

Application for tree works: works to trees subject to a tree preservation order (TPO) and/or notification of proposed works to trees in a conservation area.

Town and Country Planning Act 1990

You can complete and submit this form electronically via the Planning Portal by visiting www.planningportal.gov.uk/apply

Publication of applications on planning authority websites

Please note that the information provided on this application form and in supporting documents may be published on the Authority's website. If you require any further clarification, please contact the Authority's planning department.

Please complete using block capitals and black ink.

You must use this form if you are applying for work to trees protected by a tree preservation order (TPO). (You may also use it to give notice of works to trees in a conservation area).

It is important that you read the accompanying guidance notes before filling in the form. Without the correct information, your application / notice cannot proceed.

1. Applicant Name and Address

Title: First name:

Last name:

Company (optional):

Unit: House number: House suffix:

House name:

Address 1:

Address 2:

Address 3:

Town:

County:

Country:

Postcode:

2. Agent Name and Address

Title: First name:

Last name:

Company (optional):

Unit: House number: House suffix:

House name:

Address 1:

Address 2:

Address 3:

Town:

County:

Country:

Postcode:

3. Trees Location

If all trees stand at the address shown in Question 1, go to Question 4. Otherwise, please provide the full address/location of the site where the tree(s) stand (including full postcode where available)

Unit:	<input type="text"/>	House number:	<input type="text"/>	House suffix:	<input type="text"/>
House name:	<input type="text"/>				
Address 1:	<input type="text"/>				
Address 2:	<input type="text"/>				
Address 3:	<input type="text"/>				
Town:	<input type="text"/>				
County:	<input type="text"/>				
Postcode (if known):	<input type="text"/>				

If the location is unclear or there is not a full postal address, either describe as clearly as possible where it is (for example, 'Land to the rear of 12 to 18 High Street' or 'Woodland adjoining Elm Road') or provide an Ordnance Survey grid reference:

Description:

4. Trees Ownership

Is the applicant the owner of the tree(s): ☐ Yes ☐ No
If 'No' please provide the address of the owner (if known and if different from the trees location)

Title:	<input type="text"/>	First name:	<input type="text"/>
Last name:	<input type="text"/>		
Company (optional):	<input type="text"/>		
Unit:	<input type="text"/>	House number:	<input type="text"/>
House name:	<input type="text"/>		
Address 1:	<input type="text"/>		
Address 2:	<input type="text"/>		
Address 3:	<input type="text"/>		
Town:	<input type="text"/>		
County:	<input type="text"/>		
Country:	<input type="text"/>		
Postcode:	<input type="text"/>		

Telephone numbers

Country code:	<input type="text"/>	National number:	<input type="text"/>	Extension number:	<input type="text"/>
Country code:	<input type="text"/>	Mobile number (optional):	<input type="text"/>		
Country code:	<input type="text"/>	Fax number (optional):	<input type="text"/>		
Email address (optional):					
<input type="text"/>					

5. What Are You Applying For?

Are you seeking consent for works to tree(s) subject to a TPO? ☒ Yes ☐ No

Are you wishing to carry out works to tree(s) in a conservation area? ☐ Yes ☒ No

6. Tree Preservation Order Details

If you know which TPO protects the tree(s), enter its title or number below.

TPO ORDER NO 97
1996

7. Identification Of Tree(s) And Description Of Works

Please identify the tree(s) and provide a full and clear specification of the works you want to carry out. Continue on a separate sheet if necessary. You might find it useful to contact an arborist (tree surgeon) for help with defining appropriate work. Where trees are protected by a TPO, please number them as shown in the First Schedule to the TPO where this is available. Use the same numbers on your sketch plan (see guidance notes).

Please provide the following information below: tree species (and the number used on the sketch plan) and description of works. Where trees are protected by a TPO you must also provide reasons for the work and, where trees are being felled, please give your proposals for planting replacement trees (including quantity, species, position and size) or reasons for not wanting to replant.

E.g. Oak (T3) - fell because of excessive shading and low amenity value. Replant with 1 standard ash in the same place.

TULIP TREE NO 74 TPO NO 10 CROWN RAISE OVER CAR SPACE ONLY
NORRIS MAPLE NO 77 TPO NO 11 CROWN RAISE ALL AROUND TO 3m
LIME NO 78 TPO NO 12 PRUNE FROM BUILDING BY 2m.
JONKINS MAPLE NO 82 CROWN RAISE WITH CHAIN TO 2.5m CLEAR BUILDING BY 1m
RED HONEYSUCKLE NO 117 TPO 32 REDUCE ALL OVER BY 3m TO STABILISE.
INDIAN BEAN NO 125 TPO 36 REDUCE ONE END BY UP TO 4m, RESHAPE REMAINDER OF CROWN
NORRIS MAPLE NO 222 TPO 61 PRUNE TO GIVE 4m CLEARANCE OVER ROAD.

7. Identification Of Tree(s) And Description Of Works continued ...

COMMON ALDER 375 + 337 TPO 82. OUTGROWING SPACE, AND AFFECTING DRIVE ON BANK. FELL + REPLANT AS PART OF A REPLANTING PLAN FOR WHOLE BANK LONDON PLANE. 341 TPO 62 CROWN RAISE TO 4m OVER DRIVE TO CLEAR CURVES. WHITE WILLOW 411 TPO 84. POLLARD TO PREVIOUS POLLARD POINTS. HONEY LOCUST 575 TPO 91 REMOVE MINOR DEAD. HOLM OAK 578 TPO 93 RAISE CROWN OVER PATH ONLY TO 2m. ALDER 984 TPO 89 CLEAR LIGHT + REMOVE DUCKERS.

8. Trees - Additional Information

Additional information may be attached to electronic communications or provided separately in paper format.

For all trees

A sketch plan clearly showing the position of trees listed in Question 7 must be provided when applying for works to trees covered by a TPO. A sketch plan is also advised when notifying the LPA of works to trees in a conservation area (see guidance notes). It would also be helpful if you provided details of any advice given on site by an LPA officer.

For works to trees covered by a TPO

Please indicate whether the reasons for carrying out the proposed works include any of the following. If so, your application must be accompanied by the necessary evidence to support your proposals. (See guidance notes for further details)

1. **Condition of the tree(s)** - e.g. it is diseased or you have fears that it might break or fall: ☒ Yes ☐ No
If YES, you are required to provide written arboricultural advice or other diagnostic information from an appropriate expert.

2. **Alleged damage to property** - e.g. subsidence or damage to drains or drives. ☒ Yes ☐ No
If YES, you are required to provide for:

Subsidence

A report by an engineer or surveyor, to include a description of damage, vegetation, monitoring data, soil, roots and repair proposals. Also a report from an arboriculturist to support the tree work proposals.

Other structural damage (e.g. drains, walls and hard surfaces)

Written technical evidence from an appropriate expert, including description of damage and possible solutions.

Documents and plans (for any tree)

Are you providing separate information (e.g. an additional schedule of work for Question 7)? ☒ Yes ☐ No

If YES, please provide the reference numbers of plans, documents, professional reports, photographs etc in support of your application. If they are being provided separately from this form, please detail how they are being submitted.

TREE SURVEY REPORT 31/1/2022, TREE INSPECTION REPORT, TREE MAINTENANCE LTD DEC 2021
TREE PLAN NO 774 10/1/2022

9. Authority Employee / Member

With respect to the Authority, I am:

- (a) a member of staff (c) related to a member of staff
(b) an elected member (d) related to an elected member

Do any of these statements apply to you?

☐ Yes

☒ No

If Yes, please provide details of the name, relationship and role

10. Application For Tree Works - Checklist

Only one copy of the application form and additional information (Question 8) is required. Please use the guidance and this checklist to make sure that this form has been completed correctly and that all relevant information is submitted. Please note that failure to supply precise and detailed information may result in your application being rejected or delayed. You do not need to fill out this section, but it may help you to submit a valid form.

Sketch Plan

- A sketch plan showing the location of all trees (see Question 8)

☒

For all trees

(see Question 7)

- Clear identification of the trees concerned
- A full and clear specification of the works to be carried out

☒

☒

For works to trees protected by a TPO

(see Question 7)

Have you:

- stated reasons for the proposed works?
- provided evidence in support of the stated reasons? in particular:
 - if your reasons relate to the condition of the tree(s) - written evidence from an appropriate expert
 - if you are alleging subsidence damage - a report by an appropriate engineer or surveyor and one from an arboriculturist.
 - in respect of other structural damage - written technical evidence
- included all other information listed in Question 8?

☒

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☐

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11. Declaration - Trees

I/we hereby apply for consent/give notice for tree work as described in this form and the accompanying plans and additional information.

Signed - Applicant:

Signed - Officer:

Date (DD/MM/YYYY):

1/02/2022

(This date must not be before the date of sending or hand-delivery of the form)

12. Applicant Contact Details

Telephone numbers

Country code:

National number:

0201

Extension number:

Country code:

Mobile number (optional):

Country code:

Fax number (optional):

Email address (optional):

13. Agent Contact Details

Electronic communication - If you submit this form by fax or e-mail the LPA may communicate with you in the same manner.
(Please see guidance notes)



Gloucestershire Hospitals NHS Foundation Trust

tree work contract 2022

SCALE: 1:1000 @ A2 DATE: 10/01/2022

plan 774



itals
n Trust

Engineering Depa

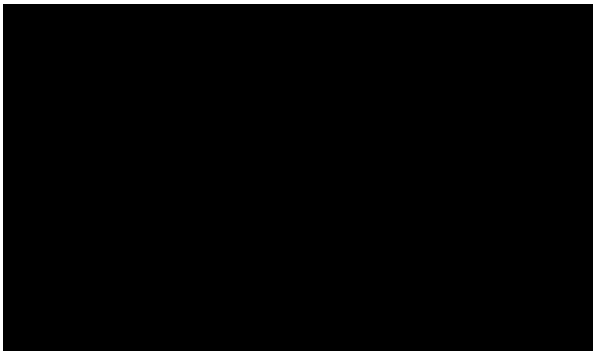
Tree

Maintenance Ltd

TREE SURVEY REPORT

Gloucestershire Royal Hospital

Date: December 2021



1.0 Introduction

1.1 As requested only the trees on the provided schedule at the above site have been inspected for condition and safety. All trees are listed below in the survey schedule.

1.2 Recommended works have been prioritised as follows:

1 Month Works required immediately

3 Months Works recommended within 3 months

6 Months Works recommended within 6 months

1 Year Works recommended with 1 year

ABA Works recommended as budgets allow

1.3 Inspections carried out by Martin Jenkins NCH (Arb), Tech Cert (ArborA), TechArborA.

1.4 Limitations.

1.4.1 Due to the changing nature of trees – and possibly other site circumstances – this report and recommendations are limited to a two-year period. Similarly, this report could be invalidated if any alterations are made to the property that could change the conditions as seen at time of inspection.

1.4.2 Under certain circumstances, roots can affect foundations, drains and other underground services. These issues have not been addressed by this report.

1.4.3 Trees are dynamic structures that can never be guaranteed 100% safe; even those in good condition can suffer occasional damage under only average weather conditions. A lack of recommended work does not imply that a tree will never suffer damage.

2.0 Schedule of Works

2.1 See attached Tree Condition Survey Schedule.

3.0 Arboricultural Methods

3.1 All tree work should be carried out to the highest standards, based on British Standard 3998:1989 '*Recommendations for Tree Work*' and current best practice.

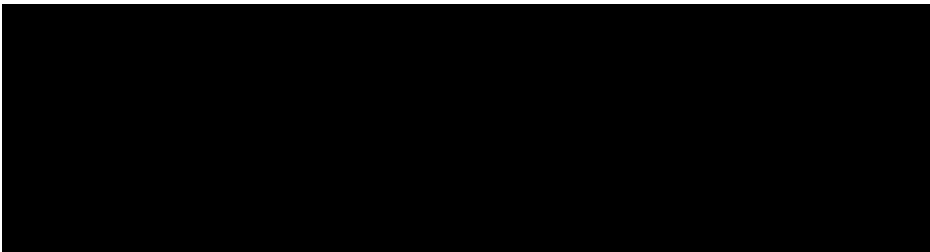
3.2 To ensure standards are met it is recommended that a contractor from the Approved List of the Arboricultural Association be used (01242 522152 www.trees.org.uk).

3.3 It is recommended that the trees are properly inspected at intervals of no more than 2 years.

4.0 Wildlife Issues and Timing of Operations

- 4.1 Bats. Under current legislation it is an offence to 'intentionally or recklessly disturb a bat' or 'damage, destroy or block access to the resting place of any bat' (Countryside and Rights of Way Act 2001 and further strengthened by other legislation). Where work is being carried out and bats are present, or if the tree is a known roost, consultation must be made with the Statutory Nature Conservation Organisation, Natural England (0300 060 3900; enquiries@naturalengland.org.uk; <https://www.gov.uk/government/organisations/natural-england>). A European Protected Species Habitat Regulations Licence is likely to be required. Work to trees with the potential for roosting bats is best done from late August to early October. March through to April is also suitable although this may conflict with nesting birds (see below).
- 4.2 Birds. It is also likely to be an offence to kill, injure or take any wild bird; or take, damage, or destroy the nest of any wild bird while it is in use or being built. Therefore, work likely to disturb nesting birds should be avoided from late March to August.
- 4.3 The level of work detailed in the schedule here is mostly minor and unlikely to be a significant threat to bats and birds (apart from those requiring felling). All trees requiring work should be evaluated prior to work starting, and ideally work should be carried out during August – early October.
- 4.4 The pruning of some species should avoid specific times. *Prunus* species (e.g., flowering and fruiting Cherry, Plum, Almond etc) should only be pruned during June – August in order to minimise the risk of infection by Silver Leaf disease. *Acer* (Maples including Sycamore), *Betula* (Birches) and, *Morus* (Mulberry) should not be pruned February – June due to sap bleeding; also, *Juglans* (Walnut) from December – June.

Signed:



Attachment

Tree Condition Survey Schedule (2 pages) – Gloucestershire Royal Hospital. 3 Dec 2021.

TREE SURVEY

Client: Gloucestershire Hospitals NHS Foundation Trust

Site: Gloucestershire Royal Hospital

Date: 03 December 2021

Consultant Martin Jenkins

Tagged: Yes (by others)

Weather: Overcast

Tree No.	Species	Age Class	No. of Stems	Size Cat.	Stem Dia (mm)	Condition		Comments, Observations, and defects	Recommendations	Priority
						Structural	Physiological			
93	Maple (<i>Acer atropurpurea</i>)	M A	1	M	30 0- 45 0	G	G	Close to building. Previously crown reduced. Minor deadwood within crown.	No action required at time of survey.	/
110	Red Horse Chestnut (<i>Aesculus carnea</i>)	M A	1	M	45 0- 60 0	G	G	Close to footpath and road. Close to building. Cankers on trunk. Minor deadwood within crown.	No action required at time of survey.	/
113	Sweetgum (<i>Liquidambar styraciflua</i>)	M	1	M	45 0- 60 0	G	G	Close to parking area, road, and footpath. End weight reduction undertaken in the last year.	No action required at time of survey.	/
114	Sweetgum (<i>Liquidambar styraciflua</i>)	M	1	M	45 0- 60 0	G	G	Close to parking area, road, and footpath. End weight reduction undertaken in the last year.	No action required at time of survey.	/
117	Red Horse Chestnut (<i>Aesculus carnea</i>)	M A	1	M	45 0- 60 0	F	F	Close to footpath and road. Close to building. Roots displacing kerb. Cankers on trunk. Minor decay in main limbs. Old pruning wounds on limbs occluding.	Reduce all over by up to 3.0m.	6 Months

Tree No.	Species	Age Class	No of Stems	Size Cat	Stem Dia. (mm)	Condition		Comments, Observations, and defects	Recommendations	Priority
						Structural	Physiological			
119	Red Horse Chestnut (<i>Aesculus carnea</i>)	M A	1	M	45 0- 60 0	F	F	Close to footpath and road. Minor decay present. Old pruning wounds on trunk occluding.	No action required at time of survey.	/
125	Indian Bean Tree (<i>Catalpa bignonioides</i>)	M A	1	M	45 0- 60 0	F	G	Close to road, footpath, and buildings. Heavy limb growing over substation. Reduced in the past.	Reduce this limb by up to 4.0m and shape into remaining crown.	8 Months
529	Cricket Bat Willow (<i>Salix caerulea</i>)	M	1	L	45 0- 60 0	F	G	Close to footpath and building. Pollarded in the past.	No action required at time of survey.	/
2089	Cedar (<i>Cedrus atlantica</i>)	M A	1	L	45 0- 60 0	F	G	Close to footpath and road. Close to building. Numerous storm damaged branches though out the crown. Will outgrow it's location.	Reduce the height by ^{1m} 10-8m and reduce the up swept branches by up to 3.0m to leave a more compact crown.	1 Year

GRH

Tree Survey August 2021

General Tree Assessment (Summary)

Tree Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
74	Tulip Tree <i>TPO T10</i>	0	0	M	Good	See Comment :: See Comment	6 Months	No	13-Sep-21
Comment: work required; raise crown over car park space only. Clear minor dead									
77	Norway Maple <i>TPO T11</i>	0	0	M	Fair	Raise low canopy :: To 3.0m Remove :: Minor dead wood	6 Months	No	13-Sep-21
Comment:									
78	Common Lime <i>TPO T12</i>	0	0	M	Good	Prune :: From buildings/structure/tree by 2.0m	6 Months	No	13-Sep-21
Comment:									
92	dromonds maple <i>TPO T92</i>	0	0	M	Good	See Comment :: See Comment	6 Months	No	31-Aug-21
Comment: brushing building and low over cars. Work required; crown raise over cars to 2.5m Prune from building to clear by 1m									
117	Red Buckeye <i>TPO T32</i>	0	0	M	Fair	See Comment :: See Comment	6 Months	No	03-Dec-21
Comment: Roots displacing kerb. Cankers on trunk. Minor decay in main limbs. Old pruning wounds on limbs occluding. Work required; reduce all over by up to 3m									
125	Indian Bean Tree <i>TPO T36</i>	0	0	M	Good	See Comment :: See Comment	6 Months	No	03-Dec-21
Comment: Fair structural condition. Heavy limb over substation. Reduced in the past. Work required; reduce this limb by up to 4m and shape remaining crown.									

Age Classification: NP Newly planted EM Early Mature
Y Young M Mature
SM Semi-mature OM Over Mature

Condition: Overall unless specified as - C Crown
S Stem
B Basal area

Tree Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
323	Sycamore	0	0	M	Good	Ivy :: Sever only Raise low canopy :: To 2.5m	6 Months	No	10-Aug-21
Comment:									
332	Norway Maple	0	0	M	Good	See Comment :: See Comment	6 Months	No	10-Aug-21
Comment: long branches over road hitting high sided vehicles. Prune to give 4m clearance over road									
335	Common Alder	0	0	M	Good	Fell :: Fell to ground level	6 Months	No	31-Aug-21
Comment: Tree roots affecting drive surfacing. Replanting programme to replace mature trees outgrowing space.									
337	Common Alder	0	0	M	Good	See Comment :: See Comment	6 Months	No	31-Aug-21
Comment: Damage to driveway. Fell as part of replanting programme to replace tree group outgrowing space									
341	London Plane	0	0	M	Good	See Comment :: See Comment	6 Months	No	31-Aug-21
Comment: work required; crown raise over drive to 4m to clear lorries									
411	White Willow	0	0	M	Poor	Pollard :: Pollard to 5 m	6 Months	No	17-Sep-21
Comment:									
479	London Plane	0	0	M	Good	See Comment :: See Comment	6 Months	No	17-Sep-21
Comment: low over car space. Work required; crown raise over car space to 2.5m									
554	Sycamore	0	0	M	Good	See Comment :: See Comment	6 Months	No	13-Sep-21
Comment: work required; fell Sycamore in corner by gate, Crown raise all round to 3m and clear light in footpath at rear of boundary.									
575	Honey Locust	0	0	M	Fair	Remove :: Minor dead wood	6 Months	No	10-Aug-21
Comment:									

Age Classification:	NP Newly planted	EM Early Mature	Condition:	Overall unless specified as -	C Crown
	Y Young	M Mature			S Stem
	SM Semi-mature	OM Over Mature			B Basal area

Tree Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
578	Holm Oak TPO T93	0	0	M	Good	Remove :: Minor dead wood See Comment :: See Comment	6 Months 3 Months	No No	17-Sep-21
Comment: low over footpath. Work required; carefully prune ends of branches to raise crown over path									
580	Silver Birch 89.	0	0	M	Good	See Comment :: See Comment	6 Months	No	17-Sep-21
Comment: long low branch over footway. Work required; prune back low branch over footway by 2m.									
759	Common Alder	0	0	M	Good	Prune :: From buildings/structure/tree by 1.0m	6 Months	No	13-Sep-21
Comment:									
760	Common Alder	0	0	M	Good	Prune :: From buildings/structure/tree by 1.0m	6 Months	No	13-Sep-21
Comment:									
767	Corkscrew Willow	0	0	M	Fair	Remove :: Minor dead wood	6 Months	No	10-Aug-21
Comment:									
851	Silver Birch	0	0	M	Fair	Raise low canopy :: To 2.5m	6 Months	No	10-Aug-21
Comment: low over cars									
857	Lawson Cypress	0	0	M	Good	See Comment :: See Comment	6 Months	No	17-Sep-21
Comment: work required; fell Sycamore in lane									
861	Sargent Cherry	0	0	M	Good	Raise low canopy :: To 3.0m Reduce crown(s) :: By 20%	6 Months 6 Months	No No	10-Aug-21
Comment: low canopy Adjacent building work with some root disturbance.									
869	London Plane	0	0	M	Good	See Comment :: See Comment	6 Months	No	10-Aug-21
Comment: work required; prune to clear light									

Age Classification: NP Newly planted EM Early Mature Condition: Overall unless specified as - C Crown
Y Young M Mature S Stem
SM Semi-mature OM Over Mature B Basal area

Tree Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
870	London Plane	0	0	M	Good	See Comment :: See Comment	6 Months	No	10-Aug-21
Comment: work required; crown raise to 3m and clear light									
871	London Plane	0	0	M	Good	See Comment :: See Comment	6 Months	No	10-Aug-21
Comment: work required; clear light additional work; stump grind stumps on opposite side of the road									
934	Apple Lord Lambourn	0	0	M	Good	See Comment :: See Comment	6 Months	No	17-Sep-21
Comment: congested crown. Work required; formative pruning									
937	London Plane	0	0	M	Good	Raise low canopy :: To 3.0m	6 Months	No	10-Aug-21
Comment:									
940	Pride of India	0	0	M	Fair	See Comment :: See Comment	6 Months	No	17-Sep-21
Comment: work required; fell telegraph pole adjacent									
954	Hornbeam 'Fastigiata'	0	0	M	Good	See Comment :: See Comment	6 Months	No	10-Aug-21
Comment: work required; raise crown over footway to 2.5m and clear belisha beacon									
955	London Plane	0	0	M	Good	See Comment :: See Comment	6 Months	No	10-Aug-21
Comment: work required; raise crown over footway to 2.5m									
956	Hornbeam 'Fastigiata'	0	0	M	Fair	Remove :: Epicormic growths	6 Months	No	10-Aug-21
Comment:									
958	Hornbeam 'Fastigiata'	0	0	M	Fair	Remove :: Epicormic growths	6 Months	No	10-Aug-21
Comment:									

Age Classification:	NP Newly planted	EM Early Mature	Condition:	Overall unless specified as -	C Crown
	Y Young	M Mature			S Stem
	SM Semi-mature	OM Over Mature			B Basal area

Tree Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
984	Common Alder TPO T89	0	0	M	Fair	See Comment :: See Comment	6 Months	No	13-Sep-21
Comment: work required; remove suckers, clear light									
1002	Sorbus 'Joseph Rock'	0	0	SM	Poor	Fell :: Fell to ground level	6 Months	No	17-Sep-21
Comment: mowe: damage									
1005	cherry	0	0	SM		See Comment :: See Comment	6 Months	No	17-Sep-21
Comment: work required; remove minor dead, prune to clear bin store									
1006	Silver Maple	0	0	M		Fell :: Fell regrowth from cut stump(s)	6 Months	No	17-Sep-21
Comment:									
1008	cherry	0	0	M	Fair	See Comment :: See Comment	6 Months	No	17-Sep-21
Comment: work required; prune to clear bins									
1034	Hornbeam 'Fastigiata'	0	0	M	Fair	Raise low canopy :: To 2.5m	6 Months	No	13-Sep-21
Comment:									
1036	Hornbeam 'Fastigiata'	0	0	EM	Good	Raise low canopy :: To 2.5m	6 Months	No	13-Sep-21
Comment: Remove :: Planting stakes and ties									
1037	cherry	0	0	M	Good	See Comment :: See Comment	6 Months	No	13-Sep-21
Comment: in light low over path. Work required; raise crown over path to 2.5m clear light									
1038	cherry	0	0	M	Fair	Prune :: From buildings/structure/tree by 2.0m	6 Months	No	13-Sep-21
Comment: Raise low canopy :: To 2.5m									

Age Classification: NP Newly planted EM Early Mature
Y Young M Mature
SM Semi-mature OM Over Mature

Condition: Overall unless specified as - C Crown
S Stem
B Basal area

Tree Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
1039	cherry	0	0	M	Fair	See Comment :: See Comment	6 Months	No	13-Sep-21
Comment: work required; coppice hazel adjacent									
1083	Wild Cherry	0	0	M	Good	See Comment :: See Comment	6 Months	No	17-Sep-21
Comment: work required; remove on low branch on wall									
1086	cherry	0	0	M	Poor	Fell :: Fell to ground level	6 Months	No	10-Aug-21
Comment:									
1158	London Plane	0	0	M	Good	Raise low canopy :: To 3.0m	6 Months	No	10-Aug-21
Comment:									
1214	London Plane	0	0	M	Fair	See Comment :: See Comment	6 Months	No	10-Aug-21
Comment: small one sided. Work required; clear light									
2001	Wild Cherry	0	0	M	Fair	Remove :: Major dead wood	6 Months	No	10-Aug-21
Comment: dead top									
2002	Wild Cherry	0	0	M	Fair	Remove :: Major dead wood	6 Months	No	10-Aug-21
Comment: dead top									
2009	Bird Cherry	0	0	M	Fair	Remove :: Major dead wood	6 Months	No	10-Aug-21
Comment:									
2034	Common Alder	0	0	M	Good	See Comment :: See Comment	6 Months	No	10-Aug-21
Comment: work required; clear around light									

Age Classification:	NP Newly planted	EM Early Mature	Condition:	Overall unless specified as -	C Crown
	Y Young	M Mature			S Stem
	SM Semi-mature	OM Over Mature			B Basal area

Tree Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
2035	cherry	0	0	M	Good	Fell :: Fell to ground level	6 Months	No	10-Aug-21
Comment: old bark damage, leaning									
2036	Common Alder	0	0	M	Good	Raise low canopy :: To 2.5m	6 Months	No	10-Aug-21
Comment: low over car park									
2037	Common Alder	0	0	M	Good	Raise low canopy :: To 2.5m	6 Months	No	10-Aug-21
Comment: low over car park									
2040	Bird Cherry	0	0	EM	Good	Raise low canopy :: To 2.5m	6 Months	No	10-Aug-21
Comment:									
2057	Robinia	0	0	M		See Comment :: See Comment	6 Months	No	17-Sep-21
Comment: work required; stump grind									
2102	Common Ash	0	0	Y		Fell :: Fell invasive regrowth	6 Months	No	10-Aug-21
Comment:									
2103	Common or Black Elder	0	0	Y		Fell :: Fell invasive regrowth	6 Months	No	10-Aug-21
Comment:									
2252	Common Ash	0	0	Y		Fell :: Fell regrowth from cut stump(s)	6 Months	No	13-Sep-21
Comment:									
2268	Prunus	0	0	M	Good	See Comment :: See Comment	6 Months	No	10-Aug-21
Comment: work required; prune to clear waste yard boundary									
2269	Portugal Laurel	0	0	M	Good	Coppice :: To 0.5m stumps	6 Months	No	10-Aug-21
Comment:									

Age Classification:	NP Newly planted	EM Early Mature	Condition:	Overall unless specified as -	C Crown
	Y Young	M Mature			S Stem
	SM Semi-mature	OM Over Mature			B Basal area

Tree Ref	Species	H (m)	Spr (m)	Maturity	Condition	Action Recommendations	Priority	Done	Inspected
2277	Common Ash	0	0	Y		Fell :: Fell to ground level	6 Months	No	31-Aug-21
Comment:									
2280	Sawara Cypress	0	0	M	Fair	Fell :: Fell and remove stump(s)	6 Months	No	31-Aug-21
Comment:									