

Project:	Melton Recreation Ground & Burkes Wood: Tree Safety Assessment					Surveyed By: Mrs Alice Martin	<p style="text-align: center;">AlisonK - Arboriculture 33 Timperleys, Hintlesham, Ipswich, IP8 3PS. T: 01473 652552 M: 07425389786 E: ali@alisonK.co.uk</p>			
Ref:	Appendix AA- Review 3: Tree schedule and recommendations (Updates shown in blue).					Weather: Dull and overcast.				
Inspection Dates:	February 22nd & 23rd 2021					Tagged?: No: Trees in the schedule identified for work are marked with orange spray dot				
Client:	Melton Parish Council									
Tree No	Species	Height (Metres)	Crown Spread	Age Class	SULE (Remaining life)	Tree Problem/Comments. From February 2021 assessment	Safety Significance and recommendations	Initial Works Required	Work Priority	
1	Acer pseudoplatanus (Sycamore)	23.0m	19.0m	Mature	40+ years	OVERALL CONDITION Good. No change in condition since last inspection. However, Informal path now evident under this tree with dead branch originally noted in 2016 survey. Ivy also becoming dense on some stems	Presence of new fairly well used path raises priority for tree work. Dense ivy not likely to be masking defects however manage to allow for more detailed assessment at next inspection.	Carry out ivy management remove dead branch 10m long x 300mm dia at 1.5m back to main central, ivy clad stem with decay.	Within 6 months	
2	Quercus robur (English Oak)	25.0m	20.0m	Veteran	20+ years	OVERALL CONDITION Fair. No change in condition since last inspection. Ground conditions however are even more heavily compacted around both sides the tree. The south side path is very boggy (as with previous winters).	Although no change in condition since last inspection creating a barrier to block northern route of the footpath is still recommend. An additional help may be to create a raised board walk around the southern side of the trees so the path is easily used at all times of year.	No action required	—	
3	Quercus robur (English Oak)	24.0m	22.0m	Veteran	100+ Years	OVERALL CONDITION Good. No change in condition since last inspection. However, since last inspection ivy re-establishing and becoming a bit dense in the upper crown.	Ivy not likely to be masking defects however manage to allow for more detailed assessment at next inspection.	Carry out ivy management	Within 12 months	
4	Pinus sylvestris (Scots Pine)	23.0m	10.0m	Mature	20+ years	OVERALL CONDITION Good Tree vitality improved since last inspection	Overall tree vitality improved from 'Fair' to 'Good' since last inspection.	No action required	—	
5	Quercus robur (English Oak)	1.0m	1.0m	—	—	Remains of trunk still on ground left as deadwood habitat and stump remain No change in condition since last inspection.	—	—	—	
6	Quercus robur (English Oak)	22.0m	8.0m	Mature	40+ years	OVERALL CONDITION Good - Cavity mentioned at last inspection is now no more than a stem seam. VITALITY Good - Minor dead wood No change in condition since last inspection.	No significant safety issues	No action required	—	
7	Quercus robur (English Oak)	19.0m	8.0m	Fully-Mature	20+ years	OVERALL CONDITION Fair. No change in condition since last inspection. Stem now completely visible after ivy management. Tree with deadwood, some up to moderate size.	even though some deadwood of larger size is unlikely to fail or cause damage or harm if it did. No significant safety issues	No action required	—	
8	Carpinus betulus (Hornbeam)	15.0m	12.0m	Veteran	10+ years	OVERALL CONDITION Fair - VITALITY Good No change since last inspection.	No significant safety issues	No action required	—	
9	Pinus sylvestris (Scots Pine)	22.0m	10.0m	Mature	20+ years	OVERALL CONDITION Good VITALITY Fair- slightly sparse foliage. No change in condition since last inspection.	No significant safety issues	No action required	—	
10	Quercus robur (English Oak)	25.0m	20.0m	Veteran	40+ years	OVERALL CONDITION Good - VITALITY Good New evidence of fire damage to base between buttress cavity. First noticed in original inspection in 2016. No change in condition since last inspection. Block fitted after last inspection between buttress cavity is still in place.	No change in condition since last inspection. No significant safety issues	No action required	—	
11	Fagus sylvatica (Common Beech)	25.0m	18.0m	Fully-Mature	5+ Years	OVERALL CONDITION Fair VITALITY Fair No change in condition since last inspection.	No significant safety issues	No action required	—	

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12	Quercus robur (English Oak)	15.0m	12.0m	Mature	20+ years	OVERALL CONDITION Fair VITALITY Fair No change in condition since last inspection.	No significant safety issues	No action required	—
13	Quercus robur (English Oak)	18.0m	12.0m	Veteran	40+ years	OVERALL CONDITION Fair VITALITY Fair No change in condition since last inspection.	No significant safety issues	No action required	—
14	Fagus sylvatica (Common Beech)	25.0m	12.0m	Mature	20+ years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection.	No significant safety issues	No action required	—
15	Fagus sylvatica (Common Beech)	23.0m	15.0m	Mature	40+ years	OVERALL CONDITION Good VITALITY Good Short stubby deadwood 2m long from 9m not likely to fail. No change condition since last inspection.	No significant safety issues	No action required	—
16	Fagus sylvatica (Common Beech)	20.0m	15.0m	Mature	20+ years	OVERALL CONDITION Fair - Previous surgery has left this tree with a wide spreading one-sided crown. VITALITY Fair. Tree has not responded with growth from the majority of the wounds left by poor workmanship. Tree has rangy crown spread with some long extended branches. Branch stubs from poor surgery technique now dying back.	Branches dying back not significant in terms of safety currently however may lead to future problems should they die back into the main stem.	No action required	—
17	Fagus sylvatica (Common Beech)	2.0m	1.0m	—	—	Hulk remains in situ to rot down. Area fairly impenetrable with nettles and branch debris. No change in condition since last inspection.	—	—	—
18	Aesculus hippocastanum (Horse Chestnut)	20.0m	13.0m	Fully-Mature	10+ years	OVERALL CONDITION Indifferent New bleed/ooze evident from previous branch removal at 3.5m. Good occlusion evident but wood decaying back in and good from this point down stem to ground. No change in condition since last inspection.	No significant safety issues	No action required	—
19	Aesculus hippocastanum (Horse Chestnut)	20.0m	13.0m	Mature	20+ years	OVERALL CONDITION Fair VITALITY Fair No change in condition since last inspection.	No significant safety issues	No action required	—
20	Castanea sativa (Sweet Chestnut)	22.0m	15.0m	Mature	40+ years	OVERALL CONDITION Good VITALITY Good Veteran tree of great character. No change in condition since last inspection.	No significant safety issues	No action required	—
21	Fagus sylvatica (Common Beech)	25.0m	14.0m	Mature	40+ years	OVERALL CONDITION Good - VITALITY Good No change in condition since last inspection.	No significant safety issues	No action required	—
22	Castanea sativa (Sweet Chestnut)	18.0m	14.0m	Mature	100+ Years	OVERALL CONDITION Good VITALITY Good No change condition since last inspection.	No significant safety issues	No action required	—
23	Castanea sativa (Sweet Chestnut)	25.0m	12.0m	Mature	40+ years	OVERALL CONDITION Good - VITALITY Good No change in condition since last inspection.	No significant safety issues	No action required	—

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24	Castanea sativa (Sweet Chestnut)	23.0m	16.0m	Mature	40 + years	OVERALL CONDITION Good VITALITY Good No change in since last inspection.	No significant safety issues	No action required	—	
25	Tilia spp. (Lime spp)	20.0m	10.0m	Mature	40 + years	OVERALL CONDITION Fair VITALITY Fair Ivy completely dead on stem structure now visible and sound. Most of base visible apart from small section where a conifer has been felled from adjacent garden partially obscuring base	No significant safety issues	No action required	—	
26	Tilia spp. (Lime spp)	20.0m	9.0m	Mature	40 + years	OVERALL CONDITION Fair VITALITY Fair	No significant safety issues	No action required	—	
27	Aesculus hippocastanum (Horse Chestnut)	20.0m	16.0m	Fully Mature	10 + years	OVERALL CONDITION Fair VITALITY Fair Bleed on stem, noted at last inspection is slightly larger. Not significant in terms of safety or condition.	No significant safety issues	No action required	—	
28	Aesculus hippocastanum (Horse Chestnut)	20.0m	20.0m	Fully Mature	20+ years	OVERALL CONDITION Good VITALITY Good. Some one has attempted to set a fire between two buttress roots causing slight bark damage. Area now shows new small bleeds. Not significant in terms of safety or condition currently.	No significant safety issues	No action required	—	
29	Aesculus hippocastanum (Horse Chestnut)	20.0m	11.0m	Mature	20+ years	OVERALL CONDITION Fair VITALITY Fair No change in condition since last inspection.	No significant safety issues	No action required	—	
30	Quercus robur (English Oak)	20.0m	11.0m	Mature	40 + years	OVERALL CONDITION Fair VITALITY Fair No change in condition since last inspection.	No significant safety issues	No action required	—	
31	Aesculus hippocastanum (Horse Chestnut)	20.0m	18.0m	Mature	20+ years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection.	No significant safety issues	No action required	—	
32	Quercus robur (English Oak)	25.0m	14.0m	Mature	40 + years	OVERALL CONDITION Good VITALITY Good Ivy management work now completed and branch structure now visible No change in condition since last inspection.	No significant safety issues	No action required	—	
33	Prunus avium (Wild Cherry)	11.0m	14.0m	Maturing	40 + years	OVERALL CONDITION Fair VITALITY Fair Now lightly clad in ivy. Not masking defects. No change in condition since last inspection	No significant safety issues	No action required	—	
34	Fraxinus excelsior (Common Ash)	12.0m	10.0m	Maturing	10 + years	OVERALL CONDITION Fair VITALITY Fair Difficult to say whether tree has deteriorated since last inspection at this time of year however only minimal deadwood on ground although epicormic on branches and deadwood in crown suggest tree may be declining.	Probably future deterioration since last inspection. Not significant in terms of safety Deadwood size not significantly large yet but may need action if rate of decline continues.	No action required	—	
35	Acer campestre (Field Maple)	10.0m	10.0m	Mature	40 + years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection.	No significant safety issues	No action required	—	
36	Acer campestre (Field Maple)	14.0m	12.0m	Mature	40 + years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection.	No significant safety issues	No action required	—	

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37	Acer campestre (Field Maple)	15.0m	10.0m	Mature	40 + years	OVERALL CONDITION Good VITALITY Fair	Ivy not likely to be masking defects although managing would aid next inspection. Not significant in terms of safety	Carry out ivy management	Within 12 months	
38	Salix alba (White Willow)	-	-	-	-	Tree now removed	Work identified in last inspection completed.	-	-	
39	Tilia spp. (Lime spp)	12.0m	5.0m	Maturing	40 + years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection.	No significant safety issues	No action required	-	
40	Tilia spp. (Lime spp)	10.0m	6.0m	Fully Mature	40 + Years	OVERALL CONDITION Good VITALITY Good. 5 healthy stems of similar diameter now growing up as from coppice.	No significant safety issues	No action required	-	
41	Tilia spp. (Lime spp)	10.0m	6.0m	Fully Mature	10 + years	OVERALL CONDITION VITALITY Poor No change in condition since last inspection.	No significant safety issues	No action required	-	
42	Tilia spp. (Lime spp)	9.0m	7.0m	Fully Mature	10 + years	OVERALL CONDITION Fair VITALITY Fair No further growth in height since last inspection. No change in condition since last inspection.	Tree static in terms of growth although significant safety issues	No action required	-	
43	Tilia spp. (Lime spp)	7.0m	6.0m	Fully Mature	10 + years	OVERALL CONDITION Fair VITALITY Fair No change in condition since last inspection. Some lateral growth but height almost static.	Tree static in terms of growth although not significant safety issues.	No action required	-	
44	Tilia spp. (Lime spp)	7.0m	6.0m	Fully Mature	10 + years	OVERALL CONDITION Fair VITALITY Fair No change in condition since last inspection.	No significant safety issues	No action required	-	
45	Tilia spp. (Lime spp)	8.0m	7.0m	Fully Mature	10 + years	OVERALL CONDITION Fair VITALITY Fair No change in condition since last inspection.	No significant safety issues	No action required	-	
46	Tilia spp. (Lime spp)	12.0m	8.0m	Fully Mature	20+ years	OVERALL CONDITION Fair VITALITY Fair No change in condition since last inspection although tree static in top growth	No significant safety issues	No action required	-	
47	Tilia spp. (Lime spp)	12.0m	7.0m	Fully Mature	20+ years	OVERALL CONDITION Fair VITALITY Fair No change in condition since last inspection although tree static in top growth	No significant safety issues	No action required	-	
48	Quercus robur (English Oak)	7.0m	6.0m	Young	20+ years	OVERALL CONDITION Fair VITALITY Fair No change in condition since last inspection although tree has not put on significant growth	No significant safety issues	No action required	-	
49	Tilia spp. (Lime spp)	9.0m	7.0m	Young	40+ years	OVERALL CONDITION Fair VITALITY Good No change in condition since last inspection	No significant safety issues	No action required	-	
50	Tilia spp. (Lime spp)	4.0m	4.0m	Fully-Mature	10 + years	OVERALL CONDITION Dead VITALITY Dead Further deterioration in condition since last inspection. Main 3.5m high stem completely dead and stem decaying, even epicormic growth has died.	Unlikely to be a safety issue currently as it is not large, however fell as a precaution	Fell 3.5m high dead stem to ground level	6 months	

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51	Tilia spp. (Lime spp)	12.0m	6.0m	Fully-Mature	10 + years	OVERALL CONDITION Fair VITALITY Fair. Original stem all bar dead but young stem has developed behind failing stem and is vigorous and healthy.	No significant safety issues	No action required	—
52	Tilia spp. (Lime spp)	8.0m	6.0m	Fully-Mature	20+ years	OVERALL CONDITION Fair VITALITY Fair No change in condition since last inspection. Minor lateral growth and top growth almost static.	No significant safety issues	No action required	—
53	Tilia spp. (Lime spp)	5.0m	6.0m	Fully-Mature	10 + years	OVERALL CONDITION Poor VITALITY Poor No change in condition since last inspection	No significant safety issues	No action required	—
54	Tilia spp. (Lime spp)	9.0m	4.0m	Young	100+ Years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection. Tree with good potential for future	No significant safety issues	No action required	—
55	Tilia spp. (Lime spp)	6.0m	8.0m	Fully-Mature	20+ years	OVERALL CONDITION Fair VITALITY Fair No change in condition since last inspection although tree static in top growth	No significant safety issues	No action required	—
56	Tilia spp. (Lime spp)	5.0m	3.0m	Young	100+ Years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection. Tree with good potential for future	No significant safety issues	No action required	—
57	Tilia spp. (Lime spp)	6.5m	7.0m	Fully-Mature	20+ years	OVERALL CONDITION Fair VITALITY Fair No change in condition since last inspection although tree static in top growth	No significant safety issues	No action required	—
58	Tilia spp. (Lime spp)	7.0m	6.0m	Young	100+ Years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection	No significant safety issues	No action required	—
59	Tilia spp. (Lime spp)	10.0m	6.0m	Young	100+ Years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection	No significant safety issues	No action required	—
60	Tilia spp. (Lime spp)	6.0m	8.0m	Mature	20+ years	OVERALL CONDITION Fair VITALITY Fair Dense vigorous re-growth now 2.5m long. and dense epicormics. No change in condition since last inspection	No significant safety issues	No action required	—
61	Tilia platyphyllos (Large-leaved Lime)	12.0m	6.0m	Fully-Mature	5 + years	OVERALL CONDITION Indifferent VITALITY Fair Visible stem decay road side at about 1.5m through extensive epicormic growth.	Condition has deteriorated slightly since last inspection Small decay area not likely to be a safety issue currently however needs further inspection and monitoring.	Remove epicormic growth around base as close to main stem as is feasible	Within 12 months
62	Tilia spp. (Lime spp)	10.0m	5.0m	Fully-Mature	20+ years	OVERALL CONDITION Fair VITALITY Fair Tree has pretty static growth in crown but dense all over and epicormic growth vigorous. No change in condition since last inspection.	No significant safety issues	No action required	—
63	Tilia spp. (Lime spp)	10.0m	7.0m	Fully-Mature	20+ years	OVERALL CONDITION Fair VITALITY Fair - No change in condition since last inspection. Has put on very little growth in response to pruning now several years ago.	Lack of growth may mean tree has problems masked at base by epicormic growth. Felt unlikely to have problems as epicormic growth is healthy however, needs further investigation	Remove epicormic growth around base as close to main stem as is feasible	Within 12 months

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64	Quercus robur (English Oak)	18.0m	18.0m	Mature	40 + years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection	No significant safety issues	No action required	—	
65	Fraxinus excelsior (Common Ash)	16.0m	18.0m	Mature	10 + years	OVERALL CONDITION Fair VITALITY Fair Difficult to see true condition of tree when not in leaf in terms of Ash dieback and whether it has deteriorated further since last inspection. Only very minor deadwood on ground and minor in tree. Ivy now completely dead on stem which are now completely visible and previously obscured structure good.	No significant safety issues	No action required	—	
66	Quercus robur (English Oak)	10.0m	9.0m	Maturing	40 + Years	OVERALL CONDITION Good VITALITY Good Dominated by central oak (67). No change in condition since last inspection	No significant safety issues	No action required	—	
67	Quercus robur (English Oak)	10.0m	9.0m	Maturing	100+ Years	OVERALL CONDITION Good VITALITY Good Most dominant of group of three. No change in condition since last inspection	No significant safety issues	No action required	—	
68	Quercus robur (English Oak)	8.0m	6.0m	Maturing	40 + Years	OVERALL CONDITION Good VITALITY Good Dominated by central oak (67). No change in condition since last inspection	No significant safety issues	No action required	—	
69	Quercus rubra (Red Oak)	12.0m	11.0m	Maturing	10 + years	OVERALL CONDITION Poor VITALITY Poor Can't see any further deterioration since last inspection however at best it remains the same.	No significant safety issues	No action required	—	
70	Acer platanoides (Norway Maple)	11.0m	14.0m	Fully Mature	Under 5 Years	OVERALL CONDITION Poor VITALITY Poor Deterioration since last inspection with significant patch of dead bark on stem from base to at least 1.3m. Tree still alive (where branches low enough to see) however likely continued decline to death of tree as areas of bleeds have increases to all round the lower stem.	Tree will need removing eventually however, risk of tree failing in very short term is felt to be low. Tree is a well loved climbing frame for children. While it remains tree will require regular monitoring to maintain its safety.	Suggest (rather than felling), reduce tree to a 3 to 4 metre branch structure	Within 6 months	
71	Acer platanoides (Norway Maple)	—	—	Mature	—	Felled tree left as habitat in rough wetland area	—	—	—	
72	Quercus robur (English Oak)	8.0m	5.0m	Young	40+ Years	OVERALL CONDITION Good VITALITY Good Continued loss of dominance with adjacent tree. No change in condition since last inspection.	No significant safety issues	No action required	—	
73	Quercus robur (English Oak)	10.0m	9.0m	Young	100 + years	OVERALL CONDITION Good VITALITY Good -Condition improved and continuing dominance of young oaks either side.	No significant safety issues	No action required	—	
74	Quercus robur (English Oak)	6.0m	5.0m	Young	40+ Years	OVERALL CONDITION Fair VITALITY Fair Continued loss of dominance with adjacent tree. No change in condition since last inspection.	No significant safety issues	No action required	—	
75	Quercus robur (English Oak)	8.0m	8.0m	Young	100+ Years	OVERALL CONDITION Fair VITALITY fair No change in condition since last inspection.	No significant safety issues	No action required	—	

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76	Quercus robur (English Oak)	11.0m	10.0m	Young	100+ Years	OVERALL CONDITION Good - VITALITY Good Tree developing more even crown taking advantage of the space left by cricket bat willow removal in 2016/7.	No significant safety issues	No action required	—	
77	Quercus robur (English Oak)	18.0m	12.0m	Maturing	100+ Years	OVERALL CONDITION Good -VITALITY Good. Now Ivy clad now high into crown but not masking defects. No change in condition since last inspection.	No significant safety issues	No action required	—	
78	Acer pseudoplatanus (Sycamore)	15.0m	10.0m	Young	40 + years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection	No significant safety issues	No action required	—	
79	Quercus robur (English Oak)	8.0m	8.0m	Young	100+ Years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection	No significant safety issues	No action required	—	
80	Quercus robur (English Oak)	12.0m	10.0m	Maturing	100+ Years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection	No significant safety issues	No action required	—	
81	Salix babylonica (Weeping Willow)	3.0m	6.0m	Mature	5+ Years	Tree Is regrown from cut stump into a wide low sprawling tree rooting from grounded branches.	No significant safety issues	No action required	—	
82	Quercus robur (English Oak)	—	—	Veteran	—	Dead tree has fairly recently suffered complete root plate failure into landowners meadow.	—	—	—	
83	Quercus robur (English Oak)	10.0m	13.0m	Young	100+ Years	OVERALL CONDITION Good VITALITY Good Ivy becoming dense in crown. No change in condition since last inspection.	No significant safety issues	No action required	—	
84	Acer pseudoplatanus (Sycamore)	20.0m	7.0m	Maturing	40 + years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection	No significant safety issues	No action required	—	
85	Acer pseudoplatanus (Sycamore)	19.0m	10.0m	Fully Mature	40 + years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection	No significant safety issues	No action required	—	
86	Acer pseudoplatanus (Sycamore)	19.0m	9.0m	Maturing	40 + years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection	No significant safety issues	No action required	—	
87	Quercus robur (English Oak)	14.0m	15.0m	Maturing	100+ Years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection although ivy becoming dense throughout crown	Ivy not likely to be masking defects although managing would aid next inspection. Not significant in terms of safety	Carry out ivy management	Within 12 months	
88	Prunus avium (Wild Cherry)	12.0m	8.0m	Maturing	20+ years	OVERALL CONDITION Good VITALITY Fair No change in condition since last inspection	No significant safety issues	No action required	—	
89	Prunus avium (Wild Cherry)	14.0m	6.0m	Maturing	10 + years	OVERALL CONDITION Fair VITALITY Poor No change in condition since last inspection although ivy becoming dense throughout crown	Ivy not likely to be masking defects although managing would aid next inspection. Not significant in terms of safety	Carry out ivy management	Within 12 months	

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Ref:		Appendix AA- Review 3: Tree schedule and recommendations (Updates shown in blue).				Weather: Dull and overcast.				
Inspection Dates:		February 22nd & 23rd 2021				Tagged?: No: Trees in th eschedule identified for work are marked with orange spray dot				
Client:		Melton Parish Council								
Tree No	Species	Height (Metres)	Crown Spread	Age Class	SULE (Remaining life)	Tree Problem/Comments. From February 2021 assessment	Safety Significance and recommendations	Initial Works Required	Work Priority	
90	Prunus avium (Wild Cherry)	11.0m	10.0m	Maturing	20+ years	OVERALL CONDITION Fair VITALITY Good No change in condition since last inspection although ivy becoming dense high into crown	Ivy not likely to be masking defects although managing would aid next inspection. Not significant in terms of safety	Carry out ivy management	Within 12 months	
91	Ulmus spp. (Elm spp)	11.0m	3.0m	Young	10 + years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection although ivy becoming dense high into crown	Ivy not likely to be masking defects although managing would aid next inspection. Not significant in terms of safety	Carry out ivy management	Within 12 months	
92	Ulmus spp. (Elm spp)	14.0m	3.0m	Young	10 + years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection although ivy becoming dense high into crown	Ivy not likely to be masking defects although managing would aid next inspection. Not significant in terms of safety	Carry out ivy management	Within 12 months	
93	Prunus avium (Wild Cherry)	12.0m	8.0m	Maturing	20+ years	OVERALL CONDITION Fair VITALITY Fair No change in condition since last inspection although ivy becoming dense throughout crown	Ivy not likely to be masking defects although managing would aid next inspection. Not significant in terms of safety	Carry out ivy management	Within 12 months	
94	Fagus sylvatica (Common Beech)	12.0m	8.0m	Maturing	40 + years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection although ivy dense and high into crown.	Ivy not likely to be masking defects although managing would aid next inspection. Not significant in terms of safety	Carry out ivy management	Within 12 months	
95	Fagus sylvatica (Common Beech)	11.0m	7.0m	Young	40 + years	OVERALL CONDITION Good VITALITY Good Ivy managed and now died off to reveal well structured tree. No change in condition since last inspection.	No significant safety issues	No action required	—	
96	Prunus avium (Wild Cherry)	13.0m	14.0m	Fully Mature	40 + years	OVERALL CONDITION Good VITALITY Fair No change in condition since last inspection	No significant safety issues	No action required	—	
97	Prunus avium (Wild Cherry)	11.0m	15.0m	Fully Mature	40 + years	OVERALL CONDITION Good VITALITY Fair No change in condition since last inspection	No significant safety issues	No action required	—	
98	Sorbus aucuparia (Rowan)	7.0m	6.0m	Maturing	5+ Years	OVERALL CONDITION Indifferent VITALITY Poor No change in condition since last inspection	No significant safety issues	No action required	—	
99	Prunus avium (Wild Cherry)	17.0m	12.0m	Fully Mature	40 + years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection	No significant safety issues	No action required	—	
100	Malus spp. (Apple spp)	7.0m	6.0m	Maturing	10 + years	OVERALL CONDITION Fair VITALITY Fair No change in condition since last inspection	No significant safety issues	No action required	—	
101	Malus spp. (Apple spp)	7.0m	6.0m	Maturing	10 + years	OVERALL CONDITION Fair VITALITY Fair No change in condition since last inspection	No significant safety issues	No action required	—	
102	Acer pseudoplatanus (Sycamore)	22.0m	14.0m	Fully Mature	5 + years	OVERALL CONDITION indifferent VITALITY Fair Slight deterioration since last inspection. Deadwood size and frequency increasing.	No significant safety issues currently however, tree with declining health & short life expectancy.	Plan for removal.	Non urgent works	
103	Tilia cordata (Small-leaved Lime)	20.0m	9.0m	Fully Mature	40 + years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection Deadwood present, normal for age & tree species. No change in condition since last inspection	Although no change in condition since last inspection presence of new, fairly well used path beneath tree raises target risk rating and therefore work priority work.	Remove deadwood down to 60mm dia throughout canopy.	Within 6 months	

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104	Tilia spp. (Lime spp)	25.0m	9.0m	Fully Mature	40 + years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection	No significant safety issues	No action required	—
105	Tilia spp. (Lime spp)	20.0m	12.0m	Fully Mature	40 + years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection	No significant safety issues	No action required	—
106	Tilia spp. (Lime spp)	20.0m	13.0m	Fully Mature	40 + years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection	No significant safety issues	No action required	—
107	Tilia spp. (Lime spp)	20.0m	12.0m	Fully Mature	40 + years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection	No significant safety issues	No action required	—
108	Tilia spp. (Lime spp)	20.0m	12.0m	Fully Mature	40 + years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection	No significant safety issues	No action required	—
109	Castanea sativa (Sweet Chestnut)	25.0m	15.0m	Fully Mature	40 + years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection	No significant safety issues	No action required	—
110	Pinus sylvestris (Scots Pine)	20.0m	8.0m	Fully Mature	20+ years	OVERALL CONDITION Good VITALITY Fair No change in condition since last inspection	No significant safety issues	No action required	—
111	Castanea sativa (Sweet Chestnut)	18.0m	16.0m	Fully Mature	40 + years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection	No significant safety issues	No action required	—
112	Quercus robur (English Oak)	20.0m	11.0m	Fully Mature	40 + years	OVERALL CONDITION Indifferent VITALITY Poor Some moderate sized deadwood present. Unlikely to fail & tree in low target area with minimal assess. No change in condition since last inspection.	No significant safety issues	No action required	—
113	Acer pseudoplatanus (Sycamore)	0	1.0m	Maturing	—	Felled. (By main public footpath between Burkes and Leeks Hill wood).	Work completed to a good standard	—	—
114	Acer pseudoplatanus (Sycamore)	0	1.0m	Fully Mature	20+ years	Felled. (By main public footpath between Burkes and Leeks Hill wood).	Work completed to a good standard	—	—
115	Acer pseudoplatanus (Sycamore)	0	1.0m	Maturing	<5 Years	Felled. (By main public footpath between Burkes and Leeks Hill wood).	Work completed to a good standard	—	—
116	Betula pubescens (Downy Birch)	0	1.0m	Maturing	—	Felled. By Burkes wood permissive footpath	Work completed to a good standard	—	—
117	Quercus robur (English Oak)	0	1.0m	Maturing	—	Felled. Was located in groups of approx. 30 young and maturing oaks.	Work completed to a good standard	—	—
118	Salix alba 'Caerulea' (Cricket bat Willow(CBW))	20.0m	12.0m	Maturing	10 + years	OVERALL CONDITION Good VITALITY Good One of 4 last remaining larger Cricket bat willow) CBW before removal of crop in 2017. No change in condition since last inspection	No significant safety issues. N.B With stem diameter of over 500mm may be worth harvesting for a small income.	No action required	—

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119	Acer pseudoplatanus (Sycamore)	15.0m	8.0m	Maturing	20+ years	OVERALL CONDITION Fair VITALITY Fair No change in condition since last inspection	There are no safety issues with this tree however removal is likely to benefit the veteran oak T2 be reduce competition around it.	Desirable	Non urgent works
120	Acer pseudoplatanus (Sycamore)	17.0m	10.0m	Maturing	20+ years	OVERALL CONDITION Fair VITALITY Fair No change in condition since last inspection	There are no safety issues with this tree however removal is likely to benefit the veteran oak T2 be reduce competition around it.	Desirable	Non urgent works
121	Acer pseudoplatanus (Sycamore)	22.0m	8.0m	Fully Mature	5+ Years	OVERALL CONDITION Indifferent VITALITY Fair One of the twin stems has been felled as recommended in the last report of 2019. Remaining stem in fair condition.	Work completed to a good standard. No significant safety issues with remaining stem however stump of felled stem will decay in time to point where the remaining stem will need needs felling but ok at present.	No action required	—
122	Salix alba 'Caerulea' (Cricket bat Willow(CBW))	15.0m	10.0m	Maturing	10+ years	OVERALL CONDITION Good VITALITY Good One of larger last remaining CBW before removal of crop in 2017. No change in condition since last inspection	No significant safety issues. N.B. once the stem diameter is over 500mm tree may be worth harvesting for a small income.	No action required	—
123	Quercus robur (English Oak)	8.0m	9.0m	Fully-Mature	10+ years	OVERALL CONDITION Indifferent - VITALITY Poor Only really alive at the ends of branches. No change in condition since last inspection	Tree not in good health however Unlikely to fail & in a low target area with restricted assess.	No action required	—
124	Quercus robur (English Oak)	12.0m	9.0m	Maturing	100+ Years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection. Low spreading branch structure makes tree a favourite climbing tree for children.	No significant safety issues	No action required	—
125	Quercus robur (English Oak)	12.0m	9.0m	Maturing	100+ Years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection. Low spreading branch structure makes tree a favourite climbing tree for children	No significant safety issues	No action required	—
126	Quercus robur (English Oak)	12.0m	9.0m	Maturing	100+ Years	OVERALL CONDITION Good VITALITY Good No change in condition since last inspection. Low spreading branch structure makes tree a favourite climbing tree for children	No significant safety issues	No action required	—
127	Pinus sylvestris (Scots Pine)	20.0m	5.0m	Mature	20+ years	OVERALL CONDITION Fair VITALITY Fair No change in condition since last inspection	No significant safety issues	No action required	—
128	Acer pseudoplatanus (Sycamore)	18.0m	10.0m	Mature	10+ years	First inspection: OVERALL CONDITION Indifferent - Tree base shows signs of decline with one slightly decayed buttress root and slit style cavity which suggests decay on main stem. 80% of base and wide spreading buttress roots intact so unlikely to be safety issue currently.	No significant safety issues however tree added as tree requires monitoring for decline	No action required	—

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129	Acer pseudoplatanus (Sycamore)	18.0m	10.0m	Mature	5+ Years	First inspection: OVERALL CONDITION Indifferent Tree base shows one slightly decay area between buttress roots and poss sign of sooty bark on stem near area was a low secondary stem historically removed cavity . 80% of base buttress root still intact so unlikely to be safety issue currently but plan for removal in a few years.	No significant safety issues however tree added as tree requires monitoring for decline	No action required	—
130	Quercus robur (English Oak)	15.0m	10.0m	Veteran	40 + years	First inspection carried out after enquiry concerning tree health to Melton PC. OVERALL CONDITION Good VITALITY Good One-sided crown mainly over adjacent property. Twiggy deadwood present normal for tree species and age. Garden debris unlikely to be masking defects, although managing would aid next inspection of base and the tree.	Deadwood normal for age and species of tree. No significant safety issues visible however, remove build up of garden pruning from round base as this already large build up could easily be a 'fire starters' heaven! Will also make next inspection easier.	Remove build up of garden pruning from round base of oak tree	Within 6 months
131	Acer pseudoplatanus (Sycamore)	17.0m	5.0m	Maturing	20+ years	First inspection: OVERALL CONDITION Fair - Dense ivy on stem to top of tree. Prevents full inspection.	Ivy not likely to be masking defects although managing would aid next inspection. Not significant in terms of safety.	Carry out ivy management	Within 12 months
132	Acer pseudoplatanus (Sycamore)	17.0m	5.0m	Maturing	20+ years	First inspection: OVERALL CONDITION Fair - Tree lightly ivy clad stem to top of tree. Prevents full inspection.	Ivy not likely to be masking defects although managing would aid next inspection. Not significant in terms of safety	Carry out ivy management	Within 12 months