

TREE SURVEY SCHEDULE

Site: Langton Green Recreation Ground, Langton
 Project Schedule Ref: JSL4914_750
 Drawing Reference: JSL4914_700
 Survey date: 09/08/2023

Surveyor: Stefan Kowalczyk
 Status: For Planning
 Revision: -
 Notes: -



Ref. no	Species	Height (m)	Canopy Spread (m)				Crown Area	Stem dia. (mm)	Stem no. at 1.5m	Height of crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	Estimated remaining contribution (yrs)	Tree Quality Category (BS5837)
			N	E	S	W										
T1	Quercus robur (Common Oak)	15(4)	10	7	5	7	160	400	1	4	-	EM	Good	Good quality trees growing within shelter belt of large mature trees, asymmetric canopy form due to group pressure.	40+	A1
T2	Crataegus monogyna (Hawthorn)	8(2)	3	2	3	5	31	250	1	2	-	M	Good	Good quality tree growing as understorey within shelter belt of large mature trees, asymmetric canopy form due to group pressure.	10+	C2
T3	Castanea sativa (Sweet Chestnut)	15(4)	4	6	6	6	94	550	1	4	-	M	Good	Good quality tree growing within shelter belt of large mature trees, asymmetric canopy form due to group pressure, ivy on stem.	40+	A1
T4	Fraxinus excelsior (Ash)	20(2)	10	10	10	10	314	500, 500	2	2	-	M	Good	Good quality tree growing within shelter belt of large mature trees, twin stem from ground level covered in ivy, ivy on stem, deadwood in canopy, no obvious signs of Ash Dieback.	40+	A1
T5	Acer pseudoplatanus (Sycamore)	8(2)	4	4	4	4	50	300	1	2	-	SM	Fair	Growing as understorey within shelter belt of large mature trees, vigorous canopy will continue to compete with adjacent ash. Recommendation: arb management - remove to favor adjacent ash tree.	10+	C2
T6	Crataegus monogyna (Hawthorn)	8(2)	3	2	3	5	31	250	1	2	-	M	Good	Good quality tree growing as understorey within shelter belt of large mature trees, asymmetric canopy form due to group pressure.	10+	C2
T7	Quercus robur (Common Oak)	15(4)	9	6	2	6	94	550	1	4	-	EM	Fair	Reasonable tree growing within shelter belt of large mature trees, asymmetric canopy form due to group pressure, canopy heavily bias northwards.	20+	B2
T8	Acer pseudoplatanus (Sycamore)	15(4)	2	6	8	6	88	550	1	4	-	EM	Fair	Reasonable tree growing within shelter belt of large mature trees, asymmetric canopy form due to group pressure, canopy heavily bias southwards.	20+	B2
T9	Crataegus monogyna (Hawthorn)	8(2)	3	3	3	3	28	250	1	2	-	M	Good	Good quality tree growing as small group between large mature trees.	10+	C2
T10	Crataegus monogyna (Hawthorn)	8(2)	3	3	3	3	28	250	1	2	-	M	Good	Good quality tree growing as small group between large mature trees.	10+	C2

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T11	Crataegus monogyna (Hawthorn)	8(2)	3	3	3	3	28	250	1	2	-	M	Good	Good quality tree growing as small group between large mature trees.	10+	C2
T12	Acer pseudoplatanus (Sycamore)	8(2)	4	4	4	4	50	350	1	2	-	SM	Fair	Growing as understorey within shelter belt of large mature trees, vigorous canopy will continue to compete with adjacent oak.	10+	C2
T13	Quercus robur (Common Oak)	18(4)	10	7	5	10	200	450, 450	2	4	-	EM	Fair	Reasonable tree growing within shelter belt of large mature trees, asymmetric canopy form due to group pressure, canopy heavily bias northwards, twin stem from ground level with satisfactory union.	20+	B2
T14	Acer pseudoplatanus (Sycamore)	8(2)	2	2	2	2	13	150	1	2	-	Y	Fair	Sapling growth within post and wire fence.	10+	C2
T15	Quercus robur (Common Oak)	8(2)	2	2	2	2	13	150	1	2	-	Y	Fair	Sapling growth within post and wire fence.	10+	C2
T16	Acer pseudoplatanus (Sycamore)	5(2)	1	1	1	1	3	150	1	2	-	Y	Fair	Sapling growth within post and wire fence.	10+	C2
T17	Acer pseudoplatanus (Sycamore)	8(2)	2	2	2	2	13	150	1	2	-	Y	Fair	Sapling growth within post and wire fence.	10+	C2
T18	Acer pseudoplatanus (Sycamore)	10(2)	4	4	4	4	50	150	1	2	-	SM	Fair	Larger sapling growth within post and wire fence, multi stemmed with tight unions.	10+	C2
T19	Acer pseudoplatanus (Sycamore)	7(2)	2	2	2	2	13	150	1	2	-	SM	Fair	Larger sapling growth within post and wire fence, no particular merit.	10+	C2
T20	Acer pseudoplatanus (Sycamore)	7(2)	2	2	2	2	13	150	1	2	-	SM	Fair	Larger sapling growth within post and wire fence, no particular merit.	10+	C2
T21	Acer pseudoplatanus (Sycamore)	7(2)	2	2	2	2	13	150	1	2	-	SM	Fair	Larger sapling growth within post and wire fence, no particular merit.	10+	C2
T22	Acer pseudoplatanus (Sycamore)	15(4)	5	5	5	5	79	300, 300	2	4	-	EM	Fair	Reasonable tree growing within shelter belt of large mature trees, three stems from ground level with tight union.	20+	B2
T23	Quercus robur (Common Oak)	18(4)	10	8	10	7	240	450, 450	2	4	-	M	Good	Reasonable tree growing within shelter belt of large mature trees, twin stem from ground level with satisfactory union.	40+	A2
T24	Quercus robur (Common Oak)	18(4)	9	7	6	7	163	450	1	4	-	M	Good	Good quality tree growing within shelter belt of large mature trees, large pruning wounds on main stem occluding well.	40+	A2
T25	Quercus robur (Common Oak)	18(4)	3	5	8	2	63	400	1	4	-	M	Good	Good quality tree growing within shelter belt of large mature trees, asymmetric canopy form due to group pressure.	40+	A2

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T26	Quercus robur (Common Oak)	18(4)	2	2	5	5	31	350	1	4	-	M	Good	Good quality tree growing within shelter belt of large mature trees, asymmetric canopy form due to group pressure.	20+	B2
*#T27	Tilia cordata (Small-leaved Lime)	18(4)	7	7	7	7	154	500	1	4	-	M	Good	Good quality tree growing on boundary, dense lower foliage obscures inspection, assumed off-site, not plotted on topographical survey.	40+	A1
T28	Acer pseudoplatanus (Sycamore)	18(4)	2	2	4	4	25	350	1	4	-	M	Fair	Reasonable quality tree growing on end of shelter belt of mature trees, asymmetric canopy form due to group pressure, multi stemmed from ground level with tight unions.	10+	C2
T29	Acer pseudoplatanus (Sycamore)	15(4)	2	2	4	4	25	250, 250	2	4	-	M	Fair	Reasonable quality tree growing within shelter belt of mature trees, asymmetric canopy form due to group pressure, twin stemmed from ground level with tight unions.	10+	C2
T30	Quercus robur (Common Oak)	18(4)	4	7	3	7	86	450	1	4	-	M	Fair	Reasonable quality tree growing within shelter belt of large mature trees, majorly asymmetric canopy due to group pressure.	20+	B2
T31	Quercus robur (Common Oak)	15(4)	2	7	3	7	71	300	1	4	-	M	Fair	Growing within shelter belt of large mature trees, majorly asymmetric canopy due to group pressure.	10+	C2
T32	Quercus robur (Common Oak)	18(4)	3	3	2	8	47	350	1	4	-	M	Fair	Growing within shelter belt of large mature trees, majorly asymmetric canopy due to group pressure, better of two oaks in this section of shelterbelt.	20+	B2
T33	Quercus robur (Common Oak)	15(4)	2	2	2	2	13	200	1	4	-	Y	Fair	Young sapling growing on boundary fence.	10+	C2
T34	Acer pseudoplatanus (Sycamore)	18(4)	5	6	1	6	60	300, 300	2	4	-	M	Fair	Growing within shelter belt of large mature trees, majorly asymmetric canopy due to group pressure, forms part of a group of very closely spaced tree stems.	20+	B2
*#T35	Acer pseudoplatanus (Sycamore)	15(4)	2	2	2	2	13	200	1	4	-	Y	Fair	Young sapling growing on boundary fence, not plotted on topographical survey, off-site.	10+	C2
#T36	Acer pseudoplatanus (Sycamore)	15(4)	2	2	2	2	13	150, 150, 150, 150, 150	5	4	-	Y	Fair	Young sapling growing on boundary fence, multi stemmed, not plotted on topographical survey.	10+	C2
T37	Acer pseudoplatanus (Sycamore)	15(4)	2	2	2	2	13	200	1	4	-	Y	Fair	Young sapling growing on boundary fence.	10+	C2
*#T38	Quercus robur (Common Oak)	15(4)	6	6	6	6	113	450	1	4	-	M	Good	Good quality tree growing off-site, not plotted on topographical survey.	40+	A1

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*#T39	Acer pseudoplatanus (Sycamore)	15(4)	6	3	4	6	71	450	1	4	-	M	Good	Good quality tree growing off-site, not plotted on topographical survey.	20+	B2
T40	Acer pseudoplatanus (Sycamore)	15(4)	3	6	6	6	85	200 x10	10	4	-	M	Fair	Multi stemmed from ground level with satisfactory unions.	20+	B2
T41	Acer pseudoplatanus (Sycamore)	15(4)	7	6	2	6	82	200 x10	10	4	-	M	Fair	Multi stemmed from ground level with satisfactory unions.	20+	B2
G42	Acer pseudoplatanus (Sycamore)	15(4)	-	-	-	-	-	350 (avg.)	-	4	-	M	Fair	Shelter belt of trees with multiple stems.	20+	B2
T43	Quercus robur (Common Oak)	15(4)	2	4	2	2	19	200	1	4	-	Y	Fair	Young sapling growing on boundary fence.	10+	C2
*#T44	Quercus robur (Common Oak)	20(4)	14	14	14	14	616	1100	1	4	-	M	Good	Superb quality tree growing off-site, not plotted on topographical survey.	40+	A1
*#T45	Quercus robur (Common Oak)	20(4)	10	11	8	11	313	900	1	4	-	M	Good	Superb quality tree growing off-site, not plotted on topographical survey.	40+	A1
*#T46	Quercus robur (Common Oak)	20(4)	10	10	4	10	220	900	1	4	-	M	Good	Superb quality tree growing off-site, not plotted on topographical survey.	40+	A1
T47	Quercus robur (Common Oak)	7(4)	4	4	4	4	50	300	1	4	-	SM	Good	Good quality small tree with long term potential.	20+	B2
T48	Quercus robur (Common Oak)	7(4)	5	5	5	5	79	450	1	4	-	SM	Good	Good quality small tree with long term potential.	20+	B2
T49	Quercus robur (Common Oak)	7(4)	4	4	4	4	50	250	1	4	-	SM	Good	Good quality small tree with long term potential.	20+	B2
T50	Quercus robur (Common Oak)	7(4)	2	2	2	2	13	150	1	4	-	Y	Fair	Small sapling growth on boundary.	10+	C2
T51	Acer pseudoplatanus (Sycamore)	7(4)	2	2	2	2	13	150	1	4	-	Y	Fair	Small sapling growth on boundary.	10+	C2
T52	Quercus robur (Common Oak)	7(4)	3	3	3	3	28	200	1	4	-	Y	Fair	Small sapling growth on boundary.	10+	C2
T53	Quercus robur (Common Oak)	10(4)	8	8	8	8	201	500	1	4	-	EM	Fair	Good quality individual with long term potential.	40+	A1
*#T54	Quercus robur (Common Oak)	20(4)	10	6	4	10	176	900	1	4	-	M	Good	Superb quality tree growing off-site, not plotted on topographical survey.	40+	A1
*#T55	Tilia cordata (Small-leaved Lime)	20(4)	8	8	8	8	201	900	1	4	-	M	Good	Superb quality tree growing off-site, not plotted on topographical survey, off-site.	40+	A1

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*#T56	Quercus robur (Common Oak)	20(4)	8	9	6	6	160	900	1	4	-	M	Good	Superb quality tree growing off-site, not plotted on topographical survey, off-site.	40+	A1
T57	Fraxinus excelsior (Ash)	7(4)	2	2	2	2	13	200	1	4	-	Y	Fair/Poor	Sapling growing from post and wire fence, no particular merit, early stage Ash Dieback evident.	10+	C1
T58	Fraxinus excelsior (Ash)	7(4)	2	2	2	2	13	200	1	4	-	Y	Dead	Dead.	<10	U
T59	Fraxinus excelsior (Ash)	7(4)	2	2	2	2	13	200	1	4	-	Y	Fair/Poor	Sapling growing from post and wire fence, no particular merit, early stage Ash Dieback evident.	10+	C1
T60	Fraxinus excelsior (Ash)	7(4)	2	2	2	2	13	200	1	4	-	Y	Dead	Dead.	<10	U
T61	Quercus robur (Common Oak)	7(4)	3	3	3	3	28	200	1	4	-	Y	Good	Sapling growing from post and wire fence, potential for long term establishment.	10+	C1
T62	Quercus robur (Common Oak)	7(4)	4	4	4	4	50	200	1	4	-	Y	Good	Sapling growing from post and wire fence, potential for long term establishment, cat c due to small size and age.	10+	C1
T63	Fraxinus excelsior (Ash)	7(4)	2	2	2	2	13	200	1	4	-	Y	Fair/Poor	Sapling growing from post and wire fence, no particular merit, early stage Ash Dieback evident.	10+	C1
T64	Quercus robur (Common Oak)	7(4)	4	1	4	4	31	200	1	4	-	SM	Good	Sapling growing from post and wire fence, potential for long term establishment, cat c due to small size and age.	10+	C1
T65	Quercus robur (Common Oak)	7(4)	4	4	4	1	31	200	1	4	-	SM	Good	Sapling growing from post and wire fence, potential for long term establishment, cat c due to small size and age.	10+	C1
T66	Quercus robur (Common Oak)	7(4)	4	4	4	4	50	200	1	4	-	SM	Good	Sapling growing from post and wire fence, potential for long term establishment, cat c due to small size and age.	10+	C1
*#T67	Fraxinus excelsior (Ash)	20(4)	7	7	7	7	154	600	1	4	-	M	Good	Superb quality tree growing off-site, not plotted on topographical survey, off-site.	20+	B2
*#T68	Fraxinus excelsior (Ash)	20(4)	7	7	7	7	154	600	1	4	-	M	Good	Superb quality tree growing off-site, not plotted on topographical survey, off-site, viewed from a distance.	20+	B2
*#T69	Fraxinus excelsior (Ash)	18(4)	2	4	8	4	57	600	1	4	-	M	Poor/Fair	Heavy lean southwards, twin stem from 3m, assumed off-site, 50% leaf/bud density remaining due to Ash Dieback.	10+	C2

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*T70	Fraxinus excelsior (Ash)	18(4)	4	6	5	6	86	600	1	4	-	M	Poor/Fair	Assumed off-site - within public footpath, large deadwood, 50% leaf/bud density remaining due to Ash Dieback.	10+	C2
*T71	Fraxinus excelsior (Ash)	18(4)	6	6	6	6	113	600	1	4	-	M	Poor	Assumed off-site , growing within dense shelterbelt of trees, access to stems limited due to vegetation, likely made up of many stems, majority of tree is dead due to late stage Ash Dieback.	<10	U
T72	Fraxinus excelsior (Ash)	18(4)	6	6	6	6	113	600	1	4	-	M	Poor/Fair	Growing slightly separated from dense shelterbelt of trees, access to stem limited due to vegetation, early stages of Ash Dieback are evident.	10+	C2
S73	Bramble	1(4)	-	-	-	-	-	100 (avg.)	-	4	-	M	Fair	Dense bramble restricting access to shelterbelt of trees.	10+	C2
*#T74	Quercus robur (Common Oak)	20(4)	8	8	8	8	201	750	1	4	-	M	Good	Viewed from a distance due to limited access, canopy appears in good health.	40+	A1
G75	Fraxinus excelsior (Ash), Quercus robur (Common Oak), Acer pseudoplatanus (Sycamore)	15(4)	-	-	-	-	-	400 (avg.)	-	4	-	M	Fair	Shelter belt of trees with multiple stems, some of the large ash within the group are thinning in the canopies showing signs of Ash Dieback.	20+	B2
T76	Robinia pseudoacacia (Locust Tree)	10(4)	5	5	6	10	126	750	1	4	-	M	Good	Viewed from a distance, dimensions estimated, heavily contorted branch structure, large and mature for its species, large deadwood in canopy.	20+	B2
T77	Robinia pseudoacacia (Locust Tree)	10(4)	5	5	5	5	79	500	1	4	-	M	Poor/Fair	Viewed from a distance, dimensions estimated, canopy in decline, centre of tree is dead. Recommendation: Reduce canopy down by approx 5m to retrench canopy / retain as eventual standing deadwood.	10+	C2
T78	Quercus robur (Common Oak)	12(4)	7	7	7	9	176	1000	1	4	-	OM	Poor/Fair	Large old oak in obvious decline, covered in ivy, zero new growth, large deadwood, cavities evident on stem. Recommendation: Reduce canopy down by approx 5m to retrench canopy / retain as eventual standing deadwood.	10+	C1
T79	Quercus robur (Common Oak)	12(2)	7	2	7	10	120	550	1	2	-	M	Poor/Fair	Large oak growing from shelterbelt of trees, canopy bias and stem lean westwards due to group pressure, no other obvious major defects.	20+	B2
T80	Quercus robur (Common Oak)	12(2)	7	7	7	2	99	550	1	2	-	M	Poor/Fair	Large oak growing from shelterbelt of trees, canopy bias and stem lean eastwards due to group pressure, no other obvious major defects.	20+	B2

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T81	Quercus robur (Common Oak)	12(2)	2	4	7	4	52	400	1	2	-	M	Poor/Fair	Large oak growing from shelterbelt of trees, canopy bias and stem lean southwards due to group pressure, no other obvious major defects.	20+	B2
T82	Robinia pseudoacacia (Locust Tree)	10(2)	4	4	4	4	50	400	1	2	-	M	Fair/Poor	Previously topped down to a large 5m stump, canopy has since grown back to produce fresh new canopy.	10+	C2
T83	Robinia pseudoacacia (Locust Tree)	10(2)	4	4	4	4	50	400	1	2	-	M	Fair/Poor	Reasonable tree growing within dense shelterbelt of trees.	10+	C2
T84	Quercus robur (Common Oak)	15(4)	9	9	9	9	254	550	1	4	-	M	Good	Good quality tree growing on corner of post and wire fence boundary, compaction of RPA evident from heavy wear marks on soft surface on northern side, used as access into partitioned field, access to stem restricted due to vegetation.	40+	A1
T85	Quercus robur (Common Oak)	15(4)	9	9	9	9	254	550	1	4	-	M	Good	Good quality tree growing within shelterbelt of trees, access to stem restricted due to vegetation.	40+	A1
T86	Quercus robur (Common Oak)	15(2)	5	8	5	2	71	450	1	2	-	M	Good	Good quality tree growing within shelterbelt of trees, access to stem restricted due to vegetation, canopy and stem bias eastwards.	20+	B2
T87	Quercus robur (Common Oak)	15(2)	5	9	5	2	77	500	1	2	-	M	Good	Good quality tree growing within shelterbelt of trees, access to stem restricted due to vegetation, canopy and stem bias eastwards.	20+	B2
G88	Fraxinus excelsior (Ash), Quercus robur (Common Oak), Acer pseudoplatanus (Sycamore), Robinia pseudoacacia (Locust Tree), Crataegus monogyna (Hawthorn)	5(1)	-	-	-	-	-	300 (avg.)	-	1	-	M	Fair	Shelter belt of trees, mostly understorey, larger trees have been picked out as individuals.	10+	C2
#T89	Quercus robur (Common Oak)	15(4)	9	9	9	9	254	700	1	4	-	M	Good	Good quality large tree growing within shelterbelt of trees, no obvious major defects.	40+	A1
#T90	Quercus robur (Common Oak)	15(4)	4	9	11	9	204	500	1	4	-	M	Good	Good quality large tree growing within shelterbelt of trees, no obvious major defects, not plotted on topographical survey, location estimated.	40+	A1
#T91	Fagus sylvatica (Beech)	15(4)	4	7	8	7	130	500	1	4	-	M	Good	Good quality large tree growing within shelterbelt of trees, no obvious major defects, not plotted on topographical survey, location estimated.	40+	A1
#T92	Quercus robur (Common Oak)	15(4)	4	7	10	7	147	600	1	4	-	M	Good	Good quality large tree growing within shelterbelt of trees, no obvious major defects, not plotted on topographical survey, location estimated, canopy bias heavily south, access to stem restricted due to veg.	40+	A1

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#T93	Quercus robur (Common Oak)	15(4)	7	8	12	8	236	750	1	4	-	M	Good	Good quality large tree growing within shelterbelt of trees, no obvious major defects, not plotted on topographical survey, location estimated, canopy bias heavily south, access to stem restricted due to veg.	40+	A1
#T94	Quercus robur (Common Oak)	15(4)	7	8	10	8	212	600	1	4	-	M	Good	Good quality large tree growing within shelterbelt of trees, dieback of canopy evident, not plotted on topographical survey, location estimated, canopy bias heavily south, access to stem restricted due to veg.	20+	B2
#T95	Quercus robur (Common Oak)	15(4)	7	8	10	8	212	600	1	4	-	M	Good	Good quality large tree growing within shelterbelt of trees, not plotted on topographical survey, location estimated, canopy bias heavily south, access to stem restricted due to veg, no obvious major defects, ivy in canopy.	40+	A1
#T96	Quercus robur (Common Oak)	15(2)	7	5	10	6	151	650	1	2	-	M	Good	Good quality large tree growing within shelterbelt of trees, not plotted on topographical survey, location estimated, canopy bias heavily south, access to stem restricted due to veg, no obvious major defects, ivy in canopy, asymmetric canopy due to previous group pressure from east easterly trees has since been removed.	40+	A1
#T97	Quercus robur (Common Oak)	15(4)	7	4	10	5	130	650	1	4	-	M	Good	Good quality large tree growing within shelterbelt of trees, not plotted on topographical survey, location estimated, canopy bias heavily south, access to stem restricted due to veg, no obvious major defects, ivy in canopy, asymmetric canopy due to previous group pressure from west, westerly tree has since been removed.	40+	A1
#T98	Quercus robur (Common Oak)	15(4)	7	5	10	3	123	650	1	4	-	M	Good	Good quality large tree growing within shelterbelt of trees, not plotted on topographical survey, location estimated, canopy bias heavily south, access to stem restricted due to veg, no obvious major defects, ivy in canopy, asymmetric canopy due to group pressure.	40+	A1
G99	Fraxinus excelsior (Ash), Quercus robur (Common Oak), Acer pseudoplatanus (Sycamore), Robinia pseudoacacia (Locust Tree), Crataegus monogyna (Hawthorn)	5(1)	-	-	-	-	-	300 (avg.)	-	1	-	M	Fair	Shelter belt of trees, mostly understorey, larger trees have been picked out as individuals where obvious, private driveway to north separates larger group of trees to north.	10+	C2
T100	Quercus robur (Common Oak)	15(4)	10	8	10	8	254	700	1	4	-	M	Good	Good quality tree growing as part of shelter belt of trees, location estimated not plotted on topographical survey, no obvious major defects.	40+	A1
T101	Quercus robur (Common Oak)	15(4)	13	7	10	8	283	750	1	4	-	M	Good	Good quality tree growing as part of shelter belt of trees, location estimated not plotted on topographical survey, no obvious major defects.	40+	A1

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It is not intended as a full arboricultural inspection.

- indicates estimated dimensions location. * - indicates off site tree. FSB - First Significant Branch.

Ref. no	Species	Height (m)	N	E	S	W	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T102	Fraxinus excelsior (Ash)	12(4)	4	4	4	4	50	200, 200, 200, 200, 100	5	4	-	SM	Poor	Late stag Ash Dieback, majority of canopy is dead.	<10	U
T103	Quercus robur (Common Oak)	15(2)	12	6	10	8	254	750	1	2	-	M	Good	Good quality tree growing as part of shelter belt of trees, location estimated not plotted on topographical survey, no obvious major defects.	40+	A1
T104	Quercus robur (Common Oak)	15(2)	10	8	10	6	226	400, 500	2	2	-	M	Good	Good quality tree growing as part of shelter belt of trees, twin stem from ground level with good union, location estimated not plotted on topographical survey, no obvious major defects.	40+	A1
T105	Corylus avellana (Hazel)	7(2)	3	3	3	3	28	250	1	2	-	M	Good	Small understory tree, location estimated not plotted on topographical survey, no obvious major defects.	10+	C2
T106	Acer pseudoplatanus (Sycamore)	7(2)	4	4	4	4	50	350	1	2	-	M	Good	Small understory tree, location estimated not plotted on topographical survey, no obvious major defects.	10+	C2
T107	Quercus robur (Common Oak)	15(2)	9	8	9	6	200	550	1	2	-	M	Good	Good quality tree growing as part of shelter belt of trees, twin stem from ground level with good union, location estimated not plotted on topographical survey, no obvious major defects.	40+	A1
T108	Quercus robur (Common Oak)	15(2)	9	9	9	9	254	550	1	2	-	M	Good	Good quality tree growing as part of shelter belt of trees, twin stem from ground level with good union, location estimated not plotted on topographical survey, no obvious major defects.	40+	A1
T109	Quercus robur (Common Oak)	15(2)	9	2	8	8	138	550	1	2	-	M	Good	Good quality tree growing as part of shelter belt of trees, canopy bias due to growing adjacent to tree to east, location estimated not plotted on topographical survey, no obvious major defects.	40+	A1
T110	Quercus robur (Common Oak)	15(2)	9	10	8	2	149	550	1	2	-	M	Good	Good quality tree growing as part of shelter belt of trees, canopy bias due to growing adjacent to tree to west, twin stem from 1m with tight union, location estimated not plotted on topographical survey, no obvious major defects.	40+	A1
T111	Acer pseudoplatanus (Sycamore)	7(2)	4	4	4	4	50	300	1	2	-	M	Good	Small tree growing as part of shelter belt of trees, no particular merit, location estimated not plotted on topographical survey, no obvious major defects.	10+	C2
T112	Acer pseudoplatanus (Sycamore)	7(2)	4	4	4	4	50	300300	2	2	-	M	Good	Small tree growing as part of shelter belt of trees, no particular merit, location estimated not plotted on topographical survey, no obvious major defects.	10+	C2

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Ref. no	Species	Height (m)	Crown				Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
			N	E	S	W										
T113	Fraxinus excelsior (Ash)	12(2)	7	5	5	5	94	400	1	2	-	M	Poor/Fair	Obvious signs of declining canopy, no particular merit, location estimated not plotted on topographical survey.	10+	C2

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