



Arboricultural report

Client

Sherfield on Loddon Parish Council

Site name

Sherfield on Loddon Village Green, Hook, RG27 0EE

Arboriculturist

Miss Amelia Williams

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Date of the report

6th of February 2024

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1 Introduction

The site of Sherfield on Loddon Village Green is a large area of informal open space located off Reading Road and runs between Bramley Road to the North, Goddards Lane in the middle and a gravel driveway to the South.

2 Scope of works

To carry out a health and safety tree survey of all the trees on the site following an enquiry from Parish Clerk Karen Ross requesting a tree survey and acceptance of the quote provided.

1. To attend the site of the Village Green at Sherfield on Loddon and carry out a walkover health and safety tree survey of all trees and to plot and record only individual trees, groups and woodlands that require tree work for reasons of health and safety as shown within the red hatched boundary plan.

- To provide via e-mail a PDF of those trees surveyed and provide a tree survey schedule, tree survey plan and tree work schedule.

3 Report brief and limitation

This arboricultural report follows a walk-over assessment of trees, groups, hedges and woodlands at Sherfield on Loddon from ground level over 6 days. The requirement was to ascertain any health issues including any immediate tree management or tree works requirements for health and safety concerning the trees throughout the site.

This report is based on the outcome of the tree survey and site observations made during a range of site visits. All assessments were carried out from ground level and were visual assessments of the trees on the dates of assessment and were valid at the time. The weather and many other factors can change the condition of the trees after the date of the survey.

This report is provided without prejudice and is not a guarantee of tree safety in any form, as trees are living changing dynamic organisms. It is intended for guidance for the landowner about aiding their tree and woodland management decisions. All timescales of tree work recommendations are for guidance to aid with planning future tree and woodland works.

4 Document disclosure

Table 1 contains the documentation provided by the Client to aid with the quote and information about the site.

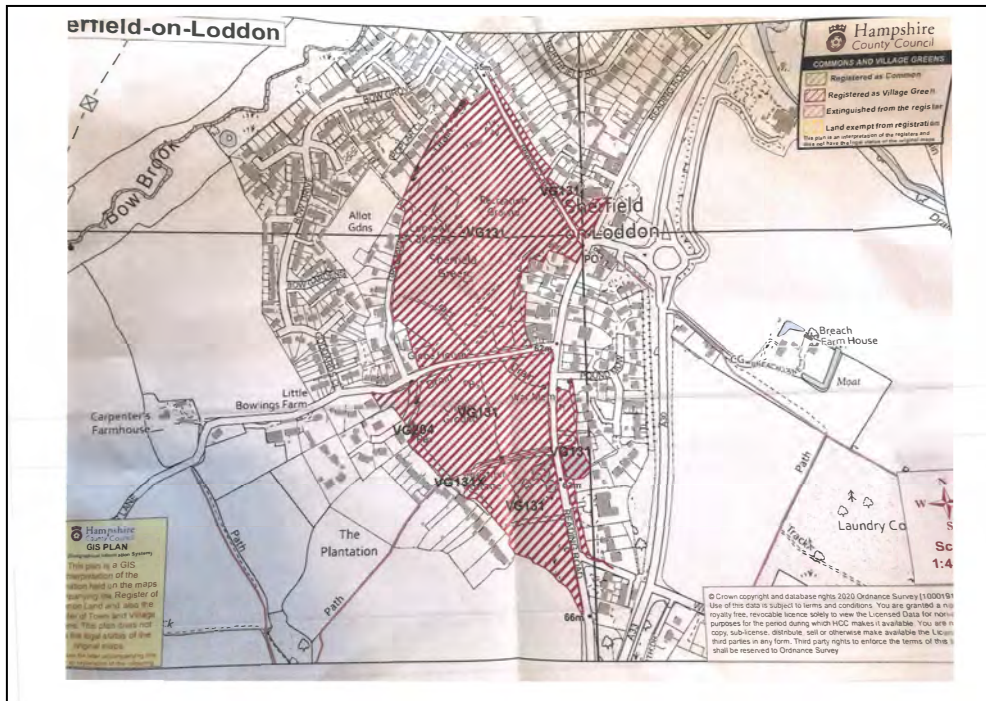
Table 1: Documentation list

Documents provided by the Client
Arbtech THREATS Tree Report (No-Negative Recording) dated the 14th September 2020
Map of trees on Middle Green November 2017
What3words for the site locations ///possible.delays.reach, ///troubles.nagging.reception, ///financial.horizons.impaled, ///encoding.bombshell.averages ///portable.stars.airbase
Village Green boundary plan from Hampshire County Council
Website: https://www.sherfieldonloddon-pc.gov.uk/About/History.aspx

5 Site background

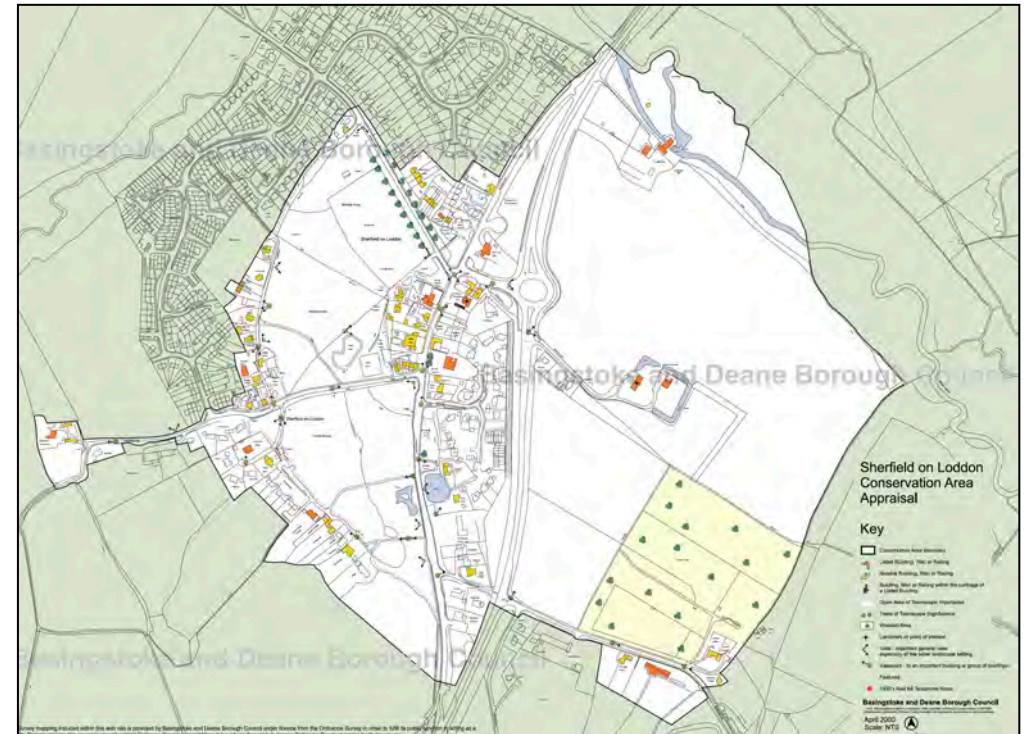
The site of Sherfield on Loddon Village Green is a public open space with a range of young through to middle-aged and mature trees on site. The boundary of the Village Green is shown in Figure 1 which is the map produced by Hampshire County Council.

Figure 1: Boundary of Sherfield on Loddon Village Green



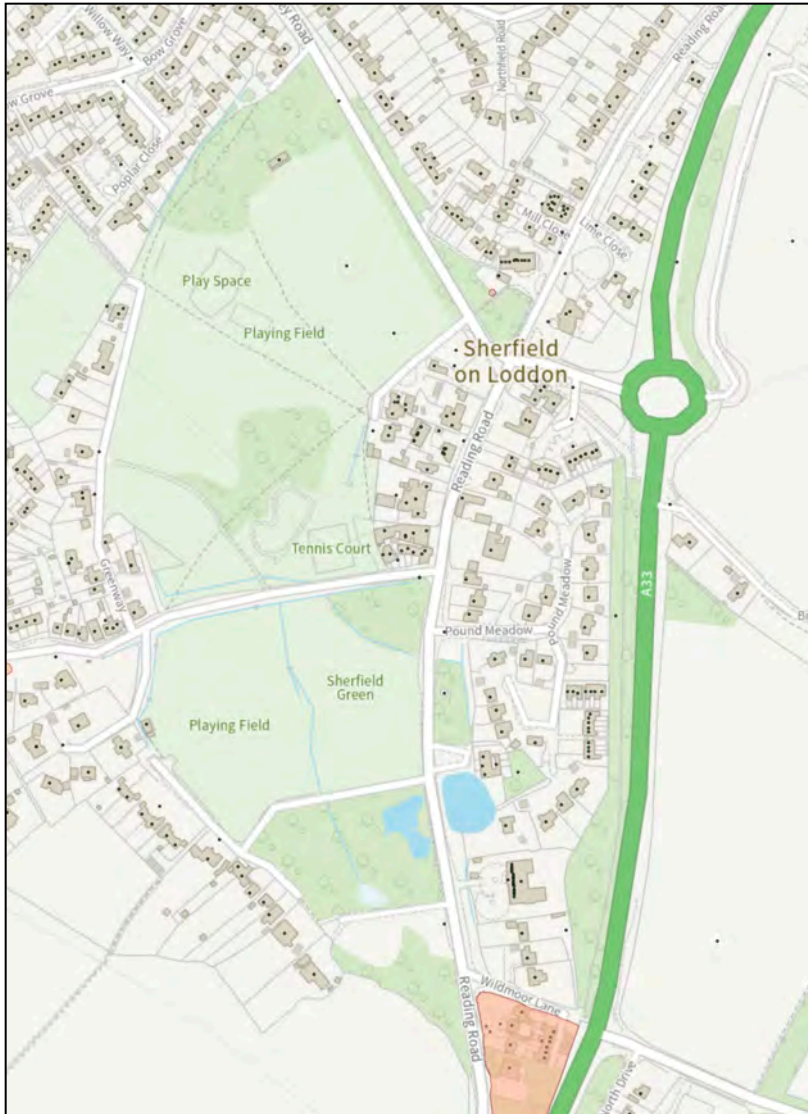
The Village Green is within the Sherfield on Loddon Conservation Area designated by Basingstoke and Deane Borough Council as shown in Figure 2.

Figure 2: Conservation Area plan



The site is an open space predominately that has a range of elements including sports grounds, sports buildings, car parking, a play area, hard surface courts and tennis court, BMX track plus football and cricket grounds. There are two formal ponds including informal ponds and wetland areas. There are individual trees, groups of trees, small copses and woodlands including a War Memorial area. Throughout the site are hard surface and grass footpaths, ditches and drains, desire lines, dog and litter bins and a small river and roads divide the site up (Figure 3).

Figure 3: Site location plan



The site has a wealth of wildlife including waterfowl (ducks, swans, Coots, Moorhens, Herons), birds (woodpeckers, wren, robin, thrush, blackbirds, sparrow, red kites, buzzards, crows, jackdaws), amphibians (frogs, newts including Great crested newts), mammals (bats, rabbits, moles) and insects (Bumble bees, bees, beetles, snails, slugs). For more information about wildlife and protection see the guidance in Appendix E.

In addition to the Conservation Area designation, large areas of the Green have also been designated as Sites of Importance for Nature Conservation (SINCs)

6 Tree survey summary

A walk-over tree survey was carried out over 6 separate days on the 16th of January, 18th of January, 22nd of January, 24th of January, 29th of January and 30th of January.

During this time 278 individual trees, 1 hedge, 2 woodlands and 37 groups were recorded equating to around 1590 individual trees equating to the full tree stock.

Condition of the tree stock

170 individual trees were in good condition, including 11 groups and 1 woodland. 87 were in fair condition, 27 groups were in fair condition, 1 hedge was in fair condition and 1 woodland was in fair condition. 10 trees were in poor condition, 2 were in very poor condition, and 9 trees were dead.

Age of the tree stock

- Sapling = 4 individuals
- Young = 92 individuals and 10 groups
- Middle-aged = 131 individual trees and 26 groups, 1 hedge and 2 woodlands
- Mature = 41
- Over mature = 8 individual trees and 1 group
- Veteran = 2

Individual Tree species diversity

The diversity of tree species is a good mix of native and non-native tree species with a range of species from Willow, Maple, Poplar, Chestnut, Ash and Cherry as examples. The majority of species are broadleaf species with a few coniferous species including Yew, Western Red Cedar, Larch and Pine mainly within the groups.

Break down for the individual tree species

Maples = 17
Horse Chestnut = 30
Indian Horse Chestnut = 4
Red Horse Chestnut = 3
Common Alder = 4
Snowy Mespil = 5
Silver Birch = 10
Birch spp. = 1
Hornbeam = 7
Contorted Hazel = 1
Hazel = 2
Midland Hawthorn = 3
Hawthorn = 9
Dead tree = 1
Copper Beech = 1
Raywood Ash = 4
Common Ash = 9
Common Walnut = 3
Apples = 12
Mulberry = 1
Poplars = 9
Cherry = 14
Cherry Plum = 11
Blackthorn = 1
Pear = 2
Holm Oak = 2
English Oak = 57
Red Oak = 1
Willows = 31
Whitebeam / Rowan = 15
Stump = 1
Yew = 3
Lime = 9

The full tree survey schedule is in Appendix A including the site location plans. A guide to the tree survey data is located in Appendix B setting out the parameters for each of the tree survey fields and the risk assessment THREATS that was used as part of the overall tree stock assessment.

During the tree survey, a range of issues were identified and some of these are shown photographically in Table 2. Some of these issues can be addressed through the recommendations contained within the tree survey and require a change in grounds maintenance practices to avoid damage to young trees as well as the trunks and branches of established trees.

For example, a change in the mowing regimes leaving areas of longer grass around trees and installing tree protection for young trees.

The overall health of the trees varies by species with the Horse Chestnuts suffering from a range of health issues including bacterial bleeding canker, leaf miner, leaf blotch, compaction, previous root damage from ditch excavations and previous pruning or bark damage.

The newly planted young trees are struggling to establish due to a lack of watering for the first 3 - 4 years especially in dry summers as well as having mower and strimmer damage around the base of their trunks.

Some of the Willows have been subject to previous coppice and pollard works but in some instances, this has lapsed and now creating potential for stem failure due to the weight of the regrowth and some have started to shed branches.



Some of the Ash have early onset Ash dieback and have symptoms of stem lesions and dieback of the branch tips. It was not possible to determine the extent of the infection without seeing the trees in full leaf though.

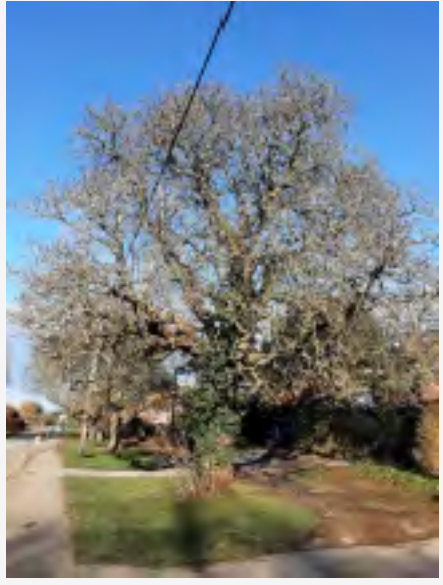

Many of the trees are clad in ivy or have ivy growing up and around their main stems. This is a great source of nectar and habitat for wildlife but can limit the extent of the tree survey.



There are some young naturally regenerating Elms on the site but many are now succumbing to Dutch Elm Disease and starting to fail.



Table 2: Examples of a few of the tree-related issues



Issue	Example
Dead newly planted young trees	

Issue	Example
<p>Compacted rooting area from vehicles and also tramping damage</p>	
<p>Ivy clad trees limiting the tree survey and inspection currently</p>	

Issue	Example
<p>Overhead wires through the canopys</p>	
<p>Various types of fungal fruiting bodies on a range of species on the trunks, around the base and on branches</p>	

Issue	Example
Bark damage caused by various mechanical and other means	
Lapsed pollarding from historic and past tree works	

Issue	Example
Root plate failure and waterlogged ground	
Weak forks or cracks leading to potential stem failure or trunk failure	

Issue	Example
<p>Collapsed crowns - potentially weakened as a result of Ash dieback which many of the Ash are currently showing early signs of</p>	
<p>Fallen trees in recent storms but potentially in this instance as a result of Dutch Elm Disease and standing dead Elms in copse behind the War Memorial</p>	

Issue	Example
<p>Leaning and hung up trees by A33 from Woodland 2</p>	
<p>Lapsed past reductions</p>	

7 Recommendations

The full tree work recommendations are included within the tree survey and a tree work schedule is in Appendix C with associated plans. There is also a photographic guide to the tree survey which will be provided separately.

Table 3 sets out the next stages and sets a phased approach to immediate and further tree work and follow-up tree surveys and monitoring.

Table 3: Overarching Tree Management Recommendations

Recommendation	Reason	Timescale
Raise a Conservation Area Exemption/ Exception Notice to address the immediate fallen tree works	To ensure the Local Authority are advised of the 5 day notice to carry out exempt tree works for dead and dangerous trees	Within 1 week
Carry out the high priority tree works following the 5 day notice to address the dangerous trees	For reasons of health and safety and avoiding nesting bird season	By the end of February 2024
Submit a 6 week Conservation Area Notification for all the remaining priority tree works	For compliance with the Conservation Area Designation for Sherfield-on-Loddon	Within 2 weeks
Carry out the priority tree works once no objection has been sent through from the LPA	For reasons of health and safety and avoiding nesting bird season	By the end of March 2024

Recommendation	Reason	Timescale
Arrange for a re-survey of the trees when next in leaf and those requiring monitoring	To assess the condition of the canopy of predominately the Horse Chestnut and Ash prior to further tree works	May 2024
Draw up a watering schedule and young tree maintenance programme and engage a contractor to aid with YTM and watering	To aid with the establishment of the remaining live young trees	To start in May 2024
Prepare a replacement planting schedule for various locations throughout the site and apply for a tree planting grant from the Local Authority Tree Fund or Urban Tree Challenge Fund in the summer of 2024	To ensure the future and continuity of the tree stock on site	For planting in December 2024

Table 4 provides a summary of the tree work recommended and references to the quantity of each item and also the individual trees, groups and woodlands it relates to.

Table 5 sets out the highest priority tree works with the photographs of the trees for work subject to a 5-day notification to Basingstoke and Deane Borough Council.

Table 6 shows some examples of the priority tree works for completion within 3 months subject to Conservation Area notification.

Tree Work Recommendation Summary

Table 4 Summary of tree work recommendations

Work recommendations	No. of individual trees	Tree reference numbers	Groups reference numbers	Woodlands reference numbers
Advisory note	3	12, 14, 15		
Climbing inspection	1	78		
Coppice	38	184, 185, 186, 239, 247, 250	4, 6, 27, 32, 33, 36, 37	
Crown reduction	5	11, 12, 50, 111, 248		
Fell	24	101, 116, 159, 190	20, 22, 36	
Formative prune	2	32, 41		
Lift canopy	8	1, 2, 10, 28, 29, 61, 204, 244		
Monitoring/resurvey in May 2024	42 individual trees and 1 woodland	5, 9, 10, 11, 16, 24, 25, 26, 27, 35, 57, 78, 92, 93, 103, 106, 115, 119, 120, 145, 156, 158, 161, 162, 208, 214, 221, 224, 229, 277	22, 32, 35	2
Plant new tree	12	3, 7, 54, 55, 56, 101, 110, 116, 118, 159, 190, 255		
Pollard	6	23, 76, 188	27, 36	
Prop stem	1	194		
Prune clear of wires	8	12, 13, 14, 15, 20, 147, 204, 205		
Re-pollard	28	36, 60, 187, 202, 226, 228, 267, 270	8, 10, 31, 32, 34	
Reduce branch	3	15, 20, 57		
Reinspect after ivy removal	17	8, 11, 22, 23, 28, 35, 38, 51, 53, 58, 59, 73, 75, 172, 179, 181, 182		
Remove basal growth	2	39, 109		
Remove branch	1	153		
Remove branch stubs	2	63, 76		
Remove deadwood >50mm	31	2, 8, 13, 14, 15, 20, 27, 28, 47, 48, 50, 59, 65, 67, 69, 72, 73, 75, 158, 171	10, 25	1
Remove failed planting	7	7, 54, 55, 56, 110, 118, 255		
Remove fallen trees	10			2
Remove guard/ grill	1	154		
Remove hanging broken limb	11	69, 105, 119, 127, 222, 251	25, 31, 35	
Retro fit x 3 stakes and wire	14	6, 21, 40, 41, 42, 49, 85, 99, 102, 107, 192, 232, 249, 256		
Sever climbing plant	43	11, 28, 29, 62, 63, 67, 69, 72, 76, 147, 148, 165, 167, 223, 224	10, 20, 22, 27, 30, 32, 36	1
Sever ivy and remove 1st 2 metres from trunk	30	8, 22, 23, 35, 38, 51, 53, 58, 59, 60, 73, 75, 149, 150, 151, 172, 178, 179, 181, 182, 203, 206, 207, 228, 235, 238, 254, 270, 275, 276		
Stabilise deadwood	12	77, 78, 83, 140, 141, 164, 165, 167, 259, 260, 271,	36	
Stake remove	13	49, 95, 102, 107, 108, 113, 114, 117, 189, 193, 232, 256, 272		
Stump grind	5	3, 101, 116, 159, 190		
Watering	14	3, 7, 30, 31, 49, 54, 55, 56, 101, 116, 118, 159, 190, 255		
Young tree maintenance	4	30, 31, 49, 249		

Table 5: High-priority tree works within 1 month

Reference	Work	Photograph
T250	Willow · Coppice - within 1 month for reasons of health and safety	
T251	Lime · Remove hanging/broken limb - within 1 month for reasons of health and safety	







Reference	Work	Photograph
G22	· Fell Broadleaves - Fallen dead Elm through rear garden fence - clear up within 1 month reported directly to Karen Ross at time of the tree survey (x 1 tree)	
G35	· Remove hanging/broken limb - From Willow on edge of wooded Copse by tree 250 within 1 month for health and safety (x 1 tree)	

Table 6 Examples of Priority Works

Reference	Work	Photograph
W2	<ul style="list-style-type: none"> Remove stem - Remove all fallen and leaning woodland edge trees at least 10 fallen trees breaching boundary fences on A33 and within BT compound. Prune back any overhang roadside, remove hung up trees and fell any leaning trees that lean towards the road or fences within 3 months for reasons of health and safety. (x 10 tree) 	
G27	<ul style="list-style-type: none"> Coppice - Ash with 6 main stems but coppice all the Ash stems in the clump plus the basal suckers within 6 months (x 1 tree) Pollard - Ash with triple trunk and failed stem in crown pollard all stems at 2 metres above ground level and remove failed limb within 3 months for reasons of health and safety (x 1 tree) 	

Reference	Work	Photograph
T101	Whitebeam - Clear up fallen tree within 3 months	
T116	Whitebeam - Clear up fallen tree within 3 months	

Reference	Work	Photograph
T188	Poplar - Pollard at 2m to retain trunk but prevent stem failure within 3 months	
G31	Willow x4 - Remove hangers/ broken limbs within 3 months	

For the replacement planting, it is recommended that all newly planted trees within the grass area be protected with 3 stakes and wire as well as retrofitting all remaining young trees with the same approach. A specification is located in Appendix D to aid with this.

As the ground conditions are fairly waterlogged at times, the species of replacement planting may need to vary and here is a list of tree species that are tolerant of waterlogged ground conditions.

- Alder (*Alnus*)
- Snowy Mespil (*Amelanchier*)
- Birch (*Betula*)
- Midland Hawthorn (*Crataegus laevigata*)
- Poplar (*Populus*)
- Pear (*Pyrus*)
- Oak (*Quercus palustris*)
- Willow (*Salix*)
- Rowan (*Sorbus aucuparia*)
- Dawn Redwood (*Metasequoia glyptostroboides*)
- Swamp cypress (*Taxodium distichum*)

Concerning aiding with the funding of the replacement tree planting and also the ongoing establishment and maintenance costs it would be worth applying for tree planting grants available from one of the following sources.

Local Authority Treescapes fund

The LATF is the key government offer for local authorities (LAs) to restore tree cover in non-woodland areas which may have been impacted by issues such as disease, habitat degradation or ageing tree stock.

Local Authority Treescapes Fund - GOV.UK (www.gov.uk)

The Urban Tree Challenge Fund

<https://www.gov.uk/guidance/urban-tree-challenge-fund>

International Tree Foundation (ITF) - UK Community Tree Planting Programme

Every year ITF supports UK community groups to achieve their tree-planting ambitions.

<https://www.internationaltreefoundation.org/uk-community-tree-planting/>

Free Trees for Schools & Communities -A Woodland Trust scheme

We want to make sure everybody in the UK has the chance to plant a tree. So, we're giving away hundreds of thousands of trees to schools and communities. Together, we'll get millions more trees in the ground.

<https://www.woodlandtrust.org.uk/plant-trees/schools-and-communities/>

Emergency Tree Fund for Local Authorities

The Woodland Trust has delivered a major green boost for communities across the UK by providing much-needed funding for local authorities to plant trees and create green spaces.

www.woodlandtrust.org.uk/press-centre/2021/03/emergency-tree-fund/

The Tree Council various grant funds

<https://treecouncil.org.uk/grants-and-guidance/our-grants/>

It would also be worth setting up a contract with a local tree surgery company that provides watering services based on a schedule of rates and Appendix F provides details on how to engage a tree work contractor.

8 Conclusions

The site of Sherfield on Loddon Village Green is a valuable open space used daily for recreation by the residents from within and around the surrounding villages. It is a positive asset for the community and to ensure that the trees remain sustainably managed it is recommended that the works are carried out within the proposed timescales to address health and safety requirements as well as long-term management aims.

All tree owners have a legal duty of care under the owner's liabilities for injury to others caused by the fall of a tree or branch. The formal duties come from the Occupiers Liability Acts of 1957 and 1984 and further guidance is set out in Appendix E around this.

It is further recommended that additional tree surveys are carried out as specified to review specific trees when they are next in leaf to ascertain the condition and overall health of the trees before further recommendations. This would also include a full review of woodland 2 which was briefly reviewed as part of this walkover but not fully assessed in detail.

As all the trees are located within the Conservation Area, prior notification will need to occur to Basingstoke and Deane Borough Council of the proposed works. Also, consideration should be taken concerning the timing of tree works due to the wildlife considerations on and around the site.

9 Bibliography

Key legislation

- Town and Country Planning Acts 1990 (Planning consents / Tree Preservation Orders (TPO) and Conservation Areas (CA))
- Forestry Act 1967 (Felling licences)
- Highways Act 1980
- Wildlife and Countryside Act 1981 (European Protected species / Red data lists / Sites of Special Scientific Interest (SSSI))
- Countryside and Rights of Way Act 2000 (CROW)
- Hedgerow Regulations 1997
- Health and Safety at Work Act etc 1974 (HSAWA) and associated regulations for health and safety
- Owners and Occupiers' Liability Acts 1957 and 1984 (These Acts set out the duties owed by occupiers to visitors and non-visitors. The 1957 Act provides that an occupier of premises owes a duty of care to visitors. Under the 1984 Act, an occupier owes a lesser duty to non-visitors ("trespasser duty"). Under both Acts, the occupier is required to take reasonable steps to discharge the duty owed, especially regarding obvious potential dangers.)

Technical references and guidance

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- Mynors, C (2002) The Law of trees, Forests & hedgerows, Sweet & Maxwell, London
- National Tree Safety Group (NTSG) Common sense risk management of trees Guidance on trees and public safety in the UK for owners, managers and advisers (2011) published by The Forestry Commission
- Strouts, R.G & Winter, T.G (2000) Diagnosis of ill-health in trees Forestry Commission

Relevant standards

- British Standard 3998:2010 Tree work - Recommendations
- British Standard 5837:2012 Trees in relation to design, demolition and construction - Recommendations
- British Standard 8545:2014 Trees: from nursery to independence in the landscape - Recommendations

Appendix A Tree Survey Schedule and Plans

Client		Sherfield-on-Loddon Parish Council				Arboricultural Consultant				Amelia Williams MICFor, CEnv, MArborA, BSc (Hons), Cert Ed.F.E, Dip Arb L6 (ABC), Cert Arb L4 (ABC)				Local Authority		Basingstoke and Deane Borough Council										
Site location		Sherfield-On-Loddon Village Green				Site Observations				Easy access throughout the site. Roadside Horse Chestnut trees are under pressure from root compaction and a wide range of issues. Young newly planted trees lack maintenance and many have failed. Grass cutting regime impacting on tree roots and caused damage to tree trunks and branches. Waterlogged ground conditions. Dutch Elm disease on young naturally regenerating Elm trees. Historic lapsed coppice stools and pollards. Ivy and climbing plants hinder inspections of trees but ivy is beneficial for wildlife including deadwood habitat. Wind thrown trees are present on site from recent strong winds and heavy rainfall.																
Dates of tree survey, Weather and Contact on site		Tuesday 16th of January - Cold, Dry, Frost, Clear - Customer contact from residents along Bramley Road. Thursday 18th of January - Cold, Dry, Frost, Clear, Sunny spells - Customer contact from Roger a volunteer of The Village Green. Monday 22nd of January - varied between Dry, Bright, Warm, with showers, rainbow, overcast, and raining - On-site discussion with various residents. Wednesday 24th of January - dry, warm, clear, light breeze - Observations with various residents. Monday 29th January - dry, overcast, mild - Observations with various residents. Tuesday 30th January - dry, overcast - Chat with Peter on-site and a meeting with Cllr John Darker and Pamela Darker				Designations				Conservation Area of Sherfield-on-Loddon (DE561981) so a 6-week notification will be required to be submitted to Basingstoke and Deane Borough Council before undertaking any tree work. No Tree Preservation Orders currently on site. Wildlife and Countryside Act - Protected species including nesting birds with old nests in various trees and some trees with bat potential.				Plotted		Yes on Ezytreev but not tagged but recorded existing tags		Next inspection		May 2024 to review specific trees and 12-24 months for roadside trees, 4 yearly for all others						
Full Code	Seq No	Species (Common Name)	Tree Position	Addn. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (m (d))	Stem diameter (cm)	Age	Vigour	Condition	Site Features and targets	Tree condition and considerations	Tree Work Recommendations	Priority for tree work	Failure (THREATS)	Target (THREATS)	Impact (THREATS)	Risk of Harm (THREATS)	Risk Category (THREATS)	Earlier re-inspection timescale	Next Re-survey year
Sgl/001410	1	Aesculus hippocastanum (Horse Chestnut)	Opposite the White Hart Pub	on the Green on the corner	Potentially Indian Horse Chestnut	SU 68030 58033	///solicitor.combos.awestruck	1	1	13	12	62	Middle aged	Normal	Good	Fence within falling distance Grass surround Parking within falling distance Road sign Road under canopy - Reading Road Road within falling distance - Reading Road	- Bark damage - small bark wound on the trunk at 1.6m above ground level to the South East with bark loss and minor decay starting and delamination plus bark wound on the Northern buttress root occluded around edges and growth cracks on the trunk in bark - Bifurcated - Branch stubs present - Crossing branches - Crown issues or observations - Crown height over pavement 2.5m and over road way entrance to Weston House - Fluted buttresses - Minor dead wood <50mm - Multi stemmed - above 2 metres - Narrow forks with included bark	- Lift canopy to 3m - over the two hard standing areas to aid access for higher sided vehicles to avoid branch damage within 3 months	Priority	None apparent	High	Minor damage	0	Insignificant	12 months	1/2026
Sgl/001411	2	Aesculus hippocastanum (Horse Chestnut)	Opposite Chestnut Lodge	on the Green on the corner		SU 68020 58041	///beast.professes.professed	2	1	11	12	68	Middle aged	Normal	Fair	Building within falling distance - Chestnut Lodge Fence within falling distance Grass surround Parking within falling distance Parking under canopy Road within falling distance - Reading Road	- Bark damage - decayed and bark damaged buttress root to West - Bifurcated - at 90cm above ground level - Branch stubs present - Crossing branches - Compacted roots - from vehicles and parking - Fluted buttresses - slightly buried by soil disturbed around trunk - Major dead wood >50mm - Minor dead wood <50mm - Narrow forks with included bark	- Remove dead wood (>50mm) - Lift canopy to 3m - over the hard standing area to aid access for higher sided vehicles to avoid branch damage within 3 months	Priority	None apparent	High	Minor damage	0	Insignificant	12 months	1/2026
Sgl/001412	3	Stump (Stump)	Centre of the green	on the Green on the corner		SU 68008 58023	///juggle.drummers.wheat	2	1	1	1	1	Sapling	Normal	Fair	Grass surround	- Bifurcated - at ground level - Basal suckers - Stump - decaying old mature stump with fungal fruiting bodies and a live bifurcated sucker or self set with the tops snapped off	- Plant New Tree - 8-10 - Species Indian Horse Chestnut in the next available planting season in 2024 and add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties. - Stump - Grind out stump - to allow for a replacement tree to be planted within 12 months - Water tree - Water the newly planted tree for up to 3 years post planting with 60l per week in dry weather from April through to September to aid with successful establishment. Top up mulch as and when required within the wire area.	Routine	None apparent	None	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001413	4	Aesculus hippocastanum (Horse Chestnut)	At the road junction	on the Green on the corner	Tag number 4107	SU 68004 58005	///scatter.niece.serve	1	1	16.7	16	75	Middle aged	Normal	Good	Ditch - to West of the trunk at 1m away, slightly growing on mounded bank of ditch with roots visible in ditch Fence within falling distance Footpath within falling distance Footpath under canopy Grass surround Road sign Road under canopy - Bramley Road Road within falling distance - Reading Road	- Bark damage - some bark loss to the buttress roots to West - Branch stubs present - Cankers on trunk - bud proliferation on trunk in multiple places - Crossing branches - Fluted buttresses - Low hanging branches - Minor dead wood <50mm - Multi stemmed - above 3 metres - Multiple old pruning wounds - Narrow forks with included bark - Occluded pruning wounds - Occluding pruning wounds	None required at the time of the tree survey	No action required	Potentially	High	Minor damage	80	Minimal	12 months	1/2026
Sgl/001414	5	Aesculus hippocastanum (Horse Chestnut)	Adjacent Bramley Road	on the Green on the corner	Tag number 4108	SU 67997 58014	///options.aside.vowel	1	1	15.6	14	54	Middle aged	Normal	Fair	Ditch - to West of the trunk at 1m away Fence within falling distance Footpath within falling distance Footpath under canopy Grass surround Road under canopy - Bramley Road	- Bark damage - to buttress root to the North - Bacterial stain - Bifurcated - at 3m above ground level - Bleeding canker - historically with dried black stem bleeds and cracked bark on at least two scaffold limbs - Branch stubs present - Fluted buttresses - forming but slightly buried - Ivy or climbing plants - removed whilst on site - Low hanging branches - Minor dead wood <50mm - Multiple old pruning wounds - one open occluded wound with bacterial slime flux from wound down the trunk - Occluded pruning wounds - Occluding pruning wounds	- Monitor (Annually) - To monitor the Horse Chestnut Bleeding Canker and impact on the trees health	Routine	Potentially	High	Minor damage	80	Minimal	May 2024	1/2026
Sgl/001415	6	Aesculus hippocastanum (Horse Chestnut)	On the Green on the corner	Adjacent Bramley Road		SU 67991 58025	///smoker.pictured.cherubs	1	1	0.8	0.5	6	Sapling	Normal	Fair	Ditch Grass surround	- Bifurcated - Broken or lost leader - Developing young tree - still potential to grow	- Retro fit of 3 stakes and wire - add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties.	Routine	None apparent	None	Fragile objects	0	Insignificant	5/2028	
Sgl/001416	7	Aesculus hippocastanum (Horse Chestnut)	On the grass verge	Adjacent Bramley Road		SU 67989 58030	///ignore.lingering.perfume	1	1	3	0.5	4	Sapling	Low	Dead	Ditch Grass surround	- Broken or lost leader - Dead tree - Failed planting - Mower or strimmer damage	- Plant New Tree - 8-10 - Species Indian Horse Chestnut in the next available planting season in 2024 and add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties. - Remove failed planting - within 3 months and source replacement from biosecure source locally - Water tree - Water the newly planted tree for up to 3 years post planting with 60l per week in dry weather from April through to September to aid with successful establishment. Top up mulch as and when required within the wire area.	Routine	Potentially	None	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001417	8	Aesculus hippocastanum (Horse Chestnut)	Adjacent Bramley Road	On the grass verge	Tag number 4108	SU 67982 58040	///outings.blink.corner	1	1	14.7	12	65	Middle aged	Normal	Good	Ditch - to West of the trunk at 1m away Fence within falling distance Footpath within falling distance Footpath under canopy Grass surround Road under canopy - Bramley Road Underground services - on opposite side of ditch under canopy	- Branch stubs present - Fluted buttresses - Ivy or climbing plants - Ivy covered tree - Major dead wood >50mm - Minor dead wood <50mm - Unable to fully assess due to ivy	- Remove dead wood (>50mm) - within 3 months for health and safety - Re-inspect after ivy removal - within 12 months - Sever climbing plant and remove 1st 2 metres from trunk - within 6 months to enable the re-survey	Priority	Potentially	High	Minor damage	80	Minimal	12 months	1/2026
Sgl/001418	9	Aesculus hippocastanum (Horse Chestnut)	Adjacent Bramley Road	On the grass verge	Tag number 4111	SU 67974 58052	///goats.defended.baroness	1	1	15	15	79	Middle aged	Normal	Good	Ditch - to the West of the trunk at 1m away, and North two ditches so historic road damage potential Fence within falling distance Footpath within falling distance Footpath under canopy Grass surround Road under canopy - Bramley Road	- Bleeding canker - Historical brown staining and bleeds on trunk and scaffold limbs now dry with one fresh black bleed on the main trunk but cracked bark and staining throughout stem and limbs - Branch stubs present - Crown lifted - Epicormic growth - Fluted buttresses - Ivy or climbing plants - minor - Low hanging branches - Minor dead wood <50mm - Multiple old pruning wounds - Occluded pruning wounds - Occluding pruning wounds - Stem issues or observations - Helical twist of bark on trunk	- Monitor (Annually) - Review when next in leaf to assess overall health and condition and impact of Horse Chestnut Bleeding Canker and any other leaf conditions	Priority	Potentially	High	Minor damage	80	Minimal	May 2024	1/2026

Client		Sherfield-on-Loddon Parish Council				Arboricultural Consultant				Amelia Williams MICFor, CEnv, MArborA, BSc (Hons), Cert Ed.F.E, Dip Arb L6 (ABC), Cert Arb L4 (ABC)				Local Authority				Basingstoke and Deane Borough Council								
Site location		Sherfield-On-Loddon Village Green				Site Observations				Easy access throughout the site. Roadside Horse Chestnut trees are under pressure from root compaction and a wide range of issues. Young newly planted trees lack maintenance and many have failed. Grass cutting regime impacting on tree roots and caused damage to tree trunks and branches. Waterlogged ground conditions. Dutch Elm disease on young naturally regenerating Elm trees. Historic lapsed coppice stools and pollards. Ivy and climbing plants hinder inspections of trees but ivy is beneficial for wildlife including deadwood habitat. Wind thrown trees are present on site from recent strong winds and heavy rainfall.				Plotted				Yes on Ezytreev but not tagged but recorded existing tags				Next inspection				
Dates of tree survey, Weather and Contact on site		Tuesday 16th of January - Cold, Dry, Frost, Clear - Customer contact from residents along Bramley Road. Thursday 18th of January - Cold, Dry, Frost, Clear, Sunny spells - Customer contact from Roger a volunteer of The Village Green. Monday 22nd of January - varied between Dry, Bright, Warm, with showers, rainbow, overcast, and raining - On-site discussion with various residents. Wednesday 24th of January - dry, warm, clear, light breeze - Conservations with various residents. Monday 29th January - dry, overcast, mild - Conservations with various residents. Tuesday 30th January - dry, overcast - Chat with Peter on-site and a meeting with Cllr John Darker and Pamela Darker				Designations				Conservation Area of Sherfield-on-Loddon (DE561981) so a 6-week notification will be required to be submitted to Basingstoke and Deane Borough Council before undertaking any tree work. No Tree Preservation Orders currently on site. Wildlife and Countryside Act - Protected species including nesting birds with old nests in various trees and some trees with bat potential.				Priority				May 2024 to review specific trees and 12-24 months for roadside trees, 4 yearly for all others								
Full Code	Seq No	Species (Common Name)	Tree Position	Addn. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (m (d))	Stem diameter (cm)	Age	Vigour	Condition	Site Features and targets	Tree condition and considerations	Tree Work Recommendations	Priority for tree work	Failure (THREATS)	Target (THREATS)	Impact (THREATS)	Risk of Harm (THREATS)	Risk Category (THREATS)	Earlier re-inspection timescale	Next Re-survey year
Sgl/001419	10	Aesculus hippocastanum (Horse Chestnut)	Adjacent Bramley Road	On the grass verge	Tag number 4112	SU 67967 58063	///bulldozer.reef.chiefs	1	1	14.5	12	66	Middle aged	Normal	Good	Compacted ground - driveway either side of trunk at 1m to the North and South Ditch - to West of the trunk at 1m away so historic root damage potential Fence within falling distance Footpath within falling distance Footpath under canopy Grass surround Overhead services Road under canopy - Bramley Road Telephone pole	Bleeding canker - Historical brown staining and bleeds on trunk and scaffold limbs now dry and cracked bark and staining throughout stem and limbs Birds nest - old one in the upper canopy Basal suckers Branch stubs present Crown lifted Epicormic growth Fluted buttresses Low hanging branches Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds	- Lift canopy to 2.5m - over driveways to aid access and prevent branch damage within 3 months - Monitor (Annually) - Review when next in leaf to assess the condition of the crown and check for any leaf issues in addition to the overall health of the tree	Priority	Potentially	High	Minor damage	80	Minimal	May 2024	1/2026
Sgl/001420	11	Aesculus hippocastanum (Horse Chestnut)	Adjacent Bramley Road	On the grass verge	Tag Number 4113	SU 67934 58123	///keep.guard.processor	1	1	12.4	13	86	Middle aged	Normal	Fair	Compacted ground - driveway either side of trunk at 1m to the North and South and also damage to East over the grass verge with deep wheel ruts Fence within falling distance Footpath within falling distance Footpath under canopy Grass surround Overhead services - through canopy Road under canopy - Bramley Road	Bleeding canker - historically with old dried staining on trunk and bark cracking Basal suckers - retain to discourage parking Branch stubs present Cracks in bark - plus bud proliferation throughout lower crown on branches Crown lifted Dead bark De-barking - of limb over roadside but currently occluding edges to wounds Discolouration of bark Epicormic growth - on lower branch to East plus constriction of branch historically and bark damage and loss on whole branch on both upper and undersides from potentially an old rope swing Fungal fruiting bodies - two visible white fungal brackets - Perenniporia fraxinea potentially to the base of the main trunk below linear stem wound with rib and occluded bark Ivy or climbing plants Ivy covered tree Low hanging branches Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds	- Advisory Note - Advise Parish to address parking on the grass verge on the tree roots as causing damage through compaction and soil erosion. - Monitor (Annually) - Review when next in leaf to assess the condition of the crown and check for any leaf issues in addition to the overall health of the tree - Crown reduction - Reduce the lowest limb to the East by removing the largest stem with the split growth crack on the underside at the bifurcation of the branch but retaining the majority of the branches either side within 3 months for reasons of health and safety - Re-inspect after ivy removal - within 12 months - Sever climbing plant and remove last 2 metres from trunk	Priority	Likely	High	Moderate	300	Slight	May 2024	1/2026
Sgl/001421	12	Aesculus hippocastanum (Horse Chestnut)	Adjacent Bramley Road	On the grass verge	Tag number 4114	SU 67920 58146	///billiard.clocks.guideline	1	1	15.5	11	69	Middle aged	Normal	Good	Compacted ground - driveway to the South plus encroachment into grass verge by parking Fence within falling distance Footpath within falling distance Footpath under canopy Grass surround Overhead services - through the canopy North to South plus North, East and South plus loose cable within crown to be reported Road under canopy - Bramley Road Telephone pole - to South and North East Underground services - to North and East	Branch stubs present Crown reduced - lower branches roadside with good regrowth but multiple old wounds Crown lifted - historically Epicormic growth Fluted buttresses Ivy or climbing plants - minor Low hanging branches Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds	- Advisory Note - Parish to advise residents not to park on the grass verge damaging tree roots and compacting the rooting area. Plus report loose cable in the crown from pole 7310360. - Prune clear of overhead wires - to the East to achieve 0.5m clearance from wires within 3 months for health and safety - Crown reduction - to the lowest two limbs roadside back by 2 to 3 metres to shorten the regrowth back to a suitable growth point within 3 months for reasons of health and safety	Priority	Potentially	High	Minor damage	80	Minimal	12 months	1/2026
Sgl/001422	13	Aesculus hippocastanum (Horse Chestnut)	Adjacent Bramley Road	On the grass verge	Tag number 4115	SU 67913 58160	///fenced.offstage.succeed	1	1	15.5	15	81	Middle aged	Normal	Fair	Building within falling distance Compacted ground - driveway to the North Drain - in driveway to North 2.5m from trunk Fence within falling distance Footpath within falling distance Footpath under canopy Gate or entrance - to property under the canopy Grass surround Overhead services - through the canopy North to South plus North, East and South Parking within falling distance Road under canopy - Bramley Road Underground services - to North and South	Bark damage - to girdling and buttress roots by driveway entrance Branch stubs present - large dying stub to South over grass verge Crown lifted - historically Epicormic growth Fluted buttresses Girdling roots Low hanging branches Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds Stem issues or observations - Helical bark growth	- Advisory Note - Parish to advise residents not to park on the grass verge damaging tree roots and compacting the rooting area. - Remove dead wood (>50mm) - within 3 months for health and safety - Prune clear of overhead wires - all round to achieve 0.5m clearance from wires within 3 months for health and safety	Priority	Potentially	High	Minor damage	80	Minimal	12 months	1/2026
Sgl/001423	14	Aesculus hippocastanum (Horse Chestnut)	Adjacent Bramley Road	On the grass verge	Tag number 4116	SU 67905 58170	///asteroid.functions.goodbyes	1	1	15.5	16	76	Middle aged	Normal	Good	Building within falling distance Compacted ground - driveway to the South plus parking on grass verge significant Drain - in driveway to the South Fence within falling distance Footpath within falling distance Footpath under canopy Gate or entrance - to property under the canopy Grass surround Overhead services - through the canopy North to South plus North, East and South Parking within falling distance Road under canopy - Bramley Road	Bark damage - buttress roots Branch stubs present - over pavement and road Crown lifted - historically Epicormic growth Fluted buttresses Low hanging branches Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds	- Advisory Note - Parish to advise residents not to park on the grass verge damaging tree roots and compacting the rooting area. Report loose cable from telephone pole hung up in the tree. - Remove dead wood (>50mm) - within 3 months for health and safety - Prune clear of overhead wires - all round to achieve 0.5m clearance from wires within 3 months for health and safety	Priority	None apparent	High	Minor damage	0	Insignificant	12 months	1/2026
Sgl/001424	15	Aesculus hippocastanum (Horse Chestnut)	Adjacent Bramley Road	On the grass verge	Tag number 4117	SU 67899 58182	///jokers.takeovers.branch	1	1	17.3	15	88	Middle aged	Normal	Good	Building within falling distance Compacted ground - driveway to the South and North plus parking on grass verge Fence within falling distance Footpath within falling distance Footpath under canopy Gate or entrance - to property under the canopy Grass surround Overhead services - through the canopy North to South plus North, East and South Parking within falling distance Road under canopy - Bramley Road	Bark damage - buttress roots Bifurcated - at 2.7m above ground level Birds nest Basal suckers - plus Yew sapling Branch stubs present Cankers on trunk - plus bud proliferation Crown reduced - lower branches roadside with reiterative growth uprights Crown lifted - historically Epicormic growth Fluted buttresses Ivy or climbing plants - minor Low hanging branches Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds - large wound on trunk occluded 60-70 cm Occluding pruning wounds	- Advisory Note - Parish to advise residents not to park on the grass verge damaging tree roots and compacting the rooting area. - Remove dead wood (>50mm) - within 3 months for health and safety - Prune clear of overhead wires - all round to achieve 0.5m clearance from wires within 3 months for health and safety - Reduce branch - lowest limb to the North, reduce the uprights by 3-4 metres to reduce the branch end weight within 3 months for health and safety	Priority	None apparent	High	Minor damage	0	Insignificant	12 months	1/2026
Sgl/001425	16	Fraxinus excelsior (Common Ash)	by Parish Council Noticeboard	Adjacent Reading Road on grass corner	Basal measurement 34, each stem 13, 11	SU 67995 57960	///latter.blocking.concluded	2	1	9	5	34	Young	Normal	Good	Footpath within falling distance Footpath under canopy Grass surround Road sign - Parish notice board Road within falling distance	Ash dieback Ash stage 1 = 76-100% canopy remaining Bifurcated - at ground level Basal suckers Low hanging branches	- Monitor (Annually) - Ash dieback annually	Routine	Potentially	High	Fragile objects	20	Insignificant	May 2024	5/2028
Sgl/001426	17	Betula pendula (Silver Birch)	by Parish Council Noticeboard	Adjacent Reading Road on grass corner		SU 67992 57966	///whisker.verbs.abruptly	1	1	14.5	9	37	Middle aged	Normal	Good	Footpath within falling distance Grass surround Road sign - Parish notice board Road within falling distance	Bark wound over 20% of stem - two wounds around 16m ago to East occluding edges bark loss Leaning tree - slight curvature to trunk Minor dead wood <50mm	None required at the time of the tree survey	No action required	None apparent	High	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001427	18	Betula pendula (Silver Birch)	In grass area	Adjacent Reading Road		SU 67990 57972	///websites.footballers.approach	1	1	13.5	9	29	Middle aged	Normal	Good	Footpath within falling distance Grass surround Overhead services - running North to South along Eastern side of canopy Road within falling distance	Leaning tree - slight Minor dead wood <50mm	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001428	19	Prunus spinosa (Blackthorn)	In grass area	Adjacent Reading Road		SU 67999 57978	///voter.years.innovator	1	1	4.5	3	8	Young	Low	Poor	Bench - to East Footpath within falling distance Grass surround Overhead services	Bark damage - around lower trunk Crown shape distorted due to group pressure Exposed roots / damaged roots Leaning tree - slight Minor dead wood <50mm Mower or trimmer damage Roots strimmer damaged Suppressed - underneath canopy of Horse Chestnut	None required at the time of the tree survey	No action required	Potentially	Medium	Fragile objects	16	Insignificant	N/A	5/2028

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Site location		Sherfield-On-Loddon Village Green				Site Observations				Easy access throughout the site. Roadside Horse Chestnut trees are under pressure from root compaction and a wide range of issues. Young newly planted trees lack maintenance and many have failed. Grass cutting regime impacting on tree roots and caused damage to tree trunks and branches. Waterlogged ground conditions. Dutch Elm disease on young naturally regenerating Elm trees. Historic lapsed coppice stools and pollards. Ivy and climbing plants hinder inspections of trees but ivy is beneficial for wildlife including deadwood habitat. Wind thrown trees are present on site from recent strong winds and heavy rainfall.				Plotted		Yes on Ezytreev but not tagged but recorded existing tags		Next inspection		May 2024 to review specific trees and 12-24 months for roadside trees, 4 yearly for all others						
Dates of tree survey, Weather and Contact on site		Tuesday 16th of January - Cold, Dry, Frost, Clear - Customer contact from residents along Bramley Road. Thursday 18th of January - Cold, Dry, Frost, Clear, Sunny spells - Customer contact from Roger a volunteer of The Village Green. Monday 22nd of January - varied between Dry, Bright, Warm, with showers, rainbow, overcast, and raining - On-site discussion with various residents. Wednesday 24th of January - dry, warm, clear, light breeze - Conservation with various residents. Monday 29th January - dry, overcast, mild - Conservation with various residents. Tuesday 30th January - dry, overcast - Chat with Peter on-site and a meeting with Cllr John Darker and Pamela Darker				Designations				Conservation Area of Sherfield-on-Loddon (DE56198) so a 6-week notification will be required to be submitted to Basingstoke and Deane Borough Council before undertaking any tree work. No Tree Preservation Orders currently on site. Wildlife and Countryside Act - Protected species including nesting birds with old nests in various trees and some trees with bat potential.																
Full Code	Seq No	Species (Common Name)	Tree Position	Addn. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (d)	Stem diameter (cm)	Age	Vigour	Condition	Site Features and targets	Tree condition and considerations	Tree Work Recommendations	Priority for tree work	Failure (THREATS)	Target (THREATS)	Impact (THREATS)	Risk of Harm (THREATS)	Risk Category (THREATS)	Earlier re-inspection timescale	Next Re-survey year
Sgl/001429	20	Aesculus hippocastanum (Horse Chestnut)	At the road junction	on the Green on the corner	Tag number 4133	SU 67993 57984	///trids.guitar.regal	1	1	14.5	14	75	Middle aged	Normal	Good	Bench - if possible move the bench as target underneath the canopy to reduce risk Dog bin Drain - to South from footpath towards tree Ditch - to East of the trunk at 1.5m away, recent road works in ditch adjacent tree Footpath under canopy Grass surround Overhead services - rubbing on branches Road under canopy - Bramley Road Road within falling distance - Reading Road Telephone pole	Bark damage - some bark loss to the buttress roots Basal suckers Branch stubs present Cankers on trunk - bud proliferation on trunk in multiple places Fluted buttresses Low hanging branches Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds	Remove dead wood (>50mm) Prune clear of overhead wires - to achieve 0.5m clearance of wires within 3 months Reduce branch - Reduce branch over bench back by up to 2 metres to reduce the end weight to prevent failure for reasons of health and safety within 6 months. (Priority)	Priority	Potentially	High	Severe	200	Slight	12 months	1/2026
Sgl/001430	21	Aesculus hippocastanum (Horse Chestnut)	On the Green on the corner	Adjacent Bramley Road		SU 67987 57994	///assures.centally.accompany	1	1	3	2	5	Young	Normal	Fair	Ditch Grass surround	Bifurcated - at 2 metres Developing young tree - cross bar removed whilst on site as damaging the trunk, stakes remaining Mower or strimmer damage	Retro fit of 3 stakes and wire - add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties within 6 months. (Routine)	Routine	None apparent	None	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001431	22	Betula pendula (Silver Birch)	In shrub bed	Adjacent shed by car park		SU 67965 57982	///traded.huddle.mentioned	1	1	13.5	5	39	Middle aged	Normal	Fair	Building within falling distance Footpath within falling distance Grass surround Overhead services - running North to South along Western side of edge of canopy Parking within falling distance	Bifurcated - at 1.6m agl Ivy or climbing plants Leaning tree - slight Minor dead wood <50mm Unable to fully assess due to ivy	Re-inspect after ivy removal - within 12 months Sever climbing plant and remove 1st 2 metres from trunk - within 6 months to enable a resurvey	Routine	None apparent	Medium	Fragile objects	0	Insignificant	12 months	5/2028
Sgl/001432	23	Salix caprea (Coat Willow)	In grass corner	In car park		SU 67982 57994	///ferrets.encloses.range	9	1	9	7	68	Middle aged	Normal	Fair	Fence within falling distance Fence under canopy Grass surround Parked cars Parking within falling distance Parking under canopy	Ivy or climbing plants Leaning tree - lower trunk Minor dead wood <50mm Pollarded - at 1.5 m agl Root issue - large structural root on edge of car parking bay Unable to fully assess due to ivy	Pollard - Re-pollard within 12 months to continue pollard regime Re-inspect after ivy removal - within 12 months Sever climbing plant and remove 1st 2 metres from trunk - within 6 months to enable a resurvey	Routine	Potentially	Medium	Fragile objects	16	Insignificant	12 months	5/2028
Sgl/001433	24	Fraxinus angustifolia 'Raywood' (Raywood Ash)	In car park	by height barriers		SU 67977 58000	///coconuts.beards.aviation	1	1	12	7	23	Young	Normal	Fair	Fence within falling distance Grass surround - initially in thin narrow grass verge Parking within falling distance Parking under canopy Road within falling distance Tarmac surround	Ash dieback Ash stage 1 = 76-100% canopy remaining Ivy or climbing plants - minor Minor dead wood <50mm	Monitor (Annually) - Ash dieback annually when in leaf	Routine	Potentially	Medium	Fragile objects	16	Insignificant	May 2024	1/2025
Sgl/001434	25	Fraxinus angustifolia 'Raywood' (Raywood Ash)	In car park	by height barriers		SU 67973 58008	///folds.bends.stove	1	1	8.5	4	17	Young	Normal	Fair	Fence within falling distance Grass surround - initially in thin narrow grass verge Parking within falling distance Parking under canopy Road within falling distance Tarmac surround	Ash dieback Ash stage 1 = 76-100% canopy remaining Bifurcated - at 1.8m agl Ivy or climbing plants - minor Minor dead wood <50mm	Monitor (Annually) - Ash dieback annually when in leaf	Routine	Potentially	Medium	Fragile objects	16	Insignificant	May 2024	1/2025
Sgl/001435	26	Fraxinus angustifolia 'Raywood' (Raywood Ash)	In car park	by height barriers		SU 67964 58002	///proofs.mixing.dynamic	1	1	9.5	6	24	Young	Normal	Fair	Fence within falling distance Grass surround - initially in thin narrow grass verge Parking within falling distance Parking under canopy Road within falling distance Tarmac surround	Ash dieback Ash stage 1 = 76-100% canopy remaining Bifurcated - at 2.2m agl Branch stubs present Minor dead wood <50mm	Monitor (Annually) - Ash dieback annually when in leaf	Routine	Potentially	Medium	Fragile objects	16	Insignificant	May 2024	1/2025
Sgl/001436	27	Fraxinus angustifolia 'Raywood' (Raywood Ash)	In car park	by height barriers		SU 67968 57994	///saturate.confined.planet	1	1	13	8	30	Young	Normal	Good	Fence within falling distance Grass surround - initially in thin narrow grass verge Parking within falling distance Parking under canopy Road within falling distance Tarmac surround	Ash dieback Ash stage 1 = 76-100% canopy remaining Branch stubs present Major dead wood >50mm Minor dead wood <50mm	Remove dead wood (>50mm) - within 3 months for health and safety Monitor (Annually) - Ash dieback annually when in leaf	Priority	Potentially	Medium	Fragile objects	16	Insignificant	May 2024	1/2025
Sgl/001437	28	Aesculus hippocastanum (Horse Chestnut)	In car park	adjacent shed	Tag 4133	SU 67963 57989	///tailed.helpfully.confused	1	1	19	19	107	Mature	Normal	Good	Building within 1 metre of trunk Building within falling distance Building within or touching canopy Grass surround Parking within falling distance Parking under canopy Road under canopy - to car park	Bifurcated Branch stubs present Cankers on trunk - bud proliferation on trunk in multiple places Ivy or climbing plants Ivy covered tree Low hanging branches Major dead wood >50mm - hung up dead branch Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds	Remove dead wood (>50mm) - within 3 months for health and safety Lift canopy to 2.5m - over car parking bays within 3 months for health and safety Re-inspect after ivy removal - within 12 months Sever climbing plant - within 6 months to enable resurvey	Priority	Potentially	High	Minor damage	80	Minimal	12 months	9/2026
Sgl/001438	29	Aesculus hippocastanum (Horse Chestnut)	In car park on grass verge	adjacent entrance of Bramley Road		SU 67977 58013	///noting.picture.transmits	1	1	13	11	56	Middle aged	Normal	Good	Building within falling distance - Temporary toilet porta loo Ditch - to south-east of the trunk Footpath within falling distance Footpath under canopy Grass surround - grass verge Parking within falling distance Parking under canopy Road under canopy - to car park plus Bramley Road	Bark damage - to main trunk Branch stubs present Ivy or climbing plants Low hanging branches Minor dead wood <50mm Multiple old pruning wounds - plus large open wound on branch towards the North West and bark damage on underside of branches at car Park entrance Occluded pruning wounds	Lift canopy to 2.5m - over car parking bays within 3 months for health and safety Sever climbing plant - within 6 months	Priority	None apparent	Medium	Minor damage	0	Insignificant	12 months	5/2028
Sgl/001439	30	Aesculus hippocastanum (Horse Chestnut)	In woodchip shrub bed	Adjacent the Pavilion		SU 67940 57980	///aven.couches.bandstand	1	1	3	1	4	Young	Normal	Good	Mulch ring - mulch shrub bed	Developing young tree - newly planted with cross bar	Water tree - Water the newly planted tree for up to 3 years post planting with 60l per week in dry weather from April through to September to aid with successful establishment. Young tree maintenance - check ties and cross bar and remove once established	Routine	None apparent	None	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001440	31	Malus floribunda (Japanese Crab)	In woodchip shrub bed	By pavilion		SU 67936 57978	///adapt.power.flush	1	1	3.5	1	3	Young	Normal	Good	Mulch ring - mulch shrub bed	Developing young tree - newly planted with cross bar and bamboo cane removed plus string as cutting into trunk	Water tree - Water the newly planted tree for up to 3 years post planting with 60l per week in dry weather from April through to September to aid with successful establishment. Young tree maintenance - check ties and cross bar and remove once established	Routine	None apparent	None	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001441	32	Juglans regia (Common Walnut)	In grass	behind Village Hall		SU 67905 57906	///bath.breeze.ridiculed	1	1	6.5	5	21	Young	Normal	Good	Grass surround Wall within falling distance	Bifurcated - at 1.6m agl Broken branches - split in one of the branches to the North West Developing young tree Low hanging branches	Formative/corrective pruning - to remove split out branch within 12 months to prevent full failure	Routine	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001442	33	Juglans regia (Common Walnut)	In grass	behind Village Hall		SU 67896 57887	///harmlessly.sobs.dynasties	1	1	9	6	24	Young	Normal	Good	Footpath within falling distance Grass surround	Bifurcated - at 1.6m agl Developing young tree Low hanging branches	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001443	34	Salix fragilis (Crack Willow)	In grass	behind Village Hall		SU 67898 57872	///tabloid.supper.transcribes	1	1	2	2	137	Over mature	Low	Dead	Footpath within falling distance Grass surround	Dead tree Decay present Pollarded Stump Wildlife habitat	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001444	35	Fraxinus excelsior (Common Ash)	In grass	behind Village Hall		SU 67893 57871	///entitle.joked.refer	4	1	18.5	12	104	Middle aged	Normal	Good	Ditch - to West Footpath within falling distance Grass surround Parked cars - garage car park to West Parking within falling distance Parking under canopy Underground services	Ash dieback Ash stage 1 = 76-100% canopy remaining Coppice stool Ivy or climbing plants Ivy covered tree Minor dead wood <50mm Multi stemmed - with dead ivy clad stump resting up against the trunk	Monitor (Annually) - Ash dieback review annually when in leaf to assess stage of Ash dieback Re-inspect after ivy removal - within 12 months Sever climbing plant and remove 1st 2 metres from trunk - within 6 months to enable a resurvey	Routine	Potentially	Medium	Minor damage	64	Minimal	May 2024	1/2025
Sgl/001445	36	Salix fragilis (Crack Willow)	In grass	behind Village Hall		SU 67886 57873	///diverged.wiser.shiver	3	1	12	10	68	Mature	Normal	Fair	Ditch Footpath within falling distance Grass surround Parking within falling distance	Decay present Epicormic growth Ivy or climbing plants Ivy covered tree Pollarded Stump - one stem dead	Re-pollard - every 3-5 years to maintain pollard regime	Routine	Potentially	Low	Minor damage	48	Insignificant	N/A	5/2028

Client		Sherfield-on-Loddon Parish Council				Arboricultural Consultant				Amelia Williams MICFor, CEnv, MArborA, BSc (Hons), Cert Ed.F.E, Dip Arb L6 (ABC), Cert Arb L4 (ABC)										Local Authority		Basingstoke and Deane Borough Council					
Site location		Sherfield-On-Loddon Village Green				Site Observations				Easy access throughout the site. Roadside Horse Chestnut trees are under pressure from root compaction and a wide range of issues. Young newly planted trees lack maintenance and many have failed. Grass cutting regime impacting on tree roots and caused damage to tree trunks and branches. Waterlogged ground conditions. Dutch Elm disease on young naturally regenerating Elm trees. Historic lapsed coppice stools and pollards. Ivy and climbing plants hinder inspections of trees but ivy is beneficial for wildlife including deadwood habitat. Wind thrown trees are present on site from recent strong winds and heavy rainfall.										Plotted		Yes on Ezytreev but not tagged but recorded existing tags		Next inspection		May 2024 to review specific trees and 12-24 months for roadside trees, 4 yearly for all others	
Dates of tree survey, Weather and Contact on site		Tuesday 16th of January - Cold, Dry, Frost, Clear - Customer contact from residents along Bramley Road. Thursday 18th of January - Cold, Dry, Frost, Clear, Sunny spells - Customer contact from Roger a volunteer of The Village Green. Monday 22nd of January - varied between Dry, Bright, Warm, with showers, rainbow, overcast, and raining - On-site discussion with various residents. Wednesday 24th of January - dry, warm, clear, light breeze - Conservations with various residents. Monday 29th January - dry, overcast, mild - Conservations with various residents. Tuesday 30th January - dry, overcast - Chat with Peter on-site and a meeting with Cllr John Darker and Pamela Darker				Designations				Conservation Area of Sherfield-on-Loddon (DE561981) so a 6-week notification will be required to be submitted to Basingstoke and Deane Borough Council before undertaking any tree work. No Tree Preservation Orders currently on site. Wildlife and Countryside Act - Protected species including nesting birds with old nests in various trees and some trees with bat potential.																	
Full Code	Seq No	Species (Common Name)	Tree Position	Addn. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (m (d))	Stem diameter (cm)	Age	Vigour	Condition	Site Features and targets	Tree condition and considerations	Tree Work Recommendations	Priority for tree work	Failure (THREATS)	Target (THREATS)	Impact (THREATS)	Risk of Harm (THREATS)	Risk Category (THREATS)	Earlier re-inspection timescale	Next Re-survey year	
Sgl/001446	37	Salix fragilis (Crack Willow)	in grass	behind tennis courts		SU 67883 57866	///afterglow.depravity.different	1	1	2	2	110	Over mature	Low	Dead	Fence within falling distance Grass surround	Dead tree Decay present Pollarded Stump Wildlife habitat - birds nests present and beetles	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001448	38	Sorbus intermedia (Swedish Whitebeam)	in recently cut area	behind garage		SU 67908 57827	///stamp.epic.punters	1	1	9	6	33	Young	Normal	Fair	Footpath within falling distance Footpath under canopy Grass surround Parked cars Parking within falling distance Parking under canopy Road under canopy Road within falling distance Telephone pole	Branch stubs present Crown shape distorted due to group pressure Ivy or climbing plants Ivy covered tree Minor dead wood <50mm Unable to fully assess due to ivy	Re-inspect after ivy removal - within 12 months Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine	Potentially	Medium	Minor damage	64	Minimal	12 months	9/2026	
Sgl/001449	39	Corylus avellana 'contorta' (Corkscrew Hazel)	by tennis courts	adjacent footpath		SU 67887 57827	///stacks.yield.sailed	7	1	3	3.5	11	Mature	Normal	Good	Footpath within falling distance Grass surround Parked cars Parking within falling distance	Crossing branches Low hanging branches Minor dead wood <50mm Multi stemmed	Removal basal growth - clear around underneath within 12 months	Routine	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001452	40	Prunus avium (Wild Cherry)	On the Village Green by the ditch	Bramley Road to Goddards Lane		SU 67871 57872	///allowable.smoker.walkway	1	1	2	1	4	Young	Normal	Fair	Ditch Grass surround	Developing young tree - rabbit guard Mower or strimmer damage Staked and tied	Retro fit of 3 stakes and wire - add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties.	Routine	None apparent	None	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001453	41	Prunus avium (Wild Cherry)	On the Village Green by the ditch	Bramley Road to Goddards Lane		SU 67873 57881	///outgoing.dentures.memo	1	1	3	2	7	Young	Normal	Fair	Ditch Grass surround	Developing young tree Hanging broken branches Mower or strimmer damage Staked and tied - too tight, removed whilst on site	Formative/corrective pruning - to prune off damaged branch from vehicle within 6 months Retro fit of 3 stakes and wire - add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties.	Routine	None apparent	None	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001454	42	Sorbus aucuparia (Rowan)	On the Village Green by the ditch and bridge	Behind the Village Hall		SU 67891 57889	///unframed.damage.downhill	1	1	4	3	9	Young	Normal	Fair	Ditch Grass surround Within hedgerow - on end	Basal suckers Crossing branches Developing young tree Mower or strimmer damage Staked and tied - too tight, removed whilst on site	Retro fit of 3 stakes and wire - add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties.	Routine	None apparent	None	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001455	43	Alnus glutinosa (Common Alder)	By car park on the Village Green	Bramley Road to Goddards Lane		SU 67954 58007	///fingertip.roving.riot	1	1	16.5	9	43	Middle aged	Normal	Good	Fence within falling distance Fence under canopy Grass surround - adjacent football pitch Parking within falling distance Road within falling distance	Birds nest Die back - at top Low hanging branches Minor dead wood <50mm	None required at the time of the tree survey	No action required	None apparent	Medium	Minor damage	0	Insignificant	N/A	5/2028	
Sgl/001456	44	Alnus glutinosa (Common Alder)	By car park on the Village Green	Bramley Road to Goddards Lane		SU 67960 58011	///stunning.playroom.indirect	1	1	14	6	26	Young	Low	Fair	Fence within falling distance Fence under canopy Grass surround - adjacent football pitch Parking within falling distance Road within falling distance	Bark damage - metal wire embedded in trunk Bark wound over 20% of stem - 1m in length and 20cm wide with occluding edges and decayed heartwood visible Minor dead wood <50mm	None required at the time of the tree survey	No action required	Potentially	Medium	Moderate	96	Minimal	N/A	9/2026	
Sgl/001457	45	Alnus glutinosa (Common Alder)	By car park on the Village Green	Bramley Road to Goddards Lane		SU 67965 58014	///deranged.plod.arching	1	1	17	7	36	Middle aged	Normal	Good	Fence within falling distance Fence under canopy Grass surround - adjacent football pitch Parking within falling distance Road within falling distance	Bifurcated - around 9m agl Low hanging branches Minor dead wood <50mm	None required at the time of the tree survey	No action required	None apparent	Medium	Minor damage	0	Insignificant	N/A	5/2028	
Sgl/001458	46	Alnus glutinosa (Common Alder)	By car park on the Village Green	Bramley Road to Goddards Lane		SU 67969 58017	///witty.liver.plantings	1	1	13	6	26	Young	Low	Fair	Dog bin Fence within falling distance Fence under canopy Grass surround - by height barrier Parking within falling distance Road within falling distance	Bark wound less than 20% of stem - at base of trunk Compacted roots Leaning tree - curved trunk Minor dead wood <50mm Mower or strimmer damage Multiple old pruning wounds	None required at the time of the tree survey	No action required	Potentially	Medium	Moderate	96	Minimal	N/A	5/2028	
Sgl/001459	47	Aesculus hippocastanum (Horse Chestnut)	On the Village Green by the roadside ditch	Adjacent Bramley Road	Tag number 4129	SU 67956 58045	///lucky.otters.scream	1	1	15.7	9	57	Middle aged	Normal	Good	Bench Dog bin Ditch - to East of trunk 1.5m away Footpath within falling distance Footpath under canopy Grass surround Road under canopy - Bramley Road	Branch stubs present Bark wound over 20% of stem - large 2.5m linear wound up trunk occluded over with decay visible Fluted buttresses Major dead wood >50mm Minor dead wood <50mm Occluded pruning wounds Occluding pruning wounds	Remove dead wood (>50mm) - within 3 months for health and safety	Priority	Potentially	High	Minor damage	80	Minimal	N/A	1/2026	
Sgl/001460	48	Aesculus hippocastanum (Horse Chestnut)	On the Village Green by the roadside ditch	Adjacent Bramley Road	Tag number 4128	SU 67951 58055	///glows.stocky.electrode	1	1	15	12	57	Middle aged	Normal	Good	Bench Dog bin Ditch - to East of the trunk 1.5m away Footpath within falling distance Footpath under canopy Grass surround Road under canopy - Bramley Road	Bark damage - to buttress to North Branch stubs present Bark wound over 20% of stem - large 2.5m linear wound up trunk occluded over - strip canker Fluted buttresses Girdling roots Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds Roots damaged by excavations - in ditch	Remove dead wood (>50mm) - within 3 months for health and safety	Priority	Potentially	High	Minor damage	80	Minimal	N/A	9/2026	
Sgl/001461	49	Aesculus indica (Indian H.Chestnut)	On the Village Green by the roadside ditch	Adjacent Bramley Road		SU 67946 58063	///flop.immediate.juniors	1	1	3	2	4	Young	Normal	Good	Ditch Grass surround	Basal suckers Developing young tree - with nursery tie left in crown Mower or strimmer damage Staked and tied - with cross bar	Retro fit of 3 stakes and wire - add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties. Stake - remove - Remove existing stakes and cross bar and tie as damaging the trunk Tree ties - remove - Remove ties in crown Water tree - Water the newly planted tree for up to 3 years post planting with 60l per week in dry weather from April through to September to aid with successful establishment. Top up mulch as and when required within the wire area.	Routine	None apparent	None	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001462	50	Aesculus hippocastanum (Horse Chestnut)	On the Village Green by the roadside ditch	Adjacent Bramley Road	Tag number 4126	SU 67938 58076	///invest.responses.plants	1	1	17	16	86	Mature	Normal	Good	Bench Ditch - to East of the trunk 1.5m away Footpath within falling distance Footpath under canopy Grass surround Road under canopy - Bramley Road	Bark damage - to buttresses Birds nest Branch stubs present Bark wound over 20% of stem - large 3m linear wound up trunk occluded over and occluding, exposed heartwood Cankers on branches Cankers on trunk - bud proliferation Fluted buttresses Low hanging branches Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds Roots damaged by excavations - in ditch	Remove dead wood (>50mm) - within 3 months for health and safety Crown reduction - up to 3m reduction of the three lowest largest lateral branches to reduce the end weight over the road, bridge and grass area within 3 months for reasons for health and safety	Priority	Likely	High	Moderate	300	Slight	N/A	1/2026	
Sgl/001463	51	Aesculus x carnea (Red Horse Chestnut)	On the Village Green by the roadside ditch	Adjacent Bramley Road	Tag number 4128	SU 67933 58086	///winded.intensely.uniform	1	1	12	11	68	Middle aged	Normal	Good	Ditch - to East of the trunk 1.5m away Footpath within falling distance Footpath under canopy Grass surround Road under canopy - Bramley Road	Bark damage - to buttresses Birds nest Basal suckers Branch stubs present Cankers on trunk - large crown galls and bud proliferation Cankers on twigs Epicormic growth Girdling roots Ivy or climbing plants Ivy covered tree Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Roots damaged by excavations - in ditch Unable to fully assess due to ivy Wildlife habitat	Re-inspect after ivy removal Sever climbing plant and remove 1st 2 metres from trunk - within 6 months to enable a resurvey	Routine	Potentially	High	Minor damage	80	Minimal	12 months	1/2026	

Client		Sherfield-on-Loddon Parish Council				Arboricultural Consultant				Amelia Williams MICFor, CEnv, MArborA, BSc (Hons), Cert Ed.F.E, Dip Arb L6 (ABC), Cert Arb L4 (ABC)				Local Authority		Basingstoke and Deane Borough Council										
Site location		Sherfield-On-Loddon Village Green				Site Observations				Easy access throughout the site. Roadside Horse Chestnut trees are under pressure from root compaction and a wide range of issues. Young newly planted trees lack maintenance and many have failed. Grass cutting regime impacting on tree roots and caused damage to tree trunks and branches. Waterlogged ground conditions. Dutch Elm disease on young naturally regenerating Elm trees. Historic lapsed coppice stools and pollards. Ivy and climbing plants hinder inspections of trees but ivy is beneficial for wildlife including deadwood habitat. Wind thrown trees are present on site from recent strong winds and heavy rainfall.																
Dates of tree survey, Weather and Contact on site		Tuesday 16th of January - Cold, Dry, Frost, Clear - Customer contact from residents along Bramley Road. Thursday 18th of January - Cold, Dry, Frost, Clear, Sunny spells - Customer contact from Roger a volunteer of The Village Green. Monday 22nd of January - varied between Dry, Bright, Warm, with showers, rainbow, overcast, and raining - On-site discussion with various residents. Wednesday 24th of January - dry, warm, clear, light breeze - Observations with various residents. Monday 29th January - dry, overcast, mild - Observations with various residents. Tuesday 30th January - dry, overcast - Chat with Peter on-site and a meeting with Cllr John Darker and Pamela Darker				Designations				Conservation Area of Sherfield-on-Loddon (DE561981) so a 6-week notification will be required to be submitted to Basingstoke and Deane Borough Council before undertaking any tree work. No Tree Preservation Orders currently on site. Wildlife and Countryside Act - Protected species including nesting birds with old nests in various trees and some trees with bat potential.				Plotted		Yes on Ezytree but not tagged but recorded existing tags		Next inspection		May 2024 to review specific trees and 12-24 months for roadside trees, 4 yearly for all others						
Full Code	Seq No	Species (Common Name)	Tree Position	Adn. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (m (d))	Stem diameter (cm)	Age	Vigour	Condition	Site Features and targets	Tree condition and considerations	Tree Work Recommendations	Priority for tree work	Failure (THREATS)	Target (THREATS)	Impact (THREATS)	Risk of Harm (THREATS)	Risk Category (THREATS)	Earlier re-inspection timescale	Next Re-survey year
Sgl/001464	52	Aesculus hippocastanum (Horse Chestnut)	On the Village Green by the roadside ditch	Adjacent Bramley Road		SU 67928 58095	///parked.file.thumps	1	1	11	8	35	Young	Normal	Good	Ditch - to East of the trunk 2m away Footpath within falling distance Footpath under canopy Grass surround Road within falling distance - Bramley Road	Branch stubs present Developing young tree Low hanging branches Minor dead wood <50mm Narrow forks with included bark	None required at the time of the tree survey	No action required	None apparent	High	Fragile objects	0	Insignificant	N/A	1/2026
Sgl/001465	53	Aesculus x carnea (Red Horse Chestnut)	On the Village Green by the roadside ditch	Adjacent Bramley Road		SU 67922 58106	///lung.carbonsalaried	1	1	8	12	59	Middle aged	Normal	Good	Ditch - to East of the trunk 15m away Footpath within falling distance Footpath under canopy Grass surround Road within falling distance - Bramley Road	Bark damage - to buttresses Branch stubs present Crossing branches Ivy or climbing plants Ivy covered tree Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds Roots damaged by excavations - in ditch Stunted Unable to fully assess due to ivy Wildlife habitat	Re-inspect after ivy removal - within 12 months Sever climbing plant and remove 1st 2 metres from trunk - within 6 months to enable a resurvey	Routine	Potentially	High	Minor damage	80	Minimal	12 months	1/2026
Sgl/001466	54	Aesculus indica (Indian HChestnut)	On the Village Green by the roadside ditch	Adjacent Bramley Road		SU 67916 58118	///hopping.claw.hips	1	1	3	2	4	Young	Low	Dead	Ditch Grass surround	Dead tree Failed planting Mower or strimmer damage Staked and tied - with cross bar	Plant New Tree - 8-10 - Species Indian Horse Chestnut in the next available planting season in 2024 and add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties. Remove failed planting - within 6 months Water tree - Minimum of 3 years post planting for 24 weeks throughout summer 60l per water per week and more if dry summer.	Routine	None apparent	None	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001467	55	Aesculus indica (Indian HChestnut)	On the Village Green by the roadside ditch	Adjacent Bramley Road		SU 67910 58127	///swift.catapult.standards	1	1	3	2	4	Young	Low	Dead	Ditch Grass surround	Basal suckers - live Dead tree Failed planting Mower or strimmer damage Staked and tied - with cross bar	Plant New Tree - 8-10 - Species Indian Horse Chestnut in the next available planting season in 2024 and add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties. Remove failed planting - within 6 months Water tree - Minimum of 3 years post planting for 24 weeks throughout summer 60l per water per week and more if dry summer.	Routine	None apparent	None	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001468	56	Aesculus indica (Indian HChestnut)	On the Village Green by the roadside ditch	Adjacent Bramley Road		SU 67905 58136	///finger.compacts.eventful	1	1	3	2	4	Young	Low	Dead	Ditch Grass surround	Basal suckers - live Dead tree Failed planting Mower or strimmer damage Staked and tied - with cross bar	Plant New Tree - 8-10 - Species Indian Horse Chestnut in the next available planting season in 2024 and add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties. Remove failed planting - within 6 months Water tree - Minimum of 3 years post planting for 24 weeks throughout summer 60l per water per week and more if dry summer.	Routine	None apparent	None	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001469	57	Aesculus hippocastanum (Horse Chestnut)	On the Village Green by the roadside ditch	Adjacent Bramley Road	Tag number 4121	SU 67899 58144	///yelled.fairway.wipes	1	1	13.5	12	72	Middle aged	Normal	Fair	Ditch - to East of the trunk 15m away Footpath within falling distance Footpath under canopy Grass surround Road under canopy - Bramley Road	Bark damage - to buttresses Bacterial stain Basal decay Bracket fungus Bleeding canker - old and new black and brown staining and lesions on bark, trunk and branches Branch stubs present Cankers on branches Cankers on trunk Crossing branches Cracks in bark De-barking Fluted buttresses Fungal fruiting bodies - in trunk between bark plus at base at damage on trunk Girdling roots - plus sapling Hawthorn growing to West of trunk Leaning tree - towards the roadside Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds Roots damaged by excavations - in ditch Unable to fully assess due to ivy Wildlife habitat	Monitor (Annually) - To monitor the Horse Chestnut Bleeding Canker and its impact on the tree's health plus the growth of the fungal fruiting bodies and assess the condition of the canopy when next in leaf Reduce branch - reduce the lowest limb to the South over the footpath back to the bifurcation on the branch that has the upper side of the limb debarking with new bacterial bleeds within 3 months for health and safety	Priority	Likely	High	Severe	500	Moderate	May 2024	5/2024
Sgl/001470	58	Aesculus x carnea (Red Horse Chestnut)	On the Village Green by the roadside ditch	Adjacent Bramley Road		SU 67894 58157	///dries.halls.demotion	1	1	13	13	72	Middle aged	Normal	Good	Ditch - to East of the trunk 15m away Footpath within falling distance Grass surround Road within falling distance - Bramley Road	Bark damage - to buttresses Basal suckers Branch stubs present Cankers on trunk - bud proliferation Crossing branches Girdling roots Ivy or climbing plants Ivy covered tree Major dead wood >50mm - retain as habitat as stubs Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds Roots damaged by excavations - in ditch Unable to fully assess due to ivy Wildlife habitat	Re-inspect after ivy removal - within 12 months Sever climbing plant and remove 1st 2 metres from trunk - within 6 months to enable a resurvey	Routine	Potentially	High	Minor damage	80	Minimal	12 months	1/2026
Sgl/001471	59	Aesculus hippocastanum (Horse Chestnut)	On the Village Green by the roadside ditch	Adjacent Bramley Road		SU 67887 58168	///headliner.leaned.inspects	1	1	15	14	70	Middle aged	Normal	Good	Ditch - to East of the trunk 2m away Footpath within falling distance Grass surround Road within falling distance - Bramley Road	Bark damage - to buttress roots Bifurcated - at 7m above ground level Bleeding canker - staining on underside of main trunk to West around 6m above ground level Branch stubs present Bark wound over 20% of stem - liner wound occluded historically on the main trunk to the West Epicormic growth - on branch stubs, plus ivy and Yew growing round base of trunk Ivy or climbing plants Low hanging branches Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds Roots damaged by excavations - in ditch Unable to fully assess due to ivy - plus Holly and Yew	Remove dead wood (>50mm) - within 3 months for health and safety Re-inspect after ivy removal - within 12 months Sever climbing plant and remove 1st 2 metres from trunk - to clear round base to enable inspection between buttresses within 6 months	Priority	Potentially	High	Fragile objects	20	Insignificant	12 months	1/2026

Client		Sherfield-on-Loddon Parish Council				Arboricultural Consultant				Amelia Williams MICFor, CEnv, MArborA, BSc (Hons), Cert Ed.F.E, Dip Arb L6 (ABC), Cert Arb L4 (ABC)				Local Authority		Basingstoke and Deane Borough Council										
Site location		Sherfield-On-Loddon Village Green				Site Observations				Easy access throughout the site. Roadside Horse Chestnut trees are under pressure from root compaction and a wide range of issues. Young newly planted trees lack maintenance and many have failed. Grass cutting regime impacting on tree roots and caused damage to tree trunks and branches. Waterlogged ground conditions. Dutch Elm disease on young naturally regenerating Elm trees. Historic lapsed coppice stools and pollards. Ivy and climbing plants hinder inspections of trees but ivy is beneficial for wildlife including deadwood habitat. Wind thrown trees are present on site from recent strong winds and heavy rainfall.				Plotted		Yes on Ezytreev but not tagged but recorded existing tags		Next inspection		May 2024 to review specific trees and 12-24 months for roadside trees, 4 yearly for all others						
Dates of tree survey, Weather and Contact on site		Tuesday 16th of January - Cold, Dry, Frost, Clear - Customer contact from residents along Bramley Road. Thursday 18th of January - Cold, Dry, Frost, Clear, Sunny spells - Customer contact from Roger a volunteer of The Village Green. Monday 22nd of January - varied between Dry, Bright, Warm, with showers, rainbow, overcast, and raining - On-site discussion with various residents. Wednesday 24th of January - dry, warm, clear, light breeze - Conservation with various residents. Monday 29th January - dry, overcast, mild - Conservation with various residents. Tuesday 30th January - dry, overcast - Chat with Peter on-site and a meeting with Cllr John Darker and Pamela Darker				Designations				Conservation Area of Sherfield-on-Loddon (DE561981) so a 6-week notification will be required to be submitted to Basingstoke and Deane Borough Council before undertaking any tree work. No Tree Preservation Orders currently on site. Wildlife and Countryside Act - Protected species including nesting birds with old nests in various trees and some trees with bat potential.																
Full Code	Seq No	Species (Common Name)	Tree Position	Adn. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (m (d))	Stem diameter (cm)	Age	Vigour	Condition	Site Features and targets	Tree condition and considerations	Tree Work Recommendations	Priority for tree work	Failure (THREATS)	Target (THREATS)	Impact (THREATS)	Risk of Harm (THREATS)	Risk Category (THREATS)	Earlier re-inspection timescale	Next Re-survey year
Sgl/001472	60	Salix fragilis (Crack Willow)	On the Village Green by the roadside ditch	Adjacent Bramley Road		SU 67861 58188	///cosmic.remix.chitchat	22	1	16.5	19	33	Mature	Normal	Fair	Ditch - to East Grass surround Overhead services - to North on edge of canopy Road within falling distance - Bramley Road	Branch stubs present Compacted roots - from recent heavy vehicle with track marks in grass Epicormic growth Hanging broken branches Ivy or climbing plants Low hanging branches Major dead wood >50mm - Dead stem within stool Minor dead wood <50mm Multi stemmed Multiple old pruning wounds Old coppice stool Occluded pruning wounds Pollarded Unable to fully assess due to ivy Wildlife habitat	Re-pollard - each stem within 12 months to continue the Pollard regime to prevent stem breakouts from pollard heads as they grow and expand Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028
Sgl/001474	61	Betula pendula (Silver Birch)	On Village Green by ditch and bridge	Adjacent Bramley Road		SU 67847 58208	///adding.warthog.kitten	2	1	18.5	11	66	Mature	Normal	Good	Building within falling distance Bridge Dog bin Ditch - to North plus bridge Grass surround Road within falling distance - Bramley Road Track	Bifurcated - at 1.6m above ground level Branch stubs present Crossing branches Compacted roots - from recent heavy vehicle with track marks in grass Hanging broken branches - recently hit by high sided vehicle on grass area Low hanging branches Minor dead wood <50mm Multiple old pruning wounds Narrow forks with included bark Occluded pruning wounds Occluding pruning wounds	Lift canopy to 2.5m - over the bridge within 3 months for health and safety	Priority	None apparent	High	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001475	62	Crataegus monogyna (Hawthorn)	On Village Green by ditch and bridge	Adjacent Bramley Road		SU 67840 58203	///scooters.gagging.magnum	4	1	8	6	31	Mature	Normal	Good	Bridge Ditch - to the North Grass surround Track	Birds nest Branch stubs present Crossing branches Compacted roots - from recent heavy vehicle with track marks in grass Hanging broken branches - recently hit by high sided vehicle on grass area Ivy or climbing plants Low hanging branches Minor dead wood <50mm Multi stemmed Narrow forks with included bark	Sever climbing plant - within 6 months	Routine	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001476	63	Salix fragilis (Crack Willow)	On Village Green by ditch	adjacent Holt Cottage		SU 67842 58191	///stunner.overlaid.president	9	1	13	13	46	Middle aged	Normal	Fair	Ditch - to the North Grass surround Overhead services - to the South on the edge of the canopy Track	Branch stubs present Compacted roots - from recent heavy vehicle with track marks in grass Epicormic growth Hanging broken branches Ivy or climbing plants - plus Holly understorey Low hanging branches Major dead wood >50mm Minor dead wood <50mm Multi stemmed Multiple old pruning wounds Old coppice stool Occluded pruning wounds Occluding pruning wounds Pollarded Unable to fully assess due to ivy Wildlife habitat	Remove branch stubs - Prune cleanly all damaged branch stubs within 6 months Sever climbing plant - within 6 months	Routine	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028
Sgl/001478	64	Betula pendula (Silver Birch)	On the Village Green	Bramley Road to Goddards Lane		SU 67843 58168	///lists.airfields.cursing	5	1	20	16	43	Mature	Normal	Good	Building within falling distance - Sports Pavilion Grass surround	Branch stubs present Crossing branches Compacted roots - from recent heavy vehicle with track marks in grass Hanging broken branches - recently hit by high sided vehicle on grass area Ivy or climbing plants - plus self set saplings round base Minor dead wood <50mm Multi stemmed - x5 Multiple old pruning wounds Narrow forks with included bark Occluded pruning wounds Occluding pruning wounds	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001481	65	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67823 58158	///checked.headliner.plod	1	1	22	15	60	Middle aged	Normal	Good	Building within falling distance - Sports Pavilion Grass surround	Branch stubs present Crossing branches Compacted roots - from recent heavy vehicle with track marks in grass Hanging broken branches Ivy or climbing plants - plus self set saplings round base and Holly restricting access to trunk Major dead wood >50mm Minor dead wood <50mm Tail and etiolated due to group pressure	Remove dead wood (>50mm) - within 6 months for health and safety	Priority	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001482	66	Quercus robur (English Oak)	On the Village Green behind the Sports Pavilion	Bramley Road to Goddards Lane		SU 67825 58152	///picturing.shipwreck.investor	1	1	20	10	78	Middle aged	Normal	Good	Building within falling distance - Sports Pavilion Grass surround	Branch stubs present Crossing branches Compacted roots - from recent heavy vehicle with track marks in grass Crown shape distorted due to group pressure Epicormic growth Hanging broken branches Ivy or climbing plants - plus self set saplings round base and Holly restricting access to trunk Major dead wood >50mm Minor dead wood <50mm Tail and etiolated due to group pressure	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001483	67	Quercus robur (English Oak)	On the Village Green behind the Sports Pavilion	Bramley Road to Goddards Lane		SU 67821 58150	///fittingly.claim.coasters	2	1	20	12	100	Middle aged	Normal	Good	Building within falling distance Grass surround	Bifurcated - at 1.2m above ground level Branch stubs present Crossing branches Compacted roots - from recent heavy vehicle with track marks in grass Crown shape distorted due to group pressure Epicormic growth Hanging broken branches Ivy or climbing plants - plus self set saplings round base and Hawthorns restricting access to trunk Major dead wood >50mm Minor dead wood <50mm Unable to fully assess due to ivy	Remove dead wood (>50mm) - within 6 months for reasons of health and safety Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Priority	Potentially	Medium	Minor damage	64	Minimal	N/A	9/2026
Sgl/001484	68	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67811 58171	///meanings.diver.decimal	2	1	16.5	11	78	Middle aged	Low	Fair	Ditch Grass surround Overhead services - through North of the crown	Bifurcated - at 1.5m above ground level Branch stubs present Crossing branches Compacted roots - from recent heavy vehicle with track marks in grass Crown shape distorted due to group pressure Die back Epicormic growth Ivy or climbing plants - plus self set saplings round base with Yew and Holly restricting access to trunk Major dead wood >50mm Minor dead wood <50mm	None required at the time of the tree survey	No action required	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028
Sgl/001485	69	Quercus robur (English Oak)	On the Village Green behind the Sports Pavilion	Bramley Road to Goddards Lane		SU 67812 58150	///partners.establish.yappy	1	1	24	19	135	Mature	Normal	Good	Building within falling distance - Sports Pavilion Grass surround	Bifurcated - at 2.1m above ground level Branch stubs present Crossing branches Compacted roots - from recent heavy vehicle with track marks in grass Crown shape distorted due to group pressure Epicormic growth Hanging broken branches - large dead hung up branch Ivy or climbing plants - plus Holly restricting access to trunk Major dead wood >50mm Minor dead wood <50mm Unable to fully assess due to ivy	Remove dead wood (>50mm) - within 3 months for reasons of health and safety Remove hanging/broken limb - within 3 months for health and safety Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Priority	Potentially	Medium	Minor damage	64	Minimal	N/A	5/2028

Client		Sherfield-on-Loddon Parish Council				Arboricultural Consultant				Amelia Williams MICFor, CEnv, MArborA, BSc (Hons), Cert Ed.F.E, Dip Arb L6 (ABC), Cert Arb L4 (ABC)										Local Authority		Basingstoke and Deane Borough Council					
Site location		Sherfield-On-Loddon Village Green				Site Observations				Easy access throughout the site. Roadside Horse Chestnut trees are under pressure from root compaction and a wide range of issues. Young newly planted trees lack maintenance and many have failed. Grass cutting regime impacting on tree roots and caused damage to tree trunks and branches. Waterlogged ground conditions. Dutch Elm disease on young naturally regenerating Elm trees. Historic lapsed coppice stools and pollards. Ivy and climbing plants hinder inspections of trees but ivy is beneficial for wildlife including deadwood habitat. Wind thrown trees are present on site from recent strong winds and heavy rainfall.										Plotted		Yes on Ezytreev but not tagged but recorded existing tags		Next inspection		May 2024 to review specific trees and 12-24 months for roadside trees, 4 yearly for all others	
Dates of tree survey, Weather and Contact on site		Tuesday 16th of January - Cold, Dry, Frost, Clear - Customer contact from residents along Bramley Road. Thursday 18th of January - Cold, Dry, Frost, Clear, Sunny spells - Customer contact from Roger a volunteer of The Village Green. Monday 22nd of January - varied between Dry, Bright, Warm, with showers, rainbow, overcast, and raining - On-site discussion with various residents. Wednesday 24th of January - dry, warm, clear, light breeze - Conservation with various residents. Monday 29th January - dry, overcast, mild - Conservation with various residents. Tuesday 30th January - dry, overcast - Chat with Peter on-site and a meeting with Cllr John Darker and Pamela Darker				Designations				Conservation Area of Sherfield-on-Loddon (DE561981) so a 6-week notification will be required to be submitted to Basingstoke and Deane Borough Council before undertaking any tree work. No Tree Preservation Orders currently on site. Wildlife and Countryside Act - Protected species including nesting birds with old nests in various trees and some trees with bat potential.																	
Full Code	Seq No	Species (Common Name)	Tree Position	Addn. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (m (d))	Stem diameter (cm)	Age	Vigour	Condition	Site Features and targets	Tree condition and considerations	Tree Work Recommendations	Priority for tree work	Failure (THREATS)	Target (THREATS)	Impact (THREATS)	Risk of Harm (THREATS)	Risk Category (THREATS)	Earlier re-inspection timescale	Next Re-survey year	
Sgl/001486	70	Betula pendula (Silver Birch)	On the Village Green	Bramley Road to Goddards Lane		SU 67808 58152	///inspected.door.croustons	2	1	20	14	39	Mature	Normal	Fair	Footpath under canopy Grass surround Overhead services - to the North	-Bifurcated - at ground level, previously trifurcated but one stem rotted off -Branch stubs present -Compacted roots - from recent heavy vehicle with track marks in grass and footpath route -Ivy or climbing plants - plus self set saplings of Yew and Holly round base -Leaning tree -Minor dead wood <50mm -Multiple old pruning wounds -Narrow forks with included bark -Occluded pruning wounds -Occluding pruning wounds -Unable to fully assess due to ivy - but useful to restrict public access to trunk and rooting area around the tree	None required at the time of the tree survey	No action required	Potentially	Low	Minor damage	48	Insignificant	N/A	5/2028	
Sgl/001487	71	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67799 58174	///pass.wrong.deflation	5	1	12	15	120	Mature	Normal	Fair	Building within falling distance Ditch - to the North, West and South Grass surround Overhead services - to the South Track	-Basal decay -Branch stubs present -Compacted roots - from parking and driveway -Epicormic growth -Ivy or climbing plants - Honey suckle and bramble around trunk -Major dead wood >50mm -Minor dead wood <50mm -Multi stemmed	None required at the time of the tree survey	No action required	Potentially	Medium	Minor damage	64	Minimal	N/A	9/2026	
Sgl/001488	72	Quercus robur (English Oak)	On the Village Green behind the Sports Pavilion	Bramley Road to Goddards Lane		SU 67801 58147	///curtains.multiples.about	1	1	26	21	76	Middle aged	Normal	Good	Building within falling distance - Sports Pavilion Footpath under canopy Grass surround Overhead services	-Bifurcated - at 2.5m above ground level -Branch stubs present -Crossing branches -Compacted roots - from recent heavy vehicle with track marks in grass and footpath trampling -Crown shape distorted due to group pressure -Epicormic growth -Ivy or climbing plants - plus Hawthorn restricting access to trunk -Major dead wood >50mm -Minor dead wood <50mm -Unable to fully assess due to ivy	-Remove dead wood (>50mm) - within 3 months for reasons of health and safety -Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Priority	Potentially	Medium	Minor damage	64	Minimal	N/A	5/2028	
Sgl/001489	73	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67803 58137	///adar.thread.longer	1	1	30	21	152	Mature	Normal	Good	Building within falling distance Footpath under canopy Grass surround	-Branch stubs present -Crossing branches -Compacted roots - from recent heavy vehicle with track marks in grass and footpath trampling -Crown shape distorted due to group pressure -Epicormic growth -Hanging broken branches -Ivy or climbing plants - plus Hawthorn restricting access to trunk -Low hanging branches -Major dead wood >50mm -Minor dead wood <50mm -Trifurcated - at 2.5m above ground level -Unable to fully assess due to ivy	-Remove dead wood (>50mm) - and all hanging dead branches within 3 months for reasons of health and safety -Re-inspect after ivy removal - within 12 months -Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Priority	Potentially	Medium	Minor damage	64	Minimal	12 months	5/2028	
Sgl/001494	74	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67785 58126	///mount.lndulgent.still	1	1	2.5	4	8	Young	Normal	Good	Footpath under canopy Grass surround	-Branch stubs present -Crossing branches -Compacted roots - from recent heavy vehicle with track marks in grass and footpath trampling -Crown shape distorted due to group pressure -Epicormic growth -Low hanging branches -Minor dead wood <50mm -Mower or strimmer damage -Stunted	None required at the time of the tree survey	No action required	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028	
Sgl/001495	75	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67782 58120	///formed.admires.balancing	1	1	23	28	131	Mature	Normal	Good	Footpath under canopy Grass surround	-Bifurcated - at 17m above ground level -Branch stubs present -Crossing branches -Compacted roots - from recent heavy vehicle with track marks in grass and footpath trampling -Epicormic growth -Hanging broken branches - over paths -Ivy or climbing plants - plus Hawthorn and Holly restricting access to trunk -Low hanging branches -Major dead wood >50mm -Minor dead wood <50mm -Unable to fully assess due to ivy	-Remove dead wood (>50mm) - and all hanging dead branches within 3 months for reasons of health and safety -Re-inspect after ivy removal - within 12 months -Sever climbing plant and remove 1st 2 metres from trunk - within 6 months to enable re-survey	Priority	Potentially	Medium	Minor damage	64	Minimal	12 months	5/2028	
Sgl/001496	76	Salix fragilis (Crack Willow)	On the Village Green	Bramley Road to Goddards Lane		SU 67798 58112	///dried.canyons.section	5	1	22	11	26	Middle aged	Low	Poor	Footpath under canopy Grass surround	-Basal decay -Branch stubs present -Compacted roots - from recent heavy vehicle with track marks in grass -Die-barking -Die back -Epicormic growth -Hanging broken branches - recently hit by vehicle -Ivy or climbing plants - plus Holly understory and bramble -Low hanging branches -Major dead wood >50mm -Minor dead wood <50mm -Multi stemmed -Multiple old pruning wounds -Old coppice stool -Unable to fully assess due to ivy -Wildlife habitat	-Remove branch stubs - Prune cleanly all damaged branch stubs within 6 months -Pollard - all stems at 3 metres to retain for habitat -Sever climbing plant - within 6 months	Routine	Potentially	Low	Minor damage	48	Insignificant	N/A	5/2028	
Sgl/001499	77	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67817 58088	///weep.dubbing.repelled	1	1	24	23	120	Mature	Normal	Good	Footpath under canopy Grass surround	-Bifurcated - at 17m above ground level -Branch stubs present -Crossing branches -Crown shape distorted due to group pressure -Epicormic growth -Exposed roots / damaged roots - erosion and trampling damage plus compaction under canopy around footpath routes -Fungal fruiting bodies - Saprophytic on dead stubs and branches -Hanging broken branches - on ground underneath the canopy -Ivy or climbing plants - plus Holly restricting access to trunk -Low hanging branches -Major dead wood >50mm -Minor dead wood <50mm -Unable to fully assess due to ivy - Holly restricting access for surveying but also for the public	-Stabilise deadwood - shorten to stabilise deadwood over footpaths within 3 months for reasons of health and safety	Priority	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028	

Client		Sherfield-on-Loddon Parish Council				Arboricultural Consultant				Amelia Williams MICFor, CEnv, MArborA, BSc (Hons), Cert Ed.F.E, Dip Arb L6 (ABC), Cert Arb L4 (ABC)										Local Authority		Basingstoke and Deane Borough Council					
Site location		Sherfield-On-Loddon Village Green				Site Observations				Easy access throughout the site. Roadside Horse Chestnut trees are under pressure from root compaction and a wide range of issues. Young newly planted trees lack maintenance and many have failed. Grass cutting regime impacting on tree roots and caused damage to tree trunks and branches. Waterlogged ground conditions. Dutch Elm disease on young naturally regenerating Elm trees. Historic lapsed coppice stools and pollards. Ivy and climbing plants hinder inspections of trees but ivy is beneficial for wildlife including deadwood habitat. Wind thrown trees are present on site from recent strong winds and heavy rainfall.										Plotted		Yes on Ezytreev but not tagged but recorded existing tags		Next inspection		May 2024 to review specific trees and 12-24 months for roadside trees, 4 yearly for all others	
Dates of tree survey, Weather and Contact on site		Tuesday 16th of January - Cold, Dry, Frost, Clear - Customer contact from residents along Bramley Road. Thursday 18th of January - Cold, Dry, Frost, Clear, Sunny spells - Customer contact from Roger a volunteer of The Village Green. Monday 22nd of January - varied between Dry, Bright, Warm, with showers, rainbow, overcast, and raining - On-site discussion with various residents. Wednesday 24th of January - dry, warm, clear, light breeze - Conservations with various residents. Monday 29th January - dry, overcast, mild - Conservations with various residents. Tuesday 30th January - dry, overcast - Chat with Peter on-site and a meeting with Cllr John Darker and Pamela Darker				Designations				Conservation Area of Sherfield-on-Loddon (DE561981) so a 6-week notification will be required to be submitted to Basingstoke and Deane Borough Council before undertaking any tree work. No Tree Preservation Orders currently on site. Wildlife and Countryside Act - Protected species including nesting birds with old nests in various trees and some trees with bat potential.																	
Full Code	Seq No	Species (Common Name)	Tree Position	Addn. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (m (d))	Stem diameter (cm)	Age	Vigour	Condition	Site Features and targets	Tree condition and considerations	Tree Work Recommendations	Priority for tree work	Failure (THREATS)	Target (THREATS)	Impact (THREATS)	Risk of Harm (THREATS)	Risk Category (THREATS)	Earlier re-inspection timescale	Next Re-survey year	
Sgl/001500	78	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67818 58075	///clattered.breakaway.wove	1	1	27	23	156	Mature	Normal	Good	Footpath under canopy Grass surround Play area - within falling distance	- Bark damage - loss of bark on inside of smaller stem - 85cm long by 14cm wide wound - Bacterial stain - on old pruning wounds - Bottle butt - potential for internal decay and early onset hollowing - Branch stubs present - Crossing branches - Crown shape distorted due to group pressure - Epicormic growth - Exposed roots / damaged roots - erosion and trampling damage plus compaction under canopy around footpath routes - Fluted buttresses - Fungal fruiting bodies - Saprophytic on dead stubs and branches - Hanging broken branches - on ground underneath the canopy - Low hanging branches - Major dead wood >50mm - Minor dead wood <50mm - Multiple old pruning wounds - Occluded pruning wounds - Occluding pruning wounds - Trifurcated - at 15m above ground level - Veteran tree - Wildlife habitat	- Climbing inspection - to assess the bifurcation on the larger stem to inform whether a crown reduction would be appropriate to preserve the stem to reduce the potential for failure of this union within 3 months - Stabilise deadwood - shorten to stabilise deadwood over footpaths within 3 months for reasons of health and safety	Priority	Potentially	High	Minor damage	80	Minimal	12 months	9/2026	
Sgl/001501	79	Betula pendula (Silver Birch)	On the Village Green	Bramley Road to Goddards Lane		SU 67808 58072	///corrupted.drove.fictional	4	1	18	14	37	Mature	Normal	Fair	Footpath under canopy Grass surround Play area - within falling distance	- Branch stubs present - Fluted buttresses - Girdling roots - Low hanging branches - Minor dead wood <50mm - Multi stemmed - Multiple old pruning wounds - Narrow forks with included bark - Occluded pruning wounds	None required at the time of the tree survey	No action required	Potentially	Low	Minor damage	48	Insignificant	N/A	5/2028	
Sgl/001502	80	Populus nigra 'Italica' (Lombardy Poplar)	On the Village Green	Bramley Road to Goddards Lane		SU 67833 58066	///rosier.banquets.stared	6	1	20	8	43	Middle aged	Normal	Poor	Footpath under canopy Grass surround Play area - within falling distance	- Basal suckers - Branch stubs present - Cankers on trunk - Cavities present - in base of trunks where rafting - Cankers on twigs - Crossing branches - Die back - Decay present - Epicormic growth - Low hanging branches - Minor dead wood <50mm - Multi stemmed - Multiple old pruning wounds - Narrow forks with included bark - Occluded pruning wounds - Occluding pruning wounds - Wildlife habitat	None required at the time of the tree survey	No action required	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028	
Sgl/001503	81	Populus nigra 'Italica' (Lombardy Poplar)	On the Village Green	Bramley Road to Goddards Lane		SU 67824 58057	///success.retain.animator	3	1	20	8	34	Middle aged	Normal	Poor	Footpath under canopy Grass surround Play area - within falling distance	- Basal suckers - Oak sapling growing at base - Branch stubs present - Cankers on trunk - Cankers on twigs - Crossing branches - Die back - Decay present - Epicormic growth - Low hanging branches - Minor dead wood <50mm - Multi stemmed - Multiple old pruning wounds - Narrow forks with included bark - Occluded pruning wounds - Occluding pruning wounds - Wildlife habitat	None required at the time of the tree survey	No action required	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028	
Sgl/001504	82	Populus nigra 'Italica' (Lombardy Poplar)	On the Village Green	Bramley Road to Goddards Lane		SU 67829 58054	///motorist.happen.tables	2	1	19	6	37	Middle aged	Normal	Poor	Footpath under canopy Grass surround	- Bifurcated - Branch stubs present - Cankers on trunk - Cavities present - Cankers on twigs - Crossing branches - Die back - Decay present - Epicormic growth - Hanging broken branches - Low hanging branches - Leaning tree - Minor dead wood <50mm - Multiple old pruning wounds - Narrow forks with included bark - Occluded pruning wounds - Occluding pruning wounds - Wildlife habitat	None required at the time of the tree survey	No action required	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028	
Sgl/001506	83	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67816 58033	///connector.curtains.mobile	3	1	13.5	13	90	Middle aged	Normal	Good	Footpath under canopy Grass surround Play area	- Birds nest - Branch stubs present - Crossing branches - Epicormic growth - Ivy or climbing plants - plus Holly restricting access to trunk - Low hanging branches - Major dead wood >50mm - Minor dead wood <50mm	- Stabilise deadwood - shorten to stabilise deadwood over footpaths within 3 months for reasons of health and safety	Priority	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001507	84	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67832 58010	///prosper.tolerable.admire	1	1	9	8	34	Young	Normal	Good	Grass surround Play area	- Crossing branches - Developing young tree - old decaying stump under canopy - Epicormic growth - Low hanging branches - Minor dead wood <50mm	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001509	85	Morus alba (White Mulberry)	On the Village Green	By the play area		SU 67761 58051	///survived.newer.nerve	1	1	2.5	2	7	Young	Normal	Fair	Grass surround	- Bark damage - at base of trunk - Developing young tree - Leaning tree - Mower or strimmer damage	- Retro fit of 3 stakes and wire - add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties.	Routine	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001510	86	Sorbus aucuparia (Rowan)	On the Village Green	End of the hedge		SU 67750 58085	///surround.tilts.pouting	1	1	5	2	7	Young	Normal	Fair	Grass surround Within hedgerow	- Bark damage - at base of trunk - Crown shape distorted due to group pressure - Developing young tree - Mower or strimmer damage	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001511	87	Prunus cerasifera (Cherry Plum)	On the Village Green	End of the hedge		SU 67750 58083	///starters.roosters.swan	3	1	8	4	17	Young	Normal	Fair	Grass surround Within hedgerow	- Bark damage - at base of trunk - Crown shape distorted due to group pressure - Developing young tree - Mower or strimmer damage - Trifurcated	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001512	88	Prunus avium (Wild Cherry)	On the Village Green	By footpath to play area		SU 67734 58054	///steam.refuse.assure	1	1	13	12	54	Middle aged	Normal	Fair	Dog bin Ditch Footpath within falling distance Footpath under canopy Grass surround - with bollards and signs	- Bleeding canker - Basal suckers - these have been removed - Branch stubs present - Crown shape distorted due to group pressure - Major dead wood >50mm - Minor dead wood <50mm - Mower or strimmer damage - Multi stemmed - Multiple old pruning wounds - Narrow forks with included bark - Occluded pruning wounds - Occluding pruning wounds	None required at the time of the tree survey	No action required	Potentially	Medium	Minor damage	64	Minimal	N/A	9/2026	

Client		Sherfield-on-Loddon Parish Council				Arboricultural Consultant				Amelia Williams MICFor, CEnv, MArborA, BSc (Hons), Cert Ed.F.E, Dip Arb L6 (ABC), Cert Arb L4 (ABC)										Local Authority		Basingstoke and Deane Borough Council					
Site location		Sherfield-On-Loddon Village Green				Site Observations				Easy access throughout the site. Roadside Horse Chestnut trees are under pressure from root compaction and a wide range of issues. Young newly planted trees lack maintenance and many have failed. Grass cutting regime impacting on tree roots and caused damage to tree trunks and branches. Waterlogged ground conditions. Dutch Elm disease on young naturally regenerating Elm trees. Historic lapsed coppice stools and pollards. Ivy and climbing plants hinder inspections of trees but ivy is beneficial for wildlife including deadwood habitat. Wind thrown trees are present on site from recent strong winds and heavy rainfall.										Plotted		Yes on Ezytree but not tagged but recorded existing tags		Next inspection		May 2024 to review specific trees and 12-24 months for roadside trees, 4 yearly for all others	
Dates of tree survey, Weather and Contact on site		Tuesday 16th of January - Cold, Dry, Frost, Clear - Customer contact from residents along Bramley Road. Thursday 18th of January - Cold, Dry, Frost, Clear, Sunny spells - Customer contact from Roger a volunteer of The Village Green. Monday 22nd of January - varied between Dry, Bright, Warm, with showers, rainbow, overcast, and raining - On-site discussion with various residents. Wednesday 24th of January - dry, warm, clear, light breeze - Conservation with various residents. Monday 29th January - dry, overcast, mild - Conservation with various residents. Tuesday 30th January - dry, overcast - Chat with Peter on-site and a meeting with Cllr John Darker and Pamela Darker				Designations				Conservation Area of Sherfield-on-Loddon (DE561981) so a 6-week notification will be required to be submitted to Basingstoke and Deane Borough Council before undertaking any tree work. No Tree Preservation Orders currently on site. Wildlife and Countryside Act - Protected species including nesting birds with old nests in various trees and some trees with bat potential.																	
Full Code	Seq No	Species (Common Name)	Tree Position	Addn. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (m (d))	Stem diameter (cm)	Age	Vigour	Condition	Site Features and targets	Tree condition and considerations	Tree Work Recommendations	Priority for tree work	Failure (THREATS)	Target (THREATS)	Impact (THREATS)	Risk of Harm (THREATS)	Risk Category (THREATS)	Earlier re-inspection timescale	Next Re-survey year	
Sgl/001513	89	Prunus avium (Wild Cherry)	On the Village Green	By footpath to play area		SU 67736 58050	///scoping.others.glades	1	1	11	9	30	Middle aged	Normal	Fair	Dog bin Ditch Footpath within falling distance Footpath under canopy Grass surround - with bollards and signs	Bark damage Bifurcated - at 1.6m above ground level Branch stubs present Crown shape distorted due to group pressure Developing young tree Minor dead wood <50mm Mower or strimmer damage Multiple old pruning wounds Narrow forks with included bark Occluded pruning wounds Occluding pruning wounds	None required at the time of the tree survey	No action required	Potentially	Medium	Minor damage	64	Minimal	N/A	5/2028	
Sgl/001514	90	Carpinus betulus (Hornbeam)	On the Village Green	By footpath to play area		SU 67742 58048	///dusters.verifying.tank	4	1	14	12	75	Middle aged	Normal	Good	Footpath within falling distance Footpath under canopy Grass surround Waterlogged ground	Basal suckers Branch stubs present Epicormic growth Minor dead wood <50mm Multi stemmed Multiple old pruning wounds	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001515	91	Acer campestre (Field Maple)	On the Village Green	By footpath to play area		SU 67762 58032	///beak.workloads.hacking	2	1	8	9	46	Middle aged	Normal	Good	Footpath within falling distance Footpath under canopy Grass surround Waterlogged ground	Bifurcated - at 80cm above ground level Branch stubs present Crossing branches Epicormic growth Minor dead wood <50mm Multi stemmed Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001516	92	Sorbus aria (Whitebeam)	On the Village Green by the Play area	By footpath to play area		SU 67767 58028	///pity.release.riverbank	7	1	9	7	60	Middle aged	Normal	Fair	Footpath within falling distance Footpath under canopy Grass surround Play area Waterlogged ground	Basal decay Bracket fungus Branch stubs present Epicormic growth Fungal fruiting bodies - on decayed stem with bark loss Girdling roots Minor dead wood <50mm Multi stemmed Multiple old pruning wounds Occluded pruning wounds Woodpecker holes	Monitor (Annually) - Review condition once next in leaf and consider phasing out within 12 months and planting a replacement tree to aid with sustaining the tree stock	Routine	Likely	Medium	Minor damage	160	Slight	May 2024	1/2025	
Sgl/001517	93	Sorbus aria (Whitebeam)	On the Village Green by the Play area entrance	By footpath to play area		SU 67774 58023	///spearhead.frantic.searching	4	1	9.5	8	60	Middle aged	Normal	Good	Footpath within falling distance Footpath under canopy Grass surround Play area Waterlogged ground	Branch stubs present Epicormic growth Fungal fruiting bodies - on decayed stem with bark loss Minor dead wood <50mm Multi stemmed Multiple old pruning wounds Natural brace Narrow or tight forks Occluded pruning wounds Occluding pruning wounds	Monitor (Annually) - Review condition once next in leaf and consider phasing out within 12 months and planting a replacement tree to aid with sustaining the tree stock	Routine	Potentially	Medium	Minor damage	64	Minimal	May 2024	9/2026	
Sgl/001518	94	Carpinus betulus (Hornbeam)	On the Village Green	By footpath to play area		SU 67784 58018	///bugs.complies.evidently	2	1	14	12	74	Mature	Normal	Good	Footpath within falling distance Footpath under canopy Grass surround Play area Waterlogged ground	Bifurcated - at 11m above ground level Birds nest Branch stubs present Epicormic growth Fluted buttresses Girdling roots Minor dead wood <50mm Multi stemmed Multiple old pruning wounds Narrow or tight forks	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001519	95	Amelanchier lamarckii (Snowy Mespil)	On the Village Green	By footpath to play area		SU 67793 58014	///mulled.roaming.blogs	1	1	2.5	3	10	Young	Normal	Fair	Grass surround	Basal suckers Crossing branches Developing young tree Low hanging branches Staked and tied	Stake - remove - within 12 months, as routine maintenance	Routine	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001520	96	Prunus cerasifera "Pissardi" (Purple-leaved Plum)	On the Village Green	By footpath to play area		SU 67806 58007	///bridge.comically.blazing	1	1	9	8	40	Middle aged	Normal	Fair	Footpath within falling distance Grass surround	Birds nest Basal suckers Crossing branches Low hanging branches Minor dead wood <50mm Stem decay - potential for main stem to fail with time as it decays and replaced by basal suckers to form multi-stemmed tree	None required at the time of the tree survey	No action required	Likely	Medium	Minor damage	160	Slight	N/A	1/2025	
Sgl/001521	97	Acer campestre (Field Maple)	On the Village Green	By footpath to play area		SU 67821 57999	///signature.affair.twinkled	3	1	9	9	80	Mature	Normal	Good	Footpath within falling distance Footpath under canopy Grass surround Waterlogged ground	Basal suckers Branch stubs present Crossing branches Epicormic growth Fluted buttresses Minor dead wood <50mm Multi stemmed Multiple old pruning wounds Narrow forks with included bark Occluded pruning wounds Occluding pruning wounds Stem decay Trifurcated	None required at the time of the tree survey	No action required	Potentially	Medium	Minor damage	64	Minimal	N/A	9/2026	
Sgl/001522	98	Crataegus monogyna (Hawthorn)	On the Village Green	By footpath to play area		SU 67831 57996	///complies.remember.inflates	4	1	2.5	4	12	Middle aged	Normal	Fair	Grass surround	Crossing branches Low hanging branches Multi stemmed	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001523	99	Malus spp. (Apple spp)	On the Village Green	By the footpath to the play area		SU 67842 57988	///weekend.sharpens.classic	1	1	3	3	9	Young	Normal	Good	Grass surround	Bark damage - at base of trunk Basal suckers Developing young tree Memorial tree - The WI Inspiring Women. This tree was donated and planted by Sherfield on Loddon Women's Institute to mark the Centenary in 2015 of the WI in this country. Mower or strimmer damage Staked and tied - with cross bar	Retro fit of 3 stakes and wire - add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties within 6 months. Remove existing stakes and cross bar within 6 months.	Routine	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001524	100	Crataegus laevigata (Midland Hawthorn)	On the Village Green	By footpath to play area		SU 67851 57983	///lamps.shepherdess.diplomat	2	1	5	5	22	Middle aged	Normal	Good	Footpath within falling distance Grass surround	Bifurcated - @0.6m above ground level Birds nest Crossing branches Low hanging branches	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001525	101	Sorbus aria (Whitebeam)	On the Village Green	By footpath to play area		SU 67860 57979	///noozing.hood.lizard	4	1	9	7	40	Middle aged	Low	Dead	Footpath within falling distance Grass surround	Fallen tree Multi stemmed Root plate lifted	Fell Broadleaves - Clear up fallen tree within 3 months Plant New Tree - 8-10 - Species Whitebeam in the next available planting season in 2024 and add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties. Stump - Grind out stump Water tree - Minimum of 3 years post planting for 24 weeks throughout summer 60l per water per week and more if dry summer	Priority	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001526	102	Amelanchier lamarckii (Snowy Mespil)	On the Village Green	By footpath to play area		SU 67871 57974	///hint.cone.adventure	2	1	3	4	10	Young	Normal	Fair	Bench Footpath within falling distance Grass surround	Bifurcated - at ground level Basal suckers Crossing branches Developing young tree Low hanging branches Staked and tied	Retro fit of 3 stakes and wire - plus mulch Stake - remove - within 12 months, as routine maintenance	Routine	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	

Client		Sherfield-on-Loddon Parish Council				Arboricultural Consultant				Amelia Williams MICFor, CEnv, MArborA, BSc (Hons), Cert Ed.F.E, Dip Arb L6 (ABC), Cert Arb L4 (ABC)				Local Authority		Basingstoke and Deane Borough Council										
Site location		Sherfield-On-Loddon Village Green				Site Observations				Easy access throughout the site. Roadside Horse Chestnut trees are under pressure from root compaction and a wide range of issues. Young newly planted trees lack maintenance and many have failed. Grass cutting regime impacting on tree roots and caused damage to tree trunks and branches. Waterlogged ground conditions. Dutch Elm disease on young naturally regenerating Elm trees. Historic lapsed coppice stools and pollards. Ivy and climbing plants hinder inspections of trees but ivy is beneficial for wildlife including deadwood habitat. Wind thrown trees are present on site from recent strong winds and heavy rainfall.				Plotted		Yes on Ezytreev but not tagged but recorded existing tags		Next inspection		May 2024 to review specific trees and 12-24 months for roadside trees, 4 yearly for all others						
Dates of tree survey, Weather and Contact on site		Tuesday 16th of January - Cold, Dry, Frost, Clear - Customer contact from residents along Bramley Road. Thursday 18th of January - Cold, Dry, Frost, Clear, Sunny spells - Customer contact from Roger a volunteer of The Village Green. Monday 22nd of January - varied between Dry, Bright, Warm, with showers, rainbow, overcast, and raining - On-site discussion with various residents. Wednesday 24th of January - dry, warm, clear, light breeze - Conservation with various residents. Monday 29th January - dry, overcast, mild - Conservation with various residents. Tuesday 30th January - dry, overcast - Chat with Peter on-site and a meeting with Cllr John Darker and Pamela Darker				Designations				Conservation Area of Sherfield-on-Loddon (DE561981) so a 6-week notification will be required to be submitted to Basingstoke and Deane Borough Council before undertaking any tree work. No Tree Preservation Orders currently on site. Wildlife and Countryside Act - Protected species including nesting birds with old nests in various trees and some trees with bat potential.																
Full Code	Seq No	Species (Common Name)	Tree Position	Addn. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (m (d))	Stem diameter (cm)	Age	Vigour	Condition	Site Features and targets	Tree condition and considerations	Tree Work Recommendations	Priority for tree work	Failure (THREATS)	Target (THREATS)	Impact (THREATS)	Risk of Harm (THREATS)	Risk Category (THREATS)	Earlier re-inspection timescale	Next Re-survey year
Sgl/001527	103	Fraxinus excelsior (Common Ash)	On the Village Green	By footpath to play area		SU 67881 57968	///sweetly.interval.fortified	1	1	13.5	15	67	Middle aged	Normal	Good	Bench Footpath within falling distance Footpath under canopy Grass surround	Ash dieback Ash stage 1 = 76-100% canopy remaining Branch stubs present Crossing branches Epicormic growth - rafting Fluted buttresses - growing on raised mound Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds	- Monitor (Annually) - Ash dieback, review when next in leaf	Routine	Potentially	Medium	Minor damage	64	Minimal	May 2024	5/2028
Sgl/001528	104	Acer platanoides (Norway Maple)	On the Village Green	By footpath to play area		SU 67894 57960	///cactus.motivates.flesh	1	1	16	13	55	Middle aged	Normal	Good	Dog bin Footpath within falling distance Footpath under canopy Grass surround Parking within falling distance	Branch stubs present Crossing branches Compacted roots Fluted buttresses - growing on raised mound Girdling roots Major dead wood >50mm Minor dead wood <50mm Mower or strimmer damage Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds Surface roots - damaged bark	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001530	105	Malus sylvestris (Crab Apple)	On the Village Green	Bramley Road to Goddards Lane		SU 67869 57921	///salary.humans.curving	5	1	8	10	85	Mature	Normal	Fair	Footpath within falling distance Footpath under canopy Within group Grass surround	Basal decay Bacterial stain Cankers on branches Epicormic growth Fungal fruiting bodies Girdling roots Hanging broken branches Ivy or climbing plants Major dead wood >50mm Minor dead wood <50mm Multi stemmed Occluded pruning wounds Occluding pruning wounds Old pruning wounds	- Remove hanging/broken limb - within 3 months for health and safety	Priority	Likely	Low	Minor damage	120	Minimal	N/A	9/2026
Sgl/001531	106	Aesculus hippocastanum (Horse Chestnut)	On the Village Green	By footpath to play area		SU 67886 57949	///ranks.variation.birds	1	1	7	8	35	Young	Normal	Poor	Footpath within falling distance Footpath under canopy Grass surround	Bark damage Bacterial stain Bleeding canker - Horse Chestnut Bleeding canker, active stem bleeds, decayed trunk Branch stubs present Cankers on trunk Crossing branches Cracks in bark Dead bark De-barking Fungal fruiting bodies Major dead wood >50mm Minor dead wood <50mm Stem decay	- Monitor (Annually) - Potentially phase out within 12 months and plant replacement as lower stem infected and bacterial infection spreading into upper crown on branches	Routine	Likely	Medium	Moderate	240	Slight	May 2024	1/2025
Sgl/001532	107	Amelanchier lamarckii (Snowy Mespil)	On the Village Green	By footpath to play area		SU 67878 57956	///layered.probe.handrail	1	1	3	3	9	Young	Normal	Fair	Footpath within falling distance Grass surround	Basal suckers Crossing branches Developing young tree Low hanging branches Staked and tied	- Retro fit of 3 stakes and wire - plus mulch Stake - remove - within 12 months, as routine maintenance	Routine	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001533	108	Crataegus laevigata (Midland Hawthorn)	On the Village Green	By footpath to play area		SU 67863 57964	///neatly.fools.locating	4	1	7	8	45	Middle aged	Normal	Good	Footpath within falling distance Grass surround	Birds nest Crossing branches Low hanging branches Multi stemmed Staked tree	- Stake - remove - within 12 months as no longer required	Routine	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001534	109	Prunus spp. (Ornamental cherry)	On the Village Green	By footpath to play area		SU 67853 57969	///broom.ecologist.crowned	1	1	5	5	55	Middle aged	Low	Very poor	Footpath within falling distance Grass surround	Basal decay Bracket fungus - Ganoderma Basal suckers Crossing branches Fungal fruiting bodies - Coral spot Low hanging branches Multi stemmed Staked tree Stump - with live basal growth clad in bramble, with sections of new growth splitting away from trunk Wildlife habitat	- Removal basal growth - that has failed within 6 months	Routine	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001535	110	Prunus avium (Wild Cherry)	On the Village Green	By footpath to play area		SU 67846 57973	///discusses.producing.adoptin.g	1	1	3	2	10	Young	Normal	Fair	Bench Dog bin Footpath within falling distance Grass surround	Bark damage Basal decay Bifurcated - @0.8m above ground level Crossing branches Mower or strimmer damage	- Remove failed planting - within 2 years and look to plant a replacement as this tree has limited future potential.	Routine	Potentially	Medium	Fragile objects	16	Insignificant	N/A	5/2028
Sgl/001536	111	Malus spp. (Apple spp)	On the Village Green	By footpath to play area		SU 67840 57976	///spelled.timing.modifies	2	1	5.5	6	25	Middle aged	Low	Fair	Dog bin Footpath within falling distance Footpath under canopy Grass surround	Bifurcated - @0.4m above ground level Crossing branches Low hanging branches Leaning tree Stem decay - Crown reduction to aid with long term retention as stem is decaying	- Reduce crown by 2m - Crown reduction within 6 months to reshape and reduce the length of over-extended branches to prevent future failure as stem decays to prolong retention	Priority	Potentially	Medium	Minor damage	64	Minimal	N/A	9/2026
Sgl/001537	112	Crataegus laevigata (Midland Hawthorn)	On the Village Green	By footpath to play area		SU 67831 57983	///protects.education.lightens	1	1	3	3.5	14	Young	Normal	Good	Footpath within falling distance Grass surround Waterlogged ground	Birds nest Crossing branches Developing young tree Low hanging branches Leaning tree Mower or strimmer damage	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001538	113	Aesculus hippocastanum (Horse Chestnut)	On the Village Green	By footpath to play area		SU 67825 57986	///bottom.meaning.cemented	2	1	3.5	4	23	Young	Normal	Good	Footpath within falling distance Grass surround	Bifurcated Basal suckers - From Sorbus stump Crossing branches Developing young tree Low hanging branches Leaning tree Mower or strimmer damage Staked and tied	- Stake - remove - within 12 months	Routine	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001539	114	Amelanchier lamarckii (Snowy Mespil)	On the Village Green	By footpath to play area		SU 67819 57990	///leotard.obeyed.agreeable	4	1	3	3	7	Young	Normal	Fair	Grass surround	Basal suckers Crossing branches Developing young tree Low hanging branches Staked tree	- Stake - remove - within 12 months, as routine maintenance	Routine	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001540	115	Fraxinus excelsior (Common Ash)	On the Village Green	By footpath to play area		SU 67811 57992	///opposing.forensic.advantage	1	1	9	8	30	Young	Normal	Good	Footpath within falling distance Footpath under canopy Grass surround Waterlogged ground	Ash dieback Ash stage 1 = 76-100% canopy remaining Branch stubs present Crossing branches Epicormic growth - rafting Girdling roots Minor dead wood <50mm	- Monitor (Annually) - Ash dieback, review when next in leaf	Routine	Potentially	Medium	Minor damage	64	Minimal	May 2024	5/2028
Sgl/001541	116	Sorbus aria (Whitebeam)	On the Village Green	By footpath to play area		SU 67797 58001	///quoted.being.concerned	2	1	4.5	7	35	Young	Low	Dead	Footpath within falling distance Grass surround	Bifurcated Fallen tree - snapped off stem Stem decay	- Fell Broadleaves - Clear up fallen tree within 3 months - Plant New Tree - 8-10 - Species Whitebeam in the next available planting season in 2024 and add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties. - Stump - Grind out stump - Water tree - Minimum of 3 years post planting for 24 weeks throughout summer 60l per water per week and more if dry summer	Priority	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001542	117	Quercus robur (English Oak)	On the Village Green	By footpath to play area		SU 67781 58008	///whirlwind.polices.flat	1	1	8	6	17	Young	Normal	Good	Footpath within falling distance Grass surround Waterlogged ground	Developing young tree Low hanging branches Staked tree	- Stake - remove - within 12 months	Routine	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028

Client		Sherfield-on-Loddon Parish Council				Arboricultural Consultant				Amelia Williams MICFor, CEnv, MArborA, BSc (Hons), Cert Ed.F.E, Dip Arb L6 (ABC), Cert Arb L4 (ABC)										Local Authority		Basingstoke and Deane Borough Council					
Site location		Sherfield-On-Loddon Village Green				Site Observations				Easy access throughout the site. Roadside Horse Chestnut trees are under pressure from root compaction and a wide range of issues. Young newly planted trees lack maintenance and many have failed. Grass cutting regime impacting on tree roots and caused damage to tree trunks and branches. Waterlogged ground conditions. Dutch Elm disease on young naturally regenerating Elm trees. Historic lapsed coppice stools and pollards. Ivy and climbing plants hinder inspections of trees but ivy is beneficial for wildlife including deadwood habitat. Wind thrown trees are present on site from recent strong winds and heavy rainfall.										Plotted		Yes on Ezytreev but not tagged but recorded existing tags		Next inspection		May 2024 to review specific trees and 12-24 months for roadside trees, 4 yearly for all others	
Dates of tree survey, Weather and Contact on site		Tuesday 16th of January - Cold, Dry, Frost, Clear - Customer contact from residents along Bramley Road. Thursday 18th of January - Cold, Dry, Frost, Clear, Sunny spells - Customer contact from Roger a volunteer of The Village Green. Monday 22nd of January - varied between Dry, Bright, Warm, with showers, rainbow, overcast, and raining - On-site discussion with various residents. Wednesday 24th of January - dry, warm, clear, light breeze - Conservation with various residents. Monday 29th January - dry, overcast, mild - Conservation with various residents. Tuesday 30th January - dry, overcast - Chat with Peter on-site and a meeting with Cllr John Darker and Pamela Darker				Designations				Conservation Area of Sherfield-on-Loddon (DE561981) so a 6-week notification will be required to be submitted to Basingstoke and Deane Borough Council before undertaking any tree work. No Tree Preservation Orders currently on site. Wildlife and Countryside Act - Protected species including nesting birds with old nests in various trees and some trees with bat potential.																	
Full Code	Seq No	Species (Common Name)	Tree Position	Addn. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (m (d))	Stem diameter (cm)	Age	Vigour	Condition	Site Features and targets	Tree condition and considerations	Tree Work Recommendations	Priority for tree work	Failure (THREATS)	Target (THREATS)	Impact (THREATS)	Risk of Harm (THREATS)	Risk Category (THREATS)	Earlier re-inspection timescale	Next Re-survey year	
Sgl/001543	118	Dead Tree - Unknown Species (Dead Tree)	On the Village Green	By the footpath to the play area		SU 67769 58016	///trams.affirming.pointer	1	1	2.5	0.5	4	Young	Low	Dead	Grass surround	Dead tree Failed planting Mower or strimmer damage Staked and tied - with cross bar	- Plant New Tree - 8-10 - Species Whitebeam in the next available planting season in 2024 and add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties. - Remove failed planting - within 3 months - Water tree - Minimum of 3 years post planting for 24 weeks throughout summer 60l per water per week and more if dry summer.	Routine	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001544	119	Acer campestre (Field Maple)	On the Village Green	By footpath to play area		SU 67751 58030	///link.yards.unfilled	3	1	9.5	10	105	Mature	Normal	Fair	Footpath within falling distance Footpath under canopy Grass surround Waterlogged ground	Bacterial stain Bleeding canker Basal suckers Branch stubs present Crossing branches Decay present Epicormic growth Fluted buttresses Fungal fruiting bodies Hanging broken branches Ivy or climbing plants Major dead wood >50mm Minor dead wood <50mm Multi stemmed Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds Stem decay Wildlife habitat	- Monitor (Annually) - Review when next in leaf to see condition of the crown and consider potential crown reduction of decayed stems to aid with prolonging the retention of the tree in this location - Remove hanging/broken limb - within 3 months for health and safety	Priority	Likely	Medium	Moderate	240	Slight	May 2024	1/2025	
Sgl/001545	120	Sorbus aria (Whitebeam)	On the Village Green	By footpath to play area		SU 67746 58034	///chapels.prompt.intestine	3	1	8	6	53	Middle aged	Normal	Fair	Footpath within falling distance Footpath under canopy Grass surround Waterlogged ground	Branch stubs present Crown shape distorted due to group pressure Epicormic growth Fungal fruiting bodies Minor dead wood >50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds Trifurcated - at 0.5m above ground level	Monitor (Annually) - Review condition once next in leaf with potential to phase out within 2 years and plant replacement if condition declines	Routine	Likely	Medium	Minor damage	160	Slight	May 2024	5/2028	
Sgl/001546	121	Malus sylvestris (Crab Apple)	On the Village Green edge	By the gravel track and ditch		SU 67726 57998	///harsh.uniforms.pacifist	1	1	7	6	32	Mature	Normal	Fair	Ditch Grass surround Track - Greenway	Branch stubs present Epicormic growth - Holly growing up adjacent to the trunk Minor dead wood >50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds Stem decay	None required at the time of the tree survey	No action required	Likely	Medium	Minor damage	160	Slight	N/A	5/2028	
Sgl/001547	122	Crataegus monogyna (Hawthorn)	On the Village Green edge	By the gravel track and ditch		SU 67713 57945	///fence.diverged.transmits	4	1	6	6	33	Middle aged	Normal	Good	Ditch Grass surround Track - Greenway	Branch stubs present Crossing branches Ivy or climbing plants Low hanging branches Minor dead wood >50mm Multi stemmed	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001548	123	Quercus ilex (Holm Oak)	On the Village Green edge	Bramley Road to Goddards Lane		SU 67721 57924	///heap.prouder.assemble	3	1	19	14	50	Middle aged	Normal	Good	Dog bin Ditch Footpath within falling distance Footpath under canopy Grass surround Track	Branch stubs present Crossing branches Compacted roots - trampling damage Ivy or climbing plants - new growth Low hanging branches - Retain to discourage as a route to limit compaction underneath the canopy Minor dead wood <50mm Trifurcated - at ground level	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001549	124	Quercus ilex (Holm Oak)	On the Village Green edge	Bramley Road to Goddards Lane		SU 67719 57917	///stooping.cable.mush	4	1	18	16	100	Middle aged	Normal	Good	Dog bin Ditch Footpath within falling distance Footpath under canopy Grass surround Track	Branch stubs present Crossing branches Compacted roots - trampling damage Ivy or climbing plants - new growth Low hanging branches - Retain to discourage as a route to limit compaction underneath the canopy Minor dead wood <50mm Multi stemmed Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001550	125	Amelanchier lamarckii (Snowy Mespil)	On the Village Green	By the ditch under Holm Oaks		SU 67714 57920	///posed.pill.firepower	1	1	4	4	20	Young	Normal	Fair	Grass surround	Basal suckers Crossing branches Developing young tree Low hanging branches	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001552	126	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67748 57931	///blackouts.gathering.perusing	2	1	15	15	83	Middle aged	Normal	Good	Grass surround	Bacterial stain - at bifurcation Bifurcated - at 1m above ground level Branch stubs present Crossing branches Epicormic growth Low hanging branches Major dead wood >50mm Minor dead wood <50mm	None required at the time of the tree survey	No action required	Potentially	Very low	Fragile objects	5.6	Insignificant	N/A	5/2028	
Sgl/001553	127	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67758 57930	///swing.birdcage.starred	1	1	15	13	62	Middle aged	Normal	Good	Grass surround	Branch stubs present Crossing branches Epicormic growth Fluted buttresses Hanging broken branches Low hanging branches Major dead wood >50mm Minor dead wood <50mm	- Remove hanging/broken limb - within 3 months for health and safety	Priority	None apparent	Very low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001554	128	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67768 57917	///pass.decimals.polar	1	1	16	15	79	Middle aged	Normal	Good	Grass surround	Bacterial stain Branch stubs present Crossing branches Epicormic growth Fluted buttresses Low hanging branches Major dead wood >50mm Minor dead wood <50mm Multi stemmed - at 1.1m above ground level Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds	None required at the time of the tree survey	No action required	None apparent	Very low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001555	129	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67777 57922	///vies.amber.behaving	1	1	13	12	63	Middle aged	Normal	Good	Grass surround	Branch stubs present Crossing branches Epicormic growth Low hanging branches Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds	None required at the time of the tree survey	No action required	None apparent	Very low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001556	130	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67768 57944	///motor.budget.elbowing	1	1	17	16	66	Middle aged	Normal	Good	Grass surround	Branch stubs present Crossing branches Epicormic growth Exposed roots / damaged roots - surface root mower damage to bark Fluted buttresses Low hanging branches Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds	None required at the time of the tree survey	No action required	None apparent	Very low	Fragile objects	0	Insignificant	N/A	5/2028	

Client		Sherfield-on-Loddon Parish Council				Arboricultural Consultant				Amelia Williams MICFor, CEnv, MArborA, BSc (Hons), Cert Ed.F.E, Dip Arb L6 (ABC), Cert Arb L4 (ABC)										Local Authority		Basingstoke and Deane Borough Council					
Site location		Sherfield-On-Loddon Village Green				Site Observations				Easy access throughout the site. Roadside Horse Chestnut trees are under pressure from root compaction and a wide range of issues. Young newly planted trees lack maintenance and many have failed. Grass cutting regime impacting on tree roots and caused damage to tree trunks and branches. Waterlogged ground conditions. Dutch Elm disease on young naturally regenerating Elm trees. Historic lapsed coppice stools and pollards. Ivy and climbing plants hinder inspections of trees but ivy is beneficial for wildlife including deadwood habitat. Wind thrown trees are present on site from recent strong winds and heavy rainfall.										Plotted		Yes on Ezytreev but not tagged but recorded existing tags		Next inspection		May 2024 to review specific trees and 12-24 months for roadside trees, 4 yearly for all others	
Dates of tree survey, Weather and Contact on site		Tuesday 16th of January - Cold, Dry, Frost, Clear - Customer contact from residents along Bramley Road. Thursday 18th of January - Cold, Dry, Frost, Clear, Sunny spells - Customer contact from Roger a volunteer of The Village Green. Monday 22nd of January - varied between Dry, Bright, Warm, with showers, rainbow, overcast, and raining - On-site discussion with various residents. Wednesday 24th of January - dry, warm, clear, light breeze - Observations with various residents. Monday 29th January - dry, overcast, mild - Observations with various residents. Tuesday 30th January - dry, overcast - Chat with Peter on-site and a meeting with Cllr John Darker and Pamela Darker				Designations				Conservation Area of Sherfield-on-Loddon (DE561981) so a 6-week notification will be required to be submitted to Basingstoke and Deane Borough Council before undertaking any tree work. No Tree Preservation Orders currently on site. Wildlife and Countryside Act - Protected species including nesting birds with old nests in various trees and some trees with bat potential.																	
Full Code	Seq No	Species (Common Name)	Tree Position	Addr. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (m (d))	Stem diameter (cm)	Age	Vigour	Condition	Site Features and targets	Tree condition and considerations	Tree Work Recommendations	Priority for tree work	Failure (THREATS)	Target (THREATS)	Impact (THREATS)	Risk of Harm (THREATS)	Risk Category (THREATS)	Earlier re-inspection timescale	Next Re-survey year	
Sgl/001558	131	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67808 57944	///lights.retract.flames	1	1	13	10	52	Middle aged	Normal	Good	Grass surround	- Branch stubs present - Crossing branches - Crown shape distorted due to group pressure - Epicormic growth - Low hanging branches - Major dead wood >50mm - Minor dead wood <50mm - Multiple old pruning wounds - Occluded pruning wounds - Occluding pruning wounds	None required at the time of the tree survey	No action required	None apparent	Very low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001559	132	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67815 57943	///left.fortified.headed	1	1	16	12	57	Middle aged	Normal	Good	Grass surround	- Branch stubs present - Crossing branches - Crown shape distorted due to group pressure - Epicormic growth - Fluted buttresses - Low hanging branches - Major dead wood >50mm - Minor dead wood <50mm - Multiple old pruning wounds - Occluded pruning wounds - Occluding pruning wounds	None required at the time of the tree survey	No action required	None apparent	Very low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001560	133	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67818 57950	///tight.chase.glance	1	1	15	17	66	Middle aged	Normal	Good	Grass surround	- Branch stubs present - Crossing branches - Crown shape distorted due to group pressure - Epicormic growth - Fluted buttresses - Low hanging branches - Major dead wood >50mm - Minor dead wood <50mm - Multiple old pruning wounds - Occluded pruning wounds - Occluding pruning wounds	None required at the time of the tree survey	No action required	None apparent	Very low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001561	134	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67833 57946	///tolls.daunting.mentioned	1	1	16	12	57	Middle aged	Normal	Good	Grass surround	- Branch stubs present - Crossing branches - Crown shape distorted due to group pressure - Epicormic growth - Fluted buttresses - Low hanging branches - Major dead wood >50mm - Minor dead wood <50mm - Multiple old pruning wounds - Occluded pruning wounds - Occluding pruning wounds	None required at the time of the tree survey	No action required	None apparent	Very low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001562	135	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67840 57948	///abs.ranked.massaging	1	1	15	8	39	Young	Normal	Good	Grass surround	- Branch stubs present - Crossing branches - Crown shape distorted due to group pressure - Epicormic growth - Fluted buttresses - Low hanging branches - Major dead wood >50mm - Minor dead wood <50mm - Multiple old pruning wounds - Occluded pruning wounds - Occluding pruning wounds	None required at the time of the tree survey	No action required	None apparent	Very low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001563	136	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67844 57949	///encoded.engineers.mole	1	1	9	6	29	Young	Normal	Fair	Grass surround	- Branch stubs present - Crossing branches - Crown shape distorted due to group pressure - Epicormic growth - Fluted buttresses - Low hanging branches - Major dead wood >50mm - Minor dead wood <50mm - Multiple old pruning wounds - Occluded pruning wounds - Occluding pruning wounds	None required at the time of the tree survey	No action required	None apparent	Very low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001564	137	Salix spp. (Willow species)	On the Village Green edge	By the gravel track and ditch		SU 67705 57917	///withdrew.creamed.thickened	3	1	3	3	30	Middle aged	Normal	Fair	- Ditch - Grass surround - Track - Greenway	- Ivy or climbing plants - Low hanging branches - Minor dead wood >50mm - Multi stemmed - x3 - Pollarded - ivy clad pollarded stumps, epicormic and basal growth from decayed stems	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001565	138	Salix spp. (Willow species)	On the Village Green edge	By the gravel track and ditch		SU 67704 57909	///rekindle.rejects.palettes	2	1	3	4	23	Middle aged	Normal	Fair	- Ditch - Grass surround - Track - Greenway	- Ivy or climbing plants - Low hanging branches - Minor dead wood >50mm - Multi stemmed - x2 - Pollarded - pollarded stumps, epicormic and basal growth from decayed stems	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001567	139	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67792 57898	///sage.stretch.warthog	1	1	15	16	68	Middle aged	Normal	Good	Grass surround	- Branch stubs present - Crossing branches - Epicormic growth - Fluted buttresses - Low hanging branches - Major dead wood >50mm - Minor dead wood <50mm - Multiple old pruning wounds - Occluded pruning wounds - Occluding pruning wounds	None required at the time of the tree survey	No action required	None apparent	Very low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001568	140	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67805 57880	///hatch.swooned.move	1	1	15	13	61	Middle aged	Normal	Good	- Compacted ground - Footpath trampling - Footpath within falling distance - Footpath under canopy - Grass surround	- Bifurcated - at 2.1m above ground level - Branch stubs present - Crossing branches - Epicormic growth - Fluted buttresses - Low hanging branches - Major dead wood >50mm - Minor dead wood <50mm - Multiple old pruning wounds - Occluded pruning wounds - Occluding pruning wounds	- Stabilise deadwood - within 3 months over footpath for health and safety	Priority	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001569	141	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67812 57891	///jiggling.responded.herb	1	1	15	14	56	Middle aged	Normal	Good	- Compacted ground - Footpath trampling - Footpath within falling distance - Footpath under canopy - Grass surround	- Branch stubs present - Crossing branches - Epicormic growth - Fluted buttresses - Low hanging branches - Major dead wood >50mm - Minor dead wood <50mm - Multiple old pruning wounds - Occluded pruning wounds - Occluding pruning wounds	- Stabilise deadwood - within 3 months over footpath for health and safety	Priority	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028	
Sgl/001570	142	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67813 57906	///ignoring.pocketed.costumed	1	1	15	15	52	Middle aged	Normal	Good	- Footpath within falling distance - Grass surround	- Branch stubs present - Crossing branches - Epicormic growth - Fluted buttresses - Low hanging branches - Major dead wood >50mm - Minor dead wood <50mm - Multiple old pruning wounds - Occluded pruning wounds - Occluding pruning wounds	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001571	143	Betula pendula (Silver Birch)	On the Village Green	Bramley Road to Goddards Lane		SU 67865 57895	///prowling.tedious.redeeming	2	1	20	10	46	Mature	Normal	Good	- Footpath within falling distance - Footpath under canopy - Within group - Grass surround	- Bifurcated - Crown shape distorted due to group pressure - Epicormic growth - Fluted buttresses - Low hanging branches - Minor dead wood <50mm - Old pruning wounds	None required at the time of the tree survey	No action required	Potentially	Low	Minor damage	48	Insignificant	N/A	5/2028	

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Site location		Sherfield-On-Loddon Village Green				Site Observations				Easy access throughout the site. Roadside Horse Chestnut trees are under pressure from root compaction and a wide range of issues. Young newly planted trees lack maintenance and many have failed. Grass cutting regime impacting on tree roots and caused damage to tree trunks and branches. Waterlogged ground conditions. Dutch Elm disease on young naturally regenerating Elm trees. Historic lapsed coppice stools and pollards. Ivy and climbing plants hinder inspections of trees but ivy is beneficial for wildlife including deadwood habitat. Wind thrown trees are present on site from recent strong winds and heavy rainfall.										Plotted		Yes on Ezytree but not tagged but recorded existing tags		Next inspection		May 2024 to review specific trees and 12-24 months for roadside trees, 4 yearly for all others	
Dates of tree survey, Weather and Contact on site		Tuesday 16th of January - Cold, Dry, Frost, Clear - Customer contact from residents along Bramley Road. Thursday 18th of January - Cold, Dry, Frost, Clear, Sunny spells - Customer contact from Roger a volunteer of The Village Green. Monday 22nd of January - varied between Dry, Bright, Warm, with showers, rainbow, overcast, and raining - On-site discussion with various residents. Wednesday 24th of January - dry, warm, clear, light breeze - Conservations with various residents. Monday 29th January - dry, overcast, mild - Conservations with various residents. Tuesday 30th January - dry, overcast - Chat with Peter on-site and a meeting with Cllr John Darker and Pamela Darker				Designations				Conservation Area of Sherfield-on-Loddon (DE561981) so a 6-week notification will be required to be submitted to Basingstoke and Deane Borough Council before undertaking any tree work. No Tree Preservation Orders currently on site. Wildlife and Countryside Act - Protected species including nesting birds with old nests in various trees and some trees with bat potential.																	
Full Code	Seq No	Species (Common Name)	Tree Position	Addn. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (m (d))	Stem diameter (cm)	Age	Vigour	Condition	Site Features and targets	Tree condition and considerations	Tree Work Recommendations	Priority for tree work	Failure (THREATS)	Target (THREATS)	Impact (THREATS)	Risk of Harm (THREATS)	Risk Category (THREATS)	Earlier re-inspection timescale	Next Re-survey year	
Sgl/001572	144	Quercus robur (English Oak)	On the Village Green you BMX track	Bramley Road to Goddards Lane		SU 67858 57893	///avocado.discrepancy.uncle	1	1	19	20	92	Mature	Normal	Good	Footpath within falling distance Grass surround Play area - BMX track	Branch stubs present Crossing branches Epicormic growth Fluted buttresses Historical branch loss Low hanging branches Major dead wood >50mm Minor dead wood <50mm Multi stemmed Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds	Stabilise deadwood - Within 3 months for health and safety (Priority)	Priority	Potentially	Medium	Fragile objects	16	Insignificant	N/A	5/2028	
Sgl/001573	145	Betula pendula (Silver Birch)	On the Village Green	Bramley Road to Goddards Lane		SU 67859 57903	///among.clinic.showdown	2	1	20	10	49	Mature	Normal	Good	Footpath within falling distance Within group Grass surround	Bifurcated - at 2 metres Basal suckers Crown shape distorted due to group pressure Epicormic growth Fluted buttresses Low hanging branches Minor dead wood >50mm Old pruning wounds	None required at the time of the tree survey	No action required	Potentially	Low	Minor damage	48	Insignificant	N/A	5/2028	
Sgl/001576	146	Aesculus hippocastanum (Horse Chestnut)	On the Village Green	Bramley Road to Goddards Lane		SU 67799 57838	///forehand.combining.teardrop	1	1	13	16	75	Middle aged	Normal	Fair	Ditch Emergency access Grass surround	Bleeding canker - Active black and brown lesions, column of decay in the central stem and canopy dieback Branch stubs present Crossing branches Epicormic growth Girdling roots Low hanging branches Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds	Monitor (Annually) - Check health when next in leaf and monitor bleeding canker bacterial infection	Routine	Potentially	Medium	Fragile objects	16	Insignificant	May 2024	5/2028	
Sgl/001578	147	Prunus avium (Wild Cherry)	On the Village Green	Bramley Road to Goddards Lane		SU 67725 57865	///transmitted.unlashed.sues	1	1	15	15	58	Middle aged	Normal	Good	Bridge Ditch Fence within falling distance Footpath within falling distance Footpath under canopy Fence under canopy Garden Grass surround Overhead services - through the canopy	Broken branches - hit by tractor Branch stubs present Ivy or climbing plants Major dead wood >50mm Minor dead wood <50mm	Prune clear of overhead wires - to achieve 0.5m clearance within 3 months Sever climbing plant	Priority	None apparent	Medium	Moderate	0	Insignificant	N/A	5/2028	
Sgl/001580	148	Salix fragilis (Crack Willow)	On the Village Green	Bramley Road to Goddards Lane		SU 67743 57855	///decimal.additives.candles	5	1	25	27	63	Mature	Normal	Good	Building within falling distance - tree stems leaning away from properties Ditch Fence within falling distance Footpath within falling distance Footpath under canopy Garden Grass surround Overhead services - to the North	Birds nest Bat potential Branch stubs present Bark wound over 20% of stem - on one stem with open small cavity and occluding edges to wound Ivy or climbing plants Major dead wood >50mm Minor dead wood <50mm Multi stemmed Overhead services - Squirrel tray	Sever climbing plant and remove 1st 2 metres from trunk - within 6 months (x5)	Priority	Potentially	Medium	Moderate	96	Minimal	N/A	9/2026	
Sgl/001581	149	Acer platanoides (Norway Maple)	On the Village Green	Bramley Road to Goddards Lane		SU 67772 57837	///pioneered.impulsive.status	3	1	18	12	55	Middle aged	Normal	Good	Ditch Grass surround	Branch stubs present Crown shape distorted due to group pressure Epicormic growth Fluted buttresses Hanging broken branches Ivy or climbing plants Ivy covered tree Low hanging branches Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds Trifurcated - at 1.5 m above ground level Unable to fully assess due to ivy	Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine	Potentially	Very low	Fragile objects	5.6	Insignificant	N/A	5/2028	
Sgl/001582	150	Acer pseudoplatanus (Sycamore)	On the Village Green	Bramley Road to Goddards Lane		SU 67766 57841	///caused.noble.carriage	3	1	17	11	35	Middle aged	Normal	Good	Ditch Footpath under canopy Grass surround	Branch stubs present Crown shape distorted due to group pressure Epicormic growth Fluted buttresses Ivy or climbing plants - partially removed Low hanging branches Minor dead wood <50mm Multiple old pruning wounds Narrow forks with included bark Occluded pruning wounds Occluding pruning wounds Trifurcated - at 0.5 m above ground level Unable to fully assess due to ivy	Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine	Potentially	Very low	Fragile objects	5.6	Insignificant	N/A	5/2028	
Sgl/001583	151	Acer pseudoplatanus (Sycamore)	On the Village Green	Bramley Road to Goddards Lane		SU 67759 57832	///masterful.wicket.export	2	1	16	14	47	Middle aged	Normal	Good	Ditch Footpath under canopy Grass surround	Bifurcated - at 0.7m above ground level Branch stubs present Crown shape distorted due to group pressure Epicormic growth Fluted buttresses Ivy or climbing plants - partially removed Low hanging branches Minor dead wood <50mm Multiple old pruning wounds Narrow forks with included bark Occluded pruning wounds Occluding pruning wounds Unable to fully assess due to ivy	Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine	Potentially	Very low	Fragile objects	5.6	Insignificant	N/A	5/2028	
Sgl/001585	152	Crataegus monogyna (Hawthorn)	On the Village Green edge	By the wall, bridge and ditch		SU 67728 57854	///offline.repeat.handfuls	2	1	6	6	33	Middle aged	Normal	Good	Bridge Ditch Footpath within falling distance Grass surround Telephone pole Track - driveway	Branch stubs present Crossing branches Ivy or climbing plants - Holly surround Low hanging branches Minor dead wood <50mm Multi stemmed Unable to fully assess due to ivy - Unsure of ownership and good wildlife habitat with Holly around base	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001586	153	Prunus cerasifera (Cherry Plum)	On the Village Green	Bramley Road to Goddards Lane		SU 67751 57818	///carting.canny.outsmart	5	1	6	10	35	Middle aged	Normal	Fair	Compacted ground - Trampling Ditch Footpath within falling distance Grass surround Track - driveway	Basal suckers Branch stubs present Crossing branches Fungal fruiting bodies - Phellinus tuberculosis Hanging broken branches Historical branch loss Low hanging branches Minor dead wood <50mm Multi stemmed	Remove branch - Clear up fallen branch within 6 months	Routine	Likely	Low	Fragile objects	30	Insignificant	N/A	5/2028	
Sgl/001587	154	Taxus baccata (Common Yew)	On the Village Green	Bramley Road to Goddards Lane		SU 67748 57809	///bravo.hubcaps.motivator	1	1	2.5	3	15	Young	Normal	Good	Ditch Grass surround Tree grill - Metal tree guard Track - driveway	Basal suckers Crossing branches Developing young tree Low hanging branches Minor dead wood <50mm	Remove guard/grill - within 12 months	Routine	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001588	155	Acer platanoides (Norway Maple)	On the Village Green	Bramley Road to Goddards Lane		SU 67756 57800	///regulates.shadow.homecare	1	1	12	9	32	Young	Normal	Good	Fence within falling distance Footpath within falling distance Footpath under canopy Fence under canopy Grass surround Within hedgerow Road sign Road under canopy Road within falling distance Track - driveway	Branch stubs present Crossing branches Developing young tree Epicormic growth Minor dead wood <50mm	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028	

Client		Sherfield-on-Loddon Parish Council				Arboricultural Consultant				Amelia Williams MICFor, CEnv, MArborA, BSc (Hons), Cert Ed.F.E, Dip Arb L6 (ABC), Cert Arb L4 (ABC)										Local Authority		Basingstoke and Deane Borough Council					
Site location		Sherfield-On-Loddon Village Green				Site Observations				Easy access throughout the site. Roadside Horse Chestnut trees are under pressure from root compaction and a wide range of issues. Young newly planted trees lack maintenance and many have failed. Grass cutting regime impacting on tree roots and caused damage to tree trunks and branches. Waterlogged ground conditions. Dutch Elm disease on young naturally regenerating Elm trees. Historic lapsed coppice stools and pollards. Ivy and climbing plants hinder inspections of trees but ivy is beneficial for wildlife including deadwood habitat. Wind thrown trees are present on site from recent strong winds and heavy rainfall.										Plotted		Yes on Ezytreev but not tagged but recorded existing tags		Next inspection		May 2024 to review specific trees and 12-24 months for roadside trees, 4 yearly for all others	
Dates of tree survey, Weather and Contact on site		Tuesday 16th of January - Cold, Dry, Frost, Clear - Customer contact from residents along Bramley Road. Thursday 18th of January - Cold, Dry, Frost, Clear, Sunny spells - Customer contact from Roger a volunteer of The Village Green. Monday 22nd of January - varied between Dry, Bright, Warm, with showers, rainbow, overcast, and raining - On-site discussion with various residents. Wednesday 24th of January - dry, warm, clear, light breeze - Conservation with various residents. Monday 29th of January - dry, overcast, mild - Conservation with various residents. Tuesday 30th of January - dry, overcast - Chat with Peter on-site and a meeting with Cllr John Darker and Pamela Darker				Designations				Conservation Area of Sherfield-on-Loddon (DE561981) so a 6-week notification will be required to be submitted to Basingstoke and Deane Borough Council before undertaking any tree work. No Tree Preservation Orders currently on site. Wildlife and Countryside Act - Protected species including nesting birds with old nests in various trees and some trees with bat potential.																	
Full Code	Seq No	Species (Common Name)	Tree Position	Addn. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (m (d))	Stem diameter (cm)	Age	Vigour	Condition	Site Features and targets	Tree condition and considerations	Tree Work Recommendations	Priority for tree work	Failure (THREATS)	Target (THREATS)	Impact (THREATS)	Risk of Harm (THREATS)	Risk Category (THREATS)	Earlier re-inspection timescale	Next Re-survey year	
Sgl/001589	156	Prunus avium (Wild Cherry)	On the Village Green	Bramley Road to Goddards Lane		SU 67765 57803	///irritated.shifters.hangs	3	1	5	8	33	Young	Normal	Fair	Fence within falling distance Footpath within falling distance Footpath under canopy Fence under canopy Grass surround Within hedgerow Road under canopy Road within falling distance	Bacterial stain Bleeding canker Branch stubs present Crossing branches Epicormic growth Fungal fruiting bodies Minor dead wood <50mm Stem decay - Leans away from roadside and footpath toward the Village Green. Trifurcated	- Monitor (Annually) - Review when next in leaf to assess overall health prior to decision over retention.	Routine	Potentially	Medium	Minor damage	64	Minimal	May 2024	9/2026	
Sgl/001590	157	Sorbus aucuparia (Rowan)	On the Village Green	Bramley Road to Goddards Lane		SU 67774 57806	///overture.typhoon.chart	1	1	5	3	8	Young	Normal	Fair	Fence within falling distance Footpath within falling distance Fence under canopy Grass surround Within hedgerow Road within falling distance	Bark wound over 20% of stem - occluding edges Crossing branches Developing young tree	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001591	158	Acer platanoides (Norway Maple)	On the Village Green	Bramley Road to Goddards Lane		SU 67782 57809	///okes.giraffes.sublime	2	1	13	12	36	Young	Normal	Fair	Fence within falling distance Footpath within falling distance Footpath under canopy Fence under canopy Grass surround Within hedgerow Road under canopy Road within falling distance	Bacterial stain - on buttress root Bifurcated Bleeding canker Branch stubs present Crossing branches Die back Developing young tree Epicormic growth Girdling roots Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Narrow forks with included bark Occluded pruning wounds Occluding pruning wounds	- Remove dead wood (>50mm) - within 3 months for health and safety - Monitor (Annually) - Review when next in leaf to assess level of crown dieback	Priority	Potentially	Medium	Minor damage	64	Minimal	May 2024	9/2026	
Sgl/001592	159	Prunus cerasifera (Cherry Plum)	On the Village Green	Bramley Road to Goddards Lane		SU 67789 57811	///passively.magnitude.downturn	1	1	5	4	26	Middle aged	Low	Poor	Fence within falling distance Footpath within falling distance Fence under canopy Grass surround Within hedgerow Road within falling distance	Branch stubs present Crossing branches Epicormic growth Fungal fruiting bodies - Phellinus tuberculosus on branches plus ground bracket fungus Hanging broken branches Minor dead wood <50mm Stem decay	- Fell Broadleaves - within 3 months for reasons of health and safety - Plant New Tree - B-10 - Species Wild Service Tree (Sorbus torminalis) in the next available planting season in 2024 and add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties. - Stump - Grind out stump - Immediately after felling to make space for replacement tree planting. - Water tree - Water the newly planted tree for up to 3 years post planting with 60l per week in dry weather from April through to September to aid with successful establishment. Top up mulch as and when required within the wire area.	Priority	Likely	Medium	Minor damage	160	Slight	N/A	1/2025	
Sgl/001593	160	Acer platanoides (Norway Maple)	On the Village Green	Bramley Road to Goddards Lane		SU 67795 57813	///tipper.squirts.captions	1	1	16	13	60	Middle aged	Normal	Good	Fence within falling distance Footpath within falling distance Footpath under canopy Fence under canopy Grass surround Within hedgerow Road under canopy Road within falling distance	Branch stubs present Crossing branches Epicormic growth Minor dead wood <50mm - lots of recent debris and dead branches blown out of crown left underneath canopy Multi stemmed - at 2m above ground level Multiple old pruning wounds Narrow forks with included bark Occluded pruning wounds Occluding pruning wounds	None required at the time of the tree survey	No action required	None apparent	Medium	Minor damage	0	Insignificant	N/A	5/2028	
Sgl/001594	161	Prunus avium (Wild Cherry)	On the Village Green	Bramley Road to Goddards Lane		SU 67806 57816	///blunt.stutter.perplexed	1	1	10	16	40	Middle aged	Normal	Good	Bench Dog bin Fence within falling distance Footpath within falling distance Footpath under canopy Fence under canopy Grass surround Within hedgerow Road under canopy Road within falling distance	Branch stubs present Crossing branches Epicormic growth Minor dead wood <50mm Stem decay	- Monitor (Annually) - Review when next in leaf to assess overall crown condition in light of stem decay to assess retention.	Routine	Potentially	Medium	Minor damage	64	Minimal	May 2024	9/2026	
Sgl/001595	162	Prunus cerasifera (Cherry Plum)	On the Village Green	Bramley Road to Goddards Lane		SU 67819 57817	///alley.admit.encodes	1	1	6	6	42	Middle aged	Low	Fair	Bench Fence within falling distance Footpath within falling distance Fence under canopy Grass surround Within hedgerow Road within falling distance	Branch stubs present Crossing branches Epicormic growth Fungal fruiting bodies - Phellinus tuberculosus on branches Hanging broken branches Minor dead wood <50mm Stem decay	- Monitor (Annually) - Medium-term phase out within 3 years and plant a replacement tree	Routine	Likely	Medium	Minor damage	160	Slight	May 2024	5/2028	
Sgl/001597	163	Fagus sylvatica purpurea (Purple Beech)	War Memorial	Reading Road		SU 67966 57744	///wool.encoding.email	1	1	6	3	8	Young	Normal	Good	Bench Grass surround Memorial tree - memorial plaques on bench around tree	Bifurcated - at 2.5m above ground level Developing young tree	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001598	164	Quercus robur (English Oak)	War Memorial	Reading Road		SU 67970 57742	///clinking.dangerously.clips	1	1	19	16	76	Middle aged	Normal	Good	Bench Footpath within falling distance Grass surround Road within falling distance Street furniture - War Memorial	Epicormic growth Fluted buttresses Major dead wood >50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds	- Stabilise deadwood - within 3 months for health and safety	Priority	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001599	165	Quercus robur (English Oak)	War Memorial	Reading Road		SU 67971 57738	///cheerily.farms.supreme	1	1	21	16	76	Middle aged	Normal	Good	Building within falling distance Footpath within falling distance Overhead services Road within falling distance Street furniture - War Memorial Wildlife Habitat Within woodland	Crown shape distorted due to group pressure Fluted buttresses Ivy or climbing plants Ivy covered tree Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds Unable to fully assess due to ivy Wildlife habitat	- Sever climbing plant and remove 1st 2 metres from trunk - within 6 months - Stabilise deadwood - within 3 months	Priority	Potentially	Medium	Fragile objects	16	Insignificant	N/A	5/2028	
Sgl/001600	166	Quercus robur (English Oak)	War Memorial	Reading Road		SU 67970 57720	///trembles.bridges.merge	1	1	13	10	33	Young	Normal	Good	Bench Footpath within falling distance Grass surround	Developing young tree Epicormic growth Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001601	167	Quercus robur (English Oak)	Woodland behind the War Memorial	Reading Road		SU 67980 57698	///marinated.cactus.panel	1	1	13	10	70	Middle aged	Normal	Good	Fence within falling distance Fence under canopy Gate or entrance - To residential property Overhead services - Through the crown Road within falling distance Wildlife Habitat Within woodland	Broken branches Branch stubs present Crown shape distorted due to group pressure Epicormic growth Ivy or climbing plants Ivy covered tree Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Unable to fully assess due to ivy Wildlife habitat	- Sever climbing plant and remove 1st 2 metres from trunk - within 6 months - Stabilise deadwood - within 3 months	Priority	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028	
Sgl/001602	168	Malus sylvestris (Crab Apple)	On grass verge outside 1-3	Reading Road		SU 67969 57684	///emission.bronzes.carpets	1	1	4	4	22	Middle aged	Normal	Fair	Grass surround	Epicormic growth Ivy or climbing plants Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds Stem decay	None required at the time of the tree survey	No action required	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028	
Sgl/001605	169	Taxus baccata (Common Yew)	On grass verge outside Southlands	Reading Road		SU 67989 57546	///lectures.warns.scoop	1	1	6	5	25	Young	Normal	Fair	Fence within falling distance Fence under canopy Within group In Grass verge Overhead services	Ivy or climbing plants Branch stubs present Multiple old pruning wounds Previous tree works carried out - Topped under power lines	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028	

Client		Sherfield-on-Loddon Parish Council				Arboricultural Consultant				Amelia Williams MICFor, CEnv, MArborA, BSc (Hons), Cert Ed.F.E, Dip Arb L6 (ABC), Cert Arb L4 (ABC)						Local Authority		Basingstoke and Deane Borough Council								
Site location		Sherfield-On-Loddon Village Green				Site Observations				Easy access throughout the site. Roadside Horse Chestnut trees are under pressure from root compaction and a wide range of issues. Young newly planted trees lack maintenance and many have failed. Grass cutting regime impacting on tree roots and caused damage to tree trunks and branches. Waterlogged ground conditions. Dutch Elm disease on young naturally regenerating Elm trees. Historic lapsed coppice stools and pollards. Ivy and climbing plants hinder inspections of trees but ivy is beneficial for wildlife including deadwood habitat. Wind thrown trees are present on site from recent strong winds and heavy rainfall.						Plotted		Yes on Ezytreev but not tagged but recorded existing tags		Next inspection		May 2024 to review specific trees and 12-24 months for roadside trees, 4 yearly for all others				
Dates of tree survey, Weather and Contact on site		Tuesday 16th of January - Cold, Dry, Frost, Clear - Customer contact from residents along Bramley Road. Thursday 18th of January - Cold, Dry, Frost, Clear, Sunny spells - Customer contact from Roger a volunteer of The Village Green. Monday 22nd of January - varied between Dry, Bright, Warm, with showers, rainbow, overcast, and raining - On-site discussion with various residents. Wednesday 24th of January - dry, warm, clear, light breeze - Conservations with various residents. Monday 29th January - dry, overcast, mild - Conservations with various residents. Tuesday 30th January - dry, overcast - Chat with Peter on-site and a meeting with Cllr John Darker and Pamela Darker				Designations				Conservation Area of Sheffield-on-Loddon (DE561981) so a 6-week notification will be required to be submitted to Basingstoke and Deane Borough Council before undertaking any tree work. No Tree Preservation Orders currently on site. Wildlife and Countryside Act - Protected species including nesting birds with old nests in various trees and some trees with bat potential.																
Full Code	Seq No	Species (Common Name)	Tree Position	Addn. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (m (d))	Stem diameter (cm)	Age	Vigour	Condition	Site Features and targets	Tree condition and considerations	Tree Work Recommendations	Priority for tree work	Failure (THREATS)	Target (THREATS)	Impact (THREATS)	Risk of Harm (THREATS)	Risk Category (THREATS)	Earlier re-inspection timescale	Next Re-survey year
Sgl/001606	170	Tilia x europaea (Common Lime)	On grass verge outside Southlands	Reading Road		SU 67989 57540	///quietest.latitudes.deserved	1	1	12	8	40	Young	Normal	Good	Fence within falling distance Fence under canopy Within group In Grass verge Overhead services Parking within falling distance Road under canopy - Driveway Road within falling distance	Branch stubs present Minor dead wood <50mm Multiple old pruning wounds Previous tree works carried out - pruned back from power lines	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001607	171	Acer pseudoplatanus (Sycamore)	On corner by Loddis shop	Goddards Lane		SU 67945 57812	///registers.wove.doing	1	1	17	16	57	Middle aged	Normal	Good	Building within falling distance - Loddis shop Footpath within falling distance Grass surround Overhead services - through canopy Parking within falling distance Road sign Road within falling distance - Reading Road and Goddards Lane	Bifurcated - at 3m above ground level Basal suckers Branch stubs present Fluted buttresses Hanging broken branches Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Narrow forks with included bark Occluded pruning wounds	Remove dead wood (>50mm) - hung up on overhead services within 3 months	Priority	Potentially	High	Moderate	120	Minimal	N/A	9/2026
Sgl/001608	172	Populus tremula (Aspen)	On corner by Loddis shop	Goddards Lane		SU 67940 57803	///pursuit.socialite.coasted	2	1	22	24	130	Mature	Normal	Fair	Building within falling distance - Loddis shop Footpath within falling distance Grass surround Overhead services - recently pruned back from them Parking within falling distance Road sign Road within falling distance - Reading Road and Goddards Lane	Bifurcated - at 0.5m above ground level Basal suckers Branch stubs present Ivy or climbing plants Ivy covered tree Minor dead wood <50mm Narrow forks with included bark Roots decayed Recent tree works evident Roots strimmer damaged Unable to fully assess due to ivy	Re-inspect after ivy removal - within 12 months Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Priority	Likely	High	Moderate	300	Slight	12 months	1/2025
Sgl/001609	173	Sorbus aria (Whitebeam)	On corner by Loddis shop	Goddards Lane		SU 67930 57810	///goofystiletto.appetite	1	1	9.5	8	34	Middle aged	Normal	Good	Footpath within falling distance Grass surround Overhead services Road within falling distance - Goddards Lane	Bifurcated - at 2m above ground level Basal suckers Branch stubs present Bark wound over 20% of stem - on lower trunk to West occluding edges 40cm long by 12cm wide exposed heartwood Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds	None required at the time of the tree survey	No action required	Potentially	Medium	Minor damage	64	Minimal	N/A	5/2028
Sgl/001610	174	Acer platanoides (Norway Maple)	On corner by Loddis shop	Goddards Lane		SU 67926 57801	///amaze.monitors.each	1	1	12	8	34	Young	Normal	Good	Footpath within falling distance Grass surround Road within falling distance - Goddards Lane	Bifurcated - at 3m above ground level Branch stubs present Girdling roots Minor dead wood <50mm Narrow forks with included bark Roots decayed	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001611	175	Quercus robur (English Oak)	On corner by Loddis shop	Goddards Lane		SU 67924 57788	///melts.chase.licks	1	1	7	6	15	Young	Normal	Good	Grass surround	Developing young tree Low hanging branches Minor dead wood <50mm	None required at the time of the tree survey	No action required	None apparent	Very low	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001612	176	Acer pseudoplatanus (Sycamore)	On corner by Loddis shop	Goddards Lane		SU 67917 57806	///column.briefing.jogging	1	1	17	14	50	Middle aged	Normal	Good	Building within falling distance Footpath within falling distance Grass surround Parking within falling distance Road within falling distance - Goddards Lane	Bifurcated - at 5m above ground level Basal suckers Branch stubs present Fluted buttresses Low hanging branches Minor dead wood <50mm	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001613	177	Prunus avium (Wild Cherry)	On corner by Loddis shop	Goddards Lane		SU 67911 57796	///suckle.amplified.outdoor	3	1	14	12	50	Middle aged	Normal	Fair	Grass surround	Branch stubs present Fluted buttresses Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluded pruning wounds Trifurcated - at 50cm above ground level	None required at the time of the tree survey	No action required	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028
Sgl/001614	178	Sorbus intermedia (Swedish Whitebeam)	On corner by Loddis shop	Goddards Lane		SU 67909 57791	///indirect.binder.deleting	1	1	10	9	55	Middle aged	Normal	Good	Grass surround	Ivy or climbing plants Ivy covered tree Leaning tree Minor dead wood <50mm Unable to fully assess due to ivy	Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001615	179	Acer pseudoplatanus (Sycamore)	On corner by Loddis shop	Goddards Lane		SU 67904 57807	///badminton.encoding.unity	2	1	18	16	77	Middle aged	Normal	Good	Building within falling distance Ditch Footpath within falling distance Grass surround Parking within falling distance Road within falling distance - Goddards Lane	Bifurcated - at 1.1m above ground level Basal suckers Branch stubs present Fluted buttresses Ivy or climbing plants Ivy covered tree Low hanging branches Minor dead wood <50mm Unable to fully assess due to ivy	Re-inspect after ivy removal - within 12 months Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine	Potentially	Medium	Moderate	96	Minimal	12 months	9/2026
Sgl/001616	180	Crataegus monogyna (Hawthorn)	On corner by Loddis shop	Goddards Lane		SU 67895 57793	///thrashed.amazed.torches	5	1	7	13	35	Mature	Normal	Fair	Grass surround Wildlife Habitat - Animal burrows underneath canopy	Basal suckers Branch stubs present Crossing branches Epicormic growth Ivy or climbing plants - plus brambles Ivy covered tree Low hanging branches Minor dead wood <50mm Multi stemmed Multiple old pruning wounds Natural brace Unable to fully assess due to ivy Wildlife habitat	Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	No action required	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028
Sgl/001617	181	Betula pendula (Silver Birch)	On corner by Loddis shop	Goddards Lane		SU 67918 57777	///sediment.cornering.prefect	1	1	21	16	74	Mature	Normal	Good	Ditch Grass surround	Basal suckers Branch stubs present Cankers on twigs - Witches broom Fluted buttresses Ivy or climbing plants Ivy covered tree Low hanging branches Minor dead wood <50mm Unable to fully assess due to ivy	Re-inspect after ivy removal - within 12 months Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine	None apparent	Very low	Fragile objects	0	Insignificant	12 months	5/2028
Sgl/001619	182	Tilia x europaea (Common Lime)	On corner by Loddis shop	Goddards Lane		SU 67939 57778	///honest.pounces.doctor	1	1	16	14	70	Middle aged	Normal	Good	Bench Dog bin Ditch Grass surround Parking within falling distance	Basal suckers Branch stubs present Crossing branches Fluted buttresses Ivy or climbing plants Ivy covered tree Low hanging branches Minor dead wood <50mm Mower or strimmer damage - to surface roots Narrow forks with included bark Unable to fully assess due to ivy	Re-inspect after ivy removal - within 12 months Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine	None apparent	Medium	Fragile objects	0	Insignificant	12 months	5/2028
Sgl/001620	183	Populus balsamifera (Balsam Poplar)	Next to the ditch	Goddards Lane		SU 67931 57763	///lunching.fact.voting	1	1	17	12	47	Young	Normal	Good	Bench Dog bin Ditch - immediately to the North of the trunk Grass surround Parking within falling distance Road within falling distance - Reading Road	Broken branches Branch stubs present Low hanging branches Leaning tree Minor dead wood <50mm	None required at the time of the tree survey	No action required	None apparent	Medium	Moderate	0	Insignificant	N/A	5/2028
Sgl/001621	184	Salix fragilis (Crack Willow)	Next to the ditch	Goddards Lane		SU 67920 57756	///drifting.mistaking.rocked	4	1	5	6	80	Over mature	Normal	Fair	Ditch Grass surround	Basal suckers Coppice stool - regenerating stumps Decay present Epicormic growth Low hanging branches	Coppice - continue cyclical coppicing on 5 year basis	Routine	Potentially	Very low	Fragile objects	5.6	Insignificant	N/A	5/2028

Client		Sherfield-on-Loddon Parish Council				Arboricultural Consultant				Amelia Williams MICFor, CEnv, MArborA, BSc (Hons), Cert Ed.F.E, Dip Arb L6 (ABC), Cert Arb L4 (ABC)						Local Authority		Basingstoke and Deane Borough Council								
Site location		Sherfield-On-Loddon Village Green				Site Observations				Easy access throughout the site. Roadside Horse Chestnut trees are under pressure from root compaction and a wide range of issues. Young newly planted trees lack maintenance and many have failed. Grass cutting regime impacting on tree roots and caused damage to tree trunks and branches. Waterlogged ground conditions. Dutch Elm disease on young naturally regenerating Elm trees. Historic lapsed coppice stools and pollards. Ivy and climbing plants hinder inspections of trees but ivy is beneficial for wildlife including deadwood habitat. Wind thrown trees are present on site from recent strong winds and heavy rainfall.						Plotted		Yes on Ezytreev but not tagged but recorded existing tags		Next inspection		May 2024 to review specific trees and 12-24 months for roadside trees, 4 yearly for all others				
Dates of tree survey, Weather and Contact on site		Tuesday 16th of January - Cold, Dry, Frost, Clear - Customer contact from residents along Bramley Road. Thursday 18th of January - Cold, Dry, Frost, Clear, Sunny spells - Customer contact from Roger a volunteer of The Village Green. Monday 22nd of January - varied between Dry, Bright, Warm, with showers, rainbow, overcast, and raining - On-site discussion with various residents. Wednesday 24th of January - dry, warm, clear, light breeze - Conservations with various residents. Monday 29th January - dry, overcast, mild - Conservations with various residents. Tuesday 30th January - dry, overcast - Chat with Peter on-site and a meeting with Cllr John Darker and Pamela Darker				Designations				Conservation Area of Sherfield-on-Loddon (DE561981) so a 6-week notification will be required to be submitted to Basingstoke and Deane Borough Council before undertaking any tree work. No Tree Preservation Orders currently on site. Wildlife and Countryside Act - Protected species including nesting birds with old nests in various trees and some trees with bat potential.																
Full Code	Seq No	Species (Common Name)	Tree Position	Addn. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (m (d))	Stem diameter (cm)	Age	Vigour	Condition	Site Features and targets	Tree condition and considerations	Tree Work Recommendations	Priority for tree work	Failure (THREATS)	Target (THREATS)	Impact (THREATS)	Risk of Harm (THREATS)	Risk Category (THREATS)	Earlier re-inspection timescale	Next Re-survey year
Sgl/001622	185	Salix fragilis (Crack Willow)	Next to the ditch	Goddards Lane		SU 67913 57760	///mural.vast.fabricate	7	1	17	14	65	Over mature	Normal	Fair	Ditch Grass surround	Basal suckers - plus young developing Hawthorn in understorey Coppice stool - regenerating stumps from coppice and pollard work plus two upright stems remain Decay present Epicormic growth Fungal fruiting bodies Low hanging branches Major dead wood >50mm Wildlife habitat	Coppice - Continue to manage as coppice/pollards and pollard two upright remaining stems within 24 months to reduce failure potential over the ditch	Routine	Potentially	Very low	Fragile objects	5.6	Insignificant	N/A	5/2028
Sgl/001623	186	Salix fragilis (Crack Willow)	Next to the ditch	Goddards Lane		SU 67899 57770	///fortnight.increased.smarting	3	1	10	24	70	Over mature	Normal	Fair	Ditch Grass surround	Basal suckers Coppice stool - regenerating stumps from coppice and pollard work plus upright stems remaining and rafting Decay present Epicormic growth Low hanging branches Major dead wood >50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds Wildlife habitat	Coppice - Continue to manage as coppice/pollards and pollard or reduce the upright remaining stems within 24 months to reduce failure potential over the ditch and epicormic break out already occurring	Routine	Potentially	Very low	Fragile objects	5.6	Insignificant	N/A	5/2028
Sgl/001624	187	Salix spp. (Willow species)	Next to the ditch	Goddards Lane		SU 67884 57783	///optimally.shuts.glad	3	1	9	10	45	Mature	Normal	Fair	Ditch Grass surround	Basal suckers - plus Holly Decay present Epicormic growth Ivy or climbing plants Lapsed pollard - combination of coppice and pollarding historically Low hanging branches Minor dead wood <50mm Trifurcated Wildlife habitat	Re-pollard - at around 2 metres as stems decay within 24-48 months	Routine	Potentially	Very low	Fragile objects	5.6	Insignificant	N/A	5/2028
Sgl/001625	188	Populus balsamifera (Balsam Poplar)	Next to the ditch	Goddards Lane		SU 67877 57789	///commuted.rolled.arts	2	1	17	14	77	Middle aged	Normal	Fair	Ditch - immediately to the North of the trunk Grass surround Parking within falling distance Road within falling distance - Goddards Lane	Bifurcated Broken branches Branch stubs present Crack - at bifurcation failure potential high Low hanging branches Leaning tree Minor dead wood <50mm Narrow forks with included bark	Re-pollard - at 2m to retain trunk but prevent stem failure within 3 months	Priority	Probable	Medium	Moderate	960	Moderate	N/A	3/2024
Sgl/001626	189	Pyrus spp. (Pear spp)	Next to the ditch	Goddards Lane		SU 67870 57795	///sunbeam.streaking.motorist	1	1	4	7	17	Young	Normal	Good	Ditch Grass surround	Low hanging branches Minor dead wood <50mm Staked and tied - tie damaging trunk	Stake - remove - within 6 months	Routine	None apparent	Very low	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001627	190	Malus spp. (Apple spp)	near the ditch	Goddards Lane		SU 67866 57789	///inform.record.voltages	1	1	4	6	12	Young	Normal	Poor	Grass surround	Hanging broken branches - stem split in two Low hanging branches Minor dead wood <50mm	Fell Broadleaves - within 6 months Plant replacement - Plant a replacement Apple tree in next planting season and protect with 3 stakes and wire and mulch Stump - Grind out stump - immediately after tree removed Water tree - Annually for the first 3 years from April through to September approximately 40l per week per water. Check ties and top up mulch as necessary each year.	Routine	Probable	Very low	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001628	191	Prunus spp. (Ornamental cherry)	Near to the ditch	Goddards Lane		SU 67875 57778	///socialite.puffvans	2	1	2.5	4	8	Young	Normal	Good	Grass surround	Bifurcated Basal suckers Low hanging branches Minor dead wood <50mm	None required at the time of the tree survey	No action required	None apparent	Very low	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001629	192	Pyrus communis (Common Pear)	On the Green	Goddards Lane		SU 67885 57758	///panoramic.called.skewed	1	1	4	4	17	Young	Normal	Good	Grass surround	Bark damage Low hanging branches Minor dead wood <50mm Mower or strimmer damage	Retro fit of 3 stakes and wire - To prevent mower and strimmer damage and to provide the developing young tree with mulch to aid its establishment within 12 months	Routine	None apparent	Very low	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001630	193	Malus spp. (Apple spp)	On the Green	Goddards Lane		SU 67860 57778	///recovery.browsers.embers	1	1	5	7	17	Young	Normal	Good	Grass surround	Crossing branches Low hanging branches Minor dead wood <50mm Staked and tied - tie damaging trunk	Stake - remove - within 6 months	Routine	None apparent	Very low	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001631	194	Malus spp. (Apple spp)	On the Green	Goddards Lane		SU 67857 57785	///focus.trace.regrowth	1	1	4	5	13	Young	Normal	Fair	Grass surround	Bark damage Crossing branches Low hanging branches Leaning tree Minor dead wood <50mm	Miscellaneous works - Prop stem to aid with retaining and fruit tree pruning annually within 6 months	Routine	Potentially	Very low	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001632	195	Salix caprea (Goat Willow)	Next to the ditch	Goddards Lane		SU 67854 57802	///insert.crash.serenade	5	1	12	16	35	Mature	Normal	Fair	Bridge Ditch Footpath within falling distance Grass surround Parking within falling distance Road under canopy Road within falling distance	Birds nest Basal suckers Branch stubs present Crown lifted Decay present Epicormic growth Ivy or climbing plants Low hanging branches Lapse old coppice stool Minor dead wood <50mm Multi stemmed Wildlife habitat	None required at the time of the tree survey	No action required	Potentially	Medium	Moderate	96	Minimal	N/A	9/2026
Sgl/001633	196	Prunus cerasifera (Cherry Plum)	Next to the ditch	Goddards Lane		SU 67843 57792	///heater.acrobatic.trump	14	1	7	6	8	Young	Normal	Fair	Ditch Grass surround	Birds nest Broken branches Basal suckers Branch stubs present Decay present Epicormic growth Ivy or climbing plants - bramble Low hanging branches Minor dead wood <50mm Multi stemmed Wildlife habitat	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001634	197	Taxus baccata (Common Yew)	Next to the ditch by bridge	Goddards Lane		SU 67843 57760	///noun.handbags.charities	1	1	3.5	4	15	Young	Normal	Good	Bridge Ditch Grass surround	Basal suckers Epicormic growth Ivy or climbing plants - bramble Low hanging branches Minor dead wood <50mm	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001635	198	Populus balsamifera (Balsam Poplar)	Next to the ditch	Goddards Lane		SU 67862 57731	///applauded.twinkled.templates	1	1	18	12	45	Young	Normal	Good	Ditch - immediately to the West of the trunk Grass surround	Branch stubs present Low hanging branches Leaning tree - Elm growing at base to the West Minor dead wood <50mm Trifurcated - at height	None required at the time of the tree survey	No action required	Potentially	Very low	Fragile objects	5.6	Insignificant	N/A	5/2028
Sgl/001636	199	Corylus avellana (Hazel)	Next to the ditch	Goddards Lane		SU 67864 57714	///germinate.twinge.galaxy	30	1	6	8	150	Mature	Normal	Good	Ditch Grass surround	Birds nest Basal suckers Epicormic growth Ivy or climbing plants - bramble Low hanging branches Minor dead wood <50mm Old coppice stool	None required at the time of the tree survey	No action required	None apparent	Low	None apparent	0	Insignificant	N/A	5/2028
Sgl/001637	200	Acer pseudoplatanus (Sycamore)	next to the ditch	Goddards Lane		SU 67865 57699	///hazy.evenly.districts	1	1	16	9	37	Young	Normal	Good	Ditch Grass surround	Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds	None required at the time of the tree survey	No action required	None apparent	Low	Minor damage	0	Insignificant	N/A	5/2028
Sgl/001639	201	Tilia x europaea (Common Lime)	By the tarmac driveway	Goddards Lane		SU 67914 57669	///behalf.acting.random	2	1	9	8	35	Young	Normal	Good	Ditch Grass surround Road under canopy Road within falling distance	Basal suckers Branch stubs present Crossing branches Ivy or climbing plants Low hanging branches Minor dead wood <50mm Trifurcated - at 0.5m above ground level	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001640	202	Salix caprea (Goat Willow)	By ditch	Goddards Lane		SU 67674 57762	///seeing.spices.forks	1	1	3	4	22	Young	Normal	Fair	Ditch Parking within falling distance Road within falling distance	Bifurcated - At 1.3m above ground level Decay present Ivy or climbing plants Pollarded	Re-pollard - within 12 months	Routine	Potentially	Medium	Fragile objects	16	Insignificant	N/A	5/2028
Sgl/001641	203	Sorbus aria (Whitebeam)	By ditch	Goddards Lane		SU 67683 57755	///works.harmonica.kicked	2	1	7	7	35	Middle aged	Normal	Fair	Building within falling distance - brick bus shelter Bus Stop Ditch Parking within falling distance Road within falling distance	Bifurcated - At 0.3m above ground level Basal suckers Ivy or climbing plants Ivy covered tree Unable to fully assess due to ivy	Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine	Potentially	Medium	Minor damage	64	Minimal	N/A	9/2026

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Sgl/001642	204	Juglans regia (Common Walnut)	By ditch behind bus shelter	Goddards Lane		SU 67690 57755	///division.daffodils.playful	1	1	10	12	39	Young	Normal	Good	Building within 1 metre of trunk Building within falling distance - brick bus shelter Bus Stop Ditch Overhead services Parking within falling distance Road within falling distance	Branch stubs present Epicormic growth Ivy or climbing plants Leaning tree Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds Surface roots - damage to bark	- Lift canopy to 4m - over bus stop sign within 3 months - Prune clear of overhead wires - to achieve 0.5m clearance within 3 months	Priority	None apparent	Medium	Moderate	0	Insignificant	N/A	5/2028
Sgl/001644	205	Quercus robur (English Oak)	On the Green Triangle	Goddards Lane		SU 67704 57752	///tastes.bared.windmill	1	1	15.5	16	68	Middle aged	Normal	Good	Ditch Grass surround Overhead services - rubbing Parking within falling distance Road within falling distance	Branch stubs present - damaged and ripped ends Epicormic growth Ivy or climbing plants - brambles, plus Blackthorn Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds	- Prune clear of overhead wires - to achieve 0.5m clearance within 3 months	Priority	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001645	206	Salix babylonica (Weeping Willow)	On the edge of the Cricket grounds	Goddards Lane		SU 67739 57744	///lamp.princely.recording	1	1	15	17	97	Mature	Normal	Good	Bench Bridge Dog bin Ditch Grass surround Overhead services Road under canopy Road within falling distance	Branch stubs present Crown reduced Epicormic growth Hazard beam Ivy or climbing plants Ivy covered tree Low hanging branches Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds Unable to fully assess due to ivy Wildlife habitat	- Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine	Potentially	Medium	Minor damage	64	Minimal	N/A	9/2026
Sgl/001646	207	Malus sylvestris (Crab Apple)	On the edge of the Cricket grounds	Goddards Lane		SU 67748 57771	///poses.faced.compelled	1	1	8	14	55	Mature	Normal	Good	Bridge Ditch Grass surround Road within falling distance	Branch stubs present Ivy or climbing plants Ivy covered tree Low hanging branches Major dead wood >50mm Minor dead wood <50mm Unable to fully assess due to ivy Wildlife habitat	- Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine	None apparent	Low	Minor damage	0	Insignificant	N/A	5/2028
Sgl/001647	208	Fraxinus excelsior (Common Ash)	On the edge of the Cricket grounds	Goddards Lane		SU 67757 57781	///officer.runs.alongside	1	1	12	16	59	Middle aged	Normal	Good	Ditch Grass surround Road within falling distance	Ash dieback Ash stage 1 = 76-100% canopy remaining Branch stubs present Epicormic growth - rafting along branches Hanging broken branches Ivy or climbing plants Ivy covered tree Low hanging branches Minor dead wood <50mm Mower or trimmer damage Surface roots - bark damaged Trifurcated - At 1.8m above ground level Twig shedding - lots of twigs under canopy on the ground Unable to fully assess due to ivy Wildlife habitat	- Monitor (Annually) - Ash dieback assessment when next in leaf to assess the stage of dieback within the crown	Routine	Potentially	Medium	Moderate	96	Minimal	May 2024	9/2026
Sgl/001648	209	Quercus rubra (Red Oak)	On the edge of the Cricket grounds	Goddards Lane		SU 67773 57786	///protester.pushes.surfed	1	1	14	18	68	Middle aged	Normal	Good	Ditch Grass surround Parking within falling distance Road within falling distance - Goddards Lane	Branch stubs present Epicormic growth Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001649	210	Sorbus aucuparia (Rowan)	On the edge of the Cricket grounds	Goddards Lane		SU 67788 57791	///though.catch.contents	1	1	5	3	15	Young	Normal	Good	Ditch Grass surround Within hedgerow	Developing young tree Minor dead wood <50mm	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001650	211	Prunus cerasifera (Cherry Plum)	On the edge of the Cricket grounds	Goddards Lane		SU 67794 57792	///fewer.vivid.materials	2	1	5	4	22	Young	Normal	Good	Ditch Grass surround Within hedgerow	Bifurcated Birds nest Developing young tree Minor dead wood <50mm	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001651	212	Quercus robur (English Oak)	On the edge of the Cricket grounds	Goddards Lane		SU 67804 57794	///blush.movie.outlines	2	1	12	12	50	Young	Normal	Good	Ditch Grass surround Parking within falling distance Road within falling distance - Goddards Lane	Bifurcated - at 1.1m above ground level Branch stubs present Epicormic growth Low hanging branches Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Narrow forks with included bark Occluded pruning wounds Occluding pruning wounds	None required at the time of the tree survey	No action required	Potentially	Medium	Fragile objects	16	Insignificant	N/A	5/2028
Sgl/001652	213	Tilia x europaea (Common Lime)	On the edge of the Cricket grounds	Goddards Lane		SU 67817 57798	///newsreel.axed.grit	1	1	15	14	91	Mature	Normal	Good	Bridge Compacted ground - trampling Ditch Grass surround Parking within falling distance Road within falling distance - Goddards Lane	Crossing branches - rubbing Epicormic growth - rafting Fluted buttresses Girdling roots Low hanging branches Minor dead wood <50mm Mower or trimmer damage Multiple old pruning wounds Narrow forks with included bark Occluded pruning wounds Occluding pruning wounds Surface roots - bark damaged Trifurcated	None required at the time of the tree survey	No action required	None apparent	Medium	Moderate	0	Insignificant	N/A	5/2028
Sgl/001653	214	Aesculus hippocastanum (Horse Chestnut)	On the edge of the Cricket grounds	Goddards Lane		SU 67829 57789	///liberty.sunblock.mass	1	1	13	12	70	Middle aged	Normal	Fair	Ditch Grass surround	Bark damage Bleeding canker - fresh bleeds on trunks Branch stubs present Bark wound over 20% of stem - 55cm long and 12cm wide exposed heartwood and bleeds on trunk and occluded edges, decay visible Crossing branches Epicormic growth Minor dead wood <50mm Multiple old pruning wounds Narrow forks with included bark	- Monitor (Annually) - review when next in leaf	Routine	Likely	Low	Minor damage	120	Minimal	May 2024	9/2026
Sgl/001655	215	Carpinus betulus (Hornbeam)	On the edge of the Cricket grounds	Goddards Lane		SU 67833 57778	///note.appointed.clicker	6	1	11	11	75	Middle aged	Normal	Good	Ditch Grass surround	Bark damage Branch stubs present Crossing branches Epicormic growth Minor dead wood <50mm Multi stemmed Multiple old pruning wounds Natural brace Narrow forks with included bark	None required at the time of the tree survey	No action required	None apparent	Low	Minor damage	0	Insignificant	N/A	5/2028
Sgl/001656	216	Prunus avium (Wild Cherry)	On the edge of the Cricket grounds	Goddards Lane		SU 67834 57772	///butterfly.ouhouse.cello	2	1	10	9	63	Middle aged	Normal	Fair	Bench Ditch Grass surround	Bark damage Bifurcated - at 0.2m above ground level Branch stubs present Crossing branches Decay present Epicormic growth Minor dead wood <50mm Multiple old pruning wounds Natural brace Narrow forks with included bark	None required at the time of the tree survey	No action required	Potentially	Medium	Minor damage	64	Minimal	N/A	9/2026
Sgl/001657	217	Prunus avium (Wild Cherry)	On the edge of the Cricket grounds	Goddards Lane		SU 67838 57768	///relishes.juggled.devotion	1	1	8	4	14	Young	Normal	Good	Bench Ditch Grass surround	Developing young tree Minor dead wood <50mm	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028

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Site location		Sherfield-On-Loddon Village Green				Site Observations				Easy access throughout the site. Roadside Horse Chestnut trees are under pressure from root compaction and a wide range of issues. Young newly planted trees lack maintenance and many have failed. Grass cutting regime impacting on tree roots and caused damage to tree trunks and branches. Waterlogged ground conditions. Dutch Elm disease on young naturally regenerating Elm trees. Historic lapsed coppice stools and pollards. Ivy and climbing plants hinder inspections of trees but ivy is beneficial for wildlife including deadwood habitat. Wind thrown trees are present on site from recent strong winds and heavy rainfall.										Plotted		Yes on Ezytreev but not tagged but recorded existing tags		Next inspection		May 2024 to review specific trees and 12-24 months for roadside trees, 4 yearly for all others	
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Full Code	Seq No	Species (Common Name)	Tree Position	Addn. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (m (d))	Stem diameter (cm)	Age	Vigour	Condition	Site Features and targets	Tree condition and considerations	Tree Work Recommendations	Priority for tree work	Failure (THREATS)	Target (THREATS)	Impact (THREATS)	Risk of Harm (THREATS)	Risk Category (THREATS)	Earlier re-inspection timescale	Next Re-survey year	
Sgl/001658	218	Carpinus betulus (Hornbeam)	On the edge of the Cricket grounds	Goddards Lane		SU 67836 57763	///pebble.purifier.sympathy	3	1	9	11	55	Middle aged	Normal	Good	Bench Ditch Grass surround	Birds nest Branch stubs present Crossing branches Epicormic growth Fluted buttresses Low hanging branches Minor dead wood <50mm Multi stemmed Multiple old pruning wounds Natural brace Narrow forks with included bark	None required at the time of the tree survey	No action required	None apparent	Low	Minor damage	0	Insignificant	N/A	5/2028	
Sgl/001659	219	Crataegus monogyna (Hawthorn)	On the edge of the Cricket grounds	Goddards Lane		SU 67841 57761	///houn.handbags.charities	1	1	3.5	3	10	Young	Normal	Good	Bridge Ditch Grass surround	Basal suckers - plus a cherry sapling Crossing branches Developing young tree Minor dead wood <50mm	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001660	220	Sorbus aria (Whitebeam)	On the edge of the Cricket grounds	Goddards Lane		SU 67844 57745	///tinkle.motel.ghosts	1	1	2.5	1	6	Young	Low	Poor	Ditch Grass surround	Bark damage - extensive Developing young tree Failed planting	Plant New Tree - 9-10 - Plant replacement a Wild Service tree (Sorbus torminalis) within the next available planting season and protect with 3 stakes, wire and mulch. Remove failed planting - within 6 months Water tree - Water the newly planted tree for up to 3 years post planting with 60l per week in dry weather from April through to September to aid with successful establishment. Top up mulch as and when required within the wire area.	No action required	Potentially	Very low	Fragile objects	5.6	Insignificant	N/A	5/2028	
Sgl/001662	221	Fraxinus excelsior (Common Ash)	On the edge of the Cricket grounds	Goddards Lane		SU 67844 57741	///constrain.window.ramming	1	1	5	3.5	12	Young	Normal	Good	Ditch Grass surround	Ash dieback Ash stage 1 = 76-100% canopy remaining Bark damage Developing young tree Minor dead wood <50mm	Monitor (Annually) - Ash dieback	Routine	Potentially	Low	Fragile objects	12	Insignificant	May 2024	5/2028	
Sgl/001663	222	Salix spp. (Willow species)	On the edge of the Cricket grounds	Goddards Lane		SU 67850 57736	///spearhead.removable.napkins	1	1	8	6	32	Middle aged	Normal	Fair	Ditch Grass surround	Basal suckers Hanging broken branches Minor dead wood <50mm Multiple old pruning wounds	Remove hanging/broken limb - within 6 months	Priority	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028	
Sgl/001664	223	Crataegus monogyna (Hawthorn)	On the edge of the Cricket grounds	Goddards Lane		SU 67846 57731	///ghosts.shovels.reports	2	1	7	6	43	Middle aged	Normal	Fair	Ditch Grass surround	Bifurcated - at ground level Ivy or climbing plants Ivy covered tree Low hanging branches Leaning tree Minor dead wood <50mm	Sever climbing plant - within 6 months	Routine	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028	
Sgl/001665	224	Fraxinus excelsior (Common Ash)	On the edge of the Cricket grounds	Goddards Lane		SU 67854 57726	///gradually.wiping.computers	2	1	13	16	45	Middle aged	Normal	Good	Bench Ditch Grass surround	Ash dieback Ash stage 1 = 76-100% canopy remaining Bifurcated - then again on one stem so 3 stems Branch stubs present Crossing branches Epicormic growth Ivy or climbing plants Low hanging branches Minor dead wood <50mm Multiple old pruning wounds Narrow forks with included bark	Monitor (Annually) - Ash dieback Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine	Potentially	Medium	Minor damage	64	Minimal	May 2024	9/2026	
Sgl/001666	225	Carpinus betulus (Hornbeam)	On the edge of the Cricket grounds	Goddards Lane		SU 67855 57709	///umpires.marmalade.mush	2	1	11	14	55	Middle aged	Normal	Good	Bench Ditch Grass surround	Basal suckers Branch stubs present Crossing branches Epicormic growth Fluted buttresses Ivy or climbing plants - balloon in crown Low hanging branches Leaning tree Minor dead wood <50mm	None required at the time of the tree survey	No action required	None apparent	Low	Minor damage	0	Insignificant	N/A	5/2028	
Sgl/001667	226	Salix fragilis (Crack Willow)	On the edge of the Cricket grounds	Goddards Lane		SU 67856 57696	///goodnight.chatters.shuffles	3	1	16	18	80	Over mature	Normal	Fair	Ditch Grass surround	Basal suckers Branch stubs present Cavity Crossing branches Decay present Epicormic growth Ivy or climbing plants Lapsed pollard Low hanging branches Leaning tree - rafted stems Minor dead wood <50mm Wildlife habitat	Re-pollard - back to previous pollard points within 24 months to prevent stem failure	Routine	Potentially	Low	Minor damage	48	Insignificant	N/A	5/2028	
Sgl/001668	227	Acer pseudoplatanus (Sycamore)	On the edge of the Cricket grounds	Goddards Lane		SU 67862 57693	///survivor.handwriting.outermost	1	1	8	5	16	Young	Normal	Good	Ditch Grass surround	Crown shape distorted due to group pressure Developing young tree Low hanging branches Minor dead wood <50mm	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001669	228	Salix fragilis (Crack Willow)	On the edge of the Cricket grounds	Goddards Lane		SU 67860 57683	///jobs.confining.boater	7	1	16	21	80	Over mature	Normal	Fair	Ditch Grass surround	Basal suckers Branch stubs present Crossing branches Decay present Epicormic growth Ivy or climbing plants Ivy covered tree Lapsed pollard Low hanging branches Leaning tree - rafted stems Minor dead wood <50mm Multi stemmed Unable to fully assess due to ivy Wildlife habitat	Re-pollard - back to previous pollard points within 24 months to prevent stem failure Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine	Potentially	Low	Minor damage	48	Insignificant	N/A	5/2028	
Sgl/001671	229	Fraxinus excelsior (Common Ash)	On the edge of the Cricket grounds	Goddards Lane		SU 67842 57661	///evolve.hypnotist.fits	2	1	12	9	30	Young	Normal	Good	Ditch Grass surround Road under canopy Road within falling distance	Ash dieback Ash stage 1 = 76-100% canopy remaining Bifurcated - at 0.1m above ground level Branch stubs present Epicormic growth Minor dead wood <50mm Mower or strimmer damage	Monitor (Annually) - Ash dieback review when next in leaf	Routine	Potentially	Medium	Minor damage	64	Minimal	May 2024	5/2028	
Sgl/001672	230	Tilia x europaea (Common Lime)	On the edge of the Cricket grounds	Goddards Lane		SU 67829 57656	///banded.notifying.according	1	1	12	12	60	Middle aged	Normal	Good	Grass surround Road within falling distance	Bark damage Crossing branches Epicormic growth Fluted buttresses Low hanging branches Minor dead wood <50mm Mower or strimmer damage Multiple old pruning wounds Narrow forks with included bark Occluded pruning wounds Surface roots - bark damaged	None required at the time of the tree survey	No action required	None apparent	Medium	Moderate	0	Insignificant	N/A	5/2028	
Sgl/001673	231	Tilia x europaea (Common Lime)	On the edge of the Cricket grounds	Goddards Lane		SU 67821 57651	///enormous.guesswork.train	3	1	10	10	55	Middle aged	Normal	Good	Grass surround Road within falling distance	Crossing branches Epicormic growth Fluted buttresses Low hanging branches Minor dead wood <50mm Mower or strimmer damage Multiple old pruning wounds Narrow forks with included bark Occluded pruning wounds Occluding pruning wounds Surface roots - bark damaged Trifurcated	None required at the time of the tree survey	No action required	None apparent	Medium	Moderate	0	Insignificant	N/A	5/2028	
Sgl/001674	232	Tilia x europaea (Common Lime)	On the edge of the Cricket grounds	Goddards Lane		SU 67814 57643	///drainage.fruity.spaceship	1	1	3.5	1	5	Young	Normal	Good	Grass surround	Developing young tree Mower or strimmer damage Staked and tied	Retro fit of 3 stakes and wire - within 6 months Stake - remove - plus tie and cross bar within 6 months	Routine	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	

Client		Sherfield-on-Loddon Parish Council				Arboricultural Consultant				Amelia Williams MICFor, CEnv, MArborA, BSc (Hons), Cert Ed.F.E, Dip Arb L6 (ABC), Cert Arb L4 (ABC)						Local Authority		Basingstoke and Deane Borough Council								
Site location		Sherfield-On-Loddon Village Green				Site Observations				Easy access throughout the site. Roadside Horse Chestnut trees are under pressure from root compaction and a wide range of issues. Young newly planted trees lack maintenance and many have failed. Grass cutting regime impacting on tree roots and caused damage to tree trunks and branches. Waterlogged ground conditions. Dutch Elm disease on young naturally regenerating Elm trees. Historic lapsed coppice stools and pollards. Ivy and climbing plants hinder inspections of trees but ivy is beneficial for wildlife including deadwood habitat. Wind thrown trees are present on site from recent strong winds and heavy rainfall.						Plotted		Yes on Ezytreev but not tagged but recorded existing tags		Next inspection		May 2024 to review specific trees and 12-24 months for roadside trees, 4 yearly for all others				
Dates of tree survey, Weather and Contact on site		Tuesday 16th of January - Cold, Dry, Frost, Clear - Customer contact from residents along Bramley Road. Thursday 18th of January - Cold, Dry, Frost, Clear, Sunny spells - Customer contact from Roger a volunteer of The Village Green. Monday 22nd of January - varied between Dry, Bright, Warm, with showers, rainbow, overcast, and raining - On-site discussion with various residents. Wednesday 24th of January - dry, warm, clear, light breeze - Conservation with various residents. Monday 29th January - dry, overcast, mild - Conservation with various residents. Tuesday 30th January - dry, overcast - Chat with Peter on-site and a meeting with Cllr John Darker and Pamela Darker				Designations				Conservation Area of Sherfield-on-Loddon (DE56 1981) so a 6-week notification will be required to be submitted to Basingstoke and Deane Borough Council before undertaking any tree work. No Tree Preservation Orders currently on site. Wildlife and Countryside Act - Protected species including nesting birds with old nests in various trees and some trees with bat potential.																
Full Code	Seq No	Species (Common Name)	Tree Position	Addn. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (m (d))	Stem diameter (cm)	Age	Vigour	Condition	Site Features and targets	Tree condition and considerations	Tree Work Recommendations	Priority for tree work	Failure (THREATS)	Target (THREATS)	Impact (THREATS)	Risk of Harm (THREATS)	Risk Category (THREATS)	Earlier re-inspection timescale	Next Re-survey year
Sgl/001675	233	Salix spp. (Willow species)	On the edge of the Cricket grounds	Goddards Lane		SU 67788 57665	///polar.sharpens.documents	2	1	8	10	35	Middle aged	Normal	Fair	Grass surround	- Crossing branches - Decay present - Epicormic growth - Fungal fruiting bodies - Lapsed pollard - Low hanging branches - Minor dead wood <50mm - Multi stemmed - Multiple old pruning wounds - Narrow forks with included bark - Occluded pruning wounds - Occluding pruning wounds - Wildlife habitat	None required at the time of the tree survey	No action required	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028
Sgl/001676	234	Salix spp. (Willow species)	On the edge of the Cricket grounds	Goddards Lane		SU 67783 57664	///novels.videos.coats	2	1	8.5	12	45	Middle aged	Normal	Fair	Grass surround	- Crossing branches - Decay present - Epicormic growth - Fungal fruiting bodies - Ivy or climbing plants - severed - Ivy covered tree - dead - Lapsed pollard - Low hanging branches - Minor dead wood <50mm - Multi stemmed - rafted - Multiple old pruning wounds - Narrow forks with included bark - Occluded pruning wounds - Occluding pruning wounds - Wildlife habitat	None required at the time of the tree survey	No action required	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028
Sgl/001677	235	Prunus avium (Wild Cherry)	On the edge of the Cricket grounds	Goddards Lane		SU 67761 57682	///folds.sketching.arrival	1	1	13	12	65	Middle aged	Normal	Good	Bench - Fence within falling distance - Fence under canopy - Grass surround - Overhead services - Road under canopy - Road within falling distance	- Crossing branches - Epicormic growth - Fungal fruiting bodies - Ivy or climbing plants - Ivy covered tree - Low hanging branches - Minor dead wood <50mm - Multiple old pruning wounds - Narrow forks with included bark - Occluded pruning wounds - Occluding pruning wounds - Unable to fully assess due to ivy	- Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine	Potentially	Medium	Moderate	96	Minimal	N/A	9/2026
Sgl/001678	236	Prunus avium (Wild Cherry)	On the edge of the Cricket grounds	Goddards Lane		SU 67753 57691	///arrives.zippered.unzipped	3	1	14	13	95	Mature	Normal	Good	Bench - Fence within falling distance - Fence under canopy - Grass surround - Overhead services - through canopy - Road under canopy - Road within falling distance	- Bleeding canker - Basil suckers - Crossing branches - Decay present - Epicormic growth - Fluted buttresses - Fungal fruiting bodies - Minor dead wood <50mm - Multiple old pruning wounds - Narrow forks with included bark - Occluded pruning wounds - Occluding pruning wounds	None required at the time of the tree survey	No action required	Potentially	Medium	Moderate	96	Minimal	N/A	5/2028
Sgl/001680	237	Salix babylonica (Weeping Willow)	By the Village Pond in the middle	South of Goddards Lane		SU 67937 57633	///data.assess.calms	1	1	7	6	60	Middle aged	Normal	Good	Bridge - Grass surround - Pond - on island in pond	- Branch stubs present - Ivy or climbing plants - Ivy covered tree - Low hanging branches - Minor dead wood <50mm - Pollarded - Unable to fully assess due to restricted access - Unable to fully assess due to ivy	- Re-pollard - Continue cyclical re-pollarding on 3-5 year regime	No action required	None apparent	Very low	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001681	238	Quercus robur (English Oak)	By the Village Pond	South of Goddards Lane		SU 67913 57625	///motoring.fade.seriously	1	1	14	12	55	Young	Normal	Good	Bench - Footpath within falling distance - Footpath under canopy - wood chip path - Grass surround - Pond	- Branch stubs present - Ivy or climbing plants - Ivy covered tree - Minor dead wood <50mm - Unable to fully assess due to ivy	- Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001683	239	Salix spp. (Willow species)	By the Village Pond	South of Goddards Lane		SU 67885 57648	///instilled.slippers.silently	5	1	12	10	35	Middle aged	Normal	Fair	Ditch - Footpath within falling distance - Footpath under canopy - Grass surround - Road under canopy - Road within falling distance	- Basal decay - Bracket fungus - Birds nest - Broken branches (x4) - Basal suckers - Branch stubs present - Hanging broken branches (x4) - Hazard beam - Ivy or climbing plants - Leaning tree - Major dead wood >50mm - Minor dead wood <50mm - Multi stemmed - Old coppice stool	- Coppice - Coppice all stems to ground level within 3 months for health and safety (5)	Priority	Probable	Medium	Moderate	960	Moderate	N/A	3/2024
Sgl/001684	240	Populus tremula (Aspen)	By the Village Pond	South of Goddards Lane		SU 67889 57621	///butternut.cropping.ranches	1	1	19	12	41	Young	Normal	Good	Footpath within falling distance - Footpath under canopy - Grass surround - Overhead services - Pond	- Branch stubs present - Low hanging branches - low branch trapped by fallen - Willow adjacent - Leaning tree - potential for wind throw - Minor dead wood <50mm	None required at the time of the tree survey	No action required	Potentially	Low	Minor damage	48	Insignificant	N/A	5/2028
Sgl/001685	241	Quercus robur (English Oak)	By the Village Pond	South of Goddards Lane		SU 67911 57593	///cowboys.guests.leaned	1	1	16	12	52	Young	Normal	Good	Footpath within falling distance - Footpath under canopy - Grass surround - Overhead services - Waterlogged ground	- Branch stubs present - Epicormic growth - Major dead wood >50mm - Minor dead wood <50mm	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001686	242	Crataegus monogyna (Hawthorn)	By the Village Pond	South of Goddards Lane		SU 67912 57591	///reporting.erupt.laura	5	1	5	6	45	Mature	Normal	Good	Footpath within falling distance - Grass surround - Waterlogged ground	- Bird box - Branch stubs present - Crossing branches - Crown shape distorted due to group pressure - Epicormic growth - Leaning tree - Major dead wood >50mm - Minor dead wood <50mm - Multi stemmed	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001687	243	Malus sylvestris (Crab Apple)	By the Village Pond	South of Goddards Lane		SU 67914 57584	///reduction.notebook.zinc	6	1	9	11	30	Mature	Normal	Fair	Footpath within falling distance - Grass surround - Pond - Waterlogged ground	- Basal decay - Branch stubs present - Cavity - Crossing branches - Crown shape distorted due to group pressure - Epicormic growth - Fungal fruiting bodies - Leaning tree - Major dead wood >50mm - Minor dead wood <50mm - Multi stemmed - Natural brace - Veteran tree - Wildlife habitat	None required at the time of the tree survey	No action required	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028
Sgl/001688	244	Prunus avium (Wild Cherry)	Above the Village Pond	South of Goddards Lane		SU 67859 57591	///weeps.lung.banana	1	1	12	14	49	Middle aged	Normal	Good	Footpath within falling distance - Footpath under canopy - Grass surround - Waterlogged ground	- Branch stubs present - Crossing branches - Major dead wood >50mm - Minor dead wood <50mm - Multiple old pruning wounds - Occluded pruning wounds - Occluding pruning wounds	- Lift canopy to 2.5m - within 3 months over footpath	Priority	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001689	245	Quercus robur (English Oak)	Above the Village Pond	South of Goddards Lane		SU 67847 57617	///opposites.durations.umbrella.s	1	1	9	7	29	Young	Normal	Good	Grass surround	- Developing young tree - Minor dead wood <50mm	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028
Sgl/001690	246	Corylus avellana (Hazel)	Above the Village Pond	South of Goddards Lane		SU 67849 57621	///rewarding.enlighten.firm	20	1	3.5	4	40	Middle aged	Normal	Good	Grass surround	- Coppice stool - Low hanging branches - Minor dead wood <50mm - Multiple old pruning wounds	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028

Client		Sherfield-on-Loddon Parish Council				Arboricultural Consultant				Amelia Williams MICFor, CEnv, MArborA, BSc (Hons), Cert Ed.F.E, Dip Arb L6 (ABC), Cert Arb L4 (ABC)										Local Authority		Basingstoke and Deane Borough Council					
Site location		Sherfield-On-Loddon Village Green				Site Observations				Easy access throughout the site. Roadside Horse Chestnut trees are under pressure from root compaction and a wide range of issues. Young newly planted trees lack maintenance and many have failed. Grass cutting regime impacting on tree roots and caused damage to tree trunks and branches. Waterlogged ground conditions. Dutch Elm disease on young naturally regenerating Elm trees. Historic lapsed coppice stools and pollards. Ivy and climbing plants hinder inspections of trees but ivy is beneficial for wildlife including deadwood habitat. Wind thrown trees are present on site from recent strong winds and heavy rainfall.										Plotted		Yes on Ezytreev but not tagged but recorded existing tags		Next inspection		May 2024 to review specific trees and 12-24 months for roadside trees, 4 yearly for all others	
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Full Code	Seq No	Species (Common Name)	Tree Position	Addn. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (m (d))	Stem diameter (cm)	Age	Vigour	Condition	Site Features and targets	Tree condition and considerations	Tree Work Recommendations	Priority for tree work	Failure (THREATS)	Target (THREATS)	Impact (THREATS)	Risk of Harm (THREATS)	Risk Category (THREATS)	Earlier re-inspection timescale	Next Re-survey year	
Sgl/001691	247	Salix spp. (Willow species)	Above the Village Pond	South of Goddards Lane		SU 67834 57625	///throwaway.browser.backyards	26	1	7	16	22	Over mature	Normal	Fair	Ditch Grass surround Road within falling distance	Birds nest Broken branches Basal suckers Branch stubs present Crossing branches Crown shape distorted due to group pressure Decay present Fallen tree - Live rafting Low hanging branches Minor dead wood <50mm Wildlife habitat	Coppice - within 3 years to prevent failure of stems as main trunk decays	Routine	Potentially	Medium	Minor damage	64	Minimal	N/A	9/2026	
Sgl/001692	248	Populus balsamifera (Balsam Poplar)	By the Village Pond	South of Goddards Lane		SU 67850 57644	///luck.collision.costly	1	1	18	14	59	Middle aged	Normal	Good	Bridge Drain Ditch Footpath within falling distance Footpath under canopy Grass surround Road under canopy Road within falling distance	Bacterial slime - Slime flux from cavity on trunk below bifurcation Bifurcated - at 1.8m above ground level Branch stubs present Cavity Low hanging branches Leaning tree Minor dead wood <50mm Mower or strimmer damage Previous tree works carried out - Crown reduced Surface roots	Reduce crown by 4m - within 12 months back to previous reduction points to aid with retention	Routine	Potentially	Low	Moderate	72	Minimal	N/A	9/2026	
Sgl/001696	249	Betula spp. (Birch spp)	By the Village Pond	South of Goddards Lane		SU 67930 57591	///cost.driftwood.upset	1	1	13.5	1	4	Young	Normal	Good	Bench Footpath within falling distance Grass surround Memorial tree - Vinny	Developing young tree	Retro fit of 3 stakes and wire - within 6 months Young tree maintenance - annually to check stakes and ties and top up mulch as necessary	Routine	None apparent	Very low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001697	250	Salix spp. (Willow species)	By the Village Pond	South of Goddards Lane		SU 67941 57596	///slouched.lingering.intruders	3	1	15	14	50	Middle aged	Normal	Fair	Bridge Ditch Footpath within falling distance Grass surround	Crack - Stem already failed and ready to break out Trifurcated	Coppice - within 1 month for reasons of health and safety	High	Probable	Medium	Minor damage	640	Moderate	N/A	3/2024	
Sgl/001698	251	Tilia x europaea (Common Lime)	By the Village Pond	South of Goddards Lane		SU 67956 57598	///lighter.yachting.hobble	1	1	8	6	23	Young	Normal	Fair	Bridge Ditch Footpath within falling distance Footpath under canopy Grass surround	Developing young tree Hanging broken branches Historical branch loss Leaning tree	Remove hanging/broken limb - within 1 month for reasons of health and safety	High	Likely	Medium	Fragile objects	40	Insignificant	N/A	5/2028	
Sgl/001699	252	Tilia x europaea (Common Lime)	By the Village Pond	South of Goddards Lane		SU 67956 57592	///musically.bounty.quits	1	1	13	11	50	Young	Normal	Fair	Bridge Ditch Footpath within falling distance Footpath under canopy Grass surround Road within falling distance	Developing young tree Historical branch loss Leaning tree Minor dead wood <50mm Narrow forks with included bark	None required at the time of the tree survey	No action required	Potentially	Medium	Minor damage	64	Minimal	N/A	9/2026	
Sgl/001700	253	Quercus robur (English Oak)	By the Village Pond	South of Goddards Lane		SU 67958 57574	///covers.firmly.mend	2	1	14	16	42	Middle aged	Normal	Good	Ditch Footpath within falling distance Footpath under canopy Grass surround Parking within falling distance Road under canopy - Reading Road and gravel driveway Road within falling distance	Bifurcated Branch stubs present Epicormic growth Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds Squirrel dray	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001701	254	Crataegus monogyna (Hawthorn)	South of the gravel drive	South of Goddards Lane		SU 67948 57563	///sisters.bravery.formless	5	1	7	7	35	Middle aged	Normal	Fair	Grass surround Road under canopy - Gravel driveway Road within falling distance	Branch stubs present Ivy or climbing plants Ivy covered tree Minor dead wood <50mm Multi stemmed Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds Unable to fully assess due to ivy	Sever climbing plant and remove last 2 metres from trunk - within 6 months	Routine	Potentially	Medium	Fragile objects	16	Insignificant	N/A	5/2028	
Sgl/001702	255	Fraxinus excelsior (Common Ash)	South of the gravel drive	South of Goddards Lane		SU 67938 57561	///stuff.apart.palace	1	1	1.8	0.5	2	Sapling	Low	Very poor	Grass surround	Ash dieback Ash stage 3 - 25-50% canopy remaining Bark damage Failed planting Staked and tied	Plant New Tree - 8-10 - Plant a new Wild Service Tree (Sorbus terminalis) and protect with 3 stakes and wire plus add mulch in the next available planting season. Remove failed planting - Within 6 months Water tree - Water the newly planted tree for up to 3 years post planting with 60l per week in dry weather from April through to September to aid with successful establishment. Top up mulch as and when required within the wire area	Routine	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028	
Sgl/001703	256	Malus spp. (Apple spp)	South of the gravel drive	South of Goddards Lane		SU 67928 57560	///imitate.shimmered.drummers	1	1	4	2	7	Young	Normal	Fair	Grass surround Road within falling distance	Bark damage Developing young tree Staked and tied	Retro fit of 3 stakes and wire - within 6 months Stake - remove - within 6 months	Routine	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001704	257	Quercus robur (English Oak)	South of the gravel driveway	South of Goddards Lane		SU 67901 57555	///boots.coarser.jugs	1	1	14	10	60	Middle aged	Normal	Good	Footpath within falling distance Footpath under canopy Grass surround Road under canopy - Gravel driveway Road within falling distance	Branch stubs present Epicormic growth Low hanging branches Minor dead wood <50mm	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001705	258	Quercus robur (English Oak)	South of the gravel driveway	South of Goddards Lane		SU 67929 57547	///sympathy.typist.flamenco	1	1	21	17	86	Mature	Normal	Good	Footpath within falling distance Footpath under canopy Grass surround Overhead services Road within falling distance	Bacterial stain Branch stubs present Cavities present Cavities present Epicormic growth Fluted buttresses Low hanging branches Leaning tree Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds Previous tree works carried out - pruned clear of overhead wires now one sided	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001706	259	Quercus robur (English Oak)	South of the gravel driveway	South of Goddards Lane		SU 67937 57535	///kilt.character.mend	6	1	22	21	150	Veteran	Normal	Good	Footpath within falling distance Footpath under canopy Grass surround Overhead services Road within falling distance	Branch stubs present Cavities present Epicormic growth Fluted buttresses Low hanging branches Major dead wood >50mm Minor dead wood <50mm Multi stemmed Multiple old pruning wounds Natural brace Occluded pruning wounds Occluding pruning wounds Veteran tree Wildlife habitat	Stabilise deadwood - within 6 months	Priority	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001707	260	Quercus robur (English Oak)	South of the gravel driveway	South of Goddards Lane		SU 67948 57529	///stereos.sunflower.minder	1	1	22	16	72	Middle aged	Normal	Good	Footpath within falling distance Grass surround Road within falling distance	Bird box - broken bottom Branch stubs present Crown shape distorted due to group pressure Epicormic growth Fluted buttresses Low hanging branches Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds Wildlife habitat	Stabilise deadwood - within 6 months	Priority	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001708	261	Quercus robur (English Oak)	South of the gravel driveway	South of Goddards Lane		SU 67937 57528	///cabbages.allies.blanked	2	1	22	14	77	Middle aged	Normal	Good	Footpath within falling distance Grass surround Road within falling distance	Bifurcated - at 1.5m above ground level Branch stubs present Crown shape distorted due to group pressure Epicormic growth Fluted buttresses Low hanging branches Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds Tail and etiolated due to group pressure Wildlife habitat	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028	

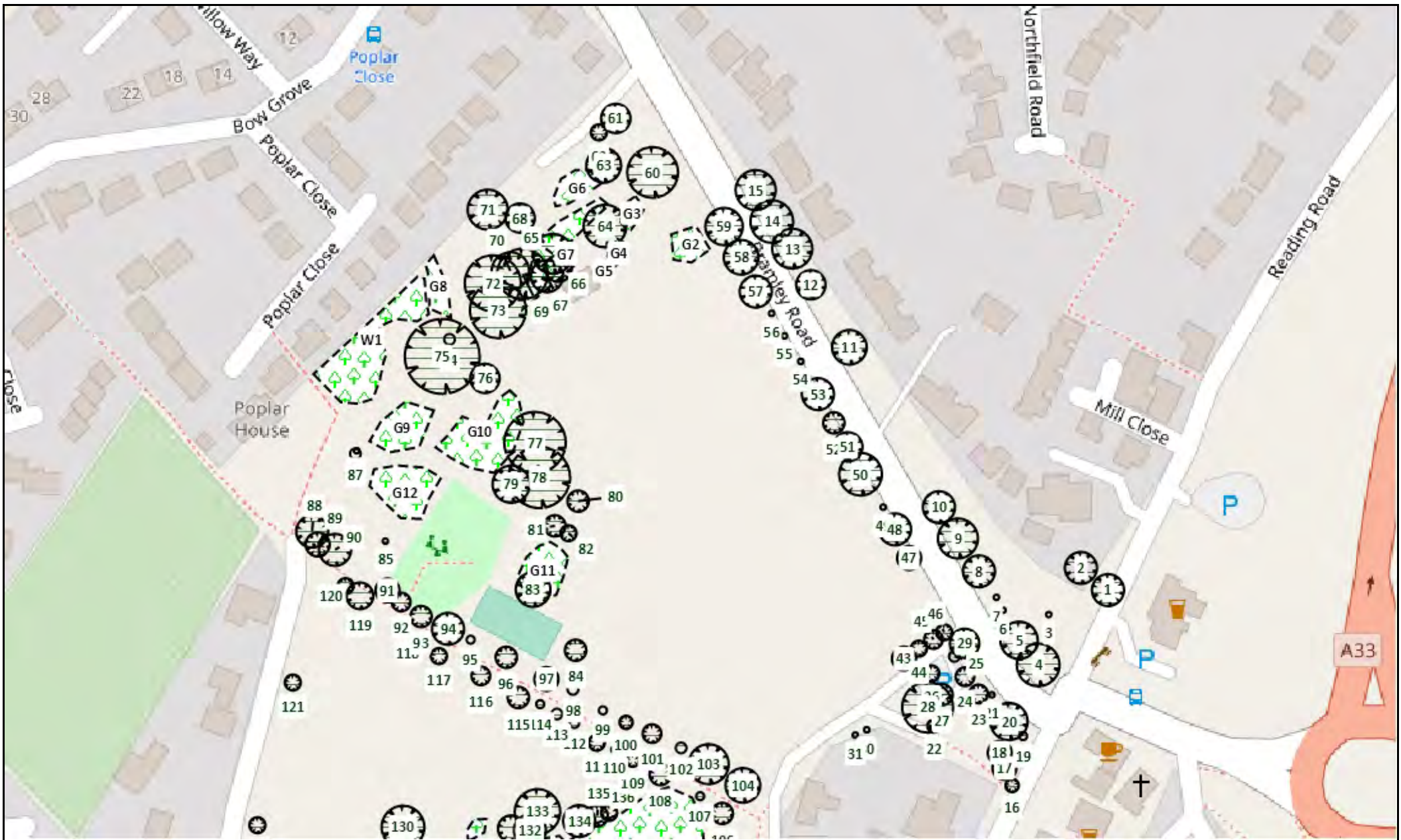
Client		Sherfield-on-Loddon Parish Council				Arboricultural Consultant				Amelia Williams MICFor, CEnv, MArborA, BSc (Hons), Cert Ed.F.E, Dip Arb L6 (ABC), Cert Arb L4 (ABC)										Local Authority		Basingstoke and Deane Borough Council					
Site location		Sherfield-On-Loddon Village Green				Site Observations				Easy access throughout the site. Roadside Horse Chestnut trees are under pressure from root compaction and a wide range of issues. Young newly planted trees lack maintenance and many have failed. Grass cutting regime impacting on tree roots and caused damage to tree trunks and branches. Waterlogged ground conditions. Dutch Elm disease on young naturally regenerating Elm trees. Historic lapsed coppice stools and pollards. Ivy and climbing plants hinder inspections of trees but ivy is beneficial for wildlife including deadwood habitat. Wind thrown trees are present on site from recent strong winds and heavy rainfall.										Plotted		Yes on Ezytreev but not tagged but recorded existing tags		Next inspection		May 2024 to review specific trees and 12-24 months for roadside trees, 4 yearly for all others	
Dates of tree survey, Weather and Contact on site		Tuesday 16th of January - Cold, Dry, Frost, Clear - Customer contact from residents along Bramley Road. Thursday 18th of January - Cold, Dry, Frost, Clear, Sunny spells - Customer contact from Roger a volunteer of The Village Green. Monday 22nd of January - varied between Dry, Bright, Warm, with showers, rainbow, overcast, and raining - On-site discussion with various residents. Wednesday 24th of January - dry, warm, clear, light breeze - Conservation with various residents. Monday 29th January - dry, overcast, mild - Conservation with various residents. Tuesday 30th January - dry, overcast - Chat with Peter on-site and a meeting with Cllr John Darker and Pamela Darker				Designations				Conservation Area of Sherfield-on-Loddon (DE561981) so a 6-week notification will be required to be submitted to Basingstoke and Deane Borough Council before undertaking any tree work. No Tree Preservation Orders currently on site. Wildlife and Countryside Act - Protected species including nesting birds with old nests in various trees and some trees with bat potential.																	
Full Code	Seq No	Species (Common Name)	Tree Position	Addn. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (m (d))	Stem diameter (cm)	Age	Vigour	Condition	Site Features and targets	Tree condition and considerations	Tree Work Recommendations	Priority for tree work	Failure (THREATS)	Target (THREATS)	Impact (THREATS)	Risk of Harm (THREATS)	Risk Category (THREATS)	Earlier re-inspection timescale	Next Re-survey year	
Sgl/001709	262	Quercus robur (English Oak)	South of the gravel driveway	South of Goddards Lane		SU 67927 57522	///slant.vessel.likewise	4	1	26	18	150	Veteran	Normal	Good	Footpath within falling distance Grass surround Overhead services Road within falling distance	·Bat potential - bat box fallen down ·Branch stubs present ·Crown shape distorted due to group pressure ·Epicormic growth ·Fluted buttresses ·Low hanging branches ·Major dead wood >50mm ·Minor dead wood <50mm ·Multi stemmed ·Multiple old pruning wounds ·Occluded pruning wounds ·Occluding pruning wounds ·Previous tree works carried out - Pruned back from overhead wires ·Tail and etiolated due to group pressure ·Veteran tree ·Wildlife habitat	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001710	263	Quercus robur (English Oak)	South of the gravel driveway	South of Goddards Lane		SU 67935 57518	///trombone.politics.recount	1	1	22	14	69	Middle aged	Normal	Good	Footpath within falling distance Grass surround	·Branch stubs present ·Crown shape distorted due to group pressure ·Epicormic growth ·Major dead wood >50mm ·Minor dead wood <50mm ·Multiple old pruning wounds ·Occluded pruning wounds ·Occluding pruning wounds ·Wildlife habitat	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001711	264	Carpinus betulus (Hornbeam)	South of the gravel driveway	South of Goddards Lane		SU 67941 57514	///taxed.basis.framework	1	1	10	10	35	Middle aged	Normal	Good	Footpath within falling distance Grass surround	·Crown shape distorted due to group pressure ·Epicormic growth ·Low hanging branches ·Minor dead wood <50mm	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001712	265	Carpinus betulus (Hornbeam)	South of the gravel driveway	South of Goddards Lane		SU 67951 57513	///lunging.they.tastier	1	1	10	12	65	Middle aged	Normal	Good	Footpath within falling distance Grass surround	·Crossing branches ·Crown shape distorted due to group pressure ·Epicormic growth ·Low hanging branches ·Minor dead wood <50mm ·Natural brace	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001713	266	Acer platanoides (Norway Maple)	South of the gravel driveway	South of Goddards Lane		SU 67957 57504	///august.drawn.rolled	1	1	16	12	41	Young	Normal	Good	Footpath within falling distance Grass surround	·Crown shape distorted due to group pressure ·Low hanging branches ·Minor dead wood <50mm	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001714	267	Salix fragilis (Crack Willow)	South of the gravel driveway	South of Goddards Lane		SU 67945 57500	///canoe.unit.adverbs	3	1	17	14	50	Middle aged	Normal	Fair	Footpath within falling distance Grass surround	·Crown shape distorted due to group pressure ·Epicormic growth ·Ivy or climbing plants ·Minor dead wood <50mm ·Pollarded ·Trifurcated	·Re-pollard - on cyclical basis every 3 - 5 years	Routine	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028	
Sgl/001715	268	Quercus robur (English Oak)	South of the gravel driveway	South of Goddards Lane		SU 67933 57503	///excavated.tulip.threaten	2	1	22	15	117	Mature	Normal	Good	Footpath within falling distance Grass surround Overhead services Road within falling distance	·Bifurcated - at 0.6m above ground level ·Branch stubs present ·Crown shape distorted due to group pressure ·Epicormic growth ·Fluted buttresses ·Ivy or climbing plants ·Major dead wood >50mm ·Minor dead wood <50mm ·Multiple old pruning wounds ·Occluded pruning wounds ·Occluding pruning wounds ·Tail and etiolated due to group pressure ·Wildlife habitat	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001716	269	Quercus robur (English Oak)	South of the gravel driveway	South of Goddards Lane		SU 67944 57487	///herring.miracles.acids	1	1	17	9	42	Young	Normal	Good	Footpath within falling distance Grass surround	·Crown shape distorted due to group pressure ·Developing young tree ·Minor dead wood >50mm	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001717	270	Salix fragilis (Crack Willow)	South of the gravel driveway	South of Goddards Lane		SU 67960 57488	///pushover.complains.selection	2	1	18	16	95	Mature	Normal	Fair	Footpath within falling distance Grass surround Road within falling distance	·Bifurcated - at 1.3m above ground level ·Crown shape distorted due to group pressure ·Epicormic growth ·Ivy or climbing plants ·Ivy covered tree ·Minor dead wood <50mm ·Pollarded ·Unable to fully assess due to ivy	·Re-pollard - on cyclical basis every 3 - 5 years ·Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine	Potentially	Medium	Fragile objects	16	Insignificant	N/A	5/2028	
Sgl/001718	271	Quercus robur (English Oak)	South of the gravel driveway	South of Goddards Lane		SU 67961 57485	///blubber.february.loom	1	1	19	14	55	Young	Normal	Good	Ditch Footpath within falling distance Grass surround Road within falling distance	·Crown shape distorted due to group pressure ·Developing young tree ·Ivy or climbing plants ·Major dead wood >50mm ·Minor dead wood <50mm	·Stabilise deadwood - within 6 months	Priority	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001719	272	Quercus robur (English Oak)	South of the gravel driveway	South of Goddards Lane		SU 67966 57478	///statement.shirt.storyline	1	1	19	16	64	Young	Normal	Good	Ditch Footpath within falling distance Grass surround Road within falling distance	·Crown shape distorted due to group pressure ·Developing young tree ·Ivy or climbing plants ·Major dead wood >50mm ·Minor dead wood <50mm	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001721	273	Sorbus aria (Whitebeam)	South of the gravel drive	South of Goddards Lane		SU 67957 57550	///crafted.shirts.winds	1	1	6	4	16	Young	Normal	Good	Grass surround Within hedgerow	·Developing young tree ·Staked and tied	·Stake - remove - within 6 months	Routine	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001722	274	Prunus cerasifera (Cherry Plum)	South of the gravel drive	South of Goddards Lane		SU 67957 57543	///bank.outdone.conceals	1	1	6	5	26	Young	Normal	Good	Grass surround Within hedgerow	·Basal suckers ·Crossing branches ·Developing young tree	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001723	275	Quercus robur (English Oak)	South of the gravel driveway	South of Goddards Lane		SU 67965 57527	///dentistry.physical.nods	3	1	14	16	75	Middle aged	Normal	Good	Ditch Footpath within falling distance Grass surround Parking within falling distance Parking under canopy Road under canopy Road within falling distance Underground services	·Branch stubs present ·Epicormic growth ·Ivy or climbing plants - Brambles ·Ivy covered tree ·Low hanging branches ·Major dead wood >50mm ·Minor dead wood <50mm ·Multi stemmed ·Multiple old pruning wounds ·Occluded pruning wounds ·Occluding pruning wounds ·Unable to fully assess due to restricted access ·Unable to fully assess due to ivy ·Wildlife habitat	·Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001724	276	Quercus robur (English Oak)	South of the gravel driveway	South of Goddards Lane		SU 67981 57453	///outlooks.chairs.nanny	1	1	22	22	90	Mature	Normal	Good	Ditch Footpath within falling distance Grass surround Road under canopy Road within falling distance	·Crown shape distorted due to group pressure ·Ivy or climbing plants ·Ivy covered tree - plus brambles ·Major dead wood >50mm ·Minor dead wood <50mm ·Multiple old pruning wounds ·Occluded pruning wounds ·Occluding pruning wounds ·Unable to fully assess due to restricted access ·Unable to fully assess due to ivy	·Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028	
Sgl/001725	277	Aesculus hippocastanum (Horse Chestnut)	South of the gravel driveway	South of Goddards Lane		SU 67896 57538	///thread.canoe.polygraph	3	1	12	15	69	Middle aged	Normal	Poor	Footpath within falling distance Footpath under canopy Grass surround Overhead services	·Bleeding canker - sever ·Low hanging branches ·Grass surround ·Minor dead wood <50mm ·Trifurcated - around 1m above ground level	·Monitor (Annually) - Horse Chestnut bleeding canker and review when next in leaf to assess the crown condition	Routine	Potentially	Medium	Minor damage	64	Minimal	May 2024	9/2026	
Sgl/001726	278	Quercus robur (English Oak)	South of the gravel driveway	South of Goddards Lane		SU 67907 57523	///interview.hint.anguished	1	1	13	14	76	Middle aged	Normal	Good	Footpath within falling distance Grass surround Overhead services	·Bark damage ·Basal decay ·Bifurcated ·Branch stubs present ·Crossing branches ·Crown shape distorted due to group pressure - from the Willow, which is now coppiced ·Epicormic growth ·Ivy or climbing plants - dying off ·Ivy covered tree ·Low hanging branches ·Major dead wood >50mm ·Minor dead wood <50mm ·Multiple old pruning wounds ·Occluded pruning wounds ·Occluding pruning wounds	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028	

Client		Sherfield-on-Loddon Parish Council				Arboricultural Consultant				Amelia Williams MICFor, CEnv, MArborA, BSc (Hons), Cert Ed.F.E, Dip Arb L4 (ABC), Cert Arb L4 (ABC)				Local Authority		Basingstoke and Deane Borough Council										
Site location		Sherfield-On-Loddon Village Green				Site Observations				Easy access throughout the site. Roadside Horse Chestnut trees are under pressure from root compaction and a wide range of issues. Young newly planted trees lack maintenance and many have failed. Grass cutting regime impacting on tree roots and caused damage to tree trunks and branches. Waterlogged ground conditions. Dutch Elm disease on young naturally regenerating Elm trees. Historic lapsed coppice stools and pollards. Ivy and climbing plants hinder inspections of trees but ivy is beneficial for wildlife including deadwood habitat. Wind thrown trees are present on site from recent strong winds and heavy rainfall.				Plotted		Yes on Ezytreev but not tagged but recorded existing tags		Next inspection		May 2024 to review specific trees and 12-24 months for roadside trees, 4 yearly for all others						
Dates of tree survey, Weather and Contact on site		Tuesday 16th of January - Cold, Dry, Frost, Clear - Customer contact from residents along Bramley Road. Thursday 18th of January - Cold, Dry, Frost, Clear, Sunny spells - Customer contact from Roger a volunteer of The Village Green. Monday 22nd of January - varied between Dry, Bright, Warm, with showers, rainbow, overcast, and raining - On-site discussion with various residents. Wednesday 24th of January - dry, warm, clear, light breeze - Conservation with various residents. Monday 29th January - dry, overcast, mild - Conservation with various residents. Tuesday 30th January - dry, overcast - Chat with Peter on-site and a meeting with Cllr John Darker and Pamela Darker				Designations				Conservation Area of Sherfield-on-Loddon (DE561981) so a 6-week notification will be required to be submitted to Basingstoke and Deane Borough Council before undertaking any tree work. No Tree Preservation Orders currently on site. Wildlife and Countryside Act - Protected species including nesting birds with old nests in various trees and some trees with bat potential.																
Full Code	Seq No	Species (Common Name)	Tree Position	Addr. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (m (d))	Stem diameter (cm)	Age	Vigour	Condition	Site Features and targets	Tree condition and considerations	Tree Work Recommendations	Priority for tree work	Failure (THREATS)	Target (THREATS)	Impact (THREATS)	Risk of Harm (THREATS)	Risk Category (THREATS)	Earlier re-inspection timescale	Next Re-survey year
Crp/001451	G1	Mixed broadleaves Cornus sericea - (4) Prunus spinosa - (6) Quercus robur - (1) Sambucus nigra - (4)	By tennis court	By Goddards Lane		SU 67857 57822	///central.hiker.websites	15	15	10	12	40	Middle aged	Normal	Fair	Ditch Fence within falling distance Footpath within falling distance Footpath under canopy Grass surround Parking within falling distance Road within falling distance	Bifurcated - Blackthorn Crossing branches Crown shape distorted due to group pressure Fungal fruiting bodies - Phellinus tuberculosus Group assessment - Two groups, one by the roadside end of the tennis courts and one by the far end of the tennis court. Ivy or climbing plants - Bramble clad group Low hanging branches Leaning tree Minor dead wood <50mm Multi stemmed Stump - x2 Wildlife habitat	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028
Crp/001473	G2	Mixed broad/consifers Crateagus monogyna - (1) Ilex aquifolium - (6) Quercus robur - (1) Taxus baccata - (1)	on the Village Green	Adjacent Bramley Road		SU 67882 58160	///bucks.boosters.hexes	9	9	7	10	24	Middle aged	Normal	Fair	Grass surround	Bifurcated - Oak Crown shape distorted due to group pressure Ivy or climbing plants Ivy covered tree Low hanging branches Minor dead wood <50mm Multi stemmed - Hawthorn x12 Wildlife habitat	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028
Crp/001477	G3	Mixed broad/consifers Betula pendula - (1) Crateagus monogyna - (3) Quercus robur - (1) Salix fragilis - (2) Taxus baccata - (3)	On the Village Green	Bramley Road to Goddards Lane		SU 67854 58179	///oppose.showrooms.ernity	10	10	17	15	37	Middle aged	Normal	Fair	Grass surround	Compacted roots - from recent heavy maintenance vehicle flailing brambles Crown shape distorted due to group pressure Developing young tree - Oak Hanging broken branches - from flail damage Ivy or climbing plants - plus bramble Ivy covered tree Old coppice stool - Hawthorn Stump Trifurcated - Birch x 3 stems Wildlife habitat	None required at the time of the tree survey	No action required	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028
Crp/001479	G4	Mixed broadleaves Aesculus hippocastanum - (1) Crateagus monogyna - (3) Ilex aquifolium - (1) Salix fragilis - (5)	On the Village Green	By the Brick building		SU 67848 58163	///betrayal.gentlemen.steaming	10	10	11	13	32	Middle aged	Normal	Fair	Grass surround	Coppice stool Crown shape distorted due to group pressure Developing young tree Hanging broken branches Ivy or climbing plants Ivy covered tree Low hanging branches Minor dead wood <50mm Pollarded Unable to fully assess due to ivy Wildlife habitat	- Coppice - Recoppcie and repollard Willows on 5 yearly basis from when last carried out (x 5 tree)	Routine	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028
Crp/001480	G5	Mixed consifers Chamaecyparis lawsoniana - (3) Thuja plicata - (2)	On the Village Green	by brick building		SU 67840 58152	///loft.passes.inclines	5	5	10	8	64	Middle aged	Normal	Good	Building within 4 metres of trunk - Sports Pavilion Building within falling distance - Sports Pavilion Dog bin Grass surround	Crown shape distorted due to group pressure Die back - on Lawson Cypress declining on edge of group Dying leader Low hanging branches Multi stemmed Narrow or tight forks	None required at the time of the tree survey	No action required	Potentially	High	Fragile objects	20	Insignificant	N/A	5/2028
Crp/001490	G6	Mixed broad/consifers Crateagus monogyna - (4) Ilex aquifolium - (2) Salix fragilis - (3) Sambucus nigra - (2) Taxus baccata - (1)	On the Village Green	Bramley Road to Goddards Lane		SU 67841 58184	///mixer.spouse.greyhound	12	12	9	20	25	Middle aged	Normal	Fair	Grass surround Overhead services	Crown shape distorted due to group pressure Ivy or climbing plants Ivy covered tree Low hanging branches Minor dead wood <50mm Wildlife habitat	- Coppice - Coppice all Willow stems under power lines within 9 months for reasons of health and safety (x 8 tree)	Priority	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028
Crp/001491	G7	Mixed broad/consifers Aesculus hippocastanum - (1) Corylus avellana - (2) Crateagus monogyna - (9) Ilex aquifolium - (9) Prunus spinosa - (3) Quercus robur - (1) Salix spp. - (4) Taxus baccata - (4)	On the Village Green	Bramley Road to Goddards Lane		SU 67841 58179	///rings.january.huts	33	33	8	15	35	Middle aged	Normal	Fair	Footpath under canopy Wildlife Habitat Within woodland	Coppice stool Crown shape distorted due to group pressure Low hanging branches Minor dead wood <50mm	None required at the time of the tree survey	No action required	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028
Crp/001492	G8	Mixed broadleaves Crateagus monogyna - (1) Salix spp. - (8)	On the Village Green by overhead services	Bramley Road to Goddards Lane		SU 67779 58157	///scuba.touched.cherished	9	9	8	10	29	Middle aged	Normal	Fair	Overhead services	Ivy or climbing plants - bramble clad area Pollarded - Willows	- Re-pollard - every 3-5 years (x 8 tree)	Routine	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028
Crp/001497	G9	Mixed broadleaves Fraxinus excelsior - (1) Quercus robur - (4) Salix spp. - (1)	On the Village Green	Bramley Road to Goddards Lane		SU 67779 58100	///dignity.healthier.fallback	6	6	0	8	56	Young	Normal	Good	Footpath under canopy Grass surround	Ash dieback Ash stage 1 - 76-100% canopy remaining Crown shape distorted due to group pressure Developing young tree Epicormic growth Ivy or climbing plants Low hanging branches Root plate lifted - Historic failed Willow root plate and stump remains with live rafting stem and ivy clad	- Monitor (Annually) - Ash dieback monitoring when in leaf (x 1 tree) - Sever climbing plant - Sever the ivy off the larger Oak trees within 6 months (x 3 tree)	No action required	Potentially	Low	Fragile objects	12	Insignificant	May 2024	5/2028
Crp/001498	G10	Mixed broad/consifers Acer pseudoplatanus - (1) Aesculus hippocastanum - (3) Carpinus betulus - (1) Crateagus monogyna - (3) Fraxinus excelsior - (1) Ilex aquifolium - (9) Prunus avium - (1) Quercus robur - (5) Sambucus nigra - (5) Salix spp. - (1) Sorbus aucuparia - (2) Taxus baccata - (6)	By the playground	Bramley Road to Goddards Lane		SU 67807 58107	///gala.author.divisible	49	49	20	6	55	Middle aged	Normal	Fair	Footpath within falling distance Footpath under canopy Grass surround Play area	Coppice stool - of Willows regenerating Crown shape distorted due to group pressure Developing young tree - natural regeneration Epicormic growth Fallen tree - Rafting Willow clad in ivy and brambles Group assessment - Mixed age group with middle-aged Oaks and Willow with natural regeneration and saplings Ivy or climbing plants - bramble covered understorey Ivy covered tree Low hanging branches Leaning tree Major dead wood >50mm Minor dead wood <50mm Old pruning wounds Pollarded - Willow with strong regrowth and one hanging snapped limb Previous tree works carried out Wildlife habitat	- Remove dead wood (>50mm) - From the two largest Oaks to the South of the group where the dead branches are over the grass area only within 6 months for reasons of health and safety (x 2 tree) - Re-pollard - 1x Willow on Northern side of group back to 2.5m above ground level to continue pollard regime within 6 months plus remove hanging and snapped branches (x 1 tree) - Sever climbing plant - 1x Horse Chestnut Northern side, 1 x Willow being re-pollarded, 3x Oaks within 6 months (x 5 tree)	Priority	Potentially	Low	Minor damage	48	Insignificant	N/A	5/2028
Crp/001505	G11	Mixed broadleaves Acer campestre - (1) Aesculus hippocastanum - (2) Crateagus monogyna - (10) Prunus spinosa - (10) Quercus robur - (2) Stump - (1)	On the Village Green	by the play area		SU 67829 58045	///skews.failed.ratio	26	26	9	6	20	Young	Normal	Good	Grass surround Play area	Crown shape distorted due to group pressure Developing young tree Ivy or climbing plants - plus Brambles and Blackthorn regeneration Low hanging branches Minor dead wood <50mm Multi stemmed Stump - mature decaying stump great wildlife habitat Wildlife habitat	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028
Crp/001508	G12	Mixed broadleaves Acer campestre - (2) Betula pendula - (1) Betula pubescens - (1) Crateagus monogyna - (2) Ilex aquifolium - (6) Prunus avium - (2) Sambucus nigra - (3) Salix spp. - (8)	On the Village Green	by the play area		SU 67782 58074	///wobbling.sedated.harmlessly	25	25	18	8	33	Middle aged	Normal	Good	Fence within falling distance Footpath within falling distance Footpath under canopy Grass surround Play area	Basal suckers Crossing branches Coppiced Crown shape distorted due to group pressure Epicormic growth Group assessment - Cherry and Birch tallest two trees, Willow previously coppiced and regenerating, bramble clad understorey, natural regeneration occurring. Ivy or climbing plants Low hanging branches Leaning tree Multi stemmed Previous tree works carried out Wildlife habitat	None required at the time of the tree survey	No action required	None apparent	Medium	Minor damage	0	Insignificant	N/A	5/2028

Client		Sherfield-on-Loddon Parish Council				Arboricultural Consultant				Amelia Williams MICFor, CEnv, MArborA, BSc (Hons), Cert Ed.F.E, Dip Arb L6 (ABC), Cert Arb L4 (ABC)				Local Authority		Basingstoke and Deane Borough Council										
Site location		Sherfield-On-Loddon Village Green				Site Observations				Easy access throughout the site. Roadside Horse Chestnut trees are under pressure from root compaction and a wide range of issues. Young newly planted trees lack maintenance and many have failed. Grass cutting regime impacting on tree roots and caused damage to tree trunks and branches. Waterlogged ground conditions. Dutch Elm disease on young naturally regenerating Elm trees. Historic lapsed coppice stools and pollards. Ivy and climbing plants hinder inspections of trees but ivy is beneficial for wildlife including deadwood habitat. Wind thrown trees are present on site from recent strong winds and heavy rainfall.																
Dates of tree survey, Weather and Contact on site		Tuesday 16th of January - Cold, Dry, Frost, Clear - Customer contact from residents along Bramley Road. Thursday 18th of January - Cold, Dry, Frost, Clear, Sunny spells - Customer contact from Roger a volunteer of The Village Green. Monday 22nd of January - varied between Dry, Bright, Warm, with showers, rainbow, overcast, and raining - On-site discussion with various residents. Wednesday 24th of January - dry, warm, clear, light breeze - Conservations with various residents. Monday 29th January - dry, overcast, mild - Conservations with various residents. Tuesday 30th January - dry, overcast - Chat with Peter on-site and a meeting with Cllr John Darker and Pamela Darker				Designations				Conservation Area of Sherfield-on-Loddon (DE561981) so a 6-week notification will be required to be submitted to Basingstoke and Deane Borough Council before undertaking any tree work. No Tree Preservation Orders currently on site. Wildlife and Countryside Act - Protected species including nesting birds with old nests in various trees and some trees with bat potential.																
Full Code	Seq No	Species (Common Name)	Tree Position	Addr. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (m (d))	Stem diameter (cm)	Age	Vigour	Condition	Site Features and targets	Tree condition and considerations	Tree Work Recommendations	Priority for tree work	Failure (THREATS)	Target (THREATS)	Impact (THREATS)	Risk of Harm (THREATS)	Risk Category (THREATS)	Earlier re-inspection timescale	Next Re-survey year
Grp/001529	G13	Mixed broad/conifers Acer pseudoplatanus - (1) Betula pendula - (37) Carpinus betulus - (2) Cedrus atlantica - (1) Crataegus monogyna - (1) Ilex aquifolium - (2) Malus sylvestris - (2) Prunus avium - (1) Quercus ilex - (1) Quercus robur - (18) Sorbus aria - (2) Taxus baccata - (1)	On the Village Green	Bramley Road to Goddards Lane		SU 67879 57948	///geology.exacts.screening	69	69	18	6	50	Middle aged	Normal	Good	Footpath within falling distance Footpath under canopy Grass surround Wildlife Habitat	Bifurcated Birds nest Crown shape distorted due to group pressure Developing young tree Group assessment - Woodland group, leaf litter understorey with natural regeneration, young developing trees with middle aged Oak Birch and Hornbeam. Informal routes through. Evidence of past burning fire site. Deadwood and stumps. Rot holes for woodpecker and other wildlife in Birch particularly. Hanging broken branches Historical branch loss Ivy or climbing plants Ivy covered tree Low hanging branches Major dead wood >50mm Minor dead wood <50mm Multi stemmed Multiple old pruning wounds Old coppice stool Occluded pruning wounds Occluding pruning wounds Trifurcated Wildlife habitat	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028
Grp/001551	G14	Mixed broadleaves Acer pseudoplatanus - (1) Aesculus hippocastanum - (1) Ilex aquifolium - (1) Quercus robur - (3)	On the Village Green by ditch	Bramley Road to Goddards Lane		SU 67730 57911	///camp.logic.corrode	6	6	10	6	25	Young	Normal	Good	Ditch Footpath within falling distance Grass surround	Crown shape distorted due to group pressure Developing young tree Minor dead wood <50mm Multi stemmed Multiple old pruning wounds Occluded pruning wounds	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028
Grp/001557	G15	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67792 57939	///segmented.perkily.ramp	7	7	4	3	7	Young	Normal	Good	Grass surround	Crown shape distorted due to group pressure Developing young tree	None required at the time of the tree survey	No action required	None apparent	None	Fragile objects	0	Insignificant	N/A	5/2028
Grp/001566	G16	Mixed broadleaves Acer pseudoplatanus - (3) Betula pendula - (14) Ilex aquifolium - (1) Quercus ilex - (1) Quercus robur - (1) Salix spp. - (7)	By ditch and Emergency access track	Bramley Road to Goddards Lane		SU 67755 57897	///relief.trickle.polished	27	27	15	8	40	Middle aged	Normal	Good	Ditch Emergency access Grass surround Waterlogged ground	Broken branches - from tractor fall on Young Oak and Willow stems Coppice stool - of Willow Crown shape distorted due to group pressure Group assessment - Growing along the ditch, Single, twin and triple trunked Birch, coppiced Willow, self set natural regeneration of Oak and Holm Oak and Sycamore. 1 middled aged Willow on the end of the group Major dead wood >50mm Minor dead wood <50mm Multiple pruning events Multi stemmed Multiple old pruning wounds Tall and etiolated due to group pressure Wildlife habitat	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028
Grp/001574	G17	Mixed broadleaves Betula pendula - (8) Prunus avium - (15) Quercus robur - (4) Sambucus nigra - (1) Sorbus aria - (1) Tilia x europaea - (1)	On the Village Green by the BMX track	Bramley Road to Goddards Lane		SU 67840 57891	///crate.deriving.twilight	30	30	22	8	55	Middle aged	Normal	Good	Footpath within falling distance Footpath under canopy Grass surround Play area - BMX track Within woodland	Birds nest Crown shape distorted due to group pressure Group assessment - Middled aged group, natural regeneration of Cherry, leaf litter under-storey. Low hanging branches Major dead wood >50mm Multiple dead branches Minor dead wood <50mm Multi stemmed Squirrel dry Wildlife habitat	None required at the time of the tree survey	No action required	None apparent	Medium	Minor damage	0	Insignificant	N/A	5/2028
Grp/001575	G18	Mixed broadleaves Acer pseudoplatanus - (5) Betula pendula - (2) Fraxinus excelsior - (2) Ilex aquifolium - (1) Quercus robur - (1) Salix spp. - (6)	On the Village Green	Bramley Road to Goddards Lane		SU 67815 57840	///kitten.sums.handsets	17	17	20	4	30	Young	Normal	Good	Bench Dog bin Ditch Emergency access Grass surround	Ash dieback Ash stage 1 = 76-100% canopy remaining Bifurcated Crossing branches Crown shape distorted due to group pressure Developing young tree Ivy or climbing plants - Brambles too Minor dead wood <50mm Multi stemmed Trifurcated	Monitor (Annually) - Ash dieback to review when next in leaf to assess stage of Ash dieback infection (x 2 tree)	No action required	Potentially	Medium	Fragile objects	16	Insignificant	May 2024	5/2028
Grp/001577	G19	Mixed broad/conifers Acer platanoides - (2) Acer pseudoplatanus - (4) Aesculus hippocastanum - (1) Larix decidua - (1) Prunus avium - (3) Quercus robur - (1)	On the Village Green	Bramley Road to Goddards Lane		SU 67788 57862	///boast.traps.pass	12	12	13	10	50	Middle aged	Normal	Fair	Ditch Emergency access Grass surround	Bleeding canker - On Horse Chestnut Branch stubs present Cankers on trunk Crown shape distorted due to group pressure Dead / dying - Larch but good deadwood habitat for Woodpeckers and with beetle exit holes Decay present Developing young tree - Sycamore regeneration Fluted buttresses - On larger Norway maple and Oak Ivy or climbing plants - on single stemmed Cherry Low hanging branches Major dead wood >50mm Minor dead wood <50mm Multi stemmed - Cherries with bacterial cankers Stump - decaying Larch stump	None required at the time of the tree survey	No action required	Potentially	Medium	Minor damage	64	Minimal	N/A	9/2026
Grp/001579	G20	Mixed broad/conifers Crataegus monogyna - (1) Prunus spinosa - (2) Taxus baccata - (2)	On the Village Green	Bramley Road to Goddards Lane		SU 67732 57859	///scowls.testers.blotting	5	5	6	4	30	Middle aged	Normal	Fair	Ditch Grass surround	Birds nest Crown shape distorted due to group pressure Fallen tree - 1x Blackthorn Hanging broken branches Ivy or climbing plants Ivy covered tree Leaning tree - 1x Blackthorn Multi stemmed - Ivy clad Hawthorn	Fell - Clear up leaning and fallen Blackthorns stacking material in habitat pile in long grass area in the same location within 6 months (x 2 tree) Sever climbing plant and remove 1st 2 metres from trunk - Hawthorn (x 1 tree)	Routine	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028
Grp/001584	G21	Mixed broadleaves Prunus spp. - (4) Stump - (3)	On the Village Green	Bramley Road to Goddards Lane		SU 67754 57824	///glee.lollipop.clockwork	7	7	6	3	16	Young	Low	Fair	Ditch Grass surround Track	Developing young tree - Young Cherries fair to poor condition Ivy covered tree - x1 Ivy clad stump Leaning tree Stump - x2 Wildlife habitat	None required at the time of the tree survey	No action required	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028
Grp/001596	G22	Mixed broad/conifers Acer campestre - (2) Acer platanoides - (1) Acer pseudoplatanus - (1) Corylus avellana - (9) Cornus sanguinea - (7) Crataegus monogyna - (2) Cupressus macrocarpa - (4) Fraxinus excelsior - (1) Ilex aquifolium - (4) Pinus sylvestris - (1) Prunus avium - (6) Prunus laurocerasus - (7) Prunus lusitana - (9) Quercus robur - (9) Salix spp. - (3) Taxus baccata - (1) Ulmus glabra - (22)	War Memorial	Adjacent Reading Road		SU 67973 57772	///jollysnacking.kindness	118	118	20	6	40	Middle aged	Normal	Good	Building within falling distance Boundary unclear or not defined Conservation area (CA) Drain Ditch Fence within falling distance Fly tipping - Green waste and rubbish Footpath within falling distance Footpath under canopy Fence under canopy Memorial tree Main road Overhead services Parking within falling distance Road under canopy Road within falling distance Street furniture - War Memorial Waterlogged ground Wildlife considerations Wildlife Habitat	Ash dieback Ash stage 1 = 76-100% canopy remaining Birds nest Crown shape distorted due to group pressure Ditch Dead tree Die-backing Dutch Elm Disease Die back Fallen tree - Dead Elm through fence into garden Fence under canopy - bramble understorey Ivy covered tree Main road Low hanging branches Major dead wood >50mm Minor dead wood <50mm Unable to fully assess due to ivy Wildlife habitat Woodland assessment	Advisory Note - Advise residents to stop fly tipping green waste and rubbish into this area (x 0 tree) Fell - Fell all dead and dying Elm trees due to Dutch Elm disease for health and safety within 3 months (x 10 tree) Fell Broadleaves - Fallen waste and rubbish rear garden fence - clear up within 1 month reported directly to Karen Ross at time of the tree survey (x 1 tree) Monitor (Annually) - Ash for Ash dieback and review once in leaf to assess the stage of dieback in the crown (x 1 tree) Sever climbing plant and remove 1st 2 metres from trunk - Of the larger Oaks plus 1 twin stem Ash within the group within 6 months (x 5 tree)	High	Likely	High	Moderate	300	Slight	May 2024	1/2025
Grp/001603	G23	Mixed broadleaves Acer pseudoplatanus - (2) Betula pendula - (2) Crataegus monogyna - (1) Quercus robur - (3) Salix spp. - (5)	By Pond	Reading Road		SU 67960 57671	///removals.dollars.goad	13	13	6	3	25	Young	Normal	Fair	Grass surround Overhead services Pond	Crown shape distorted due to group pressure Ivy or climbing plants - Brambles Multi stemmed	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028

Client		Sherfield-on-Loddon Parish Council				Arboricultural Consultant				Amelia Williams MICFor, CEnv, MArborA, BSc (Hons), Cert Ed.F.E, Dip Arb L6 (ABC), Cert Arb L4 (ABC)				Local Authority		Basingstoke and Deane Borough Council										
Site location		Sherfield-On-Loddon Village Green				Site Observations				Easy access throughout the site. Roadside Horse Chestnut trees are under pressure from root compaction and a wide range of issues. Young newly planted trees lack maintenance and many have failed. Grass cutting regime impacting on tree roots and caused damage to tree trunks and branches. Waterlogged ground conditions. Dutch Elm disease on young naturally regenerating Elm trees. Historic lapsed coppice stools and pollards. Ivy and climbing plants hinder inspections of trees but ivy is beneficial for wildlife including deadwood habitat. Wind thrown trees are present on site from recent strong winds and heavy rainfall.				Plotted		Yes on Ezytreev but not tagged but recorded existing tags		Next inspection		May 2024 to review specific trees and 12-24 months for roadside trees, 4 yearly for all others						
Dates of tree survey, Weather and Contact on site		Tuesday 16th of January - Cold, Dry, Frost, Clear - Customer contact from residents along Bramley Road. Thursday 18th of January - Cold, Dry, Frost, Clear, Sunny spells - Customer contact from Roger a volunteer of The Village Green. Monday 22nd of January - varied between Dry, Bright, Warm, with showers, rainbow, overcast, and raining - On-site discussion with various residents. Wednesday 24th of January - dry, warm, clear, light breeze - Conservation with various residents. Monday 29th January - dry, overcast, mild - Conservation with various residents. Tuesday 30th January - dry, overcast - Chat with Peter on-site and a meeting with Cllr John Darker and Pamela Darker				Designations				Conservation Area of Sherfield-on-Loddon (DE561981) so a 6-week notification will be required to be submitted to Basingstoke and Deane Borough Council before undertaking any tree work. No Tree Preservation Orders currently on site. Wildlife and Countryside Act - Protected species including nesting birds with old nests in various trees and some trees with bat potential.																
Full Code	Seq No	Species (Common Name)	Tree Position	Addn. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (m (d))	Stem diameter (cm)	Age	Vigour	Condition	Site Features and targets	Tree condition and considerations	Tree Work Recommendations	Priority for tree work	Failure (THREATS)	Target (THREATS)	Impact (THREATS)	Risk of Harm (THREATS)	Risk Category (THREATS)	Earlier re-inspection timescale	Next Re-survey year
Crp/001604	G24	Mixed broadleaves Betula pendula - (2) Betula pubescens - (1) Corylus avellana - (2) Crataegus monogyna - (2) Fraxinus excelsior - (1) Ligustrum vulgare - (10) Prunus avium - (1) Salix spp. - (10) Tilia x europaea - (1)	By the Pond	Reading Road		SU 67964 57630	///textiles.happy.towel	30	30	15	3	30	Young	Normal	Fair	Bench Fence within falling distance Footpath within falling distance Footpath under canopy Fence under canopy Gate or entrance Grass surround Overhead services Pond Road within falling distance	Ash dieback Ash stage 1 = 76-100% canopy remaining Coppice stool Crown shape distorted due to group pressure Ivy or climbing plants - Bramble Low hanging branches Major dead wood >50mm Minor dead wood <50mm Multi stemmed	Coppice - Continue annual coppice management in this area around the pond and address any fallen stems around the boundary by the fence with the adjacent property Monitor (Annually) - Ash dieback review when next in leaf to assess condition of the crown (x 1 tree)	No action required	Potentially	Medium	Fragile objects	16	Insignificant	May 2024	5/2028
Crp/001618	G25	Prunus cerasifera (Cherry Plum)	By car parking bays off Reading Road	Goddards Lane		SU 67952 57735	///clerk.trumped.puncture	35	35	7	4	35	Middle aged	Normal	Fair	Bench Dog bin Ditch Fence within falling distance Footpath within falling distance Footpath under canopy Grass surround Overhead services Parking within falling distance Parking under canopy Road within falling distance Telephone pole	Bracket fungus Broken branches Basal suckers Branch stubs present Crossing branches Crown shape distorted due to group pressure Fungal fruiting bodies Hanging broken branches Ivy or climbing plants - plus Bramble Low hanging branches Leaning tree Major dead wood >50mm Minor dead wood <50mm Multiple pruning everts Multiple old pruning wounds Occluded pruning wounds Occluding pruning wounds	Remove dead wood (>50mm) - Remove dead and decay stems from clump by telephone pole within 3 months (x 2 tree) Remove hanging/broken limb - by telephone pole plus fallen snapped limb on grass within 3 months (x 2 tree)	Priority	Potentially	Medium	Fragile objects	16	Insignificant	N/A	5/2028
Crp/001638	G26	Salix spp. (Willow species)	On the Green	Goddards Lane		SU 67884 57702	///highly.magazines.cheered	3	3	13	8	32	Over mature	Normal	Fair	Grass surround	Birds nest Basal suckers Decay present Epicormic growth Low hanging branches Lapsed old coppice stool Minor dead wood <50mm Wildlife habitat	None required at the time of the tree survey	No action required	Potentially	Very low	Fragile objects	5.6	Risk not assessed	N/A	5/2028
Crp/001643	G27	Fraxinus excelsior (Common Ash) Crataegus monogyna - (1) Fraxinus excelsior - (2) Prunus avium - (1)	By ditch	Goddards Lane		SU 67866 57734	///august.contact.ensivage	4	4	14	8	35	Middle aged	Normal	Fair	Building within falling distance Ditch Fence within falling distance Fence under canopy Grass surround Overhead services Ivy or climbing plants Telephone pole	Ash dieback Ash stage 1 = 76-100% canopy remaining Ash stage 2 = 51-75% canopy remaining Crown shape distorted due to group pressure Hanging broken branches - Large stem failure in triple trunked Ash hung up in the adjacent Ash Ivy or climbing plants Lapsed old coppice stool - 1 of the Ash Major dead wood >50mm Minor dead wood <50mm	Coppice - Ash with 6 main stems but coppice all the Ash stems in the clump plus the basal suckers within 6 months (x 1 tree) Pollard - Ash with triple trunk and failed stem in crown pollard all stems at 2 metres above ground level and remove failed limb within 3 months for reasons of health and safety (x 1 tree) Sever climbing plant and remove 1st 2 metres from trunk - Ash and Cherry (x 2 tree)	Priority	Probable	Medium	Moderate	960	Moderate	N/A	3/2024
Crp/001654	G28	Corylus avellana (Hazel) Corylus avellana - (2) Sambucus nigra - (1)	On the edge of the Cricket grounds	Goddards Lane		SU 67833 57735	///crusher.worldwide.bundles	3	3	2	3	50	Middle aged	Normal	Fair	Ditch Grass surround	Coppice stool Decay present	None required at the time of the tree survey	No action required	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028
Crp/001661	G29	Salix spp. (Willow species)	On the edge of the Cricket grounds	Goddards Lane		SU 67841 57737	///brass.orbited.aviators	9	9	1.5	2	45	Middle aged	Normal	Fair	Ditch Grass surround	Basal suckers Coppice stool Decay present Epicormic growth	None required at the time of the tree survey	No action required	None apparent	Very low	Fragile objects	0	Insignificant	N/A	5/2028
Crp/001670	G30	Mixed broadleaves Prunus avium - (3) Prunus cerasifera - (2)	On the edge of the Cricket grounds	Goddards Lane		SU 67862 57677	///confronts.flattens.belt	5	5	9	6	37	Young	Normal	Fair	Ditch Grass surround Road within falling distance	Developing young tree Ivy or climbing plants Ivy covered tree Minor dead wood <50mm Multi stemmed	Sever climbing plant and remove 1st 2 metres from trunk - The large Cherry within 6 months (x 1 tree)	Routine	Potentially	Medium	Minor damage	64	Minimal	N/A	9/2026
Crp/001679	G31	Mixed broadleaves Corylus avellana - (12) Crataegus monogyna - (5) Quercus robur - (1) Sambucus nigra - (1) Salix spp. - (23)	By the Village Pond	South of Goddards Lane		SU 67940 57661	///hack.makes.vanish	42	42	8	6	35	Young	Normal	Fair	Bench Conservation area (CA) Dog bin Ditch Footpath within falling distance Footpath under canopy - Woodchip Footpath, grass footpaths Grass surround Overhead services Pond - Village Pond recreation area Road within falling distance Waterlogged ground - Natural ponds and wetland	Birds nest Coppice stool - Willows and Hazels Crown shape distorted due to group pressure Developing young tree - Young Oak Hanging broken branches (x4) Ivy or climbing plants Ivy covered tree Leaning tree Minor dead wood <50mm Multi stemmed Pollarded Previous tree works carried out Wildlife habitat	Remove hanging/broken limb - Remove hangers from four separate willows within 3 months (x 4 tree) Re-pollard - Repollard one Willow within 12 months to continue pollard regime (x 1 tree)	Priority	Potentially	Medium	Fragile objects	16	Insignificant	N/A	5/2028
Crp/001682	G32	Mixed broad/consifers Acer campestre - (3) Acer pseudoplatanus - (3) Alnus glutinosa - (1) Betula pendula - (5) Corylus avellana - (4) Crataegus monogyna - (2) Euonymus europaeus - (5) Fraxinus excelsior - (10) Ilex aquifolium - (3) Malus sylvestris - (3) Quercus robur - (10) Sambucus nigra - (7) Salix spp. - (40) Sorbus spp. - (3) Taxus baccata - (3)	By the Village Pond	South of Goddards Lane		SU 67890 57651	///directive.waddle.slot	121	121	22	8	50	Middle aged	Normal	Fair	Bench Building within falling distance Conservation area (CA) Within copse Ditch Fence within falling distance Footpath within falling distance Footpath under canopy Fence under canopy Gate or entrance Overhead services Pond Road under canopy Road within falling distance Waterlogged ground Wildlife considerations - bug hotels Wildlife Habitat Within woodland	Ash dieback Ash stage 1 = 76-100% canopy remaining Basal decay Birds nest Cavity Coppice stool - Hazel and Willow Crown shape distorted due to group pressure Footpath under canopy Fungal fruiting bodies Hanging broken branches Historical branch loss Hazard beam Ivy or climbing plants - plus brambles Ivy covered tree Leaning tree Major dead wood >50mm Minor dead wood <50mm Multi stemmed Old coppice stool - Willows Pollarded - Mature Willows by footpath x2 at height Previous tree works carried out Poor shape and form Staked and tied - New planting of Spindle on edge Stump Unable to fully assess due to ivy Wildlife habitat Woodpecker holes	Coppice - Continue cyclical Willow and Hazel coppice management (x 0 tree) Monitor (Annually) - Ash dieback review Ash when next in leaf to assess condition of the crown (x 10 tree) Re-pollard - Continue cyclical repollards of 2 mature Willows (x 2 tree) Sever climbing plant and remove 1st 2 metres from trunk - x7 Ash to aid future inspections within 6 months (x 7 tree)	Routine	Potentially	High	Moderate	120	Minimal	May 2024	9/2026
Crp/001693	G33	Mixed broadleaves Crataegus monogyna - (1) Salix spp. - (5)	By the Village Pond	South of Goddards Lane		SU 67923 57615	///lecturers.sooner.short	6	6	2.5	2	40	Middle aged	Low	Fair	Footpath within falling distance Grass surround Pond	Coppice stool Decay present Developing young tree - Hawthorn Fungal fruiting bodies	Coppice - Continue cyclical coppice regime (x 5 tree)	Routine	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028
Crp/001694	G34	Mixed broadleaves Crataegus monogyna - (3) Salix spp. - (8)	By Village Pond	South of Goddards Lane		SU 67947 57648	///defers.puts.variously	11	11	3	3	50	Middle aged	Normal	Fair	Footpath within falling distance Grass surround Pond	Bifurcated - Hawthorn Coppice stool Epicormic growth Ivy or climbing plants Ivy covered tree Old coppice stool Pollarded Previous tree works carried out	Re-pollard - Coppice and Re-pollard the Willows on cyclical basis to continue the management (x 8 tree)	Routine	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028
Crp/001695	G35	Mixed broadleaves Crataegus monogyna - (7) Fraxinus excelsior - (1) Prunus cerasifera - (5) Quercus robur - (1) Salix spp. - (27)	By the Village Pond	South of Goddards Lane		SU 67961 57572	///sundial.sues.milder	41	41	15	6	45	Middle aged	Normal	Fair	Bench Dog bin Ditch Footpath within falling distance Footpath under canopy Grass surround Road under canopy Road within falling distance Wildlife Habitat Within woodland	Ash dieback Ash stage 1 = 76-100% canopy remaining Crossing branches Coppice stool Crown shape distorted due to group pressure Decay present Hanging broken branches (x1) Major dead wood >50mm Major storm damage Multiple dead branches Minor dead wood <50mm Multi stemmed Multiple old pruning wounds Old coppice stool Wildlife habitat	Monitor (Annually) - Ash dieback (x 1 tree) Remove hanging/broken limb - From Willow on edge of wooded Copse by tree 250 within 1 month for health and safety (x 1 tree)	High	Potentially	Medium	Minor damage	64	Minimal	May 2024	9/2026

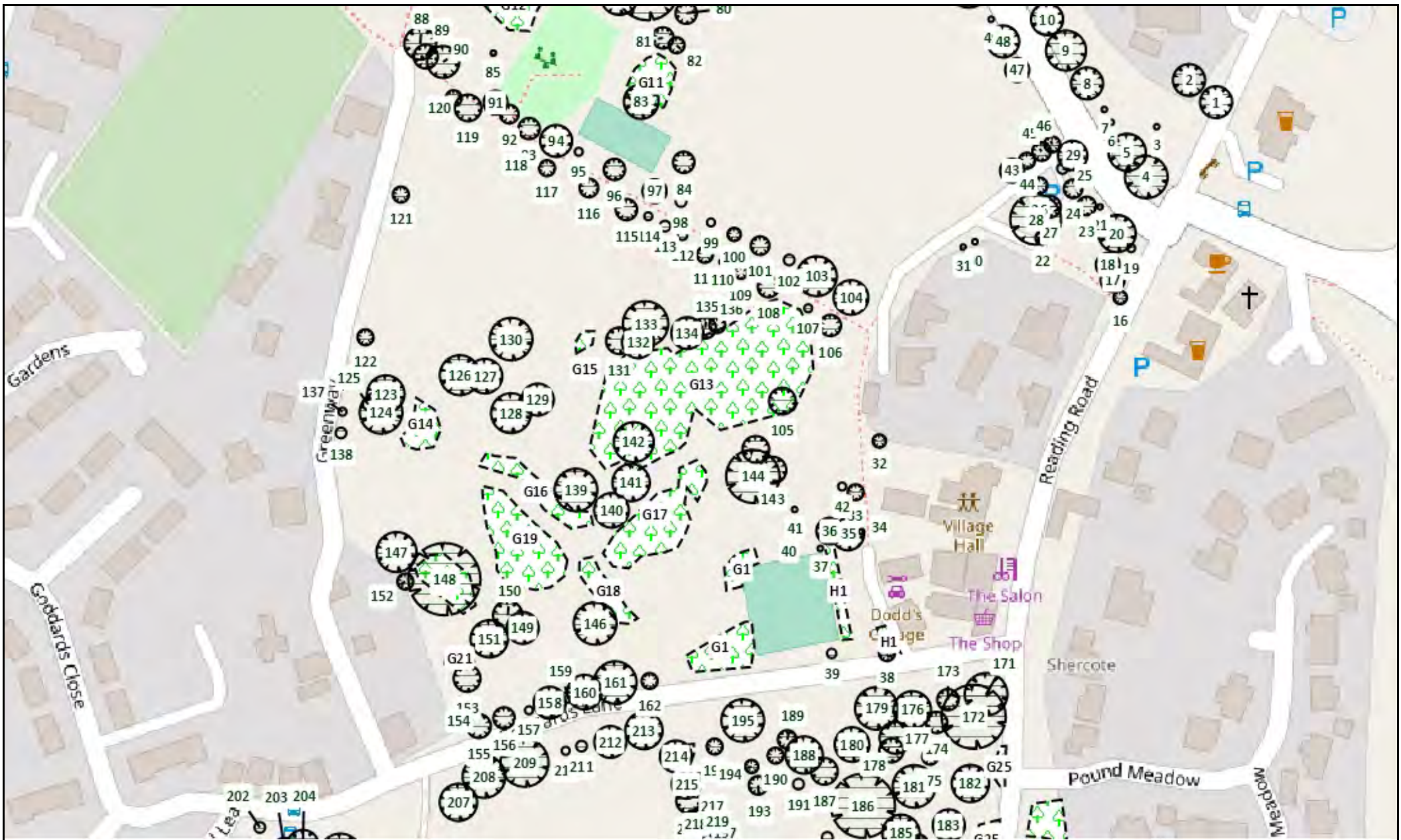
Client		Sherfield-on-Loddon Parish Council				Arboricultural Consultant				Amelia Williams MICFor, CEnv, MArborA, BSc (Hons), Cert Ed.F.E, Dip Arb L6 (ABC), Cert Arb L4 (ABC)				Local Authority		Basingstoke and Deane Borough Council										
Site location		Sherfield-On-Loddon Village Green				Site Observations				Easy access throughout the site. Roadside Horse Chestnut trees are under pressure from root compaction and a wide range of issues. Young newly planted trees lack maintenance and many have failed. Grass cutting regime impacting on tree roots and caused damage to tree trunks and branches. Waterlogged ground conditions. Dutch Elm disease on young naturally regenerating Elm trees. Historic lapsed coppice stools and pollards. Ivy and climbing plants hinder inspections of trees but ivy is beneficial for wildlife including deadwood habitat. Wind thrown trees are present on site from recent strong winds and heavy rainfall.				Plotted		Yes on Ezytreev but not tagged but recorded existing tags		Next inspection		May 2024 to review specific trees and 12-24 months for roadside trees, 4 yearly for all others						
Dates of tree survey, Weather and Contact on site		Tuesday 16th of January - Cold, Dry, Frost, Clear - Customer contact from residents along Bramley Road. Thursday 18th of January - Cold, Dry, Frost, Clear, Sunny spells - Customer contact from Roger a volunteer of The Village Green. Monday 22nd of January - varied between Dry, Bright, Warm, with showers, rainbow, overcast, and raining - On-site discussion with various residents. Wednesday 24th of January - dry, warm, clear, light breeze - Conservations with various residents. Monday 29th January - dry, overcast, mild - Conservations with various residents. Tuesday 30th January - dry, overcast - Chat with Peter on-site and a meeting with Cllr John Darker and Pamela Darker				Designations				Conservation Area of Sherfield-on-Loddon (DES61981) so a 6-week notification will be required to be submitted to Basingstoke and Deane Borough Council before undertaking any tree work. No Tree Preservation Orders currently on site. Wildlife and Countryside Act - Protected species including nesting birds with old nests in various trees and some trees with bat potential.																
Full Code	Seq No	Species (Common Name)	Tree Position	Addn. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (m (d))	Stem diameter (cm)	Age	Vigour	Condition	Site Features and targets	Tree condition and considerations	Tree Work Recommendations	Priority for tree work	Failure (THREATS)	Target (THREATS)	Impact (THREATS)	Risk of Harm (THREATS)	Risk Category (THREATS)	Earlier re-inspection timescale	Next Re-survey year
Crp/001720	G36	Mixed broadleaves Acer pseudoplatanus - (5) Crataegus monogyna - (10) Dead Tree - Unknown Species - (2) Salix spp. - (8) Ulmus glabra - (70)	South of the gravel driveway	South of Goddards Lane		SU 67986 57456	///excusing.added.grinning	95	95	17	6	35	Middle aged	Normal	Fair	Boundary unclear or not defined Conservation area (CA) Ditch Footpath within falling distance Footpath under canopy Grass surround Overhead services Road within falling distance Wildlife Habitat	Basal decay Cavities present Crossing branches Coppice stool Crown shape distorted due to group pressure Dead / dying Dead tree De-barking Dutch Elm Disease Epicormic growth Fallen tree - Dead Elms behind Horse Chestnut and Oak under overhead wires Hanging broken branches - in fractured out Willows Ivy or climbing plants Ivy covered tree Major dead wood >50mm Minor dead wood <50mm Multiple old pruning wounds Old coppice stool Occluded pruning wounds Occluding pruning wounds Pollarded Wildlife habitat	- Coppice - Continue cyclical coppice regime for Willows (x 2 tree) - Fall - Dead Elms with Dutch Elm disease by roadside within 3 months (x 7 tree) - Pollard - Pollard 2 Willows with fractured out crowns within 6 months and repollard any others on a cyclical basis (x 2 tree) - Sever climbing plant and remove 1st 2 metres from trunk - Off roadside Hawthorn by Oak tree 272 (x 1 tree) - Stabilise deadwood - Dead tree by ditch clad on ivy to stabilise and reduce to avoid failure into road within 6 months behind Oak tree 272 (x 1 tree)	Priority	Potentially	Low	Fragile objects	12	Insignificant	N/A	5/2028
Crp/001727	G37	Salix spp. (Willow species)	South of the gravel driveway	South of Goddards Lane		SU 67970 57513	///support.roots.competing	5	5	5	4	45	Middle aged	Normal	Fair	Grass surround	Coppice stool Decay present	Coppice - Continue to coppice on a cyclical basis (x 5 tree)	Routine	None apparent	Low	Fragile objects	0	Insignificant	N/A	5/2028
Hdg/001447	H1	Thuja plicata (Western Red Cedar)	Behind garage car park	by tennis court		SU 67884 57868	///remotest.plenty.stud	17	17	2.5	2	50	Middle aged	Normal	Fair	Drain or ditch Fence within falling distance Parking within falling distance	Crown reduced - topped line of Western aged Cedar, plus two dead Willow stumps at either end Crown shape distorted due to group pressure Ivy or climbing plants - bramble clad	None required at the time of the tree survey	No action required	None apparent	Medium	Fragile objects	0	Insignificant	N/A	5/2028
Wdl/001493	W1	Mixed broad/consifers Aesculus hippocastanum - (2) Chamaecyparis lawsoniana - (2) Corylus avellana - (1) Ilex aquifolium - (8) Prunus spinosa - (15) Quercus robur - (9) Robinia pseudoacacia - (6) Sambucus nigra - (1) Salix spp. - (1) Taxus baccata - (6)	On the Village Green	Bramley Road to Goddards Lane		SU 67734 58113	///fairway.tango.describe	51	51	22	15	70	Middle aged	Normal	Good	Building within falling distance Fence within falling distance Footpath within falling distance Footpath under canopy Fence under canopy	Crown shape distorted due to group pressure Ivy or climbing plants Ivy covered tree Major dead wood >50mm Minor dead wood <50mm Unable to fully assess due to restricted access Unable to fully assess due to ivy	- Remove dead wood (>50mm) - Over gardens and footpath within 6 months for reasons of health and safety (x 7 tree) - Sever climbing plant and remove 1st 2 metres from trunk - Sever ivy off large Oaks within 6 months to enable inspection	Priority	Potentially	High	Minor damage	80	Minimal	N/A	9/2026
Wdl/001728	W2	Mixed broad/consifers Acer campestre - (3) Acer platanoides - (3) Acer pseudoplatanus - (16) Aesculus hippocastanum - (16) Corylus avellana - (16) Crataegus monogyna - (16) Fraxinus excelsior - (47) Ilex aquifolium - (16) Prunus avium - (6) Prunus laurocerasus - (62) Quercus robur - (62) Sambucus nigra - (16) Salix spp. - (16) Taxus baccata - (3) Ulmus glabra - (16)	Below BT exchange	South of pond off Reading Road		SU 68014 57339	///emptied.processor.eruptions	314	314	20	6	45	Middle aged	Normal	Fair	Breach in boundary fence - Fences are not intact all round. Building within falling distance Boundary unclear or not defined - Unsure of extent of Parish ownership as not part of the Village Green so walk round survey. Limited access, used for fly tipping and unofficial toilet site by roadside. Conservation area (CA) Ditch Drain or ditch Ditch Fence within falling distance Fly tipping Footpath within falling distance Footpath under canopy Fence under canopy Parking within falling distance Road under canopy Road within falling distance Wildlife considerations Wildlife Habitat Within woodland	Ash dieback Ash stage 1 = 76-100% canopy remaining Ash stage 2 = 51-75% canopy remaining Ash stage 3 = 26-50% canopy remaining Ash stage 4 = 0-25% canopy remaining - tops falling Broken branches Broken or lost leader Branch stubs present Crown shape distorted due to group pressure Dutch Elm Disease Decay present Fallen tree Hanging broken branches Historical branch loss Ivy or climbing plants Ivy covered tree Major dead wood >50mm Minor dead wood <50mm Multi stemmed Possible habitat Previous tree works carried out Unable to fully assess due to restricted access Unable to fully assess due to ivy Wildlife habitat - overgrown site suitable for wildlife and left natural Windthrow	- Monitor (Annually) - Review with full tree survey of area within 6 months to record any roadside individual trees. (x 1 tree) - Remove stem - Remove all fallen and leaning woodland edge trees at least 10 fallen trees breaching boundary fences on A33 and within BT compound. Prune back any overhang roadside, remove hung up trees and fell any leaning trees that lean towards the road or fences within 3 months for reasons of health and safety. (x 10 tree)	Priority	Potentially	High	Minor damage	80	Minimal	May 2024	9/2026



Overview Tree Survey plan map 1 for Sherfield on Loddon Village Green

Scale	1: 1250
Date	05/02/2024

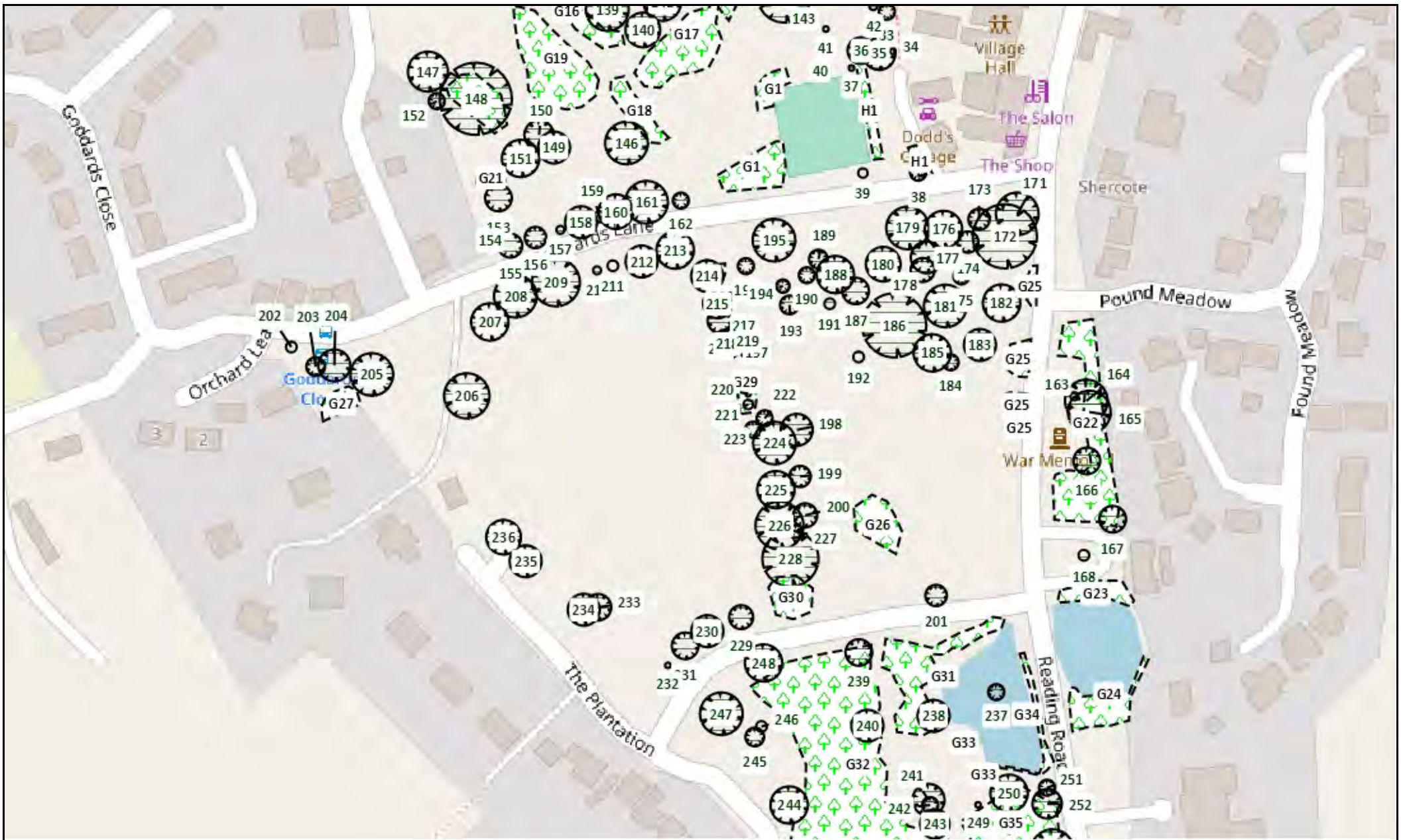




Overview Tree Survey plan map 2 for Sherfield on Loddon Village Green

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Date	05/02/2024

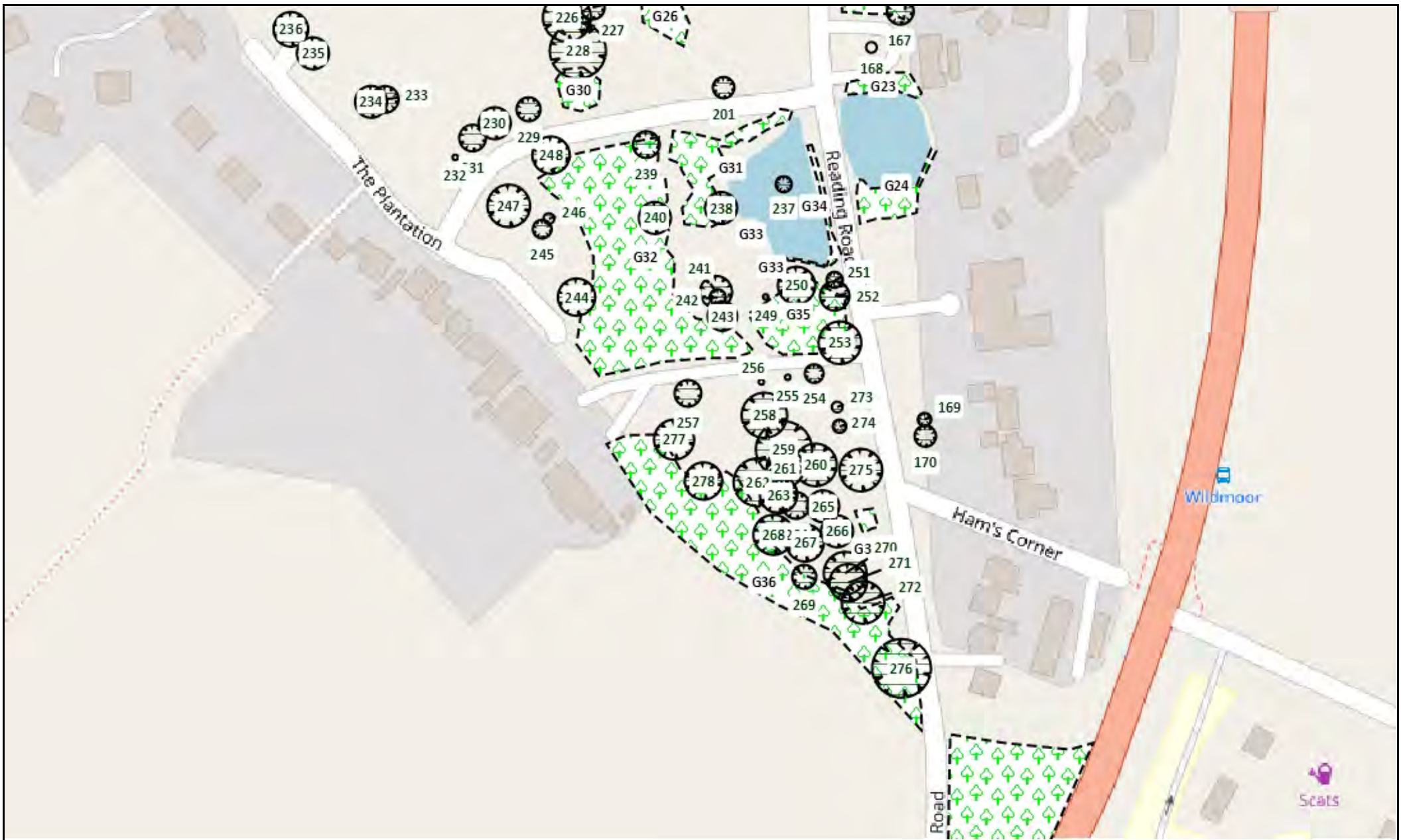




Overview Tree Survey plan map 3 for Sherfield on Loddon Village Green

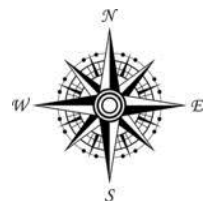
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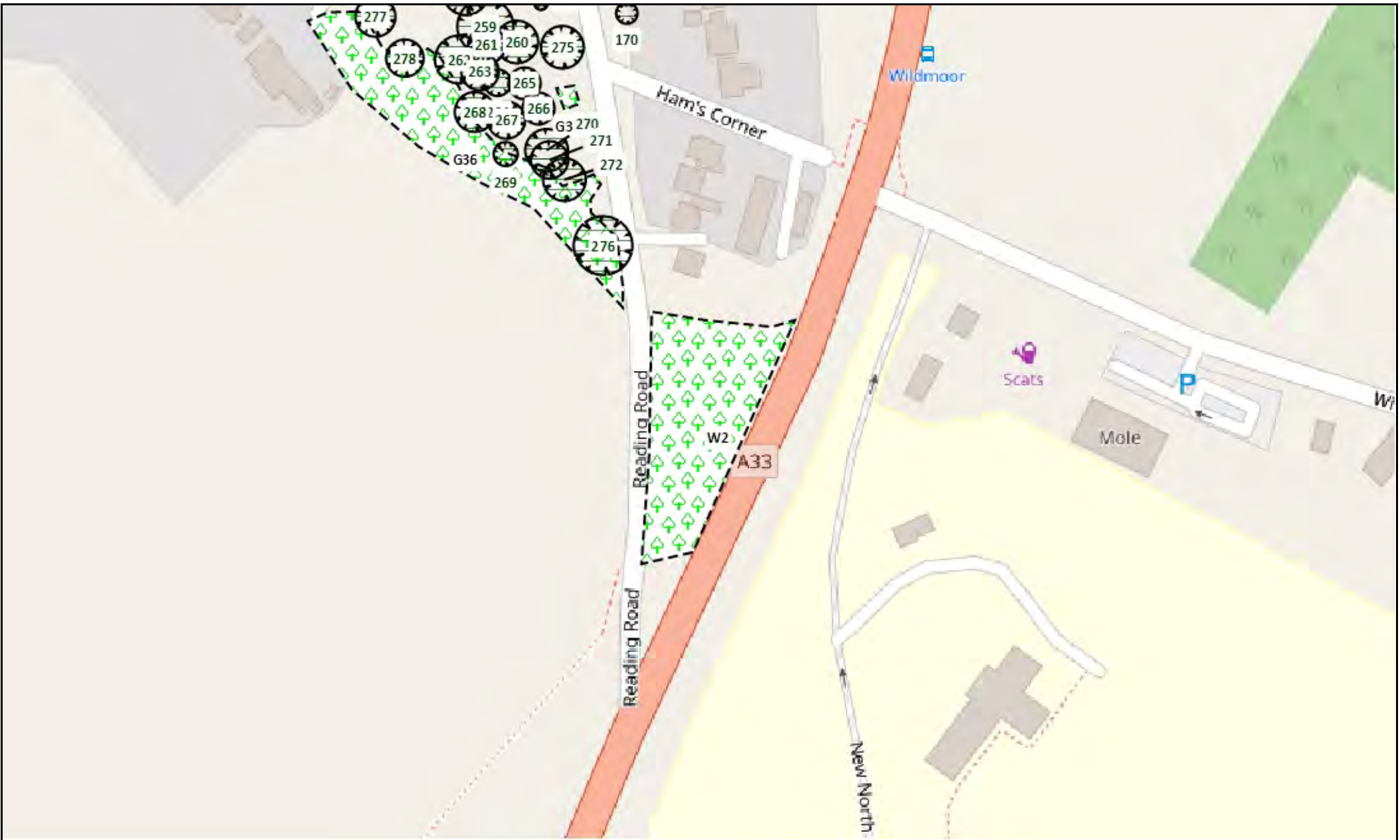




Overview Tree Survey plan map 4 for Sherfield on Loddon Village Green

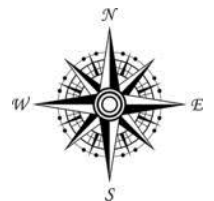
Scale	1: 1250
Date	05/02/2024





Overview Tree Survey plan map 5 for Sherfield on Loddon Village Green

Scale	1: 1250
Date	05/02/2024



Appendix B Tree Survey Guidance and Tree Work Definitions

Tree survey general guidance notes

Tree survey notes and guidance

The tree survey is a brief assessment of the trees at the time of the inspection from ground level for health and safety and to provide guidance on the short and long-term management of the tree stock within the site. It is not intended to be a guarantee of tree safety in any form, as trees are living changing dynamic organisms. Estimates for dimensions were used where access was restricted. General descriptive details were noted about trees including tree work recommendations. All the data gathered is recorded on a tablet using Ezytreev tree management software.

Full code

Each tree, group, hedge or woodland surveyed will be assigned a **reference number** which will relate to its location on a tree survey plan e.g. individual trees start with **Sgl** and have a numerical number, groups have **Grp** at the start, shrubs have an **Shr**, and hedges have **Hdg** and Woodlands have a **Wd** and Woodland Compartments start with **Wdc** .

Sequence number

This is a user-defined sequence number applied to the tree survey order after the code above.

Species

Tree species will be in both a **common name** and a **botanical Latin** name.

Group species

Where groups or hedges are recorded with more than one species present, a count if possible will be carried out and associated with each tree and shrub species present.

Tree position and additional position

This is the reference location for where the tree is located within a site with additional information on the exact location. The locations of the trees are also plotted against the mapping system on Ezytreev.

Height

The dimensions are taken using a clinometer or where this is not possible they will be estimated and are given in **metres**.

Canopy Spread

This is taken in **metres** as a diameter across the width of the whole canopy or calculated from the cardinal points based on pacing the distance on the ground.

Trunk

Trunk/stem diameters are measured in **cm** at 1.5 metres above ground level for single-stemmed trees, or immediately above the root flare for multi-stemmed trees, using a specialist tape for converting the girth to a diameter measurement. Where access to the stem is not feasible an estimate will be made.

No. of stems

The number of stems for a tree is recorded and also this relates to the number of trees or stems in a group, hedge or woodland.

Notes

These are general features of the site, observations or queries about trees or the site that are not recorded in any other specific field.

Age

An assessment of a tree's age classification is made in terms of its maturity within the site's landscape and recorded thus: **Sapling / Young / Middle Aged / Mature / Over Mature / Veteran.**

Vigour

Is an assessment of the annual growth of the tree and the categories are low, normal, and strong.

Condition

An assessment of a tree's overall **condition** is to be made as **Good, Fair, Poor, or Dead.**

Good	Generally in healthy condition and no structural defects observed
Fair	Condition satisfactory with minor structural defects that could be remediated with pruning or tree shows adaptation
Poor	Tree in decline, of poor structural form or of low health
Dead	Not alive

Live crown

Based on the percentage of remaining live crown 100-75% is healthy, 75-50%, 50-25%, 25-0% and are mainly used for Ash trees with Ash Dieback.

Status

Relates to the historical age-based assessment of trees and the criteria are Ancient, Veteran, Notable, Heritage or Champion.

Site features

These are a description of the location of where the tree, group or hedge is situated.

Tree conditions

Tree attributes and observations are key descriptions of the individual tree, group, hedge, woodland or compartment including defects, problems and previous tree works.

Tree Work Recommendations

Preliminary tree management recommendations are recommended based on the assessment of the tree and will have a **time scale** for when the works should be carried out or within a set time.

Statutory designations

Before proceeding with any of the recommendations made within the tree survey, it is essential to carry out a check to see if any statutory designations apply. If the trees are within a Conservation Area or the subject of a Tree Preservation Order, the permission of the Local Authority will be required before carrying out any tree works. Furthermore, if the works exceed 5 cubic metres in timber volume within one calendar quarter this may require a felling licence. In addition, it is important to note key ecological and wildlife considerations for example the potential for trees to be bat roots, or the nesting bird season and wildlife habit and only carry out works in the appropriate season unless the works are urgent.

Priority

Timescale for carrying out any recommended works.

Works due date

Date recommended works are due to be carried out by or within.

Risk assessment

The basis of the risk assessment is the THREATS - Tree Hazard Risk Evaluation and Treatment System developed by Julian Forbes-Laird.

Failure score

Consideration of identified defects in relation to species/clone history, established failure criteria & time of year based on likelihood of failure rating of **None apparent (0)/Potentially with time (0.8) / Likely, foreseeable (2) / Probable, Soon (8) / Imminent, Immediate (50).**

Target score

Consideration of impact radius identified defect against potential targets. Consideration of forward visibility available to drivers (Poor Forward Visibility / Good Forward Visibility) and whether vehicles are likely to be stationary e.g. at junctions. If targets liable to include unsupervised children &/or the elderly or infirm, upgrade the target category by one category. For railway targets use THREATS NR. Target score based on **None (0) / Very low (7) / Low (15) / Medium (20) / High (25) / Very High (40).**

Impact score

Consideration of height of fall/momentum and whether e.g. lower branches would impede agent's descent based on degree of harm and consequence. Scores are outlined below.

- 1** = Fragile objects destroyed, superficial or recoverable injury to pedestrians
- 4** = Minor damage, probable disabling, hospitalising injury to pedestrians
- 6** = Moderate structural severe vehicle damage, fatal disabling injuries likely
- 10** = Severe structural damage, vehicle crushed, passenger fatalities very probable.

Risk evaluation

This is the total score from the **Failure score X Target score X Impact score** which then is put against one of the following score ranges 0-49 / 50-159 / 160-329 / 330 - 999 / 1000-2000 / 2001 - 3999 / 4000+

Risk / Threat category

This is based on where the score sits within the score ranges

- 0-49 = **1 - Insignificant** (Re-inspect within 5 years if general public access or 3 years if child-specific access & TS>20)
- 50-159 = **2-Minimal** (Reinspect within 3 years if public access, schedule work as required)
- 160-329 = **3 - Slight** (Reinspect annually / after storms (Force 10+), expect to schedule work within 2 years)

330 - 999 = **4-Moderate** (Reinspect within 13 weeks, reinspect after SWE meantime (inc glad to Force 7+)
1000-2000 = **5 - Significant** (Arrange for work to be completed within four weeks maximum)
2001 - 3999 = **6-Serious** (Close site if practical; arrange for work to be completed within 7 days)
4000+ = **7 - Extreme** (Evacuate/prevent access to site, emergency call out of contractors).

Timescale

Inspection frequency is based on the outcome of risk and recommendations ie within a set time of months, annually, 3 years and up to 5 years.

Works already completed

Where works recommended have been completed whilst on site.

Next inspection date

The date for the next inspection is scheduled per tree based on the assessment of requirements and risk factors.

Photographs

A photo where possible will be taken of each tree at the time of the tree survey or site visit including any additional photographs of specific defects.

Ivy as a tree survey limitation on site

Where ivy is present it is not possible at the time of the survey to fully assess the condition of the stem or stems and when ivy covers the tree the same applies. A follow-up re-inspection would be recommended following the severance or removal of ivy to enable a further assessment.

A brief guide to tree work terminology

- **Coppicing** - Cutting trees close to ground level with the intention of encouraging the regrowth of multiple shoots.
- **Re-coppicing** - As above but carried out on a cyclical basis to continue a coppice regime once a tree or shrub has been cut originally. Cutting trees close back to the previous coppice points with the intention of encouraging the regrowth of multiple shoots.

- **Crown lifting** - Removal of lower branches to achieve a stated vertical clearance above ground level or other surface ie crown lift to achieve 4 metres above ground level clearance. This is usually limited to the secondary and tertiary branches unless specified.
- **Crown reduction** - An operation that results in an overall reduction in the height and/or spread of the crown of a tree by means of general shortening of twigs and/or branches, whilst retaining the main framework of the crown usually specified in metres to be applied across the whole canopy and height or to cardinal points.
- **Crown thinning** - Removal of a proportion of small, live branches from throughout the crown to achieve an even density of foliage around a well-spaced and balanced crown structure. This is specified usually as a percentage ie crown thin by up to 10%.
- **Deadwooding (Crown clean)** - the removal of dead or damaged branches from a tree for reasons of health and safety and is usually limited to the major dead wood in excess of 50mm in diameter. Where possible it is preferable to stabilise dead wood by reducing it to retain within the crown for habitat and wildlife purposes where it is safe to do so.
- **Felling** - the removal of a tree from dismantling the crown and stem to ground level or clear felling the whole tree.
- **Pollarding** - Cutting a tree so as to encourage the formation of numerous branches arising from the same height on a main stem or principal branches. Pollard heads can be created at any height and ideally, a tree should be placed in a pollard regime from an early age.
- **Re-pollarding** - This is the cutting of the pollard head back to the original pollard points as part of a cyclical management regime to manage the weight and regrowth that forms on the pollard points. Usually carried out every 3-5 years depending on species and regrowth.
- **Retrenchment pruning** - A form of crown reduction, intended to encourage the development of the lower crown, which emulates the natural process whereby the crown of an ageing tree retains its overall biomechanical integrity by becoming smaller through the progressive shedding of small branches.
- **Stump grinding** - the removal of the stump to just below ground level

- **Stump treatment** - the chemical treatment of cut stumps to stop any regrowth from the cut stump to kill the root system of the felled tree. A method of this is using Eco plugs.
- **Veteranisation** - Controlled infliction of damage on a tree to achieve a specific habitat objective.
- **Monolith creation** - retaining a standing stem for wildlife habitat or nature conservation at any given height. The height a monolith is left at is often determined by the proximity to any given target to be less than the falling distance to that target. It can also be to retain a specific defect or detail in the tree stem like just above a cavity or fork for example.
- **Formative pruning** - pruning young newly planted and establishing trees to improve their form and correct defects in the crown or to set lower branch heights. Pruning out crossing branches, and damaged branches, and forming a new leader can all form part of a formative prune.
- **Sever ivy** -to cut or sever the ivy from around the entire stem or trunk of a tree to allow the ivy to die back over a period of time. A section of ivy in a band is removed around 0.5 metres above ground level to a width of around 0.5 metres. Care should be taken not to damage the bark of the tree whilst this is being carried out. If the ivy is just starting it can be pulled off or cut back. This only needs to be done when it is restricting access for inspection as ivy is an important part of the natural ecosystem for wildlife.
- **Sever ivy and remove from 1st 2 metres of the trunk** -to cut or sever the ivy from around the entire stem or trunk of a tree to allow the ivy to die back over a period of time. A section of ivy in a band is removed for the first 2 metres above ground level to enable further assessment of the trunk and buttresses. Care should be taken not to damage the bark of the tree whilst this is being carried out. This only needs to be done when it is restricting access for inspection as ivy is an important part of the natural ecosystem for wildlife.
- **Remove ivy** -to strip or cut the ivy from the entire tree to reduce the weight in the crown and allow the trees branches to not have to support the weight of the ivy as well as have more light. This only needs to be done when there is a requirement to retain the host tree on which the ivy is growing, to prevent tree failure or to enable a closer inspection of the tree for health and safety reasons.

For more details refer to BS3998:2010 Tree Works recommendations

Appendix C Priority Tree Work Schedule and Plans

Priority Tree Work for Sheffield-on-Loddon Village Green

Seq No	Species (Common Name)	Tree Position	Addr. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (m (d))	Stem diameter (cm)	Tree Work Recommendations	Priority for tree work
250	Salix spp. (Willow species)	By the Village Pond	South of Goddards Lane		SU 67941 57596	///slouched.lingering.intruders	3	1	15	14	50	- Coppice - within 1 month for reasons of health and safety	High
251	Tilia x europaea (Common Lime)	By the Village Pond	South of Goddards Lane		SU 67956 57598	///lighter.yachting.hobble	1	1	8	6	23	- Remove hanging/broken limb - within 1 month for reasons of health and safety	High
C22	Mixed broad/conifers Acer campestre - (2) Acer platanoides - (1) Acer pseudoplatanus - (1) Corylus avellana - (9) Cornus sanguinea - (7) Crataegus monogyna - (2) Cupressus macrocarpa - (4) Fraxinus excelsior - (1) Ilex aquifolium - (4) Pinus sylvestris - (1) Prunus avium - (6) Prunus laurocerasus - (7) Prunus lusitanica - (9) Quercus robur - (9) Salix spp. - (5) Taxus baccata - (1) Ulmus glabra - (22)	War Memorial	Adjacent Reading Road		SU 67973 57772	///jolly.snacking.kindness	118	118	20	6	40	- Advisory Note - Advise residents to stop fly tipping green waste and rubbish into this area (x 3 tree) - Fell - Fell all dead and dying Elm trees due to Dutch Elm disease for health and safety within 3 months (x 10 trees) - Fell Broadleaves - Fallen dead Elm through rear garden fence - clear up within 1 month reported directly to Karen Ross at time of the tree survey (x 1 tree) - Monitor (Annually) - Ash for ash dieback and review once in leaf to assess the stage of dieback in the crown (x 1 tree) - Sever climbing plant and remove 1st 2 metres from trunk - Of the larger Oaks plus 1 twin stem Ash within the group within 6 months (x 5 tree)	High
C35	Mixed broadleaves Crataegus monogyna - (7) Fraxinus excelsior - (1) Prunus cerasifera - (5) Quercus robur - (1) Salix spp. - (27)	By the Village Pond	South of Goddards Lane		SU 67961 57572	///sundial.sues.milder	41	41	15	6	45	- Monitor (Annually) - Ash dieback (x 1 tree) - Remove hanging/broken limb - From Willow on edge of wooded Copse by tree 250 within 1 month for health and safety (x 1 tree)	High
W1	Mixed broad/conifers Aesculus hippocastanum - (2) Chamaecyparis lawsoniana - (2) Corylus avellana - (1) Ilex aquifolium - (8) Prunus spinosa - (15) Quercus robur - (9) Robinia pseudoacacia - (6) Sambucus nigra - (1) Salix spp. - (1) Taxus baccata - (6)	On the Village Green	Bramley Road to Goddards Lane		SU 67734 58113	///fairway.tango.describe	51	51	22	15	70	- Remove dead wood (>50mm) - Over gardens and footpath within 6 months for reasons of health and safety (x 7 tree) - Sever climbing plant and remove 1st 2 metres from trunk - Sever ivy off large Oaks within 6 months to enable inspection	Priority
1	Aesculus hippocastanum (Horse Chestnut)	Opposite the White Hart Pub	on the Green on the corner	Potentially Indian Horse Chestnut	SU 68030 58033	///solicitor.combos.awestruck	1	1	13	12	62	- Lift canopy to 3m - over the two hard standing areas to aid access for higher sided vehicles to avoid branch damage within 3 months	Priority
2	Aesculus hippocastanum (Horse Chestnut)	Opposite Chestnut Lodge	on the Green on the corner		SU 68020 58041	///beast.professes.professed	2	1	11	12	68	- Remove dead wood (>50mm) - Lift canopy to 3m - over the hard standing area to aid access for higher sided vehicles to avoid branch damage within 3 months	Priority
8	Aesculus hippocastanum (Horse Chestnut)	Adjacent Bramley Road	On the grass verge	Tag number 4108	SU 67982 58040	///outings.blink.corner	1	1	14.7	12	65	- Remove dead wood (>50mm) - within 3 months for health and safety - Re-inspect after ivy removal - within 12 months - Sever climbing plant and remove 1st 2 metres from trunk - within 6 months to enable the re-survey	Priority
9	Aesculus hippocastanum (Horse Chestnut)	Adjacent Bramley Road	On the grass verge	Tag number 4111	SU 67974 58052	///goats.defended.baroness	1	1	15	15	79	- Monitor (Annually) - Review when next in leaf to assess overall health and condition and impact of Horse Chestnut Bleeding Canker and any other leaf conditions	Priority
10	Aesculus hippocastanum (Horse Chestnut)	Adjacent Bramley Road	On the grass verge	Tag number 4112	SU 67967 58063	///bulldozer.reef.chiefs	1	1	14.5	12	66	- Lift canopy to 2.5m - over driveways to aid access and prevent branch damage within 3 months - Monitor (Annually) - Review when next in leaf to assess the condition of the crown and check for any leaf issues in addition to the overall health of the tree	Priority
11	Aesculus hippocastanum (Horse Chestnut)	Adjacent Bramley Road	On the grass verge	Tag Number 4113	SU 67934 58123	///keep.guard.processor	1	1	12.4	13	86	- Advisory Note - Advise Parish to address parking on the grass verge on the tree roots as causing damage through compaction and soil erosion. - Monitor (Annually) - Review when next in leaf to assess the condition of the crown and check for any leaf issues in addition to the overall health of the tree - Crown reduction - Reduce the lowest limb to the East by removing the largest stem with the split growth crack on the underside at the bifurcation of the branch but retaining the majority of the branches either side within 3 months for reasons of health and safety - Re-inspect after ivy removal - within 12 months - Sever climbing plant and remove 1st 2 metres from trunk	Priority
12	Aesculus hippocastanum (Horse Chestnut)	Adjacent Bramley Road	On the grass verge	Tag number 4114	SU 67920 58146	///billiard.clocks.guideline	1	1	15.5	11	69	- Advisory Note - Parish to advise residents not to park on the grass verge damaging tree roots and compacting the rooting area. Plus report loose cable in the crown from pole 730360. - Prune clear of overhead wires - to the East to achieve 0.5m clearance from wires within 3 months for health and safety - Crown reduction - to the lowest two limbs roadside back by 2 to 3 metres to shorten the regrowth back to a suitable growth point within 3 months for reasons of health and safety	Priority
13	Aesculus hippocastanum (Horse Chestnut)	Adjacent Bramley Road	On the grass verge	Tag number 4115	SU 67913 58160	///fenced.offstage.succeed	1	1	15.5	15	81	- Advisory Note - Parish to advise residents not to park on the grass verge damaging tree roots and compacting the rooting area. - Remove dead wood (>50mm) - within 3 months for health and safety - Prune clear of overhead wires - all round to achieve 0.5m clearance from wires within 3 months for health and safety	Priority
14	Aesculus hippocastanum (Horse Chestnut)	Adjacent Bramley Road	On the grass verge	Tag number 4116	SU 67905 58170	///asteroid.functions.goodbyes	1	1	15.5	16	76	- Advisory Note - Parish to advise residents not to park on the grass verge damaging tree roots and compacting the rooting area. Report loose cable from telephone pole hung up in the tree. - Remove dead wood (>50mm) - within 3 months for health and safety - Prune clear of overhead wires - all round to achieve 0.5m clearance from wires within 3 months for health and safety	Priority
15	Aesculus hippocastanum (Horse Chestnut)	Adjacent Bramley Road	On the grass verge	Tag number 4117	SU 67899 58182	///joker.takeovers.branch	1	1	17.3	15	88	- Advisory Note - Parish to advise residents not to park on the grass verge damaging tree roots and compacting the rooting area. - Remove dead wood (>50mm) - within 3 months for health and safety - Prune clear of overhead wires - all round to achieve 0.5m clearance from wires within 3 months for health and safety - Reduce branch - lowest limb to the North, reduce the uprights by 3-4 metres to reduce the branch end weight within 3 months for health and safety	Priority
20	Aesculus hippocastanum (Horse Chestnut)	At the road junction	on the Green on the corner	Tag number 4133	SU 67993 57984	///triads.guitar.regal	1	1	14.5	14	75	- Remove dead wood (>50mm) - Prune clear of overhead wires - to achieve 0.5m clearance of wires within 3 months - Reduce branch - Reduce branch over bench back by up to 2 metres to reduce the end weight to prevent failure for reasons of health and safety within 6 months (Priority)	Priority
27	Fraxinus angustifolia "Raywood" (Raywood Ash)	in car park	by height barriers		SU 67968 57994	///saturate.confined.planet	1	1	13	8	30	- Remove dead wood (>50mm) - within 3 months for health and safety - Monitor (Annually) - Ash dieback annually when in leaf	Priority
28	Aesculus hippocastanum (Horse Chestnut)	in car park	adjacent shed	Tag 4133	SU 67963 57989	///tailed.helpfully.confused	1	1	19	19	107	- Remove dead wood (>50mm) - within 3 months for health and safety - Lift canopy to 2.5m - over car parking bays within 3 months for health and safety - Re-inspect after ivy removal - within 12 months - Sever climbing plant - within 6 months to enable resurvey	Priority
29	Aesculus hippocastanum (Horse Chestnut)	in car park on grass verge	adjacent entrance of Bramley Road		SU 67977 58013	///noting.picture.transmits	1	1	13	11	56	- Lift canopy to 2.5m - over car parking bays within 3 months for health and safety - Sever climbing plant - within 6 months	Priority
47	Aesculus hippocastanum (Horse Chestnut)	On the Village Green by the roadside ditch	Adjacent Bramley Road	Tag number 4129	SU 67956 58045	///lucky.otters.scream	1	1	15.7	9	57	- Remove dead wood (>50mm) - within 3 months for health and safety	Priority
48	Aesculus hippocastanum (Horse Chestnut)	On the Village Green by the roadside ditch	Adjacent Bramley Road	Tag number 4128	SU 67951 58055	///glows.stocky.electrode	1	1	15	12	57	- Remove dead wood (>50mm) - within 3 months for health and safety	Priority
50	Aesculus hippocastanum (Horse Chestnut)	On the Village Green by the roadside ditch	Adjacent Bramley Road	Tag number 4126	SU 67938 58076	///invest.responses.plants	1	1	17	16	86	- Remove dead wood (>50mm) - within 3 months for health and safety - Crown reduction - up to 3m reduction of the three lowest largest lateral branches to reduce the end weight over the road, bridge and grass area within 3 months for reasons for health and safety	Priority

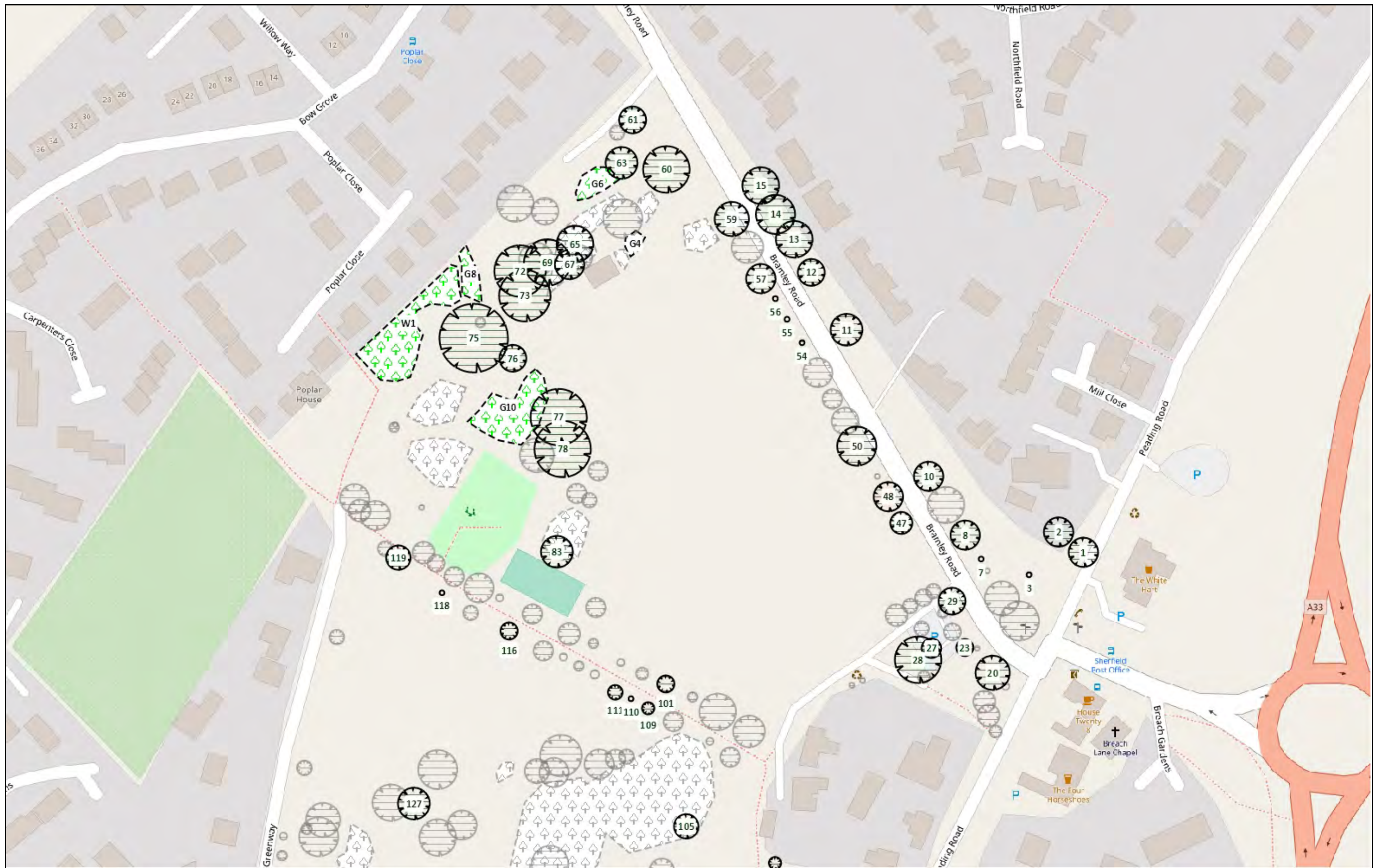
Seq No	Species (Common Name)	Tree Position	Addrn. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown spread in metres (m (d))	Stem diameter (cm)	Tree Work Recommendations	Priority for tree work
57	Aesculus hippocastanum (Horse Chestnut)	On the Village Green by the roadside ditch	Adjacent Bramley Road	Tag number 4121	SU 67899 58144	///yelled.fairway.wipes	1	1	13.5	12	72	- Monitor (Annually) - To monitor the Horse Chestnut Bleeding Canker and its impact on the tree's health plus the growth of the fungal fruiting bodies and assess the condition of the canopy when next in leaf - Reduce branch - reduce the lowest limb to the South over the footpath back to the bifurcation on the branch that has the upper side of the limb debarking with new bacterial bleeds within 3 months for health and safety	Priority
59	Aesculus hippocastanum (Horse Chestnut)	On the Village Green by the roadside ditch	Adjacent Bramley Road		SU 67887 58168	///headliner.leaned.inspects	1	1	15	14	70	- Remove dead wood (>50mm) - within 3 months for health and safety - Re-inspect after ivy removal - within 12 months - Sever climbing plant and remove 1st 2 metres from trunk - to clear round base to enable inspection between buttresses within 6 months	Priority
61	Betula pendula (Silver Birch)	On Village Green by ditch and bridge	Adjacent Bramley Road		SU 67847 58208	///adding.warthog.kitten	2	1	18.5	11	66	- Lift canopy to 2.5m - over the bridge within 3 months for health and safety	Priority
65	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67823 58158	///checked.headliner.plod	1	1	22	15	60	- Remove dead wood (>50mm) - within 6 months for health and safety	Priority
67	Quercus robur (English Oak)	On the Village Green behind the Sports Pavilion	Bramley Road to Goddards Lane		SU 67821 58150	///fittingly.claim.coasters	2	1	20	12	100	- Remove dead wood (>50mm) - within 6 months for reasons of health and safety - Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Priority
69	Quercus robur (English Oak)	On the Village Green behind the Sports Pavilion	Bramley Road to Goddards Lane		SU 67812 58150	///partners.establish.yappy	1	1	24	19	135	- Remove dead wood (>50mm) - within 3 months for reasons of health and safety - Remove hanging/broken limb - within 3 months for health and safety - Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Priority
72	Quercus robur (English Oak)	On the Village Green behind the Sports Pavilion	Bramley Road to Goddards Lane		SU 67801 58147	///curtains.multiples.about	1	1	26	21	76	- Remove dead wood (>50mm) - within 3 months for reasons of health and safety - Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Priority
73	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67803 58137	///radar.thread.longer	1	1	30	21	152	- Remove dead wood (>50mm) - and all hanging dead branches within 3 months for reasons of health and safety - Re-inspect after ivy removal - within 12 months - Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Priority
75	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67782 58120	///formed.admires.balancing	1	1	23	28	131	- Remove dead wood (>50mm) - and all hanging dead branches within 3 months for reasons of health and safety - Re-inspect after ivy removal - within 12 months - Sever climbing plant and remove 1st 2 metres from trunk - within 6 months to enable re-survey	Priority
77	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67817 58088	///weep.dubbing.repelled	1	1	24	23	120	- Stabilise deadwood - shorten to stabilise deadwood over footpaths within 3 months for reasons of health and safety	Priority
78	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67818 58075	///clattered.breakaway.wove	1	1	27	23	156	- Climbing inspection - to assess the bifurcation on the larger stem to inform whether a crown reduction would be appropriate to preserve the stem to reduce the potential for failure of this union within 3 months - Stabilise deadwood - shorten to stabilise deadwood over footpaths within 3 months for reasons of health and safety	Priority
83	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67816 58033	///connector.curtains.mobile	3	1	13.5	15	90	- Stabilise deadwood - shorten to stabilise deadwood over footpaths within 3 months for reasons of health and safety	Priority
101	Sorbus aria (Whitebeam)	On the Village Green	By footpath to play area		SU 67860 57979	///snoozing.hood.lizard	4	1	9	7	40	- Fell Broadleaves - Clear up fallen tree within 3 months - Plant New Tree - 8-10 - Species Whitebeam in the next available planting season in 2024 and add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties. - Stump - Grind out stump - Water tree - Minimum of 3 years post planting for 24 weeks throughout summer 60l per water per week and more if dry summer.	Priority
105	Malus sylvestris (Crab Apple)	On the Village Green	Bramley Road to Goddards Lane		SU 67869 57921	///salary.humans.curving	5	1	8	10	85	- Remove hanging/broken limb - within 3 months for health and safety	Priority
111	Malus spp. (Apple spp)	On the Village Green	By footpath to play area		SU 67840 57976	///spelled.timing.modifies	2	1	5.5	6	25	- Reduce crown by 2m - Crown reduction within 6 months to reshape and reduce the length of over-extended branches to prevent future failure as stem decays to prolong retention	Priority
116	Sorbus aria (Whitebeam)	On the Village Green	By footpath to play area		SU 67797 58001	///quoted.being.concerned	2	1	4.5	7	35	- Fell Broadleaves - Clear up fallen tree within 3 months - Plant New Tree - 8-10 - Species Whitebeam in the next available planting season in 2024 and add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties. - Stump - Grind out stump - Water tree - Minimum of 3 years post planting for 24 weeks throughout summer 60l per water per week and more if dry summer.	Priority
119	Acer campestre (Field Maple)	On the Village Green	By footpath to play area		SU 67751 58030	///link.yards.unfilled	3	1	9.5	10	105	- Monitor (Annually) - Review when next in leaf to see condition of the crown and consider potential crown reduction of decayed stems to aid with prolonging the retention of the tree in this location - Remove hanging/broken limb - within 3 months for health and safety	Priority
127	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67758 57930	///swing.birdcage.starred	1	1	15	13	62	- Remove hanging/broken limb - within 3 months for health and safety	Priority
140	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67805 57880	///hatch.swooned.move	1	1	15	13	61	- Stabilise deadwood - within 3 months over footpath for health and safety	Priority
141	Quercus robur (English Oak)	On the Village Green	Bramley Road to Goddards Lane		SU 67812 57891	///jiggling.responded.herb	1	1	15	14	56	- Stabilise deadwood - within 3 months over footpath for health and safety	Priority
144	Quercus robur (English Oak)	On the Village Green you BMX track	Bramley Road to Goddards Lane		SU 67858 57893	///avocado.discrepancy.uncle	1	1	19	20	92	- Stabilise deadwood - Within 3 months for health and safety (Priority)	Priority
147	Prunus avium (Wild Cherry)	On the Village Green	Bramley Road to Goddards Lane		SU 67725 57865	///transmitted.unleashed.sues	1	1	15	15	58	- Prune clear of overhead wires - to achieve 0.5m clearance within 3 months - Sever climbing plant	Priority
148	Salix fragilis (Crack Willow)	On the Village Green	Bramley Road to Goddards Lane		SU 67743 57855	///decimal.additives.candles	5	1	25	27	63	- Sever climbing plant and remove 1st 2 metres from trunk - within 6 months (x5)	Priority
158	Acer platanoides (Norway Maple)	On the Village Green	Bramley Road to Goddards Lane		SU 67782 57809	///jokes.giraffes.sublime	2	1	13	12	36	- Remove dead wood (>50mm) - within 3 months for health and safety - Monitor (Annually) - Review when next in leaf to assess level of crown dieback	Priority
159	Prunus cerasifera (Cherry Plum)	On the Village Green	Bramley Road to Goddards Lane		SU 67789 57811	///passively.magnitude.downturn	1	1	5	4	26	- Fell Broadleaves - within 3 months for reasons of health and safety - Plant New Tree - 8-10 - Species Wild Service Tree (Sorbus terminalis) in the next available planting season in 2024 and add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties. - Stump - Grind out stump - Immediately after felling to make space for replacement tree planting. - Water tree - Water the newly planted tree for up to 3 years post planting with 60l per week in dry weather from April through to September to aid with successful establishment. Top up mulch as and when required within the wire area.	Priority
164	Quercus robur (English Oak)	War Memorial	Reading Road		SU 67970 57742	///clinking.dangerously.clips	1	1	19	16	76	- Stabilise deadwood - within 3 months for health and safety	Priority
165	Quercus robur (English Oak)	War Memorial	Reading Road		SU 67971 57738	///cheerily.farms.supreme	1	1	21	16	76	- Sever climbing plant and remove 1st 2 metres from trunk - within 6 months - Stabilise deadwood - within 3 months	Priority
167	Quercus robur (English Oak)	Woodland behind the War Memorial	Reading Road		SU 67980 57698	///marinated.cactus.panel	1	1	13	10	70	- Sever climbing plant and remove 1st 2 metres from trunk - within 6 months - Stabilise deadwood - within 3 months	Priority
171	Acer pseudoplatanus (Sycamore)	On corner by Londis shop	Coddards Lane		SU 67945 57812	///registers.wove.doing	1	1	17	16	57	- Remove dead wood (>50mm) - hung up on overhead services within 3 months	Priority
172	Populus tremula (Aspen)	On corner by Londis shop	Coddards Lane		SU 67940 57803	///pursuit.socialite.coasted	2	1	22	24	130	- Re-inspect after ivy removal - within 12 months - Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Priority
188	Populus balsamifera (Balsam Poplar)	Next to the ditch	Coddards Lane		SU 67877 57789	///commuted.rolled.arts	2	1	17	14	77	- Pollard - at 2m to retain trunk but prevent stem failure within 3 months	Priority
204	Juglans regia (Common Walnut)	By ditch behind bus shelter	Coddards Lane		SU 67690 57755	///division.daffodils.playful	1	1	10	12	39	- Lift canopy to 4m - over bus stop sign within 3 months - Prune clear of overhead wires - to achieve 0.5m clearance within 3 months	Priority

Seq No	Species (Common Name)	Tree Position	Admn. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown spread in metres (m (d))	Stem diameter (cm)	Tree Work Recommendations	Priority for tree work
205	Quercus robur (English Oak)	On the Green triangle	Coddards Lane		SU 67704 57752	///tastes.bared.windmill	1	1	15.5	16	68	- Prune clear of overhead wires - to achieve 0.5m clearance within 3 months	Priority
222	Salix spp. (Willow species)	On the edge of the Cricket grounds	Coddards Lane		SU 67850 57736	///spearhead.removable.napkin.s	1	1	8	6	32	- Remove hanging/broken limb - within 6 months	Priority
239	Salix spp. (Willow species)	By the Village Pond	South of Coddards Lane		SU 67985 57648	///installed.slippers.silently	5	1	12	10	35	- Coppice - Coppice all stems to ground level within 3 months for health and safety (5)	Priority
244	Prunus avium (Wild Cherry)	Above the Village Pond	South of Coddards Lane		SU 67859 57591	///weeps.lung.banana	1	1	12	14	49	- Lift canopy to 2.5m - within 3 months over footpath	Priority
259	Quercus robur (English Oak)	South of the gravel driveway	South of Coddards Lane		SU 67937 57535	///kilt.character.mend	6	1	22	21	150	- Stabilise deadwood - within 6 months	Priority
260	Quercus robur (English Oak)	South of the gravel driveway	South of Coddards Lane		SU 67948 57529	///stereos.sunflower.minder	1	1	22	16	72	- Stabilise deadwood - within 6 months	Priority
271	Quercus robur (English Oak)	South of the gravel driveway	South of Coddards Lane		SU 67961 57485	///blubber.february.loom	1	1	19	14	55	- Stabilise deadwood - within 6 months	Priority
C6	Mixed broad/Conifers Crataegus monogyna - (4) Ilex aquifolium - (2) Salix fragilis - (5) Sambucus nigra - (2) Taxus baccata - (1)	On the Village Green	Bramley Road to Coddards Lane		SU 67841 58184	///mixer.spouse.greyhound	12	12	9	20	25	- Coppice - Coppice all Willow stems under power lines within 9 months for reasons of health and safety (x 8 tree)	Priority
C10	Mixed broad/Conifers Acer campestre - (1) Acer pseudoplatanus - (1) Aesculus hippocastanum - (3) Carpinus betulus - (1) Crataegus monogyna - (5) Fraxinus excelsior - (1) Ilex aquifolium - (2) Prunus avium - (1) Quercus robur - (5) Sambucus nigra - (5) Salix spp. - (1) Sorbus aucuparia - (2) Taxus baccata - (6)	By the playground	Bramley Road to Coddards Lane		SU 67807 58107	///gala.author.divisible	49	49	20	6	55	- Remove dead wood (>50mm) - From the two largest Oaks to the South of the group where the dead branches are over the grass area only within 6 months for reasons of health and safety (x 2 tree) - Re-pollard - 1x Willow on Northern side of group back to 2.5m above ground level to continue pollard regime within 6 months plus remove hanging and snapped branches (x 1 tree) - Sever climbing plant - 1x Horse Chestnut Northern side, 1x Willow being re-pollarded, 3x Oaks within 6 months (x 5 tree)	Priority
C25	Prunus cerasifera (Cherry Plum)	By car parking bays off Reading Road	Coddards Lane		SU 67952 57793	///clerk.trumped.puncture	35	35	7	4	35	- Remove dead wood (>50mm) - Remove dead and decay stems from clump by telephone pole within 3 months (x 2 tree) - Remove hanging/broken limb - by telephone pole plus fallen snapped limb on grass within 3 months (x 2 tree)	Priority
C27	Fraxinus excelsior (Common Ash) Crataegus monogyna - (1) Fraxinus excelsior - (2) Prunus avium - (1)	By ditch	Coddards Lane		SU 67686 57754	///august.contact.ensilage	4	4	14	8	35	- Coppice - Ash with 6 stem stems but coppice all the Ash stems in the clump plus the basal suckers within 6 months (x 1 tree) - Pollard - Ash with triple trunk and failed stem in crown pollard all stems at 2 metres above ground level and remove failed limb within 3 months for reasons of health and safety (x 1 tree) - Sever climbing plant and remove 1st 2 metres from trunk - Ash and Cherry (x 2 tree)	Priority
C31	Mixed broad/leaves Corylus avellana - (12) Crataegus monogyna - (5) Quercus robur - (1) Sambucus nigra - (1) Salix spp. - (23)	By the Village Pond	South of Coddards Lane		SU 67940 57661	///hack.makes.vanish	42	42	8	6	35	- Remove hanging/broken limb - Remove hangers from four separate willows within 3 months (x 4 tree) - Re-pollard - Repollard one Willow within 12 months to continue pollard regime (x 1 tree)	Priority
C36	Mixed broad/leaves Acer pseudoplatanus - (5) Crataegus monogyna - (10) Dead Tree - Unknown Species - (2) Salix spp. - (8) Ulmus glabra - (70)	South of the gravel driveway	South of Coddards Lane		SU 67986 57456	///excusing.added.grinning	95	95	17	6	35	- Coppice - Continue cyclical coppice regime for Willows (x 2 tree) - Fell - Dead Elms with Dutch Elm disease by roadside within 3 months (x 7 tree) - Pollard - Pollard 2 Willows with fractured out crowns within 6 months and repollard any others on a cyclical basis (x 2 tree) - Sever climbing plant and remove 1st 2 metres from trunk - Off roadside Hawthorn by Oak tree 272 (x 1 tree) - Stabilise deadwood - Dead tree by ditch clad on ivy to stabilise and reduce to avoid failure into road within 6 months behind Oak tree 272 (x 1 tree)	Priority
W2	Mixed broad/Conifers Acer campestre - (3) Acer platanoides - (3) Acer pseudoplatanus - (16) Aesculus hippocastanum - (16) Corylus avellana - (16) Crataegus monogyna - (16) Fraxinus excelsior - (47) Ilex aquifolium - (16) Prunus avium - (6) Prunus laurocerasus - (62) Quercus robur - (62) Sambucus nigra - (16) Salix spp. - (16) Taxus baccata - (3) Ulmus glabra - (16)	Below BT exchange	South of pond off Reading Road		SU 68014 57539	///emptied.processor.eruptions	314	314	20	6	45	- Monitor (Annually) - Review with full tree survey of area within 6 months to record any roadside individual trees (x 1 tree) - Remove stem - Remove all fallen and leaning woodland edge trees at least 10 fallen trees breaching boundary fences on A33 and within BT compound. Prune back any overhang roadside, remove hung up trees and fell any leaning trees that lean towards the road or fences within 3 months for reasons of health and safety. (x 10 tree)	Priority
235	Prunus avium (Wild Cherry)	On the edge of the Cricket grounds	Coddards Lane		SU 67761 57662	///folds.sketching.arrival	1	1	13	12	65	- Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine
3	Stump (Stump)	Centre of the green	on the Green on the corner		SU 68008 58023	///juggle.drummers.wheat	2	1	1	1	1	- Plant New Tree - 8-10 - Species Indian Horse Chestnut in the next available planting season in 2024 and add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties. - Stump - Grind out stump - to allow for a replacement tree to be planted within 12 months - Water tree - Water the newly planted tree for up to 3 years post planting with 60l per week in dry weather from April through to September to aid with successful establishment. Top up mulch as and when required within the wire area.	Routine
5	Aesculus hippocastanum (Horse Chestnut)	Adjacent Bramley Road	on the Green on the corner	Tag number 4108	SU 67997 58014	///options.aside.vowel	1	1	15.6	14	54	- Monitor (Annually) - To monitor the Horse Chestnut Bleeding Canker and impact on the trees health	Routine
6	Aesculus hippocastanum (Horse Chestnut)	On the Green on the corner	Adjacent Bramley Road		SU 67991 58025	///smoker.pictured.cherubs	1	1	0.8	0.5	6	- Retro fit of 3 stakes and wire - add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties.	Routine
7	Aesculus hippocastanum (Horse Chestnut)	On the grass verge	Adjacent Bramley Road		SU 67989 58030	///ignore.lingering.perfume	1	1	3	0.5	4	- Plant New Tree - 8-10 - Species Indian Horse Chestnut in the next available planting season in 2024 and add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties. - Remove failed planting - within 3 months and source replacement from biosecure source locally - Water tree - Water the newly planted tree for up to 3 years post planting with 60l per week in dry weather from April through to September to aid with successful establishment. Top up mulch as and when required within the wire area.	Routine
16	Fraxinus excelsior (Common Ash)	by Parish Council Noticeboard	Adjacent Reading Road on grass corner	Basal measurement 34, each stem 13, 11	SU 67995 57960	///latter.blocking.concluded	2	1	9	5	34	- Monitor (Annually) - Ash dieback annually	Routine
21	Aesculus hippocastanum (Horse Chestnut)	On the Green on the corner	Adjacent Bramley Road		SU 67987 57994	///assures.centally.accompany	1	1	3	2	5	- Retro fit of 3 stakes and wire - add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties within 6 months (Routine)	Routine
22	Betula pendula (Silver Birch)	In shrub bed	Adjacent shed by car park		SU 67965 57982	///traded.huddle.mentioned	1	1	13.5	5	39	- Re-inspect after ivy removal - within 12 months - Sever climbing plant and remove 1st 2 metres from trunk - within 6 months to enable a resurvey	Routine
23	Salix caprea (Coat Willow)	In grass corner	In car park		SU 67982 57954	///ferrets.encloses.range	9	1	9	7	68	- Pollard - Re-pollard within 12 months to continue pollard regime - Re-inspect after ivy removal - within 12 months - Sever climbing plant and remove 1st 2 metres from trunk - within 6 months to enable a resurvey	Routine
24	Fraxinus angustifolia "Raywood" (Raywood Ash)	In car park	by height barriers		SU 67977 58000	///coconuts.beards.aviation	1	1	12	7	23	- Monitor (Annually) - Ash dieback annually when in leaf	Routine
25	Fraxinus angustifolia "Raywood" (Raywood Ash)	In car park	by height barriers		SU 67973 58008	///folds.bends.stove	1	1	8.5	4	17	- Monitor (Annually) - Ash dieback annually when in leaf	Routine
26	Fraxinus angustifolia "Raywood" (Raywood Ash)	In car park	by height barriers		SU 67964 58002	///proofs.mixing.dynamic	1	1	9.5	6	24	- Monitor (Annually) - Ash dieback annually when in leaf	Routine
30	Aesculus hippocastanum (Horse Chestnut)	In woodland shrub bed	Adjacent the Pavilion		SU 67940 57980	///raven.couches.bandstand	1	1	3	1	4	- Water tree - Water the newly planted tree for up to 3 years post planting with 60l per week in dry weather from April through to September to aid with successful establishment. - Young tree maintenance - check ties and cross bar and remove once established	Routine

Seq No	Species (Common Name)	Tree Position	Admn. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (m) (d)	Stem diameter (cm)	Tree Work Recommendations	Priority for tree work
31	Malus floribunda (Japanese Crab)	in woodchip shrub bed	By pavilion		SU 67936 57978	///adapt.power.flush	1	1	3.5	1	3	- Water tree - Water the newly planted tree for up to 3 years post planting (tid) per week in dry weather from April through to September to aid with successful establishment. - Young tree maintenance - check ties and cross bar and remove once established	Routine
32	Juglans regia (Common Walnut)	in grass	behind Village Hall		SU 67905 57906	///bath.breeze.ridiculed	1	1	6.5	5	21	- Formative/corrective pruning - to remove split out branch within 12 months to prevent full failure	Routine
35	Fraxinus excelsior (Common Ash)	in grass	behind Village Hall		SU 67893 57871	///entitle.joked.refer	4	1	18.5	12	104	- Monitor (Annually) - Ash dieback review annually when in leaf to assess stage of Ash dieback - Re-inspect after ivy removal - within 12 months - Sever climbing plant and remove 1st 2 metres from trunk - within 6 months to enable a resurvey	Routine
36	Salix fragilis (Crack Willow)	in grass	behind Village Hall		SU 67886 57875	///diverged.wiser.shiver	3	1	12	10	68	- Re-pollard - every 3-5 years to maintain pollard regime	Routine
38	Sorbus intermedia (Swedish Whitebeam)	in recently cut area	behind garage		SU 67908 57827	///stamp.epic.punters	1	1	9	6	33	- Re-inspect after ivy removal - within 12 months - Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine
39	Corylus avellana 'contorta' (Corkscrew Hazel)	by tennis courts	adjacent footpath		SU 67887 57827	///stacks.yield.sailed	7	1	3	3.5	11	- Removal basal growth - clear around underneath within 12 months	Routine
40	Prunus avium (Wild Cherry)	On the Village Green by the ditch	Bramley Road to Coddards Lane		SU 67871 57872	///allowable.smoker.walkway	1	1	2	1	4	- Retro fit of 3 stakes and wire - add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties.	Routine
41	Prunus avium (Wild Cherry)	On the Village Green by the ditch	Bramley Road to Coddards Lane		SU 67873 57881	///outgoing.entures.memo	1	1	3	2	7	- Formative/corrective pruning - to prune off damaged branch from vehicle within 6 months - Retro fit of 3 stakes and wire - add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties.	Routine
42	Sorbus aucuparia (Rowan)	On the Village Green by the ditch and bridge	Behind the Village Hall		SU 67891 57889	///unframed.damage.downhill	1	1	4	3	9	- Retro fit of 3 stakes and wire - add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties.	Routine
49	Aesculus indica (Indian H.Chestnut)	On the Village Green by the roadside ditch	Adjacent Bramley Road		SU 67946 58023	///top.immediate.juniors	1	1	3	2	4	- Retro fit of 3 stakes and wire - add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties. - Stake - remove - Remove existing stakes and cross bar and tie as damaging the trunk - Tree ties - remove - Remove ties in crown - Water tree - Water the newly planted tree for up to 3 years post planting with 60 per week in dry weather from April through to September to aid with successful establishment. Top up mulch as and when required within the wire area.	Routine
51	Aesculus x carnea (Red Horse Chestnut)	On the Village Green by the roadside ditch	Adjacent Bramley Road	Tag number 4128	SU 67933 58086	///winded.intensely.uniform	1	1	12	11	68	- Re-inspect after ivy removal - Sever climbing plant and remove 1st 2 metres from trunk - within 6 months to enable a resurvey	Routine
53	Aesculus x carnea (Red Horse Chestnut)	On the Village Green by the roadside ditch	Adjacent Bramley Road		SU 67922 58106	///slung.carbonsalaried	1	1	8	12	59	- Re-inspect after ivy removal - within 12 months - Sever climbing plant and remove 1st 2 metres from trunk - within 6 months to enable a resurvey	Routine
54	Aesculus indica (Indian H.Chestnut)	On the Village Green by the roadside ditch	Adjacent Bramley Road		SU 67916 58118	///shopping.claw.hips	1	1	3	2	4	- Plant New Tree - 8-10 - Species Indian Horse Chestnut in the next available planting season in 2024 and add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties. - Remove failed planting - within 6 months - Water tree - Minimum of 3 years post planting for 24 weeks throughout summer 60 per water per week and more if dry summer.	Routine
55	Aesculus indica (Indian H.Chestnut)	On the Village Green by the roadside ditch	Adjacent Bramley Road		SU 67910 58127	///swift.catapult.standards	1	1	3	2	4	- Plant New Tree - 8-10 - Species Indian Horse Chestnut in the next available planting season in 2024 and add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties. - Remove failed planting - within 6 months - Water tree - Minimum of 3 years post planting for 24 weeks throughout summer 60 per water per week and more if dry summer.	Routine
56	Aesculus indica (Indian H.Chestnut)	On the Village Green by the roadside ditch	Adjacent Bramley Road		SU 67905 58136	///finger.compacts.eventful	1	1	3	2	4	- Plant New Tree - 8-10 - Species Indian Horse Chestnut in the next available planting season in 2024 and add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties. - Remove failed planting - within 6 months - Water tree - Minimum of 3 years post planting for 24 weeks throughout summer 60 per water per week and more if dry summer.	Routine
58	Aesculus x carnea (Red Horse Chestnut)	On the Village Green by the roadside ditch	Adjacent Bramley Road		SU 67894 58157	///dries.halls.demotion	1	1	13	13	72	- Re-inspect after ivy removal - within 12 months - Sever climbing plant and remove 1st 2 metres from trunk - within 6 months to enable a resurvey	Routine
60	Salix fragilis (Crack Willow)	On the Village Green by the roadside ditch	Adjacent Bramley Road		SU 67861 58186	///cosmic.remix.chitchat	22	1	16.5	19	33	- Re-pollard - each stem within 12 months to continue the Pollard regime - Remove failed planting - within 6 months - Water tree - Minimum of 3 years post planting for 24 weeks throughout summer 60 per water per week and more if dry summer	Routine
62	Crataegus monogyna (Hawthorn)	On Village Green by ditch and bridge	Adjacent Bramley Road		SU 67840 58203	///scooters.gagging.magnum	4	1	8	6	31	- Sever climbing plant - within 6 months	Routine
63	Salix fragilis (Crack Willow)	On Village Green by ditch	adjacent Holt Cottage		SU 67842 58191	///stunner.overlaid.president	9	1	13	13	46	- Remove branch stubs - Prune cleanly all damaged branch stubs within 6 months - Sever climbing plant - within 6 months	Routine
76	Salix fragilis (Crack Willow)	On the Village Green	Bramley Road to Coddards Lane		SU 67798 58112	///dried.canyons.section	5	1	22	11	26	- Remove branch stubs - Prune cleanly all damaged branch stubs within 6 months - Pollard - all stems at 3 metres to retain for habitat - Sever climbing plant - within 6 months	Routine
85	Morus alba (White Mulberry)	On the Village Green	By the play area		SU 67761 58051	///survived.newer.nerve	1	1	2.5	2	7	- Retro fit of 3 stakes and wire - add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties.	Routine
92	Sorbus aria (Whitebeam)	On the Village Green by the Play area	By footpath to play area		SU 67767 58028	///pty.release.nerbank	7	1	9	7	60	- Monitor (Annually) - Review condition once next in leaf and consider phasing out within 12 months and planting a replacement tree to aid with sustaining the tree stock	Routine
93	Sorbus aria (Whitebeam)	On the Village Green by the Play area entrance	By footpath to play area		SU 67774 58023	///spearhead.frantic.searching	4	1	9.5	8	60	- Monitor (Annually) - Review condition once next in leaf and consider phasing out within 12 months and planting a replacement tree to aid with sustaining the tree stock	Routine
95	Amelanchier lamarckii (Snowy Mespil)	On the Village Green	By footpath to play area		SU 67793 58014	///mulled.roaming.blogs	1	1	2.5	3	10	- Stake - remove - within 12 months, as routine maintenance	Routine
99	Malus spp. (Apple spp)	On the Village Green	By the footpath to the play area		SU 67842 57988	///weekend.sharpens.classic	1	1	3	3	9	- Retro fit of 3 stakes and wire - add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties within 6 months. Remove existing stakes and cross bar within 6 months.	Routine
102	Amelanchier lamarckii (Snowy Mespil)	On the Village Green	By footpath to play area		SU 67871 57974	///hint.cone.adventure	2	1	3	4	10	- Retro fit of 3 stakes and wire - plus mulch - Stake - remove - within 12 months, as routine maintenance	Routine
103	Fraxinus excelsior (Common Ash)	On the Village Green	By footpath to play area		SU 67881 57968	///sweetly.interval.fortified	1	1	13.5	15	67	- Monitor (Annually) - Ash dieback, review when next in leaf	Routine
106	Aesculus hippocastanum (Horse Chestnut)	On the Village Green	By footpath to play area		SU 67886 57949	///frank.variation.birds	1	1	7	8	35	- Monitor (Annually) - Potentially phase out within 12 months and plant replacement as lower stem infected and bacterial infection spreading into upper crown on branches	Routine
107	Amelanchier lamarckii (Snowy Mespil)	On the Village Green	By footpath to play area		SU 67878 57956	///layered.probe.handrail	1	1	3	3	9	- Retro fit of 3 stakes and wire - plus mulch - Stake - remove - within 12 months, as routine maintenance	Routine

Seq No	Species (Common Name)	Tree Position	Admn. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown spread in metres (m (d))	Stem diameter (cm)	Tree Work Recommendations	Priority for tree work
108	Crataegus laevigata (Midland Hawthorn)	On the Village Green	By footpath to play area		SU 67863 57964	///neatly.fools.locating	4	1	7	8	45	- Stake - remove - within 12 months as no longer required	Routine
109	Prunus spp. (Ornamental cherry)	On the Village Green	By footpath to play area		SU 67863 57969	///broom.ecologist.crowned	1	1	5	5	55	- Remove basal growth - that has fallen within 6 months	Routine
110	Prunus avium (Wild Cherry)	On the Village Green	By footpath to play area		SU 67846 57975	///discusses.producing.adoptin.g	1	1	3	2	10	- Remove failed planting - within 2 years and look to plant a replacement as this tree has limited future potential	Routine
113	Aesculus hippocastanum (Horse Chestnut)	On the Village Green	By footpath to play area		SU 67825 57986	///bottom.meaning.cemented	2	1	3.5	4	23	- Stake - remove - within 12 months	Routine
114	Amelanchier lamarckii (Snowy Mespil)	On the Village Green	By footpath to play area		SU 67819 57990	///leotard.obeyed.agreeable	4	1	3	3	7	- Stake - remove - within 12 months, as routine maintenance	Routine
115	Fraxinus excelsior (Common Ash)	On the Village Green	By footpath to play area		SU 67811 57992	///opposing.forensic.advantage	1	1	9	8	30	- Monitor (Annually) - Ash dieback, review when next in leaf	Routine
117	Quercus robur (English Oak)	On the Village Green	By footpath to play area		SU 67781 58008	///whirlwind.polices.flat	1	1	8	6	17	- Stake - remove - within 12 months	Routine
118	Dead Tree - Unknown Species (Dead Tree)	On the Village Green	By the footpath to the play area		SU 67769 58016	///trams.affirming.pointer	1	1	2.5	0.5	4	- Plant New Tree - 8-10 - Species Whitebeam in the next available planting season in 2024 and add 3 low stakes and 0.5m high galvanised wire mesh to form a mower and strimmer protection. Set the stakes at a minimum of 1m intervals in a triangle formation plus add mulch around the tree and low ties - Remove failed planting - within 3 months - Water tree - Minimum of 5 years post planting for 24 weeks throughout summer 60l per water per week and more if dry summer	Routine
120	Sorbus aria (Whitebeam)	On the Village Green	By footpath to play area		SU 67746 58034	///chapels.prompt.intestine	3	1	8	6	53	- Monitor (Annually) - Review condition once next in leaf with potential to phase out within 2 years and plant replacement if condition declines	Routine
146	Aesculus hippocastanum (Horse Chestnut)	On the Village Green	Bramley Road to Goddards Lane		SU 67799 57838	///forehand.combining.teardrop	1	1	13	16	75	- Monitor (Annually) - Check health when next in leaf and monitor bleeding canker bacterial infection	Routine
149	Acer platanoides (Norway Maple)	On the Village Green	Bramley Road to Goddards Lane		SU 67772 57837	///pioneered.impulsive.status	3	1	18	12	55	- Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine
150	Acer pseudoplatanus (Sycamore)	On the Village Green	Bramley Road to Goddards Lane		SU 67766 57841	///caused.noble.carriage	3	1	17	11	35	- Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine
151	Acer pseudoplatanus (Sycamore)	On the Village Green	Bramley Road to Goddards Lane		SU 67759 57832	///masterful.wicket.export	2	1	16	14	47	- Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine
153	Prunus cerasifera (Cherry Plum)	On the Village Green	Bramley Road to Goddards Lane		SU 67751 57818	///carting.canny.outsmart	5	1	6	10	35	- Remove branch - Clear up fallen branch within 6 months	Routine
154	Taxus baccata (Common Yew)	On the Village Green	Bramley Road to Goddards Lane		SU 67748 57809	///bravo.hubcaps.motivator	1	1	2.5	3	15	- Remove guard/grill - within 12 months	Routine
156	Prunus avium (Wild Cherry)	On the Village Green	Bramley Road to Goddards Lane		SU 67765 57803	///irritated.shifters.hangs	3	1	5	8	33	- Monitor (Annually) - Review when next in leaf to assess overall health prior to decision over retention.	Routine
161	Prunus avium (Wild Cherry)	On the Village Green	Bramley Road to Goddards Lane		SU 67806 57816	///blunt.stutter.perplexed	1	1	10	16	40	- Monitor (Annually) - Review when next in leaf to assess overall crown condition in light of stem decay to assess retention.	Routine
162	Prunus cerasifera (Cherry Plum)	On the Village Green	Bramley Road to Goddards Lane		SU 67819 57817	///alley.admit.encodees	1	1	6	6	42	- Monitor (Annually) - Medium-term phase out within 3 years and plant a replacement tree	Routine
178	Sorbus intermedia (Swedish Whitebeam)	On corner by Londis shop	Goddards Lane		SU 67909 57791	///indirect.binder.deleting	1	1	10	9	55	- Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine
179	Acer pseudoplatanus (Sycamore)	On corner by Londis shop	Goddards Lane		SU 67904 57807	///badminton.encoding.unity	2	1	18	16	77	- Re-inspect after ivy removal - within 12 months - Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine
181	Betula pendula (Silver Birch)	On corner by Londis shop	Goddards Lane		SU 67918 57777	///sediment.cornering.prefect	1	1	21	16	74	- Re-inspect after ivy removal - within 12 months - Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine
182	Tilia x europaea (Common Lime)	On corner by Londis shop	Goddards Lane		SU 67939 57778	///honest.pounces.doctor	1	1	16	14	70	- Re-inspect after ivy removal - within 12 months - Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine
184	Salix fragilis (Crack Willow)	Next to the ditch	Goddards Lane		SU 67920 57756	///drifting.mistaking.rocked	4	1	5	6	80	- Coppice - continue cyclical coppicing on 5 year basis	Routine
185	Salix fragilis (Crack Willow)	Next to the ditch	Goddards Lane		SU 67913 57762	///mural.vast.fabricate	7	1	17	14	65	- Coppice - Continue to manage as coppice/ pollards and pollard two upright remaining stems within 24 months to reduce failure potential over the ditch	Routine
186	Salix fragilis (Crack Willow)	Next to the ditch	Goddards Lane		SU 67899 57770	///fortnight.increased.smarting	3	1	10	24	70	- Coppice - Continue to manage as coppice/ pollards and pollard or reduce the upright remaining stems within 24 months to reduce failure potential over the ditch and epicormic break out already occurring	Routine
187	Salix spp. (Willow species)	Next to the ditch	Goddards Lane		SU 67884 57783	///optimally.shuts.glad	3	1	9	10	45	- Re-pollard - at around 2 metres as stems decay within 24-48 months	Routine
189	Pyrus spp. (Pear spp)	Next to the ditch	Goddards Lane		SU 67870 57795	///sunbeam.streaking.motorist	1	1	4	7	17	- Stake - remove - within 6 months	Routine
190	Malus spp. (Apple spp)	near the ditch	Goddards Lane		SU 67866 57789	///inform.record.voltages	1	1	4	6	12	- Fell Broadleaves - within 6 months - Plant replacement - Plant a replacement Apple tree in next planting season and protect with 3 stakes and wire and mulch - Stump - Grind out stump - Immediately after tree removed - Water tree - Annually for the first 3 years from April through to September approximately 40l per week per water. Check ties and top up mulch as necessary each year	Routine
192	Pyrus communis (Common Pear)	On the Green	Goddards Lane		SU 67885 57758	///panoramic.called.skewed	1	1	4	4	17	- Retro fit of 3 stakes and wire - To prevent mower and strimmer damage and to provide the developing young tree with mulch to aid its establishment within 12 months	Routine
193	Malus spp. (Apple spp)	On the Green	Goddards Lane		SU 67860 57778	///recovery.browsers.embers	1	1	5	7	17	- Stake - remove - within 6 months	Routine
194	Malus spp. (Apple spp)	On the Green	Goddards Lane		SU 67857 57785	///focus.trace.regrowth	1	1	4	5	13	- Miscellaneous works - Prop stem to aid with retaining and fruit tree pruning annually within 6 months	Routine
202	Salix caprea (Goat Willow)	By ditch	Goddards Lane		SU 67674 57762	///seeing.spices.forks	1	1	3	4	22	- Re-pollard - within 12 months	Routine
203	Sorbus aria (Whitebeam)	By ditch	Goddards Lane		SU 67683 57755	///works.harmonica.kicked	2	1	7	7	35	- Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine
206	Salix babylonica (Weeping Willow)	On the edge of the Cricket grounds	Goddards Lane		SU 67739 57744	///lamp.princely.recording	1	1	15	17	97	- Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine
207	Malus sylvestris (Crab Apple)	On the edge of the Cricket grounds	Goddards Lane		SU 67748 57771	///poses.faced.compelled	1	1	8	14	55	- Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine
208	Fraxinus excelsior (Common Ash)	On the edge of the Cricket grounds	Goddards Lane		SU 67757 57781	///officer.runs.alongside	1	1	12	16	59	- Monitor (Annually) - Ash dieback assessment when next in leaf to assess the stage of dieback within the crown	Routine
214	Aesculus hippocastanum (Horse Chestnut)	On the edge of the Cricket grounds	Goddards Lane		SU 67829 57789	///liberty.sunblock.mass	1	1	13	12	70	- Monitor (Annually) - review when next in leaf	Routine
221	Fraxinus excelsior (Common Ash)	On the edge of the Cricket grounds	Goddards Lane		SU 67844 57741	///constrain.window.ramming	1	1	5	3.5	12	- Monitor (Annually) - Ash dieback	Routine
223	Crataegus monogyna (Hawthorn)	On the edge of the Cricket grounds	Goddards Lane		SU 67846 57731	///ghosts.shovels.reports	2	1	7	6	43	- Sever climbing plant - within 6 months	Routine
224	Fraxinus excelsior (Common Ash)	On the edge of the Cricket grounds	Goddards Lane		SU 67854 57726	///gradually.wiping.computers	2	1	13	16	45	- Monitor (Annually) - Ash dieback - Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine
226	Salix fragilis (Crack Willow)	On the edge of the Cricket grounds	Goddards Lane		SU 67856 57696	///goodnight.chatters.shuffles	3	1	16	18	80	- Re-pollard - back to previous pollard points within 24 months to prevent stem failure	Routine
228	Salix fragilis (Crack Willow)	On the edge of the Cricket grounds	Goddards Lane		SU 67860 57683	///jobs.confining.boater	7	1	16	21	80	- Re-pollard - back to previous pollard points within 24 months to prevent stem failure - Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine
229	Fraxinus excelsior (Common Ash)	On the edge of the Cricket grounds	Goddards Lane		SU 67842 57661	///evoke.hypnotist.fits	2	1	12	9	30	- Monitor (Annually) - Ash dieback review when next in leaf	Routine
232	Tilia x europaea (Common Lime)	On the edge of the Cricket grounds	Goddards Lane		SU 67814 57643	///drainage.fruity.spacehship	1	1	3.5	1	5	- Retro fit of 3 stakes and wire - within 6 months - Stake - remove - plus tie and cross bar within 6 months	Routine
238	Quercus robur (English Oak)	By the Village Pond	South of Goddards Lane		SU 67913 57625	///motoring.fade.seriously	1	1	14	12	55	- Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine
247	Salix spp. (Willow species)	Above the Village Pond	South of Goddards Lane		SU 67834 57625	///throwaway.browser.backyard.s	26	1	7	16	22	- Coppice - within 3 years to prevent failure of stems as main trunk decays	Routine
248	Populus balsamifera (Balsam Poplar)	By the Village Pond	South of Goddards Lane		SU 67850 57644	///luck.collision.costly	1	1	18	14	59	- Reduce crown by 4m - within 12 months back to previous reduction points to aid with retention	Routine
249	Betula spp. (Birch spp)	By the Village Pond	South of Goddards Lane		SU 67930 57591	///cost.driftwood.upset	1	1	13.5	1	4	- Retro fit of 3 stakes and wire - within 6 months - Young tree maintenance - annually to check stakes and ties and top up mulch as necessary	Routine
254	Crataegus monogyna (Hawthorn)	South of the gravel drive	South of Goddards Lane		SU 67948 57663	///sisters.bravery.formless	5	1	7	7	35	- Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine

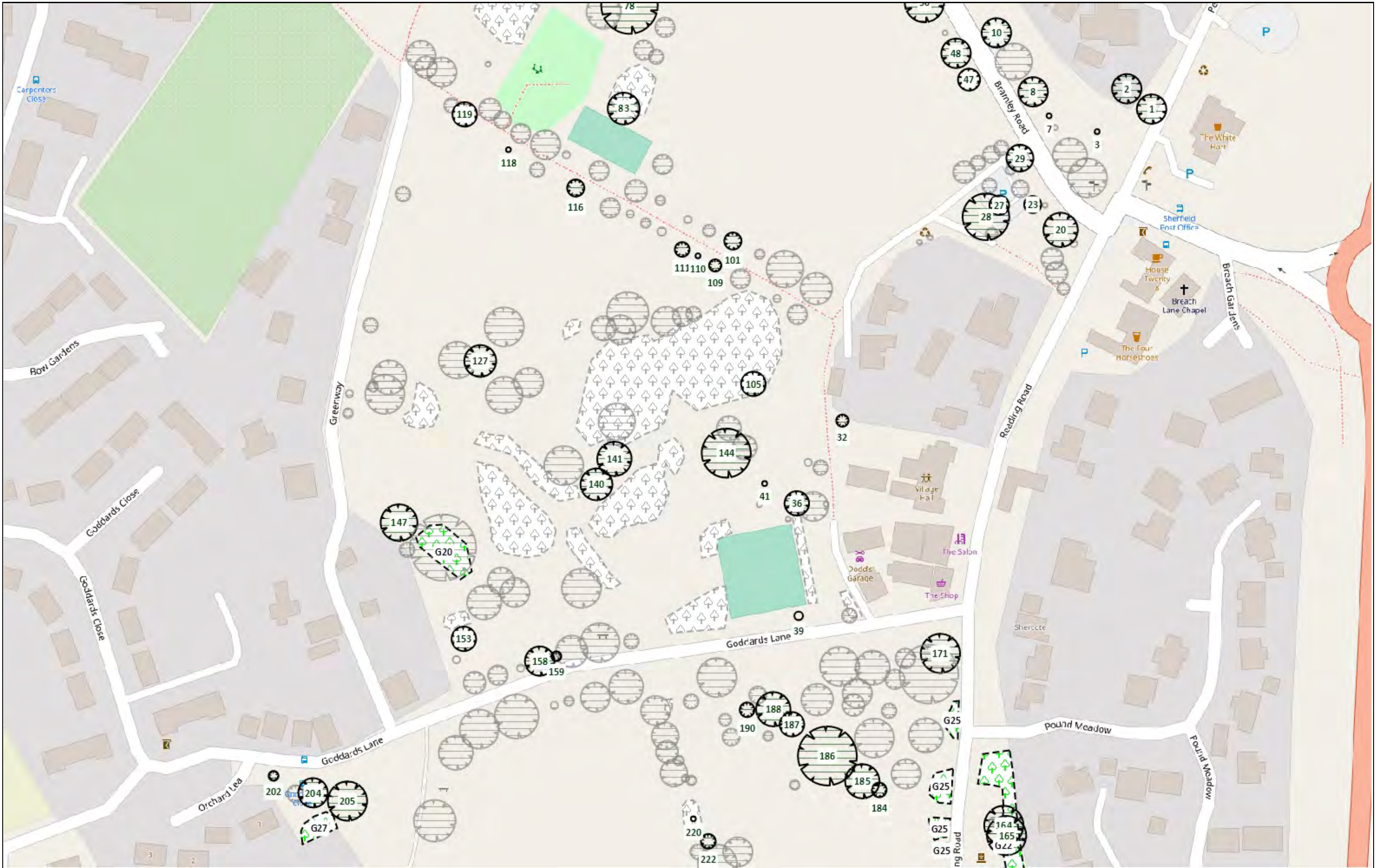
Seq No	Species (Common Name)	Tree Position	Addr. Position	Notes	OS Grid Ref	what3words	No. of Stems	No. of Trees	Height in metres (m)	Crown Spread in metres (m (d))	Stem diameter (cm)	Tree Work Recommendations	Priority for tree work
255	Fraxinus excelsior (Common Ash)	South of the gravel drive	South of Goddards Lane		SU 67938 5761	///stuff.apart.palace	1	1	18	0.5	2	- Plant New Tree - 8-10 - Plant a new Wild Service Tree (Sorbus torminalis) and protect with 3 stakes and wire plus add mulch in the next available planting season. - Remove failed planting - Within 6 months - Water tree - Water the newly planted tree for up to 3 years post planting with 60l per week in dry weather from April through to September to aid with successful establishment. Top up mulch as and when required within the wire area.	Routine
256	Malus spp. (Apple spp)	South of the gravel drive	South of Goddards Lane		SU 67928 57560	///imitate.shimmered.drummers	1	1	4	2	7	- Retro fit of 3 stakes and wire - within 6 months - Stake - remove - within 6 months	Routine
267	Salix fragilis (Crack Willow)	South of the gravel driveway	South of Goddards Lane		SU 67945 57500	///canoe.unit.adverbs	3	1	17	14	50	- Re-pollard - on cyclical basis every 3 - 5 years	Routine
270	Salix fragilis (Crack Willow)	South of the gravel driveway	South of Goddards Lane		SU 67960 57488	///pushover.complains.selection	2	1	18	16	95	- Re-pollard - on cyclical basis every 3 - 5 years - Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine
273	Sorbus aria (Whitebeam)	South of the gravel drive	South of Goddards Lane		SU 67957 57550	///crafted.shirts.winds	1	1	6	4	16	- Stake - remove - within 6 months	Routine
275	Quercus robur (English Oak)	South of the gravel driveway	South of Goddards Lane		SU 67965 57527	///dentistry.physical.nods	3	1	14	16	75	- Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine
276	Quercus robur (English Oak)	South of the gravel driveway	South of Goddards Lane		SU 67981 57453	///outlooks.chairs.nanny	1	1	22	22	90	- Sever climbing plant and remove 1st 2 metres from trunk - within 6 months	Routine
277	Aesculus hippocastanum (Horse Chestnut)	South of the gravel driveway	South of Goddards Lane		SU 67896 57538	///thread.canoe.polygraph	3	1	12	15	69	- Monitor (Annually) - Horse Chestnut bleeding canker and review when next in leaf to assess the crown condition	Routine
G4	Mixed broadleaves Aesculus hippocastanum - (1) Crataegus monogyna - (3) Ilex aquifolium - (1) Salix fragilis - (5)	On the Village Green	By the Brick building		SU 67848 58163	///betrayal.gentlemen.steaming	10	10	11	13	32	- Coppice - Recopice and repollard Willows on 5 yearly basis from when last carried out (x 5 tree)	Routine
G8	Mixed broadleaves Crataegus monogyna - (1) Salix spp. - (8)	On the Village Green by overhead services	Bramley Road to Goddards Lane		SU 67779 58157	///scuba.touched.cherished	9	9	8	10	29	- Re-pollard - every 3-5 years (x 8 tree)	Routine
G20	Mixed broad/conifers Crataegus monogyna - (1) Prunus spinosa - (2) Taxus baccata - (2)	On the Village Green	Bramley Road to Goddards Lane		SU 67732 57859	///scowls.testers.blotting	5	5	6	4	30	- Fell - Clear up leaning and fallen Blackthorns stacking material in habitat pile in long grass area in the same location within 6 months (x 2 tree) - Sever climbing plant and remove 1st 2 metres from trunk - Hawthorn (x 1 tree)	Routine
G30	Mixed broadleaves Prunus avium - (3) Prunus cerasifera - (2)	On the edge of the Cricket grounds	Goddards Lane		SU 67862 57677	///confronts.flattens.belt	5	5	9	6	37	- Sever climbing plant and remove 1st 2 metres from trunk - The large Cherry within 6 months (x 1 tree)	Routine
G32	Mixed broad/conifers Acer campestre - (3) Acer pseudoplatanus - (3) Alnus glutinosa - (1) Betula pendula - (5) Corylus avellana - (4) Crataegus monogyna - (21) Euonymus europaeus - (5) Fraxinus excelsior - (10) Ilex aquifolium - (3) Malus sylvestris - (3) Quercus robur - (10) Sambucus nigra - (7) Salix spp. - (40) Sorbus spp. - (5) Taxus baccata - (3)	By the Village Pond	South of Goddards Lane		SU 67890 57651	///directive.waddle.slot	121	121	22	8	50	- Coppice - Continue cyclical Willow and Hazel coppice management (x 0 tree) - Monitor (Annually) - Ash dieback review Ash when next in leaf to assess condition of the crowns (x 10 tree) - Re-pollard - Continue cyclical repollards of 2 mature Willows (x 2 tree) - Sever climbing plant and remove 1st 2 metres from trunk - x7 Ash to aid future inspections within 6 months (x 7 tree)	Routine
G33	Mixed broadleaves Crataegus monogyna - (1) Salix spp. - (5)	By the Village Pond	South of Goddards Lane		SU 67923 57615	///lecturers.sooner.short	6	6	2.5	2	40	- Coppice - Continue cyclical coppice regime (x 5 tree)	Routine
G34	Mixed broadleaves Crataegus monogyna - (3) Salix spp. - (8)	By Village Pond	South of Goddards Lane		SU 67947 57648	///defers.puts.variously	11	11	3	3	50	- Re-pollard - Coppice and Re-pollard the Willows on cyclical basis to continue the management (x 8 tree)	Routine
G37	Salix spp. (Willow species)	South of the gravel driveway	South of Goddards Lane		SU 67970 57513	///support.roots.competing	5	5	5	4	45	- Coppice - Continue to coppice on a cyclical basis (x 5 tree)	Routine



Priority tree work plan 1 for Sherfield on Loddon Village Green

Scale	1: 1250
Date	05/02/2024



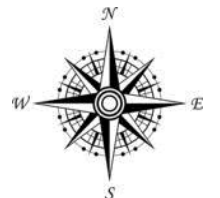


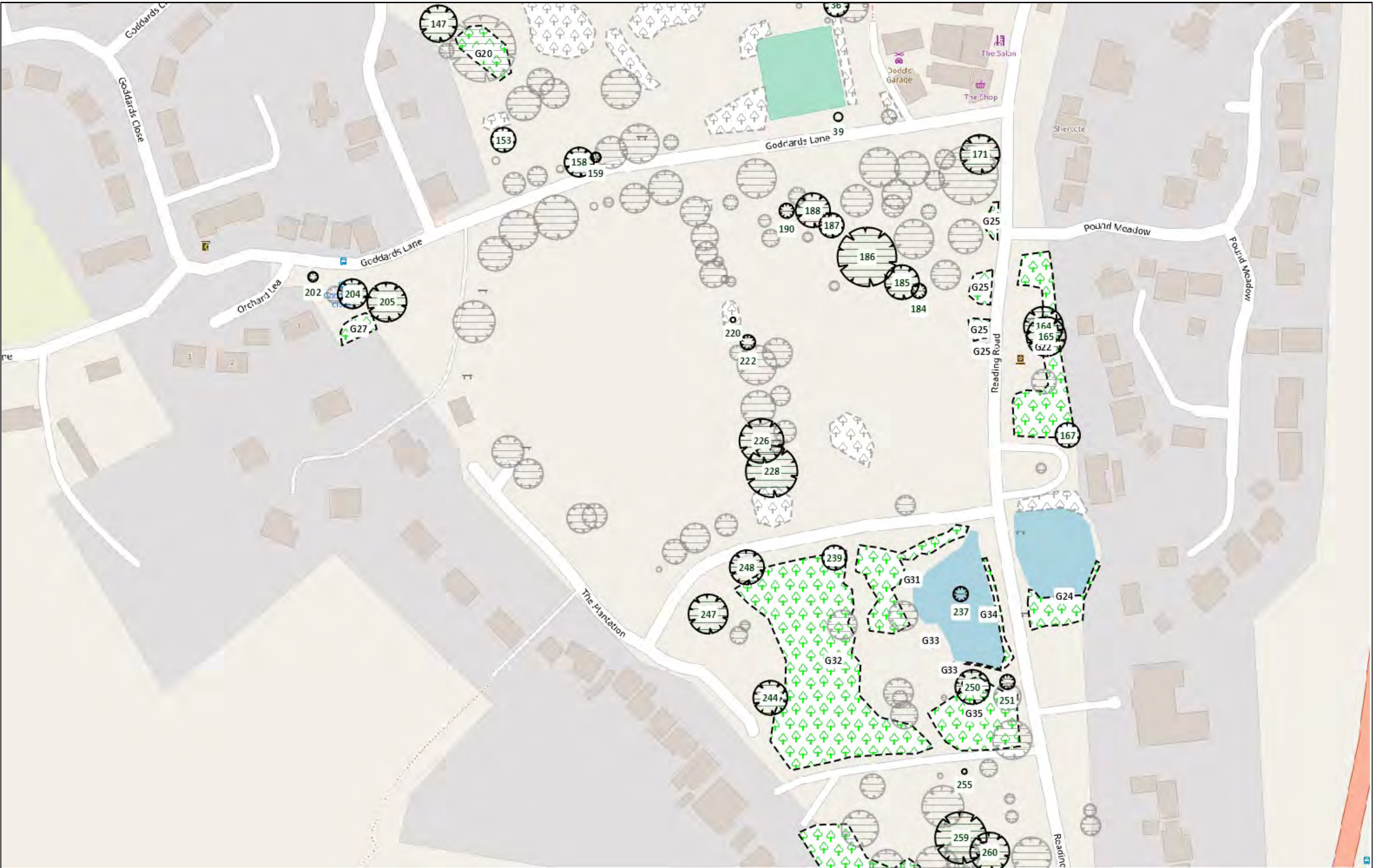
Priority tree work plan 2 for Sherfield on Loddon Village Green



Scale 1: 1250

Date 05/02/2024

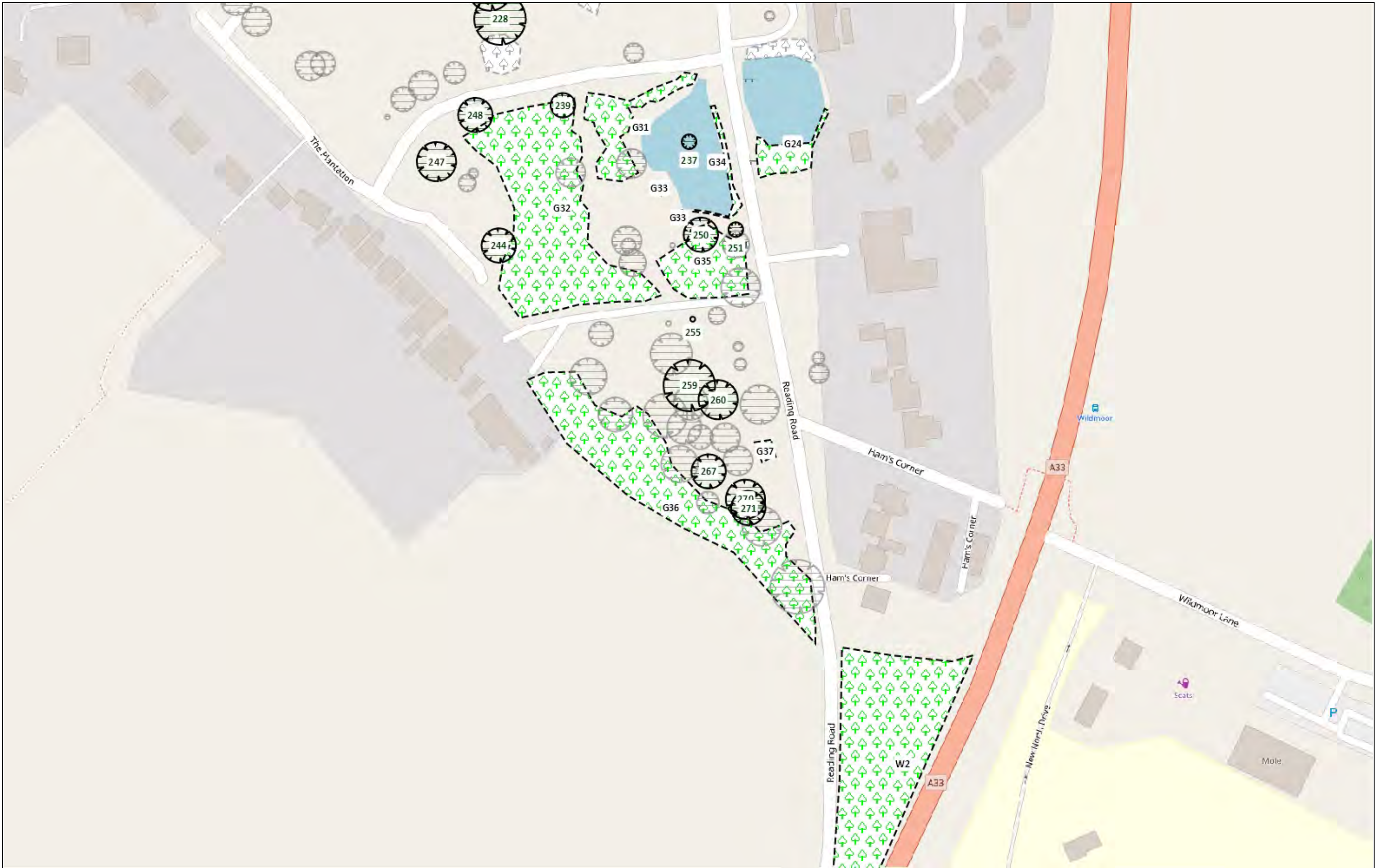




Priority tree work plan 3 for Sherfield on Loddon Village Green

Scale	1: 1250
Date	05/02/2024





Priority tree work plan 4 for Sherfield on Loddon Village Green

Scale	1: 1250
Date	05/02/2024



Monitoring in May 2024 Sherfield-on-Loddon Village Green

Seq No	Species (Common Name)	Tree Position	Addn. Position	Notes	OS Grid Ref	what3words	No. of Trees	Tree Work Recommendations	When
G22	Mixed broad/conifers Acer campestre - (21) Acer platanoides - (1) Acer pseudoplatanus - (1) Corylus avellana - (9) Cornus sanguinea - (7) Crataegus monogyna - (2) Cupressus macrocarpa - (4) Fraxinus excelsior - (1) Ilex aquifolium - (4) Pinus sylvestris - (1) Prunus avium - (6) Prunus laurocerasus - (7) Prunus lusitanica - (9) Quercus robur - (9) Salix spp. - (3) Taxus baccata - (11) Ulmus glabra - (22)	War Memorial	Adjacent Reading Road		SU 67973 57772	///jollysnacking.kindness	1	- Monitor (Annually) - Ash for Ash dieback and review once in leaf to assess the stage of dieback in the crown (x 1 tree)	May 2024
G35	Mixed broadleaves Crataegus monogyna - (7) Fraxinus excelsior - (1) Prunus cerasifera - (5) Quercus robur - (1) Salix spp. - (27)	By the Village Pond	South of Coddards Lane		SU 67961 57572	///sundials.sues.milder	1	- Monitor (Annually) - Ash dieback (x 1 tree)	May 2024
9	Aesculus hippocastanum (Horse Chestnut)	Adjacent Bramley Road	On the grass verge	Tag number 4111	SU 67974 58052	///goats.defended.baroness	1	- Monitor (Annually) - Review when next in leaf to assess overall health and condition and impact of Horse Chestnut Bleeding Canker and any other leaf conditions	May 2024
10	Aesculus hippocastanum (Horse Chestnut)	Adjacent Bramley Road	On the grass verge	Tag number 4112	SU 67967 58063	///bulldozer.refef.chiefs	1	- Monitor (Annually) - Review when next in leaf to assess the condition of the crown and check for any leaf issues in addition to the overall health of the tree	May 2024
11	Aesculus hippocastanum (Horse Chestnut)	Adjacent Bramley Road	On the grass verge	Tag Number 4113	SU 67934 58123	///keep.guard.processor	1	- Monitor (Annually) - Review when next in leaf to assess the condition of the crown and check for any leaf issues in addition to the overall health of the tree	May 2024
27	Fraxinus angustifolia"Raywood" (Raywood Ash)	in car park	by height barriers		SU 67968 57934	///saturate.confined.planet	1	- Monitor (Annually) - Ash dieback annually when in leaf	May 2024
57	Aesculus hippocastanum (Horse Chestnut)	On the Village Green by the roadside ditch	Adjacent Bramley Road	Tag number 4121	SU 67899 58144	///yelled.fairway.wipes	1	- Monitor (Annually) - To monitor the Horse Chestnut Bleeding Canker and its impact on the tree's health plus the growth of the fungal fruiting bodies and assess the condition of the canopy when next in leaf	May 2024
78	Quercus robur (English Oak)	On the Village Green	Bramley Road to Coddards Lane		SU 67818 58075	///clattered.breakaway.wove	1	- Climbing inspection - to assess the bifurcation on the larger stem to inform whether a crown reduction would be appropriate to preserve the stem to reduce the potential for failure of this union within 3 months	May 2024
119	Acer campestre (Field Maple)	On the Village Green	By footpath to play area		SU 67751 58030	///linkyards.unfilled	1	- Monitor (Annually) - Review when next in leaf to see condition of the crown and consider potential crown reduction of decayed stems to aid with prolonging the retention of the tree in this location	May 2024
158	Acer platanoides (Norway Maple)	On the Village Green	Bramley Road to Coddards Lane		SU 67782 57809	///jokes.giraffes.sublime	1	- Monitor (Annually) - Review when next in leaf to assess level of crown dieback	May 2024
W2	Mixed broad/conifers Acer campestre - (3) Acer platanoides - (3) Acer pseudoplatanus - (16) Aesculus hippocastanum - (16) Corylus avellana - (16) Crataegus monogyna - (16) Fraxinus excelsior - (47) Ilex aquifolium - (16) Prunus avium - (6) Prunus laurocerasus - (62) Quercus robur - (62) Sambucus nigra - (16) Salix spp. - (16) Taxus baccata - (3) Ulmus glabra - (16)	Below BT exchange	South of pond off Reading Road		SU 68014 57339	///emptied.processor.eruptions	1	- Monitor (Annually) - Review with full tree survey of area within 6 months to record any roadside individual trees. (x 1 tree)	May 2024
5	Aesculus hippocastanum (Horse Chestnut)	Adjacent Bramley Road	on the Green on the corner	Tag number 4108	SU 67997 58014	///options.aside.vowel	1	- Monitor (Annually) - To monitor the Horse Chestnut Bleeding Canker and impact on the trees health	May 2024
16	Fraxinus excelsior (Common Ash)	by Parish Council Noticeboard	Adjacent Reading Road on grass corner	Basal measurement 34, each stem 13, 11	SU 67995 57960	///latter.blocking.concluded	1	- Monitor (Annually) - Ash dieback annually	May 2024
24	Fraxinus angustifolia"Raywood" (Raywood Ash)	in car park	by height barriers		SU 67977 58000	///coconuts.beards.aviation	1	- Monitor (Annually) - Ash dieback annually when in leaf	May 2024
25	Fraxinus angustifolia"Raywood" (Raywood Ash)	in car park	by height barriers		SU 67973 58008	///folds.bends.stove	1	- Monitor (Annually) - Ash dieback annually when in leaf	May 2024
26	Fraxinus angustifolia"Raywood" (Raywood Ash)	in car park	by height barriers		SU 67964 58002	///proofs.mixing.dynamic	1	- Monitor (Annually) - Ash dieback annually when in leaf	May 2024
35	Fraxinus excelsior (Common Ash)	in grass	behind Village Hall		SU 67893 57871	///entitle.joked.refer	1	- Monitor (Annually) - Ash dieback review annually when in leaf to assess stage of Ash dieback	May 2024
92	Sorbus aria (Whitebeam)	On the Village Green by the Play area	By footpath to play area		SU 67767 58028	///pity.release.riverbank	1	- Monitor (Annually) - Review condition once next in leaf and consider phasing out within 12 months and planting a replacement tree to aid with sustaining the tree stock	May 2024
93	Sorbus aria (Whitebeam)	On the Village Green by the Play area entrance	By footpath to play area		SU 67774 58023	///spearhead.frantic.searching	1	- Monitor (Annually) - Review condition once next in leaf and consider phasing out within 12 months and planting a replacement tree to aid with sustaining the tree stock	May 2024
103	Fraxinus excelsior (Common Ash)	On the Village Green	By footpath to play area		SU 67881 57968	///sweetly.interval.fortified	1	- Monitor (Annually) - Ash dieback, review when next in leaf	May 2024
106	Aesculus hippocastanum (Horse Chestnut)	On the Village Green	By footpath to play area		SU 67886 57949	///tranks.variation.birds	1	- Monitor (Annually) - Potentially phase out within 12 months and plant replacement as lower stem infected and bacterial infection spreading into upper crown on branches	May 2024
115	Fraxinus excelsior (Common Ash)	On the Village Green	By footpath to play area		SU 67811 57932	///opposing.forensic.advantage	1	- Monitor (Annually) - Ash dieback, review when next in leaf	May 2024
120	Sorbus aria (Whitebeam)	On the Village Green	By footpath to play area		SU 67746 58034	///chapels.prompt.intestine	1	- Monitor (Annually) - Review condition once next in leaf with potential to phase out within 2 years and plant replacement if condition declines	May 2024
146	Aesculus hippocastanum (Horse Chestnut)	On the Village Green	Bramley Road to Coddards Lane		SU 67799 57838	///forehand.combining.teardrop	1	- Monitor (Annually) - Check health when next in leaf and monitor bleeding canker bacterial infection	May 2024
156	Prunus avium (Wild Cherry)	On the Village Green	Bramley Road to Coddards Lane		SU 67765 57803	///irritated.shifters.hangs	1	- Monitor (Annually) - Review when next in leaf to assess overall health prior to decision over retention.	May 2024
161	Prunus avium (Wild Cherry)	On the Village Green	Bramley Road to Coddards Lane		SU 67806 57816	///blunt.stutter.perplexed	1	- Monitor (Annually) - Review when next in leaf to assess overall crown condition in light of stem decay to assess retention.	May 2024
162	Prunus cerasifera (Cherry Plum)	On the Village Green	Bramley Road to Coddards Lane		SU 67819 57817	///alley.admit.encode	1	- Monitor (Annually) - Medium-term phase out within 3 years and plant a replacement tree	May 2024
208	Fraxinus excelsior (Common Ash)	On the edge of the Cricket grounds	Goddards Lane		SU 67757 57781	///officer.runs.alongside	1	- Monitor (Annually) - Ash dieback assessment when next in leaf to assess the stage of dieback within the crown	May 2024
214	Aesculus hippocastanum (Horse Chestnut)	On the edge of the Cricket grounds	Goddards Lane		SU 67829 57789	///liberty.sunblock.mass	1	- Monitor (Annually) - review when next in leaf	May 2024
221	Fraxinus excelsior (Common Ash)	On the edge of the Cricket grounds	Goddards Lane		SU 67844 57741	///constrain.window.ramming	1	- Monitor (Annually) - Ash dieback	May 2024
224	Fraxinus excelsior (Common Ash)	On the edge of the Cricket grounds	Goddards Lane		SU 67854 57726	///gradually.wiping.computers	1	- Monitor (Annually) - Ash dieback	May 2024
229	Fraxinus excelsior (Common Ash)	On the edge of the Cricket grounds	Goddards Lane		SU 67842 57661	///evoke.hypnotist.fits	1	- Monitor (Annually) - Ash dieback review when next in leaf	May 2024

Seq No	Species (Common Name)	Tree Position	Addn. Position	Notes	OS Grid Ref	what3words	No. of Trees	Tree Work Recommendations	When
Z77	Aesculus hippocastanum (Horse Chestnut)	South of the gravel driveway	South of Goddards Lane		SU 67896 57538	///thread.canoe.polygraph	1	- Monitor (Annually) - Horse Chestnut bleeding canker and review when next in leaf to assess the crown condition	May 2024
G32	Mixed broad/conifers Acer campestre - (5) Acer pseudoplatanus - (3) Alnus glutinosa - (1) Betula pendula - (5) Corylus avellana - (4) Crataegus monogyna - (21) Euonymus europaeus - (5) Fraxinus excelsior - (10) Ilex aquifolium - (3) Malus sylvestris - (3) Quercus robur - (10) Sambucus nigra - (7) Salix spp. - (40) Sorbus spp. - (3) Taxus baccata - (3)	By the Village Pond	South of Goddards Lane		SU 67890 57651	///directive.waddle.slot	10	- Monitor (Annually) - Ash dieback review Ash when next in leaf to assess condition of the crowns (x 10 tree)	May 2024
						Total	43	42 individual trees and 1 woodland	

Appendix D Young tree protection specification

3 Stakes and wire for all new tree planting in grass areas



Wire

The wire is to be a **weld mesh** is the type of wire fence ideally as this is more robust and comes in rolls.

- Height of mesh 500-600mm (50-60cm maximum height to enable access to weed and top up mulch) If the wire is too high it is not possible to reach in and clear the weeds or add mulch

- Aperture: 12.5mm x 25mm

- Thickness: 2mm

- Finish: Galvanised

- Roll

- This should be attached on the outside of the stakes and fixed in place with easy-fix galvanised staples 2.65 x 25mm and a minimum of 3 staples per stake to secure the wire in place

- If the wire is higher than 500-600mm then it should be cut down and all ends should be folded over to avoid leaving sharp edges or snags.

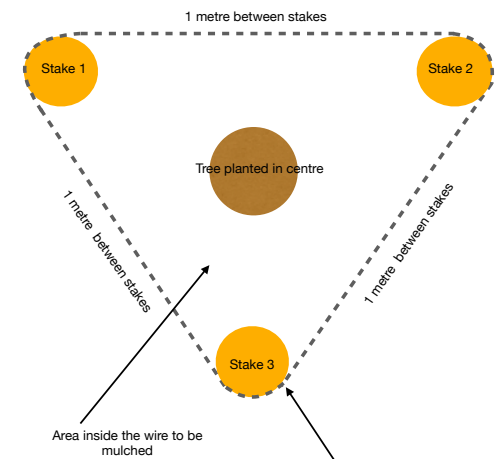
- The wire should be positioned so it sits on the ground so there is no gap underneath as its purpose is to hold the mulch inside the area for the tree

- The area around the tree should be cleared first before installing the wire by cutting the grass and weeds to ensure the wire is in contact with the ground



Stakes

- 3 round wooden stakes are required per tree
- The purpose of staking is for anchorage for the tree and to stabilise the rootball until new roots are established into the surrounding soil. Support is required until the roots, damaged during the lifting process, have made sufficient new growth. In reasonable growing conditions, this should be achieved within three seasons after planting.
- To be set equidistant apart and at least 90-100cm (1 metre) between each stake to create a mulching area and expanded out if a larger tree with low branches forming a triangle
- Stakes to be 7.5cm diameter softwood debarked, chamfered and treated.



Wire mesh 500-600mm in height around outside of stakes and secured by stakes in at least 3 locations per stake

- The stake is support at height is needed should be 2.1m in height with at least 60cm embedded into the ground so they act as supporting stakes for the trees as well as protect from being hit by mowers or strimmers and do not fall over.
- 3 stakes then will be around 150cm in height above ground and this is to be at a height suitable for applying tree ties for newly planted trees or those still requiring support at height
- If support is not required these can be low stakes set around 1 metre out of the ground and ties can still be attached if needed.
- Leave high if the tree needs support or cur to just above the height of the wire if support is not required once the tree established



Tree ties

- Tree ties usually come in 25m rolls– add three ties and this will provide stability for the tree and they usually cut from rolls of tree tie
- These can be hessian which is more sustainable or rubber
- Attach 3 ties at planting one from each stake so the tree is supported on three sides and use tacks to secure the ties in place against the stakes
- These can be removed once the tree firm in the ground after the first three years potentially or once established in the ground
- Check every 6 months and re-tie if required or remove once firm



Mulch

- The mulch area is to be cleared of all weeds and grass and debris before the application of mulch. If not weeded, weeds will continue to grow in the mulch.
- Mulch is to be applied in a layer approx 7-10 cm deep and evenly spread throughout the area inside the wire at the time of the retrofit.
- Mulch should be a clean bark chip of a medium to large grade of 4cm - 8cm maximum.
- Mulch should also not be piled up around the trunk but pulled back slightly to avoid superheating the bark up causing bark death.
- Mulch should be kept inside the wire area to avoid it getting on the wider grass area and affecting the mowers.

Old stakes and ties

- All old stakes and ties should be removed from the tree before retrofitting and disposed of.
- All old ties should be removed from the trunk so they do not cut into the trunk and disposed of.

Watering of Young Trees

- Immediately after planting the tree, it should be watered over the soil surface with approximately 40 -60 litres of water to ensure that the contact of soil between the rootball and backfill material is uniformly moist.
- It should continue to be watered for the first 3-4 years post planting throughout the summer months and coniferous planting should also be watered throughout the year if the winter is dry.

An example of low stakes that have been cut down once trees no longer need ties.



Appendix E Guidance for Tree Owners and wildlife considerations

Guidance for tree owners and wildlife considerations

Who has a duty of care for trees?

Tree owners have a legal duty of care under the owner's liabilities for injury to others caused by the fall of a tree or branch. The formal duties come from the Occupiers Liability Acts of 1957 and 1984.

What does this mean?

It means that as a tree owner, it is important to understand how healthy your tree is and whether it poses any obvious defects that would be a risk to others and could cause them harm.

Risk, hazards and defects

The level of risk is relative to the number of people and the presence of valuable property that could be harmed or damaged in the event of root, branch or tree failure. The hazard is the potential to cause harm from a branch, trunk or crown failing structurally on a person or property causing injury or damage. Obvious defects would be those defects that pose risks only where there is a likelihood of harm.

How do I tell the health of my tree?

Initially, a quick visual check for obvious signs that the tree or trees are likely looking healthy and stable is a good start and could be carried out by a tree owner. If they then had any concerns then it would be worth getting it looked at by a person with working knowledge of trees and their defects to assess if it is unstable or requires action.

What sorts of defects should I look out for?

- Broken, snapped or hanging branches
- Dead branches or dead tree
- A lightning strike on the trunk
- Defoliation of leaves in summer
- Discolouration of leaves or wilting leaves
- Dark staining or patches on the bark
- Cavities or holes in the trunk or branches
- Leaning tree
- Root plate movement
- Fungal fruiting bodies
- Bark damage
- Swellings or bulges on the trunk or branches
- Woodpecker activity on branches or the main trunk

How often should I get my tree inspected?

A tree owner should have their tree or trees inspected by a qualified professional periodically. There is no set timescale but a tree owner should do what is reasonable and prudent as a landowner. It is recommended that trees are inspected at a minimum every 5 years and more frequently subject to the location and targets around the tree and also in the context of health and condition.

Whom can I get to assess my tree for health and safety?

- Tree surgeon
- Arborist
- Arboriculturist
- Arboricultural Consultant

It is important to ensure that whomever you engage to inspect your tree has the appropriate competence, experience and knowledge including insurance and for more details visit www.trees.org.uk for further guidance.

Can I have work done to my tree?

You can carry out tree works to your tree as the tree owner but are advised to check for any legal protection on the tree before carrying out the works. Trees can be protected by nature of being within a Conservation Area or the subject of a Tree Preservation Order. Check first with your Local Authority to determine the status of any protection.

If you are looking to work on a few trees then review the requirements under a felling licence also, as you can coppice or fell up to 5 cubic metres per calendar quarter without a felling licence. It is also important to ensure that the timing of any tree works does not affect protected species, particularly nesting birds or bats so appropriate checks should be carried out for ecological purposes before the works commencing.

Tree management

It is also worth considering the future of your tree as part of its management, as trees grow and can outgrow the available space if left unmanaged.

Consider setting your tree into a tree pruning regime if it is appropriate for the tree species and also ensure to get approval first if it is protected. Consider the ongoing costs of maintenance before this to ensure you can continue to fund the maintenance requirements.

Summary of tree management actions

- Check your tree regularly and keep your own records which could include a photograph of your tree or trees each year and in each season to keep a record of any changes
- Check your tree(s) after storms and periods of extreme weather including winds, and dry or heat spells and take action if any changes or issues are observed
- Have periodic tree inspections carried out by a competent tree person and retain the inspections
- Carry out a risk assessment to identify the risks, hazards and any obvious defects
- Commission more detailed tree inspections if any concerns arise out of your own observations by a suitably qualified and competent person
- Take action to address the risks, hazards and defects through tree work and proactive tree management.

Wildlife and trees

The purpose of this guidance is to advise you of your responsibilities under the Wildlife and Countryside Act 1981 as amended, the Countryside and Rights of Way Act 2000 and the Conservation (Natural Habitats) Regulations 1994 if you are planning to carry out tree work.

These Acts and Regulations protect ALL wild birds, their nests (whether in use or being built) and eggs and other wild animals including bats and their roosts in or adjacent to trees.

In simple terms, you should make sure that there are no wild birds nesting in or bats roosting in or adjacent to the tree[s] that you are proposing to work on. It is a criminal offence to recklessly or intentionally destroy any bird, its nest or its eggs or any bat or its roost (even if the roost is not occupied at the time).

Please note that if your trees are protected (either subject to a tree preservation order or by virtue of growing in a conservation area), obtaining consent from the council will not override your responsibilities under the above wildlife acts.

There are many ecological considerations on sites with and without trees and the main focus of this brief guidance relates to sites with trees and species that may be found living in trees and woodlands.

Bats

All native species of bat in the UK are afforded full legal protection via Schedules 5 and 6 of the Wildlife & Countryside Act, 1981 (as amended) and the Conservation (Natural Habitats, &c) Regulations, 1994 (The Habitats Regulations), which implements the EC Directive 92/43/EEC.

In summary, these legislative instruments make it an offence, with certain exceptions, to carry out the following:

- Intentionally or deliberately kill, injure or capture bats
- Deliberately disturb bats (whether in a roost or not)
- Intentionally or recklessly disturb bats while occupying a bat roost
- Intentionally or recklessly damage, destroy or obstruct access to a bat roost

Therefore it is advised that before any tree work is carried out that a bat survey is carried out to identify if bats may be roosting within the tree(s).

Badgers

Under the Protection of Badgers Act, of 1992 it is currently illegal to:

- Wilfully kill, injure or take any Badger or attempt to do any of these things
- Cruelly ill-treat Badgers, or to dig for them
- Have in your possession any dead Badger or part of one, or an object derived from one
- Have in your possession or control a living, healthy Badger or sell one or offer one for sale
- Intentionally or recklessly damage, destroy or obstruct access to any part of a Badger sett, to cause a dog to enter a sett or to disturb a Badger while it is in a sett.
- Badgers are also protected under Schedule 6 of the Wildlife & Countryside Act, 1981 (as amended), which prohibits them from being killed or taken by certain methods.

Therefore it is advised that all works are carried out in compliance with the legislation that protects Badgers if they are present on or adjacent to the site.

Birds

The Wildlife and Countryside Act, 1981 (as amended) protects birds, from intentional killing, injuring or taking of any wild bird or taking, damaging or destroying the nest or eggs of any wild bird. All bird species, their nests and eggs are protected.

Under Section 1 it is an offence to intentionally:

- Kill, injure or take any wild bird

- Take, damage or destroy the nest of any wild bird whilst it is in use or being built
- Take or destroy the eggs of any wild bird

Therefore it is advised that all trees, vegetation and buildings to be cleared outside the breeding bird season, which is March to August, but can continue into September.

Great Crested Newt

Great Crested Newt are protected under Schedules 5 and 6 of the Wildlife and Countryside Act, 1981 (as amended) and within the Conservation (Natural Habitats etc) Regulations, 1994, which protects Great Crested Newts from harm, injury and deliberate capture, killing, disturbance, damage and destruction of eggs, breeding sites or resting places. This includes deliberate or reckless damage or disturbance.

Reptiles

All of the reptile species native to Britain are protected by the Wildlife & Countryside Act, of 1981 (as amended). This means that it is illegal to deliberately kill or injure a reptile, although their habitat is not protected. Therefore, there is a legal obligation to make a reasonable effort to remove reptiles from a site where there is considered a risk of causing harm to them.

Dormice

Dormice are protected by inclusion on Schedules 5 and 6 of the Wildlife and Countryside Act, 1981 (as amended) and the Conservation (Natural Habitats etc.) Regulations, 1994.

Veteran trees

These are trees of interest biologically, aesthetically or culturally because of their age, size and condition. Trees in the ancient stage of their lives or that are old relative to others of the same species. They are particularly important wildlife habitats and support many species that cannot live anywhere else. They are often home to small fascinating species of fungi, beetles and mosses too.

For more information

www.woodland-trust.org.uk

www.naturalengland.org.uk

www.ancienttreeforum.co.uk

Appendix F Engaging a tree work contractor

Engaging a tree work contractor

There are many terms used by companies offering tree works. The majority operate as 'Tree Surgeons', 'Arborists' or 'Arboriculturists'. All should be experienced to carry out works to a specification or advise on individual cases, many will provide written tree work specifications or surveys if required.

Before employing a tree work contractor, you should check that the trees are not covered by a Tree Preservation Order (TPO), Planning Condition or within a Conservation Area. If they are you will require written consent from the Local Planning Authority before carrying out any work. A reputable contractor will normally do this on your behalf if required although you must always check that this has been done before allowing work to proceed.

Also, it is important to check that you do not require a felling licence for the works and that the total timber volume to be removed is below 5 cubic metres within the calendar quarter for the period of tree works. Check with the tree contractor for confirmation of this before authorising any tree work.

To ensure that you select well-trained, experienced and competent Arborists to work on your trees the following should guide to help you in your selection.

Step 1 A tree contractor should be

- **Insured** which includes Public Liability and Employers' Liability of at least £5 million pounds
- **Qualified** i.e. they hold National Proficiency Test Council (NPTC) certificates for chainsaw use, tree climbing or machine use. Including tree knowledge demonstrated by them having National Certificates, Diplomas, NVQ or other qualifications
- **A Member of a trade association or professional organisation** such as the Arboricultural Association (AA) www.trees.org.uk or International Society of Arboriculture (ISA) www.isa-arboriculture.org. A list of approved tree contractors can be found on these websites.
- Be able to provide a **written quotation**
- Should be professional and presentable
- Work to a British Standard which should be BS3998:2010 Tree works -Recommendations
- Provide details of a referee who can show you some of their work

Step 2 What to ask for in a quote

Ask an Arborist for a quote, but consider the following points to ensure they provide you with a quote for what you require.

- What works do you want to be done and consider what is the end result you are looking for
- What trees do you want to have work on and by when
- Is the tree owned by yourself or a neighbour and have you got permission from your neighbour?
- Do you want dead wood from the tree removed or retained for wildlife
- Do you want the logs stacked on-site or taken away
- Do you want the debris chipped and taken away or left on site
- Do you want the stump treated or ground out or left in situ
- Are there any special requirements i.e. access restrictions or services to avoid
- Pre-book date for works so ask them when are they available to carry out the works
- The time proposed for the work i.e. how long will it take
- Are the trees protected and who will be responsible for obtaining permission

Step 3 Get a minimum of 3 quotes

- This allows you a choice
- You get to select the contractors and avoid 'door knockers'
- It also provides a good way of checking for competitive pricing
- The lowest may not necessarily be the cheapest in the long term
- Always get a written quote
- A chance to meet the Contractors and judge if they are reputable and professional in appearance

If in any doubt ask the contractor for examples of recently completed tree works so you can have a look at their work. Any reputable contractor should have nothing to hide and should be pleased to answer any queries you may have.

Step 4 What to look for in a quote

- Look for references like BS3998 2010 Tree Work - Recommendations
- Quotes should have clear and full details of the work to be undertaken e.g. 15-20% Thinning
- A plan should be provided of which trees and where they are located

- Check whether VAT is included
- Have they included putting in a Tree works application or Conservation Area notification or obtaining a felling licence otherwise who will be responsible for obtaining the necessary permissions and observing any wildlife considerations?
- How are they proposing to dispose of the debris?
- Are there any additional charges to consider for example stump grinding?
- Is any special equipment proposed like a mobile elevated work platform (MEWP / tree shears)?
- Avoid quotes with terms like 'lopping and topping' as these are not standard arboricultural practices and the end result may be unsightly or even hazardous
- Copy of risk assessment or method statement to show what steps will be taken to protect you and your property
- Provide a timescale for works as to how long it may take and lead-in time and if this is not, then ask
- The quote should state clearly a price for all the works specified and if it is not clear ask for clarification
- Be aware that there may be a limit to the quote validity period

Step 5 Engaging the Tree Contractor of your choice

Before engaging your chosen tree contractor, you can ask to see their qualifications and insurance if you want to check this first including a risk assessment.

A competent tree contractor should be able to demonstrate they have the required competency for the work to be carried out. Competent arborists will be able to show you their certificates or ID cards if requested. They should also be able to provide copies of their health and safety policies, method statements and environmental and wildlife policies.

Step 6 Consumer protection

If problems arise you can get help and advice from industry bodies such as the Arboricultural Association (AA), the International Society of Arboriculture (ISA), the Institute of Chartered Foresters (ICF) or Trustmark.

Appendix G Qualifications and Experience

MISS AMELIA WILLIAMS

MICFor, CEnv, MArborA, Dip Arb L6 (ABC) Cert Ed.F.E, Cert Arb L4 (ABC) BSc (Hons)

Arboricultural Consultant, Chartered Arboriculturist and Company Director



Amelia is the Principal Arboricultural Consultant and Company Director of The Arboricultural Company which she founded in February 2020. She has over 20 years of experience in Arboriculture and has previously run her own tree consultancy company earlier in her career and has gained a wide range of knowledge and experience in all her previous roles. She is also an assessor for the Institute of Chartered Foresters (ICF) as well as an active member of various strategy task and finish groups of the ICF.

She holds the following accreditations, memberships and qualifications relevant to arboriculture:

Chartered status

- Chartered Arboriculturist (MICFor)
- Chartered Environmentalist (CEnv)

Professional memberships

- Professional Member of the Institute of Chartered Foresters
- Professional Member of the Arboricultural Association

Qualifications

- BSc Degree in Geography and Environmental Management (Royal Holloway University of London)
- Veteran Tree Specialist Consulting Level
- Professional Diploma in Arboriculture (Royal Forestry Society) (Dip Arb L6)
- Technicians Certificate in Arboriculture (Arboricultural Association) (Dip Arb L4 ABC)
- Certificate in Arboriculture (Royal Forestry Society)
- Aspire To Excellence leadership and management training NCFE (Level 5) Certificate
- Safety, Health and Environmental Management (Institute of Occupational Safety and Health (IOSH))
- City and Guilds Certificate in Further Education Stage 3 (Level 4) (Cert Ed. F.E)

Before then she was the Arboricultural Officer for Test Valley Borough Council for over four years within Community and Leisure Services. She was responsible for the tree management of all trees and woodlands on council-owned land including reactive enquiries of around 700 per annum. The tree survey programme includes visual tree assessments and health and safety monitoring with a recent focus on Ash dieback and Oak processionary moth and tree planting. She used Ezytreev tree management software to enable the holistic tree management of around 21,000 assets equating to around 66,000 trees with an annual target of 6,000 assets on a resurvey programme. She was responsible for the delivery of all the tree works and the tree contractor management focused on the health and safety of the delivery, with annual budget responsibility of around £400k for tree works and replacement tree planting.

Her role previously for ten years was the Pan Garrison Trees, Grounds and Gardens Manager for Aspire Defence Services Limited, managing their tree and woodland management and maintenance plus the grounds maintenance and garden service delivery across seven Garrisons on behalf of the Ministry of Defence. The main focus of her role involved managing the £2.3 million evergreen contract for all three service areas and ensuring that this was delivered following the specifications and service level agreements.

Before that, she was an Arboricultural Consultant based in Hampshire and Director of Amelia Williams Ltd alongside her role initially and the Director of Arborsphere Ltd since 2007. Before starting her first company, she worked as a Senior Consultant for CBA trees in Twyford in Hampshire from 2004 to 2007 assessing a wide range of arboricultural issues for projects across the UK and reaching Associate level partner status. The main focus is related to carrying out tree surveys following BS5837:2005 and development sites.

Before becoming an Arboricultural Consultant she was a Lecturer in Arboriculture at Moulton College in Northampton for two years teaching both the theory and practical of the RFS Certificate in Arboriculture, the Higher National Diploma in Urban Forestry, National Diploma and National Certificate in Arboriculture and the National Diploma in Horticulture.

Amelia started her arboricultural career in 2000 as a Tree Surveyor / Tree Officer for Test Valley Borough Council where she undertook the task of reviewing the status of all Tree Preservation Orders, including converting the paper-based system to that of a computerised system on a GIS package. She also designed the access database to manage existing and new Tree Preservation Orders.

Range of arboricultural specialisms

- Arboricultural consultancy
- Tree management for small (single tree) up to large tree collections (over 40,000 trees)
- Tree survey work (street trees, development projects, individual private sites)
- Tree Inspections and hazard risk assessments including health and safety issues around risk management
- Tree contract management and tree work compliance monitoring
- Tree Preservation Order advice and trees in Conservation Areas
- Arboricultural constraints and implications assessments and method statements
- Arboricultural site and project management including arboricultural supervision
- Arboricultural design including tree planting projects on both small and large scale
- Leadership and management including running own consultancy business
- Arboricultural Lectures and Presentations and general training and guidance

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