

# TREE SURVEY SCHEDULE

Site: Brentford Dock

Surveyor: H. Appleyard/ J. Cox

Date: May 2016 (reviewed Oct 2016)

Ref: ts3/BD/2017

Tree No.	Tree Name	Height	Quality	Age	Land Contrib.	Comments	Recommended Works	Priority	Hazard Assessment (Matheny Clark 1994)			
									Risk Rating	Part Size	Target	Hazard Rating
1	Lime, Common	L	NSD	M	H	A tree with insignificant defects Blocking street lamp	CB	3	1	1	3	5
2	Lime, Common	L	NSD	M	H	A tree with insignificant defects	NW	0	1	1	3	5
3	Cedar of Lebanon	M	NSD	M	H	One-sided form/suppressed	NW	0	1	1	1	3
4	Cypress, Monterey	M	MD	M	M	Bark wounds (decay entry point) A sparser than normal canopy	NW	0	1	1	1	3
5	Lime, Common	L	NSD	M	H	A tree with insignificant defects	NW	0	1	1	3	5
6	Cherry, Flowering	M	MD	M A	M	Suppressed by nearby tree(s) Roots surface Leaf and shoot disorders.	NW	0	1	1	1	3
7	Cherry, Flowering	M	NSD	M A	M	Suppressed by nearby tree(s) Roots surface Leaf and shoot disorders.	NW	0	1	1	1	3
8	Apple, Ornamental	M	MD	M A	M	A tree with insignificant defects Minor trimmer damage at base.	NW	0	1	1	1	3
9	Cherry, Flowering	M	NSD	M A	M	Mower damage to roots Roots on surface Leaf and shoot disorders.	NW	0	1	1	1	3
10	Cherry, Flowering	M	NSD	M A	M	Leaf/shoot disorders	NW	0	1	1	1	3

**Notes:**

- Height is estimated in meters from ground level. Small 1-7m; Medium 7-12m; Large 12-20m; Very Large >20m
- Quality is an assessment of the trees relative vitality and condition.  
NSD (No Significant Defects; MD = Minor Defects; SD= Significant Defects; D - Dead/Dying
- Age Range is describe as Young (Y), Middle Aged (MA), Mature (M), Over Mature (OM). It is species related.
- Landscape Contribution refers to the trees importance within the landscape and is: High, Medium, Low or None
- Work Priority :- 1 As soon as possible; 2 within 6 months; 3 within 2 years from date of inspection.

**Recommended Work Notes**

- NW - No Work required at time of inspection - routine inspection only
- CB - Cut back to boundary/ clear from structure to give minimum 1.5m clearance
- CL# - Crown lift to given height in meters
- CT#% - Crown thinning by identified %
- CCL - Crown Clean (rem. Deadwood/crossing & hazardous branches & stubs)
- CR# - Crown Reduce by given amount in linear metres.
- DDD - Decay Detection Device recommended
- Fell - Fell to ground level
- Fell2 - Fell & treat stump to prevent re-growth
- Pol - Pollard or Re-pollard
- YM - Carry out normal maintenance of a young/newly planted tree
- RE - Remove Epicormic Growth (specific notes may be made)
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11	Apple, Ornamental	M	NSD	MA	M	A tree with insignificant defects	NW	0	1	1	1	3
12	Sycamore	L	MD	M	H	Twin stem Low branches	CL5	2	1	1	3	5
G13	Sycamore x 5	L	MD	M	H	Twin stems x2 Deadwood (small diameter)	CL5 CB	2	1	1	3	5
15	Cherry, Bird	M	MD	M	H	Low branches Bark wounds (decay entry point) Burr on trunk.	NW	0	1	1	3	5
G16	Sycamore x 5	L	MD	M	H	Low branches Deadwood throughout crown	CL5 CCL	2	2	1	3	6
17	Cherry, Wild (Gean)	M	MD	M	H	Included bark in main stem unions One-sided form/suppressed	NW	0	1	2	3	6
18	Cherry, Wild (Gean)	M	SD	M	H	One-sided form/suppressed	NW	0	1	1	3	5
19	Cherry, Wild (Gean)	M	SD	M	H	Cankers (and weaknesses) One-sided form/suppressed	NW	0	1	1	3	5
20	Chestnut, Horse	L	MD	M	H	Tarry spots (minor) Root girdling	NW	0	1	2	3	6
21	Willow Species	L	MD	M	H	Reduced in past One of a group	NW	0	1	1	3	5

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22	Willow Species	L	MD	M	H	Reduced in past One of a group	NW	0	1	1	3	5
23	Willow Species	L	MD	M	H	Reduced in past One of a group	NW	0	1	1	3	5
24	Poplar, Hybrid	L	MD	M	H	Reduced in past Dense canopy Minor decay at base.	NW	0	1	1	3	5
25	Poplar, Hybrid	L	MD	M	H	Reduced in past Dense canopy	CB	2	1	1	3	5
G26	Sycamore (x5)	M	MD	M A	H	One-sided form/suppressed Self sown Ivy on one tree.	RI CB	2	2	1	3	6
28	Cypress, Leyland	M	NSD	M A	L	A tree with insignificant defects	NW	0	1	1	2	4
29	Cypress, Leyland	M	NSD	M A	L	A tree with insignificant defects	NW	0	1	1	2	4
30	Sycamore	M	MD	M	H	Multi stem weakness Self sown	CCL CT20	2	2	1	3	6
32	Maple, Silver	L	NSD	M	L	A tree with insignificant defects	CB	2	1	1	3	5
33	Willow, White	M	NSD	M	M	Pollard A tree with insignificant defects	NW	0	1	1	3	5

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G34	Sycamore/ Hawthorn	M	MD	M A	H	Inspection limited by ivy Self sown	RI	CCL	2	2	1	3	6
							Fell eastern Sycamore						
G35	Sycamore (x5); Elm (x1)	M	SD	M	H	Inspection limited by ivy Self sown	RI	CCL	2	2	1	3	6
36	Foxglove Tree	S	SD	M	L	Splits/cracks in branches Decay at trunk base	NW		0	1	1	2	4
G38	Sycamore (20+)	M	MD	M	M	Multi stem weakness Self sown 1x dying/ damaged stem.	CL5	Fell dying	2	2	2	2	6
39	Oak, Holm	M	MD	M	M	Reduced in past A tree with insignificant defects	NW		0	1	1	2	4
40	Oak, Holm	M	MD	M	M	Reduced in past Included bark in branch unions	NW		0	1	1	2	4
41	Apple, Ornamental	S	NSD	Y	L	A tree with insignificant defects	NW		0	1	1	1	3
42	Rowan	S	NSD	Y	L	A tree with insignificant defects	NW		0	1	1	1	3
43	Apple, Ornamental	S	NSD	Y	L	A tree with insignificant defects	NW		0	1	1	1	3
45	Cypress, Lawson variety	M	NSD	M A	M	A tree with insignificant defects	NW		0	1	1	1	3
46	Judas Tree	M	NSD	M A	M	A tree with insignificant defects	NW			1	1	1	3

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47	Cypress, Lawson variety	M	NSD	M A	M	A tree with insignificant defects	NW	0	1	1	1	3
48	Judas Tree	M	NSD	M A	M	A tree with insignificant defects	NW	0	1	1	1	3
G50	Willow, Goat (x3); Sycamore (x1)	S	MD	M	L	Boundary self-set group Self sown	NW	0	1	1	3	5
G52	Sycamore (x7) & Alder	M	NSD	M A	M	Self sown	NW	0	1	1	2	4
54	Sycamore	L	MD	M	M	Self sown Decay at trunk base (minor)	NW	0	1	1	2	4
55	Sycamore	L	MD	M	M	Self sown Bark wounds (decay entry point)	NW	0	1	1	2	4
56	Sycamore	L	MD	M	M	Self sown One of a group	NW	0	1	1	2	4
57	Chestnut, Horse	M	NSD	M	H	A tree with insignificant defects Dense canopy	CT20	2	1	1	2	4
58	False Acacia	L	MD	M	H	A tree with insignificant defects	NW	0	1	1	2	4
59	False Acacia	L	MD	M	H	Broken & split branches Included bark in main stem unions	CT20 Cable Brace	1	3	1	2	6
60	Cherry, Flowering	NT	NSD	Y	L	A tree with insignificant defects Staked tree	YM	3	1	1	1	3

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61	Willow, Weeping	M	SD	M	M	Reduced in past Decay at trunk base	POL	3	2	2	3	7
62	Willow, Weeping	M	MD	M	M	Reduced in past deadwood (small dia) roots damaging footpath	POL	3	1	1	3	5
63	Plane, London	L	MD	M	H	Reduced in past Pollard (Old) Roots lifting footpath.	POL	3	1	2	3	6
64	Plane, London	L	MD	M	H	Reduced in past Christmas lights within canopy Roots lifting footpath	POL	3	1	2	3	6
65	Plane, London	L	MD	M	H	Reduced in past Christmas lights within canopy Roots lifting footpath	POL	3	1	2	3	6
66	Plane, London	L	MD	M	H	Reduced in past Christmas lights within canopy Roots lifting footpath	POL	3	1	2	3	6
67	Plane, London	L	MD	M	H	Reduced in past Christmas lights within canopy Roots lifting footpath	POL	3	1	2	3	6

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68	Plane, London	L	MD	M	H	Reduced in past Christmas lights within canopy Roots lifting footpath	POL	3	1	2	3	6
69	Plane, London	L	MD	M	H	Reduced in past Christmas lights within canopy Roots lifting footpath.	POL	3	1	2	3	6
70	Plane, London	L	MD	M	H	Reduced in past Christmas lights within canopy Roots lifting footpath.	POL	3	1	2	3	6
71	Indian Bean Tree	L	SD	M	H	Reduced in past A sparser than normal canopy Stem crack	NW	0	1	2	3	6
72	Indian Bean Tree	L	SD	M	H	Reduced in past A sparser than normal canopy Decay in trunk	NW	0	1	2	3	6
73	Cotoneaster Tree	M	NSD	M	M	Multi stem	NW	0	1	1	2	4
74	Plane, London	L	MD	M	H	Reduced in past One of a group	NW	0	1	2	3	6
75	Plane, London	L	MD	M	H	Reduced in past One of a group	NW	0	1	2	3	6

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76	Plane, London	L	MD	M	H	Reduced in past One of a group	NW	0	1	2	3	6
77	Plane, London	L	MD	M	H	Reduced in past One of a group	NW	0	1	2	3	6
78	Plane, London	M	MD	M	H	Reduced in past Suppressed by nearby tree(s)	NW	0	1	2	3	6
79	Plane, London	L	MD	M	H	Reduced in past One of a group Root damage	NW	0	1	2	3	6
80	Plane, London	L	MD	M	H	Reduced in past One of a group	NW	0	1	2	3	6
G81	Sycamore; Holm Oak (x1)	L	MD	M	H	Deadwood (small diameter) Boundary self-set tree	CCL	2	2	2	3	7
82	Plane, London	VL	MD	M	H	Reduced in past Dense canopy	NW	0	1	2	3	6
83	Plane, London	L	MD	M	H	Reduced in past Pruning wounds Soil compaction; One of a group.	NW	0	1	2	3	6

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84	Plane, London	L	MD	M	H	Reduced in past Suppressed by nearby tree(s) One of a group.	NW	0	1	2	3	6
85	False Acacia	L	NSD	M	H	A tree with insignificant defects	NW	0	1	1	3	5
86	False Acacia	L	MD	M	H	Bark wounds (decay entry point) A tree with insignificant defects	NW	0	1	1	3	5
88	Cherry, Wild (Gean)	S	MD	M	L	Drawn habit A sparser than normal canopy Resin bleeding.	CT15 CR1	2	1	2	2	5
90	Maple, Silver	L	MD	M	H	Rubbing branches and wounds Drawn habit	CT15	3	1	1	3	5
91	Maple, Silver	L	MD	M	H	A tree with insignificant defects Surface roots	CB	2	1	1	3	5
92	Maple, Silver	L	MD	M	H	A tree with insignificant defects	NW	0	1	1	3	5
93	Maple, Norway	L	MD	M	H	A tree with insignificant defects	NW	0	1	1	3	5
94	Maple, Silver	L	MD	M	H	Dense canopy Reduced in past	POL	3	1	1	3	5
95	Plane, London	L	MD	M	H	Reduced in past pruning wounds	POL	3	1	2	3	6

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96	Maple, Field	L	MD	M	H	Mower damage to surface roots	NW	0	1	1	3	5
97	Lime, Large-leaved	S	NSD	MA	L	A tree with insignificant defects	NW	0	1	1	2	4
98	Lime, Large-leaved	S	NSD	MA	L	A tree with insignificant defects	NW	0	1	1	2	4
99	Hawthorn, Common	M	NSD	M	L	A tree with insignificant defects	NW	0	1	1	2	4
100	Hawthorn, Common	M	NSD	M	L	A tree with insignificant defects	NW	0	1	1	2	4
101	Apple, Cultivated	NT	NSD	Y	L	A tree with insignificant defects	YM	3	1	1	2	4
102	Maple, Silver	M	SD	M	M	Dense canopy Reduced in past Unusual root formation.	POL	2	2	2	3	7
103	Cherry, Ornamental	S	NSD	M	M	Multi stem Garden ornamental	NW	0	1	1	2	4
104	Chestnut, Horse	M	NSD	M	M	A tree with insignificant defects Reduced in past	NW	0	1	1	2	4
105	Plane, London	L	MD	M	H	Reduced in past Dense canopy	NW	0	1	2	3	6
108	Maple, Field	M	MD	M	M	Suppressed by nearby tree(s) forming part of hedge	NW	0	1	1	2	4

**Notes:**

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- DDD - Decay Detection Device recommended
- Fell - Fell to ground level
- Fell2 - Fell & treat stump to prevent re-growth
- Pol - Pollard or Re-pollard
- YM - Carry out normal maintenance of a young/newly planted tree
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# TREE SURVEY SCHEDULE

Site: Brentford Dock

Surveyor: H. Appleyard/ J. Cox

Date: May 2016 (reviewed Oct 2016)

Ref: ts3/BD/2017

Tree No.	Tree Name	Height	Quality	Age	Land Contrib.	Comments	Recommended Works	Priority	Hazard Assessment (Matheny Clark 1994)			
									Risk Rating	Part Size	Target	Hazard Rating
109	Maple, Field	M	MD	M	M	Suppressed by nearby tree(s) forming part of hedge	NW	0	1	1	2	4
110	Maple, Field	M	MD	M	M	Suppressed by nearby tree(s) forming part of hedge	NW	0	1	1	2	4
111	Maple, Field	M	MD	M	M	Suppressed by nearby tree(s) forming part of hedge	NW	0	1	1	2	4
G112	Purple Plum	S	NSD	M	M	Dense group Over hanging greenhouse.	CL4	3	1	1	2	4
115	Alder	L	MD	M	M	Leaning (slightly)	NW	0	1	2	1	4
116	Maple, Field	M	NSD	M	M	Leaning (slightly) Touching building	CB CL6	2	1	1	2	4
117	Oak, English	VL	NSD	M	M	A tree with insignificant defects Drawn habit	NW	0	1	1	2	4
118	Cotoneaster Tree	S	MD	M	L	A tree with insignificant defects	NW	0	1	1	1	3
119	Rowan	M	MD	M	M	Die-back (minor) Decay in trunk Included bark	NW	0	1	1	2	4
120	Rowan	S	MD	MA	L	Trunk wounds	NW	0	1	1	1	3
121	Rowan	M	NSD	M	L	A tree with insignificant defects	NW	0	1	1	1	3

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									Risk Rating	Part Size	Target	Hazard Rating
123	Alder	L	MD	M	M	A tree with insignificant defects Stressed appearance	NW	0	1	1	2	4
124	Alder	L	MD	M	M	A sparser than normal canopy Stressed appearance	NW	0	1	1	2	4
125	Judas Tree	S	NSD	Y	L	Staked tree (Tree outgrown stake)	YM	3	1	1	1	3
126	Willow, Sallow	S	SD	Y	L	Decay at trunk base Rubbing branches and wounds	NW	0	1	1	1	3
127	Maple, Field	M	NSD	M	M	A tree with insignificant defects	NW	0	1	1	3	5
128	Maple, Field	M	NSD	M	M	A tree with insignificant defects	NW	0	1	1	3	5
131	Maple, Field	M	NSD	M	M	Twin stem Dense canopy	NW	0	1	1	3	5
G132	Oak, Holm; Maple, Field	S	NSD	M A	L	A tree with insignificant defects	NW	0	1	1	1	3
G133	Plum, Purple	M	NSD	M A	L	Branches hitting structures	CB	2	1	1	1	3
134	Beech, Common	S	NSD	M A	L	A tree with insignificant defects	NW	0	1	1	1	3
135	Birch, Silver	L	NSD	M	M	A tree with insignificant defects Drawn habit	NW	0	1	1	2	4
136	Hornbeam	M	MD	M	M	A tree with insignificant defects Boundary tree (group)	NW	0	1	1	2	4

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# TREE SURVEY SCHEDULE

Site: Brentford Dock

Surveyor: H. Appleyard/ J. Cox

Date: May 2016 (reviewed Oct 2016)

Ref: ts3/BD/2017

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									Risk Rating	Part Size	Target	Hazard Rating
138	Poplar, Grey (P.canescens)	L	MD	M	M	One-sided form/suppressed Leaning (slightly) large pruning wounds	NW	0	2	2	2	6
139	Willow, White	L	SD	M	M	Reduced in past Root damage large pruning wounds	POL	3	2	2	2	6
140	Hornbeam	M	MD	M	M	A tree with insignificant defects	NW	0	1	1	2	4
141	Thorn, Cockspur	S	NSD	MA	L	A tree with insignificant defects	NW	0	1	1	1	3
142	Maple, Field	S	NSD	MA	L	A tree with insignificant defects	NW	0	1	1	1	3
143	Willow, White	L	MD	M	M	Reduced in past Dense canopy Large pruning wounds	POL	3	2	2	2	6
145	Hornbeam	M	MD	M	M	Stubs and snags Deadwood throughout crown	CCL CT15	2	1	1	2	4
147	Maple, Cappadocian	M	MD	M	M	Included bark in main stem unions Decay at trunk base (minor) Suckering	NW	0	1	2	2	5
148	Maple, Cappadocian	M	NSD	M	M	A tree with insignificant defects Suckering from base	NW	0	1	2	2	5

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Surveyor: H. Appleyard/ J. Cox

Date: May 2016 (reviewed Oct 2016)

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Tree No.	Tree Name	Height	Quality	Age	Land Contrib.	Comments	Recommended Works	Priority	Hazard Assessment (Matheny Clark 1994)			
									Risk Rating	Part Size	Target	Hazard Rating
149	Rowan	M	MD	M	M	Dense canopy A tree with insignificant defects	NW	0	1	1	2	4
150	Rowan	M	MD	M	M	Dense canopy leaning slightly	CT20	3	1	1	2	4
151	Plane, London	L	MD	M	H	Mower damage to roots Dense canopy	CT15	3	1	1	3	5
153	Cherry, Wild (Gean)	M	MD	M	M	Mower damage to roots One of a group	CL5	2	1	1	3	5
156	Cherry, Wild (Gean)	M	MD	M	M	Mower damage to roots One of a group	NW	0	1	1	3	5
157	Rowan	M	SD	M	M	Broken & split branches one sided form	CT15 CR1	2	2	1	2	5
158	Rowan	S	MD	M	L	Bark wounds (decay entry point)	NW	0	1	1	2	4
159	Plane, London	L	MD	M	H	Reduced in past minor root damage	NW	0	1	1	3	5
160	Plane, London	L	MD	M	H	Reduced in past minor root damage	POL	3	1	1	3	5
162	Snowy Mespil	S	MD	M	L	Die-back (minor)	CCL	2	1	1	2	4
163	Snowy Mespil	S	MD	M	L	Dying back	CCL	2	1	1	2	4

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Tree No.	Tree Name	Height	Quality	Age	Land Contrib.	Comments	Recommended Works	Priority	Hazard Assessment (Matheny Clark 1994)			
									Risk Rating	Part Size	Target	Hazard Rating
165	Snowy Mespil	S	MD	M	L	Die-back (minor)	CCL	2	1	1	2	4
166	Maple, Snake Bark	S	NSD	M	L	Trunk wounds Root girdling	NW	0	1	1	1	3
167	Maple, Norway	L	MD	M	H	A tree with insignificant defects Bark wounds (decay entry point)	NW	0	2	1	2	5
169	Maple, Norway	L	MD	M	H	Low branches A tree with insignificant defects	CL3	2	1	1	2	4
171	Plane, London	L	MD	M	H	Reduced in past minor root damage	POL	3	1	1	3	5
172	Plane, London	L	MD	M	H	Reduced in past minor root damage	POL	3	1	1	3	5
173	Cockspur Thorn	S	MD	M	L	Broken & split branches One of a group	NW	0	1	1	2	4
175	Cockspur Thorn	S	MD	M	L	Die-back (minor) One of a group	CCL	2	1	1	2	4
176	Cockspur Thorn	S	NSD	M	L	A tree with insignificant defects One of a group	NW	0	1	1	2	4
177	Rowan	M	MD	M	M	Suppressed by nearby tree(s) Tarry spots	NW	0	1	1	2	4

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Site: Brentford Dock

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Tree No.	Tree Name	Height	Quality	Age	Land Contrib.	Comments	Recommended Works	Priority	Hazard Assessment (Matheny Clark 1994)			
									Risk Rating	Part Size	Target	Hazard Rating
178	Beech, Common	L	NSD	M	H	A tree with insignificant defects Subordinate tree	NW	0	1	1	2	4
179	Plane, London	L	NSD	M	H	A tree with insignificant defects	NW	0	1	1	2	4
180	Maple, Norway	L	NSD	M	H	Low branches A tree with insignificant defects	CL3	2	2	1	2	5
181	Willow, Crack	L	MD	M	M	Reduced in past Deadwood (small diameter)	POL Reduce Lateral branches by 1.5m	2	1	2	2	5
183	Lime, Common	M	MD	M	M	Included bark in main stem unions	CB	2	2	2	2	6
184	Cherry, Ornamental	S	NSD	M	L	Subordinate tree A tree with insignificant defects	NW	0	1	1	2	4
185	Cotoneaster Tree	M	MD	M	M	Deadwood (small diameter) Stubs and snags	NW	0	1	1	2	4
186	Rowan	M	MD	M	M	Trunk wounds	NW	0	2	1	2	5
187	Willow, Goat	M	SD	M	M	Reduced in past Deadwood throughout crown Rubbing branches	POL	3	2	2	2	6
188	Cherry, Wild (Gean)	M	NSD	M	M	A tree with insignificant defects	NW	0	1	1	2	4
189	Magnolia (M. grandiflora)	S	NSD	M	L	A tree with insignificant defects	NW	0	1	1	2	4

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190	Plum, Purple	M	MD	M	M	Included bark in main stem unions Rubbing branches and wounds	NW	0	1	1	2	4
191	Bay	S	NSD	M A	L	A tree with insignificant defects	NW	0	1	1	2	4
192	Tulip Tree	S	NSD	M A	M	A tree with insignificant defects	NW	0	1	1	2	4
193	Sweet Gum	NT	NSD	Y	M	A tree with insignificant defects	YM	3	1	1	2	4
194	Sweet Gum	NT	NSD	Y	M	A tree with insignificant defects	YM	3	1	1	2	4
195	Sweet Gum	NT	NSD	Y	M	A tree with insignificant defects	YM	3	1	1	2	4
196	Almond	S	MD	M	M	Deadwood (small diameter)	NW	0	1	1	2	4
197	Cherry, Flowering	S	MD	M	M	Deadwood (small diameter) Suppressed by nearby tree(s)	NW	0	1	1	2	4
198	Cherry, Flowering	M	MD	M	M	Deadwood (small diameter) Low branches Drawn end heavy limb over car park.	CB3	2	2	2	2	6
199	Maple, Norway	L	NSD	M	H	A tree with insignificant defects	NW	0	1	1	2	4
201	Lime, Common	L	MD	M	H	Included bark in branch unions Cavities with decay(minor)	NW	0	2	1	2	5
202	Yew, Common	S	MD	M A	L	Unprofessionally topped/lopped	NW	0	1	1	2	4

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204	Cherry, Ornamental	S	NSD	Y	L	Suppressed by nearby tree(s) A tree with insignificant defects	YM	3	1	1	2	4
205	Lime, Common	L	MD	M	H	Included bark in branch unions Weak unions	CR2 Reduce Lateral branches by 2.0m	3	3	2	2	7
206	Cedar (C. deodara)	L	MD	M	H	Suppressed by nearby tree(s) Drawn habit Historic damage to leading stem.	NW	0	2	1	2	5
207	Lime, Common	L	MD	M	H	Weak branch union overhanging footpath Included bark in main stem unions	CR2 Reduce Lateral branches by 2.0m	2	3	2	2	7
208	Lime, Common	L	MD	M	H	Included bark in branch unions	CR2 Reduce Lateral branches by 2.0m	2	3	2	2	7
209	Cedar (C. deodara)	L	MD	M	H	One-sided form/suppressed Bark wounds (decay entry point)	CL5	2	2	1	2	5
210	Cedar, Atlantic Blue	L	NSD	M	H	One of a group One-sided form/suppressed	NW	0	1	1	2	4
212	Birch, Himalayan	M	MD	M	M	Twin stem A tree with insignificant defects	NW	0	1	1	2	4
211	Birch	M	MD	M	M	A tree with insignificant defects	NW	0	1	1	2	4
213	Mount Etna Broom	S	SD	M	M	Leaning (significantly) Stubs and snags	NW	0	2	2	2	6

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											Risk Rating	Part Size	Target	Hazard Rating
214	Hawthorn, Common	S	NSD	M	M	A tree with insignificant defects Branches hitting structures	CB	CL3		2	1	1	2	4
215	Plane, London	L	MD	M	H	Trunk wounds Dense canopy	CR2	CT20	CL3	2	1	2	1	4
216	Willow, White	M	MD	M	H	Pollard Dead limb	POL	CCL		3	1	2	1	4
217	Poplar, Hybrid	M	MD	M	H	Cavities with decay(minor) Leaning (slightly) Pollard	POL			3	1	2	1	4
218	Birch	M	NSD	M	M	A tree with insignificant defects Wildlife habitats (bird box)	NW			0	1	1	2	4
219	Poplar, Hybrid	M	MD	M	H	Pollard Trunk wounds	POL			3	1	2	1	4
220	Poplar, Hybrid	M	MD	M	H	Pollard Leaning (slightly)	POL			3	1	2	1	4
221	Poplar, Hybrid	M	NSD	M	H	Pollard A tree with insignificant defects	POL			3	1	2	1	4
222	Poplar, Hybrid	M	MD	M	H	Pollard Leaning (slightly)	POL			3	1	2	1	4

**Notes:**

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- YM - Carry out normal maintenance of a young/newly planted tree
- RE - Remove Epicormic Growth (specific notes may be made)
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# TREE SURVEY SCHEDULE

Site: Brentford Dock

Surveyor: H. Appleyard/ J. Cox

Date: May 2016 (reviewed Oct 2016)

Ref: ts3/BD/2017

Tree No.	Tree Name	Height	Quality	Age	Land Contrib.	Comments	Recommended Works	Priority	Hazard Assessment (Matheny Clark 1994)			
									Risk Rating	Part Size	Target	Hazard Rating
223	Poplar, Grey (P.canescens)	L	MD	M	H	Pollard (Old) Reduced in past	POL To previous pollard points	3	2	2	1	5
224	Poplar, Grey (P.canescens)	L	MD	M	H	Pollard (Old) Reduced in past	POL To previous pollard points	3	2	2	1	5
225	Poplar, Grey (P.canescens)	L	MD	M	H	Pollard (Old) Reduced in past	POL To previous pollard points	3	2	2	1	5
226	Poplar, Grey (P.canescens)	L	MD	M	H	Pollard (Old) Reduced in past	POL To previous pollard points	3	2	2	1	5
227	Poplar, Grey (P.canescens)	L	MD	M	H	Pollard (Old) Leaning (significantly)	POL To previous pollard points	3	2	2	1	5
228	Holly	S	NSD	M A	L	A tree with insignificant defects	NW	0	1	1	2	4
229	Willow, Goat	S	MD	M A	L	One-sided form/suppressed Cankers (and weaknesses)	NW	0	1	1	2	4
230	Birch	M	MD	M	H	Weak branch at 5m One of a group	NW	0	2	1	2	5
231	Birch	M	MD	M	H	One-sided form/suppressed Leaning (slightly)	NW	0	1	1	2	4
G232	Birch (x3)	M	MD	M	M	Suppressed by nearby tree(s)	NW	0	1	1	2	4

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Surveyor: H. Appleyard/ J. Cox

Date: May 2016 (reviewed Oct 2016)

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Tree No.	Tree Name	Height	Quality	Age	Land Contrib.	Comments	Recommended Works		Priority	Hazard Assessment (Matheny Clark 1994)			
										Risk Rating	Part Size	Target	Hazard Rating
233	Willow, White	L	SD	M	H	Pollard (Old) Inspection limited by ivy/access Multi-stem weakness	POL	RI	2	2	2	1	5
234	Willow, White	L	MD	M	H	Pollard (Old) Deadwood throughout crown	POL		3	2	2	1	5
235	Poplar, Hybrid	M	MD	M	H	Pollard Root damage	POL		3	1	2	1	4
236	Poplar, Grey (P.canescens)	M	MD	M	H	Pollard Subordinate tree	POL		3	1	2	1	4
237	Poplar, Hybrid	M	MD	M	H	Pollard A tree with insignificant defects	POL		3	1	2	1	4
238	Poplar, Hybrid	M	MD	M	H	Pollard Stubs and snags Drawn habit	POL		3	1	2	1	4
G239	Poplar, Hybrid (4x stems)	M	MD	M	H	Pollard Leaning (slightly)	POL		3	1	2	1	4
240	Poplar, Hybrid	M	MD	M	H	Pollard Leaning (slightly) Root damage	POL		3	1	2	1	4

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Site: Brentford Dock

Surveyor: H. Appleyard/ J. Cox

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									Risk Rating	Part Size	Target	Hazard Rating
241	Poplar, Grey (P.canescens)	M	MD	M	H	Pollard Root damage	POL	3	1	2	1	4
242	Willow, White	M	MD	M	H	Pollard	POL	3	1	2	1	4
243	Poplar, Hybrid	M	MD	M	H	Pollard A tree with insignificant defects	POL	3	1	2	1	4
244	Poplar, Hybrid	M	MD	M	H	Pollard A tree with insignificant defects Exposed roots.	POL	3	1	2	1	4
G245	Holly	S	NSD	MA	L	A tree with insignificant defects One of a group	NW	0	1	1	2	4
246	Willow, Crack	M	MD	M	H	Pollard Multi stem weakness Over hanging branches.	POL	3	1	2	1	4
248	Poplar, Black	L	MD	M	H	Pollard (Old) Reduced in past Leaning slightly.	RE	3	2	2	1	5
249	Poplar, Hybrid	L	MD	M	H	Pollard (Old) Reduced in past	POL	3	2	2	1	5

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Surveyor: H. Appleyard/ J. Cox

Date: May 2016 (reviewed Oct 2016)

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									Risk Rating	Part Size	Target	Hazard Rating
250	Poplar, Hybrid	L	MD	M	H	Pollard (Old) Reduced in past Multi stem	POL	3	2	2	1	5
251	Sycamore	L	MD	M	H	One-sided form/suppressed Low branches	NW	0	1	2	1	4
252	Cherry, Wild (Gean)	M	MD	M	M	Deadwood (small diameter) Root damage One of a group	CCL	2	1	1	2	4
253	Cherry, Wild (Gean)	M	MD	M	M	Deadwood (small diameter) Root damage Rubbing branches.	CCL	2	1	1	2	4
254	Cherry, Wild (Gean)	M	MD	M	M	Deadwood (small diameter) Leaning (slightly) Root damage.	CCL	2	1	1	2	4
255	Cockspur Thorn	S	NSD	M	L	A tree with insignificant defects	NW	0	1	1	2	4
256	Alder	M	NSD	M	M	A tree with insignificant defects	NW	0	1	1	2	4
257	Alder	M	SD	M	M	Dying back	CCL	2	2	1	2	5
258	Cockspur Thorn	S	NSD	M	L	A tree with insignificant defects	NW	0	1	1	2	4

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Tree No.	Tree Name	Height	Quality	Age	Land Contrib.	Comments	Recommended Works	Priority	Hazard Assessment (Matheny Clark 1994)			
									Risk Rating	Part Size	Target	Hazard Rating
G260	Sycamore (x4)	L	MD	M	H	A tree with insignificant defects Boundary tree (group) Deadwood minor	NW	0	1	2	1	4
G261	Whitebeam (x2)	M	MD	M	M	Suppressed by nearby tree(s) Drawn habit	NW	0	1	1	2	4
262	Alder, Italian	L	MD	M	H	Deadwood throughout crown Low branches	CCL	2	1	1	2	4
264	Alder, Italian	L	NSD	M	H	A tree with insignificant defects	NW	0	1	1	2	4
265	Cherry, Ornamental	S	NSD	M A	L	A tree with insignificant defects Garden ornamental	NW	0	1	1	2	4
266	Cherry, Ornamental	S	NSD	M A	L	A tree with insignificant defects Garden ornamental	NW	0	1	1	2	4
267	Apple, Ornamental	M	MD	M	M	Bark wounds (decay entry point) Dense canopy	NW	0	1	1	2	4
268	Apple, Ornamental	M	MD	M	M	Bark wounds (decay entry point) Dense canopy	NW	0	1	1	2	4
269	Apple, Ornamental	M	MD	M	M	Bark wounds (decay entry point) Dense canopy	NW	0	1	1	2	4
270	Apple, Ornamental	M	MD	M	M	Bark wounds (decay entry point) Dense canopy	NW	0	1	1	2	4

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Site: Brentford Dock

Surveyor: H. Appleyard/ J. Cox

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Tree No.	Tree Name	Height	Quality	Age	Land Contrib.	Comments	Recommended Works	Priority	Hazard Assessment (Matheny Clark 1994)			
									Risk Rating	Part Size	Target	Hazard Rating
271	Birch, Swedish	M	NSD	M	H	A tree with insignificant defects	NW	0	1	1	2	4
272	Birch, Swedish	M	NSD	M	H	A tree with insignificant defects Wildlife habitats (bird box)	NW	0	1	1	2	4
275	Willow, White	L	MD	M	H	Pollard (Old) Reduced in past bark damage at base, multi stemmed	NW	0	2	2	2	6
276	Whitebeam	M	NSD	M	H	Bark wounds (decay entry point) A tree with insignificant defects	NW	0	1	1	2	4
277	Alder, Italian	L	MD	M	H	Deadwood (small diameter)	CCL	2	1	1	2	4
278	Alder, Italian	L	MD	M	H	Deadwood (small diameter)	NW	0	1	1	2	4
279	Holly, variegated	S	NSD	M A	L	A tree with insignificant defects	NW	0	1	1	2	4
281	Ash, Common	M	NSD	M	H	A tree with insignificant defects Boundary screen tree	NW	0	1	1	2	4
282	Ash, Common	M	MD	M	H	Deadwood throughout crown Boundary screen tree	CCL	2	2	2	2	6
283	Plum, Wild	S	NSD	M	L	A tree with insignificant defects	NW	0	1	1	2	4
284	Alder	M	MD	M	M	Bark wounds (decay entry point) forks at 1m	NW	0	1	1	2	4

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285	Eucalyptus	L	NSD	M	H	A tree with insignificant defects	NW	0	1	2	2	5
286	Alder	M	MD	M	M	Bark wounds (decay entry point) Boundary screen tree	NW	0	1	1	2	4
G287	Alder (x2)	M	SD	M	M	Bark wounds (decay entry point) Deadwood (small diameter)	CCL	2	1	1	2	4
289	Ash, Common	M	MD	M	H	Deadwood throughout crown	CCL	2	2	2	2	6
290	Birch, Swedish	M	NSD	M	H	A tree with insignificant defects Wildlife habitats (bird box)	NW	0	1	1	2	4
291	Ash, Common	M	MD	M	H	Deadwood throughout crown Low branches	CCL	2	2	2	2	6
292	Rowan	M	MD	M	M	Included bark in branch unions Reduced in past	NW	0	1	2	2	5
293	Rowan	S	MD	M A	L	A sparser than normal canopy Suppressed by nearby tree(s)	NW	0	1	1	2	4
294	Birch, Swedish	L	NSD	M	H	A tree with insignificant defects Drawn habit	NW	0	1	1	2	4
295	Rowan	S	MD	M A	L	Trunk wounds One-sided form/suppressed	NW	0	1	1	2	4

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296	Rowan	S	MD	MA	L	Trunk wounds Deadwood throughout crown	CCL	2	1	1	2	4
299	Birch, Swedish	L	NSD	M	H	A tree with insignificant defects Drawn habit Wildlife habitat (bird box)	NW	0	1	1	2	4
300	Maple, Field	L	MD	M	H	Dense canopy Deadwood (small diameter)	CCL CT20	2	1	1	2	4
301	Sycamore (x3 stems)	L	MD	M	M	Self sown Multi stem weakness	NW	0	1	1	2	4
302	Birch, Swedish	NT	NSD	Y	L	A tree with insignificant defects Suppressed by nearby tree(s)	YM	3	1	1	2	4
303	Sycamore	L	MD	M	M	Self sown Twin stem	NW	0	1	1	2	4
304	Maple, Field	L	NSD	M	H	A tree with insignificant defects	CB	3	1	1	2	4
305	Sycamore	L	MD	M	M	Self sown Multi stem weakness Ivy, large pruning wounds	CR4	3	2	2	2	6

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308	Sycamore	L	MD	M	M	Self sown Multi stem weakness Reduced in past	CR4	3	2	2	2	6
G309	Sycamore (x4), Ash, Common (x1)	L	MD	M	M	Self sown Multi stem weakness Causing damage to structures.	NW	0	1	1	2	4
311	Cherry, Wild (Gean)	S	NSD	M A	L	A tree with insignificant defects	NW	0	1	1	2	4
312	Cherry, Wild (Gean)	S	NSD	M A	L	A tree with insignificant defects	NW	0	1	1	2	4
313	Cotoneaster Tree	S	MD	M	M	A tree with insignificant defects Leaning (slightly)	NW	0	1	1	2	4
314	False Acacia	L	MD	M	H	Reduced in past Root pattern affected by structures	NW	0	1	2	2	5
315	False Acacia	L	MD	M	H	Reduced in past Root pattern affected by structures woodpecker hole	NW	0	2	2	2	6
316	False Acacia	L	MD	M	H	Reduced in past Deadwood (small diameter) dense canopy, canopy wounds	CCL	3	2	1	2	5
317	Birch, Silver	S	NSD	Y	L	A tree with insignificant defects	YM	3	1	1	2	4

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- DDD - Decay Detection Device recommended
- Fell - Fell to ground level
- Fell2 - Fell & treat stump to prevent re-growth
- Pol - Pollard or Re-pollard
- YM - Carry out normal maintenance of a young/newly planted tree
- RE - Remove Epicormic Growth (specific notes may be made)
- RI - Remove Ivy

# TREE SURVEY SCHEDULE

Site: Brentford Dock

Surveyor: H. Appleyard/ J. Cox

Date: May 2016 (reviewed Oct 2016)

Ref: ts3/BD/2017

Tree No.	Tree Name	Height	Quality	Age	Land Contrib.	Comments	Recommended Works	Priority	Hazard Assessment (Matheny Clark 1994)			
									Risk Rating	Part Size	Target	Hazard Rating
124.1	Mimosa	S	NSD	M A	L	A tree with insignificant defects	CR1	2	1	1	2	4
144	Willow, Goat	S	MD	M	L	Leaning (significantly) Over hanging branches	NW	0	1	1	1	3
249.1	Poplar, Hybrid	L	MD	M	H	Pollard (Old) Reduced in past Leaning slightly.	POL	3	2	2	1	5

Notes:

- Height is estimated in meters from ground level. Small 1-7m; Medium 7-12m; Large 12-20m; Very Large >20m
- Quality is an assessment of the trees relative vitality and condition.  
NSD (No Significant Defects; MD = Minor Defects; SD= Significant Defects; D - Dead/Dying
- Age Range is describe as Young (Y), Middle Aged (MA), Mature (M), Over Mature (OM). It is species related.
- Landscape Contribution refers to the trees importance within the landscape and is: High, Medium, Low or None
- Work Priority :- 1 As soon as possible; 2 within 6 months; 3 within 2 years from date of inspection.

Recommended Work Notes

- NW - No Work required at time of inspection - routine inspection only
- CB - Cut back to boundary/ clear from structure to give minimum 1.5m clearance
- CL# - Crown lift to given height in meters
- CT#% - Crown thinning by identified %
- CCL - Crown Clean (rem. Deadwood/crossing & hazardous branches & stubs)
- CR# - Crown Reduce by given amount in linear metres.
- DDD - Decay Detection Device recommended
- Fell - Fell to ground level
- Fell2 - Fell & treat stump to prevent re-growth
- Pol - Pollard or Re-pollard
- YM - Carry out normal maintenance of a young/newly planted tree
- RE - Remove Epicormic Growth  
(specific notes may be made)
- RI - Remove Ivy