

58	Tree of Heaven <i>Ailanthus altissima</i>	15-20	16	70	M	3	Tall specimen tree, important visually Class 2	Insignificant defects Leaning but OK, remove rose at base Trunk curvature Dead wood in canopy, dead wood/stub removal
181								
22					25-50	medium	fair	
59	Hawthorn <i>Crataegus crus-galli</i>	4	3	10	Y	3	Good tree for future impact	Insignificant defects Remove stakes
119								
60	Honey Locust <i>Gleditsia triacanthos</i>	10	6	15	Y	4	Good potential tree for future impact	Insignificant defects, dead lower branches Remove dead branches, keep adjacent yew trimmed to allow space for rounded growth of canopy
135								
61	Sweet Gum <i>Liquidambar styraciflua</i>	8	4	15	Y	3	Good tree for future	Insignificant defects, broken branch Important large tree for future, monitor
62	Flowering Cherry <i>Prunus spp</i>	3	3	10	Y	3	Poor specimen of no amenity value	Bark wounds. Remove Dead wood in canopy, suggest removal of dead wood
29					>50	medium	fair	
63	Ash <i>Fraxinus excelsior</i>	15-20	8	50	M	4	Rather leggy, tall tree Class 3	Drawn habit, past reduction Better than adjacent Ash Consider removal Repeat pruning. Leaning N.
12								
24					25-50	low	fair	Inspect cavity

64	Lime <i>Tilia europaea</i>	10-15	10	60	M	4	Important tree but needs 'tidying up'. Class 3 fair	Dense canopy, low branches, epicormic growth. Pollarded in past, now needs cleaning up Repeat reduction Cyclic reduction every 5 years @12m
150					25-50	low		
25								
65	Hawthorn <i>Crataegus monogyna</i>	10	3	10	Y	3	Rather unattractive 'leggy' tree	Insignificant defects Remove ivy from base
115								
66	Horse Chestnut <i>Aesculus hippocastanum</i>	15-20	14	80	M	8	Important tree visually but restricted life potential Class 1 Dead (!)	Decay at base, cankers, needs further inspection Remove when dead or dangerous Cavities, canker, suggest dead wood removal and aerial inspection
57					25-50	medium		
26								
67	Midland Hawthorn <i>Crataegus oxyacantha</i>	8	5 to path	30	M	4	Hazardous until pruned. Limited potential	Leaning to south, low branches Remove lower branches, hazardous
117								
68	3 no. False Acacia <i>Robinia pseudoacacia</i>	18	each 8	20-30	M	3	Tall trees with thin canopies, potential to drop branches Class 3 poor	Drawn habit; decay at base Limited potential Tree nearest Ash restricting development of Ash Consider removal Consider phased removal Cavities, inevitable failure, consider removal
2,3,4					5	medium		
51								
69	Ash <i>Fraxinus excelsior</i>	15-20	15	50	M	4	The best Ash in the garden Class 2	Insignificant defects Remove adjacent Robinia Leaning, reduce load on NE limb
11								
53					>50	medium	fair	Dead wood in canopy, suggest remove dead wood and stubs

70	2 no. Damsion <i>Prunus domestica</i>	8	6 + 6	20-30,	M	4	Attractive as group but not good individually	Storm damage, leaning, dead wood Leave for the moment but limited life
80,81								
71	Wych Elm <i>Ulmus glabra</i>	10	6	30	M	3	Good tree in undergrowth	Forks at 1m Monitor, may need support later
72	Walnut <i>Juglans nigra</i>	5	5	10	Y	3	Good attractive tree for future	Staked tree Remove stake and look after tree
73	2 no. Lime <i>Tilia europaea</i>	18	6 + 6	30/30	M	3	Good trees but too close to Willow. fair	Insignificant defects, coppice regrowth May need to remove one to allow adjacent willow to develop fully
146,147								
50					25-50	v. low		
74	Weeping Willow <i>Salix x sepulchralis</i> 'Chrysocoma'	12	8 to south	50	M	5	Attractive feature tree Class 2	Reduced in past, extensive decay One sided but should keep growing
184					15-25	low	fair	Weak unions
48								
75	Laburnum <i>Laburnum anagyroides</i>	6	3	Not visible	M	3	Not important, very low visual impact,	In group of trees and shrubs with Bay in front, should be removed as poisonous
139								
76	Mulberry <i>Morus nigra</i>	10	5	30	Y	4	Attractive tree	Leaning slightly, bark wounds May need cabling in future
159								
27					>50	v. low	good	

77	Sweet Gum <i>Liquidambar styraciflua</i>	6	3	10	Y		3	Has lost leading shoot.	<i>Insignificant defects</i> Remove lower stubby branches
78	Horse Chestnut <i>Aesculus hippocastanum</i>	20-30	12	80	M		8	Poor shape with no top, Class 2 fair	<i>Weak unions, suspected decay, needs further inspection</i> Remove when dead or dangerous Repeat reduction on 5 yr cycle Cavities, suggest remove dead wood in canopy
79	Weeping Willow <i>Salix x sepulchralis</i> 'Chrysocoma'	10-15	14	60	M		4	Good tree, high visual impact Class 3	<i>Reduced in past, rubbing branches and wounds</i> Leans over attractively Leaning E. Abnormal lean, dead wood in canopy, suggest crown reduce 30%
80	Small leaved Lime <i>Tilia cordata</i>	20	10	35	Y		5	Attractive tree, one of the better limes Class 3 fair	<i>Rubbing branches</i> Bifurcated, could be uplifted to assist grass mowing Co-dominant stems
81	Lime <i>Tilia europaea</i>	20-30	10	55	M		4	Not very good specimen but would be improved by 'cleaning up' Class 2 fair	<i>Reduced in past, inspection limited by epicormic growth</i> Clear all lower branches and epicormic growth Remove dead wood Remove dead wood
46									Dead wood in canopy, suggest remove suckers and dead wood

82	Hornbeam <i>Carpinus betulus</i>	8	6	15	Y	3	Important tree for future, attractive shape	Remove ground anchor
83	Horse Chestnut <i>Aesculus hippocastanum</i>	20-30	18	90	M	9	Visually important but limited life potential Class 3 fair	Splits, cracks, decay, tears, reduce in height Anchor branches and monitor, remove when dead or dangerous Reduce loading Reduce branch loading by reduction Cracks, dead wood, suggest reduce western limb by 40%
84	Foxglove Tree <i>Paulownia tomentosa</i>							Removed

85	2 no. Holly <i>Ilex aquifolium</i>	10	10	Multi-stem	M	3	Good group effect.	Chlorotic Stems very close, clear base of weeds
123								
41					5-10	v. low	fair	
86	Handkerchief Tree <i>Davidia involuocrata</i>	5	4	10	Y	3	Young tree could develop into important tree visually	Insignificant defects Remove two lower branches
87	Winter Flowering cherry <i>Prunus subhirtella</i> 'Autumnalis'.	S	5		A	5	Should be replaced with similar cultivar	Minor die-back, poor specimen, low vitality Remove
43								

88	5 no. Birch <i>Betula pendula</i>	10	Each 5	5-20	Y	3	White stemmed birch attractive group	Insignificant defects Some damage. Two small end birches could be removed and replanted in front of hazels to give greater impact
31,32,33								
	4 no. Hazel <i>Corylus avellana</i>	3	4	shrub	M			
89	London Plane <i>Platanus x hispanica</i>	10-15	16	70	M	3	Twisted stems make it an interesting focal point	Dead wood and minor die-back Bifurcated at 3m, Base to be cleared of undergrowth/weeds
167							Class 3	Leaning curved trunk
35					>50	medium	fair	Dead wood in canopy, suggest dead wood removal
90	Amelanchier <i>lamarckii</i>	10	6	Not visible	M	3	Of no visual importance.	Insignificant defects Top worked on cherry, remove in future
91	3 no. Cherry <i>Prunus spp.</i>	7	Each 7	30	M	3	Part of screen to road.	Insignificant defects Group 4m between trees. Not long life potential but keep for the moment whilst new tree planting matures
38,39,40								
36					10-15	v. low	fair	
92	Laburnum <i>Laburnum anagyroides</i>	12	4	Not visible	M	3	Of little value and removal allows better tree to be planted	Ivy smothered Very small and very old - remove
136								
93	<i>Pittosporum tenuifolium</i>	4	5	shrub	M	3	Large shrub, important part of screen to road	Twin stem 3m in from road fence – should be retained and protected during construction

94	Ash <i>Fraxinus excelsior</i>	20	10	30	M	3	Good tree, important visually good	<i>Insignificant defects, ivy smothered</i> 2.1m in from fence, retain and protect during construction
6 37					>50	v. low		
95	Hawthorn <i>Crataegus monogyna</i>	6	6	Multi-stem	M	3	Part of screen to road poor	<i>Multistem weakness, dead wood</i> Must be retained and protected during construction
107					<5	medium		Dead wood in canopy, die-back, suggest review in 201 and monitor
38								
96	Flowering cherry <i>Prunus spp.</i>	5	9	40	M	3	Attractive shaped cherry with understorey of hydrangeas	<i>Insignificant defects</i> Remove all understorey apart from hydrangeas
41								
97	Hawthorn <i>Crataegus monogyna</i>	5-10	8	30	M	5	Decaying hawthorn, will go during construction	<i>Ivy covered trunk and branches, decay, propped</i> On current list for removal for fence reconstruction
106								
39					<5	high	poor	Hazard, Cavities, decay, dead wood, abnormal lean, suggest removal
98	2 no. False Acacia <i>Robinia pseudoacacia</i>	12	6 + 6	20	M	5	Not particularly attractive but part of high screen.	<i>Cankers and weaknesses</i> 1m apart and 5m in from fence, to be retained and protected during construction Should be removed when replacement trees matured

99	Damson <i>Prunus domestica</i>								Removed
100	2 no. Damson <i>Prunus domestica</i> 64,65,70	6	5	Multi-stem	M	5	Scruffy part of screen to road	Stem cracks, resin bleeding Retain only until replacement trees and shrubs planted	
101	Damson <i>Prunus domestica</i> 66	12	7	30	M	3	Part of screen Not attractive tree	Insignificant defects Remove lower branches	
40					5-10	medium	poor	Dead wood, review 2011	
102	Lime <i>Tilia europaea</i> 143	10-15	8	100	M	5	Sparse crown and leaning tree with visual impact Class 2	Dead wood throughout crown. Leaning tree with good clean stem, monitor Remove dead wood Remove dead wood Dieback, root damage, in decline, review annually	
42					5-10	low	poor		
103	Flowering cherry <i>Prunus spp.</i>	3	6 over path	20	M	3	Leaning over path but good autumn colour	Low branches Trim branches if impede path users	
104	Lime <i>Tilia europaea</i> 144	20-30	8	80	M	5	Impact at height Class 3	Leaning significantly Monitor leaning as may become dangerous Leaning Leaning, remove dead wood Dead wood in canopy, suggest removal of dead wood and suckers	
43					25-50	medium	fair		

105	3 no. Holly <i>Ilex aquifolium</i>	3	6	Multi-stem	M	3	Group of hollies quite attractive	<i>Insignificant defects</i> Spoilt by adjacent lilac; need tidying up and brambles removed
106	Katsura <i>Cercidiphyllum japonicum</i>							Removed
107	Apple <i>Malus domestica</i>	7	3	20	Y	3	Neat tree	<i>Insignificant defects</i> May need regular pruning to keep tidy shape
108	Ash <i>Fraxinus excelsior</i>	15-20	14	50	M	3	One of the better Ash trees	<i>Insignificant defects, some dead wood</i> Good top for an ash but ultimately all ash trees should be removed
					>50	3	fair	
						v. low		