

Tree No.	Species	# of Stems	DBH - cm	Spread - m	Height - m	Field Observations	Dead	Fair	Good	Stability	Remove	Relocate	Retain	Note
ON SITE														
1	Populus nigra 'Italica' (black poplar)	128	15	40		Asymmetrical crown. Deadwood minimal Ø 15cm. Some shed branches in lower crown.	◆	◆						
2	Populus nigra 'Italica' (black poplar)	85	14	42		Asymmetrical crown. Deadwood minimal Ø 15cm. Some shed branches in lower crown.	◆	◆						
3	Populus nigra 'Italica' (black poplar)	96	15	40		Asymmetrical crown. Deadwood substantial Ø 25cm. Some shed branches in lower crown. Decay column Ø 7cm 15 cm deep from shed branch 0.5m above ground.	◆	◆						
4	Populus nigra 'Italica' (black poplar)	91	15	39		Asymmetrical crown. Deadwood minimal Ø 15cm. Some shed branches in lower crown.	◆	◆						
5	Populus nigra 'Italica' (black poplar)	82	15	35		Asymmetrical crown. Deadwood minimal Ø 15cm. Some shed branches in lower crown.	◆	◆						
6	Populus nigra 'Italica' (black poplar)	126	16	43		Asymmetrical crown. Deadwood substantial Ø 25cm. Hangers Ø 15cm. Some shed branches in lower crown. Small wound(s) at buttress root(s). Woundwood development is good.	◆	◆						
7	Acer var. (maple)	32	8	10		One 8 cm branch wrapping around scaffold limb(s). Ingrown. Two nails in trunk.	◆	◆						
8	Ilex aquifolium (English holly)	5	46	9	11	Other stem(s) 11, 7. Limbed up to 7m above ground. Many trunk wound(s). Woundwood development is good in most wound(s). Asymmetrical crown.	◆	◆						
9	Malus var. (apple / crabapple)	30	13	13		Asymmetrical crown. Dieback (substantial) in lower crown. Low vigor. Heavily pruned. Corrected lean.	◆	◆						
10	Unidentified (unidentified)	19	5	4			◆	◆						
11	Corylus avellana (hazel)	2	26	6	11	Suppressed by adjacent tree(s). One stem removed 1m above ground.	◆	◆						
12	Ilex aquifolium (English holly)	2	34	9	12	Joint crown. Wisteria growing into crown. One stem joint with stem of tree #13 1m above ground. Limbed up to 3m above ground.	◆	◆						
13	Ilex aquifolium (English holly)	13	9	12		Joint crown. Stem joint with tree #12 1m above ground.	◆	◆						
14	Ilex aquifolium (English holly)	16	9	12		Joint crown. Wisteria growing into crown.	◆	◆						
15	Prunus var. (cherry or plum)	4	59	4	9	Other stem(s) 10. Overgrown and choked by wisteria.	◆	◆						
16	Pseudotsuga menziesii (Douglas fir)	69	20	26		Lower crown asymmetrical.	◆	◆						
17	Chamaecyparis var. (false cypress)	12	4	11		Sweep. Corrected lean. Suppressed by adjacent trees. Low vigor.	◆	◆						
18	Camellia japonica (Japanese camellia)	4	25	6	7	Other stem(s) 4. Asymmetrical crown. Lean 10°. Base in close proximity to building foundation.	◆	◆						
19	Pseudotsuga menziesii (Douglas fir)	65	18	24		Corrected lean. LCR 70%. Resinous flow at trunk 2m above ground may indicate disease.	◆	◆						a)
20	Ilex aquifolium variegata (variegated English holly)	4	35	7	14	Other stem(s) 11. Included bark. Limbed up to 3m above ground. Suppressed by adjacent tree(s). Dieback (substantial) in lower crown.	◆	◆						
21	Pseudotsuga menziesii (Douglas fir)	59	12	24		LCR 70%.	◆	◆						
22	Ilex aquifolium (English holly)	28	6	8		Asymmetrical crown at building corner. 2 Co-dominant leaders 3m above ground. Included bark. Limbed up to 3m above ground. Woundwood development is good. Woundwood forming stumps.	◆	◆						
23	Magnolia var. (magnolia)	13	6	10		Overhead wires in crown. Dead wood minimal. Fungal conk(s) on dead wood (sapwood rot).	◆	◆						
24	Chamaecyparis lawsoniana (Oregon cypress)	4	52	9	20	Other stem(s) 16. Suppressed by adjacent tree(s). LCR 80%. Included bark. Extensive surface roots.	◆	◆						
25	Ilex aquifolium (English holly)	28	8	20		Suppressed by adjacent tree(s). Limbed up to 4m above ground. 2 Co-dominant leaders 4m above ground. Included bark.	◆	◆						
26	Magnolia var. (magnolia)	24	12	15		Asymmetrical crown. Heavily pruned. Poor structure. Lean. Suppressed by adjacent tree(s).	◆	◆						
27	Corylus var. (hazel and filbert)	5	49	8	15	Other stem(s) 12, 10. One stem dead. Heavily pruned. Significant signs of decay at some pruning wound(s). Play structure built in lower crown. Play surface with topped gravel at base. Dieback (minimal) in lower crown. Reduced vigor.	◆	◆						
28	Corylus var. (hazel and filbert)	2	46	8	15	Heavily pruned. Dieback (minimal) in lower crown. Reduced vigor. Fence between two stems. Large trunk wound near base with internal decay. Compartmentalized.	◆	◆						
29	Juglans var. (walnut)	62	23	20		Heavily pruned at east overhanging adjacent site. Included bark. Service wires attached to trunk. Dieback (minimal) in lower crown. Hanger Ø 7cm. Large buttress root(s).	◆	◆						
30	Corylus avellana (hazel)	9	29	8	12	Other stem(s) 5-8. One stem dead with sawwood rot. Fungal conk(s).	◆	◆						
31	Acer var. (maple)	2	32	8	15	3 Scaffold limb(s) dead. Dieback (minimal) in upper crown. 2m long vertical crack down to base with substantial decay. Recalcification wood strong.	◆	◆						
32	Populus nigra 'Italica' (black poplar)	110	12	37		Asymmetrical crown. Deadwood minimal Ø 15cm. Some shed branches in lower crown.	◆	◆						
33	Populus nigra 'Italica' (black poplar)	70	10	36		Asymmetrical crown. Deadwood minimal Ø 15cm. Some shed branches in lower crown.	◆	◆						
34	Populus nigra 'Italica' (black poplar)	90	10	37		Asymmetrical crown. Deadwood minimal Ø 15cm. Some shed branches in lower crown. Large scaffold limb broken out at base. Substantial decay column into buttress.	◆	◆						
35	Populus nigra 'Italica' (black poplar)	5	95	10	37	Asymmetrical crown. Deadwood minimal Ø 15cm. Some shed branches in lower crown.	◆	◆						
36	Populus nigra 'Italica' (black poplar)	60	10	38		Asymmetrical crown. Deadwood minimal Ø 15cm. Some shed branches in lower crown. Heavily pruned.	◆	◆						
37	Populus nigra 'Italica' (black poplar)	2	110	10	37	Asymmetrical crown. Deadwood minimal Ø 15cm. Some shed branches in lower crown. Deep saucer with potential decay column below.	◆	◆						

Tree No.	Species	# of Stems	DBH - cm	Spread - m	Height - m	Field Observations	Dead	Fair	Good	Stability	Remove	Relocate	Retain	Note
38	Populus nigra 'Italica' (black poplar)	80	8	39		Asymmetrical crown. Deadwood minimal Ø 15cm. Some shed branches in lower crown. Deadwood substantial Ø +30 in upper crown.	◆	◆						
39	Populus nigra 'Italica' (black poplar)	100	12	39		Asymmetrical crown. Deadwood minimal Ø 15cm. Some shed branches in lower crown. Ivy on trunk.	◆	◆						
40	Populus nigra 'Italica' (black poplar)	140	12	37		Asymmetrical crown. Deadwood minimal Ø 15cm. Some shed branches in lower crown.	◆	◆						
41	Prunus lusitanica (Portuguese Laurel)	5	31	8		Other stem(s) 8, 7. Suppressed by adjacent tree(s). Asymmetrical crown. Base on slope.	◆	◆						
42	Crataegus var. (hawthorn)	3	32	5	11		◆	◆						
43	Prunus var. (cherry or plum)	23	8	12		2 Co-dominant leaders. Included bark. Phototropic lean. Suppressed by adjacent tree(s). Asymmetrical crown. Dieback (substantial) in lower crown.	◆	◆						
44	Acer var. (maple)	2	28	9	12	Phototropic lean. Suppressed by adjacent tree(s). Asymmetrical crown.	◆	◆						
45	Fraxinus var. (ash)	21	11	10		Phototropic lean. Suppressed by adjacent tree(s). Asymmetrical crown.	◆	◆						
46	Ilex aquifolium (English holly)	24	7	12		2 Co-dominant leaders 1.6m above ground. Included bark.	◆	◆						
47	Chamaecyparis var. (false cypress)	24	8	12		Main leader broken at 2m above ground. 1m long wound. Barber chair limb(s). Previously topped 4m above ground. Barber chair limb(s). Poor structure. Ram's horn at lower trunk. Reduced vigor.	◆	◆						
48	Ilex aquifolium (English holly)	13	4	10			◆	◆						
49	Malus var. (apple / crabapple)	36	8	9		2 Co-dominant leaders. Included bark. 2 scaffold limbs removed 1 m above ground. Decay column to base. Capped with crumbling concrete. Heavily pruned. Poor structure.	◆	◆						
50	Malus var. (apple / crabapple)	4	30	7		Other stem(s) 9.	◆	◆						
51	Amelanchier var. (serviceberry)	18	10	11		Joint crown. 1 stem removed at base. Lean. Heavily pruned. Watershoots.	◆	◆						
52	Amelanchier var. (serviceberry)	2	23	10	11	Joint crown. Heavily pruned. Watershoots. Trunks twisted around each other.	◆	◆						
53	Amelanchier var. (serviceberry)	3	36	10	11	Joint crown. Heavily pruned. Watershoots.	◆	◆						
54	Amelanchier var. (serviceberry)	3	28	10	9	Joint crown. Heavily pruned. Watershoots. Small stem dead. Asymmetrical crown.	◆	◆						
55	Rhus var. (sumac)	3	28	5	10	Trunk wound(s) at base of small stem.	◆	◆						
56	Corylus avellana (hazel)	10	21	7	9	Other stem(s) 3-5.	◆	◆						
57	Malus var. (apple / crabapple)	2	29	7	6	Lean. Heavily pruned. Watershoots. Poor structure.	◆	◆						
58	Chamaecyparis var. (false cypress)	20	7	6		Heavily pruned.	◆	◆						
59	Prunus var. (cherry or plum)	24	8	8		Black fungal conk(s) on scaffold limb. (Black knot disease, proper disposal of infected wood required)	◆	◆						b)
60	Ficus carica (common fig)	20	6	8		Asymmetrical crown. Heavily pruned. Poor structure.	◆	◆						
61	Ficus carica (common fig)	2	26	6	8	Asymmetrical crown. Heavily pruned. Poor structure. Suppressed by adjacent tree(s).	◆	◆						
62	Malus var. (apple / crabapple)	14	4	4		Old Trunk wounds.	◆	◆						
63	Unidentified (unidentified)	11	5	6		Watershoots.	◆	◆						
64	Thuja plicata (western red cedar)	2	23	4	5	2 Co-dominant leaders. Crown shaped. Heavily pruned.	◆	◆						
65	Prunus var. (cherry or plum)	23	9	9		Large buttress root(s) at north side.	◆	◆						
66	Cornus var. (dogwood)	16	6	8		Asymmetrical crown. Heavily overgrown with epiphyte (mainly moss).	◆	◆						
67	Malus var. (apple / crabapple)	19	6	5		Asymmetrical crown. Heavily overgrown with epiphyte (mainly moss). Grade high at base.	◆	◆						
68	Malus var. (apple / crabapple)	14	6	5		Heavily pruned. Heavily overgrown with epiphyte (mainly moss).	◆	◆						
69	Prunus var. (cherry or plum)	50	7	14		Heavily pruned. Significant signs of decay. Majority of scaffold limb(s) removed.	◆	◆						
70	Ficus carica (common fig)	3	38	7	8	Heavily pruned. Watershoots. Poor structure.	◆	◆						
71	Prunus cerasifera (Pissard plum)	34	11	15		Continuous decay column from 2m above ground to base. Ram's horn with substantial reaction wood. Substantial decay on lateral branch. Watershoots. Heavily pruned.	◆	◆						
72	Prunus cerasifera (Pissard plum)	30	6	12		Heavily pruned. Substantial decay in two lateral branches. Decay column in main trunk. Suppressed by adjacent tree(s). Poor structure.	◆	◆						
73	Rhododendron var. (rhododendron)	18	5	6		Crown shaped. Asymmetrical crown. Suppressed by adjacent trees. Phototropic lean north @ 45°.	◆	◆						
74	Tsuga var. (hemlock)	91	12	32		2 Co-dominant leaders at 35m above ground.	◆	◆						
75	Laburnum var. (golden chain)	10	35	8	11	Suppressed by adjacent tree(s). Asymmetrical crown. Phototropic lean. 1 leader propped.	◆	◆						
76	Alnus var. (alder)	3	59	11	15	Included bark. Conker near base.	◆	◆						
77	Viburnum lantana (wayfaring tree)	10	15	6	8	Other stem(s) ± 3cm. Asymmetrical crown. Suppressed by adjacent trees.	◆	◆						
78	Viburnum lantana (wayfaring tree)	10	17	7	8	Other stem(s) ± 3cm to 4cm. Asymmetrical crown. Suppressed by adjacent trees.	◆	◆						
79	Rhus var. (sumac)	4	25	7	8	Other stem(s) 5. Suppressed by adjacent tree(s). Phototropic lean. Asymmetrical crown.	◆	◆						
80	Rhus var. (sumac)	12	4	8		Suppressed by adjacent trees. Asymmetrical crown.	◆	◆						

Tree No.	Species	# of Stems	DBH - cm	Spread - m	Height - m	Field Observations	Dead	Fair	Good	Stability	Remove	Relocate	Retain	Note
81	Acer var. (maple)	24	9	12		2 Co-dominant leaders. 2 Asymmetrical crowns. Included bark.	◆	◆						
82	Chamaecyparis var. (false cypress)	20	7	11		Sweep.	◆	◆						
83	Fagus pendula (weeping beech)	27	8	10		Asymmetrical crown. Graft line at 0.2m above ground.	◆	◆						
84	Fagus pendula (weeping beech)	34	14	13		Asymmetrical crown. Graft line at 0.4m above ground.	◆	◆						
85	Chamaecyparis var. (false cypress)	2	32	5	6	2 Co-dominant leaders. Previously topped @ 4m above ground. Overhead wires in crown. Base near building foundation.	◆	◆						
OFF SITE														
101	Prunus cerasifera (Pissard plum)	14	7	9		Corrected lean. Asymmetrical crown. Included bark. Trunk wound(s) near base. Woundwood development is good.	◆	◆						
102	Prunus cerasifera (Pissard plum)	35	12	30		Included bark at scaffold limb(s). Lean at 5°.	◆	◆						
103	Prunus cerasifera (Pissard plum)	30	12	30		Lean at 5°.	◆	◆						
104	Prunus cerasifera (Pissard plum)	26	11	13		Below overhead utilities. Heavily pruned. Lean at 5°. Large trunk wound near base. Woundwood development is good. Large surface root scaled by mowing. Old pruning wound closed.	◆	◆						
105	Prunus cerasifera (Pissard plum)	25	10	12		Lean at 5°. Below overhead utilities. Heavily pruned. Old pruning wound. Woundwood development is good.	◆	◆						
106	Crataegus var. (hawthorn)	18	5	9		Lean at 5°.								