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Proposal for Visual Tree Inspection Report for: Wigginton Parish Council, Sports Field and Recreation Ground



INSTRUCTION

I am instructed by Gosia Turczyn on behalf of Wigginton Parish Council to visit the Recreation Ground and Sports Field in Wigginton, visually check all significant trees and provide recommendations to manage all identifiable and significant risks from trees as set out in my proposal.

BACKGROUND

The basic principle underlying both the law of negligence in common law and the Occupier Liability Acts is that the owner of the land and trees owes a duty to take reasonable care to protect those reasonably likely to be affected. Subsequently, the tree owner or those responsible for them, must take steps to ensure that they are aware whether a tree is likely to cause problems and, if it is, should take appropriate remedial action as necessary to protect those who are reasonably likely to be adversely affected.

Guidance issued by the Government, the Forestry Commission and the Arboricultural Association advises that a tree survey is regularly undertaken by a professional tree surveyor. Failure to do so may leave those responsible liable to prosecution.

I am Colin Chambers and have the relevant experience and qualifications in the field of Arboriculture to undertake this inspection. I carry the appropriate insurance for such work.

THE SITE VISITS

I visited the sites during August 2023.

The trees were surveyed from surrounding area. No climbing was undertaken and no root or soil samples were taken for analysis.

The tree inspection was based on the Visual Tree Inspection (VTI) as described in the proposal.

OVERVIEW

The sites contains a mixture of management approaches, everything from short mown grass where trees were easy to access through to meadow areas and thick areas of bramble where trees weren't so easy to access.

The variety of habitat provided by this mix found on both sites is excellent for bio diversity although less good for detailed tree inspections. Where I was unable to get close to the tree I made the best judgement I could based on what I could see. Should the Council wish for a higher level of inspection then shrub/bramble clearance would be required.

This report concentrates on tree condition, safety and doesn't inform other management objectives. It can however be used as the basis for other work and will set a baseline for future inspections.

The approach taken is that works are only recommended where there is an identified need. There are a few tree works detailed.

REPORT

The site map is numbered showing where the trees are located. A data sheet is supplied providing details of species, condition, works recommended, time scales for action and recommended time of next inspection.

Most trees will be shown as individuals however larger number of trees may be placed in groups and given a general description.

Risk is based upon nature of defect and target area and so trees with similar defects may have different priorities.

STATUTORY PROTECTION

The protection status of trees can change (new Tree Preservation Orders can be made and new Conservation Areas can be designated) and so before authorising any tree works, you should contact

your Local Planning Authority (LPA) (normally the local Council) to determine if the trees are covered

by a Tree Preservation Order (TPO) or within a Conservation Area (CA).

If the trees are covered by a TPO, then statutory permission (via an application) is required before

works can be carried out. If the property is within a CA, then the Council will require 6 weeks' notice

prior to the tree works being undertaken, during which time a TPO may be served (if a tree is

valuable enough in the local landscape).

ECOLOGICAL CONSTRAINTS

The Wildlife and Countryside Act 1981 (as amended by the Countryside and Rights of Way Act 2000)

provides statutory protection to birds, bats and other species that inhabit trees. You are therefore

advised to seek advice from an ecologist to check if any such constraints apply to this site before

carrying out the recommended works.

The reports will be set out as follows:

Ref: Each item of vegetation has its own unique number prefixed by a letter such that:

T1=Tree

S2= stump

G3=Group

H4=Hedge **W5**=Woodland N6 = New Tree

Numbering is sequential irrespective of prefix.

Species: Common names are given.

Y - Young - Usually less than 10 years' old

• SM - Semi-Mature - Significant future growth to be expected, both in height and crown

spread (typically below 30% of life expectancy)

• EM - Early-Mature - Full height almost attained. Significant growth may be expected in

terms of crown spread (typically 30-60% of life expectancy)

Age: Indicates the estimated age the tree as one of the following categories:

• M - Mature - Full height attained. Crown spread will increase but growth increments will be

slight (typically 60% or more of life expectancy)

4

- **V Veteran** A level of maturity whereby significant management may be required in order to keep the tree in a safe condition
- OM Over Mature As for veteran except management is not considered worthwhile

Physiological: Indicates the physiological condition of the tree as one of the following categories:

- Normal Healthy tree with no symptoms of significant disease
- Fair Tree with early signs of disease, small defects, decreased life expectancy, or evidence of less-than-average vigour for the species
- Poor Significant disease present, limited life expectancy, or with very low vigour for the species and evidence of physiological stress
- Very poor Tree is in advanced stages of physiological failure and is dying
- Dead No leaves or signs of life

Structural: Indicates the structural condition of the tree as one of the following categories:

- Normal No significant structural defects noted
- Fair Some structural defects noted but remedial action may not required be at present
- Poor Significant defects noted resulting in a tree that requires regular monitoring or remedial action
- **Very poor** Major defects noted that compromise the safety of the tree. Remedial works or tree removal is likely to be required.
- Dead No leaves or signs of life

VTI – Visual Tree Inspection

1 (tree coloured green) – No issues noted (at present) - These trees are considered to be in good condition / acceptable location with no significant defects noted

2 (tree coloured amber) – Be aware - These trees are either located in an unsustainable position (a large species of tree close to property for example) or defects have been noted that could lead to future problems. Recommendations may be made to remove the tree or the defects or reduce the defects to an acceptable level. Inspection regime may have shortened to less than 3 years.

3 (tree coloured red) – Take action - These trees are considered to be hazardous to life and property and cannot be made safe by remedial works alone. These trees will need to be removed

Survey Notes: Where appropriate tree form and pruning history are recorded along with an account of any significant defects

Recommendations: Recommendations are usually based on any defects observed and intended to ensure that the tree is maintained in an acceptable condition

Timescale: Depending upon the threat posed by the tree, and the likelihood of failure, any recommendations made should be carried out according to the time scale which is expressed in months.

Note: Risk can't be completely removed and the full extent of a defect cannot always be seen from the ground and in certain weather conditions, defects can worsen. Hence, it is always best to get on and undertake recommended works as soon as possible. There is no such thing as a 'safe' tree.

Re Inspection Period: An interval of 6 months, 1 year, 1.5 years, 3 years or 5 years is allocated before the next inspection is due. Wherever practical, consideration should be given to seasonal changes so that deciduous trees are not always surveyed in winter when they have no leaves, or in summer when leaves may obscure branches within the upper crown.

EXPERIENCE AND QUALIFICATION

I have worked in the field of tree maintenance and management since 1970.

I worked in the Borough of Harrow at the time of the Dutch Elm Disease epidemic on trying to save the elms through programmes of inspection, sanitisation and injection.

I have been responsible for the management of major populations of trees and woodlands for three Boroughs in West London before ten years spent as Trees and Woodlands Manager at Dacorum Borough in Hertfordshire.

I have managed a National Nature Reserve and a number of Sites of Special Scientific Interest.

I am now working as an independent undertaking tree inspections and surveys for planning applications. I am currently inspecting approximately eight thousand highway trees per year on behalf of Royal Borough of Windsor and Maidenhead.

I have Certificates in Arboriculture from the Royal Forestry Society and Surrey County and the Certificate of Professional Tree Inspection.

| Ref. | Species | Form | Life Stage | VTI | Physio | Structure | Re inspection period | Survey Notes | Recommendat ions | Timescale |
|------|---------------------------------------|------------------|-----------------|------------|--------|-----------|----------------------------|--|--|-----------|
| T001 | Common Ash (Fraxinus excelsior) | Multi stemmed | Early Mature | Be aware | Normal | Fair | 3 Years | CROWN HEALTH Appears normal CROWN STRUCTURE Inonotus hispidus (Shaggy bracket) TRUNK Appears normal ROOTS Appears normal | Crown reduce by 3 metres | 3 Months |
| G002 | Apple (Malus sp.) | Maiden | Mature | Acceptable | Normal | Fair | 3 Years | CROWN HEALTH Appears normal CROWN STRUCTURE Appears normal TRUNK Epicormic growth ROOTS Suckers NOTES: Trunk growth and suckers, 3rd tree only | Remove epicormic (trunk) growth Remove suckers Prune to achieve 3 metres clearance over footway and cut back approximately to fence line to reduce fruit fall in playground. | 3 Months |

| T003 | Common Ash (Fraxinus excelsior) | Maiden | Mature | Be aware | Normal | Fair | 1 Year | CROWN HEALTH Appears normal CROWN STRUCTURE Appears normal TRUNK Ivy (moderate/heavy) ROOTS Appears normal | Sever ivy and remove up to 1.5 metres from g/l. Also cut back ivy, lime, bramble for approximately 8 metres to provide full tarmac width. Visibility much compromised by ivy. | 3 Months |
|------|---------------------------------------|--------|--------|----------|--------|------|--------|--|---|----------|
|------|---------------------------------------|--------|--------|----------|--------|------|--------|--|---|----------|

| G004 | Lime (Tilia sp.) | Maiden | Early Mature | Acceptable | Normal | Normal | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal NOTES: First part of group, access limited Second part was at the time of the survey being used by many children playing games in between the main trees and a curtain of growth created by low branches. This natural playground all the better because of the lack of undergrowth along the back line. 2 of the limes are accidental coppice. | No action required at present. | No Action | |
|------|---------------------|--------|-----------------|------------|--------|--------|---------|---|--------------------------------------|-----------|--|
|------|---------------------|--------|-----------------|------------|--------|--------|---------|---|--------------------------------------|-----------|--|

| T005 | Goat Willow (Salix caprea) | Lapsed coppice | Early Mature | Acceptable | Normal | Fair | 1 Year | CROWN HEALTH Appears normal CROWN STRUCTURE Branches broken//fractured/h ung up TRUNK Appears normal ROOTS Appears normal NOTES: See notes for G4. Some fracture in crown but weight of branches taken at ground level. Appears stable., | No action required at present. | No Action | |
|------|----------------------------------|-------------------|-----------------|------------|--------|------|--------|--|--------------------------------------|-----------|--|
|------|----------------------------------|-------------------|-----------------|------------|--------|------|--------|--|--------------------------------------|-----------|--|

| T006 | Common Alder (Alnus glutinosa) | Maiden | Semi Mature | Acceptable | Normal | Normal | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal | No action required at present. | No Action | |
|------|---|--------|----------------|------------|--------|--------|---------|---|--------------------------------------|-----------|--|
|------|---|--------|----------------|------------|--------|--------|---------|---|--------------------------------------|-----------|--|

| G007 | Mixed species (Mixed species) | Maiden | Semi Mature | Acceptable | Normal | Normal | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal NOTES: Includes - Blackthorn, Hawthorn, Oak, Lime, Rowen, Birch, Hazel, planted by children of Parish in 2012. Copper Beech, Beech, Field Maple, Hornbeam, Small leaf Lime, planted by WPC in the vicinity of the failed large oak. | No action required at present. | No Action |
|------|---|-----------------|----------------|------------|--------|--------|---------|---|--------------------------------------|-----------|
| G008 | Common Hawthorn (Crataegus monogyna) | Lapsed hedge | Mature | Acceptable | Normal | Normal | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal NOTES: No access to group | No action required at present. | No Action |

| G009 | Mixed species (Mixed species) | Maiden | Early Mature | Acceptable | Normal | Normal | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal NOTES: No access to group. Includes - Alder, Hawthorn, Goat willow, Laurel, Elder | No action required at present. | No Action |
|------|--|---------------------------|-----------------|------------|--------|--------|----------------------------|---|--------------------------------------|-----------|
| T010 | Goat Willow (Salix caprea) | Maiden | Dead | Be aware | Dead | Poor | N/A - Tree being felled | CROWN HEALTH Dead | Fell tree to ground level | 3 Months |
| G011 | Mixed species (Mixed species) | Maiden Lapsed hedge | Mature | Acceptable | Normal | Fair | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal NOTES: No access to group. Primarily an outgrown Hawthorn hedge with Ash, Cherry, Holly, Alder, also present. | No action required at present. | No Action |
| T012 | Pedunculate Oak (Quercus robur) | Trunk | Dead | Acceptable | Dead | Fair | 3 Years | TRUNK: Standing dead now that 2022 regrowth has failed | No action required at present. | No Action |

| T013 | Common Ash (Fraxinus excelsior) | Lapsed coppice | Mature | Acceptable | Normal | Fair | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal NOTES: Limited access | No action required at present. | No Action |
|------|--|---------------------------------------|--------|------------|--------|------|---------|--|---|-----------|
| H014 | Mixed species (Mixed species) | | Mature | Acceptable | Normal | Fair | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal NOTES: Includes - Hawthorn, Oak, Elder, Sycamore, Hazel, Holly | No action required at present. | No Action |
| G015 | Mixed species (Mixed species) | Multi stemmed Lapsed coppice | Mature | Be aware | Normal | Fair | 3 Years | CROWN HEALTH Appears normal Low branches growing towards/touching property Branches growing into wires TRUNK Appears normal ROOTS Appears normal NOTES: Includes - Oak, Beech, Ash | Prune to achieve to 3 m clearance over play equipment | 3 Months |

| T016 | Pedunculate Oak (Quercus robur) | Trunk | Semi Mature | Acceptable | Poor | Fair | 3 Years | CROWN HEALTH Dead NOTES: Commemorate tree hasn't prospered although still has some life in it. 1. Leave growth to eventually form something of a tree 2. Remove and start again | As detailed | 1 Year |
|------|--|--------|----------------|------------|--------|--------|---------|---|--|----------|
| T017 | Common Ash (Fraxinus excelsior) | Maiden | Mature | Acceptable | Normal | Normal | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal. Trees within group looked at only from path | Reduce 2 limbs over building, lightly by 2/3 metres and remove deadwood on park side. Crown lift along entire length of path to provide 3 metre clearance. Remove entirely, the odd tree if on park side to provide best long term solution. | 3 Months |

| T018 | Pedunculate Oak (Quercus robur) | Maiden Co- dominant stem | Early Mature | Acceptable | Normal | Normal | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal | No action required at present. | No Action |
|------|--|-----------------------------------|-----------------|------------|--------|--------|---------|---|--|-----------|
| T019 | Pedunculate Oak (Quercus robur) | Maiden | Early Mature | Acceptable | Normal | Normal | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal | Crown lift to overall height of 3 metres | 3 Months |



Tree Survey, Sport Ground, Wigginton – August 2023

| Ref. | Species | Form | Life Stage | VTI | Physio | Structural | Re inspection period | Survey Notes | Recommendations | Timescale |
|------|---|--------|---------------|------------|--------|------------|----------------------------|--|---|-----------|
| T020 | Horse Chestnut (Aesculus hippocastanum) | Maiden | Mature | Acceptable | Fair | Fair | 3 Years | CROWN HEALTH Appears normal CROWN STRUCTURE Old pruning/storm stubs/wounds TRUNK Bark wound (s) ROOTS Appears normal NOTES Old pruning wound 4m, decay extending from old wound, appears stable. Wound at ground level healing, appears stable | No action required at present. | No Action |
| T021 | Horse Chestnut (Aesculus hippocastanum) | Maiden | Mature | Acceptable | Fair | Fair | 3 Years | CROWN HEALTH Appears normal CROWN STRUCTURE Low branches growing towards/touching property TRUNK Bark wound (s) ROOTS Appears normal | Cut back from house to provide 2m clearance | 3 Months |

| T022 | Horse Chestnut (Aesculus hippocastanum) | Maiden | Mature | Acceptable | Fair | Fair | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal | No action required at present. | No Action |
|------|---|-------------------|-----------------|------------|--------|--------|---------|--|--------------------------------|-----------|
| T023 | Horse Chestnut (Aesculus hippocastanum) | Maiden | Mature | Acceptable | Fair | Fair | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal | No action required at present. | No Action |
| G024 | Mixed Species Group (Group, mixed species) | Lapsed coppice | Mature | Acceptable | Normal | Normal | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal NOTES Consists of elder and hazel | No action required at present. | No Action |
| T025 | Hazel (Corylus avellana) | Lapsed coppice | Mature | Acceptable | Normal | Normal | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal | No action required at present. | No Action |
| T026 | Horse Chestnut (Aesculus hippocastanum) | Maiden | Mature | Acceptable | Fair | Fair | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal | No action required at present. | No Action |
| G027 | Mixed Species Group (Group, mixed species) | Lapsed hedge | Early Mature | Acceptable | Normal | Normal | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal NOTES No access to trees Consists of holly, hawthorn | No action required at present. | No Action |

| G028 | Mixed Species Group (Group, mixed species) | Maiden Lapsed coppice | Semi Mature | Acceptable | Normal | Normal | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal NOTES Consists of field maple, hazel, oak | No action required at present. | No Action |
|------|---|---------------------------------------|----------------|------------|--------|--------|---------|--|--------------------------------|-----------|
| G029 | Mixed Species Group (Group, mixed species) | Multi stemmed Lapsed coppice | Mature | Acceptable | Normal | Normal | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal NOTES Consists of field maple, hazel | No action required at present. | No Action |
| Т030 | Horse Chestnut (Aesculus hippocastanum) | Lapsed pollard | Mature | Acceptable | Fair | Fair | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal | No action required at present. | No Action |
| T031 | Wild Cherry (Prunus avium) | Maiden | Semi Mature | Acceptable | Normal | Normal | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal | No action required at present. | No Action |
| G033 | Mixed Species Group (Group, mixed species) | Lapsed hedge | Semi Mature | Acceptable | Normal | Normal | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal NOTES Consists of hawthorn, holly, elder, cherry | No action required at present. | No Action |
| T034 | Hazel (Corylus avellana) | Lapsed coppice | Mature | Acceptable | Normal | Normal | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal | No action required at present. | No Action |

| T035 | Pedunculate Oak (Quercus robur) | Maiden | Semi Mature | Acceptable | Normal | Normal | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal | No action required at present. | No Action |
|------|---|-------------------------|-----------------|------------|--------|--------|---------|--|--------------------------------|-----------|
| Т036 | Cultivar Apple (Malus domestica) | Co- dominant stem | Mature | Acceptable | Normal | Normal | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal | No action required at present. | No Action |
| Т037 | Hazel (Corylus avellana) | Lapsed coppice | Mature | Acceptable | Normal | Normal | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal | No action required at present. | No Action |
| Т038 | Cultivar Apple (Malus domestica) | Co- dominant stem | Mature | Acceptable | Normal | Normal | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal | No action required at present. | No Action |
| Т039 | Hazel (Corylus avellana) | Lapsed coppice | Semi Mature | Acceptable | Normal | Normal | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal | No action required at present. | No Action |
| T040 | Horse Chestnut (Aesculus hippocastanum) | Maiden | Semi Mature | Acceptable | Fair | Fair | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal | No action required at present. | No Action |
| T041 | Common Hawthorn (Crataegus monogyna) | Multi stemmed | Early Mature | Acceptable | Fair | Normal | 3 Years | CROWN HEALTH Sparse foliage CROWN STRUCTURE Appears normal TRUNK Appears normal ROOTS Appears normal | No action required at present. | No Action |

| T042 | Common Hawthorn (Crataegus monogyna) | Maiden | Early Mature | Acceptable | Fair | Normal | 3 Years | CROWN HEALTH Sparse foliage CROWN STRUCTURE Appears normal TRUNK Appears normal ROOTS Appears normal | No action required at present. | No Action |
|------|---|--------|-----------------|------------|------|--------|---------|--|--------------------------------|-----------|
| T043 | Common Hawthorn (Crataegus monogyna) | Maiden | Early Mature | Acceptable | Fair | Normal | 3 Years | CROWN HEALTH Sparse foliage CROWN STRUCTURE Appears normal TRUNK Appears normal ROOTS Appears normal | No action required at present. | No Action |
| T044 | Horse Chestnut (Aesculus hippocastanum) | Maiden | Mature | Acceptable | Fair | Fair | 3 Years | CROWN HEALTH Sparse foliage CROWN STRUCTURE Appears normal TRUNK Appears normal ROOTS Appears normal | No action required at present. | No Action |

| T045 | Horse Chestnut (Aesculus hippocastanum) | Maiden | Mature | Acceptable | Fair | Fair | 3 Years | CROWN HEALTH Appears normal CROWN STRUCTURE Appears normal TRUNK Bark wound (s) ROOTS Appears normal | No action required at present. | No Action |
|------|---|---------------------------------------|-----------------|------------|--------|--------|---------|---|--------------------------------|-----------|
| G046 | Mixed Species Group (Group, mixed species) | Multi stemmed Lapsed coppice | | Acceptable | Normal | Normal | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal NOTES Consists of hazel, dogwood, hawthorn, blackthorn, elder | No action required at present. | No Action |
| T047 | Common Ash (Fraxinus excelsior) | Co- dominant stem | Semi Mature | Acceptable | Normal | Normal | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal | No action required at present. | No Action |
| T048 | Cultivar Apple (Malus domestica) | Maiden | Early Mature | Acceptable | Normal | Normal | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal | No action required at present. | No Action |
| T049 | Common Ash (Fraxinus excelsior) | Maiden | Semi Mature | Acceptable | Normal | Normal | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal | No action required at present. | No Action |

| H050 | Not identified (Not identified) Mixed Species Group (Group, mixed species) | Lapsed hedge | Mature | Acceptable | Normal | Normal | 3 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal NOTES Consists of blackthorn, holly, hawthorn | No action required at present. | No Action |
|------|---|-----------------|--------|------------|--------|--------|---------|--|--------------------------------|-----------|
| T051 | Horse Chestnut (Aesculus hippocastanum) | Maiden | Mature | Acceptable | Fair | Fair | 2 Years | CROWN HEALTH Sparse foliage CROWN STRUCTURE Appears normal TRUNK Bark wound ROOTS Appears normal NOTES Bark wound healing normally appears stable | No action required at present. | No Action |
| T052 | Horse Chestnut (Aesculus hippocastanum) | Maiden | Mature | Acceptable | Fair | Fair | 2 Years | CROWN HEALTH Appears normal CROWN STRUCTURE Appears normal TRUNK Bacterial wetwood ROOTS Appears normal NOTES Wetwood at ground level appears stable | No action required at present. | No Action |

| T053 | Horse Chestnut (Aesculus hippocastanum) | Maiden | Mature | Acceptable | Fair | Fair | 2 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal | No action required at present. | No Action |
|------|---|--------|--------|------------|------|------|---------|--|--------------------------------|-----------|
| T054 | Horse Chestnut (Aesculus hippocastanum) | Maiden | Mature | Acceptable | Fair | Fair | 2 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal | No action required at present. | No Action |
| T055 | Horse Chestnut (Aesculus hippocastanum) | Maiden | Mature | Acceptable | Fair | Fair | 2 Years | CROWN HEALTH Sparse foliage CROWN STRUCTURE Appears normal TRUNK Appears normal ROOTS Appears normal | No action required at present. | No Action |

| T056 | Horse Chestnut (Aesculus hippocastanum) | Maiden | Mature | Be aware | Fair | Poor | 6 Months | CROWN HEALTH Appears normal CROWN STRUCTURE Appears normal TRUNK Bark wound (s) Armilleria mellea (Honey fungus) ROOTS Appears normal NOTES Bark wound ground level to 2m and extending to a branch. Honey fungus evident, although black fungus strands (bootlaces) appear brittle and dead and some decay. | Re-inspection | 3 months |
|------|---|--------|--------|------------|------|------|----------|--|--------------------------------|-----------|
| T057 | Horse Chestnut (Aesculus hippocastanum) | Maiden | Mature | Acceptable | Fair | Fair | 2 Years | CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal | No action required at present. | No Action |

| T058 | Horse Chestnut (Aesculus hippocastanum) | Maiden | Mature | Acceptable | Fair | Fair | 2 Years | CROWN HEALTH Appears normal CROWN STRUCTURE Appears normal TRUNK Bark wound (s) ROOTS Appears normal NOTES Numerous small bark wounds healing normally, appears stable | No action required at present. | No Action | |
|------|---|--------|--------|------------|------|------|---------|--|--------------------------------|-----------|--|
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Tree Survey, Wigginton Recreation Ground - August 2023