



FULL CAMPUS SURVEY SCHEDULE

Client: University of Bath

Client contact: David Hunt

Date: August 2012

Consultant: Geoffrey March

Tagged: Yes

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
1	Shelterbelt	Mixed species	Y	G	G	Young planting of oak, poplar, ash, hawthorn etc. Approx 15 years old and doing well.		
2	Ditto							
3	Ash	<i>Fraxinus excelsior</i>	MA	M	G	At base of old boundary wall, leaning heavily into site, to light. Some defects to bark, but low risk at present.		
4	Ash	<i>Fraxinus excelsior</i>	M	G	G	By path exit.		
5	Ash	<i>Fraxinus excelsior</i>	M			Adjacent to 4.		
6	Ash	<i>Fraxinus excelsior</i>	M	G	G			
7	Scrub		MA	G	G	Large area of impenetrable blackthorn.		
8	Ash	<i>Fraxinus excelsior</i>	M	G	G	Twin stem, by path.		
9	Plantation		Y	G	G	Recent line of beech, oak, thorn, ash, pear, cherry etc. Doing well.		
10	Mixed deciduous trees		MA	G	G	Either side of low wall and alongside path. Sycamore, ash, beech, oak etc.		
11	Beech	<i>Fagus sylvatica</i>	M	G	G			
12	Ash	<i>Fraxinus excelsior</i>	M	G	G	Spreading crown	Remove all dead/dying material that could land on path and also long low branch on downhill side, over path.	B
13	Ash	<i>Fraxinus excelsior</i>	M	M	G	Alongside 12, leans heavily to light over path and gate.		
14	Austrian pine	<i>Pinus nigra</i>	M	M	M	Group, 3 large and a small dying tree - cause unclear.	Fell dying tree.	B
15	Western red cedar	<i>Thuja plicata</i>	M	G	G	Approx 8, typically vigorous.		
16	Deciduous group		M	M	G	Birch and one squirrel damaged sycamore.	Sycamore liable to shed branches, poor prospects and will spoil conifers. Fell.	C
17	Austrian pine	<i>Pinus nigra</i>	Y	G	G	Low branches brushing ground.	Prune to a 2m clear stem.	C
18	Larch, Japanese	<i>Larix kaempferi</i>	M	M	M	4 trees, lower dieback in places and worse on one tree. Appears progressive - work likely to be required at next inspection.		
19	Beech	<i>Fagus sylvatica</i>	M	M	G	Poor form, bad squirrel damage, hung up branch. Poor prospects, no good options.	Fell	B

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20	Beech	<i>Fagus sylvatica</i>	M	M	G			Near building. 3 stem from 3m, less than ideal structure.	Stem closest to building - remove secondary stem 2m further up. Whole of crown - prune to clear building line by 2m, right up.	B
21	Oak, English	<i>Quercus robur</i>	Y	G	G					
22	Woodland 1							Collection of large old trees including veterans with significant ecological value. Species predominantly oak. Paths generally low use and off-path has very low use. Off-site golf course alongside. Interior trees risk assessed at nos. 1538 - 1545.		
23	Ash	<i>Fraxinus excelsior</i>	M	G	G			Near gate.		
24	Ash	<i>Fraxinus excelsior</i>	M	M	G			Heavily offset to light, weighted over path. Acceptable at present.		
25	Several ash along old wall.	<i>Fraxinus excelsior</i>	M	M	G			Heavy ivy on several trees.	Sever ivy, 3 worst trees.	B
26	Scots pine	<i>Pinus sylvestris</i>	MA	G	G			8 trees. Lower dead wood, no risk.		
27	Beech	<i>Fagus sylvatica</i>	MA	M	M			Very poor form, spreading, much squirrel damage. Minor risk.		
28	Ash and hawthorn		M	G	G			Alongside old wall.		
29	Ash	<i>Fraxinus excelsior</i>	M	M	G			Large tree in line of old wall; ivy.	Sever ivy.	B
30	Mixed deciduous trees along boundary.									
31	Beech	<i>Fagus sylvatica</i>	M	M	G			By path. Squirrel damage may not be visible from ground.		
32	Beech	<i>Fagus sylvatica</i>	M	M	G			Multistem. Extensive squirrel damage, mostly recent. Acceptable at present.		
33	3 x Leyland cypress	<i>x Cupressocyparis leylandii</i>	M	M	G			Near buildings. Dense, multiple stems with possible risk of crown damage - can only be minimised by reducing height. On balance, acceptable or could discuss on site.		
34	3 x silver birch	<i>Betula pendula</i>	M	G	G					
35	Yew group & other species		M	G	G			Part of Taxus collection. Plus thorn, maple etc.		
36	Sycamore	<i>Acer pseudoplatanus</i>	MA	M	M			Severe squirrel damage, poor prospects.	Fell.	B
37	Hawthorn	<i>Crataegus monogyna</i>	MA	G	G					

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			MA	G	M	MA	G			
38	Pine group		MA	G	M			4 x Scots, 2 x Corsican(?)		
39	8 x whitebeam	<i>Sorbus aria</i>	M	G	G			One tree brushing building inc. felt roof.	Prune to clear structure by 1m.	B
40	3 x flowering cherry	<i>Prunus sp.</i>	M	G	G			Plus 2 small hawthorn.		
41	6 x yew	<i>Taxus</i>	M	G	G			Part of Taxus collection.		
42	3 x thorn	<i>Crataegus crus-galli ?</i>	M	G	G			One tree reverting (suckers from rootstock).	-	
43	Monterey pine	<i>Pinus radiata</i>	MA	P	P			In decline, poor prospects. Adjacent smaller pine almost 100% dead. By buildings.	Fell both trees.	A
44	Japanese Maple	<i>Acer palmatum</i>	MA	G	G			Also smaller one nearby.		
45	Walnut	<i>Juglans nigra</i>	MA	G	G					
46	5 x Alder	<i>Alnus incana & glutinosa</i>	MA	G	G			Mix of American and common alder.		
47	Alder, Grey	<i>Alnus incana</i>	M	G	G			Larger tree, closest to building.		
48	Alder, Grey	<i>Alnus incana</i>	MA	G	M					
49	Alder, Grey		M	P	P			Dying - cause unclear.	Fell	A
50	Alder	<i>Alnus glutinosa</i>	MA	M	M			2 stems. Inexplicably, the basal suckers appear to be <i>A incana</i> !		
51	Wild Cherry	<i>Prunus avium</i>	M	G	G					
52	3 x alder	<i>Alnus glutinosa</i>	MA	G	G					
53	Himalayan Birch	<i>Betula jacquemontii ?</i>	NP	G	G			Recent planting		
54	Norway Maple	<i>Acer platanooides</i>	M	G	M			Small, poor quality leaf; could be mis-identified.		
55	3 x weeping pear	<i>Pyrus salicifolia</i> 'Pendula'	M	G	G					
56	Flowering cherry	<i>Prunus sp.</i>	M	G	G			Broad crown.		
57	2 x Swedish whitebeam	<i>Sorbus intermedia</i>	M	G	G					
58	Hornbeam	<i>Carpinus betulus</i>	Y	G	G					
59	Copper Beech	<i>Fagus sylvatica</i> 'Purpurea'	Y	G	G			Commemorative tree, Osman Yasin.	Prune to give 1.5m clear stem.	C
60	3 x field maple	<i>Acer campestre</i>	M	G	G			Some older squirrel damage.		
61	5 x Corsican pine	<i>Pinus nigra</i>	MA	G	G					
62	Maple	<i>Acer cappadocicum</i>	MA	G	G					
63	6 x balsam poplar	<i>Populus balsamifera</i>	M	G	G			Tall, straight, vigorous, typical for species.		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
64	3 x purple maple	<i>Acer platanoides</i> cv.	M	G	G			
65	Swedish whitebeam	<i>Sorbus intermedia</i>	-	-	-	Data omitted in error		
66	Norway Maple	<i>Acer platanoides</i>	-	-	-	Data omitted in error. ?Cultivar (or mis-identified) with attractive deep lobed leaf.		
67	Norway maple	<i>Acer platanoides</i>	M	G	M	Leaf rather poor, some discolouration - as for many of this species. Herbicide damage initially suspected however likely to be ruled out.		
68	Lawson cypress	<i>Chamaecyparis lawsoniana</i> cv.	Y	G	G	Slow growing, bushy, 2m tall.		
69	3 x silver maple	<i>Acer saccharinum</i>	M	M	G	Typically attenuated - the species can be prone to crown damage. Some squirrel damage. On balance, acceptable at present.		
70	2 x Norway maple	<i>Acer platanoides</i>	M	G	G			
71	Silver maple	<i>Acer saccharinum</i>	M	G	G	See 69. Roots distorting tarmac path.		
72	5 x Himalayan birch	<i>Betula jacquemontii</i>	Y	G	G	Commemorative tree, Gemma Hunter.		
73	4 x golden cypress	<i>Chamaecyparis lawsoniana</i> cv. (? <i>Stewartii</i>)	MA	G	G			
74	Flowering cherry	<i>Prunus</i> sp.	M	G	G			
75	Black walnut	<i>Juglans nigra</i>	M	G	G			
76	Flowering cherry	<i>Prunus</i> sp.	M	G	G	Has massive dominating stem of wild cherry arising from graft at 1.5m.		
77	3 x balsam Poplar	<i>Populus balsamifera</i>	M	G	G			
78	2 x flowering cherry	<i>Prunus</i> sp.	M	G	G	Spreading crowns.		
79	Golden cypress	<i>Chamaecyparis lawsoniana</i> cv. (? <i>Stewartii</i>)	M	G	M	Bare on one side due to cut-back shrubs and climber; will not regenerate. Visually poor.	Consider felling.	C
80	6 x ornamental thorn	<i>Crataegus crus-galli</i>	MA	G	G	Attractive feature.		

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81	3 x Purple Norway maple	<i>Acer platanoides cv.</i>	M	G	G					
82	Flowering cherry	<i>Prunus sp.</i>	M	G	M		Some active tip dieback - Blossom Wilt disease.			
83	Cypress	<i>Chamaecyparis lawsoniana cv.</i>	M	G	M		Upright, slow growing cultivar.			
84	6 x ornamental apple	<i>Malus tschonoskii (?)</i>	M	G	M		Attractive choice in this courtyard but young foliage suffering badly from mildew.			
85	2 x walnut	<i>Juglans nigra</i>	MA	G	G			Left tree, near lamp, remove thick low branch for long term. NB for this species, only prune when in full leaf or early autumn.	C	
86	Ash	<i>Fraxinus oxycarpa 'Raywood'</i>	M	M	G		The cultivar is very prone to crown damage, probably why this has been cut back in the past.			
87	9 x Scots pine	<i>Pinus sylvestris</i>	MA	G	G		Attractive group			
88	3 x hornbeam	<i>Carpinus betulus</i>	Y	G	G					
89	3 x field maple	<i>Acer campestre</i>	M	G	G		Occasional pruning required on drive and car park side.			
90	3 x Himalayan birch	<i>Betula jacquemontii</i>	M	G	G		Perfect examples			
91	12 x silver birch	<i>Betula pendula</i>	M	G	G		2 or 3 trees starting to brush high gutter line.	Prune to clear building line if required - discuss on site	B	
92	2 x Holly	<i>Ilex X altaclarensis</i>	M	G	M					
93	Mixed species		M	M	G		Bank surrounding car park - mixed native deciduous species, predominantly goat willow (car park side), blackthorn (W side), hawthorn (N side), plus scattered birch, ash, aspen. Goat willow thin/drawn up and may eventually fail, into the car park. Best managed in advance by coppicing.	Goat willow for coppicing have been marked with yellow paint dot. Also sever all old mans beard in birches etc (SW end).	B	
94	5 x Norway maple	<i>Acer platanoides</i>	M	G	G		Top tree poorer - recent ground works?			
95	5 x whitebeam	<i>Sorbus aria</i>	M	G	G		One leaning, but stable.			
96	Hazel, blackthorn		M	G	G		Recent works alongside. Coppice remaining hazel in perhaps 5 years.			
97	Sycamore	<i>Acer pseudoplatanus</i>	Y	M	M		Squirrel damaged.			
98	2 x field maple	<i>Acer campestre</i>	M	G	G					

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99	Beech	<i>Fagus sylvatica</i>	M	M	M			Some defects, lower trunk, and leaning but acceptable.		
100	Woodland 2							Mixed native species. Recent thinning and improvements. Risk assessed at 1548 - 1566.		
101	Scots pine	<i>Pinus sylvestris</i>	M	M	G			S side of path. May have suffered from recent ground works.		
102	Beech	<i>Fagus sylvatica</i>	M	M	G			Very large old tree, hollow at base for many years. Large old wound at 6m. Excellent vitality to crown. Some risk of damage but, due to position considered acceptable at present.		
103	Oak	<i>Quercus robur</i>	M	G	G					
104	Scots pine	<i>Pinus sylvestris</i>	M	G	M			Part suppressed		
105	Larch	<i>Larix sp</i>	M	G	M			Ivy regrowing	Sever ivy	C
106	Oak	<i>Quercus robur</i>	M	M	M			Minor tip dieback, possible decline starting.		
107	Oak	<i>Quercus robur</i>	M	G	M			Part suppressed. Dead material, path side.	Remove dead material that could land on path or road.	B
108	Beech	<i>Fagus sylvatica</i>	M	G	G			Generally excellent but has a substandard cable brace that may now be relied on structurally.	Fit new brace (steel not Cobra type) above existing (leave that one in situ). Remove nearby dead branch and any other significant dead material that could fall on road.	B
109	Oak	<i>Quercus robur</i>	M	G	G					
110	Oak	<i>Quercus robur</i>	M	G	G					
111	Beech	<i>Fagus sylvatica</i>	M	G	G			Leaning to light.		
112	Beech	<i>Fagus sylvatica</i>	M	M	M			Major crown damage 2011 and recent branch failure on opposite side. <i>Ganoderma</i> brackets at base. Structural weakness to main fork at 7m. Further damage likely - informal path underneath and in range of drive and track.	Reduce height and spread of entire tree by about 25% to minimise risks - bushy crown is suited to this option.	B
113	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G					
114	Ash \ sycamore		Y	M	G			4 small stems		
115	Ash	<i>Fraxinus excelsior</i>	MA	G	G			2 small trees		
116	Ash	<i>Fraxinus excelsior</i>	MA	G	G					
117	Flowering cherry	<i>Prunus sp.</i>	M	M	M			On lawn. Bracket at base.		
118	Flowering cherry	<i>Prunus sp.</i>	M	G	M					

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119	Flowering cherry	<i>Prunus sp.</i>	M	G	M			Recent Blossom Wilt disease.		
120	Blue cedar	<i>Cedrus atlantica</i> 'Glauca'	Y	G	G					
121	Silver Maple	<i>Acer saccharinum</i>	M	M	G			Can be prone to crown damage.		
122	Blue cedar	<i>Cedrus atlantica</i> 'Glauca'	Y	G	G					
123	Cryptomeria	<i>Cryptomeria japonica</i> 'Elegans'	M	P	G			Small. Typical weak structure in maturity.		
124	3 x Holly	<i>Ilex sp.</i>	MA	G	M			Ivy will spoil crown.	Sever ivy	C
125	2 x cypress	<i>Chamaecyparis lawsoniana</i> cv.	M	upright cult	G			Upright cultivar, glaucous.		
126	Holly	<i>Ilex aquifolium</i>	M	G	G			Tall, full height of building (only 1.25m away).	Cut back as\when required.	C
127	Silver birch	<i>Betula pendula</i>	M	G	G					
128	3 x Japanese maple	<i>Acer palmatum</i>	M	G	G			Near building		
129	Red oak	<i>Quercus rubra</i>	MA	G	M			Commemorative tree, Kate Pye. Part of crown has extreme low vitality - cause unclear.		
130	Fastigate oak	<i>Quercus robur</i> 'Fastigiata'	Y	G	G			Excellent young example		
131	5 x whitebeam	<i>Sorbus aria</i> cv.	M	M	M			Vitality a little variable. One leans heavily but appears stable.		
132	3 x Leyland cypress	<i>X Cupressocyparis leylandii</i>	M	M	G			Possible future crown damage can only be prevented by height reduction, in due course.		
133	Purple Norway maple	<i>Acer platanoides</i> cv.								
134	8 x birch	<i>Betula</i>	M	G	G			Mostly silver birch, one small\poor.		
135	2 x maple	<i>Acer cappadocicum</i>	M	G	G					
136	Flowering cherry	<i>Prunus sp.</i>	M	G	G					
137	10 x lime	<i>Tilia sp.</i>	M	G	G			Excellent long lived feature. One recent replacement, struggling.		
138	Norway maple	<i>Acer platanoides</i>	M	G	P			Small discoloured leaf, some fallen.		
139	2 x Norway maple	<i>Acer platanoides</i>	M	G	G					

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140	2 x Norway maple	<i>Acer platanoides</i>	M	G	G			
141	3 x Norway maple	<i>Acer platanoides</i>	M	G	G	Some dead wood in top tree, acceptable.		
142	2 x Silver pear	<i>Pyrus salicifolia</i> 'Pendula'	M	G	G			
143	Norway maple	<i>Acer platanoides</i>	M	M	M	Central part of crown dying, cause unclear. Fouling BT wire.		
144	2 Norway maple	<i>Acer platanoides</i>	M	G	M	One poorer, small\shedding leaves		
145	6 x silver birch	<i>Betula pendula</i>	M	G	G			
146	2 x Norway maple	<i>Acer platanoides</i>	M	G	M	One poorer, small\shedding leaves		
147	Oak	<i>Quercus sp. check! dark bark</i>	MA	G	G	Fine specimen		
148	Silver lime	<i>Tilia tomentosa</i>	M	M	G	Less than ideal fork at 3m.		
149	3 x Norway maple	<i>Acer platanoides</i>	M	M	M	Same stressed condition. Some dead wood.		
150	3 x flowering cherry	<i>Prunus sp.</i>	M	M	M	One poor condition, one small\3 stemmed.		
151	Norway maple	<i>Acer platanoides</i>	M	G	G			
152	2 x ash	<i>Fraxinus excelsior</i>	Y	M	G	Tall, thin.		
153	Ash	<i>Fraxinus excelsior</i>	Y	G	G			
154	Beech	<i>Fagus sylvatica</i>	M	G	G		Sever ivy	B
155	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G	Twin stem		
156	Beech	<i>Fagus sylvatica</i>	MA	M	G	Twin stem from 2m, poor in long term.	Remove thinner stem.	C
157	Norway maple	<i>Acer platanoides</i>	MA	P	M	Small multistem, squirrel damaged, damage possible.	Fell	C
158	Larch	<i>Larix decidua</i>	M			Much dead ivy, severed.		
159	12 x western red cedar	<i>Thuja plicata</i>	M	G	G	Plus several beech, badly squirrel damaged.		
160	Woodland 3		M	M	M	Linear copse between buildings and mulched path. Probably planted as beech and larch with self seeded ash etc.		
161	Silver pear	<i>Pyrus salicifolia</i> 'Pendula'	M	G	G			
162	8 x western red cedar	<i>Thuja plicata</i>	M	G	G			

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163	Woodland 4		M	M	M	Narrow strip of mostly native material along N boundary, in NE corner of campus including 164 - 173.		
164	Hybrid poplar	<i>Populus nigra</i>	M	G	G	Large, typical, may become prone to crown damage.		
165	Ash	<i>Fraxinus excelsior</i>	M	M	G	Large old tree on boundary.		
166	Ash	<i>Fraxinus excelsior</i>	M	M	M	Tall, leans over path. Hollow. Ivy now severed. On balance, acceptable.		
167	Ash	<i>Fraxinus excelsior</i>	M	M	G	3 heavy stems, tall. Some risk, on balance acceptable.		
168	Ash	<i>Fraxinus excelsior</i>	M	P	M	Tall, exposed from N, completely hollow in base. Leans towards path and substation. No longer acceptable.	Fell to leave a standing monolith for habitat (and might sprout), approx 8m tall.	B
169	Oak	<i>Quercus robur</i>	M	M	M	Large tree on boundary. May take crown damage but acceptable here.		
170	4 x ash, wych elm		M	M	M	Top ash (wall fallen) extensively decayed and probably supported by adjacent elm. Elms large with possible early signs of elm disease.	Fell decayed ash.	
171	Oak	<i>Quercus robur</i>	V	M	M	Old veteran pollard, part hollow in base. Suffering from younger competition which is suppressing the low growths that are important to this tree's long term survival.	Fell (coppice) surrounding material marked with yellow paint.	B
172	Ash	<i>Fraxinus excelsior</i>	M	M	G			
173	Oak	<i>Quercus robur</i>	M	G	G			
174	Oak	<i>Quercus robur</i>	M	G	G			
175	Ash	<i>Fraxinus excelsior</i>	M	P	P	Dead bark extending rapidly around lower trunk - Honey Fungus. Liable to fall.	Fell	A
176	Ash	<i>Fraxinus excelsior</i>	MA	G	G	3 bat/bird boxes. Plus adjacent smaller material.		
177	Hazel & hawthorn		M	G	G	Along boundary wall.		
178	Native deciduous		M, Y	G	G	Mature and younger plantings forming a dense boundary screen.		
179	Native deciduous		Y	G	G	Semi mature planting of field maple, cherry, oak, birch, ash, all good.		

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180	Native deciduous		Y	G	G	Semi mature planting of field maple, cherry, oak, birch, ash. One dead birch, 3 poor oak but otherwise an excellent plantation.	Remove dead birch, restake poorest oak.	B
182	Dogwood & sweet gum	<i>Cornus, Amelanchier</i>	Y	M	P	Unfortunately the Cornus are failing.	Could be worth attempting coppicing the Cornus.	B
181	Walnut	<i>Juglans regia</i>	Y	G	G			
183	Hornbeam	<i>Carpinus betulus</i>	Y	G	G	4 x young pleach-ready trees by building - excellent feature.	Maintain annual pleaching regime.	B
185	Sweet Gum	<i>Amelanchier canadensis</i>	Y	G	G			
186	2 x pear	<i>Pyrus var.</i>	Y	G	G			
187	Pin oak	<i>Quercus palustris</i>						
188	Tulip tree	<i>Liriodendron tulipifera</i>	Y	G	G			
189	Mixed deciduous		Y	G	G	Semi mature planting of field maple, cherry, oak, thorn, ash, pear all good.		
190	8 x lime	<i>Tilia tomentosa</i>	Y	G	G			
191191	Oak, field maple group		Y	G	G			
184	2 x hornbeam	<i>Carpinus betulus</i>	Y	G	G	4 x young pleach-ready trees by building - excellent feature.	Maintain annual pruning regime.	B
192	7 x lime	<i>Tilia tomentosa</i>						
193	Mixed deciduous group		Y	G	G	Bank planted with semi mature ash, field maple, pear, beech, cherry plus smaller dense holly, yew.		
194	Pear	<i>Pyrus sp.</i>	M	G	G	1.5m from building.		
195	3 x Norway maple	<i>Acer platanoides</i>	M	G	G		Tagged tree - remove front low branch, damaged.	B
196	Pear	<i>Pyrus sp.</i>	M	G	G	1.5m from building.		
197	3 x lime	<i>Tilia tomentosa</i>						
200	Birch	<i>Betula ermanii?</i>	Y	G	G			
198	Apple	<i>Malus sp.</i>	Y	G	G	Small tree		
199	Oak	<i>Quercus macranthera?</i>	MA	G	G	Excellent. This attractive species may be Caucasian oak (syn. Persian Oak).		
201	Birch	<i>Betula ermanii?</i>	Y	G	G			
202	10 x beech	<i>Fagus sylvatica</i>	Y	G	G			
203	10 x beech	<i>Fagus sylvatica</i>	MA	G	G			

Tree & tag No.	Tree Name	Botanical name	Age class			Structural condition		Structural defects & further detail	Recommendations	Priority
204	7 x Irish yew	<i>Taxus baccata</i> 'Fastigiata'	Y	G	G			Approx 2m tall.		
205	3 x walnut	<i>Juglans regia</i>	MA							
206	7 x Scots pine	<i>Pinus sylvestris</i>	MA	G	G					
207	5 x lime	<i>Tilia cordata</i>	MA	G	G					
208	4 x lime	<i>Tilia platyphyllos</i>	M	G	G					
209	Pear	<i>Pyrus sp.</i>	M	G	G					
210	3 x Norway maple	<i>Tilia platyphyllos</i>	M	M	G					
211	Pear	<i>Pyrus sp.</i>	M	G	G					
212	4 x flowering cherry	<i>Prunus sp.</i>	M	G	M			Recently cut back.		
213	9 x apple	<i>Malus</i>	MA	G	M			Recently cut back.		
214	4 x hornbeam	<i>Carpinus betulus</i> 'Fastigiata'	M	G	G					
215	Hornbeam	<i>Carpinus betulus</i> 'Fastigiata'	M	G	G					
216	7 x lime	<i>Tilia cordata</i>	MA	G	G					
217	4 x lime	<i>Tilia tomentosa</i>	Y	G	G					
218	9 x willow	<i>Salix alba</i>	MA	M	M			Kept cut, recently at 2m.		
219	Fig	<i>Ficus carica</i>	M	G	G					
220	Turkish hazel	<i>Corylus colurna</i>	MA	G	G			Typical healthy condition.	Consider removing low branches to give 2m clear stem.	C
221	Variiegated sycamore	<i>Acer pseudoplatanus</i> 'Variiegatum'	M	G	G					
222	Rowan	<i>Sorbus aucuparia</i>	M	P	M			Weakness due to dead leader.	Prune to stabilise, reducing by 25% all over.	B
223	Rowan	<i>Sorbus aucuparia</i>	M	G	G					
224	2 x cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G					
225	Oak	<i>Quercus macranthera?</i>	MA	G	G			See 199		
226	Hornbeam	<i>Carpinus betulus</i>	Y	G	G			Double row or avenue, excellent long term feature.		
227	Approx 13 magnolia	<i>Magnolia x soulangeana?</i>	M	G	G					
228	11 x evergreen magnolia	<i>Magnolia grandiflora</i>	MA	G	G					

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
229	Turkey oak	<i>Quercus cerris</i>	Y	G	G			
230	8 x Corsican pine	<i>Pinus nigra</i>	MA	G	G	FELLED AUGUST 2012		
231	London plane	<i>Platanus X hispanica</i>	M	G	G			
232	11 x yew	<i>Taxus baccata</i>	MA	G	G			
233	Silver maple	<i>Acer saccharinum</i>	M	M	G	Can be prone to crown damage.		
234	London plane	<i>Platanus X hispanica</i>	M	P	G	Weak main fork at 2.5m, would strike building.	Fit cobra-style brace. Also prune to clear roof and facade by 1.5m.	B
235	Silver maple	<i>Acer saccharinum</i>	M	M	G	Can be prone to crown damage.		
236	Maple	<i>Acer cappadocicum</i>	M	G	G	May have root damage from recent ground works.		
237	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G	3 stem.		
238	Ash	<i>Fraxinus excelsior</i>	M	G	M	Ivy extending well up.	Sever ivy. Check base and report if defective.	
239	Sycamore	<i>Acer pseudoplatanus</i>	M	G	M			
240	Fern leaf beech	<i>Fagus sylvatica</i> 'Heterophylla'	MA	G	G		Remove low branches to give 1m clear stem.	C
241	3 x katsura	<i>Cercidiphyllum japonicum</i>	M	G	G	Multistem, excellent.		
242	Corsican pine	<i>Pinus nigra</i>	M	G	G			
243	Mixed broadleaf		M	G	G	Dense thicket of ash, maple, hazel, thorn, cotoneaster etc.		
244	Ash	<i>Fraxinus excelsior</i>	M	M	G	Twin very tall thin stems near building.	Will require removal at some stage.	
245	Group		Y	M	M	Small scattered wych elm, sycamore, cotoneaster.		
246	Tree of Heaven	<i>Ailanthus altissima</i>	M	G	G		Sever ivy	C
247	Norway maple	<i>Acer platanooides</i>	M	M	P	FELLED AUGUST 2012		
248	Silver maple	<i>Acer saccharinum</i>	M	M	G	FELLED AUGUST 2012		
249	4 x cherry	<i>Prunus avium</i>	M	G	M	FELLED AUGUST 2012		
250	Hornbeam	<i>Carpinus betulus</i>	MA	G	G			
251	3 x Norway maple	<i>Acer platanooides</i>	M	G	M			
252	Hornbeam	<i>Carpinus betulus</i>	Y	G	G	FELLED AUGUST 2012		
253	8 x wild cherry	<i>Prunus avium</i>	MA	G	M	Some leaf/tip disease		
254	2 x Norway maple	<i>Acer platanooides</i>	M	G	M	One good, one poor quality leaf.		
255	3 x Norway maple	<i>Acer platanooides</i>	M	G	M	2 with poor quality leaf.		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural condition		Structural defects & further detail	Recommendations	Priority
256	Field maple, ash		NP	G	M			2 vandalised, snapped off, leaving 2 sapling maple and 1 sapling Ash	Remove broken saplings.	
257	5 x birch	<i>Betula jacquemontii?</i>	MA	G	G			Inc one recent planting.		
258	5 x London plane	<i>Platanus x hispanica</i>	MA	G	G					
259	3 x Silver birch	<i>Betula pendula</i>	M	G	M			E tree has small leaf, low vitality.		
260	Birch	<i>Betula jacquemontii?</i>	MA	G	G					
261	4 x London plane	<i>Platanus X hispanica</i>	MA	G	G					
262	London plane	<i>Platanus X hispanica</i>	M	G	G			As with all planes on site, has a moderately low level of Anthracnose leaf disease.		
263	Thuja	<i>Thuja orientalis?</i>	M	G	M				Part suppressed.	
264	London plane	<i>Platanus X hispanica</i>	M	G	G					
265	Rowan	<i>Sorbus aucuparia (cv?)</i>	M	G	G					
266	Indian Bean Tree	<i>Catalpa bignonioides</i>	M	G	G					
267	Sweet gum	<i>Liquidambar styraciflua</i>	MA	G	G					
268	Manna ash	<i>Fraxinus ornus</i>	M	G	G					
269	2 x apple	<i>Malus sp.</i>	MA	G	M					
270	London plane	<i>Platanus X hispanica</i>	M	G	G			2 x cable braces. Although these are good, the main fork is seriously defective and this should be augmented.	Fit 2 further steel braces, 1m above existing.	B
271	Magnolia	<i>Magnolia x soulangeana?</i>	M	G	G			In corner of building.		
272	Magnolia	<i>Magnolia grandiflora</i>	MA	M	M			Recently cut back to 2m.		
273	Paperbark maple	<i>Acer griseum</i>	M	G	G					
274	3 x wild cherry	<i>Prunus avium</i>	Y	G	G					
275	Manna ash	<i>Fraxinus ornus</i>								
276	3 x false acacia	<i>Robinia pseudoacacia</i>	M	G	G					
277	Deciduous group		Y	M	M			Small thicket of sumach, ash, whitebeam, robinia.		
278	5 x damson	<i>Prunus</i>	M	M	G					
279	Ash	<i>Fraxinus excelsior</i>	M	G	G			Low dead wood.	Remove dead wood in lower half of tree.	B
280	Sycamore		M	M	G			Large		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
281	Hawthorn	<i>Crataegus monogyna</i>	M	G	G			
282	2 x whitebeam	<i>Sorbus aria</i>	M	M	G			
283	Paperbark maple	<i>Acer griseum</i>	MA	G	G	Commemorative tree, Diane Jackson.		
284	Purple Norway maple	<i>Acer platanoides</i> 'Crimson King'	M	G	G	Commemorative tree, C Giles.		
285	Purple Norway maple	<i>Acer platanoides</i> 'Crimson King'	M	G	G			
286	Norway maple	<i>Acer platanoides</i> 'Drummondii'	Y	G	G	Variegated		
287	Scots pine	<i>Pinus sylvestris</i>	M	M	M	Dead material inc large branch.	Remove major dead material.	B
288	6 x Scots pine	<i>Pinus sylvestris</i>	M	G	G			
289	Walnut	<i>Juglans regia</i>	Y	G	G			
290	3 x Norway maple	<i>Acer platanoides</i> 'Drummondii'	Y	G	G	Variegated		
291	3 x whitebeam	<i>Sorbus aria</i>	M	M	G			
292	4 x Scots pine	<i>Pinus sylvestris</i>	M	G	G			
293	Dawyck beech, purple	<i>Fagus sylvatica</i> 'Dawyck' cv.	MA	G	G	Excellent example		
294	3 x holly, variegated	<i>Ilex cv.</i>	MA	G	G			
295	Irish yew	<i>Taxus baccata</i> 'Fastigiata'	Y	G	M	Part suppressed		
296	2 x whitebeam	<i>Sorbus aria</i>	M	M	G			
297	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	M			
298	Ash	<i>Fraxinus oxycarpa</i> 'Raywood'	Y	G	G			
299	Blue cedar	<i>Cedrus atlantica</i> 'Glauca'						
300	Weeping pear	<i>Pyrus salicifolia</i> 'Pendula'	M	G	G	Commemorative tree, Owen Lewis.		
301	Paperbark maple	<i>Acer griseum</i>	MA	G	G	Commemorative tree, Claire Duchem (but no plaque)		
302	Western red cedar	<i>Thuja plicata</i>						

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
303	Holly, cypress		Y	G	M	Cramped small cypress, best removed, 2 variegated holly.	Remove cypress.	C
304	Ash	<i>Fraxinus oxycarpa</i> 'Raywood'	Y	G	G			
305	Blue cedar	<i>Cedrus atlantica</i> 'Glauca'	MA	G	G			
306	Norway maple	<i>Acer platanoides</i>	M	G	G	Commemorative tree, John Robinson		
307	2 x Norway maple	<i>Acer platanoides</i>	M	G	M	Second tree has poor leaf symptoms.		
308	Hawthorn	<i>Crataegus monogyna</i>	M	G	M			
309	Yew	<i>Taxus baccata</i>	Y	G	G			
310	Eucalyptus	<i>Eucalyptus sp.</i>	Y	M	G	4m tall		
311	3 x birch	<i>Betula jacquemontii</i>	Y	G	G			
313	4 x hybrid poplar	<i>Populus nigra</i>	M	G	G			
312	Rowan	<i>Sorbus aucuparia</i>	M	G	G			
314	2 x yew	<i>Taxus baccata</i>	Y	G	G	2 small trees, 1.5m and 3m.		
315	Blue cedar	<i>Cedrus atlantica</i> 'Glauca'	M	G	G			
316	Goat willow	<i>Salix caprea</i>	M	M	M	Some decay at base, past their best. Short lived species, may soon become structurally unsafe.	Consider felling and replanting - recommended within 5 years.	C
317	3 x Italian alder	<i>Alnus cordata</i>	Y	G	G			
318	Walnut	<i>Juglans regia</i>	M	G	G			
319	Cotoneaster	<i>Cotoneaster frigidus?</i>	M	G	M			
320	Walnut	<i>Juglans regia</i>	M	G	G			
322	6 x whitebeam	<i>Sorbus aria</i>	M	M	G	3 trees brushing building badly.	Prune 3 trees to clear buildings by 1m and clear out worst of dead material.	
321	Walnut	<i>Juglans regia</i>	Y	G	M	4m tall.		
323	Elm	<i>Ulmus sp.</i>	NP	G	G	Resistant hybrid?		
324	Ash leaved maple	<i>Acer negundo</i>	M	G	G			
325	Norway maple	<i>Acer platanoides</i>	M	G	P	Poor leaf		
326	Rowan	<i>Sorbus aucuparia</i>	M	G	P	Dieback in top.		
327	Holly	<i>Ilex aquifolium</i>	Y	G	M	Young, 4m tall.		
328	Whitebeam	<i>Sorbus aria</i>	M	G	G	Growing in laurels.		
329	Ash	<i>Fraxinus excelsior</i>	MA	G	P	In car park, stressed.		
330	2 x rowan	<i>Sorbus aucuparia</i>	M	M	P	Very poor, left tree worse.	Consider removing left tree, or both.	C

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
331	Cypress	<i>Chamaecyparis lawsoniana</i> cv.	M	G	G	Slow growing cultivar, 4m tall.		
332	Dawyck beech	<i>Fagus sylvatica</i> 'Dawyck'						
333	5 x Thuja	<i>Thuja</i> 'Smaragd'	M	G	G	Typical perfect narrow form.		
334	4 x Thuja	<i>Thuja</i> 'Smaragd'	M	G	G			
335	Fastigate hornbeam	<i>Carpinus betulus</i> 'Fastigiata'	MA	G	G			
336	Fastigate hornbeam	<i>Carpinus betulus</i> 'Fastigiata'	MA	G	G	Commemorative tree, Nigel Richardson.		
337	3 x Birch	<i>Betula jacquemontii</i>	M	G	G			
338	3 x birch	<i>Betula jacquemontii</i>	Y	G	G			
339	3 x Corsican pine	<i>Pinus nigra</i>	MA	G	G			
340	7 x birch	<i>Betula jacquemontii</i>	MA	G	G			
341	5 x holly	<i>Ilex</i> 'Golden King'	Y	G	G	2m tall.		
342	9 x Corsican pine	<i>Pinus nigra</i>	MA	G	G			
343	9 x Scots pine	<i>Pinus sylvestris</i>	M	G	G	Plus several younger Corsican pine.		
344	Corsican pine	<i>Pinus nigra</i>	Y			Plus small stems nearest building.		
345	Western Red Cedar	<i>Thuja plicata</i>	Y	G	G			
346	5 x Monterey cypress	<i>Cupressus macrocarpa</i>	M	M	G	Multiple stems, heavy branching.		
347	Holly	<i>Ilex</i> sp.	Y	G	M	Part suppressed, small leaf.		
348	Holly	<i>Ilex</i> 'Golden King'	MA	G	M	2mm tall.		
349	London plane	<i>Platanus X hispanica</i>	MA	G	M	As with all plane here, moderately affected by Anthracnose leaf disease.		
350	Crab apple	<i>Malus</i> sp.	Y	G	G	Commemorative tree, Hilary Ogilvie (Mayson)		
351351	3 x weeping ash	<i>Fraxinus excelsior</i> 'Pendula'	M	G	G	Perfect courtyard feature.		
352	Elm	<i>Ulmus</i> sp.	Y	G	G	In Japanese garden.		
353	Birch	<i>Betula jacquemontii</i>	M	G	G			
354	2 x rowan	<i>Sorbus aucuparia</i>	M	G	G			
355	Ash	<i>Fraxinus excelsior</i>	MA	G	M			
356	Silver birch	<i>Betula pendula</i>	M	G	M	Stressed appearance.		
357	Rowan	<i>Sorbus aucuparia</i>	M	G	G			

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
358	London plane	<i>Platanus X hispanica</i>	M	G	G	Old wound at 4.5m		
359	Silver birch	<i>Betula pendula</i>	M	G	G			
360	London plane	<i>Platanus X hispanica</i>	MA	G	G			
361	Rowan	<i>Sorbus aucuparia</i>	M	G	G			
362	Silver birch	<i>Betula pendula</i>	M	G	M	Stressed appearance.		
363	Silver birch	<i>Betula pendula</i>	M	M	P	Stressed, part suppressed.		
364	London plane	<i>Platanus X hispanica</i>	M	G	G			
365	Rowan	<i>Sorbus aucuparia</i>	M	G	G			
366	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G	In gated compound - has NOT been inspected close up, or tagged.		
367	Balsam poplar	<i>Populus balsamifera</i>	M	G	G	In gated compound - has NOT been inspected close up, or tagged.		
368	3 x London plane	<i>Platanus X hispanica</i>	M	G	M	Stressed appearance, may be anthracnose leaf disease and/or paving over the root zone.		
369	3 x Whitebeam		M	G	M			
370	Holm oak	<i>Quercus ilex</i>	M	G	M	Recently reduced in size, starting to recover.		
371	2 x Strawberry tree	<i>Arbutus unedo</i>	MA	G	G	Small, nearly 2m tall.		
372	Field maple	<i>Acer campestre</i>	MA	G	G	Commemorative / ceremony, Friends of the Earth conference.		
373	Sweet chestnut	<i>Castanea sativa</i>	MA	G	G	Commemorative tree, Michelle Beere.		
374	4 x Scots pine	<i>Pinus sylvestris</i>	MA	G	G		Tree nearest car park: remove lowest branch that side, and dead material.	B
375	4 x Corsican pine	<i>Pinus nigra</i>	Y	G	G			
376	2 ornamental thorn	<i>Crataegus X prunifolia</i>						
377	Norway maple	<i>Acer platanoides</i>	M	M	P	Much bark canker in all stages of development.		
378	Manna ash	<i>Fraxinus ornus</i>	MA	G	M	New extensions stunted/distorted, appearance of herbicide damage.		
379	4 x Norway maple	<i>Acer platanoides</i>	M	G	G		Bottom tree: remove low branch (squirrel damaged, over parking bay).	
380	3 x whitebeam	<i>Sorbus aria cv.</i>	M	G	G			
381	5 x Dawyck beech	<i>Fagus sylvatica 'Dawyck'</i>	MA	G	G	Plus one smaller, weaker tree.		
382	Ash	<i>Fraxinus excelsior</i>	M		M	Twin stem from 750mm.		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
383	Plantation		M	G	M	Approx 25 trees: Scots pine, beech, sycamore, ash plus a small oak. Beech and sycamore severely squirrel damaged.		
384	Pin oak	<i>Quercus palustris</i>	Y	G	P	Stressed, lateral dieback on one side.		
385	Deciduous plantation		M	G	G	Dense area of wild cherry, ash, hawthorn, dogwood, holly, squirrel damaged field maple.		
386	Plantation		M	G	G	Dense birch, blackthorn, spindle		
387	Plantation		M	G	G	Dense cherry, hawthorn, hazel.		
388	Plantation		M	G	G	Dense goat willow, hazel, blackthorn, sycamore.		
389	2 x Corsican pine	<i>Pinus nigra</i>	Y	G	G	Edge of car park.		
390	2 x sycamore	<i>Acer pseudoplatanus</i>	MA	M	G	Self seeded on embankment.		
391	Wild cherry	<i>Prunus avium</i>	M	M	M	Large, 2 stem, growing in path. Hollow at base but acceptable except for:	Sever dense ivy and old man's beard.	B
392	Embankment		M	M	M	From the plan I have assumed the top area (with path etc) is mostly off site - dense, neglected area. Estimated to be on site: dense sycamore, cypress, pine, oak etc.		
393	4 x Leyland cypress	<i>X Cupressocyparis leylandii</i>	M	M	G	Large, by drive.		
394	Corsican pine	<i>Pinus nigra</i>	Y	G	G			
395	Norway spruce	<i>Picea abies</i>	M	M	M	Tall tree, swollen base at least partly hollow. May be off site (far edge of path) though previously tagged.	If on site: carry out further evaluation of trunk using Resistograph, due to position.	B
396	2 x larch	<i>Larix decidua</i>	M	M	M			
397	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G	Part suppressed		
398	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G	Large/tall, twin stem from 2m.		
399	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G	Tall, part suppressed. NOTE: the remainder of this copse, beyond the footpath, is assumed off site and has not been inspected. There are some dangerous trees present.	Notify adjacent land owner?	A
400	Car park pines	<i>Pinus nigra</i>	Y	G	G	Mostly in groups of 2 or 3 at the ends of the parking rows. Generally good though low branches are starting to cause obstruction.	These low branches are unsuited to tipping back so should be completely removed, to give clear stems of 2m (min headroom over cars of 2.5m).	C

Tree & tag No.	Tree Name	Botanical name	Age class			Structural condition	Physiological condition	Structural defects & further detail	Recommendations	Priority
401	Car park Pin oaks	<i>Quercus palustris</i>	Y	M	M			Several are extremely poor to the extent that they should be removed - due to critical appearance this is prioritised A, however is not an urgent safety issue. These are identified with aluminium tag. A few other poor trees may pull through and are untagged at present.	Fell trees 564 - 571 (top and bottom halves of car park).	
402	Car park top belt		MA	M	M			Larch, beech, Thuja. Some larch are overcrowded or becoming defective. Individual work is marked with aluminium tag.	Aluminium tag 572 beech, E end - crown lift to give 4m headroom over tarmac and 2m elsewhere. 573 leaning larch, destabilised - fell. 574 - end group of approx 20 thin trees, over dense - remove 50% (inc leaning tree), to leave stronger trees, spaced apart.	C
403	Whitebeam, yew		M	G	G			Group of about 10 whitebeam, 9 yew. Excellent and imaginative feature.		
404	3 x Corsican pine	<i>Pinus nigra</i>	Y	G	G				Remove low branches to give 2m clear stem.	C
405	Snakebark maple	<i>Acer davidii</i>	MA	G	G			Commemorative tree, Sid Cobb.		
406	5 x field maple	<i>Acer campestre</i>	MA	M	M			Squirrel damaged, worst tree requires felling.	Fell end tree, S end.	
407	Mixed group		MA	G	G			Pine, oak, yew, holly.	Crown raise perimeter pine and oak to give 2m clear stem all round, 2.5m headroom on outside.	C
408	Mixed group		MA	G	G			Oak, yew, holly, ash, field maple, cherry, hawthorn.	Crown raise perimeter field maple and hawthorn (one small oak) to give 2m clear stem all round, 2.5m headroom on outside. Fell dead maple.	
409	Group, bottom of car park		MA	G	G			Ash, cherry, oak, pine, holly, hawthorn, field maple, hazel.	Remove a few dead or badly damaged field maple (squirrel damage) throughout. Not tagged.	B
410	Long group		MA	G	G			Similar species plus beech.	Crown raise 3 x beech by gate to give 2m clear stem all round.	C
411411	Scots pine group 1	<i>Pinus sylvestris</i>	M	G	G			Excellent, recently crown raised.		
412	6 x wild cherry	<i>Prunus avium</i>	M	G	M			Tagged tree poorer.		
413	13 x Scots pine	<i>Pinus sylvestris</i>	MA	G	G			Recently crown raised.		
414	3 x wild cherry, holly		MA	G	M					
415	9 x maple, ash, beech, cherry		MA	G	G				Crown raise beech to give 2.5m clear stem all round.	C
416	3 x eucalyptus	<i>Eucalyptus sp.</i>	Y	M	M					

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
417	13 x hybrid poplar	<i>Populus nigra cv.</i>	M	G	G	Tall group, still mostly lightly branched, but may eventually become prone to crown damage.		
418	4 x yew	<i>Taxus</i>	MA	G	M	Part of Taxus collection. Small, to 2m.		
419	Golden sycamore	<i>Acer pseudoplatanus cv.</i>	M	G	G	Large tree with attractive pale green foliage.		
420	Dwarf pine	<i>Pinus mugo?</i>	M	G	G			
421	Ash	<i>Fraxinus oxycarpa ?</i>	M	M	M	Part of crown dying back and poor form, with some damage.	Cut back damage and prune out all dead material (when in full leaf).	C
422	Ash	<i>Fraxinus oxycarpa 'Raywood'</i>	M	M	G			
423	2 x golden cypress	<i>X Cupressocyparis leylandii 'Castlewellan'</i>	MA	G	G			
424	5 x silver birch	<i>Betula pendula</i>	M	G	M	Mixed vitality.		
425	2 x Silver maple	<i>Acer saccharinum</i>	M	G	G			
426	2 X ash	<i>Fraxinus oxycarpa 'Raywood'</i>	M	M	G	Typically has some crown damage - may have more, but can not really be prevented.	Remove broken branches and whole of low N branch with defect at base (N tree).	B
427	10 x cypress	<i>Chamaecyparis lawsoniana cv.</i>	M	M	M	Upright, blue foliage.	Some have scorched foliage on SW side - extreme cold wind?	
428	Balsam poplar	<i>Populus balsamifera</i>	M	G	G		Remove low growths around trunk.	C
429	4 x birch	<i>Betula jacquemontii</i>	M	G	G	Brushing building.	Prune to clear buildings by 1.5m. Both sides.	C
430	Yew	<i>Taxus</i>	M	G	G	Part of Taxus collection.		
431	2 x hawthorn	<i>Crataegus oxycantha 'Pauls Scarlet'</i>	Y	G	G			
432	Silver pear	<i>Pyrus salicifolia 'Pendula'</i>	M	G	G	Good large example.		
433	Blue cedar	<i>Cedrus atlantica 'Glauca'</i>	M	G	G		Remove elders and low branches to 1m up, even up spread to give 1.5m ground clearance.	C
434	Japanese maple	<i>Acer palmatum cv.</i>	Y	G	G	Small commemorative tree, Kharunigan Jayanantham.		
435	Copper beech	<i>Fagus sylvatica 'Purpurea'</i>	Y	G	G	Commemorative tree, Daryl Eyles.	Prune to give 1.5m clear stem.	C
436	Copper beech	<i>Fagus sylvatica 'Purpurea'</i>	M	G	G	Commemorative bench in front, Edward Kangalee.	Prune to give 1.5m clear stem. Even up clearance all round.	
437	Hornbeam	<i>Carpinus betulus</i>	MA	G	G		Prune to give 2m clear stem. Even up clearance all round.	

Tree & tag No.	Tree Name	Botanical name	Age class			Structural condition	Physiological condition	Structural defects & further detail	Recommendations	Priority
438	Corsican pine	<i>Pinus nigra</i>	Y	M	G			Commemorative tree, Dag Haugli. Has shifted early on, may have stabilised.	Prune to give 1.5m clear stem. Even up clearance all round.	
439	Copper beech	<i>Fagus sylvatica</i> 'Purpurea'	MA	G	G			Commemorative tree, Jack Nash.		
440	Goat willow	<i>Salix caprea</i>	M	M	G			Probably self seeded, suppressing 441 and commemorative 439.	Consider felling.	C
441	Dawyck beech	<i>Fagus sylvatica</i> 'Dawyck'	M	G	G					
442	3 x Irish yew	<i>Taxus baccata</i> 'Fastigiata'	M	G	G			Plus small yew, holly, Pittosporum.		
444	Silver birch	<i>Betula pendula</i>	M	P	G			Twin stem from 2m, side stem initially hollow, some risk.	Reduce height by 25%, round off top. Both stems.	B
443	2 x cypress	<i>Chamaecyparis lawsoniana</i> cv.	M	G	M			Part suppressed.		
445	2 x cherry	<i>Prunus avium</i>	M	G	M			Plus young tree.		
446	Scots pine	<i>Pinus sylvestris</i>	M	G	G					
447	2 x cherry	<i>Prunus avium</i>	M	G	G			Edge of group.		
448	15 x ash, cherry		MA	G	G					
449	Oak	<i>Quercus robur</i>	MA	G	G			Good form.		
450	Horse chestnut	<i>Aesculus hippocastanum</i>	MA	G	G					
451	Beech	<i>Fagus sylvatica</i>	MA	G	G					
452	Horse chestnut	<i>Aesculus hippocastanum</i>	M	G	G					
453	Horse chestnut	<i>Aesculus hippocastanum</i>	M	G	G				Consider crown raising to give min 2m headroom and 2.5 over path.	C
454	Horse chestnut	<i>Aesculus hippocastanum</i>		P	G			Various defects.	Reduce overall by 30%, cut major damage right out. Consider crown raising to give min 2m headroom and 2.5 over path. Include defective branch at 2m.	B
455	Horse chestnut	<i>Aesculus hippocastanum</i>	M	G	G				Consider crown raising to give min 2m headroom and 2.5 over path.	C
456	Horse chestnut	<i>Aesculus hippocastanum</i>	M	G	G				Consider crown raising to give min 2m headroom and 2.5 over path.	C
457	Horse chestnut	<i>Aesculus hippocastanum</i>	M	M	M			Bleeding canker.	Consider crown raising to give min 2m headroom and 2.5 over path.	C

Tree & tag No.	Tree Name	Botanical name	Age class			Structural condition		Structural defects & further detail	Recommendations	Priority
458	Horse chestnut	<i>Aesculus hippocastanum</i>	M	G	G		Squirrel damage	Consider crown raising to give min 2m headroom and 2.5 over path. Remove whole of secondary stem. Reduce height and spread by 30%.	B	
459	11 x cherry	<i>Prunus avium</i>	MA		M			Remove dead tree, beech.	B	
460	Sweet chestnut	<i>Castanea sativa</i>	MA	G	G					
461	Beech	<i>Fagus sylvatica</i>	MA	G	G					
462	Beech	<i>Fagus sylvatica</i>	MA	G	G					
463	Oak	<i>Quercus robur</i>	MA	G	G					
464	Cappadocian maple	<i>Acer cappadocicum</i>	M	G	G					
465	Cappadocian maple	<i>Acer cappadocicum</i>	M	G	G		Commemorative tree, J R Quale.			
466	Cedar	<i>Cedrus deodara</i>	Y	G	G					
467	Snakebark maple	<i>Acer</i>	M	G	G		Commemorative tree, P T Matthews.			
468	Japanese maple	<i>Acer japonicum</i>	Y	G	G		Commemorative tree, Chris Gut.			
469	Snakebark Maple (Pere Davids Maple)	<i>Acer davidii</i>	M	G	G		Commemorative tree, L Rotherham.			
470	Snakebark maple	<i>Acer capillipes</i>	M	G	G					
471	Corsican pine	<i>Pinus nigra</i>	Y	G	G					
472	Western red cedar, larch		M	G	G		Large group of mature trees.			
473	Beech	<i>Fagus sylvatica</i>	M	M	G					
474	Beech	<i>Fagus sylvatica</i>	Y	G	G					
475	2 x oak	<i>Quercus robur</i>	Y	G	G					
476	3 x Corsican pine	<i>Pinus nigra</i>	Y	G	G					
477	Hornbeam	<i>Carpinus betulus</i>	MA	G	G		Commemorative tree, Brian Hunt.	Plaque obscured. Consider crown raising to give min 1.5m headroom.	C	
478	Cherry	<i>Prunus</i>	Y	G	M		Commemorative tree, Alison Head (also 482).			
479	Cotoneaster	<i>Cotoneaster frigidus?</i>	M	M	M					
480	Yew	<i>Taxus</i>	MA	G	G		Low growing form. Part of Taxus collection.			
481	5 x purple maple	<i>Acer platanoides cv.</i>	M	G	G					
482	Fastigate oak	<i>Quercus robur 'Fastigiata'</i>	MA	G	G		Commemorative tree, Alison Head (also 478).			

Tree & tag No.	Tree Name	Botanical name	Age class			Structural condition	Physiological condition	Structural defects & further detail	Recommendations	Priority
			MA	G	G					
483	Yew	<i>Taxus</i>	MA	G	G					
484	4 x larch		M	G	M			Remove dead tree and suppressed tree; remove low dead branches on remaining 2.	C	
485	Larch	<i>Larix decidua</i>	M	G	M					
486	2 x western red cedar	<i>Thuja plicata</i>	M	G	G					
487	Scots pine	<i>Pinus sylvestris</i>	M	G	G		Twin stem.			
488	Approx 16 beech	<i>Fagus sylvatica</i>	M	G	G					
489	Beech	<i>Fagus sylvatica</i>	M	P	P		Squirrel damaged, severe.	Fell.	B	
494	Copper beech	<i>Fagus sylvatica</i> 'Purpurea'								
490	Beech	<i>Fagus sylvatica</i>	M	P	P		Squirrel damage, severe.	Fell	B	
491	Beech	<i>Fagus sylvatica</i>	M	P	P		Squirrel damage, severe.	Fell	B	
492	Beech	<i>Fagus sylvatica</i>	M	P	G			Remove lowest branch over drive (squirrel damaged).	B	
493	Beech	<i>Fagus sylvatica</i>	M	P	M		Squirrel damage, severe. Lower risk but poor prospects.	Fell.	B	
495	Japanese maple	<i>Acer palmatum</i> 'Dissectum'	Y	G	G		2m tall.			
496	2 x maple	<i>Acer, unidentified species</i>	Y	G	P		Recently planted, large-size. Whole of foliage affected by the unknown disorder, with marginal necrosis. Suspected drought, perhaps frost.			
497	Japanese maple	<i>Acer japonicum</i>	Y	G	G					
498	Blue cedar	<i>Cedrus atlantica</i> 'Glauca'	M	G	G					
499	Persian ironwood	<i>Parrotia persica</i>	M	G	G					
500	2 x sycamore	<i>Acer pseudoplatanus</i>	M	G	G					
501	Wingnut	<i>Pterocarya fraxinifolia</i>	M	G	G		Multiple leaders, approx 6m tall, not highly vigorous - could be a different species of Pterocarya.			
502	Birch sp.	<i>Betula sp.</i>	MA	G	G					
503	Paperbark maple	<i>Acer griseum</i>	M	G	G					

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
504	3 x beech	<i>Fagus sylvatica</i>	Y	G	G	Prune to 2m clear stems; even up ground clearance all round.		C
505	Yew	<i>Taxus</i>	Y	G	G	Multistem		
506	Laburnum	<i>Laburnum anagyroides</i>	M	G	G			
507	Crab apple	<i>Malus sp.</i>	Y	G	G	Commemorative tree, Mervyn Peters. Small, 2m tall.		
508	2 x spindle	<i>Euonymus europaeus</i>	M	G	G	Either side of 507. Large bushes.		
509	4 x whitebeam	<i>Sorbus aria</i>	M	G	G	N tree rather poorer.		
512	Mixed deciduous		Y	G	G	Remaining young trees in this group - ash, cherry, crab.		
510	Hawthorn	<i>Crataegus oxycantha</i> 'Pauls Scarlet'	Y	G	G			
511	3 x sweet gum	<i>Liquidambar styraciflua</i>	Y	G	G			
513	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G			
515	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G			
514	Norway maple	<i>Acer platanooides</i> 'Drummondii'	Y	G	G	Variegated		
516	Walnut	<i>Juglans regia</i>	M	G	G			
517	Corsican pine?	<i>Pinus nigra?</i>	Y	G	G	Commemorative tree, David Davis.	Prune to 1.5m clear stem.	C
518	Copper beech	<i>Fagus sylvatica</i> 'Purpurea'	NP	G	M	Commemorative tree, Frank Wallace. May be fastigate variety 'Dawyck'.		
519	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G			
520	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G			
521	Dogwood	<i>Cornus mas?</i>	Y	G	G	Commemorative tree, Julie Turner.		
522	Sycamore	<i>Acer pseudoplatanus leopoldii?</i>	M	G	G	Purple underside to leaf.		
523	False Acacia	<i>Robinia pseudoacacia</i>	M	G	G			
524	Sycamore, golden	<i>Acer pseudoplatanus cv.</i>	MA	G	M	Commemorative tree, William Bowen.		
525	Crab apple	<i>Malus</i>	MA	G	M	Commemorative tree, Maurice Ball.		
526	Crab apple	<i>Malus</i>	MA	G	M			
527	Ash	<i>Fraxinus excelsior</i>	M	G	G			
528	Silver pear	<i>Pyrus salicifolia</i> 'Pendula'	M	G	G			

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
529	Ash leaved maple	<i>Acer negundo</i>	M	G	G	Particularly good, large example.		
530	Sweet gum	<i>Liquidambar styraciflua</i>	Y	G	G			
531	Serbian spruce	<i>Picea omorika</i>	M	G	G	Classic slim form.		
532	Cut leaved lime	<i>Tilia X europaea</i> 'Dissectum'	M	G	G	Twin stem from 1.5m		
533	Sycamore	<i>Acer pseudoplatanus</i> 'Variegatum'	M	G	G	Variegated		
534	2 x yew	<i>Taxus</i>	MA	G	G	Upright, golden tips, small. Part of Taxus collection.		
535	Yew	<i>Taxus</i>	MA	G	G	Prostrate golden, spreading. Part of Taxus collection.		
536	Serbian spruce	<i>Picea omorika</i>	M	G	P	Much poor than 531 though probably same age. ivy severed.		
537	Pine	<i>Pinus sp.</i>	M	M	M	Unidentified species, 2 needle and tiny cone.	Sever ivy, developing rapidly.	C
538	Fern leaved beech	<i>Fagus sylvatica</i> 'Heterophylla'	MA	G	G			
539	Yew	<i>Taxus</i>	M	G	G	Prostrate form. Part of Taxus collection.		
540	Yew	<i>Taxus</i>	M	G	G	Part of Taxus collection.		
541	Cherry	<i>Prunus avium</i>	MA	G	G			
542	Yew	<i>Taxus</i>	M	G	G	Part of Taxus collection.		
543	Cherry	<i>Prunus avium</i>	M	G	G	Central tree.		
544	Cherry	<i>Prunus avium</i>	MA	G	G			
545	Yew	<i>Taxus</i>	M	G	M	Part of Taxus collection. Bronzed foliage, may recover.		
546	Small leaved lime	<i>Tilia cordata</i>	M	G	G			
547	Yew	<i>Taxus</i>	M	G	G	Part of Taxus collection. Semi prostrate form.		
548	Cherry	<i>Prunus avium</i>	M	G	G			
549	Hawthorn	<i>Crataegus oxycantha</i> 'Pauls Scarlet'	M	G	G			
550	Copper beech	<i>Fagus sylvatica</i> 'Purpurea'	NP	G	G	May be fastigate variety 'Dawyck'.		
551	Maple	<i>Acer pseudoplatanus</i> cv?	NP	G	M	Commemorative tree, Klaus Kurtenbach. Appears to be a variety - fastigate?		
552	6 x spindle	<i>Euonymus europaeus</i>	M	G	M	Bushes, one poorer.		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural condition	Physiological condition	Structural defects & further detail	Recommendations	Priority
			M	G	G					
553	5 x Amelanchier	<i>Amelanchier canadensis</i>	M	G	G			Central bush suppressed.		
554	Golden Irish Yew	<i>Taxus baccata</i> 'Fastigiata' cv.	MA	G	G			Part of Taxus collection.		
555	Wild cherry	<i>Prunus avium</i>	MA	G	G					
556	Lime	<i>Tilia sp.</i>	M	G	G					
557	Lime	<i>Tilia cordata?</i>	M	G	G					
558	Katsura	<i>Cercidiphyllum japonicum</i>	M	G	G			Multiple leaders		
559	2 x Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	M	M					
560	2 x Japanese maple	<i>Acer palmatum</i>	M	G	G					
561	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	M	M					
562	Sycamore, golden	<i>Acer pseudoplatanus cv.</i>	M	G	G					
563	2 x Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G					
564	21 x yew	<i>Taxus</i>	NP	G	G			Group of brand new additions to Taxus collection.		
565	10 x balsam poplar	<i>Populus balsamifera</i>	M	G	G			Tall group, typical good condition.		
566566	4 x hornbeam	<i>Carpinus betulus</i>	M	G	G			Multi stemmed, bushy.		
567	4 x hornbeam	<i>Carpinus betulus</i>	M	G	G			Multi stem, bushy.		
568	3 x yew	<i>Taxus</i>	M	G	G			3 x same cultivar, part of Taxus collection.		
569	Tree of heaven	<i>Ailanthus altissima</i>	MA	G	G					
570	5 x holm oak	<i>Quercus ilex</i>	M	M	G			Multiple stems. Tagged tree has splits.	Tagged tree - cut damaged material right out.	B
571	Black walnut	<i>Juglans nigra</i>	MA	G	G			Commemorative tree, Francis Ball.		
572	Copper beech	<i>Fagus sylvatica</i> 'Purpurea'	MA	G	G					
573	Hawthorn	<i>Crataegus monogyna</i>	Y	G	G			Commemorative tree, Lisa Machlachlan.		
574	Copper beech	<i>Fagus sylvatica</i> 'Purpurea'	Y	G	G					
575	Copper beech	<i>Fagus sylvatica</i> 'Purpurea'	M	G	G					

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
576	Copper beech	<i>Fagus sylvatica</i> 'Purpurea'	Y	G	G			
577	Ash	<i>Fraxinus oxycarpa?</i>	Y	G	G			
578	Monterey pine	<i>Pinus radiata</i>	M	M	G		Consider removing dead branches.	C
579	Yew	<i>Taxus x media</i> 'Bonnie Green Mound'	NP	G	G	New planting, labelled. Part of Taxus collection.		
580	Brewers spruce?	<i>Picea breweriana?</i>	NP	G	G	Commemorative tree, Frank..., no plaque.		
581	Yew	<i>Taxus</i>	NP	G	G	Probably also 'Bonnie Green Mound'.		
582	Blue spruce	<i>Picea pungens</i> 'Glauca'	Y	M	M	Typically, is rather poor.		
583	Whitebeam	<i>Sorbus aria</i>	M	G	G			
584	Weeping beech	<i>Fagus sylvatica</i> 'Pendula'	MA	G	G	Commemorative tree, presented by Maurice Ball.		
585	Fastigate hornbeam	<i>Carpinus betulus</i> 'Fastigiata'	MA	G	G	Commemorative tree, Mark Riley.		
586	Golden Irish Yew	<i>Taxus</i> 'Standishii'?	Y	G	G			
587	Beech	<i>Fagus sylvatica</i>	M	G	G			
588	Scots pine	<i>Pinus sylvestris</i>	MA					
589	2 x mulberry	<i>Morus nigra</i>	MA	G	G			
590	Fastigate hornbeam	<i>Carpinus betulus</i> 'Fastigiata'	Y	G	G			
591	Wellingtonia	<i>Sequoiadendron giganteum</i>	Y	G	G			
592	Holm oak	<i>Quercus ilex</i>	MA	G	G			
593	6 x western red cedar	<i>Thuja plicata</i>	M	G	G	Inc one younger tree.		
595	2 x fastigate hornbeam	<i>Carpinus betulus</i> 'Fastigiata'						
594	Hornbeam	<i>Carpinus betulus</i>	MA	M	G			
596	Oak	<i>Quercus robur</i>	MA	G	G			
597	3 x Turkish hazel	<i>Corylus colurna</i>	Y	G	G	Multiple leaders. Typical good condition.		
598	Maple	<i>Acer cappadocicum</i>	M	M	G	Commemorative tree, Patrick Wirsbitzki		
599	Maple	<i>Acer cappadocicum</i>	M	M	G			
600	Oak sp.	<i>Quercus sp.</i>	M	M	M	Emerging from suppression.		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
601	3 x cherry plum	<i>Prunus cerasifera</i>	M	M	G	Sprawling, multistemmed.		
602	Norway maple	<i>Acer platanoides</i>	MA	G	G			
603	Oak	<i>Quercus robur</i>	Y	G	G			
604	Hawthorn, yew		Y	G	M	Group of several small trees.		
605	Silver maple	<i>Acer saccharinum</i>	M	P	G	Weak fork at base, cavity at 1.5m, over path & parking. Poor options, will grow structurally weak if cut back; surrounded by dense vegetation.	Fell.	B
606	4 x cherry plum	<i>Prunus cerasifera</i>	M	M	G	Dense, bushy.		
607	Silver maple	<i>Acer saccharinum</i>	M	G	G			
608	3 x holly	<i>Ilex hybrids</i>	MA	G	G			
609	Magnolia	<i>Magnolia sp.</i>	MA	G	G			
610	Magnolia	<i>Magnolia sp.</i>	MA	G	M	Smaller, 2m tall.		
611	Oak	<i>Quercus robur</i>	Y	G	G			
612	2 x field maple	<i>Acer campestre</i>	Y	G	G			
613	Wild cherry	<i>Prunus avium</i>	Y	G	G			
614	Mixed group		M	G	G	Dense area of hawthorn, ash, yew, cherry, maple, holly, strawberry tree.		
615	Dawyck Beech	<i>Fagus sylvatica</i> 'Dawyck'	MA	G	G			
616	Purple Dawyck beech	<i>Fagus sylvatica</i> 'Dawyck' cv.	MA	G	G			
617	2 x Dawyck beech	<i>Fagus sylvatica</i> 'Dawyck'	MA	G	G			
618	Mixed group		M	G	G	Hawthorn, cherry, ash, holly, oak, maple, yew.		
619	7 x wild cherry	<i>Prunus avium</i>	Y	G	G	Becoming suppressed by 620. Plus several small holly, 1 strawberry tree.		
620	2 x ash	<i>Fraxinus excelsior</i>	M	M	G			
621	Ash	<i>Fraxinus excelsior</i>	M	M	G	Large tree in undergrowth.		
622	Ash	<i>Fraxinus excelsior</i>	M	M	G	Multi stems.		
623	Oak	<i>Quercus robur</i>	M	P	G	Hidden in undergrowth, a very large-trunked veteran tree. Hollow trunk but well adapted however has a massive side limb offset to N towards bus stop and no longer acceptable.	Offset limb: cut right back to growths about 4m out from trunk; prune these back a little if necessary. Sever ivy on main trunk.	B

Tree & tag No.	Tree Name	Botanical name	Age class			Structural condition	Physiological condition	Structural defects & further detail	Recommendations	Priority
624	Ash	<i>Fraxinus excelsior</i>	M	M	G			Very dense ivy and offset limb to S drive.	Sever ivy and inspect all around base. Carry out climbing inspection to assess main junctions etc. Report back briefly in writing including a specification for any necessary work.	B
625	Ash	<i>Fraxinus excelsior</i>	M	M	G			Defects at 3 - 4m.	Sever ivy and inspect all around base. Carry out climbing inspection to assess junctions and cavities etc. Report back briefly in writing including a specification for any necessary work.	B
626	Deciduous group		M	M	G			Dense area of hazel, blackthorn, holly, cherry, hawthorn, yew, maple.		
627	Hazel	<i>Corylus avellana</i>	M	P	M			Left of lime 628. Collapsing towards pavement.	Coppice whole bush.	B
628	Small leaved lime	<i>Tilia cordata</i>	M	G	G					
629	4 x London plane	<i>Platanus X hispanica</i>	MA	M	G			All acceptable except for tagged tree - weak lateral to N, bus circulation.	Completely remove this lateral for long term. Shorten branches below as necessary.	B
630	2 x birch	<i>Betula jacquemontii</i>	NP	G	G					
631	2 x hawthorn		NP	G	G					
632	6 x Himalayan birch	<i>Betula jacquemontii</i>	M	G	G			Fine feature.		
633	Hawthorn	<i>Crataegus monogyna</i>	NP	G	G					
634	4 x silver birch		Y	G	G					
635	Himalayan birch	<i>Betula jacquemontii</i>	NP	G	G					
636	3 x Silver pendent lime	<i>Tilia petiolaris</i>	M	G	G			Will provide an excellent long term feature.		
637	7 x wild cherry	<i>Prunus avium</i>	Y	G	G					
638	3 x hornbeam	<i>Carpinus betulus</i> 'Fastigiata'	Y	G	G					
639	5 x oak	<i>Quercus robur</i>	Y	G	G			Closely spaced.		
640	2 x field maple	<i>Acer campestre</i>	Y	G	G					
641	4 x oak	<i>Quercus robur</i>	Y	G	G					
642	4 x oak	<i>Quercus robur</i>	Y	G	G					
643	6 x field maple	<i>Acer campestre</i>	Y	G	G					
644	5 x oak	<i>Quercus robur</i>	Y	G	G					
645	4 x field maple	<i>Acer campestre</i>	Y	G	G					
646	6 x oak	<i>Quercus robur</i>	Y	G	G					
647	10 x oak	<i>Quercus robur</i>	Y	G	G					

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
648	5 x oak	<i>Quercus robur</i>	Y	G	G			
649	11 x field maple	<i>Acer campestre</i>	Y	G	G			
650	Beech	<i>Fagus sylvatica</i>	Y	G	G			
651	Beech	<i>Fagus sylvatica</i>	Y	G	G			
652	Beech	<i>Fagus sylvatica</i>	Y	G	G			
653	3 x Sweet Gum	<i>Liquidambar styraciflua</i>	Y	G	G		Remove stakes.	C
654	11 x lime	<i>Tilia cv.</i>	Y	G	G	Most are an unidentified variety, attractive large leaf with white underside (petiolaris type?).		
655	14 x beech	<i>Fagus sylvatica</i>	Y	G	G			
656	11 x beech	<i>Fagus sylvatica</i>	Y	G	G			
657	17 x lime	<i>Tilia</i>	Y	G	G	See 654		
658	14 x lime	<i>Tilia</i>	Y	G	G	See 654		
659	Deciduous group		MA	G	G	Dense planting of native deciduous species plus yew and holly.		
660	2 field maple, 2 holly		Y	G	G			
661	6 x lime	<i>Tilia</i>	Y	G	G	See 654		
662	2 cherry, 1 x field maple	<i>Prunus avium</i>	Y	G	G			
663	2 x cherry	<i>Prunus avium</i>	Y	G	M	One slightly poor.		
664	x lime	<i>Tilia</i>	Y	G	G	See 654. Number omitted in error.		
665	Silver pendent lime	<i>Tilia x petiolaris</i>	M	G	G	Good, large tree		
666	2 x cherry, 1 x wild pear	<i>Pyrus communis</i>	Y	G	M			
667	2 x field maple, 2 x wild pear		MA	G	G			
668	4 x lime	<i>Tilia</i>	Y	G	G	See 654		
669	Silver pendent lime	<i>Tilia x petiolaris</i>	M	G	M	Some defects to trunk and (high) graft.		
670	Silver pendent lime	<i>Tilia x petiolaris</i>	M	G	G			
671	2 x field maple	<i>Acer campestre</i>	MA	G	G			
672	Deciduous group		MA	G	G	Long line of beech, cherry, field maple, hawthorn, holly, pear, 1 x ash 1 x oak.		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
673	1 x cherry, holly, thorn		MA	G	G	Thorn a little poor.		
674	6 x lime	<i>Tilia</i>	Y	G	G	See 654		
675	Cherry, field maple, 2 x holly		MA	G	G			
676	Cherry, holly, 2 x field maple		MA	G	G	Cherry a little poor.		
677	5 x lime	<i>Tilia</i>	Y	G	G	See 654		
678	1 x cherry, holly, field maple		MA	G	G			
679	1 x cherry, holly, field maple		MA	G	G			
680	5 x lime	<i>Tilia</i>	Y	G	G	See 654		
681	Cherry, field maple, 2 x holly		MA	G	G			
682	Holly, 2 x field maple		MA	G	G			
683	4 x lime	<i>Tilia</i>	Y	G	G	See 654		
684	2 x field maple, 2 x holly		MA	G	G			
685	Wild pear, 2 x field maple		MA	G	G			
686	4 x lime	<i>Tilia</i>	Y	G	G	See 654		
687	Field maple, 2 x holly, 2 x cherry		MA	G	G			
688	Field maple, 2 x holly, 2 x cherry		MA	G	G			
689	4 x lime	<i>Tilia</i>	Y	G	G	See 654		
690	2 x field maple, 2 x wild pear		MA	G	G			
691	Wild pear, 2 x cherry		MA	G	G			
692	3 x lime	<i>Tilia</i>	Y	G	G	See 654		
693	Cherry, 2 x field maple, holly		MA	G	G	3 trees in dense planting of holly.		
694	10 x lime	<i>Tilia</i>	Y	G	G	See 654		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
695	Mixed group		MA	G	G	Dense plantation of native species continuing group 193.		
696	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G			
697	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G			
698	Silver pendent lime	<i>Tilia x petiolaris</i>	M	G	G	Large tree that appears to be unaffected by changes around root zone.		
699	7 x beech	<i>Fagus sylvatica</i>	MA	G	G			
700	4 x wild cherry	<i>Prunus avium</i>	MA	G	G			
701	Tulip Tree	<i>Liriodendron tulipifera</i>	Y	G	G			
702	Small leaved lime	<i>Tilia cordata</i>	NP	G	G			
703	Mixed group		MA	G	G	Mixed native species, dense plantation.		
704	Oak	<i>Quercus robur</i>	MA	G	G			
705	3 x Italian alder	<i>Alnus cordata</i>	M	M	M	One has less than perfect fork at 2.5m and one is smaller with poor vitality.		
706	Liquidambar	<i>Liquidambar styraciflua</i>	MA	G	G			
707	Ornamental thorn	<i>Crataegus X prunifolia?</i>	M	M	P	Dying back, poor prospects.	Fell	B
708	3 x yew	<i>Taxus baccata</i>	Y	G	G			
709	Yew group	<i>Taxus baccata</i>	M	G	G			
710	Silver maple	<i>Acer saccharinum</i>	M	G	G			
711	2 x leyland cypress	<i>X Cupressocyparis leylandii</i>	M	M	G	Large, can be prone to crown damage.		
712	2 x goat willow	<i>Salix caprea</i>	M	M	M	One large and spreading, one suppressed and poor. Short lived species likely to decline before long.		
713	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G			
714	Hornbeam	<i>Carpinus betulus</i>	M	G	G			
715	Silver pendent lime	<i>Tilia x petiolaris</i>	M	G	G			
716	Manna ash	<i>Fraxinus ornus</i>	M	G	G	Commemorative tree, Colin Self.		
717	4 x variegated holly	<i>Ilex cv.</i>	Y	G	G			
718	4 x fastigate hornbeam, 3 x magnolia	<i>Carpinus betulus 'Fastigiata'</i>	Y	G	G			

Tree & tag No.	Tree Name	Botanical name	Age class			Structural condition	Physiological condition	Structural defects & further detail	Recommendations	Priority
719	2 x Norway maple	<i>Acer platanoides</i>	M	G	M			Low vitality		
720	2 x magnolia	<i>Magnolia sp.</i>	MA	G	G					
721	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G					
722	Beech	<i>Fagus sylvatica</i>	Y	G	G					
723	Liquidambar	<i>Liquidambar styraciflua</i>	Y	G	M			2m, in shrubbery		
724	3 x purple maple	<i>Acer platanoides</i> 'Crimson King'	MA	G	G					
725	Beech	<i>Fagus sylvatica</i>	Y	G	G					
726	Magnolia	<i>Magnolia sp.</i>	Y	G	G			Commemorative tree, Josh Carter.		
727	3 x black mulberry	<i>Morus nigra</i>	M	G	G					
728	2 x oak	<i>Quercus sp.</i>	MA	G	G			Unidentified species		
729	Japanese maple	<i>Acer palmatum</i>	MA	G	M					
730	White mulberry	<i>Morus alba</i>	M	G	P			Commemorative tree, Dy Whetherly. Low vitality, v small leaf.		
731	Oak	<i>Quercus sp.</i>	M	G	G			Unidentified species		
732	Turkey oak	<i>Quercus cerris</i>	M	G	G					
733	Black mulberry	<i>Morus nigra</i>	M	G	G					
734	Hornbeam	<i>Carpinus betulus</i>	Y	G	G			Commemorative tree, Robert Hicks.		
735	Hornbeam	<i>Carpinus betulus</i>	Y	G	G			Commemorative tree, Martin Dobson.		
736	Oak	<i>Quercus robur?</i>	MA	G	M			Unidentified species, may be Q robur. Chlorotic leaf.		
737	Birch	<i>Betula utilis?</i>	MA	G	G			Commemorative tree, Prof. Joseph Black.		
738	2 x yew	<i>Taxus</i>	M	G	G			Ivy and elder will start to spoil these, best removed.	Sever ivy and remove elder	B
739	2 x Cappadocian maple	<i>Acer cappadocicum</i>	M	G	G					
740	Oak	<i>Quercus robur</i>	M	G	G					
741	Oak	<i>Quercus robur</i>	M	G	G					
742	Cappadocian maple	<i>Acer cappadocicum</i>	M	G	G					
743	Cappadocian maple	<i>Acer cappadocicum</i>	M	M	M			Some structural defects and squirrel damage.		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural condition	Physiological condition	Structural defects & further detail	Recommendations	Priority
			M	P	P					
744	Hawthorn row	<i>Crataegus monogyna</i>	M	P	P			Alongside car park and some very poor, or dead. Grown-in elder.	Fell all dead and poor material, sever ivy on remainder and cut out all elder. Replanting opportunity.	A
745	Oak	<i>Quercus robur</i>	MA	G	G					
746	4 x ash, 1 x cherry		MA	G	G					
747	4 x Corsican pine	<i>Pinus nigra</i>	Y	G	G					
748	Persian ironwood	<i>Parrotia persica</i>	MA	G	G					
749	Magnolia	<i>Magnolia x soulangeana?</i>	M	G	G					
750	Snakebark maple	<i>Acer davidii</i>	MA	G	M					
751	Hazel group	<i>Corylus avellana</i>	M	G	G					
752	Ash	<i>Fraxinus excelsior</i>	Y	G	G					
753	2 x beech	<i>Fagus sylvatica</i>	Y	G	G					
754	Beech	<i>Fagus sylvatica</i>	Y	G	G					
755	Oak	<i>Quercus robur</i>	M	G	G					
756	3 x Corsican pine	<i>Pinus nigra</i>	MA	M	G			One tree has recently split (debris cleared) leaving the remaining half vulnerable, but acceptable in this position.		
757	Silver maple	<i>Acer saccharinum</i>	MA	G	G					
758	Tulip Tree	<i>Liriodendron tulipifera</i>	M	G	G			Several.		
759	3 x yew	<i>Taxus</i>	M	G	G					
760	2 x Chusan palm	<i>Trachycarpus fortunei</i>	M	G	G			In courtyard		
761	Wingnut	<i>Pterocarya fraxinifolia</i>	M	M	M			Fine large example, typically producing a mass of suckers.		
762	Garrya	<i>Garrya elliptica</i>	M	G	G					
763	Katsura	<i>Cercidiphyllum japonicum</i>	M	G	G			Beautiful, as always.		
764	Mixed group		MA	G	G			Large area of mixed species.		
765	6 x grey alder	<i>Alnus incana 'Laciniata'</i>	MA	G	G			Attractive cut-leaf form.		
766	Mixed group		M	G	G			Field maple, hazel, ash, yew.		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
767	Snakebark maple	<i>Acer hersii?</i>	MA	G	G			
768	5 x magnolia	<i>Magnolia sp.</i>	MA	M	P	Generally poor, bark damaged, small bushes.		
769	Field maple group	<i>Acer campestre</i>	M	G	G	Plus 1 x ash and several holly.		
770	Lime	<i>Tilia europaea</i>	M	G	G			
771	Tulip Tree	<i>Liriodendron tulipifera</i>	MA	G	G			
772	Arizona cypress	<i>Cupressus glabra</i>	M	G	G			
773	Mixed group		MA	G	G	5 x oak, 5 x holly, 3 x hawthorn, 1 x beech.		
774	2 x horse chestnut	<i>Aesculus hippocastanum</i>	MA	G	G			
775	Horse chestnut	<i>Aesculus hippocastanum</i>	MA	G	G	Commemorative tree, Dave Broom.		
776	Hornbeam	<i>Carpinus betulus</i>	Y	G	M			
777	Pyrenean oak	<i>Quercus pyrenaica</i>	MA	G	G			
778	2 x Persian ironwood	<i>Parrotia persica</i>	MA	G	G			
779	Tulip Tree	<i>Liriodendron tulipifera</i>	MA	G	G			
780	Mixed group		MA	G	G	Oak, field maple, beech, cherry, yew, hazel, sweet gum, rowan.		
781	Red oak	<i>Quercus rubra</i>	Y	G	G			
782	Walnut	<i>Juglans regia</i>	MA	G	G			
783	Cedar of Lebanon	<i>Cedrus libani</i>	MA	G	G			
784	8 x leyland cypress	<i>X Cupressocyparis leylandii</i>	M	M	G	Can become prone to crown damage in maturity.		
785	Yew	<i>Taxus</i>	Y	G	G			
786	5 x yew	<i>Taxus</i>						
787	2 x snakebark maple	<i>Acer davidii</i>	MA	G	G			
788	Sweet chestnut	<i>Castanea sativa</i>	MA	G	G			
789	Horse chestnut	<i>Aesculus hippocastanum</i>	M	M	G	Defective fork at 2m, some risk but probably acceptable in this position.		
790	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G			
791	Sycamore	<i>Acer pseudoplatanus</i>	M	G	M	Vitality a little low.		
792	Silver fir	<i>Abies amabilis?</i>	MA	G	G			

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
793	Leyland cypress	<i>X Cupressocyparis leylandii</i>	M	G	G			
794	4 x golden yew	<i>Taxus cv.</i>	M	G	G			
795	Golden yew group	<i>Taxus cv.</i>	M	G	G	Clump of 5		
796	Sycamore	<i>Acer pseudoplatanus</i>	M	M	G			
797	Conifer group	<i>Larix, Thuja</i>	M	G	G			
798	Morinda spruce	<i>Picea smithiana</i>	MA	G	G			
799	Variegated sycamore	<i>Acer pseudoplatanus 'Variegatum'</i>	MA	G	G	Commemorative tree, Bill Vincent.		
800	Blue cedar	<i>Cedrus atlantica 'Glaucua'</i>	MA	G	G			
801	Beech	<i>Fagus sylvatica</i>	Y	G	G			
802	Beech	<i>Fagus sylvatica</i>	Y	G	G			
803	Winter flowering cherry	<i>Prunus subhirtella</i>	M	G	M	Minor Blossom Wilt (tip die back) to which this species is prone.		
804	Winter flowering cherry	<i>Prunus subhirtella</i>	M	M	M	Ditto but rather worse. Recent fractured/hanging branch.	Remove fractured branch.	B
805	Conifer group		M	G	G	Larch, Thuja and 1 pine, yew and silver fir plus several younger Douglas fir (<i>Pseudotsuga menziesii</i>).	Remove small tree at W end, almost dead.	C
806	Conifer group		M	G	G	Larch and Thuja with single beech, spruce, yew.		
807	Walnut	<i>Juglans regia</i>	MA	G	G			
808	Wellingtonia	<i>Sequoiadendron giganteum</i>	M	G	M	Canopy a little thin.		
809809	6 x purple sycamore	<i>Acer pseudoplatanus cv.</i>	M	G	G			
810	2 x Dawyck beech	<i>Fagus sylvatica 'Dawyck'</i>	Y	G	G			
811	Beech	3 x <i>Fagus sylvatica</i>	Y	G	G	These and 810 are unfortunately closely spaced in the longer term.		
812	Alder	<i>Alnus glutinosa</i>	M	G	G			
813	Golden leyland cypress	<i>X Cupressocyparis leylandii 'Castlewellan'</i>	Y	G	G			
814	2 x Sawara cypress	<i>Chamaecyparis pisifera</i>	M	G	G	Characteristic very strongly weeping foliage.		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
815	2 x alder	<i>Alnus glutinosa</i>	M	G	G			
816	Norway maple	<i>Acer platanoides</i>	M	P	G	Weak fork in co-dominant stem, at 3m. Liable to split.	Cut affected stem right out to leave a single main stem. For long term, also remove ALL the lateral branches arising around the main fork height.	B
817817	Alder	<i>Alnus glutinosa</i>	M	G	G			
818	12 x Monterey pine	<i>Pinus radiata</i>	M	G	M	Not thriving, much lower dead material.		
819	Purple maple	<i>Acer platanoides cv.</i>	MA	G	M	Commemorative tree, Geoff Thompson. As can be typical, has mildew infection with resultant small leaf.		
820	Horse chestnut	<i>Aesculus hippocastanum</i>	MA	M	M	Commemorative tree, Bertram Whiteway. Structurally poor with some recent damage. Also has minor squirrel damage to foliage (nipped off), and a patch of bleeding canker, lower trunk.	Being a commemorative tree, consider tidying up recent damage.	B
821	Horse chestnut	<i>Aesculus hippocastanum</i>	MA	G	M	Similar tip damage but better structurally.		
822	Dove tree	<i>Davidia involucrata</i>	MA	G	G	Commemorative tree, Megan Dutton. Excellent specimen.		
823	Blue cedar	<i>Cedrus atlantica 'Glauca'</i>	NP	G	G			
824	Lime	<i>Tilia sp.</i>	Y	G	G			
825	4 x hybrid poplar	<i>Populus nigra</i>	M	G	G	Typically vigorous.		
826	Small leaved lime	<i>Tilia cordata</i>	M	G	G			
827	Flowering cherry	<i>Prunus sp.</i>	Y	G	G			
828	2 x apple	<i>Malus tschonoskii?</i>	MA	G	M	Mildew on leaf.		
829	Yew	<i>Taxus</i>	M	G	M	Ivy clad, dead central stem.		
830	Yew	<i>Taxus</i>	M	G	G	One of 3 different varieties, part of Taxus collection.		
831	Yew	<i>Taxus</i>	M	G	G			
832	Apple	<i>Malus tschonoskii?</i>	M	G	M	As for 828. One smaller, poor.		
833	Walnut	<i>Juglans regia</i>	M	G	G	Commemorative tree, Allen Abbess.		
834	8 x ash	<i>Fraxinus excelsior</i>	Y	G	G			
835	5 x hornbeam	<i>Carpinus betulus</i>	Y	G	G			

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
836	5 x cherry	<i>Prunus sp.</i>	MA	G	G			
837	Rowan	<i>Sorbus aucuparia</i>	M	G	G	3 stems.		
838	Ash	<i>Fraxinus excelsior cv.</i>	Y	G	G	Grafted but no distinguishing features.		
839	Scots pine	<i>Pinus sylvestris</i>	Y	G	G			
840	Scots pine	<i>Pinus sylvestris</i>	Y	G	G			
841	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G			
842	4 x Turkish hazel	<i>Corylus colurna</i>	Y	G	G	Typical excellent condition.		
843	Beech	<i>Fagus sylvatica</i>	Y	G	G			
844	2 x beech	<i>Fagus sylvatica</i>	Y	G	G			
845	3 x beech	<i>Fagus sylvatica</i>	Y	G	G			
846	5 x Corsican pine	<i>Pinus nigra</i>	Y	G	G			
847	Cherry	<i>Prunus sp.</i>	Y	G	G			
848	Field maple group	<i>Acer campestre</i>	Y	G	G			
849	4 x cherry	<i>Prunus avium</i>	Y	G	G			
850	3 x hornbeam	<i>Carpinus betulus</i>	Y	G	G			
851	2 x ash	<i>Fraxinus oxycarpa</i> 'Raywood'	Y	M	G	Unfortunately prone to crown damage - one has a snapped leader.		
852	3 x beech	<i>Fagus sylvatica</i>	Y	G	G			
853	Goat willow	<i>Salix caprea</i>	MA	G	G	Probably self seeded in this dense shrubbery.		
854	Pine group	<i>Pinus nigra</i>	Y	G	G	Approx 10 trees.		
855	3 x Norway maple	<i>Acer platanoides</i>	Y	G	G			
856	4 x field maple	<i>Acer campestre</i>	Y	G	G			
857	3 x ash	<i>Fraxinus oxycarpa</i> 'Raywood'	MA	P	G	Again, typically suffering from crown damage due to weak forking.		
858	Field maple	<i>Acer campestre</i>	Y	G	G			
859	4 x birch	<i>Betula jacquemontii</i>	Y	G	G	Multistem specimens		
860	4 x lime	<i>Tilia</i>	Y	G	G	Same unidentified species as bulk planting in large car park.		
861	2 x Lime	<i>Tilia</i>	Y	G	G	Ditto		
862	Hornbeam	<i>Carpinus betulus</i> 'Fastigiata'	Y	G	M	Very recent severe squirrel damage.		
863	Silver pendent lime	<i>Tilia petiolaris</i>	M	G	G	Good, large tree.		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
864	Rowan	<i>Sorbus aucuparia</i>	MA	M	G	4 stems	Decay at base of one stem.	
865	Leyland cypress	<i>X Cupressocyparis leylandii</i>	M	G	M	Unidentified clone, coarse growing.		
866	Corsican pine	<i>Pinus nigra</i>	Y	G	G			
867	Hornbeam	<i>Carpinus betulus</i> 'Fastigiata'	Y	G	G	Very recent severe squirrel damage.		
868	Pere David's maple	<i>Acer davidii</i>	Y	G	G			
869	Pere David's maple	<i>Acer davidii</i>	Y	P	M	Only 1 live branch.	Remove dead branches or replace.	C
870	Flowering cherry	<i>Prunus</i>	MA	G	G			
872	3 x hornbeam	<i>Carpinus betulus</i> 'Fastigiata'	Y	M	M	Very recent severe squirrel damage.		
871	Silver pendent lime	<i>Tilia petiolaris</i>	M	G	G	Good specimen		
873	3 x lime	<i>Tilia</i>	Y	G	G			
874	Silver pendent lime	<i>Tilia petiolaris</i>	M	G	G			
875	Silver pendent lime	<i>Tilia petiolaris</i>	M	G	G			
876	2 x lime	<i>Tilia</i>	Y	G	G			
877	Silver pendent lime	<i>Tilia petiolaris</i>	M	G	G			
878	Silver pendent lime	<i>Tilia petiolaris</i>	M	G	G			
879	Silver pendent lime	<i>Tilia petiolaris</i>	M	G	G	Weakened branch over drive and floodlight.	Reduce end weight of this branch by 50%. Remove hanging dead branch.	B
880	Ash	<i>Fraxinus oxycarpa</i> 'Raywood'	Y	G	G			
881	4 x lime	<i>Tilia</i>	Y	G	G			
882	Silver pendent lime	<i>Tilia petiolaris</i>	M	G	G			
883	2 x snakebark maple	<i>Acer crataegifolium?</i>	Y	G	M	Small - 2m.		
884	2 x copper beech	<i>Fagus sylvatica</i> 'Purpurea'	Y	G	G	First in a sequence of excellent high quality planting alongside sports building.		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural condition		Structural defects & further detail	Recommendations	Priority
			Y	G	G	Y	M			
885	Lime	<i>Tilia</i>	Y	G	G					
886	7 x cherry	<i>Prunus avium</i> cv.	Y	G	G		Appears to be a selected clone, very clean with long, serrated leaf.			
887	4 x ash	<i>Fraxinus excelsior</i>	Y	G	G					
888	2 x beech	<i>Fagus sylvatica</i>	Y	G	M		Recent squirrel damage.			
889	London plane	<i>Platanus X hispanica</i>	Y	G	G					
890	2 x Cappadocian maple group	<i>Acer cappadocicum</i>	Y	G	G		Recent squirrel damage.			
891	2 x snakebark maple	<i>Acer pensylvanicum?</i>	Y	G	G					
892	Tulip tree	<i>Liriodendron tulipifera</i>	Y	G	G					
893	9 x field maple	<i>Acer campestre</i>	Y	G	G					
894	4 x cherry	<i>Prunus avium</i>	Y	G	G					
895	3 x Cappadocian maple	<i>Acer cappadocicum</i>	Y	G	G		Recent severe squirrel damage.			
896	Field maple	<i>Acer campestre</i>	Y	G	G					
897	Oak	<i>Quercus robur</i>	Y	G	G					
898	Hawthorn	<i>Crataegus monogyna</i>	Y	P	P		Weak roots - loose in ground, stunted, rust on leaves.			
899	3 x beech	<i>Fagus sylvatica</i>	Y	G	G					
900	3 x field maple	<i>Acer campestre</i>	Y	G	G					
901	3 x lime	<i>Tilia</i>	Y	G	G					
902	2 x lime	<i>Tilia</i>	Y	G	G					
903	2 x hornbeam	<i>Carpinus betulus</i> 'Fastigiata'	Y	G	G		One rather poorer.			
904	Whitebeam	<i>Sorbus aria</i>	M	G	G					
905	Hawthorn	<i>Crataegus monogyna</i>	Y	M	P		Stunted with dieback.			
906	4 x hornbeam	<i>Carpinus betulus</i> 'Fastigiata'	Y	G	G					
907	4 x beech	<i>Fagus sylvatica</i>	Y	G	G			fifth tree removed dead.		B
908	3 x yew	<i>Taxus baccata</i>	Y	G	G					
909	Rowan	<i>Sorbus aucuparia</i>	MA	G	M		Twin stem			
910	Red oak	<i>Quercus rubra</i>	Y	G	G					
911	Holly group	<i>Ilex aquifolium</i>	Y	G	G		Around edge			

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
912	4 x pine	<i>Pinus nigra</i>	Y	G	G			
913	3 x hawthorn	<i>Crataegus monogyna</i>	Y	G	G			
914	Pine	<i>Pinus nigra</i>	Y	M	G	Leaning heavily but now stabilised		
915	4 x wild cherry	<i>Prunus avium</i>	Y	G	G			
916	2 x rowan	<i>Sorbus aucuparia</i>	M	M	P	In decline		
917	Macedonian pine?	<i>Pinus peuce?</i>	M	G	G	Twin stem		
918	Macedonian pine?	<i>Pinus peuce?</i>	M	G	G	Very recent damage (car park resurfacing) with severely ripped branch.	Trim back snag, remove bark flap.	B
919	Wild cherry	<i>Prunus avium</i>	Y	G	M			
920	2 x rowan	<i>Sorbus aucuparia</i>	M	G	G	One is twin stemmed.		
921	2 x wild cherry	<i>Prunus avium</i>	Y	G	G			
922	4 x Norway maple	<i>Acer platanoides</i>	M	G	M	Small leaf, some dead material.		
923	3 x western red cedar	<i>Thuja plicata</i>	M	G	G		Sever ivy, one tree.	C
924	Flowering cherry	<i>Prunus</i>	M	G	M	Scattered blossom wilt.		
925	Laburnum	<i>Laburnum anagyroides</i>	M	G	G			
926	Turkish hazel	<i>Corylus colurna</i>	Y	G	G			
927	3 x wild cherry	<i>Prunus avium</i>	Y	G	M	Rust on leaves.		
928	5 x lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G	One is rather poorer.		
929	Wild cherry	<i>Prunus avium</i>	Y	G	G			
930	5 x ornamental thorn	<i>Crataegus X prunifolia</i>	M	G	M	Some canopy deterioration.		
931	Hawthorn	<i>Crataegus monogyna</i>	M	G	G			
932	Lime	<i>Tilia</i>	Y	G	G			
933	Beech	<i>Fagus sylvatica</i>	Y	G	G			
934	Red oak	<i>Quercus rubra</i>	Y	G	G			
935	Ash	<i>Fraxinus excelsior cv.</i>	MA	G	G	Selected clone (grafted).		
936	Field maple	<i>Acer campestre</i>	Y	G	G			
937	Beech	<i>Fagus sylvatica</i>	Y	G	G			
938	Turkish hazel	<i>Corylus colurna</i>	Y	G	G			
939	Yew	<i>Taxus</i>	MA	G	G			

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
940	Yew	<i>Taxus</i>	MA	G	G			
941	3 x oak	<i>Quercus robur</i>	Y	G	G			
942	Turkish hazel	<i>Corylus colurna</i>	M	G	G	Unusual example of species in maturity.		
943	3 x ash	<i>Fraxinus excelsior</i>	MA	G	G			
944	5 x beech	<i>Fagus sylvatica</i>	MA	G	G			
945	Turkish hazel	<i>Corylus colurna</i>	M	G	G			
946	Field maple group	<i>Acer campestre</i>	MA	G	G	Plus several small holly. Some squirrel damage.		
947	Lime	<i>Tilia</i>	MA	G	G			
948	Field maple	<i>Acer campestre</i>	M	G	G	Large canopy		
949	2 x Japanese cherry	<i>Prunus 'Amanogawa'</i>	M	M	M	Initially columnar, spreading in maturity. Rather poor.		
950	2 x field maple	<i>Acer campestre</i>	M	G	G	Large crowns		
951	2 x Lawson cypress	<i>Chamaecyparis lawsoniana</i> cv. <i>worleii</i> ?	M	G	G	Plus small field maple and holly.		
952	7 x holly	<i>Ilex aquifolium</i>	Y	G	G	2m tall		
953	5 x pine	<i>Pinus nigra</i>	MA	G	G			
954	Yew	<i>Taxus</i>	MA	G	G			
955	6 x oak	<i>Quercus robur</i>	Y	G	G			
956	7 beech	<i>Fagus sylvatica</i>	Y	G	G	One younger.		
957	Ash	<i>Fraxinus excelsior</i>	Y	G	G	Selected clone (grafted).		
958	Hawthorn	<i>Crataegus monogyna</i>	M	G	M	Stunted		
959	Hungarian oak?	<i>Quercus frainetto</i> ?	Y	G	G			
960	Lime	<i>Tilia</i>	Y	G	G			
961	Turkish hazel	<i>Corylus colurna</i>	MA	G	G			
962	Lime	<i>Tilia</i>	MA	G	G			
963	3 x pine	<i>Pinus nigra</i>	Y	M	G	Leaning, probably now stabilised.		
964	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G	Tall tree left bare on one side by laurels now cut back.		
965	Monterey cypress		M	G	G	See 964		
966	2 x lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G	See 964		
967	6 x lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G	Large unspoilt trees.		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
968	Ash	<i>Fraxinus excelsior</i>	M	M	G	Secondary stem leans heavily over compound.	Remove secondary stem completely.	B
969	5 x Lawson cypress	<i>Chamaecyparis lawsoniana cv.</i>	M	G	G	Along frontage of estate building. One poor.		
970	2 x lawson cypress	<i>Chamaecyparis lawsoniana cv.</i>	M	G	M	Golden cultivar. One poorer.		
972	Lime	<i>Tilia</i>	M	G	G			
973	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G	3 stem		
974	Apple	<i>Malus</i>	M	G	G			
975	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G	3 stems		
971	Japanese maple	<i>Acer palmatum</i>	M	G	G			
976	2 x Monterey pine	<i>Pinus radiata</i>	M	G	G	Left tree heavily attenuated, over building, possible risk of damage. On balance, acceptable at present.		
977	Tulip Tree	<i>Liriodendron tulipifera</i>	MA	G	G			
978	Silver birch	<i>Betula pendula</i>	M	G	G			
979	Hawthorn	<i>Crataegus monogyna</i>	M	G	P	In decline	Consider removing	C
980	Weeping cherry	<i>Prunus cv.</i>	M	G	G			
981	Tulip Tree	<i>Liriodendron tulipifera</i>	M	M	G	Rather poor form		
982	5 x holly	<i>Ilex aquifolium</i>	MA	G	M	One particularly poor (herbicide?). Plus seedling ash.		
983	Silver maple		MA	G	G			
984	2 x whitebeam	<i>Sorbus aria</i>	M	M	G	One leaning		
985	Birch	<i>Betula ermanii?</i>	M	G	G			
986	Birch	<i>Betula ermanii?</i>	M	G	G			
987	Birch	<i>Betula ermanii?</i>	M	G	G			
988	Birch	<i>Betula ermanii?</i>	M	G	G			
989	Norway maple	<i>Acer platanoides</i>	M	G	M			
990	2 x whitebeam	<i>Sorbus aria</i>	M	G	G	One a little poorer.		
991	2 x whitebeam	<i>Sorbus aria</i>	M	G	G			
992	Whitebeam	<i>Sorbus aria</i>	M	G	G			
993	Norway maple	<i>Acer platanoides</i>	M	G	M			
994	Variegated sycamore	<i>Acer pseudoplatanus 'Variegatum'</i>	M	G	G			
995	Norway maple	<i>Acer platanoides</i>	MA	M	G	Multi stem		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural condition	Structural defects & further detail	Recommendations	Priority
						Physiological condition			
996	Lombardy poplar	<i>Populus nigra 'Italica'</i>	M	G	M				
997	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G				
998	Norway maple	<i>Acer platanoides</i>	M	G	G				
999	3 x cherry	<i>Prunus</i>	Y	M	P		Middle tree poor	Consider removing centre tree.	C
1000	2 x rowan	<i>Sorbus (aucuparia type)</i>	M	G	G				
1001	Cherry	<i>Prunus</i>	Y	G	M				
1002	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G				
1003	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	M	P		Almost dead, no prospects. De-icing salt run-off?	Has been felled.	A
1004	Japanese red cedar	<i>Cryptomeria japonica 'Elegans'</i>	M	M	M		Typically, part collapsing in maturity.		
1005	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G				
1006	3 x Lombardy poplar	<i>Populus nigra 'Italica'</i>	M	G	G				
1007	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G				
1008	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G				
1009	Walnut	<i>Juglans regia</i>	M	G	G				
1011	4 x cherry	<i>Prunus</i>	M	G	M		Foliar diseases		
1010	3 x yew	<i>Taxus</i>	M	G	G		Same cultivar, part of Taxus collection.		
1012	2 x beech	<i>Fagus sylvatica</i>	Y	M	G		One has a poor form.		
1013	2 x weeping silver pear	<i>Pyrus salicifolia 'Pendula'</i>	M	G	G		Nice examples		
1014	Yew	<i>Taxus</i>	M	G	G		Prostrate, variegated, spectacularly wide spread.		
1015	Wellingtonia	<i>Sequoiadendron giganteum</i>	Y	G	M				
1016	Pine	<i>Pinus nigra</i>	Y	G	G		Commemorative tree, Georgios Tzimas.		
1017	Wellingtonia	<i>Sequoiadendron giganteum</i>	M	G	M				

Tree & tag No.	Tree Name	Botanical name	Age class			Structural condition		Structural defects & further detail	Recommendations	Priority
			Y	G	G	MA	P			
1018	Beech	<i>Fagus sylvatica</i>	Y	G	G					
1019	Dawyck beech	<i>Fagus sylvatica</i> 'Dawyck'	Y	G	G					
1020	3 x Norway maple	<i>Acer platanoides</i>	MA	G	G					
1021	Wellingtonia	<i>Sequoiadendron giganteum</i>	MA	G	P	Again, in poor condition, worst on west side.				
1022	Pine	<i>Pinus sp.</i>	Y	G	G	Attractive upswept form, appears to be grafted and may be a cultivar of <i>Pinus nigra</i> .				
1023	Pine	<i>Pinus sp.</i>	MA	G	M	Commemorative tree, Meurig Davies. Possibly Corsican pine. Lower foliage affected by needle cast.				
1024	Blue cedar	<i>Cedrus atlantica</i> 'Glauca'	M	G	G					
1025	3 x silver maple	<i>Acer saccharinum</i>	M	G	G					
1026	Western red cedar	<i>Thuja plicata</i>	Y	G	G					
1027	Flowering cherry	<i>Prunus</i>	M	G	G					
1028	Silver maple	<i>Acer saccharinum</i>	M	G	G					
1029	4 x pine	<i>Pinus sp.</i>	MA	G	G	Unidentified species. One small, poor.				
1030	Blue cedar	<i>Cedrus atlantica</i> 'Glauca'	M	G	G	Multistem from 1.5m.				
1031	Western red cedar group	<i>Thuja plicata</i>	MA	G	G					
1032	2 x Monkey puzzle	<i>Araucaria araucana</i>	Y	G	M	One better than the other.				
1033	2 x Corsican pine	<i>Pinus nigra</i>	Y	M	G	One leaning				
1034	2 x Deodar cedar	<i>Cedrus deodara</i>	Y	G	G	One poorer form or possibly a weeping cultivar.				
1035	Cedar	<i>Cedrus atlantica?</i>	Y	G	G					
1036	Western red cedar	<i>Thuja plicata</i>	MA	G	G					
1037	Lawson cypress	<i>Chamaecyparis lawsoniana</i> cv.	M	G	G	Blue cultivar				

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
1038	Western Red Cedar	<i>Thuja plicata</i> 'Zebrina'	M	G	G			
1039	Dawn redwood	<i>Metasequoia glyptostroboides</i>	M	G	G			
1040	Lawson cypress	<i>Chamaecyparis lawsoniana</i> cv. <i>worleii</i> ?	M	G	G	Cultivar, twin stem from 1.5m.		
1041	Western Red Cedar	<i>Thuja plicata</i>	MA	G	G			
1042	2 x swamp cypress	<i>Taxodium distichum</i>	M	G	G	One smaller		
1043	Pine	<i>Pinus sp.</i>	MA	G	M	Unidentified species		
1044	Pine	<i>Pinus sp.</i>	M	G	G	Unidentified species		
1045	2 x dawn redwood	<i>Metasequoia glyptostroboides</i>	M	G	G			
1046	Weeping birch	<i>Betula pendula</i> 'Youngii'	M	G	G			
1046	3 x crack willow	<i>Salix fragilis</i>	M	M	M	3 small trees beside lake, one suppressed. Some scab, tip dieback.		
1047	Norway maple	<i>Acer platanoides</i>	MA	G	G			
1048	Bay willow	<i>Salix pentandra</i>	MA	G	M			
1049	Wellingtonia	<i>Sequoiadendron giganteum</i>	MA	G	G	Better condition than others on site.		
1050	Alder	<i>Alnus glutinosa</i>	M	G	M	Part suppressed.		
1052	Willow group	<i>Salix alba</i>	M	M	M	Several drawn up stems. Plus adjacent hawthorn and young alder.		
1053	Beech	<i>Fagus sylvatica</i>	M	M	M	Dense crown but appears to have extensive squirrel damage - over drive and tarmac path.	Carry out pruning of damaged material to allow acceptable level of safety. Will have to be charged according to time taken.	B
1054	Scots pine	<i>Pinus sylvestris</i>	M	G	G	Some dead material, acceptable.		
1055	Larch	<i>Larix decidua</i>	M	M	P	In decline, dying.	Fell	B
1056	2 x holly	<i>Ilex cv.</i>	M	G	G	2 different variegated cultivars (probably Golden King and Silver Queen). Plus tall Cotoneaster.		
1057	Scots pine	<i>Pinus sylvestris</i>	M	G	G			
1058	Beech	<i>Fagus sylvatica</i>	M	M	G			
1059	Larch	<i>Larix decidua</i>	M	G	M	Suppressed		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
1060	Beech	<i>Fagus sylvatica</i>	M	M	M	See 1053	Carry out pruning of damaged material to allow acceptable level of safety. Will have to be charged according to time taken.	B
1061	Larch	<i>Larix decidua</i>	M	M	P	Small, suppressed.		
1062	Sycamore	<i>Acer pseudoplatanus</i>	MA	M	M	Multistem group, squirrel damaged - small branch has fractured onto greenhouse and further damage likely. Tall adjacent Cotoneaster.	Due to this ongoing problem, best to fell Sycamore group completely.	A
1063	Eucalyptus	<i>Eucalyptus niphophila?</i>	M	M	G	3 stems, leaning with possible instability, on balance acceptable.		
1064	Cherry	<i>Prunus avium</i>	MA	G	G			
1065	Cotoneaster	<i>Cotoneaster waterii?</i>	M	G	G	Large growing species.		
1066	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G	Blue cultivar		
1067	Cotoneaster	<i>Cotoneaster frigidus?</i>	M	G	G	Large growing species.		
1068	Scots pine	<i>Pinus sylvestris</i>	M	G	G			
1069	Larch	<i>Larix decidua</i>	M	G	G			
1070	Larch	<i>Larix decidua</i>	M	M	M			
1071	Beech	<i>Fagus sylvatica</i>	M	M	G	At least one suspect squirrel damaged branch over drive, and probably greenhouse.	Carry out pruning of damaged material to allow acceptable level of safety. Will have to be charged according to time taken.	
1072	Scots pine	<i>Pinus sylvestris</i>	M	G	G			
1073	Beech	<i>Fagus sylvatica</i>	M	G	G			
1074	Beech	<i>Fagus sylvatica</i>	M	M	M	Squirrel damage, unknown severity.	Carry out pruning of damaged material to allow acceptable level of safety. Will have to be charged according to time taken.	
1075	Beech	<i>Fagus sylvatica</i>	M	M	M	Ditto. Patch of white Beech coccus at 5m.	Carry out pruning of damaged material to allow acceptable level of safety. Will have to be charged according to time taken.	
1076	Beech	<i>Fagus sylvatica</i>	M	G	G			
1077	Beech	<i>Fagus sylvatica</i>	M	G	G			
1078	Beech	<i>Fagus sylvatica</i>	M	G	G			
1079	2 x cherry	<i>Prunus 'Amanogawa'</i>	MA	G	G			
1080	Offsite trees		M			Tall mature deciduous trees off site, overhanging drive and bike stores. At least one has some basal decay.	Strongly recommended that the owners carry out their own risk assessment.	A
1081	Wych elm	<i>Ulmus glabra</i>	M	G	G	Will succumb to Elm Disease at some stage.		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
1082	Lime	<i>Tilia X europaea</i>	M	G	G	Note none of this next row of boundary trees have had a canopy inspection from the far side.		
1083	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G			
1084	Scots pine	<i>Pinus sylvestris</i>	M	G	G			
1085	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G	Twin stem		
1086	Lime	<i>Tilia X europaea</i>	M	G	G			
1087	Douglas fir	<i>Pseudotsuga menziesii</i>	M	G	G		Sever ivy	C
1088	Scots pine?	<i>Pinus sylvestris</i>	M	P	D	Ivy smothered and recently dead (bark).	Fell	A
1089	2 x Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G			
1090	Silver fir	<i>Abies sp.</i>	M	G	G			
1091	Lime	<i>Tilia X europaea</i>	M	G	G			
1092	Larch		M	P	D	Dead (suppressed).	Fell	A
1093	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G			
1094	Ginkgo	<i>Ginkgo biloba</i>	Y	G	G			
1095	Manna ash	<i>Fraxinus ornus</i>	MA	G	G			
1096	2 x pear	<i>Pyrus, 'Chanticleer'?</i>	Y	G	G			
1097	Norway maple	<i>Acer platanoides</i>	M	M	P	Dieback in centre top, some bleeding canker-like symptoms on lower trunk.		
1098	Norway maple	<i>Acer platanoides</i>	M	M	M	A little better.		
1099	Norway maple	<i>Acer platanoides</i>	M	G	G	Best of the three.		
1100	Ash	<i>Fraxinus excelsior</i>	M	G	G	Twin stem from 1.5m.		
1101	Japanese maple	<i>Acer palmatum cv.</i>	Y	G	G	Commemorative tree, Maurice Perkins. Purple cultivar.		
1102	Beech	<i>Fagus sylvatica</i>	M	M	M	Squirrel damage, unknown severity.	Carry out pruning of damaged material to allow acceptable level of safety. Will have to be charged according to time taken.	A
1103	Sweet Chestnut	<i>Castanea sativa</i>	M	M	P	Highly stressed, no doubt due to car parking / surfacing underneath, also perhaps the herbicide use (has killed the small suckers on base of trunk).	The only way to (possibly) save this large tree would require removal of the surrounding surfacing (under supervision), decompacting, mulching etc.	
1104	2 x hornbeam	<i>Carpinus betulus</i>	Y	G	M	Part suppressed. Also small beech.		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
1105	Beech	<i>Fagus sylvatica</i>	M	M	M	Large old tree reduced in height relatively recently due to large old cavity. Cable braced (old). Acceptable at present.		
1106	Beech	<i>Fagus sylvatica</i>	Y	G	M	Will develop part suppressed.		
1107	Beech	<i>Fagus sylvatica</i>	M	M	P	Recent work (dead wooded) but looking very stressed in top with likely ongoing decline. No doubt due to the car park extension.	See 1103.	
1108	2 x beech, 1 x hornbeam		Y	G	M	Recent squirrel damage.		
1109	Ash	<i>Fraxinus excelsior</i>	M	G	G			
1110	2 x Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G			
1111	6 x balsam poplar	<i>Populus balsamifera</i>	M	G	G	Typically vigorous growth including surface roots. tree nearest building felled last year due to this but the problem will no doubt reoccur before very long.		
1112	Ash	<i>Fraxinus excelsior</i>	M	G	G			
1113	Ash	<i>Fraxinus excelsior</i>	M	G	G			
1114	Group		Y	G	G	Dense plantation of mixed species inc. pine, hornbeam, beech, leylandii, spruce, maple, yew.		
1115	Oak	<i>Quercus robur</i>	MA	G	G	Promising		
1116	8 x Himalayan birch	<i>Betula jacquemontii</i>	Y	G	G	Triple-stem specimens.		
1117	5 x Corsican pine	<i>Pinus nigra</i>	Y	G	G			
1118	3 x Himalayan birch	<i>Betula jacquemontii</i>	Y	G	G	3-stem specimens.		
1119	4 x Serbian spruce	<i>Picea omorika</i>	Y	G	G			
1120	Group		Y	G	G	Hornbeam, field maple, yew, larch.		
1121	9 x Himalayan birch	<i>Betula jacquemontii</i>	Y	G	G	3-stem specimens.		
1122	2 x whitebeam	<i>Sorbus aria</i>	Y	G	G			
1113	Group		Y	G	G	Mixed pine species, yew, Serbian spruce, hornbeam.		
1124	Yew group	<i>Taxus</i>	MA	G	G	Mixed, part of Taxus collection.		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural condition		Structural defects & further detail	Recommendations	Priority
1125	5 x lime	<i>Tilia cordata</i>	Y	G	G					
1126	Amelanchier	<i>Amelanchier sp.</i>	MA	G	G		Small group, S side of building.			
1127	Paperbark maple	<i>Acer griseum</i>	MA	G	G					
1128	Dawyck beech, copper	<i>Fagus sylvatica</i> 'Dawyck'	MA	G	G					
1129	Dawyck beech	<i>Fagus sylvatica</i> 'Dawyck'	MA	G	G					
1131	Dawyck beech	<i>Fagus sylvatica</i> 'Dawyck'	MA	G	G					
1132	Dawyck beech, purple	<i>Fagus sylvatica</i> 'Dawyck'	MA	G	G					
1130	Strawberry tree	<i>Arbutus unedo</i>	MA	G	G		Against building			
1133	Snakebark maple	<i>Acer davidii</i>	MA	G	G					
1134	Dawyck beech	<i>Fagus sylvatica</i> 'Dawyck'	MA	G	G					
1135	Snakebark maple	<i>Acer davidii</i>	MA	G	G					
1136	Swedish whitebeam	<i>Sorbus intermedia</i>	MA	G	G					
1137	Hornbeam	<i>Carpinus betulus</i>	MA	G	M		Recent extensive squirrel damage.			
1138	5 x Scots pine	<i>Pinus sylvestris</i>	M	G	G					
1139	5 x Scots pine	<i>Pinus sylvestris</i>	M	G	G					
1140	4 x beech, 1 hornbeam		Y	G	G		Smaller beech poorer.			
1141	Beech	<i>Fagus sylvatica</i>	M	G	G		Dense ivy now severed leaving a hollowed out crown. Holly at base.			
1142	2 x beech	<i>Fagus sylvatica</i>	Y	G	G					
1143	Beech	<i>Fagus sylvatica</i>	M	G	G					
1144	Beech	<i>Fagus sylvatica</i>	M	G	G					
1145	Beech	<i>Fagus sylvatica</i>	Y	G	M		Just getting established.			
1146	3 x beech	<i>Fagus sylvatica</i>	Y	G	G					
1147	9 x leyland cypress	<i>X Cupressocyparis leylandii</i>	M	M	G					
1148	Horse chestnut	<i>Aesculus hippocastanum</i>	MA	G	G					

Tree & tag No.	Tree Name	Botanical name	Age class			Structural condition		Structural defects & further detail	Recommendations	Priority
			Y	G	G	Structural condition	Physiological condition			
1149	2 x yew	<i>Taxus baccata</i>	Y	G	G					
1150	Oak	<i>Quercus robur</i>	Y	G	G	Promising				
1151	Horse chestnut	<i>Aesculus hippocastanum</i>	M	G	G	One area of bleeding canker at base.				
1152	Oak	<i>Quercus robur</i>	Y	G	G					
1153	Horse chestnut	<i>Aesculus hippocastanum</i>	M	G	G					
1154	Oak	<i>Quercus robur</i>	Y	G	G					
1155	Horse chestnut	<i>Aesculus hippocastanum</i>	M	G	G					
1156	Oak	<i>Quercus robur</i>	Y	G	G					
1157	Horse chestnut	<i>Aesculus hippocastanum</i>	M	G	M					
1158	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G					
1159	Beech	<i>Fagus sylvatica</i>	M	M	P	Severe staining and death of bark on first 3 - 4m. Resistograph testing carried out at time of survey (July 2012, no further charges) indicated some weakening of cross-sectional area. Unlikely to fail in the short term but no long term prospects. Unfortunately, now recommended for felling.	Fell within 12 months. Due to the increased exposure, sycamore 01158 must also have a light reduction at the same time, by about 20% (height and spread). The imminent reduction of beech 1160 has been increased to 25 -30% (as possible, allowing good prospects for the future).	A		
1160	Beech	<i>Fagus sylvatica</i>	M	M	G	2 stems, larger having an old wound at base with associated decay but well bounded. Has now had a canopy reduction, to compensate (July 2012). Holly alongside.				
1161	Plum	<i>Prunus sp.</i>	M	M	P	Suppressed, part dead.				
1162	Yew	<i>Taxus</i>	M	G	M	Base of 1163. Golden cultivar.				
1163	Lime	<i>Tilia X europaea</i>	M	G	G					
1164	Horse chestnut	<i>Aesculus hippocastanum</i>	M	M	G					
1165	Beech	<i>Fagus sylvatica</i>	M	M	G	Very large tree overhanging wall and path. Recently fractured branch on this side - classic squirrel damage.	Carry out climbing inspection and prune as necessary for acceptable level safety. Needs to be charged on time basis, unknown amount of work.	A		
1166	2 x lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G	Sparse crown				
1167	Alder	<i>Alnus glutinosa</i>	M	G	M		Sever ivy	C		
1168	Holly	<i>Ilex aquifolium</i>	M	M	M	Overhanging boundary.				

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
1169	2 x cypress	<i>Chamaecyparis lawsoniana</i> cv.	M	G	G			
1170	2 x holly	<i>Ilex aquifolium</i>	M	G	G			
1171	4 x holly	<i>Ilex</i> cv.	M	G	G			
1172	Yew	<i>Taxus baccata</i>	M	G	G	Recently pruned to shape.		
1173	Ginkgo	<i>Ginkgo biloba</i>	Y	M	M			
1174	Yew	<i>Taxus baccata</i>	M	G	G			
1175	Birch	<i>Betula pendula</i>	M	M	P	Tall, old, in decline. Short lived species, and this tree could be becoming dangerous.	Fell	A
1176	Scots pine	<i>Pinus sylvestris</i>	M	M	M		Sever ivy.	C
1177	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	Y	G	G	Young golden cultivar.		
1178	4 x western red cedar	<i>Thuja plicata</i>	M	M	G	Topped years ago at 2m, regrown multistemmed with some heavy laterals impacting on boundary wall. The tree themselves are acceptable but wall condition should be monitored by the estates dept.	See to left.	A
1179	Scots pine	<i>Pinus sylvestris</i>	M	M	G			
1180	Yew	<i>Taxus baccata</i>	M	G	G			
1181	2 x yew	<i>Taxus baccata</i>	M	G	M	Plus variegated holly.		
1182	Scots pine	<i>Pinus sylvestris</i>	M	G	G	Heavy overhang over boundary but in good condition.		
1183	Yew	<i>Taxus baccata</i>	MA	G	G			
1184	2 x holly	<i>Ilex</i>	M	G	G	Tall, probably a cultivar. May be contributing to wall damage.		
1185	2 x yew	<i>Taxus baccata</i>	MA	G	G			
1186	Cypress	<i>Chamaecyparis lawsoniana</i> cv.	M	G	G			
1187	Yew	<i>Taxus baccata</i>	M	G	G			
1188	Beech	<i>Fagus sylvatica</i>	MA	G	G	Tall, straight, good potential.		
1189	Yew	<i>Taxus baccata</i>	M	G	G			
1190	2 x lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G	Growing together. Smaller tree golden, probably 'Stewartii'.		
1191	Silver weeping pear	<i>Pyrus salicifolia</i> 'Pendula'	M	G	G			
1192	Bay	<i>Prunus nobilis</i>	M	G	G	Multiple stems, will have regrown following a severe winter.		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
1193	Yew	<i>Taxus baccata</i>	MA	G	M			
1194	Scots pine	<i>Pinus sylvestris</i>	M	M	M	Some recent dead branches, inc over pavement, but lower trunk appears good.	Remove dead material.	A
1195	2 x yew	<i>Taxus baccata</i>	M	G	G			
1196	Corsican pine	<i>Pinus nigra</i>	M	G	G			
1197	Yew	<i>Taxus baccata</i>	M	M	G			
1198	Boundary group		M	M	M	Hawthorn, holly, laurel, all rather overgrown, tall, and dominant for neighbours.		
1199	Yew group	<i>Taxus baccata</i>	M	G	M			
1200	Beech	<i>Fagus sylvatica</i>	Y	M	G	3 stems	Preferably, prune to leave single stemmed.	C
1201	Japanese maple	<i>Acer palmatum</i>	Y	G	G			
1202	Spruce	<i>Picea sp.</i>	Y	G	G	Young ornamental. Grown-in wire removed at time of inspection.		
1203	Holly	<i>Ilex aquifolium</i>	M	G	M			
1204	Sycamore	<i>Acer pseudoplatanus</i>	M	G	M			
1205	6 x holly	<i>Ilex aquifolium</i>	M	G	M	Plus small yew.		
1206	Beech	<i>Fagus sylvatica</i>	M	G	M	Slight deterioration in crown condition.		
1207	Yew & holly group		M	G	M			
1208	2 x Japanese maple	<i>Acer palmatum</i>	M	G	G	One purple, one 'Dissectum'.		
1209	Yew	<i>Taxus baccata</i>	M	G	G			
1210	Beech	<i>Fagus sylvatica</i>	M	G	G	First of 3 huge trees by, and overhanging, campus boundary. All appear from a ground level inspection to be in remarkably good condition with no significant defects.		
1211	Beech	<i>Fagus sylvatica</i>	M	G	G	Ditto		
1212	Beech	<i>Fagus sylvatica</i>	M	G	G	Ditto		
1213	Holly	<i>Ilex aquifolium</i>	M	G	G			
1214	Flowering cherry	<i>Prunus</i>	MA	G	G	Plus small apple, maple.		
1215	Incense cedar	<i>Calocedrus decurrens</i>	M	G	G			
1216	Purple plum	<i>Prunus cerasifera 'Nigra'</i>	M	M	M	Plus small fig and strawberry tree.		
1217	Holly	<i>Ilex sp.</i>	MA	G	G	Against wall.		
1218	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G			

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
1219	Irish yew	<i>Taxus baccata</i> 'Fastigiata'	M	G	G	Golden cultivar eg 'Standishii'.		
1220	Yew	<i>Taxus baccata</i>	M	G	G	Recently cut back.		
1222	Cypress	<i>Chamaecyparis lawsoniana</i> cv.	M	G	G			
1221	Goat willow	<i>Salix caprea</i>	M	G	G	Self seeded, edge of pond.		
1223	Whitebeam	<i>Sorbus aria</i>	M	M	M			
1224	Flowering cherry	<i>Prunus</i>	M	M	P	Thin, some Blossom Wilt.		
1225	Yew	<i>Taxus baccata</i>	MA	G	G	Small, trimmed.		
1226	Lime	<i>Tilia X europaea</i>	M	G	G		Sever ivy	B
1227	Lime	<i>Tilia X europaea</i>	M	G	G		Sever ivy	B
1228	Lime	<i>Tilia X europaea</i>	M	G	G	Adjacent excavations (badger?)	Sever ivy	B
1229	Lime	<i>Tilia sp.</i>	M	G	G		Sever ivy	B
1230	London plane	<i>Platanus X hispanica</i>	M	M	M	Some Anthracnose leaf disease.	Sever ivy and inspect all round base for defects, reporting back only if necessary.	B
1231	Goat willow	<i>Salix caprea</i>	Y	G	G	Small area of regeneration.		
1232	Holly etc		M	M	M	Holly/cypress, overgrown with ivy and old mans beard.	Refurbish or clear, if required.	B
1233	Japanese cedar	<i>Cryptomeria japonica</i>	M	M	M	Much ivy and old mans beard.	Interesting tree - clear out all climbers.	B
1234	Beech	<i>Fagus sylvatica</i>	M	G	G		Sever ivy	B
1235	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	M	G			
1236	Apple	<i>Malus</i>	M	M	P	Dense ivy		
1237	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G			
1238	Pine	<i>Pinus sp.</i>	M	M	P	Overgrown with ivy.	Sever ivy, preferably strip right off.	B
1239	Ash	<i>Fraxinus excelsior</i>	M	M	M	Tight to 1240.	Sever ivy	B
1240	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G	Tight to 1239.	Sever ivy	B
1241	Apple	<i>Malus</i>	M	M	M			
1242	Yew	<i>Taxus baccata</i>	M	M	P	Suppressed		
1243	Gleditsia	<i>Gleditsia triacanthos</i>	M	P	P	Overgrown with ivy, leaning on old wall. Less common species, only example on site.	Strip off all ivy	B
1244	3 x lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	M	M	Part suppressed. Plus holly.		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural condition	Physiological condition	Structural defects & further detail	Recommendations	Priority
			M	P	P					
1245	Rowan	<i>Sorbus aucuparia</i>	M	P	P			Overgrown with ivy, possibly unstable - by drive entrance.	Fell	A
1246	Copper beech	<i>Fagus sylvatica</i> 'Purpurea'	M	G	G			Perfect natural bridge graft at 7m.		
1247	Yew	<i>Taxus baccata</i>	M	G	G					
1248	2 x Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G					
1249	Holly	<i>Ilex aquifolium</i>	MA	G	G					
1250	Ash	<i>Fraxinus excelsior</i>	MA	G	G			Plus cherry plum.		
1251	Hawthorn	<i>Crataegus monogyna</i>	M	M	P			In decline.		
1252	Sycamore	<i>Acer pseudoplatanus</i>	MA	G	G					
1253	Ash	<i>Fraxinus excelsior</i>	M	G	G			2 stems, self seeded, overhanging road. Small holly and large hazel underneath.		
1254	Lawson cypress, yew		M	M	M			Growing tight together. Old cavity, base of cypress.		
1255	4 x flowering cherry	<i>Prunus</i>	M	M	M			Old trees, high grafted.		
1256	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	M			Suppressed		
1257	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	P	P			Leaning heavily and weak structure. Generally rather poor.	Fell.	B
1258	Snakebark maple	<i>Acer davidii</i>	MA	G	G					
1259	Cherry	<i>Prunus avium</i>	MA	G	G			Becoming colonised by ivy.		
1260	Holly	<i>Ilex</i>	M	G	G					
1261	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G					
1262	Flowering cherry	<i>Prunus</i>	M	M	M			Large, old, may undergo decline before long.		
1263	Monterey cypress	<i>Cupressus macrocarpa</i>	M	M	M			Very large, some Corineum tip dieback.		
1264	Apple		M	M	G			Large old tree.		
1265	Beech	<i>Fagus sylvatica</i>	M	M	G			Very large, heavily branched old tree overhanging wall and main footpath. Very limited visibility from ground level.	Carry out climbing inspection, reporting back in writing with clear specification for any safety work needed.	A
1266	Scots pine	<i>Pinus sylvestris</i>	M	G	G			Small hawthorn, holly, yew, pine underneath.		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
1267	3 x lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G			
1268	Sweet chestnut	<i>Castanea sativa</i>	M	G	G			
1269	Ash	<i>Fraxinus excelsior</i>	M	M	G	Multiple stems from old decaying stump. Acceptable.		
1270	Sweet chestnut	<i>Castanea sativa</i> 7y	M	G	P	Leaf very yellow, low vitality, some dieback (unlike 1269) - cause unclear. Could in fact be a golden cultivar, though no graft apparent.		
1271	Sweet chestnut	<i>Castanea sativa</i>	M	G	P	As for 1270.		
1272	Plum	<i>Prunus</i>	M	M	P			
1273	2 x laburnum	<i>Laburnum anagyroides</i>	M	M	M	Overgrown with ivy.	Sever ivy, and preferably strip right off.	B
1274	Larch	<i>Larix sp.</i>	M	M	M	Spectacularly eccentric form having grown away from 1265.	Sever ivy, preferably strip right off.	B
1275	Copper beech	<i>Fagus sylvatica</i> 'Purpurea'	M	G	G	Extends over wall and path.		
1276	Ash	<i>Fraxinus excelsior</i>	M	M	G	4 stems		
1277	Holly	<i>Ilex aquifolium</i>	M	G	M			
1278	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G			
1279	3 x sycamore, 1 x ash		M	M	P	Severe squirrel damage (sycamore) and ivy.		
1280	Pear	<i>Pyrus</i>	M	M	G	Fruit tree		
1281	4 x lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	M	M			
1282	Cherry		M	P	D	Dead	Fell	A
1283	4 x blue spruce	<i>Picea pungens</i> 'Glauca'	M	M	P	Typically poor condition with one dead.	Consider felling all 4, otherwise just the dead tree.	A
1284	3 x lawson cypress	<i>Chamaecyparis lawsoniana</i>		G	G			
1285	Yew	<i>Taxus baccata</i>	M	G	G			
1286	3 x lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G	3 large trees.		
1287	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G	Large tree near corner of building.		
1288	Holly	<i>Ilex cv.</i>	M	G	G	Variegated, berried.		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
1289	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G			
1290	Holly	<i>Ilex cv.</i>	M	G	G	Variegated	Remove creeper, elders etc.	C
1291	3 x silver birch	<i>Betula pendula</i>	M	G	G	2 large trees at start of drive plus 3rd smaller, suppressed.	Sever ivy	C
1292	Woodland 4		M	M	M	Woodland alongside road, Medical Centre drive and Quarry Road. Mixed species. Individual trees tagged where necessary. Overcrowded and neglected, a programme of thinning would be appropriate with potential for planting in the area surrounded by chainlink.	Can be marked up for thinning if required.	C
1293	Beech		M	P	P	Main junction at 7m definitely suspect, further evaluation required. Large tree near road. May not tolerate a crown reduction well.	Carry out climbing inspection, reporting back in writing with clear specification for any safety work needed.	A
1294	Beech		M	P	G	Large old wound at 9m with associated decay.	Reduce height by 20% and adjust long spread in proportion.	B
1295	Beech		M	G	G	Very large corner tree, no defects apparent from ground.	Sever ivy on ALL the mature trees in this wood, to prevent a build up of wind load. Also clear undergrowth around base of adjacent beech (overhangs road) and inspect - possible cavity. Report in writing only if action is required.	B
1296	Sycamore		M	G	G	Large tree, drive side, with squirrel damage but far enough from drive.		
1297	Ash	<i>Fraxinus excelsior</i>	M	P	P	Split apart and suspended in 1296. Note also that there is some old tipping here including some asbestos.	Fell	A
1298	Ash	<i>Fraxinus excelsior</i>	M	P	M	Medium stem, leaning over top fence and defective.	Fell	A
1299	Corsican pine	<i>Pinus nigra</i>	M	G	G			
1300	Lawson cypress		M	P	D	Small multistem by top fence, dead.	Fell	C
1301	-							
1302	5 x Corsican pine	<i>Pinus nigra</i>	M	M	M	Short row with some heavy ivy.	Sever ivy	B
1303	Corsican pine	<i>Pinus nigra</i>	M	M	M	End pine, extensive old man's beard and ivy.	Sever ivy etc thoroughly.	B

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
1304	2 x larch	<i>Larix decidua</i>	M	P	D	Dead, by boundary.	Fell. Requested to notify occupiers (Andrew Silleck 01225 339280) of date of any work.	
1305	4 x larch	<i>Larix decidua</i>	M	G	M			
1306	Sycamore	<i>Acer pseudoplatanus</i>	M					
1307	Larch, European	<i>Larix decidua</i>	M	G	G			
1308	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G			
1309	Magnolia	<i>Magnolia cv.</i>	M	G	G			
1310	2 x apple		M	G	M	Plus ash saplings, elder etc.	Fell dead elder stems, corner of entrance, and consider removing ash saplings.	C
1311	2 x ash	<i>Fraxinus excelsior</i>	Y	G	G	Self seeded, will damage retaining wall.	Fell	C
1312	Beech group		MA	G	G	Growing through laurel clump.		
1313	4 x beech		Y	G	G	Mixed sizes		
1314	Yew group	<i>Taxus baccata</i>	M	G	M	Plus young multistem ash. Old man's beard in yew.	Sever or clear out creeper - will rapidly swamp the crowns.	B
1315	Norway maple	<i>Acer platanoides cv</i>	MA	G	G	Variegated cultivar, partly reverting.		
1316	Norway maple	<i>Acer platanoides</i>	MA	G	G	Surrounded by builders materials.		
1317	2 x beech	<i>Fagus sylvatica</i>	Y	G	M	End of yard.		
1318	3 x ash	<i>Fraxinus excelsior</i>	MA	M	G			
1319	2 x yew	<i>Taxus baccata</i>	M	G	G			
1320	2 x beech	<i>Fagus sylvatica</i>	Y	M	G		Smaller tree, by path: remove one of the twin stems at 2m, for long term structure.	C
1321	Beech	<i>Fagus sylvatica</i>	M	G	G	To promote these as successors to the large old beech, it would be worth carrying out some remedial pruning.	Raise crown to 3m up trunk, continue removing congested / superfluous, weak or damaged material etc to give correct structure for long term.	C
1322	Beech	<i>Fagus sylvatica</i>	M	M	G	See 1321	As for 1321	C
1323	Beech	<i>Fagus sylvatica</i>	Y	M	M	Squirrel damaged.		
1324	Beech	<i>Fagus sylvatica</i>	M			First of large trees in the beech avenue, previously inspected. previous tag 414.		
1325	Group		Y	M	M	Young beech, hawthorn, sycamore, rowan etc.	Fell small dead elm by path.	B

Tree & tag No.	Tree Name	Botanical name	Age class			Structural condition	Physiological condition	Structural defects & further detail	Recommendations	Priority
1326	Beech	<i>Fagus sylvatica</i>	M	M	M			Previous tag 415. The recent ivy severing has revealed further fungal brackets of Ganoderma and also what appears to be an isolated patch of Kretzschmaria (syn. Ustulina). Due to a significant previous reduction in size I still - just - regard the tree as acceptable however it is quite likely that it will be condemned at the next inspection. The tall / vertical dead stump in the top is judged as low risk at present and may well contain nests. Fallen brackets of Polyporous squamosus from high wounds (as would be expected).	Re-inspection should be included with tree 1345 in October/November 2012.	
1327	Beech	<i>Fagus sylvatica</i>	M	G	G			416 Crown asymmetrical towards the light and road.		
1328	Beech	<i>Fagus sylvatica</i>	M	G	G			417 No major defects apparent.		
1329	Beech	<i>Fagus sylvatica</i>	MA	M	M			Closely spaced line along boundary, will eventually impact on wall. Some squirrel damage and overcrowding. A programme of thinning and clearance right the way along, promoting the better material, would be appropriate. Can be discussed further if required.	See to left.	C
1330	Beech	<i>Fagus sylvatica</i>	M	G	G			418 No major defects apparent. Some lower dead material.		
1331	Beech	<i>Fagus sylvatica</i>	M	G	M			419 Leaf size small, heavy fruiting, however no indication of cause and lower trunk good.		
1332	5 x lawson cypress	<i>Chamaecyparis lawsoniana</i>	M	G	G					
1333	Cherry group	<i>Prunus avium</i>	Y	G	G			Plus 3 x field maple.		
1334	London plane	<i>Platanus X hispanica</i>	Y	M	G			Regrown crown having lost the leader.		
1335	Deciduous group		MA	M	M			Field maple and ash		
1336	Sycamore	<i>Acer pseudoplatanus</i>	M	M	M			Squirrel damage - will land on estates building flat roof.	Best in long term to fell (all stems).	B
1337	Ash	<i>Fraxinus excelsior</i>	MA	M	G			3rd stem has dubious junction - leans over roof.	Remove both secondary stems, leaving main stem only.	B

Tree & tag No.	Tree Name	Botanical name	Age class			Structural condition	Physiological condition	Structural defects & further detail	Recommendations	Priority
			MA	G	G					
1338	Sycamore	<i>Acer pseudoplatanus</i>	MA	G	G		No squirrel damage yet but branches resting on roof.	Best in long term to fell (all stems and adjacent small ash).	B	
1339	Beech	<i>Fagus sylvatica</i>	M	G	M		420 Dense foliage, rather pale. Light reduction in height some years ago (? due to removal of adjacent tree).			
1340	Beech	<i>Fagus sylvatica</i>	M	M	M		421 Weighted in towards site. Small leaf size in upper crown but no major defects apparent.			
1341	Ash	<i>Fraxinus excelsior</i>	MA	G	G					
1342	3 x beech	<i>Fagus sylvatica</i>	MA	P	M		Typical severe squirrel damage. Include in any thinning proposals.			
1343	Beech	<i>Fagus sylvatica</i>	M	M	M		422 Twin stem from 6m with a single cable brace further up. Tall tree, by road junction and within range of adjacent private house. Height reduced 2009 by 20% to improve stability. Recent and active decay (dead bark) at base around 20% of circumference, shrivelled fungal remains visible Feb 2012. This is consistent the symptoms and can be expected to continue its spread. The tree is quite likely to be condemned at the next inspection.	Re-inspect in October/November 2012 (Honey Fungus should be at its most visible).	A	
1344	Beech	<i>Fagus sylvatica</i>	MA	P	P		Typical severe squirrel damage. Include in any thinning proposals.			
1345	Beech	<i>Fagus sylvatica</i>	M	M	M		423 Ganoderma fungal brackets in 3 different places around lower trunk indicating a significant central area of decay. Typical of this pathogen however is the still good vitality of the tree, as the bark and outer transport system of the tree remains unaffected. Structurally Ganoderma is often not too serious unless extensively developed however as this is a large tree in range of the nearest house, with a main fork at 8m appearing weak on one side, tree height and longest spread was reduced by approximately 20% in 2009, to improve stability.			
1346	2 x beech	<i>Fagus sylvatica</i>	MA	P	M		Typical severe squirrel damage.			

Tree & tag No.	Tree Name	Botanical name	Age class			Structural condition	Physiological condition	Structural defects & further detail	Recommendations	Priority
1347	Beech	<i>Fagus sylvatica</i>	M	M	G			424 Poor main fork at 9m with 3 high cable braces to augment this. Reduced 2009 following a climbing inspection.		
1348	Beech	<i>Fagus sylvatica</i>	M	G	G			425 Tall, by adjacent garden but appears in good condition and has had a moderate height reduction in the past. Relatively lightly branched.		
1349	4 x yew	<i>Taxus baccata</i>	MA	G	G					
1350	Oak	<i>Quercus robur</i>	M	G	P			Low vitality, poor.		
1351	Beech group	<i>Fagus sylvatica</i>	Y	M	M			Approx 12 trees, squirrel damaged to a greater or lesser extent.		
1352	Oak	<i>Quercus robur</i>	M	M	M			Some dead material, acceptable here.		
1353	Oak	<i>Quercus robur</i>	M	G	M			Part suppressed.		
1354	Beech	<i>Fagus sylvatica</i>	M	G	M			426 Small leaf size / heavy Beech mast in upper crown but no major defects apparent.		
1355	Beech	<i>Fagus sylvatica</i>	M	M	M			428 Small leaf, heavy Beech mast. Ganoderma brackets, quite small, but has been thinned in the past.		
1356	Beech	<i>Fagus sylvatica</i>	M	G	G			429 No significant defects.		
1357	Beech	<i>Fagus sylvatica</i>	M	M	M			430 Immediately on west side of Convocation Avenue. Ganoderma brackets and a widely splayed base (possibly a response to internal decay). Wide-spreading / wind loaded and in a very critical position (bus stop underneath), so crown reduction carried out 2012.		
1358	5 x yew	<i>Taxus baccata</i>	MA	G	G					
1359	Beech	<i>Fagus sylvatica</i>	M	G	G			427 Dead material removed 2009 (squirrel damage?), now appears good.		
1360	Beech	<i>Fagus sylvatica</i>	M	M	M			431 Smaller tree amongst undergrowth. Very small leaf size. White fungal mat on surface of bark around much of basal circumference - no decay apparent but may be killing off cambium.		
1361	Beech group	<i>Fagus sylvatica</i>	MA	M	M			Approx 14 trees, squirrel damage to greater or lesser extent.		
1362	Yew group	<i>Taxus baccata</i>	MA	G	G			Approx 15 trees.		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural condition	Physiological condition	Structural defects & further detail	Recommendations	Priority
1363	Beech	<i>Fagus sylvatica</i>	M	M	M			436 Ganoderma brackets in several places around N half of base. Very heavy lateral growth to N from N stem (main fork at 6m up - this junction possibly defective). This stem was reduced / lightened in 2009 and again, following Picus sonic tomography, in 2012.		
1364	Group		MA	M	M			Various young and semi mature trees right the way along. As for 1331, a programme of thinning to select the better trees, spaced apart, would be appropriate. Discuss further if required.	See to left.	C
1365	Beech	<i>Fagus sylvatica</i>	MA	M	G					
1366	Beech	<i>Fagus sylvatica</i>	M	G	G			437 Large and overhanging road but no significant defects.		
1367	Beech	<i>Fagus sylvatica</i>	M	M	G			438 Large, weighted towards pitches. Heavy side stem. Defective(?) main fork and may be relying on a bridge-grafted higher branch that could fail. N Side of crown reduced 2012 to compensate.		
1368	Beech	<i>Fagus sylvatica</i>	M	G				439 Twin stem from 6m with a high cable brace (to old standard?). Small leaf size / heavy Beech mast however no major defects and on balance acceptable at present.		
1369	Horse chestnut	<i>Aesculus hippocastanum</i>	M	M	M			440 Twin stem from 6m, roadside stem lightly branched but heavier to north. On balance, acceptable at present. Moderate Leaf Miner infection only.		
1370	Oak	<i>Quercus robur</i>	M	G	M					
1371	Ash	<i>Fraxinus excelsior</i>	M	G	G					
1372	Beech	<i>Fagus sylvatica</i>	M	G	G			441 One-sided away from 1375. No significant defects apparent though upper crown obscured by foliage - will be evaluated when out of leaf.		
1373	Horse chestnut	<i>Aesculus hippocastanum</i>	M	M	G			442 Reduction work recently completed, 2012.		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
1374	Beech	<i>Fagus sylvatica</i>	M	M	M	Typical squirrel damage with no formative pruning.	Raise crown to 2.5m up trunk. Thin out and remove squirrel damage throughout, generally prune for long term structure.	B
1375	Beech	<i>Fagus sylvatica</i>	M	M	M	443 Large-trunked tree opposite entrance to RSPCA. Forks at 6m. In 2009 3 x existing cables checked and extra grips added.		
1376	Beech	<i>Fagus sylvatica</i>	M	M	G	444 Heavily branched, weighted to north. Upper structure obscured by foliage - will be re-inspected out of leaf.		
1377	Oak	<i>Quercus robur</i>	M	M	M	445 Oak (in avenue, included due to size). Lightly branched, however structure in very top unclear (parked cars alongside).		
1 378	Beech	<i>Fagus sylvatica</i>	M	G	P	446 Twin stem from 5m with very large cavity (and other defects) to the N-leaning stem. Although this looks disastrous, on the plus side is a reasonable vitality, the past height and lateral weight reduction, the low target area of any most likely failure, and the apparent good condition of the lower trunk. On balance, no work recommended at present.		
1379	Beech	<i>Fagus sylvatica</i>	M	M	G	446A One side crown due to 1383 and is relatively lightly branched, with previous work on the road side. There is a large old/decayed double wound at around 6m up that has been present for many years, with good callus growth around the margin. On balance, acceptable at present.		
1380	Beech	<i>Fagus sylvatica</i>	M	G	P	447 Monolith left 6m high, some young sprouts that may not endure.		
1381	Horse chestnut	<i>Aesculus hippocastanum</i>	M	M	P	448 Low vitality. Suppressed in past by 447 and relatively lightly branched though some reduction work in past high up.		
1382	Beech	<i>Fagus sylvatica</i>	M	M	G	449 Missing branchwork on side. Lightly branched.		
1383	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G	450		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
1384	Group		MA	M	M	Various young and semi mature trees right the way along. As for 1331, a programme of thinning to select the better trees, spaced apart, would be appropriate. Discuss further if required.	See to left.	C
1385	Beech	<i>Fagus sylvatica</i>	M	M	G	451 Reduction work completed 2012.		
1386	Beech	<i>Fagus sylvatica</i>	M	M	G	452 By stile and footpath sign. Main fork less than ideal. One or two points of old crown damage. Reduction work carried out 2012.		
1387	Oak	<i>Quercus robur</i>	M	M	M	453 Part suppressed away from 1388, relatively lightly branched.		
1388	8 x hornbeam	<i>Carpinus betulus</i>	Y	G	M	Young trees, squirrel damaged.		
1389	Group		MA	M	M	East side of push-start track, within compound. Mixed species, generally good though becoming overcrowded. Some squirrel damaged species.		
1390	Group		MA	M	M	West side of push-start track, up to paling fence. Mostly pine and yew with some birch wrecked by squirrels.		
1391	Ash group	<i>Fraxinus excelsior</i>	MA	G	G	Several stems plus one squirrel damaged birch.		
1392	Ash etc		M	G	G	Mixed group including regeneration, mostly ash. Overcrowded in places.		
1393	Hybrid poplar group	<i>Populus nigra</i>	M	G	G	6 tall trees.		
1394	Ash & beech group		MA	M	M	Area of squirrel-wrecked beech and good ash. Plus natural regeneration.		
1395	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G	Medium-large tree on boundary. Ivy covered trunk.		
1396	Ash group	<i>Fraxinus excelsior</i>	M	M	G	Line of self set trees along the boundary wall, drawn up tall.		
1397	Beech	<i>Fagus sylvatica</i>	M	M	G	Large tree. Ivy now severed.		
1398	Beech	<i>Fagus sylvatica</i>	M	M	G	Large tree.		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural condition	Physiological condition	Structural defects & further detail	Recommendations	Priority
1399	Beech	<i>Fagus sylvatica</i>	M	M	G			As with most in this group of large old trees, crown damage will remain a possibility however expensive remedial work is probably inappropriate in this location. Very recent squirrel damage around base.	See to left.	B
1400	Beech	<i>Fagus sylvatica</i>	M	M	G			Large tree.		
1401	Beech	<i>Fagus sylvatica</i>	M	M	G			Large tree.		
1402	Beech	<i>Fagus sylvatica</i>	M	M	M			Massive tree, probably the largest beech on the whole campus. Has had major crown damage in the past and doubtless this will occur again. Options to minimise risk can be discussed if required.	See to left.	B
1403	Beech	<i>Fagus sylvatica</i>	M	M	M			Large tree. One sided due to loss of N stem in past. Further damage quite likely - options can be discussed if required. Next to recently collapsed, hollow large beech.	See to left.	B
1404	Group		Y	M	M			Surrounding area of young ash and squirrel damaged beech plus regenerated species.		
1405	Ash	<i>Fraxinus excelsior</i>	M	G	G			Medium sized tree by boundary wall.		
1406	Thuja hedge	<i>Thuja plicata</i>	Y	G	G			New hedge around hard tennis court. Some low herbicide damage.		
1407	Deciduous group		MA	G	G			Mixed native species inc wild cherry, oak, field maple, sycamore, hawthorn.		
1408	Group		Y	G	G			Plantation of pear, cherry, oak, ash, field maple and a few of other species.		
1409	Woodland 5		M	M	M			Mixed native natural woodland. Road side checked for safety but no safety requirements in remainder of wood, which is unused. Some squirrel damage esp. along bottom boundary, an ongoing problem. An appropriate risk approach is taken below for different areas.		
1410	Ash	<i>Fraxinus excelsior</i>	M	M	M			Decay starting at base, will worsen but acceptable at present.		
1411	Ash	<i>Fraxinus excelsior</i>	MA	P	M			Leaning heavily over track.	Fell	B

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
1412	Beech	<i>Fagus sylvatica</i>	M	M	M	Very large, by bottom boundary track (low use). Extensive Ganoderma brackets around base - slow acting but some risk that may be considered acceptable here, or options can be discussed.	See left. Minimum: sever ivy to prevent build up of wind load.	B
1413	Ash	<i>Fraxinus excelsior</i>	M	P	M	Leaning heavily over track, probably subsiding. Will be further exposed by removal of 1414.	Fell	A
1414	Ash	<i>Fraxinus excelsior</i>	M	P	P	Twin stems, one being extensively decayed. Will land across track.	Fell (both stems). Sycamore on uphill side - remove the long downhill-facing limb, completely.	A
1415	Field maple	<i>Acer campestre</i>	M	P	M	2 large stems, decayed, leaning over lane.	Fell tagged stem, reduce remainder by 25%, remove low heavy limb, sever ivy.	A
1416	Elm & oak	<i>Ulmus glabra</i>	M	P	D	Tall tree by track, 100% dead. Ivy covered oak above also dead and leaning towards track.	Fell elm. Reduce oak to approx. 7m tall monolith.	A
1417	Fallen ash	<i>Fraxinus excelsior</i>		P	D	Hung up over track.	Fell/clear.	A
1418	Whitebeam	<i>Sorbus aria</i>	M	P	M	Leaning over small informal path, decay at base.	Fell	B
1419	Sycamore	<i>Acer pseudoplatanus</i>	M	P	P	2 stems, up bank, over informal path. Decayed in base.	Fell	B
1420	Ash	<i>Fraxinus excelsior</i>	M	P	P	Collapsed, hung up over top fence.	Fell/clear if required and include sycamore acting as support (hollow in base).	C
1421 1421	Ash	<i>Fraxinus excelsior</i>	M	P	P	Quite small, ivy covered, among holly. Decay in base, will reach track.	Fell	B
1422	Beech	<i>Fagus sylvatica</i>	M	G	P	454. Recently monolithed trunk with one live branch remaining.		
1423	Beech	<i>Fagus sylvatica</i>	M	M	G	455 Part suppressed, drawn up, thin.		
1424	Beech	<i>Fagus sylvatica</i>	M	M	M	456 Fork at 5m. Upper crown a little sparse.		
1425	Beech	<i>Fagus sylvatica</i>	M	M	G	457 Part suppressed, rather poor form. On balance acceptable.		
1426	Beech	<i>Fagus sylvatica</i>	M	M	M	458 Large old wound on lower trunk but well bounded and acceptable. Small leaf size in upper crown.		
1427	Oak	<i>Quercus robur</i>	M	G	P	459 Low vitality, yellow foliage, tip dieback.		
1428	Beech	<i>Fagus sylvatica</i>	M	M	M	460 Drawn up crown. Bark dysfunction on south side, possibly scorched due to removal of adjacent tree, but no serious decay apparent. On balance, acceptable.		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
1429	Group		MA	M	M	Surrounding area of young trees inc planted beech and oak (the latter chlorotic, not thriving), plus dense regeneration.	A programme of thinning would be appropriate.	C
1430	Ash	<i>Fraxinus excelsior</i>	M	M	G	Spreading, multistem overhanging Dogs Home. Some previous work on that side, but the following now recommended.	Very long heavy lateral stem facing towards road - shorten by 1/3. High branch on opposite side of crown subsiding - remove completely. Sever all ivy.	B
1431	Ash	<i>Fraxinus excelsior</i>	M	G	G	Twin stem		
1432	Ash	<i>Fraxinus excelsior</i>	M	M	G	3 stem		
1433	Ash	<i>Fraxinus excelsior</i>	M	M	G	Multistem		
1434	Ash	<i>Fraxinus excelsior</i>	M	G	G			
1435	Ash	<i>Fraxinus excelsior</i>	M	M	G	Probably in adjacent property however the stem over the path appears to be subsiding a little.	Lighten on path side - cut all live extensions on this side by about 3m and removed lowest 2 branches. May wish to establish ownership.	B
1436	Sycamore	<i>Acer pseudoplatanus</i>	M	M	G	May be in adjacent property.		
1437	Group		MA	M	M	Line of young planted beech and hornbeam along bank of playing field plus regeneration alongside boundary.		
1438	Plantation		MA	G	G	Large area, mostly Scots pine with a few other species and recently coppiced hazel.	Further routine management, thinning and clearing scrub, would be appropriate.	
1439	Buddleia etc		MA	G	G	Large area with mass of buddleia and other small regeneration, with bramble and largely impenetrable.		
1440	Ash	<i>Fraxinus excelsior</i>	M	M	G	Early decay at base, acceptable at present. Exposed branch removed when adjacent tree was felled recently .		
1441	Sycamore	<i>Acer pseudoplatanus</i>	M	M	G		General specification: sever ivy, and on ALL trees within range of this property AND the main road, right along.	B
1442	Sycamore	<i>Acer pseudoplatanus</i>	M	M	M	Tall multistem by small entrance path. Squirrel damage high on road side.	Remove worst material (road side) completely, shorten back overall on this side by 2 - 4m, remove dead material on this side.	B
1443	Elm	<i>Ulmus procera</i>	M	P	P	Tall, thin, 3m back. Dying.	Fell and second thin dead elm 6m to right (blaze on trunk).	B
1444	Sycamore	<i>Acer pseudoplatanus</i>	M	P	P	Medium sized, ivy covered. Badly damaged with more likely, over pavement.	Fell	B
1445	Wych elm group	<i>Ulmus glabra</i>	M	G	G	Currently healthy. Plus 3 x yew.		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural condition	Physiological condition	Structural defects & further detail	Recommendations	Priority
1446	20 x hybrid poplar	<i>Populus nigra</i>	M	G	G			Alongside Dogs Home boundary, laurel underneath. Ivy extending rapidly up some trees.	Sever ivy.	B
1447	Hornbeam	<i>Carpinus betulus</i>	M	G	G			461		
1448	Hornbeam	<i>Carpinus betulus</i>		M	G			462 Part suppressed and grown out heavily over road. Forks at 4m, less than ideal but on balance acceptable (strong species).		
1449	Horse chestnut	<i>Aesculus hippocastanum</i>	M	G	G			463 Twin stems, lightly branched.		
1450	Oak	<i>Quercus robur</i>	M	M	G			464 At-risk branch on road side shortened in past. A branch on the opposite side may be vulnerable but in this position acceptable.		
1451	Oak	<i>Quercus robur</i>	M	G	G			465		
1452	Beech	<i>Fagus sylvatica</i>	M	G	G			466 Scattered bark defects on main trunk.		
1453	Beech	<i>Fagus sylvatica</i>	M	M	M			467 Ganoderma at base. Some relatively minor work carried out 2009. On balance, acceptable at present.		
1454	Oak	<i>Quercus robur</i>	M	G	G			468		
1455	Beech	<i>Fagus sylvatica</i>	M	G	G			469		
1456	Beech	<i>Fagus sylvatica</i>	M	M	G			470 Twin stem from 8m. Some thinning etc carried out 2009 due to removal of adjacent crown (1460).		
1457	Beech stump		M					471 Converted to 8m high monolith in 2009.		
1458	Beech	<i>Fagus sylvatica</i>	M	G	G			472		
1459	Ash	<i>Fraxinus excelsior</i>	MA	G	G					
1460	Oak	<i>Quercus robur</i>	M	G	G			474 Large tree by main drive. Reduced in height several years ago and regrown 4 - 5m. Relatively lightly branched.		
1461	Group		Y	G	G			Surrounding younger trees, mostly beech that are surprisingly free of squirrel damage so far. Plus some hawthorn, regeneration etc.		
1462	5 x Scots pine	<i>Pinus sylvestris</i>	M	G	G					
1463	4 x flowering cherry	<i>Prunus cv.</i>	M	G	G			Excellent condition		
1464	12 x silver pendent lime	<i>Tilia petiolaris</i>	M	G	G			Fine trees, even aged, beside Convocation Avenue.		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
1465	11 x dogwood	<i>Cornus mas</i>	M	G	G	Large bushes divided by main path, forming a distinctive group.		
1466	7 x horse chestnut	<i>Aesculus hippocastanum</i>	M	M	M	Medium sized trees, mostly free of bleeding canker (one exception, in remission). Typical but moderate infestation of leaf miner..		
1467	Horse chestnut	<i>Aesculus hippocastanum</i>	M	M	P	Last in group, badly affected by bleeding canker. May require removal in 2 or 3 years.		
1468	5 x silver pendent lime	<i>Tilia petiolaris</i>	M	G	G	Another fine group, typically trouble free.		
1469	3 x deodar cedar	<i>Cedrus deodara</i>	M	G	G	Feature planting by campus entrance. Some lower dead material on most prominent tree but otherwise having good vitality.	Due to visible position, consider clearing out all dead material in lower 2/3 of crown.	B
1470	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G	Overhanging main road, thankfully free of squirrel damage.		
1471	Ash	<i>Fraxinus excelsior</i>	M	G	G	Overhanging main road, free of significant defects though likely to require some lateral pruning within a few years.		
1472	3 x Arizona cypress	<i>Cupressus glabra</i>	M	M	P	Very poor appearance with much dead wood. Cause unclear, with no symptoms of canker or spores. Visually important position that warrants some good new specimen planting.	Fell (grind out stumps, replant).	B
1473	Beech	<i>Fagus sylvatica</i>	M	M	M	Corner tree, starting to overhang road. Extensive squirrel damage this side. Also starting to be struck by high vehicles.	Crown raise to 3m up trunk and 5m over pavement. Remove or prune back remaining damaged material on road side.	A
1474	Beech and larch group		M	M	M	Some squirrel damage to beech, some deterioration to larch.		
1475	2 x larch	<i>Larix decidua</i>	M	P	P	Largely dead, may fall on tennis court fence.	Fell	A
1476	Larch	<i>Larix</i>	M	M	P	Suppressed, almost completely dead.	Fell and also the ivy covered 4m stump to right. Sever dense ivy on approx. 6 larch here.	A
1477	Serbian spruce group	<i>Picea omorika</i>	M	M	M	Several trees, typical very narrow form and a nice feature. Front trees good but rear trees very badly affected by ivy and old mans beard. May be just in time to save these trees.	Thoroughly sever ivy etc on all trees.	A
1478	Western Red Cedar group	<i>Thuja plicata</i>	M	G	G	Mixed in with 1477 and 1479.	Sever ivy etc at same time.	A

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
1479	2 x larch	<i>Larix</i>	M	G	M	2 trees in group. As with larch 1474, affected by disease of needles, probably due to wet season (no twig death so, importantly, unlikely to be phytophthora).		
1480	3 x golden cypress	<i>Chamaecyparis lawsoniana</i> cv.	M	G	M	Mixed in the group, part suppressed.		
1481	Leyland cypress	<i>X Cupressocyparis leylandii</i>	M	M	G	Starting to engulf its neighbours.	Fell small spruce in front, dying, and hung up ivy covered trunk.	A
1482	Leyland cypress	<i>X Cupressocyparis leylandii</i>	M	M	G			
1483	Western Red Cedar in group	<i>Thuja plicata</i>	M	G	G			
1484	Golden cypress in group	<i>Chamaecyparis lawsoniana</i> cv.	M	G	G			
1485	Larch in group	<i>Larix</i>	M	G	G			
1486	Serbian spruce in group	<i>Picea omorika</i>	M	M	M	Some badly affected by ivy.	Sever ivy etc in ALL species in whole of this group.	A
1487	3 x leyland cypress	<i>X Cupressocyparis leylandii</i>	M	M	G	3 large trees.		
1488	Snakebark maple	<i>Acer davidii</i>	M	G	G			
1489	Blue cypress	<i>Chamaecyparis lawsoniana</i> cv.	M	G	G			
1490	Paperbark maple	<i>Acer griseum</i>	M	G	G	Perfect example		
1491	Laburnum	<i>Laburnum anagyroides</i>	M	M	P	Likely to continue to decline.		
1492	Goat willow	<i>Salix caprea</i>	MA	M	G	Self seeded by fence, some previous damage.		
1493	Lime	<i>Tilia</i>	Y	G	G			
1494	2 x silver birch	<i>Betula pendula</i>	M	G	G			
1495	Goat willow	<i>Salix caprea</i>	M	M	G			
1496	Hazel group	<i>Corylus avellana</i>	M	G	G	Including one purple bush.		
1497	Monterey cypress	<i>Cupressus macrocarpa</i>	Y	G	G			
1498	Grey alder row	<i>Alnus incana</i>	M	M	G	Unusual feature, topped in the past. Includes a single common alder. One tree affected by Bleeding Canker.		

Tree & tag No.	Tree Name	Botanical name	Age class			Structural condition		Structural defects & further detail	Recommendations	Priority
1499	Hawthorn	<i>Crataegus monogyna</i>	M	G	G					
1500	Monterey cypress	<i>Cupressus macrocarpa</i> 'Goldcrest'	M	M	M		Remaining tree alongside 2 that have recently blown over (onto fence). May also be vulnerable, and removal will benefit adjacent better beech.	Fell. Clear fallen trees.	A	
1501	2 x fastigate beech	<i>Fagus sylvatica</i> 'Dawyck'	MA	G	G		Excellent potential if keeping free of squirrel damage.			
1502	Snakebark maple	<i>Acer davidii</i>	M	G	G					
1503	Japanese maple	<i>Acer palmatum</i>	Y	G	P		Yet to establish well, rather poor.			
1504	Beech	<i>Fagus sylvatica</i>	M	M	M		432 First tree in fenced works compound. Small leaf size, heavy beech mast. Dense ivy now severed.			
1505	Beech	<i>Fagus sylvatica</i>	M	G	G		433 Ivy now severed.			
1506	Oak	<i>Quercus robur</i>	M	G	G					
1507	2 x Scots pine	<i>Pinus sylvestris</i>	MA	G	M		One part suppressed by oak.			
1508	Oak	<i>Quercus robur</i>	M	G	G					
1509	English elm group	<i>Ulmus procera</i>	MA	G	G		Small group of suckered stems on boundary with adjacent garden, so far healthy though will not last.			
1510	2 x golden cypress	<i>Chamaecyparis lawsoniana</i> cv.	M	G	G					
1511	2 x western red cedar	<i>Thuja plicata</i>	M	G	G					
1512	Cypress group	<i>Chamaecyparis</i> sp	M	G	G		5 smaller-growing cultivars.			
1513	Larch group	<i>Larix</i>	M	M	G					
1514	4 x beech	<i>Fagus sylvatica</i>	M	G	G		Some squirrel damage.			
1515	Ash	<i>Fraxinus excelsior</i>	M	G	G			If required: raise crown to remove branches obstructing visibility of road sign; remove dead material over footpath.	B	
1516	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G					
1517	Ash	<i>Fraxinus excelsior</i>	M	G	G		Leaning - grown to light.			
1518	Sycamore group	<i>Acer pseudoplatanus</i>	M	G	G					
1519	Ash	<i>Fraxinus excelsior</i>	M	G	G		Tight to 1510			
1520	Wych elm	<i>Ulmus glabra</i>	M	G	G		Twin stem, tall, so far healthy.			

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			Structural condition	Physiological condition				
1521	Hawthorn	<i>Crataegus monogyna</i>	M	M	M	Old tree, some decay. Plus other smaller hawthorn along row.		
1522	Sycamore	<i>Acer pseudoplatanus</i>	M	P	M	Dangerous - main fork at 2m liable to split apart. Not suited to remedial options.	Fell	A
1523	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G	3 stem		
1524	2 x ash	<i>Fraxinus excelsior</i>	M	M	G	Subsiding branch low over pitch. Dense ivy.	Remove low branch. Sever ivy, both stems.	B
1525	Holly	<i>Ilex aquifolium</i>	M	M	P			
1526	2 x hawthorn	<i>Crataegus monogyna</i>	M	P	P	In terminal decline.	Fell both trees.	C
1527	Ash	<i>Fraxinus excelsior</i>	M	M	G	Multistem. Stem starting to obscure street light has a weak union at 1.5m.	Remove roadside stem completely, to junction at 1.5m.	A
1528	Sycamore group	<i>Acer pseudoplatanus</i>	M	G	G	Several trees along the row.		
1529	Wych elm	<i>Ulmus glabra</i>	MA	G	G	Healthy as yet. Plus 2 old hawthorn, in decline.		
1530	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G			
1531	Beech	<i>Fagus sylvatica</i>	M	G	G	Large, spreading crown multistemmed from 4m.		
1532	Beech	<i>Fagus sylvatica</i>	M	G	G		Sever ivy on both beech and 1533.	B
1533	Hawthorn	<i>Crataegus monogyna</i>	M	M	M			
1534	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G			
1535	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G	Multi stem, dense ivy.	Sever ivy and 1534.	B
1536	Sycamore	<i>Acer pseudoplatanus</i>	MA	G	G	Smaller tree, by informal access path.		
1537	Sycamore	<i>Acer pseudoplatanus</i>	M	G	G	Clearly outside the boundary wall, ie in highway verge - may apply to the previous trees along this boundary.	Important note: May wish to check ownership/liability for all trees along this boundary.	A
1538	Beech	<i>Fagus sylvatica</i>	M	M	G	Start of Woodland 1 risk assessment. Old cavity at base, considered acceptable.		
1539	Ash	<i>Fraxinus excelsior</i>	M	G	G	Large hung up branch, by path.	Remove hung up branch.	B
1540	Beech	<i>Fagus sylvatica</i>	M	P	M	Decay in central column, large old tree with previous damage. Low use area, risk considered acceptable.		
1541	Ash	<i>Fraxinus excelsior</i>	M	P	P	Split in half, one half hung up and remainder vulnerable.	Although low use area, probably best to make this tree safe. Cut to 6 - 7m stumps (both stems).	B
1542	Ash	<i>Fraxinus excelsior</i>	M	P	G	Old cavity at base with hollow trunk above. Near path.	Reduce height and spread by 1/3.	B
1543	Beech	<i>Fagus sylvatica</i>	M	M	G	Hollow trunk, 4m from golf course.	Reduce height by 25%.	B
1544	Larch	<i>Larix</i>	M	P	D	Dead, very tall, by golf course.	Fell (position bird box in adjacent tree).	A
1545	Beech	<i>Fagus sylvatica</i>	M	G	G	Long dead branch directly over path.	Remove dead branch.	A

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			Structural condition	Physiological condition				
1546	Beech group	<i>Fagus sylvatica</i>	Y	G	G	Approx 15 young trees scattered in field, between W1 and hedgerow 2.		
1547	Cappadocian maple	<i>Acer cappadocicum</i>	Y	P	P	Commemorative tree, Andrew Malinowski. Recently ruined by squirrels.		
1548	Oak	<i>Quercus robur</i>	M	M	M	Start of risk assessment, W2. Major limb on path side hollow, vulnerable.	Shorten this limb by 50%.	A
1549	Beech	<i>Fagus sylvatica</i>	M	M	M	Major recent damage landing across woodland path. Although further damage can not be ruled out, the risk is now considered acceptable other than:	Remove long stub and also the higher stubs, path side.	A
1550	Beech	<i>Fagus sylvatica</i>	M	P	M	Very tall tree at woodland path junction. Dangerously weak main fork at 4m.	Reduce height of twin tallest stems by 25% of overall height; round off top. Assess junctions of third stem and shorten extremities a little if judged necessary.	A
1551	Beech	<i>Fagus sylvatica</i>	M	M	M	Defects to trunk including expanding area of dead bark. Will be more exposed by work to 1550.	Reduce height by 25%.	A
1552	Oak	<i>Quercus robur</i>	M	M	P	Dead bark on lower trunk, crown very poor, in decline.	Pollard at approx. 9m up (very small live growths). Oak opposite - sever ivy.	A
1553	Oak	<i>Quercus robur</i>	M	P	P	By top path junction. Dead bark, some hollowing.	Reduce height by 5m and longest extremities by 75%.	A
1554	Dead trunk		M	P	D	Large crown of ivy.	Reduce height by 50% to retain some habitat value.	A
1555	Oak	<i>Quercus robur</i>	M	M	M	Large area of dead bark, uphill side. Some risk, on balance acceptable at present.		
1556	Ash	<i>Fraxinus excelsior</i>	M	M	M	Hollow at base, probably continuing up trunk. By track.	Reduce height and spread by 25%.	B
1557	Oak	<i>Quercus robur</i>	M	P	D	Dead	Leave as monolith, about half height with short stubs.	A
1558	Beech	<i>Fagus sylvatica</i>	M	M	G	Very tall tree within range of building. Good vitality though some old defects. Lower trunk appears sound and, on balance, acceptable.		
1559	Ash	<i>Fraxinus excelsior</i>	M	P	M	Hollowed at old flush-cut wound, risk of fracture.	Fell	A
1560	Wych elm	<i>Ulmus glabra</i>	M	M	G	Unusually large. Fractured branch resting on ground, recent.	Remove fractured branch.	A

Tree & tag No.	Tree Name	Botanical name	Age class			Structural defects & further detail	Recommendations	Priority
			Structural condition	Physiological condition				
1561	Sycamore	<i>Acer pseudoplatanus</i>	M	M	G	Very large multistem crown. Largest side stem, towards path, probably subsiding.	Reduce spread around this side of the crown by 1/3 inc a little off the height, to lighten this leaning stem.	B
1562	Ash	<i>Fraxinus excelsior</i>	MA	P	M	Decay at base, leans heavily over path.	Fell	A
1563	Ash	<i>Fraxinus excelsior</i>	M	M	M	Area of recent dead bark at base, woodland side. Acceptable at present.	Fell adjacent small dead elm, by building.	A
1564	2 x elm	<i>Ulmus</i>				Leaning heavily over top boundary.	Fell both trees.	A
1565	Scots pine	<i>Pinus sylvestris</i>	M	P	D	Dead, by top boundary.	Fell	A
1566	Oak	<i>Quercus robur</i>	M	P	P	Almost completely dead, near path.	Monolith to half height, 1.5m stubs.	A
1567	Sycamore	<i>Acer pseudoplatanus</i>	MA	P	M	First item in the boundary copse near main entrance into Quarry Road. Old bonfire damage at base with developing decay.	Fell	B
1568	Ash	<i>Fraxinus excelsior</i>	M	P	G	Tall tree having half of crown split out in past. Remainder one sided and vulnerable at fracture point - would land across boundary.	Reduce canopy to stabilise, by 5 - 6m all over.	A
1569	Larch	<i>Larix</i>	M	P	D	Tall tree, recently dead. Note: several other larch here look extremely poor in the crown having had very dense ivy in the past, now severed. However trunks are sound and there is some live foliage, and so risk remains acceptable.	Fell	A
1570	Larch	<i>Larix</i>	M	P	D	Tall tree, recently dead.	Fell. It would be sensible to do items 1567 - 1570 all at the same time.	A
1571	Ash	<i>Fraxinus excelsior</i>	M	P	P	Part fallen, lodged in boundary tree by adjacent property.	Fell. Also sever heavy ivy on adjacent trees: by boundary, twin stems 4m away, and sycamore further from boundary. Check these around base, reporting only if defective.	A