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**Visual Tree Assessment Report
for Aldbury Parish Council Land Holdings:
Recreation Ground, Village Centre, Iron Room, Allotments,**



INSTRUCTION

I am invited by Gosia Turczyn on behalf of Aldbury Parish Council (APC) to visit the aforementioned land holdings, visually check all significant trees within the property and provide recommendations to manage all identifiable and significant risks from trees.

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 July 2023. The weather was still, dry and overcast.

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 trees for which APC are responsible are in the main, in good condition with little in the way of tree work required as a result of this survey.

Ownership of the trees on northern edge of Aldbury Recreation Ground has for some years been unclear. I have surveyed them anyway and made recommendation as I feel appropriate. Sorting out the ownership issue would be helpful, I am concerned because there is a large tree close to the goal mouth.

There are many trees, particularly in the allotments, where ivy or other vegetation limits a full inspection. A lot of work would be required to achieve sufficient clearance and so in such instances I have used my experience to look at those parts of the tree that are visible and make a judgement.

There is a wide range of tree types and many in areas natural regeneration can occur. Tree cover looks assured for the foreseeable future without any further investment in new tree stock.

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.

Tree numbers:

Recreation Ground 1-24

Village Centre 25-27

Iron Room 28-38

Allotments 39 - 68

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.

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

- **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)
- **M - Mature** - Full height attained. Crown spread will increase but growth increments will be slight (typically 60% or more of life expectancy)
- **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 have Certificates in Arboriculture from the Royal Forestry Society and Surrey County and the Certificate of Professional Tree Inspection (refreshed 2023)

H001	Mixed species (Mixed species)	Hedge	Early Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal NOTES: Blackthorn, Hawthorn, Hazel, Elder, Dogwood	No action required at present.	No Action
T002	Field Maple (Acer campestre)	Multi stemmed	Early Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal NOTES: Opposite 54 Stocks Road. Overhead wires within crown.	No action required at present	No Action
H003	Mixed species (Mixed species)	Hedge	Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal NOTES: Dogwood, Blackthorn, Ash, Field Maple, Elder, Hazel	No action required at present.	No Action
G004	Mixed species (Mixed species)	Multi stemmed	Early Mature	Be aware	Normal	Fair	3 Years	CROWN HEALTH Appears normal CROWN STRUCTURE Appears normal Overhangs building TRUNK Ivy (moderate/heavy) ROOTS Appears normal NOTES: Ownership not established. Holly, Hazel, Elm, Field Maple, Hawthorn, Elder	Cut back to give 1.5 m (min) clearance to building Fell to 1.5 m, ivy covered thorn 2 m behind the Public Bridleway sign Fell dead elm rear of goal	3 Months

T005	Pedunculate Oak (<i>Quercus robur</i>)	Maiden	Mature	Be aware	Normal	Fair	3 Years	<p>CROWN HEALTH Appears normal CROWN STRUCTURE Appears normal TRUNK Fistulina hepatica (Beefsteak fungus) ROOTS As above</p> <p>NOTES: Ownership not established. Either resistograph or Picus test should be undertaken to determine the extent of any decay and establish a baseline. This tree has shed two limbs in the past, highly unlikely the shedding was foreseeable and not unusual for mature oaks.</p>	Commission decay detection (PICUS) or Commission decay detection (RESISTOGRAPH)	3 Months
G006	Mixed species (<i>Mixed species</i>)	Maiden Multi stemmed	Mature	Acceptable	Normal	Fair	3 Years	<p>CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal NOTES: Ownership not established. Holly, Hazel, Hawthorn Limited decay at g/l on holly by cut through in field corner, appears stable.</p>	No action required at present.	No Action
T007	Pedunculate Oak (<i>Quercus robur</i>)	Maiden	Semi Mature	Acceptable	Normal	Normal	3 Years	<p>CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal NOTES: Planted by Steph and Colin Chambers in memory of Lauren</p>	No action required at present.	No Action

T008	Pedunculate Oak (<i>Quercus robur</i>)	Maiden	Mature	Acceptable	Fair	Fair	3 Years	CROWN HEALTH Sparse foliage Crown die back CROWN STRUCTURE Limb was shed many years ago TRUNK Appears normal ROOTS Appears normal NOTES: No obvious reason for decline	No action required at present.	No Action
T009	Pedunculate Oak (<i>Quercus robur</i>)	Maiden	Mature	Be aware	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal	Remove deadwood overhanging bench	3 Months
T010	Common Hawthorn (<i>Crataegus monogyna</i>)	Maiden	Early Mature	Acceptable	Fair	Fair	3 Years	CROWN HEALTH Sparse foliage Supressed CROWN STRUCTURE Appears normal TRUNK Appears normal ROOTS Appears normal	No action required at present.	No Action
T011	Pedunculate Oak (<i>Quercus robur</i>)	Maiden	Mature	Be aware	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal	Remove deadwood overhanging bench	3 Months

T012	Common Hawthorn (<i>Crataegus monogyna</i>)	Maiden	Early Mature	Acceptable	Fair	Fair	3 Years	CROWN HEALTH Sparse foliage Supressed CROWN STRUCTURE Appears normal TRUNK Appears normal ROOTS Appears normal	No action required at present.	No Action
T013	Wild Cherry (<i>Prunus avium</i>)	Maiden	Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal	No action required at present.	No Action
T014	Common Hawthorn (<i>Crataegus monogyna</i>)	Maiden	Mature	Acceptable	Fair	Normal	3 Years	CROWN HEALTH Sparse foliage Supressed CROWN STRUCTURE Appears normal TRUNK Appears normal ROOTS Appears normal	No action required at present.	No Action
T015	Pedunculate Oak (<i>Quercus robur</i>)	Maiden	Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal	No action required at present.	No Action

T016	Common Hawthorn (<i>Crataegus monogyna</i>)	Maiden	Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH Sparse foliage Supressed CROWN STRUCTURE Appears normal TRUNK Ivy (moderate/heavy) ROOTS Appears normal	No action required at present.	No Action
T017	Wild Cherry (<i>Prunus avium</i>)	Maiden	Early Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal	No action required at present.	No Action
T018	Common Hawthorn (<i>Crataegus monogyna</i>)	Maiden	Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal	No action required at present.	No Action
T019	Elder (<i>Sambucus nigra</i>)	Multi stemmed	Mature	Acceptable	Normal	Fair	3 Years	CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal	No action required at present.	No Action
T020	Common Hawthorn (<i>Crataegus monogyna</i>)	Maiden	Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal	No action required at present.	No Action
G021	Mixed species (<i>Mixed species</i>)	Maiden	Mature	Acceptable	Normal	Fair	3 Years	CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal NOTES: Cherry, Beech, Hawthorn Beech (5) planted by Colin Chambers c.1988, Aldbury won them for coming 2nd in village of Herts competition. Now of poor form having been ravaged by grey squirrels.	No action required at present.	No Action

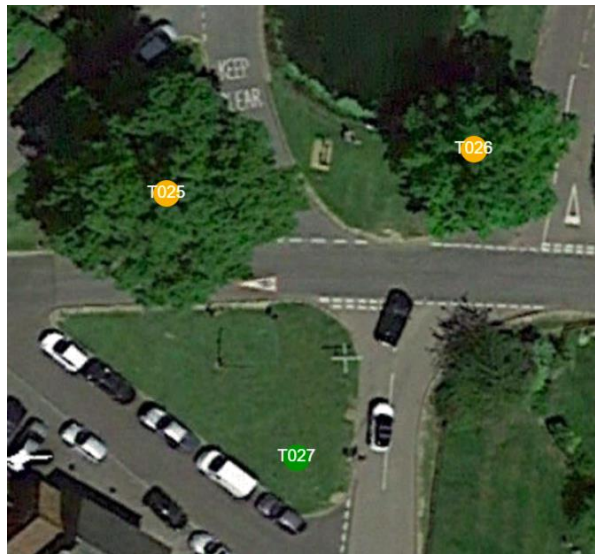
T022	Common Hawthorn (<i>Crataegus monogyna</i>)	Maiden	Early Mature	Acceptable	Fair	Normal	3 Years	CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal	No action required at present.	No Action
T023	Common Hawthorn (<i>Crataegus monogyna</i>)	Maiden	Mature	Acceptable	Fair	Normal	3 Years	CROWN HEALTH Sparse foliage Crown die back CROWN STRUCTURE Appears normal TRUNK Appears normal ROOTS Appears normal NOTES: Showing some vigour from lower down	No action required at present.	No Action
G024	Cherry Plum (<i>Prunus cerasifera</i>)	Maiden Active coppice		Acceptable	Normal	Fair	3 Years	CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal NOTES: Group is combination of trees and emerging growth from rootstock following coppicing.	No action required at present.	No Action



Tree Survey – Aldbury Recreation Ground, July 2023

Ref.	Species	Form	Life Stage	VTI	Physiological	Structural	Re inspection period	Survey Notes	Recommendations	Timescale
T025	European Lime (<i>Tilia x europaea</i>)	Maiden	Mature	Be aware	Normal	Normal	3 Years	CROWN HEALTH Appears normal CROWN STRUCTURE Low branches over road and grass area TRUNK Appears normal ROOTS Appears normal	Prune to achieve 2.5 m & 5 m metres clearance over grass area and highway	3 Months
T026	Pedunculate Oak (<i>Quercus robur</i>)	Maiden	Early Mature	Be aware	Normal	Normal	3 Years	CROWN HEALTH Appears normal Lime chlorosis CROWN STRUCTURE Low branches over road TRUNK Appears normal ROOTS Appears normal NOTES: Replacement tree for original elm that would have died in the early 70's	Prune to achieve 5.2 m clearance over highway	3 Months

T027	Field Maple (<i>Acer campestre</i>)	Maiden	Newly planted	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE, TRUNK & ROOTS - Appear normal NOTES: Acer campestre 'Queen Elizabeth' - Planted (2023) by members of Aldbury Parish Council to commemorate the reign of Queen Elizabeth II	No action required at present.	No Action
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Tree Survey – Aldbury Village Centre, July 2023

Ref.	Species	Form	Life Stage	VTI	Physiological	Structural	Re inspection period	Survey Notes	Recommendations	Timescale
H028	Taxus Baccata (Yew)	Hedge	Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal	No action required at present.	No Action
T029	Rowan (<i>Sorbus aucuparia</i>)	Maiden Multi stemmed Swept	Early Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal	No action required at present.	No Action
T030	Elder (<i>Sambucus nigra</i>)	Maiden	Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal	No action required at present.	No Action
T031	Rowan (<i>Sorbus aucuparia</i>)	Maiden	Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal	No action required at present.	No Action
T032	Hazel (<i>Corylus avellana</i>)	Maiden Multi stemmed	Semi Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal. NOTES: Hazel x 2	No action required at present.	No Action

H033	Mixed species (Mixed species)	Hedge	Early Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal NOTES: Beech, Western Red Cedar, Lawson Cypress, Elder, Viburnum	No action required at present.	No Action
T034	Lawson Cypress (<i>Chamaecyparis lawsoniana</i>)	Maiden	Semi Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal NOTES: Cypress x 2	No action required at present.	No Action
T035	Prunus (<i>Prunus sp.</i>)	Maiden	Newly planted	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal NOTES: Planted by Tring Station Residents Association to commemorate the coronation of King Charles III	No action required at present.	No Action
T036	Wellingtonia (<i>Sequoiadendro n giganteum</i>)	Maiden	Early Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal	No action required at present.	No Action

G037	Mixed species (<i>Mixed species</i>)	Multi stemmed	Early Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal NOTES: Lawson Cypress, Dogwood, Bamboo	No action required at present.	No Action
G038	Common Box (<i>Buxus sempervirens</i>)	Lapsed hedge	Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal	No action required at present.	No Action



Tree Survey - Iron Room, Tring Station, July 2023

Ref.	Species	Form	Life Stage	VTI	Physiological	Structural	Re inspection period	Survey Notes	Recommendations	Timescale
G039	Mixed species (Mixed species)	Maiden Co-dominant stem	Early Mature	Acceptable	Normal	Fair	3 Years	CROWN HEALTH Appears normal CROWN STRUCTURE Tight forks (main limbs) TRUNK Appears normal ROOTS Appears normal NOTES: Contains - Ash, Walnut, Rowen, Birch, Maple, Spindle. Some tight forks on larger trees but appear stable	No action required at present.	No Action
T040	Whitebeam (<i>Sorbus aria</i>)	Maiden	Early Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal NOTES: Planted by Colin Chambers and The Davies family (of Aldbury) in memory of Lauren.	No action required at present	No Action

T041	Whitebeam (<i>Sorbus aria</i>)	Maiden	Early Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal NOTES: Planted by Colin Chambers and The Davies family (of Aldbury) in memory of Lauren.	No action required at present	No Action
G042	Prunus (<i>Prunus sp.</i>)	Maiden Multi stemmed	Semi Mature	Acceptable	Fair	Fair	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal NOTES: Group of plum like trees, some die back but appears stable.	No action required at present.	No Action
T043	Sycamore (<i>Acer pseudoplatanus</i>)	Maiden	Early Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal	No action required at present.	No Action
T044	Mixed species (<i>Mixed species</i>)	Maiden Multi stemmed	Early Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal NOTES: Contains - Elder, Cherry Plum	No action required at present.	No Action

G046	Mixed species (Mixed species)	Maiden Multi stemmed	Early Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal NOTES: Consists of Hazel, Blackthorn, Elder, Field Maple, Elm	No action required at present.	No Action
T047	Not identified (Not identified)	Trunk	Dead	Be aware	Dead	Very poor	N/A - Tree being felled	CROWN HEALTH Dead NOTES: Old trunk, colonised in ivy and rocking a little, liable to topple over.	Fell tree to ground level. Just fell and leave to carry on decaying	3 Months
T048	Field Maple (Acer campestre)	Maiden Multi stemmed	Mature	Acceptable	Normal	Fair	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal NOTES: Inspection limited by ivy	Remove broken branch/ hanger, fractured and hanging over mowed pathway in allotment.	3 Months
T049	Field Maple (Acer campestre)	Maiden Multi stemmed	Mature	Acceptable	Normal	Fair	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appears normal. NOTES: Inspection limited by ivy	No action required at present.	No Action
T050	Common Ash (Fraxinus excelsior)	Maiden Multi stemmed	Early Mature	Be aware	Normal	Fair	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal	Reduce low branch by gate back to new growth	3 Months

G051	Mixed species (Mixed species)	Maiden Multi stemmed	Early Mature	Acceptable	Normal	Fair	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal NOTES: Contains - Elder, Beech, Hawthorn, Hazel, Blackthorn	No action required at present.	No Action
T052	Field Maple (<i>Acer campestre</i>)	Maiden Multi stemmed	Mature	Acceptable	Normal	Fair	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal NOTES: Inspection limited by ivy	No action required at present.	No Action
T053	Elder (<i>Sambucus nigra</i>)	Maiden Multi stemmed	Mature	Acceptable	Normal	Fair	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal NOTES: Inspection limited by scrub, ownership uncertain.	No action required at present.	No Action
T054	Cherry Plum (<i>Prunus cerasifera</i>)	Maiden Multi stemmed	Mature	Acceptable	Normal	Fair	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal NOTES: Inspection limited by scrub	No action required at present.	No Action

T055	Silver Birch <i>(Betula pendula)</i>	Maiden	Early Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal. NOTES: Inspection limited by scrub	No action required at present.	No Action
T056	Silver Birch <i>(Betula pendula)</i>	Maiden	Early Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal. NOTES: Inspection limited by scrub	No action required at present.	No Action

T057	Raywood Ash (<i>Fraxinus angustifolia oxycarpa</i>)	Maiden	Early Mature	Be aware	Normal	Poor	3 Years	<p>CROWN HEALTH Appears normal</p> <p>CROWN STRUCTURE Tight forks (main limbs) Branches growing into wires Weak attachments</p> <p>TRUNK Appears normal</p> <p>ROOTS Appears normal</p> <p>NOTES: Next to power line post 3. Weak fork at 5 metres, failure foreseeable, however low target area around. V close to power lines, if a contractor goes to all the trouble of having the supply shut off then take whole tree down.</p>	Either shorten by half one of the co dominant limbs or fell completely.	3 Months
T058	Sycamore (<i>Acer pseudoplatanus</i>)	Maiden Co-dominant stem	Mature	Acceptable	Normal	Fair	3 Years	<p>CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal</p> <p>NOTES: Inspection limited by ivy</p>	No action required at present.	No Action

T059	Common Ash (<i>Fraxinus excelsior</i>)	Maiden	Early Mature	Acceptable	Normal	Fair	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal NOTES: Inspection limited by scrub / ivy	No action required at present.	No Action
T060	Common Hawthorn (<i>Crataegus monogyna</i>)	Crown reduced	Mature	Acceptable	Normal	Fair	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal NOTES: Inspection limited by scrub	No action required at present.	No Action
T061	Wild Cherry (<i>Prunus avium</i>)	Maiden	Semi Mature	Acceptable	Fair	Normal	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal NOTES: Inspection limited by scrub and ivy	No action required at present.	No Action
T062	Whitebeam (<i>Sorbus aria</i>)	Maiden	Semi Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal	No action required at present.	No Action
T063	Sorbus (<i>Sorbus sp.</i>)	Maiden	Semi Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal	No action required at present.	No Action

T064	Apple (<i>Malus sp.</i>)	Maiden	Semi Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal	No action required at present.	No Action
T065	Hornbeam (<i>Carpinus betulus</i>)	Maiden	Early Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal	No action required at present.	No Action
T066	Field Maple (<i>Acer campestre</i>)	Maiden	Mature	Acceptable	Normal	Fair	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal NOTES: Ownership unclear. Inspection limited by hedge	No action required at present.	No Action
T067	Field Maple (<i>Acer campestre</i>)	Maiden	Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal	No action required at present.	No Action
T068	Wild Cherry (<i>Prunus avium</i>)	Maiden	Mature	Acceptable	Normal	Normal	3 Years	CROWN HEALTH,STRUCTURE , TRUNK & ROOTS - Appear normal	No action required at present.	No Action



Tree Survey - Aldbury Allotments, July 2023



Tree Survey - Aldbury Allotments, July 2023 (detail)