



Tree Condition Report

In relation to Bloxham Parish Council public green spaces
and the trees within them.

- Gascoigne Way.
- Greenhills Park.
- Jubilee Park.
- Painters Close.
- Walsingham Close.
- Additionally a single sycamore tree in Greens Garth was inspected as requested.

Prepared by

Stephen Parry
ND Arboriculture

1 Instructions.

Cotefield Tree Care have been instructed by Bloxham Parish Council to carry out an inspection of all significant trees situated within their public green spaces during 2021. To report on their health and structural condition and where necessary make recommendations for work to return the trees to

a reasonably safe condition or recommend further more detailed inspection to determine the significance of defects. Also to recommend work to abate any legal nuisance currently being caused, or likely to be caused in the near future, by the above ground parts of the trees.

2 Report limitations.

- 2.1 An inspection using Visual Tree Assessment methodology has been carried out from ground level with the use of binoculars, a sounding mallet and a probe. Should further more detailed investigation be required this will be highlighted in the work recommendations of this report.
- 2.2 Trees are living organisms whose health and structural condition are subject to change. The findings of this report relate to the trees at the time of inspection. It is important to note the work priority time scales and re-inspection time scales which vary depending on the assessed vitality of the tree and the significance of any defects identified.
- 2.3 No investigation has been made with the local planning authority to determine if the trees in question are within a Conservation Area or are subject to a Tree Preservation Order. It is recommended that before undertaking work to any of the trees (other than removing deadwood) checks are made to determine if either of these planning controls are in force. If they are it will be necessary to give 6 weeks notice to the planning authority of the intention to carry out work if the trees are within a Conservation Area, or obtain their consent if the trees are subject to a Tree Preservation Order.
- 2.4 No investigation of the presence of wildlife in any of the trees included in this report has been made. It is recommended that before any tree work is carried out investigations are made to identify the presence of any wildlife, particularly those protected by law.
- 2.5 There has been no instruction to comment on the risk of current or future direct or indirect damage to structures caused by any of the trees included in this report, the absence of such comments should not be interpreted as indicating the absence of risk.

3 Introduction.

3.1 The noteworthy relevant qualifications of the report author Stephen Parry.

- National Diploma in Arboriculture.
- Lantra Awards Professional Tree Inspection.
- Technician level membership of the Arboricultural Association.

A full CVs can be can be provided at request.

3.2 The trees were inspected between August and October by Stephen Parry

3.3 96 trees included in this report, there a a small percentage are boundary trees and the

ownership of these trees is unclear.

4 Inspection timing.

The inspections were carried out when the deciduous trees were outside of dormancy (whilst in leaf). Whilst this is useful in terms of assessment of vitality (the capacity of the tree to grow in its given environment) it is difficult to make an informed decision about the trees structure. Where necessary the re-inspection periods have been tailored to ensure that the next inspection is carried out while the tree is dormant.

5 Tree work standards.

Any work recommended in this report should be carried out in accordance with British Standard 3998, Tree Work Recommendations. Contractors should be suitably trained, qualified, experienced and insured.

6 Tree inspection findings.

Site maps are at the end of each section for reference to tree positioning.



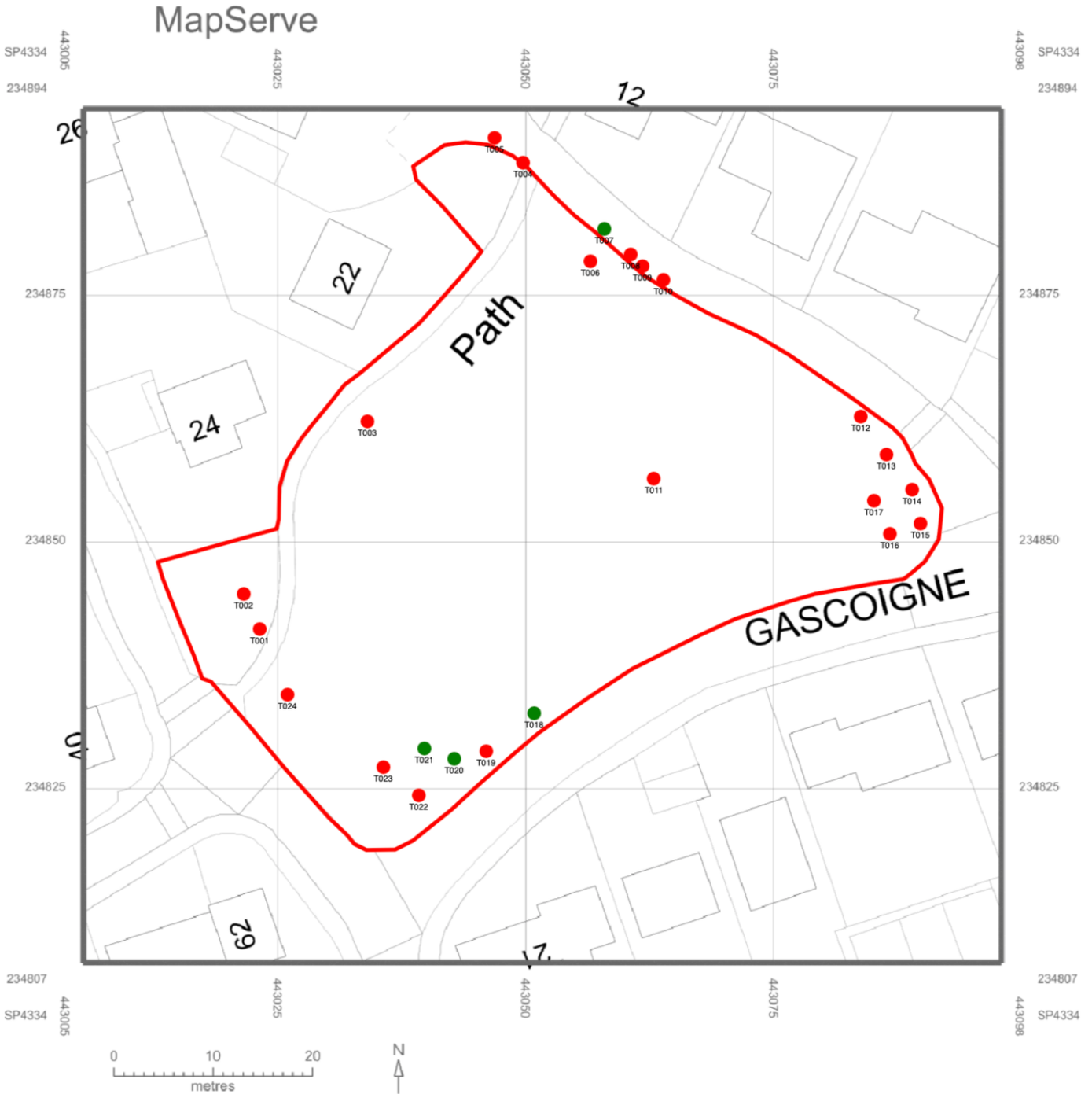
Gascoigne Way.

Ref	Species	Targets	Measurements	Survey Notes	Physiological condition	Re-inspection Period	Recommendations
T001	Horse Chestnut (Aesculus hippocastanum)	Target - footpath Target - road Target - tree in green space	Approximate height (m): 16 Approximate DBH (cm): 80 Life Stage: Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Crown Size: Medium. Crown Density: Normal. Interior Branches: Normal. Low branches (<2m) obstruct pedestrian access. Low branches (<5.2) obstruct vehicle access. Dead twigs/branches, normal for species. Pruning history - Raised.	Good	3 Years	Crown lift to 3 metres for pedestrian clearance. Crown lift to 6 metres for highway clearance. Timescale: 04-Aug-2024 (3 Years)
T002	Sycamore (Acer pseudoplatanus)	Target - tree in green space	Approximate height (m): 20 Approximate DBH (cm): 50 Life Stage: Early Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Crown Size: Medium. Crown Density: Normal. Low branches (<5.2) obstruct vehicle access. Dead twigs/branches, normal for species. Pruning history - Raised.	Good	1 Year	Crown lift to 6 metres for highway clearance. Timescale: 04-Aug-2024 (3 Years)
T003	Alder (Alnus sp.)	Target - footpath Target - wall/ fence Target - building Target - tree in green space	Approximate height (m): 12 Approximate DBH (cm): 40 Life Stage: Early Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Crown Size: Medium. Crown Density: Normal. Interior Branches: Normal. Low branches (<2m) obstruct pedestrian access. Dead twigs/branches, normal for species. Pruning history - Raised.	Good	3 Years	Crown lift to 3 metres for pedestrian clearance. Timescale: 04-Aug-2024 (3 Years)
T004	Silver Birch (Betula pendula)	Target - car park Target - footpath Target - road Target - street furniture Target - wall/ fence Target - building Target - tree in green space	Approximate height (m): 18 Approximate DBH (cm): 40 Life Stage: Mature Life Exp.: 40+ Years	Wind Exposure: Partial. Asymmetric crown radius: (N/E/S/W) Crown Size: Medium. Crown Density: Normal. Interior Branches: Normal. Low branches (<2m) obstruct pedestrian access. Low branches (<5.2) obstruct vehicle access. street furniture obscured by crown. Dead twigs/branches, normal for species. Pruning history - Raised. Pruning history - Reduced. Main concern(s): appears to be shallowly rooted, surface roots within perennial bed to the west.	Good	3 Years	Crown lift to 3 metres for pedestrian clearance. Crown lift to 6 metres for highway clearance. Reduce back from street furniture to obtain 1m clearance Timescale: 04-Aug-2024 (3 Years)
T005	Birch (Betula sp.)	Target - car park Target - footpath Target - road Target - wall/ fence Target - building	Approximate height (m): 18 Approximate DBH (cm): 40 Life Stage: Mature Life Exp.: 40+ Years	Wind Exposure: Partial. Asymmetric crown radius: (N/E/S/W) Crown Size: Medium. Crown Density: Normal. Interior Branches: Normal. Low branches (<5.2) obstruct vehicle access. Dead twigs/branches, normal for species. Pruning history - Raised. Pruning history - Reduced. Burls present. Main concern(s): appears to be shallowly rooted, surface roots within perennial border to the west.	Good	3 Years	Crown lift to 6 metres for highway clearance. Timescale: 04-Aug-2024 (3 Years)
T006	Rowan (Sorbus aucuparia)	Target - tree in green space	Approximate height (m): 4 Approximate DBH (cm): 15 Life Stage: Semi Mature Life Exp.: <10 years	Wind Exposure: Partial. Asymmetric crown radius: (N/E/S/W) Crown Size: Small. Crown Density: Sparse. Interior Branches: Few. Sapwood damage. Sapwood decay. Sapwood damage. Sapwood decay. Main concern(s): strimmer damage Dead/Missing bark. Response growth:	Fair	3 Years	Fell tree. Stump grind Timescale: 04-Aug- 2031 (10 Years)
T007	Alder (Alnus sp.)	Target - tree in green space, no permanent target	Approximate height (m): 4 Approximate DBH (cm): 20 Life Stage: Semi Mature Life Exp.: 20+ Years	Wind Exposure: Partial. Crown Size: Small. Crown Density: Normal. Interior Branches: Dense. Low branches obstruct other. Dead twigs/branches, normal for species. Codominant branches. Sapwood damage. Sapwood decay. Response growth: wound west side of stem Response growth: Main concern(s): strimmer damage	Good	3 Years	Na Timescale: Not Recorded

T008	Alder (Alnus sp.)	Target - road Target - tree in green space	Approximate height (m): 8 Approximate DBH (cm): 20 Life Stage: Semi Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Asymmetric crown radius: (N/E/S/W) Crown Size: Medium. Crown Density: Normal. Interior Branches: Normal. Low branches (<5.2) obstruct vehicle access. Low branches obstruct other. Dead twigs/branches, normal for species. Pruning history - Raised. Sapwood damage. Response growth:	Good	3 Years	Crown lift to 2 metres. Crown lift to 6 metres for highway clearance. Remove lower crossing branches. Set lowest permanent branch to 2.5 metres Timescale: 04-Aug-2024 (3 Years)
T009	Alder (Alnus sp.)	Target - road Target - tree in green space	Approximate height (m): 6 Approximate DBH (cm): 25 Life Stage: Semi Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Crown Size: Medium. Crown Density: Normal. Interior Branches: Normal. Low branches obstruct other. Dead twigs/branches, normal for species. Pruning history - Raised. Codominant branches. Sapwood damage. Main concern(s): strimmer damage	Good	3 Years	Crown lift to 2 metres. Crown lift to 6 metres for highway clearance. Rectify previous pruning stubs. Set lowest permanent branch to 2.5 metres Timescale: 04-Aug-2024 (3 Years)
T010	Alder (Alnus sp.)	Target - road Target - tree in green space, no permanent target	Approximate height (m): 8 Approximate DBH (cm): 30 Life Stage: Semi Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Asymmetric crown radius: (N/E/S/W) Crown Size: Medium. Crown Density: Normal. Interior Branches: Dense. Low branches (<5.2) obstruct vehicle access. Low branches obstruct other. Dead twigs/branches, normal for species. Pruning history - Raised. Sapwood damage. Response growth: Main concern(s): Main concern(s):	Good	3 Years	Crown lift to 6 metres for highway clearance. Set lowest permanent branch to 2.5 metres. Timescale: 04-Aug-2024 (3 Years)
T011	Small-leaved Lime (Tilia cordata)	Target - tree in green space	Approximate height (m): 14 Approximate DBH (cm): 50 Life Stage: Early Mature Life Exp.: 50+ Years	Wind Exposure: Full. Crown Size: Large. Crown Density: Normal. Interior Branches: Normal. Low branches obstruct other. Dead twigs/branches, normal for species. Pruning history - Raised. Included bark. Cut/Damaged roots, x (m) from trunk. Mower damage south root	Good	3 Years	Crown lift to 3 metres for pedestrian clearance. Epicormic removal to 3 metres. Timescale: 04-Aug-2024 (3 Years)
T012	Alder (Alnus sp.)	Target - tree in green space.	Approximate height (m): 10 Approximate DBH (cm): 30 Life Stage: Semi Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Crown Size: Medium. Crown Density: Normal. Interior Branches: Normal. Low branches (<5.2) obstruct vehicle access. Dead twigs/branches, normal for species. Pruning history - Raised.	Good	3 Years	Crown lift to 2 metres. Crown lift to 6 metres for highway clearance. Epicormic removal to 3 metres. Timescale: 04-Aug-2024 (3 Years)
T013	Alder (Alnus sp.)	Target - tree in green space	Approximate height (m): 11 Approximate DBH (cm): 30 Life Stage: Semi Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Crown Size: Medium. Crown Density: Normal. Interior Branches: Normal. Low branches obstruct other. Dead twigs/branches, normal for species. Pruning history - Raised. Sapwood damage. Response growth: Main concern(s): strimmer damage east and south side	Good	3 Years	Crown lift to 2 metres. Epicormic removal to 3 metres. Timescale: 04-Aug-2024 (3 Years)
T014	Whitebeam (Sorbus aria)	Target - road Target - tree in green space	Approximate height (m): 8 Approximate DBH (cm): 30 Life Stage: Semi Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Crown Size: Medium. Crown Density: Normal. Interior Branches: Normal. Low branches obstruct other. Dead twigs/branches, normal for species. Pruning history - Raised. Codominant branches. Included bark. Sapwood damage. Response growth: Main concern(s): Response growth: Main concern(s): Response growth: Main concern(s): strimmer damage	Good	3 Year	Crown lift to 2 metres. Epicormic removal to 3 metres. Timescale: 04-Aug-2024 (3 Years)

T015	Alder (Alnus sp.)	Target - road Target - tree in green space	Approximate height (m): 8 Approximate DBH (cm): 20 Life Stage: Semi Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Asymmetric crown radius: (N/E/S/W) Crown Size: Medium. Crown Density: Normal. Interior Branches: Normal. Low branches (<5.2) obstruct vehicle access. Low branches obstruct other. Dead twigs/branches, normal for species. Pruning history - Raised. Codominant branches. Sapwood damage. Response growth: Main concern(s): strimmer damage	Good	3 Year	Crown lift to 2 metres. Crown lift to 6 metres for highway clearance. Epicormic removal to 3 metres. Timescale: 04-Aug-2024 (3 Years)
T016	Alder (Alnus sp.)	Target - road Target - tree in green space	Approximate height (m): 8 Approximate DBH (cm): 25 Life Stage: Semi Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Asymmetric crown radius: (N/E/S/W) Crown Size: Medium. Crown Density: Normal. Interior Branches: Normal. Low branches (<5.2) obstruct vehicle access. Low branches obstruct other. Dead twigs/branches, normal for species. Pruning history - Raised. Main concern(s): strimmer damage	Good	3 Years	Crown lift to 2 metres. Crown lift to 6 metres for highway clearance. Epicormic removal to 3 metres. Timescale: 04-Aug-2024 (3 Years)
T017	Rowan (Sorbus aucuparia)	Target - tree in green space	Approximate height (m): 5 Approximate DBH (cm): 10 Life Stage: Semi Mature Life Exp.: 30+ Years	Wind Exposure: Partial. Crown Size: Small. Crown Density: Normal. Interior Branches: Normal. Dead twigs/branches, normal for species. Pruning history - Raised. Codominant branches.	Good	3 Years	Epicormic removal to 3 metres. Timescale: 04-Aug-2024 (3 Years)
T018	Crab Apple (Malus sylvestris)	Target - tree in green space, no permanent target	Approximate height (m): 5 Approximate DBH (cm): 15 Life Stage: Mature Life Exp.: 30+ Years	Wind Exposure: Partial. Crown Size: Small. Crown Density: Normal. Interior Branches: Normal. Low branches (<2m) obstruct pedestrian access. Dead twigs/branches, normal for species. Pruning history - Raised.	Good	3 Years	Na Timescale: Not Recorded
T019	Whitebeam (Sorbus aria)	Target - road Target - tree in green space, no permanent target	Approximate height (m): 6 Approximate DBH (cm): 20 Life Stage: Semi Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Asymmetric crown radius: (N/E/S/W) Crown Size: Medium. Crown Density: Normal. Interior Branches: Normal. Low branches (<5.2) obstruct vehicle access. Low branches obstruct other. Dead twigs/branches, normal for species. Pruning history - Raised. Previous branch failures: suspected vehicle damage Response growth:	Good	3 Years	Crown lift to 2 metres. Crown lift to 6 metres for highway clearance. Timescale: 04-Aug-2024 (3 Years)
T020	Whitebeam (Sorbus aria)	Target - tree in green space, no permanent target	Approximate height (m): 6 Approximate DBH (cm): 25 Life Stage: Early Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Asymmetric crown radius: (N/E/S/W) Crown Size: Medium. Crown Density: Normal. Interior Branches: Normal. Pruning history - Raised. Codominant branches. Included bark. Main concern(s): strimmer damage west	Good	3 Years	Na Timescale: Not Recorded
T021	Whitebeam (Sorbus aria)	Target - tree in green space, no permanent target	Approximate height (m): 6 Approximate DBH (cm): 20 Life Stage: Early Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Crown Size: Medium. Crown Density: Normal. Interior Branches: Normal. Low branches obstruct other. Dead twigs/branches, normal for species. Pruning history - Raised.	Good	3 Years	Na Timescale: Not Recorded
T022	Crab Apple (Malus sylvestris)	Target - tree in green space	Approximate height (m): 5 Approximate DBH (cm): 10 Life Stage: Early Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Crown Size: Small. Crown Density: Normal. Interior Branches: Normal. Dead twigs/branches, normal for species. Pruning history - Raised. Main concern(s): crossing branch at 3 metre	Good	3 Years	Remove lower crossing branches. Timescale: 04-Aug-2024 (3 Years)
T023	Crab Apple (Malus sylvestris)	Target - tree in green space	Approximate height (m): 4 Approximate DBH (cm): 15 Life Stage: Early Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Asymmetric crown radius: (N/E/S/W) Crown Size: Small. Crown Density: Normal. Interior Branches: Normal. Low branches obstruct other. Dead twigs/branches, normal for species. Pruning history - Raised.	Good	3 Years	Crown lift to 2 metres. Timescale: 04-Aug-2024 (3 Years)

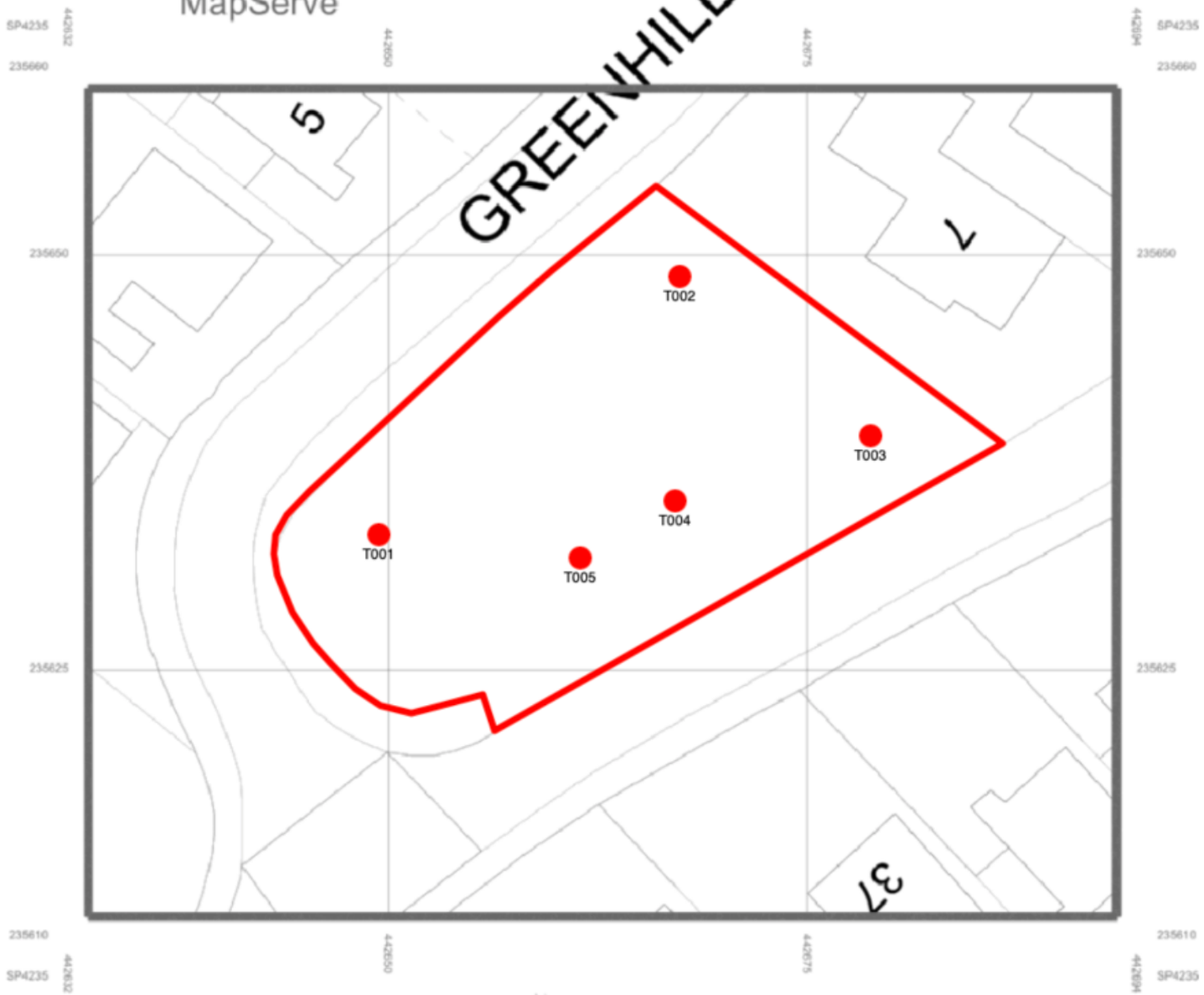
T024	Crab Apple (Malus sylvestris)	Target - tree in green space	Approximate height (m): 3 Approximate DBH (cm): 15 Life Stage: Early Mature Life Exp.: 20+ Years	Wind Exposure: Partial. Asymmetric crown radius: (N/E/S/W) Crown Size: Small. Crown Density: Normal. Interior Branches: Normal. Low branches obstruct other. Dead twigs/branches, normal for species. Sapwood damage. Response growth:	Good	3 Years	Crown lift to 2 metres. Timescale: 04-Aug-2024 (3 Years)
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Greenhills Park.

Ref	Species	Targets	Measurements	Survey Notes	Physiological condition	Re-inspection Period	Recommendations
T001	Cherry (Prunus sp. 'Cherry')	Target - footway Target - road Target - tree in green space, no permanent target	Approximate height (m): 10 Approximate DBH (cm): 50 Life Stage: Mature Life Exp.: 20+ Years	Low branches (3m) obstruct pedestrian access. Low branches (5.2) obstruct vehicle access. Root damage Stem/limb decay Stem hollow, decayed, cracked Wind Exposure: Partial. Crown Size: Medium. Interior Branches: Dense. Dead twigs/branches, normal for species. Pruning history - Reduced. Included bark. Included bark Sapwood damage. Heartwood decay. Cut/Damaged roots, x (m) from trunk.	Good	3 Years	Crown lift to 2.5 m over footway for pedestrian clearance Crown lift to 4m over carriageway for highway clearance Crown reduce by 2.5m (re reduce) Epicormic removal Timescale: 03-Aug-2024 (3 Years)
T002	Common Ash (Fraxinus excelsior)	Target - footway Target - footpath Target - road Target - tree in green space, no permanent target	Approximate height (m): 22 Approximate DBH (cm): 125 Life Stage: Mature Life Exp.: 30+ Years	Root damage Inclusive bark Dead wood Prolific ivy * Previously cut back on east side of crown, large wound partially occluded on south scaffold limb. Other partially occluded pruning wounds on lowest limbs in line with crown lifting.	Good	1 Year.	Further investigation of main union at 1.8 metres once ivy removed Remove deadwood greater than 50mm diameter Remove broken branch Sever ivy at base Crown lift to 3.5m over green space Epicormic removal lowest limbs Timescale: 03-Nov-2021 (1 year)
T003	Silver Birch (Betula pendula)	Target - road Growing eastwards towards neighbouring property Target - wall/fence Target - building Target - tree in green space, no permanent target	Approximate height (m): 16 Approximate DBH (cm): 50 Life Stage: Mature Life Exp.: 30+ Years	Root damage Stem/limb decay, west side Stem hollow, decayed, south side Wind Exposure: Full.	Good	3 Years	Crown lift to 3.5m over green space Timescale: 03-Aug-2024 (3 Years)
T004	Lime (Tilia sp.)	Target - tree in green space, no permanent target	Approximate height (m): 7 Approximate DBH (cm): 20 Life Stage: Semi Mature Life Exp.: 50+ Years	Low branches (3m) obstruct pedestrian access. Inclusive bark Wind Exposure: Full.	Good	3 Year	Crown lift to 3.5m over green space Timescale: 03-Aug-2024 (3 Years)
T005	Norway Maple 'Purpurea' (Acer platanoides)	Target - tree in green space, no permanent target	Approximate height (m): 3 Approximate DBH (cm): 10 Life Stage: Young Life Exp.: 50+ Years	Wind Exposure: Full. Co-dominant branches without Included bark. Crown Size: Small. Crown Density: Normal. Interior Branches: Normal.	Good	3 Year	Formative prune young tree. CL 1 metre, prune to encourage a single leader. Timescale: 03-August-2024 (3 year)

GREENHILLS



T001

Mower damage to surface root.



T002

Image 1, ivy covering main union as viewed from south west. Image 2, same union as viewed from the north east, included bark present on this side of the stem.



Greens Garth.

Ref	Species	Targets	Measurements	Survey Notes	Physiological condition	Re-inspection Period	Recommendations
T001	Sycamore (Acer pseudoplatanus)	Target - footway/footpath. Target - road. Target - street furniture. Target - wall/fence.	Approximate height (m): 20 Approximate DBH (cm): 80 Stems: 3 Life Stage: Mature Life Exp.: 50+ Years	Wind Exposure: Full. Climbing vegetation. Included bark Climbing vegetation. Crown Size: Large. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal. Pruning history - Raised. Sapwood damage with response growth. Rubbing/crossing branches	Good	3 Years	Crown lift to 4 metres. Localise pruning of crossing branches where they haven't fused together. Remove deadwood - greater than 25 mm. Strip climber from crown entirely. Timescale: 19-Oct-2024 (3 Year)



Jubilee Park.

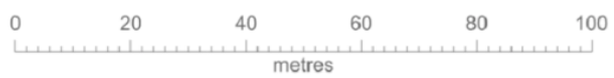
Ref	Species	Targets	Measurements	Survey Notes	Physiological condition	Re-inspection Period	Recommendations
T001	Common Hawthorn (Crataegus monogyna)	Target - tree in green space.	Approximate height (m): 7 Approximate DBH (cm): 30 Life Stage: Mature Life Exp.: 10+ Years	Wind Exposure: Full. Sapwood decay without fungi noted. Strimmer / mower damage. Climbing vegetation. Co-dominant branches with Included bark. Crown Size: Medium. Crown Density: Sparse. Dead twigs/branches, excessive for species. Interior Branches: Dense. Low branches (<2m) obstruct pedestrian access. Pruning history - Raised.	Poor	3 Years	Crown lift 2 metres. Strip climber from crown entirely. Timescale: 02-Sep-2024 (3 Years)
T002	Common Beech (Fagus sylvatica)	Target - tree in green space. Target - wall/fence.	Approximate height (m): 16 Approximate DBH (cm): 40 Life Stage: Early Mature Life Exp.: 50+ Years	Wind Exposure: Full. Co-dominant stems without Included bark. Crown Size: Large. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal. Low branches (<2m) obstruct pedestrian access. Pruning history - Raised.	Good	3 Years	Crown lift to 4 metres. Timescale: 02-Sep-2024 (3 Years)
T003	Norway Maple (Acer platanoides)	Target - tree in green space. Target - wall/fence.	Approximate height (m): 15 Approximate DBH (cm): 50 Life Stage: Mature Life Exp.: 50+ Years	Wind Exposure: Full. Crown Size: Medium. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal. Pruning history - Raised.	Good	3 Years	Na Timescale: Not Recorded
T004	Rowan (Sorbus aucuparia)	Target - tree in green space. Target - wall/fence.	Approximate height (m): 7 Approximate DBH (cm): 40 Life Stage: Mature Life Exp.: 30+ Years	Wind Exposure: Partial. Base of tree inaccessible due to vegetation. Co-dominant stems without Included bark. Epicormic growth/ water shoots. Co-dominant branches without Included bark. Crown Size: Small. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal. Low branches (<2m) obstruct pedestrian access. Pruning history - Raised.	Good	3 Years	Crown lift to 3 metres for pedestrian clearance. Epicormic removal to 3 metres. Timescale: 02-Sep-2024 (3 Years)
T005	Common Ash (Fraxinus excelsior)	Target - tree in green space. Target - wall/fence.	Approximate height (m): 15 Approximate DBH (cm): 40 Life Stage: Mature Life Exp.: 30+ Years	Wind Exposure: Partial. Heartwood decay without fungi noted. Crown Size: Medium. Crown Density: Normal. Dead twigs/branches, normal for species. Epicormic growth/ water shoots. Interior Branches: Normal. Pruning history - Raised.	Good	3 Years	Na Timescale: Not Recorded
T006	Common Ash (Fraxinus excelsior)	Target - building. Target - tree in green space. Target - wall/fence.	Approximate height (m): 18 Approximate DBH (cm): 50 Stems: 2 Life Stage: Mature Life Exp.: 30+ Years	Wind Exposure: Partial. Co-dominant stems with Included bark. Climbing vegetation. Cavity/Nest hole. Heartwood decay without fungi noted. Occluding pruning wound. Crown Size: Large. Crown Density: Normal. Dead twigs/branches, normal for species. Epicormic growth/ water shoots. Interior Branches: Normal. Pruning history - Coppiced, historically/lapsed Pruning history - Raised.	Good	3 Years	Remove deadwood - greater than 25 mm. Sever climber at base. Timescale: 02-Sep-2024 (3 Years)
T007	Hawthorn 'Punicea (crimson cloud)' (Crataegus sp.)	Target - tree in green space. Target - wall/fence.	Approximate height (m): 3 Approximate DBH (cm): 5 Stems: 2 Life Stage: Young Life Exp.: 50+ Years	Wind Exposure: Full. Strimmer / mower damage. Co-dominant stems with Included bark. Crown Size: Small. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal. Low branches (<2m) obstruct pedestrian access.	Good	3 Years	Crown lift to 1 metres for clearance beneath. Formative prune young tree. Remove north stem, poor form. Timescale: 02-Sep-2024 (3 Year)

MapServe

SP4336 443316 443350 443400 443450 443500 443518 SP4336
236307 236300 236250 236200 236150 236100



236100 443316 443350 443400 443450 443500 443518 SP4336



T007

Poor form, remove north stem and crossing branches to encourage a good shape for future growth.



Painters Close.

Ref	Species	Targets	Measurements	Survey Notes	Physiological condition	Re-inspection Period	Recommendations
T001	Common Hawthorn (Crataegus monogyna)	Target - footway/ footpath. Target - tree in green space. Target - wall/ fence.	Approximate height (m): 7 Approximate DBH (cm): 20 Life Stage: Mature Life Exp.: 10+ Years	Wind Exposure: Protected. Roots and Root Collar: Co-dominant stems with Included bark. Co-dominant stems without Included bark. Dead/Missing bark. Occluding pruning wound. Occluded pruning wound. Crown Size: Large. Crown Density: Sparse. Dead twigs/branches, excessive for species. Interior Branches: Normal. Low branches (<2m) obstruct pedestrian access. Pruning history - Raised.	Poor	3 Years	Crown lift to 3 metres for pedestrian clearance. Remove vegetation from around tree and into crown Timescale: 01-Sep-2024 (3 Years)
T002	Silver Maple (Acer saccharinum)	Target - footway/ footpath. Target - tree in green space. Target - wall/ fence.	Approximate height (m): 18 Approximate DBH (cm): 80 Life Stage: Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Cut/Damaged roots, x (m) from trunk. Heartwood damage without response growth. Cavity/Nest hole. Occluding pruning wound. Cavity/Nest hole. Crown Size: Large. Crown Density: Dense. Dead twigs/branches, normal for species. Epicormic growth/ water shoots. Interior Branches: Dense. Pruning history - Raised. Pruning history - Topped.	Good	3 Years	Re-pollard 5-8 year cycles Timescale: 01-Sep-2024 (3 Years)
T003	Cherry (Prunus sp. 'Cherry')	Target - footway/ footpath. Target - tree in green space. Target - wall/ fence.	Approximate height (m): 18 Approximate DBH (cm): 50 Life Stage: Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Roots and Root Collar: girdling root north side. Heartwood damage with response growth. Sapwood damage without response growth. Co-dominant stems without Included bark. Epicormic growth/ water shoots. Asymmetric crown radius (N/E/S/W). Esw Co-dominant branches without Included bark. Crown Size: Large. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal. Pruning history - Flush cuts, cut through branch color Pruning history - Raised.	Good	3 Year	Crown lift to 3 metres for pedestrian clearance. Timescale: 01-Sep-2024 (3 Years)
T004	Silver Maple (Acer saccharinum)	Target - tree in green space.	Approximate height (m): 20 Approximate DBH (cm): 60 Life Stage: Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Sapwood damage with response growth. Strimmer / mower damage. Epicormic growth/ water shoots. Co-dominant branches with Included bark. Crown Size: Medium. Crown Density: Dense. Dead twigs/branches, normal for species. Epicormic growth/ water shoots. Interior Branches: Dense. Low branches (<2m) obstruct pedestrian access. Pruning history - Topped.	Good	3 Years	Re-pollard 5-8 year cycles Timescale: 01-Sep-2024 (3 Years)
T005	Field Maple (Acer campestre)	Target - footway/ footpath. Target - tree in green space.	Approximate height (m): 15 Approximate DBH (cm): 50 Life Stage: Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Sapwood damage with response growth. Strimmer / mower damage. Co-dominant stems without Included bark. Co-dominant branches without Included bark. Crown Size: Medium. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal. Low branches (<2m) obstruct pedestrian access.	Good	3 Years	Crown lift to 3 metres for pedestrian clearance. Timescale: 01-Sep-2024 (3 Years)

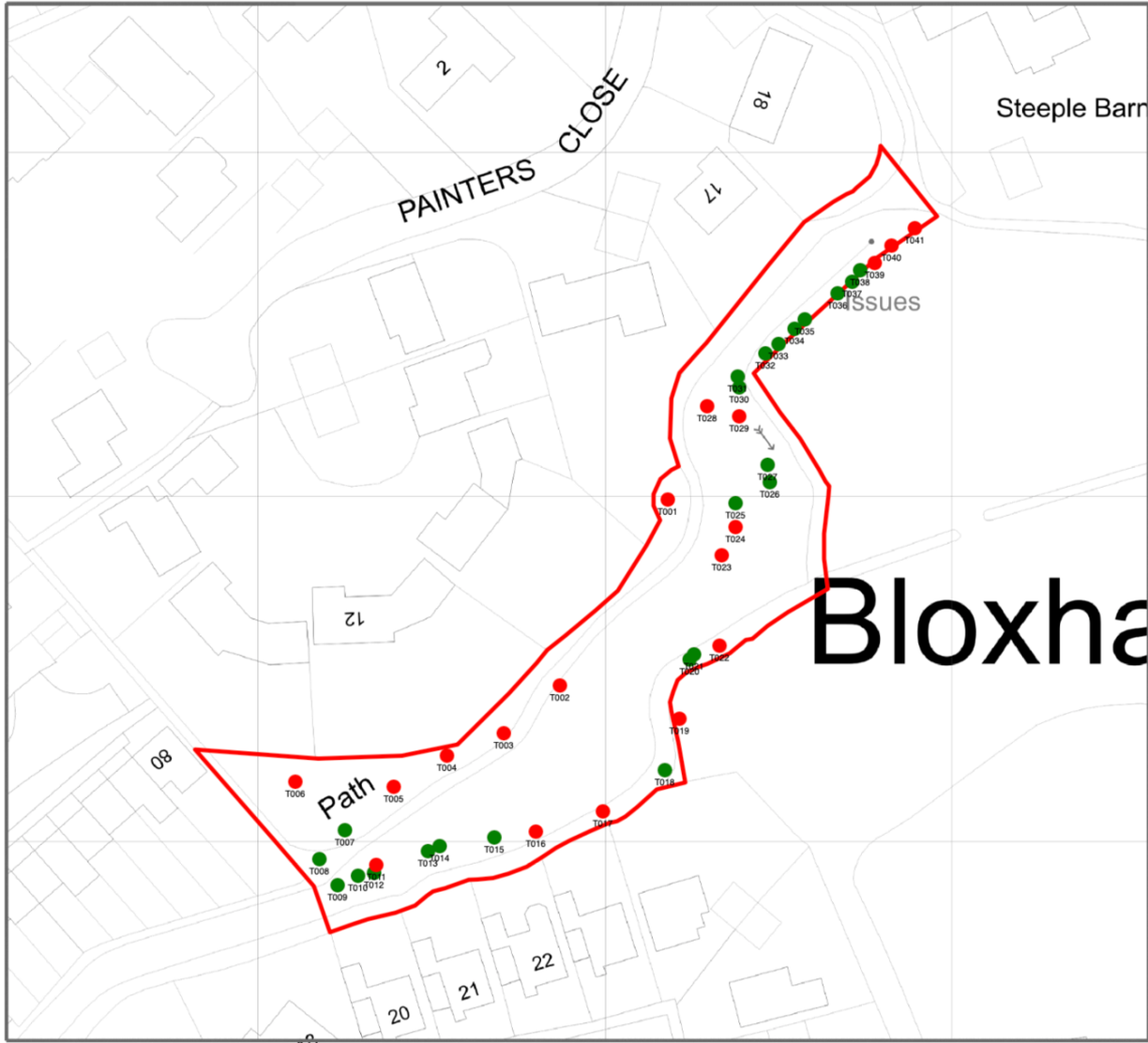
T006	Cherry (Prunus sp. 'Cherry')	Target - footway/ footpath. Target - tree in green space. Target - underground utilities. Target - wall/ fence.	Approximate height (m): 20 Approximate DBH (cm): 60 Life Stage: Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Heatwood damage with response growth. Sapwood damage with response growth. Stem girdling by root. Strimmer / mower damage. Included bark Crown Size: Medium. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Few. Low branches (<2m) obstruct pedestrian access. Pruning history - Crown cleaned. Pruning history - Thinned.	Good	3 Years	Crown lift to 3 metres for pedestrian clearance. Timescale: 01-Sep-2024 (3 Years)
T007	Cherry (Prunus sp. 'Cherry')	Target - footway/ footpath. Target - tree in green space. Target - wall/ fence.	Approximate height (m): 14 Approximate DBH (cm): 40 Life Stage: Early Mature Life Exp.: 50+ Years	Wind Exposure: Protected. Asymmetric rooting area. Sapwood damage with response growth. Strimmer / mower damage. Crown Size: Medium. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal. Oozing (sap). Pruning history - Raised.	Good	3 Years	NA Timescale: Not Recorded
T008	Leyland Cypress (Cupressocypari s leylandii X)	Target - footway/ footpath. Target - stationary human use. Neighbouring property, seat beneath crown Target - wall/ fence.	Approximate height (m): 18 Approximate DBH (cm): 50 Life Stage: Early Mature Life Exp.: 30+ Years	Wind Exposure: Partial. Crown Size: Large. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal. Pruning history - Topped.	Good	3 Years	NA Timescale: Not Recorded
T009	Crab Apple (Malus sylvestris)	Target - tree in green space.	Approximate height (m): 6 Approximate DBH (cm): 20 Life Stage: Early Mature Life Exp.: 30+ Years	Wind Exposure: Protected. Crown Size: Small. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal.	Good	3 Years	NA Timescale: Not Recorded
T010	Cherry (Prunus sp. 'Cherry')	Target - footway/ footpath.	Approximate height (m): 18 Approximate DBH (cm): 50 Life Stage: Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Epicormic growth/ water shoots/ suckers. Co-dominant branches with Included bark. Crown Size: Large. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal.	Good	3 Years	NA Timescale: Not Recorded
T011	Willow (Salix sp.)	Target - footway/ footpath.	Approximate height (m): 12 Approximate DBH (cm): 80 Life Stage: Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Abnormal bark texture/color. Crown Size: Medium. Crown Density: Normal. Interior Branches: Normal. Pruning history - Topped.	Good	3 Years	Crown reduce by (other). Re- pollard Timescale: 01-Sep-2024 (3 Years)
T012	Hawthorn (Crataegus sp.)	Target - tree in green space.	Approximate height (m): 5 Approximate DBH (cm): 20 Life Stage: Early Mature Life Exp.: 50+ Years	Wind Exposure: Protected. Crown Size: Medium. Crown Density: Normal. Interior Branches: Normal.	Good	5 Years	NA Timescale: Not Recorded
T013	Willow (Salix sp.)	Target - tree in green space.	Approximate height (m): 6 Approximate DBH (cm): 10 Stems: 15 Life Stage: Mature Life Exp.: 10+ Years	Wind Exposure: Protected. Cavity/Nest hole. Heartwood decay without fungi noted. Crown Size: Small. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Dense. Pruning history - Topped. Coppiced due to previous failure.	Good	3 Years	NA Timescale: Not Recorded
T014	English Yew (Taxus baccata)	Target - tree in green space.	Approximate height (m): 6 Approximate DBH (cm): 30 Life Stage: Semi Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Dead/Missing bark. Sapwood damage with response growth. Crown Size: Medium. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal. Low branches (<2m) obstruct pedestrian access.	Good	3 Years	NA Timescale: Not Recorded
T015	Rowan (Sorbus aucuparia)	Target - tree in green space.	Approximate height (m): 8 Approximate DBH (cm): 20 Life Stage: Semi Mature Life Exp.: 30+ Years	Wind Exposure: Partial. Crown Size: Small. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal.	Good	3 Years	NA Timescale: Not Recorded

T016	Willow (Salix sp.)	Target - tree in green space. Target - wall/ fence.	Approximate height (m): 12 Approximate DBH (cm): 60 Stems: 2 Life Stage: Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Asymmetric rooting area. Heartwood damage without response growth. Soil weakness. Epicormic growth/ water shoots. Heartwood decay without fungi noted. Sapwood damage with response growth. Asymmetric crown radius (N/E/S/W). Cavity/Nest hole. Crown Size: Small. Crown Size: Medium. Crown Density: Normal. Dead twigs/branches, normal for species. Epicormic growth/ water shoots. Low branches obstruct other. Pruning history - Topped.	Fair	3 Years	Re-pollard back to previous Timescale: 01-Sep-2022 (1 Year)
T017	Common Alder (Alnus glutinosa)	Target - tree in green space. Target - wall/ fence.	Approximate height (m): 20 Approximate DBH (cm): 50 Stems: 5 Life Stage: Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Asymmetric rooting area. Co-dominant stems with Included bark. Co-dominant stems without Included bark. Cavity/Nest hole. Epicormic growth/ water shoots. Heartwood decay without fungi noted. Included bark Crown Size: Large. Crown Density: Dense. Dead twigs/branches, normal for species. Interior Branches: Dense. Pruning history - Topped.	Good	3 Years	Re-pollard to topping points Timescale: 01-Sep-2024 (3 Years)
T018	Field Maple (Acer campestre)	Target - tree in green space.	Approximate height (m): 12 Approximate DBH (cm): 40 Stems: 2 Life Stage: Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Asymmetric rooting area. Co-dominant stems without Included bark. Asymmetric crown radius (N/E/S/W). Sw Crown Size: Large. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal.	Good	3 Years	NA Timescale: Not Recorded
T019	Black Hybrid Poplar (Populus x canadensis)	Target - tree in green space.	Approximate height (m): 25 Approximate DBH (cm): 60 Life Stage: Mature Life Exp.: <10 years	Wind Exposure: Partial. Climbing vegetation. Asymmetric crown radius (N/E/S/W). Crown Size: Small. Crown Density: Sparse. Dead twigs/branches, excessive for species. Interior Branches: Few.	Poor	1 Year	Remove tree, leaving stump. Timescale: 01-Mar-2022 (6 Months)
T020	Common Holly (Ilex aquifolium)	Target - tree in green space.	Approximate height (m): 8 Approximate DBH (cm): 20 Life Stage: Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Crown Size: Medium. Crown Density: Normal. Dead twigs/branches, excessive for species. Interior Branches: Normal.	Good	53Years	NA Timescale: Not Recorded
T021	Common Holly (Ilex aquifolium)	Target - tree in green space.	Approximate height (m): 8 Approximate DBH (cm): 20 Life Stage: Mature Life Exp.: 50+ Years	Wind Exposure: Partial Crown Size: Medium. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal.	Good	3 Years	NA Timescale: Not Recorded
T022	Common Alder (Alnus glutinosa)	Target - tree in green space.	Approximate height (m): 6 Approximate DBH (cm): 40 Stems: 2 Life Stage: Dead	Wind Exposure: Protected.	Dead	3 Year	Tree removal. When unstable Timescale: 01-Sept-2024 (3 Years)
T023	Common Alder (Alnus glutinosa)	Target - footway/ footpath. Target - tree in green space.	Approximate height (m): 20 Approximate DBH (cm): 50 Life Stage: Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Sapwood damage with response growth. Strimmer / mower damage. Epicormic growth/ water shoots. Asymmetric crown radius (N/E/S/W). Crown Size: Medium. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal. Low branches (<2m) obstruct pedestrian access.	Good	3 Years	Crown lift to 3 metres for pedestrian clearance. Timescale: 01-Sep-2024 (3 Years)

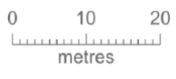
T024	Bird Cherry (Prunus padus)	Target - footway/ footpath. Target - tree in green space.	Approximate height (m): 16 Approximate DBH (cm): 50 Life Stage: Mature Life Exp.: <10 years	Wind Exposure: Partial. Wind Exposure: Partial. Conks/Mushrooms: Heartwood decay with fungi noted. king Alfreds cakes and dead mans fingers observed at base of the tree, both saprophytic (consumes dead wood), will decay until tree ultimately fails. Sapwood damage with response growth. Sapwood decay with fungi noted. Stem girdling by root. Strimmer / mower damage. Occluding pruning wound. Crown Size: Medium. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal. Low branches (<2m) obstruct pedestrian access. Pruning history - Raised.	Good	3 Year	Further investigation of decay at at base, consider extent of decay at next inspection. Timescale: 01-Sep-2024 (3 Year)
T025	Field Maple (Acer campestre)	Target - footway/ footpath. Target - tree in green space.	Approximate height (m): 12 Approximate DBH (cm): 40 Life Stage: Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Epicormic growth/ water shoots/ suckers. Sapwood damage with response growth. Strimmer / mower damage. Cracks in stem/ hazard beams/ splits. Crown Size: Medium. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal. Pruning history - Raised.	Good	3 Years	NA Timescale: Not Recorded
T026	Sycamore (Acer pseudoplatanus)	Target - tree in green space.	Approximate height (m): 16 Approximate DBH (cm): 30 Life Stage: Early Mature Life Exp.: 50+ Years	Wind Exposure: Protected. Asymmetric crown radius (N/E/S/W). West Crown Size: Small. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal.	Good	3 Years	NA Timescale: Not Recorded
T027	Sycamore (Acer pseudoplatanus)	Target - tree in green space.	Approximate height (m): 18 Approximate DBH (cm): 40 Life Stage: Early Mature Life Exp.: 50+ Years	Wind Exposure: Protected. Crown Size: Small. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal.	Good	3 Years	NA Timescale: Not Recorded
T028	Common Hawthorn (Crataegus monogyna)	Target - footway/ footpath. Target - tree in green space.	Approximate height (m): 8 Approximate DBH (cm): 20 Life Stage: Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Asymmetric crown radius (N/E/S/W).nw Crown Size: Medium. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal. Low branches (<2m) obstruct pedestrian access.	Good	3 Years	Crown lift to 3 metres for pedestrian clearance. Timescale: 01-Sep-2022 (1 Year)
T029	Sycamore (Acer pseudoplatanus)	Target - tree in green space.	Approximate height (m): 20 Approximate DBH (cm): 50 Life Stage: Mature Life Exp.: 30+ Years	Wind Exposure: Partial. Epicormic growth/ water shoots. Asymmetric crown radius (N/E/S/W). Crown Size: Medium. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal.	Good	3 Years	Crown reduce by >3 metre. Timescale: 01-Sep-2024 (3 Years)
T030	Common Holly (Ilex aquifolium)	Target - tree in green space.	Approximate height (m): 7 Approximate DBH (cm): 20 Life Stage: Early Mature Life Exp.: 50+ Years	Wind Exposure: Protected. Asymmetric rooting area. Asymmetric crown radius (N/E/S/W).n Crown Size: Medium. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal.	Good	3 Years	NA Timescale: Not Recorded
T031	Common Ash (Fraxinus excelsior)	Target - tree in green space.	Approximate height (m): 7 Approximate DBH (cm): 20 Life Stage: Semi Mature Life Exp.: 10+ Years	Wind Exposure: Protected. Asymmetric rooting area. Asymmetric crown radius (N/E/S/W). Crown Size: Small. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal.	Good	3 Years	NA Timescale: Not Recorded
T032	Thuja (Thuja sp.)	Target - tree in green space. Target - wall/ fence.	Approximate height (m): 18 Approximate DBH (cm): 40 Life Stage: Early Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Base of tree inaccessible due to vegetation. Crown Size: Medium. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal.	Good	3 Years	NA Timescale: Not Recorded
T033	Hawthorn (Crataegus sp.)	Target - wall/ fence.	Approximate height (m): 12 Approximate DBH (cm): 30 Stems: 2 Life Stage: Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Base of tree inaccessible due to vegetation. Co-dominant stems with Included bark. Climbing vegetation. Climbing vegetation. Crown Size: Small. Crown Density: Sparse. Dead twigs/branches, normal for species. Interior Branches: Few.	Fair	3 Years	NA Timescale: Not Recorded

T034	Scots Pine (Pinus sylvestris)	Target - wall/ fence.	Approximate height (m): 24 Approximate DBH (cm): 50 Life Stage: Mature Life Exp.: 50+ Years	Wind Exposure: Full. Base of tree inaccessible due to vegetation. Asymmetric crown radius (N/E/S/W).south Crown Size: Medium. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal.	Good	3 Years	NA Timescale: Not Recorded
T035	Common Birch (Betula alba)	Target - wall/ fence.	Approximate height (m): 6 Approximate DBH (cm): 50 Life Stage: Dead	Wind Exposure: Protected.	Dead	3 Years	NA Timescale: Not Recorded
T036	Sycamore (Acer pseudoplatanus)	Target - tree in green space.	Approximate height (m): 16 Approximate DBH (cm): 30 Stems: 3 Life Stage: Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Base of tree inaccessible due to vegetation. Co-dominant stems with Included bark. Co-dominant stems without Included bark. Climbing vegetation. Crown Size: Medium. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal. Asymmetric crown radius (N/E/S/W). North	Good	3 Years	NA Timescale: Not Recorded
T037	Corsican Pine (Pinus nigra laricio)	Target - wall/ fence.	Approximate height (m): 25 Approximate DBH (cm): 70 Life Stage: Mature Life Exp.: 50+ Years	Wind Exposure: Full. Base of tree inaccessible due to vegetation. Asymmetric crown radius (N/E/S/W).south Crown Size: Large. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal.	Good	3 Years	NA Timescale: Not Recorded
T038	Sycamore (Acer pseudoplatanus)	Target - footway/ footpath. Target - tree in green space.	Approximate height (m): 14 Approximate DBH (cm): 30 Life Stage: Early Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Base of tree inaccessible due to vegetation. Asymmetric crown radius (N/E/S/W). North Crown Size: Small. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal. Sapwood damage with response growth.	Good	3 Years	NA Timescale: Not Recorded
T039	Scots Pine (Pinus sylvestris)	Target - wall/ fence.	Approximate height (m): 25 Approximate DBH (cm): 50 Life Stage: Mature Life Exp.: 50+ Years	Wind Exposure: Full. Base of tree inaccessible due to vegetation. Climbing vegetation. Crown Size: Small. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal.	Good	3 Years	Sever climber at base. Timescale: 03-Sep-2024 (3 Years)
T040	Sycamore (Acer pseudoplatanus)	Target - footway/ footpath. Target - tree in green space.	Approximate height (m): 10 Approximate DBH (cm): 20 Life Stage: Semi Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Asymmetric crown radius (N/E/S/W).north Climbing vegetation. Crown Size: Small. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal. Low branches (<2m) obstruct pedestrian access.	Good	3 Years	Crown lift to 3 metres for pedestrian clearance. Timescale: 03-Sep-2024 (3 Years)
T041	Sycamore (Acer pseudoplatanus)	Target - footway/ footpath. Target - tree in green space. Target - wall/ fence.	Approximate height (m): 12 Approximate DBH (cm): 30 Stems: 3 Life Stage: Semi Mature Life Exp.: 50+ Years	Wind Exposure: Partial. Base of tree inaccessible due to vegetation. Climbing vegetation. Asymmetric crown radius (N/E/S/W).north Climbing vegetation. Crown Size: Medium. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal. Low branches (<2m) obstruct pedestrian access.	Good	3 Years	Crown lift to 3 metres for pedestrian clearance. Sever climber at base. Timescale: 03-Sep-2024 (3 Years)

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SP4235 442664 442700 442750 442800 442828



Bloxham



T024

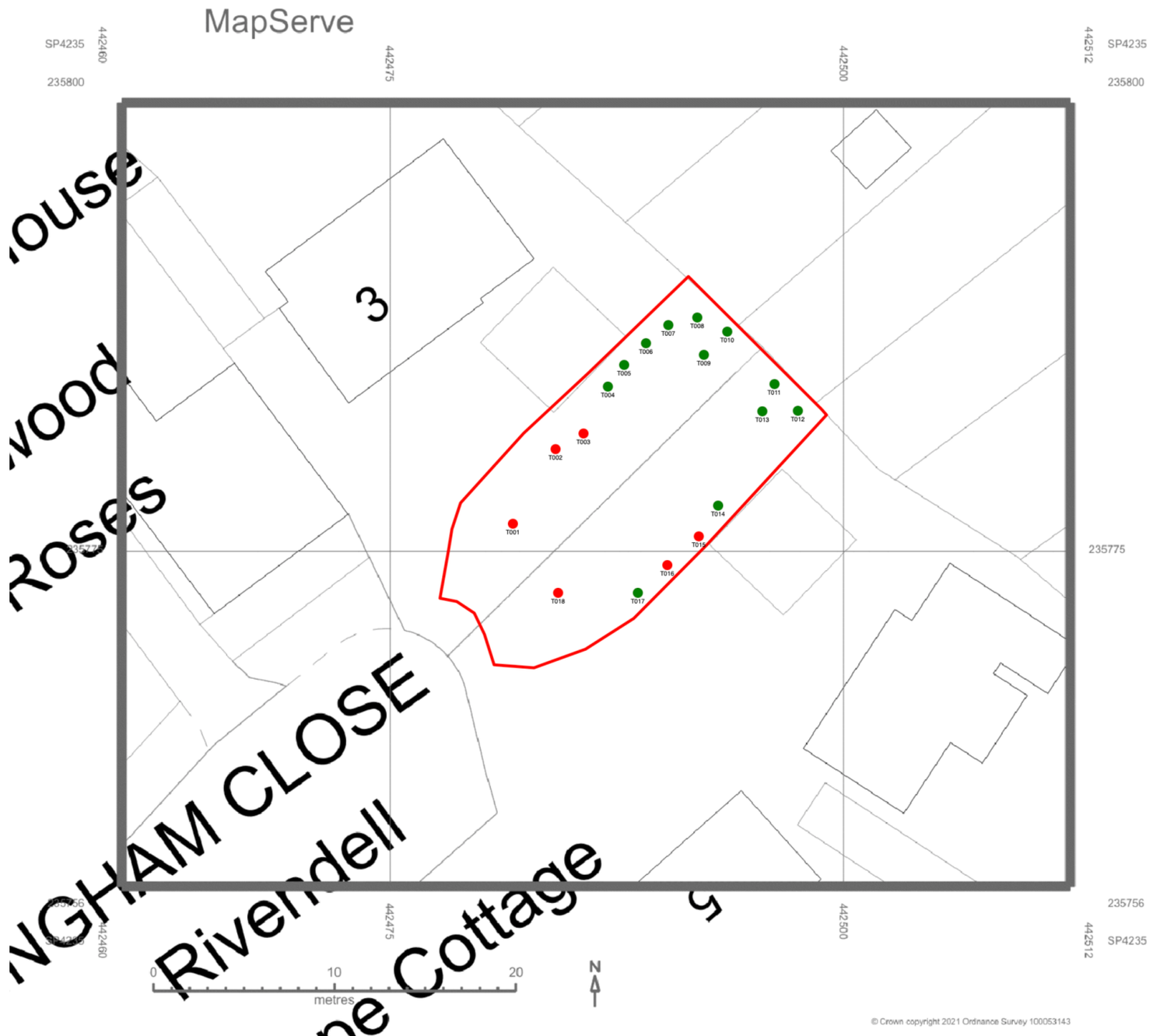
Fungi fruiting bodies found, image one is King Alfreds Cakes (*Daldinia concentrica*) and image 2 is Dead Man's Fingers (*Xylaria polymorpha*). both decay fungi, extent of decay not suspected to at a extent that the tree needs removing before next inspection.



Walsingham Close.

Ref	Species	Targets	Measurements	Survey Notes	Physiological condition	Re-inspection Period	Recommendations
T001	Raywood Ash (Fraxinus angustifolia oxycarpa)	Target - footway Target - road Target - wall/ fence Target - tree in green space.	Approximate height (m): 10 Approximate DBH (cm): 30 Life Stage: Semi Mature Life Exp.: 30+ Years	Low branches (5.2) obstruct vehicle access. Inclusive bark Fractured limbs - storm damage [customise this list on website TreeSafety page]	Good	3 Years	Crown lift to 4m over access Timescale: 03-Aug-2022 (1 Year)
T002	Common Ash (Fraxinus excelsior)	Target - car park Target - wall/ fence	Approximate height (m): 10 Approximate DBH (cm): 20 Life Stage: Semi Mature Life Exp.: 30+ Years	Low branches (3m) obstruct pedestrian access.	Good	3 Years	Crown lift to 4m over access Epicormic removal Timescale: 03-Aug-2022 (1 Year)
T003	Cotoneaster (Cotoneaster sp.)	Target - playground	Approximate height (m): 2 Approximate DBH (cm): Life Stage: Young Life Exp.: <10 years	Low branches (3m) obstruct pedestrian access.	Good	5 Years	Tree removal Timescale: 03-Aug-2022 (1 Year)
T004	Hazel (Corylus avellana)	Target - car park Target - playground Target - building	Approximate height (m): 8 Approximate DBH (cm): Stems: 15 Life Stage: Mature Life Exp.: 50+ Years	Pruning history - previously coppiced	Good	3 Years	NA Timescale: Not Recorded
T005	Hazel (Corylus avellana)	Target - playground Target - building	Approximate height (m): 6 Approximate DBH (cm): Stems: 5 Life Stage: Young Life Exp.: 50+ Years	Pruning history - previously coppiced	Good	3 Years	NA Timescale: Not Recorded
T006	Hazel (Corylus avellana)	Target - playground Target - building	Approximate height (m): 8 Approximate DBH (cm): Stems: 10 Life Stage: Semi Mature Life Exp.: 50+ Years	Pruning history - previously coppiced	Good	3 Years	NA Timescale: Not Recorded
T007	Hazel (Corylus avellana)	Target - playground	Approximate height (m): 8 Approximate DBH (cm): Stems: 5 Life Stage: Young Life Exp.: 50+ Years	Pruning history - previously coppiced	Good	3 Years	NA Timescale: Not Recorded
T008	Bird Cherry (Prunus padus)	Target - playground	Approximate height (m): 10 Approximate DBH (cm): 40 Life Stage: Early Mature Life Exp.: 50+ Years	Wind Exposure: Protected. Climbing vegetation. Asymmetric crown radius (N/E/S/W). South Crown Size: Medium. Crown Density: Normal. Dead twigs/branches, normal for species. Interior Branches: Normal. Pruning history - Raised.	Good	3 Years	NA Timescale: Not Recorded
T009	Hazel (Corylus avellana)	Target - playground	Approximate height (m): 5 Approximate DBH (cm): Stems: 5 Life Stage: Semi Mature Life Exp.: 50+ Years	Pruning history - previously coppiced	Good	3 Years	NA Timescale: Not Recorded
T010	Hazel (Corylus avellana)	Target - playground	Approximate height (m): 7 Approximate DBH (cm): Stems: 3 Life Stage: Semi Mature Life Exp.: 50+ Years	Pruning history - previously coppiced	Good	3 Years	NA Timescale: Not Recorded
T011	Hazel (Corylus avellana)	Target - playground	Approximate height (m): 5 Approximate DBH (cm): Stems: 5 Life Stage: Semi Mature Life Exp.: 50+ Years	Pruning history - previously coppiced	Good	3 Years	NA Timescale: Not Recorded
T012	Hazel (Corylus avellana)	Target - playground	Approximate height (m): 5 Approximate DBH (cm): Stems: 5 Life Stage: Semi Mature Life Exp.: 50+ Years	Pruning history - previously coppiced	Good	3 Years	NA Timescale: Not Recorded
T013	Cotoneaster (Cotoneaster sp.)	Target - playground	Approximate height (m): 3 Approximate DBH (cm): Stems: 2 Life Stage: Mature Life Exp.: 30+ Years	Wind Exposure: Protected. Co-dominant stems with Included bark. Dead/Missing bark. Heartwood decay without fungi noted. Asymmetric crown radius (N/E/S/W). Crown Size: Small. Crown Density: Normal. Dead twigs/branches, normal for species. Epicormic growth/ water shoots. Interior Branches: Normal.	Good	3 Years	NA Timescale: Not Recorded
T014	Cotoneaster (Cotoneaster sp.)	Target - car park Target - playground Target - building	Approximate height (m): 5 Approximate DBH (cm): Life Stage: Mature Life Exp.: 20+ Years	Low branches (3m) obstruct pedestrian access. Prolific ivy	Good	3 Years	NA Timescale: Not Recorded

T015	Alder (Alnus sp.)	Target - car park Target - playground	Approximate height (m): 10 Approximate DBH (cm): 30 Life Stage: Early Mature Life Exp.: 50+ Years	Prolific ivy Low branches (3m) obstruct pedestrian access. Low branches (5.2) obstruct vehicle access.	Good	3 Years	Crown lift to 3.5m over car parking Sever ivy at base Timescale: 03-Aug-2024 (3 Years)
T016	Crab Apple (Malus sylvestris)	Target - car park Target - playground Target - wall/ fence	Approximate height (m): 10 Approximate DBH (cm): 25 Life Stage: Early Mature Life Exp.: 30+ Years	Low branches (3m) obstruct pedestrian access. Other/None (specify)	Good	3 Years	Crown lift to 2.5m over footpath Sever ivy at base Timescale: 03-Aug-2024 (3 Years)
T017	Hazel (Corylus avellana)	Target - car park Target - playground	Approximate height (m): 5 Approximate DBH (cm): Stems: 20 Life Stage: Semi Mature Life Exp.: 50+ Years	Inclusive bark	Good	3 Years	NA Timescale: Not Recorded
T018	Raywood Ash (Fraxinus angustifolia oxycarpa)	Target - car park Target - footpath Target - overhead utilities	Approximate height (m): 7 Approximate DBH (cm): 30 Life Stage: Semi Mature Life Exp.: 10+ Years	Previous branch failures Low branches (3m) obstruct pedestrian access. Low branches (5.2) obstruct vehicle access. Stem/limb decay Overweight, subsiding or lion-tailed limbs Fractured limbs - storm damage	Fair	3 Years	Framework pollard to approximately 4m Timescale: 03-Aug-2022 (1 Year)



T018

Previous pruning point following failure, framework pollard to this point.

