

ARBORICULTURAL HEALTH & SAFETY REPORT



M
S (Tree) W
Consultancy
Ltd

SITE ADDRESS:

Evans Memorial Grounds,
Salisbury Lane,
Over Wallop,
Stockbridge,
SO20 8JH

FOR:

Over Wallop Parish
Council

DATED:

Wednesday 22nd February
2023

Introduction

The scope of the survey is to provide an evaluation of the health and safety of the trees on the aforementioned site and provide a schedule of work within a given time frame of recommended works. Each tree has been plotted on to an O.S. map by GPS coordinates and allocated a number prefixed with T for single trees and G for groups followed by a number; plan ref SMW/TS/OWPC/H&S/2023.

Scope and Limitations of Survey

- The survey and this report are concerned with the Arboricultural aspects of the site only.
- This survey is restricted to trees within the site or those outside the site that may be affected. No other trees were inspected.
- It is based on a ground level tree assessment and examination of external features at the time of inspection only, As described as the 'Visual Tree Assessment' method expounded by Mattheck and Breloer (The Body Language of Trees, DoE booklet Research for Amenity Trees No. 4, 1994).
- No plant tissue samples were taken, and no internal investigation of the trees was carried out.
- No soil samples were taken, or soil analyses carried out.
- The risk of tree-related subsidence to structures has not been assessed.
- SMW (Tree) Consultancy Ltd have no knowledge of existing or proposed underground services.

Site description:

Peripheral woodland around a sports field. To the north, north-west, west and south-west of the site is Salisbury Road. To the south-east is a salvage yard. To the east is a church and graveyard. There are several desire line footpaths throughout the woodland.

Site Brief

SMW (Tree) Consultancy Ltd was instructed by **Mr John Taylor-Firth** to carry out a walkthrough health and safety tree survey on the woodland surrounding the Wallop sports field, as part of the obligation to carry out a health and safety inspection of the trees within the site and compile the information in a presentable form (excel spreadsheet).

Please find detailed below our health and safety report based on the assessment of the tree situated on the property stated on the covering page. All recorded trees are fully detailed on the accompanying spreadsheet, as well as any recommendations.

This undertaking is to provide sufficient information to comply with insurance company requirements, your duty of care regarding health and safety and to develop a management plan for the necessary tree surgery works. Any high-risk trees will be highlighted as urgent/within 3 months and brought to your attention as requiring immediate action.

Site visit:

The site was visited on the 20th and 21st of February 2023. Trees in general above 30cm diameter were assessed, and comments raised regarding certain trees outside the grounds as necessary, no access was made into any third-party property without permission. Some trees were recorded due to their defects but may not warrant any remedial works at present. There were other trees on site not recorded as no defects were visually present at the time of inspection. As trees are living things, it may be necessary to record these trees in future inspections if their condition deteriorates.

Recorded Trees

This health and safety tree survey commences at tree number 1 (from herein called T1) and concludes with tree number 88 (T88). A further 8 trees have been recorded in this inspection, compared to the previous survey in 2021.

In addition, 5 groups have been included in the survey – these commence at group number 1 (G1) and concludes at group number 5 (G5).

Comments:

Our previous three inspections carried out in February 2018, September 2019, and April 2021, highlighted a number of trees to be removed and various remedial actions to be carried out. We are pleased to report that the vast majority of these recommendations on all reinspections have been carried out, which is a very positive and responsible action and a continuation of the increasing safety aspect of the woodland areas around the playing fields. However we understand that the climbing inspections and some of the work to be completed within two years are yet to be carried out. (these have been marked with an asterisk on the survey schedule and map). Once we have received the climbing inspection information and the remaining work has been implemented, it may be necessary to reinspect these trees. There are several Ash trees on the site which, due to the time of the inspection, could not be assessed for Ash dieback disease, thus we highly recommend that the trees are reassessed in full leaf.

We understand that the parish council have a person attend to the site for 6-8 hours per month, to sever ivy and remove sucker growth, to which they have progressed approximately 2/3rds around the site. This has vastly improved the site safety as several defects have been revealed from the implementation of these works, and we highly recommend that this work is continued.

Since our last inspection there has been a tree failure on the site (T45). Located between desire line footpaths and churchyard. T45 has failed leaving a split standing stem of 4m. From inspecting the wood tissue, it appears that there were no significant structural concerns that would have been visible from an inspection of the tree pre-failure. The small cavities on the main stem have minor decay and did not contribute to its failure. It appears that the tree was naturally structurally defective in its form and might have received stress fractures from strong winds which targeted the natural internal weakness in the tree.

Tree work recommendations:

There is one tree of priority action, which we need to bring to your attention. T82, a common Lime (*Tilia x europaea*), has been individually identified due to the removal of the basal sucker growth, which has revealed extensive cavities on the main stem at 1.5m rendering this tree unsafe to retain. This tree must be pollarded to leave a standing stem of 8m above ground level.

The below trees all require work action to be implemented within 6 months of this report's writing:

T16, T38, T81, T85, T88.

Please refer to the survey schedule for information on the work required.

To ease with the identification of the urgent and priority works they have been highlighted on the spread sheet, red for urgent and within 3 months, blue for within 6 months, green for within one year, orange for within 2 years and purple for within 3 years. There are certain trees with defects or issues which require specialist annual reviews, please refer to the survey schedule for this information.

All work recommendations will be detailed in the survey schedule.

All the work is spread over a three-year period and detailed in the main survey. Any alterations to the time scales will be detailed on the survey schedule.

If the removal of visual impairments such as epicormic growth or sucker growth have been recommended, then this must be removed within the specified period and a reassessment of the trees condition implemented after the impairment's removal.

Prior to commencement of any tree work it will be necessary to contact the Local authority to determine if there are any restrictive orders affecting the site and if necessary, apply to which this report can be used to support it. A copy of this report should be made available to the Tree contractors who are providing quotes for the recommended works and to ensure that when carrying out the work, it is to the report's standard and level of work.

All recommended work should be carried out to meet current B.S. 3998 2010 or it is superseded release, to a minimum. The work should be carried out by a competent professional contractor who complies with the latest health and safety requirements.

If there are any defects which the Arboricultural contractor observes during the works that additional advice is required, then we would advise that they contact us to discuss them, so an alternative procedure can be determined. If trees are densely covered in ivy, this prevents a full inspection of the trees and should be severed and a 2m section removed from ground level upwards, this should be severed over a three-year period in accordance with the work schedule, this will avoid the disruption to wildlife and allow re inspection to be carried out.

The purpose of carrying out these inspections is to maintain a safe site for all persons entering it. If the works are not implemented, then this safety aspect cannot be maintained.

Where tree felling is recommended, if the volume exceeds 5 cubic metres in a calendar quarter and more than 2 cubic metres is sold, a felling licence will be required. Please refer to the forestry web page www.forestry.gov.uk for more information. It is the responsibility of the appointed tree contractor to obtain this if required.

As with any tree we would recommend an annual, sesquiennial or biennial inspection, this can be found on the survey schedule spreadsheet.

We hope this report meets with your approval. If any further information is required, please do not hesitate to contact us.

FINAL REPORT

Pest and disease information

There are two significant issues which we need to bring to your attention regarding tree safety.

1. Oak Processionary Moth (*Thaumetopoea processionea*).

This can be found on most species of Oak and Sweet Chestnut. The hairs on the caterpillars are an extreme irritant to human skin and exacerbate respiratory issues.

The caterpillars emerge from branch tips at the end of April and throughout their life cycle of 5 months can release these hairs which contain the toxin.

At present the spread of these moths has been restricted to a radius of 50 miles from London but is likely to expand annually.

Please see the attached information sheet providing more details. If you have concerns over a possible infection, please contact us urgently so that we can provide the necessary assistance.

 Pest Alert

Help us eradicate this pest

Oak processionary moth



Caterpillars of the oak processionary moth – named after their habit of forming 'nose-to-tail' processions.

The oak processionary moth (*Thaumetopoea processionea*), a native of mainland Europe, is breeding on oak trees in Brent, Ealing, Hounslow and Richmond boroughs. Its caterpillars feed on oak leaves and produce silken nests on the trunks and branches of affected trees. As well as seriously damaging trees, the caterpillars can pose a risk to human and animal health.



© Natural Resources UK, The Naturalists

A silken nest on the trunk of an oak tree

The tiny hairs from the caterpillar can be blown on the wind and lead to itching skin lesions and, less commonly, sore throats and eye problems. You are advised not to touch the caterpillar or a nest, even an empty nest. If you think you may have been exposed and have an itching skin rash and/or conjunctivitis or other symptoms, contact your GP, or call NHS Direct on 0845 4647.

If you think you have seen the caterpillars or one of their nests/webs, contact one of the following authorities with exact details of the location.

- In Ealing: call 020 8825 5000 or e-mail trees@ealing.gov.uk
- In Richmond upon Thames: call 0845 612 2660 or e-mail trees@richmond.gov.uk
- In Hounslow: call 020 8583 5555 or e-mail streetcare@hounslow.gov.uk
- In Brent: call 020 8937 5050 or e-mail gary.rimmer@brent.gov.uk

Sightings can also be reported to Forest Research (01420 22255) or e-mail christine.tilbury@forestry.gsi.gov.uk

You can send us a digital photograph with your report.

IT IS IMPORTANT THAT YOU:

DO NOT touch the caterpillars or the nests.

DO NOT try to deal with them yourself. Effective treatment of the moth requires specialist expertise and careful timing. Contact with nests or caterpillars can endanger your health.

WARN children not to touch caterpillars or nests.

KEEP pets away.

For more information visit: www.forestresearch.gov.uk/oakprocessionarymoth
or call: 0845 FORESTS (0845 367 3787)



2. Ash (*Fraxinus excelsior*) dieback (*Chalara fraxinea*)

This very recent issue very much publicised in the national press possibly has some serious concerns for the Ash (*Fraxinus excelsior*) population, there is a lot of investigation being carried out as to the best method of control, which should be released shortly. Its diagnosis can only be fully determined when the tree is in leaf if trees on your site show signs of poor leaf cover during May to September; please contact us for further advice.

 Forestry Commission

Ash dieback disease

(*Chalara fraxinea*)

1  Diseased saplings typically display dead tops and/or side shoots.

2  At the base of dead side shoots, lesions can often be found on the subtending branch or stem.

3  Lesions which girdle the branch or stem can cause wilting of the foliage above.

4  Mature trees affected by the disease initially display dieback of the shoots and twigs at the periphery of their crowns. Dense clumps of foliage may be seen further back on branches where recovery shoots are produced.

5 

 In late summer and early autumn (July to October), fruiting bodies of *Hymenosyphus* can be found on blackened rachises (leaf stalks) of ash in damp areas of leaf litter beneath trees. These do not necessarily belong to the pathogen but can be tested to determine their identity.



www.forestry.gov.uk/planthealth

plant.health@forestry.gsi.gov.uk

We hope this report meets and supersedes all the requirements and should you require any further assistance or advice please do not hesitate to contact us.

The purpose of carrying out this Health and Safety Tree Survey and as important instigating the recommended works is to comply with the legal aspects under the Occupiers Liability Act 1957 & 1984, Chapter 3, in addition to comply with the insurance conditions imposed upon the sites. Failure to uphold these conditions could result in prosecution of the senior site person and exclusion for insurance cover. The latter section comes under the CORPORATE MANSLAUGHTER AND CORPORATE HOMICIDE ACT (2007) Chapter 19 (Corporate Homicide in Scotland) companies or organisations whose gross negligence causes death of an individual could now face prosecution for manslaughter. The fines are unlimited. Immunity from prosecution from the Crown has been removed.

Yours faithfully



Steve Wood
For and on behalf of
SMW (Tree) Consultancy Ltd



FINAL REPORT



Services



Health & Safety
Tree Surveys



Development
Tree Reports



Pre-Planning
Development Reports



Planting Schemes



Tree ID	Species	Abbreviation	Age	Height	General Condition	Overall Condition	Action	Priority	Comments	Inspection Frequency	Date	Ownership
T1	Beech (Fagus sylvatica)	BE	Mature	Extra Large	<p>Leaf Condition - normal,</p> <p>Branches - Weak Forks; Dense crown; Biased Crown,</p> <p>Stem - Single stemmed tree.; Old pruning wounds; Cavities,</p> <p>Roots - Restricted root development area; Located on a bank</p>	Average	None		Located in woodland, close to highway of Salisbury Lane. Opposite 4 Moyles Place. Crown is heavily biased over the highway.	18 months	20.02.23	Parish Council
T2	Beech (Fagus sylvatica)	BE	Mature	Large	<p>Leaf Condition - normal,</p> <p>Branches - Biased Crown; Ivy preventing full inspection; Low Branches over grassed area; Major deadwood.; Weak Forks; Poor pruning stobs,</p> <p>Stem - Single stemmed tree.; Slight Lean; Ivy preventing full inspection; Decaying old pruning wounds,</p> <p>Roots - Soil Compaction</p>	Average	Remove Major deadwood; Sever Ivy. Remove to 2m above ground level.	Within 1 year	Located at edge of sports fields. Single stem tree with acute lean and bias over the sports field. Ivy severance to be conducted for inspection purposes.	18 months	20.02.23	Parish Council
T3	Beech (Fagus sylvatica)	BE	Mature	Large	<p>Leaf Condition - normal,</p> <p>Branches - Low Branches over grassed area; Biased Crown; Major deadwood.; Decaying Old Pruning wounds,</p> <p>Stem - Single stemmed tree.; Cavities; Old pruning wounds,</p> <p>Roots - Soil Compaction</p>	Average	Crown lift to 3.5m; Remove Major deadwood	Two years*	In same location as previous tree, with less biased crown over the sports field. Work is scheduled to be completed within the next 6 months.	18 months	20.02.23	Parish Council

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T4	Norway Maple (Acer platanoides)	NM	Mature	Medium	<p>Leaf Condition - normal,</p> <p>Branches - Biased Crown; Dense crown; Low branches over vegetation; Poor pruning stobs; Rubbing branches,</p> <p>Stem - Included Bark fork; Weak Bifurcation; Twin Stemmed tree; Slight Lean,</p> <p>Roots - Soil Compaction</p>	Average	None		Located by desire line footpath adjacent to highway. Main stem forks at 0.4m with weak fork union. Severed Ivy still on one of the stems.	18 months	20.02.23	Parish Council
T5	Beech (Fagus sylvatica)	BE	Mature	Large	<p>Leaf Condition - normal,</p> <p>Branches - Biased Crown; Weak Forks; Low Branches over grassed area; Major deadwood.,</p> <p>Stem - Slight Lean; Single stemmed tree.; Old pruning wounds; Weak Bifurcation; Cavities,</p> <p>Roots - Soil Compaction</p>	Average	<p>Crown lift to 3.5m; Remove Major deadwood; Climbing Inspection ; Reduce overall crown by 25%</p>	Two years	Located by desire line footpath. Single stem tree has a slight lean and biased crown over the sports field. Inspection of cavities required.	18 months	20.02.23	Parish Council
T6	Beech (Fagus sylvatica)	BE	Mature	Large	<p>Leaf Condition - normal,</p> <p>Branches - Low Branches over grassed area; Previously shortened branches; Major deadwood.; Weak Forks; Rubbing branches; Dense crown; Biased Crown,</p> <p>Stem - Single stemmed tree.; Decaying Cavities,</p> <p>Roots - Soil Compaction</p>	Average	<p>Crown lift to 3.5m; Climbing Inspection</p>	Within 1 year	Located in same environment as previous tree. Inspection required of cavity on the main stem at 10m, with results sent to ourselves.	18 months	20.02.23	Parish Council

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T7	Sycamore (Acer pseudoplatanus)	SYC	Mature	Large	Leaf Condition - normal, Branches - Biased Crown; Dense crown; Major deadwood.; Weak Forks; Decaying Old Pruning wounds; Damaged Branches, Stem - Single stemmed tree.; Slight Lean; Weak Bifurcation, Roots - No visual damage	Average	Remove Major deadwood; Remove damaged branches; Shorten branch towards building by 4m	Two years	Located 4m from highway edge. Main stem forks at 2m with weak fork union. Small damaged branch over service cables needs to be removed.	18 months	20.02.23	Parish Council
T8	Beech (Fagus sylvatica)	BE	Over Mature	Extra Large	Leaf Condition - normal, Branches - Low branches over vegetation; Weak Forks; Dense crown; Major deadwood.; Rubbing branches; Interfering with services, Stem - Single stemmed tree.; Weak Bifurcation, Roots - No visual damage	Average	Remove Major deadwood; Crown lift to 5.5m; Clear services by 1.5m	Two years*	Located within 6m of highway and private house. Main stem forks at 15m into multi stemmed crown. Works to be scheduled within the next 6 months.	18 months	20.02.23	Parish Council
T9	Lime (Tilia X europea)	LI	Mature	Medium	Leaf Condition - normal, Branches - Interfering with services; Previously shortened branches; Dense crown; Weak Forks; Low branches over vegetation, Stem - Single stemmed tree.; Weak Bifurcation; Included Bark fork; Slight Lean, Roots - No visual damage	Average	Clear services by 1.5m	Two years	Single stem tree with several weak fork unions and close proximity to main electricity pole. Small branches touching cables.	18 months	20.02.23	Parish Council

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T10	Beech (Fagus sylvatica)	BE	Over Mature	Extra Large	Leaf Condition - normal, Branches - Major deadwood.; Weak Forks; Dense crown, Stem - Single stemmed tree.; Weak Bifurcation; Slight Lean; Old pruning wounds; Bark Wounds; Decaying old pruning wounds; Bacterial canker, Roots - Soil Compaction	Good	None		Located by the south corner of the woodlands and major access footpath.	18 months	20.02.23	Parish Council
T11	Lime (Tilia X europea)	LI	Mature	Large	Leaf Condition - normal, Branches - Major deadwood.; Weak Forks; Decaying Old Pruning wounds; Low branches over vegetation; Dense crown; Previously shortened branches; Cavities; Damaged Branches; Rubbing branches; Poor pruning stobs, Stem - Single stemmed tree.; Weak Bifurcation; Epicormic growth, Roots - Sucker growth; Soil Compaction	Average	Remove epicormic growth	Two years	Located on the south eastern boundary.	18 months	20.02.23	Parish Council

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T12	Beech (Fagus sylvatica)	BE	Over Mature	Extra Large	<p>Leaf Condition - normal,</p> <p>Branches - Major deadwood.; Weak Forks; Decaying Old Pruning wounds; Previously shortened branches; Dense crown,</p> <p>Stem - Slight Lean; Single stemmed tree.; Decaying old pruning wounds; Old pruning wounds,</p> <p>Roots - Restricted root development area; Soil Compaction</p>	Average	None		Located opposite industrial area. Single stem tree with slight lean towards industrial area. Main stem has a number of old pruning wound with some decay and will need frequent monitoring.	18 months	20.02.23	Parish Council
T13	Beech (Fagus sylvatica)	BE	Mature	Large	<p>Leaf Condition - normal,</p> <p>Branches - Biased Crown,</p> <p>Stem - Single stemmed tree.; Slight Lean; Old pruning wounds,</p> <p>Roots - Root Decay; Fungal Bracket</p>	Average	Review every 18 months; Reduce height by 50% to alleviate loading on potential failure point	Within 1 year	Opposite industrial area. Previous removal of largest stem at 1m, resulting in decay and fungal activity. Hammer sound test indicated remaining stem is potentially unstable.	18 months	20.02.23	Parish Council
T14	Beech (Fagus sylvatica)	BE	Over Mature	Extra Large	<p>Leaf Condition - normal,</p> <p>Branches - Dense crown; Biased Crown; Weak Forks; Major deadwood.; Apical dieback; Damaged Branches,</p> <p>Stem - Single stemmed tree.; Weak Bifurcation; Slight Lean; Old pruning wounds; Bark Wounds; Previously removed stem,</p> <p>Roots - Restricted root development area</p>	Average	Sever Ivy. Remove to 2m above ground level.	Within 1 year	Opposite industrial area. Large secondary stem previous removed at 2m with audible decay from hammer test. Remaining stem appears stable at present.	18 months	20.02.23	Parish Council

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T15	Lime (Tilia X europea)	LI	Mature	Large	Leaf Condition - 75% coverage, Branches - Previously reduced crown; Dense crown; Low Branches over footpath; Low branches over vegetation; Previously shortened branches, Stem - Single stemmed tree.; Epicormic growth, Roots - Sucker growth; Dense vegetation preventing full inspection	Declining	None		Located in woodland towards salvage yard. Previously reduced tree.	18 months	20.02.23	Parish Council
T16	Beech (Fagus sylvatica)	BE	Mature	Large	Leaf Condition - normal, Branches - Biased Crown; Dense crown, Stem - Slight Lean; Single stemmed tree.; Decaying Cavities, Roots - Restricted root development area; Soil Compaction	Average	Climbing Inspection	Within 6 months	Located opposite salvage yard and stem has a slight leaning and crown biased towards the salvage yard as a cavity on the main stem at 8m which needs a climbing inspection and report sent to ourselves.	18 months	20.02.23	Parish Council
T17	Beech (Fagus sylvatica)	BE	Mature	Medium	Leaf Condition - normal, Branches - Low branches over vegetation; Dense crown, Stem - Single stemmed tree.; Decaying old pruning wounds; Slight Lean, Roots - Restricted root development area	Average	Climbing Inspection	Within 1 year	In same area as previous tree has an old pruning wound on the main stem at 5m which needs a climbing inspection and results sent to ourselves.	18 months	20.02.23	Parish Council
T18	Beech (Fagus sylvatica)	BE	Mature	Extra Large	Leaf Condition - normal, Branches - Major deadwood.; Biased Crown; Dense crown; Damaged Branches, Stem - Single stemmed tree.; Weak Bifurcation; Bark Wounds, Roots - Root Decay	Good	None		Located in woodland close to footpath opposite salvage yard old wound on lower stem occluding with decay. Slight change in decay extent, however good reaction growth percentage around the wound.	18 months	20.02.23	Parish Council

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T19	Beech (Fagus sylvatica)	BE	Mature	Large	Leaf Condition - 50% coverage, Branches - Weak Forks; Biased Crown, Stem - Cavities; Single stemmed tree.; Slight Lean, Roots - Restricted root development area	Average	Climbing Inspection	Within 1 year	In same location as previous trees. Single stem tree with lean and biased towards industrial area. Climbing inspection required of cavities on the main stem and results forwarded to ourselves.	18 months	20.02.23	Parish Council
T21	Beech (Fagus sylvatica)	BE	Mature	Large	Leaf Condition - normal, Branches - Major deadwood.; Weak Forks; Damaged Branches; Low branches over vegetation; Biased Crown, Stem - Included Bark fork; Weak Bifurcation; Single stemmed tree.; Slight Lean; Old pruning wounds, Roots - Soil Compaction	Average	Shorten the branches by 25%; Carry out works as per the included photograph two indicated pruning points	Within 1 year	In same location as previous trees. Main stem forks at 4m with weak fork union and a crown biased over footpath and sports fields.	18 months	20.02.23	Parish Council
T22	Beech (Fagus sylvatica)	BE	Over Mature	Extra Large	Leaf Condition - normal, Branches - Weak Forks; Decaying Old Pruning wounds; Cavities; Biased Crown; Rubbing branches, Stem - Single stemmed tree.; Decaying old pruning wounds; Decaying Cavities; Weak Bifurcation; Bark Wounds; Old pruning wounds, Roots - Sucker growth	Average	None		Located in woodlands just passed industrial estate. Main stem forks at 5m and 8m. Stem over footpath as a large decaying wound at 6m.	18 months	20.02.23	Parish Council

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T23	Lime (Tilia X europea)	LI	Mature	Large	Leaf Condition - 75% coverage, Branches - Apical dieback; Major deadwood.; Weak Forks; Damaged Branches; Previously reduced crown, Stem - Single stemmed tree.; Slight Lean; Old pruning wounds; Epicormic growth, Roots - Sucker growth; Soil Compaction	Declining	None		Located by side of desire line footpath. Main stem forks at 2m with open fork structure.	18 months	20.02.23	Parish Council
T24	Lime (Tilia X europea)	LI	Mature	Large	Leaf Condition - normal, Branches - Major deadwood.; Weak Forks; Mistletoe, Stem - Single stemmed tree.; Weak Bifurcation; Fluted depressions; Cavities, Roots - Soil Compaction	Average	Remove Major deadwood	Two years	Located by desire line footpath. Upper crown has a large amount of mistletoe present which is added to the loading on this tree.	18 months	20.02.23	Parish Council
T25	Beech (Fagus sylvatica)	BE	Mature	Large	Leaf Condition - normal, Branches - Major deadwood.; Weak Forks; Biased Crown; Old Storm Damage ; Damaged Branches, Stem - Single stemmed tree.; Weak Bifurcation; Bark Wounds, Roots - Soil Compaction	Average	None		Located at the side of desire line footpath.	18 months	20.02.23	Parish Council

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T26	Beech (Fagus sylvatica)	BE	Mature	Medium; Large	Leaf Condition - normal, Branches - High crown; Biased Crown, Stem - Single stemmed tree.; Slight Lean; Decaying Cavities, Roots - Root Decay; Soil Compaction	Average	Review every 18 months		Located at the side of desire line footpath. Stem has a large basal wound extending 800mm from ground level has decay and good occlusion.	18 months	20.02.23	Parish Council
T27	Beech (Fagus sylvatica)	BE	Mature	Large	Leaf Condition - normal, Branches - Major deadwood.; Biased Crown; Damaged Branches, Stem - Single stemmed tree.; Bark Wounds; Acute Lean, Roots - Located on a bank; Restricted root development area	Average	Review every 18 months		Located at woodland edge to salvage yard/field. Remaining stem appears stable with a low hazard impact over the field area.	18 months	20.02.23	Parish Council
T28	Beech (Fagus sylvatica)	BE	Over Mature	Extra Large	Leaf Condition - normal, Branches - Weak Forks; Dense crown; Biased Crown; Rubbing branches; Low branches over vegetation; Natural graft; Hanging branches, Stem - Single stemmed tree.; Weak Bifurcation; Slight Lean; Included Bark fork, Roots - No visual damage	Average	None		In woodland area. Main stem forks into triple stems at 1m. Crown heavily biased towards sports pitch.	18 months	20.02.23	Parish Council
T30	Beech (Fagus sylvatica)	BE	Mature	Large	Leaf Condition - normal, Branches - Weak Forks; Biased Crown, Stem - Decaying Cavities; Single stemmed tree.; Bark Wounds, Roots - Located on a bank	Average	Review every 18 months	Within 1 year	Located in woodland close to boundary heavily biased over field, old wound on lower stem occluding with decay. Hammer test revealed reasonably strong sound good wood structure.	18 months	20.02.23	Parish Council

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Tree ID	Species	Abbreviation	Age	Height	General Condition	Overall Condition	Action	Priority	Comments	Inspection Frequency	Date	Ownership
T31	Beech (Fagus sylvatica)	BE	Mature	Large	Leaf Condition - normal, Branches - Weak Forks; Rubbing branches; Biased Crown, Stem - Weak Bifurcation; Single stemmed tree.; Acute Lean; Bark Wounds, Roots - Located on a bank	Average	Pollard at 8m.	Three Years	Located in woodland close to boundary. Heavily biased over field. Decay areas around root buttresses. Main stems touch at 4m. Increase of decay from hammer test.	One year	20.02.23	Parish Council
T32	Sycamore (Acer pseudoplatanus)	SYC	Mature	Large	Leaf Condition - normal, Branches - Biased Crown; Weak Forks; Dense crown, Stem - Twin Stemmed tree; Weak Bifurcation; Included Bark fork; Slight Lean, Roots - No visual damage	Average	None		Located in woodlands opposite sports pitch. Main stem forks at 1m with weak fork union.	18 months	20.02.23	Parish Council
T33	Beech (Fagus sylvatica)	BE	Mature	Large	Leaf Condition - normal, Branches - Low Branches over footpath; Low Branches over grassed area; Dense crown, Stem - Decaying Cavities; Single stemmed tree., Roots - Soil Compaction	Average	Crown lift to 3.5m; Climbing Inspection	Within 1 year	Located by desire line footpath. Series of cavities at 12m on the main stem to be inspected and results forwarded to ourselves. Work still need implementing.	18 months	20.02.23	Parish Council
T34	Lime (Tillia X europea)	LI	Mature	Large	Leaf Condition - 75% coverage, Branches - Apical dieback; Major deadwood.; Mistletoe, Stem - Decaying old pruning wounds; Decaying Cavities; Single stemmed tree.; Bark Wounds; Fluted depressions; Epicormic growth, Roots - Sucker growth; Soil Compaction	Declining	Reduce overall crown by 25%; Remove sucker growth	Within 1 year	Located by desire line footpath. Main stem has a number of cavities and deformities at 6 and 7m.	18 months	20.02.23	Parish Council

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Tree ID	Species	Abbreviation	Age	Height	General Condition	Overall Condition	Action	Priority	Comments	Inspection Frequency	Date	Ownership
T35	Beech (Fagus sylvatica)	BE	Over Mature	Extra Large	Leaf Condition - normal, Branches - Weak Forks; Low branches over vegetation; Low Branches over footpath; Dense crown, Stem - Single stemmed tree.; Bark Wounds; Old pruning wounds; Decaying old pruning wounds, Roots - No visual damage	Good	None		Located in dense woodland area on the Eastern boundary.	18 months	20.02.23	Parish Council
T36	Sycamore (Acer pseudoplatanus)	SYC	Over Mature	Extra Large	Leaf Condition - normal, Branches - Major deadwood.; Weak Forks; Damaged Branches, Stem - Single stemmed tree.; Weak Bifurcation; Included Bark fork; Old pruning wounds; Cable brace inserted, Roots - Surface root damage; Soil Compaction	Good	Inspect cable strength	Within 1 year	Located adjacent to sports fields. Main stem forks at 1.5m with very weak included bark formation. Query the strengths of the cable inserted as a cable brace.	18 months	20.02.23	Parish Council
T37	Beech (Fagus sylvatica)	BE	Mature	Medium; Large	Leaf Condition - normal, Branches - Biased Crown; Weak Forks; Rubbing branches; Previously reduced crown, Stem - Single stemmed tree.; Decaying old pruning wounds; Old pruning wounds; Cavities; Decaying Cavities; Bark Wounds, Roots - Increase in soil level; Soil Compaction	Average	None		Located adjacent to desire line footpath. Main stem as a number of decay and cavities and structural defects. Reduced to a final height of 18m and short branches to sports field.	18 months	20.02.23	Parish Council

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T38	Beech (Fagus sylvatica)	BE	Mature	Extra Large	<p>Leaf Condition - normal,</p> <p>Branches - Major deadwood.; Weak Forks; Cavities; Damaged Branches,</p> <p>Stem - Single stemmed tree.; Weak Bifurcation; Decaying old pruning wounds; Decaying Cavities; Bark Wounds; Old pruning wounds,</p> <p>Roots - Soil Compaction</p>	Average	Remove damaged branches	Within 6 months	Located between desire line footpath. Extensive decay in upper crown and damaged branches which will need to be removed while retaining crown structure.	18 months	20.02.23	Parish Council
T39	Beech (Fagus sylvatica)	BE	Over Mature	Extra Large	<p>Leaf Condition - normal,</p> <p>Branches - Biased Crown; Dense crown; Major deadwood.; Hanging branches,</p> <p>Stem - Cavities; Single stemmed tree.; Weak Bifurcation; Decaying old pruning wounds; Old pruning wounds,</p> <p>Roots - No visual damage</p>	Average	Remove Major deadwood; Remove hanging branches	Within 1 year	Located in woodland by desire line footpath and sports field. Deadwood and hanging branches over desire line footpath.	18 months	20.02.23	Parish Council
T40	Beech (Fagus sylvatica)	BE	Over Mature	Extra Large	<p>Leaf Condition - normal,</p> <p>Branches - Major deadwood.; Weak Forks; Damaged Branches; Rubbing branches; Dense crown,</p> <p>Stem - Single stemmed tree.; Fluted depressions; Old pruning wounds; Bark Wounds,</p> <p>Roots - Surface root damage; Soil Compaction</p>	Good	Remove Major deadwood; Remove damaged branches; Climbing Inspection	Within 1 year	Located by desire line footpath. Climbing inspection of cavities on main stem with results forward to us. Several damage branches still to be removed.	18 months	20.02.23	Parish Council

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T41	Horse chestnut (Aesculus hippocastanum)	HC	Over Mature	Extra Large	Leaf Condition - 75% coverage, Branches - Major deadwood.; Weak Forks; Damaged Branches; Previously shortened branches; Biased Crown, Stem - Slight Lean; Single stemmed tree.; Bark Wounds; Slime Flux, Roots - Soil Compaction; Surface root damage	Declining	Remove Major deadwood; Remove damaged branches; Shorten the branches by 25%; Crown lift to 5.5m	Within 1 year	Located between desire line footpath. Shorten two large limbs towards sports fields by 5m to good growth points. Work still to be done.	18 months	20.02.23	Parish Council
T42	Lime (Tilia X europea)	LI	Mature	Large	Leaf Condition - 75% coverage, Branches - Major deadwood.; Weak Forks; Rubbing branches, Stem - Single stemmed tree.; Weak Bifurcation; Natural graft; Bark Wounds; Old pruning wounds; Epicormic growth, Roots - No visual damage; Sucker growth	Declining	Remove Major deadwood; Remove epicormic growth	Within 1 year	Located near desire line footpaths. Crown is showing extensive decline and needs to be reduced to a final height of 15m. Deadwood and epicormic growth still needs to be removed.	18 months	20.02.23	Parish Council
T43	Sycamore (Acer pseudoplatanus)	SYC	Mature	Large	Leaf Condition - normal, Branches - No Defects, Stem - Decaying Cavities; Single stemmed tree.; Old pruning wounds, Roots - No visual damage	Average	None		Located between desire line footpaths. Major decay wound on the main stem at 5m.	18 months	20.02.23	Parish Council
T44	Horse chestnut (Aesculus hippocastanum)	HC	Over Mature	Extra Large	Leaf Condition - 75% coverage; Horse chestnut leaf miner infection, Branches - Weak Forks; Biased Crown, Stem - Single stemmed tree.; Weak Bifurcation; Bark Wounds, Roots - Soil Compaction	Declining	None		Woodland tree near churchyard. Heavily disfigured tree.	18 months	20.02.23	Parish Council

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T45	Beech (Fagus sylvatica)	BE	Over Mature	Small	<p>Leaf Condition - No foliage,</p> <p>Branches - No Defects,</p> <p>Stem - Single stemmed tree.,</p> <p>Roots - Increase in soil level; Soil Compaction; Surface root damage</p>	Dead	None		<p>Located between desire line footpaths and churchyard. Tree has failed leaving a split standing stem of 4m. From inspecting the wood tissue, it appears that there were no significant structural concerns that would have been visible from an inspection of the tree pre-failure. The small cavities on the main stem have minor decay and did not contribute to its failure. It appears that the tree was naturally structurally defective in its form and might have received stress fractures from strong winds which targeted the natural internal weakness in the tree.</p>	18 months	20.02.23	Parish Council
T46	Sycamore (Acer pseudoplatanus)	SYC	Over Mature	Extra Large	<p>Leaf Condition - normal,</p> <p>Branches - Weak Forks; Biased Crown,</p> <p>Stem - Single stemmed tree.; Slight Lean; Ivy preventing full inspection,</p> <p>Roots - Located on a bank; Restricted root development area; Soil Compaction</p>	Average	None		<p>Located on edge of woodland by church yard footpath. Crown heavily biased towards the graveyard.</p>	18 months	20.02.23	Parish Council
T47	Lime (Tillia X europea)	LI	Mature	Large	<p>Leaf Condition - 75% coverage,</p> <p>Branches - Minor deadwood; Apical dieback; Weak Forks; Damaged Branches; Dense crown; Biased Crown,</p> <p>Stem - Single stemmed tree.; Old pruning wounds; Weak Bifurcation; Epicormic growth,</p> <p>Roots - Restricted root development area; Located on a bank; Sucker growth</p>	Average	<p>Remove Major deadwood; Remove damaged branches; Remove sucker growth; Remove epicormic growth</p>	Within 1 year*	<p>Located near main footpath by churchyard. Work still to be conducted.</p>	18 months	20.02.23	Parish Council

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T48	Sycamore (Acer pseudoplatanus)	SYC	Over Mature	Extra Large	<p>Leaf Condition - normal,</p> <p>Branches - Major deadwood.; Weak Forks; Biased Crown,</p> <p>Stem - Single stemmed tree.; Ivy preventing full inspection; Cavities,</p> <p>Roots - No visual damage</p>	Good	Climbing Inspection	Within 1 year	Located between desire line footpaths. Climbing inspection required of cavity on the main stem at 5m, with the report sent to ourselves.	18 months	20.02.23	Parish Council
T49	Sycamore (Acer pseudoplatanus)	SYC	Mature	Large	<p>Leaf Condition - normal,</p> <p>Branches - Ivy preventing full inspection; Damaged Branches,</p> <p>Stem - Weak Bifurcation; Ivy preventing full inspection; Natural graft; Bark Wounds,</p> <p>Roots - Located on a bank; Restricted root development area; Soil Compaction</p>	Average	Remove Major deadwood; Remove damaged branches	Two years	Located to the side of the churchyard main stem forks at 5m. Tree has a sustained significant branch damage from the failure of T45.	18 months	20.02.23	Parish Council
T51	Horse chestnut (Aesculus hippocastanum)	HC	Over Mature	Extra Large	<p>Leaf Condition - normal,</p> <p>Branches - Decaying Old Pruning wounds; Weak Forks; Dense crown; Low Branches over footpath; Low branches over vegetation,</p> <p>Stem - Single stemmed tree.; Cavities; Bark Wounds; Old pruning wounds; Fluted depressions,</p> <p>Roots - No visual damage</p>	Average	Climbing Inspection	Within 1 year	Located in raised area between desire line footpaths. Small cavities on main stem need inspecting with results forwarded to ourselves.	18 months	20.02.23	Parish Council
T52	Beech (Fagus sylvatica)	BE	Over Mature	Small	<p>Leaf Condition - Dead,</p> <p>Branches - Major deadwood.,</p> <p>Stem - Single stemmed tree.,</p> <p>Roots - Fungal Bracket; Located on a bank</p>	Average	None		Tree has been veteranised at 6m. Presents a very low hazard level at present. Meripilus and Ganoderma at the base.	Three Years	20.02.23	Parish Council

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T53	Beech (Fagus sylvatica)	BE	Mature	Large	Leaf Condition - normal, Branches - Biased Crown; Weak Forks, Stem - Single stemmed tree.; Cavities; Decaying old pruning wounds; Old pruning wounds; Bark Wounds, Roots - Located on a bank; Sucker growth	Average	Climbing Inspection	Within 1 year	Located near desire line footpath to north Eastern boundary. Climbing inspection required of several cavities on the main stem with report forwarded to ourselves.	18 months	20.02.23	Parish Council
T54	Lime (Tillia X europea)	LI	Mature	Large	Leaf Condition - normal, Branches - Weak Forks; Dense crown; Biased Crown; Previously shortened branches, Stem - Single stemmed tree.; Slight Lean, Roots - Located on a slope; Soil Compaction; Sucker growth	Average	None		Located in same area between desire line footpaths.	18 months	20.02.23	Parish Council
T55	Lime (Tillia X europea)	LI	Mature	Large	Leaf Condition - normal, Branches - Weak Forks; Major deadwood.; Biased Crown, Stem - Single stemmed tree.; Epicormic growth; Decaying old pruning wounds, Roots - Sucker growth; Soil Compaction	Average	Remove Major deadwood	Two years*	Located adjacent to desire line footpath deadwood is primarily over semi woodland area. Work to be shortly conducted.	18 months	20.02.23	Parish Council

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T56	Lime (Tilia X europea)	LI	Mature	Large	Leaf Condition - normal, Branches - Major deadwood.; Weak Forks; Biased Crown; Dense crown, Stem - Single stemmed tree.; Decaying old pruning wounds; Epicormic growth; Old pruning wounds, Roots - Soil Compaction; Sucker growth	Average	Remove Major deadwood; Remove sucker growth	Two years*	In same location as previous tree and similar characteristics. Works to be conducted shortly.	18 months	20.02.23	Parish Council
T57	Lime (Tilia X europea)	LI	Mature	Large	Leaf Condition - normal, Branches - Major deadwood.; Weak Forks; Apical dieback; Decaying Old Pruning wounds, Stem - Single stemmed tree.; Decaying old pruning wounds; Epicormic growth, Roots - Soil Compaction; Located on a slope; Sucker growth	Declining	Remove Major deadwood; Remove sucker growth	Within 1 year	In same location as previous trees. Significant amount of deadwood still within the crown. Sucker growth still to be removed.	18 months	20.02.23	Parish Council
T58	Beech (Fagus sylvatica)	BE	Over Mature	Extra Large	Leaf Condition - normal, Branches - Weak Forks; Dense crown; Low branches over vegetation, Stem - Single stemmed tree.; Weak Bifurcation; Old pruning wounds, Roots - Located on a slope	Good	None		Located near several desire line footpaths and the largest tree on the site.	18 months	20.02.23	Parish Council

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T59	Horse chestnut (Aesculus hippocastanum)	HC	Over Mature	Extra Large	<p>Leaf Condition - normal,</p> <p>Branches - Biased Crown; Dense crown; Weak Forks,</p> <p>Stem - Slight Lean; Single stemmed tree.; Fluted depressions; Decaying old pruning wounds,</p> <p>Roots - Soil Compaction; Located on a slope</p>	Good	None		Located in the North Western corner by desire line footpath, with steeply sloping ground to the North West. Main stem forks at 8m and has a reasonably open fork structure.	18 months	20.02.23	Parish Council
T60	Sycamore (Acer pseudoplatanus)	SYC	Mature	Extra Large	<p>Leaf Condition - normal,</p> <p>Branches - Ivy preventing full inspection; Biased Crown; Dense crown,</p> <p>Stem - Multi Stemmed Tree; Ivy preventing full inspection,</p> <p>Roots - Located on a slope</p>	Average	Sever Ivy. Remove to 2m above ground level.	Within 1 year	Located on the North Western boundary. Twin stemmed at ground level. Previously recorded Ash has been removed to a stem of 1.5m.	18 months	20.02.23	Parish Council
T61	Beech (Fagus sylvatica)	BE	Over Mature	Extra Large	<p>Leaf Condition - normal,</p> <p>Branches - Weak Forks; Dense crown; Biased Crown; Interfering with services; Previously shortened branches; Low Branches over road; Damaged Branches,</p> <p>Stem - Single stemmed tree.; Bark Wounds; Old pruning wounds,</p> <p>Roots - Located on a slope</p>	Good	Clear services by 1.5m; Crown lift to 5.5m	Within 1 year	Located at edge of woodland by Salisbury Lane. Low branches over highway now below statutory height.	18 months	20.02.23	Parish Council

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T62	Beech (Fagus sylvatica); Ash (Common) (Fraxinus excelsior)	BE	Mature	Extra Large	Leaf Condition - normal, Branches - Major deadwood.; Weak Forks; Ivy preventing full inspection; Biased Crown; Damaged Branches, Stem - Multi Stemmed Tree; Acute Lean; Slight Lean; Ivy preventing full inspection, Roots - Soil Compaction	Average	Remove ivy on the main stem up to 8 metres	Within 1 year	Cluster of five trees on private property boundary. Largest Ash has an acute lean over the property. Ivy severed but not removed. Possible Ash dieback inspect in full leaf.	18 months	20.02.23	Parish Council
T63	Beech (Fagus sylvatica)	BE	Mature	Medium; Large	Leaf Condition - normal, Branches - Biased Crown; Major deadwood.; Weak Forks, Stem - Cavities; Decaying old pruning wounds; Single stemmed tree.; Slight Lean; Bark Wounds; Kinked stem, Roots - Soil Compaction	Average	Remove Major deadwood; Climbing Inspection	Two years*	Located on the northern boundary by desire line footpath. Number of cavities on main stem need a climbing inspection with results forwarded to us. Works to be conducted shortly	18 months	20.02.23	Parish Council
T64	Ash (Common) (Fraxinus excelsior)	ASH	Mature	Large	Leaf Condition - normal, Branches - Major deadwood.; Biased Crown, Stem - Single stemmed tree.; Weak Bifurcation; Ivy preventing full inspection, Roots - Soil erosion; Located on a slope; Restricted root development area	Poor	Fell / dismantle	Two years*	Located on steeply sloping area adjacent to highway root area is exposed with unknown stability. Work still to be conducted	18 months	20.02.23	Parish Council

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T65	Ash (Common) (<i>Fraxinus excelsior</i>)	ASH	Mature	Large	Leaf Condition - normal; 25% coverage, Branches - Weak Forks; Biased Crown, Stem - Twin Stemmed tree; Weak Bifurcation; Slight Lean, Roots - No visual damage	Average	None		Single stemmed tree now with slight bias towards woodland area. Decay areas will need frequent inspection.	18 months	20.02.23	Parish Council
T66	Beech (<i>Fagus sylvatica</i>)	BE	Mature	Large	Leaf Condition - normal, Branches - Biased Crown; Major deadwood., Stem - Single stemmed tree.; Slight Lean; Cavities; Old pruning wounds, Roots - Located on a bank; Sucker growth; Root Decay	Average	Review every 18 months		Located in woodland adjacent to Salisbury Lane tree has slight bias towards the highway with several old wounds on a lower stem with minor decay. No increase in major deadwood.	18 months	20.02.23	Parish Council
T67	Yew (<i>Taxus baccata</i>)	YEW	Early Mature	Medium	Leaf Condition - normal, Branches - Major deadwood.; Weak Forks; Low Branches over footpath; Biased Crown, Stem - Single stemmed tree.; Slight Lean; Weak Bifurcation, Roots - Soil Compaction; Root Decay	Average	Remove Major deadwood; Crown lift over footpath to 2.5m	Two years*	Located adjacent to design footpath root area has decay probably from previously failed secondary stem. Work still to be conducted.	18 months	20.02.23	Parish Council

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T68	Beech (Fagus sylvatica)	BE	Over Mature	Extra Large	Leaf Condition - normal, Branches - Weak Forks; Biased Crown; Major deadwood., Stem - Single stemmed tree.; Cavities; Old pruning wounds; Bark Wounds; Ivy preventing full inspection; Phytophthora infection, Roots - Located on a bank	Good	Climbing Inspection ; Remove Major deadwood	Within 1 year	Located on sloping area to Salisbury Lane. Tree has cavities on the main stem which need to have a climb inspection carried out and results forward to ourselves for assessment.	18 months	20.02.23	Parish Council
T69	Beech (Fagus sylvatica)	BE	Over Mature	Extra Large	Leaf Condition - normal, Branches - Weak Forks; Biased Crown; Major deadwood., Stem - Single stemmed tree.; Old pruning wounds; Decaying old pruning wounds, Roots - Soil Compaction	Good	Remove Major deadwood	Two years*	Located in woodlands near desire line footpath and opposite fenced netball court area. Works yet to be conducted.	18 months	20.02.23	Parish Council
T70	Beech (Fagus sylvatica)	BE	Mature	Extra Large	Leaf Condition - normal, Branches - Major deadwood.; Weak Forks; Biased Crown; Rubbing branches; Dense crown, Stem - Weak Bifurcation; Single stemmed tree.; Decaying Cavities; Cavities, Roots - Soil Compaction	Good	Climbing Inspection	Within 1 year	Same location as previous tree. Main stem forks at 4m with weak fork union and crown biased towards netball court.	18 months	20.02.23	Parish Council

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T71	Beech (Fagus sylvatica)	BE	Mature	Extra Large	<p>Leaf Condition - normal,</p> <p>Branches - Biased Crown; Major deadwood.; Weak Forks; Interfering with services; Hanging branches,</p> <p>Stem - Single stemmed tree.; Weak Bifurcation; Slight Lean; Old pruning wounds; Bark Wounds,</p> <p>Roots - Located on a bank; Restricted root development area; Soil Compaction</p>	Good	Remove Major deadwood; Clear services by 1.5m	Within 1 year	Located on steep sloping bank opposite corner house. Main stem forks at 4m with heavily biased crown over the highway.	18 months	20.02.23	Parish Council
T72	Beech (Fagus sylvatica)	BE	Mature	Large	<p>Leaf Condition - normal,</p> <p>Branches - Major deadwood.; Weak Forks; Biased Crown,</p> <p>Stem - Decaying old pruning wounds; Single stemmed tree.; Bark Wounds,</p> <p>Roots - Located on a slope; Restricted root development area; Soil Compaction</p>	Average	Remove Major deadwood; Climbing Inspection	Within 1 year	Same location as previous tree. Climbing inspection required of decaying cavity on a main stem at 4m.	18 months	20.02.23	Parish Council
T73	Beech (Fagus sylvatica)	BE	Mature	Medium	<p>Leaf Condition - normal,</p> <p>Branches - Biased Crown; Major deadwood.; Weak Forks,</p> <p>Stem - Decaying Cavities; Single stemmed tree.; Slight Lean; Bark Wounds; Old pruning wounds,</p> <p>Roots - Soil Compaction; Located on a slope; Restricted root development area</p>	Average	Climbing Inspection	Within 1 year	In same location as previous trees and climbing inspection required of decay and cavities on the main stem.	18 months	20.02.23	Parish Council

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T74	Beech (Fagus sylvatica)	BE	Mature	Extra Large	Leaf Condition - normal, Branches - Major deadwood.; Weak Forks; Biased Crown, Stem - Single stemmed tree.; Slight Lean; Bark Wounds; Decaying Cavities, Roots - Located on a slope	Average	Remove Major deadwood; Climbing Inspection	Within 1 year	Located in woodland adjacent to Salisbury Lane. Crown has a bias towards main road. There is a cavity on the main stem at 4m which we require results of the climbing inspection.	18 months	20.02.23	Parish Council
T75	Beech (Fagus sylvatica)	BE	Over Mature	Extra Large	Leaf Condition - normal, Branches - Biased Crown; Weak Forks; Interfering with services; Major deadwood.; Damaged Branches, Stem - Single stemmed tree.; Bark Wounds; Decaying Cavities; Suspected split on main stem at 12m. on roadside, Roots - Soil Compaction; Located on a bank; Restricted root development area	Good	Remove damaged branches; Climbing Inspection	Within 1 year	In same proximity to highway as previous trees and crown heavily biased over the highway. Inspect split on main stem at 12m.	18 months	20.02.23	Parish Council
T76	Beech (Fagus sylvatica)	BE	Mature	Large	Leaf Condition - normal, Branches - Weak Forks; Biased Crown; Major deadwood., Stem - Single stemmed tree.; Slight Lean; Bark Wounds; Old pruning wounds, Roots - Located on a slope	Average	Remove Major deadwood	Two years	Located in woodlands by Salisbury Lane. Stem and crown have a bias over the highway. Increase of deadwood over highway.	18 months	20.02.23	Parish Council

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T77	Beech (Fagus sylvatica)	BE	Mature	Large	Leaf Condition - normal, Branches - Major deadwood.; Weak Forks; Biased Crown; Low branches over vegetation; Decaying Old Pruning wounds, Stem - Single stemmed tree.; Slight Lean; Decaying old pruning wounds; Decaying Cavities; Kinked stem, Roots - Soil Compaction	Good	Crown lift to 5.5m; Remove Major deadwood; Climbing Inspection	Two years*	Located in same woodland area adjacent to main car park. Climbing inspection required of decaying cavity at 6m on the main stem. Work still to be conducted.	18 months	20.02.23	Parish Council
T78	Beech (Fagus sylvatica)	BE	Mature	Large	Leaf Condition - normal, Branches - Major deadwood.; Weak Forks; Dense crown, Stem - Single stemmed tree.; Bark Wounds; Weak Bifurcation, Roots - Soil Compaction	Good	None		Located by desire line footpath adjacent to main car park.	18 months	20.02.23	Parish Council
T79	Beech (Fagus sylvatica)	BE	Mature	Small	Leaf Condition - No foliage, Branches - No Defects, Stem - Single stemmed tree., Roots - No visual damage	Average	None		Located in woodland opposite Rose Cottage defect on main stem at 3m. Stem left at 4m as wildlife pole.	Five Years	20.02.23	Parish Council
T80	Beech (Fagus sylvatica)	BE	Mature	Large	Leaf Condition - normal, Branches - Weak Forks; Biased Crown; Previously shortened branches; Major deadwood.; Damaged Branches, Stem - Single stemmed tree.; Old pruning wounds; Decaying Cavities, Roots - Located on a bank; Restricted root development area	Average	Remove Major deadwood; Remove damaged branches; Climbing Inspection ; Shorten damage branches by 4 m.	Within 1 year	Located in woodland opposite Rose Cottage. Crown biased over the highway. Damaged branch over highway at 10m above ground level.	18 months	20.02.23	Parish Council

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T81	Norway Maple (Acer platanoides)	NM	Mature	Medium	<p>Leaf Condition - normal,</p> <p>Branches - Low Branches over grassed area; Low branches over vegetation; Biased Crown,</p> <p>Stem - Included Bark fork; Weak Bifurcation; Single stemmed tree.; Splitting bifurcation,</p> <p>Roots - No visual damage</p>	Average	Fell / dismantle	Within 6 months	Located within woodland area adjacent to highway and opposite T4. Main stem and crown are biased over sports field with a stem bifurcating at 3m and has started to split, rendering this tree unsafe to be retained.	One year	20.02.23	Parish Council
T82	Lime (Tilia X europea)	LI	Mature	Large	<p>Leaf Condition - normal,</p> <p>Branches - Major deadwood.; Weak Forks; Dense crown; Previously reduced crown,</p> <p>Stem - Decaying Cavities,</p> <p>Roots - Sucker growth</p>	Poor	Pollard at 8m.	Within 3 months	Located near scrapyard. Extensive cavities at 1.5m revealed by sucker removal.	18 months	20.02.23	Parish Council
T83	Sycamore (Acer pseudoplatanus)	SYC	Mature	Large	<p>Leaf Condition - normal,</p> <p>Branches - Low Branches over road; Biased Crown; Interfering with services,</p> <p>Stem - Single stemmed tree.; Ivy preventing full inspection; Weak Bifurcation,</p> <p>Roots - Located on a bank; Restricted root development area</p>	Average	Crown lift to 5.5m; Sever Ivy. Remove to 2m above ground level.	Within 1 year	Located within 1.5m of highway. Check ownership of this tree prior to commencement of works.	18 months	20.02.23	Parish Council
T84	Beech (Fagus sylvatica)	BE	Early Mature	Medium	<p>Leaf Condition - normal,</p> <p>Branches - Low Branches over grassed area; Low branches over vegetation; Biased Crown,</p> <p>Stem - Decaying Cavities; Cavities; Single stemmed tree.; Slight Lean; Old pruning wounds; Ivy preventing full inspection,</p> <p>Roots - No visual damage</p>	Poor	Fell / dismantle	Within 1 year	Located at the edge of G1 by the site entrance gate. Main stem has a number of large decay and cavities rendering this tree unsafe to be retained.	18 months	21.02.23	Parish Council

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T85	Sycamore (Acer pseudoplatanus)	SYC	Mature	Large	Leaf Condition - normal, Branches - Biased Crown; Major deadwood.; Decaying Old Pruning wounds, Stem - Decaying Cavities; Twin Stemmed tree; Slight Lean; Old pruning wounds; Kinked stem; Weak Bifurcation, Roots - Soil Compaction	Average	Pollard at 4m	Within 6 months	Smallest stem needs pollarding just above cavity area, which is essential to be retained for wildlife habitat.	18 months	21.02.23	Parish Council
T86	Sycamore (Acer pseudoplatanus)	SYC	Mature	Large	Leaf Condition - 75% coverage; Small/ Sparse, Branches - Biased Crown, Stem - Single stemmed tree.; Slight Lean; Decaying Cavities; Old pruning wounds, Roots - Located on a bank; Soil erosion; Exposed roots	Poor	Fell / dismantle	Within 1 year	Located at the edge of the graveyard. Tree has multiple decay wounds and weak root attachment with a higher probability of failure.	18 months	21.02.23	Parish Council
T87	Sycamore (Acer pseudoplatanus)	SYC	Early Mature	Medium	Leaf Condition - 75% coverage; Small/ Sparse, Branches - Biased Crown; Rubbing branches; Ivy preventing full inspection, Stem - Slight Lean; Decaying old pruning wounds; Decaying Cavities; Single stemmed tree., Roots - Located on a slope; Located on a bank; Exposed roots	Poor	Fell / dismantle	Within 1 year	Located on steeply sloping bank adjacent to main desire line footpath. Stem has numerous extensive decay and cavities.	18 months	21.02.23	Parish Council

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T88	Sycamore (Acer pseudoplatanus)	SYC	Mature	Large	<p>Leaf Condition - normal,</p> <p>Branches - Weak Forks; Biased Crown; Damaged Branches; Major deadwood.,</p> <p>Stem - Weak Bifurcation; Multi Stemmed Tree; Slight Lean; Acute Lean; Bark Wounds; Old pruning wounds,</p> <p>Roots - Located on a slope; Located on a bank; Restricted root development area; Soil Compaction</p>	Average	Remove Major deadwood; Remove damaged stem	Within 6 months	Triple stem tree leaning over graveyard. Remove central stem with decay small crossing branch of this stem and larger damage branch over graveyard at 3.5m.	18 months	21.02.23	Parish Council
G1	<p>Sycamore (Acer pseudoplatanus);</p> <p>Beech (Fagus sylvatica);</p> <p>Yew (Taxus baccata);</p> <p>Hawthorn (Crataegus monogyna);</p> <p>Lime (Tilia X europea);</p> <p>Norway Maple (Acer platanoides);</p> <p>Goat Willow (Salix caprea)</p>		Early Mature; Mature	Small; Medium; Large	<p>Leaf Condition - normal,</p> <p>Branches - Low branches over vegetation; Low Branches over grassed area; Interfering with services; Dense crown; Low Branches over footpath; Major deadwood.,</p> <p>Stem - Single stemmed tree.; Twin Stemmed tree; Multi Stemmed Tree; Previously reduced; Ivy preventing full inspection; Slight Lean; Acute Lean,</p> <p>Roots - Soil Compaction; Restricted root development area; Uprooting</p>	Average	Remove Major deadwood; Crown lift to 3.5m; Crown lift over highway to 5.5m; Clear services by 1.5m; Sever Ivy remove to 2m above ground level.; Remove or coppice uprooting trees	Within 1 year	Group of trees between sports field and highway. Branches now intruding over the highway and ivy causing inspection restrictions.	18 months	21.02.23	Parish council

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G2	Beech (Fagus sylvatica); Sycamore (Acer pseudoplatanus)		Mature	Large	Leaf Condition - normal, Branches - Damaged Branches; Ivy preventing full inspection; Major deadwood.; Weak Forks; Biased crown; Poor pruning stobs, Stem - Ivy preventing full inspection; Decaying old pruning wounds, Roots - Restricted root development area; Located on a bank	Average	Sever Ivy remove to 2m above ground level.; Remove damaged branches; Remove Major deadwood	Within 1 year	Small group of trees with impact towards industrial area. Remove deadwood over industrial area only.	18 months	21.02.23	Parish council
G3	Beech (Fagus sylvatica); Hawthorn (Crataegus monogyna); Sycamore (Acer pseudoplatanus); Yew (Taxus baccatta); Ash (Common) (Fraxinus excelsior); Lime (Tilia X europea); Elm (Ulmus procera)		Early Mature; Mature	Medium; Large; Small	Leaf Condition - normal, Branches - Low Branches over grassed area; Low branches over vegetation; Low Branches over footpath; Major deadwood.; Weak Forks; Biased crown; Ivy preventing full inspection; Damaged Branches; Crossing branches, Stem - Twin Stemmed tree; Single stemmed tree.; Weak Bifurcation; Slight Lean; Decaying old pruning wounds; Old pruning wounds; Epicormic growth; Bark Wounds, Roots - Restricted root development area; Soil Compaction; Sucker growth	Good; Average	Remove Major deadwood; Remove damaged branches; Crown lift over desire line footpath to 3.5m; Sever ivy on trees in the north east corner the junction of G3 and G4	Two years	Large group of trees to the South East of the site with desire line footpaths. Deadwood removal applicable only over footpath area and edge of sports field.	18 months	21.02.23	Parish council

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G4	Ash (Common) (Fraxinus excelsior); Beech (Fagus sylvatica); Hawthorn (Crataegus monogyna); Sycamore (Acer pseudoplatanus); Blackthorn (Prunus spinosa); Elm (Ulmus procera); Holly (Ilex aquafolium); Yew (Taxus baccata); Goat Willow (Salix caprea); Hornbeam (Carpinus betulus); Lime (Tilia X europea); Whitebeam (Sorbus aria)		Young; Semi mature; Early Mature; Mature	Small; Medium; Large	Leaf Condition - normal; Dead, Branches - Major deadwood.; Weak Forks; Low Branches over footpath; Low Branches over grassed area; Low branches over vegetation; Damaged Branches; Crossing branches, Stem - Single stemmed tree.; Twin Stemmed tree; Slight Lean; Old pruning wounds; Bark Wounds; Ivy preventing full inspection; Weak Bifurcation, Roots - Soil Compaction; Soil erosion; Surface root damage; Located on a slope; Located on a bank; Restricted root development area	Average; Good; Dead	Crown lift to 3.5m and remove major deadwood over desire line footpaths; Remove trees over footpath with a lean in excess of 45 degrees; Sever Ivy remove to 2m above ground level.; Fell all dead elms some have been marked with paint for easy identification; Pollard at 4m one small beach	Within 1 year	Large group on the North Western boundary with numerous established and desire line footpath throughout the woodland.	18 months	21.02.23	Parish council

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G5	Ash (Common) (Fraxinus excelsior); Beech (Fagus sylvatica); Lime (Tilia X europea); Hawthorn (Crataegus monogyna); Sycamore (Acer pseudoplatanus); Elm (Ulmus procera); Field Maple (Acer campestre); Yew (Taxus baccata); Hornbeam (Carpinus betulus)		Early Mature; Mature	Medium; Large	Leaf Condition - normal; Dead, Branches - Major deadwood.; Low Branches over footpath; Low Branches over road; Low branches over vegetation; Crossing branches; Biased crown; Damaged Branches; Interfering with services, Stem - Single stemmed tree.; Twin Stemmed tree; Slight Lean; Acute Lean; Bark Wounds; Old pruning wounds; Decaying old pruning wounds; Decaying Cavities; Ivy preventing full inspection, Roots - Located on a bank; Located on a slope; Restricted root development area; Sucker growth; Soil Compaction; Surface root damage	Average; Dead	Fell all dead elms some have been marked with paint for easy identification; Crown lift to 3.5m and remove major deadwood over desire line footpaths; Crown lift over highway to 5.5m; Remove all trees with a lean over 45 degrees over the highway; Remove damaged branches; Remove sucker growth; Remove Major deadwood; Sever Ivy remove to 2m above ground level.; Clear services by 1.5m	Within 1 year	Large group of trees bordering main highway. Number of trees of hazard impact.	18 months	21.02.23	Parish council

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SMW (Tree) Consultancy Ltd Health & Safety Tree Survey at Evans Memorial Grounds, Salisbury Lane, Over Wallop, Stockbridge, SO20 8JH			
SCALE :	DATE :		
1 : 1100 @ A3	22/02/2023		
MAP FILENAME : SMW/TS/OWPC/H&S/2023			
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