparse foliage, some dieback at tips, light. Some smaller branches completely dead. Some recently shed limbs at base. Large wound at base and in first main limb. Mainly sealing well. Fungal bracket on main stem, blackened and old, ID difficult Fungus: Inonotus spp	Resurvey to assess rate of decline and spread of fungal bracket Timescale: 26-Jun-2026 (2 Years)
T015	/// solo.ala rmed.ci attered	Common ash (Fraxinus excelsior)	Roadside tree, next to wall.	Height (m): 10 Crown Radius (m): 3 DBH (cm): 50 Life Stage: Mature Life Exp.: 10+ Years	High	Fair	Fair	Fair	Moderate	Good	Ivy clad lowest limb and upper canopy dead, naturally retrenching. Foliage appears healthy.	Remove dead top and other substantial deadwood Sever ivy Timescale: 26-Jun-2025 (1 Year)
T016	/// failed.d art.cow boys	Holm oak (Quercus ilex)	Roadside tree over wall on woodland edge.	Height (m): 11 Crown Radius (m): 6 DBH (cm): 35 Life Stage: Early Mature Life Exp.: 30+ Years	High	Fair	Fair	Fair	Moderate	Moderate	Dual stemmed at 2m. Roadside limb with moderate lean, heavy foliage, becoming dominant. Snapped out top from main upright limb hung up, smaller snapped branch over road.	Remove snapped out limbs. Reduce roadside canopy by 2m in line with midway point on road, to attempt to correct form. Timescale: 26-Dec-2024 (6 Months)

Ref.	What 3 Words	Species	Description	Measurements	Risk Category	Physio' Condition	Structural Condition	Overall Condition	Public Amenity Value	Wildlife Value	Survey Notes	Recommendations
T017	/// drifting jousting.think	Holm oak (Quercus ilex)		Height (m): 15 Crown Radius (m): 6 DBH (cm): 45 Life Stage: Mature Life Exp.: 30+ Years	High	Good	Fair	Good			Ivy clad. Moderate lean N. Become multi-stemmed at 3m. Gas several smaller branches over road. Growing into tree canopy opposite	Remove snapped branches from canopy. Reduce NE canopy by 3m to wound midway point on road to correct form. Timescale: 26-Dec-2024 (6 Months)
T018	/// supporter.cookie.enjoy	Larch (Larix sp.)	Next to road behind wall	Height (m): 10 Crown Radius (m): 3 DBH (cm): 40 Life Stage: Dead	High	Dead		Dead	Low	Good	Standing dead tree. Previously ivy clad. Tangled in canopy of neighbouring sycamores.	Fell tree. Timescale: 26-Jun-2024 (Urgent)
T019	/// relief.mash.enjoyable	Sycamore (Acer pseudoplatanus)	Mutistemmed tree or group of trees on roadside over wall.	Height (m): 19 Crown Radius (m): 6.5 DBH (cm): 35 Stems: 6 Life Stage: Mature Life Exp.: 10+ Years	High	Fair	Good	Fair	Good	Moderate	Previously ivy clad. Severed. Broad form with healthy canopy. Except for two upright stems with tight unions at base, which are dying back severely, tops completely dead, only light foliage lower down stems.	Fell two dying stems. Timescale: 26-Dec-2024 (6 Months)
T020	/// dent.distance.downers	Pedunculate oak (Quercus robur)	Roadside tree, Infront of railing	Height (m): 9 Crown Radius (m): 4 DBH (cm): 60 Life Stage: Mature Life Exp.: 30+ Years	High	Good	Fair	Good	Good	Good	Ivy clad main stem. Stunted form, possibly from previous failure of main stem. Secondary stem dead and standing verticle through canopy.	Remove large dead stem Sever ivy. Timescale: 26-Jun-2025 (1 Year)
T021	/// knowledge.mops.robot	Common alder (Alnus glutinosa)	Roadside tree, in front of stock fencing.	Height (m): 10 Crown Radius (m): 3 DBH (cm): 50 Stems: 6 Life Stage: Mature Life Exp.: 20+ Years	High	Fair	Fair	Fair	Good	Good	Two major stems with 4 smaller stems amongst lower growth. S main stem appears weak with multiple.large dead branches and sparse foliage. Several cavities noted up main stem and insect and bird holes higher on stem. Other main stem appears healthier with occasional dead tips and a few larger dead branches.	Remove S stem to ground level. Remove substantial deadwood. Timescale: 26-Dec-2024 (6 Months)
T022	/// blues.insurance.somewhere	Common ash (Fraxinus excelsior)	Roadside tree in hedgerow, a entrance to PROW	Height (m): 13 Crown Radius (m): 5 Life Stage: Mature Life Exp.: 10+ Years	High	Fair	Fair	Fair	Good	Good	Completely ivy clad. Tips dying back all around canopy, inner canopy fairly thick with vigorous new growth. . Pests and Diseases: Ash Dieback Infection Level 2: 25% to 50%	Recommendations 1: Sever ivy. Timescale: 26-Dec-2024 (6 Months) Recommendations 2: Review ADB levels and response to ivy severing. Timescale: 26-Jun-2025 (1 Year)

Ref.	What 3 Words	Species	Description	Measurements	Risk Category	Physio' Condition	Structural Condition	Overall Condition	Public Amenity Value	Wildlife Value	Survey Notes	Recommendations
T023	/// lasts.be ans.ful filled	Common ash (Fraxinus excelsior)	Roadside tree in hedgerow.	Height (m): 6 Crown Radius (m): 2.5 Life Stage: Over Mature Life Exp.: <10 years	Medium	Poor	Fair	Poor	Moderate	Good	Nearly completely dead. Ivy clad. Only remaining foliage is small amount of epicormic growth in centre. Several large dead branches, two potentially to fail roadside we'll stop	Remove dead roadside limbs Timescale: 26-Dec-2024 (6 Months)
T025	/// project .painter .blanking	Common ash (Fraxinus excelsior)	In woodland edge, set back from road and path.	Height (m): 7 Crown Radius (m): 2 DBH (cm): 20 Life Stage: Early Mature Life Exp.: <10 years	High	Fair	Poor	Poor	Low	Low	Some ivy on main stem. Severe lean over road. On upright growth has died. Poor form with future failure potential.	Fell tree. Timescale: 26-Jun-2025 (1 Year)
T026	/// sometmes.bl ess.shi p	Common ash (Fraxinus excelsior)	Next to footpath and road, on woodland edge	Height (m): 17 Crown Radius (m): 7 DBH (cm): 40 Stems: 2 Life Stage: Mature Life Exp.: 10+ Years	High	Good	Physical Defect	Fair	Moderate	Low	Canopy appears even and healthy, good foliage. Stone light deadwood butt nothing of concern. Main stems have very tight union leaning down to butt, with slight crack in bark on both sides. Potential future failure point. Roadside stem has strong lean towards road, with the other stem having a slight lean into woodland.	Remove roadside stem Timescale: 26-Jun-2026 (2 Years)
T028	/// commu nal.rem overs.f ans	Common ash (Fraxinus excelsior)		Height (m): 12 Crown Radius (m): 2 DBH (cm): 30 Life Stage: Mature Life Exp.: <10 years	High	Poor	Fair	Poor	Low	Low	Previously ivy clad. Moderate to slight lean N (roadside). Moderate to severe ADB symptoms. No lower canopy. Pests and Diseases: Ash Dieback Infection Level 3: 50% to 75%	Fell tree. Timescale: 26-Jun-2025 (1 Year)
T029	/// height. watche d.dispe nsed	Sycamore (Acer pseudoplatanus)	Next to road, over drainage ditch	Height (m): 8 Crown Radius (m): 1.5 DBH (cm): 25 Life Stage: Early Mature Life Exp.: <10 years	High	Poor	Fair	Poor	Low	Low	In decline. Lots of dead branches and peeling bark. Sporadic growth mainly lower on dying branches.	Fell tree. Timescale: 26-Jun-2025 (1 Year)
T030	/// prep.a nimal.li melight	Wych elm (Ulmus glabra)	Roadside tree, between holly and hawthorn	Height (m): 7 Crown Radius (m): 2 DBH (cm): 30 Life Stage: Dead	High	Dead		Dead	Low	Moderate	Standing dead tree. Ivy clad main stem	Fell tree. Timescale: 26-Jun-2025 (1 Year)
T031	/// crunchi ng.affo rds.cak e	Wych elm (Ulmus glabra)	Roadside tree	Height (m): 8 Crown Radius (m): 2 DBH (cm): 35 Life Stage: Dead	High	Dead		Dead	Low	Moderate	Standing dead tree, ivy clad.	Fell tree. Timescale: 26-Jun-2025 (1 Year)
T033	/// engros sed.lau nched. shark	Common ash (Fraxinus excelsior)	Roadside tree. Over ivy covered wall	Height (m): 10 Crown Radius (m): 2 DBH (cm): 35 Life Stage: Dead	High	Dead	Poor	Poor	Low	Moderate	Standing dead tree, next ivy clad hawthorn. Dead but for one of two epicormic shoots Pests and Diseases: Ash Dieback Infection Level 4: 75% to 100%	Fell tree. Timescale: 01-Oct-2024 (3 Months)

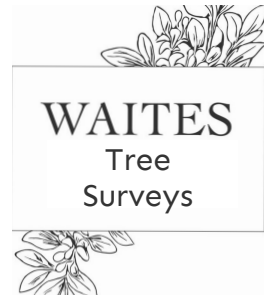
Ref.	What 3 Words	Species	Description	Measurements	Risk Category	Physio' Condition	Structural Condition	Overall Condition	Public Amenity Value	Wildlife Value	Survey Notes	Recommendations
T034	/// manicured.sprayer.urge	Wych elm (Ulmus glabra)	Roadside tree, at corner of wall next to path entrance .	Height (m): 12 Crown Radius (m): 1 DBH (cm): 20 Stems: 2 Life Stage: Semi Mature Life Exp.: <10 years	High	Poor	Poor	Poor	Low	Low	2 stems twisted together. Main stem nearly completely dead. Pests and Diseases: Dutch Elm Disease (Ophiostoma novo-ulmi)	Fell trees Timescale: 01-Jul-2025 (1 Year)
T035	/// shunts.printers.prank	Wych elm (Ulmus glabra)	Dead tree on bank next to bridge, roadside	Height (m): 12 Crown Radius (m): 2 DBH (cm): 25 Life Stage: Dead	High	Dead		Dead	Low	Low	Standing dead tree, ivy clad. Slight lean W	Fell tree. Timescale: 01-Jul-2025 (1 Year)
T036	/// awkward.tiny.triathlon	Pedunculate oak (Quercus robur)	Roadside tree on bend	Height (m): 12 Crown Radius (m): 5 DBH (cm): 100 Life Stage: Mature Life Exp.: 30+ Years	High	Good	Physical Defect	Fair	Good	Good	Growing in hedge row. Severe vehicle damage to main stem at around 3.5m. Multiple wound, some sealing. Some debris from danger vehicle still present and scattered around road. Leaning form. Stem grows slightly into road, mitigation of damage not possible without impact to traffic safety.	Fell tree Timescale: 01-Jan-2025 (6 Months)
T037	/// steady.r.unheated.snores	Sycamore (Acer pseudoplatanus)	Roadside tree, in lower norcroft farm garden.	Height (m): 17 Crown Radius (m): 5 DBH (cm): 85 Life Stage: Mature Life Exp.: <10 years	High	Fair	Physical Defect	Fair	Moderate	Good	Growing in copse of established nature trees. Butteress roots, one damaged in fence installation, some decay in butteresses w side of tree with soft root. Leading to area of necrotic bark with exposed heartwood, large area leaving around 60 percent circumference of live tissue. Multiple dead branches in lower canopy, and heavily crown lifted, some major limbs removed leaving wound areas, good habitat. Sparse open upper canopy some deadwood. Slight lean NW away from road.	Recommendations 1: Remove all substantial dead. Timescale: 01-Jan-2025 (6 Months) Recommendations 2: Monitor tree vitality, spread of decay. Timescale: 01-Jul-2026 (2 Years)
T038	/// blush.animate.s.pins	Oak (Quercus sp.)	Roadside, slight stress back in waterlogged area	Height (m): 16 Crown Radius (m): 8 Life Stage: Dead	High	Dead	Poor	Dead	Low	Good	Large standing dead tree, ivy clad stem. Large branches roadside.	Fell tree Timescale: 01-Jul-2024 (Urgent)
T039	/// sprinting.fruity.detect	Sycamore (Acer pseudoplatanus)	Roadside tree behind stock fence.	Height (m): 13 Crown Radius (m): 4 DBH (cm): 45 Life Stage: Mature Life Exp.: 30+ Years	High	Fair	Physical Defect	Fair	Low	Low	Large dead branches. Healthy stem low down. Lightening damage: dead to with multiple dead branches in a line, lenticular splits from to to midway point	Remove major deadwood and dead branches Timescale: 01-Jan-2025 (6 Months)
T040	/// grab.custodial.towels	Sycamore (Acer pseudoplatanus)	Road side tree, slightly set back from the road.	Height (m): 15 Crown Radius (m): 5 DBH (cm): 65 Stems: 2 Life Stage: Mature Life Exp.: <10 years	High	Fair	Physical Defect	Poor	Low	Moderate	Dual stemmed. Western stem nearly completely dead. Severe decay at base including main union. Roadside stem with split up back and exposed heartwood with rot. Dead top with dieback further down.	Fell tree. Timescale: 01-Jan-2025 (6 Months)

Ref.	What 3 Words	Species	Description	Measurements	Risk Category	Physio' Condition	Structural Condition	Overall Condition	Public Amenity Value	Wildlife Value	Survey Notes	Recommendations
T041	/// darede vil.rattl ed.loaf	Common ash (Fraxinus excelsior)	Roadside tree, next to wooden fence	Height (m): 8 Crown Radius (m): 1 DBH (cm): 15 Life Stage: Dead	High	Dead		Dead	Low	Low	Small dead standing tree, ivy main stem	Fell tree. Timescale: 01-Jul-2025 (1 Year)
T042	/// writing. steam. corrupt ed	Wych elm (Ulmus glabra)	Roadside tree, next to hawthorn	Height (m): 9 Crown Radius (m): 1 DBH (cm): 20 Stems: 2 Life Stage: Dead	High	Dead		Dead	Low	Low	Standing dead tree	Fell tree. Timescale: 01-Jul-2025 (1 Year)
T043	/// irony.s heep.d rilled	Sycamore (Acer pseudoplatanus)	Roadside tree	Height (m): 8 Crown Radius (m): 3 DBH (cm): 20 Stems: 2 Life Stage: Semi Mature Life Exp.: 30+ Years	High	Fair	Good	Fair	Low	Low	Dual stemmed. Snapped out branches over road, one large dead branch on smaller stem with sunken canker at union	Remove dead limb on smaller stem, and remove snapped and hung up branches Timescale: 01-Jul-2025 (1 Year)
T044	/// slyly.m ulls.pin ches	Sweet chestnut (Castanea sativa)	Roadside tree, behind small way	Height (m): 7 Crown Radius (m): 1 DBH (cm): 40 Life Stage: Dead	High	Dead		Dead	Low	Low	Standing dead tree.	Fell tree. Timescale: 01-Jan-2025 (6 Months)
T045	/// paradin g.duty. overto nes	Wych elm (Ulmus glabra)	Roadside tree, behind short wall, next to bend in road sign	Height (m): 11 Crown Radius (m): 2 DBH (cm): 30 Life Stage: Dead	High	Dead		Dead	Low	Low	Standing dead tree	Fell tree. Timescale: 01-Jan-2025 (6 Months)
T046	/// cobras. glides.i ncorrec t	Wych elm (Ulmus glabra)	Roadside tree, this side of wall	Height (m): 8 Crown Radius (m): 2 DBH (cm): 20 Stems: 4 Life Stage: Dead	High	Dead		Dead	Low	Low	Standing dead multi-stemmed tree.	Fell tree. Timescale: 01-Jan-2025 (6 Months)
T047	/// walls.c haracte r.sharp ens	Wych elm x38 (Ulmus glabra)	Strip of roadside trees and whips, either side of low wall	Height (m): 9 Trees: 38 Life Stage: Semi Mature Life Exp.: <10 years	High	Poor	Fair	Poor	Low	Low	Group of young trees with saplings, all weak and dying, some completely dead. Some healthy hawthorn trees within group Pests and Diseases: Dutch Elm Disease (Ophiostoma novo-ulmi)	Fell trees Timescale: 01-Jul-2025 (1 Year)
T048	/// wigglin g.relax. painted	Wych elm (Ulmus glabra)	Small group of roadside trees. Not including larger healthy elms near field entrance.	Height (m): 8 Crown Radius (m): 2 Life Stage: Semi Mature Life Exp.: <10 years	High	Poor	Fair	Poor	Low	Low	Small trees weekending and dying, withering. Some stems completely dead. Pests and Diseases: Dutch Elm Disease (Ophiostoma novo-ulmi)	Fell trees Timescale: 01-Jan-2025 (6 Months)

Ref.	What 3 Words	Species	Description	Measurements	Risk Category	Physio' Condition	Structural Condition	Overall Condition	Public Amenity Value	Wildlife Value	Survey Notes	Recommendations
T049	/// sampli ng.tradi tion.ch ariots	Sycamore (Acer pseudoplatanus)	Roadside tree opposite lane head farm	Height (m): 6 Crown Radius (m): 2 DBH (cm): 20 Stems: 5 Life Stage: Semi Mature Life Exp.: 30+ Years	High	Fair	Fair	Fair	Low	Low	Small tree next to hedge row. One stem with dead to and decay on main stem	Remove stem with dead top Timescale: 01-Jul-2025 (1 Year)
T050	/// clips.ja nuary.u nloads	Sycamore (Acer pseudoplatanus)	Roadside tree opposite lane head farm entrance next to small group of sycamore.	Height (m): 5 Crown Radius (m): 1 DBH (cm): 20 Life Stage: Dead	High	Dead		Dead	Low	Low	Standing dead tree	Fell tree Timescale: 01-Jan-2025 (6 Months)
T051	/// shelvin g.thras hed.bo ater	Sycamore (Acer pseudoplatanus)		Height (m): 7 Crown Radius (m): 3 DBH (cm): 45 Stems: 2 Life Stage: Semi Mature Life Exp.: <10 years	High	Poor	Poor	Poor	Low	Low	Majority of tree dead, some basal growth evident.	Fell Tree Timescale: 01-Jan-2025 (6 Months)
T055	/// collaps ed.litig ate.sea weed	Wych elm (Ulmus glabra)	Road side tree, other side of wall	Height (m): 7 Crown Radius (m): 2 DBH (cm): 15 Life Stage: Young Life Exp.: <10 years	High	Diseased	Fair	Poor	Low	Low	Nearly dead tree. Pests and Diseases: Dutch Elm Disease (Ophiostoma novo-ulmi)	Fell tree. Timescale: 01-Jul-2025 (1 Year)
T056	/// retrace d.splice .putter	Sycamore (Acer pseudoplatanus)	Roadside tree, set back from road. Next to street lighting	Height (m): 18 Crown Radius (m): 9 DBH (cm): 80 Stems: 2 Life Stage: Mature Life Exp.: 50+ Years	High	Good	Fair	Good	Good	Good	Tight union at main stem, slight bulge as reactionary growth. Broad form. Canopy obscuring street lighting severely.	Ensure 1m clearance around Street lighting. Timescale: 01-Oct-2024 (3 Months)
T057	/// bill.stac k.electr ode	Pedunculate oak (Quercus robur)	North side of road. Road side tree.	Height (m): 9 Crown Radius (m): 7 DBH (cm): 45 Life Stage: Mature Life Exp.: 30+ Years	High	Good	Poor	Fair	Moderate	Moderate	Strong lean S. Climbers up main stem. Lowest branches with wound from historic tear outs, branches further from wounds are long and horizontal with heavy end weight. Strange form due to competition. Little potential for improvement.	Fell tree. Timescale: 01-Jul-2026 (2 Years)
T058	/// rely.en hances. impeac hed	Sycamore (Acer pseudoplatanus)	Roadside tree, slightly set back on woodland edge	Height (m): 18 Crown Radius (m): 5 DBH (cm): 40 Life Stage: Mature Life Exp.: <10 years	High	Poor	Fair	Poor	Low	Moderate	In decline, has smaller stems at base, one dead. Large area of bark missing on main stem, around 30 percent circumference loss. Upper canopy dead, with large dead limbs throughout canopy. Main foliage is epicormic on main stem	Fell tree. Timescale: 01-Oct-2024 (3 Months)

Ref.	What 3 Words	Species	Description	Measurements	Risk Category	Physio' Condition	Structural Condition	Overall Condition	Public Amenity Value	Wildlife Value	Survey Notes	Recommendations
T059	/// freshes. t.defen ds.unp ainted	Wych elm x6 (Ulmus glabra)	Trees set back from roadside behind wall growing amongst mature sycamores.	Height (m): 8 Crown Radius (m): 3 DBH (cm): 25 Trees: 6 Life Stage: Semi Mature Life Exp.: <10 years	High	Diseased	Poor	Poor	Low	Low	Several standing dead and dying trees growing in woodland edge and at track entrance. Tree at track entrance is dual stemmed, larger with some ivy on main stems, growing into neighbouring sycamore. Pests and Diseases: Dutch Elm Disease (Ophiostoma novo-ulmi)	Fell trees Timescale: 01-Jan-2025 (6 Months)
T060	/// flask.su rvey.sn apping	Sycamore (Acer pseudoplatanus)	Dead tree covered in dead ivy with orange marker dot facing Road	Height (m): 5 Crown Radius (m): 2 DBH (cm): 30	High	Dead		Dead	Low	Low		Fell tree Timescale: 01-Jul-2025 (1 Year)
T061	/// unwrap s.bump ing.car e	Elder (Sambucus nigra) Wych elm x4 (Ulmus glabra) Common ash x3 (Fraxinus excelsior)	Small group of trees next to road behind barrier.	Height (m): 10 Crown Radius (m): 2 DBH (cm): 40 Trees: 8 Life Stage: Semi Mature Life Exp.: <10 years	High	Poor	Fair	Poor	Low	Moderate	4 of the elm are standing dead, with larger elm weak with little foliage remaining. Many stems ivy clad. Some elder. Ash are tall form with little lower foliage. Exposed, especially with removal of elm. Hazel undergrowth. Elder with moderate lean growing into road.	Fell trees Timescale: 01-Jan-2025 (6 Months)

CAWTHORN PROW TREE SCHEDULE



Ref.	What 3 Words	Species	Description	Measurements	Risk Category	Physio' Condition	Structural Condition	Overall Condition	Public Amenity Value	Wildlife Value	Survey Notes	Recommendations
G015	/// website. poses.tax payers	Black pine x4 (Pinus nigra)	Group either side of auxillary path, potential to impact PROW. All Marked with White Dot	Height (m): 20 Crown Radius (m): 3 DBH (cm): 50 Trees: 4 Life Stage: Early Mature Life Exp.: <10 years	Low	Poor	Collapsing	Poor	Low	Low	Group of trees all windblown, resting on line of trees next to PROW	Fell trees Timescale: 02-Jul-2025 (1 Year)
G016	/// bookings .things.v alue	Black pine (Pinus nigra) Hazel x2 (Corylus avellana)	Lapsed trees over path	DBH (cm): 50 Trees: 3 Life Stage: Mature Life Exp.: <10 years	Low	Poor	Collapsing	Poor	Low	Low	Trees failed at root plate onto path, making path unpassable.	Remove trees to ensure path clearance. Timescale: 15-Jan-2025 (6 Months)
G017	/// notion.dr illed.limit s	Sycamore x3 (Acer pseudoplatanus)	Adam Lane, small group next to track.	Height (m): 16 Crown Radius (m): 6 DBH (cm): 55 Trees: 3 Life Stage: Mature Life Exp.: <10 years	Low	Poor	Poor	Poor	Low	Moderate	Three mature trees dying back, all tips dead with some lower growth mainly epicormic. One tree has slight lean towards track, and another tree has moderate lean towards track. Two stems set back from Road.	Fell trees Timescale: 15-Jul-2025 (1 Year)
G018	/// cigar.gob blers.tan ks	Mixed species x4 (Mixed species)	Lapsed trees across path	DBH (cm): 40 Trees: 4 Life Stage: Dead	Low	Dead		Dead	Low	Moderate	Failed trees in section of path. Lying on ground, block access.	Remove timber section blocking path Timescale: 29-Jul-2026 (2 Years)
G020	/// articul ated.thron es.rainw ater	Wych elm x6 (Ulmus glabra)	Next to path leading to Woodland	Height (m): 9 Trees: 6 Life Stage: Dead	Low	Dead		Dead	Low	Low	Multiple dead stems with smaller dead stems at base.	Fell trees Timescale: 29-Jul-2026 (2 Years)

Ref.	What 3 Words	Species	Description	Measurements	Risk Category	Physio' Condition	Structural Condition	Overall Condition	Public Amenity Value	Wildlife Value	Survey Notes	Recommendations
T019	/// committ ed.cape.l anguage	Sycamore (Acer pseudoplatanus)	Mutistemmed tree or group of trees on roadside over wall.	Height (m): 19 Crown Radius (m): 6.5 DBH (cm): 35 Stems: 6 Life Stage: Mature Life Exp.: 10+ Years	High	Fair	Good	Fair	Good	Moderate	Previously ivy clad. Severed. Broad form with healthy canopy. Except for two upright stems with tight unions at base, which are dying back severely, tops completely dead, only light foliage lower down stems.	Fell two dying stems. Timescale: 29-Jan-2025 (6 Months)
T076	/// swimsuit s.someone.wipin g	Black pine (Pinus nigra)	W of PROW. Near woodland path entrance. Marked with White Dot	Height (m): 20 Crown Radius (m): 2 DBH (cm): 30 Life Stage: Mature Life Exp.: <10 years	Low	Poor	Collapsing	Poor			Failed on root plate. Leaning on neighbouring trees towards path	Fell tree. Timescale: 02-Jul-2025 (1 Year)
T077	/// pitch.lan dlady.tes ted	Pedunculate oak (Quercus robur)	Next to PROW near gated golf course entrance	Height (m): 18 Crown Radius (m): 5 DBH (cm): 40 Life Stage: Mature Life Exp.: 50+ Years	Low	Good	Good	Good	Moderate	Moderate	Strong buttress roots. Fairly broad form. Two snapped branches hanging up reagin ground but still attached.	Remove snapped branches Timescale: 02-Jul-2025 (1 Year)
T078	/// spirits.co ndensed.untraine d	Sycamore (Acer pseudoplatanus)	NW of PROW.	Height (m): 14 Crown Radius (m): 7 DBH (cm): 50 Life Stage: Dead	Low	Dead		Dead	Low	Good	Standing dead tree, canopy over PROW	Fell tree. Timescale: 02-Jul-2025 (1 Year)
T079	/// crust.sail or.partly	Sycamore (Acer pseudoplatanus)	Directly next to path. Marked with White Dot	Height (m): 20 Crown Radius (m): 4 DBH (cm): 45 Stems: 2 Life Stage: Mature Life Exp.: <10 years	Low	Poor	Physical Defect	Poor	Low	Low	Severe bark damage, little circumference remaining. Tight main union with split down to butteress. Happy weakening especially at tips.	Fell tree. Timescale: 02-Jul-2025 (1 Year)
T081	/// mass.cel ebrate.re servoir	Goat willow (Salix caprea)	At far end of car park.	Height (m): 16 Crown Radius (m): 2 DBH (cm): 25 Life Stage: Mature Life Exp.: <10 years	Low	Fair	Physical Defect	Poor	Low	Low	Wound at base, 2m high. Ivy clad main stem. Tree sealing but decay evident.	Fell tree. Timescale: 15-Jul-2026 (2 Years)

Ref.	What 3 Words	Species	Description	Measurements	Risk Category	Physio' Condition	Structural Condition	Overall Condition	Public Amenity Value	Wildlife Value	Survey Notes	Recommendations
T082	/// dwell.air base.bro ker	Wych elm (Ulmus glabra)	w of track leading to scout camp	Height (m): 15 Crown Radius (m): 2 DBH (cm): 40 Life Stage: Dead	Low	Dead		Dead	Low	Moderate	Standing dead tree with slight lean over road	Fell tree. Timescale: 15-Jul-2026 (2 Years)
T083	/// juicy.ribc age.bank	Black pine (Pinus nigra)	Set back in woodland in wedge between scout track and footpath.	Height (m): 22 Crown Radius (m): 2.5 DBH (cm): 55 Life Stage: Mature Life Exp.: 30+ Years	Low	Good	Fair	Good	Moderate	Good	Two woodland form. Multi stemmed at 12m. One stem has failed towards path and is leaning in neighbouring tree.	Remove failed main stem Timescale: 15-Jul-2026 (2 Years)
T084	/// with.capi llary.idea	Goat willow (Salix caprea)	North of path next to railway	Height (m): 5 Crown Radius (m): 3 DBH (cm): 20 Life Stage: Mature Life Exp.: <10 years	Low	Fair	Collapsing	Poor			Tree failed at stem. Leaning towards path and railway, hung up in tree line edge. Not long enough to reach line.	Fell tree. Timescale: 15-Jul-2026 (2 Years)
T085	/// wealth.s car.board ing	Birch (Betula sp.)	Standing dead tree, next to path and rail line. Red dot. Sprayed with white dot	Height (m): 10 Crown Radius (m): 0 DBH (cm): 30 Life Stage: Dead	High	Dead		Dead	Low	Moderate	Standing dead stem. Potential impact rail line.	Fell tree. Timescale: 15-Oct-2024 (3 Months)
T089	/// sprinter. appetite. insulated	Sycamore (Acer pseudoplatanus)	SW of track in edge of woodland	Height (m): 10 Crown Radius (m): 4 DBH (cm): 50 Life Stage: Dead	Low	Dead		Dead	Low	Moderate	Standing dead tree. Ivy clad main stem. Potential to impact path in event of failure	Fell tree. Timescale: 15-Jul-2026 (2 Years)
T090	/// promisin g.quantit y.spelling	Wych elm (Ulmus glabra)	E of Waggon Way	Height (m): 8 Crown Radius (m): 4 DBH (cm): 30 Stems: 4 Life Stage: Dead	Low	Dead		Dead	Low	Low	Standing dead tree with slight lean towards path and some like over path. Ivy clad	Fell tree. Timescale: 15-Jul-2025 (1 Year)

Ref.	What 3 Words	Species	Description	Measurements	Risk Category	Physio' Condition	Structural Condition	Overall Condition	Public Amenity Value	Wildlife Value	Survey Notes	Recommendations
T093	/// submitted.chopper.business	Common beech (Fagus sylvatica)	Next to small path near gateway on track, Haddon Green	Height (m): 16 Crown Radius (m): 6 DBH (cm): 105 Life Stage: Mature Life Exp.: <10 years	Low	Poor	Fair	Poor	Low	Good	Double Stemmed from 2m. In decline. Upper canopy dying back. Secondary stem has failed leaving totem. Fungal brackets in union. Dead patches of bark up main stem. Fungus: Ganoderma australe (Southern Bracket)	Fell tree. Timescale: 15-Jul-2026 (2 Years)
T094	/// sending.townhouse.apprehend	Sycamore (Acer pseudoplatanus)	N of track.	Height (m): 11 Crown Radius (m): 2.5 DBH (cm): 25 Life Stage: Dead	Low	Dead		Dead	Low	Moderate	Standing dead tree, holly undergrowth	Fell tree. Timescale: 15-Jul-2026 (2 Years)
T095	/// exchange.steeped.cassettes	Wych elm (Ulmus glabra)	N of track near road entrance	Height (m): 12 Crown Radius (m): 3 DBH (cm): 35 Life Stage: Dead	Low	Dead		Dead	Low	Low	Standing dead tree, still mainly intact	Fell tree. Timescale: 15-Jul-2026 (2 Years)
T096	/// trap.drops.apointed	Sycamore (Acer pseudoplatanus)	On path edge, next to wall	Height (m): 9 Crown Radius (m): 4 DBH (cm): 20 Stems: 2 Life Stage: Semi Mature Life Exp.: 30+ Years	Low	Fair	Physical Defect	Fair	Low	Moderate	Dual stemmed tree, stem leaning towards field appears healthy. Path side stem completely dead, slight lean into path and dead branches over path.	Remove dead stem to ground level Timescale: 15-Jul-2026 (2 Years)
T097	/// newsprint.shelflap	Sycamore (Acer pseudoplatanus)	N of path on section to smaller weak sycamore	Height (m): 11 Crown Radius (m): 5 DBH (cm): 50 Life Stage: Mature Life Exp.: <10 years	Low	Poor	Fair	Poor	Low	Moderate	Growing in hedgerow. Canopy dying back, especially one field side limb. Only foliage is upper canopy and fairly sparse. In decline	Fell tree and removed small dead stems from hedgerow either side Timescale: 15-Jul-2026 (2 Years)
T098	/// unloads.wanting.general	Common ash (Fraxinus excelsior)	At entrance to path leading Cricket ground	Height (m): 14 Crown Radius (m): 4 DBH (cm): 35 Life Stage: Semi Mature Life Exp.: <10 years	Low	Poor	Fair	Poor	Low	Moderate	Ivy clad stem, severed. Severe ADB symptoms, with minimal foliage tree ending, due to decline Pests and Diseases: Ash Dieback Infection Level 3: 50% to 75%	Fell tree. Timescale: 29-Jul-2026 (2 Years)

Ref.	What 3 Words	Species	Description	Measurements	Risk Category	Physio' Condition	Structural Condition	Overall Condition	Public Amenity Value	Wildlife Value	Survey Notes	Recommendations
T099	/// pencil.cocncerts.houseboat	Wych elm (Ulmus glabra)	Next to small bridge. Ownership uncertain	Height (m): 15 Crown Radius (m): 3 DBH (cm): 25 Stems: 3 Life Stage: Dead	Low	Dead		Dead	Low	Low	Standing dead tree, on bank side.	Fell tree. Timescale: 29-Jul-2026 (2 Years)
T100	/// shame.terminal.fuses	Common ash (Fraxinus excelsior)	On woodland edge next to path and field. Under electricity cables	Height (m): 6 Crown Radius (m): 3 DBH (cm): 45 Stems: 4 Life Stage: Semi Mature Life Exp.: 10+ Years	Medium	Fair	Fair	Fair			Small group of stems in bank side. Main stem with strong lean N towards path. Previously cut hard by utilities. Regrowth growing into lines, utilities issue	Possible utilities issue- Fell tree. Timescale: 29-Jul-2025 (1 Year)
T102	/// remembers.bands.insect	Common ash (Fraxinus excelsior)	Field side tree next to path, growing next to wall	Height (m): 20 Crown Radius (m): 7 DBH (cm): 75 Life Stage: Mature Life Exp.: 10+ Years	Low	Good	Fair	Good	Moderate	High	Large reactionary buttress, with cavity at base leading to substantial white rot. Small fungal bracket at soil level. Canopy vitality is good with little further stress growth.	Monitor spread of fungal brackets and decay in centre Timescale: 29-Jul-2026 (2 Years)
T103	/// corrode.abacus.tonal	Common ash (Fraxinus excelsior)	Next to boundary wall, N of small auxiliary path	Height (m): 11 Crown Radius (m): 2.5 DBH (cm): 65 Life Stage: Mature Life Exp.: 10+ Years	Low	Fair	Physical Defect	Fair	Moderate	Good	Top has failed.. Epicormic response making new canopy.	Remove hung up snapped out top. Timescale: 29-Jul-2026 (2 Years)
T104	/// confirms.justifies.mermaids	Sycamore (Acer pseudoplatanus)	Directly next to path near path split.	Height (m): 13 Crown Radius (m): 1 DBH (cm): 30 Life Stage: Semi Mature Life Exp.: <10 years	Low	Poor	Collapsing	Poor	Low	Low	Wounds all up main stem. Dead top with foliage only lower epicormic.	Fell tree. Timescale: 29-Jul-2026 (2 Years)
T105	/// tulip.craft.cuddled	Pedunculate oak (Quercus robur)	Next to path over stream crossing	Height (m): 17 Crown Radius (m): 4 DBH (cm): 55 Life Stage: Mature Life Exp.: 30+ Years	Low	Good	Fair	Fair	Moderate	Good	Growing out of bankside. Woodland style street, no lower canopy. Large branch failed over path. Still attached at failure point.	Remove large hung up branch Timescale: 29-Jul-2025 (1 Year)
T106	/// upstairs.vineyard.unhappily	Silver birch (Betula pendula)	Next to path near woodland edge.	Height (m): 9 DBH (cm): 40 Life Stage: Dead	Low	Dead		Dead	Low	Good	Standing dead tree, lean away from path with canopy leaning towards the path	Fell tree. Timescale: 29-Jul-2025 (1 Year)

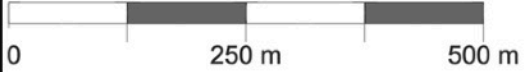


Ref.	What 3 Words	Species	Description	Measurements	Risk Category	Physio' Condition	Structural Condition	Overall Condition	Public Amenity Value	Wildlife Value	Survey Notes	Recommendations
T107	/// awakes.s <ulky.kilt< td=""> <td>Pedunculate oak (Quercus robur)</td> <td>E of path into woodland.</td> <td>Height (m): 15 Crown Radius (m): 7 DBH (cm): 60 Stems: 2 Life Stage: Mature Life Exp.: 30+ Years</td> <td>Low</td> <td>Fair</td> <td>Physical Defect</td> <td>Fair</td> <td>Moderate</td> <td>Good</td> <td>Dual stemmed tree, small stem still standing with slug lean towards path. Main stem failed at 6m, still attached, away from path, impacting neighbouring tree of high amenity value.</td> <td>Remove snapped main stem leaving tear out section for wildlife Timescale: 29-Jul-2025 (1 Year)</td> </ulky.kilt<>	Pedunculate oak (Quercus robur)	E of path into woodland.	Height (m): 15 Crown Radius (m): 7 DBH (cm): 60 Stems: 2 Life Stage: Mature Life Exp.: 30+ Years	Low	Fair	Physical Defect	Fair	Moderate	Good	Dual stemmed tree, small stem still standing with slug lean towards path. Main stem failed at 6m, still attached, away from path, impacting neighbouring tree of high amenity value.	Remove snapped main stem leaving tear out section for wildlife Timescale: 29-Jul-2025 (1 Year)
T108	/// wounds.active.flick	Sycamore (Acer pseudoplatanus)	Directly next to path on slight bend. Sycamore and hazel shoots at base	Height (m): 17 Crown Radius (m): 3 DBH (cm): 45 Life Stage: Dead	Low	Dead		Dead	Low	Moderate	Large standing dead tree. Recent. Branches still attached. Large diameter lower limbs over path	Fell tree. Timescale: 29-Jul-2025 (1 Year)
T109	/// shuttling.voltages.mergers	Scots pine (Pinus sylvestris)	At junction of PROW and path.	Height (m): 14 Crown Radius (m): 1 DBH (cm): 20 Life Stage: Dead	Low	Dead		Dead	Low	Moderate	Standing dead tree, slightly set back from path. Potential to impact both path and PROW.	Fell tree. Timescale: 29-Jul-2026 (2 Years)
T110	/// engulfing.delighted.lamp post	Scots pine (Pinus sylvestris)	Leaning over PROW	Height (m): 6 DBH (cm): 15 Life Stage: Young Life Exp.: <10 years	Low	Poor	Collapsing	Poor	Low	Low	Failed at lower stem, resting in tree other side of path. Thin spindly growth pattern.	Fell tree. Timescale: 29-Jul-2025 (1 Year)
T111	/// pace.bolsters.caged	Scots pine (Pinus sylvestris)	Next to path, leaning over path	Height (m): 14 Crown Radius (m): 4 DBH (cm): 40 Life Stage: Mature Life Exp.: 30+ Years	Low	Good	Fair	Fair	Low	Low	Butteress roots, slight lean over path. Two major branches failed and hanging directly over path, still attached at failure points. S	Remove and hung up branches Timescale: 29-Jul-2026 (2 Years)
T112	/// depth.chief.newer	Pedunculate oak (Quercus robur)	Fallen tree over path	DBH (cm): 50 Life Stage: Mature Life Exp.: <10 years	Low	Poor	Not Recorded	Poor	Low	Good	Tree failed at root plate. On the floor so currently safe, redirecting footpath over water ditch.	Remove section of stem to re-establish footpath Timescale: 29-Jul-2025 (1 Year)
T113	/// president.paddingsnipe	Common beech (Fagus sylvatica)	Standing dead tree slightly set back from path	Height (m): 17 Crown Radius (m): 5 DBH (cm): 50 Life Stage: Dead	Low	Dead		Dead	Low	Good	Large standing dead tree, with smaller live stem growing next to it. Upright form, with some larger dead limbs leaning towards the path.	Fell tree. Timescale: 29-Jul-2026 (2 Years)

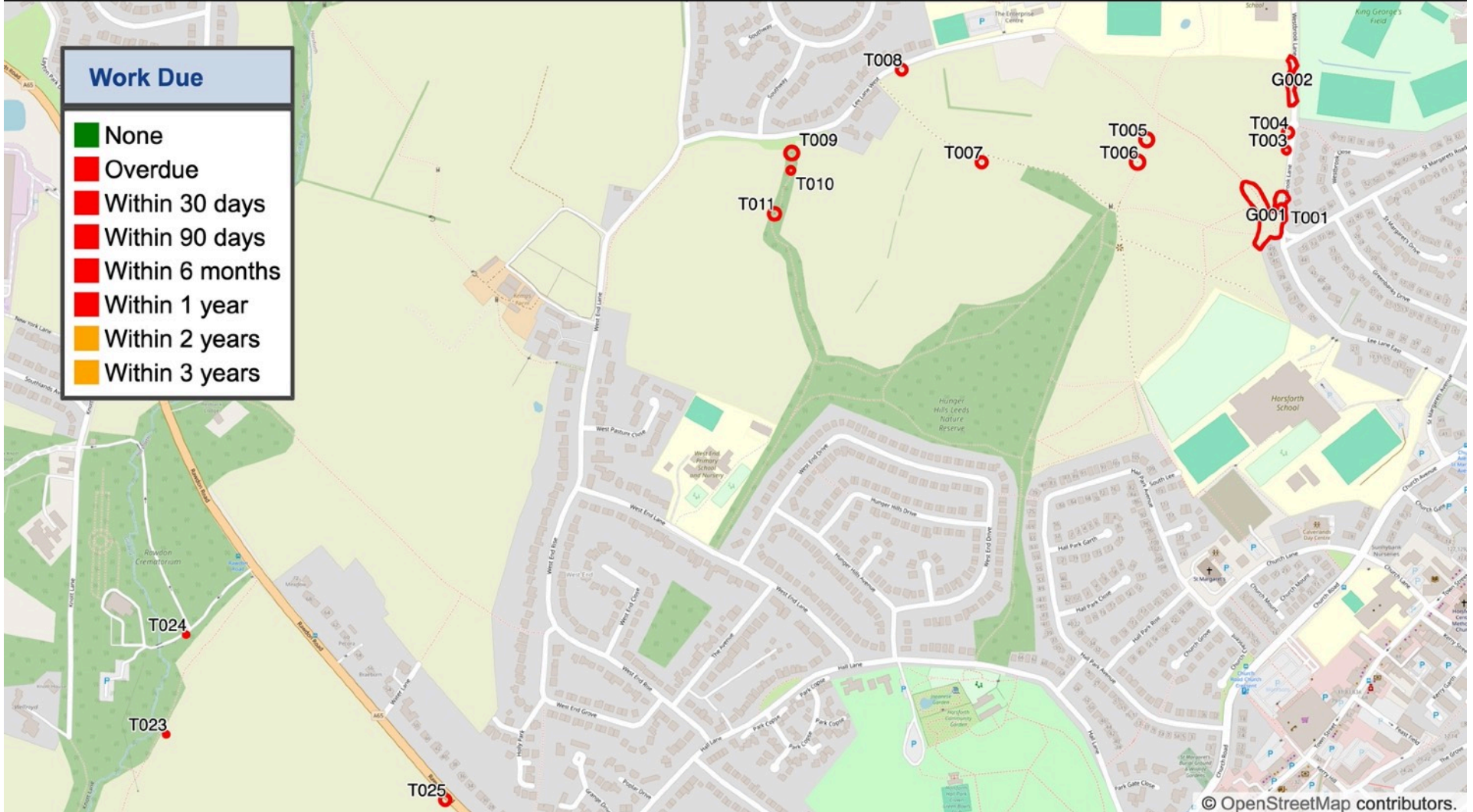
Ref.	What 3 Words	Species	Description	Measurements	Risk Category	Physio' Condition	Structural Condition	Overall Condition	Public Amenity Value	Wildlife Value	Survey Notes	Recommendations
T114	/// pipes. awake. smooth	Larch (Larix sp.)	Set back onto woodland from perimeter path	Height (m): 10 Crown Radius (m): 2 DBH (cm): 40 Life Stage: Mature Life Exp.: <10 years	Low	Fair	Collapsing	Poor	Low	Low	Lapsed tree, hung up in neighbouring trees other side of path.	Fell tree. Timescale: 29-Jul-2025 (1 Year)
T115	/// suggested. mattress. fired	Larch (Larix sp.)	Lapsed tree leaning over path	Height (m): 16 Crown Radius (m): 3 DBH (cm): 40 Life Stage: Mature Life Exp.: <10 years	Low	Fair	Collapsing	Poor	Low	Low	Failed at root plate. Leaning against tree opposite side of path. Still live. Potential to fail and block path	Fell tree. Timescale: 29-Jul-2026 (2 Years)
T118	/// force. afterglow. lemons	Spruce (Picea sp.)	Two trees set back from main PROW path	Height (m): 20 Crown Radius (m): 2.5 DBH (cm): 40 Stems: 2 Life Stage: Dead	Low	Dead		Dead	Low	Moderate	Two standing dead trees in relatively close proximity to PROW. Bark peeling at main stem.	Fell trees Timescale: 29-Jul-2025 (1 Year)
T119	/// headline. s. melon. regarding	Sweet chestnut (Castanea sativa)	Next to PROW, growing directly next to pine.	Height (m): 17 Crown Radius (m): 5 DBH (cm): 50 Life Stage: Mature Life Exp.: 30+ Years	Low	Good	Fair	Fair	Moderate	Moderate	Large lower limb has failed. Touching floor but butt hanging in air propped on smaller branch.	Remove or make safe snapped out limb Timescale: 29-Jul-2025 (1 Year)
T120	/// speeded. indicated. discouraged	Silver birch (Betula pendula)	Next to path.	Height (m): 12 Crown Radius (m): 2 DBH (cm): 40 Life Stage: Dead	Low	Dead		Dead	Low	Low	Standing dead tree, sprayed with red dot. Slight lean perpendicular to path.	Fell tree. Timescale: 29-Jul-2025 (1 Year)
T121	/// vowel. since. scoop	Pine (Pinus sp.)	Dead lapsed tree over path.	DBH (cm): 35 Life Stage: Dead	Low	Dead		Dead	Low	Moderate	Failed at stem. Leaning over path and resting on canopy of yew other side of path. Growth up stem shows has been in place a while. Potential to fail and block path	Fell tree and remove from Yew canopy. Timescale: 29-Jul-2026 (2 Years)

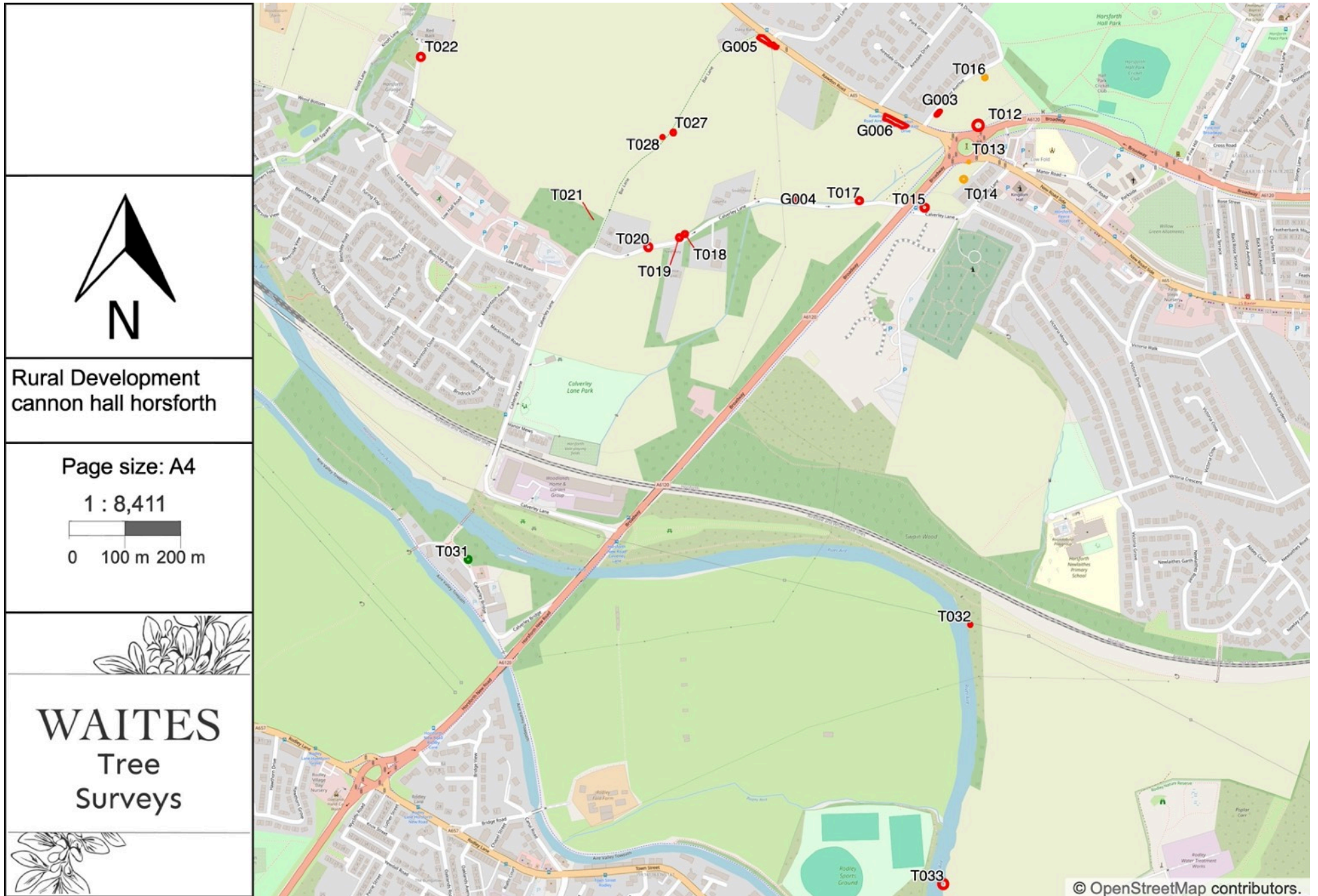
Ref.	What 3 Words	Species	Description	Measurements	Risk Category	Physio' Condition	Structural Condition	Overall Condition	Public Amenity Value	Wildlife Value	Survey Notes	Recommendations
T122	/// chestnut s.chimp.friction	Rowan (Sorbus aucuparia)	Failed stems on path at woodland entrance.	DBH (cm): 15 Life Stage: Dead		Dead		Dead	Low	Low	Failed stems. Blocking path next to info sign.	Clear up stems in path if deemed necessary Timescale: 29-Jul-2026 (2 Years)
T123	/// snacking.signs.woods	Pedunculate oak (Quercus robur)	Next to path. Slight lean away	Height (m): 11 Crown Radius (m): 3 DBH (cm): 65 Life Stage: Dead	Low	Dead		Dead	Good	High	Standing dead tree, canopy mainly devastated having scaffold limbs. Red dot sprayed on stem. Slight lean away from path.	Remove path side branches if deemed necessary by land manager. Retain for wildlife. Several cavities up main stem. Timescale: 29-Jul-2025 (1 Year)
T124	/// warm.spurring.branch	Pedunculate oak (Quercus robur)	Directly next to path.	Height (m): 19 Crown Radius (m): 7 DBH (cm): 75 Life Stage: Mature Life Exp.: 50+ Years	Low	Good	Good	Good	Good	Good	Tall broad form. Canopy starts at 5m. Two larger failed branches, still attached, one hanging directly over path.	Removed attached dead branches. Timescale: 29-Jul-2025 (1 Year)
T126	/// ditched.quoted.receiving	Scots pine (Pinus sylvestris)	Next to footpath, sprayed with red dot.	Height (m): 16 Crown Radius (m): 3 DBH (cm): 35 Life Stage: Mature Life Exp.: <10 years	Low	Fair	Collapsing	Poor	Low	Low	Lapsed at root plate. Still standing but with moderate to severe lean, over footpath.	Fell tree. Timescale: 29-Jul-2026 (2 Years)
T127	/// hairspray.hood.collect	Silver birch (Betula pendula)	Directly next to path	Height (m): 15 Crown Radius (m): 4 DBH (cm): 45 Life Stage: Dead	Low	Dead		Dead	Low	Moderate	Standing dead tree. Upright form. Recent death, branches still intact, some over footpath	Fell tree. Timescale: 29-Jul-2026 (2 Years)

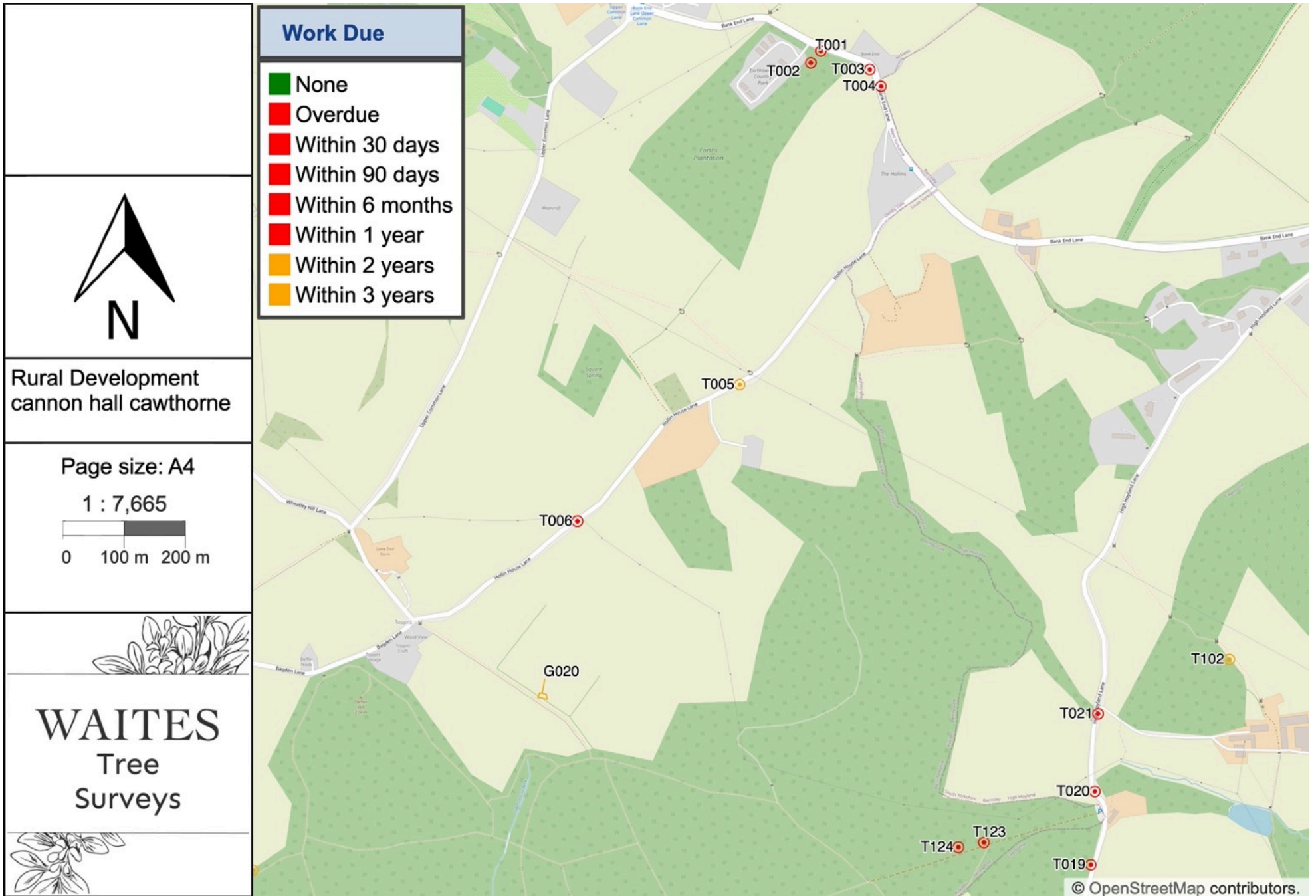
APPENDIX 2 - MAPS

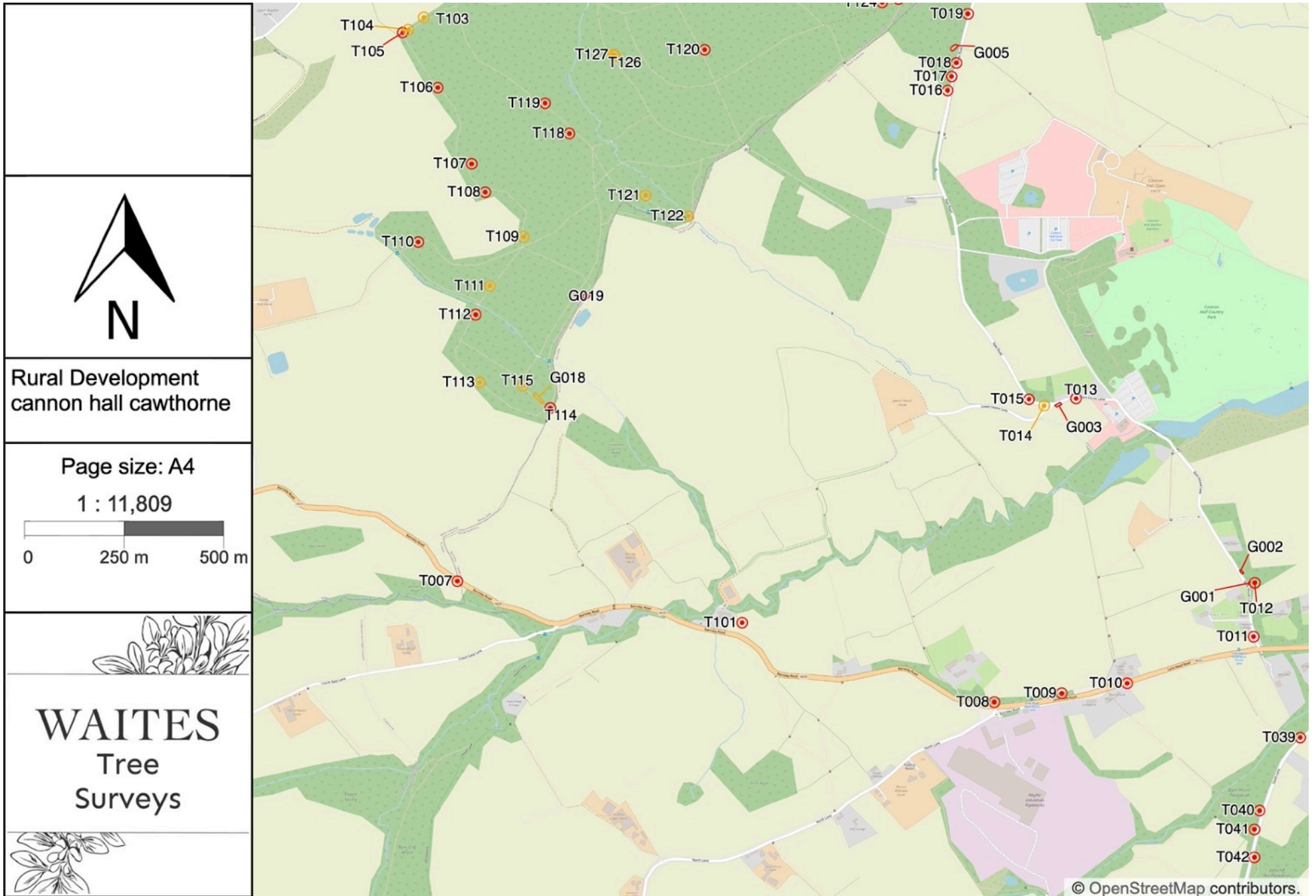
A2.1 - Horsforth Map 1 (N) - Location, Crown Spread, Work Timescales

<p>Rural Development cannon hall horsforth</p>	<p>Page size: A4 1 : 7,254</p> 		 <p>WAITES Tree Surveys</p>
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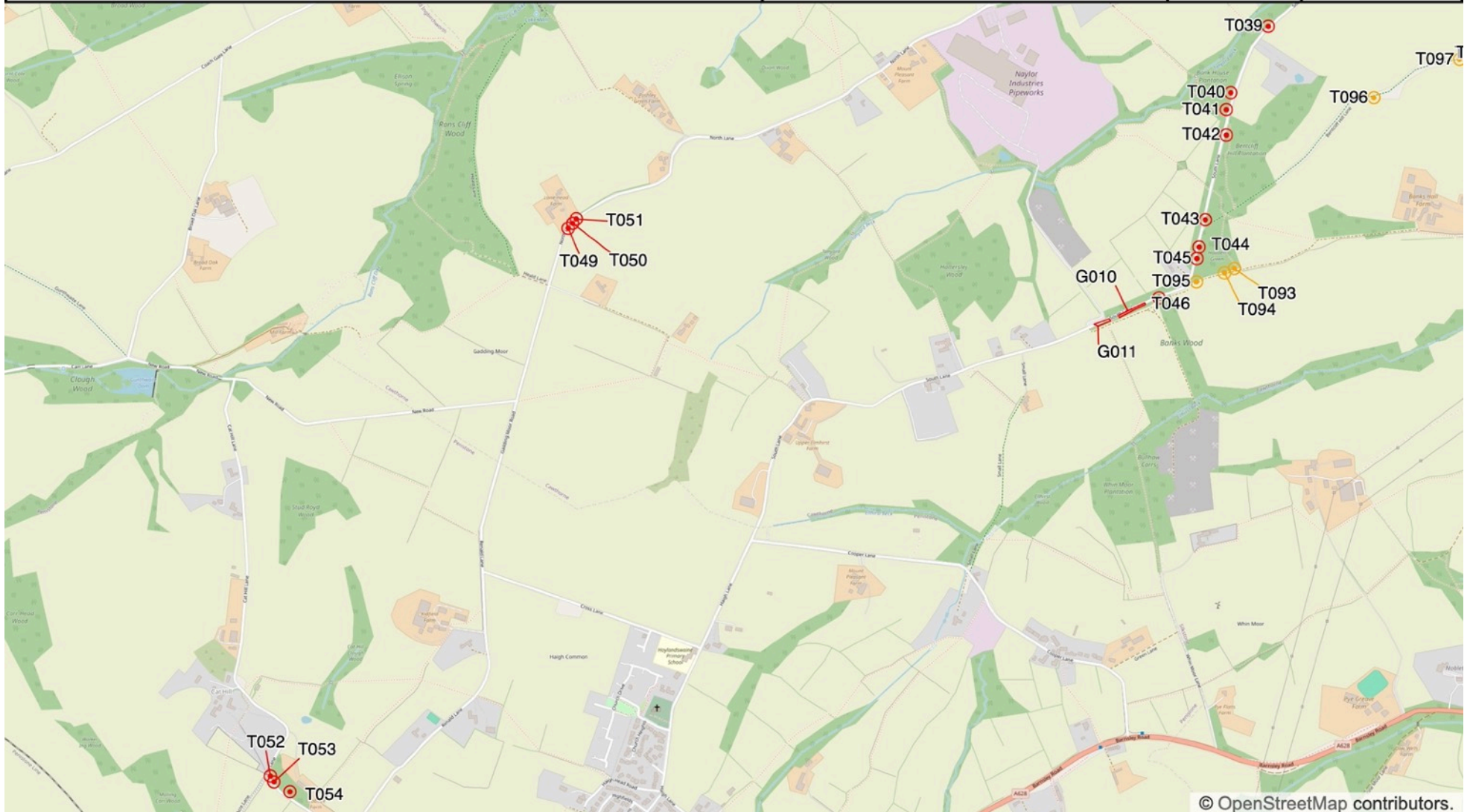
Rural Development
cannon hall cawthorne

Page size: A4

1 : 14,498

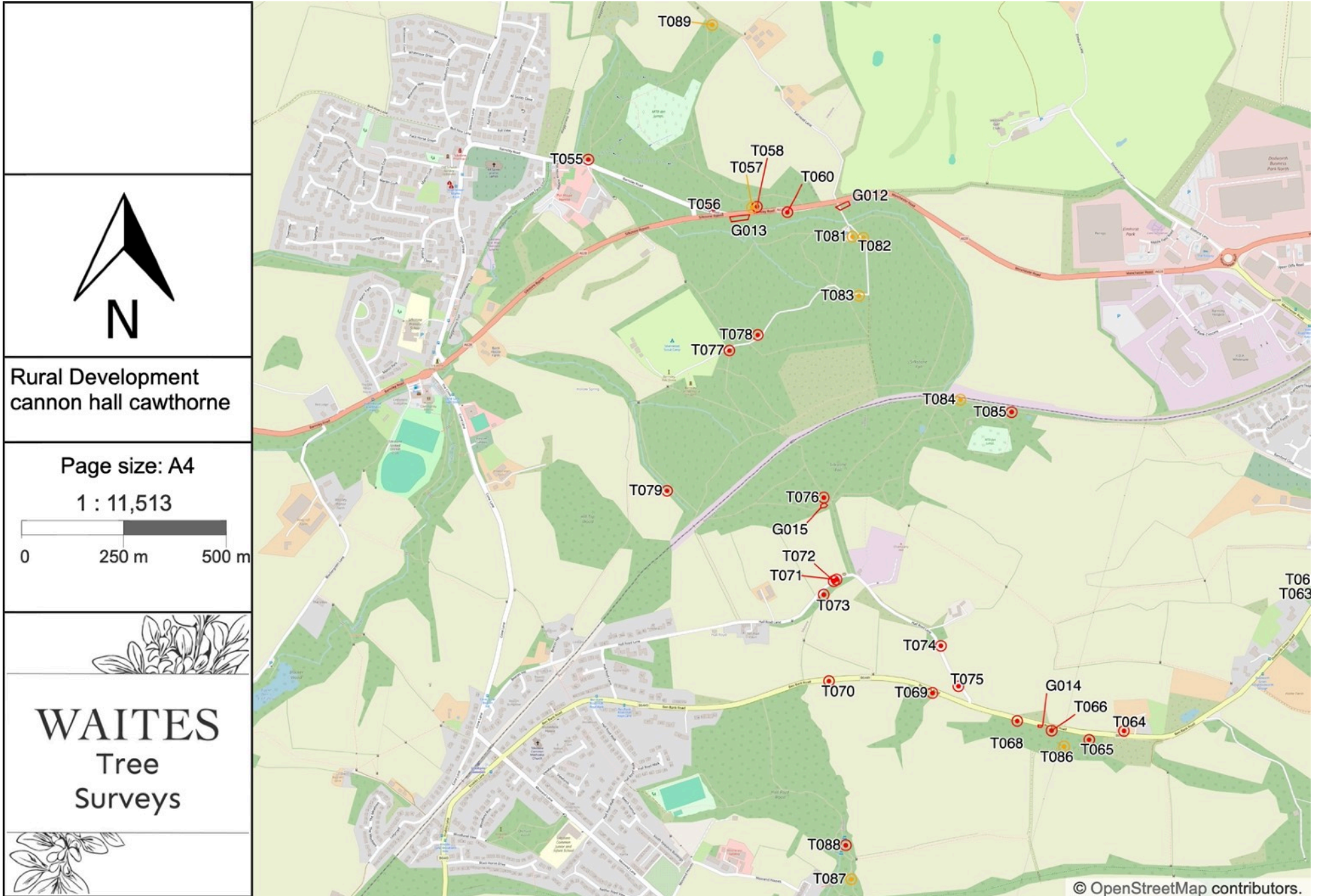


WAITES
Tree
Surveys



© OpenStreetMap contributors.





APPENDIX 3 - HELPFUL PHOTOS AND IMAGES

Horseforth



Image	Caption
	<p>G006</p> <p>Mixed species</p> <p>Showing path interference and proximity to road</p>
	<p>T003</p> <p>Oak (<i>Quercus robur</i>)</p> <p>Showing splits and hazard beam locations</p>





Image	Image	Caption
		<p>T006</p> <p>Common ash (<i>Fraxinus excelsior</i>)</p> <p>Showing fungal bracket, and current canopy health</p>
		<p>T007</p> <p>Common beech (<i>Fagus sylvatica</i>)</p> <p>Showing condition of main stem, and canopy shape with intended reduction points</p>





Image		Caption
		<p>T010</p> <p>Common beech (<i>Fagus sylvatica</i>)</p> <p>Showing location of fungal brackets, and current canopy health and shape</p>
		<p>T010</p> <p>Common beech (<i>Fagus sylvatica</i>)</p> <p>Showing condition of main stem and declining canopy health</p>



Image	Caption
	
	<p>T027</p> <p>Sycamore (<i>Acer pseudoplatanus</i>)</p> <p>Showing declining top, and cut points to begin retrenchment</p>

Image	Caption
	<p>T028</p> <p>Sycamore (<i>Acer pseudoplatanus</i>)</p> <p>Showing declining top, and cut points to bring back to live canopy</p>

Cawthorn - Road Network and PROW


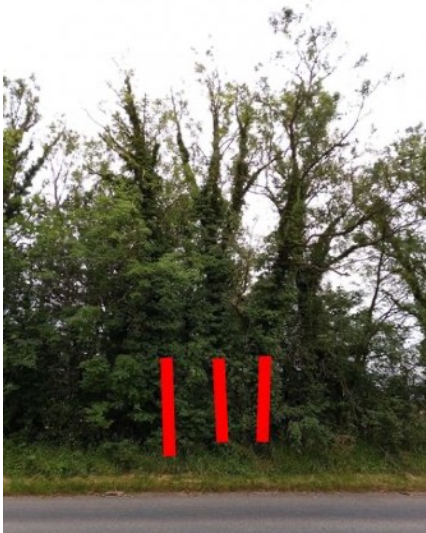
Image	Caption
	<p>G007</p> <p>Common ash (<i>Fraxinus excelsior</i>)</p> <p>Showing trees to be removed</p>
	<p>T003</p> <p>Common ash (<i>Fraxinus excelsior</i>)</p> <p>Showing stems cached in undergrowth to be removed</p>



Image	Image	Caption
		<p>T002</p> <p>Sycamore (<i>Acer pseudoplatanus</i>)</p> <p>Showing top to be removed, and proximity to buildings</p>
		<p>T004</p> <p>Common ash (<i>Fraxinus excelsior</i>)</p> <p>Showing severely leaning stem to be removed</p>



Image	Caption
	<p>T005</p> <p>Common ash (<i>Fraxinus excelsior</i>)</p> <p>Showing branch to reduce, smaller leaning stem to be cut back to first major upright branch.</p>
	<p>T014</p> <p>Common ash (<i>Fraxinus excelsior</i>)</p> <p>Showing fungal bracket and foliage condition</p>

Image	Image	Caption
		<p>T012</p> <p>Pedunculate oak (<i>Quercus robur</i>)</p> <p>Showing location, size, and proximity to gated entrance</p> <p>Also showing extent of fungal; brackets and identifying features</p>
		



Image	Caption
 A photograph showing a paved road lined with trees. A red curved arrow points to a branch of a tree on the left side of the road.	<p>T016</p> <p>Holm oak (<i>Quercus ilex</i>)</p> <p>Showing potential line of reduction</p>
 A photograph showing a dirt path lined with trees. A red arrow points to a tree stem on the right side of the path.	<p>T025</p> <p>Common ash (<i>Fraxinus excelsior</i>)</p> <p>Showing stem on proximity to road and path</p>







Image	Caption
	<p>T036</p> <p>Pedunculate oak (<i>Quercus robur</i>)</p> <p>Showing damage to main stem from vehicles</p>
	<p>T037</p> <p>Sycamore (<i>Acer pseudoplatanus</i>)</p> <p>Showing stem condition, and canopy condition</p>

Image		Caption
		<p>T062</p> <p>Common ash (<i>Fraxinus excelsior</i>)</p> <p>Showing main union, and potential reduction points</p>
		<p>T069</p> <p>Common ash (<i>Fraxinus excelsior</i>)</p> <p>Showing exposed damage, and potential reduction points</p>

Image

Caption



T093

Common beech (*Fagus sylvatica*)

Showing stem in proximity to path, and fungal bracket location

APPENDIX 4 - GLOSSARY OF TERMS

This glossary should help provide some clarity on commonly used terms in Arboricultural reports.

- **Arboriculture:** The study of the care and management of trees, including their health, cultivation, and management.
- **Crown:** The branches and leaves of a tree, usually located at the top of the trunk.
- **Canopy:** The outermost layer of the tree's branches and leaves, which is formed by the crown.
- **Pruning:** The removal of specific branches or parts of a tree to improve its health, structure, and appearance.
- **Crown Lifting:** A pruning method that involves removing the lower branches of a tree to increase the space beneath the tree's canopy.
- **Pollarding:** A pruning method that involves removing all of a tree's branches back to its main trunk or framework branches, usually done to keep a tree at a specific height or to promote new growth.
- **Coppicing:** A pruning method that involves cutting a tree's trunk or stems down to ground level to promote new growth and maintain a desired height or shape.
- **Decay:** The decomposition of wood within a tree, caused by fungi or other organisms.
- **Cavity:** A void or hollow space within a tree caused by decay or damage to the wood.
- **Codominant stems:** Two or more stems that emerge from a common point on a tree, often leading to structural weaknesses.
- **Tree preservation order (TPO):** A legal designation that protects trees from being cut down or pruned without permission from the local council or authority.
- **Soil compaction:** The compression of soil, which can lead to reduced water and air flow to a tree's roots, causing stress and potential health issues.
- **Epicormic:** Refers to the growth of shoots or buds on a tree's trunk or branches, usually caused by stress or damage to the tree.
- **RPA:** Root Protection Area, refers to a designated area around a tree's base which should be protected during construction or other activities. The RPA is calculated based on the tree's size and the type of soil it is growing in, and is designed to ensure that the tree's roots are not damaged, which can lead to stress, decline or death.
- **DBH:** Diameter at Breast Height, is a measurement taken of the diameter of a tree's trunk at a standard height of 1.3 meters above the ground. DBH is often used as a standard measure for tree size and is used to estimate the age, growth rate, and other characteristics of a tree.