## Better points

From This	To This
Residents driving to the high street	Residents active travelling to the high street
Theoretical benefits of active travel	Actualised benefits of active travel
Congestion of cars	Congestion of active travel
A community	An Active community
One method of transport	Many methods of transport

## Goals

#### Initial Tresure-hunt routes within town

The idea behind the street tag is to provide incentives to more in-town journey leaving the car behind.

The initial method for this proposal is through treasure hunt style QR marked routes within the town. QR code in shop windows.

Initial focus on supporting trips already planned, changing only the method of transport. This is to reduce journey focus from active travel itself, and more towards part of a daily or weekly routine. This develops the habit of active travel for journeys, rather than journeys for rewards.

## Secondary time-based rewards

By time gaiting certain rewards, specifically around the school opening hours, to encourage more families to leave their cars at home. They key thing to stress is this is not targeting a full swap of transport, rather than encourage a gradual change and to highlight the benefits. This would be in two ways:

The first method: Placing QR codes, starting at a local car park, then ending with a portable placed QR code outside by the school during set times.

The second would be encouraging those starting their active travel school journeys from home.

#### Investment

#### Local investment

We would request that that shop hosting the QR codes donate funds for the rewards budget. This Local investment would be ring-fenced for rewards only in this community. This has two benefits for those investing, the PR benefit of being seen to invest in the area (know local issue) and increase in funds locals must enjoy the facilities in the town.

While SME might have limited budget for charitable causes, what they do have is a marketing budget. The proposal would increase local footfall; it would be then down to the shop to capitalise on that opportunity. This is the reason the focus of the QR placement would be in these shops.

The individual SME investment required would be minimal, given the ring-fenced budget only for rewards. However, the main benefit from local investment is the agency, interest, and reduction in costs for advertising for the proposal. As system is no-longer a theoretical benefit but an actual defined one, companies will want to make the most and help market the Street tag proposal.

## What Are We Confident We Can Achieve?

Our goal is to reduce local congestion and the demand for car parking. We aim to increase foot traffic around local shops, community hubs, and green spaces. By doing so, we will create a compelling evidence base that supports increased government investment in local pavements and active travel infrastructure. <u>Ultimately, this will enable residents to spend less on travelling to the shops and more in those shops</u>. Additionally, we seek to provide financial incentives for active travel while encouraging a circular economy within the town.

We envision a community-driven marketing approach: companies that invest will benefit from public relations boosts by being recognised as active contributors to the community, giving back rather than taking.

## How Can You Help Make This Happen?

One way to assist is by placing QR codes in your windows and contributing to the Ring-Fenced Local Reward Budget. We recommend a contribution of £60 for small and medium-sized enterprises (SMEs), and a minimum of £120 for large national companies.

This initiative is not just a project offered to the community; it is a project driven by the community. We understand the challenges faced by SMEs, such as limited staff and the difficulties in achieving marketing value for money, which is why we provide comprehensive support.

"We offer custom prize options and a dedicated communications associate to assist with local engagement and communication planning throughout each season. We will also promote any new local events we become aware of by offering additional reward points to those who attend."



Tree Hazard Assessment Survey & Condition Report – Cranleigh Parish Council – Summer 2025:

#### Author:

Andrew Fulbrook MArborA, CertArb L6, HND Countryside Management, ND Arboriculture

#### Reviewed by:

Martin Grew MArborA, CertArb L6, CertHE Architectural Studies

#### Site Address:

Cranleigh Parish Council Sites















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4th July 2025

Client/Author/LPA	Address	Individual	Contact Details
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	Council	Bell	
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	CRanleigh		
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	Godalming		
	Surrey		
	GU7 1HR		
There are <b>no</b> Tree Pre	eservation Orders at the	e sites.	
The sites <b>are not</b> situ	ated within a Conservat	tion Area.	



Dear Sirs,

We write further to a recent visit to Cranleigh Parish Council where we undertook a detailed inspection of all prominent trees.

Yours sincerely

Andy Fulbrook MArborA, CertArb L6, HND Countryside Management – Director

Martin Grew MArborA, CertArb L6, CertHE Architectural Studies - Director



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### **Appendices**

- A. Statutory Tree Protection
- B. Glossary of Terms
- C. Example Photographs of Common Pests & Diseases
- D. Tree Survey Schedules 1-6

### **Figures**

- 1. Tree Location Plan: Snoxhall Areas (Including Bruce Mackenzie Field, Snoxhall Playing Fields, Beryl Harvey Field and Allotments, & Tennis Courts)
- 2. Tree Location Plan: Cranleigh Cemetery
- 3. Tree Location Plan: Elmbridge Road Allotments



# 1. Introduction

#### 1.1 Instructions & Terms of Reference

- 1.1.1 A F A Consulting Ltd was instructed by Beverley Bell to undertake a formal Tree Condition Assessment at various sites located within Cranleigh Parish Council, after which a subsequent Tree Hazard Assessment and Condition Report would be provided. As remediation is required and the defective tree stock is not subject of a Tree Preservation Order or situated within a Conservation Area, a formal notification/application will not need to be submitted to the Local Planning Authority before any work commences.
- 1.1.2 Details of the proximity of the trees can be found in Figures 1-3 Tree Location Plans.
- 1.1.3 All existing individual trees included as part of this report were already tagged. Additional defective trees discovered were also tagged.
- 1.1.4 Tree groups were not tagged but were assigned a group number (shown on the Tree Location Plans and the Tree Survey Schedules, both appended to this report).
- 1.1.5 The target area and retention values of each tree were carefully considered during the inspection. In general, trees with high target areas which could affect; residents, neighbours, footpaths and road users should be inspected in order to fulfil the Duty of Care requirements of the landowner (The Occupiers' Liability Act 1984).
- 1.1.6 Any queries relating to this report or any of the content within should be directed to the authors:
- 1.1.7 Andy Fulbrook or Martin Grew, A F A Consulting Ltd, 105 Ambleside Road, Lightwater, Surrey, GU18 5UJ. The site address should be used as a reference.

## 1.2 Summary

- 1.2.1 The primary objective of the survey was to undertake a detailed inspection of all prominent trees within falling distance of target areas at the various sites located in Cranleigh.
- 1.2.2 Six areas were surveyed including:
  - Bruce Mackenzie Field
  - Snoxhall Playing Fields
  - Beryl Harvey Field
  - Tennis Courts
  - Cranleigh Cemetery
  - Elmbridge Road Allotments



- 1.2.3 The trees were inspected in June/July 2025.
- 1.2.4 The trees were inspected by Andy Fulbrook & Martin Grew (MArborA, Level 6 Certificate Arboriculture & Level 3 Professional Tree Inspection).
- 1.2.5 The report was written by Andy Fulbrook.
- 1.2.6 The report was reviewed Martin Grew.
- 1.2.7 This report is being provided to allow the client to undertake reasonable management of their tree stock in accordance with good arboricultural practices. This report is not sufficient in support of any planning applications for proposed development at the property.
- 1.2.8 All trees situated within falling distance of target areas at the landholding (within the specified survey area) were subjected to a detailed inspection from ground level.
- 1.2.9 284 individual trees and 21 groups have been included within the scope of this report.
- 1.2.10 39 individual trees and 4 groups were identified as requiring safety critical or proactive tree surgery work.
- 1.2.11 2 groups (G2 & G12 both within Snoxhall Playing Fields) were not accessible and could not be inspected. These must be cleared of ivy/understorey and reinspected as soon as possible.
- 1.2.12 T266 Common Oak requires further internal decay detection using sonic tomography.
- 1.2.13 The next annual tree survey should be undertaken in summer 2026.

#### 1.3 General Site & Background Information

- 1.3.1 The sites span across Cranleigh and consist predominantly of publicly accessible communal areas.
- 1.3.2 The sites are not within a Conservation Area.
- 1.3.3 There are no Tree Preservation Orders at the sites.
- 1.3.4 Ash Dieback (Hymenoscyphus fraxineus) was found at the site.
- 1.3.5 Bleeding Canker of Horse Chestnut (*Pseudomonas syringae pv. aesculi*) was found at the site.
- 1.3.6 Honey Fungus (Armillaria mellea) was not found at the site.
- 1.3.7 Massaria Disease of Plane (*Macrodiplodiopsis desmazieresii /Splanchnonema platani*) was not found at the site.



- 1.3.8 Oak Processionary Moth (*Thaumetopoea processionea*), more commonly referred to as OPM, was not found at the site.
- 1.3.9 Sooty Bark Disease (Cryptostroma corticale) was not found at the site.

Pest/Disease	Found	Not found
Ash Dieback	✓	
Bleeding Canker	✓	
Honey Fungus		X
Massaria		X
OPM		X
Sooty Bark Disease	✓	

- 1.3.10 Any tree surgery recommendations outlined by this report are deemed as 'reasonable' and 'justified' and in most instances they're deemed to be safety critical.
- 1.3.11 There are currently no known development proposals ongoing at the site. This investigative report seeks to ascertain whether or not there are safety critical or beneficially proactive tree surgery works to be undertaken at the property.
- 1.4 Tree Inspection Key Considerations
- 1.4.1 The landowner has a duty of care to ensure, as far as is reasonably practicable, that any trees within their ownership are unlikely to cause harm. Efforts should be made to mitigate the risk that trees pose to any person who could be harmed by them.
- 1.4.2 A defensible tree safety policy should include an understanding and compliance with the following considerations:
  - An awareness of the hazards, risks and legal obligations associated with the trees and their management.
  - An awareness of their amenity and environmental values and importance.
  - A clear and concise management decision process.
  - An adequate recording, monitoring and feedback process.



#### 1.5 Priority of Works

- 1.5.1 Where trees have been acknowledged as having high targets, any recommended works will be identified as being higher priority. If there are several trees spanning over a large area which pose low, medium, and high risks due to their associated targets, any recommended works will be prioritised accordingly (highest priority first).
- 1.5.2 One overview Tree Location Plan has been provided and should be printed in A3, or ideally viewed on an iPad or similar as this will allow the recipient to zoom in and get a more accurate idea of the exact tree locations.

#### Tree Location Plan Overview

All surveyed trees are shown.

#### 1 Month (Critical - Immediate Action Required):

All trees requiring intervention ASAP or within 1 month are shown as dark red circles.

#### 3 Months (High Priority):

All trees requiring intervention within three months are shown as red circles.

#### 6 Months (Medium Priority):

All trees requiring intervention within six months are shown as orange circles.

#### 1 year (Low Priority):

All trees requiring intervention within one year are shown as green circles.

## 1.6 Ongoing Inspection & Monitoring

- 1.6.1 Some trees surveyed may have been identified as requiring monitoring. This is likely to have been recommended because of defects associated with a tree which are likely to get worse or become more problematic in the future. It is therefore imperative that trees designated for monitoring are subjected to additional inspections in accordance with the time frame specified within the recommendations.
- 1.6.2 Similarly, each defective tree (unless being felled) will require an additional inspection following any recommended remedial works listed within the recommendations. This must be undertaken as stated and is important since trees are dynamic structures which respond differently to arboricultural intervention. The time frame varies in accordance with the work required, overall condition, vigour, vitality, or target area of the tree. For some trees this will equate to a subsequent inspection after three months and for others it may not be required for three years.
- 1.6.3 It is recommended that all trees at the property are surveyed by a competent professional on an annual basis (or after each storm event if deemed necessary).



# 2. Tree Inspection Report

## 2.1 Objectives

- 2.1.1 The primary objectives of this tree inspection report are to:
  - To ensure retention (where possible) of all trees within the landholding
  - To ensure that the associated risk posed to members of the public by all trees within the landholding is minimised (in this instance, only the risk being posed by trees situated within impacting distance of footpaths, roads and byways)
  - To ensure that any resulting liability claim is minimised.
- 2.1.2 With specific reference to the trees at Cranleigh Parish Council sites, this report seeks to:
  - Identify any physiological, biological or biomechanical defects associated with the trees so that remedial intervention can be recommended (if required and if appropriate).
  - To provide concise and appropriate recommendations to enable the client to take reasonable steps to reduce any liability claim arising due to damage or injury being caused to people or property.
  - To consider management options which may benefit the overall health, vigour and retainability of prominent trees.
  - To conserve and enhance the ecological value of all trees where possible
    and to employ modern arboricultural methods in order that tree risk can be
    mitigated without the complete loss of niche habitats (stabilising dead
    wood rather than removing it etc.).

## 2.2 Data Recorded During Inspection

2.2.1 All trees were carefully inspected. All management recommendations are found in the Tree Survey Schedule in Appendix D.

## 2.3 Limitations of This Tree Inspection Report

- 2.3.1 The conclusions and recommendations in this report are valid for a period of one year from the date of survey. Trees are living organisms subject to change; this validity period may be reduced should changes in condition occur to the subject(s) of the report or surrounding area. All recommendations are given in the context of the site's current usage; any change would dictate a re-inspection.
- 2.3.2 All works recommended by this report must be undertaken in full and as prescribed.



- 2.3.3 All trees were inspected from ground level with the aid of binoculars, an acoustic mallet and a probe.
- 2.3.4 T266 Common Oak require further internal decay detection using sonic tomography.
- 2.3.5 No invasive techniques were employed while undertaking the inspection of trees. Neither internal nor below ground investigation was undertaken but may have been specified as an additional requirement within the tree survey schedule appended to this report.
- 2.3.6 Most trees diameters were measured using a diameter tape, but some measurements may have been estimated.
- 2.3.7 Most tree heights were measured using a laser height measuring device, but some measurements may have been estimated.
- 2.3.8 Newly identified defective trees were tagged with metal tree tags. The tree ID will correspond with the number shown on the Tree Location Plan.
- 2.3.9 Within the scope of any tree inspection report there will be the potential for risks of failure which cannot be foreseen. This is true of the roots, stem and canopy. A good example of this is 'summer branch drop' which occurs commonly, often in trees displaying no notable defects.

#### 2.4 Information Recorded During the Tree Inspection

- 2.4.1 Tree Description Standard data such as species, size, age and canopy spread has been recorded.
- 2.4.2 During the inspection the following specific details were focused on:
  - Tree condition (whether or not the vigour or safety of the tree is noteworthy).
  - Additional remedial requirements.
  - With specific regard to Ash trees, whether the onset of Ash Dieback is becoming prevalent and whether or not pre-emptive removal would be prudent.

## 2.5 Method of Inspection

2.5.1 During the inspection, trees were subjected to visual tree assessment (VTA). The approximate girth measurement (mm) and tree height (m) was recorded, and the overall condition and vitality of the tree was identified.



- 2.5.2 VTA (Mattheck and Breloer 1994) has been identified as the industry's standard method of tree surveying for several years. The method incorporates visual observation and a knowledge of tree biology and physiology to determine the stability and overall condition of a tree. The VTA system considers the frequency and speed of adjacent use or traffic and assesses the vulnerability of the target. An example of a high target could be a dwelling. An example of a high frequency of adjacent traffic could be a busy road.
- 2.5.3 The VTA system adopted for this tree inspection report did not include any internal investigation measures.
- 2.5.4 During the inspection, the physiological and biomechanical attributes of each tree (lateral limbs and compressed unions etc.) were carefully assessed and form the basis of the findings and recommendations outlined by this report.
- 2.5.5 Defective trees or trees requiring proactive remedial intervention were identified and appropriate management recommendations have been outlined by this report. These trees were tagged and are numbered on the Tree Location Plan provided.

# 3. Recommendations

#### 3.1 Tree Work Priority

3.1.1 It is recommended that all works outlined by this report are carried out within the recommended time frame (shown on the Tree Survey Schedule included at the rear of this report).

Critical	High Priority	Medium Priority	Low Priority
2 trees	7 trees & 3 groups	21 trees & 1 group	9 trees

- 3.1.2 There are 2 individual trees identified as being critical in terms of priority. Any works recommended for these trees should be undertaken within 1 month but ideally ASAP. These are denoted as a dark red circle on the Tree Location Plan found at the rear of this report.
- 3.1.3 There are 7 individual trees and 3 groups identified as being high in terms of priority. Any works recommended for these trees should be undertaken within 3 months. These are denoted as red circles on the Tree Location Plan found at the rear of this report.
- 3.1.4 There are 21 individual trees and 1 group identified as being medium in terms of priority. Any works recommended for these trees should be undertaken within 6 months. These are denoted as orange circles on the Tree Location Plan found at the rear of this report.



- 3.1.5 There are 9 individual trees identified as being low in terms of priority. Any works recommended for these trees should be undertaken within 12 months. These are denoted as green circles on the Tree Location Plan found at the rear of this report.
- 3.1.6 Tree surgery works should be undertaken by a competent contractor with a sound understanding of tree biology, biomechanics and phenology. All works should be carried out in accordance with the British Standard BS3998: Tree Works Recommendations.

# 4. Further Investigation

4.1.1 In addition to trees found to be requiring advanced decay detection at the time of this year's annual inspection, other defective tree stock situated at the sites is being managed and retained with internal decay. This includes trees T298, T847 & T848. Internal investigation of these trees using a combination of sonic tomography, electronic resistance tomography and microdrill assessment must be undertaken every two years if they are to be retained. The next advanced decay detection testing is due in summer 2026 (prior to the annual survey being undertaken).

#### 4.2 Microdrill Assessment

4.2.1 An IML Resistance microdrill is employed to gather detailed information about the extent of decay in relation to the remaining wall thickness of the tree. The resistance microdrill is a specialised device designed to identify and evaluate decay and defects in both standing and dead wood. It consists of a battery-powered, fully integrated drill with both feed and rotation sensors, equipped with a very fine bit (1.1mm in diameter with a flat 3mm tip) that can penetrate trees up to 40cm deep. Notable reductions in drilling resistance are indicative of decay. While resistance to drilling does not provide a complete measure of wood strength, it typically decreases significantly when the wood is compromised by decay.

## 4.3 Sonic Tomography

4.3.1 Sonic tomography uses a sound wave sent by transmitters through the tree to receivers. A strap is placed around the stem of the tree which houses the transmitters and sensors. These are attached to nails which have been gently tapped into the tree in equal measures around the stem. Sound waves are then sent from transmitter to receiver by tapping each sensor gently with an electronic hammer. The sound wave will travel faster through sound wood and will be slowed by decay. The time it takes for the signal to reach the receiver is measured and displayed and this information is compared to the ideal transit time for the species and diameter of the stem being subjected to testing. Where cavities are present the sound wave travels through the wood in a non-direct route and this signal takes longer.



- 4.3.2 In addition to the results of the internal tomography, other factors are considered before any management decisions are provided. These include, species, age class, health, vigour, crown vitality, recent abiotic factors and target area.
- 4.3.3 The test data is compiled by the Picus system software algorithm into a matrix of collected values. This results in a dense network of sound velocities through a cross-section of the tree.
- 4.3.4 The velocity of sound through wood depends on the degree of elasticity and density of the material. Tree damage such as white rot, brown rot, soft rot, cavities, and cracks reduce the elasticity and density of the wood.
- 4.3.5 The data from the sensors is translated by the computer software into a representative colour tomographic image of the cross-section of the tree. This tomogram gives information about the presence of decay, cavities, and faults in the tree. Features such as remaining wall thickness, this is referred to as the t/R ratio, the opening angle of cavities and percentage of solid, decayed or altered wood can be measured by the computer.

## 4.4 Electronic Resistance Tomography (ERT)

- 4.4.1 Electric Resistance Tomography uses a voltage applied to the same ring of nails used in the SoT inspection and records the resistance between the individual measuring points. Resistance is influenced by water content, cell structure, ion concentration, and other factors in wood.
- 4.4.2 By comparing the resistance distribution pattern of the subject tree to a normal reading for the tree species defects and anomalies in the tree can be identified. This information can be used to confirm SoT assessments as well as identify defects not picked up by the sonic tomography.
- 4.4.3 Multiple factors including internal decay can alter the water content of woody tissue before the soundness of the wood has begun to degrade, this allows for a predictor of the spread of decay.

# 5. Considerations Including Common Pests & Diseases

5.1.1 Within the UK there are many pests and diseases affecting our trees. Some are very common and have been explored beneath.

## 5.2 Honey Fungus (Armillaria mellea)

5.2.1 Honey Fungus, belonging to the genus Armillaria, is a parasitic fungus known for its ability to decay wood and attack living trees. It is both saprophytic and pathogenic and can proliferate in dead trees before colonising living hosts.



5.2.2 Honey Fungus affects tree roots primarily through its parasitic nature. The mycelium of *Armillaria* invades the root system of trees, leading to a condition known as root rot. This invasion disrupts the tree's ability to absorb water and nutrients, weakening the tree and making it more susceptible to stress and disease. Over time, the fungus can cause significant decay in the roots and lower stem, leading to the tree's decline or death. Infected trees may display symptoms such as wilting, yellowing leaves, and premature leaf drop. However, they may become unsafe due to significant root decay, without any progression of decay into the stem. For this reason, species, age class, vitality, target area should be considered where Honey Fungus colonisation has been confirmed and management is required.

## 5.3 Ash Dieback (Hymenoscyphus fraxineus):

- 5.3.1 Ash dieback is caused by a fungus (*Hymenoscyphus fraxineus*) which spread rapidly throughout Europe in the 1990s having arrived from Asia. The first recorded case of the disease in the UK was in 2012 at a nursery in Buckinghamshire and by May 2018 the disease had been evidenced in nearly two thirds of England's 10km Ordnance Survey squares.
- 5.3.2 There are an estimated two billion ash trees, including seedlings and saplings, across the UK and ash dieback will lead to the decline and death of the majority of these, with perhaps as many as 90% being infected. Four million of those trees are located within the urban environment, a further four million are adjacent to highways and nearly half a million large ash trees are growing next to the rail network. Over 125 million trees are growing in woodland areas.
- 5.3.3 Ash trees of all ages are affected by the disease, although it is easier to identify in young trees. Larger, mature trees, by their very size, present a much more dangerous situation and should therefore be surveyed by experienced and qualified tree experts so that any risk can be appropriately assessed, and suitable management recommendations prescribed.
- 5.3.4 The Symptoms. In summary, infected trees exhibit a number of symptoms including:
  - The tips of shoots become black and shrivelled and side shoots on saplings die.
  - Dead, blackened leaves can be seen, and veins and stalks of leaves turn
  - Dieback of branches, often with bushy, epicormic growth lower down in the crown noticeable in mature trees.
  - Long, thin and diamond-shaped dark lesions appear on the trunk close to dead side shoots and may appear at the base of infected trees.



- In late summer and early autumn (July to October), small white fruiting bodies can be found on blackened leaf stalks.
- 5.3.5 As the fungus destroys the trees' vascular system, the lack of water and nutrient movement depletes energy reserves in the trees and makes them more susceptible to attack from secondary, root killing pathogens such as Honey Fungus (*Armillaria* spp.) which are widespread and common in soils. Another aggressive pathogen called Shaggy Bracket (Inonotus hispidus) also colonises Ash trees affected by Ash Dieback and can cause sudden catastrophic failure as both the cellulose and lignin within the trees' woody structure are depleted in equal measure. Both pathogens cause the tree to become brittle and lose branches eventually causing the death of the tree.
- 5.3.6 Harder to sport, legions at the base of the trees quickly develop into a butt or root rot and ultimately lead to the trees becoming unstable and dangerous. Worryingly, there may be no evidence of ash dieback in the canopy of these trees making them difficult to identify without a closer inspection. This is particularly true of lvy-covered Ash trees.
- 5.4 Oak Processionary Moth (Thaumetopoea processionea) (OPM):
- 5.4.1 The Oak Processionary Moth (*Thaumetopoea processionea*) commonly referred to as OPM, is currently subject to a Government Plant Heath Notice. This means that any land or tree owner where OPM is found is legally obliged to eradicate this pest from any tree on their landholding, even in remote areas.
- 5.4.2 Not only does the presence of OPM lead to the defoliation and eventual death of oak trees, their hairs, which can take many years to disintegrate, cause significant skin irritation in people and animals as well as respiratory problems and tongue necrosis in dogs and grazing animals. All material associated with their presence must be disposed of as hazardous waste, in a similar way to the disposal of asbestos.
- 5.4.3 OPM has been found to be spreading year by year around London.
- 5.5 Horse Chestnut Bleeding Canker (*Pseudomonas syringae pv. aesculi*):
- 5.5.1 Horse Chestnut Bleeding Canker is a bacterial disease frequently found on Common Horse Chestnut (*Aesculus hippocastanum*) and Red Horse Chestnut (*Aesculus x carnea*) trees in all parts of the UK. In some rare cases the disease can be attributed to Phytophthora rather than the bacterial colonisation aforementioned.
- 5.5.2 Infected trees will display symptoms including cankers, lesions, bark fissures, missing bark and exudation (usually red in colour but can appear more rusty brown coloured once desiccated). The affected areas can include the stem, primary and secondary branches.



- 5.5.3 Where infection results in cambium death, the affected area will lose its bark and appear as an area of exposed sapwood. If this loss of cambium progresses to such an extent that limbs or stems are ring girdled, then the entire limb or stem will become susceptible to mortality.
- 5.5.4 Some trees can remain largely unscathed, with others becoming more significantly affected. Similarly, some trees will see a quick progression of colonisation whereas others will be affected more slowly.
- 5.5.5 There is currently no treatment or control available and infected trees cannot be cured of this disease. Removal of affected limbs by way of selective pruning or removal is advised. Where the onset is advanced, removal and suitable replacement is often the most prudent approach.
- 5.6 Massaria Disease of Plane (*Macrodiplodiopsis desmazieresii* /Splanchnonema platani):
- 5.6.1 The disease commonly is more known as Massaria and infects the branches of plane trees. A branch, while still alive, in leaf and appearing relatively healthy may have become infected and significantly weakened by the disease. These affected branches are prone to suddenly breaking off at their junction with the stem (although some branches will snap in other areas also).
- 5.6.2 The disease appears on the upper side of the branch, close to its base or often mid-way along its length, where a fungal attack takes hold. At the beginning, the disease shows as a long pink-brown strip, later brown and finally black with spores. It has a clearly delimited area where it attacks the bark and cell tissues of the branch and subsequently the woody structure steadily decays, becoming dry and soft and eventually losing its strength (often causing failure).
- 5.6.3 The affected branches are often up to twenty centimetres in diameter. These can be very large and therefore pose a serious health and safety risk where affected trees have high targets.
- 5.6.4 The most appropriate way of managing trees which may be affected by Massaria is to undertake periodic aerial inspections. Any affected limbs should be reduced or removed after being detected by our climbing consultant arborists.
- 5.7 Sooty Bark Disease (*Cryptostroma corticale*).
- 5.7.1 Sooty Bark Disease is caused by the pathogen *Cryptostroma corticale* and affects Sycamore trees. The disease is confirmed when a dark brown or black layer of spores is present underneath a peeling paper-thin outer layer of dead bark. This can appear as almost black in appearance.



- 5.7.2 Affected trees will display canopy decline with associated brown and smaller leaves. Canopy defoliation is also common. Eventually, as the disease matures, the bark will change colour and appear brown and then black and 'sooty'.
- 5.7.3 The disease cannot be cured once a host has become infected. Removal of affected limbs can however slow the spread. The disease will spread to neighbouring Sycamore trees if left unmanaged and it's therefore prudent to completely remove infected trees as soon as the symptoms are present. The onset of decline and associated mortality can be rapid and appears to be increased by dry and hot weather.
- 5.7.4 The pathogen produces an enormous number of spores. These are typically more prolific in periods of hot and dry weather. These spores can cause significant respiratory problems if inhaled and adequate PPE must therefore be worn when working with infected trees. This should include goggles, a respirator, protective suit with hood, gloves and easily cleaned boots. Biosecurity is imperative and all PPE and equipment must be disinfected after working with infected trees.
- 5.7.5 Infected timber should not be chipped or left stacked on site and should instead be disposed of by way of burning wherever possible.

#### 5.8 Summer Branch Drop

5.8.1 Occasionally, apparently healthy, stable trees shed large limbs during the summer for no obvious reason. This phenomenon, known as 'Summer branch drop', appears to be associated with certain weather patterns, although the inter-relationship of factors is not fully understood. Loosely, it is a term for branches on mature trees which fail after a period of dry weather. Whilst there is an accumulating body of anecdotal evidence, it is not yet possible to reliably identify the individual branches that may fail. For trees which do not have a history of summer branch drop, even at times of the year when it is most likely to occur, the risk is Acceptable. However, species of trees which display a genetic pre-disposition to the sort of limb failure characteristic of summer branch drop, may require the application of appropriate control measures.

## 5.9 Protected Species

- 5.9.1 European legislation identifies bats as a protected species and it is therefore a criminal offence to disturb them, or their roosts (without the correct authority from DEFRA or English Nature). The relevant legislation in England & Wales is the Wildlife and Countryside Act 1981 and Conservation of Habitats & Species Regulations 2017.
- 5.9.2 It is possible that some of the trees surveyed as part of this report will contain temporary or permanent bat roosts as the trees are located in woodland areas and display the attributes required by bats (listed beneath).



- 5.9.3 The timing of any works recommended by this report are of significant importance as works in the summer could disturb bats which are bringing up their young in maternity sites, whereas works in the winter could disturb bats which are hibernating.
- 5.9.4 It is the landowner's responsibility, in addition to those conducting the works, to ensure that protected species, such as bats, have been taken into account before any actions are conducted that could disturb those animals. This legislation is still applicable regardless of the presence of a TPO or Felling Licence.
- 5.9.5 If a roost has been confirmed and is likely to be lost as a result of the necessary work, a European Protected Species (EPS) derogation licence is likely to be required. The issuing of this licence follows on from conducted surveys (with mitigation plans where relevant) and allows the works to be undertaken lawfully (an ecologist would be required to fulfil this requirement). EPS licences are granted by the relevant Statutory Nature Conservation Organisation (SNCO) and any questions should be directed to the licencing team of that SNCO. Where it is confirmed that a bat roost is not present, the work can proceed as planned.
- 5.9.6 The author of this report has limited ecological knowledge. However, further to research being undertaken, it seems reasonable to assume that the trees surveyed could be providing habitat for several species of bat. These could include Pipistrelle, Brown long-eared bat, Noctule, Barbastelle, Bechstein's bat and Natterer's bat.
- 5.9.7 It is therefore strongly recommended that an adequate bat survey be employed prior to any works commencing.

#### 5 10Potential Bat Habitats

- 5.10.1 Bat roots and potential bat roots are protected status under wildlife conservation laws, it is vital to avoid disturbing roosting sites, preserve natural habitats, and ensure any necessary conservation efforts are conducted with care and minimal disruption. Some potential roosting sites include:
  - Woodpecker holes
  - Cavities
  - Vertical and horizontal splits or cracks
  - Hollow sections
  - Loose ivy
  - Beneath loose bark
  - Bat or bird boxes





### 5.11 Nesting Birds

- 5.11.1 Many trees surveyed as part of this report provide suitable bird nesting habitat, which could be used by both birds and bats at various times throughout the year.
- 5.11.2 Remedial tree surgery works should be avoided during the bird nesting season.
- 5.11.3 The bird nesting season is widely accepted as starting on March 1st and ending on September 1st. However, it should be noted that some species' (such as pigeons) may nest well into September and it's therefore imperative that if any works are to be undertaken outside of the dormant winter months, the trees are first subjected to a full nesting bird inspection.

## 5.12Third Party Trees (Offsite Trees)

5.12.1 It should be noted that the trees surveyed as part of this report were only the trees presumed to be situated within the landholding (based on the Land Registry information available at the time of the inspection).

#### 5.13Tree Preservation Orders & Conservation Areas

- 5.13.1 The sites are not within a Conservation Area and there are no Tree Preservation Orders present.
- 5.13.2 See Appendix A for further information.
- 5.13.3 Where tree ownership is unclear, consent from the landowner must be sought prior to any tree surgery works being undertaken.



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# Appendix A

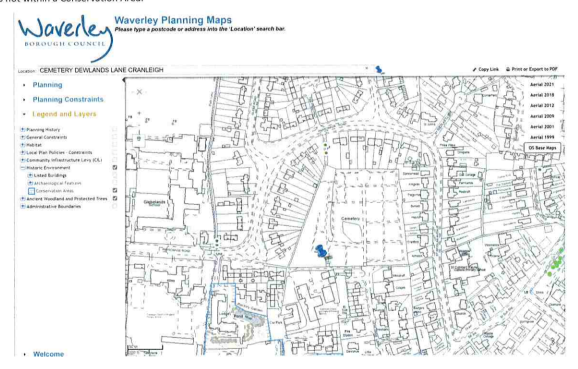
Arboricultural Report



Screen grab from Waverley Borough Council's Interactive Planning Map (04/07/2025)

Tree Preservation Orders are not found at the subject survey area.

Site is not within a Conservation Area.



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# Appendix A

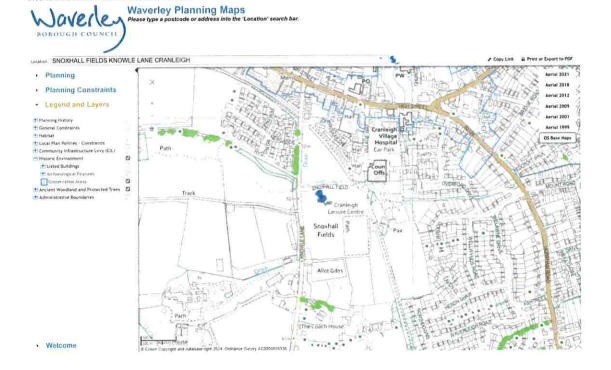
Arboricultural Report



Screen grab from Waverley Borough Council's Interactive Planning Map (04/07/2025)

No Tree Preservation Orders are found at the subject survey area. (Group TPOs south of Beryl Harvey Allotments are not on site)

Site is not within a Conservation Area.



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# Appendix A

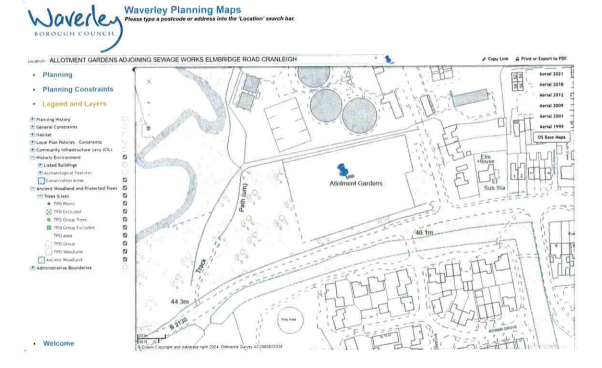
Arboricultural Report



Screen grab from Waverley Borough Council's Interactive Planning Map (04/07/2025)

No Tree Preservation Orders are found at the subject survey area.

Site is not within a Conservation Area.



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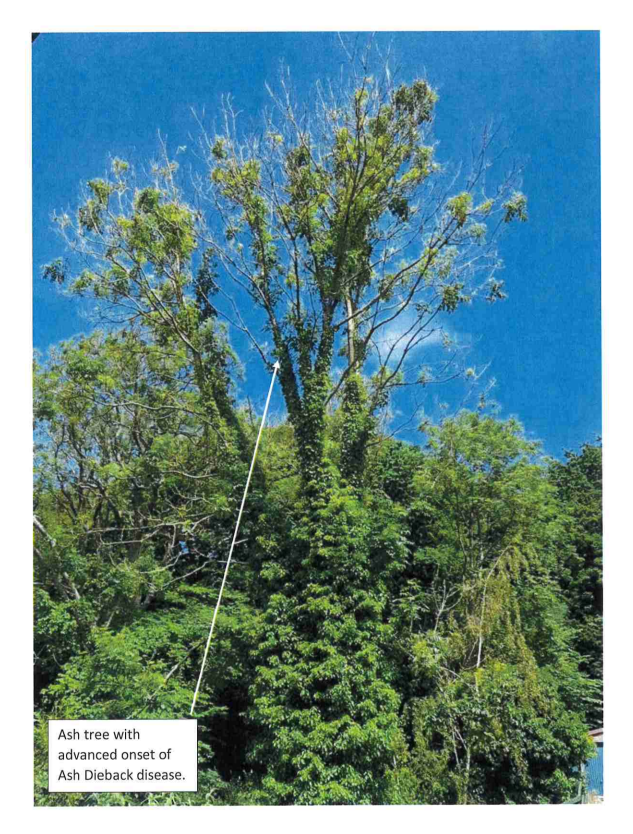
# Glossary of Terms

Term	Definition
Arboriculture	The practice of cultivating and caring for trees, shrubs, and other perennial plants.
Arboriculturist	A person who is skilled or knowledgeable in the field of arboriculture.
Bark	All tissues of a woody plant lying outside the vascular cambium.
Brown Rot	A type of fungal decay that attacks lignin in woody cells causing it to become brown
	and brittle, leading to structural weakness.
Cellulose	The structural material of a plant cell wall, a polymer of glucose, strong but flexible,
	stiffened by lignin to form wood.
Canopy	The upper layer of leaves and branches formed by trees in a forest or woodland.
Crown	The top part of a tree, including all its branches and leaves.
DBH	(Diameter at Breast Height) A standard way to measure a tree's diameter, taken at
	1.5m off the ground.
Deadwood	Branch or stem wood that bears no live tissues, serving no further purpose for the tree.
Decay	The breakdown of a tree's structure, often caused by fungi or pests, which can weaken it.
Defect	Any feature of the tree that detracts from uniform mechanical stress distribution or makes the tree unsuited to its environment.
Fungal	The reproductive part of a fungus, varying in form (e.g., mushrooms with gills or
Fruiting Body	brackets, woody or soft).
Health	An evaluation of a tree's condition, looking at factors like diseases, pests, and overall
Assessment	structure.
Inspection	A detailed examination of a tree to determine its health and/or mechanical integrity.
Lignin	A component of some plant cell walls that provides stiffness; constitutes about 1/3 of the dry weight of wood.
Mycorrhizae	The beneficial relationship between fungi and tree roots that helps trees absorb nutrients.
Pruning	The careful removal of certain branches or parts of a tree to enhance its health or shape.
Residual Wall	Sound structural wood left unaffected by decay, surrounding fully or in part, an area of decay or cavity.
Soil	Improvement of soil structure through mechanical inputs to enhance air and water
Amelioration	balance within the soil.
Soil	The pressing down of soil, which can limit root growth by reducing airflow and water
Compaction	absorption.
Target	Anything of value (people or property) that could be harmed in the event of tree
, 4, 54,	failure.
Tree	A woody perennial plant with a stem or stems, growing to considerable height and
	bearing lateral branches.
TPO	(Tree Preservation Order) A planning control made by a local authority to protect
	amenity trees and woodlands.
White Rot	A type of fungal decay that attacks cellulose in woody cells causing it to become
	white and soft, leading to structural weakness.









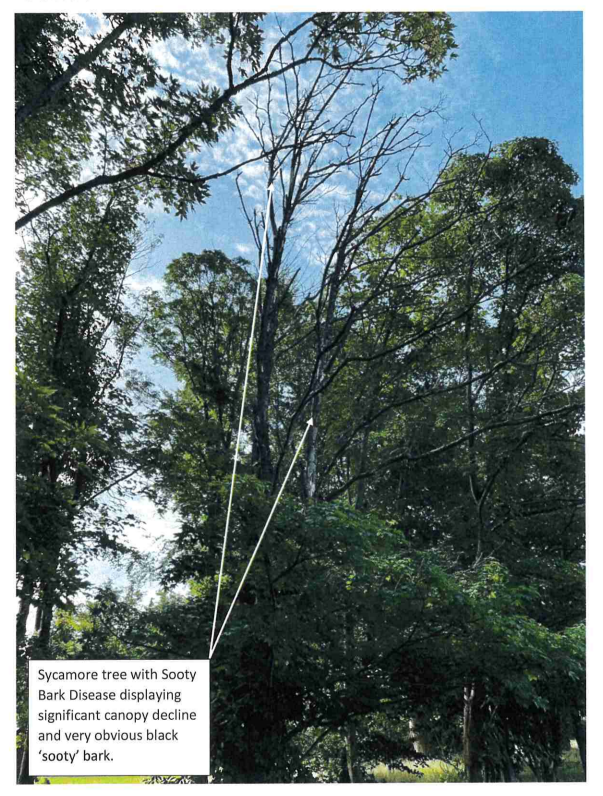




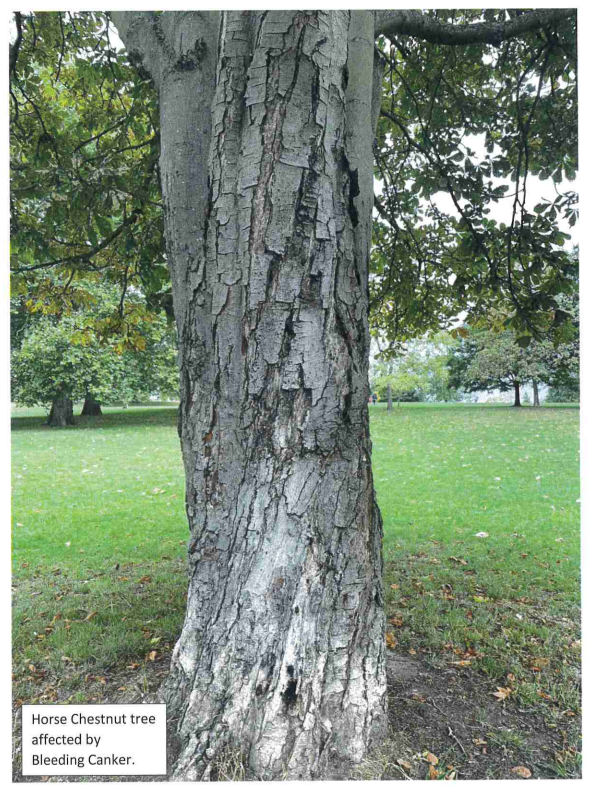












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#### **General Tree Assessment (Summary)**

Tree Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
247 Comment: A reduced. Adj reduced crow throughout. I likely looking fungus but no year. Wide rostorual but Prominent trestem and dui	Common Oak  very large upright branching habit, tree w jacent to footpaths playing field, access tr n vitality with poor response to recent re- foreging animals have been digging betw for insects in decaying roots. Historic ass o fungal fruiting bodies visible at the time of flare accompanied by dulf sounding to tress roots. Removal or monolith of this te es, public consultation is advised. Strips Uhollow sounding at multiple locations clo tor vitality as this tree is likely to decline fi.	24.6 hich has recently ack, entrance gat uction works. U-s een buttresses ar coclation with Spin of inspection due nes and bark nec ree should be con of hollow soundir se to ground leve	11 been heavily es and carpa shaped unions d root plate, adle Shank to the time of rosis on top o sidered, og timber on	OM rk s	Poor	See Comment :: For management recommendations	1 yee		20~Jun-26
and has also entrance gate inner canopy timber on ste Woodpecker A second wo	Common Oak very large upright branching habit, tree hi been recently reduced. Adjacent to foote es and carpark, Normel crown vitallty, ma repicornic. U-shaped unions throughout an and dull/hollow sounding at muttiple lo- hole visible at approximately 5m on west odpecker hole is visible at approximately NO fungat fruiting bodies visible.	eaths playing field turing regenerativ . Strips of hollow cations close to g ern stem, beneati	, access traci e growth and sounding round level. n primary limb	k, ,	Fair	No action :: No works currently required		No	20-Jun-25
Age Classif	Y Young M Ma	rly Mature ture ar Mature	Condi	tion: (	Overall unless	specified as - C Crown S Stem B Basal area			<del> </del>

Page 1

TreeMinder

04 July 2025

Tree Ref	Species			H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority Done	Inspected
251	Common	Oak		23	10	М	Fair	No action :: No works currently required	No	20-Jun-25
rominent bu IW side con he stem was loour and c	uttressing pr nsistent with is audibly not crown vitality.	within the park situs esent with good ster loose bark, minor in mai in terms of reso Numerous minor pr fungal fruiting bodi	m taper, Minor dul relation to the sta enance. Upright ( runing wounds thro	I tones at om size. 'I growth he oughout f	t the base of the remain bit with nor from previo	on the der of mal				
252	Common	Oak		4	0	М	Dead	No action :: No works currently required	No	20-Jun-25
Comment: A scrubbed are	A dead stand ea. Unable	ing monolith retained to access base due visible. Stem to be re	to thick undergrow	wth. No i	iungal fruiti	f ng				
253	Common	Oak		18	6	М	Fair	Remove :: Major deadwood	6 Months No	20-Jun-25
pruning wow scattered the sounding ma	inds through roughout the	oth habit with norma but from previous ar crown. This should audibly normal in to risible.	boricultural work, be removed. The	Major d stem wa	eadwood is tapped v					
54	Common	Beech		8.5	5	SM	Good	No action :: No works currently required	No	20-Jun-25
Becoming e. vigour and o	stablished, 0 good crown v	e tree located on the characteristic growth itality. The stem wa of resonance. No ful	n habit for the sper as tapped with a s	cies, upri: ounding	ght with na	rmal was				
255	Common	Oak		19	10	М	Fair	Remove :: Major deadwood over targets	6 Months No	20-Jun-25
Pronounced spreading or Mass international wounds throughout to stem was ta	t buttressing frown. Slight al epicormic bughout from the canopy a spoed with a	within the park loce present with good s sty sparse outer can shoots indicating sig previous arboricultund over the adjacen sounding mallet and visible. No OPM vis	tem taper. Upright topy with moderatings of retrenchment ural work. Major of tootpath, This ship diwas audibly norr	it growth e dieback nt. Num deadwool lould be i	habit with throughouserous prund scattered emoved.	it. iing The				
		NP Newly planted	SM Sady Matu	re	Cor	ndition:	Overali unless	s specified as - C Crown		
Age Class		Y Young	M Mature		•			S Stem		
Age Class							TreeMlr	B Basal area	04 July	2025

	\$	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
Comment: A semi-ma Characteristic growth ritality. The stem wa	habit for the species,	8.5 he edge of the boundary di upright with normal vigour ding mallet and was audibly	and good cr	SM rown erms	Fair	No action :: No works currently required		No	20-Jun-2
257 Comn Comment: A semi m	on Beech dure tree located on the	14,5 the edge of the boundary dl upright with normal vigour tight V-shaped unions pres	and good ci	SM rown uded	Feir	No action :: No works currently required		No	20-Jun-2
bark. However, uprig	it stems with a small	sail area. The stem was to terms of resonance. No fu	ipped with a						
258 Comm	on Holly	9	4	М	Fair	No action :: No works currently required		No	20-Jun-2
damage on the west present. Minor tlp d remains. The stem terms of resonance,	side, likely caused by eback present in the vas tapped with a sou to fungal fruiting bodi		vork, Minor derate vitali ply normal in	decay y				NA	20-Jun-2
Comment: A mature Prominent buttressin approximately 2m or southern facing prim approximately 20cm; removed. Upright g Sparse canopy with historically removed arboricultural work. located above dense	g present with good sinte east side. Woun my, Wound characterides. Minor hollowin with habit with an oppical dieback observat tam, Numerous mindajor deadwood scatt scrub area. The ste scrub area. The ste	tuated on the edge of the bettem taper. Minor bark exud at approximately 8m on the state of historic limb fallure. I wishbe. Limb has also been crown formation, cancer of throughout. Central lead nor pruning wounds throughout the cancer was tapped with a sounc. No fungal fruiting bodies von the same of the same was tapped with a sounc. No fungal fruiting bodies von the same of the same o	ation at ne east side Wound mea en historical v blas west. er has been nout from pr y, however, ing mallet a	of asures ly revious nd	Fair	No action :: No works currently required		No	zu-Jun-z

<del></del>	ecles		H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority Done	Inspected
260 Caj	ımmon Oak		22	12	М	Fair	Remove :: Major deadwood over targets	1 year No	20-Jun-25
Unable to access facilitate inspection and 7m. Minor decopering measures failure on the east visible on exposed due to historic principal approximately crown, with signific free. Dead wood s	base to inspect due on. Historic pruning cay present. Small of s 7cmx7cm, Bees net side at approximate th visible brown rot. d heartwood (Chicke mary Ilmb failure on y 1m regrowth obser cant dead limb on the should be removed.	rk situated on the edge (a very dense scrub, cle- wounds on the west side at (a very dense very the cavity on the SE side at (a very the cavity). If the cavity is the control of the woods). Canopy the east, Canopy has haved. Major deadwood so SW side at 10m locate Moderate crown vitality; western side. No OPM.	ar access at appro approxima Signific tub, appn angel fruit bias tov d an over cattered d above Slightly	s to base to eximately 3rd ately 5m, ant historic eximately 2 ting bodies wards the w rall reduction throughout newly plant	n limb m in est n the				
261 Coi	ommon Oak		19.5	10	M	Fair	No action :: No works currently required	No.	20-Jun-26
composting area, growth habit with r on the main stem pruning wounds at characteristic of w pruning wounds th	Pronounced buttre normal vigour and or with varying rates of it approximately 5m a yoodpecker holes, m hroughout the mid -! and was audibly norm	rk situated rear to the passing present with good own vitality. Numerous occlusion. 2x cavities pand 7m on the SW side, easuring approximately bywer crown. The stem all in terms of resonance	stem tape historic p esent wit Cavities : comx5cm was tappe	er. Upright cruning wou th 2 of the are n. Historic ed with a					
326 Co	ommon Ash		9	3	SM	Fair	No action :: No works currently required	N	o 20-Jun-28
Comment: A semi growth habit. Crow with minor tip dieb of disease. The s	il-mature tree located wn displaying early s back visible, Howeve	on the edge of the bour ymptoms of Ash Dieback r, moderate vitality rema n a sounding mallet and bodies visible.	idary dito disease ins. Moi	th line. Up throughou nitor progre	right t, ssion	Fair	No action :: No works currently required	N	o 20-Jun-29
Comment: A semi growth habit. Crow with minor tip dieb of disease, The s terms of resonanc	i-mature tree located wn displaying early s back visible. Howeve stem was tapped wit	ymptoms of Ash Diebacl r, moderate vitality rema h a sounding mallet and	idary dito disease ins. Moi	th line. Up throughou nitor progre	right t, ssion	Fair Fair	No action :: No works currently required  No action :: No works currently required	N	
Comment: A semi growth habit. Crow with minor tip dieb of disease. The sterms of resonance 327 Co. Comment: A mature damage at 1m on outwardly active viwith normal vigour however located o	il-mature tree located wn displaying early s ack visible. However slem was tapped with the work that mmon Ash ure tree located on the the wost side, wound visual decay and goo r and good orow hover heavily socrubbe.	ymptoms of Ash Diebacl r, moderate vitality rema h a sounding mallet and	idary ditor disease ins. Mor was audi 19 ditch line sly 10cm; Uprigh attered ti apped wii	th line. Up throughou nitor progre libly normal  9 Minor be to growth he hroughout, th a soundi	right t, ssion in M wrk				
Comment: A semi growth habit. Crow with minor tip dieb of disease. The sterms of resonance 327 Co. Comment: A mature damage at 1m on outwardly active viwith normal vigour however located o	il-mature tree located with displaying early sight sack visible. However stem was tapped with the wast side, woun memory and good rand good crown vito over heavily scrubbed undisplayed in term displayed to the wast side, woun sound decay and good rand good crown vito over heavily scrubbed dibly normal in term	ymptoms of Ash Diebach, r, moderate vitality remains a sounding mallet and bodies visible.  e edge of the boundary of measures approximate divound wood response all area. The stern was to so fresonance. No fungianted EM Early Mature M Mature	dary dito disease ins. Mor was audi 19 ditch line sly 10cm; Uprigh autered til apped wi al fruiting	th line. Up throughou throughou throughou nitor progrebly normal 9. Minor be x10cm, no tt growth ha broughout, throughout, the a soundhobodies visi	right t, ssion In M M wrk blit		No action :: No works currently required		

ree Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority Done	Inspected
omment: An object. Dan duced with electric wound? a tree of the original partition is defined at the case of the c	Common Oak  over mature, veteran Oak tree naged buttresses on southeast placed buttresses on southeast placed buttresses on southeast placed buttresses on southeast placed buttresses on and age s species and age class, som sodies visible. No OPM visible the previous inspection and a vanced decay detection was u nopy reduction works were ca 2 years and further retrenctin liure. The area beneath the tre py. This area should then be ar suspension of adjacent park	ern stem with decay evide areas. Very large scaffold class. The vigour and vite supper canopy decline is Advanced decay detection subsequent heavy canopy ndertaken at the previous riad out, Internal Investiga ent pruning undertaken to e must be fenced off to at top dressed with a well rott of dressed with a well rott of dressed with a well rott of dressed with a well rott and the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of properties of properties propert	nt. Historic I limbs with ality are non Aslble. No n was reduction w inspection a tion must be mitigate the least the dri	nal as ind	Poor	Ground :: Mulch and fence off	1 Month No	20-Jun-2
tomment: A matem taper. Levound measu cod wound wound wound to man pproximately asponse. We pproximately ormal vigour a	Common Oak nature tree within the park. Pr arge historic pruning wound or res approximately 40omx50on ood response. Minor patch of ing down the stem. Historic p 5m. Wound measures approxi od pecker hole present on the 9m. Crown has been previou and good crown vitality. The i ly normal in terms of resonance	i the east side at approxim in no outwardly active visus decay at the base of the working wound on the NW mately 20cmx30cm. Good winderside of historic prun sly reduced. Upright growstem was tapped with a so	ately 4m.  I decay and  ound with  side at  I wound wood  ing wound a  th habit with  unding mali	i ed at et	Fair	No action :: No works currently required	No .	20-Jun-2
Age Classific	ation: NP Newly planted Y Young	EM Early Mature M Mature	Gan	dition:	Overall unless	specified as - C Crown S Stem	A STATE OF THE STA	

Cranleigh Parish Council Village Way Cranleigh Surrey GU6 8AF



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## **General Tree Assessment (Summary)**

Tree Ref	Species		н	(m)	Spr (m)	Maturity	Condition	Action Re	commendations	Priority	Done	Inspected
31	A Group		1	2	5	SM	Fair	No action :: N	o works currently required		No	17-Jun-2
The group o aquifolium). Ieadwood.	onsists of a All trees of The stems	pproximately 20 Oaks Isplaying normal vigo were tapped with a s	es situated adjacent to Quercus robur) and ur and good crown vit ounding mallet and w visible. No OPM visil	2 Holl ality, N ere au	ly ( llex Vinor twigs	зу						
 32	A Group		18	9,5	8	M	Fair	Further Inspec	ction :: Clear access and Inspect	3 Months	No.	17-Jun-2
scaffolds no from playing	t visible. N n field, Maj	o access to stems an or deadwood noted, t	isibly in gardens. Ivy d trees have not been arget unctear. Confi d level and stripped to	inspe rm ow	cted. Viev nership an	wed						
G4	A Group		8	.5	3		Fair	No action :: N	lo works currently required		No	17-Jun-2
Comment: A	A mixed gro	up within shrubs. Lim	ited access. No act	ion cu	rrently req	ulred.						
G5	A Group			15	3	M	Varled	No action :: N	lo works currently required		No	19-Jun-2
Comment: / age class ar established.	nd condition	iside group comprise . Some upper canopy	d of Holly, Hazel and . / decline noted in Holl	Ash. A lies. lv	ill varying i y becomin	n 9						
G6	A Group			13	4	М	Varied	No action :: N	lo works currently required		No	19-Jun-2
Comment: / majority of t	A roadside ( the group at	group comprised of He e in inaccessible, No	olly and Hazel. Varied mal vigour and crown	l condi vitalit	tion. The y.							
V		ND No. 1 - 1 - 1 - 1	HM Fach Materia			dition:	Overall unless	specified as -	C Crown			
Age Class	ification:	NP Newly plented Y Young	EM Early Mature M Mature		Con	aidon:	Overall unless	sheelilen sa -	S Stem			
		SM Semi-mature	OM Over Mature						B Basal area			
											04 Jul	

Tree Survey Schedule - Snoxhall Playing Fields 2025 - Observations - Recommendations - Summer 2025

Tree Ref	Species			H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority D	one	Inspected
37	A Group			10	4	М	Varied	No action :: No works currently required		No	19-Jun-2
		oup of three Holly tr crown vitality. Inac	ees (144, 145 & 146 ccessible stams.	3). All (	displaying						
98	A Group			14	3	М	Varied	No action :: No works currently required		No	19-Jun-2
Comment: / normal habi naccessible	it, vigour and	oup comprised of 4: crown vitality. Min	x Hawthorn and 2x I or scattered deadwo	Holly. A ood visik	All displayin ble.	ā					
 39	A Group			11	4	M	Fair	No action :: No works currently required		No	19-Jun-2
bifurcated a vigour and o	at approximat crown vitality	ely around level with	3x Field Maple (243, n tight unions. All d visible. No fungal fi	isplayin	g normal ha	abit, l <del>e</del> .					
G10	A Group			18	6	м	Fair	No action :: No works currently regulred		No	19-Jun-2
Birch (3424 habit, vigou	l, 3425, 3426 ir and crown	3428, 3429, 3433,	Field Maple, Cherry, 3432, 3434). All di major deadwood visi	splaying	yarled gro	wth					
 G11	A Group			17	6	М	Poor	Fell :: Fell to ground level	3 Months	No	19-Jun-2
power lines Ash Diebac be removed removal to	s (03436, 008 ok. This has s d before they	45, 00846, 03430). ignificantly worsene decline further and er shut down. UKPt	d within falling dista All displaying cano id slnce the previous become unsafe. Co N may do these work	py decil inspec ntact Uh	ne indicativ tion. All sho KPN prior to	re of ould o					
G12	A Group			18.5	6	M	Varied	Further Inspection :: Clear stem and Inspect	3 Months	No	17-Jun-2
scaffolds no from playing	ot visible. No g field. Majo	access to stems at r deadwood noted,	esibly in gardens. In nd trees not inspect target unclear. Co strip to at least 1m.	ed as a	result. Vie	wed		Ivy :: Sever and remove lvy 0-100cm	3 Months	No	
	elfication:	NP Newly planted			Con	dition:	Overall unless	specified as - C Crown 8 Stem			
Age Class	, , , , , , , , , , , , , , , , , , ,	Y Young	M Mature					a orein			
Age Class		Y Young SM Semi-mature	M Mature OM Over Mature					B Basal area			

ree Ref Spe	ecles	H (m)	6pr (m)	Maturity	Condition	Action Recommendations	Priority Di	one (	nspected
Con	mmon Oak	13	6	М	Fair	No action :: No works currently required		No	17-Jun-25
own vitality, dens	ssed one-sided habit. Adjace se epicormic response noted, with no occlusion visible. Ro adaptive growth noted. Cons OPM visible,	2x snapped seconda bot and root flare dama	y limbs, ge from dit						
B Con	mmon Oak	18.4	8	M	Fair	Remove :: Major deadwood over targets	6 Months	No	17-Jun-25
tality, inner canop ack, Minor black	t branching habit. Adjacent to py epicormic growths noted. k exudate close to ground leve to fungal fruiting bodies. No Of	Moderate deadwood o al in ditch, Monitor vital	ver path ar	nd					
01 Con	mmon Lime	14,5	4	М	Fair	Remove :: Epicormic growths	1 year	No	17-Jun-25
Itality. Tight but U	t branching tree adjacent to pa U-shaped unions, except for or Consistent sounding stem. No	ne over ditch at 1,5m, v	vith normal						
	<u>.</u>								17-Jun-28
	mmon Lime	15	6	М	Fair	No action :: No works currently required		No	17-00/(-24
omment: Upright djacent to footpat	mmon Lime t but one-sided tree, blas soutt tin, ditch and track. Normal c istent sounding stem. No fun	h (recent tree removal t crown vitality. Root da	o the north	).	Fair	No action :: No works currently required		No	17-501(-2-
djacent to footpat learance. Consi	t but one-sided tree, blas sout tin, ditch and track. Normal c iistent sounding stem. No fun mmon Oak	h (recent tree removal t crown vitality: Root da gal fruiting bodles. 13,6	o the north mage from 6	). ditch M	Fair Fair	No action :: No works currently required  No action :: No works currently required	Makaya a	No	
comment: Upright diageant to footpat learance. Consi or C	t but one-sided tree, blas soutt ifn, ditch and track. Normal c istent sounding stem. No fun	h (recent tree removal to cown vitality. Root da gal fruiting bodles.  13.6 field. Upright one-sider and unions throughout. likely to have coalescet their investigated by war suddets, from old wound a small (bacterial wetwith ground level between ding stem except for ar vitality (this has not wor vitality (this has n	o the north mage from 6 i habit. No Woodpeck I. Minimal y of aerial ds on main cod). Som buttresses ea immedia	). ditch  M  mat eer  stem e old i, not ately	·n				19-Jun-2
omment: Upright djacent to footpat learance. Consi learance. Consi learance. Consi learance. Consi learance. Consi learance. Consi learance learanc	t but one-sided tree, blas south the ditch and track. Normal distent sounding stem. No fundation of the distent sounding stem. No fundation of the distent sound and playing reduced foliage cover, U-shap open cavity at 9.5m, cavities if cound cavities (these were furtile previous inspection). Black companied by sweet fermente to the distent of O.5m. Monitor (12cmx/15cm, Consistent soundation). No fungal fruiting bodies.  On: NP Newly planted E Y Young	h (recent tree removal to cown vitality. Root da gal fruiting bodles.  13.6 field. Upright one-sider and unions throughout. likely to have coalescet their investigated by war suddets, from old wound a small (bacterial wetwith ground level between ding stem except for ar vitality (this has not wor vitality (this has n	o the north mage from  6 i habit. No Woodpeck I. Minimal y of aerial de on main ood). Som buttresses ea immedissened since	). ditch  M  mmal eer  stem e old not ately be the	·n	No action :: No works currently required			

ree Ref	Species		H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority I	Done	Inspected
DB	Common	Oak	16.4	8	М	Fair	No action :: No works currently required		No	19-Jun-2
eclining ca inor deady companie ited here t	nopy with so wood. Black od by sweet fo too. Monitor	attered dieback. U-s exudate, from old v ermented smell (bac	ing field. Upright one-side shaped unions throughout younds on main stem at 2 sterial wetwood). Some o since previous inspection, to OPM visible.	t. Scattered Im and 2.5m Id sapwood	decay					
10	Common	Ash	18.2	5	М	Fair	No action :: No works currently required		No	19-Jun-2
l-shaped ur vsfunction	nions through indicative of	nout. Historic snap : bacterial infection, N	own vitality but heavily pig out wound. Multiple long Monitor vitality (no change lo fungal fruiting bodies. I	gitudinal strip since previo	os of ous					
13	Common	 Oak	13	6	M	Fair	No action :: No works currently required		No	19-Jun-2
laying field anopy epic	l, Normal cre cormic growth	wn vitality. U-shap	nt to footpath, ditch, dug-o ned unions throughout. C untly removed. Consisten	ense inner						
15	Common	Ash	11	6	М	Fair	No action :: No works currently required		No	19-Jun-2
ecline indic Islble. The	cative of early e stem was t	onset Ash Dieback	ent to footpath and sports ( is visible, No fungat fru ibly normat in terms of res	iting bodies						
17	Common	Oak	10.8	6	М	Poor	No action :: No works currently required		No	19-Jun-2
Comment: Lootpath and ditality, but a minimal target troops and target troops are target troops and target troops and target troops are target troops and target troops and target troops are ta	d ditch. Dito slightly spars get, Open ears to have	h and undergrowth l e. U-shaped unions cavity/ historic strip ram's horn formation	n, probable historic heave, hindering stem inspection throughout. Major det of dysfunction on ditch sic n on both sides of the dys No fungal fruiting bodies	i. Normal ci adwood with de, Adaptive function, Ha	rown ard,					
						Walkan				
Age Class	ification:	NP Newly planted	EM Early Mature M Mature	Cor	ndition:	Overall unless	specified as - C Crown S Stem	-		
		Y Young					B Basal area			
		SM Semi-mature	OM Over Mature				D Dasai area			

comment: Swep		H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority Done	Inspected
nd ditches. Sta	Common Oak	. 17	9	М	Fair	No action :: No works c⊔rrently required	No	19-Jun-2
shaped unlon: eadwood, Co	pt spreading habit with rebalanced uppe em not inspected from east due to steep is throughout. Leggy growth in upper consistent sounding stem. No fungal fruit	bank, Noma mooy, Minor ty	al crown vita ylggy	ality.				
21 0	Common Oak	15	10	OM	Fair	No action :: No works currently required	Ne	19-Jun-2
otpath, ditch a roughout. Se duction is mat	rge and recently reduced free with uprigh and fenced playing field. Normal crown v scondary canopy forming and leggy rege turing. Scattered deadwood. Black ext Consistent sounding stem. No fungal fru	ritality. U-shar nerative growth date from mair	ed unions from previ stem and	ous				
24 (	Common Oak	14,4	6	OM	Poor	No action :: No works currently required	N	19-Jun-2
laying field. Re eadwood with i orned 2x smal	ght heavily reduced habit. Adjacent to fe educed crown vitality. U-shaped unions minimal target, beginning to loose sapv all open cavities at old pruning wounds or ay require veteran management at the n	throughout. rood and becom main stem, lik	Long held : ning stags					
36 (	Common Horse Chestnut	18.6	4	SM	Fair	No action :: No works currently required	N	19-Jun-2
ampering insp	ght branching habit. Adjacent to road ar section of stem. Normal crown vitality. I nding stem where accessible. No fungal	J-shaped union	ıs ihroughol	ut.				
39 8	Scots Pine	14.9	4	М	Fair	No action :: No works currently required	N	o 19-Jun-2
tose to stem co	ight habit. Adjacent to road and compou compound side. Normal crown vitality. id. Consistent sounding stem, No fung	U-shaped unio	ns through	nted out.				
47 (	Common Oak	17.1	8	M	Fair	No action :: No works currently required	N	o 19-Jun-2
Comment: Sligh crown vitality.	htly leaning tree, blas south. Adjacent to U-shaped unions throughout. Moders stant sounding stem. No fungal fruiting t	te deadwood w	ith minimal	ormal				
Age Classifica	ation: NP Newly planted FM Farly	/ Mature	Cor	dition:	Overall unless	specified as - C Crown		
Age Classifica	ation: NP Newly planted EM Early Y Young M Matu SM Semi-mature OM Ove	ire	Cor	ndition:	Overall unless	specified as - C Crown S Stem B Basal area		

ree Ref	Species		H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority Done	Inspected
48	Common Oak		12.8	8	М	Fair	No action :: No works currently required	No	19-Jun-2
oundary un ince wire h iroughout.	Jpright one-sided habit dergrowth adjacent to indering inspection. Missing cambium or Dull sounding stem abo	ditch, road an Normal crown main stem a	d playing field, - Und rvitality, U-shaped un nd one accessible are	lergrowth an Iions a between	i d				
	Common Holly		7	3	M	Fair	No action :: No works currently required	N-	19-Jun-2
	v compact roadside tre No fungal fruiting bodie		med. All stems inacc	essible and I	not				
52	Common Oak		18	9	M	Fair	No action :: No works currently required	N	19-Jun-2
ground unde unions throu already bee	Jpright branching habit er canopy on field side ighout. Hazard bean n reduced and has min on of wounds. Consi	to the south. with woodpe imal weight be	Normal crown vitali cker holes in southern eyond fauit. Previou	ty. U-shape n canopy, ha sly reduced	d Is with				
58	Common Oak		21,6	10	OM	Fair	No action :: No works currently required	N	19-Jun-2
ground unde he field side visible, Se	Jpright branching habiter canopy on field side, e. Dense inner canopy cattered deadwood thro opy decline is worsening pection.	Declining epiconnic gro oughout, no m	crown with dieback m bwth.  U-shaped unio lajor deadwood over t	ore prevaler ns where argets. No C	nt on PM				
70	Common Oak		10	0	м	Poor	No action :: No works currently required	N	o 17-Jun-2
:omment: /	A recently monolithed to	ee which is n	ow being managed as	a habitat fe	ature.				
Age Class	ification: NP New	y planted E	M Early Mature	Cor	ıdition:	Overall unless			
-	Y Your	g N	Mature M Over Mature				S Stem B Basal area		

	Species		H	(m)	Spr (m)	Meturity	Condition	Action Recommendations	Priority	Done	Inspected
72	Field Maple		_ <del></del> 1	0	6	М	Fair	No action :: No works currently required		Nο	17-Jun-2
djacent ac /pical char: lajor dead /as (apped	cess road. Twi acteristic for the wood throughou	n stemmed from species. Upright t, however located mailet and was a	the edge of the water ground level, V-shape It with normal vigour a d over low target sorul audibly normal in term	d fork ind cre b area	present, own vitality . The ster	r. Mi					
	Field Maple			 8	6	М	Fair	No action :: No works currently required		No	17-Jun-2
ccess road evel, typica and good cr	d within low targ il growth habit fo rown vitality obs iallet and was au	et area of scrub. or the species, Up erved. Minor deac	e of the watercourse, Multi-stemmed from juright with crown blas s dwood. The stem wa erms of resonance. No	ust ab south. s tapp	ove groun Normal vi ed with a	d					
 81	Common Oa		1	3	9	М	Fair	No action :: No works currently required		No	17-Jun-2
he west sin	ie, measuring a	pproximately 10cr	mx10cm with minor de								
Jpright grov leadwood r	wth habit with si present over low was audibly non	target scrub area	loderate - good crown a. The stem was tap sonance. No fungal fr	bed w	ith a sound	ting ible.					
Jpright grov leadwood p nallet and v	wth habit with si present over low was audibly non	vitarget scrub area mail in terms of re	a. The stem was tap sonance. No fungal fr	bed w	ith a sound	ting ible. M	Fair	No action :: No works currently required		No	17-Jun-2
pright grovesdwood prelief and vision OPM vi	with habit with si was audibly non sible.  Field Maple A mature tree si otpath. Main sta aracteristic of co otpath, Recenti was tapped with	target sorub area mail in terms of re- tuated on the non em bifurcates at a empression fork w y reduced canopy vigour and good o	a. The stem was tap sonance. No fungal fr	oed witting  18 eroour ght V- m lea with seadwo	th a sound bodles vis 8 se, east of shaped un ning over slight lod presen	M f	Fair	No action :: No works currently required		No	17-Jun-2
pright gro- eadwood in allet and of the comment: 886 comment: 0 djacent for resent, chidjacent for orthwester in estem wasonance.	with habit with slowers to var low was audibly non sible.  Field Maple A mature tree si oftpath. Main ste aracterIstic of co opath, Recentl vas tapped with No fungal fruitin	tuated on the non mb filtrated on the non mb filtrates at a mpression fork w y reduced canopy vigour and good a sounding mallet ng bodies visible.	a. The stem was tap; sonance. No fungal from the medge of the wate approximately 1.5m, it in waster facing ste. Upright growth habit grown vitality, Minor de and was audibly nor medical medical was audibly nor medical medi	oed witting  18 eroour ght V- m lea with seadwo	ith a sound bodles vis 8 se, east o shaped un ning over slight lod presen terms of	M f		No action :: No works currently required  s specified as - C Crown S Stem		No	17-Jun-2
pright gro- eadwood in allet and of the comment: 886 comment: 0 djacent for resent, chidjacent for orthwester in estem wasonance.	with subit with sloversont over low was audibly non sible.  Field Maple A mature tree si otpath. Recentium to final a Recentium to blas. Recentium to blas. Recentium blas. Re	tuated on the non mb filtrated on the non mb filtrates at a mpression fork w y reduced canopy vigour and good a sounding mallet ng bodies visible.	a. The stem was taps sonance. No fungal from the stem of the wate approximately 1.5m, it in waster facing step. Upright growth habit prown vitality, Minor de and was audibly nor designed.	oed witting  18 eroour ght V- m lea with seadwo	ith a sound bodles vis 8 se, east o shaped un ning over slight lod presen terms of	M filon		specified as - C Crown		No	17-Jun-

Tree Ref	Species		H (1	n) Spr (m)	Maturity	Condition	Action Recommendations	Priority D	ne Inspected
IBB Comment: A	Field Maple	uated on the nort	18 thern edge of the water wth habit, Good examp	course, east	OM of	Fair	No action :: No works currently required		No 17-Jun-2
Small basal Decluding w Major deady	wound on south veli. Normal vig wood visible ove allet and was au	nem stem (30cm) our and good cro r low target scrub	with floor with 10cm inwi- town vitality. Minor dead o grea. The stem was arms of resonance. No	ard progressi- wood presen tapped with a	on). t. 1				
194	Red Maple		15.	8 6	M	Poor	Remove :: Major deadwood	1 year	No 17-Jun-2
educed/poli nain unions	llarded tree, with s with some ada	normal regrowth	parish council building , Normal crown vitali consistent sounding ste target area.	ly. Tight V-	shaped II				
200	Douglas Fir		18	3 6	M	Fair	Remove :: Major deadwood over targets	6 Months	No 17-Jun-2
Consistent s		No fungal fruiting	CAB building. Norma g bodies, Major deadwo						
202	Douglas Fir		13	9 4	М	Fair	No action :: No works currently required		No 17-Jun-2
Comment: l northwest, . fungal fruitir	Adjacent to foot	th lost leader, sup path. Normal cro	opressed by larger neig own vitality. Consistent	hbouring tree sounding ste	e ta m. Na				
203	Douglas Fir		1	7 4	SM	Fair	No action :: No works currently required		No 17-Jun-2
	d CAB building.		er neighbouring tree to failty. Consistent sou						
						···			4444 AND THE TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE TO
	ification: NF	Newly planted		¢	ondition:	Overall unless	specified as - C Crown S Stem		
Age Class	Y	Young	M Mature						
Age Class	Y Me	Young Semi-mature	OM Over Mature		•		B Basal area		

Tree Ref	Species		H	l (m)	8pr (m)	Maturity	Condition	Action Reco	ommendations	Priority	Done	Inspected
205	Common Oak			22	9	М	Fair	No action :: No	works currently required		No	19-Jun-25
growth habit canopy whic stem was taj	with normal vigor h does not need t pped with a soun	ur and crown vit to be removed o ding mallet and	nt of a wider woodla, ality. Minor deadwo lue to low terget scruwas audibly nomal fungal fruiting bodies	ood visib ub area in terms	le through beneath. of	nout The						
206	Common Holly	,		4.5	4	M	Fair	No action :: No	works currently required		No	19-Jun-25
leaning grow 2,5m with tig tapped with	rth habit with nom tht V-shaped unic	naivigourand o л. Minorscatte	id of a wider woodla rown vitality. Bifurd ered deadwood visib ly normal in terms of	ated at le. The	approxima stem wa	ately						
209	Common Oak			23	10	M	Fair	No action :: No	works currently required		No	19-Jun-25
growth habit deadwood vi target scrub	with normal vigor isible throughout area beneath. T	ur and crown vit canopy which do he stem was ta	int of a wider woodla. allty. Western cand oes not need to be n pped with a soundin ngal fruiting bodies v	py bias emoved a mallet	, Major due to lov and was							
210	Common Horr	beam	1	16,5	6	М	Fair	No action :: No	works currently required		No	19-Jun-26
stemmed wit tapped with a Bifurcated at approximate from this uni	th upright growth a sounding malle t ground level will ly 20cm, Minor e ion are both uprig	habit, normal vi I and was audib I poor union dis daptive respons ht in terms of ha	art of a wider woodla gour and crown vital ly normal in terms of playing included bar as cumently visible. Tabit. This is not cume ispection. No funga	ity. The resona k, which he sten ently in r	e stem wa nce, I spans ns extendi leed of an	ing						
Age Classi		Newly planted Young	EM Early Mature M Mature	· ·	Con	dition;	Overall unless		C Crown S Stem			* APP
		Semi-mature	OM Over Mature						B Basal area			

Tree Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
educed car prowth habit anopy whice item was ta asonance. risible. East been end wo ree will requ	Common Oak  In mature roadside tree forming part of a wit ropy with epicormic response at pruning we with normal vigour and crown vitality. Ma th does not need to be removed due to low pped with a sounding mailet and was audil Pronounced buttress flare. No fungal fru ern primary limbs displaying potential for h eight reduced and this has likely mitgeted litre an aertal investigation at the next inspe- pastern limb at approximately 6m.	ounds. Upright of deadwood vising target scrub areally normal in termiting bodies visible azard bearn formithe current failure	spreading jble throug a beneath, is of e. No OPf atlon but h potential.	hout The VI ave This	Fair	No action :: No works currently required		No	19-Jun-28
spreading g throughout o beneath. T terms of res OPM visible	Common Oak A mature roadside tree forming part of a wit- road with with normal vigour and crown vigour and crown vigour and crown vigour which does not need to be ramoved he stem was tapped with a sounding male honance. Pronounced buttrees flare. No it, Western primary limb above road has be An epicormic response is also visible.	Itality. Major dea I due to low targe It and was audibly 'ungal fruiting boo	adwood vis t scrub are / normal in lies visible	ible a . No	Fair	No action :: No works currently required		No	19-Jun-2
growth habi approximate throughout to be remove sounding m	Common Oak  A mature roadside tree forming part of a wit with normal vigour and crown vitality. Mulely 3m. No visibly problematic unions. Mu canopy. Major deadwood visible throughted due to low target scrub area beneath, allet and was audibly normal in terms of renngal fruiting bodies visible. No OPM visible.	tiple stem division tiple woodpecker out canopy which The stem was ta sonance. Prono	i at holes visil does not r oped with a	ole leed a	Fair	No action :: No works currently required		No	19-Jun-2
growth habl included ba requirement does not ne tapped with	Common Hombeam  A mature roadside tree forming part of a wit with normal vigour and crown vitality. Bit of union. Upright growth habit above and it for mitigation pruning. Minor deadwood do to be removed due to low target sorub a sounding mallet and was audibly normal ng bodies visible.	urcated at groun erefore mitigates risible throughout area beneath, Ti	d level with the canopy wi ne stem wa	poor hich as	Fair	No action :: No works currently required		No	19-Jun-2
Age Class	ification: NP Newly-planted EM Ear Y Young M Ma SM Semi-mature OM Ov		Coi	ndition:	Overali unless	s specified as - C Crown S Stem B Basal area			all of the St.
	SM Setti-tuatore OM CA	ar Marnie							

ree Rei	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority Do	ne inspect	ted
28	Common Horse Chestnut	14.5	5	М	Fair	No action :: No works currently required		No 19-Ju	un-2
owth habit unding ma	mature roadside tree forming part of a w with normal vigour and crown vitality. Th allet and was audibly normal in terms of m ngal fruiting bodies visible.	ne stem was tappe	ed with a						
30	Common Harse Chestnut	14.5	6	М	Fair	No action :: No works currently required		No 19-J	un-28
ith normal i	nature tree forming part of a wider woo vigour and crown vitality. Bifurcated at a stem was tapped with a sounding mallet a. No fungal fruiting bodies visible.	pproximately 0.5m	with U-sha	aped					
38	Field Maple	11.5	6	M	Fair	No action :: No works currently required		No 19-J	un-2
temmed with apped with lifurcated at asponse cu arms of hab	n mature roadside tree forming part of a vide upright growth habit, normal vigour am a sounding mallet and were audibly norm t ground level with poor union displaying irrently visible. The stems extending from bit. This is not currently in need of any mil	d crown vitality. I nal in terms of resc included bark, Mir this union are bot tigation pruning bu	The stems wonance. nor adaptive th upright in	ı		·			
t future insp	pection. No fungal fruiting bodies visible								
	pection. No fungal fruiting bodies visible  Common Hazel	·. 	4	OM	Poor	Coppice :: To ground level	6 Months	No 19-J	un-2
339 Comment: A		7		OM	Poor	Coppice :: To ground level	6 Months	No 19-J	un-2
339 Comment: A	Common Hazel	7		OM M	Poor Fair	Coppice :: To ground level  No action :: No works currently required	6 Months	No 19-J	
39 Comment: A Janopy. Co J41 Comment: A Jemoved we Jitality. Min Japped with	Common Hazel A declining roadside Ash with a significan applice to ground level.	7 t proportion of dea 15.5 wider woodland gra abit with reduced et Ash Dieback.	ad upper 8 oup. Previous vigour and co The stem w	M ously crown as			6 Months		
39 Comment: A anopy. Co 41 Comment: A emoved we itality. Minapped with	Common Hazel A declining roadside Ash with a significant oppice to ground level.  Common Ash A mature roadside tree forming part of a vistern stem. Upright spreading growth historicance decline indicative of early ons a sounding mallet and was audibly norm.  No fungal fruiting bodies visible.  Sification: NP Newly planted EM E. Y Young M M	7 t proportion of dea 15.5 wider woodland gr abit with reduced et Ash Dieback. al in terms of reso	8 8 oup, Previ vigour and c The stem nance. Po	M ousiy rown as or		No action :: No works currently required	6 Months		

	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority D	one	Inspected
42	Common Ash	17.5	6	М	Fair	No action :: No works currently required		No	19-Jun-25
preading g idicative of ispection).	A mature roadside tree forming part of a wider v rowth habit with reduced vigour and crown vill- early onset Ash Dieback (this has not worsene The stem was tapped with a sounding mallet a sonance. No fungal fruiting bodies visible.	ty, Minorca disince the p	inopy decli revious	ne					
43	Common Holly	12,5	4	М	Fair	No action :: No works currently required		No	19-Jun-25
rowth habit ounding m	A mature roadside tree forming part of a wider v t with reduced vigour and crown vitality. The st allet and was audibly normal in terms of resona rk visible. No fungal fruiting bodies visible,	m was tapp	ed with a						
144	Common Ash	28	10	М	Fair	No action :: No works currently required		No	19-Jun-25
preading g round leve	A mature roadside tree forming part of a wider v rowth habit with normal vigour and crown vitaiti i, lvy covered and not inspected. Ivy becoming nfirmed. Tree has been designated for removal	r. Bifurcate prevalent.	d union at Ownership	it					
410	Sycamore	14	5	M	Fair	No action :: No works currently required		No	17-Jun-25
iccess road and crown v nowever loc	A mature tree situated on the edge of the water i. Characteristic growth habit for the species, to itiality. Normal vigour and crown vitality. Major of sated over low target scrub area. The stem was was audibly normal in terms of resonance. No fu	pright with n eadwood the tapped with	ormal vigo: oughout, a sounding	ı					
100									
460	Common Oak	23	12	M	Good	Remove :: Major deadwood over targets	6 Months	No	17-Jun-25
nistoric bour properties. assessment vitality. Histo wound has a shaped unic throughout t visible throu mallet and v	Common Oak A large mature tree, forming part of a linear grot ndary line. The tree is situated within a parcel o The tree is located within dense sorub/hedgero The tree is located within dense sorub/hedgero oric bark wound on the north side at approxima almost fully occluded. The main stem trifurcators present with upright stems. Numerous histo the canopy, which have fully and/or partially occ glocut, this should be removed. The stem was i was audibly normal in terms of resonance. No C visible at the time of inspection.	ip of trees, lift fland at the wimpeding artight with no ely 1m, mea at approximic pruning willuded. Major apped with a	kely indicati rear of priva a full visual rmal vigour suring 5x25 lately 4m, tounds deadwood sounding	ing a ate ires and com, J-	Good	Remove :: Major deadwood over targets	6 Months	No	17 <b>-</b> Jun-26
Comment: Anistoric bound properties. assessment vitality. History wound has a shaped unic hroughout the visible throughout and wallet and walle	A large mature tree, forming part of a linear grondary line. The tree is situated within a parcel of The tree is located within dense scrub/hedgerot. Characteristic growth habit for the species, up oric bark wound on the north side at approximal almost fully occluded. The main stem triburcate ons present with upright stems. Numerous histo the canopy, which have fully and/or partially occupied, this should be removed. The stem was a wais audibly normal in terms of resonance. No Ce visible at the time of inspection.  Iffication: NP Newly planted EM Early Market and the partial of the pa	p of trees, lift land at the wimpeding a right with no ely 1m, mea at approximic pruning willuded. Majon apped with a PM nests or	kely indicati rear of priva a full visual rmal vigour suring 5x25 ately 4m, L ounds deadwood sounding fungal fruit	ing a atte ires and icm, J-	Good Overall unless	specified as - C Crown	6 Months	No	17-Jun-26
Comment: A listoric bour properties. Issessment itality. Histo wound has i shaped unic hroughout t itsible throu nallet and v podies were	A large mature tree, forming part of a linear grondary line. The tree is situated within a parcel of The tree is located within dense sorubhedgerot. Characteristic growth habit for the species, upole bark wound on the north side at approximal almost fully occluded. The main stem thifurcate ons present with upright stems. Numerous historie cannopy, which have fully and/or partially occigiout, this should be removed. The stem was twas audibly normal in terms of resonance. No Ce visible at the time of inspection.	ip of tress, lift land at the wimpeding in right with no ely 1m, mea at approxim inc pruning which was pped with a PM nests or the control of	kely indicati rear of priva a full visual rmal vigour suring 5x25 ately 4m, L ounds deadwood sounding fungal fruit	ing a atte ires and icm, J-			6 Months	No	17-Jun-25

ree Ref Spec	cles	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority Done Inspected
Comment: A large r nistoric boundary lin properties. The tree which is impeding a ppecies, upright with m, cheracteristic o with an inward prog- nistoric branch attac union present with u anopy, which have his should be remo	men Oak mature tree, forming part of ne. The tree is situated with is located within dense so n full visual tree assessmen h normal vigour and vitality, f historic limb failure. Wour ression of 15cm, Minor hol chment. The main stem bi upright stems. Numerous h fully and/or partially occlu- ved. The stem was tapped resonance. No OPM nests on.	in a parcel of land at the e-rub/hedgerow and is part it. Characteristic growth h. Cavity on the east side ands measures approximatiowing present appears or furcetes at approximation pruning wounds the ded, Major deadwood visit with a sounding mallet a with a sounding mallet.	rear of privilally ivy cla abit for the at approximally 20x50c onfined to 4m, U-sha roughout the ble through and was auc	ate d m, ped e out,	Good	Remove :: Major deadwood over targets	6 Months No 17-Jun-2
Comment: A large r nistoric boundary lir properties. Unsble t gate. The tree was or the species, upri younds throughout deadwood visible tin	mnon Oak mature tree, forming part of ne, The tree is situated with to excess tree to undertake viewed from the Snoxhall p tight with normal vigour and the canopy, which have ful moughout, this should be re at the time of inspection.	in a parcel of land at the full visual assessment di laying fields. Characteris Lvitality. Numerous histori lly and/or partially occlude	rear of priv ue to locke itic growth ic pruning ed, Major	at <del>e</del> d habit	Good	Remove :: Major deadwood over targets	6 Months No 17-Jun-2
Comment: A large raistoric boundary lin properties. Unable togate. The tree was for the species. Specuries and partially occluded. Campally occluded. Campally occluded. Campally occluded. Campally occluded. Species well braced removed. Review or moved. Review or moved. Review or moved.	mmon Oak mature tree, forming part of ne. The tree is situated with to access tree to undertake viewed from the Snoxhall parse crown present with tip pruning wounds throughout Crossing limbs at approxim d between a fork. Major derown condition at next sche M nests or fungal fruiting be	nin a parcel of land at the of uil visual assessment of lalying fields. Characteris dieback in the upper nort of the canopy, which have ately 7m on the south we adwood visible throughou sduled inspection (no cha	rear of privue to locke tic growth f hern canop fully and/or st side, this t, this shounge at this	ate d nabit ny.	Fair	Remove :: Major deadwood over targets	6 Months No 17-Jun-2
Comment: A large re nistoric boundary lir oroperties. Unable i gate, The tree was for the spacies. Spa Numerous historic partially occluded. 6 appears well brace- eremoved. Review of inspection). No OPI	mature tree, forming part of ne. The tree is situated with to access tree to undertake viewed from the Snoxhall parse crown present with the pruning wounds throughout Crossing limbs at approxim d between a fork. Major determine condition at next schemmen condition at next schemmen condition at next schemmen condition at next schemmen condition at next schemmen. Provided the condition at next schemmen condition at next schemmen condition at next schemmen.	f a linear group of trees, it in a parcel of land at the of util visual assessment of ollaying fields. Characteris dieback in the upper nort the canopy, which have ately 7m on the south we adwood visible throughou aduled (inspection (no cha	kely indicarear of privue to locke tic growth I hern canop fully and/or at side, this t, this shounge at this irne of	ting a ate d nabit sy.	Fair  Overall unless		6 Months No 17-J

ree Ref	Species		Н	(m) 8	pr (m)	Maturity	Condition	Action Re	commendations	Priority D	one	Inspected
464 Comment: A	Common O	ree, forming part	of a linear group of tre	18 es, likel t the res	10 ly indicat ar of priva	M Ing a	Falr	Ivy :: Sever a	nd remove ivy 0-100cm	6 Months	No	17-Jun-2
roperties, TI within a dens nust be seve ne species, n istorically re nroughout, ti	he tree was vi- se hedgerow a ered prior to th upright with no educed with ap	ewed from the Snind lyy heavily lyy o e next scheduled ormal vigour and v proximately 1-2m removed. No OPN	oxhall playing fields. T clad, preventing a full inspection. Character itality. The crown app regrowth. Major dead if nests or fungal fruiti	he tree inspect istic gro ears to i wood vi	is locate ion. The with habit nave bee sible	d ivy for						
465	Common O	- <i></i>		9	4	M	Fair	No action :: N	o works currently required	<u>.</u>	No	17-Jun-2
istoric boun- roperties, Tr nspection, T Characteristic rown appea	dary line. The he tree is loca herefore the tr c growth habit irs to have bee	tree is situated wited within a dense see was viewed fro for the species, u in heavily historica	of a linear group of tre thin a parcel of land a hedgerow which is p om the Snoxhall playir pright with normal vig ally reduced with appri dies were visible at th	t the rea reventin ig fields, our and oximatel	ar of priva g a full vitality. 1 ly 1-2m	ite The						
ilstoric boun properties. U poated within Broxhall play Characteristi prown appea agrowth, Mir	dary line. The Inable to acces in a dense hed ying fields. The ic growth habit ars to have bee nor twiggy dea	tree, forming part tree is situated wi ss tree to undertal gerow and ivy hea s ivy must be seve for the spacles, u n heavily historica	of a linear group of the thin a parcel of land a cefull visual assessmayly lay clad. The tree product from the next appright with normal wighout, No OPM nesponded.	it the rea ent. The was vie chedule our and oximatel	ar of priva tree is wed from d inspec vitality. I ly 1-2m	n the tion. The	Fair	Ivy :: Sever a	nd remove Ivy 0-100cm	6 Months	No	17-Jun-2
Age Classif		Newly planted	-		Con	dition:	Overail unless	specified as -	C Crown S Stem			
		Young // Semi-mature	M Mature									
	O!	a cellimitatore	OM Over Mature						B Basalarea			

ree Ref Spe	ecies	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority Done Inspe	ected
467 Cor	nmon Oak	11	6	М	Fair	Ivy :: Sever and remove ivy 0-100cm	6 Months No 17	7-Jun-25
istoric boundary li roperties. Unable ne door, The tree tso preventing actionship inoxhall playing fil cheduled inspecti igour and vitality, pproximately 1-2r	re trae, forming part of a linear gro. ine, The trae is situated within a part of access tree to undertake full visits located within a dense hedgerow cess for a full inspection. Therefore slds. The try must be severed and on. Characteristic growth habit for The crown appears to have been in regrowth. Minor twiggy deadwooding bodles were visible at the time	rcel of land at the ual assessment d r and ivy heavily lv the tree was view access obtained p the species, uprigi eavily historically t visible throughou	rear of privius no answay clad, white wed from the originar to the interest with norm reduced with the reduc	ver at och is e next nal th				
468 Cor	nmon Oak	16	В	М	Fair	Remove :: Major deadwood over targets	6 Months No 17	7-Jun-25
nistoric boundary la properties. The tre species, upright wi pies due to adjace nistorically reduce above footpath, thi and was audibly ni	re tree, forming part of a linear grou ine. The tree is situated within a ped e is located within a hedgerow. Chi th normal vigour and vitallty. Asym nt trees on the south. The crown ag d and some deadwood recently ren is should be removed. The stem wa ormal in terms of resonance. No Of time of Inspection.	reel of land at the aracteristic growth metrical growth ha pears to have be noved, Major dead as tapped with a s	rear of priv habit for the abit with not on heavily twood visible ounding ma	ate ne rthern le allet				
1469 Cor	mmon Oak	16	10	M	Falr	No action :: No works currently required	No 17	7-Jun-25
nistoric boundary i properties. The tre ground level, V-sh and vitality observ was tapped with a	re tree, forming part of a linear ground into. The tree is situated within a pare is located within a pare for the pare is located within a however does and. The crown appears to have be sounding maliet and was audibly neal fruitting bodies were visible at the	rcel of land at the in stemmed from j at appear included an historically redu ormal in terms of	rear of privings above I. Normal visced. The series are series.	ate gour tem				
Age Classification	Y Young M Ma	arly Mature ature yer Mature	Car	ndition:	Overall unless	specified as - C Crown S Stem B Bassal area		

ree Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority Done	Inspected
470	Common Oak	16	8	M	Fair	No action :: No works currently required	No	17-Jun-2
istoric bounda roperties. The aspection. Cha Itality. Asymm orth. The crow Isible throught nallet and was	ature tree, forming part of a lary line. The tree is situated we tree is obtated within a hedgaracteristic growth habit for the thical growth habit blas with wn appears to have been hea but, this should be removed, audibly normal in terms of resible at the time of inspection	ithin a parcel of land at the erow and is partially lvy cla e species, upright with non southern blas due to adjac vily historically reduced. Mu The stem was tapped with ssonance. No OPM nests o	rear of priving restricting mail vigour a ent trees o ajor deadwo	rate g a full and n the pod				
472	Field Maple	10	4	М	Fair	No action :: No works currently required	No	17-Jun-2
istoric bounda properties, The and no answer Characteristic ( Asymmetrical ( The crown app	lature tree, forming part of a lay line. The tree is situated w tree could not be fully insperat the door. The tree was viagrowth habit for the species, growth habit bias towards the ears to have been historically internal twiggy deadwood viaspection.	within a parcel of land at the cted due to dense hedgero wed from the Snoxhall play upright with normal vigour north due to adjacent tree: reduced with approximate	rear of prive, locked go ving fields, and vitality, son the sorty viv 1-2m	rate ate uth.				
473	Field Maple	10	3	M	Fair	No action :: No works currently required	No	17-Jun-2
nistoric bounds properties. The and no answer Characteristic ( Asymmetrical ( The crown app	nature tree, forming part of a lary line. The tree is situated when the fully insperant had one to the fully insperant had one. The tree was vigrowth habit for the species, growth habit blas towards the pears to have been historically in internal twiggy deadwood ynspection.	within a parcel of land at the cted due to dense hedgero swed from the Snoxhall plat upright with normal vigour : north due to adjacent tree y reduced with approximate	rear of pri w, locked g /ing fields, and vitality. s on the so ly 1-2m	vate ate uth.				
2371	Common Oak	20	10	M	Fair	No action :: No works currently required	No	17-Jun-2
access road. and crown vital nowever locate	nature tree situated on the ed Characteristic growth habit fo lity. Normal vigour and crown ed over low target scrub area. s audibly normal in terms of n PM visible.	or the species, upright with vitality. Major deadwood to The stem was tapped wit	normal vig rroughout, n a soundir					
	eation: NP Newly planted	EM Early Mature	Co	ndition:	Overall unless		A A IN THE RESERVE OF THE PARTY	
Age Classific	Y Young	M Mature				S Stem		

Free Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	inspected
	Common Ash semi-mature tree situated on the edge of the				Fair	No action :: No works currently required		No	17-Jun-2
leback pres resent over	sent, with slightly sparse crown and minor the low target scrub area. The stem was tapp normal in terms of resonance. No fungal frui	dleback obse	rved. Dead ling mallet	wood					
2373	Common Oak	6	6	SM	Fair	No action :: No works currently required		No	17-Jun-2
nd north of a ut competin he stem wa	.sami-mature free situated within the scrub a adjacent access road. Tree leans towards to g on the northern side, Normal vigour and c as tapped with a sounding mallet and was au No fungal fruiting bodies visible. No OPM v	he south due to rown vitality. M dibly normal in	o adjacent i linor deadw	trees					
2374	Common Oak	10	4	SM	Good	No action :: No works currently required		No	17-Jun-28
and adjacent crown vitality	, semi-mature tree situated within the scrut is taccess road. Upright with cancey bias so observed, Minor deadwood. The stem was tibly normal in terms of resonance, No funga	uth, Normal vig s tapped with a	gour and go sounding (	ood maliet					
376	Common Ash	14	5	M	Poor	No action :: No works currently required		No	19-Jun-2
anopy. Cui	mature and roadside tree with a heavy west mently healthy with no visible canopy decline as tapped with a sounding mallet and was au lvy becoming established. No fungal fruitin	indicative of A dibly normal in	Ash Diebac terms of						
2379	Common Oak	21	10	М	Fair	No action :: No works currently required		No	17-Jun-2
crown vitality Pronounced I	pright spreading habit, in a line of Oaks. Ad . U-shaped unions, main union is tight but it buttress flare. Consistent sounding stem. Ivy becoming established.	as adaptive gr	owth.						
						-			
Age Classif	- · · · · · · · · · · · · · · · · · · ·		Con	idition:	Overall unless	specified as - C Crown S Stem			
	Y Young M Matur SM Semi-mature OM Over I					S Stem B Basal area			

aped unions, duced. Consi	In a line of Oaks.	23.	3 7					
MOUNT AIRING II	Some bulges of a stent sounding ste canopy above for	adaptive growth on low em. No fungal fruiting l	, Normal cr primary limb	s,	Fair	Remove :: Major deadwood over targets	6 Months	No 17-Jun-29
er canopy, mo	ng habit, in a line o nitor vitality.  U-sh	naped unions throughou	otpaths. Lo	M w nt	Fair	No action :: No works currently required		No 17-Jun-2
large upright s Scattered m	preading tree adjanor deadwood.	acent to footpath and d	esire line. R	M ecently pal	Fair	No action :: No works currently required		No 17-Jun-2
pright spreadir playing field, ace root damaq (isible on prima	ng habit. Canopy Normal crown vita ge to east, normal ary limb in middle	competition from south ality. U-shaped unions adaptive growth noted northern canopy. The l	. Adjacent i s throughout, . Camblum imb should b	e	Good	Remove :: Faulted branch/limbs	6 Months	No 17-Jun-2
djacent to ope al crown vitality owth. Some m	n, dry, drainage of /. U-shaped union inor twiggy dlebar	hannel and footpath. Us throughout. Dense lock, 2x dead stubs with	Jpright sprea healthy inner minimal targ	canopy et,	Falr	No action :: No works currently required		No 19-Jun-2
mali stature su n vitality. U-s	ippressed spreadi haped unions thro	ing tree. Adjacent to fo oughout. Minor twigg	otpath and d y deadwood.	M ltch.	Fair	No action :: No works currently required		No 19-Jun-2
Y		EM Early Mature M Mature OM Over Mature	C	ondition:	Overail unless	s specified as - C Crown S Stem B Basal area	1	
Placifit dated not	Common Or Common	ar canopy, monitor vitality. U-sh n. No fungal fruiting bodies. No Common Oak large upright spreading tree adja Scattered minor deadwood. s. No OPM visible.  Common Oak oright spreading habit. Canopy of playing field. Normal crown vitable or root damage to east, normal sible on primary limb in middle to the main stem. Consistent sible.  Common Oak ijscent to open, dry, drainage of il crown vitality. U-shaped union with. Some minor twiggy diebat cod. Consistent sounding stem  Common Oak mall stature suppressed apreadi in vitality. U-shaped unions thro unding stem. No fungal fruiting	ar canopy, monitor vitality, U-shaped unions throughon. No fungal fruiting bodies. No OPM visible.  Common Oak  Scattlered minor deadwood. Consistent sounding s., No OPM visible.  Common Oak  oright spreading habit. Canopy competition from south playing field. Normal crown vitality. U-shaped unions coroot damage to east, normal adaptive growth noted is the main stem. Consistent sounding stem. No funde.  Common Oak  is common Oak  Common Oak  is consistent sounding stem. No funde.  Common Oak  is common Oak  common Oak  is common Oak  common Oak  is common Oak  is common Oak  common Oak  is common Oak  common Oak  common Oak  is common Oak  is common Oak  is common Oak  com	ar canopy, monitor vitality. U-shaped unions throughout. Consister in. No fungal fruiting bodies. No OPM visible.  Common Oak 17.3 9 large upright spreading tree adjacent to footpath and desire line. R Scattlered minor deadwood. Consistent sounding stem. No fungs. No OPM visible.  Common Oak 23.6 10  Common Oak 36 10  Common Oak 15  Common Oak 10  Consistent sounding stem. No fungal fruiting bodies. No Of ungal fruiting bodies. No Of ungal fruiting bodies. No Of ungal stature suppressed apreading tree. Adjacent to footpath and di vitality. U-shaped unions throughout. Minor twiggy deadwood. Junding stem. No fungal fruiting bodies. No OPM visible.	Common Oak  Common Oak  Consistent sounding stem. No fungal stem. No fungal stem of Opper of	ar canopy, monitor vitality. U-shaped unions throughout. Consistent in. No fungal fruiting bodies. No OPM visible.  Common Oak 17.3 9 M Fair large upright spreading tree adjacent to footpath and desire line. Recently Scattered minor deadwood. Consistent sounding stem. No fungal is. No OPM visible.  Common Oak 23.6 10 M Good wight spreading habit. Canopy competition from south. Adjacent to playing field. Normal crown vitality. U-shaped unions throughout, cornot damage to east, normal adaptive growth noted. Cambium sible on primary limb in middle northern canopy. The limb should be to the main stem. Consistent sounding stem. No fungal fruiting bodies. Ite.  Common Oak 15 7 M Fair discent to open, dry, drainage channel and footpath. Upright spreading it crown vitality. U-shaped unions throughout. Dense healthy inner canopy with. Some minor twiggy dieback. 2x dead stubs with minimal target, bed. Consistent sounding stem. No fungal fruiting bodies. No OPM  Common Oak 10.4 4 M Fair mall stature suppressed spreading tree. Adjacent to footpath and ditch. In vitality. U-shaped unions throughout. Minor twiggy deadwood. unding stem. No fungal fruiting bodies. No OPM visible.	ar carpoy, mentitor vitality. Li-shaped unions throughout. Consistent n. No fungal fruiting bodies. No OPM visible.  Common Oak 17.3 9 M Fair No action:: No works currently required large upright spreading tree adjacent to footpath and desire line. Recently Scattered minor deadwood. Consistent sounding stem. No fungal s. No OPM visible.  Common Oak 23.6 10 M Good Remove:: Faulted branch/ilmbs origist spreading habit. Canopy competition from south. Adjacent to playing field. Normal orewn vitality. U-shaped unions throughout. Desire or cot damage to east, normal adaptive growth noted. Cambium sible on primary limb in middle northern canopy. The limb should be to the main stem. Consistent sounding stem. No fungal fruiting bodies.  I.e.  Common Oak 15 7 M Fair No action:: No works currently required grown vitality. U-shaped unions throughout. Dense healthy inner canopy with. Some minor twiggy dieback. 2x dead stubs with minimal target, bed. Consistent sounding stem. No fungal fruiting bodies. No OPM  Common Oak 10.4 4 M Fair No action:: No works currently required  mail stature suppressed spreading tree. Adjacent to footpath and ditch. Initiality. U-shaped unions throughout. Minor twiggy deadwood. Initiality. U-shaped unions firoughout. Minor twiggy deadwood. In the properties of th	Tommon Oak 13.7 M Fair No action :: No works currently required signer updaying field. No OPM visible.  Common Oak 23.6 10 M Good Remove :: Faulted branch/limbs 6 Months or Months or Adjacent to footpath and desire line. Recently scattered minor deadwood. Consistent sounding stem. No fungal signer or more deadwood. Consistent sounding stem. No fungal signer or more deadwood. Consistent sounding stem. No fungal fulling bodies. No OPM visible.  Common Oak 23.6 10 M Good Remove :: Faulted branch/limbs 6 Months bright spreading habit. Canopy competition from acuth. Adjacent to floating the signer of the

ree Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
386	Common Horse Chestnut	13.8	8	M	Fair	No action :: No works currently required		No	17-Jun-29
uilding, No naped with a nd scaffold	pright branching habit, in metal bench, Ac ormal crown vitality with U-shaped unions some adaptive growth. Early stages of I limbs. No ring girdling yet, Area beneath Consistent sounding stem. No fungal frui	, but main union Bleeding Canker tree has recently	is tight and infection in	V- stem					
387	Myrobalan Plum	7,3	3	М	Fair	No action :: No works currently required		No	17-Jun-25
rowπ vitality	pright untidy brenching habit. Adjacent to r. U-shaped unions throughout. Minor by pedestrian action. Consistent soundin	twiggy deadwood	i. Somes	oil					
389	Common Horse Chestnut	22,5	8	M	Fair	No action :: No works currently required		No	19-Jun-2
preading gropproximatel nitigates the anopy which tem was tac	mature roadside tree forming part of a wi owth habit with normal vigour and crown vi ly 1m and 1.5m. Unions are tight with incil or equirement for mitigation pruning. Maj h does not need to be removed due to lov opped with a sounding mallet and was audi Pronounced buttress flare. No fungal fra stablished.	Itality. Trifurcat uded bark. Uprigl or deadwood visil v target scrub are bly normal in terr	ed union at ht growth hable through a beneath. ns of	abit out				,	
390	Common Yew	18.5	8	М	Fair	No action :: No works currently required		No	19-Jun-2
rowth habit anopy which tem was tap	mature tree forming part of a wider wood with normal vigour and crown vitality. M in does not need to be removed due to lov pped with a sounding mallet and was aud No fungal fruiting bodies visible.	ajor deadwood vi v target scrub are	sible throug a beneath.	jhout					
226	Common Walnut	7.4	3	Y	Fair	No action :: No works currently required		No	17-Jun-2
Comment: U hroughout,	Jpright branching habit. Noπnal crown vi Consistent sounding stem. No fungal f	tality. U-shaped ruiting bodies.	unions						
Age Classi	fication: NP Newly planted EM Ea	dy Mature	Car	ndition:	Overall unless	specified as - C Crown S Stem			
		er Mature				B Basal area			
					TreeMin			04 Jul	ODDE

ree Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
227	Common Oak	18	12	M	Fair	No action :: No works currently required		No	17-Jun-25
idjacent footp idjacent trees acing limb. W lecay. Norm vas tapped w	mature tree situated on the no wath. Asymmetrical growth ha sout competing. Historic work dound measures approximatel all vigour and good crown vita tith a sounding mallet and was bodies visible. No OPM visi	bit with western canopy bia and present on south side o by 30cmx15cm. No outward lity, Minor deadwood prese audibly normal in terms of	s, due to flowest nor ly active vis nt. The ste	thern ual om					
236	Sycamore	14	4	SM	Fair	No action :: No works currently required		No	17-Jun-25
idjacent footp Jormal vidour	drawn up tree situated on the path, Upright and balanced gr r and good crown vitality. Mind ng mallet and was audibly nor	owth habit. Good example or deadwood present. The	of species. stem was ta	pped					
3239	Common Alder	16	4	SM	Fair	No action :: No works currently required		No	17-Jun-25
adjacent foots Vermal vidou	drawn up tree situated on the path. Upright and balanced gr r and good crown vitality. Mind ng mallet and was audibly nor	rowth habit, Good example or deadwood present. The	of species. stem was ta	pped					
240	Common Oak	19.4	9	M	Fair	No action :: No works currently required		No	17-Jun-25
iorth. Adjac shaped union ecently unde	large one-sided free, southernent to footpath, desire line and s throughout. Scattered min rgone end weight reduction was No OPM visible.	d substation. Normal crow nor deadwood. Southern	≀n vitality. U canopy has						
3241	Mountain Ash	4,6	2	M	Falr	No action :: No works currently required		No	17-Jun-2
Comment: Sn /itality. Inner ruiting bodies	nall stature spreading habit in canopy twiggy deadwood. E s.	open grass in playing field. Oull but consistent sounding	Normal stem. No						
					da es successos				
Age Classif	ication: NP Newly planted Y Young	d EM Early Mature M Mature	Cai	ndition:	Overall unless	specified as - C Crown S Stem			
	SM Semi-mature					B Basalarea			
	<del></del>				TreeMin			SA Inde	y 2025

Comment: A recently felled tree now standing as a monolitin. No OPM visible.  3246 Common Oak  Comment: Adjacent to open, dry, dreinage channel. Upright spreading habit. Normal crown vitality. U-shaped unions throughout. Scalatered minor Wogyr deadwood. Major deadwood and visible above tootpath and parking bays. Consistent sounding stem. No fungel fruiting bodies. No OPM visible.  3247 Common Oak  Comment: Adjacent to open, dry, dreinage channel. Upright spreading habit. Normal crown vitality. Haped unions throughout. Scalatered minor Wogyr deadwood.  Moderate habit and include the commond. Consistent sounding stem. No fungel fruiting bodies. No OPM visible.  3247 Common Oak  Comment: Adjacent to open, dry, dreinage channel. Upright spreading habit. Normal crown vitality. Haped unions shoughout. Scalatered minor Wogyr deadwood.  Moderate deadwood over forgeths whould be removed. Consistent sounding stem. No fungel fruiting bodies. No OPM visible.  3249 Comment: A mature tree situated south of vesterourse and north of children's play may be accommended and was audibly normal in terms of resonance. No fungel fruiting bodies visible. In y becoming prollic. No OPM visible.  3250 Comment: A mature tree situated south of waterourse and north of children's play area. Upright growth habit wite light southern assemptions. Some minor deadwood visible throughout canepy. The stem was tapped with a sounding mailed and was audibly normal in terms of resonance. No fungel fruiting bodies visible. In y becoming prollic. No OPM visible.  3250 Comment: A mature tree situated south of waterourse and north of children's play area. Upright growth habit wite light accidence and provided visible throughout canepy. The stem was tapped with a sounding mailed and was audibly normal in terms of resonance. No fungel fruiting bodies visible, more fruiting and was audibly normal fruiting bodies visible fruiting bodies visible fruiting bodies visible. With the current part of the audit of waterourse and north of children's play area. Provided	Inspected	one	Dor	Priority D	Action Recommendations	Condition	Maturity	Spr (m)	H (m)			Species	ree Ref
2248 Common Cak Commont Adjacent to open, dry, drainage channel. Upright spreading habit. Normal crown vitality. U-shaped unions throughout. Seattened minor Miggy deadwood, Major deadwood and well-bills and parking bays. Consistent sounding stem. No fungal fruiting bodies. No OPM visible.  2247 Common Oak Commont: Adjacent to open, dry, drainage channel. Upright spreading habit. Normal crown vitality. U-shaped unions throughout. Scattered minor Weigy deadwood. Moderate deadwood over torgets, should be removed. Upright spreading habit. Normal crown vitality. U-shaped unions throughout. Scattered minor Weigy deadwood. Moderate deadwood over forgets, should be removed. Consistent sounding stem. No turgel fruiting bodies. No OPM visible.  2249 Common Oak Commont: A mature tree situated south of watercourse and north of children's play area. Upright growth habit with slight southern cancey bas. Normal vigour and crown the advance of the cancer of the common of the children's play area. Upright growth habit with slower of sociances. No Upright growth habit with blanded cancery. Alocal decline indicately of Ash Dieback which is cufrently early ones. Alocal decline indicately of Ash Dieback which is cufrently early ones. Alocal decline indicately of Ash Dieback which is cufrently early ones. Some major deadwood visible throughout cancey but does not reach larget area. The stem was tapped with as anothern stem. The stem was tapped with as anothern stem. The stem was tapped with as anothern stem. See the proposal control of the stem of reach darget area. The stem was tapped with as anothern stem. As a southern stem and was audiby normal in terms of resonance. Cavity on the southern stem approximately. See The stem of resonance. Cavity on the southern stem approximately. See The	17-Jun-25	No			No action :: No works currently required	Poor	Dead	-					
Comment Algorett to open, dry, dreinage channel. Upright spreeding habit. Normal recover visitily. U-shaped unions throughout. Seaterser minor Miggy destaveout. Major decenvoor date visible above toolphal and parking Eays. Consistent sounding stem. No fungal fruiting bodies. No OPH visible.  2247 Comment: Adjacent to open, dry, dreinage channel. Upright spreading habit. Normal recover visitily. U-shaped unions throughout. Seattered minor Miggy deadwood. Moderate deadwood over footpath, should be removed. Consistent sounding stem. No turgel fruiting bodies. No OPH visible.  2249 Common Clak  2250 Common deadwood visible throughout cancey. The stem was tapped with a sounding malfel and was sudibly normal in forms of resonance. No fungal fruiting bodies visible. Ivy becoming profile. No OPM visible.  2250 Common Ash  2260 Common Ash  2260 Common Ash  2560 Common Ash  2670 Common Ash  2760 Common Ash  2870 Common Ash  2880 C								isible,	No OPM v	ng as a monolith. I	ee now standing	recently felled to	omment: A
comment. A nature free situated south of watercourse and north of children's by socialist and saving before socialist and services. No OPM visible.  2247 Common Oak 16.4 7 M Feir Remove :: Misjor deadwood over targets 3 Months M Comment: Adjacent to open, dry, drainage channel, Upright spreading habit. Normal crown vitality. Ushapeat unions throughout. Scattered minor twiggy deadwood. Moderate deadwood over footpath, should be removed. Consistent sounding stem. No fungal fruiting bodies. No OPM visible.  2249 Common Oak 5 M Feir Ivy :: Sever and remove lay 0-100cm 6 Months N Comment. A nature free situated south of watercourse and north of children's play area. Upright growth habit with slight southern canopy bias. Normal vigour and crown visities, Some minor deadwood visible throughout canopy. The stem was tapped with a sounding matelst and was audibly normal in terms of resonance. No fungal fruiting bodies visible. In becoming profile. No OPM visible.  2250 Common Ash 6 M Poor Reduce crown(s) :: By 5-6m 6 Months N Comment. A nature free situated south of watercourse and north of children's play area. Upright growth habit with balanced canopy. Apical decline indicative of Ash Disease which is outerfly early noses. Some major deadwood visible throughout canopy but does not reach larget area. This stem was tapped with a sounding mailet and was audibly normal in terms of resonance. Rowly on the southern's play area. Upright growth habit with balanced canopy. Apical decline indicative of balance within is outerfly early noses. Some major deadwood visible throughout canopy but does not reach larget area. This stem was tapped with a sounding mailet and was audibly normal in terms of resonance. Rowly on the southerns stem approximately 2.5m (10cm x 10cm with 50cm inverd progression). Staining indicative of balance within its province deadwood visible throughout.	17-Jun-25	No	S	3 Months	Remove :: Major deadwood over targets	Fạir	M	7	11.8			Common Oak	248
Comment: Adjacent to open, dy, drainaga channel. Upright spreading habit. Normal crown vitality. U-shaped unions throughout. Scattered minor twiggy deadwood. Moderate deadwood over foroptath, should be removed. Consistent sounding stem. No fungal fruiting bodies. No OPM visible.  3249 Common Oak 15 8 M Fair Ivy :: Sever and remove lay 0-100cm 6 Months No Comment: A mature tree situated south of wetercourse and north of children's play area. Upright growth habit with slight southern carropy bias. Normal vigour and crown vitality. Some minor deadwood visible throughout carropy. The stem was lapped with a sounding mailet and was audibly normal in terms of resonance. No fungal fruiting bodies visible, lay becoming profite. No OPM visible.  3250 Common Ash 18 8 M Poor Reduce crown(s) :: By 5-5m 5 Months Norman Upright growth habit with balanced carropy. Apical decline indicative of Ash Diaback which is culfernly saily onset. Some major deadwood visible throughout cancely but does not reach larget area. The stam was lapped with sounding mailet and was audibly normal in terms of resonance. Cavity on selection with sounding mailet and was audibly normal in terms of resonance. Cavity on selection indicative of bals. Hollow tones defected 30cm above and believ the early. No fungal fruiting bodies visible, Mitigation pruning required due to blomeonanical defects noted.  Age Classification: NP Newly planted EM Early Mature Condition: Coverall unless specified as - C Crown  Y Young M Mature Condition: Coverall unless specified as - C Crown  S Stem							ajor	adwood, Ma	wiggy de:	Scattered minor t	ns throughout. footpath and par	, U-shaped unio so visible above	rowπ vitality eadwood a
Age Classification: NP Newly planted EM Early Meture  Age Classification: NP Newly planted EM Early Meture  Young I fruiting to Colessification: NP Newly planted EM Early Meture  Condition: Oversil unless specified as - C Crown  Young I M Meture  Condition: Oversil unless specified as - C Crown  Young M Meture  Condition: Oversil unless specified as - C Crown  Young M Meture  Condition: Oversil unless specified as - C Crown  Young M Meture  Condition: Oversil unless specified as - C Crown  Young M Meture  Condition: Oversil unless specified as - C Crown  Young M Meture  Condition: Oversil unless specified as - C Crown  Young M Meture  Condition: Oversil unless specified as - C Crown  S Stem	17-Jun-25	No	 IS	3 Months	Remove :: Major deadwood over targets	Feir	M	7	16.4			Common Oak	247
Comment: A mature free situated south of watercourse and north of children's play area. Unight growth habit with slight southern canopy bias. Normal vigour and crown vitality. Some minor deadwood visible hroughout canopy. The stem was tapped with a sounding matlet and was audibly normal in terms of resonance. No fungal fruiting bodies visible.  3250 Common Ash 18 8 M Poor Reduce crown(s):: By 5-6m 6 Months Ni Comment: A mature free situated south of watercourse and north of children's play area. Unright growth habit with balanced canopy. Apical decline indicative of Ash Diaback withol is currently early onset. Some major deadwood visible throughout canopy but does not reach target area. The stem was tapped with a sounding mallet and was audibly normal in terms of resonance. Cavity on the southern stem approximately 2.5m (Com x 10cm with 50cm inwerd progression). Staining indicative of bats. Hollow tones detected 30cm above and below the cavity. No fungal fruiting bodies visible. Mitigation pruning required due to biomechanical defects noted.  Age Classification: NP Newly planted EM Early Mature Condition: Overall unless specified as - C Crown Y Young M Mature Condition: Overall unless specified as - C Crown S Stem								adwood.	twiggy dea	Scattered minor t	ns throughout. tpath, should be	U-shaped unio adwood over foo	rown vitality loderate de
area. Upright growth habit with slight southern canopy bias. Normal vigour and crown vitality. Some minor deadwood visible throughout canopy. The stem was tapped with a sounding mallet and was audibly normal in terms of resonance. No fungal fruiting bodies visible.  3250 Common Ash 18 8 M Poor Reduce crown(s):: By 5-6m 6 Months No Comment: A mature tree situated south of watercourse and north of children's play area. Upright growth habit with balanced canopy. Apical decline indicative of Ash Dieback withis to currently early onset. Some major deadwood visible throughout canopy but does not reach target area. The stem was tapped with a sounding mallet and was audibly normal in terms of resonance. Cavity on the southern stem approximately 2.5m (floom x 10cm with 50cm inward progression). Staining indicative of bats. Hollow tones detected 30cm above and below the cavity. No fungal fruiting bodies visible. Mitigation pruning required due to biomechanical defects noted.  Age Classification: NP New/y planted EM Early Mature Condition: Overall unless specified as - C Crown Y Young M Mature S Stem	o 17-Jun-26	No	15	6 Months	Ivy :: Sever and remove Ivy 0-100cm	Fair	M	6	16			Common Oak	249
Comment: A mature tree situated south of watercourse and north of children's play area. Upright growth habit with balanced canopy. Apical decline indicative of Ash Dieback which is currently early onset. Some major deadwood visible throughout canopy but does not reach target area. The stem was tapped with a sounding mallet and was audibly normal in terms of resonance. Cavity on the southern stem approximately 2.5m (10cm x 10cm with 50cm invarid progression). Staining indicative of bats. Hollow tones detected 30cm above and below the cavity. No fungal fruiting bodies visible. Mitigation pruning required due to blomechanical defects noted.  Age Classification: NP Newly planted EM Early Mature Condition: Overail unless specified as - C Crown Y Young M Mature S S Stem							rown with	gour and cr vas tapped	Normal vi he stem v	ern carropy bias. I ughout carropy.   T r terms of resonan	vith slight souther god visible throug udibly normal in t	ht growth habit v ne minor deadwi naliet and was a	rea. Uprig itality, Sor sounding r
area. Upright growth habit with balanced canopy. Apical decline indicative of Ash Dieback which is currently early onset. Some major deadwood visible throughout canopy but does not reach target area. The stem was tapped with a sounding mallet and was audibly normal in terms of resonance. Cavity on the southern stem approximately 2.5m (10cm x 10cm with 50cm inward progresslon). Staining indicative of bats. Hollow tones detected 30cm above and below the cavity. No fungal fruiting bodies visible, Mitigation pruning required due to biomechanical defects noted.   Age Classification: NP Newly planted EM Early Mature Condition: Overall unless specified as C C Crown Y Young M Mature S S Stem	o 17-Jun-2	No	15	6 Months	Reduce crown(s) :: By 5-6m	Poor	М	8	18			Common Ash	250
Y Young M Mature S Stem							h i illet	ative of Ash throughout ounding mal stem ning indicati gal fruiting	cline Indic od visible I with a so southern Ion). Stair No fung	anopy, Apical dec me major deadwod e stem was tapped ce, Cavity on the m inward progress id below the cavity.	with balanced car arly onset. Som arget area. The rms of resonance 10cm with 50cm 30cm above and	ht growth habit vehis cufrently ea loes not reach to libly normal in te ly 2,5m (10cm x tones detected	rea. Uprig Dieback whi anopy but o nd was aud pproximate ats. Hollow
		. Blo street of the			S Stem	verail unless	dition;	Con		M Mature	Young	Υ	Age Classi
CIM Confernation Oil Over Intage	ly 2025		_		B Basal area				'e	OM Over Matur	Semi-mature	SM	

	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority Do	one Ir	rspected
3301	Common Oak	14	8	M	Fair	Remove :: Major deadwood over targets	6 Months	No	18-Jun-25
rea, Sifuro outhern car outhern car vas audibly	A mature tree situated south of watercourse a cated at ground level with inaccessible union, nopy bias. Normal vigour and crown vitality, nopy above footpath. The stern was tapped normal in terms of resonance. No fungal fru stablished. No OPM visible,	Upright grov One dead lir with a soundir	yth habit wit nb visible in ng mailet an	th 1					
302	Field Maple	12	4	SM	Fair	No action :: No works currently required		No	18-Jun-25
area. Com imbs visible sounding ma	A suppressed tree situated south of watercoupect habit and spread. Normal vigour and or bin southern canopy above footpath. The stallet and was audibly normal in terms of resoile. Small insignificant basal cavity detected.	own vitality. em was tappe nance. No fu	Multiple dea d with a	ad .					
3303	Common Oak	16	7	M	Fair	Remove :: Major deadwood over targets	3 Months	No No	18-Jun-25
area. Uprig vitality. Mu tapped with	A mature tree situated south of watercourse a minimum arms with southern canopy bias. litiple dead limbs visible in southern canopy a a sounding mallet and was audibly normal in ng bodies visible. Ivy becoming established.	Normal vigou bove footpath terms of reso	r and crown . The stem nance. No	was					
3304	Common Alder	18	3	М	Fair	No action :: No works currently required		No	18-Jun-28
play area. vitality.    The	A multi-stemmed tree situated south of water Upright growth habit with compact canopy. e stem was tapped with a sounding mallet an e. No fungal fruiting bodies visible.	Normal vigour	and crown						
play area. vitality. The of resonance	Upright growth habit with compact canopy. e stem was tapped with a sounding mallet an	Normal vigour	and crown		Fair	No action :: No works currently required		No	18-Jun-28
play area. vitality. The of resonance 3305  Comment: / play area. vitality. The	Upright growth habit with compact canopy, e stem was tapped with a sounding mallet an se. No fungal fruiting bodies visible.	Normal vigour d was audibly  14  ourse and normal vigo d was audibly	r and crown normal in to 5 th of childre our and crow normal in to	erms M n's	Falr	No action :: No works currently required		No	18-Jun-25
play area. vitality. The of resonance 3305  Comment: / play area. vitality. The	Upright growth habit with compact canopy, e stem was tapped with a sounding mallet an i.e. No fungal fruiting bodies visible.  Common Ash A twin stemmed tree situated south of waterc Upright growth habit with canopy bias south e stem was tapped with a sounding mallet an i.e. No fungal fruiting bodies visible. No evid	Normal vigour d was audibly  14  ourse and non Normal vigo d was audibly lence of Ash I	and crown normal in to 5 th of childre ur and crow normal in to Dieback.	erms  M  n's  wi  erms		specified as - C Crown		No	18-Jun-25
olay area. //tality. Tho f resonanc 3305  Comment: / olay area. //tality. Tho f resonanc	Upright growth habit with compact canopy, e stem was tapped with a sounding mallet an No fungal fruiting bodies visible.  Common Ash A twin stemmed tree situated south of waterc Upright growth habit with canopy bias south e stem was tapped with a sounding mallet an No fungal fruiting bodies visible. No evice	Normal vigour d was audibly  14  ourse and nor Normal vigo d was audibly ience of Ash I	and crown normal in to 5 th of childre ur and crow normal in to Dieback.	erms  M  n's  wi  erms				No	18-Jun-2\$

Comment: A maturarea, Upright grow The stem was tappresonance. No full becoming establish 3307 Fiel Comment: Memori		uth, Normal vigour and d was audibly normal in t	crown vitality. erms of	Fair	No action :: No works currently required	No	18-Jun-25
rea, Upright grow The stem was tapp resonance. No full becoming establish 3307 Fiel Comment; Memori	with habit with canopy bias so bed with a sounding mallet and ngal fruiling bodies visible. N ned.	uth, Normal vigour and d was audibly normal in t	crown vitality. erms of				
Comment: Memori							
	d Maple	7,5	2 SN	Good	No action :: No works currently required	No	18-Jun-25
	al tree. Upright conical habit. No fungal fruiting bodies.	. Normal crown vitality.	U-shaped				
3308 Fiel	d Maple	7.6	3 SN	Good	No action :: No works currently required	No	18-Jun-25
	al tree. Upright conical habit. No fungal fruiting bodies.	. Normal crown vitality.	U-shaped				
3309 Cor	nmon Oak	20,6	11 M	Falr	No action :: No works currently required	No	18-Jun-25
and over benches, dieback. Dense ar	upright spreading habit, with I Normal crown vitality, but b nd maturing epicormic respons t sounding stem. No fungal fra	ecoming sparse, with so se forming secondary ca	me twiggy nopy, Monitor				A
	nmon Ash	11	5 SN	l Fair	No action :: No works currently required	No	18-Jun-28
play area. Upright	mature tree situated south of t growth habit with canopy bis was tapped with a sounding n fungal fruiting bodies visible.	as south, Normal vigour nallet and was audibly no	and crown				
3312 Cor	mmon Ash	17	6 M	Fair	No action :: No works currently required	No	18-Jun-25
water course. Up: vitality. The stem	re tree situated northeast of cl right growth habit with baland was tapped with a sounding n fungal fruiting bodles visible.	ed canopy. Normal vigo nallet and was audibly no	our and crown ormal in terms				
Age Classificatio		M Early Mature	Condition	: Overall unless	s specified as - C Crown S Stem		
	SM Seml-mature Of	M Over Mature			B Basal area		_

Tree Ref	Species			H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority Done	Inspected
3313	Sycamore			15	4	М	Fair	No action :: No works currently required	No	18-Jun-2
vater course itality. The	a. Upright gro stem was tap	wth habit with ba	of children's play ar lanced canopy, No ing mallet and was ble.	ormal vig	our and cre					
3314	Sycamore	<del>:</del>		16	4	M	Fair	No action :: No works currently required	No	18-Jun-28
water course vitality. The	e. Upright gro e stem was tap	wth habit with ba	of children's play ar llanced canopy. No ing mallet and was ble.	ormal vig	our and cre					
3315	Common C	ak		15	4	М	Fair	No action :: No works currently required	No	18-Jun-2
water course vitality. The	e. Upright gro stem was tap	wth habit with bai	of children's play ar ianced canopy. No ing mallet and was ble. No OPM visib	ormal vig audibly r	our and cre					
3316	Common A	sh		16	6	M	Poor	No action :: No works currently required	No	18-Jun-2
water course vitality, Bifu Both stems a was tapped v	e. Upright gro ircated union a above are very with a soundin	wth habit with bai at approximately 4 upright and the u	of children's play ar fanced canopy. No km which is tight but unlon is not significa audibly normal in te of Ash Dieback.	ormai vig twithout intly load	our and cro included ba led. The s	ark. item				
3317	Common C	  ak		18	9		Fair	No action :: No works currently required	No	18-Jun-2
course. Upr becoming ov deadwood is beneath. Th	right growth have redong. Norm visible through he stem was t	abit with a southen nal vigour and crow hout the canopy b apped with a soun	lldren's play area ar m canopy blas, Low wn vitality. Some r out can be retained iding mallet and wa es visible. No OPM	est prima ninor sca due to lo s audibly	ary limbs a attered w target ar	re		·		
				<del></del>					·····	
		P Newly clanted	EM Early Mature	ı	Con-	dition:	Overall unless	•		
Age Classif	fication: N		M Mature					S Stem		
Age Classii	Y		M Mature OM Over Mature					S Stem B Basalarea		

Tree Ref S	pecies	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority Done	Inspected
omment: A mat ourse. Upright tality. Some m stained due to lo	eld Maple ture tree situated east of children' growth habit with balanced cano inlor scattered deadwood is visib w terget area beneath. Souther decay. No fungal frulting bodies	py. Normal vigour a le throughout the can in stem cavity at appr	nd crown opy but can	be	Fair	No action :: No works currently required	. No	18-Jun-2
Comment: A sup course. Upright ritality. Some m	ield Maple pressed tree situated east of chil growth habit with balanced cano inor scattered deadwood is visib ow target area beneath. No fung	py. Normal vigour a le throughout the can	nd crown opy but can		Fair	No action :: No works currently required	No	18-Jun-2
Comment: A mate course, Upright vitality, The ster	ommon Oak ture tree situated east of children growth habit with fairly balence m was tapped with a sounding m to fungal fruiting bodies visible. It anopy (particularly southern) whice a beneath.	l canopy. Normal vij allet and was audibly Vo OPM visible, Majo	jour and ere normal in te r deadwood	erms	Fair	No action :: No works currently required	No.	18-Jun-2
Comment: A mat course, Upright vitality, The ster	ommon Oak ture tree situated east of children growth habit with fairty balanced m was tapped with a sounding m to fungal fruiting bodies visible. I	l canopy, Normal vi; allet and was audibly	gour and cro	wn	Fair	No action :: No works currently required	No	o 18-Jun-2
Comment: A mai course. Upright vitality. The ster	ommon Yew ture tree situated east of children growth habit with fairly balanced m was tapped with a sounding m to fungal fruiting bodies visible.	canopy, Normal vi	gour and ere	TW	Falr	No action :: No works currently required	Ne	5 18-Jun-2
						specified as - C Crown		

comment: A matu ourse, Heavy le lem was tapped asonance. No fu 324 Fis	ommon Oak  ure tree situated east of child  un and canopy bias east. I  with a sounding mallet and to  ungal fruiting bodies visible.	Normal vigour and crown was gudlbly normal in term	vitality. Th	M er ee	Fair	No action :: No works currently required	N-	o 18-Jun-25
ourse. Heavy letem was tapped esonance. No fu	ean and canopy blas east. I with a sounding mallet and v ungal fruiting bodies visible.	Normal vigour and crown was gudlbly normal in term	vitality. Th	er ne				
omment: A matu	eld Manle							
comment: A matu		18	4	М	Fair	No action :: No works currently required	N	o 18-Jun-25
as audibly norm	are tree situated adjacent to dicrown vitality. The stem vitality, The stem vitality. The stem vitality. N	vas tapped with a soundin	g mailet an	ea. Id				
325 Sy	rcsmore	17	4	M	Fair	No action :: No works currently required	N	o 18-Jun-25
lomal vigeur and	ure tree situated adjacent to d crown vitality. The stem v al in terms of resonance. N	vas tapped with a soundir	g mallet ar	ea. nd				
326 Co	ommon Oak	18	6	М	Fair	No action :: No works currently required	N	o 18-Jun-2
umping area. M	ii-stemmed mature tree situa Ainor basal decay at union. . The stem was tapped witt If resonance. No fungal frui	Drawn up growth habit, a sounding mallet and w	Normal vig as audibly	our				
	mmon Oak	20	10	М	Fair	No action :: No works currently required	N	о 18-Јил-2
Jpright growth ha tem was tapped if resonance, A s asal stem and w lodies was found aspection and an	ure tree situated adjacent to bibt with spreading canopy, with a sounding mallet and small area of cambium dysfu ras slightly spongy with lifting it at this location. This area a ny foss of vigour or vitality no visible but does not need to	Normal vigour and crown the majority was audibly r nction was Identified at th g bark. An unidentifiable fi hould be further appraise ted (none was noted at th	vitality. The southeast and fruiting all fruiting at the nextise inspections.	he rms stern ng d t on),				
	ion: NP Newfy plantéd		Coi	ndition:	Overali unless	specified as - C Crown S Stem		
Age Classificati	Y Young SM Semi-mature	M Mature OM Over Mature				S Sterii B Basai area		

Tree Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
lpright grov tem was ta if resonance	Common Oak A mature tree situated adjacent to water with habit with compact canopy. Normal poped with a sounding mallet and the ma e. Bifurcated at approximately 3m with rea south. No fungal fruiting bodies visi	vigour and crown vi jority was audibly no poor union. Not sign	Itality. The ormal in ter nificant due	ms	Fair	No action :: No works currently required		No	18-Jun-2
3329	Sycamore	18	5	M	Fair	No action :: No works currently required		No	18-Jun-25
Upright grov stem was ta	A mature tree situated adjacent to water with habit with balanced canopy. Normal ipped with a sounding mailet and the ma e. No fungal fruiting bodies visible,	l vigour and crown v	<i>i</i> itality. Th	9					
3330	Common Oak	20	10		Fair	No action :: No works currently required		No	18-Jun-25
Upright grov Normal vigo	A mature tree situated adjacent to water with habit with spreading canopy which spur and crown vitality. The stem was tar s audibly normal in terms of resonance, ible.	oans two adjacent g oped with a soundin	jardens. g maljet an	d the					
3332	Common Oak	23	7	SM	Fair	No action :: No works currently required		No	17-Jun-2
Comment: N Adjacent to	Common Oak Narrow upright branching habit. Canopy footpath and playing field. Normal crow Consistent sounding stem. No fungal	competition from no n vitality. U-shape	orth and so d unions	uth.	Fair	No action :: No works currently required		No	17-Jun-28
Comment: N Adjacent to throughout.	Narrow upright branching habit. Canopy footpath and playing field. Normal crow	competition from no n vitality. U-shape	orth and so d unions	uth.	Fair Good	No action :: No works currently required  No action :: No works currently required		No No	
Adjacent to throughout. 3333 Comment: U	Narrow upright branching habit. Canopy footpath and playing field. Normal crow Consistent sounding stem. No fungal	competition from no n vitality. U-shaper fruiting bodies. No 6 15.8 h, ditch, and track.	orth and so d unions OPM visible B Normal	M crown					17-Jun-28 17-Jun-28
Comment: N Adjacent to throughout. 3333 Comment: U	Narrow upright branching habit. Canopy footpath and playing field. Normal crow Consistent sounding stem. No fungal Common Oak Upright spreading habit. Adjacent to pat attered minor deadwood. Consistent so	competition from no n vitality. U-shaper fruiting bodies. No 6 15.8 h, ditch, and track.	orth and so d unions OPM visible B Normal	M crown					17-Jun-2
Comment: N Adjacent to throughout. 3333 Comment: U vitality. Sca bodies, No G 3334 Comment: U path, ditch, clearance, r	Narrow upright branching habit. Canopy footpath and playing field. Normal crow Consistent sounding stem. No fungal i Common Cak  Joright spreading habit. Adjacent to pat attered minor deadwood. Consistent sor OPM visible.	competition from n n vitality. U-shape fruiting bodies. No 6 15.8 h, ditch, and track, unding stem. No fu	orth and so d unions DPM visible  8 Normal ingal fruiting  8 orth. Adjace	M M M	Good	No action :: No works currently required		No	
Comment: N Adjacent to throughout. 3333 Comment: Utiality. Sca bodies, No of 3334 Comment: Upath, dilch, olearance, r fruiting bodi	Narrow upright branching habit. Canopy footpath and playing field. Normal crow Consistent sounding stem. No fungal in Common Oak  Upright spreading habit. Adjacent to pat attered minor deadwood. Consistent sounding the Common Oak  Common Oak  Upright but one-sided habit, canopy compand track. Normal crown vitality. Rothormal adaptive growth noted. Consistents. No OPM visible.	competition from n n vitality. U-shape fruiting bodies. No 6 15.8 h, ditch, and track, unding stem. No fu	orth and so d unions OPM visible  B Normal ingal fruiting  8 erth, Adjace mage from No fungal	with.  M  crown  M  M  int to	Good Fair	No action :: No works currently required		No	17-Jun-2
Comment: Nadjacent to throughout.  3333 Comment: Unitality. Scalabodies, No. 6 3334	Narrow upright branching habit. Canopy footpath and playing field. Normal crow Consistent sounding stem. No fungal in Common Oak Upright spreading habit. Adjacent to pat attered minor deadwood. Consistent sounding the Common Oak Upright but one-sided habit, canopy com and track. Normal crown vitality. Rot normal adaptive growth noted. Consistent so. No OPM visible.  Iffication: NP Newly planted EM E Y Young M M	competition from hin vitality. U-shape fruiting bodies. No 6 high state of the stat	orth and so d unions OPM visible  B Normal ingal fruiting  8 erth, Adjace mage from No fungal	with.  M  crown  M  M  int to	Good Fair	No action :: No works currently required  No action :: No works currently required		No	17-Jun-2

Tree Ref	Species		H (m	1) Sp	pr (m)	Maturity	Condition	Action Recommendations	Priority D	one	Inspected
335	Commo	n Oak	15		6	М	Fair	No action :: No works currently required		No	17-Jun-25
djacent to	path, ditch :learance, n	. and track. Norma	ent large tree removal to I crown vitality. Root an n noted. Consistent sou	d root f	flare da:	mage No					
338	Commo		17.8		7	M	Fair	No action :: No works currently required		No	17-Jun-25
crown vitalit Scattered n	ty but spars ninor deadw	a upper canopy. With good and some mode	at to footpath, ditch, and n some scattered twiggy rate deadwood with mini g bodles. No OPM visible	diebac mal tar	ck.	nal					
3340	Silver M	aple	17.6	3	В	M	Fair	Remove :: Major deadwood over targets	6 Months	No	17-Jun-25
crown vitalit union, with moderate d	ty. U-shap normal ada leadwood ov	ed unions in canopy. otive growth. Malor	cent to footpath ditch an Tight compression forks deadwood in inner cand be removed. Consiste	s at ma opy and	iin basa d long	ı					
3342	Mountal	⊓ Ash	5.6		3	M	Fair	No action :: No works currently required		No	17-Jun-25
Comment: crown vitali fungal fruiti	ty, Inner ca	e spreading habit adj nopy twiggy deadwoo	acent to access road an od, Dulf but consistent s	d ditch coundir	n. Norr ng stem	mal . No					
3346	Commo	n Oak	14.	1	6	M	Fair	Remove :: Major deadwood over targets	6 Months	No	19-Jun-25
playing field throughout, deadwood	d. Scattered Decay of over adjace	l dieback and some p avity at old pruning w nt footpath requires re	nt to footpath, ditch, light patchy defoliation. U-sh ounds on western canop emoval, Black exudate fr g bodles. No OPM visibl	apad u y, Mo rom ma	inions derate	1.					
3347	Commo	n Oak	16,8	 5	8	М	Fair	No action :: No works currently required		No	19-Jun-25
weathering unions thro	has left exc	osed roots and buttre Jinor twiggy deadwoo	Adjacent to footpath an esses. Normal crown v d. Consistent soundin	italltv.	U-sha	ped ngal					
Age Class	sification:	NP Newly planted	EM Early Mature		Con	dition:	Overali unless	specified as - C Crown	A SAME OF THE SAME		
- Se cines		Y Young	M Mature		1			S Stem			
		SM Semi-mature	OM Over Mature					B Basal area			
							TreeMin				y 2025

	Species		H (m	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
itality. U-sh	haced unlons th	raughout. Mind	8,5 to footpath and ditch. It or twiggy deadwood. E lent sounding stem. No	acterial cani	er e	Fair	No action :: No works currently required		No	19-Jun-25
ield. Normai epicormic gro	at crown vitality.	g habit. Adjacent U-shaped union iggy deadwood.	16,2 to footpath, ditch and fe ns throughout. Dense i Consistent sounding s	nced playing		Good	No action :: No works currently required		No	19-Jun-25
growth habit of the second sec	with normal viging isible throughout area beneath, nal in terms of re al stem (Spindle	le tree forming pa our and crown vit t canopy which do The stem was ta asonance, funga s Shank). The ons on (no significant	16.5 art of a wider woodland of ality. Southern canopy ose not need to be remy pped with a sounding mil fruiting bodies visible a set of this fungal colonis advance since previous	bias. Major wed due to leallet and was allet and was at eastern an ation should	ow s d be	Fair	No action :: No works currently required		No	19-Jun-25
rowth habit cattered dea	l with normal vig- adwood visible.	our and crown vit The stem was t	14,5 art of a wider woodland g ality. Eastern canopy b apped with a sounding ngal fruiting bodies visib	roup, Uprig las, Minor naliet and w		Fair	No action :: No works currently required		No	19-Jun-25
Comment: A	ine Indicative of	le Ash tree which	14.5 is currently healthy and formal habit, vigour and s visible.	not displayi	M ng ,	Fair	No action :: No works currently required		No	19-Jun-26
canopy declin	A mature roadsidine indicative of stems. No fundification: NP	le Ash tree which Ash Dieback. N ngal fruiting bodie bear truiting bodie Newty planted	is currently healthy and formal habit, vigour and	not displayi crown vitality	ng	Fair Overall unless			Na	19-Jun-2

ree Ref	Species		H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
	Sycamore Jpright branching hab				M	Fair	No action :: No works currently required	· · · · · <del></del>	No	19-Jun-28
nions wher	n prevalent, Compac re visible, Scattered rmal vigour and crown	deadwood through	out, no major dea	dwood over						
1411	Sycamore		14	4	M	Fair	No action :: No works currently required		No	17-Jun-25
n north sid	An early mature tree s l. Twin sternmed fro e over low target area itality. Minor deadwoo normal in terms of re	n just above ground .     Upright with crow .d,   The stem was to	l level, subordinat In bias south east apped with a soun	e stem locat . Normal vig ding mallet	ed our					
412	Goat Willow		8	6	M	Fair	No action :: No works currently required		No	17-Jun-25
ccess road haracterist I hazard be emains hea igour and d	A mature tree situated, Multi stemmed fro ic of the species. Spam, Recent end weigawily end weighted. Storown vitality. Minor divas audibly normal in	n just above ground lit at approximately int reduction undert em removal recommendwood, The sterr	l levei, V-shaped t 5m visible on east aken to stem. Hov nended. Upright I was tapped with	orks presentern (Imb, ty) vever the stowith normal a sounding	olcai em					
414	Sycamore		14	4	SM	Good	No action :: No works currently required		No	17-Jun-26
access road observed. M	A semi-mature tree si i. Upright with south linor deadwood. The nal in terms of resona	ern canopy blas. No stern was tapped v	rmal vigour and c with a sounding ma	rown vitality						
415	Goat Willow		6	4	M	Fair	No action :: No works currently required		No	17-Jun-28
access road characterist Crown has d not reach th Minor dead	A mature tree situated f. Twin stemmed fro ic of the species. Hi undergone recent hei e access road if fallu wood. The stem was resonance, No fungal	n just above ground storic root plate move the reduction to state were to occur. Notapped with a sound	I level, V-shaped to rement observed to fillse and ensure to formal vigour and fing mallet and wa	forks presen with lean sou hat the crow crown vitalit	ith. n will y.					
		yly planted EM E	arly Mature	Con	dition:	Overall unless	•			
Age Class										
Age Class	Y You	ing M M					S Stem B Basal area			

free Ref	Species			H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
iccess road	. Characteris Itality. Normal a sounding ma	ituated on the edg tic growth habit for vigour and crown	ge of the watercour r the species, upri vitality, Minor dead bly normal in terms	ght with n Iwood. T	ormal vigo he stem w	/as	Fair	No action :: No works currently required		No	17-Jun-28
3417	Common C	ek		20	12	М	Fair	No action :: No works currently required		No	17-Jun-25
adjacent acc he southern decay obser however loc	cess road. Si stem. 3 histo ved. Normal ated over low vas audibly no	gnificant norther le ric bark wounds pr vigour and crown target scrub area.	the edge of the wean noted with pro- resent on the sout vitality. Major dead The stern was tap sonance. No fung	nounced nem butti lwood thi poed with	buttressing resses, mir oughout, a soundin	g on nor g					
3418	Common A	sh		20		М	Fair	No action :: No works currently required		No	17-Jun-25
ccess road	l. Upright with y observed. D a sounding m	ı crown bias towar sadwood present o	ge of the watercourds the south, Norrover low target scr biy normal in term:	nal vigou ub area.	r and good The stem	was					
3420	Common A	sh		20	6	М	Fair	No action :: No works currently required		No	17-Jun-26
road. Upríg dleback, cha present over	tht with canop paracteristic of a r low target so	y bias south. Sligh Ash Dieback, howe rub area. The ste	ge of the watercou itly sparse crown p ever, moderate - g em was tapped with No fungal fruiting b	resent wi ood vitali n a sound	th minor tip ty, Deadw Jing mallet	p rood					
3421	Red Oak			13,4	7	SM	Good	No action :: No works currently required		No	17-Jun-2
shaped unic vitality. Soi	ons becoming me rubbing cr	U-shaped with ada	nt to road, Norma aptive grewth, Mora Minor twiggy dea to OPM visible.	itar progr	ession and	d					
											- <u></u> -
Age Class	,	P Newly planted Young	M Mature		Con	ndition:	Overall unless	s specified as - C Grown S Stem			
	.0	M Semi-mature	OM Over Matur	Δ.				B Basal area			

Tree Ref Specie	8	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority Do	e inspected
Comment: A mature reaning growth habit vertice the comment. The stems of resonance, noticed bark, which a life stem extending frems of habit. This is	on Oak  coadside tree forming part of a v oth normal vigour and crown vi ich does not need to be remov were tapped with a sounding n Bifurcated at approximately 1m. No ad om this union is the smaller of not currently in need of any mi No fungal fruiting bodles visible	ality. Major deadw ed due to low target lallet and were audil I with poor union dis aptive response cur the two and is fairly tigation pruning but	ood visible scrub area bly normal playing rently visib upright in	ı in le,	Fair	No action :: No works currently required		No 19-Jun-2
Comment: A mature r spreading growth habi hroughout canopy wh beneath, The stem v erms of resonance, Bark/cambium damag	Chestnut oadside free forming part of a v t with normal vigour and crown ich does not need to be remov ras tapped with a sounding mal Pronounced buttress flare. No e on western stem. Extending utility works. Not occluding but	vitality. Major dead ad due to low target let and was audibly fungal fruiting bodi 1.5m from ground le	dwood visit scrub area normal in es visible, evel. Likely	le	Fair	No action :: No works currently required		No 19-Jun-2
spreading growth hab load. Major deadwood due to low target scrui and was audibly norm	on Oak  badside tree forming part of a vitwith normal vigour and crown d visible throughout canopy with barab absent. The stern was al in terms of resonance. Pror Ivy becoming established, NC	vitality, Slight weste lich does not need t s tapped with a sour lounced buttress fla	om lean ove o be remov ding malle	er red t	Fair	No action :: No works currently required		No 19-Jun-2
Comment: A mature re spreading growth habi hroughout canopy who ceneath. The stem w	on Horse Chestnut  anadside tree forming part of a v t with normal vigour and crown ich does not need to be remov as tapped with a sounding mal Pronounced buttress flare. No	vitality. Major dead act due to low target let and was audibly	dwood visik scrub area normal in	le	Fair	No action :: No works currently required	# AAAAAN AW   A   A   A   A   A   A   A   A   A	No 19-Jun-2
Age Classification:	Y Young M M	irly Mature ature ver Mature	Cond	ition;	Overall unless	specified as - C Crown S Stem B Basal area	<del></del>	

ee Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority Done Inspects
overed stem oper canopy rgets. Ma ocessible, ex	Common Oak oright spreading habit, in a line of Oake, hindering inspection. Normal crown vi '. U-shaped unions. Has been crown vi ajor deadwood above footpath. Consiste xcept for some dull sounding tones on ri- ng. No fungal fruiting bodies. No OPM vi stem.	tality, but becomin eaned and reduce nt sounding stem /er side buttresses	ig sparse in id over where s likely due		Fair	Ivy :: Sever and remove ky 0-100cm Remove :: Major deadwood over targets	3 Months No 17-Ju 3 Months No
						•.	
je Classifi	ication: NP Newlyplanted EM Ea Y Young M Ma	rly Mature	Con	dition: (	Overall unless	specified as - C Crown S Stem	

04 July 2025



## **AFA Consulting Ltd**

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## **General Tree Assessment (Summary)**

Tree Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
G13	A Group	13.5	4	М	Fair	No action :: No works currently required		No	20-Jun-25
	A group comprised of 2x Cheny (295 & 296) n and cannot be inspected, Low target area.		unded by o	dense					
127	Common Oak	20,3	11	М	Good	No action :: No works currently required		No	20-Jun-25
vitality. U-s	A large upright branching habit. Adjacent to shaped unions throughout. Minor twiggy o em. Pronounced buttresses, No fungal frui	sadwood. Cor	nsistent						
129	Common Oak	12.5	6	OM	Fair	No action :: No works currently required		No	20-Jun-25
Some major southern sid exudate on be bark dee was underta	i dense inner canopy epicormic growth. U- r deadwood over playing field. Bark necros de at root flare and buttresses. Some expo- main stem with a sweet fermented smell. pp. No fungal fruiting bodies. No OPM visibl aken at the previous inspection and a subse Epicormic response noted.	sis and missing of sed desiccated s Hollow sounding le, Advanced des	ambium apwood. I stem, ma ay detecti	Black sy only on					
291	Mountain Ash	12	4	SM	Fair	No action :: No works currently required		No	20-Jun-25
Comment: I	Upright slightly suppressed one-sided habit.  Iy. U-shaped unions except for lowest primor twiggy deadwood. Consistent soundin	ary which had n	ormal adap	otive					
Age Class	ification: NP Newly planted EM Earl Y Young M Mat SM Semi-mature OM Ove		Cor	ndition:	Overall unless	specified as - C Crown S Stem B Basal area			

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TreeMinder

04 July 2025

Tree Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
92	Mountain Ash	13	4	SM	Poor	No action :: No works currently required		No	20-Jun-25
rown vitality. ompression i	oright slightly suppressed one- U-shaped unions except for fork with adaptive growth and Consistent sounding stem. N	the main union, which is a natural bracing above. M	tight upright	al					
	Silver Birch	11.8	4	SM	Fair	No action :: No works currently required		No	20-Jun-25
ritality. U-sh	orthward leaning tree, Set bac naped unions throughout. So ery young tree, Minor twiggy iting bodles,	vept lower stem, possibly r	egrown from						
198	Common Oak	17	8	OM	Poor	No action :: No works currently required		No	20-Jun-25
sparse, upper sapwood on o recent and lor particularly in- previous insper tree is now be	off (collapsed fence). Largely command the collapse of the col	shaped unions throughout, cker holes on live limbs, tot canopy. Hollow sounding ad decay detection was und ry canopy reduction was ca al value and may require fu	Exposed  . Widespr g stem and b dertaken at ti rried out. Th	ead ase, 1e is					
100	Common Oak	23.8	11	M	Fair	No action :: No works currently required		No	20-Jun-25
J-shaped uni	pright branching habit. Adjace ions throughout. Scattered m. Pronounced buttresses. N	deadwood, with minimal tai	get Consi:	stent					
301	Common Oak	23	7	М	Fair	No action :: No works currently required		No	20-Jun-2
Normal crown	pright branching habit. Canop n vitality. U-shaped unions th at Consistent sounding stem	roughout. Scattered dea	dwood, with	ible,					
		and a second				0.000			
	fication: NP Newly plante	d EM Early Mat⊔re	Cor	idition:	Overall unless	specified as - C Grown			
Age Classifi		M Mature				S Stem			
Age Classifi	Y Young SM Semi-mature					S Stem B Basal area			

Tree Ref	Species		. H (n	n) (	Spr (m)	Maturity	Condition	Action Recommendations	Priority Done	Inspected
02	Common Oa	k	10.5	2	5	SM	Fair	No action :: No works currently required	No	20-Jun-2
haped unic	Jpright branchin ns throughout. ig bodies. No Ol	Minor twiggy de	t to footpath, Normal cr eadwood, Consistent	rown v sound	vitality. L ding stem	J- I. No				
303	Common Oa		23.0		12	M	Fair	Ground ;; Clear rubbish	1 year No	20-Jun-2
Rubbish and vitality. U-s	d garden waste shaped unions ti	piled against sten proughout, Sca	t to footpath and glade n. Should be removed. Ittered deadwood, with podies. No OPM visibl	. No minim	rmal crow	νn				
304	Common Os	ık	26.	4	12	M	Fair	No action :: No works currently required	No	20-Jun-2
Normal crow limb has mo	vn vitality, U∹sh ostły occiuded a	naped unions thro nd limb has been	t to footpath and glade rughout. Historic wou shortened, Major dea No fungal fruiting bodies	ind or adwoo	n low prim od with					
	Wild Service		8.1		5	M	Fair	No action :; No works currently regulred	No.	20-Jun-2
					-		i an	110 detail : (10 francis currency requires		
Comment: Uside only. U	Jnderstorey tree J-shaped union	. Adjacent to foo	itpath. Partly declining	crowr	n vitality, s	south	T CIII	No decion No violes carriedly required		
Comment: L side only. U Consistent s	Jnderstorey tree J-shaped union	o, Adjacent to foo s throughout. M No fungal fruiting	itpath. Partly declining	crowr , rece	n vitality, s	south	Fair	No action :: No works currently required	No	20-Jun-2
Comment: Lide only. UConsistent s  307  Comment: USIDE only. USIDE	Understorey tree U-shaped union counding stem.  Wild Service U-shaped union	o. Adjacent to foo s throughout. M No fungal fruiting Tree	tpath, Partly declining filnor twiggy deadwood, poddes. stpath. Partly declining filnor twiggy deadwood,	crowr , rece	n vitality, s nt diebaci 5 n vitality, s	M south			No	20-Jun-2
side only. U Consistent s 307 Comment: U side only. U	Understorey tree U-shaped union counding stem. Wild Service Understorey tree U-shaped union	Adjacent to foc s throughout. A No fungal fruiting  Tree Adjacent to foc s throughout. A No fungal fruiting	tpath, Partly declining filnor twiggy deadwood, poddes. stpath. Partly declining filnor twiggy deadwood,	crowr rece	n vitality, s nt diebaci 5 n vitality, s	M south			No No	A. W.
Comment: L side only. C Consistent s 307 Comment: L side only. C Consistent s 308 Comment: L side only. L	Jnderstorey tree J-shaped unlon sounding stem.  Wild Service J-shaped unlon sounding stem.  Wild Service Wild Service J-shaped unlon Jnderstorey tree J-shaped unlon	Adjacent to foc s throughout. A No fungal fruiting Tree Adjacent to foc s throughout. No fungal fruiting Tree A Adjacent to foc s throughout. Tree A Adjacent to foc s Adjacent to foc	ptpath, Partly declining innor twiggy deadwood, podles.  8.1 stpath. Partly declining innor twiggy deadwood, podles.  8.2 stpath. Partly declining innor twiggy deadwood, podles.	crowr , rece	n vitality, s nt dleback 5 n vitality, nt dieback 5 n vitality,	M south k. M	Fair	No action :: No works currently required		
Comment: L side only. C Consistent s 307 Comment: L side only. C Consistent s 308 Comment: L side only. L	Jnderstorey tree J-shaped unlon sounding stem.  Wild Service J-shaped unlon sounding stem.  Wild Service Wild Service J-shaped unlon Jnderstorey tree J-shaped unlon	Adjacent to foc s throughout. No No fungal fruiting Tree Adjacent to foc s throughout. No Tree Adjacent to foc s throughout. Tree Adjacent to foc s throughout.	ptpath, Partly declining innor twiggy deadwood, podles.  8.1 stpath. Partly declining innor twiggy deadwood, podles.  8.2 stpath. Partly declining innor twiggy deadwood, podles.	crowr , rece	n vitality, s nt dleback 5 n vitality, nt dieback 5 n vitality,	M south k. M	Fair	No action :: No works currently required		
Comment: Leide only. Consistent s  307  Comment: Leide only. Consistent s  308  Comment: Leide only. L	Jnderstorey tree J-shaped unlon sounding stem.  Wild Service J-shaped unlon sounding stem.  Wild Service Wild Service J-shaped unlon Jnderstorey tree J-shaped unlon	Adjacent to foc s throughout. No No fungal fruiting Tree Adjacent to foc s throughout. No Tree Adjacent to foc s throughout. Tree Adjacent to foc s throughout.	ptpath, Partly declining innor twiggy deadwood, podles.  8.1 stpath. Partly declining innor twiggy deadwood, podles.  8.2 stpath. Partly declining innor twiggy deadwood, podles.	crowr , rece	n vitality, s nt dleback 5 n vitality, nt dieback 5 n vitality,	M south k. M	Fair	No action :: No works currently required		
Comment: Leide only. Consistent s  307  Comment: Leide only. Consistent s  308  Comment: Leide only. L	Jnderstorey tree J-shaped unlon sounding stem.  Wild Service J-shaped unlon sounding stem.  Wild Service J-shaped unlon sounding stem.	a. Adjacent to foo s throughout. A No fungal fruiting Tree b. Adjacent to foo s throughout. No fungal fruiting Tree a. Adjacent to foo s throughout. No fungal fruiting	ptpath, Partly declining innor twiggy deadwood, podles.  8.1 stpath. Partly declining innor twiggy deadwood, podles.  8.2 stpath. Partly declining innor twiggy deadwood, podles.	crowr , rece	n vitality, s 5 n vitality, s nt diebad 5 n vitality, s int diebad	M south k. M	Fair	No action :: No works currently required  No action :: No works currently required  specified as - C Crown		
Comment: Lide only. Li	Jnderstorey tree J-shaped unlon sounding stem.  Wild Service J-shaped unlon sounding stem.  Wild Service J-shaped unlon sounding stem.  Wild Service J-shaped unlon sounding stem.	a. Adjacent to foo s throughout. A No fungal fruiting Tree b. Adjacent to foo s throughout. No fungal fruiting Tree a. Adjacent to foo s throughout. No fungal fruiting	stpath, Partly declining Alnor twiggy deadwood, bodies.  8.1  stpath. Partly declining Minor twiggy deadwood, bodies.  8.1  stpath. Partly declining Minor twiggy deadwood, bodies.	crowr , rece	n vitality, s 5 n vitality, s nt diebad 5 n vitality, s int diebad	M south k. M	Fair Fair	No action :: No works currently required  No action :: No works currently required		

Tree Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
vormal crov	Wild Service Tree Small stature, leaning tree with corrected canopy m vitality. U-shaped unions throughout. Min sounding stem. No fungal fruiting bodies.	10 y. Adjacent or twiggy de	4 to footpath adwood,	M L	Fair	No action :: No works currently required		No	20-Jun-25
310	Wild Cherry  Joright branching habit. Situated in fenced area	16,5	8 ad at group	M	Falr	No action :: No works currently required		No	20-Jun-25
level. Norma	al crown vitality. U-shaped unions throughout, get Consistent sounding stem. No fungal fruiti	Scattered	deadwood	i, with					
 311	Common Oak	9	1	Dead	Poor	No action :: No works currently required		No	20-Jun-25
Comment: / removal as	A dead standing siem. Not inspected as canno stability is unclear. No OPM visible.	t be accesse	id. Consi	der					
3350	Common Ash	11.5	4	8M	Fair	No action :: No works currently required		No	20-Jun-25
	An inaccessible Ash tree which appears healthy line indicalive of Ash Dieback. Very low target		ot display						
3401	Common Oak	10	1	ОМ	Poor	No action :: No works currently required		No	20-Jun-25
Comment: I	Common Oak Recently reduced to monolith with no canopy readwood habitat. May require further reduction in cay advances.	maining. To	oe manag	ed as	Poor	No action :: No works currently required		No	20-Jun-25
Comment: i standing de	Recently reduced to monolith with no canopy re- adwood habitat. May require further reduction in	maining. To	oe manag	ed as	Poor	No action :: No works currently required  No action :: No works currently required		No	
Comment: I stending de as basal de 3439 Comment: I Tight comp bracing. M	Recently reduced to monolith with no canopy fer adwood habitat. May require further reduction in cay advances.	maining. To a height at fur 7  Normal crottye growth a	ture inspe ture inspe 5 wn vitality nd natural	ed as clions SM					
Comment: I standing de as basal de 3439 Comment: I Tight comp bracing. M bodies. No	Recently reduced to monolith with no canopy ret adwood habitat. May require further reduction in cay advances.  Common Oak  Upright tight fwisted habit. Adjacent to footpath, ression fork main union with twined stems adapt incr twiggy deadwood. Consistent sounding s	maining. To a height at fur 7  Normal crottye growth a	ture inspe ture inspe 5 wn vitality nd natural	ed as clions SM					20~Jun-25
Comment: I standing de as basal de 3439 Comment: Tight compibracing. M bodies. No 3440 Comment: I crown vitali visible. V-silshe. V-sils	Recently reduced to monolith with no canopy residuood habitat. May require further reduction in cay advances.  Common Oak  Upright tight twisted habit. Adjacent to footpath, ression fork main union with twined stems adaptinor twiggy deadwood. Consistent sounding so OPM visible.  Common Ash  Upright branching habit. Adjacent to parking are y with early pigeon damage and some minor de shaped main union at 5m with adaptive growths y deadwood. Consistent sounding stem. No for the control of the contr	maining. To in height at furth the growth a tern. No fundate many and allotte coming and becoming and becoming the coming	ture inspe ture inspe 5 wn vitality un natural gal fruiting 4 nent. Norr ieback nor g U-shape	ed as ctions  SM	Poor	No action :: No works currently required		No	20~Jun-25
Comment: I standing de as basal de 3439 Comment: I Tight compute Tight compute bracing. M bodies. No 3440 Comment: I crown vitalit visible. V-4 Minor twigg becoming p	Recently reduced to monolith with no canopy fer adwood habitat. May require further reduction in cay advances.  Common Oak  Upright tight twisted habit. Adjacent to footpath. ression fork main union with twined stems adapting twiggy deadwood. Consistent sounding so OPM visible.  Common Ash  Upright branching habit. Adjacent to parking are ty with early pigeon damage and some minor deshaped main union at 5m with adaptive growth a y deadwood. Consistent sounding stem. No frolific.	maining. To in height at furth the function of the growth a term. No functions and alloting the functions and becoming the full inguiling and fruiting	5 wn vitality nd natural gal fruiting  4 nent. Norr leback no g U-shape; bodles. I	SM SM SM state of the state of	Poor Fair	No action :: No works currently required  No action :: No works currently required		No	20~Jun-25
Comment: I standing de as basal de 3439 Comment: Tright compibracing. Modeles. No 3440 Comment: Crown vitalli visible. V- Minor twigg	Recently reduced to monolith with no canopy fer adwood habitat. May require further reduction in cay advances.  Common Oak  Upright tight twisted habit. Adjacent to footpath. ression fork main union with twined stems adapting twiggy deadwood. Consistent sounding so OPM visible.  Common Ash  Upright branching habit. Adjacent to parking are ty with early pigeon damage and some minor deshaped main union at 5m with adaptive growth a y deadwood. Consistent sounding stem. No frolific.	maining. To in height at furth the furth that the f	5 wn vitality nd natural gal fruiting  4 nent. Norr leback no g U-shape; bodles. I	ed as ctions  SM	Poor	No action :: No works currently required  No action :: No works currently required		No	20-Jun-25 20-Jun-25 20-Jun-25

Tree Ref	Species		H (i	m) E	3pr (m)	Meturity	Condition	Action Recommendations	Priority Done	Inspected
Normal crov moderate de	wn vitality. eadwood wii	stemmed branching Fight but U-shaped n h minimal target. C	14. habit. Adjacent to park nain union, Minor twi consistent sounding ster scured by ivy and not fu	ing an ggy de n. No	adwood. fungal fn	And	Fair	Ivy :: Sever and remove Ivy 0-100cm	1 year No	20-Jun-25
3442	Commo		11.		6	SM	Fair	No action :: No works currently required	No	20-Jun-25
crown vitatit	y. U-shape	i unions throughout.	nt to sheds, fence and a Poorly pruned stubs gal fruiting bodies. No C	left by	/ allotmer	ial it				
 3443	Commor	ı Oak	11.	6	6	SM	Fair	No action :: No works currently required	No	20-Jun-25
erown vitalit primary brai nettles has	ly. U-shape nch, which is closed up as	d unions throughout s V-shaped with adap nd is occluded curren	nt to allotment and beyon except for lowest union ptive growth. Old hazar ntly not significant. Mile fungal fruiting bodies.	to cor d bear nor twi	mpeting m crack d iggy	over				
3444	Commor		20.	-	В	. M	Fair	No action :: No works currently required	No	20-Jun-25
crown vitalit	ly. U-shape	d unions throughout	nt to allotment beyond fo , Minor deadwood, sible, No OPM visible,	ence. Consi	Norm Istent	aı				
3445	Commor	ı Oak	18.	.5	8	ОМ	Fair	No action :: No works currently required	No	20-Jun-25
Bramble bri not been ful and scaffold but already	ar patch. Si lly inspected d limbs. No	em is visible from th Dense dead ivy h rmal crown vitality, eadwood with minim	jacent to allotment beyt e allotments but not rea has been severed but re U-shaped unions wher hal target. No fungal fi	chable mains e visib	e. Stemil on the st le. Ma	has tem				
3447	Commo	ı Ash	14.	.5	6	М	Fair	No action :: No works currently required	No	20-Jun-2
	h and canno		e healthy but is surroun evidence of Ash Diebac							
Age Class	ification:		EM Early Mature		Con	dition:	Overall unless			
		Y Young	M Mat⊔re				•	S Stem		
		SM Semi-mature	QM Over Mature					B Basal area		

Tree Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
6913	Field Maple	16	6	SM	Good	No action :: No works currently required		No	20-Jun-25
	ight branching habit. In hedgerow, Normal crov lout. Minor twiggy deadwood, Consistent so								
5914	Field Maple	14.5	5	SM	Fair	No action :: No works currently required		No	20-Jun-25
unions through growth, union is	ight branching habit. In hedgerow. Normal crov lout, maim unlon at 4 has pronounced elephants s becoming U-shaped. Minor twiggy deadwood, al fruiting bodies.	ears typ	e adaptive						
6915	Field Maple	11	8	M	Good	No action :: No works currently required		No	20-Jun-25
Comment: Upr unions through fruiting bodies,	ight spreeding habit. In hedgerow. Normal crov lout. Minor twiggy deadwood. Consistent so	m vitality unding st	. U-shaped lem. No fun	i Igal		, ,			
6916	Field Maple	13.5	5	SM	Fair	No action :: No works currently required		No	20-Jun-25
	ight branching habit. In hedgerow, Normal crov out. Minor twiggy deadwood. Consistent so								
6917	Field Maple	15.5	8	M	Fair	No action :: No works currently required		No	20-Jun-25
vitality, U-sha	ight spreading, twin-stemmed habit. Adjacent to ped unions with adaptive growth. Minor twiggt anding stem. No fungal fruiting bodies.			wn					
6918	Common Oak	11	6	М	Fair	No action :: No works currently required		No	20-Jun-25
shaped unions	ight branching habit. Adjacent to footpath. Norr throughout. Minor twiggy deadwood, Consi- codies. No OPM visible.	mal crow stent sou	n vitality.  U Inding stem.	l. No					
·									
Age Classific	ation: NP Newly planted EM Early Mature Y Young M Mature	• ,	Cond	lition:	Overall unless	specified as - C Crown S Stem			
	SM Semi-mature OM Over Mature	•				B Basal area			
Page 6					TreeMin	der		04 July	2025



#### **AFA Consulting Ltd**

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# General Tree Assessment (Summary)

	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority Do	one I	nspected
314	A Group	9	2	SM	Fair	No action :: No works currently required		No	18-Jun-25
consisting of	Aixed species group of undergrowth situated f 8 self set Holly and Ash. Suppressed gro trees. No evidence of Ash Dieback.	i adjacent to str up. Form typic	eam and al of young	1					
315	A Group	8.5	3	M	Varied	No action :: No works currently required		No	18-Jun-25
	/lixed group of self set Sycamore, Ash, Goa lly group providing good wildlife value.	t Willow & Silve	r Birch. Lo	w					
G16	A Group	16	8	м	Varied	Remove :: Major deadwood over targets	6 Months	No	18-Jun-25
deadwood vi	A group comprised of Robinia situated adjac risible above target area which should be re our and habit.	ent to skate par moved. Otherv	rk. Major vise normal	l In					
335	Common Ash	17	6	M	Fair	No action :: No works currently required		No	18-Jun-2
Comment: A growth habit pruning. Ep indicative of tight, poor un tapped with	Common Ash A mature tree situated in strip of land adjace t with one sided canopy resulting from previ- picormic response visible with some areas Ash Dieback, although early onest. Bifur nidsplaying Included bark and minimal a sounding mallet and was audibly normal ng bodies visible.	ent to Leisure Co ous excessive b of decline noted cated at approxi- idaptive growth.	entre. Upri coundary lin This is imately 1m The stem	ight ne with n was	Fair	No action :: No works currently required		No	18-Jun-2:
Comment: A growth habit bruning. Ep ndicative of light, poor un apped with	A mature tree situated in strip of land adjace twith one sided canopy resulting from previpicormic response visible with some areas « Ash Dieback, aithough early onset. Bifur nion displaying Included bark and minimal a a sounding mailet and was audibly normal ig bodies visible.	nt to Leisure Ct ous excessive it of decline noted asted at approxi daptive growth. In terms of reso	entre. Upri coundary lir . This is mately 1m . The sten nance. No	ight ne with n was	Fair Overall unless			No	18-Jun-2

Page 1 TreeMinder

Tree Survey Schedule - Tennis Courts 2025 - Observations - Recommendations - Summer 2025

04 July 2025

Tree Ref	Species	H (m)	8pr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
prowth habit pruning. Ep ndicative of with a sounce	Common Ash A mature tree situated in strip of land t with one sided caropy resulting fror picormic response visible with some Ash Dieback, although early onset, ding mallet and were audibly normal tailed basal inspection. No fungal fr	n previous excessive bo areas of decline noted. The accessible stems in terms of resonance.	undary line This is were tapp	ı ad	Fair	No action :: No works currently required		Nσ	18-Jun-25
growth habit pruning. Ex indicative of with a sound	Common Ash A mature tree situated in strip of land (with one sided canopy resulting fror picormic response visible with some Ash Dieback, although early onset, ding mallet and were audibly normal tailed basal inspection. No fungal fr	n previous excessive bo areas of decline noted, The accessible stems in terms of resonance, I	undary line This is were tapp	ed	Fair	No action :: No works currently required		No	18-Jun-25
growth habit pruning. Ep was tapped	Common Ash A mature free situeted in strip of land t with one sided canopy resulting fror picormic response visible. Reduced with a sounding mallet and was aud ng bodies visible.	n previous excessive be vigour and crown vitality	oundary line . The ster	i N	Fair	No action :: No works currently required		No	18-Jun-29
growth habit sounding ste	Common Holly A mature tree situated in strip of land t with narrow canopy. Normal vigou em. No fungal fruiting bodies visible. felling at the next inspection.	r and crown vitality. Co	nsistent		Poor	No action :: No works currently required		No	18-Jun-29
growth habit with epicorm	Common Yew A mature tree situated in strip of land t with narrow canopy. Heavily prune nic growth. Normal vigour and crow allet and was audibly normal in terms le.	ed back to boundary and n vitality. The stem wa	i respondin s tapped w	g	Fair	No action :: No works currently required		No	18-Jun-2
Age Classi	Y Young N	M Early Mature 1 Mature M Over Mature	Con	dition:	Overail unless	specified as - C Crown S Stem B Basal area			
Page 2					TreaMin	don		04 July	2025

ree Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority D	one	Inspected
41	Field Maple	18.8	6	M	Fair	No action :: No works currently required		No	18-Jun-2
emmed fro creading c	A mature tree situated in strip of land adjacen rom base with no included bark. Upright grow canopy. No fungal fruiting bodies visible. Th hallet and were audibly normal in terms of reso	th habit with b a stems were	alanced			•			
43	Common Ash	16.5	8	М	Fair	No action :: No works currently required		No	18-Jun-2
ifurcated a t 1m with li educed cro ecoming e	A mature tree situated in strip of land adjacen at ground level with an included bark union, 8 included bark union but natural bracing at 3m own vitality visible. Likely attributed to early on stablished. The stems were tapped with a simal in terms of resonance. No fungal fruiting	uthern stem i Some minor set Ash Dieba sunding maller	oifurcates a dleback ar ick. Ivy t and were	gain id					
45	Common Ash	18	8	M	Fair	No action :: No works currently required		No	18-Јип-2
rowth habi rown vitalit amoved.	A mature tree situated in strip of land adjacen it with balanced spreading canopy. Some mi ty visible. Likely attributed to early onset Ash The stems was tapped with a sounding malle sonance. No fungal fruiting bodies visible.	nor dieback ar Dieback, Ivy	nd reduced recently						
46	Common Yew	7.6	5	M	Fair	No action :: No works currently required		No	18-Jun-2
anopy bia: rowth. Th	A suppressed tree situated in strip of land adj is west. Tight V-shaped union at 1.5m typica he stem was tapped with a sounding mallet ar ce. No fungal fruiting bodies visible.	l of species, N	linimal adap	otiva erms					
48	Sycamore	16,8		M	Fair	No action :: No works currently required		No	18-Jun-2
rowth habi	A mature tree situated in strip of land adjacen it with canopy bias west. Normal vigour and al with an included bark union, consistent soul ble.	crown vitality.	Bifurcated	d at					
Age Class	sification: NP Newlyplanted EM Early Y Young M Matur		Cor	ndition:	Overall unless	specified as - C Crown S Stem			
Age Class		e	Cor	ndition:	Overail unless				

Tree Ref	Species			H (m)	8pr (m)	Maturity	Condition	Action Reco	mmendations	Priority	Done	Inspected
351	Common Oak			11.2	7	М	Fair	No action :: No v	vorks currently required		No	18-Jun-25
habit with a	A mature tree situa inbalanced canopy if with a sounding m ing bodies visible.	with a souther: allet and was a	n bias. Recently of audibly normal in t	deadwoo	ded. The	stem						
354	Common Ash			11.5	4	М	Fair	No action :: No v	vorks currently required		No	18-Jun-25
U-shaped to attributed to	A mature tree situs anion. Some minor o early onset Ash D audibly normal in ter	r dieback and r Jeback. The s	reduced crown vita stems were tapped	ality visibl I with a s	le. Likely ounding m							
355	White Willow			7,5	0	M	Poor	No action :: No v	works currently regulred		No	18-Jun-25
Comment:	Tree has recently b	een pollarded	to a 7m stem.									
358	Norway Maple			12.6	7	М	Fair	No action :: No v	works currently required		No	18-Jun-25
spreading (	A mature tree situa canopy, Poor union: o fungal fruiting bod	s typical of the	species. Normal	vigour a	ind crown							
364	Common Oak			17.1	10	М	Fair	No action :: No v	works currently required		No	18-Jun-25
Upright gro Historic tes the previou	A mature tree situs with habit with sprei ar out visible at appr is inspection by way get. No fungal fruiti	ading canopy a oximately 10m of aerial asse	and normal vigour n from falled union. essment. Major des	and crow . This wa adwood v	vn vitality. Is investiga Visible with							
Age Class	Υ ,	Newly planted Young	EM Early Mature		Cor	dition:	Overali unless	· s	Crown Stem			
	SM 8	Semi-mature	OM Over Mature	3				В	Basal area			



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#### **General Tree Assessment (Summary)**

Tree Ref Specie	S	H (m)	8pr (m)	Maturity	Condition	Action Recommendations	Priority Done	Inspected
GC1 A Grou	ib	4	4	SM	Good	No action :: No works currently required	No	16-Jun-25
Trees have been plant	trees consisting of 2x Prunus cerasifera ted to continue the avenue either side of al vigour and crown vitality. With minor to al fruiting bodies.	the acce	as road.   A					
GC2 A Grou	ıp	5	5	SM	Good	No action :: No works currently required	No	16-Jun-25
Crataegus persimilis. I elther side of the acce	trees consisting of 2x Prunus cerasifera Linear group of ornamental trees planter isser coad. All trees displaying normal vig adwood throughout. No fungal fruiting b	to contir our and c	nue the ave	nue				
GC3 A Grou	lb	4	3	SM	Good	No action :: No works currently required	No	16-Jun-25
to continue the avenue	x Crataegus persimilis, Linear group of c e either side of the access road. All tred ity. With minor twiggy deadwood through	s display	ing normal					
GC4 A Grou		8	5	SM	Good	No action :: No works currently required	No.	16-Jun-28
18x Prunus serrulata, l either side of the ceme	trees consisting of 1x Sorbus aucupari Linear group of ornamental trees plante etery footpath. All trees displaying nor- ggy deadwood throughout. No fungal fr	to form nal vigou	an avenue r and crowr					
Age Classification:	NP Newly planted EM Early Mature Y Young M Mature	re	Con	dition:	Overall unless	specified as - C Crown S Stem		
	SM Semi-mature OM Over Matur					B Basal area		

	Species	H (m)	Spr (m)	Meturity	Condition	Action Recommendations	Priority D	опе	Inspected
es plante	A Group Group of 7 trees consisting of 7x Prunus avius dialong the boundary edge between the cere	etery and the p	ublic footp		Good	No action :: No works currently required		No	16-Jun-2
	playing normal vigour and crown vitality. Wit No fungal fruiting bodies.	n minor twiggy	deadwood						
	Cedar of Lebanon	28	13	M	Good	No action :: No works currently required		No	16-Jun-25
anopy blas apped with	A mature tree situated adjacent to main entra s south. The crown vitality and vigour are bt a sounding mallet and was audibly normal in les visible, Roots are damaging tarmac,	th normal. Th	e stem was	3					
	Cedar of Lebanon	25	13	M	Good	No action :: No works currently required		No	16-Jun-25
anopy blas apped with	A mature tree situated adjacent to main entre south, The crown vitality and vigour are but a sounding mailet and was audibly normal li- tes visible. Roots are demaging termac.	th normal. Th	e stem was	•					
	Myrobalan Plum	8	6	M	Fair	No action :: No works currently required		No	16-Jun-2
	A mature omamental tree situated immediate	ely adjacent to	access roa	i.					
pright gro itality, with	with habit with spreading canopy typical of sp minor scattered deadwood. Stem was tapp normal in terms of resonance. No fungal fru	ecies. Normal : ed with a soun	dgour and ding mallet	erown and					
pright gro itality, with	wth habit with spreading canopy typical of sp minor scattered deadwood, Stem was tapp	ecies. Normal : ed with a soun	dgour and ding mallet	and M	Fair	Remove :: Major deadwood	6 Months	No	16-Jun-2
Ipright gro- itality, with vas audibly comment: Ipright gro- rown vitali- nd was au- tracket bee	wth habit with spreading canopy typical of sp minor scattered deadwood. Stem was tapp y normal in terms of resonance. No fungal fru	ecies. Normal in ed with a sound liting bodies vis a liting bodies vis ely adjacent to ecies. Reduced is tapped with fulling bodies nately 2.5m an	vigour and ding mallet lible.  5 access road vigour and a sounding of Cushion	M d. i mallet	Fair	Remove :: Major deadwood	6 Months	No	16-Jun-2
Ipright gro- itality, with vas audibly Comment: Ipright gro- rown vitali and was au Bracket bee	with habit with spreading canopy typical of spriming scattered deadwood. Stern was tappy normal in terms of resonance. No fungal frum the first section of t	ecies. Normal in ed with a sound liting bodies vis a liting bodies vis ely adjacent to ecies. Reduced is tapped with fulling bodies nately 2.5m an	vigour and ding mallet lible.  5 access road vigour and a sounding of Cushion	M d. i mallet	Fair	Remove :: Major deadwood	6 Months	No	16-Jun-2
Jpright gro- itality, with vas audibly Comment: Jpright gro- rrown vitali and was au Bracket bee	with habit with spreading canopy typical of spriming scattered deadwood. Stern was tappy normal in terms of resonance. No fungal frum the first section of t	ecies. Normal in ed with a sound liting bodies vis a liting bodies vis ely adjacent to ecies. Reduced is tapped with fulling bodies nately 2.5m an	vigour and ding mallet lible.  5 access road vigour and a sounding of Cushion	M d. i mallet	Fair	Remove :: Major deadwood	6 Months	No	16-Jun-2
Jpright grovitality, with vas audibly Comment: Jpright grovitality and was au Bracket bee	with habit with spreading canopy typical of sprinning reactived deadwood. Stem was tappy normal in terms of resonance. No fungal frum the first of t	ecies. Normal ecies. Normal sed with a sounnilling bodies vis 8 ely adjacent to ecies. Reduce is tapped with a fruiting bodies nately 2.5m and the second sec	vigour and ding mallet lible.  5 access road vigour and sounding of Cushion d 4m. The	M i.i. imallet		specified as - C Crown	6 Months	No	16-Jun-2l
pright gro- tially, with as audibly comment: pright gro- rown vitall and was au- tracket bed f this color	with habit with spreading canopy typical of sprinning reactived deadwood. Stem was tappy normal in terms of resonance. No fungal frum the following of the foll	ecies. Normal ecies. Normal sed with a soun titing bodies vis 8 ely adjacent to ecies. Reduce is tapped with fruiting bodies nately 2.5m an atton.	vigour and ding mallet lible.  5 access road vigour and sounding of Cushion d 4m. The	M i.i. imallet			6 Months	No	16-Jun-2

Comment: A mature tree situated adjacent to access road. Main stem has been grafted and subdivides into multiple stems at 2m, spreading growth habit with moderate rigidour and crown vitality. But damage at 2m on the south side, characteristic of Bacterial Canker, Minor decay. The stem was tepped with a sounding mallet and was audibly normal in terms of resonance. No fungal fruiting bodies.  Lawson Cypress  13 4 M Fair No action:: No works currently required  Comment: A mature tree situated adjacent to cemetery footpath, within a group of 3 services. Unpling trown habit with spreading canopy typical of species. Normal vigour and crown vitality, with minor scattered deadwood. Main stem subdivides into multiple stems at approximately 1.5m, V-shaped unions present, however unpright stems and in a shelteral colation. The stem was tepped with a sounding mallet and was audibly normal in terms of resonance. No fungal fruiting bodies visible.  7 Lawson Cypress  13 4 M Poor Remove:: Major deadwood  Comment: A mature tree situated adjacent to cemetery footpath, within a group of 3 sensen have recently been reduced in height. Normal vigour and crown vitality. Main stem subdivides into multiple stems at approximately 1.5m comments. Yes the standard of the species. Yes outh west facing stems have recently been reduced in height. Normal vigour and crown vitality. Main stem subdivides into multiple stems at approximately 1m, U-shaped unions present, Multiple stems historically removed, with decay present. The stem was tapped with a sounding mailet, and was audibly hollow around historic wounds, however, decay appears confined to historic stem attachment. No fungal fruiting bodies visible.  8 Lawson Cypress  13 2 M Fair No action :: No works currently required  Comment: A mature tree situated adjacent to cemetery footpath, within a group of 3	1 year	No No	18-Jun-25 18-Jun-25 16-Jun-25
ingur and crown vitality. Bark damage at 2m on the south side, characteristic of lacterial Canker. Minor decay. The stem was tapped with a sounding mallet and was udibly normal in terms of resonance. No fungal fruiting bodies.  Lawson Cypress  13 4 M Fair No action :: No works currently required  comment: A mature free situated adjacent to cemetery footpath, within a group of 3 awson Cypress trees. Upright growth habit with spreading canopy typical of species.  Journal vigour and crown vitality, with minor scattered deadwood. Main stem udividudes into multiple stems at approximately 1.5m, V-shaped unions present, owever upright stems and in a sheltered location. The stem was tapped with a counding mallet and was audibly normal in terms of resonance. No fungal fruiting edies visible.  Lawson Cypress  13 4 M Poor Remove :: Major deadwood  Comment: A mature tree situated adjacent to cemetery footpath, within a group of 3 awson Cypress trees. Upright growth habit typical of the species. 2x south west facing terms have recently been reduced in height. Normal vigour and crown vitality. Main term subdivides into multiple stems the approximately 1m, U-shaped unions present. Multiple stems historically removed, with decay present. The stem was tapped with a councing mailet, and was audibly hollow around historic wounds, however, decay uppears confined to historic stem attachment. No fungal fruiting bodies visible.  Lawson Cypress  13 2 M Fair No action :: No works currently required comment: A mature tree situated adjacent to cemetery footpath, within a group of 3	1 year		and the second s
comment: A mature tree situated adjacent to cemetery footpath, within a group of 3 awson Cypress trees. Upright growth habit with spreading canopy typical of species.   lormal vigour and crown vitality, with minor scattered deadwood. Main stem  ubdividues Into multiple stems at approximately 1.5m, V-shaped unions present,  owever upright stems and in a sheltered location. The stem was tapped with a  ounding mallet and was audibly normal in terms of resonance. No fungal fruiting  odies visible.  Lawson Cypress 13 4 M Poor Remove :: Major deadwood  comment: A mature tree situated adjacent to cemetery footpath, within a group of 3  awson Cypress trees. Upright growth habit typical of the species. 2x south west facing  lems have recently been reduced in height. Normal vigour and crown vitality. Main  term subdivides into multiple stems at approximately 1m, U-shaped unions present.  Intuitiple stems historically removed, with decay present. The stem was tapped with a  ounding mailet, and was audibly hollow around historic wounds, however, decay  ppears confined to historic stem attachment. No fungal fruiting bodies visible.  Lawson Cypress 13 2 M Fair No action :: No works currently required  comment: A mature tree situated adjacent to cemetery footpath, within a group of 3	1 year		and the second s
Lawson Cypress trees. Upright growth hebit with spreading canopy typical of species.  Item al vigour and crown vitality, with minor scattered deadwood. Main stem ubdivides into multiple stems at approximately 1.5m, V-shaped unions present, sowever upright stems and in a sheltered location. The stem was tapped with a sounding mallet and was audibly normal in terms of resonance. No fungal fruiting sodies visible.  Lawson Cypress 13 4 M Poor Remove:: Major deadwood  Comment: A mature tree situated adjacent to cemetery footpath, within a group of 3 awson Cypress trees. Upright growth habit typical of the species. 2x south west facing thems have recently been reduced in height. Normal vigour and crown vitality. Main term subdivides into multiple stems at approximately 1m, U-shaped unions present. Auditiple stems historically removed, with decay present. The stem was tapped with a sounding mailet, and was audibly hollow around historic wounds, however, decay suppears confined to historic stem attachment. No fungal fruiting bodies visible.  Lawson Cypress 13 2 M Fair No action:: No works currently required	1 year	No	18-Jun-2
Comment: A mature tree situated adjacent to cemetery footpath, within a group of 3 _awson Oypress trees. Upright growth habit typical of the species. 2x south west facing stems have recently been reduced in height. Normal vigour and crown vitality. Main stem subdivides into multiple stems at approximately 1m, U-shaped unions present. Multiple stems historically removed, with decay present, The stem was tapped with a sounding mailet, and was audibly hollow around historic wounds, however, decay appears confined to historic stem attachment. No fungal fruiting bodies visible.  3 Lawson Cypress 13 2 M Fair No action :: No works currently required Comment: A mature tree situated adjacent to cemetery footpath, within a group of 3	1 year	No	16-Jun-2
Comment: A mature tree situated adjacent to cemetery footpath, within a group of 3 Lawson Cypress trees. Upright growth habit typical of the species, 2x south west facing stems have recently been reduced in height. Normal vigour and crown vitality. Main stems subdivides into multiple stems at approximately 1m, U-shaped unions present. Multiple stems historically removed, with decay present. The stem was tapped with a sounding mailet, and was audibly hollow around historic wounds, however, decay appears confined to historic stem attachment. No fungal fruiting bodies visible.  B Lawson Cypress 13 2 M Fair No action :: No works currently required Comment: A mature tree situated adjacent to cemetery footpath, within a group of 3			
comment: A mature tree situated adjacent to cemetery footpath, within a group of 3			
comment: A mature tree situated adjacent to cemetery footpath, within a group of 3		No	16-Jun-2
awson Cypress trees. Upright growth habit with spreading canopy typical of species. Iomal vigour and crown vitality, with minor scattered deadwood. Main stem ubdivides into multiple stems at approximately 1.5m, U-shaped unions present. The tem was tapped with a sounding mallet and was audibly normal in terms of resonance. Io fungal fruiting bodies visible.			
Irish Yew 9 2 M Fair No action :: No works currently required		No	16-Jun-2
Comment: A mature tree situated adjacent to cemetery footpath. Upright with etiolated growth habit typical of species. Normal vigour and crown vitality, with minor scattered leadwood. Multi-stemmed from just above ground level, U-shaped unions. No fungal ruiting bodies visible.			
Age Classification: NP Newly planted EM Early Mature Condition: Oversil unless specified as ~ C Crown			•
Y Young M Mature S Stem			
SM Semi-maturé OM Over Mature B Basal area			

10	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
	Lawson Cypress	14	4	М	Fair	No action :: No works currently required		No	16-Jun-2
Jpright growi vitality, with n approximately	mature tree situated adjacent to cemetery th habit with spreading canopy typical of ap ninor scattered deadwood. Main stern sub y 50cm, U-shaped unions present. The ste as audibly normal in terms of resonance. N	scies, Normal divides into mu m was tapped	rigour and o ltiple stems with a sour	at nding					
 11	Lawson Cypress	14	5	М	Faìr	No action :: No works currently required		No	16-Jun-25
Upright growi vitality, with n approximately the species.	mature tree situated adjacent to cemetery th habit with spreading canopy typical of sp inlinor scattered deadwood. Main stern sub y 50cm, V-shaped unions present, howeve The stern was tapped with a sounding mal inance. No fungal fruiting bodies visible.	ecles. Normal divides into mu rupright stems	dgour and d tiple stems and typical	at lof					
 12	Lawson Cypress	12	7	M	Fair	No action :: No works currently required		No	16-Jun-28
Upright growi vitality, with n ground level,	mature free situated adjacent to cemetery th habit with spreading canopy typical of sp ninor scattered deadwood. Main stem sub U-shaped unions present with upright sten allet and were audibly normal in terms of r 	ecies, Normal divides into 3 s is. The stems	rigour and d lems just al were tappe	bove d with					
14	Blue Atlas Cedar	26	13	M	Good	No action :: No works currently required		No	16-Jun-25
Comment: A canopy, Upri vitality and vi	Blue Atlas Cedar mature tree situated within a group of 4 ott ght growth habit with large spreading cano gour are both normal. The stem was tapp normal in terms of resonance. No fungal fru	er Cedars forn py with bias so ad with a sound	ing a share uth. The c ling mallet	ad rown	Good	No action :: No works currently required		No	16-Jun-25
Comment: A canopy, Upri vitality and vi was audibly r	mature tree situated within a group of 4 ott ight growth habit with large spreading cano gour are both normal. The stem was tapp	er Cedars forn py with bias so ad with a sound	ing a share uth. The c ling mallet	ad rown	Good	No action :: No works currently required  No action :: No works currently required		No No	16-Jun-25
canopy, Upri vitality and vi- was audibly r 15 Comment: A habit with lary vigour are bo	mature tree situated within a group of 4 ot ight growth habit with large spreading cano gour are both normal. The stem was tapp normal in terms of resonance. No fungal fru	per Cedars form py with bias so sed with a sound liting bodies vis 26 per Cedars, U s. The crown sunding mallet	ling a share uth. The c ting mallet ible. 13 oright growi	ad rown and M					
Comment: A sanopy, Uprivitality and vi- was audibly r 15 Comment: A sabit with tare r/gour are bo- normal in tern	mature tree situated within a group of 4 ot ght growth habit with large spreading cano gour are both normal. The stem was tapp normal in terms of resonance. No fungal fruit Blue Atlas Cedar mature tree situated within a group of 4 ot ge spreading canopy with southeastern bla frommal. The stem was tapped with a sens of resonance. No fungal fruiting bodies	er Cedars forn oy with bias so ad with a sound liting bodies vis 26 er Cedars. Us. The crown unding mallet visible.	ing a sharuth. The c fing mallet ible. 13 Pright grow vitality and and was au	ad rown and M th dibly	Good	No action :: No works currently required			
Comment: A sanopy. Upri vitality and vivus audibly r  5  Comment: A sabit with largelgour are bo	mature tree situated within a group of 4 ot ght growth habit with large spreading cano gour are both normal. The stem was tapp normal in terms of resonance. No fungal fruit Blue Atlas Cedar mature tree situated within a group of 4 ot ge spreading canopy with southeastern bla frommal. The stem was tapped with a sens of resonance. No fungal fruiting bodies	er Cedars forn oy with bias so ad with a soun titing bodies vis  26 er Cedars, Us, b. The crown unding mallet visible.  Mature	ing a sharuth. The c fing mallet ible. 13 Pright grow vitality and and was au	ad rown and M th dibly		No action :: No works currently required			1 A A BANKS / PA STORY

	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
anopy, Uprig	Blue Atlas Cedar mature free situated within a gro ight growth habit with large sprea and vigour are both normal. Th ibly normal in terms of resonance	iding canopy with blas no ne stem was tapped with	rth east. secunding	The	Good	No action :: No works currently required		No	16-Jun <del>-</del> 2
canopy. Upriç crown vitality i	Blue Atlas Cedar mature tree situated within a gro ight growth habit with large spre- and vigour are both normal. Thi bly normal in terms of resonance	ading canopy with bias no no stem was tapped with	rth west. a sounding	The	Good	No action :: No works currently required		No	16-Jun-28
vigour and go historic prunin Grown has be	Common Oak young tree adjacent to the acce- ood crown vitality. Minor twiggy ng wounds present on the main een previously reduced to maint a sounding mallet and was audib s. No OPM.	deadwood throughout. Natem, good wound wood an a compact form. The	lumerous n response, stem was	ninor	Good	No action :: No works currently required		No	18-Јип-2
19 Comment: A	Myrobalan Plum mature ornamental tree situated th habit with spreading canopy ty	pical of species. Poor vif	ality with sp ind conside	arse r	Poor	No action :: No works currently required	A 44 May 2011	No	16-Jun-2
canopy and tw replacement.	wiggy dieback throughout. Con The stem was tapped with a s onance. No fungal fruiting bodies	ounding mallet and was a	udibly norn	nai in					
canopy and tweplacement.  ierms of resort  20  Comment: A r  Upright growth  monitor declir	wiggy dieback throughout. Con The stem was tapped with a s	ounding mallet and was a visible.  7 I immediately adjacent to pical of species, slightly twiggy dieback throughor the stem was tapped with	3 access ros reduced cro it. Continu	M id, own se to	Fair	No action :: No works currently required		No	16-Jun-2
canopy and to replacement. terms of resor 20 Comment: A I Upright growth vitality with selling	wiggy dieback throughout. Con The stem was tapped with a s mance. No fungal fruiting bodies  Myrobalan Plum mature ornamental tree situated th habit with spreading canopy to lightly sparse canopy and minor a and consider replacement, as audibly normal in terms of res	ounding mallet and was a visible.  7 I immediately adjacent to pical of species, slightly twiggy dieback throughor the stem was tapped with	3 access ros reduced or it. Continu a soundin g bodies vis	M id. own ee to g g sible.		No action :: No works currently required  specified as - C Crown S Stem B Basal area		No	16-Ju

ree Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
rowth habit lightly spars vas tapped v	Crab Apple mature tree situated immediately a with spreading canopy typical of s; se canopy and yellowing leaves thr with a sounding mallet and was aud g bodies visible.	secies, Moderate crown s oughout. Minor deadwo	vitality with od. The st	M em No	Fair	No action :: No works currently required		No	16-Jun-25
growth habit slightly spars deadwood,	Crab Apple  mature free situated immediately in with spreading canopy typical of space canopy and yellowing leaves three the stem was tapped with a sound on ance. No fungal fruiting bodies vi	pecies. Moderate crown s pughout, Early leaf fell, ling mallet and was audi	vitality with Minor		Fair	No action :: No works currently required	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	No	16-Jun-25
Jpright grew crown vitality shaped unio	Norway Maple  mature tree situated immediately with habit with spreading canopy typi  Milnor root girdling present. Main present. Minor deadwood. The was audibly normal in terms of resonate.	cal of species. Normal v stem bifurcates at appr stem was tapped with a	igour and g oximately 2 sounding	ood tm, U-	Fair	No action :: No works currently required		No	16-Jun-25
Upright grow crown vitality 2.5m, U-sha	Norway Maple mature tree situated immediately the habit with spreading canopy typi Pronounced buttressing visible, ped union visible. Minor deadwoo allet and was audibly normal in terme,	ical of species. Normal v Main stem bifurcates at d. The stem was tappe	igour and g approxima d with a	lood	Fair	No action :: No works currently required	0.600	No	16-Jun-2
Upright grow crown vitality 3m, tight V-s Canopy hist	Norway Maple  mature free situated immediately, with habit with spreading canopy typi Pronounced buttressing noted, shaped union present, however, up orlically lifted, Minor deadwood. The was audibly normal in terms of resor	ical of species. Normal v Main stem trifurcates at a right stems and in a shell te stem was tapped with	igour and g approximat tered locat a sounding	jood ely ion.	Fair	No action :: No works currently required		No	16-Jun-2
Age Classi	Y Young	EM Early Mature M Mature DM Over Mature	Con	dition:	Overall unless	specified as - C Crown S Stem B Basal area	4-1-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4		olenia olim vienden en e
Page 6				•	ТгевМіг	der		04 Jul	y 2025

ree Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
12	Norway Maple	16	8	М	Fair	No action :: No works currently required		No	16-Jun-28
Orain also a f species, l Bark exudal ast side at ne stem. I lowever sig	A mature tree situated immediately adjacer djacent to basal stem. Upright growth hal Normal vlgour and good crown vitality. From the west side at approximately 30or ground level, area measures approximatel Main stem bifurcates at approximately 2m, nificant ribbing of adaptive growth and upr utiting bodies visible.	olt with spreading prounced buttres n. Hollow tones d y 40x40cm. Mino V-shaped union i	i canopy typ ising visible letected on or in relation present,	ical the to					
18	Myrobalan Plum	9	5	М	Fair	No action :: No works currently required		No	16-Jun-25
Jpright grov tallty, with	A mature ornamental tree situated immedia with habit with spreading canopy typical of s minor scattered deadwood. The stem wa dibly normal in terms of resonance. No fun	pecies. Normal v tapped with a se	igour and c ounding ma	(TOWN)					
 39	Myrobalan Plum	9	5	М	Fair	No action :: No works currently required		No	16-Jun-28
Jpright grov litality, with	A mature omamental tree situated immedia with habit with spreading canopy typical of a minor scattered deadwood. The stem wa- dibly normal in terms of resonance. No fun	species, Normal v s tapped with a se	rigour and o ounding ma	rown					
ŧo	Myrobalan Plum	10	5	М	Fair	No action :: No works currently required		No	16-Jun-2
Jpright grov /itality, with ight V-shap petween ste	A mature ornamental tree situated immediath habit with spreading canopy typical of minor scattered deadwood. Main stem bi- sed fork present. However, upright stems was ams. The stem was tapped with a sounding resonance. No fungal fruiting bodies visible	pecies. Normal v urcates at approxith low end weigh g mallet and was	rigour and o ximately 1.5 nt, Bird box	erown im,					
  1	Myrobalan Pium	9	4	М	Fair	No action :: No works currently required		No	16-Jun-2
Upright grovitality, with	A mature ornamental tree situated immedia with habit with spreading canopy typical of a minor scattered deadwood. The stem wa dibly normal in terms of resonance. No fur	species, Normal v s tapped with a s	vigour and o ounding ma	CLOML					
Age Class	ification: NP Newly planted EM Es	ly Mature	Can	dition:	Overall unless				
Age Class	Y Young M Ma		Con	dition:	Overall unless	S Stem B Basal area			

	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority [	Ропе	Inspected
12	Myrobalan Plum	6	6	М	Fair	No action :: No works currently required		No	16-Jบก-25
lpright grov Itality, with	n mature omemental tree situated immedia with habit with spreading canopy typical of s minor scattered deadwood. The stem was dibly normal in terms of resonance. No fun	pecies, Normal v tapped with a sc	igour and o ounding ma	rown					
43	Myrobalan Plum	6	7	M	Fair	No action :: No works currently required	1 <b>3</b>	No	16-Jun-25
Upright grov	A mature omamental tree situated immedia wih habit with spreading canopy typical of a minor scattered deadwood. The stem was dibly normal in terms of resonance. No fun	pecies, Normal v tapped with a so	rigour and counding ma	rown					
44	Honey Locust	6		М	Fair	No action :: No works currently required		No	16-Jun-25
Upright grow	A mature ornamental free situated immedia with habit with spreading canopy typical of s minor scattered deadwood, The stem was dibly normal in terms of resonence, No fun	pecies. Normal v tapped with a se	lgour and o ounding ma	rown					
19	Wild Cherry	4	3	ОМ	Poor	No action :: No works currently required		No	16-Jun-25
Comment: /stature with 1.5m, Minor sparse cand with a soun	A mature tree situated within cemetery mer a longitudinal cavity from just above groun decay present. Low vigour and vitelity wi opy. Tree is located within sheltered garde ding mallet and was audibly normal in term	d level, up to app In apical dieback In. The basal s	roximately present an tem was ta	nd pped				-	
Comment: / stature with 1.5m, Minor sparse cand	a longitudinal cavity from just above groun decay present. Low vigour and vitality wi opy. Tree is located within sheltered garde	d level, up to app In apical dieback In. The basal s	roximately present an tem was ta	nd pped	Poor	No action :: No works currently required		No	16-Jun-25
Comment: / stature with 1.5m. Minor sparse cane with a soun bodies.  50 Comment: / tree with 3 s	a longitudinal cavity from just above groun decay present. Low vigour and vitality with the present and was audibly normal in term Monterey Cypress  A semi-mature tree situated within cometer terms forming at approximately 1m. Ivy cla Poor vitality with sparse canopy and minor a sounding mallet and was audibly normal	d level, up to app th apical dieback n. The basal s s of resonance. I 6 y memorial garde d throughout and apical dieback.	present an tem was tal to fungal fr 3 an. An upr Impeding The stem y	ed pped uiting SM ight	Poor	No action :: No works currently required		No	16 <b>-</b> Jun-25
Comment: / stature with 1.5m. Minor sparse cane with a soun podies.  50  Comment: / ree with 3 s nspection. apped with	a longitudinal cavity from just above groun decay present. Low vigour and vitality with the present and was audibly normal in term Monterey Cypress  A semi-mature tree situated within cometer terms forming at approximately 1m. Ivy cla Poor vitality with sparse canopy and minor a sounding mallet and was audibly normal	d level, up to app th apical dieback n. The basal s s of resonance. I 6 y memorial garde d throughout and apical dieback.	present an tem was tal to fungal fr 3 an. An upr Impeding The stem y	ed pped uiting SM ight	Poor	No action :: No works currently required		No	16-Jun-2č
Comment: / stature with 1.5m. Minor sparse cane with a soun bodies.  50  Comment: / tree with 3 s inspection. tapped with	a longitudinal cavity from just above groundecay present. Low vigour and vitality with the property of the pro	d level, up to app th aplical dieback in. The basal s s of resonance. I 6 y memorial gard di throughout and apical dieback. in terms of resor	proximately present an antern was tall the standard from the stand	od pped uiting SM ight was ungal	Poor  Poor	specified as - C Crown		No	16-Jun-25
Comment: / stature with 1.5m. Minoto- sparse can- with a soun- poodles.  Comment: / ree with 3 a nspection.  apped with ruiting bodi	a longitudinal cavity from just above groun decay present. Low vigour and vitality with the py. Tree is located within sheltered gardeding mallet and was audibly normal in term.  Monterey Cypress A semi-mature tree situated within cemeter terms forming at approximately 1m. Ivy cla Poor vitality with sparse canopy and minor a sounding mallet and was audibly normal es visible.  iffication: NP Newly planted EM Ear Y Young M Ma	d level, up to app th aplical dieback in. The basal s s of resonance. I 6 y memorial gard di throughout and apical dieback. in terms of resor	proximately present an antern was tall the standard from the stand	od pped uiting SM ight was ungal				No	16-Jun-25

Tree Ref	Species	H (m)	8pr (m)	Maturity	Condition	Action Recommendations	Priority D	one	Inspected
with normal hroughout v sounding ma codies visible	Red Oak mature tree situated adjacent to cemete vigour and crown vitality. Spreading crow with some larger dead limbs now visible. allet and was audibly normal in terms of re te, No OPM visible. The low eastern canc tiding. This should be lifted to provide an	n with minor twiggy The stem was tap esonance. No fung py is fouling the ro	deadwood ped with a al fruiting of of the	d	Good	Remove :: Major deadwood See Comment :: For management recommendations	1 year 1 year	No No	16-Jun-25
Upright grov and crown v side within it tree recently	Common Oak  mature tree situated on bank between a with habit with a slightly sparse canopy an itality. Woodpacker hole present at appre- istoric pruning wound. Opening measure of felled. The stem was tapped with a sou ms of resonance. No fungal fruiting bodi	d blas southwest. It eximately 7m on the s approximately 5x ading mallet and w	Aoderate vi e southeas 5cm, Adji as audibly	tern acent	Good	No action :: No works currently required	4.2.4.2.4.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	No	16-Jun-25
growth habit species.   Ti	Monkey Puzzle Tree An early mature tree situated within ceme t with normal vigour and crown vitality. Of he stem was tapped with a sounding mal onance. No fungal fruiting bodies visible.	aracteriatic growth	habit for the	SM eright ne	Good	No action :: No works currently required		No	16-Jun-25
normal vigo was tapped	Norway Maple A memorial tree planted withing the ceme ur and good crown vitality. Minor twiggy d with a sounding mallet and was audibly r ig bodies visible.	eadwood througho	ut. The st	tem	Good	No action :: No works currently required	and the second s	No	16-Jun-25
An upright to throughout, wood respon	Common Oak A mature tree situated on the boundary and ree with normal vigour and good crown vi Numerous historic pruning wounds presinse. The stem was tapped with a sound esonance. No fungal fruiting bodies. No table to the stem was tapped with a sound esonance.	tality. Minor twigg ent on the main ste ing mallet and was	y deadwoo m, good w	d ound	Good	No action :: No works currently required		No	16-Jun-25
Age Class	Y Young M M	•	Con	ndition:	Overall unless	specified as - C Crown S Stem B Basal area			
Page 9					TreeMin	der	0	4 July	2025

	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
An upright tr throughout. wood respor upright stem	Common Oak A mature tree situated on the boundary ree with normal vigour and good crown Numerous historic pruning wounds pr nse. Bifurcation at approximately 6m, is and in a sheltered location. The ste was audibly normal in terms of resonan i.	vitality, Minor twigg esent on the main ste V-shaped fork prese em was tapped with a	y deadwood m, good w nt, however sounding	d ound ·	Good	No action :: No works currently required		No	16-Jun-2
3204	Common Oak	12	10	м	Good	No action :: No works currently regulred		No	16-Jun-25
footpaths deadwood ti good wound	A mature tree situated within cemetery An upright tree with normal vigour and hroughout. Numerous historic pruning i wood response. The stem was tapp nal in terms of resonance. No fungal fr	good crown vitality, wounds present on the od with a sounding ma	Minor twigg te main ste allet and wa	m,					
3205	Blue Atlas Cedar	14	7	М	Fair	No action :: No works currently required		No	16-Jun-25
The crown v at approxima height reduc mallet and v	A mature tree situated near to cemeter, vitality and vigour are both normat. Th ately 10m, tight V-shaped unions press otton likely due to tight unions. The ste was audibly normal in terms of resonan	e main stem subdivident. The crown has ur om was tapped with a	es into 4 st idergone a sounding	ems					
Some minor	r twiggy deadwood visible throughout.								
Some minor	r twiggy deadwood visible throughout.  Blue Atlas Cedar	15	8	М	Good	No action :: No works currently required		No	16-Jun-28
3206 Comment: A The crown v approximate was audibly		y footpaths. Upright e main stem bifurcate is tapped with a soun- gal fruiting bodies visi	growth hab is at ding mallet	it. and	Good	No action :: No works currently required		No	16-Jun-25
3206 Comment: A The crown v approximate was audibly	Blue Atlas Cedar A mature tree situated near to cemeter ritality and vigour are both normal. Th sly 7m, U-shaped union. The stem we normal in terms of resonance. No fung	y footpaths. Upright e main stem bifurcate is tapped with a soun- gal fruiting bodies visi	growth hab is at ding mallet	it. and	Good Fair	No action :: No works currently required  No action :: No works currently required		No	16-Jun-25
3206 Comment: A The crown v approximate was audibly minor twigg) 3207 Comment: A road. Uprig crown vitality 2m, V-shape sheltered for	Blue Atlas Cedar  A mature tree situated near to cemeter, ritality and vigour are both normal. The bly 7m, U-shaped union. The stem wanormal in terms of resonance. No fung y deadwood visible throughout canopy.	y footpaths. Upright e main stem bifurcate is tapped with a soun pal fruiting bodies vist  19 etery grass footpath a typical of species. Ni in stem bifurcates at ns and good adaptive ounding mallet and w	growth hab is at ding mallet ble. Some 4 and access ormal vigou approximat growth and	it. and M ir and ely d in a					
3206 Comment: A The crown v approximate was audibly minor twigg) 3207 Comment: A road. Uprig crown vitality 2m, V-shape sheltered for	Blue Atlas Cedar  A mature tree situated near to cemeter ritality and vigour are both normal. The byt 7m, U-shaped union. The stem wa normal in terms of resonance. No fung y deadwood visible throughout canopy.  Lawson Cypress  A mature tree situated adjacent to cem pht growth habit with spreading canopy y, with minor scattered deadwood. Ma ed union present, however upright stem cation. The stem was tapped with a s rms of resonance, No fungal fruiting bo	y footpaths. Upright e main stem bifurcate is tapped with a soungal fruiting bodies visit fruiting bodies. Ni	growth habes at ting mallet ble. Some 4 4 and access mal vigou approximat growth an as sudibly	it. and M ir and ely d in a		No action :: No works currently required specified as - C Crown			
3206 Comment: A The crown v approximate was audibly minor twigg) 3207 Comment: A Comment	Blue Atlas Cedar  A mature tree situated near to cemeter  A mature tree situated near to cemeter  A mitter and vigour are both normal. The  By 7m, U-shaped union. The stem wa  normal in terms of resonance. No fung  y deadwood visible throughout canopy.  Lawson Cypress  A mature tree situated adjacent to cem  phit growth habit with spreading canopy  y, with minor scattered deadwood. Ma  ed union present, however upright sten  cation. The stem was tapped with a s  rms of resonance, No fungal fruiting bo  Ification: NP Newly planted EM  Y Young M	y footpaths. Upright e main stem bifurcate is tapped with a soun all fruiting bodies visi 19 etery grass footpath a typical of specles, Ni in stem bifurcates at ns and good adaptive ounding mallet and w dies visible.	growth habes at ting mallet ble. Some 4 4 and access mal vigou approximat growth an as sudibly	it. and M ir and ely d in a	Fair	No action :: No works currently required			

Tree Ref	Species			H (m)	8pr (m)	Maturity	Condition	Action Recon	nmendations	Priority	Dоле	Inspected
3208	Callery Pe	er		10	4	OM	Fair	No action :: No w	orks currently required		No	16-Jun-25
growth habit stem was ta	for the speci	es, upright with nor ounding mailet and	metery mown footpa rmal vigour and good i was audibly normal	crown	vitality. Th	e						
3209	Crab Appl	e		8	4	М	Fair	No action :: No w	orks currently required	and the same and t	No	16-Jun-25
growth habit slightly spar deadwood,	t with spreadi se canopy an Stem was ta	ng canopy typical o d yellowing leaves	ely adjacent to acces if species. Moderate throughout. Early lea ing mallet and was a le.	crown af fall.	vitality with Minor	ms						
3210	Crab Appl			8	4	<u></u>	Fair	No action :: No w	orks currently required		No	16-Jun-25
growth habit slightly spar deadwood,	with spreadi se canopy ar The stem wa	ng canopy typical o d yellowing leaves	ely adjacent to acces if species, Moderate throughout. Early tea unding mallet and w s visible.	crown af fall.	vitality with Minor	n						
3211	Norway M	aple		16	7	М	Fair	No action :: No w	orks currently required		No	16-Jun-25
Upright grow crown vitality historic prun was tapped	oth habit with y. Pronounce ing wounds f	spreading canopy t ed buttressing note rom previous crowr ng mallet and was	ely adjacent to acces typical of species. N ed with some minor r I lifting work. Minor d audibly normal in ter	omal v oot gird leadwo	rigour and go illing, Minor od, The ste	ood am						
3212	Stags Hor	n Sumach		7.5	8	M	Good	No action :: No w	orks currently required	······································	No	16-Jun-25
habit typical twiggy dead	for the speci wood, The s	es. Upright with nor	etery memorial gard mal vigour and good th a sounding malfel ting bodies visible,	crown	vitality, min							
		IP Newly planted Y Young	EM Early Mature M Mature		Cond	lition:	Overall unless		Crown Stem			
Age Classi												
Age Classi		M Semi-mature	OM Over Mature						Basal area			

ree Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority Done	Inspected
213	Mountain Ash	5	4	Υ	Good	No action :: No works currently required	No	16-Jun-25
otpath. l sadwood.	A semi-mature planted tree situated v Upright growth habit with normal vigot The stem was tapped with a soundi sonance, No fungal fruiting bodies vis	ır and good crewn vita ng mallet and was aud	ity, Minor t	viggy in				
3214	Capper Beech	7	5	SM	Fair	No action :: No works currently required	No	16-Jun-25
oolpath.     l hroughout rom some	A semi-mature planted tree situated v Upright growth habit. Sparse crown pr which has not worsened since the pre soil amelioration works. The stem w y normal in terms of resonance. No fu	esent with minor tip di evious inspection. Tree as tapped with a soun	eback would ben ding mallet	efit and				
3215	Blue Atlas Cedar	10	6		Good	No action :: No works currently required	No	16-Jun-2
crown vitali and was au	A mature tree situated near to cemetr ty and vigour are both normal. The s idibly normal in terms of resonance. N y deadwood visible throughout.	tem was tapped with a	sounding I	nallet				
216	Copper Beech	9	5	Υ	Fair	No action :: No works currently required	No.	18-Jun-2
ench, Up since the pi The stem w	A semi-mature tree situated within ce oright growth habit, Slightly sparse up revious inspection. Tree would benefi was tapped with a sounding mallet and No fungal fruiting bodies visible.	er canopy which has t from some soil ameli	not worsen pration wor	ed .				
3218	Red Oak	17	9	М	Good	Remove :: Major deadwood	1 year N	16-Jun-2
Comment: . with normal Ihroughout sounding m	A mature tree situated adjacent to ce I vigour and crown vitality. Spreading with some larger dead limbs also nov nallet and was audibly normal in terms tile. No OPM visible,	crown with minor twigg visible. The stem wa	y deadwoo s tapped w	d				
	ND Nativate and E	A Carly Mahyro		distant	Overell unless	enecified as C_Crown		
Age Class		VI Early Mature	Cor	ndition:	Overall unless	specified as - C Crown S Stem		
√ge Class	Y Young N	•	Coi	ndition:	Overail unless	- I		ly 2025

ee Ref Speck	98	H (m)	Spr (m)	Meturity	Condition	Action Recommendations	Priority	Done	Inspected
150 Comn	on Oak	13	12	M	Good	No action :: No works currently required		No	16-Jun-25
omment: A mature i upright tree with a	ree situated on the boun- preading growth habit, no do throughout. The stem terms of resonance. No	ormal vigour and good or I was tapped with a soun	own vitality. ding mallet	and					
ge Classification:	NP Newly planted	EM Early Mature		ndition:	Overail unless	specified as - C Crown			and the first space of the spac



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## General Tree Assessment (Summary)

	Species	H (m)	8pr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
GE1	A Group	10	3	M	Fair	No action :: No works currently required		No	18-Jun-25
immediatel managed b	A mature and linear group of approximately 40 y adjacent to allotments and providing normal is ut beginning to encroach towards allotment are coellent wildlife value, Consider pruning encroach,	oundary scre a. normal vi	ening. Wilgour and c	rown					
262	Common Hazel	10	6	M .	Good	No action :: No works currently required		No	18-Jun-25
	Characteristic growth habit of a lapsed coppice el. Upright growth habit with normal crown vitali		temmed fr	om					
263	Sycamore	16	8	ОМ	Fair	No action :: No works currently required		No	18-Jun-25
minor dead	Cheracteristic growth habit for the species, upr twood. The stem was tapped with a sounding m resonance. No fungal fruiting bodies visible.								
.,,,,									
264	Sycamore	16	8	OM	Fair	No action :: No works currently required	.,	No	18-Jun-25
264 Comment: Minor dead	Sycamore Characteristic growth habit for the species, upr twood visible. The stem was tapped with a sour erms of resonance. No fungal fruiting bodies vis	ight with norn	8 nal crown v and was au	itality.	Fair	No action :: No works currently required		No	18-Jun-25
264 Comment: Minor dead	Characteristic growth habit for the species, uprivood visible. The stem was tapped with a sour	ight with norn	8 nal crown v and was au	itality.	Fair Fair	No action :: No works currently required  No action :: No works currently required	, , ,	No	18-Jun-25 18-Jun-25
264 Comment: Minor dead normal in to 265 Comment: Minor dead	Characteristic growth habit for the species, upr twood visible. The stem was tapped with a sour erms of resonance. No fungal fruiting bodies vis	ght with norm ding mallet, sible. 18	and was au  8 nal crown v	ritality. Idibly OM ritality.			, , ,		
264 Comment: Minor deac normal in to 265 Comment: Minor deac in terms of	Characteristic growth habit for the species, uprivood visible. The stem was tapped with a sour erms of resonance. No fungal fruiting bodies visible.  Sycamore Characteristic growth habit for the species, uprivood, The stem was tapped with a sounding moresonance. No fungal fruiting bodies visible,  strication: NP Newly planted EM Early Ne	ight with norm ding mallet, i ible. 18 ight with norm allet, and wa	6 nal crown v	ritality. Idibly OM ritality.		No action :: No works currently required specified as - C Crown			
264 Comment: Minor deac normal in to 265 Comment: Minor deac in terms of	Characteristic growth habit for the species, upr twood visible. The stem was tapped with a sour erms of resonance. No fungal fruiting bodies vis Sycamore Characteristic growth habit for the species, upr twood. The stem was tapped with a sounding m resonance. No fungal fruiting bodies visible,	ight with norm ding mallet, sible.  18 ight with normallet, and wa	6 nal crown v	ottality. udibly OM ritality. ormal	Falr	No action :: No works currently required			

Tree Survey Schedule - Elmbridge Road Allotments 2025 - Observations - Recommendations - Summer 2025

Tree Ref Spe	cles	H (n	n) Spr (m)	Maturity	Condition	Action Recommendations	Priority Done Inspected
266 Com	mon Oak	18	8	М	Fair	Further inspection :: Sonic tomography	1 Month No 18-Jun-
es recently been recent reduction wo with the presence o and was audibly du	a roadside tree with an up educed. The vigour and o rks. The southern basat. If Eliffel Tower Fungus. Th II, This appears to have w is visible to the east, Adv nanagement.	rown vitality are both su stem displays exudation to stem was tapped with rorsened since the previ	boptimal due often associ a sounding r ous inspectio	to ated nallet n. A			
267 Syca	amore	13	7	М	Fair	No action :: No works currently required	No 18-Jun-
Minor deadwood, T	eristic growth habit for the he stem was tapped with ce. No fungal fruiting bodi	a sounding mailet, and	ormal crown v was audibly r	itality. ormal			
268 Syca	amore	14	8	M	Feir	No action :: No works currently required	No 18-Jun-
Minor deadwood, T in terms of resonan approximately 1,5m lower northern cand of Sooty Bark Disea	eristic growth habit for the he stem was tapped with ce, No fungal fruiting bod with no included bark vis ypy (above scrub area). Til sse, If this worsens at the yould be prudent to remove	a sounding mallet, and les visible. Bifurcated u sible. A large dead limb l his appears to be staine next inspection (further	was audibly n mion at Is visible in th ed black, indic	ormal e			
269 Com	ımon Oak	16	10	M	Fair	Remove :: Major deadwood	3 Months No 18-Jun-
The vigour and crow and was audibly no	e roadside Oak with an up wn vitality are normal. Th rmal in terms of resonanc deadwood visible in cano	ne stem was tapped with se. No fungal fruiting bo	ı a sounding ı	nallet			
270 Com	nmon Ash	15	7	M	Fair	No action :: No works currently required	No 18-Jun-
Comment: A mature does not appear to at the next Inspection	e and drawn up Ash tree on have worsened since the on.	displaying early onset o previous inspection, Ma	f Ash Diebach ay require ren	. This noval			
		EM Early Mature	Co	ndition:	Overall unless	specified as - C Crown	
Age Classification						0.01	
Age Classification	Y Young SM Semi-mature	M Mature OM Over Mature	33,			S Stem B Basal area	

ree Ref	Species			H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority Do	ne	Inspected
71	Common Oak			12	9	М	Fair	No action :: No works currently required		No	18-Jun-25
he vigour ar nd was audi ase and this ispection. Ar semed to be	mature roadside C nd crown vitality an bly normal in term: a grea was dull whe n area of fibre buck a significant at this b. No OPM visible.	normal. The of resonance on tapped. This ding is visible	e stem was tapped a. A historic loss of s has not worsene at approximately 1	d with a s f stem is id since t 1.5m whi	ounding n visible at he previou ch is not	nallet the IS					
72	Field Maple			15	6	M	Fair	No action :: No works currently required		No	18-Jun-25
lormal vigou lecay. Adapt item was aud	mature roadside tr ir and crown vitality ive growth visible t dibly normal in terr d to be removed. I	. Previous s and beginning as of resonan	tem removal at so to occlude the wo ce. Minor twiggy	utheaste und. Th	m stem wi le remainii	th ng					
75	Common Oak	<b></b>		20	9	M	Falr	No action :: No works currently required		No	18-Jun-25
he vigour an Ind was audi	mature roadside C nd crown vitality an bly normal in term Ilvy noted. Prono ble,	normal. The of resonance	e stem was tapped e. Epicormic resp	d with a s onse on	sounding r stem with	nallet					
76	Common Oak			20	12	М	Fair	Remove :: Major deadwood	3 Months	No	18-Jun-25
The vigour ar and was audi ilinging ivy al	mature roadside C nd crown vitality an ibly normal in term Iso noted. No fun above the road w	normal. The of resonance of fruiting bo	e stem was tapped e. Epicormic resp dies visible. No OF	d with a s	sounding r stem with	nailet dead					
 !77	Sycamore	·		15	6	М	Feir	No action :: No works currently required		No	18-Jun-2
anopy. Bas	mature multi stem sat unions are U-si are both normal.										
								0.0			
Age Classifi	Y Y	ewly planted oung eml-mature	EM Early Mature M Mature OM Over Mature		Cor	dition:	Overall unless	specified as - C Crown S Stem B Basal area			

	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority Done	Inspected
he vigour ind was au etween bu astern ste ronounce	Common Oak  A mature roadside Oak with an upright grown and crown vitality are normal. The stem wildbly normal in most areas except for sout uttresses and a localised cevity is likely. It may a ground level (25om x 25om). Adaptive that the start is not only a start in the start	as tapped with a nem basai stem v ocalised area of l re growth is preva	sounding m hich was d ifting bark o lent with ve	iallet uli in ry	Fair	Remove :: Major deadwood	3 Months No	18-Jun-28
284	Sycamore	13	6	M	Fair	No action :: No works currently required	No	18-Jun-28
	A mature tree situated with hedgerow grou Normal growth habit, vigour and crown vitali		inspection i	101				
visible on a	Norway Maple A drawn up roadside tree forming part of a southern stem at approximately 3m with ade vitality are normal. No fungal fruiting bodie	ptive growth visit			Fair	No action :: No works currently required	. No	18-Jun-28
Minor dead	Sycamore Characteristic growth habit for the species, twood. The stern was tapped with a soundir resonance. No fungal fruiting bodies visible	ng mallet, and wa	s audibly no	M tality, ormal	Fair	No action :: No works currently required	No	18-Jun-28
		·						
	sification: NP Newlyplanted EM Ea Y Young M Ma		Con	dition:	Overall unless	specified as - C Crown S Stem B Basal area		



