TREE SURVEY REPORT DOLLAR ACADEMY

For and on behalf of:

Dollar Academy 23 West Burnside Dollar FK14 7DX

July 2019

Prepared by:

Eamonn Wall & Co Arboricultural Consultants 15 West Burnside Dollar FK14 7DP Tel: 01259 743212



OODLAND DESIGN AND MANAGEMENT FORESTRY AND ARBORICULTURE

CONTENTS

1.	Introduction	1
2.	Existing Tree Resource	1
3.	Tree Survey	3
	3.1 Objectives	3
	3.2 Limitations	3
	3.3 Methodology	3
4.	Arboricultural Recommendations	5
	4.1 Recommended Tree Works	5
	4.2 Tree Surgery Precautions.	6
5.	Opportunities for Tree Planting	7
	5.1 Overview	7
	5.2 Areas for Tree Planting	7

Appendix: Tree Schedule

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1. Introduction

The purpose of this Tree Survey Report is to ascertain the condition of the current tree resource on the grounds of Dollar Academy (as per the attached map), to establish if any trees currently require tree surgery works and/or removal, and to highlight opportunities for new tree planting.

The survey was carried out during the second half of July 2019.

This Report follows on from the initial October 2007 Report which was updated in July 2013.

The aim is to update the Report every five years.

2. Existing Tree Resource

The trees were tagged in October 2007 and surprisingly most of the tags are remaining. Trees planted since 2007 have not been tagged but given the letter (a, b, c, etc) using an adjacent tree tag No. eg 200a.

402 trees were inspected in July 2019 and their condition is detailed in this Report.

Dollar Academy grounds lie within the Dollar Conservation Area and thus the Council have to be notified about any proposed tree works to be carried out. The trees are generally in good condition, but some of the more mature trees are showing signs of decline.

One of the benefits of the long term management of the trees is that we now have a record of the reduction, or otherwise, of the condition of each tree canopy recorded in August 2017, July 2013 and now July 2019. The general observation is that most of the younger trees have improved over time, whilst many of the mature trees are showing signs of reduced leaf cover recorded as a reduction in crown canopy (or leaf index). Some of the larger sycamore trees continue to lose canopy cover and this summer it was noted that some beech have also reduced canopy cover. For the beech, this may be a result of the dry summer of 2018 and they may recover.

The tree species inspected are listed as follows:

Species - No. of Tree	s	Condition - No. of Trees							
Species	No.	Dead/N/A	Poor	Fair	Good				
Himalayan Birch	36				36				
Common lime	30			2	28				
Silver birch	30			9	21				
Beech	28		1	11	16				
Sycamore	23		6	5	12				
Pedunculate oak	17			6	11				
Rowan	14	1		4	9				
Yew	13		1	2	10				
Copper beech	12			2	10				
Small-leaved lime	12			1	11				
Ash	10		4	3	3				
Broad-leaved lime	9			1	8				
Gean	9		1	4	4				
Horse chestnut	9	1		3	5				
Jacquemontii birch	9				9				
Lawson cypress	7				7				
Norway maple	7				7				
Turkey oak	7				7				
Box elder	6		6						

Species - No. of Trees	2		Condition - N	In of Trees	
Species - No. of Trees	No.	Dead/N/A	Poor	Fair	Good
Red oak	6	2000,10,71		1	5
Sweet chestnut	6			1	5
Whitebeam	5			2	3
Goat willow	4			1	3
Scots pine	4			1	3
Sessile oak	4			ı	4
European larch	3			2	1
Monkey puzzle	3			2	3
Cherry plum	3		1	2	3
Cherry	3		2	1	
Himalayan whitebeam	3		1	'	2
Katsura	3		'		3
Tibetan cherry	3			3	3
	3			3	2
Wych elm	3 2				3 2
Norway maple (variegated) Alder					
	2				2
American sweetgum	2				2
Bhutan pine	2				2
Black poplar	2				2
Blue atlas cedar	2			1	1
Cedar	2 2 2			/= · /• · · ·	2
Corsican pine	2			(Fair/Good) 1	1
Deodara	2			1	1
Field maple	2				2
Italian cypress	2				2
Liquid amber	2				2
London plane	2				2
Pere David's maple	2				2
Persian ironwood	2				2
Sawarra cypress	2 2 2				2
Swedish whitebeam	2			1	1
Tulip tree					2
Wild cherry	2			1	1
Brewers spruce	1				1
Apple	1				1
Crab apple	1				1
Antarctic beech	1			1	
Cappadocian maple	1		1		
Giant redwood Wellingtonia	1			1	
Hiba	1				1
Holly (variegated)	1				1
Holly	1				1
Holly oak	1			1	
Japanese red cedar	1				1
Larch	1			1	
Lime	1				1
Locust	1			1	
Noble fir	1		1		
Norway spruce	1			1	
Purple sycamore	1			•	1
Schumard oak	1				1
Service	1				1
Silver maple	1				1
Strawberry tree	1				1
Walnut	1			1	•
Weymouth pine	1			ı	1
Total	402	2	25	79	296
%	100%	0.5%	6.0%	20.0%	73.5%
/0	100 /0	U.J /0	0.0 /0	20.0 /0	1 3.3 /0

The age profile of the trees is as follows:

	No.	%
Young	103	26%
Middle aged	117	29%
Mature	182	45%
Total	402	100%

3. Tree Survey

3.1 Objectives

The objectives of the survey are:

- To undertake a detailed assessment with regard to the nature, extent and condition of the trees.
- To provide a comprehensive inventory and location plan for the surveyed trees, in line with the British Standard 5837:2012 'Trees in relation to design, demolition and construction -Recommendations'.
- To provide recommendations for works required in the interests of safety and sound arboricultural management.

3.2 Limitations

- The findings and recommendations contained within this report are valid for a period of twelve months from the date of survey, i.e. until 30th July 2020.
- As trees are living organisms and subject to change it is strongly recommended that they
 are inspected on a regular basis for reasons of safety.
- The report relates only to the trees surveyed.
- The trees have been visually inspected from ground level and whilst every effort has been
 made to detect defects, no absolute guarantee can be given as to the structural stability or
 otherwise of any individual tree. Extreme weather conditions can cause damage to even
 apparently healthy trees.
- A detailed assessment of the internal condition of the trees was not undertaken.
- This report has been prepared for the sole use of Dollar Academy and their appointed agents. Any third party referring to this report or relying on the information contained herein does so entirely at their own risk.

3.3 Methodology

The survey was carried out from the ground during late July 2019 by Eamonn Wall FICFor from within the confines of the site. Weather conditions at the time were warm and sunny.

The diameter and height were measured for each tree, and their age class, reduction in crown canopy, physiological condition, as well as comments relating to their form, and any recommendations were recorded.

The trees were tagged in 2007 from No.1 to No. 397. An occasional tag is missing and newly planted trees assigned unused tag numbers, and some given a letter, eg 200a.

Information on the trees is provided in the Tree Survey Schedule. This records pertinent details, as follows:

Tree Number	-	Number of tree as shown on the tree survey map.							
Common name	-	Common name of species.							
Botanical Name	-	Botanical name of species							
Stem diameter	-	Diameter at breast height. Measured in millimetres 1.5m.							
Height	-	Height of tree assessed in metres.							
Age class	-	Young (Y), middle-aged (MA), mature (M), over mature (OM), veteran (V).							
Comments	-	General comments on tree health, structural condition and form, highlighting any defects or areas of concern.							
Physiological condition	-	Good, fair, poor, dead.							
Crown Density Reduction	-	% reduction in crown density							
Preliminary Management recommendations	-	Recommended remedial action/arboricultural work, included in comments.							

4. Arboricultural Recommendations

4.1 Recommended Tree Works

Tree No.	Species	Recommendation
26	Common lime	Remove basal sprouting annually.
27	Horse chestnut	Remove stump within six months.
28	Common lime	Remove basal sprouting annually.
29	Common lime	Remove basal sprouting annually.
31	Common lime	Remove basal sprouting annually.
41	Common lime	Remove basal sprouting annually.
42	Small-leaved lime	Carefully remove lowest branch within six months.
45	Small-leaved lime	Remove basal sprouting annually.
47	Tulip tree	Remove crossing root within six months.
55	Common lime	Remove basal sprouting annually.
65	Sweet chestnut	Remove deadwood within six months.
67	Common lime	Remove medium deadwood from mid-height on east side within six months.
73	Common lime	Remove basal sprouting annually.
78	Common lime	Re-inspect in January 2020.
87	Common lime	Remove basal sprouting annually in high crown.
103	Gean	Trim back beech tree branch within three months.
122	Turkey oak	Remove medium deadwood on north side within three months.
129	Common lime	Remove basal sprouting annually.
139	Small-leaved lime	Tease back oak branch compromising crown.
144	Box elder	Remove tree within three months and grind out stump.
146	Box elder	Remove tree within three months and grind out stump.
148	Box elder	Remove tree within three months and grind out stump.
150	Box elder	Remove tree within three months and grind out stump.
154	Box elder	Remove tree within three months and grind out stump.
156	Box elder	Remove tree within three months and grind out stump.
168	Cherry	Remove tree within six months and grind out stump and replace.
169	Strawberry tree	Remove stake.
171	Pedunculate oak	Remove basal sprouting annually.
172	Pedunculate oak	Remove basal sprouting annually.
185	Common lime	Remove overlapping roots.
186	Sweet chestnut	Remove basal sprouting annually.
189	Norway maple	Remove crossing roots.
192	Sycamore	Remove basal sprouting annually.
193	Horse chestnut	Remove basal sprouting annually.
200c	Pedunculate oak	Remove stake within three months.
205	Cappadocian maple	Remove tree within three months, grind out stump and replace.
228	Ash	Remove tree within six months.
249	Rowan	Remove tree and consider replacement.
252	Red oak	Minor rubbing branch to be removed within three months.
258	Alder	Remove basal sprouting annually.
261	Bhutan pine	Remove nearby young sycamore and Cypress.
262	Silver birch	Remove this side branch as competing with the lime.
263	Norway maple (vargd)	Remove east fork within three months.
278a	Sycamore	Three boles from base, remove two.
288	Cherry plum	Remove ivy within six months.
301	Himalayan whitebeam	Remove tree within three months.
302	Beech	Remove tree within six months.
304	Broad-leaved lime	Remove basal sprouting annually.

Tree No.	Species	Recommendation
307	Silver birch	Remove ivy within six months.
308	Broad-leaved lime	Remove basal sprouting annually.
309	Cherry plum	Remove ivy within six months.
325	Pedunculate oak	Remove deadwood and basal sprouting within three months.
327	Red oak	Remove medium deadwood within three months.
330	Sessile oak	Remove recent stubs resulting from pruning.
334	Pedunculate oak	Remove two boles within three months.
338	Beech	Remove both side branches within three months.
340	Beech	Remove two lower branches within three months.
341a	Sessile oak	Remove east fork within three months.
347	Rowan	Remove rubbing side branch within three months.
350	Himalayan birch (grp 12	Remove stakes within three months.
352	Sycamore	Remove ivy within three months.
362	Common lime	Prune basal growth within three months.
365	Common lime	Remove basal sprouting within three months.
370	Sycamore	Remove basal sprouting within three months.
371	Sycamore	Remove medium deadwood from high canopy within three months.
388	European larch	Remove deadwood within three months.
392	Himalayan birch (grp 15	Replace poorly and dead tree and also cut back small sycamore on fence line within three months.
393a	Himalayan birch (grp 8)	Remove stakes within three months.
396	Common lime	Remove basal sprouting annually.

4.2 Tree Surgery Precautions.

Should any tree surgery or felling work be required we recommend that it complies with BS 3998: 2010 'Tree Work'. Additionally bat roosts should not be disturbed.

Trees may host numerous species of animals, birds, bats, insects and fungi, some of which are protected by British and European legislation. The destruction or disturbance of any of these species or their habitat is an offence. It is therefore paramount that checks are conducted prior to tree works to identify if there are protected species using the trees or nearby habitats which may be disturbed. Expert help may be required to identify and/or protect protected species.

It is also important to ascertain if the trees are covered by a Tree Preservation Order or lie within a Conservation Area, and if so, to follow the set legal process/approval.

5. Opportunities for Tree Planting

5.1 Overview

Every opportunity should be taken to plant more trees. It will not be possible to directly replace some of the mature trees whilst they are still standing as their canopies often prevent underplanting (especially with beech).

The range of trees to be planted should continue to follow recent practice of concentrating on tall forest trees in open locations and smaller trees in more closed situations intermixed with buildings and the view/light of neighbouring properties. An increase in the variety of tree species adds flavour whilst a sense of style is required. Thus oak/lime/beech/sweet chestnut should continue as the backbone with other varieties intermixed appropriately. Scope for future planting is now fairly limited due to the amount recently carried out. A small planting programme every two or three years will suffice.

5.2 Areas for Tree Planting

- Strip of ground west of groundkeeper's shed.
- Rector's Triangle.
- Opposite Rector's Triangle, was Tree No. 115 (sweet chestnut planted July 2019).
- Next to Tree No. 168a.
- Grass opposite Primary School, near Trees No. 187 and 185.
- Where Cottage/Bungalow removed.
- Gap on Cricket Bank.
- Dining Hall Car Park.
- Thornbank Road, north and south.
- To replace Tree No. 367 in Cricket Field.
- Bank on Thornbank Road, opposite Church.
- Plant hedge along fence line at burn.

Eamonn Wall & Co July 2019

TREE SCHEDULE

Tree No.	Common Name	Botanical name	Stem diameter (mm)	Height (m)	Age class	Reduction crown density (%) Aug 2007	Reduction crown density (%) Aug 2013	Reduction crown density (%) July 2019	Comments/Outline Actions	Physiological condition
1	Corsican pine	Pinus nigra var. maritima	1,470	37	M	10	20	60(?)	Single bole with very large branches. Major crown reduction in 2017. Remaining canopy healthy.	Fair/Good
2	Deodara	Cedrus deodara	1,170	21	М	40	40	20	Large rounded canopy.	Fair
2a	Bhutan pine	Pinus wallichiana	390	8	Υ	0	0	0	Deep rounded crown. Multiple vertical branches.	Good
3	Lawson cypress	Chamaecyparis lawsoniana	560	20	MA	0	0	5	Single bole forks at 8m. Brown crown to southwest where tree removed.	Good
4	Yew	Taxus baccata	600(est)	18	MA	20	20	40	Three uprights from 6m.	Fair
5	No Tree	T								
6	Yew	Taxus baccata	56	20	М	15	15	20	Two boles from 1.5m, large tall crown.	Fair
7	Holly (variegated)	Ilex aquifolium	52	18	М	5	5	10	Two boles from 1m, deep crown.	Good
7a	Blue atlas cedar	Cedrus atlantica Glauca	100	7	Υ	0	0	40	Single bole.	Fair
8	No Tree	T	1			<u> </u>		Ī		
9	Liquid amber	Liquidambar styraciflua	90	6	Y	15	10	0	Single bole with crown suppressed to east by holly.	Good
10	Yew	Taxus baccata	300(est)	11	MA	5	5	10	Deep crown to base.	Good
11	Lawson cypress	Chamaecyparis lawsoniana	540	20	М	5	5	20	Single bole forks into four uprights from 8m.	Good
12	Lawson cypress	Chamaecyparis lawsoniana	320	12	М	20	20	20	Single bole forks at 3m into two uprights and rounded crown.	Good
13	Common lime	Tilia x europaea	810	35	М	45	40	35	Single bole with deep crown.	Good
14	Yew	Taxus baccata	500(est)	10	М	5	5	10	Multiple stems from base and rounded crown.	Good
15	Yew	Taxus baccata	440	10	М	60	70	90	Single bole with high rounded crown. Little leaf cover. Fresh growth from base.	Poor
16	Jacquemontii birch	Betula utilis var. jacquemontii	150	12	MA	20	10	10	Single bole forks at 3m into uprights and tall deep crown.	Good
17	Silver birch	Betula pendula	140	20	MA	70	70	10	Single bole with narrow deep crown.	Good

	Tree Survey					Reduction crown	Reduction crown	Reduction crown		
Tree			Stem diameter	Height	Age	density (%)	density (%)	density (%)		Physiological
No.	Common Name	Botanical name	(mm)	(m)	class	Aug 2007	Aug 2013	July 2019	Comments/Outline Actions	condition
18	Sessile oak	Quercus petraea	190	10	MA	20	10	10	Single bole with deep crown.	Good
19	Schumard oak	Quercus schumardii	150	11	MA	45	40	20	Single bole with deep crown.	Good
20	Scots pine	Pinus sylvestris	450	18	MA	5	5	10	Single bole with deep crown.	Good
21	Norway maple	Acer platanoides	600	22	М	15	25	25	Single bole with rounded crown.	Good
22	Norway maple	Acer platanoides	430	20	М	20	25	35	Small decay pocket in root buttress. Single bole with rounded crown.	Good
	Silver maple	Acer saccharinum	170	9	MA	10	10	20	Single bole with many stems on bole.	Good
24	Common lime	Tilia x europaea	37	12	MA	15	10	10	Single bole with rounded crown.	Good
25	Horse chestnut	Aesculus hippocastanum	920	28	М	20	25	40	Declining leaf cover.	Fair
26	Common lime	Tilia x europaea	900(est)	32	M	25	30	20	Remove basal sprouting annually. Minor deadwood.	Good
27	Horse chestnut	Aesculus hippocastanum			F	elled Tree			Remove stump within six months.	N/A
28	Common lime	Tilia x europaea	1,000(est)	32	M	25	30	20	Remove basal sprouting annually. Minor deadwood.	Good
29	Common lime	Tilia x europaea	1,000(est)	32	M	25	30	20	Remove basal sprouting annually. Minor deadwood.	Good
30	No Tree									
31	Common lime	Tilia x europaea	900(est)	33	М	10	15	15	Remove basal sprouting annually.	Good
32	Persian ironwood	Parrotia persica	70	5	Υ	-	10	10	Small tree.	Good
33	Purple sycamore	Acer pseudoplatanus 'purpureum'	470	16	MA	5	5	10	Large rounded crown.	Good
34	Beech	Fagus sylvatica	170	11	Υ	40	10	10	Single bole with deep crown.	Good
35	Silver birch	Betula pendula	470	22	М	10	10	10	Deep rounded crown.	Good
36	Scots pine	Pinus sylvestris	130	24	MA	5	5	15	Single bole with deep crown.	Good
37	Norway maple	Acer platanoides 'Goldsworth purple'	490	18	MA	10	10	15	Single bole with deep crown.	Good
38	Horse chestnut	Aesculus hippocastanum	1,260	25	М	15	15	15	Large rounded crown.	Good

	ree Survey									
						Reduction crown	Reduction crown	Reduction crown		
Tree			Stem diameter	Height	Age		density (%)	density (%)		Physiological
No.	Common Name	Botanical name	(mm)	(m)	class	Aug 2007	Aug 2013	July 2019	Comments/Outline Actions	condition
39	Copper beech	Fagus sylvatica 'pupureum'	470	22	MA	15	15	20	Single bole with deep crown.	Good
40	Horse chestnut	Aesculus hippocastanum	300	12	MA	20	20	15	Single bole with deep crown.	Good
41	Common lime	Tilia x europaea	1,300(est)	40	М	25	25	20	Large deep crown. Minor deadwood. Remove basal sprouting annually.	Good
42	Small-leaved lime	Tilia cordata	160	11	Y	45	40	20	Carefully remove lowest branch within six months.	Good
43	Horse chestnut	Aesculus hippocastanum	270	12	MA	15	15	15	Small bole with rounded crown. Tear out scar on branch.	Good
	Copper beech	Fagus sylvatica 'pupureum'	450	20	MA	15	15	20	Small bole with deep crown.	Good
45	Small-leaved lime	Tilia cordata	220	14	MA	5	5	10	Remove basal sprouting annually.	Good
46	No Tree									
47	Tulip tree	Liriodendron tulipifera	260	15	MA	5	5	5	Remove crossing root within six months.	Good
48	Tulip tree	Liriodendron tulipifera	1,180	26	М	5	5	5	Large bole with minor deadwood and pocket decays.	Good
49	No Tree									
	No Tree									
51	No Tree									
52	No Tree									
53	No Tree									
54	No Tree									
									Narrow deep crown and very minor deadwood.	
55	Common lime	Tilia x europaea	900(est)	34	М	30	30	25	Remove basal sprouting annually.	Fair
56	Small-leaved lime	Tilia cordata	150	10	Υ	60	50	40	Vertical callusing over.	Fair
57	Sycamore	Acer pseudoplatanus	440	16	М	5	5	10	Rounded crown with two verticals from 2m.	Good
58	Scots pine	Pinus sylvestris	270	14	MA	10	10	20	Single bole with deep crown.	Good
59	Silver birch	Prunus avium	430	22	М	10	10	15	Single bole with deep crown.	Good

	Tree Survey			•						
						Reduction	Reduction	Reduction		
Tree			Stem diameter	Hoight	Age	crown density (%)	crown density (%)	crown density (%)		Physiological
No.	Common Name	Botanical name	(mm)	(m)	class	Aug 2007	Aug 2013	July 2019	Comments/Outline Actions	condition
									Next to gate. Rounded crown with minor	
60	Coan	Prunus avium	540	1.1	N /	20	25	20	deadwood.	Good
00	Gean	Prunus avium	540	14	M	20	25	20	1	Good
61	Copper beech	Fagus sylvatica 'pupureum'	830	21	M	5	5	15	Large rounded crown.	Good
62	Copper beech	Fagus sylvatica 'pupureum'	520	25	М	10	10	30	Small bole with deep crown.	Good
63	Beech	Fagus sylvatica	1,100	35	М	20	25	25	Tall bole with deep high crown.	Good
64	Sweet chestnut	Castanea sativa	940	21	М	15	20	20	Deep crown. Very minor deadwood.	Good
									Single bole with deep crown. Remove deadwood	
65	Sweet chestnut	Castanea sativa	1,030	27	М	5	15	20	within six months.	Good
66	Sycamore	Acer pseudoplatanus	870	24	М	20	25	25	Single bole with rounded crown.	Good
									Single bole with rounded crown. Remove	
									medium deadwood from mid-height on east side	
67	Common lime	Tilia x europaea	270	27	MA	15	15	40	within six months.	Fair
									Single bole with deep crown. Very minor	
68	Sycamore	Acer pseudoplatanus	380	20	MA	20	10	40	deadwood.	Fair
69	Rowan	Sorbus aucuparia	130	10	Υ	20	20	30	Small bole with narrow crown.	Fair
						_	_		Single meandering bole, rounded crown and very	
									minor deadwood.	
70	Ash	Fraxinus excelsior	270	18	MA	25	30	50		Fair
									Small tree with rounded crown. Basal bark	
71	Sweet chestnut	Castanea sativa	250	10	MA	20	20	20	damage.	Good
									Single bole with deep crown.	
72	Brewers spruce	Picea spp.	120	5	Υ	5	5	5		Good
									Minor deadwood in high crown. Remove basal	
73	Common lime	Tilia x europaea	930	39	М	30	25	20	sprouting annually.	Good
7.4		,	400			40		4.5	Small bole with deep crown.	0. 1
/4	Sycamore	Acer pseudoplatanus	400	17	MA	10	10	15	·	Good
75	Small-leaved lime	Tilia cordata	150	11	Υ	10	10	20	Small bole with deep crown.	Good
76	Himalayan birch	Betula utilis Jacquemontii	60	8	Υ	-	10	10	Single bole with high crown.	Good
									Single bole with deep crown. Very minor	
77	Turkey oak	Quercus cerris	910	33	М	50	55	55	deadwood.	Good
			· · · · ·							

	Tree Survey					Reduction crown	Reduction crown	Reduction crown		
Tree No.	Common Name	Botanical name	Stem diameter (mm)	Height (m)	Age class	density (%) Aug 2007	density (%) Aug 2013	density (%) July 2019	Comments/Outline Actions	Physiological condition
1101		Dotamour Hamo	(11111)	(111)	olado	7 tag 2007	7 tag 2010		Single bole forks in high crown where reduced	Corrainori
									due to storm damage. Re-inspect in January 2020.	
78	Common lime	Tilia x europaea	480	22	М	20	20	10		Good
79	Alder	Alnus glutinosa imperialis	50	3	Υ	-	20	10	Small young tree. Single bole.	Good
80	Horse chestnut	Aesculus hippocastanum	80	4	Υ	-	-	10	Young tree in space by gate.	Good
									Small bole with rounded crown. Minor root damage.	
81	Horse chestnut	Aesculus hippocastanum	200	10	MA	20	20	20	3	Good
82	Japanese red cedar	Cryptomeria japonica	890	18	MA	5	5	5	Small bole with deep crown, into two uprights at 3m, with slight lean to east.	Good
83	Small-leaved lime	Tilia cordata	220	12	MA	5	5	5	Small bole forks at 3m, deep crown.	Good
84	Norway maple (variegated)	Acer platanoides 'drummondii'	20	2	Υ	-	-	0	Very young tree.	Good
									Large crown, two pocket decays either side of	
85	Turkey oak	Quercus cerris	1,230	30	М	30	25	25	fork.	Good
86	Turkey oak	Quercus cerris	520	19	М	50	40	35	Single bole with deep crown.	Good
									Large tree narrow crown and minor deadwood.	
87	Common lime	Tilia x europaea	950(est)	41	М	45	35	35	Remove basal sprouting annually in high crown.	Good
		,							Single bole with rounded crown. Very minor	
88	Norway maple	Acer platanoides 'drummondii'	110	9	Υ	10	10	15	deadwood.	Good
									Single bole with rounded crown. Note nearby	
89	London plane	Platanus x hispanica	350	14	MA	25	25	15	trench dug for lighting cable.	Good
89a	London plane	Platanus x hispanica	90	8	Υ	-	10	10	Single bole with rounded crown.	Good
									Single bole to 2m then multiple uprights. Large	
90	Beech	Fagus sylvatica	63	26	М	5	5	10	rounded crown.	Good
91	Small-leaved lime	Tilia cordata	170	9	Υ	35	35	10	Single bole with rounded crown.	Good
92	Whitebeam	Sorbus aria	470	16	MA	5	5	10	Single bole to 2m then multiple uprights.	Good
93	No Tree									

	Tree Survey									
						Reduction	Reduction	Reduction		
Tree			Stem diameter	Height	Age	crown density (%)	crown density (%)	crown density (%)		Physiological
	Common Name	Botanical name	(mm)	(m)	class	Aug 2007	Aug 2013	July 2019	Comments/Outline Actions	condition
94	Common lime	Tilia x europaea	950(est)	39	М	20	20	20	Large tree.	Good
95	No Tree									
96	Silver birch	Betula pendula	280	18	М	30	30	35	Single bole with narrow deep crown.	Good
97	Beech	Fagus sylvatica	120	10	Υ	30	30	30	Single bole with deep crown.	Good
98	Beech	Fagus sylvatica	1,590	40	М	20	20	20	Single bole with large rounded crown. Minor deadwood in high canopy, which is sparsing.	Good
99	Common lime	Tilia x europaea	850	33	М	15	15	15	Single bole with deep crown.	Good
100	Whitebeam	Sorbus aria	60	9	Υ	25	25	25	Does not get enough light.	Fair
101	Sycamore	Acer pseudoplatanus	290	18	MA	10	10		Single bole with deep crown. Minor deadwood and a little suppressed. Small patch of bark missing at base.	Fair
102	Beech	Fagus sylvatica	810	30	М	15	15	25	Single bole forks at 3m into two large uprights, one forks again at 6m compression joint. Sparsing crown.	Fair
103	Gean	Prunus avium	50	4	Y	20	40	60	Small suppressed tree. Trim back beech tree branch within three months.	Poor
104	Sycamore	Acer pseudoplatanus	940	32	M	35	35	45	Single bole with deep crown, with sub dominant vertical from 5m. Crown dieback and minor deadwood.	Poor
105	Whitebeam	Sorbus aria	130	9	MA	25	25	20	Single bole with rounded crown.	Good
106	Sycamore	Acer pseudoplatanus	740	32	М	30	30	30	Single bole with narrow deep crown. Dieback in high crown.	Poor
107	Sycamore	Acer pseudoplatanus	630	31	М	40	40	40	Single bole with high crown. Dieback in high crown.	Poor
108	Sycamore	Acer pseudoplatanus	700	30	М	25	25	20	Single bole with high crown.	Good
109	Sycamore	Acer pseudoplatanus	670	27	М	30	25	50	Single bole with deep crown, with large horizontal branch to south. General sparsing of all crown.	Poor

Tree	Common Name	Botanical name	Stem diameter (mm)	Height (m)	Age class	Reduction crown density (%) Aug 2007	Reduction crown density (%) Aug 2013	Reduction crown density (%) July 2019	Comments/Outline Actions	Physiological condition
110	Gean	Prunus avium	130	5	Y	10	15	20	Single bole with rounded crown.	Fair
	Copper beech	Fagus sylvatica 'pupureum'	610	27	М	10	10		Single bole with rounded crown. Slight decline in high crown.	Fair
112	Whitebeam	Sorbus aria	120	7	MA	40	40	40	Single bole with rounded crown.	Good
113	Sycamore	Acer pseudoplatanus	1,090	28	M	35	35		Single bole forks into two large uprights from 9m. Decline in all canopy, especially top. Very minor deadwood.	Poor
114	Sweet chestnut	Sweet chestnut	130	7	Y	20	20	10	Single bole with narrow crown.	Good
	No Tree									
116	Turkey oak	Quercus cerris	160	10	MA	40	40	20	Small bole with rounded crown.	Good
117	Locust	Robinia spp.	240	14	MA	40	10	40	Small bole with rounded crown.	Fair
118	Cherry	Prunus spp.	330	9	М	45	80	60	1m bole with rounded crown. Very minor deadwood throughout.	Fair
119	Monkey puzzle	Araucaria araucana	220	9	Υ	5	5	5	Single bole with deep crown.	Good
120	Crab apple	Malus sylvestris	310	16	М	10	60	15	Four uprights from 1m.	Good
121	Blue atlas cedar	Cedrus atlantica	70	6	Y	5	95	10	Single bole with deep crown.	Good
122	Turkey oak	Quercus cerris	270	25	M	20	20		Single bole with deep crown. Heavy branching. Remove medium deadwood on north side within three months.	Good
122a	Liquid amber	Liquidambar styraciflua	80	6	Υ	-	20	5	Single bole with deep crown.	Good
123	Pere David's maple	Acer davidii	180	9	М	15	15	15	Single bole with rounded crown.	Good
124	Cherry	Prunus spp.	80	5	MA	80	80	90	Poor.	Poor
125	Pere David's maple	Acer davidii	170	10	MA	20	20	20	Single bole with rounded crown.	Good
126	No Tree	1				Г				
127	Yew	Taxus baccata	1,000(est)	10	М	15	15	15	Three boles, rounded crown.	Good
128	Yew	Taxus baccata	280(x3)	10	М	20	20	10	Three boles, rounded crown from 500mm.	Good

	ree Survey					1				
						Reduction	Reduction	Reduction		
Tree			Ot!: t	l laisht	Λ	crown	crown	crown		Dhorialasiaal
No.	Common Name	Botanical name	Stem diameter (mm)	Height (m)	Age class	density (%) Aug 2007	density (%) Aug 2013	density (%) July 2019	Comments/Outline Actions	Physiological condition
110.	Common Name	Botanica name	(111111)	(111)	Class	Aug 2001	Aug 2013	July 2019		Condition
									Single tall bole with narrow crown. Very minor decline in high north canopy. Remove basal	
									sprouting annually.	
129	Common lime	Tilia x europaea	1,020	32	М	25	20	15	sprouning armaany.	Good
130	Cherry-plum	Prunus cerasifera	190	7	М	25	40	40	Slightly suppressed.	Fair
	i			-						
131	No Tree									
									Single bole with deep crown. Two uprights from	
132	Broad-leaved lime	Tilia platyphyllos	490	22	MA	10	10	5	3m.	Good
									Single bole forks at 13m into two uprights and	
									rounded crown. Very minor deadwood to east	
133	Pedunculate oak	Quercus robur	970	33	М	40	30	20	high crown.	Good
									Single bole forks at 15m into two uprights. Deep	
134	Lawson cypress	Chamaecyparis lawsoniana	470	22	MA	20	30	20	crown. Suppressed lower branches.	Good
									Single bole with deep crown.	
135	Lawson cypress	Chamaecyparis lawsoniana	720	30	М	20	20	20	enigle sele war deep elewin	Good
136	Yew	Taxus baccata	390	16	М	20	20	15	Single bole with rounded crown.	Good
									Single bole with rounded crown.	
137	Yew	Taxus baccata	360	12	М	15	15	15	Single bole with founded crown.	Good
138	Pedunculate oak	Quercus robur	790	33	М	40	40	20	Single bole with deep crown.	Good
400	0 11 11								Tease back oak branch compromising crown.	
139	Small-leaved lime	Tilia cordata	150	12	Υ	40	40	10	reace such sun states comprehensing cremm	Good
140	No Tree									
141	No Tree									
									0: 1 1 3	
142	Field maple	Acer campestre	100	7	Υ	20	20	15	Single bole with rounded crown.	Good
									0:	
143	Rowan	Sorbus aucuparia	180	10	MA	15	10	15	Single bole forks at 1.5m into numerous uprights.	Good
		,							Pollard, much decay. Remove tree within three	
1,,,	Davidan	4	000	_		_	-	40	months and grind out stump.	D
144	Box elder	Acer negundo	230	5	М	5	5	10		Poor
									Single bole forks at 1.5m into numerous uprights.	
145	Rowan	Sorbus aucuparia	160	10	MA	10	10	5	- ' '	Good
									Pollard, much decay. Remove tree within three	
116	Box elder	Acer negundo	320	3	М	5	5	5	months and grind out stump.	Poor
140	ואסע בומבו	Acci lieguliuo	320	ა	IVI	၂	ິນ	ິນ		FUUI

_						Reduction crown	Reduction crown	Reduction crown		
Tree No.	Common Name	Botanical name	Stem diameter (mm)	Height (m)	Age class	density (%) Aug 2007	density (%) Aug 2013	density (%) July 2019	Comments/Outline Actions	Physiological condition
147	Rowan	Sorbus aucuparia	140	8	MA	10	10	10	Single bole forks at 1.5m into numerous uprights.	Good
148	Box elder	Acer negundo	220	5	М	5	5	5	Pollard, much decay. Remove tree within three months and grind out stump.	Poor
149	Rowan	Sorbus aucuparia	170	9	MA	15	15	10	Single bole forks at 1.5m into numerous uprights.	Good
150	Box elder	Acer negundo	240	5	М	5	5	5	Pollard, much decay. Remove tree within three months and grind out stump.	Poor
151	Rowan	Sorbus aucuparia	120	9	MA	10	20	15	Single bole forks at 3m with small narrow crown.	Good
152	Rowan	Sorbus aucuparia	140	9	MA	60	20	15	Single bole forks at 3m into three uprights and narrow tall crown.	Good
153	Rowan	Sorbus aucuparia	120	10	MA	60	20	15	Single bole forks at 3m into two uprights and narrow tall crown.	Good
154	Box elder	Acer negundo	260	5	М	5	5	5	Pollard, much decay. Remove tree within three months and grind out stump.	Poor
155	Rowan	Sorbus aucuparia	170	10	MA	10	10	10	Single bole with narrow crown.	Good
156	Box elder	Acer negundo	250	5	М	5	5	5	Pollard, much decay. Remove tree within three months and grind out stump.	Poor
157	Jacquemontii birch	Betula utilis var. jacquemontii	180	11	MA	20	10	5	Single bole with rounded crown.	Good
158	Jacquemontii birch	Betula utilis var. jacquemontii	160	11	MA	20	10	5	Single bole with rounded crown.	Good
159	Jacquemontii birch	Betula utilis var. jacquemontii	160	11	MA	20	10	5	Single bole with rounded crown.	Good
160	Jacquemontii birch	Betula utilis var. jacquemontii	220	11	MA	20	10	5	Single bole with rounded crown.	Good
161	Jacquemontii birch	Betula utilis var. jacquemontii	200	11	MA	20	10	10	Single bole with rounded crown.	Good
162	Jacquemontii birch	Betula utilis var. jacquemontii	150	10	MA	20	10	10	Single bole with rounded crown.	Good
163	Jacquemontii birch	Betula utilis var. jacquemontii	170	11	MA	20	10	5	Single bole with rounded crown.	Good

	Tree Survey									
						Reduction	Reduction	Reduction		
Tree			Stem diameter	Hoight	Age	crown density (%)	crown density (%)	crown density (%)		Physiological
	Common Name	Botanical name	(mm)	(m)	class	Aug 2007	Aug 2013	July 2019	Comments/Outline Actions	condition
	Jacquemontii birch	Betula utilis var. jacquemontii	170	10	MA	20	10	10	Single bole with rounded crown.	Good
									Single bole forks at 2m into two uprights and dense crown.	
165	Common lime	Tilia x europaea	670	22	M	5	5	0		Good
166	Whitebeam	Sorbus aria	400	11	М	15	15	20	Single bole with rounded crown.	Fair
									Single bole with rounded crown from 2m. Some minor deadwood on crown top.	
16/	Gean	Prunus avium	260	7	M	50	60	50	'	Fair
1.50	CI.					40	40		Poorly, large tear out wound and decay fungus present. Remove tree within six months and grind out stump and replace.	
168	Cherry	Prunus spp.	550	9	M	40	40	70		Poor
168a	Sycamore	Acer pseudoplatanus	40	3	Υ	-	-	20	Planted in 2018.	Good
169	Strawberry tree	Arbutus unedo	70	2	Υ	30	20	20	Remove stake.	Good
170	Pedunculate oak	Quercus robur	270	12	MA	25	10	10	Single bole with rounded crown.	Good
									Single bole with deep crown. Top crown declining to lower crown in good condition. Remove basal sprouting annually.	
171	Pedunculate oak	Quercus robur	910	33	М	35	35	35	, ,	Fair
172	Pedunculate oak	Quercus robur	1,200	36	М	30	30	35	Single bole with deep crown. Remove basal sprouting annually.	Fair
									Single bole with rounded crown, bole leaning north.	
173	Red oak	Quercus rubra	300	12	MA	20	10	10		Good
174	Beech	Fagus sylvatica	250	16	MA	15	10	10	Single bole with deep narrow crown.	Good
175	Sycamore	Acer pseudoplatanus	1,050	33	М	60	70	70	Single bole with deep crown. Much reduction in crown density and minor deadwood.	Poor
176	Pedunculate oak	Quercus robur	730	30	М	30	30	30	Single bole with tall narrow crown. Dieback in high crown. Minor deadwood.	Fair
	Common lime	Tilia x europaea	570	21	MA	15	15	10	Single bole with rounded crown. Dense canopy and uprights will rub.	Good

No. Common Name		Tree Survey									
See See							Reduction	Reduction	Reduction		
No. Common Name Soranical name (mm) (m) class Aug 2007 Aug 2013 July 2019 Comments/Outline Actions Condition											
178 Pedunculate calc Quercus robur 180 12 MA 25 30 10 Single bole with deep crown to north. Good 179 Beech Fagus syhatica 390 21 MA 15 15 10 Single bole with rounded crown. Previous pruning wounds. Good 180 Sweet chestrut Castanea sativa 240 13 Y 20 10 10 Single bole with deep crown. Good 181 Turkey calc Quercus cerris 1,250 42 M 65 65 65 Pagoda tree, vary minor deadwood. Poor 182 No Tree Single bole with rounded crown. Previous pruning wounds. Fair 184 Sweetish whitebeam Sorbus intermedia 230 9 M 25 25 30 Pruning wounds. Fair 184 No Tree Single bole with rounded crown and dense cannow. 185 Common lime Tilla x europaea 420 15 M 5 5 5 cannoy. Remove overtapping roots. Good 185 Coder Cedrus deodara 80 4 Y - 5 5 Single bole with rounded crown. Bottom 1.4m of bark (damage) missing from bole. Remove basal 186 Sweet chestrut Castanea sativa 320 17 MA 15 15 Single bole with rounded crown. Dense union of bark (damage) missing from bole. Remove basal 187 Snail-leaved lime Tilla cordata 230 15 MA 5 20 15 Single bole with rounded crown. Dense union of prights at Zm. Good 188 Red oak Quercus rubra 290 15 MA 15 15 Single bole with rounded crown. Remove crossing roots. Good 188 Red oak Quercus rubra 290 15 MA 15 15 Single bole with rounded crown. Remove crossing roots. Good 189 Norway maple Acer platanoides 'Goldsworth pumple' 200 13 MA 10 10 10 Single bole with rounded crown. Remove crossing roots. Good 189 Norway maple Acer platanoides 'Goldsworth pumple' 200 13 MA 10 10 Single bole with rounded crown. Remove crossing roots. Good Single bole with rounded crown. Good Single bole with rou	Tree			Stem diameter							
178 Pedurculate oak Quercus robur 180 12 MA 25 30 10	No.	Common Name	Botanical name	(mm)	(m)	class	Aug 2007	Aug 2013	July 2019	Comments/Outline Actions	condition
178 Pedurculate oak Quercus robur 180 12 MA 25 30 10										Single hole with deep crown to north	
179 Beech	178	Pedunculate oak	Quercus robur	180	12	MA	25	30	10	oringic bole with deep crown to north.	Good
179 Beech										Cinale halo with rewaded every Province	
1-9 Beech Pagus sylvatica 390 21 MA 15 15 10 Good											
180 Sweet chestnut Castanea sativa 240 13 Y 20 10 10	179	Beech	Fagus sylvatica	390	21	MA	15	15	10	pruning wounds.	Good
180 Sweet chestnut Castanea sativa 240 13 Y 20 10 10										Cinale halo with door arows	
181 Turkey oak Quercus cerris 1,250 42 M 65 65 65 Pagoda tree, very minor deadwood. Poor 182 No Tree	180	Sweet chestnut	Castanea sativa	240	13	Υ	20	10	10	Single bole with deep crown.	Good
181 Turkey oak Quercus cerris 1,250 42 M 65 65 65 65 7 Poor 182 No Tree											
182 No Tree	181	Turkey oak	Ouercus cerris	1.250	42	М	65	65	65	Pagoda tree, very minor deadwood.	Poor
184 Swedish whitebeam Sorbus Intermedia 230 9 M 25 25 30 Single bole with rounded crown. Previous pruning wounds. Fair 184a No Tree 185 Common lime Tilia x europaea 420 15 M 5 5 5 Single bole with rounded crown and dense canopy. Remove overlapping roots. Good 185a Cedar Cedrus deodara 80 4 Y - 5 5 Single bole with rounded crown. Bottom 1.4m of bark (damage) missing from bole. Remove basal sprouting annually. Fair 186 Sweet chestrut Castanea sativa 320 17 MA 15 15 15 Single bole with rounded crown. Bottom 1.4m of bark (damage) missing from bole. Remove basal sprouting annually. Fair 187 Small-leaved lime Tilia cordata 230 15 MA 5 20 15 Single bole with rounded crown. Dense union of uprights at 2m. Good 187a Gean Prunus avium 110 8 MA - 5 10 Single bole with rounded crown. Good 188 Red oak Quercus rubra 290 15 MA 15 15 15 Single bole with rounded crown. Good 189 Norway maple Acer platanoides 'Goldsworth purple' 200 13 MA 10 10 10 Single bole with rounded crown. Remove crossing roots. Good			Quereus come	.,							
184 Swedish whitebeam Sorbus Intermedia 230 9 M 25 25 30 Single bole with rounded crown. Previous pruning wounds. Fair 184a No Tree 185 Common lime Tilia x europaea 420 15 M 5 5 5 S Single bole with rounded crown and dense canopy. Remove overlapping roots. Good 185 Cedar Cedrus deodara 80 4 Y - 5 5 5 Single bole with deep crown. Good 186 Sweet chestnut Castanea sativa 320 17 MA 15 15 15 Single bole with rounded crown. Bottom 1.4m of bark (damage) missing from bole. Remove basal sprouting annually. Fair 187 Small-leaved lime Tilia cordata 230 15 MA 5 20 15 Single bole with rounded crown. Dense union of uprights at 2m. Good 187 Gean Prunus avium 110 8 MA - 5 10 Single bole with rounded crown. Good 188 Red oak Quercus rubra 290 15 MA 15 15 15 Single bole with rounded crown. Good	182	No Tree									
184 Swedish whitebeam Sorbus intermedia 230 9 M 25 25 30 pruning wounds. Fair 184a No Tree 185 Common lime Tilia x europaea 420 15 M 5 5 5 Single bole with rounded crown and dense canopy. Remove overlapping roots. Good 185a Cedar Cedrus deodara 80 4 Y - 5 5 Single bole with deep crown. Good 185 Sweet chestnut Castanea sativa 320 17 MA 15 15 15 Single bole with rounded crown. Bottom 1.4m of bark (damage) missing from bole. Remove basal spromula punually. Fair 187 Small-leaved lime Tilia cordata 230 15 MA 5 20 15 Single bole with rounded crown. Dense union of uprights at 2m. Good 187a Gean Prunus avium 110 8 MA - 5 10 Single bole with rounded crown. Good 187b No Tree 188 Red oak Quercus rubra 290 15 MA 15 15 15 Single bole with rounded crown. Good 189 Norway maple Acer platanoides 'Goldsworth purple' 200 13 MA 10 10 10 Single bole with rounded crown. Remove crossing roots. Good	183	No Tree									
184 Swedish whitebeam Sorbus intermedia 230 9 M 25 25 30 pruning wounds. Fair 184a No Tree 185 Common lime Tilia x europaea 420 15 M 5 5 5 Single bole with rounded crown and dense canopy. Remove overlapping roots. Good 185a Cedar Cedrus deodara 80 4 Y - 5 5 Single bole with deep crown. Good 185 Sweet chestnut Castanea sativa 320 17 MA 15 15 15 Single bole with rounded crown. Bottom 1.4m of bark (damage) missing from bole. Remove basal spromula punually. Fair 187 Small-leaved lime Tilia cordata 230 15 MA 5 20 15 Single bole with rounded crown. Dense union of uprights at 2m. Good 187a Gean Prunus avium 110 8 MA - 5 10 Single bole with rounded crown. Good 187b No Tree 188 Red oak Quercus rubra 290 15 MA 15 15 15 Single bole with rounded crown. Good 189 Norway maple Acer platanoides 'Goldsworth purple' 200 13 MA 10 10 10 Single bole with rounded crown. Remove crossing roots. Good										Single bole with rounded crown. Previous	
184a No Tree 185 Common lime Tilia x europaea 420 15 M 5 5 Single bole with rounded crown and dense canopy. Remove overlapping roots. Good 185a Cedar Cedrus deodara 80 42 15 MA 5 5 Single bole with rounded crown. Good Single bole with rounded crown. Good Single bole with rounded crown. Bottom 1.4m of bark (damage) missing from bole. Remove basal sprouting annually. Fair Single bole with rounded crown. Dense union of uprights at 2m. Good 187a Gean Prunus avium 110 8 MA 5 10 Single bole with rounded crown. Dense union of uprights at 2m. Good Single bole with rounded crown. Good	104	Cwadiah whitahaam	Carbus intermedia	220			25	25			Fo:∗
185 Common lime Tilia x europaea 420 15 M 5 5 Single bole with rounded crown and dense canopy. Remove overlapping roots. Good 185a Cedar Cedrus deodara 80 4 Y - 5 5 Single bole with deep crown. Good Single bole with ounded crown. Good Single bole with rounded crown. Good 186 Sweet chestnut Castanea sativa 320 17 MA 15 15 15 Single bole with rounded crown. Bottom 1.4m of bark (damage) missing from bole. Remove basal sprouting annually. Fair Single bole with rounded crown. Dense union of uprights at 2m. Good 187a Gean Prunus avium 110 8 MA - 5 10 Single bole with rounded crown. Good	104	Swedish whitebeam	SOIDUS IIILEITIIEUIA	230	9	IVI	25	25	30	1 3 - 1 - 1	raii
185 Common lime Tilia x europaea 420 15 M 5 5 5 5 5 5 5 6 6 6 6 6 6	184a	No Tree									
185 Common lime Tilia x europaea 420 15 M 5 5 5 5 5 5 5 6 6 6 6 6 6										Single bole with rounded crown and dense	
185a Cedar	195	Common lime	Tilia v europaea	420	15	M	5	5			Good
185a Cedar Cedrus decodara 80 4 Y - 5 5 5 - 600d 186 Sweet chestnut Castanea sativa 320 17 MA 15 15 15 Single bole with rounded crown. Bottom 1.4m of bark (damage) missing from bole. Remove basal sprouting annually. 187 Small-leaved lime Tilla cordata 230 15 MA 5 20 15 Single bole with rounded crown. Dense union of uprights at 2m. Good 187a Gean Prunus avium 110 8 MA - 5 10 Single bole with rounded crown. Good 187b No Tree Single bole with rounded crown. Good 188 Red oak Quercus rubra 290 15 MA 15 15 15 Single bole with rounded crown. Good Single bole with rounded crown. Good	103	Common lime	Тіпа х ейгораеа	420	13	IVI	3	<u> </u>	3		Good
Single bole with rounded crown. Bottom 1.4m of bark (damage) missing from bole. Remove basal sprouting annually. Fair Single bole with rounded crown. Bottom 1.4m of bark (damage) missing from bole. Remove basal sprouting annually. Fair Single bole with rounded crown. Dense union of uprights at 2m. Good 187a Gean Prunus avium 110 8 MA - 5 10 Single bole with rounded crown. Good 187b No Tree 188 Red oak Quercus rubra 290 15 MA 15 15 15 Single bole with rounded crown. Good	1050	Codar	Codrus doodara	90	1	V		_	_	Single bole with deep crown.	Cood
186 Sweet chestnut Castanea sativa 320 17 MA 15 15 15 Single bole with rounded crown. Dense union of uprights at 2m. Good 187a Gean Prunus avium 110 8 MA - 5 10 Single bole with rounded crown. Good 187b No Tree 188 Red oak Quercus rubra 290 15 MA 15 15 15 Single bole with rounded crown. Good	103a	Ceuai	Ceurus deodara	60	4	T	-	5	5		Good
186 Sweet chestnut Castanea sativa 320 17 MA 15 15 Sprouting annually. Fair Single bole with rounded crown. Dense union of uprights at 2m. Good 187a Gean Prunus avium 110 8 MA - 5 10 Single bole with rounded crown. Good Single bole with rounded crown. Good 187b No Tree 188 Red oak Quercus rubra 290 15 MA 15 15 Single bole with rounded crown. Good											
186 Sweet chestnut Castanea sativa 320 17 MA 15 15 15 Single bole with rounded crown. Dense union of uprights at 2m. Good 187 Small-leaved lime Tilia cordata 230 15 MA 5 20 15 Single bole with rounded crown. Good 187a Gean Prunus avium 110 8 MA - 5 10 Single bole with rounded crown. Good 187b No Tree 188 Red oak Quercus rubra 290 15 MA 15 15 Single bole with rounded crown. Good 189 Norway maple Acer platanoides 'Goldsworth purple' 200 13 MA 10 10 10 Single bole with rounded crown. Good											
Single bole with rounded crown. Dense union of uprights at 2m. Good 187a Gean Prunus avium 110 8 MA 5 20 15 Single bole with rounded crown. Dense union of uprights at 2m. Good Single bole with rounded crown. Good 187b No Tree 188 Red oak Quercus rubra 290 15 MA 15 15 Single bole with rounded crown. Good	186	Sweet chestnut	Castanea sativa	320	17	MA	15	15	15	sprouting annually.	Fair
187 Small-leaved lime Tilia cordata 230 15 MA 5 20 15 uprights at 2m. Good 187a Gean Prunus avium 110 8 MA - 5 10 Single bole with rounded crown. Good 187b No Tree 188 Red oak Quercus rubra 290 15 MA 15 15 Single bole with rounded crown. Good Single bole with rounded crown. Good Single bole with rounded crown. Good Single bole with rounded crown. Remove crossing roots. Good Single bole with rounded crown. Good Single bole with rounded crown. Good	100	ovece chestriae	Castariea satira	020	<u> </u>	1717		10		Circle halo with recorded arrays Dance with a	. an
187 Gean Prunus avium 110 8 MA - 5 10 Single bole with rounded crown. Good 187b No Tree										•	
187a Gean Prunus avium 110 8 MA - 5 10	187	Small-leaved lime	Tilia cordata	230	15	MA	5	20	15	uprignts at 2m.	Good
187a Gean Prunus avium 110 8 MA - 5 10										Single hole with rounded crown	
188 Red oak Quercus rubra 290 15 MA 15 15 Single bole with rounded crown. Good Single bole with rounded crown. Remove crossing roots. Good Single bole with rounded crown. Single bole with rounded crown. Good Single bole with rounded crown. Good Single bole with rounded crown. Single bole with rounded crown.	187a	Gean	Prunus avium	110	8	MA	-	5	10	emigio bolo with rounded drown.	Good
188 Red oak Quercus rubra 290 15 MA 15 15 Single bole with rounded crown. Good Single bole with rounded crown. Remove crossing roots. Good Single bole with rounded crown. Single bole with rounded crown. Good Single bole with rounded crown. Good Single bole with rounded crown. Single bole with rounded crown.	187h	No Tree									
188 Red oak Quercus rubra 290 15 MA 15 15 15 Single bole with rounded crown. Remove crossing roots. 189 Norway maple Acer platanoides 'Goldsworth purple' 200 13 MA 10 10 10 Single bole with rounded crown. Good Single bole with rounded crown.	10/0	1100	T								
189 Norway maple Acer platanoides 'Goldsworth purple' 200 13 MA 10 10 Single bole with rounded crown. Remove crossing roots. Good Single bole with rounded crown.	1									Single bole with rounded crown.	
189 Norway maple Acer platanoides 'Goldsworth purple' 200 13 MA 10 10 10 crossing roots. Good Single bole with rounded crown.	188	Red oak	Quercus rubra	290	15	MA	15	15	15		Good
189 Norway maple Acer platanoides 'Goldsworth purple' 200 13 MA 10 10 10 crossing roots. Good Single bole with rounded crown.										Single hole with rounded crown Remove	
189 Norway maple Acer platanoides 'Goldsworth purple' 200 13 MA 10 10 10 Single bole with rounded crown.										•	
190 Red oak Ouercus rubra 170 14 MA 35 35 30 Single bole with rounded crown.	189	Norway maple	Acer platanoides 'Goldsworth purple'	200	13	MA	10	10	10		Good
190 Red oak Ouercus rubra 170 14 MA 35 35 30 Single bole with rounded crown.										Single halo with rounded aroun	
	190	Red oak	Quercus rubra	170	14	MA	35	35	30	Single bole with founded Crown.	Good

	Tree Survey									
						Reduction crown	Reduction crown	Reduction crown		
Tree			Stem diameter	Hoight	۸۵٥		density (%)	density (%)		Physiological
	Common Name	Botanical name	(mm)	(m)	class		Aug 2013	July 2019	Comments/Outline Actions	condition
		Dota noar name	(11111)	(111)	olado	7 tug 2007	7 tag 2010	ouly 2010		Condition
									Single bole with rounded crown. Two large uprights from 13m.	
191	Turkey oak	Quercus cerris	1,040	33	M	25	25	25	aprignts nom 13m.	Good
192	Sycamore	Acer pseudoplatanus	1,200(est)	30	M	30	35	55	Single bole with three heavy uprights from 11m. Previous pruning wounds with pocket cavity visible at 9m. Declining crown exists. Remove basal sprouting annually.	Fair
			, , ,						Single bole with short and large side bole at 4m.	
100									Crown was reduced some years ago. Some high canopy decline. Damp bark patch and discolouration on north-east side. Remove basal sprouting annually.	
193	Horse chestnut	Aesculus hippocastanum	1,100(est)	30	М	30	10	20		Fair
194	Broad-leaved lime	Tilia platyphyllos	560	27	М	10	10	5	Single bole with deep crown.	Good
195	Broad-leaved lime	Tilia platyphyllos	580	25	М	15	15	15	Single bole with deep crown.	Good
									Single bole with deep narrow crown. Twisting	
195a	Cedar	Cedrus deodara	170	8	Υ	-	10	10	bole.	Good
196	Noble fir	Abies procera	330	14	MA	20	20	40	Single bole with narrow deep rounded crown.	Poor
197	Italian cypress	Cupressus sempervirens	170	8	MA	5	5	5	Forms a pair.	Good
198	Italian cypress	Cupressus sempervirens	160	8	MA	20	20	5	Forms a pair.	Good
199	Yew	Taxus baccata	N/A	2	М	5	5	5	Upside down triangle shape.	Good
200a	Monkey puzzle	Araucaria araucana	40	1.2	Y	_	-	0	1.2m tall, planted 2017.	Good
	Holly oak	Quercus ilex	30	2	Y	_	-	10	Planted 2017.	Fair
	- /		30						Planted 2017. Remove stake within three	. 311
200c	Pedunculate oak	Quercus robur	40	5	Υ	-	-	0	months.	Good
200d	Giant redwood Wellingtonia	Sequoiadendron giganteum	40	3	Y	-	-	10	Single bole with deep crown. Yellow/orange colour. Planted 2017.	Fair
201	No Tree									
202	No Tree									

Tree No.	Common Name	Botanical name	Stem diameter (mm)	Height (m)	Age class		Reduction crown density (%) Aug 2013	Reduction crown density (%) July 2019	Comments/Outline Actions	Physiological condition
203	Copper beech	Fagus sylvatica 'pupureum'	720	20	М	5	5	5	Single bole with rounded crown.	Good
204	Scots pine	Pinus sylvestris	90	8	Y	30	20	20	Single bole with deep crown to south.	Fair
205	Cappadocian maple	Acer cappadocicum	580	22	М	20	20	35	Single bole forks at 4m. Western bole poorly. Previous pruning wounds and minor deadwood. Remove tree within three months, grind out stump and replace.	Poor
	No Tree									
207	Yew	Taxus baccata	200(x3)	10	М	15	10	10	Three boles from base and broad crown.	Good
208	Monkey puzzle	Araucaria araucana	1,030	25	М	20	20	15	Minor deadwood on lower branches.	Good
209	Hiba	Thujopsis dolabrata	330	13	М	15	15	10	Single bole with dense crown.	Good
	Norway spruce	Picea abies	640	28	М	25	20	20	Single bole with dense crown. Sub-dominant bole from 3m.	Fair
211	No Tree	<u> </u>				1				
212	Lawson cypress	Chamaecyparis lawsoniana	760	28	М	10	10	10	Single bole with deep crown.	Good
213	Yew	Taxus baccata	150(x3)	6	М	15	15	10	Three boles from 50cm and dense crown.	Good
214	Beech	Fagus sylvatica	570	22	М	10	10	10	Single bole with rounded crown.	Good
215	Walnut	Juqlans regia	90	9	MA	15	15	20	Single bole with light deep crown.	Fair
215a	Katsura (group of 3 No.)	Cercidiphyllum	70	4	MA	-	20	10-30	Single bole with rounded crown. Middle one is growing best, others too close.	Good
216	Gean	Prunus avium	390	16	М	10	10	30	Single bole forks at 2m into two uprights and large rounded crown. Very minor deadwood.	Good
217	Copper beech	Fagus sylvatica 'pupureum'	510	26	М	10	10	10	Single bole forks at 4m into two uprights and rounded crown, under oak.	Good
218	No Tree									

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	Tree Survey									
						Reduction crown	Reduction crown	Reduction crown		
Tree			Stem diameter	Height	Age	density (%)	density (%)	density (%)		Physiological
No.	Common Name	Botanical name	(mm)	(m)	class	Aug 2007	Aug 2013	July 2019	Comments/Outline Actions	condition
				/						
219	Gean	Prunus avium	50	5	Υ	-	25	25	Single bole with rounded crown.	Fair
									Single bole with deep crown to south, suppressed	
220	Sessile oak	Quercus petraea	170	8	Y	15	15	15	by beech.	Good
220	Sessile Oak	Quercus petraea	170	0		13	13	13		Good
221	Copper beech	Fagus sylvatica 'pupureum'	740	21	М	5	10	10	Single bole with rounded crown.	Good
	сорраг весег	ragas syrvacica papaream	7.10			Ť				
222	Corsican pine	Pinus nigra x maritima	200	12	MA	15	15	15	Single bole with deep light crown.	Good
2222	No Tree		•	<u>.</u>		•	•	•		
223	No Tree				1	1	1	1		
224	Cannar haadh	Fague subjection in unuroum!	740	0.0	MA	20	20	20	Single bole with deep crown.	Cood
224	Copper beech	Fagus sylvatica 'pupureum'	740	26	IVIA	20	20	20		Good
									Single bole with rounded crown. Suppressed by beech.	
225	Field maple	Acer campestre	180	13	MA	10	10	10	beech.	Good
1,20	Dawan	Carbus augusaria	00	۱.,	N 4 A	00	00	00	Single bole with narrow crown.	Esia
226	Rowan	Sorbus aucuparia	90	11	MA	20	20	20		Fair
		, .	0.10			00			Single bole with deep crown, and long branches.	- .
227	Larch	Larix spp.	610	24	М	60	60	50		Fair
									Next to wall beside culvert. Single bole with deep	
227a	Wych elm	Ulmus glabra	390	18(est)	М	-	-	10	crown.	Good
									Nearly dead ash. Remove tree within six months.	
228	Ash	Fraxinus excelsior	100	10	М	15	15	80	iveary dead asii. Remove tree within six months.	Poor
229	No Tree									
230	No Tree	1								
231	Wych elm	Ulmus glabra	150(x5)	6	М	_	-	15	Five boles from base.	Good
	No Tree		/			•	•	•		
233	No Tree				1	1	1	1	1	
234	Weymouth pine	Pinus strobus	190	13	Υ	20	20	15	Single bole with deep crown.	Good
231	Treymouth pine	r mas sulobus	100	10	-	20	20	10	0:1-1-1	3000
235	Broad-leaved lime	Tilia platyphyllos	170	10	Υ	15	10	10	Single bole with deep crown.	Good
							_		Mostly green in colour.	
236	Copper beech	Fagus sylvatica 'pupureum'	130	9	Υ	20	20	10		Good

	rree Survey									
						Reduction	Reduction	Reduction		
Tues			G. 11 .			crown	crown	crown		5
Tree No.	Common Name	Botanical name	Stem diameter (mm)	Height (m)	Age class	density (%) Aug 2007	density (%) Aug 2013	density (%) July 2019	Comments/Outline Actions	Physiological condition
110.	Common Name	Dotanica name	(111111)	(111)	Class	Aug 2001	Aug 2013			Condition
237	Wych elm	Ulmus glabra	200	20	М	15	15	10	Growing off side of burn, leans north-east.	Good
238	Horse chestnut	Aesculus hippocastanum	1,000(est)	30	М	15	15	20	Growing at edge of burn. Weep patch on east side of bole. Side bole forks at 2m into two major uprights at 8m. Tear off wounds in high crown.	Fair
230	rioroc cricocriac	researds improcessed further	1,000(000)	- 00		10	10		Next to culvert. Single bole forks at 2m into two	ı uıı
									uprights with deep crown to south. Very minor deadwood.	
239	Ash	Fraxinus excelsior	620	24	М	15	20	20		Fair
240	No Tree									
241	No Tree									
242	No Tree									
243	No Tree									
244	No Tree									
245	No Tree									
246	No Tree									
247	Wild cherry	Prunus avium	330	7	М	25	60	50	Three boles from 50cm. Small patches of bark damage.	Fair
	ĺ								Yew ball!	
248	Yew	Taxus baccata	N/A	3	М	5	5	5		Good
249	Rowan	Sorbus aucuparia	50	5	Υ	20	20	100	Dead. Remove tree and consider replacement.	Dead
									Two main uprights from fork at 2m where large tear out wound exists and compression fork.	
250	Lawson cypress	Chamaecyparis lawsoniana	960	20	М	10	10		Multiple uprights.	Good
251	Red oak	Quercus rubra	180	14	MA	20	20	20	Single bole with deep crown.	Good
252	Red oak	Quercus rubra	190	13	MA	65	20		Single bole with rounded crown. Minor rubbing branch to be removed within three months.	Good
	Deodara	Cedrus deodara	270	13	MA	15	15		Single bole with deep crown.	Good

	ree Survey									
						Reduction crown	Reduction crown	Reduction crown		
Tree			Stem diameter	Heiaht	Age	density (%)	density (%)	density (%)		Physiological
No.	Common Name	Botanical name	(mm)	(m)	class	Aug 2007	Aug 2013	July 2019	Comments/Outline Actions	condition
									Single bole with rounded crown. Exposed roots.	
254	Service tree	Sorbus domestica	220	13	MA	85	10	10	Cingle bole with rounded from Exposed roots.	Good
									Single bole with rounded crown.	
	Antarctic beech	Fagus antarctica	280	12	MA	30	20	25		Fair
256	No Tree	T		ı		1	1	ı		
									Single bole with deep crown, declining. Minor	
257	Ash	Fraxinus excelsior	750	36	М	15	30	60	deadwood in high crown.	Poor
									Single bole with deep crown. Remove basal	
258	Alder	Alnus glutinosa	450	24	М	30	20	20	sprouting annually.	Good
									Single bole with deep crown, declining. Minor	
259	Ash	Fraxinus excelsior	760	32	М	10	15	45	deadwood.	Poor
	Tibetan cherry (group of 3								Single bole with rounded crown.	
260	No.)	Prunus serula	70	4	Υ	-	10	15	Single bole with rounded crown.	Fair
									Five-needle pine. Single bole with deep crown.	
									Severe leaning west. Remove nearby young sycamore and Cypress.	
261	Bhutan pine	Pinus wallichiana	100	6	Υ	-	-	10	sycamore and cypress.	Good
									Single bole with deep crown, with one large	
									vertical side branch. Remove this side branch as competing with the lime.	
262	Silver birch	Betula pendula	180	16	MA	40	30	20	our pouring war are inne.	Good
									Remove east fork within three months.	_
263	Norway maple (variegated)	Acer platanoides 'Variegatum'	30	4	Υ	-	-	10		Good
264	Broad-leaved lime	Tilia platyphyllos	250	18	MA	25	20	10	Single bole with rounded crown.	Good
									Single bole with rounded crown. Dense fork at	
265	Small-leaved lime	Tilia cordata	360	10	MA	5	5	5	2m.	Good
		Tilla Cordata	300	10	IVIA	3	3	3		Good
266	No Tree	<u> </u>								
									Next to gate. Single bole with secondary vertical	
									bole to south. Previous pruning wounds. Patch of basal bark missing.	
267	Gean	Prunus avium	150	12	M	30	30	30	or basar bark missing.	Fair
268	No Tree									
269	No Tree									
270	No Tree									

	Tree Survey									
						Reduction	Reduction	Reduction		
						crown	crown	crown		
Tree			Stem diameter	Height				density (%)		Physiological
No.	Common Name	Botanical name	(mm)	(m)	class	Aug 2007	Aug 2013	July 2019	Comments/Outline Actions	condition
271	No Tree									
									Cinale halo with appropriate foul, at the inte	
									Single bole with compression fork at 2m into three uprights. Dense branching, rubbing.	
272	Common lime	Tilia x europaea	390	М	M	15	15	15	tillee uprignis. Dense branching, rubbing.	Good
273	No Tree									
									Two boles from base, both pollarded at 1.5m.	
1 274	C		440(-0)			_	_	_	Large crown and previous pruning wounds.	
2/4	Goat willow	Salix caprea	410(x2)	14	M	5	5	5	Tango oromi ana promoso praming nosmosi	Good
									Two boles from base, both pollarded at 1.5m.	
									Large crown and previous pruning wounds.	
275	Goat willow	Salix caprea	450(x2)	14	М	10	10	10	Ground very wet, leaning south.	Good
		,							Single hale with doop parrow aroun	
276	Black poplar	Populus nigra	470	18	М	35	30	25	Single bole with deep narrow crown.	Good
277	No Tree									
	110 1100									
278	Black poplar	Populus nigra	270	18	М	40	30	30	Single bole with deep narrow crown.	Good
									Three boles from base, remove two.	
278a	Sycamore	Acer pseudoplatanus	90(x3)	7	Υ	-	-	10	Trifee boles from base, remove two.	Good
270	C'I I I	1							Single bole and deep crown.	
2/9	Silver birch	Betula pendula	280	22	M	25	25	20	,	Good
200	Dl-	Forms on hortion	000	0.4		45	45	00	Single bole with rounded crown to south-east.	F
280	Beech	Fagus sylvatica	360	24	MA	15	15	30		Fair
201	Silver birch	Betula pendula	250	24	М	25	25	20	Single bole with deep crown.	Good
201	Silver birch	Detaia periadia	230	24	IVI	23	23			Good
									Single bole with rounded crown. Declining high	
282	Beech	Fagus sylvatica	420	25	MA	10	10	30	crown.	Fair
									Single bole forks at 3m into two tall uprights and	
									tall crown. Growing off decayed stool.	
283	Goat willow	Salix caprea	420	20	М	25	25		Deadwood.	Fair
203	Godt Willow	Suin capica	120	20	141	20	20	- 00		T dii
									Single bole forks at 2m into two uprights and	
284	Himalayan whitebeam	Sorbus thibetica	460	16	М	10	10	15	large rounded crown.	Good
									Single bole with rounded crown to the north.	
									Growing off decayed stool. Minor deadwood.	
285	Goat willow	Salix caprea	410	19	М	30	30	25		Good
	C'I							-	Single bole with high crown.	
286	Silver birch	Betula pendula	220	24	M	20	20	20		Fair
207	Danah	Facus autorias	222	00		40	40	00	Single bole with deep crown.	
28/	Beech	Fagus sylvatica	330	22	MA	10	10	20	·	Fair

Tree	rice survey		Stem diameter	Height	Age	Reduction crown density (%)	Reduction crown density (%)	Reduction crown density (%)		Physiological
No.	Common Name	Botanical name	(mm)	(m)	class		Aug 2013	July 2019	Comments/Outline Actions	condition
288	Cherry plum	Prunus cerasifera	400	16	М	15	15	70	Single bole with rounded crown, with large side branch. Ivy clad. Remove ivy within six months.	Poor
289	Silver birch	Betula pendula	250	27	М	20	20	20	Single bole with tall narrow crown.	Good
290	Beech	Fagus sylvatica	360	30	М	10	10	30	Single bole with rounded crown. Declining canopy.	Fair
291	Beech	Fagus sylvatica	400	26	М	15	15	20	Single bole with rounded crown. Declining tree. Previous pruning wounds.	Fair
292	Silver birch	Betula pendula	240	23	М	70	50	30	Single bole with deep crown.	Good
293	Broad-leaved lime	Tilia platyphyllos	610	24	М	15	15	15	Single bole with rounded crown. Dense branched canopy.	Good
294	Silver birch	Betula pendula	230	25	М	20	20	20	Single bole with deep crown.	Good
295	Apple	Malus spp.	320	13	М	45	40	35	Single bole forks at 1.5m into two uprights and large rounded crown.	Good
296	Small-leaved lime	Tilia cordata	280	10	MA	10	10	10	Single bole with rounded crown. Previous pruning wounds.	Good
297	Silver birch	Betula pendula	510	22	М	15	15	10	Single bole with deep crown.	Good
298	Silver birch	Betula pendula	370	23	М	15	15	10	Single bole with deep crown.	Good
299	Beech	Fagus sylvatica	420	29	М	10	10	20	Single bole with deep crown to south. Previous pruning wounds.	Good
300	Beech	Fagus sylvatica	560	27	М	15	15	20	Single bole with rounded crown. Two uprights from 10m. Previous pruning wounds and black spots at base.	Good
301	Himalayan whitebeam	Sorbus thibetica	390	13	М	15	15	25	Single bole forks at 1.2m into many uprights all growing northwards. Deadwood and Basal decay. Remove tree within three months.	Poor

	Tree Survey					D 1 "	5 1 4	5:		
						Reduction crown	Reduction crown	Reduction crown		
Tree			Stem diameter	Height	Age	density (%)	density (%)	density (%)		Physiological
	Common Name	Botanical name	(mm)	(m)	class	Aug 2007	Aug 2013	July 2019	Comments/Outline Actions	condition
			/				_ · J · ·	, , , , ,		
									Single bole with large tear out wound at 5m, bark falling off. Large branch with white Cryptococcus	
									present. Severe decline in centre high canopy.	
		_ , , ,							Remove tree within six months.	_
302	Beech	Fagus sylvatica	590	21	М	15	15	40		Poor
303	Silver birch	Betula pendula	430	24	М	20	20	15	Single bole with deep crown.	Good
303	Silver Bireri	Весии региии	400		101	20	20	_		Cood
									Single bole with dense fork at 5m into multiple branched crown. Spotty bark and previous	
									pruning wounds. Remove basal sprouting	
204	Broad-leaved lime	Tilia platyphyllos	700	20	М	10	10	10	annually.	Good
		Tilia piatypityilos	700	20	IVI	10	10	10		Good
305	No Tree	1	T				1	I		
									Single bole compression forks at 5m into two	
									large uprights and large rounded crown, deep on	
306	Beech	Fagus sylvatica	650	26	М	10	10	30	south side.	Good
									Single bole with rounded crown. Ivy present.	
									Remove ivy within six months.	
307	Silver birch	Betula pendula	560	24	М	25	25	10		Good
									Single bole with rounded crown. Remove basal	
308	Broad-leaved lime	Tilia platyphyllos	570	19	М	30	25	30	sprouting annually.	Fair
		Tima piacypityiioo	0.0						Single bole leaning north with rounded crown.	
1									Ivy clad. Remove ivy within six months.	
309	Cherry plum	Prunus cerasifera	460	13	М	25	25	25	Try stad. Nomero try water each mentale.	Fair
1									Single bole with rounded deep crown to south.	
310	Gean	Prunus avium	400	16	М	45	45	35		Good
311	American sweetgum	Liquidambar styraciflua	80	4	Υ	_	_	0	Single bole with deep crown.	Good
J.1	American sweetgam	Elquidambar Styracinad	00	-						Cood
311a	Persian ironwood	Parrotia persica	60	4	Υ	-	-	15	Single bole with deep crown.	Good
									Single bole with deep crown.	
311b	American sweetgum	Liquidambar styraciflua	60	4	Υ	-	-	10	omgie bole with deep crown.	Good
			0.10	4.0		0.5	0.5	00	Single bole with deep crown.	0 1
312	Silver birch	Betula pendula	210	18	М	25	25	20	·	Good
									Single bole forks at 2m into rounded crown.	
313	Himalayan whitebeam	Sorbus thibetica	450	18	М	15	15	15	-	Good
1						_	_		Single bole forks at 11m. Tall rounded crown.	
314	Silver birch	Betula pendula	340	19	М	20	20	15	g	Good

	Tree Survey					Reduction	Reduction	Reduction		
Tree			Stem diameter	Height	Age	crown density (%)	density (%)	density (%)		Physiological
No.	Common Name	Botanical name	(mm)	(m)	class	Aug 2007	Aug 2013	July 2019	Comments/Outline Actions	condition
315	Silver birch	Betula pendula	220	22	MA	35	35	20	Single bole with deep crown.	Good
316	Silver birch	Betula pendula	600	22	М	15	15	10	Single bole with deep crown open grown.	Good
317	Beech	Fagus sylvatica	1,130	36	M	25	20		Back Road. Large bole forks at 10m into two large uprights and deep crown. Canopy decline.	Fair
318	No Tree									
319	Beech	Fagus sylvatica	1,090	37	М	30	20		Single bole with deep crown. Heavy branching in high crown. Minor deadwood and canopy decline.	Fair
320	Beech	Fagus sylvatica	1,060	36	М	30	20		Single bole with deep crown. Heavy branching and canopy decline.	Fair
321	Beech	Fagus sylvatica	1,160	30	M	25	25		Single bole with rounded crown. Heavy branching. Long vertical scar on trunk starting to show signs of decay.	Fair
322	Silver birch	Betula pendula	370	22	М	15	15	30	Single bole forks at 6m into two uprights and deep rounded crown.	Fair
323	Pedunculate oak	Quercus robur	900	23	М	45	20	25	Single bole with rounded crown.	Fair
324	Pedunculate oak	Quercus robur	1,330	26	М	25	20		Single bole with large rounded crown. Damage to roadside roots.	Fair
325	Pedunculate oak	Ouercus robur	1,290	27	M	40	40		Single bole with rounded crown. Heavy branching. Medium deadwood over roadside and overall. Also basal sprouting. Remove deadwood and basal sprouting within three months.	Good
									Single bole with rounded crown.	
326	Copper beech	Fagus sylvatica 'pupureum'	1,090	20	M	30	10	15		Good
									Single bole forks at 2m into two uprights and rounded crown. Remove medium deadwood within three months.	
327	Red oak	Quercus rubra	440	14	М	50	40	40	widin allee monuis.	Fair
328	No Tree									

	Tree Survey									
						Reduction	Reduction	Reduction		
						crown	crown	crown		
Tree			Stem diameter	_			density (%)	density (%)		Physiological
No.	Common Name	Botanical name	(mm)	(m)	class	Aug 2007	Aug 2013	July 2019	Comments/Outline Actions	condition
									Single bole with narrow crown. Ash dieback	
									disease present.	_
329	Ash	Fraxinus excelsior	120	10	Υ	15	20	50	diodeo procenti	Poor
									Single bole with rounded crown. Remove recent	
									stubs resulting from pruning.	
330	Sessile oak	Quercus petraea	190	7	Υ	20	20	15	, , , , , , , , , , , , , , , , , , ,	Good
									Single bole with deep crown. Heavy branching	
331	Pedunculate oak	Quercus robur	800	37	М	30	20	20	and minor deadwood.	Good
331	r cadriculate oak	Quereus robui	000	31	IVI	30	20	20		
									Single bole forks at 3m with six uprights and	
332	Beech	Fagus sylvatica	680	25	М	15	15	15	rounded crown.	Good
		_							Single bole with rounded crown.	
332a	Pedunculate oak	Quercus robur	60	3	Υ	-	20	20	enigie beie war rearraed crewn.	Fair
222	5 1	-	000	40			N1/A		Single bole with deep crown.	0 1
333	Beech	Fagus sylvatica	230	13	MA	N/A	N/A	15	, , , , , , , , , , , , , , , , , , ,	Good
									Single bole and four boles into rounded crown.	
334	Pedunculate oak	Quercus robur	130	5	Υ	_	30	20	Remove two boles within three months.	Good
- 33 .	r cadricalace oak	Quereus resur	100				- 00			0000
1 225	I than a	T'/	040			4.5	40	40	Single bole with rounded crown.	01
335	Lime	Tilia x europaea	310	9	MA	15	10	10		Good
									Single bole forks at 8m into two large uprights.	
336	Beech	Fagus sylvatica	1,110	27	М	20	10	20	Heavy branched rounded crown.	Fair
330	Decer	ragas syrvacica	1,110		101	20	10	20		1 (11)
227	A -1-	Firm the constant	400	40		00	40	05	Single bole with deep crown, minor deadwood.	F
337	ASN	Fraxinus excelsior	120	10	Υ	30	40	35		Fair
									Single bole with side branches at 2m and 4m.	
									Remove both side branches within three months.	
338	Beech	Fagus sylvatica	100	10	MA	20	20	20		Good
									Single bole with deep crown. Growing on	
									decayed stump.	
339	Silver birch	Betula pendula	370	35	MA	20	10	15	decayed stdiffp.	Good
									Multi-branched main bole. Remove two lower	
									branches within three months.	
340	Beech	Fagus sylvatica	460	14	MA	5	10	15	branches within three months.	Good
									Single bole with rounded crown. Previous	
 		<u> </u>		.		_	_		pruning wounds.	
341	Ash	Fraxinus excelsior	300	16	MA	5	5	10	F. 2	Good
									Single bole forks at 1.5m. Remove east fork	
3412	Sessile oak	Quercus petraea	100	5	Υ	80	80	30	within three months.	Good
3 110	Jedane dak	Que, cus penaca	100	J	'	30	- 50	30		5000
									Large tree. Single bole with heavy branching and	
342	Beech	Fagus sylvatica	TBC	42	М	30	30	30	rounded crown. Also tear off stubs.	Good
' _		. 4540 0/114664		,,,			- 50			2000

Eamonn Wall and Co

	Tree Survey									
						Reduction	Reduction	Reduction		
Tree			Stem diameter	Uoight	Age	crown density (%)	crown density (%)	crown density (%)		Physiological
No.	Common Name	Botanical name	(mm)	(m)	class	Aug 2007	Aug 2013	July 2019	Comments/Outline Actions	condition
							<u> </u>		Single bole with deep crown.	
342a	Pedunculate oak	Quercus robur	450	20	MA	-	-	0	Single bole with deep crown.	Good
									Single bole with rounded crown.	
342b	Pedunculate oak	Quercus robur	560	20	MA	-	-	0	-	Good
242-	MCI d als a man	O	700					40	Large bole forks at 1.5m into four uprights. Previous pruning wounds.	
	Wild cherry	Prunus avium	790	14	M		-	10	- to the process of t	Good
	No Tree									
344	No Tree	1	T			Γ		I		
									Single bole forks at 3m into two uprights which each fork.	
345	Ash	Fraxinus excelsior	190	8	MA	50	20	20		Good
346	Rowan	Sorbus aucuparia	110	8	Υ	60	50	40	Single bole with deep crown.	Fair
									Single bole with one rubbing side branch at 2m.	
347	Rowan	Sorbus aucuparia	180	14	MA	35	30	30	Remove said branch within three months.	Fair
									Single bole forks at 1.5m into two boles and deep	
348	Swedish whitebeam	Sorbus intermedia	100	5	Υ	20	20	20	crown.	Good
349	Rowan	Sorbus aucuparia	160	6	Υ	10	10	10	Single bole with rounded crown.	Good
	Himalayan birch (group of								Group of 12 trees. Remove stakes within three	
	12 No.)	Betula utilis var. jacquemontii (?)	90	6-7	Υ	-	-	10	months.	Good
351	No Tree									
									South of burn, ivy clad. Remove ivy within three	
352	Sycamore	Acer pseudoplatanus	800(est)	22	М	-	-	10	months.	Good
353	No Tree									
354	No Tree									
	No Tree									
	No Tree									
	No Tree									
33/	INO TIGE								Single bole with deep crown.	
358	Silver birch	Betula pendula	240	20	MA	5	10	50	Single bole with deep crown.	Fair
359	No Tree		1	1	1	1		1		
360	Common lime	Tilia x europaea	290	12	MA	20	20	10	Single bole with dense crown.	Good
•			•	-		-		-		

	Tree Survey					Dadwatian	Dadwatian	Dadustian		
						Reduction crown	Reduction crown	Reduction crown		
Tree			Stem diameter	Height	Age	density (%)	density (%)	density (%)		Physiological
	Common Name	Botanical name	(mm)	(m)	class	Aug 2007	Aug 2013	July 2019	Comments/Outline Actions	condition
			(*****)	(111)	0.0.00	a sug _ccc	i iiig = i i i		Single bole with dense crown. Previous pruning	
264	lo "	T-1:	222	4.0				4.0	wounds.	
361	Common lime	Tilia x europaea	320	13	MA	20	20	10		Good
									Single bole with dense crown. Prune basal	
362	Common lime	Tilia x europaea	21	9	MA	25	20	10	growth within three months.	Good
									Single bole with dense crown. Previous pruning	
262	Common lime	Tilia x europaea	310	12	MA	10	10	10	wounds.	Good
303	Common lime	тіна х ейгораса	310	12	IVIA	10	10			Good
									Single bole with dense crown. Previous pruning	
364	Common lime	Tilia x europaea	310	12	MA	15	15	10	wounds.	Good
									Single bole with dense crown. Remove basal	
265	Common limo	Tilia y auronaca	150	8	MA	_	15	10	sprouting within three months.	Good
303	Common lime	Tilia x europaea	150	0	IVIA	-	15	10		Good
366	Small-leaved lime	Tilia cordata	300	11	MA	5	5	5	Single bole with dense rounded crown.	Good
367	No Tree	T	1			I	I	1	Г	1
368	Small-leaved lime	Tilia cordata	310	13	MA	25	25	10	Single bole with dense crown.	Good
										0.00
260	Dodungulato oak	Ougrana robus	700	24	N 4	25	20	4.5	West of fence. Single bole with rounded crown.	Cood
309	Pedunculate oak	Quercus robur	700	24	M	25	20	15		Good
									Single bole forks at 6m into tall rounded crown.	
370	Sycamore	Acer pseudoplatanus	650(est)	22	М	10	10	10	Remove basal sprouting within three months.	Good
3,0	Sycamore	Their pseudopiatarius	000(001)		141	10	10			0000
2702	Copper beech	Facus authorina Inunuraum!	40	4	Υ	_	_	20	Single bole with deep crown.	Fair
3/Ua	Соррег веесп	Fagus sylvatica 'pupureum'	40	4	Ť	-	-	20		ган
									Single bole with tall rounded crown. Deadwood	
									present and canopy decline. Also pocket cavity	
									at 3m. Remove medium deadwood from high	
271	C	Assumantation	200	00	.,	45	45		canopy within three months.	F
3/1	Sycamore	Acer pseudoplatanus	920	29	M	15	15	40		Fair
372	Sycamore	Acer pseudoplatanus	1,020	32	М	10	15	15	Single bole with deep crown.	Good
 	2,00000	. i.e. poeddopidaindo	1,020	- J2		.0		.0	N	2300
									Next to burn. Single bole with deep crown to	
373	Sycamore	Acer pseudoplatanus	420	20	М	10	10	10	west.	Good
									Single hele forks at 3m into tall rounded grown	
374	Sycamore	Acer pseudoplatanus	610	21	М	10	10	15	Single bole forks at 3m into tall rounded crown.	Good
									Single bole with rounded crown. Minor	
	l	<u></u>							deadwood.	
375	Ash	Fraxinus excelsior	370	18	MA	20	20	25	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Good

President Pres		Tree Survey									
Stam claimed Stam											
No. Common Name Solidarical name Common Name Solidarical name Common Name Solidarical name Condition Common Name Solidarical name Condition	Troo			Stom diameter	Hojabt	٨٥٥					Physiological
		Common Name	Botanical name		_					Comments/Outline Actions	
				, ,						Single bole with deep crown to ground. Patch of	
Norway maple Acer platanoides 490 22 M 15 20 20 Single bole forks at 4m into three uprights. Tall Good	276	Hally	Nov aguifalium	440	40	N 4	40	40			Cood
Norway maple Acer platanoides 490 22 M 15 20 20 crown. Good	3/6	Inolly	пех адинонит	410	12	IVI	10	10	10	Single help forks at 4m into three uprights. Tall	Good
378 Broad-leaved lime 7ilia platyphyllos 690 23 M 5 5 5 5 Single bole compression fork at 3m into tall rounded crown. Good 379 No Tree 380 Norway maple Acer platanoides 500 22 M 25 15 15 Single bole with rounded crown. Good 381 Sycamore Acer pseudoplatanus 1,130 32 M 10 10 15 Single bole with narrow crown. Slightly sand rounded drown. Good 382 Silver birch Betula pendula 140 16 MA 30 20 20 Single bole with narrow crown. Slightly suppressed beneath larch. Fair 383 Silver birch Betula pendula 190 15 MA 30 20 20 Single bole with deep crown. Good 385 Silver birch Betula pendula 190 15 MA 30 20 20 Single bole with deep crown. Good 385 Silver birch Betula pendula 1770 12 MA 30 20 20 Single bole with deep crown. Good 385 Silver birch Betula pendula 160 10 MA 25 20 50 Single bole with deep crown. Good 386 Silver birch Betula pendula 160 10 MA 25 20 50 Single bole with deep crown. Good 386 Silver birch Betula pendula 160 10 MA 25 50 Single bole with deep crown and sparsing canopy. Fair 587 European larch Larix decidua 490 20 M 60 50 50 Single bole with deep crown. Long horizontal branches. Fair 389 No Tree 390 No Tree 391 European larch Larix decidua 720 24 M 35 30 25 Single bole with deep crown. Good Cone dead wood Remove deadwood within three months. Fair 600 No Tree 41 Single bole with deep crown. Good Cone dead wood Remove deadwood within three months. Fair 600 No Tree 61 Single bole with deep crown. Good Cone dead wood Remove deadwood within three months. Fair 600 No Tree 61 Single bole with deep crown. Good Cone dead wood Remove deadwood within three months. Fair 600 No Tree 61 Single bole with deep crown. Good Cone dead wood Remove deadwood within three months. Fair 600 No Tree 61 Single bole with deep crown. Good Cone dead wood Remove deadwood within three months. Fair 600 No Tree 61 Single bole with deep crown. Good Cone dead wood Remove deadwood Within three 61 Single bole with deep crown. Good Cone dead wood Remove deadwood Remove of Replace. Also cut back small sycamore on fence line within	377	Norway manle	Acer platanoides	490	22	N/I	15	20	20		Good
Second Heaved lime Tilia platyphyllos 690 23 M 5 5 5 5 Tounded crown. Good	3//	INOTWAY THAPIE	Acei piatanoides	490	22	IVI	10	20	20		Good
379 No Tree 380 Norway maple							_	_	_		
Solution	378	Broad-leaved lime	Tilia platyphyllos	690	23	M	5	5	5	Tourided Crown.	Good
381 Sycamore Acer pseudoplatanus 1,130 32 M 10 10 15 Single bole to 9m, then into three large uprights and rounded crown. Single bole with narrow crown. Slightly suppressed beneath larch. Fair 382 Silver birch Betula pendula 140 16 MA 30 20 Single bole with deep crown. Fair 383 Silver birch Betula pendula 190 15 MA 30 20 20 Single bole with deep crown. Good 385 Silver birch Betula pendula 190 15 MA 30 20 20 Single bole with deep crown. Good 385 Silver birch Betula pendula 170 12 MA 30 20 15 Single bole with deep crown. Good 385 Silver birch Betula pendula 170 12 MA 30 20 15 Single bole with deep crown. Good 385 Silver birch Betula pendula 170 12 MA 30 20 15 Single bole with deep crown. Good 385 Silver birch Betula pendula 160 10 MA 25 20 50 Single bole with deep crown and sparsing canopy. Fair 386 Silver birch (group of 4 No.) Betula pendula 160 10 MA 25 20 50 Single bole with deep crown and sparsing canopy. Fair 386 Silver birch (group of 4 No.) Betula pendula 160 10 MA 25 20 50 Single bole with deep crown and sparsing canopy. Fair 387 Single bole with deep crown and sparsing canopy. Fair 388 European larch Larix decidua 490 20 M 60 50 50 Single bole with deep crown. Slight lean to east and deadwood. Remove deadwood within three months. Fair 388 No Tree 390 No Tree 391 European larch Larix decidua 720 24 M 35 30 25 Single bole with deep crown. Good One dead next to fence and one poorly. Replace, Also cut back small sycamore on fence line within the groups of the control of the control of the within the groups of the control of the control of the control of the control of the within the groups of the control of th	379	No Tree		_			1		•		
Sycamore Acer pseudoplatanus 1,130 32 M 10 10 15 Single bole to 9m, then into three large uprights and rounded crown. Good 382 Silver birch Betula pendula 140 16 MA 30 20 20 Single bole with narrow crown. Slightly suppressed beneath larch. Fair 383 Silver birch Betula pendula 80 5 Y 25 25 25 Single bole. Suppressed tree. Fair 384 Silver birch Betula pendula 190 15 MA 30 20 20 Single bole with deep crown. Good 385 Silver birch Betula pendula 170 12 MA 30 20 15 Single bole with deep crown. Good 386 Silver birch Betula pendula 170 12 MA 30 20 15 Single bole with deep crown. Good 387 Silver birch Betula pendula 160 10 MA 25 20 50 Single bole with deep crown and sparsing canopy. Fair 388 Silver birch (group of 4 No.) Betula pendula 160 10 MA 25 20 50 Single bole with deep crown and sparsing canopy. Fair 389 European larch Larix decidua 490 20 M 60 50 50 Single bole with deep crown. Slight lean to east and deadwood. Remove deadwood within three months. Fair 389 No Tree 390 No Tree 490 20 M 35 30 25 Single bole with deep crown. 490 20 M 35 30 25 Single bole with deep crown. 490 Condition of the condition	200	Nomuni manla	Acor platanoidas	500	22	N 4	25	45	4.5	Single bole with rounded crown.	Cood
381 Sycamore Acer pseudoplatanus 1,130 32 M 10 10 15 and rounded crown. Good 382 Silver birch Betula pendula 140 16 MA 30 20 20 suppressed beneath larch. Fair 383 Silver birch Betula pendula 80 5 Y 25 25 25 25 Single bole with deep crown. Good 384 Silver birch Betula pendula 190 15 MA 30 20 20 Single bole with deep crown. Good 385 Silver birch Betula pendula 170 12 MA 30 20 15 Single bole with deep crown. Good 386 Silver birch Betula pendula 170 12 MA 30 20 15 Single bole with deep crown. Good 387 Silver birch Betula pendula 160 10 MA 25 20 50 Single bole with deep crown. Fair 388 Silver birch (group of 4 No.) Betula pendula 160 10 MA 25 20 50 Single bole with deep crown. Fair 389 Silver birch (group of 4 No.) Betula pendula 160 10 MA 25 20 50 Single bole with deep crown. Single bole with deep crown and sparsing canopy. Fair 380 Silver birch (group of 4 No.) Betula pendula 160 10 MA 25 50 50 Single bole with deep crown. Long horizontal branches. Fair 380 Silver birch (group of 4 No.) Betula pendula 490 20 M 60 50 50 Single bole with deep crown. Silght lean to east and deadwood. Remove deadwood within three months. Fair 380 No Tree 381 European larch Larix decidua 720 24 M 35 30 25 Single bole with deep crown. Good 482 Silver birch (group of 4 No.) Single bole with deep crown. Silght lean to east and deadwood. Remove deadwood within three months. Fair	380	погмау таріе	Acer piatanoides	500	22	IVI	25	15	15		Good
Silver birch Setula pendula 140 16 MA 30 20 20 Single bole with narrow crown. Slightly suppressed beneath larch. Fair 383 Silver birch Betula pendula 190 15 MA 30 20 20 Single bole. Suppressed tree. Fair 384 Silver birch Betula pendula 190 15 MA 30 20 20 Single bole with deep crown. Good 385 Silver birch Betula pendula 170 12 MA 30 20 15 Single bole with deep crown. Good Main tree with three other birch to west (smaller). Single bole with deep crown. Good Main tree with three other birch to west (smaller). Single bole with deep crown. Good Single bole with deep crown. Single bole with deep crown. Long horizontal branches. Fair Single bole with deep crown. Long horizontal branches. Fair Single bole with deep crown. Slightly Single bole with deep crown. Single bole with deep crown. Long horizontal branches. Fair Single bole with deep crown. Slightly Single bole with deep crown. Single bole with deep crown. Long horizontal branches. Fair Single bole with deep crown. Slightly Single bole with deep crown. Single bole with deep crown. Slightly Single bole with deep crown. Single bole with deep crown. Slightly Single bole with deep crown. Slightly Single bole with deep crown. Slightly Single bole with deep crown. Single bole with deep crown. Slightly Single bole with deep crown. Single bole with deep	201										
382 Silver birch Betula pendula 140 16 MA 30 20 20 suppressed beneath larch. Fair 383 Silver birch Betula pendula 80 5 Y 25 25 25 Single bole. Suppressed tree. Fair 384 Silver birch Betula pendula 190 15 MA 30 20 20 Single bole with deep crown. Good 385 Silver birch Betula pendula 170 12 MA 30 20 15 Single bole with deep crown. Good 386 Silver birch (group of 4 No.) Betula pendula 160 10 MA 25 20 50 Single bole with deep crown. Good 387 European larch Larix decidua 640 30 M 60 50 50 Single bole with deep crown. Long horizontal branches. 388 European larch Larix decidua 490 20 M 60 50 50 Single bole with deep crown. Slight lean to east and deadwood. Remove deadwood within three months. 389 No Tree 391 European larch Larix decidua 720 24 M 35 30 25 Single bole with deep crown.	381	Sycamore	Acer pseudopiatanus	1,130	32	M	10	10	10		Good
383 Silver birch Betula pendula 80 5 Y 25 25 25 Single bole. Suppressed tree. Fair 384 Silver birch Betula pendula 190 15 MA 30 20 20 Single bole with deep crown. Good 385 Silver birch Betula pendula 170 12 MA 30 20 15 Single bole with deep crown. Good 386 Silver birch Betula pendula 170 12 MA 30 20 15 Single bole with deep crown. Good 387 Silver birch (group of 4 No.) Betula pendula 160 10 MA 25 20 50 Single bole with deep crown and sparsing canopy. Fair 387 European larch Larix decidua 640 30 M 60 50 50 Single bole with deep crown. Long horizontal branches. Fair 388 European larch Larix decidua 490 20 M 60 50 50 Single bole with deep crown. Slight lean to east and deadwood. Remove deadwood within three months. Fair 389 No Tree 390 No Tree 391 European larch Larix decidua 720 24 M 35 30 25 Single bole with deep crown. Good 40 Cone dead next to fence and one poorly. Replace. Also out back small sycamore on fence line within three months.											
384 Silver birch Betula pendula 190 15 MA 30 20 20 Single bole with deep crown. Good 385 Silver birch Betula pendula 170 12 MA 30 20 15 Single bole with deep crown. Good Main tree with three other birch to west (smaller). Single bole with deep crown. Good Main tree with three other birch to west (smaller). Single bole with deep crown. Fair Main tree with three other birch to west (smaller). Single bole with deep crown. Single bole with deep crown. Long horizontal branches. Fair Betula pendula 160 10 MA 25 20 50 Single bole with deep crown. Long horizontal branches. Fair Single bole with deep crown. Long horizontal branches. Fair Single bole with deep crown. Slight lean to east and deadwood. Remove deadwood within three months. Fair No Tree 390 No Tree 391 European larch Larix decidua 720 24 M 35 30 25 Single bole with deep crown. Good One dead next to fence and one poorly. Replace. Also cut back small sycamore on fence line within three months.	382	Silver birch	Betula pendula	140	16	MA	30	20	20	suppressed beneath larch.	Fair
384 Silver birch Betula pendula 190 15 MA 30 20 20 Single bole with deep crown. Good 385 Silver birch Betula pendula 170 12 MA 30 20 15 Single bole with deep crown. Good Main tree with three other birch to west (smaller). Single bole with deep crown and sparsing canopy. Single bole with deep crown. Single bole with deep crown. Long horizontal branches. Single bole with deep crown. Long horizontal branches. Single bole with deep crown. Long horizontal branches. Fair Single bole with deep crown. Slight lean to east and deadwood. Remove deadwood within three months. Fair Single bole with deep crown. Sin	202	Cilvar hirah	Retula pandula	90	_	V	25	25	25	Single bole. Suppressed tree.	Fo:
384 Silver birch Betula pendula 170 12 MA 30 20 20 Single bole with deep crown. Good Main tree with three other birch to west (smaller). Single bole with deep crown and sparsing canopy. Fair Single bole with deep crown and sparsing canopy. Fair Single bole with deep crown. Long horizontal branches. Fair Single bole with deep crown. Long horizontal branches. Fair Single bole with deep crown. Long horizontal branches. Fair Single bole with deep crown. Slight lean to east and deadwood. Remove deadwood within three months. Fair Single bole with deep crown. Slight lean to east and deadwood. Remove deadwood within three months. Fair Pair Single bole with deep crown. Slight lean to east and deadwood. Remove deadwood within three months. Fair Single bole with deep crown. Slight lean to east and deadwood. Remove deadwood within three months. Fair One dead next to fence and one poorly. Replace. Also cut back small sycamore on fence line within three months.	363	Silver dirch	Весина репиина	80	5	Y	25	25			raii
Silver birch Betula pendula 170 12 MA 30 20 15 Single bole with deep crown. Good Main tree with three other birch to west (smaller). Single bole with deep crown and sparsing canopy. Fair Betula pendula 160 10 MA 25 20 50 Single bole with deep crown. Long horizontal branches. Fair Single bole with deep crown. Long horizontal branches. Fair Single bole with deep crown. Long horizontal branches. Fair Single bole with deep crown. Slight lean to east and deadwood. Remove deadwood within three months. Fair Single bole with deep crown. Slight lean to east and deadwood. Remove deadwood within three months. Fair Single bole with deep crown. Slight lean to east and deadwood. Remove deadwood within three months. Fair Single bole with deep crown. Slight lean to east and deadwood. Remove deadwood within three months. Fair Single bole with deep crown. Good Himalayan birch (group of the months). Good One dead next to fence and one poorly. Replace. Also cut back small sycamore on fence line within three months.	384	Silver hirch	Betula pendula	190	15	MΔ	30	20	20	Single bole with deep crown.	Good
386 Silver birch (group of 4 No.) Betula pendula 170 12 MA 30 20 15 Main tree with three other birch to west (smaller). Single bole with deep crown and sparsing canopy. Fair 387 European larch Larix decidua 640 30 M 60 50 50 Single bole with deep crown. Long horizontal branches. Fair Single bole with deep crown. Slight lean to east and deadwood. Remove deadwood within three months. Fair 389 No Tree 390 No Tree 391 European larch Larix decidua 720 24 M 35 30 25 Single bole with deep crown. Good One dead next to fence and one poorly. Replace. Also cut back small sycamore on fence line within three months.	301	Silver Biren	Detaid periodia	100	10	1017	00	20			Cood
386 Silver birch (group of 4 No.) Betula pendula 160 10 10 MA 25 20 50 Single bole with deep crown and sparsing canopy. Fair Single bole with deep crown. Long horizontal branches. Fair Single bole with deep crown. Long horizontal branches. Fair Single bole with deep crown. Long horizontal branches. Fair Single bole with deep crown. Long horizontal branches. Fair Single bole with deep crown. Slight lean to east and deadwood. Remove deadwood within three months. Fair No Tree 390 No Tree 391 European larch Larix decidua 720 24 M 35 30 25 Single bole with deep crown. Good One dead next to fence and one poorly. Replace. Also cut back small sycamore on fence line within three months.	385	Silver birch	Betula pendula	170	12	MA	30	20	15	Single bole with deep crown.	Good
386 Silver birch (group of 4 No.) Betula pendula 160 10 10 10 10 10 10 10 10 1										Main tree with three other birch to west (smaller).	
387 European larch Larix decidua 640 30 M 60 50 Single bole with deep crown. Long horizontal branches. Fair Single bole with deep crown. Slight lean to east and deadwood. Remove deadwood within three months. Fair 888 European larch Larix decidua 490 20 M 60 50 50 Single bole with deep crown. Slight lean to east and deadwood. Remove deadwood within three months. Fair 890 No Tree 391 European larch Larix decidua 720 24 M 35 30 25 Single bole with deep crown. Good One dead next to fence and one poorly. Replace. Also cut back small sycamore on fence line within three months.											
Single bole with deep crown. Long horizontal branches. Fair Single bole with deep crown. Long horizontal branches. Fair Single bole with deep crown. Slight lean to east and deadwood. Remove deadwood within three months. Fair No Tree Single bole with deep crown. Slight lean to east and deadwood. Remove deadwood within three months. Fair Single bole with deep crown. Slight lean to east and deadwood. Remove deadwood within three months. Fair Single bole with deep crown. Slight lean to east and deadwood. Remove deadwood within three months. Fair Single bole with deep crown. Fair One dead next to fence and one poorly. Replace. Also cut back small sycamore on fence line within the months.	386	Silver birch (group of 4 No.)	Betula pendula	160	10	MA	25	20	50	canopy.	Fair
European larch Larix decidua 640 30 M 60 50 50 branches. Fair Single bole with deep crown. Slight lean to east and deadwood. Remove deadwood within three months. Fair No Tree 390 No Tree 391 European larch Larix decidua 720 24 M 35 30 25 Single bole with deep crown. Slight lean to east and deadwood. Remove deadwood within three months. Good Also cut backs mall sycamore on fence line within three months.		(5 to 1 to 1)								Single help with doop grown. Long herizontal	
388 European larch Larix decidua 490 20 M 60 50 50 Single bole with deep crown. Slight lean to east and deadwood. Remove deadwood within three months. Fair No Tree 390 No Tree 391 European larch Larix decidua 720 24 M 35 30 25 Single bole with deep crown. Good One dead next to fence and one poorly. Replace. Also cut back small sycamore on fence line within three months. Good											
Section 1 Section 2 Sectio	387	European larch	Larix decidua	640	30	М	60	50	50		Fair
388 European larchLarix decidua49020M605050months.Fair389 No Tree390 No Tree391 European larchLarix decidua72024M353025Single bole with deep crown.GoodHimalayan birch (group of Himalayan birch (group of Himalay											
389 No Tree 390 No Tree 391 European larch 490 20 M 60 50 50 50 Fair And the second of the secon											
390 No Tree 391 European larch Larix decidua 720 24 M 35 30 25 Single bole with deep crown. Good One dead next to fence and one poorly. Replace. Also cut back small sycamore on fence line within three months.	388	European larch	Larix decidua	490	20	M	60	50	50	monuis.	Fair
Buropean larch Larix decidua 720 24 M 35 30 25 Single bole with deep crown. Good One dead next to fence and one poorly. Replace. Also cut back small sycamore on fence line within three months.	389	No Tree									
Buropean larch Larix decidua 720 24 M 35 30 25 Single bole with deep crown. Good One dead next to fence and one poorly. Replace. Also cut back small sycamore on fence line within three months.	390	No Tree									
Himalayan birch (group of Himalayan birch (g										Single hole with deep crown	
Himalayan birch (group of Also cut back small sycamore on fence line within	391	European larch	Larix decidua	720	24	М	35	30	25	onigie bole with deep crown.	Good
Himalayan birch (group of Also cut back small sycamore on fence line within										One dead next to fence and one poorly. Replace.	
I I I I I I I I I I I I I I I I I I I		Himalayan birch (group of								Also cut back small sycamore on fence line within	
			Betula jacquemontii utilis	90	5	Υ	_	10	10	three months.	Good

Eamonn Wall and Co

July 2019

Dollar Academy Tree Survey

	rree Survey									
Tree No.		Botanical name	Stem diameter (mm)	Height (m)	Age class		Reduction crown density (%) Aug 2013	Reduction crown density (%) July 2019	Comments/Outline Actions	Physiological condition
393	Sawarra cypress	Sawarra cypress	200	9	М	0	0	0	On grass bank at car park. Multiple stems from base, deep crown to ground level.	Good
	Himalayan birch (group of 8 No. 6 + 2)	Betula jacquemontii utilis	70	5	Y	-	-	10	At Dining Hall. Remove stakes within three months.	Good
394	Sawarra cypress	Sawarra cypress	240	9	М	15	15	10	On grass bank at car park. Two boles from base and previous pruning wounds.	Good
394a	Common lime	Tilia x europaea	170	11	MA	-	10	10	Single bole with rounded crown.	Good
394b	Common lime	Tilia x europaea	150	11	MA	-	10	10	Single bole with rounded crown.	Good
394c	Common lime	Tilia x europaea	150	11	MA	-	10	10	Single bole with rounded crown.	Good
395	Sycamore	Acer pseudoplatanus	400	18	М	30	30	30	Single bole with deep crown.	Fair
396	Common lime	Tilia x europaea	500(est)	26	M	60	50	20	Single bole with narrow crown. Crown pollarded many years' ago. Remove basal sprouting annually.	Good
397	Common lime	Tilia x europaea	160	11	MA	-	-	20	Very minor deadwood.	Good

MAP

