

Tree Survey Schedule

#	Species	Single or Multiple Stem (S or M)	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				T1	Pedunculate oak	S	9	1140						2	2							1	1	4
T2	Pedunculate oak	S	15	1210						6	5	5	8	4	S	4	Veteran	Large mature oak, excellent habitat value and veteran features developing. Hollows and large branch cavities. However, decayed fungal brackets noted in leaf litter at base and significant deadwood/flaking bark could affect stability.	None	40+	A	3	1034.9	18.2
T3	Pedunculate oak	S	18	1440						12	13	12	12	8	W	8	Mature	Located 1m from road edge, previously pruned and crown lifted over the road up to 12m.	None	40+	A	2	706.9	15.0
T4	Field maple	M(b)	7	612.37						7	7	6	5	1.5	SE	1.5	Mature	Multi stem specimen, located approximately 3m from barbed wire boundary fence, ivy clad canopy, well balanced and symmetrical. Good overall condition.	None	40+	B	1	169.6	7.3
T5	Field maple	S	8	300						2	3	2	3	1.5	W	1	Early-mature	Approximately 2m from barbedwire fence growth biased to west, asymmetric canopy.	None	40+	C	1	40.7	3.6
T6	Common ash	M(b)	5	316.23						3	3	3	3	1	N	1	Semi-mature	Tree situated between two fences between two fields this multi-stemmed specimen has a very healthy crown.	None	40+	B	1	45.2	3.8
T7	Field maple	S	7	350						3	4	3	4.5	1.5	W	1.5	Early-mature	Growing 2m from barbed wire fence to West, growth biased to West, medium-sized individual, good overall condition, ivy clad to 3m.	None	40+	B	1	55.4	4.2
T8	Common hazel	M(b)	4	158.11						2	2	2	2	1	S	1	Semi-mature	Previously coppiced Hazel growing next to the barbed wire fence with many stems mostly very small, undergrowth such as bramble and dogrose.	None	40+	B	2	11.3	1.9
T10	Common ash	S	13	1000						8	7	5	7	3	N	1	Mature	Healthy root flare with stress growth at the base (a bulge in the first half metre round the whole tree) ivy clad throughout, a good example of specimen.	None	40+	A	1	452.4	12.0

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				(S or M)																				
T16	Common ash	S	17	1100						6	6	6	6	5	SE	4	Over-mature	Tree situated in a corner of the woodland ivy clad throughout with a healthy U-shaped included union at 2m, to co-dominant stems each with a large healthy crown.	None	40+	A	1	547.4	13.2
T17	Pedunculate oak	S	14	550						6	6	6	6	3	N	5	Early-mature	Located on a raised bank 1m from road edge, light ivy cover, significant deadwood 75mm directly over road at 5m.	None	20+	B	2	136.8	6.6
T18	Pedunculate oak	S	15	625						7	7	7	7	4	S	4	Early-mature	Significant deadwood over the road, light ivy cover. Located on a raised bank 1m above the road level.	None	40+	B	1	176.7	7.5
T19	Common hazel	M(b)	5	223.61						3	3	4	2	0.5	N	0.5	Semi-mature	Tree situated in the corner of a woodland with multiple in stems from a previous coppice, ivy clad throughout.	None	40+	B	1	22.6	2.7
T20	Common ash	S	8	300						5	7.5	5	1	2.5	W	1	Early-mature	Poor specimen, ivy clad throughout.	None	40+	C	1	40.7	3.6
T21	Pedunculate oak	S	14	650						7	7	7	7	4	S	4	Early-mature	Light ivy cover, located at the entrance to an adjacent field, 2m from road edge.	None	40+	B	2	191.1	7.8
T22	Common ash	M(a)	15	600	200	100				2	4	2	3	1	E	2	Mature	Ivy clad throughout with 10% deadwood in the Crown. Sharing a canopy with the adjacent ash tree.	None	40+	B	2	185.5	7.7
T23	Common ash	M(a)	15	550	200					7	4	1	3	2	NE	2	Mature	Tree located against the boundary fence of the field sharing a canopy with the adjacent Ash with understorey Hazel and Holly growth. Healthy root flare with ivy clad throughout its canopy. Minimal signs of ash dieback.	None	40+	B	2	154.9	7.0

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				T24	Pedunculate oak	S	19	1100						7	7							8	7	2.5
T25	Common ash	M(a)	22	500	500	500				7	12	7	12	4	N	10	Mature	3 main ascending stems located on a mound west of path, slightly drawn up form, ivy clad, large projecting limb overhanging field on Westside.	None	20+	B	1	339.3	10.4
T26	Common ash	S	14	800						4	4	4	3	3	S	5	Early-mature	Specimen situated 5m from boundary with in a woodland, healthy root flare, included union at 4m U-shaped and healthy crown throughout.	None	40+	B	2	289.5	9.6
T27	Common ash	M(a)	22	600	500	400	600			10	10	6	10	4	N	10	Mature	Multi stem specimen, located within woodland corner, ivy clad, moderate deadwood, regions of decline in a canopy, ash die back.	None	20+	B	1	511.2	12.8
T28	Pedunculate oak	S	18	600						7	6	4	4	4	NW	2	Mature	Tree situated 2m from field barbed wire fence boundary on the corner of a small woodland. Broken limb in the centre of the crown still hanging.	None	40+	A	2	162.9	7.2
T29	Pedunculate oak	S	14	700						10	4	8	12.5	2.5	W	1	Mature	Grown within woodland edge 1m from boundary fence, crown growth biased to West no significant growth to East asymmetric canopy. Good overall condition.	None	40+	B	1	221.7	8.4
T30	Pedunculate oak	S	18	1225						10	14	14	13	2	S	2	Veteran	Significant tree within a wider woodland, some veteran features including cavities, major deadwood and wide low spreading canopy.	None	40+	A	1, 2, 3	1060.7	18.4
T31	Pedunculate oak	S	22	1200						7	7	7	11	2.5	W	2.5	Mature	5m from Western field boundary. Deadwood over 50 mm. Cavity's on the lower western branch providing habitat potential. Central western leader snapped out.	None	40+	A	1	651.4	14.4

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				(S or M)																				
T32	Common ash	S	11	500						6	3	2	4	4	N	5	Early-mature	Tree situated on the north side of the road with a healthy root flare, ivy clad throughout with minimal signs of ash dieback.	None	40+	B	2	113.1	6.0
T33	Common yew	S	7	1000						4	4	4	4	0	E	1	Mature	Tree situated between dirt track and underground reservoir on a slight slope with a healthy root flare. Splits into multiple stems at 2.5m. Healthy specimen with minimal deadwood.	None	40+	A	1	452.4	12.0
T34	Common ash	S	12	660						8.7	8	8.8	8.5	3	N	3	Mature	Located 7m from footpath ivy clad with decay found at base of canopy showing dieback and decline, decay fungus, possibly an inonotus.	None	10+	C	1	197.1	7.9
T35	Common yew	M(a)	8	600	500					3	5	3	0	3	E	3	Early-mature	Situated on a steep bank between the dirt track and the underground reservoir with an included union at the base with co dominant stems. One Stem growing naturally at an acute angle over the dirt track, may require attention in the future.	None	40+	B	1	276.0	9.4
T36	Common yew	M(a)	9	600	100	100	100			3	4	4	5	0.5	S	1	Early-mature	Yew tree growing on a slope with a healthy root flare and epicormic growth. Healthy crown sharing a canopy with the yew trees nearby. Minimal deadwood throughout.	None	40+	A	1	176.4	7.5
T38	Common ash	S	17	1100						10	10	9	10	2	E	3	Mature	Tree situated on a slight bank with a healthy root flare and a historic included union, U-shaped. Healthy crown throughout good example of specimen	None	40+	A	1	547.4	13.2
T39	Common yew	M(a)	10	1100	260	330				6.5	10	6.5	10	0.25	E	2	Mature	Located located 8m from main track, root flare and trunk taper normal, low lateral branches at base on each side, canopy symmetrical, leaf colour, size and density normal, of high value and significance.	None	40+	A	1, 2, 3	627.2	14.1
T40	Common holly	M(a)	11	400	500	500				3	3	5	5	4	S	4	Mature	Located on a slight bank with a healthy root flare, included unions at 1m and 0.5m, good regrowth and very healthy crown with lots of vegetation.	None	40+	A	1	298.6	9.7

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				(S or M)																				
T41	Pedunculate oak	M(a)	20	980	1020	320				10	10	10	10	3	N	3	Mature	Located 7.7m east of main track growing on Earth mound, multi stem specimen, ivy clad, 25 mm diameter pieces of deadwood scattered throughout canopy, showing dominant, symmetrical canopy, signs of possible retrenchment.	None	40+	B	1, 2	706.9	15.0
T42	Common ash	S	16	500					6	6	1	3	3	NW	5	Early-mature	Tree located 1m from dirt track close to 2 other similar specimens, healthy root flare, ivy clad throughout main stem. sharing a canopy with adjacent specimens.	None	40+	B	1, 2	113.1	6.0	
T43	Common ash	M(a)	16	500	200				4	2	4	2	5	N	5	Early-mature	Middle tree in a group of three ash, really healthy root flare, including union at 0.5m. Healthy canopy shared with adjacent trees.	None	40+	B	2	131.2	6.5	
T44	Common ash	S	17	400					2	2	4	5	4	S	5	Early-mature	Fine specimen with a good root flare. Slight lean to the east realigning vertical from 2m. ivy clad throughout, sharing a canopy with the two adjacent trees	None	40+	B	2	72.4	4.8	
T46	Common yew	S	10	1140					9	9	8	8	1	NE	0.5	Mature	Located immediately adjacent footpath coming out of bank root, flare and trunk taper, a normal symmetrical canopy, well-balanced please, size and density appear normal of significant age and high-value.	None	40+	A	1, 2, 3	587.9	13.7	
T47	Common ash	S	19	700					8	9	8	7	6	E	9	Mature	Very healthy root flare, minimal deadwood, good example of specimen.	None	40+	B	2	221.7	8.4	
T48	Common yew	M(a)	6	400	400	100			4	8	5	4	0.5	NE	1	Early-mature	Located on a shallow bank with multiple included unions. Eastern branch leaning at an acute angle. Some deadwood throughout the crown, however, not significant. Shares a canopy with the adjacent tree.	None	40+	B	2	149.3	6.9	

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				(S or M)																				
T49	Common ash	S	17	490						9	10	3.5	3.5	4	E	4	Mature	Located on top of mound approximately 2m from earth track, semi occluded wound heartwood exposed on south west side, growth biased to East, crown size small.	None	20+	C	1	108.6	5.9
T50	Common holly	S	6	250						2	2	2	2	2	E	1	Mature	Healthy specimen growing on a slight slope. Included union at 2m two co-dominant stems with a healthy crown facing West.	None	40+	B	2	28.3	3.0
T51	Pedunculate oak	S	13	1550						7	10	12	5.5	3.5	SE	3	Veteran	Probable veteran, ivy clad, old broken, stops at 3m on North west and south east side with exposed wound on northside including large decaying limb on Northwest side projecting over footpath. high deadwood content, pieces larger than 300 mm. including wound at base of north side bark falling away.	None	40+	A	2, 3	1698.2	23.3
T52	Common ash	M(a)	18	500	500	500				9	4	9	6	5	W	8	Mature	Tree situated on a bank with a good root flare, ivy clad throughout main stems. healthy specimen	None	40+	B	2	339.3	10.4
T53	Common ash	M(a)	17	400	500	400				0	9	8	0	9	E	10	Early-mature	Multi stem specimen with historic large breakouts and deadwood within the first 2m. Heavy lean to the east and south, ivy clad throughout.	None	40+	C	2	257.9	9.1
T55	Common hawthorn	M(b)	4	198.43						2	2	2	2	1	W	1	Early-mature	Situated on the edge of field 1m from fence multiple dead stems. Poor placement of shrub.	None	20+	C	2	17.8	2.4
T56	Common ash	S	16	600						10	10	12	10	2.5	E	3.5	Mature	Located approximately 5m inside woodland, projecting limb on the side overhanging field for approximately 4m. Isometric canopy, intermediate deadwood.	None	40+	B	1	162.9	7.2
T57	Pedunculate oak	S	18	900						6	5	9	10	6	S	6	Mature	Tree situated in the corner of the woodlands, healthy root flare, ivy clad throughout, multiple dead and broken branches, healthy crown.	None	40+	B	2	366.4	10.8

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				(S or M)																				
T58	Pedunculate oak	S	22	1650						14	12	11	10	3	E	3	Mature	Extremely large, mature oak. Minor retrenchment of crown resulting in deadwood up to 150mm diameter. However, typical of species and generally in good health and vigor. Large hazard beam extending south over field. Stem diameter estimated.	None	40+	A	1, 2	706.9	15.0
T59	Pedunculate oak	S	27	1440						7	7	13	7	3	S	3	Mature	2.5m from the road. 5m from the southern fence. Ganoderma around the base. ivy. Lower canopy lifted. Deadwood over 50mm. Branch tear lower southern canopy with habitat potential. Understorey of holly.	None	40+	A	2	706.9	15.0
T61	Pedunculate oak	S	16	400						4	3	5	4	5	E	5	Early-mature	Holly, bramble and ivy undergrowth. good example of specimen.	None	40+	B	2	72.4	4.8
T62	Pedunculate oak	S	16	510						5			6	2.5	N	4	Mature	Located approximately 3m from field edge within bramble, growing biased to East, evidence of branch loss northside at 4m including wind intermediate canopy,	None	40+	B	1	117.7	6.1
T63	Pedunculate oak	S	26	1410						8	6	9	6	6	S	6	Mature	3m from the road 2m from the agricultural field. Central southern leader snapped out. Lower northern leader snapped out. Lower southern two branches snapped out. Poor occlusion. Deadwood over 100mm.	None	20+	B	2	706.9	15.0
T64	Pedunculate oak	S	17	400						2	3	5	4	6	E	6	Early-mature	Unable to access, surveyed from afar. ivy clad throughout with two historic breaks at 3m and 6m with 10% deadwood in the crown.	None	40+	B	2	72.4	4.8
T65	Common ash	M(a)	16	750	400	400	150	250		6	2	14	6	8	S	5	Mature	Multi-stemmed specimen with a good root flare, one stem is dead and another stem has included union with reactive growth at 2m and shares a canopy with the woodland.	None	40+	B	2	437.7	11.8

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				(S or M)																				
T66	Pedunculate oak	S	16	660						7	8	7	7	2.5	N	4	Mature	Located approximately 2m from field edge, growth bias to East side, branches facing into woodland to west, co-dominant.	None	40+	B	1	197.1	7.9
T67	Pedunculate oak	S	27	1250						8	6	9	8	6	S	6	Mature	1m from the road. 3m from the agricultural field. Deadwood over 100mm. Lower eastern branch snapped out. Poor occlusion. Cavity's lower northern branch good habitat potential.	None	40+	A	2	706.9	15.0
T68	Pedunculate oak	S	18	700						3	10	9	0	4	SE	3	Mature	Understorey shrubs such as Holly, Hawthorn and Hazel. historic Fall at 4m with the crown of about 15% deadwood and slight lean to the east.	None	40+	B	2	221.7	8.4
T69	Common ash	S	18	850						9	8	9	8	2.5	E	4	Mature	9m west of field boundary forks first at 3m into two main ascending stems dominant canopy, moderate deadwood content.	None	40+	B	1	326.9	10.2
T70	Pedunculate oak	M(a)	20	350	900					2	10	9	3	4	SE	4	Mature	Healthy specimen located on the edge of a woodland with a crown facing in the south direction, sharing a canopy.	None	40+	B	2	421.9	11.6
T71	Pedunculate oak	S	15	900						10	14	8	8	3	E	3.5	Mature	Growing approximately 10m from field edge. canopy overhanging drive biased to East, asymmetric dominant canopy evidence of branch breakout on Western side. Branch damage also on southside of canopy.	None	40+	B	1	366.4	10.8
T73	Pedunculate oak	S	8	550						0	8	3	0	3	E	5	Early-mature	Healthy root flare, heavy East Lean. ivy clad throughout, poor example of specimen.	None	40+	C	2	136.8	6.6
T74	Pedunculate oak	S	18	900						9	13	9	9	3	SE	3	Mature	Surveyed from afar. Significant piece of deadwood south-east at 3m, 300 mm diameter.	None	40+	B	1	366.4	10.8

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T75	Pedunculate oak	S	17	600						3	5	5	3	4	S	6	Early-mature	Healthy specimen located on the edge of a woodland. historic Arboricultural works at 6m. Minor wound with heartwood visible at the base of the tree. Large healthy crown.	None	40+	B	2	162.9	7.2
T76	Common ash	S	15	600						7	12	7	7	3	SE	4	Early-mature	Growing 7m beyond field boundary, ivy clad, moderate deadwood.	None	20+	B	2	162.9	7.2
T83	Common yew	S	12	1000						11	8	7	6	2	NE	2	Mature	Tree situated on a steep slope with some exposed roots. ivy clad up the stem, minimal historic breaks, healthy example of specimen.	None	40+	A	1	452.4	12.0
T85	Pedunculate oak	S	18	830						4.5	5	6	8.5	2	N	4	Mature	Growing at edge of woodland south of track into field 50% canopy loss or northern side storm. Damage remaining of appears sound bud and branch distribution normal.	None	40+	C	1	311.7	10.0
T86	Common ash	M(b)	17	793.73						4	6	5	3	6	E	4	Mature	Multi stem specimen with cavities at the base on multiple stems and included union at 1m high with Good reaction wood. Shares a canopy with surrounding trees.	None	40+	B	2	285.0	9.5
T87	Pedunculate oak	S	13	550						2	1	6	6	5	S	5	Semi-mature	Light ivy cover, understorey of bramble and young hazel.	None	10+	C	2	136.8	6.6
T88	Pedunculate oak	S	26	1140						5	7	9	5	3.5	E	3.5	Mature	1m from road. 2.5m from the field. Drainage ditch south. Deadwood over 100mm. 80 percent live canopy .	None	20+	B	2	587.9	13.7
T90	Common ash	M(b)	17	734.85						1	5	7	2	5	S	6	Mature	Multi-stemmed specimen with cavity at base of one of the largest stems. ivy clad throughout shares a canopy with adjacent trees.	None	40+	B	2	244.3	8.8
T91	Pedunculate oak	S	9	325						0	2	5	2	4	S	4	Semi-mature	Light ivy cover, moderate deadwood 50mm, large hanger in canopy at 6m south.	None	40+	C	2	47.8	3.9

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				(S or M)																				
T92	Common ash	S	13	420						2	5	6	5	5	S	5	Semi-mature	Light ivy cover, snapped limb at 4m sw, extensive deadwood through crown. Poor form.	None	40+	C	2	79.8	5.0
T93	Common ash	M(a)	18	390	650					10	10	5	5	3	W	3	Mature	Growing 2m from track, overhanging path, moderate lean to West, growth biased to West, decline in upper canopy, ivy clad	None	10+	C	1	259.9	9.1
T94	Pedunculate oak	S	26	98						6	9	11	11	14	S	14	Mature	1m from the road 5m from the field. Deadwood over 100mm. ivy covered.	None	40+	A	2	4.3	1.2
T95	Common ash	M(b)	16	948.68						4	6	7	5	1	S	3	Mature	Multi-stemmed specimen with visible cavities at the base, ivy clad throughout, shares a canopy with adjacent trees.	None	40+	B	2	407.1	11.4
T96	Pedunculate oak	S	15	1130						6.5	10	6.5	5	4	W	4	Veteran	Possible veteran tree growing on top of the Earth mound west of trackway, ivy clad, substantial deadwood retained 300 mm pieces, signs of retrenchment in upper canopy.	None	40+	A	3	902.6	17.0
T97	Pedunculate oak	S	12	1020						5	3	6	3	3	E	3	Veteran	Veteran features. Hollow. Crown retrenchment. 50 percent live canopy. moderate ivy coverage. 6m from road 1m from field.	None	<10	A	2, 3	735.4	15.3
T98	Common ash	S	19	610						1	3	8	3	5	S	5	Early-mature	One side over south / ag field.	None	<10	U		168.3	7.3
T99	Turkey oak	M(a)	24	800	820					7	8	8	8	8	E	8	Mature	1m from road edge, light ivy cover. Moderate ivy cover	None	40+	B	2	593.7	13.7
T100	Pedunculate oak	S	15	850						6	8	8	5	2.5	E	3	Mature	Growing halfway up earth mound west of track decay fungus found at base, possibly beef steak f. Requires further assessment due to location over path.	None	40+	B	3	326.9	10.2

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T101	Pedunculate oak	S	25	1240						9	7	11	11	7	S	7	Mature	6m from the road 1m from the field. Deadwood over 100mm.90 percent live canopy. Good form.	None	40+	A	2	695.6	14.9
T102	Pedunculate oak	S	8	560						6	4	3	3	4	N	4	Semi-mature	1m from road edge, splits into codominant stem at 3m. Light ivy cover.	None	40+	C	2	141.9	6.7
T104	Field maple	S	5	250						2	3	3	3	2	S	2	Early-mature	Extraordinary base with existing historic fallen limb working as a root plate for the south leaning specimen. ivy clad throughout dense crown.	None	40+	C	2	28.3	3.0
T105	Pedunculate oak	S	26	1300						12	11	12	12	3	N	3	Mature	Heavily ivy covered. Deadwood over 100mm over the road. 6m from the road. 1m from the field.	None	40+	A	2	706.9	15.0
T106	Pedunculate oak	S	15	1040						10	10	8	8	1	N	0.5	Veteran	Significant retained deadwood throughout 300 mm diameter pieces, retrenchment, ivy clad, possible veteran	None	40+	A	3	764.5	15.6
T107	Field maple	M(a)	8	100	350					2	2	3	2	2	E	2	Early-mature	Healthy root flare, ivy clad throughout, situated on the field side.	None	40+	B	2	59.9	4.4
T108	Pedunculate oak	S	15	800						3	3	9	6	2.5	S	0.5	Mature	Located approximately 2m from neighbouring tree to North, ivy clad, branch tear out throughout, significant pieces of deadwood retained.	None	40+	C	2	289.5	9.6
T109	Pedunculate oak	S	18	1425						9	6	9	10	5	W	5	Mature	Large failed limb at 5m east side, top snapped out at 16m north east. Moderate deadwood throughout.	None	40+	B	2	706.9	15.0
T110	Pedunculate oak	S	17	1280						6	8	9	6	2.5	S	2.5	Mature	Heavily ivy covered. Stub cut northern lower limb. Deadwood over 50mm. Torn limbs in the upper canopy. 1m from field 4m from the road.	None	20+	B	2	706.9	15.0

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T111	Field maple	M(a)	11	200	150	200	350			4	4	4	3	1	SE	1	Early-mature	Multi stem specimen in the middle of a small group of Hazel with a large canopy.	None	40+	B	2	101.8	5.7
T112	Pedunculate oak	S	15	500						12	4	4	8	3	S	3	Mature	Located on edge of field boundary, ivy clad, intermediate canopy. Minor piece of deadwood retained, good overall condition.	None	40+	B	1	113.1	6.0
T113	Pedunculate oak	S	18	1310						8	8	8	8	4	S	4	Mature	Directly adjacent to field gate, minor ivy cover. Multiple broken limbs on north side over field entrance.	None	40+	A	2	706.9	15.0
T114	Pedunculate oak	S	17	1100						8	8	11	9	2	SE	3	Mature	Large burr At base of tree large example of specimen 15% deadwood in the crown with evidence of arboriculture work and historic breaks.	None	40+	A	1	547.4	13.2
T115	Common yew	S	12	1200						8.5	8	9	9	1.5	N	1	Mature	Growing on top of Earth mound west of track, significant specimen of considerable age and size for its species. Well-balanced symmetrical canopy, prominent exposed buttress roots leaf. Colour size and density appear normal good overall condition.	None	40+	A	1, 2, 3	651.4	14.4
T116	Pedunculate oak	S	11	640						6	4	7	6	1	E	1	Semi-mature	Snapped limb caused by mechanical damage at 4m north east. Minor deadwood throughout.	None	40+	C	2	185.3	7.7
T117	Pedunculate oak	S	20	1060						7	5	7	7	1	N	1	Mature	Medium ivy coverage. 3m from the road 1m from the field. Poor pruning cut lower northern limb. Deadwood over 100mm.	None	20+	B	2	508.3	12.7

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T118	Common ash	S	12	350						4	3	3	4	3	N	3	Early-mature	Tree situated adjacent to overblown tree, healthy root flare with a slight East lean, ivy clad throughout, splits into two codominant stems at 3m with historic breaks at 5m. Small crown, sharing a canopy with adjacent trees.	None	40+	B	2	55.4	4.2
T119	Pedunculate oak	S	8	450						4	5	7	7	2	E	1.5	Early-mature	Locate it on top of mount West of ditch, ivy clad, scattered areas of deadwood. In canopy branch Southeast side projecting over track way	None	40+	B	1	91.6	5.4
T120	Pedunculate oak	M(a)	11	400	410					4	4	4	4	2	S	2	Semi-mature	small co-dominant specimen situated along fence line, not a particularly noteworthy specimen.	None	40+	C	2	148.4	6.9
T121	Pedunculate oak	S	11	475						6	7	7	7	2	N	2	Semi-mature	small specimen sharing crown with adjacent T120, smaller of the two specimens but provides additional definition to fence line.	None	40+	C	2	102.1	5.7
T122	Common ash	M(a)	15	100	300	300	200			4	5	4	4	2	N	3	Early-mature	Multi-stemmed specimen situated on a slight bank with ivy clad throughout. Healthy crown.	None	40+	B	2	104.0	5.8
T123	Pedunculate oak	M(a)	10	500	500					5	8	9	8	0.5	S	2	Mature	Located on top of her bank folks first at 0.5m subsidiary limb projecting to self main trunk as normal taper ivy clad board and branch distribution appear normal.	None	40+	A	1	226.2	8.5
T124	Pedunculate oak	S	24	1420						13	14	15	13	1.5	E	1.5	Mature	Exceptional form. Hanging limb lower western canopy. 6m from the road. 1m from the field. Deadwood over 100mm lower canopy self pruning.	None	40+	A	2	706.9	15.0

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T125	Pedunculate oak	S	12	760						8.5	6.5	5	8	3	W	3	Mature	Growing halfway up the Earth bank, ivy clad trunk, an evenly balanced canopy, distribution normal, good overall condition.	None	40+	A	1, 2	261.3	9.1
T126	Common ash	S	17	950						8	5	8	6				Mature	Hollow cavity of significant size at base. ivy clad and historic breaks throughout.	None	40+	A	1	408.3	11.4
T127	Common ash	S	16	780						2	1	7	6	3		5	Mature	Healthy root flare, ivy clad throughout. At 5m heavy lean to the south west. 10% Deadwood to 15% deadwood in crown, in decline from Ash die back.	None	40+	C	2	275.2	9.4
T128	Common yew	M(a)	7	180	300	450	400			3	4	5	6	1	W	1	Veteran	Multi standard specimen with multiple historic breaks at base. codominant stems with a healthy crown.	None	40+	A	3	342.8	10.4
T129	Pedunculate oak	S	10	740						7	9.5	9	7.5	2	E	2	Mature	Growing at top of embankment, north of dull, ivy clad, well-balanced dominant canopy, current time in normal bud distribution and normal good overall condition.	None	40+	A	1	247.7	8.9
T130	Common ash	S	14	320						4	5	4	1	2	E	4	Early-mature	Healthy base with ivy clad throughout. Scarce crown sharing a canopy with adjacent trees.	None	40+	B	2	46.3	3.8
T131	Pedunculate oak	S	15	860						5	6	12	12	1.5	S	3	Mature	Growing on top of earth mound, south-east of west of track, root flare and trunk taper normal. forks first at 2m into three main ascending stems, well-balanced codominant canopy, moderate deadwood content.	None	40+	A	1, 2	334.6	10.3

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T132	Common ash	S	9	300						1	1	1	1	2		5	Semi-mature	poor example of specimen, heartwood exposed at 3m. evidence of dieback with plenty of deadwood throughout. ivy clad throughout.	None	20+	C	2	40.7	3.6
T133	Pedunculate oak	S	19	1000						10	10	11	6	5		6	Mature	Healthy root flare ivy clad throughout main stem very large and healthy crown. Sharing a canopy with adjacent oak.	None	40+	A	1, 2	452.4	12.0
T134	Common yew	S	8	500						4	8	6	4	1	W	0.1	Mature	Growing at top of earth mound wide spreading butchess roots, an old growth forest to West, good overall condition.	None	40+	B	1	113.1	6.0
T135	Common yew	S	8	300						0.5	12	6	2	1	W	0.1	Early-mature	Located 1m south of another similar specimen, pressed asymmetric good overall form	None	40+	C	1	40.7	3.6
T136	Pedunculate oak	S	15	450						3	5	7	4	6		7	Early-mature	Healthy root flare, slight south-western lean from 6m up with a small crown, sharing a canopy with adjacent trees.	None	40+	B	2	91.6	5.4
T137	Common yew	S	9	900						5	2	6	7	5	E	0	Mature	Good and healthy throughout, east side facing the field, large canopy.	None	40+	A	1, 2	366.4	10.8
T138	Common ash	S	15	910						10	10		10	3.5	NW	3	Mature	Growing approximately 5m from field edge on top of bank, several areas of decline due to ash dieback, hanger on Eastside of canopy	None	10+	C	1	374.6	10.9

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T139	Pedunculate oak	S	20	770						8	5	3	5	3	S	3	Mature	Etiolated tree. 1m from the field. 5m from the road. Minor ivy coverage. Deadwood over 25mm.	None	40+	B	2	268.2	9.2
T140	Pedunculate oak	S	15	875						5	5	8	5	3	S	3	Mature	Light ivy cover, moderate deadwood with multiple minor failed limbs, 2m from road edge.	None	40+	B	2	346.4	10.5
T141	Pedunculate oak	S	21	640						6	6	3	4	4	N	4	Mature	2m from neighbouring tree causing an etiolated form.	None	40+	B	2	185.3	7.7
T142	Pedunculate oak	S	23	690						8	6	3	5	5	N	5	Mature	Etiolated tree. Deadwood over 50mm. Minor ivy coverage.	None	40+	B	2	215.4	8.3
T143	Pedunculate oak	S	15	700						3	6	6	10.5	2.5	N	2	Mature	Growing approximately 5m from field edge also at edge of bank west of track, ivy clad, suppress canopy, asymmetric, several torn out branches and limbs.	None	40+	B	1	221.7	8.4
T144	Common ash	S	14	350						0	0	8	5	6		7	Semi-mature	Tree in serious decline majority dead in need of removal.	None	<10	U		55.4	4.2
T145	Pedunculate oak	S	17	1325						9	5	9	8	3	W	3	Mature	Major deadwood within the crown, tree heavily one sided over field to the west.	None	40+	A	2	706.9	15.0
T146	Pedunculate oak	S	18	850						4	5	8	6	3.5	N	3.5	Mature	Snapped leader upper northern canopy. Poor occlusion. Deadwood over 100mm. 5m from the road 0.5m from the field.	None	20+	B	2	326.9	10.2

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area			
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)		
				(S or M)																					
T147	Common ash	M(a)	17	620	300						4	8	8	6	8		8	Early-mature	Healthy root flare with insignificant fruiting body at base U-shaped included union at 0.5m to co dominant stands for a large healthy crown.	None	40+	B	2	214.6	8.3
T148	Pedunculate oak	S	16	725							7	7	7	7	3	N	3	Mature	5m from road edge with dense understorey of hawthorn and bramble. Light ivy cover on main stem. Moderate deadwood in the lower crown .	None	40+	B	2	237.8	8.7
T149	Pedunculate oak	S	8	500							8	8	8	5	2.5	E	3	Mature	ivy clad throughout, canopy suppressed, growth biased to north and north east.	None	40+	B	1	113.1	6.0
T150	Common yew	S	10	900							4	2	4	4	1		1	Mature	Healthy specimen with deadwood between three and 5m healthy crown with co dominant stems.	None	40+	A	1, 2	366.4	10.8
T151	Pedunculate oak	S	23	115							8	10	11	10	2	S	2	Mature	Goof form. 1m from the road 3.5m from the field. Deadwood over 50mm. pruning southern canopy to facilitate power lines	None	40+	A	2	6.0	1.4
T152	Common ash	S	15	700							8	8	8	8	3	W	3	Mature	Located approximately 1m from track regions of decline within canopy over clad, balanced, intermediate form	None	40+	B	1	221.7	8.4
T153	Pedunculate oak	S	19	950							2	8	10	8	4	S	4	Mature	Moderate ivy cover, large snapped limb in the centre of the tree at 8m.	None	40+	B	2	408.3	11.4
T154	Common ash	S		300								2	2	2				Mature	Slight southern lean sparse canopy historic break out at 7 m	None	40+	C	2	40.7	3.6

Tree Survey Schedule

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				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T155	Pedunculate oak	S	14	730						0.1	7	10	2	3	S	3	Mature	Distorted to the south due to canopy competition. Cables around the main stem. 8m from the road. 1m from the field.	None	20+	B	2	241.1	8.8
T156	Pedunculate oak	S	15	900						1	8	8.5	8	2.5	S	2.5	Early-mature	Growing approximately 4m west of track, ivy clad throughout codominant canopy, moderate deadwood content, 200 mm size pieces	None	20+	B	1	366.4	10.8
T157	Pedunculate oak	S	20	550						9	7	4	4	9	N	9	Early-mature	Moderate ivy cover, moderate deadwood, etiolated form	None	40+	B	2	136.8	6.6
T158	Common yew	S	13	780						5	3	5	4	1	E	1	Mature	Epicormic growth at base of the tree, at 1m historic break with deadwood up to 3m. Healthy crown With ivy clad throughout.	None	40+	A	2	275.2	9.4
T159	Pedunculate oak	S	16	580						6	0.1	0.1	5	6	N	6	Early-mature	Basal decay southern basal likely vehicular damage. Occlusion is fair over 50 percent holding wood. Moderate ivy coverage. 80 degree lean north west.	None	10+	C	2	152.2	7.0
T160	Pedunculate oak	S	12	500						7	7	7	7	5	NE	0	Mature	ivy clad standing dead tree, approximately 7m from east of track	None	<10	U		113.1	6.0
T161	Common ash	S	14	750						9	5	6	7	6	S	7	Mature	Big cavity through whole stem Cavity 2m high heavy lean to the north evidence of dieback throughout crown	None	20+	C	2	254.5	9.0
T162	Pedunculate oak	S	18	640						10	2	9	9	4	W	4	Mature	0.5m from road edge, understorey of holly.	None	40+	B	2	185.3	7.7

Tree Survey Schedule

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				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T163	Pedunculate oak	S	12	500						11	9.5	11	9	3	S	3	Mature	Located approximately 2m from field boundary to East, balanced canopy and good overall condition.	None	40+	A	1, 2	113.1	6.0
T164	Pedunculate oak	S	7	450						1	1	1	1	6	S	8	Mature	Dead tree	None	<10	U		91.6	5.4
T165	Pedunculate oak	S	16	570						8	3	1	3	4	N	4	Early-mature	80 degree lean north due to competition. 1m from the road. 2m from the field. Deadwood 200mm diameter lower northern from poor pruning	None	20+	B	2	147.0	6.8
T166	Pedunculate oak	S	20	1500						9	9	9	9	5	N	5	Mature	2 large failed limbs over road (historic) leaving the tree one sided.	None	40+	A	2	706.9	15.0
T167	Pedunculate oak	S	9	420						1	2	7	5	5	E	3	Semi-mature	Situated next to a dead specimen, ivy clad throughout, crown facing in south east direction, some historic breaks throughout	None	40+	B	2	79.8	5.0
T168	Pedunculate oak	S	19	780						7	5	3	3	14	N	14	Mature	Etiolated. Minor deadwood over 25mm. 0.3m from the road 3m from the field. Drainage ditch North 1m. Basal debarked from vehicle damage lower southern basal growth.	None	40+	B	2	275.2	9.4
T169	Pedunculate oak	S	11	450						6	4	1	4	4	N	4	Semi-mature	Surrounded by a thick understorey of young holly, previously crown lifted over the road to 6m.	None	40+	C	2	91.6	5.4

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T170	Common ash	S	19	1000						10	8	8	7	4	NE	4	Mature	Situated on the edge of a woodland with a healthy root flare. historic breaks within the canopy otherwise healthy throughout	None	40+	A	1	452.4	12.0
T171	Pedunculate oak	S	18	780						8	2	6	3.5	3	N	3	Mature	0.5m from the road. 3m from the field. Etiolated. Deadwood over 50mm	None	40+	B	2	275.2	9.4
T172	Pedunculate oak	S	19	860						8	8	8	8	4	E	4	Mature	ivy previously severed, crown lifted over the road, 1.5m from road edge	None	40+	B	2	334.6	10.3
T173	Pedunculate oak	S	22	1800						11	12	11	12	4	S	4	Mature	One of the most significant trees in the area, 10m from construction site entrance, multiple cavities on main stem and lower limb, tree shows excellent form and vitality.	None	40+	A	2	706.9	15.0
T174	Common ash	S	12	400						6	8	10	8	2.5	E	2.5	Early-mature	Early onset of ash dieback, but super small, well-balanced canopy, ivy clad small pieces deadwood throughout	None	20+	C	1	72.4	4.8
T176	Pedunculate oak	S	18	780						7	8	8	6	4	S	7	Mature	Situated at the edge of a woodland with a healthy root flare. ivy clad throughout existing arboriculture works at 6 to 7m. minimal deadwood throughout crown, healthy specimen	None	40+	A	1, 2	275.2	9.4
T177	Common ash	S	10	300						2	2	2	2	4	SW	4	Over-mature	standing deadwood, ivy clad	None	<10	U		40.7	3.6
T178	Pedunculate oak	S	16	700						7	4	8	8	5	S		Mature	Healthy roots, ivy clad throughout main stem, crown south facing with minimal deadwood throughout	None	40+	A	1, 2	221.7	8.4

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T179	Pedunculate oak	S	19	1100						9	9	9	9	4	E	4	Mature	12m from construction entrance, minor epicormic growth on main stem, hedge laid underneath.	None	40+	A	2	547.4	13.2
T180	Pedunculate oak	S	20	1050						10	11	9	10	5	W	5	Mature	Good form. 2m from the road. Deadwood over 25mm. Cable through the lower southern canopy.	None	40+	A	2	498.8	12.6
T181	Pedunculate oak	S	18	1000						10	10	10	9	3	SW	4	Over-mature	Excellent example of specimen healthy root flare, ivy clad throughout, minimal deadwood, large dense crown sharing a canopy with adjacent trees	None	40+	A	1, 2	452.4	12.0
T182	Pedunculate oak	S	19	1050						10	9	11	8	4	S	5	Over-mature	Healthy root flare with ivy clad throughout. Main stem has multiple historic fails throughout crown with deadwood surrounding the base of the tree.	None	40+	A	1, 2	498.8	12.6
T183	Field maple	M(a)	10	300	100					7	4	8	4	2.5	N	3.5	Early-mature	Tree located approximately 1m from field edge. ivy clad drawn up slender form.	None	10+	C	1	45.2	3.8
T184	Common yew	S	9	1400						6	5	6	5	1	S	1	Veteran	Ancient specimen with multiple failures in the first 2m large crown sharing a canopy with adjacent trees	None	40+	A	3	1385.4	21.0
T185	Field maple	S	10	350						5.5	6.5	6.5	6.5	3	NW	3	Early-mature	1m from field edge, ivy clad forking first at 1m into two main ascending stems, balanced, symmetrical canopy	None	40+	B	1	55.4	4.2
T186	Field maple	M(a)	11	600	300					4	4	5	4	5	E	5	Mature	situated on edge of veiled twin stem, historic failure of limb at 2m causing cavity. vehicle damage at 3m ivy clad throughout with a healthy canopy.	None	40+	B	2	203.6	8.0

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T187	Common yew	S	8	900						7.6	5	5	6.5	1	N	1	Mature	Possibly of significant age, growing 6m from track canopy codominant with neighbour to south leaf colour size and density. Normal good overall condition	None	40+	A	1, 2, 3	366.4	10.8
T188	Field maple	S	9	0						5	4	5	4	2	S	1	Mature	Multi-stemmed specimen on edge of field, ivy clad throughout main stems, sparse canopy	None	40+	B	2	0.0	0.0
T189	Field maple	M(a)	11	309	250					4	3	6	5	5	S	5	Mature	Included union at 1m with reactive growth ivy clad throughout dying back 50% deadwood in the crown	None	20+	C	2	71.5	4.8
T190	Common yew	S	8	820						5	5	7	8.4	1	S	1	Mature	Possibly of significant age, growing 6m from track canopy codominant with neighbour to north leaf colour size and density. Normal good overall condition	None	40+	A	1, 2, 3	304.2	9.8
T191	Field maple	S	12	300						3	2		2	5	S	5	Early-mature	Slightly into the east straightening up at 4m possible cavities at face small crown but healthy minimal deadwood	None	40+	B	2	40.7	3.6
T192	Common yew	S	8	700						7	8	7	7	1	N	1	Mature	Possibly of significant age, growing 3.6 m from track, canopy dominant, leaf colour size and density. Normal good overall condition	None	40+	A	1, 2, 3	221.7	8.4
T193	Common yew	S	10	800						6	6	6.5	7.5	1.5	N	0.5	Mature	Located at corner of trackway and field ivy at base, symmetrical, canopy, dominant leaf, colour, size and density appeared. Normal good overall condition	None	40+	A	1, 2, 3	289.5	9.6
T194	Field maple	S	10	350						5	5	3	5	2	NE	2	Mature	Healthy specimen with minimal deadwood throughout, historic break at 7m, ivy clad and mistletoe in the crown	None	40+	B	2	55.4	4.2

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T195	Common ash	S	23	610						4	4	7	5	10	S	10	Early-mature	Etiolated due to competition. 3m from the road and field. Root severance northern RPA from road works. Deadwood over 50mm	None	<10	U		168.3	7.3
T196	Common ash	S	16	570						4	4	8	4	12	S	12	Early-mature	Stunted growth from competition. ivy covered. 3m from road and field	None	<10	U		147.0	6.8
T197	Field maple	S	7	300						8	4.5	5	5	3	NE	2.5	Early-mature	Located approximately 2m from field edge, ivy clad throughout isometric canopy growth based to North	None	40+	C	1	40.7	3.6
T198	Field maple	S	7	300						5.5	5	5	5	2	N	2.5	Early-mature	Located approximately 2m from field edge, ivy clad symmetrical canopy has potential	None	40+	C	1	40.7	3.6
T199	Field maple	S	7	300						1	3.5	5	5	0.5	SE	2.5	Early-mature	Growing approximately 2m south of immediate neighbour to North ivy clad, codominant with neighbour, subsidiary, limb, projecting south east from source at 0.5 m	None	40+	C	1	40.7	3.6
T200	Pedunculate oak	S	10	400						6	3	1	3	2	W	2	Semi-mature	Growing within agricultural field, 0.5m from fence, large limb 120mm removed at 2.5m SW.	None	40+	C	2	72.4	4.8
T201	Pedunculate oak	S	10	475						7	4	1	4	2	NW	2	Semi-mature	Directly on fence line.	None	20+	C	2	102.1	5.7
T202	Common ash	S	11	400						6	6	6	6	2.5	N	2.5	Early-mature	Medium size specimen, located approximately 4m back from field edge. ivy clad forking first at 1.5m into two main ascending stems, balanced, symmetrical canopy	None	40+	C	1	72.4	4.8

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T203	Field maple	S	8	300						2	2	3	1	2	NE	1	Semi-mature	Tree is covered in ivy and in poor condition with new growth at the top of the tree	None	40+	C	2	40.7	3.6
T204	Field maple	M(a)	17	100	180	120	400	470	8	4	3	8	3	NE	2	Mature	Large tree situated on the edge of the field, 2 main co-dominant stems, one of which has had extensive arboriculture works. ivy clad throughout with a large crown.	None	40+	B	2	198.0	7.9	
T205	Field maple	M(a)	8	300	300				3.5	5	7	7	1.5	E	1.5	Mature	ivy clad from base, reaching throughout canopy, potentially inhibiting growth, outer parts of canopy appear in good overall condition.	None	40+	C	1	81.4	5.1	
T206	Field maple	M(b)	13	440.91					4	3	3	4	3	E	5	Early-mature	Trees situated on the edge of the field, multi-stemmed specimen with ivy clad throughout, healthy canopy	None	40+	B	2	87.9	5.3	
T207	Pedunculate oak	S	19	1340					14	12	14	12	1.5	W	1.5	Mature	Exceptional form. Open grown. Torn branch lower eastern canopy fair occlusion. Torn branch lower western canopy poor occlusion. Habitat features southern mid stem. Deadwood over 50mm. Agricultural surrounding within 2m of the stem.	None	40+	A	2	706.9	15.0	
T208	Common hazel	M(b)	7	632.46					5	3	4	4	2	NE	4	Early-mature	Excellent example of specimen with a very wide previously coppiced base with multiple stems arising. ivy clad throughout and a healthy canopy	None	40+	B	2	181.0	7.6	
T209	Pedunculate oak	S	18	910					10	8	8	9	3	SE	3	Mature	Growing within field boundary hedge, excellent form and vigour.	None	40+	A	2	374.6	10.9	

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T210	Common yew	S	10	900						6.8	7	5.5	7.5	2.5	W	0.25	Veteran	Growing approximately 7m from the field boundary potentially significant age for species ivy clad base, reaching 22m folks first at 1m into two main ascending stems canopy, balanced, symmetrical codominant with neighbour to South, high value	None	40+	A	1, 2, 3	572.6	13.5
T211	Field maple	S	7	820						4	3	2	3	3	S	1	Early-mature	Tree situated on the edge of the field with a cavity at the base and healthy root flare. Tree has a slight eastern lean with ivy clad throughout.	None	40+	C	2	304.2	9.8
T212	Pedunculate oak	S	15	670						5	5	3	8	3	S	3	Mature	Part of a wider field boundary, minor deadwood within the crown, one sided due to being shaded by adjacent tree	None	40+	B	2	203.1	8.0
T213	Pedunculate oak	M(a)	22	610	1260					14	12	13	11	3	W	3	Mature	One mature tree and one early mature tree grown into, one individual. On the field boundary. Torn branch mid western canopy. Deadwood over 50mm	None	40+	A	2	706.9	15.0
T214	Common yew	M(a)	9	300	340	520	670	780		12	9	5	10.5	1	SE	1	Veteran	Growing approximately 3.5m from field edge, significant high value, specimen of significant age for a species Hartwood, absent at centre of tree, hollow formed of five main ascending stems, eastern projecting stem hollow at 1m multiple cavities ivy established on southern side of trunk, reaching into canopy, balanced, symmetrical canopy, intermediate regions of die back on Western side correction canopy asymmetric growth biased to North	None	40+	A	1, 2, 3	1083.8	18.6

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T215	Common yew	S	8	1200						3	4	7	8	1	NW	1	Veteran	Large specimen situated on the edge of the field splits to multiple stems at 2m with a good root flare. Tree is of a significant age with deadwood surrounding the bottom 3m of the tree. Healthy canopy with historic arboriculture works to allow access on dirt track.	None	40+	A	3	1017.9	18.0
T216	Pedunculate oak	S	16	650						6	6	6	6	2	SW	2	Early-mature	Located between two parcels of woodland, light ivy cover	None	40+	B	2	191.1	7.8
T217	Pedunculate oak	S	13	310						2	2.5	2.5	1.5	1	E	1	Semi-mature	Heavily pruned eastern canopy due to power lines. Moderate ivy coverage	None	10+	C	2	43.5	3.7
T218	Common yew	S	15	1150						10	5	4	9	2	N	4	Veteran	Tree situated on the edge of the field with a healthy root flare and the slight northern lean correcting itself at 2m. ivy clad throughout sharing a canopy with the adjacent Yew trees. Tree of significant age.	None	40+	A	1, 2, 3	934.8	17.3
T219	Sweet chestnut	S	20	845						8	7	5	7	10	W	10	Mature	Naturally pruned deadwood southern canopy over 50mm.	None	40+	B	2	323.0	10.1
T220	Sweet chestnut	S	19	850						5	10	3	3	1.5	NE	1.5	Mature	Naturally pruned lower canopy, deadwood over 100mm. historic secondary leader coppiced Lower western canopy. Holly understorey	None	40+	B	2	326.9	10.2
T221	Pedunculate oak	S	10	500						6	4	6	6	1	S	1	Semi-mature	Moderate ivy cover through crown, moderate deadwood on east side due to shading out by woodland.	None	40+	B	2	113.1	6.0
T222	Pedunculate oak	S	10	620						7	5	7	5	1.5	S	1.5	Semi-mature	Located within a field boundary group. Minor deadwood throughout the crown.	None	40+	B	2	173.9	7.4

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T223	Pedunculate oak	S	9	510						6	4	6	6	0.5	S	0.5	Semi-mature	Minor ivy cover located within a field boundary group.	None	40+	B	2	117.7	6.1
T224	Pedunculate oak	S	8	470						7	6	5	6	1	N	1	Early-mature	Good form. Agricultural field 3m north and 5m south - plowed.	None	40+	B	1	99.9	5.6
T225	Pedunculate oak	S	13	650						5	5	5	5	2	W	2	Early-mature	Open grown tree with low canopy, grass underneath, excellent form and vitality	None	40+	B	2	191.1	7.8
T226	Pedunculate oak	S	5	400						0.1	1	5	5	1	S	1	Early-mature	Heavily pruned due to power lines. Growing out of historic rubble from and old shed. Stem contorted.	None	<10	U		72.4	4.8
T227	Pedunculate oak	S	13	910						7	5	5	6	1	N	1	Mature	Former hedge coppice. Good form. Crossing branches. Agricultural works 3m south - plowed.	None	40+	B	2	374.6	10.9
T228	Pedunculate oak	S	10	690						5	5	5	5	0.5	S	0.5	Mature	Previously heavily pruned as part of a field boundary but long since left to grow naturally	None	40+	B	2	215.4	8.3
T229	Pedunculate oak	S	10	600						7	7	7	7	0.5	W	0.5	Mature	2m from electricity tower, previously pruned leaving partially occluded wounds	None	40+	B	2	162.9	7.2
T230	Common ash	M(a)	8	200	180					2	1	3	1	1	NE	2	Semi-mature	Tree situated two minutes from field gate ivy clad throughout pre-existing vehicle damage one dominant stem leaning south and straightening up at 1m healthy crown sharing a canopy with adjacent Hazel	None	40+	B	2	32.8	3.2

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T231	Pedunculate oak	S	17	650						7	6	7	5	3	S	3	Mature	Tree situated on the top of the bank with a healthy root flare, ivy clad throughout main stem up to a large canopy, 5% deadwood.	None	40+	A	1, 2	191.1	7.8
T232	Common ash	S	13	550						7	5	3	5	4	W	2.5	Mature	ivy covered tree growing at corner of site access. Canopy weighted to north. Good vitality	None	20+	B	1	136.8	6.6
T233	Common hazel	M(b)	10	790.57						3	3	2	2	0	S	2	Mature	Mature Hazel coppice growing at side of road. ivy covered	None	20+	B	1	282.7	9.5
T234	Pedunculate oak	S	11	1050						7	5	5	6	4	E	6	Over-mature	Tree situated 4m from field. this old specimen has multiple wounds with exposed heartwood, good ecological value. 80% deadwood. Fruiting bodies at base.	None	10+	C	3	498.8	12.6
T235	Common ash	M(a)	18	800	900					7	8	8	8	4	N	5	Mature	Situated 4m from field boundry with fruiting bodies at the base. Twin co-dominant stems one of which splits into two with an included union at 1.5m. Good ecological value ivy clad throughout multiple historic breaks in the crown. 10% Deadwood.	None	40+	A	1, 2	656.0	14.4
T236	Field maple	M(b)	14	857.32						7	7	7	6	3	N	4	Mature	Tree situated on the top of a bank. this multi-stemmed specimen has ivy clad throughout with a healthy crown with minor deadwood.	None	40+	B	2	332.5	10.3
T237	Common ash	M(a)	14	300	250					3	2	2	2	2	E	2	Mature	Growing at edge of bank. Canopy does not overhang field	None	20+	B	1	69.0	4.7

Tree Survey Schedule

#	Species	Single or Multiple Stem (S or M)	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				T238	Pedunculate oak	S	16	500						8	8							6	4	4
T240	Pedunculate oak	S	16	500						8	7	5	7	4	N	5	Mature	ivy covered tree growing at top of bank, level with field.	None	20+	B	1	113.1	6.0
T241	Common ash	S	14	250						1	1	1	1	7	N	7	Semi-mature	Poor example of specimen with stress growth throughout main stem and visible heartwood from previous vehicle damage.	None	20+	C	2	28.3	3.0
T242	Pedunculate oak	S	14	500						8	8	4	8	2	E	4	Mature	Multiple defects including deadwood, lopped limbs with decay cavities and loose bark. Moderate environmental value	None	20+	B	1	113.1	6.0
T243	Pedunculate oak	S	15	580						7	8	7	7	4	S	4	Mature	Understorey growth of hazel and epicormic growth at base. Failed limb at 5.5m and ivy clad throughout. Minimal deadwood in crown.	None	40+	B	2	152.2	7.0
T244	Field maple	S	15	780						4	5	5	5	3	S	3	Mature	Healthy specimen situated 8m from the field boundary. Understorey Hazel and Holly splits to multiple stems at 2m with ivy clad throughout and a healthy crown	None	40+	B	2	275.2	9.4
T245	Unknown	M(a)	5	290	290					4	2	2	2	2	E	0	Mature	ivy covered tree. Canopy not visible	None	<10	U		76.1	4.9
T246	Pedunculate oak	S	7	305						3	3	3	3	2	NE	2	Semi-mature	Located on a field boundary on the edge of a dry ditch	None	40+	B	2	42.1	3.7

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T247	Pedunculate oak	S	6	320						4	3	4	4	2	W	2	Semi-mature	Good form. Rooted in the northern bank of a drainage ditch. Minor pruning on the lower northern canopy. 5m from the northern agricultural field	None	40+	B	1, 2	46.3	3.8
T248	Common ash	S	15	540						6	4	5	4	7	S	5	Early-mature	Tree located 1m from field boundary with ivy clad throughout and existing vehicle damage. Signs of ash dieback throughout crown.	None	40+	B	2	131.9	6.5
T249	Common hawthorn	S	6	200						0	0.5	5	1	3	S	4	Semi-mature	Leaning heavily to south. ivy covered. Low amenity value	None	<10	U		18.1	2.4
T250	Pedunculate oak	S	19	500						8	7	5	7	3	N	4	Mature	ivy covered tree growing west of electric fence. ivy covers entirety of lower stem	None	20+	B	1	113.1	6.0
T251	Pedunculate oak	M(a)	21	1310	1050					13	13	13	9	2	E	2	Mature	Exceptional form. minor pruning on the eastern and western Lower canopy to facilitate agricultural access and power lines. 6m from the eastern agricultural field. 1m from western drainage ditch. Crossing branches lower south eastern canopy. Minor Deadwood. Stub cuts lower eastern canopy. Screening road from the field.	None	40+	A	1, 2	706.9	15.0
T252	Field maple	M(a)	14	100	140	100	380			6	4	5	4	2	S	2	Mature	Multi-stemmed specimen of moderate health with ivy clad throughout and a very low canopy. Minimal deadwood in crown.	None	40+	B	2	83.2	5.1
T253	Common ash	S	7	280						3	2	2	4	2	S	3	Semi-mature	Tree lopped with associated decay. Climber in canopy	None	10+	C	2	35.5	3.4
T254	Pedunculate oak	S	11	1125						7	7	7	7	6	S	6	Mature	Directly adjacent to the driveway, has been crown lifted to 6m	None	40+	A	2	572.6	13.5

Tree Survey Schedule

#	Species	Single or Multiple Stem (S or M)	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area	
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)
				T255	Common ash	M(b)	28	500	500				11	11	11							11	3
T256	Field maple	M(b)	18	300	300				5	7	7	5	8	N	8	Mature	Surveyed from afar, ivy clad throughout, twin co-dominant standce into a healthy crown/ canopy	None	40+	B	2	81.4	5.1
T257	Field maple	M(b)	11	783.84					3	3	6	3	3	S	6	Early-mature	Multi stem specimen 3m from field boundary, ivy clad throughout, historic break at 5m to a lean into the south eastern direction with a small crown	None	40+	B	2	278.0	9.4
T258	Pedunculate oak	S	8	310					3	3	5	7	2	E	2	Semi-mature	1m east of the drainage ditch. Blackthorn understorey. Moderate ivy coverage.	None	40+	B	1, 2	43.5	3.7
T259	Pedunculate oak	M(a)	9	400	350				10	6	2	6	0.5	N	0.5	Early-mature	20 degree lean north	None	40+	B	2	127.8	6.4
T260	Field maple	S	14	250					4	2	4	4	2	W	4	Semi-mature	Suppressed on northeast side. Low amenity value	None	10+	C	2	28.3	3.0
T262	Pedunculate oak	S	18	610					6	6	6	5	5	N	5	Mature	Loss in canopy vitality 75 percent live canopy. Retrenchment. Likely compaction or waterlogging. Deadwood over 50mm.	None	40+	B	1, 2	168.3	7.3
T263	Pedunculate oak	M(a)	11	400	450				10	6	2	6	1	N	2	Early-mature	Leaning 20 degrees north	None	40+	B	2	164.0	7.2

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area	
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)
				(S or M)																			
T264	Common ash	M(a)	19	550	550	500	550		8	8	9	7	8	E	6	Mature	Situated 1m from the field boundary with a good root flare and four co dominant stems of significant size, covered in ivy throughout, large canopy with minimal deadwood, however, early signs of ash dieback	None	40+	A	1, 2	523.6	12.9
T265	Common ash	S	18	500					8	5	7	8	5	N	5	Mature	Small amount of minor deadwood visible in canopy. ivy covered stem	None	20+	B	2	113.1	6.0
T266	Pedunculate oak	S	17	950					8	8	8	8	3	SW	3	Mature	Severed ivy, minor deadwood on main stem. Located on a small raised bund beside a wet ditch	None	40+	A	2	408.3	11.4
T267	Pedunculate oak	S	19	750					7	5	7	6	1	S	1	Mature	Good form. 1m South of drainage ditch.	None	40+	B	1, 2	254.5	9.0
T268	Common ash	S	16	450					0	0	4	9	3	S	5	Mature	Suppressed on northeast side by adjacent mature Ash. ivy covered stem. Significant lean to southwest	None	10+	C	2	91.6	5.4
T269	Pedunculate oak	S	15	625					7	6	8	4	3	S	3	Mature	Light ivy cover	None	40+	B	2	176.7	7.5
T270	Pedunculate oak	S	22	760					9	5	10	7	1	S	1	Mature	Good form. 1m from northern drainage ditch. Holly understorey.	None	40+	B	1, 2	261.3	9.1
T271	Pedunculate oak	S	17	910					9	8	9	8	4	SW	4	Mature	Excellent form and vitality,	None	40+	A	2	374.6	10.9

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T272	Common ash	S	19	880						6	8	6	7	10	E	10	Mature	Tree situated on a bank of historic bomb hole potentially. Healthy roots flare lots of historic breaks with an included union at 8m healthy U-shaped union.	None	40+	B	2, 3	350.3	10.6
T273	Pedunculate oak	S	14	690						7	6	6	2	2	E	2	Early-mature	Light ivy cover, one sided due to adjacent tree shading it out.	None	40+	B	2	215.4	8.3
T274	Pedunculate oak	S	16	750						8	5	6	8	1.5	S	1.5	Mature	Fair form. Cavity lower eastern basal showing good occlusion and providing habitat potential. Minor ivy coverage. Deadwood over 50mm. 1m south of the drainage ditch.	None	40+	B	1, 2	254.5	9.0
T275	Pedunculate oak	S	15	1050						9	8	8	7	2	S	2	Mature	Codominant stems from 4m.	None	40+	B	2	498.8	12.6
T276	Common hawthorn	M(a)	3	200	100					3	1	1	1	1	N	1	Semi-mature	Situated on a bank with exposed heart rate and breaks at base, healthy root flare.	None	20+	C	2	22.6	2.7
T277	Sycamore	M(b)	16	857.32						10	6	10	9	2	E	1	Mature	Growing at edge of deep depression. Good vitality	None	20+	B	1	332.5	10.3
T278	Sycamore	M(b)	8	489.9						4	4	3	3	1	S	2	Semi-mature	On a bank with multiple failures throughout. Poor example of specimen. Fruiting bodies on one broken stem	None	20+	C	2	108.6	5.9

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T279	Pedunculate oak	S	22	950						10	10	8	12	3	E	4	Mature	Large mature tree with very large pruning wound on north side of stem. Split branch north side. Leader split out on east side. Minor deadwood in canopy	None	20+	B	2	408.3	11.4
T280	Pedunculate oak	S	20	1080						8	9	8	8	4	SW	4	Mature	Excellent form, some lower limbs removed. Minor deadwood throughout but strong vitality	None	40+	A	2	527.7	13.0
T281	Common ash	M(a)	18	680	350					9	5	8	5	3.5	N	3.5	Mature	Early stages of ash die back. 8m from the road will need felling.	None	10+	C	1, 2	264.6	9.2
T282	Common ash	S	15	600						6	6	6	4	6	S	6	Early-mature	Ash dieback in early stage. 2 x innonotus highspidus brackets on main stem, light ivy cover	None	10+	C	2	162.9	7.2
T283	Pedunculate oak	S	12	920						8	7	6	8	5	N	3	Mature	Tree situated on a bank 1m from Road previous vehicle damage throughout and ivy clad. Large healthy crown	None	40+	B	2	382.9	11.0
T284	Pedunculate oak	S	9	220						6	2	1.5	3	3	W	3	Semi-mature	Growing on mound. ivy covered. Low amenity value	None	10+	C	1	21.9	2.6
T285	Common ash	S	18	730						6	5	6	6	4	W	4	Mature	Advanced ash die back around 50 percent live canopy remaining. Dead central leader and torn out southern leader with poor occlusion. Suspected hollow stem at 7m. hanging Deadwood	None	<10	U		241.1	8.8

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T287	Pedunculate oak	S	13	1000						5	5	5	5	5	SW	5	Mature	Situated on a bank 1m from road with healthy root flare and vehicle damage exposing Hartwood. ivy clad throughout about 10% Deadwood throughout crown.	None	40+	B	2	452.4	12.0
T288	Pedunculate oak	S	8	600						1	3	4	3	2	S	2	Early-mature	Tree situated 1m from road, ivy clad throughout stem making it hard to survey. South facing canopy with minimal deadwood	None	40+	B	2	162.9	7.2
T289	Pedunculate oak	S	20	1160						9	9	9	7	4	S	4	Mature	Light ivy cover, minor deadwood within field boundary	None	40+	A	2	608.7	13.9
T290	Pedunculate oak	S	16	420						6	4	6	4	2	S	2	Early-mature	Heavily ivy covered. Fair form. Exposed basal area from soil erosion the bank.	None	40+	B	1, 2	79.8	5.0
T291	Pedunculate oak	S	18	1170						10	10	10	8	1	E	1	Mature	Moderate ivy coverage. Good form. 1m from northern drainage ditch and 6m from southern agricultural field. Deadwood over 25mm.	None	40+	A	1, 2	619.3	14.0
T292	Pedunculate oak	S	10	510						5	5	5	5	4	N	4	Mature	Dead tree with young saplings growing around the base, been dead for at least 2 years, high ecological benefits.	None	<10	U		117.7	6.1
T293	Common ash	S	14	700						6	6	6	6	5	S	5	Mature	Top of the tree has failed in the past leaving large ripped leaders that have partially occluded, there is major deadwood >70mm within the canopy and a large upwards facing cavity on the main stem at 5m east. The tree is heavily retrenched	None	20+	B	2	221.7	8.4

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T294	Pedunculate oak	S	17	1000						10	10	10	10	4	SE	2	Mature	Tree situated between two fields with understorey shrub bramble. Included union at 1.5m and refuses at 2.5m. Arboriculture works at 4m with two limbs removed. Very healthy crown with minimal deadwood.	None	40+	A	1, 2	452.4	12.0
T295	Common ash	S	11	710						5	5	6	6	4	E	4	Mature	Exposed root system due to eroded ground, moderate ivy cover throughout, no sign of dieback and strong vitality	None	20+	B	2	228.0	8.5
T296	Pedunculate oak	S	19	910						8	8	8	6	1	S	1	Mature	Moderate ivy coverage. Deadwood over 50mm. Torn branch mid southern canopy.	None	40+	B	1, 2	374.6	10.9
T297	Pedunculate oak	S	10	480						4.5	4	5	5	4	E	4	Semi-mature	within a hedgerow, light ivy cover. Beside a dry ditch	None	40+	B	2	104.2	5.8
T298	Small-leaved lime	S	16	510						5	5	5	5	4	E	4	Early-mature	extensive basal epicormic, dense canopy with minor deadwood	None	40+	B	2	117.7	6.1
T299	Pedunculate oak	M(a)	5	70	50	100				1	1	1	1	0.5	N	1	young	Poor quality of specimen, ivy clad throughout, on the edge of ditch	None	40+	C	2	7.9	1.6
T300	Pedunculate oak	S	25	1060						10	10	10	10	3	S	3	Mature	Minor and major deadwood in canopy. high amenity value	None	40+	A	1	508.3	12.7
T301	Pedunculate oak	S	14	1280						7	11	12	12	2	N	2	Veteran	3.5m tear out on the mid northern stem with poor occlusion. Basal cavity on the lower western basal 30cmx20cm. 2m tear out on the southern mid canopy showing good occlusion and providing sheltered habitat potential. tear out lower southern canopy 100mm in diameter from self pruning. Central leader snapped out poor occlusion. Over 80 percent live canopy remaining. Pruning on the lower eastern canopy. 4m from eastern agricultural works.	None	40+	A	1, 2, 3	1158.1	19.2

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T302	Field maple	S	12	400						2	2	4	2	0.5	S	0.5	Mature	Growing south of large mature Oak. ivy covered	None	20+	B	1	72.4	4.8
T303	Field maple	S	10	370						3	2	2	3	1	NE	1	Semi-mature	Healthy root flare with epicormic growth. Sporadic crown.	None	40+	B	2	61.9	4.4
T304	Pedunculate oak	S	14	1010						8	8	8	8	2	N	2	Mature	Tree is beginning to retrench but still showing strong vigour in the lower limbs, multiple significant snapped limbs on crown	None	40+	A	2	461.5	12.1
T305	Pedunculate oak	S	18	1000						7	8	8	7	8	N	5	Mature	The root flare with ivy clad surrounding part of the Main stem. Existing works at 7m. 10% deadwood in crown	None	40+	A	1, 2	452.4	12.0
T306	Pedunculate oak	S	14	1520						8	8	9	8	3	S	3	Veteran	Heavily retrenched the canopy does not reflect the significant stem diameter. Moderate ivy cover on the main stem. Large cankers on main stem large splits and cracks throughout the stem and lower canopy	None	40+	A	1, 2, 3	1633.1	22.8
T307	Pedunculate oak	S	17	800						4	10	10	6	5	E	6	Mature	Woodpecker holes. Loose bark. Minor and major deadwood. ivy covered stem. Utility cables growing through branches	None	20+	B	2	289.5	9.6
T308	Pedunculate oak	S	11	950						5	5	5	5	4	W	3	Mature	Trees situated between road and field within a hedge. Previous Arboricultural works done on the lower crown. Good example of specimen.	None	40+	B	1, 2	408.3	11.4
T309	Common ash	S	18	500						8	6	6	6	4	N	5	Mature	Ash dieback. Low quality tree with limited life expectancy	None	10+	C	1	113.1	6.0
T310	Pedunculate oak	S	7	250						2	4	2	1	2	E	2	Semi-mature	Three situated between stream and Road is with Hazel undergrowth and and eastern lean with a healthy crown	None	40+	B	2	28.3	3.0

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T311	Common hazel	M(b)	5	158.11						4	4	3	3	0	N	1	Semi-mature	Situated below an oak tree with multiple stems.	None	40+	B	2	11.3	1.9
T312	Pedunculate oak	S	16	1070						2	3	4	9	1	S	1	Veteran	Assigned category A due to its proximity to veteran and ancient trees and for its own ancient features. 400 diameter tear out lower western canopy poor occlusion with a woodpecker hole. Northern leader snapped out. Moderate ivy coverage. 50 percent canopy remaining. 1m from access track of estate.	None	20+	A	1, 3	809.3	16.1
T313	Pedunculate oak	S	18	1260						8	8	8	8	4	S	4	Mature	Significant size limbs within the canopy, minor deadwood but excellent form and vitality	None	40+	A	1, 2	706.9	15.0
T314	Pedunculate oak	S	25	1860						13	14	12	12	2.5	N	2.5	Veteran	Exceptional form and size. Natural Deadwood within the mid and southern canopy over 200 diameter. 5m from south western agricultural works. Bordering on ancient. 250 year's old. Cavities in the lower southern stem from epicormic pruning showing good occlusion and providing habitat potential.	None	40+	A	1, 2, 3	2445.4	27.9
T315	Common hawthorn	S	4	250						3	2	2	2	1	S	3	Mature	Growing beneath utility cables. Low amenity	None	10+	C	1	28.3	3.0
T316	Goat willow	S	4	250						2	0	1	4	1	N	3	Mature	Significant lean to west. Appears unstable. Low amenity	None	10+	C	1	28.3	3.0
T317	Pedunculate oak	M(a)	5	250	120					3	2	2	2	1	E	1	Semi-mature	U shaped union at 1m with healthy crown with minimal deadwood	None	40+	B	2	34.8	3.3

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T318	Common ash	S	19	1270						9	9	7	3	4	N	4	Over-mature	50 percent live canopy. Snapped out central two leader's with poor occlusion. Innonotuos on the upper remaining western leader. 2m from southern agricultural works. Deadwood over 300mm diameter	None	<10	U		706.9	15.0
T319	Pedunculate oak	S	16	1000						8	9	8	8	4	S	4	Mature	Light ivy cover, excellent form and vitality, dense canopy and good extension growth	None	40+	A	2	452.4	12.0
T320	Silver birch	S	11	570						5	5	5	5	1.5	E	1.5	Early-mature	this tree is growing in the stump of a long dead oak, the tree itself shows excellent form, vitality and amenity value, the basal feature growing in a stump has caused interesting basal form and overall very aesthetically pleasing. high future potential to be a specimen tree and or notable. this tree should be protected with the upmost importance	None	40+	A	2	147.0	6.8
T321	Pedunculate oak	S	10	475						7	6	6	7	4	W	4	Semi-mature	Moderate specimen in the margin of 3 different fields, good canopy spread and healthy crown.	None	40+	B	2	102.1	5.7
T322	Common ash	M(a)	13	320	300					5	5	5	4	2	N	2	Semi-mature	Early stages of ash die back. Moderate ivy coverage. 1m from the access gate to the field.	None	<10	U		87.0	5.3
T323	Pedunculate oak	S	16	1200						7	9	7	7	4	N	4	Mature	Located in a small fenced off area this tree shows early signs of retrenchment with minor stag heading however shows strong vitality in the lower crown	None	40+	A	1, 2	651.4	14.4
T324	Pedunculate oak	S	10	700						5	5	5	5	2	E	2	Over-mature	this tree is heavily retrenched maybe due to a historic lightning strike, the winds have occluded well and remaining branches show strong vitality	None	40+	B	2	221.7	8.4
T325	Field maple	M(a)	11	300	200	200	270			4	4	3	3	2	N	2	Early-mature	Multi-stemmed specimen located on the corner of a private property. ivy clad throughout main stems. Well maintained healthy crown shares a canopy with adjacent oak	None	40+	B	2	109.9	5.9

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T326	Pedunculate oak	S	24	1000						12	12	10	10	4	S	5	Mature	Mature oak growing 14m from fence line. Attached dead limbs with splitting. high amenity value	None	40+	A	2	452.4	12.0
T327	Pedunculate oak	S	21	780						8	9	8	5	5	E	4	Mature	Understorey bramble and young oak healthy specimen with 10% Deadwood in crown and sharing a canopy with three other specimens	None	40+	A	1, 2	275.2	9.4
T328	Pedunculate oak	S	25	880						10	9	10	9	6	NE	5	Mature	Understorey bramble and young oak healthy specimen with 10% Deadwood in crown and sharing a canopy with three other specimens	None	40+	A	1, 2	350.3	10.6
T329	Pedunculate oak	S	24	900						6	12	12	12	3	S	5	Mature	Mature oak growing 11m from fence line. Minor deadwood in canopy. Slight lean to south due to suppression by adjacent mature tree. high amenity value	None	40+	A	2	366.4	10.8
T330	Pedunculate oak	S	21	510						7	3	8	7	4	N	2	Mature	Understorey bramble and young oak healthy specimen sharing a canopy with three other specimens	None	40+	A	1, 2	117.7	6.1
T331	Pedunculate oak	M(a)	14	700	350					10	4	2	10	3	N	1	Mature	Mature oak growing 7m from fence line. Minor deadwood in canopy. Evidence of split limbs, reduced with associated decay. Smallest in line of mature Oaks. high amenity value	None	40+	A	2	277.1	9.4
T332	Pedunculate oak	S	19	1110						7	9	7	10	3	E	3	Mature	90 degree lean south. Good form. Deadwood over 100mm in the canopy. Cavity lower eastern stem good occlusion	None	40+	A	1, 2	557.4	13.3
T333	Common ash	S	11	500						1	5	6	5	2	S	2	Early-mature	One sided due to shading from adjacent tree	None	<10	U		113.1	6.0
T334	Field maple	S	14	500						5	5	4	5	1	S	4	Mature	Growing north of ditch behind wire fence. Diameter estimated. Good form and condition	None	20+	B	2	113.1	6.0

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area			
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)		
				(S or M)																					
T335	Common ash	M(a)	14	400	300						6	6	10	6	2	E	4	Mature	Growing south of ditch behind wire fence. Diameter estimated. Stem and canopy leans south over field	None	20+	B	2	113.1	6.0
T336	Goat willow	M(a)	6	280	300	310					4	6	4	5	1	W	1	Early-mature	Tree situated on the bank with a stream. Split stem at 1m with a limb hanging up against another limb. Previous farm vehicle works on northside, poor arboricultural work. Included union at 1m. Healthy crown.	None	40+	C	2	119.7	6.2
T337	Common ash	S	19	350							2	6	10	6	5	S	4	Mature	Growing north of ditch behind wire fence and within woodland. Diameter estimated. Stem leans to east. Minor deadwood in canopy	None	20+	B	2	55.4	4.2
T338	Common hawthorn	M(b)	7	580.95							3	5	4	5	2	NW	1	Semi-mature	Tree situated on edge of a stream. Multi-stemmed specimen with a dense crown sharing a canopy with the hedge.	None	40+	B	2	152.7	7.0
T339	Pedunculate oak	S	14	600							7	6	5	6	3	N	3	Early-mature	Canopy reaches all the way over road on north side. Minor crown lifting on south side done badly leaving unoccluded wound	None	40+	B	2	162.9	7.2
T340	Pedunculate oak	M(a)	22	150	350	350					6	5	10	5	2	S	5	Mature	Growing north of ditch behind wire fence and within woodland. Diameter estimated. Torn limbs and attached deadwood	None	20+	B	2	121.0	6.2
T341	Pedunculate oak	S	17	625							8	4	7	6	5	S	5	Early-mature	12m gap between western stem of the eastern group and this tree stem. Possibility to root pipe through this gap under supervision. Good form drainage ditch 1m south road 1.5m north	None	40+	B	1, 2	176.7	7.5
T342	Common ash	M(a)	7	180	180						2	4	2	2	2	E	2	young	young tree on edge of bank with streams with an east facing crown	None	40+	C	2	29.3	3.1
T343	Pedunculate oak	S	10	630							7	7	7	7	4	N	4	Early-mature	Codominant from 2.5m	None	40+	B	2	179.6	7.6
T344	Pedunculate oak	S	18	580							8	4	9	9	5	N	5	Early-mature	Good form. Deadwood over 25mm. Drainage ditch 1m north and road 3m north	None	40+	B	1, 2	152.2	7.0
T345	Pedunculate oak	S	16	520							6	2	5	2	7	S	10	Early-mature	Surveyed from afar. Poor quality of specimen with previous arboriculture works up to 8m. ivy clad throughout low quality crown.	None	40+	C	2	122.3	6.2
T346	Pedunculate oak	S	16	767							8	6	7	9	3	N	3	Mature	Good form. 1m from the northern river. Deadwood over 100mm. dry cavity from a stub cut lower southern canopy good habitat potential.	None	40+	A	1, 2	266.1	9.2
T347	Common alder	M(b)	5	264.58							2	2	2	2	2	S	2	Semi-mature	Self set alder 0.5m from waterway	None	40+	C	2	31.7	3.2

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area			
				(S or M)	S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)							(3)	(m ²)	(radius in m)	
T348	Pedunculate oak	S	19	600							5	5	6	5	3	E	4	Mature	ivy covered stem. Growing approximately 3m from field boundary. Minor deadwood in canopy. Good form and condition	None	20+	B	1	162.9	7.2
T349	Norway maple	S	6	225							3	3	3	3	1	W	1	Semi-mature	Open grown amenity tree within mown grassland	None	40+	C	2	22.9	2.7
T350	Common ash	S	4	80							1.5	1.5	1.5	1.5	1	N	1	young	young ash likely to succumb of ash die ivy covered stem. Growing approximately	None	<10	U		2.9	1.0
T351	Pedunculate oak	S	21	850							9	8	8	8	3	E	4	Mature	4m from field boundary. Minor deadwood throughout canopy. historic limb tears with exposed heartwood. high amenity value	None	40+	A	2	326.9	10.2
T352	English elm	S	8	200							1	1	1	1	2	N	1	Semi-mature	Dead	None	<10	U		18.1	2.4
T353	Pedunculate oak	S	27	1160							10	9	12	10	2.5	E	4	Mature	ivy covered stem. Growing approximately 8m from field boundary. historic limb tears with exposed heartwood. high amenity value	None	40+	A	2	608.7	13.9
T354	Goat willow	M(a)	5	150	100						0.5	2	1	2	1	N	1	young	Tree situated on edge Of field. Existing works on North side of specimen. Healthy but young	None	40+	C	2	14.7	2.2
T355	Pedunculate oak	S	20	990							8.5	8	8	8	3	E	3	Mature	Open grown tree, large lower limbs ripped at 3m north and west. Excellent form, small ganoderma bracket at base east side	None	40+	A	2	443.4	11.9
T356	Pedunculate oak	S	24	1190							10	8	8	8	5	W	4	Mature	ivy covered stem. Growing approximately 4m from field boundary. historic limb tears with exposed heartwood. high amenity value	None	40+	A	2	640.6	14.3
T357	Field maple	S	12	320							2	4	7	4	4	N	3	Semi-mature	Tree of good health surveyed from afar. ivy clad on main stem. South facing healthy crown. Sharing a canopy with adjacent trees	None	40+	B	2	46.3	3.8
T358	Pedunculate oak	S	15	780							4	4	5	5	7	S	8	Mature	Healthy root flare with minimal ivy clad throughout main stem. Multiple wounds throughout crown 5 to 10% Deadwood.	None	40+	B	2	275.2	9.4
T359	Common ash	M(a)	21	400	250						8	14	8	0	3	S	3	Mature	Tree leans heavily to east. Smaller diameter stem forming upright leader. Large cavity at base on north side. Minor deadwood in canopy and some fallen deadwood on ground beneath canopy. Low life expectancy.	None	10+	C	1	100.7	5.7
T360	Pedunculate oak	S	20	1100							7	10	11	6	8	NE	5	Over-mature	Healthy specimen located one to 2m from the field. Very old oak but structurally sound. Healthy south east facing crown with 10% Deadwood. Sharing a canopy with Adjacent trees.	None	40+	A	1, 2	547.4	13.2
T361	Black walnut	S	2	75							1.5	1.5	1.5	1.5	1	N	1	young	Newly planted with metal guard. Bramble outcompeting requiring removal.	None	40+	C	1, 2	2.5	0.9
T362	Hornbeam	M(b)	20	848.53							12	12	12	12	2	S	5	Mature	Large multi-stemmed tree growing in woodland. Base not visible beneath undergrowth. Canopy does not overhang field	None	20+	B	2	325.7	10.2

Tree Survey Schedule

#	Species	Single or Multiple Stem (S or M)	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				T363	Pedunculate oak	S	22	1400						10	9							12	9	9
T364	Pedunculate oak	S	19	950						9	9	9	9	2	E	2	Mature	Open grown tree, excellent form, historic broken limb at 4m west.	None	40+	A	2	408.3	11.4
T365	Common ash	M(a)	17	380	430	200				6	6	6	6	3	SW	3	Early-mature	No signs of ADB	None	20+	B	2	167.1	7.3
T366	Pedunculate oak	S	18	900						6	7	7	6	5	SE	5	Mature	Tree located 2m from the field with a healthy root flare and ivy clad throughout multiple failures up to 10m. Very healthy crown.	None	40+	A	1, 2	366.4	10.8
T367	Common ash	M(b)	9	293.94						2	4	5	3	3	S	3	young	Multi-stemmed specimen situated within a hedge. Healthy crown sharing a canopy with adjacent tree.	None	40+	B	2	39.1	3.5
T368	Common ash	S	16	350						4	2	5	4	3	W	2	Early-mature	Growing on woodland edge. Suppressed on east side by adjacent tree of similar dimensions	None	20+	B	2	55.4	4.2
T369	Common ash	M(b)	8	269.44						4	4	3	4	2	E	4	young	Multi-stemmed specimen situated within a hedge. Healthy crown sharing a canopy with adjacent tree.	None	40+	B	2	32.8	3.2
T370	Pedunculate oak	S	7	250						4	3	3	3	3	N	3	young	Healthy young specimen situated within a hedge	None	40+	B	2	28.3	3.0
T371	Common ash	S	19	450						3	7	8	8	3	W	4	Mature	Growing south of ditch. Some dieback. Lower branches lopped. Prolific surface roots. Moderate amenity	None	20+	B	2	91.6	5.4
T372	Field maple	S	11	380						4	5	4	4	3	N	1	Early-mature	Tree located on a south facing bank with a south facing lean 4m from Road. ivy clad throughout main stem. Healthy crown.	None	40+	B	2	65.3	4.6
T373	Common ash	M(a)	23	300	500	450	300			10	12	10	10	0	S	4	Mature	Growing east of ditch. ivy covered. Minor deadwood throughout canopy. Some small cavities and compressed branches	None	20+	B	2	286.1	9.5
T374	Pedunculate oak	S	18	1000						10	10	10	10	3	E	3	Mature	Open growth excellent form	None	40+	A	1, 2	452.4	12.0
T375	Common ash	M(a)	13	200	380	480				7	7	7	5	1	SE	4	Mature	Tree located on steep bank to metres from field. ivy clad throughout main stems. Large spread with evidence of dieback. 5 to 10% Deadwood in the crown.	None	40+	B	2	187.7	7.7
T376	Common ash	S	19	1060						13	10	9	14	3.5	N	3.5	Mature	Advanced ash die back with less than 50 percent live canopy remaining. Woodpecker holes mid northern canopy and lower northern stem. Deadwood over 50mm	None	<10	U		508.3	12.7
T377	Hornbeam	S	18	550						10	6	3	6	0	S	4	Mature	Growing in ditch. Canopy suppressed on south side by adjacent mature tree	None	20+	B	2	136.8	6.6
T378	Field maple	S	5	200						0	3	3	0	3	SE	4	Semi-mature	Fair example of specimen with a South East lean. Very small canopy ivy dominated Specimen.	None	20+	C	2	18.1	2.4
T379	Hornbeam	M(a)	18	500	450					10	12	10	4	2	N	4	Mature	Growing in ditch to end of linear row of mixed broadleaves. Moderate amenity value.	None	20+	B	2	204.7	8.1
T380	Common hazel	M(b)	6	89.44						2	3	3	3	1	S	1	Semi-mature	Tree on field Boundary of poor quality throughout located on a steep bank	None	40+	C	2	3.6	1.1

Tree Survey Schedule

#	Species	Single or Multiple Stem (S or M)	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				T381	Pedunculate oak	S	22	1355						15	15							15	14	4
T382	Field maple	M(a)	13	300	300	200				3	5	7	5	4	S	3	Early-mature	multistem specimen located on steep bank on edge of the field. ivy clad throughout whole tree, healthy crown	None	40+	B	2	99.5	5.6
T383	Common hazel	M(b)	5	252.98						7	8	5	1	1	N	1	Semi-mature	Located on a steep bank with the canopy heavily leaning to the east. Fruiting bodies and failed limbs at the base.	None	40+	C	2	29.0	3.0
T385	Field maple	S	6	300						3.5	4	3	4	1	N	1	Mature	Large canker at bad, has suffered animal damage leading to cavity and gnarly limbs. Also been failed breaking lower limbs. Light ivy on main stem	None	20+	C	2	40.7	3.6
T386	Goat willow	M(a)	6	350	150					5	1	1	1	2	W	1	Early-mature	Heavily leaning north into field	None	10+	C	2	65.6	4.6
T387	Pedunculate oak	S	20	1350						10	9	9	8	4	W	4	Mature	Good form. Moderate ivy coverage. Deadwood over 50mm from self pruning. 12m from the eastern road.	None	40+	A	1, 2	706.9	15.0
T388	Common ash	M(a)	17	300	290					1	4	5	4	5	W	5	Early-mature	Early stages of ash die back. Moderate ivy coverage. Outcompeted by adjacent oaks. Holly understorey. 80 degree lean south, contorted twisted stem.	None	10+	C	1	78.8	5.0
T390	Pedunculate oak	S	15	900						6	6	7	6	4	W	4	Mature	Roadside tree, minor deadwood <40mm.	None	40+	A	2	366.4	10.8
T391	Pedunculate oak	S	16	600						2	7	7	8	2	S	2	Mature	One sided due to adjacent tree. Large piece of deadwood 120mm across 5/6m long over road.	None	40+	B	2	162.9	7.2
T392	Goat willow	S	12	360						5	4	4	4	4	W	4	Early-mature	Fair form. 1m from the road.	None	40+	B	2	58.6	4.3
T393	Common ash	S	8	400						3	3	4	3	2	E	2	Semi-mature	Advanced ADB, heavy ivy cover	None	<10	U		72.4	4.8
T394	Pedunculate oak	S	24	1500						13	12	10	12	5	SE	6	Veteran	Very significant tree within its landscape. Veteran features include trunk size, occluded hazard beams, cavities and wide spread crown. Ganoderma resinaceum brackets at the base. Great form and vitality	None	40+	A	1, 2, 3	1590.4	22.5
T395	Pedunculate oak	S	18	1015						7	5	5	8	9	NW	9	Veteran	Veteran features. 4 failed limbs up to 400mm in diameter on the lower north eastern stem. Deadwood up to 400mm. 60 percent live canopy remaining.	None	40+	A	1, 3	728.2	15.2
T396	Pedunculate oak	S	16	1220						10	9	6	10	4	N	4	Mature	within a woodland. Canopy extends to woodland edge. Heavy plated ivy cover	None	40+	A	1, 2	673.3	14.6
T397	Pedunculate oak	S	17	1060						7	10	11	8	4	NE	4	Mature	10 degree lean east, well occluded historical wounds, moderate deadwood good vitality	None	40+	A	2	508.3	12.7
T398	Pedunculate oak	S	18	925						8	7	7	8	5	N	5	Mature	Deadwood over 100mm from self pruning. 80 percent live canopy remaining. Fair form. On raised embankment.	None	40+	A	1	387.1	11.1
T399	Pedunculate oak	S	18	890						7.5	6	11	10	5	SW	5	Mature	5m from woodland edge, excellent natural form, sparse underlayer of holly	None	40+	A	2	358.3	10.7
T400	Pedunculate oak	S	19	880						9	8	6	9	10	N	10	Mature	Fair form. Minor epicormic. Deadwood over 25mm in the canopy.	None	40+	A	1	350.3	10.6
T401	Pedunculate oak	S	20	1110						11	12	7	9	4	NE	4	Mature	Moderate deadwood in lower crown, minor epicormic growth on lower main stem	None	40+	A	2	557.4	13.3

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T402	Pedunculate oak	S	16	850						9	7	8	10	1.5	W	1.5	Mature	Deadwood from self pruning in the lower southern stem over 100mm. 90 percent live canopy remaining. Good form.	None	40+	A	1	326.9	10.2
T403	Pedunculate oak	S	17	710						12	9	4	8	1	N	1	Mature	80 degree lean north being outcompeted by adjacent southern oak. Deadwood over 100mm in the lower canopy from self pruning.	None	40+	A	1	228.0	8.5
T404	Pedunculate oak	S	14	875						7	7	7	7	6	S	6	Mature	Located on slight bank, profound buttress roots in north side. SM holly growing into crown	None	40+	A	2	346.4	10.5
T405	Pedunculate oak	S	17	770						9	7	5	9	2.5	N	2.5	Mature	Suspected lightning strike tree. Lateral crack 5m long on the kid southern stem with fair occlusion but likely over 50 percent decay within the stem. Woodpecker holes in the canopy union south side. Heavy ivy coverage. high	None	<10	A	3	268.2	9.2
T406	Pedunculate oak	S	22	1410						8	9	12	10	4	NE	4	Mature	Heavy plated ivy cover, young holly growing at the base, large pieces of deadwood 100mm+ in lower crown. Profound buttress roots. Strong vigour	None	40+	A	1, 2	706.9	15.0
T407	Pedunculate oak	S	24	1200						11	9	7	9	4	N	4	Mature	Minor burrs and epicormic on main stem, significant dense canopy	None	40+	A	1, 2	651.4	14.4
T408	Pedunculate oak	S	19	1120						10	8	7	7.5	5	E	5	Mature	Moderate ivy coverage. Deadwood over 50mm from self pruning. Canopy distorted south by adjacent oak.	None	40+	A	1	567.5	13.4
T409	Pedunculate oak	S	20	1225						9	9	9	10	3	W	3	Mature	Heavy plated ivy sparse understorey of ivy, holly and hazel	None	40+	A	2	678.9	14.7
T410	Common ash	M(b)	21	1080.46						12	12	9	13	1	W	1	Veteran	Veteran coppice. Large habitat hole in the basal east side. Dead branch southern canopy 15m. Woodpecker hole in the upper southern canopy	None	<10	A	1, 3	825.2	16.2
T411	Pedunculate oak	S	11	975						6	5	5	5	3	E	3	Mature	this tree has retrenched heavily causing stag heading and one sided canopy. Lower canopy showing good vitality	None	40+	A	2	430.1	11.7
T412	Pedunculate oak	S	20	1020						10	10	10	10	4	N	4	Mature	Major deadwood 100mm+ throughout, large limb 350mm failed on east side still attached but leaning on the ground	None	40+	A	2	470.7	12.2
T413	Pedunculate oak	S	23	1230						12	11	11	15	10	W	10	Mature	Good form. Moderate ivy coverage. Deadwood over 100mm from self pruning in the lower canopy. Woodpecker hole exposed lower western branch.	None	40+	A	1	684.4	14.8
T414	Pedunculate oak	S	17	940						7	6	6	6	4	N	4	Mature	Large leader has failed in the past leaving a large rip which has partially occluded. Large cavity at base west side	None	40+	A	2	399.7	11.3
T415	Pedunculate oak	S	19	900						8	7	7	8	4	S	4	Mature	Significant epicormic growth at the base, large amount of deadwood and failed limbs.	None	40+	A	2	366.4	10.8
T416	Pedunculate oak	S	21	950						8	11	13	9	2	S	2	Mature	Deadwood over 200 mm in the lower canopy from self pruning. Fair form.	None	40+	A	1	408.3	11.4
T417	Pedunculate oak	S	21	1230						8	9	9	8	5	N	5	Veteran	Heavy ivy cover throughout canopy, moderate deadwood and some minor veteran features including fibre buckling and cavities	None	40+	A	2, 3	1069.4	18.5
T418	Pedunculate oak	S	23	1150						14	14	12	14	15	N	15	Mature	Deadwood over 100mm in the lower canopy from self pruning. Moderate ivy coverage. Good form	None	40+	A	1	598.3	13.8

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)		(mm)					(m)				(m)									
T419	Pedunculate oak	S	22	1010						6	8	9	4	5	SW	5	Mature	Minor ivy cover 8m from woodland edge	None	40+	A	2	461.5	12.1
T420	Pedunculate oak	S	18	680						2	10	9	5	9	NE	9	Mature	Deadwood over 200mm in the lower canopy from self pruning. 80 degree lean south east and being outcompeted by northern Oak. Cavity with good occlusion in the southern mid stem providing habitat potential	None	40+	A	1	209.2	8.2
T421	Pedunculate oak	S	16	850						7.5	7	8	7	4	N	4	Mature	On the border of a field and domestic property. Good form with well tapered stem.	None	40+	A	2	326.9	10.2
T422	Pedunculate oak	S	17	730						5	7	8	3	4	S	4	Mature	Canopy distorted by northern Oak. Screening residential from the field and power lines. Minor deadwood	None	40+	B	1, 2	241.1	8.8
T423	Pedunculate oak	S	13	780						6.5	6	7	7	4	W	4	Mature	Between field and domestic property.	None	40+	B	2	275.2	9.4
T424	Pedunculate oak	S	16	885						10	9	5	11	1	NE	1	Mature	80 degree lean north west. Southern canopy distorted by adjacent oak. Screening residential from the field and power lines.	None	40+	B	1, 2	354.3	10.6
T425	Pedunculate oak	S	20	1200						8	9	11	10	5	E	1	Mature	Growing in-field, slight northeastward lean, moderate deadwood content	None	40+	A	1	651.4	14.4
T426	Pedunculate oak	S	15	1330						12	12	13	13	2.5	W	2	Mature	Large specimen, Dominic canopy growing in Openfield, trunk taper and root form normal well-balanced branch structure, bud distribution normal good overall condition	None	40+	A	1	706.9	15.0
T427	Hornbeam	S	14	420						8	8	8	8	2	W	2	Early-mature	Tree situated on the bank on the edge of a road. Unable to approach. ivy clad throughout with a very healthy crown.	None	40+	B	1, 2	79.8	5.0
T428	Pedunculate oak	S	8	250						3	2	1	2	2	S	2	young	Unable to approach tree with understorey Hawthorn and young saplings. ivy clad throughout with a north-eastern facing crown. Sharing a canopy with adjacent ash trees.	None	40+	C	2	28.3	3.0
T429	Common ash	S	17	700						8	7	3	4	5	W	2	Mature	Unable to approach. Good root flare situated on the bank with a historic failed limb at 0.5m facing East. ivy clad throughout with minimal signs of ash dieback and the north east facing crown sharing a canopy with adjacent ash trees.	None	40+	B	2	221.7	8.4
T430	Pedunculate oak	S	15	1500						12	11.5	14.5	13	2	W	1	Mature	Growing in open field on field boundary ivy clad, dominant, symmetrical canopy, well-balanced structure good overall condition. Significant trunk diameter high value	None	40+	A	1	706.9	15.0
T431	Common ash	M(a)	17	300	310	340				7	5	9	9	2	E	3	Mature	Unable to access base as covered in deadwood and historic breaks. Looks like possible cavity at 1m where it splits into three codominant stems to form a large healthy crown with 5% Deadwood sharing a canopy with adjacent trees.	None	40+	C	2	136.5	6.6
T433	Common ash	S	17	310						3	2	2	4	4	E	3	Mature	Unable to approach base of the tree however looks as if existing failed limb at 0.5m with epidermic growth at the base. Thighn slender specimen competing with adjacent ash trees with a small crown sharing a canopy with adjacent trees. Included union at 8m U-shaped.	None	40+	B	2	43.5	3.7

Tree Survey Schedule

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				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				T434	Common ash	M(a)	14	250	200	100				6	2							3	3	6
T435	Common ash	S	8	400						5	5	5	5	1	S	0.75	Early-mature	Images of specimen growing within hedgerow, retrenchment at top of crown, remaining canopy in good overall condition. Several pieces of Deadwood in upper crown 100mm diameter, ivy clad.	None	20+	C	1	72.4	4.8
T436	Common ash	S	14	300						3	3	3	3	5	S	2.5	Early-mature	Growing within hedgerow, moderate deadwood content, low value	None	10+	C	1	40.7	3.6
T437	Pedunculate oak	S	8	390						7	7	7	5	2	S	2	Early-mature	a healthy looking specimen with a large dense crown sharing a canopy with adjacent trees with understorey growth bramble hazel and young specimens.	None	40+	B	1, 2	68.8	4.7
T438	Pedunculate oak	S	15	830						4	8	8	9	3	SW	5	Mature	Growing 5m from plantation growth biased to South due to a tree to North now removed. Good overall condition.	None	40+	B	1	311.7	10.0
T439	Common ash	M(a)	14	250	250					3	3	3	3	4	S	2.5	Early-mature	Growing within hedgerow, moderate deadwood content, low value	None	10+	C	1	56.5	4.2
T440	Pedunculate oak	S	7	130						1	2	3	2	4	S	3	young	young specimen surveyed from afar with a south facing canopy. Competing against surrounding shrubs and trees. Understorey Hazel.	None	40+	C	2	7.6	1.6
T441	Pedunculate oak	S	7	300						5	4	2	2	3	N	3	young	Surveyed from afar with a north facing Crown. Sharing a canopy with adjacent trees . Slight lean the north.	None	40+	C	2	40.7	3.6
T442	Pedunculate oak	S	19	610						3	6	5	3	3.5	E	3.5	Early-mature	Canopy partially distorted to the west. Stream to the lower western basal. Deadwood over 25mm.	None	40+	B	1, 2	168.3	7.3
T443	Pedunculate oak	S	15	780						9	8.5	10.5	4	2.5	SE	1	Mature	individual at edge of group, large, including wind at base Heartwood exposed trunk taper normal canopy, codominant with neighbour and meshighng, but size and distribution normal. Minor Deadwood content	None	40+	B	1	275.2	9.4
T444	Pedunculate oak	S	7	300						5	5	3	6	2	NW	2	Early-mature	Unable to access space due to understorey Holly and bramble and the bard wire fence. Deadwood at 3m and throughout 5%. Moss covered crown facing north east	None	40+	B	2	40.7	3.6
T445	Pedunculate oak	S	27	1400						10	12	11	13	5	S	1	Mature	One tree within a line in field, moderate deadwood content, good form	None	40+	A	1	706.9	15.0
T446	Pedunculate oak	M(a)	7	50	50	50				2	2	2	2	2	E	1	young	Surveyed from afar. Poor example of specimen. Ivy clad very messy.	None	40+	C	2	3.4	1.0
T447	Pedunculate oak	S	15	1410						15	13.5	15	15.5	2.5	SE	1	Mature	Large specimen, main component within group, prominent root, flare and trunk, taper, balanced, intermediate canopy, branch, structure, normal bud size and distribution normal	None	40+	A	1	706.9	15.0
T448	Common beech	S	10	810						3	6	1.5	0.5	3	E	3	Over-mature	Upper 6m of the stem hollow with bird holes. Lower Eastern canopy has one live branch. 90 percent canopy loss.	None	<10	U		296.8	9.7
T449	Pedunculate oak	S	16	920						5	7	7	6.5	4	S	4	Mature	2m from road edge, light ivy cover. Moderate deadwood >50mm, showing compromised vitality and starting to retrench. Significant buttress roots	None	40+	A	2	382.9	11.0

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)		(mm)					(m)				(m)									
T450	Pedunculate oak	S	20	1000						6	7	7	5	4	W	1	Mature	One tree within a line in field, moderate deadwood content	None	40+	B	1	452.4	12.0
T451	Pedunculate oak	S	15	980						6	9.5	8.5	11.5	3	E	1	Mature	Approximately 6m from neighbouring tree to Northeast. Intermediate canopy growth biased to West spreading habit appears to have lost central leader large including wound at 7m.	None	40+	B	1	434.5	11.8
T452	Pedunculate oak	S	20	1120						4	7	10	9	4	S	1	Mature	One tree within a line in field, moderate to high deadwood content, large area of exposed heartwood on north side, slight northwestern lean	None	20+	B	1	567.5	13.4
T453	Common ash	M(a)	19	380	300					9	9	5	5	3.5	E	3.5	Early-mature	Fair form. 1m from eastern stream and 3.5m from the western road. Canopy distorted South West due to competition	None	<10	U		106.0	5.8
T454	Pedunculate oak	S	17	1040						8.5	8	8	8	6	S	6	Mature	Moderate ivy cover 5m from road edge	None	40+	A	2	489.3	12.5
T455	Pedunculate oak	S	20	1120						6	7	5	9	4	W	1	Mature	One tree within a line in field, moderate deadwood content	None	40+	A	1	567.5	13.4
T456	Pedunculate oak	S	1	0						0	0	0	0	0	N	0	Over-mature	Pre-existing oak tree that has been felled and failed. Just a stump.	None	<10	U		0.0	0.0
T457	Pedunculate oak	S	18	750						6	7	5	7	4	E	1	Mature	One tree within a line in field, moderate deadwood content	None	20+	B	1	254.5	9.0
T458	Pedunculate oak	S	12	600						5	5	5	5	5	N	5	Early-mature	Dead oak tree with little signs of ecological value. Adjacent oak tree had historically failed being felled	None	<10	U		162.9	7.2
T459	Pedunculate oak	S	15	940						7	10	9.5	10.5	3	SE	1	Mature	Main arbouricultural feature within group, root flare and trunk taper a normal, well balanced branch structure, canopy to North meshing with neighbour, bud distribution and size normal light scattered Deadwood throughout insignificant	None	40+	A	1	399.7	11.3
T460	Pedunculate oak	S	15	980						5	9	10	7	2	S	3	Over-mature	Tree located against fence and hedge with healthy root flare. ivy clad throughout and lots of deadwood. Tree in general decline.	None	20+	C	2	434.5	11.8
T461	Pedunculate oak	S	22	1200						8	12	5	9	4	E	1	Mature	One tree within a line in field, moderate deadwood content, large branch southwestward snapped off	None	40+	A	1	651.4	14.4
T463	Pedunculate oak	S	15	920						0	10	10	8	4	SE	3	Over-mature	Healthy root flare however tree has a heavy lean to the east historically due to fence over roots. ivy clad throughout main trunk and 10 to 20% Deadwood in crown. Tree in decline.	None	20+	C	2	382.9	11.0
T464	Pedunculate oak	S	22	1200						12	11	12	11	4	S	1	Mature	One tree within a line in field, moderate to high deadwood content, lower branch southwestward snapped	None	40+	A	1	651.4	14.4
T465	Pedunculate oak	S	15	630						3	7.5	4	7	4	E	3	Mature	Non-essential component, ivy clad, poor natural branch development, 2m from neighbour to North scattered deadwood throughout	None	40+	C	1	179.6	7.6
T466	Pedunculate oak	S	21	1850						10	10	10	10	3	W	3	Veteran	Veteran features include large stem diameter, bottle butt. Large lateral limbs, snapped main leader, large deadwood. Much older than surrounding trees.	None	40+	A	1, 2, 3	2419.2	27.8

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T467	Pedunculate oak	S	14	550						5	5	2	8	3	NW	3	Mature	Nonessential component codominant with neighbour to south, moderate, scattered Deadwood throughout canopy growth biased to Northwest, poor overall form and condition	None	40+	C	1	136.8	6.6
T468	Pedunculate oak	S	16	990						11	11	3	10	3	N	4	Over-mature	Healthy root flare situated within hedgerow 1m from adjacent tree. Multiple significant sized dead branches/limbs between 4m and 7m and throughout. Large crown showing healthy buds and potential.	None	40+	B	1, 2	443.4	11.9
T469	Pedunculate oak	S	22	940						7	6	6	6	4	S	4	Mature	Lactated on field edge, mechanical damage to the base, minor epicormic growth on main stem	None	40+	A	2	399.7	11.3
T470	Pedunculate oak	S	22	1100						10	11	10	11	6	SW	3	Mature	One tree within a line in field, moderate deadwood content, tag number 0745 on stem, ivy clad	None	40+	A	1	547.4	13.2
T471	Pedunculate oak	S	8	400						3	6	5	7	4	E	3	Semi-mature	Tree situated 1m from fence/hedge with a healthy root flare and understorey hawthorn. 10 to 15% deadwood with historic break at 8m of significant size. Healthy regrowth from break. Woodpecker hole at 6m.	None	40+	C	2	72.4	4.8
T472	Pedunculate oak	S	20	675						7	7	4	9	5	W	2	Mature	One tree within a line in field, moderate deadwood content, ivy clad	None	20+	B	1	206.1	8.1
T473	Pedunculate oak	S	20	1100						6	8	7	8	6	SW	2	Mature	One tree within a line in field, moderate deadwood content, tag number 0747 on stem, ivy clad	None	40+	A	1	547.4	13.2
T474	Pedunculate oak	S	10	700						8	10	8	8	2.5	W	1.5	Mature	Located within hedgerow and surrounded by waterlogged field unable to access dimensions estimated forks first at 2m into two main ascending stems canopy has moderate Deadwood hundred millimetre size pieces, early onset of retrenchment	None	40+	B	1, 2	221.7	8.4
T475	Pedunculate oak	S	18	1410						11	9	10	12	3	NE	3	Over-mature	Tree of excellent condition for its age. Very healthy root flare with existing Arboricultural works at 2 to 3m. 5% Deadwood within crown with a large spread and healthy throughout.	None	40+	A	1, 2	706.9	15.0
T476	Pedunculate oak	S	20	550						3	3	3	5	7	W	10	Mature	One tree within a line in field, low deadwood content, several lower branches historically removed	None	20+	B	1	136.8	6.6
T477	Pedunculate oak	S	19	700						5	7	7	8	5	W	3	Mature	One tree within a line in field, moderate deadwood content, forks into 3 stems from 6m	None	20+	B	1	221.7	8.4
T478	Turkey oak	S	12	300						6	6	6	6	2	W	2	Semi-mature	Medium size specimen, located within hedgerow, but with potential	None	40+	C	1	40.7	3.6
T479	Pedunculate oak	S	12	390						5	5	2	4	3	NE	3	young	Unable to fully access face of tree, heavy lean initially to the north with a continued slight North clean throughout. 10% Deadwood within crown with a north facing crown sharing a canopy with adjacent trees.	None	40+	C	2	68.8	4.7
T480	Common ash	S	7	410						3	3	3	3	2.5	W	2.5	Semi-mature	Completely dead. Heavily ivy covered .	None	<10	U		76.0	4.9

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T481	Pedunculate oak	S	20	1000						10	9	11	9	10	SE	3	Mature	One tree within a line in field, moderate deadwood content, slight northward lean, ivy clad	None	20+	B	1	452.4	12.0
T482	Turkey oak	S	12	300						6	6	6	6	2	W	2	Semi-mature	Medium size specimen, located within Hedgerow, but with potential lean to East, minor deadwood	None	40+	C	1	40.7	3.6
T483	Pedunculate oak	S	20	650						4	6	7	8	7	N	1.5	Mature	One tree within a line in field, moderate deadwood content, several lower branches historically removed	None	20+	B	1	191.1	7.8
T484	Common ash	M(a)	8	150	150					4	4	4	4	2	S	1.75	Semi-mature	Medium size specimen, ivy clad growing within Hedgerow non-essential	None	40+	C	1	20.4	2.5
T485	Common ash	M(a)	5	75	75	75				4	3	4	2	0.5	N	1.5	Semi-mature	Small size, specimen, non-essential component Growing in hedgerow	None	40+	C	1	7.6	1.6
T486	Pedunculate oak	S	15	850						6	7	6	4	4	S	4	Mature	Starting to retrench, moderate deadwood, stag headed, located next to a stream on a raised bank	None	40+	B	2	326.9	10.2
T487	Pedunculate oak	S	14	810						6	6	6	6	1	E	1	Mature	Canopy vitality in decline with 60 percent live canopy remaining. Deadwood over 25 mm in the canopy. Moderate ivy coverage.	None	40+	B	1	296.8	9.7
T488	Pedunculate oak	S	16	800						7	8	8	9	4	N	4	Mature	Shooting platform attached to the tree, low vitality, moderate deadwood. Starting to retrench.	None	40+	B	2	289.5	9.6
T489	Pedunculate oak	S	18	890						9	11	9	9	2	E	2	Mature	Good form. Broken hanging branch southern lower canopy. Hawthorn understorey.	None	40+	A	1	358.3	10.7
T490	Pedunculate oak	S	15	700						8	8	8	4	3	S	3	Mature	Significant buttress roots, located on field edge	None	40+	B	2	221.7	8.4
T491	Pedunculate oak	S	17	720						9	9	9	7	3	E	3	Mature	Adjacent to a stream on raised bank.	None	40+	B	2	234.5	8.6
T492	Pedunculate oak	S	20	1360						12	7	12	10	8	S	3	Over-mature	Unable to access face of tree due to barbed wire and ivy. Tree in excellent condition for its age. Significantly sized Deadwood up trunk and throughout 10%. wood is ecological value with a southern facing healthy crown.	None	40+	A	1	706.9	15.0
T493	Pedunculate oak	S	18	810						9	9	6	9	2.5	N	2.5	Mature	Fair form. Canopy partially distorted to the south by adjacent tree. Crossing branches. Hawthorn understorey. Deadwood over 50mm	None	40+	B	1	296.8	9.7
T494	Pedunculate oak	S	8	920						7.5	7.5	7.5	7.5	1.5	SE	1	Mature	prominent root flare, trunk taper of normal moderate overall condition scattered deadwood throughout retrenchment exhibited	None	40+	B	3	382.9	11.0
T495	Pedunculate oak	S	10	380						5	4	5	5	3	N	3	Semi-mature	Smaller than surrounding trees, directly adjacent to gateway between fields.	None	40+	C	2	65.3	4.6
T496	Pedunculate oak	S	18	870						10	9	9	9	7	SE	4	Over-mature	Surveyed from afar with bramble and Holly understorey. Ivy clad throughout main stem up towards sparse crown. 20% plus Deadwood with good ecological value. Large example of specimen.	None	40+	A	3	342.4	10.4
T497	Common ash	S	11	560						2.5	4	4	2.5	3.5	NE	3.5	Mature	Central leader snapped out leaving 2m deadwood 200mm dbh. Likely to succumb to ash die back. 2m north of through track.	None	<10	U		141.9	6.7

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T498	Pedunculate oak	S	8	360						5	5	5	3	1	S	2	young	Tree situated on edge of stream with an initial eastern lean realigning at 2m to vertical. 5% Deadwood within crown maximum with ivy clad throughout and good potential.	None	40+	B	2	58.6	4.3
T499	Pedunculate oak	S	15	950						8	8	8	8	2	E	2	Mature	Heavy ivy cover, excellent vitality well occluded wounds, profound buttress roots	None	40+	A	1, 2	408.3	11.4
T500	Pedunculate oak	S	15	640						6	8	6	3.5	2.5	N	2.5	Early-mature	Western canopy distorted by adjacent tree. Deadwood over 50mm in the canopy.	None	40+	B	1	185.3	7.7
T501	Pedunculate oak	S	20	1000						8	9	12	9	8	S	7	Over-mature	Surveyed from a far tree of significance for its age. 10% Deadwood content throughout crown quite sparse. Excellent example of specimen	None	40+	A	1, 2	452.4	12.0
T502	Pedunculate oak	S	17	730						5	6	8	4	4	SE	4	Mature	Lower limbs removed 20+ pieces of significant deadwood.	None	40+	A	2	241.1	8.8
T505	Pedunculate oak	S	16	600						7	4	4	6	4	S	3.5	Mature	Growing on an embankment at field boundary, westward lean, ivy clad, moderate deadwood content	None	10+	C	1	162.9	7.2
T506	Pedunculate oak	S	17	740						6	6	4.5	1.5	2	N	2	Early-mature	Deadwood over 50mm l the canopy. Canopy distorted west by adjacent tree.	None	40+	B	1	247.7	8.9
T507	Pedunculate oak	S	18	750						12	9	9	10	4	S	2	Mature	Growing in field, moderate deadwood content, slight northward lean. TPO	None	40+	A	1	254.5	9.0
T508	Pedunculate oak	S	16	950						8	7	8	8	4	W	4	Mature	Minor fibre buckling in main stem, significant deadwood within crown. Occluded damage to basal area likely due to livestock	None	40+	A	2	408.3	11.4
T509	Pedunculate oak	S	7	310						6	2	0	2	2	NE	2	young	Understorey semimature Hawthorne with a healthy root flare and heavy north eastern 45° angle lean. Small sparse crown. Minimal Deadwood	None	40+	C	2	43.5	3.7
T510	Pedunculate oak	S	14	1230						10	9	10	9	3	S	1	Mature	Growing next to river course, prominent buttress, roots, several damaged and occluding good overall form and condition. TPO	None	40+	A	1, 2	684.4	14.8
T511	Pedunculate oak	S	16	750						7	8	10	8	5	S	2	Mature	Growing in field, moderate to high deadwood content, several lower branches snapped. TPO	None	20+	B	1	254.5	9.0
T512	Pedunculate oak	S	20	875						8	8	8	8	3	S	3	Mature	2m from barn wall, canopy overhanging barn. young holly growing at the base	None	40+	A	2	346.4	10.5
T513	Pedunculate oak	S	12	750						5	4	5	5	3	S	4	Semi-mature	Tree situated on the bank of a stream with an initial suddenly realigning vertical at 2m. Understorey Holly and Hazel. 10% deadwood content in Crown otherwise healthy throughout.	None	40+	B	2	254.5	9.0
T514	Pedunculate oak	S	16	600						9	9	8	9	4	E	2	Mature	Growing on embankment at field boundary, moderate deadwood content	None	20+	B	1	162.9	7.2
T515	Pedunculate oak	S	20	760						8	8	8	8	2	S	4	Mature	2m from barn wall, low lateral over field to the south	None	40+	A	2	261.3	9.1
T516	Pedunculate oak	S	17	450						5	7	3	5	3	E	2	Mature	Dead tree	None	<10	U		91.6	5.4
T517	Pedunculate oak	S	17	1000						12	8	11	10	4	S	4	Mature	Tree located on edge of stream surveyed from afar. Existing arboriculture works on lower large stem. Healthy crown throughout with minimal Deadwood slight lean to the South West.	None	40+	A	2	452.4	12.0
T518	Pedunculate oak	S	15	710						7	6	6	6	4	S	4	Mature	2m from barn wall, young holly at base. Limb on north touchigng barn roof	None	40+	A	2	228.0	8.5

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T519	Pedunculate oak	S	16	1320						14.5	14	10	12.5	3	SE	1	Mature	Growing 1m from bottom of fence, open fully formed canopy, well-balanced scattered pieces of Deadwood throughout trunk, taper and root flare normal, fruiting body Northside at base of trunk decay fungus, possibly ganaderma adspursum. TPO	None	40+	A	2	706.9	15.0
T520	Pedunculate oak	S	16	1200						5	0	7	6	2	S	4	Veteran	Surveyed from afar. Large limb failures at 2m, 2.5m and 3m of significant size. 30% Deadwood content throughout with veteran properties showing veteran potential. Good ecological value.	None	10+	A	2, 3	1017.9	18.0
T521	Pedunculate oak	S	19	750						12	10	11	12	4	S	1	Mature	Growing in field, moderate deadwood content, ivy clad, TPO	None	40+	A	1	254.5	9.0
T522	Pedunculate oak	S	7	410						5	1	1	5	2	N	3	Semi-mature	Understorey Holly on the bank of a stream with an initial slight northern lean realigning at 4m to vertical. Predominantly North facing canopy with general decline throughout.	None	40+	B	2	76.0	4.9
T523	Pedunculate oak	S	18	450						6	4	6	7	6	W	6	Mature	Growing on embankment at field boundary, moderate deadwood content, ivy clad	None	20+	B	1	91.6	5.4
T524	Pedunculate oak	S	15	350						6	7	1	1	4	NE	2	Early-mature	Growing on embankment at field boundary, moderate deadwood content, ivy clad, suppressed by neighbouring tree	None	20+	C	1	55.4	4.2
T525	Pedunculate oak	S	10	600						3	3	3	3	3	NE	3	Over-mature	Dead	None	<10	U		162.9	7.2
T526	Pedunculate oak	S	16	1010						9	12	9	6	2	N	3	Over-mature	Situated on the edge of bank with a slight sudden lean realigning at 4m to vertical. barbed wire going through stem exposing Hartwood with visible Rudy fungal body at 0.5m. 10 to 15% Deadwood throughout crown. Large crown but evidence of in decline.	None	20+	B	2	461.5	12.1
T527	Pedunculate oak	S	19	750						8	8	8	8	4	S	1	Mature	Growing in field, moderate deadwood content, good balanced canopy. TPO	None	40+	A	1	254.5	9.0
T528	Pedunculate oak	S	15	810						6	7	8	8	3	W	4	Mature	Tree located on edge of stream with a healthy mood plate aligning vertical at 1m barbed wire embedded into the trunk. Understorey Hawthorne and young saplings of specimens. Minimal five years throughout with 5 to 10% Deadwood in crown. Healthy specimen for its age.	None	40+	A	1, 2	296.8	9.7
T529	Pedunculate oak	S	19	650						8	8	9	10	4	W	2.5	Mature	Growing in field, high deadwood content	None	10+	C	1	191.1	7.8
T530	Silver birch	S	10	340						3	3	3	3	4	N	4	Semi-mature	Moderate ivy coverage. Fair form. Hawthorn understorey	None	40+	B	1	52.3	4.1
T531	Common ash	S	10	500						4	4	4	4	3	SW	3	Over-mature	Extensive ash dieback, decay and deadwood	None	<10	U		113.1	6.0
T532	Pedunculate oak	S	9	510						7	7	7	7	2.5	SW	2.5	Early-mature	Located on a field boundary, minor ivy cover good physical form	None	40+	B	2	117.7	6.1
T533	Pedunculate oak	S	8	380						6	5	8	4	2.5	S	2.5	Early-mature	Heavily ivy covered. Dense canopy crossing branches.	None	40+	B	1	65.3	4.6

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area			
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)		
				(S or M)																					
T534	Common ash	M(a)	14	450	300						7	8	12	11.5	2	SW	3	Early-mature	Medium size specimen, growing adjacent to hedgerow and boudoir fence at edge of woodland, scattered abroad, or northern lower part of canopy, early onset of ash dieback	None	20+	C	1	132.3	6.5
T535	Pedunculate oak	S	17	740						6	4	5	7	2	S	2	Mature	Snapped limb lower southern canopy with dry bar feature. Deadwood over 25mm.	None	40+	B	1	247.7	8.9	
T536	Pedunculate oak	S	16	925						8	8	9	8	3	S	3	Mature	Light ivy cover, barbed wire growing into the tree, minor deadwood but good vitality	None	40+	A	2	387.1	11.1	
T537	Pedunculate oak	S	21	1900						12	8	13	12	3	S	2.5	Mature	Growing on embankment in field, moderate deadwood content, ivy clad	None	40+	A	1	706.9	15.0	
T538	Common ash	M(a)	12	450	300	450	200			9	8	9	9	1.75	E	3	Early-mature	Medium sized specimen, multi stem growing within hydro canopy, symmetrical, inclusion at fork, scattered Deadwood, onset of ash dieback	None	20+	C	1	242.0	8.8	
T539	Pedunculate oak	S	22	1050						3	8	10	8	4	S	4	Mature	Located in the corner of a field, low branches on the south and east have been badly pruned leading to reactive growth. Overall good vitality. One sided due to adjacent tree growing so close.	None	40+	A	2	498.8	12.6	
T540	Pedunculate oak	S	21	1250						10	9	13	12	1.5	E	1.5	Mature	Good form. Four snap outs in the upper eastern canopy with deadwood and poor occlusion providing habitat potential. Pruning stub cuts on the lower eastern canopy. Deadwood over 50mm.	None	40+	A	1, 2	706.9	15.0	
T541	Pedunculate oak	S	17	1500						9	9	9	9	5	E	4	Over-mature	Growing on embankment in field, moderate deadwood content, sparse crown, fruiting bodies at base	None	40+	B	2	706.9	15.0	
T542	Pedunculate oak	S	21	1100						10	9	3	9	4	E	4	Mature	Codominant stems from 2.5m 2 x large pieces of deadwood 50mm+ in main crown centre. One sided due to close proximity with neighbouring tree	None	40+	A	2	547.4	13.2	
T543	Common ash	M(a)	16	200	100					3	3	3	3	3	N	4	Early-mature	Growing at the end of a hedgerow with a ditch behind	None	10+	C	1	22.6	2.7	
T544	Common ash	S	11	600						12	12	12	12	1	W	1	Early-mature	Well-balanced symmetrical canopy, unable to access completely branch, distribution, normal buds size and distribution normal located at corner of residential property	None	40+	A	1	162.9	7.2	
T545	Pedunculate oak	S	18	450						4	4	4	5	5	W	2.5	Early-mature	Growing within hedgerow	None	20+	C	1	91.6	5.4	
T546	Common ash	S	23	1800						13	13	13	13	3	N	3	Mature	Good form and size. Dead branch lower eastern canopy 250mm diameter. Landscape value to the northern house.	None	40+	A	1, 2	706.9	15.0	
T547	Pedunculate oak	S	18	880						11	12	10	11	5	SE	7	Mature	Healthy root flare ivy clad throughout main stem included union with healthy reaction growth at 5m multiple dead limbs between five and 7m and 5% throughout upper crown. Three of good general health provide high immunity value.	None	40+	A	1, 2	350.3	10.6	
T548	Pedunculate oak	S	15	880						12	14	6	12.5	2.5	N	4	Mature	Individuals located within woodland belt, large pieces of scattered Deadwood throughout canopy, growing on slope, trunk taper of normal prominent buttress rooting	None	40+	B	1	350.3	10.6	

Tree Survey Schedule

#	Species	Single or Multiple Stem (S or M)	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area	
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)
				T550	Common ash	M(a)	19	100	200	350	300	350	6	9	6							7	4
T551	Pedunculate oak	S	20	1150					10	10	10	10	5	E	5	Mature	Located 3m from roadside, canopy extends over the road to the north. Light ivy cover, minor cavities in upper crown but good vitality	None	40+	A	1, 2	598.3	13.8
T552	Pedunculate oak	S	15	1190					8	12	6	12.5	2.5	S	4	Mature	Large specimen, located towards bottom of slope, dominant, symmetrical, canopy, well-balanced, structure, bud and branch, distribution, normal light, deadwood content	None	40+	A	1	640.6	14.3
T553	Silver birch	S	12	375					4	4	4	4	4	E	4	Semi-mature	5 degree lean east. Growing on fence line. Dense understorey of bramble and hawthorn	None	40+	B	2	63.6	4.5
T554	Pedunculate oak	S	15	650					8	8	5	7	5	NE	4	Mature	Growing at bottom of slope growth biased to Northeast, few side branches facing into woodland, asymmetric	None	40+	B	1	191.1	7.8
T555	Sweet chestnut	M(a)	19	500	450	300			9	12	4	7	4	N	1	Mature	Growing within woodland area behind wire fence, moderate deadwood content, growth biased to north and east	None	40+	A	1	245.4	8.8
T556	Common yew	M(a)	7	450	400	30			8	8	8	8	2	N	1	Mature	Located growing adjacent to barbed wire at bottom of slope symmetrical leaf colour, size and density a normal good overall condition	None	40+	A	1	164.4	7.2
T557	Pedunculate oak	S	15	880					10.5	8	12	12	3	E	7	Mature	Going towards top of slope close to field edge. root, flare and trunk taper are appear normal, moderate to high content of Deadwood 100mm size pieces throughout signs of retrenchment.	None	40+	B	1	350.3	10.6
T558	Pedunculate oak	S	23	1200					15	15	11	10	12	S	12	Over-mature	Tree of significance within woodland on boundary with understorey Holly and a healthy root flare. Extremely large specimen for its age with great community value and minimal Deadwood 5%. Minimal failures.	None	40+	A	1, 2	651.4	14.4
T559	Pedunculate oak	S	15	970					12	12	12	12	3.5	N	7	Mature	Growing approximately 7m from field edge at top of slope, large areas of significant Deadwood throughout in decline	None	40+	C	1	425.7	11.6
T560	Pedunculate oak	S	15	1080					10	12	14	12	3.5	S	7	Mature	Growing approximately 3m from Bath by fence and bottom of slope, high content of deadwood throughout large pieces, 200 mm diameter in decline	None	40+	C	1	527.7	13.0
T561	Pedunculate oak	S	19	1450					6	15	14	13	3	W	6	Over-mature	Tree of significance situated on the bank edge of small stream with an eastern lean realign into vertical at 3m. Healthy root flare with burrs on trunk at 3m. 10% to 15% Deadwood content within crown. Southern facing canopy.	None	40+	A	1, 2	706.9	15.0
T562	Pedunculate oak	S	15	850					9	8	10	12	6	S	10	Mature	Located centrally within woodland but several Snapped out branches. high deadwood content, growth biased to west	None	40+	C	1	326.9	10.2
T563	Pedunculate oak	S	15	1070					11	7	8	14	2.5	NW	10	Mature	Dominant canopy symmetrical, well-balanced bud distribution and density normal good overall condition, light Deadwood content	None	40+	A	1	517.9	12.8

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T564	Pedunculate oak	S	15	940						8	7.5	10	10	3.5	S	5	Mature	Growing centrally within woodland, good trunk taper, normal growth biased to south, bud and branch distribution normal, light deadwood content	None	40+	A	1	399.7	11.3
T565	Common beech	S	20	1050						10	8	12	10	5	W	3	Mature	Tree on significance with north-eastern lean realigning to vertical at 3m with a healthy root flare. Dense crown with minimal Deadwood content healthy example of specimen.	None	40+	A	1, 2	498.8	12.6
T566	Pedunculate oak	S	15	890						11	1	9	7.5	4	N	4	Mature	Growing centrally within woodland, healthy root flare, trunk taper of normal, moderate deadwood content, 200 mm pieces throughout	None	40+	B	1	358.3	10.7
T567	Pedunculate oak	S	15	1050						11.5	12	10	9.5	3.5	N	4	Mature	Growing close to bottom of slope, root flare and trunk taper of normal, evenly balanced branch structure, bud distribution normal, light deadwood	None	40+	A	1	498.8	12.6
T568	Pedunculate oak	S	21	1019						10	10	11	12	7	S	7	Mature	Deadwood in the lower canopy from self pruning over 100mm in diameter. Heavily ivy covered. Good form. Drainage ditch between the road and the stem.	None	40+	A	1, 2	469.7	12.2
T569	Pedunculate oak	S	21	1525						10	10	11	13	3	S	3	Veteran	Some veteran features including wide bole, profound buttress, cavities and major 100mm+ deadwood	None	40+	A	1, 2, 3	1643.9	22.9
T570	Pedunculate oak	S	20	1075						8	9	10	8	4	NW	4	Mature	Cavity at base south side, well occluded with no overall adverse affect. Minor ivy cover on main stem. Badly crown lifted in south side leading to deadwood	None	40+	A	1, 2	522.8	12.9
T571	Hornbeam	M(a)	9	200	100					3	3	3	3	2	N	2	Semi-mature	Between road and field	None	20+	C	2	22.6	2.7
T572	Common beech	S	17	990						8	8	7	8	3	W	1	Mature	Tree situated on edge of road with existing arboricultural works on limbs over road. epicormic growth at base situated on a slight bank with barbed wire fence opposite side. Understorey Holly and yew. Healthy crown with plenty of buds good immunity value	None	40+	A	1, 2	443.4	11.9
T573	Pedunculate oak	S	16	550						5	5	5.5	5	5	W	2.5	Mature	Growing on roadside, raised roadside verge, ivy clad, moderate deadwood content	None	20+	B	1	136.8	6.6
T574	Pedunculate oak	S	23	1500						12.5	12	13.5	13	1.5	N	1.5	Over-mature	Very large, specimen, prominent within highway, symmetrical, well-balanced large trunk, bud distribution size and density normal located 1m from tarmac footpath very high, 7.5m from access gate into field. Notable tree.	None	40+	A	1, 2, 3	706.9	15.0
T575	Silver birch	S	9	325						3	3	3	3	3	E	3	Semi-mature	3m from road edge. Light ivy cover.	None	40+	B	2	47.8	3.9
T576	Silver birch	M(a)	11	300	240					5	5	5	3	2	S	2	Semi-mature	Good form. 3.5m from the western road.	None	40+	B	1, 2	66.8	4.6
T577	Pedunculate oak	M(b)	15	846.64						7	4	6	5	3	SW	1	Early-mature	Survey from afar previous arboricultural work on the roadside minimal ivy clad minimal Deadwood.	None	40+	B	2	324.3	10.2
T578	Pedunculate oak	S	17	500						7	7	6	5	5	S	3	Mature	Growing on roadside, raised roadside verge, ivy clad, moderate deadwood	None	20+	B	1	113.1	6.0

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T579	Pedunculate oak	S	15	250						3	1	1	3	3.5	N	3	Early-mature	Growing on roadside raised roadside verge, ivy clad, moderate deadwood content, suppressed by larger trees either side	None	20+	C	1	28.3	3.0
T580	Pedunculate oak	S	19	950						8	8	7	8	4	E	4	Mature	Excellent form. Inside boundary fence. Some minor livestock damage to base leading to gnarled roots	None	40+	A	2	408.3	11.4
T581	Pedunculate oak	S	18	700						6	7	7	7	1.5	SW	2	Early-mature	Located on field edge and south of access into field specimen still has apical dominance, canopy symmetrical with potential	None	40+	B	1	221.7	8.4
T582	Pedunculate oak	S	17	450						5	6	5	5	3	SE	3.6	Mature	Growing on roadside raised roadside verge, ivy clad, moderate deadwood content	None	20+	B	1	91.6	5.4
T583	Pedunculate oak	S	20	920						10	10	10	9	4	S	4	Mature	Deadwood over 150mm on the southern lower canopy from inadequate tree surgery practice	None	40+	A	1, 2	382.9	11.0
T584	Pedunculate oak	S	12	510						6	6	6	5	2	E	2	Semi-mature	Roadside tree, lower limb on south damaged by a flail	None	40+	B	2	117.7	6.1
T585	Pedunculate oak	M(b)	16	734.85						8	7	4	8	7	W	7	Mature	Multi stem specimen surveyed from afar with multiple unions at base with understorey yew and oak saplings. Arboricultural works at 5 to 6m over road. Slight northern lean with the north facing crown.	None	40+	B	2	244.3	8.8
T586	Pedunculate oak	S	8	500						7	7	6	5	1	NW	1	Early-mature	Located field edge, highway side, moderate, deadwood content, poor branch and bud distribution ivy clad growth biased to East	None	40+	C	1	113.1	6.0
T587	Pedunculate oak	M(a)	17	400	250					5	6	6	5	3	E	4	Mature	Growing on roadside raised roadside verge, ivy clad, moderate deadwood content, possible thighrd stem removed southwest, suckers from historic stem	None	20+	B	1	100.7	5.7
T588	Common yew	S	12	450						8	7	7	4	1	N	1	Mature	Situated on edge of road surveyed from afar. Large specimen with healthy crown. Previous arboriculture works at 3m over Road.	None	40+	A	2	91.6	5.4
T589	Pedunculate oak	S	17	400						5	6	6	3	5	SW	3.5	Mature	Growing on roadside raised roadside verge, ivy clad, high deadwood content	None	10+	C	1	72.4	4.8
T590	Pedunculate oak	S	8	325						4	4	4	4	3	N	3	Semi-mature	Field grown, excellent form. Co dominant from 3m	None	40+	B	2	47.8	3.9
T591	Pedunculate oak	M(b)	18	930.81						8	8	8	7	3	NW	7	Mature	Surveyed from afar with understorey Holly and yew. moderate Deadwood up to 7m healthy crown.	None	40+	A	2	392.0	11.2
T592	Pedunculate oak	M(a)	17	350	350					9	3	5	5	4	N	2	Mature	Growing on roadside raised roadside verge, ivy clad, high deadwood content, forks into 3 stems at approximately 2m	None	10+	C	1	110.8	5.9
T593	Pedunculate oak	S	7	350						5	4.5	4	4	2.5	N	2.5	Semi-mature	Good form. No defects.	None	40+	B	1, 2	55.4	4.2
T595	Pedunculate oak	S	20	1460						9	9	9	9	4	E	4	Mature	Exceptional form and vitality. Strong extension growth. Profound buttresses. Large spreading leaders. Even dense canopy.	None	40+	A	1, 2	706.9	15.0
T596	Grey willow	M(b)	7	707.11						7	7	7	7	2	E	1.5	Mature	Growing next to ditch, multi stemmed, medium-size specimen	None	40+	B	1	226.2	8.5
T597	Pedunculate oak	S	17	1000						8	8	8	8	2	N	2	Mature	Barbed wire fence on main stem. Squat form and some split limbs.	None	40+	A	2	452.4	12.0

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area	
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)
				(S or M)																			
T598	Common hawthorn	M(a)	9	100	100	150	100	75	3	3	3	3	2	NE	0.5	Mature	Located at field boundary, ivy clad, low deadwood content	None	20+	C	1	26.3	2.9
T599	Pedunculate oak	S	22	1245					13	13	13	13	1.5	E	1.5	Mature	Exceptional form. Torn upper northern scaffold. Minor cavities throughout the canopy providing good habitat potential. Broken hanging limb mid south western canopy. Extensive ganoderma resinatum on the lower southern basal but no impact on the trees vitality.	None	40+	A	1, 2	701.2	14.9
T600	Common beech	S	12	400					7	4	5	5	2	N	1.5	Early-mature	Growing approximately 5m north of neighbour to south non-essential compartment, but with potential	None	40+	C	1	72.4	4.8
T601	Pedunculate oak	S	9	300					5	3	3	5	3	S	1	Early-mature	Located at field boundary, low deadwood content	None	20+	C	1	40.7	3.6
T602	Pedunculate oak	S	18	850					9	9	10	9	3	S	4	Mature	Tree of significance surveyed from afar. ivy clad at base with understorey Holly and a healthy root flare. Dense crown and healthy throughout.	None	40+	A	1, 2	326.9	10.2
T603	Pedunculate oak	S	9	300					3	3	3	5	3	N	1	Early-mature	Located at field boundary, low deadwood content, lower branches historically removed, forks at approximately 1.5m	None	20+	C	1	40.7	3.6
T604	Pedunculate oak	S	9	275					3	3	3	5	2	W	1	Early-mature	Located at field boundary, low deadwood content	None	20+	C	1	34.2	3.3
T605	Pedunculate oak	S	11	350					5	3	3	5	2	N	3	Early-mature	Located at field boundary, low deadwood content, tag number 0779 on stem	None	20+	C	1	55.4	4.2
T606	Pedunculate oak	S	19	1255					13	13	14	13	1.4	SW	1.4	Mature	Early signs of a loss in vitality likely due to waterlogging however still with 90 percent live canopy. Good form and symmetry. Minor deadwood.	None	40+	A	1	706.9	15.0
T607	Pedunculate oak	S	13	720					9	7	7	7	1	N	0.5	Mature	Growing in small woodland strip, ivy clad scattered deadwood throughout small pieces, 10 mm diameter possible early signs of dieback in decline	None	40+	B	1, 2	234.5	8.6
T608	Pedunculate oak	S	15						7	7	7	7	3	E	3	Mature	Major deadwood in lower crown, exposed basal roots, historic lightning strike, top missing due to lightning strike.	None	40+	A	2	0.0	0.0
T609	Common beech	M(a)	14	750	930				10	11	7	10	2	W	2	Mature	Healthy root flare with conjoined trees to create one. Understorey Hawthorn. Dominant stem split to 2 at 3m with moderate Deadwood 10% in lower crown. Sharing a canopy with adjacent tree.	None	40+	A	1, 2	645.7	14.3
T610	Pedunculate oak	S	13	890					8	8	8	8	2	SE	0.5	Mature	Growing within woodland strip, ivy clad, retrenching in advance, decline, large pieces of Deadwood 200 mm diameter, live buds present at top of canopy	None	40+	C	1	358.3	10.7
T611	Pedunculate oak	S	15	960					8	9	12	10	5	S	4	Mature	Healthy root flare with understorey Hawthorne. Minimal Deadwood throughout crown. South facing crown sharing a canopy with adjacent tree	None	40+	A	1, 2	416.9	11.5
T612	Pedunculate oak	S	22	700					7	10	10	9	2	E	1	Mature	Located at field boundary, moderate deadwood content, ivy clad, one of several larger trees within group area	None	40+	A	1	221.7	8.4
T613	Pedunculate oak	S	13	890					8	8	8	8	2	W	0.5	Mature	Grown with a woodland strip, scattered deadwood throughout 150 mm pieces, canopy shows abundant bud distribution	None	40+	B	1	358.3	10.7

Tree Survey Schedule

#	Species	Single or Multiple Stem (S or M)	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				T614	Pedunculate oak	S	13	1030						6	5							9	7	2
T615	Pedunculate oak	S	20	450						2	9	9	5	3	E	2	Mature	Located at field boundary, moderate deadwood content, ivy clad, one of several larger trees within group area	None	20+	B	1	91.6	5.4
T616	Pedunculate oak	S	10	900						11	12	12	8	1.5	S	0.5	Mature	growing in woodland strip dominant symmetrical canopy root flare and trunk taper appear normal, forks into five main ascending stems at 1.5m balanced symmetrical canopy, good overall condition, light deadwood content	None	40+	A	1	366.4	10.8
T617	Pedunculate oak	M(a)	22	650	300					9	9	9	9	4	E	2	Mature	Located at field boundary, moderate deadwood content, ivy clad, one of several larger trees within group area	None	20+	B	1	231.8	8.6
T618	Pedunculate oak	S	22	650						9	5	9	3	4	E	1	Mature	Located at field boundary, moderate deadwood content, ivy clad, one of several larger trees within group area	None	20+	B	1	191.1	7.8
T619	Pedunculate oak	M(a)	22	350	700					10	9	10	9	4	N	1	Mature	Located at field boundary, moderate deadwood content, ivy clad, one of several larger trees within group area	None	40+	A	1	277.1	9.4
T620	Pedunculate oak	M(a)	22	350	350					7	5	5	2	4	E	1	Mature	Located at field boundary, moderate deadwood content, ivy clad, one of several larger trees within group area	None	20+	C	1	110.8	5.9
T621	Pedunculate oak	S	15	1500						9	11.5	10	12	1.75	W	1	Mature	Located within woodland belt, Beech tree fusing at base on Eastside well-balanced symmetrical canopy good overall condition, cancel that size and distribution normal as with neighbouring trees with a belt. Growing on ridge line and visible for considerable distance. From East.	None	40+	A	1, 2	706.9	15.0
T622	Pedunculate oak	S	20	350						3	9	9	2	4	S	1	Mature	Located at field boundary, moderate deadwood content, ivy clad, one of several larger trees within group area	None	20+	C	1	55.4	4.2
T623	Pedunculate oak	S	18	1010						8	8	8	8	4	E	4	Mature	Heavy ivy cover plated on main stem. Directly on fence line. Minor deadwood but strong vitality and good form	None	40+	A	2	461.5	12.1
T624	Pedunculate oak	S	17	1080						10	10	10	10	2	S	2	Mature	Moderate ivy coverage. Open grown. Deadwood over 50mm in the canopy.	None	40+	A	1	527.7	13.0
T625	Pedunculate oak	S	9	465						4.5	5	5	5	2	E	2	Semi-mature	10 degree lean east but stable. Even canopy and strong extension growth	None	40+	B	2	97.8	5.6
T626	Pedunculate oak	S	19	910						8	8	8	8	3	S	3	Mature	On raised bank, minor exposed roots due to erosion, good form.	None	40+	A	2	374.6	10.9
T627	Pedunculate oak	S	19	1120						7	7	7	7	2	S	2	Over-mature	historic fibre buckling to main stem, extensive deadwood throughout crown, stag heading and retrenchment.	None	40+	A	3	567.5	13.4
T628	Pedunculate oak	S	15	620						6	6	6	6	3	N	3	Mature	Barbed wire nailed to the tree which is beginning to include.	Remove barbed wire	40+	B	2	173.9	7.4
T629	Pedunculate oak	S	14	450						4		7	4	3	N	6	Mature	Tree located on edge of natural pond surveyed from afar. Heavy southern lean.	None	40+	B	2	91.6	5.4
T630		S	15	450						4	4	8	5	2	N	6	Early-mature	Surveying from afar. 20° lean in the southern direction situated on the edge of the natural pond. Dead wood throughout Lower canopy.	None	40+	B	2	91.6	5.4

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T631	Pedunculate oak	S	17	800						13	11.5	5	7	2	E	2	Mature	Growing at edge of woodland, approximately 4m inside barbed wire fence forks first at 1.5m into two minus ending stems than breaking into further three stems growth biased to East intermediate canopy.	None	40+	B	1	289.5	9.6
T632	Goat willow	M(a)	15	300	200						7	5	3	S	3		Tree located 10cm from barbed wire fence. Moss covered trunk with exposed hardwood at 1m. Three co-dominant stems each with included unions with reaction wood elephant ears. Western limb predominantly leaning. Minimal Deadwood healthy specimen.	None	20+	B	2	58.8	4.3	
T633	Pedunculate oak	S	19	1150						8	8	9	8	3	W	3	Mature	Excellent form, some minor cavities	None	40+	A	2	598.3	13.8
T634	Pedunculate oak	S	17	800						13	13	12	7	2	E	1	Mature	Growing 1m from barbed wire fence at edge of woodland growing, biased to north and east, asymmetric canopy good overall condition	None	40+	B	1	289.5	9.6
T636	Common hazel	M(b)	8	250						4	4	4	3	1	S	2	Early-mature	Overgrown Hazel with heart rate exposed at 1m on a dominant limb. ivy clad throughout with Holly understorey.	None	20+	C	2	28.3	3.0
T637	Pedunculate oak	S	18	800						12	11.5	15.5	5	3	N	2	Mature	Growing on woodland edge, 1m from field boundary formed of two main ascending stems growth biased to north and east. Minor lean to East but size and distribution normal good overall condition	None	40+	A	1	289.5	9.6
T638	Pedunculate oak	S	14	980						8	8	8	8	3	S	3	Mature	Some veteran features including burrs on main stem, split limbs, failed lateral. Exposed roots and buttresses	None	40+	A	2, 3	434.5	11.8
T639	Pedunculate oak	S	18	1000						10	9	9	8	3	E	3	Mature	Located in the corner of a woodland. Etiolated due to surrounding trees. Major deadwood	None	40+	A	2	452.4	12.0
T640	Pedunculate oak	S	15	510						5	6	4	5	6	S	6	Mature	Stub cuts lower western canopy. Etiolated. Minor deadwood.	None	40+	B	1	117.7	6.1
T641	Pedunculate oak	S	13	420						5	5	5	4	4	S	4	Semi-mature	Located next to a stream, etiolated with moderate deadwood.	None	40+	C	2	79.8	5.0
T642	Pedunculate oak	S	17	720						9	7	9	7	4	S	4	Mature	Shooting platform leaning against main stem. Some lower limbs crotoly removed	None	40+	A	2	234.5	8.6
T643	Silver birch	S	22	540						4	10	10	7	5	E	5	Mature	Tree of excellent condition for its age situated on an ancient woodland boundary next to a bard wire fence. Slight south eastern lean realigning vertical at 7m. Excellent example of species.	None	40+	A	1	131.9	6.5
T644	Pedunculate oak	S	16	625						6	6	7	6	4	S	4	Early-mature	1m from stream. Surrounded by holly and bramble at the base	None	40+	B	2	176.7	7.5
T645	Silver birch	S	10	800						5	12	12	10	2	E	2	Mature	Dominant individual located approximately 7m from field boundary to south scattered minor Deadwood for a canopy but good overall condition	None	20+	B	1	289.5	9.6
T646	Common ash	S	15	700						10	10	10	10	7	E	7	Mature	Huge dead tree . If removed it would allow a 10 meter gap through woodland. Understorey Holly	None	<10	U		221.7	8.4
T647	Lombardy poplar	S	19	970						1	7	1	0	7	W	1	Over-mature	Possible failure of tree due to heavy Eastern lean	None	<10	U		425.7	11.6

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T648	Turkey oak	S	21	1030						14	14	16	15	2.5	S	1.5	Mature	Located at corner of a road and access track, high visual amenity value regions of decline throughout canopy, poor bud and branch distribution, retained Deadwood, hanging up Southwest side of canopy tree situated on bank. ivy cat throughout main stands with one main stem previously failed and rotting. Minimal signs of live buds may be a result of ash die back. Moderate Deadwood content	None	40+	B	1, 2	479.9	12.4
T649	Common ash	M(b)	16	955.3						7	7	8	8	3	S	4	Mature	Tree located on a bank on side of track with yew understorey growth. And moderate Deadwood in the lower crown area. Predominantly eastern facing crown sharing a canopy with adjacent trees	None	20+	C	2	412.8	11.5
T650	Pedunculate oak	S	14	870						8	10	6	10	2	NE	2	Mature	Regency specimen, located growing on East side of access twin stem from base, early onset of ash dieback	None	40+	B	2	342.4	10.4
T651	Common ash	M(a)	11	190	340					5.5	5	3.5	4	3	E	2	Semi-mature	Tree located on field boundary with chighckenwire surrounding base to 2 meters high. Sharing a canopy with adjacent trees.	None	10+	C	1	68.6	4.7
T652	Lombardy poplar	S	22	810						3	3	4	3	10	S	14	Mature	Tree located on the field Boundary 2m from Poplar. Healthy root flare with initial Northlean realigning vertical at 1m. moderate sized Deadwood of 130 mm diameter at 5m facing north east with historic arboriculture works at a road Boundary. 5% deadwood content throughout healthy crown.	None	20+	B	2	296.8	9.7
T653	Pedunculate oak	S	17	910						12	10	8	8	1	N	2	Early-mature	Located on eastern side of access growing on raised of mound. ivy covering on trunk, moderate form, bud and branch distribution normal.	None	40+	A	2	374.6	10.9
T654	Turkey oak	S	22	860						6	12	10	10	2	W	2	Mature	Healthy yew located in private property approximately 7m from road. Sharing a canopy with adjacent yew also on private property.	None	40+	A	1, 2	334.6	10.3
T655	Common yew	S	8	480						4	6	5	4	3	W	1	young	Healthy yew located in private property approximately 7m from road. Sharing a canopy with adjacent yew also on private property.	None	40+	A	2	104.2	5.8
T656	Common yew	M(b)	9	440.91						7	7	6	3	2	E	1	young	Growing on eastern side of access adjacent to field, ivy clad good overall condition	None	40+	A	2	87.9	5.3
T657	Rowan	S	8	420						4	4	4	4	1.5	E	2.5	Mature	Dead tree safe to leave as it is	None	<10	U		72.4	4.8
T658	Lombardy poplar	S	10	400						3	3	3	3	4	E	4	Over-mature	East of access road growth biased to East good overall condition	None	40+	B	1	87.6	5.3
T659	Rowan	S	8	440						8	8	8	1	1	E	1	Mature	Located 1m from Road and potentially private. May need cutting back to allow access for large vehicles.	None	40+	C	2	4.5	1.2
T660	Cherry species	S	4	100						2	2	2	2	0.5	N	1	young	Located in private property 3m from Road. May need pruning back to allow access for large vehicles.	None	40+	C	2	35.5	3.4
T661	Pedunculate oak	S	11	280						6	5	5	5	4	E	4	young	lean to East growing biased to East side branches removed at 1 m	None	40+	C	1	52.3	4.1
T662	Field maple	S	8	340						4	6	4	2.5	3	E	2.5	Semi-mature		None	40+	C	1		

Tree Survey Schedule

#	Species	Single or Multiple Stem (S or M)	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				T663	Pedunculate oak	S	8	250						4	4							4	4	5
T664	Pedunculate oak	S	17	690						5	7	11	6	2.5	N	2.5	Mature	Moderate ivy coverage. deadwood from self pruning. 2.5m north of the pond. 80 degree lean South.	None	40+	B	1	215.4	8.3
T665	Pedunculate oak	S	19	680						9	6	7	10	2.5	S	2.5	Mature	4.5m north of the natural pond. Deadwood lower canopy from self pruning over 100mm. Holly understorey.	None	40+	B	1	209.2	8.2
T666	Common beech	S	21	1150						5	9	10	3	1	N	1	Mature	Torn northwesterly stem leaving 2.5x1.5m cavity in the lower stem. Heart rot surveyed with ganoderma. Estimated holding wood at 30 percent.	None	<10	U		598.3	13.8
T667	Silver birch	S	18	485						3	3	3	3	14	N	14	Early-mature	Etiolated. Pronounced buttress roots	None	20+	B	1	106.4	5.8
T668	Pedunculate oak	S	20	1210						11	7	8	8	4	N	4	Veteran	Some veteran features including large stem, light ivy cover on the stem. young hazel growing at the base	None	40+	A	2, 3	1034.9	18.2
T669	Pedunculate oak	S	18	710						7	7	5	6	4.5	N	4.5	Mature	Minor deadwood from self pruning. 45 degree lean east.	None	40+	B	1	228.0	8.5
T670	Pedunculate oak	S	21	990						7	8	8	8	2	NW	10	Mature	Large lateral at 2m NW, large basal cavity on west side, tree still very stable and strong vitality	None	40+	A	2	443.4	11.9
T671	Pedunculate oak	S	19	910						5	10	10	10	5	S	5	Mature	90 degree lean east. Deadwood lower canopy from south pruning. Holly understorey.	None	40+	A	1	374.6	10.9
T673	Common yew	S	14	910						6	6	6	6	1	N	1	Early-mature	Good form. Clear understorey. 4m east of fence.	None	40+	A	1	374.6	10.9
T674	Pedunculate oak	S	16	725						6	7	6	6	5	N	5	Mature	On woodland edge	None	40+	A	2	237.8	8.7
T675	Pedunculate oak	M(a)	21	800	650					7	7	7	7	4	W	4	Mature	Codominant stem from 0.5m, light ivy cover, 2m from fence line. Good form with sparse understorey	None	40+	A	2	480.7	12.4
T676	Pedunculate oak	S	19	900						8	10	9	8	4	E	4	Mature	Located next to a stream on land between a golf course and agricultural field, moderate ivy cover and large deadwood 100mm+	None	40+	A	2	366.4	10.8
T677	Silver birch	S	9	325						3.5	3	3.5	3	2	S	2	Early-mature	Located on the golf course, compacted ground around the base	None	40+	C	2	47.8	3.9
T678	Pedunculate oak	S	15	800						5	5	5	5	4	N	4	Over-mature	Dead tree, currently very stable, very high ecological benefits light ivy cover	None	<10	U		289.5	9.6
T679	Common ash	S	21	600						6	11	9	8	10	E	10	Mature	Etiolated. Moderate ivy coverage. Eastern side of the stream on the golf course. Canopy biased to the golf course.	None	<10	U		162.9	7.2
T680	Pedunculate oak	S	17	500						5	6	6	5	5	W	5	Early-mature	Located beside a stream, slender form, shared canopy with adjacent trees.	None	40+	B	2	113.1	6.0
T681	Pedunculate oak	S	17	640						8	9	5	8	5	N	5	Mature	Deadwood over 100mm lower canopy from self pruning. Good form. Western bank of the stream. Screening golf course.	None	40+	B	1, 2	185.3	7.7
T682	Pedunculate oak	S	16	850						7	7	7	7	3	N	3	Over-mature	Either dead or very nearly dead, striking distance of the golf course, canopy still in tact. Slight eastern lean towards golf course.	None	<10	U		326.9	10.2
T683	Sycamore	S	20	870						10	9	7	9	6	N	6	Mature	Mature epicormic growth around the base of the tree with a healthy root flare. ivy clad throughout with a north facing crown.	None	40+	B	2	342.4	10.4
T684	Common ash	S	25	970						10	12	12	10	4	S	4	Mature	ivy on stem. Minor deadwood throughout canopy. Small cavities on major limbs. Growing north side of unsurfaced track	None	20+	B	1	425.7	11.6

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T685	Sycamore	S	19	690						8	10	10	5	4	W	5	Mature	ivy covered stem. Some minor deadwood. Suppressed on west side by mature Ash tree. Growing north of unsurfaced track	None	20+	B	1	215.4	8.3
T686	Sycamore	S	20	600						3	2	4	3	5	E	5	Mature	ivy covered stem, narrow canopy. Growing south of unsurfaced track	None	20+	B	1	162.9	7.2
T687	Sycamore	S	20	580						3	4	6	10	3	W	3	Mature	Hollow base. Only buttress roots intact. Small diameter ivy on stem	None	<10	U		152.2	7.0
T688	Sycamore	S	20	580						2	7	3	3	5	E	5	Mature	ivy covered stem. Canopy in decline. Growing south side of unsurfaced track. Base lower than existing track	None	10+	C	1	152.2	7.0
T689	Sycamore	S	25	1000						10	10	10	10	5	W	6	Mature	Large mature tree to centre of woodland. Dead ivy covering stem. Small cavities at historic branch failure points.	None	40+	A	2	452.4	12.0
T690	Sycamore	S	20	520						9	8	7	7	7	E	7	Mature	Semi mature Epicormic growth at base of the tree. ivy clad throughout. Minimal Deadwood content with a north facing crown sharing a canopy with adjacent trees.	None	40+	B	2	122.3	6.2
T691	Sycamore	S	20	480						6	9	9	9	5	E	7	Mature	Epicormic growth on the west side of the base of the tree. Initial eastern lean realigning to vertical at 4m with ivy clad throughout main stem and crown. Minimal Deadwood content. Small crown sharing a canopy with adjacent tree.	None	40+	B	2	104.2	5.8
T692	Sycamore	S	20	980						6	10	8	10	8	W	8	Mature	Hanging deadwood. Split branches. Cavities at historic branch failure points	None	20+	B	2	434.5	11.8
T693	Sycamore	S	16	410						6	5	5	5	5	NE	5	Mature	Epicormic growth at the base of the tree with ivy clad throughout main stem. 2m from similar tree to the south.	None	40+	B	2	76.0	4.9
T694	Pedunculate oak	S	20	1010						6	8	8	8	4	W	5	Mature	Stem leans to east. Split to centre with cracking north and south side of stem. Associated cavity on north side of stem. Limb tears, burring.	None	20+	A	3	461.5	12.1
T695	Sycamore	S	16	410						5	5	5	5	4	W	5	Early-mature	Tree of good health aligning vertical at 3m. Minimal Deadwood content. Small crown. ivy clad partly removed and killed at 0.5m.	None	40+	B	2	76.0	4.9
T696	Sycamore	S	17	940						15	10	10	9	4	S	5	Over-mature	reactive epicormic growth up main stem. tree in decline. Forks at 5m with multiple historic breaks and dead hanging branches	None	20+	C	2	399.7	11.3
T697	Pedunculate oak	S	22	1000						4	8	12	10	4	S	4	Mature	Growing on edge of woodland. Large cavity at base. Only buttress roots remaining on south side	None	20+	B	3	452.4	12.0
T698	Tulip tree	S	10	490						3	2	3	3	4	S	4	Early-mature	this tree has been topped due to overhead power lines. Located on the boundary between a field and a plant nursery	None	40+	B	2	108.6	5.9
T699	Sycamore	S	20	430						7	7	5	5	5	N	5	Early-mature	Epicormic growth with an initial slight northern lean realigning vertical at 5m. Minimal Deadwood content.	None	40+	B	2	83.6	5.2
T700	Norway maple	S	10	560						4	3	4	3	1.5	S	1.5	Early-mature	located within the grounds of the plant nursery. Minor deadwood within the	None	40+	B	2	141.9	6.7

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T701	Sycamore	S	15	435						6	5	6	5	4	NE	4	Mature	Epicormic growth surrounding the tree with a cavity on the south side. Exposed Hartwood on the east side of the trunk with multiple cracks and exposed heart rate throughout stem. Fruiting bodies on the southside at 7m. high Deadwood content poor example of specimen.	None	20+	C	2	85.6	5.2
T702	Wild cherry	S	16	780						8	8	8	8	3	W	3	Mature	Growing to centre of woodland. Corrugated metal sheet at base	None	20+	B	3	275.2	9.4
T703	Cherry species	S	17	380						6	6	6	6	6	E	6	Mature	Healthy root flare with epicormic growth. Leaning to the east. Minimal Deadwood content.	None	40+	B	2	65.3	4.6
T704	Pedunculate oak	S	15	775						6	6	6	4	3	E	3	Early-mature	Light ivy cover on the main stem, moderate deadwood through the crown but strong vitality.	None	40+	B	2	271.7	9.3
T705	Wild cherry	S	16	780						8	8	8	8	3	E	3	Mature	Ivy covered stem. Broad spreading canopy. Moderate amenity value	None	20+	B	2	275.2	9.4
T706	Common ash	S	16	350						4	4	4	3	4	S	4	Semi-mature	Co dominant stems from 2m, surrounded by dense scrub mainly bramble. No sign of ADB showing strong vitality	None	<10	U		55.4	4.2
T707	Cherry species	S	13	330						8	9	2	4	5	E	5	Mature	1m from adjacent tree. Healthy root flare with a north-eastern lean. Forks at 2m with reactive elephant ear growth. Ivy clad throughout. Dense crown heavily facing East.	None	20+	C	2	49.3	4.0
T708	Common beech	S	22	950						10	10	10	10	3	E	2	Mature	Split branches. Deadwood on ground around stem. Growing south of sheep pen. Good form and condition	None	40+	A	2	408.3	11.4
T709	Cherry species	S	17	400						10	8	8	8	5	S	5	Mature	Healthy root Flare. Forks at 3m with good reaction growth elephant ears. ivy clad throughout two co-dominant stems forming a canopy.	None	40+	B	2	72.4	4.8
T710	Pedunculate oak	S	15	780						7	7	7	7	2	N	2	Early-mature	Cavity 500mm x 100mm on trunk at 0.3m NE side. Minor ivy cover. Minor historical damage to lower limbs which has largely occluded well.	None	40+	B	2	275.2	9.4
T711	Sycamore	M(a)	20	300	350	350	400			5	7	8	7	0	N	3	Mature	Large diameter Sycamore coppice	None	20+	B	2	223.9	8.4
T712	Sycamore	S	16	510						4	7	8	7	2	SE	5	Mature	Exposed heart wood on the north side of trunk at the base. Healthy root flare with epicormic growth. Initial south east lean realigning vertical at 2m. Minimal dead wood content within the crown.	None	40+	B	2	117.7	6.1
T713	Cherry species	S	16	450						3	8	5	3	8	S	8	Mature	Healthy root Flare with ivy clad throughout. ivy severed at 0.5m. Very sparse crown primarily ivy. Slight lean to the south east	None	20+	B	2	91.6	5.4
T714	Sycamore	M(a)	24	520	200	500	300			8	6	3	9	0	S	3	Mature	Multi-stemmed tree growing east of raised mound	None	20+	B	2	294.2	9.7
T715	Cherry species	S	18	380						10	7	5	7	7	S	6	Mature	Tree located in between two trees of similar characteristics. ivy clad throughout with moderate Deadwood content and hanging dead branches. Dominant tree of the three located in close proximity.	None	40+	B	2	65.3	4.6
T716	Cherry species	S	15	370						5	7	3	1	8	NE	8	Mature	Ivy clad throughout. Vertical up until 2m where it starts to lean to the east. Crown primarily ivy facing in the eastern	None	40+	C	2	61.9	4.4

Tree Survey Schedule

#	Species	Single or Multiple Stem (S or M)	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				T717	Wild cherry	M(a)	18	300	300	300				6	8							6	6	1
T718	Wild cherry	S	18	500						2	5	5	5	2	W	3	Mature	Mature ivy covered tree growing on edge of woodland	None	20+	B	2	113.1	6.0
T719	Silver birch	S	7	200						2	2	2	2	2	N	2	Semi-mature	within neighbouring domestic property	None	40+	C	2	18.1	2.4
T720	Wild cherry	S	18	500						5	5	5	8	3	S	3	Mature	Mature ivy covered tree growing on edge of woodland	None	20+	B	2	113.1	6.0
T721	Silver birch	S	7	200						2	2	2	2	2	N	2	Semi-mature	within neighbouring domestic property	None	40+	C	2	18.1	2.4
T723	Wild cherry	S	18	630						5	4	3	5	3	W	6	Mature	Bark splits in upper canopy. Cavity on east side of stem. reactive growth only on one side	None	10+	C	1	179.6	7.6
T724	Pedunculate oak	S	15	600						2	4	7	5	4	E	4	Mature	ivy covered tree growing on edge of woodland.	None	20+	B	1	162.9	7.2
T725	Common ash	M(a)	13	650	480					8	12	10	8	8	SW	7	Mature	Twin standd specimen with understorey Holly. Two codominant stems one of which leaning heavily to the east. Minimal signs of ash dieback and with no Deadwood content. Deadwood 5 to 10%.	None	40+	B	2	295.4	9.7
T726	Common ash	S	15	450						4	3	4	3	2	E	3	Mature	ivy covered tree growing on edge of woodland.	None	20+	B	1	91.6	5.4
T727	Willow species	S	11	500						1	5	8	5	0.5	S	0.5	Early-mature	Contorted willow, 5+ failed branches but just part of the natural life cycle, strong vitality and high amenity value	None	20+	B	2	113.1	6.0
T728	Common ash	M(a)	15	510	660					12	10	6	8	4	NE	7	Mature	historically three stems one of which has recently failed and been felled. Another stem failure with large cavity in the bottom of the trunk with whole stem leaning up against another ash specimen. One healthy stem with good root flare.	None	<10	U		314.7	10.0
T729	Common yew	S	16	1010						7	8	9	8	0	S	1	Mature	high amenity value	None	40+	A	1	461.5	12.1
T730	Common ash	M(a)	13	600	510	520				10	13	10	9	6	NE	5	Mature	Healthy root flare situated 3m from dirt track. Forks at 1.5m and again at 2.5m. Visible heartwood at 4m on southern most Stem. Black fruiting bodies at 4m with multiple historic breaks and arboriculture works. Large tree leaning up against it.	None	40+	C	2	402.9	11.3
T731	Common yew	S	16	1010						8	8	8	9	2	W	1	Mature	high amenity value	None	40+	A	1	461.5	12.1
T732	Common ash	S	20	840						8	8	8	8	3	W	3	Mature	Minor and major deadwood throughout canopy	None	20+	B	2	319.2	10.1
T733	Red maple	S	11	290						4	4	4	4	2	E	3	Early-mature	Tree with an eastern lean that forks at 3m with ivy clad throughout. Two co-dominant stems forming a canopy sharing the canopy with adjacent trees.	None	40+	B	2	38.0	3.5
T734	Pedunculate oak	S	20	1000						15	15	15	5	3	W	3	Mature	Minor deadwood in canopy. high amenity value	None	40+	A	1	452.4	12.0
T735	Red maple	S	9	450						5	6	6	6	1	E	1	Early-mature	Understorey bramble with an initial eastern lean. ivy clad throughout and realigning vertical at 5m. Previous arboriculture works on north and east side. formative pruning to allow vehicles.	None	40+	B	2	91.6	5.4
T736	Common ash	S	20	740						10	0	10	8	6	S	6	Mature	ivy covered stem. Suppressed on east side by adjacent mature Oak	None	20+	B	1	247.7	8.9

Tree Survey Schedule

#	Species	Single or Multiple Stem (S or M)	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area	
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)
				T737	Sycamore	S	13	620					8	8	8							8	2
T738	Wild cherry	S	16	730					7	7	3	7	3	S	3	Mature	Large diameter ivy stem to west. Minor deadwood in canopy. Moderate amenity value	None	20+	B	2	241.1	8.8
T739	Pedunculate oak	S	16	510					8	7	7	8	2	E	6	Mature	Healthy trunk normal taper with ivy clad throughout. historic break on first Significant stem and previous pruning work to allow access on hard surfaced track. North facing crown with minimal Deadwood content.	None	40+	B	2	117.7	6.1
T740	Pedunculate oak	S	17	600					4	8	13	10	2	W	3	Mature	ivy covered tree growing to edge of woodland. Moderate amenity.	None	20+	B	2	162.9	7.2
T741	Common ash	S	25	860					6	2	6	6	6	S	5	Mature	ivy covered tree growing to edge of woodland. Moderate amenity.	None	20+	B	2	334.6	10.3
T742	Common ash	S	25	880					12	8	6	8	4	S	5	Mature	ivy covered tree growing to edge of woodland. Moderate amenity.	None	20+	B	2	350.3	10.6
T743	Pedunculate oak	S	13	1000					9	9	11	10	7	SW	5	Mature	Tree of high category B rating. Located on its own, healthy roots flare and some ivy throughout main stem. Small pocket of exposed heart wood on the eastern side of trunk 0.5m up. Arboriculture work at 5m on the east and west side. Moderate Deadwood content about 10% and historic break on eastern side Healthy crown tree of significance.	None	40+	B	1	452.4	12.0
T744	Pedunculate oak	S	16	580					7	8	8	7	3	E	4	Mature	ivy covered tree growing higher than existing track. Moderate amenity value	None	20+	B	2	152.2	7.0
T745	Common beech	S	20	1000					10	10	10	10	3	E	4	Mature	Large mature tree growing within woodland. high amenity value. Diameter estimated.	None	40+	A	2	452.4	12.0
T746	Common ash	S	20	850					10	10	10	10	5	W	5	Mature	Large mature tree growing east of track. Cavities at old branch pruning wounds	None	20+	B	1	326.9	10.2
T747	Pedunculate oak	S	16	520					4	4	4	5	5	W	5	Early-mature	Lower branches and burrs removed. Some resulting bark damage. Suppressed on north side by adjacent mature Ash tree	None	20+	C	1	122.3	6.2
T748	Common ash	M(a)	8	150	80	280	250		5	7	6	5	4	N	4	Early-mature	historic wound at base of the tree on the north side. Dead epicormic growth. Three main ascending stems, ivy clad throughout, evidence of ash dieback, tree in decline	None	20+	C	2	76.8	4.9
T749	Cherry species	M(a)	13	610	120				8	7	10	6	3	S	4	Mature	Understorey bramble. ivy clad within main standd. historic break on the less dominant standd at 1m. Understorey Hazel. 10% deadwood content in Crown. Dominant specimen within a 15 meter radius. 3m from adjacent tree.	None	40+	B	2	174.8	7.5
T750	Pedunculate oak	S	18	800					4	10	10	8	4	S	6	Mature	Limbs recently pruned over track. Hanging dead branch in canopy. Canopy suppressed on north side	None	20+	B	1	289.5	9.6
T751	Field maple	S	15	510					7	7	7	7	3	W	2	Mature	Growing up on the a slight bank root flare not visible. Forks at 2m to 2 codominant stems one of which forks again at 3m. ivy clad throughout, minimal Deadwood content.	None	40+	B	2	117.7	6.1

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T752	Cherry species	S	17	510						4	4	4	4	2	S	4	Mature	Healthy roots flare with ivy clad throughout understorey Hazel. Moderate Deadwood at lower canopy.	None	40+	B	2	117.7	6.1
T753	Pedunculate oak	S	18	750						5	8	6	5	3	W	4	Mature	Climber in canopy. Some deadwood and split branches. Large Ganoderma bracket on south side of stem	None	20+	B	1	254.5	9.0
T754	Cherry species	S	17	750						8	10	9	11	3	SE	4	Mature	Located 1m from woodland Boundary normal taper exposed Hartwood at 3m on the south eastern side with fruiting body. Moderate Deadwood throughout ivy clad throughout fruiting bodies visible in crown.	None	20+	C	2	254.5	9.0
T755	Pedunculate oak	S	18	920						10	10	10	10	3	W	5	Mature	In decline. ivy covered stem. Growing east of track	None	20+	B	1	382.9	11.0
T756	Common ash	M(a)	15	500	480	550				10	10	10	8	5	E	5	Mature	Understorey Hazel and ivy clad throughout. Three main ascending stems. historic break at 6m on southern side with fungal fruiting bodies present. Early signs of ash die back. Moderate Deadwood	None	40+	C	2	354.2	10.6
T757	Wild cherry	S	10	670						5	5	5	4	1.5	N	1.5	Mature	Street tree on an island between road and domestic properties. Dense canopy and minor deadwood. 2m from road edge	None	20+	B	2	203.1	8.0
T758	Field maple	M(a)	10	100	300	150	410			6	7	6	7	3	W	4	Mature	Largely one-sided root flare with large cavity on the south side. Exposed heart wood. Heavy lean to the east and realigning at 1m. Exposed Heartwood at 3m on East. historic breaks throughout crown.	None	40+	C	2	131.5	6.5
T759	Wild cherry	S	9	470						5	5	5	5	2	S	2	Mature	Street tree 5m from road edge, Minor cavity at 3.5m south which has only partially occluded. Canopy interlocked with tree 757	None	20+	B	2	99.9	5.6
T760	Common hawthorn	S	5	230						3	3	3	3	2	N	2	Early-mature	Street tree surrounded by mown grassland.	None	40+	B	2	23.9	2.8
T761	Common ash	S	13	490						8	7	8	6	5	S	4	Mature	ivy coverage base with potential cavity with epicormic. A slight eastern lean realigning at 1m with moderate Deadwood content on the lower canopy. And ash dieback present at early stages.	None	40+	C	2	108.6	5.9
T762	Common ash	M(b)	16	1058.3						9	5	7	9	5	SW	5	Mature	Healthy root flare with ivy covered tear out. Seven stems of similar size to create a large crown. Evidence of early ash die back.	None	40+	C	2	506.7	12.7
T763	Pedunculate oak	S	16	970						8	8	8	8	5	E	5	Over-mature	Healthy root plan with understorey holly. In good condition for its age with moderate Deadwood in lower crown and healthier and more buds above. Located 8m from the field edge.	None	40+	A	1, 2	425.7	11.6
T764	Common ash	S	18	810						10	9	7	9	5	N	4	Over-mature	Healthy gnarly root flare with ivy clad throughout. Early signs of ash dieback, large crown	None	20+	B	2	296.8	9.7

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T765	Common ash	S	15	380						4	4	6	6	6	SW	5	Early-mature	Existing additional limb failure at base of tree with epicormic growth. 1m away from historic failed tree with epicormic growth ash species. Initial southern lean realigning at 1m with ivy clad throughout main trunk. Significant amount of Deadwood, signs of ash dieback. Significantly more live buds in the higher canopy	None	20+	C	2	65.3	4.6
T766	Common ash	S	16	440						8	4	4	8	7	N	7	Mature	understorey Hazel with large cavity at base facing north. Healthy fork at 2m to 2 co-dominant stems with ivy clad throughout. Exposed Heartwood on first significant stem showing signs of decline. historic failures at 7m X3. Evidence of ash die back.	None	20+	C	2	87.6	5.3
T767	Pedunculate oak	S	14	420						8	0	3	6	3	W	3	Early-mature	Suppressed on east side forming unbalanced canopy. Stem leans to north. ivy covered tree. Bramble at base	None	10+	C	2	79.8	5.0
T768	Common ash	S	17	800						8	8	8	10	4	W	4	Mature	Severed ivy at base of tree with understorey Hazel. ivy clad throughout and thighck making visibility of trunk hard. Large specimen located on the edge of the field.	None	40+	B	2	289.5	9.6
T769	Pedunculate oak	S	14	450						4	2	4	4	3	N	3	Early-mature	ivy covered tree growing along track. Minor deadwood throughout canopy	None	20+	B	2	91.6	5.4
T770	Common ash	S	18	450						4	4	4	4	4	W	3	Mature	ivy covered tree growing within woodland. Diameter estimated. Moderate amenity value	None	20+	B	2	91.6	5.4
T771	Field maple	M(a)	6	220	160					3	3	2	3	1	W	3	Early-mature	tree located on the corner of the woodland with Hazel understorey located 1m from Hawthorn tree. Bramble understorey. Fused stems at base with first significant stem at 1m. Dominantly North facing crown with ivy clad	None	40+	C	2	33.5	3.3
T772	Common hawthorn	M(a)	6	380	100					2	2	1	2	2	E	3	Early-mature	Tree located 1m from field maple with Hazel understorey. historic pruning works to allow access to path around field. Dense crown ivy clad throughout main stems.	None	40+	C	2	69.8	4.7
T773	Common ash	S	20	650						10	10	10	6	4	S	3	Mature	Climber in canopy. Large cavity on east side of stem. Multiple branch splits	None	20+	B	2	191.1	7.8
T774	Common ash	S	14	410						4	4	4	4	3	E	5	Mature	Bramble understorey and an initial southern leave. ivy clad throughout the whole tree. Forks at 3m and realise to vertical. Hard to survey because of ivy clad	None	40+	B	2	76.0	4.9
T775	Common ash	S	20	1000						10	10	10	12	4	E	3	Mature	Large diameter tree. ivy covered base. Numerous collapsed limbs.	None	20+	B	2	452.4	12.0
T776	Common ash	S	20	600						10	10	10	10	4	S	4	Mature	Growing north of track. ivy covered stem. Small cavities visible in upper canopy. Large surface root to south	None	20+	B	2	162.9	7.2

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area			
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)		
				(S or M)																					
T777	Field maple	M(a)	18	910	600						10	14	15	10	4	N	3	Over-mature	A multi stem specimen of which one Stem has a huge historic break splitting in half vertically providing good ecological value with existing woodpecker hole. Forks to 2 stems at 0.5m. dominant eastern stem forks at 5m with historic break of significant size in multiple locations on multiple stems up to 8m. Good reactive growth from historic breaks. Heartwood Exposed throughout crown.	None	40+	B	2, 3	537.5	13.1
T778	Common ash	S	20	600						10	8	8	8	4	N	5	Mature	Collapsed limb resting against stem on south side.	None	20+	B	2	162.9	7.2	
T779	Pedunculate oak	S	16	690						7	5	3	6	5	W	5	Mature	this tree has been crown lifted / pruned in the past which has led to a moderate amount of reactive epicormic growth. 4m from footpath edge and directly adjacent to a mown grass area	None	40+	A	2	215.4	8.3	
T780	Pedunculate oak	S	18	1190						5	7	7	7	6	E	4	Mature	formatively pruned in the past at a late life stage leaving a partial occluded wound at 2m east. Crown lifted leaving wounds which gave largely occluded well	None	40+	A	2	640.6	14.3	
T781	Common ash	S	20	970						8	8	6	8	5	N	5	Mature	Numerous stubs and fallen limbs. Major deadwood to west	None	20+	B	2	425.7	11.6	
T782	Pedunculate oak	S	14	790						3	3.5	9	9	6	E	6	Mature	Heavily pruned / crown lifted on east side leaving the tree one sided.	None	40+	A	2	282.3	9.5	
T783	Field maple	M(b)	8	632.46						3	4	3	3	4	E	1	Semi-mature	A tree historically existed of two stems yet evidence of failure on western Stem. reactive wood from failed stem forming 7 small stems. formative prune in to allow access from hard paving. Poor example of specimen with Heartwood exposed at base of tree possible cavity. understorey Hawthorne and dead branches. Eastern facing crown of poor quality.	None	20+	C	2	181.0	7.6	
T784	Common ash	S	20	970						6	9	10	7	4	S	3	Mature	Small Ganoderma bracket at base on west side. Cavities at historic branch attachment points	None	20+	B	2	425.7	11.6	
T785	Field maple	M(b)	6	350						2	3	4	3	2	S	1	Semi-mature	Tree of very poor condition with significant Deadwood and hollow cavities in the first 2m of base of trees. historic failure of poultry with new growth forming a sparse crown that has been heavily pruned to allow access on hard standing up road. ivy clad throughout failures throughout.	None	20+	C	2	55.4	4.2	
T786	Common ash	S	20	930						10	7	10	12	4	S	5	Mature	Growing north of cleared track. Minor deadwood throughout	None	20+	B	2	391.3	11.2	
T787	Wild cherry	M(a)	20	600	600					3	5	6	6	2	W	5	Mature	ivy covered tree growing south of cleared track. Wheels stacked against base	None	20+	B	2	325.7	10.2	
T788	Pedunculate oak	S	20	800						8	8	8	8	3	S	3	Mature	Growing south of cleared track through woodland. Split limbs and attached deadwood. ivy and epicormics on stem	None	20+	B	2	289.5	9.6	
T789	Deodar cedar	S	19	660						6	6	6	6	6	E	6	Mature	Planted on an area of amenity grass, crown lifted to 6m.	None	40+	A	2	197.1	7.9	

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T790	Atlantic cedar	S	18	550						5	5	5	5	2	NE	2	Early-mature	Previously crown lifted badly leaving partially occluded wound. Otherwise strong vitality. Surrounded by mown amenity grass.	None	40+	A	2	136.8	6.6
T791	Silver birch	S	14	530						3	3	3	3	3	E	3	Early-mature	Located on an area of amenity grassland. Minor basal damage due to mowing operations	None	40+	B	2	127.1	6.4
T792	Pedunculate oak	S	19	625						6	7	7	7	6	SE	6	Mature	Located on the edge of a woodland, the far side of a palisade fence. The tree has been crown lifted causing reactive stem growth. One large piece of deadwood at 6m NE	None	40+	A	2	176.7	7.5
T793	Pedunculate oak	S	15	1050						9	9	9	9	6	E	5	Veteran	Exposed heartwood with white rot on western side of the trunk. Possible fire damage. ivy clay throughout with a good root flare. Multiple dead branches at 5 to 6m and 15% Deadwood in crown. Exposed heartwood throughout crown. Tree of potential veteran status.	None	40+	B	2, 3	498.8	12.6
T794	Scots pine	S	17	400						3	3	3	3	7	E	7	Mature	Located the far side of a palisade fenced in the edge of a woodland.	None	40+	B	2	72.4	4.8
T795	Common ash	M(a)	16	620	640					13	8	13	8	5	S	5	Mature	Potentially two ash trees in close proximity growing in opposite directions. Cavity in base of northern stem, epicormic growth growing around both stems. ivy clad throughout main co dominant stems. 10% Deadwood content in crown with multiple failed limbs. Each stem sharing a canopy of significant size.	None	40+	C	2	359.2	10.7
T796	Pedunculate oak	S	19	880						8	7	8	10	2	W	4	Mature	ivy covered tree. Minor deadwood in canopy. Moderate amenity value	None	20+	B	1	350.3	10.6
T797	Common ash	M(a)	16	250	870					8	6	6	12	4	W	5	Over-mature	historically multi stem specimen with cavity on failed stem. Small stem arising with vehicle damage, only just alive. Mainstem covered in ivy with a Deadwood content starting at 5m. 10 to 15% Deadwood content in crown. Evidence of ash dieback.	None	20+	C	2	370.7	10.9
T798	Wild cherry	S	16	600						6	6	8	6	3	S	4	Mature	Growing within woodland surrounded by young Hazel coppice. Moderate amenity value	None	20+	B	1	162.9	7.2
T799	Pedunculate oak	S	15	575						6	6	6	6	4	W	4	Early-mature	3m from road edge, low vitality, has had heavy ivy cover in the past which is now severed. Located on edge of woodland	None	20+	B	2	149.6	6.9
T800	Common ash	M(a)	15	370	310					9	4	5	9	5	W	5	Mature	Two historic limb failures at 1m. Two failed limbs growing epicormic growth on eastern side. Understorey Holly. Large limb failure at 4m and Heartwood exposed at 3m on field side potentially due to vehicles. Two main stems sharing a canopy facing West overhanging field	None	40+	C	2	105.4	5.8
T801	Field maple	M(a)	11	310	280					2	2	3	3	4	W	4	Early-mature	Fused stem at base that forks at 1m with a north facing dominant stand. ivy clad rows with existing Arboricultural works to allow access around field. Dense crown sharing a canopy with adjacent trees	None	40+	B	2	78.9	5.0
T802	Common ash	S	21	700						5	8	10	5	2	W	5	Mature	ivy covered stem. In decline	None	20+	B	1	221.7	8.4

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T803	Pedunculate oak	S	22	1000						10	10	10	10	3	N	4	Mature	Large diameter tree growing on edge of woodland. Holly at base. ivy covered	None	20+	B	1	452.4	12.0
T804	Cherry species	S	14	410						3	4	4	4	5	S	6	Mature	Initial southern lean realigning vertical at 4m. ivy clad throughout with understorey Hazel. Healthy specimen throughout.	None	20+	B	2	76.0	4.9
T805	Pedunculate oak	S	22	800						8	10	5	10	3	N	4	Mature	ivy covered tree growing to edge of woodland	None	20+	B	1	289.5	9.6
T806	Cherry species	S	11	410						2	3	7	5	5	W	5	Mature	An initial heavy southern mean realigning vertical at 3m. Understorey Hazel. Forks at 5m to a healthy crown.	None	40+	B	2	76.0	4.9
T807	Pedunculate oak	S	22	800						3	0.5	5	8	4	W	4	Mature	ivy covered tree growing to edge of woodland	None	20+	B	1	289.5	9.6
T808	Wild cherry	S	18	1000						5	4	7	7	2.5	W	5	Over-mature	Tree in decline. reaching end of safe useful life expectancy	None	<10	U		452.4	12.0
T810	Pedunculate oak	S	20	700						8	5	5	7	3	N	4	Mature	ivy covered tree growing to edge of woodland	None	20+	B	1	221.7	8.4
T811	Pedunculate oak	M(a)	20	550	500					6	4	8	7	4	S	5	Mature	ivy covered tree growing to edge of woodland	None	20+	B	1	249.9	8.9
T812	Field maple	S	14	320						3	2	3	3	2	N	3	Early-mature	ivy covered tree growing on edge of woodland	None	10+	C	1	46.3	3.8
T813	Pedunculate oak	S	19	800						13	8	8	10	4	E	6	Mature	tree situated on edge of field with a healthy root flare. ivy clad throughout main stem. Failures or arboriculture works on lower branches overhanging field. 10% Deadwood content in crown. Very large crown sharing a canopy with adjacent	None	40+	A	1, 2	289.5	9.6
T814	Common ash	S	22	550						7	5	5	5	4	W	5	Mature	ivy covered tree growing to edge of woodland	None	20+	B	2	136.8	6.6
T815	Pedunculate oak	S	20	750						11	2	9	12	5	S	7	Mature	Understorey of brambles with thighck ivy surrounding base of the tree. historic arboriculture works at 3m and 4m and 6m overhanging field to allow vehicles. 10% Deadwood content in Crown weird son significant sized dead limbs. Southwest facing crown sharing A canopy with adjacent trees.	None	40+	A	1, 2	254.5	9.0
T816	Common ash	S	15	350						4	4	4	4	3	N	4	Semi-mature	ivy covered tree growing on edge of woodland	None	20+	B	2	55.4	4.2
T817	Wild cherry	S	15	350						5	5	4	5	3	N	4	Mature	ivy covered tree growing on edge of woodland	None	20+	B	2	55.4	4.2
T818	Common ash	S	19	1020						10	8	8	10	3	N	5	Over-mature	Huge root flare with heartwood exposed and cavities. Good ecological value. ivy clad throughout main stem. Multiple failed limbs sparse crown.	None	40+	B	2, 3	470.7	12.2
T819	Common ash	S	16	350						5	6	6	4	3	N	3	Early-mature	ivy covered tree growing on edge of woodland	None	20+	B	1	55.4	4.2
T820	Common ash	S	22	750						5	8	6	10	3	N	3	Mature	ivy covered tree growing on edge of woodland	None	20+	B	1	254.5	9.0
T821	Common ash	S	18	850						6	6	7	12	8	N	8	Over-mature	Huge root flare with a brown rot cavity on northern side and epicormic growth. ivy clad and forks at 8m. Moderate Deadwood content throughout sparse crown	None	40+	B	2	326.9	10.2
T822	Common ash	S	19	450						2	6	6	6	3	E	2.5	Mature	ivy covered tree growing on edge of woodland	None	20+	B	1	143.1	6.8
T823	Common ash	M(a)	12	220	250					2	3	5	4	4	E	4	Mature	Cavity at base. Low amenity value	None	10+	C	1	50.2	4.0

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T824	Field maple	M(b)	9	565.69						6	5	7	4	2	N	1	Early-mature	Multi-stemmed specimen located on a small mound 1m from Road. Understorey Rambo. Stems of mixed quality. ivy clad throughout highstorey of arboriculture works over Road. Moderate Deadwood content 15-30%.	None	40+	C	2	144.8	6.8
T825	Pedunculate oak	S	10	1320						1	1	1	1	1	SE	10	Mature	Tree tragically pollarded causing huge reaction growth. Light ivy on stem.	None	10+	C	2	706.9	15.0
T826	Pedunculate oak	S	14	830						6	0	6	6	3	S	3	Mature	Light ivy cover, located on the edge of a woodland. One sided due to adjacent tree	None	40+	A	2	311.7	10.0
T827	Field maple	S	8	250						3	3	3	3	2	S	2.5	Early-mature	Low value tree growing in hedgerow	None	10+	C	2	28.3	3.0
T828	Pedunculate oak	M(a)	20	960	870					10	5	11	7	2	S	2	Mature	Twin stem, great form. historic pruning wounds on south side, partially occluded.	None	40+	A	2	706.9	15.0
T829	Pedunculate oak	S	20	940						2	10	8	8	2	S	2	Mature	Located on the edge of a woodland. Large hanger on south side at 6m. Previous poor pruning which has failed to occlude	None	40+	A	2	399.7	11.3
T830	Common yew	M(a)	11	300	450					4	4	4	4	1	S	1	Mature	ivy covered tree growing adjacent to tarmac access track and parking area	None	20+	B	2	132.3	6.5
T831	Pedunculate oak	S	20	860						7	7	9	7	2	S	2	Mature	Light ivy cover. Previous pruning wounds have occluded well. Smaller SM oak growing from the base on west side	None	40+	A	2	334.6	10.3
T832	Pedunculate oak	S	13	1120						12	12	12	12	5	W	5	Mature	Tree located on edge of field with a healthy root flare on the southside. A crack going up 6m to a western facing limb. Moderate Limb failures throughout. Dense crown healthy specimens for its age. 10% Deadwood content.	None	40+	A	1	567.5	13.4
T833	Common ash	S	20	1320						8	8	8	5	2	S	2	Mature	Cavities on south side x3 caused by poor pruning have partially occluded and now serving as excellent habitat features for bats / birds / squirrels. Light ivy cover on main stem	None	40+	A	1, 2	706.9	15.0
T834	Pedunculate oak	S	21	910						7	11	9	6	2.5	E	2.5	Mature	Good form. Codominant from 4m.	None	40+	A	2	374.6	10.9
T835	Common ash	S	14	650						5	5	5	4	2	S	2	Early-mature	Stem leaning 15 degrees east. Signs of early ADB.	None	<10	U		191.1	7.8
T836	Pedunculate oak	S	16	580						9	9	9	9	5	NE	5	Mature	Surveyed from afar a tree with recent arboriculture works to crown lift. Minimal Deadwood content and minimal historic breaks throughout crown. Very healthy specimen	None	40+	A	1	152.2	7.0
T837	Pedunculate oak	S	21	950						13	13	10	9	4	E	4	Mature	Ivy covered tree growing behindhnd electric fence. high amenity value	None	40+	A	2	408.3	11.4
T838	Pedunculate oak	S	11	810						7	7	7	7	4	E	5	Over-mature	Tree located within private property. Healthy root flare with appraising surrounding trunk from recent arboriculture works at 4m and 6m. high Deadwood content throughout crown 20 to 30%. Tree in decline.	None	40+	B	2	296.8	9.7
T839	Pedunculate oak	S	20	1250						8	10	9	9	3	S	3	Veteran	Arson fire damage to main stem on east side. Not extensive but has breached the cambium. Large sections of deadwood over 150mm present. Hangers on canopy. The tree has started to retrench and is stag headed.	None	40+	A	1, 2, 3	1104.5	18.8

Tree Survey Schedule

#	Species	Single or Multiple Stem (S or M)	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				T840	Pedunculate oak	S	12	660						4	4							4	4	5
T841	Pedunculate oak	S	21	950						10	10	13	13	5	E	5	Mature	Ivy covered tree growing in woodland. Minor deadwood in canopy. high amenity value	None	40+	A	2	408.3	11.4
T842	Austrian pine	S	15	900						6	6	6	6	5	N	5	Mature	Stem established due to inaccessible stem	None	40+	A	2	366.4	10.8
T843	Austrian pine	S	20	600						5	5	5	5	7	N	7	Mature	Codominant from 5m, open canopy with sections starting to die back.	None	40+	A	2	162.9	7.2
T844	Pedunculate oak	S	16	880						10	10	10	10	5	W	7	Mature	Healthy root flare. ivy clad throughout main stem with large limbs horizontally proceeding. Moderate Deadwood content throughout crown. Signs of decline. 10 to 15% Deadwood content within crown	None	40+	A	1, 2	350.3	10.6
T845	Austrian pine	S	19	750						6	6	6	6	6	N	6	Mature	Large lateral at 6m north becoming a second Co dominant leader. Strong vitality, an abundance of pine cones	None	40+	A	2	254.5	9.0
T846	Field maple	M(a)	16	350	350					4	4	4	4	3	W	1.5	Mature	ivy covered tree growing on edge of copse. Moderate amenity value	None	20+	B	1	110.8	5.9
T847	Cherry species	M(a)	15	500	500					11	3	1	3	4	N	5	Over-mature	Surveyed from afar. Failed limbs on ground with understorey bramble. One limb forks at 3m one co dominant stem fully dead. Remaining stems leaning heavily to the north with ivy clad throughout one stem. 5 to 10% deadwood within canopy.	None	20+	C	2	226.2	8.5
T848	Common ash	M(a)	13	350	350					6	7	5	6	4	NW	5	Mature	Surveying from afar with understorey Hazel and wire mesh fencing against the base. Co Dominant stems with ivy clad throughout growing in opposite directions. ivy is obstructing view of three. high Deadwood content within crown.	None	20+	C	2	110.8	5.9
T849	Scots pine	S	10	425						3	3	4	3	6	N	6	Early-mature	Etiolated due to surrounding trees.	None	40+	C	2	81.7	5.1
T850	Scots pine	S	10	500						4	5	4	5	5	N	5	Early-mature	Poor crown pruning work in the past leaving pegs. Tree shows excellent vigour with an abundance of pine cones.	None	40+	B	2	113.1	6.0
T851	Scots pine	S	11	500						5	5	5	5	4	N	4	Early-mature	Gnarled at the top, likely the top failed at some point.	None	40+	B	2	113.1	6.0
T852	Scots pine	S	9	450						3	4	3	4	3	N	3	Early-mature	Secondary leader west side over playing field. Dense undergrowth so stem diameter estimated	None	40+	C	2	91.6	5.4
T853	Pedunculate oak	S	20	710						8	10	7	8	1.5	NW	1	Mature	Tree located within a bard wire fence on private property. Root flare cut by wire in multiple locations. Existing break at 3m on field side potentially Arboricultural work to allow access to vehicles on farm. Large crown with minimal Deadwood. Located 2m from adjacent oak tree of much younger age.	None	40+	A	2	228.0	8.5
T854	Pedunculate oak	S	11	290						2	1	4	5	3	SE	1	Early-mature	Located 1m from adjacent oak tree with historic formative pruning along border of field. Very Sparse crown with 10% Deadwood content.	None	40+	C	2	38.0	3.5

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T855	Common ash	M(a)	12	290	300					4	2	2	4	4	E	3	Semi-mature	Pruned beneath power lines. Unbalanced canopy. All trees to east have been pruned beneath power lines	None	10+	C	1	78.8	5.0
T856	Common yew	S	8	350						4	4	4	4	0	S	0	Mature	Short squat form growing part way up bank. Moderate amenity value	None	40+	B	1	55.4	4.2
T857	Common ash	S	14	720						8	8	6	8	2	W	3	Mature	Tree with an initial Southwest lean located on a small dirt mound half a metre from the fence in a private property with understorey Hawthorn. Realigning vertical at 2m and forks at 2m to limb in the west direction. Previous arboriculture works over the field side of specimen with a large crown with minimal Deadwood.	None	40+	B	2	234.5	8.6
T858	Common yew	S	10	600						4	4	4	4	1	S	1	Mature	Growing part way up bank. Moderate amenity value	None	40+	B	1	162.9	7.2
T859	Pedunculate oak	S	21	650						6	6	8	8	4	W	3	Mature	ivy covered tree growing close to wire fence	None	40+	B	2	191.1	7.8
T860	Common ash	M(a)	22	600	550					6	8	12	7	4	E	6	Mature	Large mature tree growing 1.5m from boundary fence. North stem has large decay cavity	None	20+	B	2	299.7	9.8
T861	Elder	M(b)	3	195.96						3	1	1	1	1	N	1	Early-mature	Growing within a bard wire fence with bramble understorey. high Deadwood count throughout. Exposed Hartwood throughout.	None	20+	C	2	17.4	2.4
T862	Goat willow	S	3	310						2	2	2	2	1	N	1	Semi-mature	Tree located on barbed wire fence with epicormic growth at base. Previously pollarded it at 1m with lots of new growth. Fruiting bodies around base.	None	20+	C	2	43.5	3.7
T863	Pedunculate oak	S	19	800						8	4	5	5	4	E	5	Mature	Dead tree	None	<10	U		289.5	9.6
T864	Pedunculate oak	S	16	850						11	11	11	11	5	W	7	Mature	Surveyed from afar with a healthy root flare and ivy clad throughout. Minimal Deadwood content historic break at 9m on the west side within the canopy. Large canopy Dominant tree in the area.	None	40+	A	2	326.9	10.2
T865	Pedunculate oak	S	18	600						5	7	6	5	4	S	3	Mature	ivy covered tree growing approximately 1.5m from boundary fence	None	20+	B	2	162.9	7.2
T866	Field maple	S	13	250	260	300				5	1	2	4	3	W	3	Early-mature	Tree located 1m from field boundary initially leaning west with a good root flare realigning vertical and forking at 1m to 3 codominant stems ivy clad throughout a healthy crown sharing a canopy with similar adjacent tree.	None	40+	B	2	28.3	3.0
T867	Field maple	S	13	380						4	5	3	2	3	N	4	Early-mature	Tree located 1m from the field boundary. Initial north lean realigning at 1m where it talks. ivy clad throughout dense crown healthy specimen.	None	40+	B	2	65.3	4.6
T868	Common ash	M(a)	5	200	200					2	2	2	2	2	S	1	Over-mature	Twin stem dead, located approximately 3m from tarmac track	None	<10	U		36.2	3.4
T869	Pedunculate oak	S	9	650						4	8	8	7.5	3.5	S	2.6	Mature	Located 2.5m from tarmac track. Majority of growth to self historic top snap out ivy clad, wound on East side at base may require further examination due to proximity to car park including hardwood exposed	None	40+	C	1	191.1	7.8
T870	Common hawthorn	S	5	190						3	2	2	2	1	S	1	Early-mature	Small tree located 1m from the fence.	None	40+	C	2	16.3	2.3

Tree Survey Schedule

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				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T871	Pedunculate oak	S	15	510						11	11	11	11	6	NE	3	Mature	Surveyed from a far, healthy root flare, existing arboriculture works crown lifting to 6m first significant branch does not reach past the private land border fence. Very low Deadwood content within the crown. Very healthy specimen.	None	40+	A	1, 2	117.7	6.1
T872	Common beech	S	23	1060						8	10	10	9	12	N	12	Mature	Hollow cavity on the lower northern stem fair occlusion good habitat potential. Deadwood over 50mm in the lower canopy. Good form. Moderate ivy coverage. 0.3m north of residential fence.	None	40+	A	1, 2	508.3	12.7
T874	Pedunculate oak	S	15	620						12	11	10	5	6	NE	2	Mature	Tree located 1m from fence order with a healthy root flare and ivy clad throughout main trunk. Understorey field maple sapling and Holly. Recently been crown lifted with tear from poor Arboricultural work at 5m. Western facing crown with moderate Deadwood of significant size throughout crown.	None	40+	A	1, 2	173.9	7.4
T875	Common beech	S	23	1100						10	10	11	9	4.5	SW	4.5	Mature	Codominant stem. Minor elephant ears. Moderate ivy coverage. Cavity northern mid stem fair occlusion fair habitat potential. 7.5m from the southern residential fence.	None	40+	A	1, 2	547.4	13.2
T876	Pedunculate oak	S	12	1180						12	8	12	8	2.5	SE	2.5	Mature	Located approximately 5m from tarmac track, ivy clad, growing north of earth, mound, regions of dieback and Deadwood throughout moderate sized pieces. Hundred millimetre diameter. Low lateral branches on southside, overhanging parked cars	None	40+	B	2	629.9	14.2
T877	Common beech	S	23	915						4	8	12	6	1	NE	1	Mature	Etiolated with canopy biased to the south due to competition. 4m from the southern residential boundary fence.	None	40+	A	1, 2	378.8	11.0
T878	Common beech	S	21	835						3	4	11	6	3.5	W	3.5	Mature	Etiolated and biased to the south due to competition. 3m from the southern residential fence and 14m from the southern road.	None	40+	A	1, 2	315.4	10.0
T879	Pedunculate oak	S	22	710						12	8	15	12	5	S	6	Mature	Tree located less than half a metre from dirt track. Understorey Holly and ivy cottage surrounding mainstem weird possible exposed Hartwood on south eastern side of a trunk at 0.5m. Existing vehicle damage at 3m on the south side. Forks at 4m. At 7m limb overhanging road in south eastern direction has a large tear possible ecological value e.g. bats. Limb should be Shortened. South facing crown sharing a canopy with adjacent trees.	None	40+	A	1, 2, 3	228.0	8.5
T880	Common beech	S	23	990						5	5	12	6	2	S	2	Mature	Canopy biased to the south due to competition. 100 diameter broken limb on the upper southern canopy. 15m from the southern road	None	40+	A	1, 2	443.4	11.9

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area	
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)
				(S or M)																			
T881	Pedunculate oak	M(a)	15	700	500	500	400	300	12	11.5	10	7.5	2.5	SE	2.5	Mature	Going approximately 3m from tarmac access road multi stem specimen, ivy at base forms of five ascending stems regions of Deadwood and die back top of crown and west side of canopy	None	40+	B	2	561.0	13.4
T882	Pedunculate oak	S	21	910					10	8	10	8	6	E	10	Mature	Tree located 0.5m from dirt track. ivy clad throughout mainstem with Holly understorey. Hanging dead branch at 5m with Dead branch hanging over dirt track. Forks at 7m with multiple historic breaks at 8m. North and south facing crown of good health sharing a canopy with adjacent trees in a row of about eight.	None	40+	A	1, 2	374.6	10.9
T883	Common beech	S	21	1075					6	11	13	11	3.5	E	3.5	Mature	Fissured bark providing habitat potential. Canopy biased to the south. Minor pruning over the road lower southern canopy. 6m from the southern road.	None	40+	A	1, 2	522.8	12.9
T884	Pedunculate oak	S	21	860					10	3	10	6	7	S	10	Mature	Tree located 1m from Dirt road with understorey Holly. ivy clad throughout main stem. Multiple historic breaks causing shrinking of the crown. North facing crown predominantly.	None	40+	B	1, 2	334.6	10.3
T885	Pedunculate oak	S	17	540					10	3	10	2	2	W	10	Mature	Tree located 1m from dirt track. ivy clad throughout main stem with historic fail on the south western side at 3m. Multiple historic breaks throughout crown causing shrinking and reactive growth. Predominantly west facing crown sharing a canopy with adjacent trees.	None	40+	B	1, 2	131.9	6.5
T886	Common beech	S	24	724					5	5	11	5	4.5	S	4.5	Mature	Etiolated tree due to competition. Canopy biased to the south. 7m from the southern road.	None	40+	A	1, 2	237.1	8.7
T887	Pedunculate oak	M(a)	15	550	600				8	8	9.4	9	3	S	1.75	Mature	Located growing 1m from tarmac access road twin stem U-shaped union at base ivy clad on one stem to West formed of two main ascending stems, symmetrical canopy, balanced, moderate deadwood content	None	40+	B	1	299.7	9.8
T888	Common beech	S	23	870					5	6	12	6	3	S	3	Mature	Etiolated. Canopy biased to the south. 15m from the southern road. Ganoderma on the lower north eastern basal however no sign of a loss in vitality	None	40+	A	1, 2	342.4	10.4
T889	Common beech	S	24	840					6	8	14	9	1	S	1	Mature	Canopy biased towards the south due to competition. 14m from the southern road. Minor ivy.	None	40+	A	1, 2	319.2	10.1
T890	Pedunculate oak	S	8	700					5	9	10	8	3	W	3	Mature	Going on halfway up bank side and meet adjacent waste facility to North substantial regions of decline and deadwood poor overall condition	None	10+	C	1	221.7	8.4
T891	Pedunculate oak	S	19	770					12	3	11	8	7	S	7	Mature	Tree located 2m from footpath with a healthy root flare and understorey Holly. First significant branch overhanging road in good health with historic break to metres up and moderate Deadwood content throughout crown. Predominantly north and south facing crown.	None	40+	A	2	268.2	9.2

Tree Survey Schedule

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				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T892	Common beech	S	19	650						1	3	9	3.5	6	S	6	Mature	Fair form. Distortion in the northern canopy due to completion. Being out competed resulting in a 90 degree lean south in the upper and mid canopy. 10m from the southern road.	None	40+	B	1, 2	191.1	7.8
T893	Pedunculate oak	S	19	930						14	5	12	8	4	N	5	Mature	Tree located 1.5m from dirt track with ivy clad base and Holly understorey. ivy throughout, main stem forks at 4m, overhanging private land to the north. Moderate Deadwood content and historic breaks within crown. Potential ecological value with split limbs in the north direction at 8m.	None	40+	A	2, 3	391.3	11.2
T894	Pedunculate oak	S	12	800						8	8	10	9	3	N	3	Mature	Current approximately 2m from access road, ivy clad in evidence of branch breakout at centre of crown, moderate deadwood, some pieces 200 mm diameter scattereded snags, and stumps throughout	None	40+	B	1	289.5	9.6
T895	Pedunculate oak	S	8	350						4	1	5	5	3	S	3	Early-mature	Going approximately 4m from neighbour to East ivy, clad canopy suppressed 100 mm diameter pieces of Deadwood on southside poor overall condition	None	10+	C	1	55.4	4.2
T896	Pedunculate oak	S	16	880						10	5	9	9	8	S	3	Mature	Tree located 2m from dirt track with understorey young oak and Hazel and failed tree uprooted. Elder understorey. ivy throughout main stem with multiple limb failures throughout lower crown. Predominantly Southwest facing crown. Healthy specimen.	None	40+	A	2	350.3	10.6
T897	Pedunculate oak	S	9	800						6	4.5	7	6	3	S	3	Mature	Growing 3m from track, ivy clad, canopy asymmetric, intermediates growth waited to South	None	40+	B	1	289.5	9.6
T898	Common ash	M(a)	13	310	330					4	3	4	3	4	S	4	Early-mature	Located 1m from dirt road with ivy clad surrounding main stems up to 6m. Co Dominant stems sharing a canopy with minimal Deadwood content. Might need crown lifting to allow access for large vehicles	Might need crown lifting to allow access for large vehicles	40+	B	2	92.7	5.4
T899	Pedunculate oak	S	12	800						8	10	6	8	3	S	3	Mature	Growing within fields north of road and east of waste facility, unable to access dimensions, estimated appears in good overall condition	None	40+	B	1	289.5	9.6
T900	Common beech	S	23	840						5	5	10	9	2	SW	2	Mature	Canopy surveyed on the lower western and southern basal flare. 17m from the southern road leaning towards the road upper canopy in falling distance of the road with carpark adjacent. Canopy vitality is good. Possible reduction	None	20+	B	1, 2	319.2	10.1
T901	Pedunculate oak	S	12	800						12	8	13	4.5	2	S	2.5	Mature	Growing 2m from access road to south minor ivy covering, scattereded Deadwood some pieces greater than 200 mm regions of dieback and stag heading throughout, abundance of healthy, evenly, distributed bud, and shoot growth	None	40+	B	2	289.5	9.6

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area			
				(S or M)	S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)							(3)	(m ²)	(radius in m)	
T902	Pedunculate oak	S	18	565							1	7	10	5	1	S	1	Early-mature	Deadwood over 25mm in the canopy from self pruning. 90 degree lean south. Canopy distorted to the north by adjacent trees.	None	40+	B	1, 2	144.4	6.8
T903	Pedunculate oak	S	8	300							2	1	4	3	2	SW	2	Semi-mature	Small individual can be suppressed top of crown, broken out poor overall condition	None	10+	C	1	40.7	3.6
T904	Pedunculate oak	M(a)	5	200	100	150	100				6	1	2	2	1	N	1	young	Epicormic growth from failed tree growing predominantly in the north direction, ivy clad throughout. Three of insignificance.	None	40+	C	2	37.3	3.4
T905	Pedunculate oak	S	12	630							8	3	12	5	3	S	3	Mature	Going to meters from track to south are yew covering and bramble at base asymmetric form growth biased to south.	None	40+	B	1	179.6	7.6
T906	Pedunculate oak	M(a)	6	300	100						6	3	2	2	1	N	1	young	Epicormic growth from failed tree growing predominantly in the north direction with ivy clad throughout. Tree of insignificance.	None	40+	C	2	45.2	3.8
T907	Pedunculate oak	S	6	800							3	9	9	3.5	2.5	SE	2.5	Mature	Growing 2m from track single stem formed of fused trunk. Minor mechanical damage on southside ivy covering branch breakouts at five m. split branches with retained broken limb projecting West.	None	40+	C	1	289.5	9.6
T908	Pedunculate oak	S	17	570							2	4	8	4	6	S	7	Mature	Tree located 1m from dirt track with understorey bramble Hazel and Holly. ivy throughout main stem and ethghcal make growth growing from base of tree. historic arboriculture works done to reduce crown and a significant Deadwood for such a small crown. Three of little value. Fruiting body on northside at 9m where it forks	None	40+	C	2	147.0	6.8
T909	Pedunculate oak	S	19	835							5	10	12	8	10	N	10	Mature	Deadwood over 100mm from self pruning and historic ivy coverage predominantly in the lower canopy. Canopy biased south.	None	40+	A	1, 2	315.4	10.0
T910	Pedunculate oak	S	24	1120							13	10	15	9	10	S	10	Mature	Codominant crown union with elephant ears north to south. Minor Deadwood from self pruning. Minor debarking on the lower southern basal but canopy vitality is good. 13m from the southern road.	None	40+	A	1, 2	567.5	13.4
T911	Field maple	M(a)	7	250	200	100					6	4	2.5	3	2.5	W	0.5	Semi-mature	Growing approximately 2m from track multi stemmed, ivy covering, reaching top of crown	None	40+	C	1	50.9	4.0
T912	Pedunculate oak	S	22	720							11	5	11	6	15	N	15	Mature	Deadwood in the lower canopy from self pruning. Reduced canopy due to competition. Etiolated. 15m from the road.	None	40+	B	1, 2	234.5	8.6
T913	Common beech	S	22	770							10	6	10	6	2	E	2	Mature	etiolated due to competition. 13m from the road.	None	40+	A	1, 2	268.2	9.2
T914	Field maple	M(a)	12	300	380						4	1	2	2	5	S	2	Early-mature	Understorey Hazel. Tree located 2m from dirt track with ivy surrounding base making it hard to survey. Primarily north leaning. Sent crown with minimal Deadwood content.	None	40+	C	2	106.0	5.8
T915	Pedunculate oak	S	25	1115							15	14	16	14	2	N	5	Mature	Exceptional form. Deadwood over 250mm in the lower southern canopy from poor tree surgery practice. 19m from the road canopy overhanging the road at 14m high.	None	40+	A	1, 2	562.4	13.4

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area			
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)		
				(S or M)																					
T916	Sycamore	M(a)		450	320						5	3	7	7	0.2	SW	0.2	Early-mature	Codominant stem. Debarking in the upper southern canopy likely squirrel damage. 5.5m from the road. Biggest tree in the western half of this woodland mostly consisting of hazel and semi mature ash likely to succumb to ash die back.	None	20+	B	1, 2	137.9	6.6
T917	Pedunculate oak	S	18	880						9	9	9	5	7	W	6	Mature	Tree located 1m from track with exposed heart rate on track side of the trunk vehicle damage. Previous works to formative prune the eastern side of the tree to allow access on the track. Moderate Deadwood in lower crown with ivy throughout. Primarily eastern facing crown of good health.	None	40+	A	2	350.3	10.6	
T918	Pedunculate oak	S	12	900						12	10	10	9	3.5	W	4	Mature	areas of decline in upper canopy and moderate deadwood content,	None	40+	B	2	366.4	10.8	
T919	Pedunculate oak	S	12	890						10	10	10	9	1.75	S	2.5	Mature	areas of decline in upper canopy and moderate deadwood content, ivy covering from base growing throughout, rootflare and trunk taper standard, dominant canopy	None	40+	B	2	358.3	10.7	
T920	Common ash	S	16	410						10	4	0	2	8	N	5	Mature	Tree located 2m from dirt track with understorey shrubs. 4m south is a failed uprooted tree fell in the direction of the woodland. ivy-covered trunk with minimal Deadwood content within crown primarily facing north east. Similar specimen located 3m to the north.	None	40+	B	2	76.0	4.9	
T921	Common hazel	M(b)	5	251.74						1.5	1.5	1.5	1.5	2.5	N	2.5	Semi-mature	Good form open grown screening the residential from the park. 0.5m within the residential.	None	40+	C	2	28.7	3.0	
T922	Field maple	S	12	800						10	8	10	9	2	W	4	Mature	Growing at edge of woodland eastern boundary, dominant form. with scattered Deadwood. ivy covering at base growing throughout.	None	20+	B	2	289.5	9.6	
T923	Common hazel	M(b)	3	193.65						0.5	0.5	0.5	0.5	2	N	2	Semi-mature	Pollarded hazel at 2m. Screening residential from the park. On the boundary	None	20+	C	2	17.0	2.3	
T924	Blackthorn	S	3	130						1	1	1	0.5	2	N	2	Mature	Pollard at 2.5m. screening the residential from the park. On the boundary	None	40+	C	2	7.6	1.6	
T929	Bird cherry	S	3	300						2	2	2	2	2.5	N	2.5	Mature	no access in residential. 2m from the boundary fence. Good form well managed. Providing amenity to the residential. within the residential. Limited visual of the tree	None	20+	B	2	40.7	3.6	
T928	Field maple	S	7	260						1.5	1.5	2	1	3	N	3	Semi-mature	Colonised by bramble. Heavily pruned with relatively poor form. Screening residential from the park. 2m from the access road to the park.	None	10+	C	2	30.6	3.1	
T929	Field maple	S	3	260						0.5	0.5	0.5	0.5	3	N	3	Semi-mature	Colonised by bramble. Heavily pruned with very poor form. Screening residential from the park. 2m from the access road to the park.	None	10+	C	2	30.6	3.1	

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T930	Common ash	S	12	800						3	14	14	5	2	E	2	Mature	Growing centrally within woodland strip stem failure at base, including with heart with exposed to meters. In length growth weighted to East particular large heavy limbs on Eastside even bad distribution however, signs of ash dieback throughout	None	<10	U		289.5	9.6
T931	Field maple	S	5	220						0.5	0.5	2.5	0.5	3	S	3	Semi-mature	Colonised by bramble. Heavily pruned with relatively poor form. Screening residential from the park. 2m from the access road to the park.	None	10+	C	2	21.9	2.6
T932	Field maple	S	6	290						2.5	2.5	2.5	2.5	4	S	4	Semi-mature	Minor pruning for access facilitation. Screening residential from the park. 2m from the access road to the park.	None	10+	C	2	38.0	3.5
T933	Larch	S	15	790						7	7	7	7	4	SW	5	Mature	Tilted north, realigning 8m. 5% deadwood. Dominant tree within surroundings.	None	40+	A	2	282.3	9.5
T934	Scots pine	S	22	1030						10	10	11	10	5	S	3	Mature	Tree located 3.5m from metal fence with a very healthy root flare. Understorey Hawthorn. Forks at 3m U-shaped. Included union on dominant stem between four and 6m with healthy regrowth elephant ears. ivy throughout both severed and live. Very little Deadwood content perfect form three of high amenity value.	None	40+	A	2	479.9	12.4
T935	Scots pine	S	20	930						12	12	11	12	5	S	4	Mature	Located 1m from metal spike fence with understorey bramble. with an initial east lean realigning at 1.5m to vertical. historic arboriculture works throughout mainstream between 3m and 6m. historic crown raise. Damaged limb facing south east with potential good ecological value. Tree on good form with a slight eastern lean. Minimal Deadwood content but yellowing of needles in lower canopy.	None	40+	A	1, 2	391.3	11.2
T936	Larch	S	13	370						3	3	3	3	4	S	3	Early-mature	Tree located 1m from metal fence with understorey bramble. historic breaks at 3m and throughout with moderate Deadwood content in crown. Tree of insignificance compared to surrounding	None	40+	B	2	61.9	4.4
T937	Scots pine	S	22	1030						14	14	14	14	2	S	4	Mature	Tree with a metal shed located directly next to the trunk with severed ivy and a healthy root flare. Tree of spectacular condition with minimal Deadwood and historic breaks. Good reaction wood from historic breaks very healthy. Tree located 3m from metal fence with minimal faults. historic arboriculture works on West side with healthy reaction wood.	None	40+	A	1, 2	479.9	12.4

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area			
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)		
				(S or M)																					
T938	Scots pine	S	23	830							10	10	10	10	5	W	4	Mature	Located 3 to 4m from the fence and 10m from previous tree. Tree numbered number 16. historic arboriculture works at 3m to 7m on east side with healthy reaction wood. Deadwood in lower crown on the eastern side X8 branches. Forks at 3m on the east side and included union with healthy regrowth on northside at 4m. Understorey rosebush And bramble. A tree of high landscape value. Minimal Deadwood content.	None	40+	A	1, 2	311.7	10.0
T939	Larch	S	16	450						7	7	7	7	3	S	3	Early-mature	Tree located 4m from fence with a healthy root flare and historic arboriculture works to crown lift on northside. Moderate Deadwood at 3m eastern branch. Minimal Deadwood content throughout upper canopy with historic break on Western side at 7m which could potentially provide good ecological value.	None	40+	B	2	91.6	5.4	
T940	Larch	S	17	490						8	8	8	8	3	S	3	Mature	Initial north east lean realigning At 2m to vertical. Three located 4m from metal fence. Tree of good form, slender build minimal Deadwood content. Dead branch in Lower canopy facing east at 5m and 5m long. Tree of good general Health. high amenity value.	None	40+	A	1, 2	108.6	5.9	
T941	Hornbeam	S	12	440						6	6	6	6	2	SW	2	Early-mature	Tree located 4m from metal fence. Healthy root flare with multiple cracks throughout main stem Potential graft. historic arboriculture works on the east side at 1.5m with healthy reaction growth. Minimal deadwood throughout canopy. Dense throughout.	None	40+	B	2	87.6	5.3	
T942	Hornbeam	S	11	330						4	4	4	4	2	N	2	Early-mature	Tree located 3m from metal fence with a dead tree stump 4m to the east which has been historically felled. Dense crown with minimal Deadwood. Tree in general good condition throughout. Healthy root flare.	None	40+	B	2	49.3	4.0	
T943	Hornbeam	S	13	390						5	5	5	5	2	NE	2	Early-mature	Tree located 3m from metal fence with a healthy root flare and cracking of the bark on the west side. Tree has a south eastern dominance to it. Crown leaning towards the south west. Located just 2.5m from Larch to the west.	None	40+	B	2	68.8	4.7	
T944	Larch	S	17	480						12	5	11	8	3	N	5	Early-mature	Tree located 3m from metal fence with historic arboriculture works to crown lift. Epicormic shoots growing at 2m in the south direction. Minimal Deadwood content throughout, tree in good form.	None	40+	B	2	104.2	5.8	
T945	Hornbeam	S	14	300						4	3	4	3	2	S	2	Early-mature	Healthy root flare and epicormic growth from base. Tree of good form with some cracks around main stem with exposed heartwood at 30 cm on North side of trunk. Dense crown throughout with minimal Deadwood content.	None	40+	B	2	40.7	3.6	

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T946	Hornbeam	S	13	390						8	5	9	4	2	S	2	Early-mature	Healthy root flare with lots of cracks surrounding base of tree with some exposed heartwood on the west side. Tree of good form with cracks on larger limbs protruding out. Heartwood exposed within crown in multiple locations with minimal Deadwood. Dense crown.	None	40+	B	2	68.8	4.7
T947	Hornbeam	S		300						7	4	7	4	2	S	2	Early-mature	Healthy root flare, few minor cracks on trunk. Little exposed hardwood within crown. Crown very sparse compared to other specimens of same species. Minimal Deadwood content.	None	40+	B	2	40.7	3.6
T948	Scots pine	S	17	720						9	5	9	9	1	E	2	Early-mature	historic arboriculture works at 1m 2m and 3m throughout Crown, Limb removals. Large historic limb failure at 3m on south east side exposing heartwood, potential cavity. Predominantly north west facing canopy. Good amenity value.	None	40+	B	2	234.5	8.6
T949	Hornbeam	S	10	460						5	8	5	1	2	E	2	Early-mature	Tree with a healthy root flare, twisting action on main stem with cracks. Located 2m from telephone pole and 2.5m from metal fence. Tree very lopsided due to limb removals to allow space for telephone wire. Multiple hollow cavities on the west side and cracks throughout exposing Heartwood. Dense East facing crown	None	40+	C	2	95.7	5.5
T950	Hornbeam	S	13	500						8	8	8	8	3	N	2	Mature	Surveyed from afar tree of good health and significance.	None	40+	B	2	113.1	6.0
T951	Common ash	M(b)	18	500	360	300	250			19	8	10	15	1	E	2	Veteran	Survey to treat a veteran qualities with multiple hollow cavities and breakages throughout. Notable tree, veteran properties	None	20+	A	2, 3	376.1	10.9
T952	Pedunculate oak	S	20	800						15	15	14	10	7	W	6	Mature	healthy root flare with initial East mean with no realigning. Located half a metre from metal railing fence visible cracks on the stand with some exposed heart wood on northside, arboricultural works with logs left in the understorey. Large crown with minimal bdeadwood content. Hazel understorey	None	40+	A	2	289.5	9.6
T953	Pedunculate oak	S	19	910						10	10	10	10	6	W	7	Over-mature	Surveyed from afar with snrubs understorey highding the base of the trunk. Looks like potential cavities in lower 1m of trunk. historic breakthrough main trunk with reaction growth. Large bed linen facing West Road. highde a dead wood content within crown. Tree in decline	None	20+	C	2	374.6	10.9
T954	Common ash	S	29	1100						18	18	18	18	8	S	10	Over-mature	ivy clad surrounding base of tree with epicormic growth. Surveyed from afar with ivy throughout all stems to 15m. Large crown minimal signs of ash dieback and minimal Deadwood content. Very large example of specimen.	None	40+	A	1, 2, 3	547.4	13.2

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T955	Pedunculate oak	S	19	1000						8	12	12	12	7	S	5	Veteran	Tree 1-2m from metal fence surveying from afar. Large cavity on the south side of face. Limb failure on northside unable to survey. Large limb failures and arboricultural works throughout north side lower crown. Potential veteran properties in the future. Good ecological value with holes throughout and cavities. Large predominantly south facing good amenity value.	None	20+	A	2,3	706.9	15.0
T956	Pedunculate oak	M(a)	18	900	980					13	11	9	9	1	N	1	Mature	Co-dominant stems from 1.2m, minor wounds to lower limbs from mechanical damage, located directly on boundary between field and woodland. Moderate deadwood concentrated on the south side	None	40+	A	2	706.9	15.0
T957	Pedunculate oak	S	18	650						6	6	6	6	2	NE	2	Early-mature	Located the field side of the boundary fence, moderate ivy on main stem and within the canopy.	None	40+	B	2	191.1	7.8
T958	Common beech	S	14	525						6	6	6	4	1	N	1	Early-mature	Located the woodland site of the boundary fence, 3 stems from 2m.	None	40+	B	2	124.7	6.3
T959	Common beech	S	17	740						6	7	6	5	1	N	1	Mature	10 degree lean east away from woodland, no sign of rootplate movement. Shed leaning against main stem which had been there a while, started growing into the shed	None	40+	A	2	247.7	8.9
T960	Common beech	S	9	400						3	4	3	2.5	2	N	2	Semi-mature	Located the woodland side of the boundary 0.5m from fence. Minor buckle in main stem	None	40+	B	2	72.4	4.8
T961	Common beech	S	18	700						7	7	6	6	3	E	3	Mature	Located directly on the boundary fence. Barbed wire nailed to it and starting to grow into it. One sided due to woodland adjacent	None	40+	A	2	221.7	8.4
T962	Common ash	M(b)	20	1224.74						8	8	10	9	3	NW	3	Mature	Sparse crown and dead twigs indicate ash dieback. young holly growing from base on west side	None	<10	U		678.6	14.7
T963	Pedunculate oak	S	22	1275						11	12	11	7	2	S	2	Mature	Exceptional tree within the landscape of much younger trees has a large silver birch leaning against a lateral limb on the NE side, large lower snapped limb but overall excellent form and vitality	None	40+	A	1, 2	706.9	15.0
T964	Pedunculate oak	S	22	1250						12	10	11	10	1	S	1	Mature	Significant tree within the landscape, major deadwood in lower canopy and poorly pruned lower limb on south side but overall good vigour and form	None	40+	A	1, 2	706.9	15.0
T965	Pedunculate oak	S	20	1300						10	9	9	9	2	E	2	Mature	Minor ivy cover, poor pruning on south side	None	40+	A	2	706.9	15.0
T966	Pedunculate oak	S	17	1025						8	8	8	8	3	W	3	Mature	Located on a field boundary, minor deadwood. Fungi bracket scar at base south side likely ganoderma.	None	40+	A	2	475.3	12.3
T967	Pedunculate oak	S	16	710						4	9	7	6	3	E	3	Mature	Located on field boundary, one sided due to adjacent tree. Minor ivy cover, young viburnum growing at the base	None	40+	B	2	228.0	8.5
T968	Common ash	S	10	310						3	3	3	3	3	S	3	Semi-mature	Located woodland side of fence line. Signs of early ash dieback	None	<10	U		43.5	3.7

Tree Survey Schedule

#	Species	Single or Multiple Stem (S or M)	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				T969	Pedunculate oak	S	19	725						7	3							0	3	3
T970	Pedunculate oak	S	17	1200						10	6	11	7	3	N	3	Mature	3 stems from 1.6m significant deadwood in lower crown.	None	40+	A	2	651.4	14.4
T971	Pedunculate oak	M(a)	9	510	460					5	7	7	4	3	S	3	Mature	young ivy growing at the base, minor ivy cover on both stems. Leaning south due to adjacent tree.	None	40+	B	2	213.4	8.2
T972	Pedunculate oak	S	24	1675						13	13	13	10	1	S	1	Veteran	Fantastic open grown field tree, excellent form, very significant within the landscape, some veteran features including size, basal cavity and significant deadwood (150mm +)	None	40+	A	1, 2, 3	1983.2	25.1
T973	Pedunculate oak	S	16	1025						9	10	9	10	3	W	3	Mature	Located in the corner of a domestic garden which was once farmland, barbed wire attached to the tree.	None	40+	A	2	475.3	12.3
T974	Pedunculate oak	S	14	1000						6	7	4	5	2	E	2	Veteran	reactive growth throughout the tree, deadwood and sparse canopy indicate the tree is beginning to retrench. Some veteran features including girth, fibre buckling, gnarly form	None	40+	A	2,3	706.9	15.0
T975	Pedunculate oak	S	20	900						10	9	10	10	3	N	3	Mature	Minor deadwood, young holly growing at the base.	None	40+	A	2	366.4	10.8
T976	Pedunculate oak	S	14	450						0.1	0.1	2.5	2	1.5	S	1.5	Semi-mature	If works come within 14m of this tree felling is recommended. Leaning south towards the works.	None	<10	U		91.6	5.4
T977	Pedunculate oak	S	14	750						6	7	7	6	1	S	1	Mature	Broken limb 3m SE, surrounded by	None	40+	A	2	254.5	9.0
T978	Silver birch	S	6	325						3	2	2	7	2	W	2	Semi-mature	Heavily leaning west, heavy ivy cover. Strong extension growth and vigour	None	20+	C	2	47.8	3.9
T979	Pedunculate oak	S	7	970						1	2	6	5	2	S	2	Mature	Was once codominant but northern stem has long ago split out leaving the tree one sided	None	40+	A	2	425.7	11.6
T980	Pedunculate oak	S	17	900						5	6	6	5	4	SW	4	Mature	Surrounded by young holly. Large limb split out north west at 4m	None	40+	A	2	366.4	10.8
T981	Common alder	S	15	760						4	5	5	4	3.5	S	3.5	Mature	Deadwood over 25mm in the canopy. Good conical form. Bramble understorey	None	40+	B	1, 2	261.3	9.1
T982	Silver birch	S	6	400						5	1	3	5	2	N	2	Early-mature	Heavy lean west, strong vigour and tapered stem	None	40+	B	2	72.4	4.8
T983	Scots pine	S	16	920						6	2	5	7	2	W	2	Mature	10 degree lean west, plated ivy on main stem string vigour and dense canopy	None	40+	A	2	382.9	11.0
T984	Common ash	S	17	675						9	8	6	8	1.5	N	1.5	Mature	Moderate ivy coverage. 3 strings of barbed wire occluded in the lower stem. Good vitality however will likely to succumb to ash die back.	None	<10	U		206.1	8.1
T985	Pedunculate oak	S	20	750						8	6	4	6	4	W	4	Mature	Located directly on edge of woodland track, barbed wire attached to south side growing into the stem	None	40+	B	2	254.5	9.0
T986	Common ash	S	19	770						8	7	5	6	4	E	4	Over-mature	Basal cavity southern lower stem with poor occlusion but over still 75 percent holding wood present. Moderate ivy coverage crossing branches lower south. No signs of ash die back but will likely	None	<10	U		268.2	9.2
T987	Pedunculate oak	S	20	670						8	5	6	6	5	N	5	Early-mature	Barbed wire growing into stem on north side, minor ivy cover on main stem. 1m from track edge	None	40+	B	2	203.1	8.0

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T988	Pedunculate oak	S	21	865						9	9	11	8	4	N	4	Mature	Good form. Deadwood over 100mm from natural pruning.	None	40+	A	1	338.5	10.4
T989	Common ash	S	21	875						5	8	11	5	15	S	15	Mature	Advanced stages of ash die back with retrenchment and 25 percent live canopy remaining. advanced ivy coverage. Etiolated. 8m East of the track	None	<10	U		346.4	10.5
T990	Pedunculate oak	M(a)	18	550	500					6	7	6	6	3	N	3	Early-mature	Twin stem, 1m from track edge, light ivy cover on southern stem, no understorey	None	40+	B	2	249.9	8.9
T991	Common ash	S	20	710						6	6	7	5	4	S	5	Early-mature	Ash dieback evident, poor sparse canopy, significant deadwood throughout crown, light ivy cover. 3.5m from track edge	None	<10	U		228.0	8.5
T992	Common ash	S	19	1020						8	9	11	8	14	E	14	Mature	Moderate ivy coverage. Etiolated. No signs of ash die back but will likely succumb. 5m from the track	None	<10	U		470.7	12.2
T993		S	22	700						6	6	6	6	6	N	6	Early-mature	Light ivy cover, 3m from track edge.	None	40+	B	2	221.7	8.4
T994	Pedunculate oak	S	18	610						5	6	7	5	8	S	8	Early-mature	Moderate ivy coverage. Etiolated. Deadwood lower canopy from self pruning.	None	40+	B	1	168.3	7.3
T995	Common beech	S	20	880						7.5	4	5	5	3	S	3	Mature	Lots of ganoderma brackets at the base but showing strong vitality,	None	40+	A	2	350.3	10.6
T996	Pedunculate oak	S	23	820						8	8	8	8	5	S	6	Mature	Most significant tree within the woodland of good form sharing a canopy with adjacent B grade trees	None	40+	A	2	304.2	9.8
T997	Pedunculate oak	S	25	1100						10	11	10	14	7	S	5	Mature	Tree located 2m from barbed wire fence raise adjacent tree very close to the south of B/C grade. Healthy root flare weird existing Arboricultural works on the west side and 5 to 10 significant diameter Deadwood standds. general good health with live buds And expected Deadwood content for Age and size. Understorey holly.	None	40+	A	1, 2	547.4	13.2
T998	Pedunculate oak	M(a)	16	450	520					9	9	9	8	3	E	5	Early-mature	Located on the riverbank read a healthy root flare, ivy throughout understorey Hawthorn. Minimal Deadwood content, arboricultural works on lower crown. Tree of good health with the dense crown and buds throughout	None	40+	B	2	213.9	8.3
T999	Lawson cypress	M(b)	17	906.31						6	6	6	6	1	E	2	Mature	Surveyed from afar three of good form centrepiece home 10m from overhead powerlines and no understorey growth. No Browning and extremely low Deadwood content. Very dense throughout high Amenity value.	None	40+	B	3	371.6	10.9
T1000	Pedunculate oak	S	22	1150						12	10	10	12	4	W	4	Mature	Exceptional form and size. Moderate ivy coverage. Minor deadwood.	None	40+	A	1	598.3	13.8
T1001	Pedunculate oak	S	23	990						6	10	10	8	13	N	13	Mature	Etiolated. 14m from the southern woodland edge. ivy covered.	None	40+	A	1	443.4	11.9
T1002	Pedunculate oak	S	18	980						10	13	13	13	5	SW	6	Mature	Tree located between the fields with a healthy root flare and ivy throughout main stand. private land sign at 3m. Stress growth throughout lower half of canopy and exposed Hartwood. Moderate Deadwood content throughout.	None	40+	B	2	434.5	11.8

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1003	Pedunculate oak	S	18	750						10	10	10	10	5	SW	6	Mature	Tree located between the fields with a healthy root flare and ivy throughout main Stem 4m from adjacent similar tree. Moderate Deadwood content throughout.	None	40+	B	2	254.5	9.0
T1004	Common ash	M(a)	10	260	330	230	140	140		5	2	5	5	2	W	3	Mature	Multi-Stem specimen, located within woodland strip 1m inside bath wire hollow at base main stems breaking at 0.5m above ground. Some canopy almost contact with overhead cable.	None	40+	C	1	121.5	6.2
T1005	Common ash	S	10	490						4	0.5	5	8	4	W	3	Early-mature	Located 1m from barbed wire fence with understorey Hazel. Primarily west facing crown hanging over the field. Sharing a canopy with adjacent trees.	None	40+	C	2	108.6	5.9
T1006	Common ash	S	21	800						3	1	3	10	5	W	3	Semi-mature	Located 1.5m from barbed wire fence. Healthy reaction wood from a included union at 2m. Co Dominant stems leading to a west facing crown sharing a canopy with adjacent trees.	None	40+	C	2	289.5	9.6
T1007	Pedunculate oak	S	17	950						7	7	5	5	6	NE	5	Mature	Understorey Holly with a slight northern line. High Deadwood content tree in decline.	None	20+	C	2	408.3	11.4
T1008	Pedunculate oak	S	15	1160						7	7.5	8	11.5	3	N	2.75	Mature	central within woodland belt, root, flare and trunk taper normal, ivy covering, reaching to top of canopy dominant symmetrical canopy. Good overall condition	None	40+	A	1	608.7	13.9
T1009	Wild cherry	S	9	390						4	1	4	7	3	W	3	Early-mature	Located 1m from barbed wire fence with a healthy root flare and ivy throughout. West facing crown of good general health sharing a canopy with adjacent insignificant ash trees start high amenity	None	40+	B	2	68.8	4.7
T1010	Common ash	M(a)	15	300	250	320	420			7.5	9	8	8	3	W	2.5	Early-mature	possibly 6m from offence to West small pieces of Deadwood throughout possible signs of ash dieback multi-Stem specimen	None	10+	C	1	195.1	7.9
T1011	Common ash	M(a)	23	430	570	190	720			4	7	11	10	5	S	10	Mature	Multistem specimen with large failed limb in the centre. Moderate Deadwood content with a large crown sharing a canopy wood adjacent ash trees. Potential ash die back present.	None	40+	B	2	481.5	12.4
T1012	Common ash	M(a)	19	590	500	470				10	10	7	10	4	E	6	Mature	Large healthy root flare with ivy throughout main standds. Large crown predominantly East facing. Understorey Hazel and a large overblown tree to the South West.	None	40+	B	2	370.5	10.9
T1013	Pedunculate oak	S	15	1140						14	10	11	10	2.5	S	2.5	Mature	Growing with centrally within wooden strip equidistant between both sets of barbed wire, ivy covering and is reaching almost top of canopy, main arboricultural feature, rootflare, and trying to put our normal old split branches on the south side of canopy minor type of content	None	40+	A	1	587.9	13.7
T1014	Common ash	S	20	1250						11	14	10	13	5	S	10	Over-mature	Free all significant size with ivy throughout main stems. Sparse crown with multiple failures and potential fruiting bodies. Stress growth through out.	None	20+	C	2, 3	706.9	15.0

Tree Survey Schedule

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				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1015	Pedunculate oak	S	18	800						10	10	10	10	8	NE	7	Over-mature	Healthy roots fair with ivy throughout main stem. Three in serious decline with lower canopy completely dead.	None	40+	C	2	289.5	9.6
T1016	Pedunculate oak	S	18	1360						9.5	10	12.5	12	3	N	2	Mature	Notable tree significant individual main arboricultural feature growing approximately 5m from field edge within woodland belt root flare normal trunk taper is abnormal with bulge on southside bottle but, branch breakouts on South side in places, even covering buds beginning to open small minor hollow at base on northside otherwise good overall condition, large branch breakouts North just above first fork at 4m	None	40+	A	1, 2, 3	706.9	15.0
T1017	Common ash	S	18	670						7	7	3	6	9	SE	7	Early-mature	Understorey Holly bordering the woodland with adjacent similar tree 2m south sharing a canopy with a dense crown	None	40+	B	2	203.1	8.0
T1018	Pedunculate oak	S	17	1050						11	11	11	11	6	SE	7	Over-mature	Very healthy footflare with high Deadwood content in lower canopy. Potential notable tree. Healthy buds in upper canopy. high amenity value.	None	40+	B	2, 3	498.8	12.6
T1019	Common ash	M(a)	18	590	600	500	340			8	11	10	12	0.5	W	3	Mature	Forms of multiple stems, growing from single root stock from base pairs of sparseness, and that would visible in upper canopy. ivy covering possible early onset of ash die back. Growing approximately 2m from barbed wire fence to West.	None	20+	C	1	485.7	12.4
T1020	Common beech	S	22	990						10	14	11	10	2	W	3	Mature	Healthy roots flare. Large DBH weird twisted bark, union at 4m. Very large dense crown. Dominant tree in its surroundings	None	40+	A	2	443.4	11.9
T1021	Pedunculate oak	S	15	1330						10	10.5	13	12	3.5	S	3.5	Mature	Main agricultural feature within woodland belt, 6m east of barbed wire fence to West root flare and trunk taper of our normal dominant symmetrical canopy, ivy covering reaching top of canopy buds are visible and beginning to open good overall condition	None	40+	A	1	706.9	15.0
T1022	Pedunculate oak	S	19	790						9	8	10	10	6	W	7	Mature	Healthy roots, understorey hazel. Pre-existing epicormic grey causing stress burrs around Stem. Stress growth throughout tree. Dense crown sharing a canopy with surrounding trees	None	40+	B	2	282.3	9.5
T1023	Pedunculate oak	S	15	1290						10	10	11.5	8.5	3	W	3	Mature	Growing 13m east of field boundary to West and 1m west of edge of quarry pit, root flare and trunk taper normal, ivy covering reaching to top of crown, canopy symmetrical and dominant, buds visible and opening, good overall condition	None	40+	A	1	706.9	15.0
T1024	Pedunculate oak	S	19	810						8	10	8	10	5	E	5	Mature	Healthy roots flare with ivy throughout main stem. Naturally forks at 4m to a moderately large crown sharing a canopy with adjacent trees. Moderate Deadwood content throughout crown	None	40+	B	2	296.8	9.7

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1025	Pedunculate oak	S	19	810						8	10	8	10	5	E	5	Mature	Healthy roots flare with ivy throughout main stem. Naturally forks at 4m to a moderately large crown sharing a canopy with adjacent trees. Moderate Deadwood content throughout crown	None	40+	B	2	296.8	9.7
T1026	Pedunculate oak	S	15	550						6	2.5	6	6	2.5	SW	2	Early-mature	Growing at edge of woodland belt, 1m from barbed wire fence to West growing biased to West and overhanging field minor lean towards West	None	40+	B	1	136.8	6.6
T1027	Pedunculate oak	S	20	1020						13	8	8	9	5	W	7	Mature	Healthy roots flare with a slight Western lean. ivy throughout main stem. Moderate Deadwood content throughout crown. Large crown with plentiful live Buds.	None	40+	B	2	470.7	12.2
T1028	Wild cherry	S	9	320						3.5	3	4	8	2	W	2	Early-mature	Green, 3m from boundary medium-size specimen, overhanging field by approximately 4m either cover root flare and trunk. Take for a normal minute. lean to West growth biased to West is in flower	None	40+	B	1	46.3	3.8
T1029	Pedunculate oak	S	22	920						10	13	14	11	4	E	5	Mature	Healthy root flare and twisted bark in first 5m. Significant Deadwood at 4m facing E. Naturally forks at 7m into large crown predominantly facing east. Moderate Deadwood throughout crown.	None	40+	A	2	382.9	11.0
T1030	Pedunculate oak	S	19	990						10	11	7	11	5	SW	6	Mature	Healthy root flow naturally walking at 6m with multiple large failed limbs. Plentiful live buds throughout canopy. Large failed limb on Southside	None	40+	B	2	443.4	11.9
T1031	Wild cherry	S	12	430						1	1	7	7	3	W	2	Early-mature	Largest individual within group, growing 1m from path and approximately 6-7m east of bard wire Boundry to West moderate to acute lean to West growing biased to West.	None	40+	B	1	83.6	5.2
T1032	Pedunculate oak	S	18	870						10	9	10	9	6	W	6	Mature	splayed roots, located on a mound with large cavity on south side of base. Moderate Deadwood content throughout crown yet plentiful live buds.	None	40+	B	2	342.4	10.4
T1033	Pedunculate oak	S	15	700						8	9	11	12	3.5	N	2	Mature	Growing approximately 1m from barbed wire fence to west, root flare and trunk taper normal, scattered moderate sized pieces of Deadwood throughout with branch breakout and splits all close to top of canopy ,retained hanging branch Northside growth biased to West, in flower	None	40+	B	1	221.7	8.4
T1034	Pedunculate oak	S	16	1020						8	9	10	8	5	W	4	Mature	Healthy root flare with understorey Hazel. high Deadwood content at 5 to 8m with large limb failures. Woodpecker holes on south side at 7m. high ecological value. Healthy upper crown with plentiful live buds.	None	40+	A	2	470.7	12.2
T1035	Pedunculate oak	S	11	490						4		6	5	3	SW		Early-mature	Located within Hedgerow with an initial southern lean realigning at 3m into a dense crown. Healthy tree throughout. Wet ground in northern field	None	40+	B	2	108.6	5.9

Tree Survey Schedule

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				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1036	Common ash	S	17	800						10.5	7	11.5	10	2	SW	2	Mature	Large individual specimen, grown within collection of smaller semimature, stems at edge of earth and ditch, approximately 2m from barbed wire Boundary to West in flower, however, presence of buds and distribution abnormal in decline, ash dieback, scattered small pieces of Deadwood throughout	None	10+	C	1	289.5	9.6
T1037	Pedunculate oak	S	10	1050						7	7	9	7	3	S	2	Early-mature	Located on west side of small stream with barbed wire fence on west side of tree. Large girth with ivy throughout main stem. Minimal to moderate Deadwood content throughout crown with stress growth among stems. Plentiful live buds.	None	40+	A	2	498.8	12.6
T1038	Pedunculate oak	S	17	790						6	6	6	6	5	E	4	Mature	Located on the edge of the woodland with ivy throughout and a healthy root flare. Large balanced crown with moderate levels of Deadwood sharing a canopy with adjacent trees.	None	40+	B	2	282.3	9.5
T1039	Pedunculate oak	M(a)	17	500	180					6	6	6	6	3	N	3	Mature	Located on the edge of the woodland with ivy throughout and a healthy root flare. Large crown with moderate levels of Deadwood sharing a canopy with adjacent trees.	None	40+	B	2	127.8	6.4
T1040	Pedunculate oak	S	17	590						7	7	7	7	6	N	5	Mature	Healthy root flare with ivy throughout. High amounts of stress growth across stems with moderate Deadwood levels in lower crown. Sharing a canopy with adjacent trees.	None	40+	B	2	157.5	7.1
T1041	Common ash	M(b)	18	857.32						8	8	8	8	6	N	6	Over-mature	Large diameter tree with large decay cavity between stem unions at 1m height. Likely to collapse.	None	<10	U		332.5	10.3
T1042	Common yew	S	15	740						7	7	7	7	1	NE	1	Mature	Located on a bank or mining hole. Healthy root flare, relatively high levels of Deadwood in lower crown and ivy throughout, crown dense and sharing a canopy with adjacent trees.	None	40+	B	2	247.7	8.9
T1043	Common yew	M(b)	10	930.81						4	6	5	5	1	E	1	Mature	Naturally forking at 1m into multiple stems with stress growth. High levels of Deadwood in lower crown, Predominantly north facing crown sharing a canopy with adjacent trees	None	40+	B	2	392.0	11.2
T1044	Pedunculate oak	S	16	700						10	10	10	10	4	S	4	Mature	Moderate value tree. ivy covered. Some minor deadwood.	None	20+	B	2	221.7	8.4
T1045	Pedunculate oak	S	14	750						4	5	6	6	3	N	3	Early-mature	Buttress roots with understorey yew of insignificance. Large exposed Heartwood on south east side at 2m to 4m. Forking naturally at 4m into a sparse crown sharing a canopy with adjacent trees.	None	40+	C	2	254.5	9.0
T1046	Field maple	M(b)	14	634.98						4	5	5	4	1	N	1	Early-mature	Multi-stemmed specimen with stem on Westside historically failed with stress growth. ivy throughout with stress growth among all Stems. High levels of foliage providing good amenity value.	None	40+	B	2	182.4	7.6

Tree Survey Schedule

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				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1047	Pedunculate oak	S	16	700						10	10	10	10	4	S	4	Mature	Large mature tree. Dense ivy covering. Several large diameter snapped limbs. In decline.	None	10+	C	2	221.7	8.4
T1048	Common yew	S	14	1100						5	6	6	5	1	S	1	Mature	Tree of significance with a healthy root flare forking naturally at 1.5m into a large dense crown with stress growth throughout. Sharing a canopy with adjacent trees.	None	40+	A	2	547.4	13.2
T1049	Pedunculate oak	S	14	700						6	6	6	6	2	W	2	Mature	Edge headed in decline. Some ivy covering stem. Low value due to low life	None	10+	C	2	221.7	8.4
T1050	Pedunculate oak	S	16	700						6	6	6	6	2	W	2	Mature	Good vitality and dense foliage. Some deadwood.	None	20+	B	2	221.7	8.4
T1051	Pedunculate oak	S	16	790						5	6	5	4	4	NE	3	Early-mature	Located on the edge of the woodland 17m from multi-stemmed field maple. Large dense crown with low levels of Deadwood.	None	40+	B	2	282.3	9.5
T1052	Common ash	S	16	700						10	10	10	10	2	W	5	Mature	Dead tree at edge of woodland. Surrounded by semi-mature Yew trees.	None	<10	U		221.7	8.4
T1053	Pedunculate oak	S	18	990						7	7	7	7	3	S	3	Mature	Healthy root fair with multiple beefsteak fungus fruiting bodies on northside at base of the tree. Slender form naturally forking at 3m into a large healthy dense crown of high foliage. Moderate levels of Deadwood in lower crown. Failed limbs causing cavities at 3m. ivy throughout.	None	40+	B	2	443.4	11.9
T1054	Pedunculate oak	S	14	600										6	NW	6	Early-mature	Understorey Hazel slender form and healthy root flare naturally forking at 7m into a Northwest predominantly facing crown sharing a canopy with adjacent Oaks. high levels of foliage with minimal Deadwood throughout.	None	40+	B	2	162.9	7.2
T1055	Field maple	M(a)	10	280	350					5	1	2	6	3	N	0	Mature	Cavity in east limb. Good form. Moderate amenity.	None	20+	B	2	90.9	5.4
T1056	Pedunculate oak	S	16	600						7	7	7	7	3	W	5	Mature	Ivy covered tree. Moderate amenity value.	None	20+	B	2	162.9	7.2
T1057	Pedunculate oak	S	16	700						8	10	8	8	4	W	5	Mature	Moderate specimen within woodland strip comprising of native oak, hazel, field maple, hazel, and yew	None	20+	B	2	221.7	8.4
T1058	Pedunculate oak	S	18	800										5	N	4	Mature	Understorey Hazel and field maple with a healthy root flare and slender form. ivy throughout with minimal Deadwood content. Small amounts of stress growth with a large dense high foliage crown dominating within its area.	None	40+	A	2	289.5	9.6
T1059	Pedunculate oak	S	14	430						4	4	4	4	6	NW	2	Early-mature	Initial western lean realigning to vertical at 2m. ivy and stress growth throughout main stem with poor form and small crown of high foliage.	None	40+	C	2	83.6	5.2
T1060	Common ash	M(a)	16	600	500	520				10	4	10	6	4	W	8	Over-mature	Large cavities at buttress. Canopy in decline. Numerous dead branches.	None	<10	U		398.3	11.3
T1061	Pedunculate oak	S	16	600						3	6	8	6	3	W	5	Mature	ivy covered tree. Slight kink in lower stem. Moderate amenity value.	None	20+	B	2	162.9	7.2
T1062	Pedunculate oak	S	15	600										5	W	4	Early-mature	Healthy root flare with understorey Hazel. ivy throughout the entire tree with a small but a high foliage crown with minimal Deadwood content.	None	40+	B	2	162.9	7.2
T1063	Common yew	S	15	1030						10	10	10	10	2	S	0	Mature	Large mature tree with good vitality.	None	40+	A	1	479.9	12.4

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				(S or M)	S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)							(3)	(m ²)	(radius in m)	
T1064	Common ash	S	17	580							3	5	8	5	4	S	7	Early-mature	Understorey Hawthorne and Hazel. Healthy root flare with an initial southern lean realigning at 4m. Large dead tree hung up on the north side. high levels of Deadwood in lower crown. Potential ash dieback.	None	20+	C	2	152.2	7.0
T1065	Common ash	S	14	590							7	5	5	5	S	5	Mature	Significantly dying back Ash.	None	<10	U		157.5	7.1	
T1066	Common ash	M(b)	18	734.85							8	8	8	8	3	S	5	Mature	Moderate quality multi-stemmed tree growing on woodland boundary.	None	20+	B	2	244.3	8.8
T1067	Pedunculate oak	S	18	590							6	5	5	6	4	N	4	Early-mature	Understorey Hazel with ivy throughout slender form stem. Predominantly north west facing crown of high foliage and dense. Tall significant specimen.	None	40+	B	2	157.5	7.1
T1068	Pedunculate oak	S	9	710							5	5	5	5	3	NW	4	Early-mature	Healthy root flare and slender form with high levels of major Deadwood in lower crown. Signs of crown retrenchment yet small and dense.	None	40+	B	2	228.0	8.5
T1069	Pedunculate oak	S	16	1040							5	7	10	8	3	S	5	Mature	Large mature tree growing on woodland boundary.	None	40+	A	2	489.3	12.5
T1070	Common ash	M(a)	18	430	450	400	300				10	8	8	11	6	S	4	Mature	Healthy included unions at 1m. Four codominant stems of similar form dominating through the canopy into a large dense high foliage crown with very low levels of Deadwood. Specimen of very good condition for its kind.	None	40+	B	2	288.4	9.6
T1071	Pedunculate oak	S	15	600							8	8	8	4	3	S	5	Mature	Large tree growing on woodland boundary.	None	20+	B	2	162.9	7.2
T1072	Pedunculate oak	S	16	1220							8	11	11	12	5	E	5	Mature	Tree with good form and condition growing to centre of woodland	None	40+	A	2	673.3	14.6
T1073	Common ash	S	22	630							9	9	8	8	8	S	7	Mature	Understorey field maple with a healthy root flare and slender form, naturally forking at 8m. Low levels of Deadwood within crown. Large crown of high levels of foliage. high amenity value.	None	40+	B	2	179.6	7.6
T1074	Pedunculate oak	S	16	1220							10	10	10	10	2	S	5	Mature	Large mature tree growing on woodland edge. Cavities between buttress roots.	None	40+	A	2	673.3	14.6
T1075	Pedunculate oak	S	17	500							6	6	4	4	7	N	3	Early-mature	Understorey Holly with a healthy root flare and slender form with stress growth among stem. Small dense crown sharing a canopy with adjacent trees	None	40+	B	2	113.1	6.0
T1076	Common ash	S	16	928							10	10	10	10	3	W	5	Mature	ivy covered tree growing on edge of woodland.	None	20+	B	2	389.6	11.1
T1077	Common ash	M(b)	18	734.85							7	10	10	7	3	N	3	Mature	Large ivy covered tree 1m south of wire fence.	None	20+	B	2	244.3	8.8
T1078	Common ash	S	17	1200							12	12	13	11	4	NW	4	Mature	Heavily affected by ash die back	None	<10	U		651.4	14.4
T1079	Common ash	S	18	600							7	7	7	7	5	S	5	Mature	ivy covered tree in decline. Slight lean to south.	None	20+	C	2	162.9	7.2
T1080	Common ash	M(a)	18	780	650						12	12	12	12	4	W	4	Mature	Located on the edge of a woodland . Healthy included union at 0.5m to co dominant stems forming a very large crown of good health with Lil Deadwood content. Circular black fungus on deadwood at 5m.	None	40+	A	1, 2	466.4	12.2
T1081	Lawson cypress	S	16	550							6	4	4	6	0.5	W	0.5	Mature	Growing in very close proximity to two Beech trees. Stem leans slightly to North. Corrective form.	None	20+	B	2	136.8	6.6

Tree Survey Schedule

#	Species	Single or Multiple Stem (S or M)	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area	
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)
				T1082	Field maple	M(a)	8	310	300				3	3	5							5	4
T1083	Lawson cypress	S	16	780					8	8	1	8	5	N	2	Mature	Growing in plantation woodland adjacent to path.	None	20+	B	2	275.2	9.4
T1084	Common ash	S	18	770					8	8	7	9	3	SW	3	Mature	Understorey field maple and Hazel. Healthy root flare with ivy throughout large failed limb on the west side and stress growth throughout stands. high foliage within crown. Dominant tree sharing a canopy adjacent trees.	None	40+	B	2	268.2	9.2
T1085	Common ash	M(a)	18	500	350	400			9	9	9	9	3	W	3	Mature	ivy covered tree in decline.	None	20+	B	2	240.9	8.8
T1086	Field maple	M(b)	17	793.73					7	7	7	7	3	NW	1	Mature	Surveyed from afar, multi-stemmed forming a very large dense crown of significance creating higher amenity value.	None	40+	B	2	285.0	9.5
T1087	Common beech	S	15	690					8	8	8	9	1.5	N	1	Mature	high quality tree with good form and condition.	None	40+	A	1	215.4	8.3
T1088	Common ash	S	16	370					5	4	4	4	5	E	5	Early-mature	ivy dominated specimen read moderate levels of Deadwood and small insignificant crown.	None	20+	C	2	61.9	4.4
T1089	Common beech	S	15	430					4	8	6	8	1.5	N	1	Mature	high quality tree with good form and condition.	None	40+	A	1	83.6	5.2
T1090	Common ash	M(a)	20	550	570				10	10	10	10	4	N	6	Veteran	West stem completely hollow. high amenity value.	None	40+	A	3	443.5	11.9
T1091	Field maple	M(a)	12	200	250	550	400		8	6	6	10	1.5	S	1.5	Mature	ivy covered. Multi-stemmed at approximately 0.5m. Some decay at stem union towards base. Good form and condition.	None	20+	B	2	255.6	9.0
T1092	Pedunculate oak	S	16	1100									2	W	2	Mature	Healthy root flare with an initial Southwest lean. Naturally forking at 3m into a large dense crown with some stress growth within. high amenity value. Heavy foliage.	None	40+	A	2	547.4	13.2
T1093	Pedunculate oak	M(a)	17	340	680	800	660	640	13	9	12	13	3	E	3	Mature	Large gnarly root system with large cavity at 2m on south limb. Moderate Deadwood levels in lower crown and ivy throughout stands. Stress growth present. Very large crown with high amenity value.	None	40+	A	2	706.9	15.0
T1094	Field maple	M(a)	12	200	150	300			8	6	6	6	0	S	1.5	Mature	ivy covered. Multi-stemmed at approximately 0.5m. Some decay at stem union towards base. Good form and condition.	None	20+	C	2	69.0	4.7
T1095	Pedunculate oak	S	15	680					8	8	8	8	0	S	1.5	Mature	Good form and condition	None	20+	B	2	209.2	8.2
T1096	Pedunculate oak	S	15	680					8	8	8	8	0	S	1.5	Mature	Good form and condition.	None	20+	B	2	209.2	8.2
T1097	Pedunculate oak	S	15	920	510				11	11	11	11	2	S	2.5	Mature	Good form and condition. ivy covered. Wide spreading canopy.	None	40+	A	1	382.9	11.0
T1098	Pedunculate oak	S	17	960					10	10	10	10	2	SW	3	Mature	Understorey hazel, holly and hawthorne. Healthy root flare naturally forking at 4m into a large dense crown with stress growth present. Moderate levels of Deadwood in lower crown and ivy. high	None	40+	A	2	416.9	11.5
T1099	Larch	S	15	510					3.5	3.5	3.5	3.5	2	S	2	Mature	Larch, appears dead, ivy covering from base	None	<10	U		117.7	6.1

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1100	Common ash	S	20	620						5	10	5	1	3	NW	4	Mature	Is healthy root flare with a heavy north lean, ivy dominated. Minimal signs of ash die back with high foliage and healthy north west facing crown.	None	20+	C	2	173.9	7.4
T1101	Common ash	M(a)		440	520	420				8	8	8	12	7	NW	7	Mature	Growing at edge of woodland, multi-Stem, specimen, fourth of three main ascending stems, one subsidiary stem, projecting at 45° north west with bend, scattered medium-size Deadwood, 25 mm, ash dieback onset showing throughout	None	10+	C	1	289.7	9.6
T1102	Common ash	S	20	520						5	10	12	3	6	SE	3	Mature	Is healthy root flare with a heavy south eastern lean and ivy dominated. Minimal signs of ash die back with high foliage and healthy south east facing crown.	None	40+	C	2	122.3	6.2
T1103	Common ash	S	16	320						5	8	5	1	6	S	3	Mature	Is healthy root flare with a heavy south eastern lean and ivy dominated. Signs of ash die back with high foliage and healthy south east facing crown.	None	40+	C	2	46.3	3.8
T1104	Douglas fir	S	16	320						5	7	5	5	6	S	3	Mature	ivy dominated specimen with a predominantly East facing crown with browning needles and poor form. Dominated by surrounding trees	None	40+	C	2	46.3	3.8
T1105	Pedunculate oak	S	18	890						12	12	12	13	3	S	5	Mature	Growing at edge of woodland, roots, flare and trunk taper appear to be normal. Minor ivy covering at base, broad, almost symmetrical, canopy, intermediate, leaf colour, size and density appear to be normal good overall condition.	None	40+	A	1	358.3	10.7
T1106	Common ash	M(a)	18	300	300	400				4	8	8	4	6	S	5	Mature	growing at edge of woodland block growth biased to East drawn up slender form, onset, ash, dieback	None	10+	C	1	153.8	7.0
T1107	Common ash	S	21	440						5	7	5	2	7	SE	8	Mature	Initial eastern lean realigning vertical at 5m. ivy dominated with signs of ash dieback in lower crown. Showing a canopy with adjacent trees	None	20+	C	2	87.6	5.3
T1108	Pedunculate oak	S	12	300						1	3	7	2	4	E	4	Mature	growth biased to East, powerline approximately 5m to East	None	40+	C	1	40.7	3.6
T1109	Common ash	S	15	600						6	6	6	11	3	S	1.5	Mature	Located approximately 2m from track to south ivy covering at base growing into canopy, growing biased to West, asymmetric, ash dieback onset	None	20+	C	1	162.9	7.2
T1110	Common ash	S	17	650						8	8	8	8	6	N	7	Mature	Large specimen, located within predominately, Hazel woodland on the storey approximately 4m from track to West ivy covering up base canopy, symmetrical, dominant ash dieback onset	None	10+	C	1	191.1	7.8
T1111	Sycamore	M(b)	19	593.97						5	5	5	5	4	S	4	Mature	Understorey Hawthorne and Hazel. Multi stemmed Specimen with an included union on Southside at 1m. Large healthy crown of high foliage. Tree of significance within area.	None	40+	B	2	159.6	7.1

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1112	Common ash	S	17	700						10	5	8	8	6	N	6	Mature	Located 4.9m from track to East ivy covering up base growing throughout significant content of Deadwood upper canopy. Only regions of live crown. Deadwood pieces are greater than 50 mm advance decline	None	10+	C	1	221.7	8.4
T1113	Pedunculate oak	S	20	940						12	12	12	12	4	E	5	Mature	Healthy roots flare with understorey Hazel and Douglas fir. high amount of major Deadwood in lower crown up to 5m. Stress growth among stems. Very large crown dominating the woodland creating high amenity value.	None	40+	A	2	399.7	11.3
T1114	Common ash	S	16	900						8	4	10	8	4	S	7	Mature	Mature, individual specimen, located approximately 10m from track to East, onset of ash dieback, limited life expectancy	None	10+	C	1	366.4	10.8
T1115	Common beech	S	22	820						10	10	10	10	2	E	0	Mature	Healthy root there with high storey included union at 1m. Split to 3 codominant stems forming a large crown of high foliage with little stress growth among stems. Three of significance.	None	40+	A	2	304.2	9.8
T1116	Spruce	S	11	900						5	5	5	5	2	SW	1	Mature	Going approximately 2m from track to East, vegetation at base - branches exhibit dieback otherwise in good overall condition	None	40+	B	1	366.4	10.8
T1117	Sycamore	S	17	400						8	8	8	8	3	S	4	Early-mature	Existing pipeline to the north? See photo. Healthy root flare and initial sudden lean realigning vertical at 2m. Slender form forming a large crown sharing a canopy with adjacent trees.	None	40+	B	2	72.4	4.8
T1118	Common ash	M(a)	18	510	400					7	7	6	7	5	N	4	Mature	Growing 1m from track to East, formed of two main ascending stems, for main ascending stems correction, extensive deadwood throughout, showing onset of ash dieback.	None	10+	C	1	190.0	7.8
T1119	Common beech	S	12	410						7	7	7	7	0.5	SW	0.25	Early-mature	Medium size specimen, growing approximately 14m from track to East still in apical dominance stage, with potential good overall condition	None	40+	B	1	76.0	4.9
T1120	Common beech	S	18	940						8	8	8	8	1	E	1	Mature	Girdling roots, specimen of good general health. separating at 1m with exposed Hartwood on most southern stem at 3m. Three co-dominant stems forming a large crown of significance. Three in good general health located in the corner of the woodland.	None	40+	A	2	399.7	11.3
T1121	Common beech	S	17	570						9	8	10	8	2	SE	2	Early-mature	Growing approximately 1m from track to East formed of two main ascending stems, symmetrical, intermediate canopy rootflare and trunk taper or normal. Leaf size and density or normal. Good overall condition	None	40+	B	1	147.0	6.8
T1122	Common beech	S	18	560						7	4	7	6	5	W	5	Early-mature	Healthy visible root flare located in corner of woodland. Slender formed naturally forking at 7m into a large crown sharing a canopy with adjacent trees	None	40+	B	2	141.9	6.7

Tree Survey Schedule

#	Species	Single or Multiple Stem (S or M)	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				T1123	Common beech	S	18	690						8	9							9	8	1.5
T1124	Pedunculate oak	S	18	500						6	6	6	6		N	3	Early-mature	Healthy root flare and ivy throughout stem. Understorey Hazel and bramble. Slender form, forming a canopy of high foliage And minimal Deadwood content.	None	40+	B	2	113.1	6.0
T1125	Common ash	S	12	700						8	8	8	8	3	N	3	Mature	Unable to observe the tree in hall at distance, showing possible, early onset of ash dieback, going approximately 3m from Woodlands edge to South	None	10+	C	1	221.7	8.4
T1126	Pedunculate oak	S	23	940						13	13	8	8	4	W	4	Mature	Understorey Hazel and Hawthorne with a healthy root flare and ivy throughout stems. Minimal Deadwood content. Minor stress growth. Very large crown sharing a canopy with adjacent trees.	None	40+	A	2	399.7	11.3
T1127	Common ash	S	18	760						6	12	11	6	7	SE	6	Mature	Last of a row of oak and ash trees bordering woodland with understorey Hazel and Hawthorne. historic arboriculture works at 7m to the south. Minimal minor Deadwood in lower crown. Large dense predominantly south east facing crown of high foliage providing high amenity value.	None	40+	A	2	261.3	9.1
T1128	Wild cherry	S	15	450						6.5	6.5	6.5	6.5	1.5	NW	1	Early-mature	Growing approximately 5m from wooden fence, growing within vegetation, has potential	None	40+	C	1	91.6	5.4
T1129	Common ash	S	22	540						8	5	10	5	7	S	6	Mature	Slender phone with failed lemons at 6m on southside. Large dense ground with minimal signs of ash dieback. within a line of oak trees.	None	20+	B	2	131.9	6.5
T1130	Common beech	S	12	340						4	3	4	3	1	NW	1	Early-mature	Grey at edge of woodland with track way, 1m to North medium-size, slender form, ivy covering	None	40+	C	1	52.3	4.1
T1131	Pedunculate oak	S	15	350						1	1	10	5	9	W	8	Early-mature	high levels of stress growth among all standds leaning heavily from 8m to the south. Narrow stems.	None	40+	C	2	55.4	4.2
T1132	Pedunculate oak	S	21	840						14	8	12	11	5	E	5	Mature	Surveyed from afar with ivy dominated stem naturally forking at 6m. Multiple failed and dead limbs on the east side with moderate Deadwood level. high deadwood content within the large dense crown sharing a canopy with adjacent trees.	None	40+	A	2	319.2	10.1
T1133	Pedunculate oak	S	10	900						12	12	12	12	2.6	W	3.5	Mature	Growing at very edge of woodland, unable to completely access, dimensions estimated, however root flare and trunk taper appear normal, broad circular canopy, dominant leaf colour size density. A normal good overall condition	None	40+	A	1	366.4	10.8
T1134	Common ash	S	18	560						6	2	6	6	4	SW		Semi-mature	Heavily affected by ash die back.	None	<10	U		141.9	6.7

Tree Survey Schedule

#	Species	Single or Multiple Stem (S or M)	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				T1136	Common ash	S	18	560						6	6							4	12	4
T1137	Pedunculate oak	S	20	790										5	N	6	Mature	Healthy root flare with an initial eastern lean realigning at 4m. Naturally forking at 4m into a large foliage heavy crown predominantly Southeast Facing. Moderate stress growth throughout.	None	40+	A	2	282.3	9.5
T1138	Pedunculate oak	S	15	420						5	5	7	6	1	S	0.5	Early-mature	Grown approximately 6m from field edge and track growth biased to West codominant canopy with neighbour to East has potential	None	40+	B	1	79.8	5.0
T1139	Pedunculate oak	S	20	840						11	11		11	6	W	6	Mature	Healthy root flare. Naturally forking at 5m into a large healthy crown. Moderate stress growth throughout.	None	40+	A	2	319.2	10.1
T1140	Pedunculate oak	S	16	600						7	5	10	8	5	N	6	Mature	Understorey Hazel Hawthorn Blackthorn and bramble with ivy throughout and historic arboriculture works on southside to crown lift. Healthy crown with minimal Deadwood and little stress growth. Quite sparse.	None	40+	B	2	162.9	7.2
T1141	Common ash	M(a)	15	320	400	520	430			9	9	9	9	4	E	4	Mature	Large specimen, growing proximately 8m from field boundary to South, formed of four main ascending stems. ivy covering from base regions of decline within crown onset of ash dieback showing	None	20+	C	1	324.7	10.2
T1142	Pedunculate oak	S	10	300							5	5	2					Included union at base of tree with high levels of stress growth along main stem. Slight southern lean with a predominantly south facing crown sharing a canopy with adjacent trees	None	40+	C	2	40.7	3.6
T1143	Common ash	M(a)	18	370	350	400	400			3	12	12	9	5	SE	5	Mature	Growing at edge of woodland with field edge to south, multi-Stem, large -growth biased to East, onset of ash dieback however in early stages.	None	20+	B	1	262.1	9.1
T1144	Pedunculate oak	S	7	370						2	2	2	2	3	E	0	Over-mature	Dead tree	None	<10	U		61.9	4.4
T1145	Pedunculate oak	S	18	1050						8	9	8	8	6	S	6	Mature	Crown lifted on field side, heavy ivy cover throughout.	None	40+	A	2	498.8	12.6
T1146	Common ash	M(b)	16	707.11						7	7	7	7	4	SE	6	Mature	Heavily affected with ash dieback	None	10+	C	2	226.2	8.5
T1147	Wild cherry	S	12	450						4	4	4	4	4	S	4	Early-mature	Dead tree on woodland edge	None	<10	U		91.6	5.4
T1148	Common ash	S	16	390						2	6	8	6	5	S	5	Mature	Ivy dominated specimen moderately affected by ash dieback.	None	10+	C	2	68.8	4.7
T1149	Pedunculate oak	S	20	800						8	7	8	8	6	S	6	Mature	Directly on field edge, excellent form and vigour.	None	40+	A	2	289.5	9.6
T1150	Pedunculate oak	S	16	720						5	7	7	7	4	S	4	Mature	Healthy root flare with ivy on main standd. historical arboriculture works on Westside at 6m. Large healthy crown with minimal stress growth and high foliage.	None	40+	A	2	234.5	8.6
T1151	Common ash	S	19	1050						7	7	7	7	5	W	5	Mature	No sign of ash dieback, unusual as the area in general is hit badly. Located next to an access track on the edge of the woodland	None	20+	B	2	498.8	12.6
T1152	Common ash	S	18	750						7	7	7	7	6	SE	7	Mature	Moderately affected by ash dieback.	None	20+	C	2	254.5	9.0

Tree Survey Schedule

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				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)
				T1153	Common ash	M(a)	10	200	200	180	150		5	2	5							5	2
T1154	Pedunculate oak	S	17	810					10	9	7	9	4	W	5	Mature	Slender formed with ivy among main stems. Stress growth throughout crown with minimal Deadwood content. high foliage within crown sharing a canopy with adjacent trees.	None	40+	A	2	296.8	9.7
T1155	Field maple	S	10	375					4	4	4	4	5	N	5	Semi-mature	Located on the edge of a woodland, light ivy cover on main stem.	None	40+	B	2	63.6	4.5
T1156	Common ash	S	18	980					10	10	10	10	2	W	7	Mature	Very high Deadwood content. Large cavity at 2m. Heavily affected by ash dieback	None	20+	C	2	434.5	11.8
T1157	Common ash	S	15	425					4	5	5	4	5	N	5	Semi-mature	Advanced ash dieback with only a few leaves left in the inner canopy. 3m from the field edge.	None	<10	U		81.7	5.1
T1158	Common hazel	M(a)	7	200	100	100	80	80	3	3	3	3	3	N	3	Early-mature	Etiolated due to dense surrounding woodland, good for and excellent vitality.	None	40+	B	2	32.9	3.2
T1159	Pedunculate oak	S	13	640					7	7	7	4	3	SW	3	Early-mature	Healthy root plate, ivy dominated stand and moderate deadwood content in lower crown. Browning of the leaves and stress growth among stems. Large crown dominated by adjacent Ash.	None	40+	B	2	185.3	7.7
T1160	Pedunculate oak	S	17	510					6	6	5	6	6	W	6	Early-mature	Located directly on the woodland edge, co dominant from 4m. Very dense healthy crown with no apparent deadwood	None	40+	B	2	117.7	6.1
T1161	Common ash	S	18	710					10	13	11	7	5	S	3	Mature	Heavy eastern lean realigning at 6m to vertical where it naturally walks into a large dominant crown. Minimal signs of ash die back however potentially present. Major Deadwood in lower crown. Very large crown sharing a canopy with adjacent trees.	None	40+	B	2	228.0	8.5
T1162	Common ash	M(a)	14	400	420				5	5	5	5	5	N	5	Early-mature	tree has advanced ash dieback. high deadwood 50mm+ within canopy. Innonotus highspidus bracket on main stem at 8m.	None	<10	U		152.2	7.0
T1163	Common ash	M(a)	12	300	275	275	200		3	3	0	0	5	N	5	Semi-mature	Moderate ash dieback, one sided due to close adjacent oak. Directly on woodland edge. Light ivy cover throughout.	None	<10	U		127.2	6.4
T1164	Wild cherry	M(a)	18	500	340				9	8	9	9	5	E	6	Mature	Healthy root flare with two codominant stems forming a large high foliage crown of significance for the specimen. Sharing a canopy with adjacent trees.	None	40+	A	2	165.4	7.3
T1165	Pedunculate oak	S	14	400					6	3	6	6	6	N	6	Early-mature	Light ivy cover on main stem, one sided canopy due to adjacent trees.	None	40+	B	2	72.4	4.8
T1166	Common ash	M(a)	14	300	200	300			4	4	4	4	7	N	7	Early-mature	Advanced ash dieback. Directly on woodland edge.	None	<10	U		99.5	5.6
T1167	Wild cherry	S	12	410					5	4	5	5	5	N	5	Early-mature	Excellent form and vitality, producing lots of fruit.	None	40+	C	2	76.0	4.9
T1168	Common ash	S	18	410					9	9	9	5	4	E	5	Mature	Healthy root flare and slender form naturally forking at 5m. Predominantly east facing crown of good health with minimal signs of ash dieback.	None	20+	B	2	76.0	4.9
T1169	Field maple	S	14	500					4	4	5	4	5	S	5	Early-mature	tree failed on south side up to 4m creating reactive growth and a hedge like appearance.	None	40+	B	2	113.1	6.0

Tree Survey Schedule

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				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)		
				(S or M)																					
T1170		M(b)		510	300						6	6	11	6	4	S	5	Mature	Surveyed from afar. Understorey field maple and bramble where is an ivy dominated stand. Stress growth within and existing historic arboriculture works on the south side at 6m. Predominantly south facing crown sharing a canopy with adjacent trees	None	40+	A	2	148.4	6.9
T1171	Pedunculate oak	S	18	576							7	6	7	6	8	N	8	Early-mature	Located directly on the woodland edge, some minor flail damage to stem on south side. Large limb at 8m south.	None	40+	B	2	150.1	6.9
T1172		S	20	825							9	9	7	9	6	S	6	Mature	Large limb on south side recently snapped out and is hollow, branch laying in ground. Early signs of ash dieback but overall still dense canopy and good extension growth	None	<10	U		307.9	9.9
T1173	Common ash	S	20	500							9	9	9	9	7	S	7	Mature	Surveyed from afar with understorey hawthorn, oak and Hazel. high levels of Deadwood within lower crown heavily affected by ash dieback	None	10+	C	2	113.1	6.0
T1174	Pedunculate oak	S	14	600							3	3	6	6	6	S	6	Early-mature	One sided to to large adjacent ash shading it on east side. Crown lifted to 6m on south side leaving partially occluded wounds.	None	40+	B	2	162.9	7.2
T1175	Cherry species	S	16	490							2	4	7	4	8	SW	6	Mature	Surveyed from afar, with ivy throughout main stand. separating at 7m Predominantly south facing Crown with minor deadwood.	None	40+	B	2	108.6	5.9
T1176	Cherry species	S	16	490							2	4	7	4	8	SW	6	Mature	Surveyed from afar with ivy throughout main stand. Walking at 7m Predominantly south facing Crown with minor deadwood.	None	40+	B	2	108.6	5.9
T1177	Pedunculate oak	S	18	740							7	7	7	7	4.5	E	5	Early-mature	Naturally shedding lower limbs, dense canopy and good extension growth.	None	40+	B	2	247.7	8.9
T1178	Common ash	S	19	910							12	6	10	9	5	S	6	Mature	Most dominant tree within field border with understorey hazel. Healthy root Flare and slender form forking at 6m with minor signs of ash dieback. historical arb works on south side. Large crown.	None	20+	B	2	374.6	10.9
T1179	Common ash	S	11	575							5	5	5	5	4	S	4	Early-mature	Directly adjacent to access track, advanced ash dieback, multiple mechanical wounds to lower main stem on south side	None	<10	U		149.6	6.9
T1180	Common ash	M(a)	11	250	250	200					5	4	4	4	4	N	4	Semi-mature	Etiolated stems, light ivy cover. Advanced ash dieback.	None	<10	U		74.6	4.9
T1181	Common ash	S	19	500							11	5	12	9	5	SE	6	Mature	Heavily affected by ash die back.	None	<10	U		113.1	6.0
T1182	Field maple	M(a)	10	200	150	150	150	150			4	4	4	4	4	N	4	Early-mature	Located in an area of woodland, excellent form and vitality 3m from track edge.	None	40+	C	2	58.8	4.3
T1183	Common ash	S	16	490							6	6	7	7	6	S	5	Early-mature	Surveyed from afar with a southern lean. deadwood in lower crown with minimal signs of ash dieback. Southwest facing crown.	None	10+	C	2	108.6	5.9
T1184	Common ash	S	6	280							2	4	2	4	2	SW	1	Early-mature	Located within property fence with a good root flare and dense crown. Minimal signs of ash dieback.	None	10+	C	2	35.5	3.4
T1185		M(b)	7	529.15								4	2	4	1	W	1	Early-mature	Located on property border adjacent to barbed wire fence. Healthy root flare. Maintained as a border to the field. Dense crown.	None	40+	B		126.7	6.3
T1186	Common ash	S	7	270							2	2	2	2	2	E	1	Early-mature	Heavily affected by ash dieback.	None	<10	U		33.0	3.2

Tree Survey Schedule

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				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1187	Pedunculate oak	S	5	200						2	2	2	2	2	N	2	young	young tree planted as part of a line of trees along the boundary of farmland and a domestic garden	None	40+	C	2	18.1	2.4
T1188	Common ash	S	21	800						8	8	9	8	5	N	5	Mature	Significant tree within the area, good form. Codominant from 4m. Light ivy cover. Damaged lower limbs on east side from flail	None	<10	U		289.5	9.6
T1189	Common ash	S	17	510	180	200				7	7	7	7	7	NE	5	Mature	Healthy root flare with understorey Hazel. Evidence of ash die back within crown with a predominantly north facing crown.	None	20+	B	2	117.7	6.1
T1190	Common ash	M(a)	19	700						4	4	4	4	6	N	6	Early-mature	Moderate ash dieback, part of a wider woodland.	None	<10	U		221.7	8.4
T1192	Common ash	S	23	1340						9	9	9	9	7	E	7	Veteran	Excellent large ash tree, excellent form and vitality. Some early veteran features inc cavities and large twisted laterals	None	40+	A	2, 3	1269.2	20.1
T1193	Pedunculate oak	S	18	1250						7	3.5	10	9	4	S	4	Mature	7m from the southern boundary of the woodland. Deadwood over 100mm in the lower canopy from self pruning. Canopy biased to the west. Heavily ivy covered.	None	40+	A	1	706.9	15.0
T1195	Common ash	S	21	1140						10	9	10	6	4	E	4	Mature	Ash dieback, surveyed with 50 percent live canopy remaining. Heavily ivy covered. 10 from the southern woodland edge.	None	<10	U		587.9	13.7
T1196	Pedunculate oak	S	18	760						7	5	7	6	7	E	7	Mature	9m from the southern woodland edge. Deadwood over 50mm in the lower canopy from self pruning. Heavily ivy covered. Epicormic growth	None	40+	B	1	261.3	9.1
T1197	Pedunculate oak	S	18	1250						6	7	8	6	3	W	3	Mature	90 degree lean south. 4m from the woodland edge. Heavily ivy covered. Even canopy form. Canopy overhanging the field by 8m in height	None	40+	A	1	706.9	15.0
T1198	Common ash	S	23	1000						10	12	12	12	14	E	14	Mature	Good form. Likely succumb to ash die back but 75 percent live canopy remaining. 5m from the southern woodland edge.	None	<10	U		452.4	12.0
T1199	Pedunculate oak	S	22	1190						10	9	7	7	9	W	9	Mature	Good form. 0.1m from the woodland edge. Heavily ivy covered.	None	40+	A	1	640.6	14.3
T1200	Pedunculate oak	S	22	990						9	6	6	9	7	W	7	Mature	7m from the southern woodland edge. Sparse canopy with 50 percent live canopy remaining indicating loss in vitality. Deadwood over 50mm in the lower canopy due to self pruning.	None	40+	A	1	443.4	11.9
T1201	Common ash	M(a)	19	340	370	470	280			3	5	9	5	5	E	5	Early-mature	Included bark in the lower eastern scaffolds. Cavity on the lower eastern scaffold offering habitat potential with fair occlusion. 80 degree lean south. 3m from the southern woodland edge.	None	<10	U		249.6	8.9
T1202	Ash species	M(a)	20	460	430					2	3	9	3	7	S	7	Early-mature	70 to 80 degree lean south. ivy covered. Basal cavity on the eastern lower extending up offering habitat potential but weakening the pollard union. 3m from the southern woodland boundary.	None	<10	U		179.4	7.6

Tree Survey Schedule

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				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1203	Pedunculate oak	S	21	860						6	6	8	8	7	W	7	Mature	Minor lean north east. Deadwood over 100mm in the canopy which is showing significant retrenchment. 25 percent live canopy remaining. Cavity in the lower western stem showing fair occlusion but the stem suspected to have less than 50 percent holding wood.	None	<10	U		334.6	10.3
T1204	Pedunculate oak	S	23	1030						10	10	12	11	13	N	12	Mature	Exceptional form. 0.1m from the edge of the woodland group. ivy covered. Deadwood in the lower canopy from self pruning.	None	40+	A	1	479.9	12.4
T1205	Pedunculate oak	S	17	750						7	8	6	4	7	S	7	Early-mature	Canopy raised on the lower southern canopy with 4 step cuts showing poor occlusion with epicormic reaction.0.1m from the southern woodland edge. Cavity lower southern stem showing good occlusion	None	40+	B	1	254.5	9.0
T1206	Field maple	S	16	650						6	6	6	7	5	S	5	Mature	0.1m from the southern woodland edge. Two stubbed step cuts in the lower western canopy showing poor occlusion.	None	40+	B	1	191.1	7.8
T1207	Pedunculate oak	S	23	1200						12	12	12	12	11	S	11	Mature	Exceptional form. Minor deadwood in the lower canopy from self pruning. ivy covered. 0.1m from the southern woodland edge	None	40+	A	1	651.4	14.4
T1208	Pedunculate oak	S	23	990						11	8	10	7	14	S	14	Mature	Good form and size. Deadwood over 50mm in the lower canopy from self pruning. 0.1m from the southern woodland edge.	None	40+	A	1	443.4	11.9
T1209	Pedunculate oak	S	19	750						9	8	9	9	8	S	8	Mature	0.1m from the woodland edge. Good form. minor deadwood in the lower canopy due to self pruning.	None	40+	A	1	254.5	9.0
T1210	Pedunculate oak	S	15	710						4	8	9	4	9	S	9	Mature	Canopy biased to the south due to historic competition for light. 70 degree lean south. 0.1m from the woodland edge.	None	40+	B	1	228.0	8.5
T1211	Pedunculate oak	S	23	1080						9	6	10	9	5	S	5	Mature	Possible a lightning strike tree with lower 5 lateral branches failed leaving dead stubs and open wounds. Debarking on the lower south eastern stem showing poor occlusion but minimal decay. Upper canopy appears healthy and stem suspected to have over 75 percent holding wood remaining	None	20+	B	2	527.7	13.0
T1212	Common ash	M(a)	22	530	650					10	11	13	10	11	S	11	Mature	Category B due to no sign of die back yet. Good form.2.5m from the southern woodland edge. Good habitat potential in the southern mid canopy, cavities with good occlusion. Minor deadwood from self pruning	None	20+	B	1	318.2	10.1
T1213	Pedunculate oak	S	14	850						2	3	12	10	11	S	11	Mature	Canopy biased to the south west from competition. Central leader potentially snapped out historically but no evidence of wounding. 0.1m from the woodland edge boundary	None	40+	B	1	326.9	10.2
T1214	Pedunculate oak	S	21	1180						4	11	11	6	12	S	12	Mature	Good form and size. Minor deadwood in the lower canopy from self pruning and minor epicormic. 0.1m from woodland edge.	None	40+	A	1	629.9	14.2

Tree Survey Schedule

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				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)
				(S or M)																			
T1215	Common ash	M(a)	12	430	360	540	600	530	5	8	10	5	12	S	12	Mature	Former coppice with basal decay in the lower southern stem from a failed southern leader. similar basal decay in the eastern leader. Will likely succumb at the weak coppice unions.	None	<10	U		564.1	13.4
T1216	Pedunculate oak	S	21	1020					5	5	11	9	7	S	7	Mature	Canopy biased to the south due to competition. 6m from the southern woodland edge. Early mature beech in the south eastern canopy.	None	40+	A	1	470.7	12.2
T1217	Pedunculate oak	S	21	970					6	10	12	5	13	S	13	Mature	5m from the woodland edge. Fair form with a 75 degree lean south. Early mature ash under the southern lower canopy which is not suitable for it's location. Heavily ivy covered.	None	40+	A	1	425.7	11.6
T1218	Common ash	M(a)	17	520	290				2	5	10	5	4	S	4	Early-mature	75 degree lean south. Canopy obscured by the northern older oak. Suggest removal of the ash to benefit the oak.	None	<10	U		160.4	7.1
T1219	Pedunculate oak	S	23	1000					10	12	12	9	10	S	10	Mature	Exceptional form and size. 5m from the southern woodland edge. Minor deadwood from self pruning and a snapped northern lower limb of 200mm diameter.	None	40+	A	1	452.4	12.0
T1220	Pedunculate oak	S	23	900					9	10	9	9	13	S	13	Mature	Etiolated with a good form. 0.2m from the woodland edge. Minor deadwood.	None	40+	A	1	366.4	10.8
T1221	Pedunculate oak	S	20	1000					6	7	9	10	13	N	13	Mature	Good form. Minor deadwood 7m from the southern woodland edge.	None	40+	A	1	452.4	12.0
T1222	Pedunculate oak	S	22	950					5	11	11	8	12	S	12	Mature	Etiolated. Deadwood in the lower canopy from natural pruning. 8m from the southern woodland boundary	None	40+	A	1	408.3	11.4
T1223	Pedunculate oak	S	23	1250					12	12	12	9	5	W	5	Mature	Exceptional form. 1.5 from the woodland edge. Stub cuts on the lower southern canopy opening the limbs up to infection with poor occlusion and epicormic.	None	40+	A	1	706.9	15.0
T1224	Pedunculate oak	S	22	950					11	11	9	13	10	S	10	Mature	Exceptional form and size. Deadwood in the lower canopy from natural pruning.	None	40+	A	1	408.3	11.4
T1225	Pedunculate oak	S	21	1210					11	5	13	12	10	S	10	Mature	Torn eastern hanging limb with poor occlusion. Otherwise good form. 3m from the western woodland boundary.	None	40+	A	1	662.3	14.5
T1226	Common ash	S	24	1040					11	10	11	5	10	W	10	Mature	Given B as no sign of die back. Etiolated. Elephant ears in the lower canopy. Former coppice.	None	20+	B	1	489.3	12.5
T1227	Pedunculate oak	S	21	800					9	4	5	10	11	W	11	Mature	Woodland edge tree. 2m from the woodland edge. Canopy biased west. ivy covered	None	40+	A	1	289.5	9.6
T1228	Pedunculate oak	S	22	1000					10	12	13	10	6	E	6	Mature	Good form. Heavily ivy covered. Deadwood in the lower canopy from self pruning. 80 degree lean east.	None	40+	A	1	452.4	12.0
T1229	Pedunculate oak	S	22	1050					6	9	11	9	2	N	2	Mature	Deadwood in the lower canopy from natural pruning and some evidence of retrenchment in the canopy with epicormic growth indicating stress.	None	40+	A	1	498.8	12.6
T1230	Field maple	M(a)	17	470	640	480	310		9	8	9	8	2	S	2	Mature	Established example of it's species. Good form. 3m from the southern edge of the woodland	None	40+	A	1	432.9	11.7

Tree Survey Schedule

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				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1231	Pedunculate oak	S	21	1100						2	9	11	9	6	S	6	Mature	Assigned moderate quality not high due to codominant stem which has split in the included bark union. Some signs of occlusion however old fungal bracket has entered the exposed would. 75 degree lean and etiolation increases the lollipop effect making the tree more prone to fail at the included bark.	None	20+	B	1	547.4	13.2
T1232	Pedunculate oak	S	22	960						11	12	13	11	9	E	9	Mature	Exceptional form. Halo thinned with veteran potential into the future. Deadwood in the lower canopy from self pruning. 10m from the southern edge of the woodland	None	40+	A	1	416.9	11.5
T1233	Pedunculate oak	S	22	865						10	10	12	10	7	S	7	Mature	Assigned A as canopy vitality is good despite evidence of decayed fungal bracket on the floor later. 90 degree lean south 3m from the southern woodland	None	40+	A	1, 2	338.5	10.4
T1234	Pedunculate oak	S	22	870						5	11	13	10	11	S	11	Mature	80 degree lean south. 2.5m from the southern woodland edge. Canopy distorted west due to competition.minor deadwood from self pruning.	None	40+	A	1	342.4	10.4
T1235	Pedunculate oak	S	23	905						6	12	13	9	6	S	6	Mature	1.5m from the southern woodland edge. Canopy biased to the south due to competition. 80 degree lean south. Good vitality	None	40+	A	1	370.5	10.9
T1236	Pedunculate oak	S	23	1190						11	11	14	13	10	N	10	Mature	Exceptional form and size. Halo thinned from.tall trees giving it future veteran potential. Minor ivy. Minor deadwood from self pruning.11m from the southern woodland edge.	None	40+	A	1	640.6	14.3
T1237	Pedunculate oak	S	23	1170						13	9	13	13	11	E	11	Mature	Deadwood over 200mm in the lower canopy from self pruning. 1m x 40cm dead bark on the eastern lower stem showing fair occlusion. Heavily ivy covered. Generally good canopy vitality. 8m from the southern woodland edge.	None	40+	A	1	619.3	14.0
T1238	Pedunculate oak	S	22	1040						12	13	13	8	11	S	11	Mature	Heavily ivy covered. 6m from the southern woodland edge. Minor deadwood.	None	40+	A	1	489.3	12.5
T1239	Pedunculate oak	S	22	980						9	9	9	10	13	N	13	Mature	Minor ivy. Deadwood in the lower canopy from self pruning. etiolated.	None	40+	A	1	434.5	11.8
T1240	Common yew	M(a)	8	380	470					6	4	5	6	0.5	S	0.5	Semi-mature	Natural bracing in the mood stem. Fair form.	None	40+	B	1	165.3	7.3
T1241	Pedunculate oak	S	22	885						9	8	7	8	13	N	13	Mature	Heavily ivy covered. Etiolated. Epicormic. 6m from the southern woodland edge.	None	40+	A	1	354.3	10.6
T1242	Pedunculate oak	S	17	780						8	6	4	8	12	S	12	Mature	Deadwood in the lower canopy from self pruning and evidence of retrenchment. Heavily ivy covered.	None	20+	B	1	275.2	9.4
T1243	Pedunculate oak	S	22	1030						11	12	6	11	1	E	1	Mature	Canopy biased east. Minor ivy. Deadwood in the lower canopy from self pruning	None	40+	A	1	479.9	12.4
T1244	Common ash	S	22	1070						6	4	4	4	10	E	10	Mature	Heavily ivy covered. Significant retrenchment. 40 percent live canopy remaining	None	<10	U		517.9	12.8
T1245	Pedunculate oak	S	24	1140						7	11	13	9	9	W	9	Mature	Heavily ivy covered. Full canopy. 90 degree lean south.	None	<10	U		587.9	13.7
T1246	Pedunculate oak	S	21	868						7	9	7	5	12	E	12	Mature	Etiolated. Deadwood from self pruning in the lower canopy.	None	40+	B	1	340.8	10.4

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				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1247	Common ash	S	22	960						10	8	9	11	5	N	5	Mature	50 percent live canopy remaining indicating ash die back.	None	<10	U		416.9	11.5
T1248	Pedunculate oak	S	19	1120						11	7	9	11	1	SE	1	Mature	Erosion in the lower basal and central basal decay present extending up. Over 50 percent holding wood remaining. Decayed suspected ganoderma on the lower stem. Minor retrenchment in the canopy. ivy covered. Deadwood in the lower canopy from self pruning.	None	40+	A	1	567.5	13.4
T1249	Pedunculate oak	S	23	825						10	11	9	11	11	W	11	Mature	Fair form. Minor deadwood.	None	40+	A	1	307.9	9.9
T1250	Pedunculate oak	S	24	1140						13	10	9	14	6	NW	6	Mature	Good form and size. 0.5m from the northern woodland edge.	None	40+	A	1	587.9	13.7
T1251	Bird cherry	S	20	610						6	6	6	6	14	N	14	Mature	Etiolated. Lollipop canopy. high wind sail potential. Large example of species.	None	20+	B	1	168.3	7.3
T1252	Pedunculate oak	S	23	1060						13	9	12	14	5	NW	5	Mature	Good form and vitality. Deadwood in the lower canopy from self pruning. 0.5m from the northern woodland edge.	None	40+	A	1	508.3	12.7
T1253	Pedunculate oak	S	22	1120						11	8	5	10	3	W	3	Mature	Southern scaffold snapped out with poor occlusion. Canopy biased north. Well occluding cavity southern lower stem with good habitat potential. 3m from the northern woodland edge.	None	40+	A	1, 3	567.5	13.4
T1254	Pedunculate oak	S	15	790						8	7	5	8	5	W	5	Mature	Armalaria surveyed around the buttress. Retrenchment in the upper canopy. Epicormic growth. 4m from the northern woodland edge.	None	20+	B	1	282.3	9.5
T1255	Pedunculate oak	S	21	880						9	8	8	8	13	N	13	Mature	Etiolated. ivy covered. Deadwood from natural pruning lower canopy. Middle of woodland belt.	None	40+	A	1	350.3	10.6
T1256	Pedunculate oak	S	23	1160						11	10	10	11	11	N	11	Mature	Good form. Deadwood in the lower canopy from self pruning. 4m from the northern woodland edge.	None	40+	A	1	608.7	13.9
T1257	Pedunculate oak	S	19	880						9	9	8	6	6	SE	6	Mature	Retrenchment in the canopy with 60 percent live canopy remaining. Significant deadwood.	None	20+	B	1	350.3	10.6
T1258	Pedunculate oak	S	19	890						9	9	8	8	12	SW	12	Mature	Sparse canopy but signs of retrenchment. Deadwood lower canopy from self pruning. Limited light available.	None	40+	A	1	358.3	10.7
T1259	Pedunculate oak	S	20	740						6	11	11	6	11	S	11	Mature	Showing decline in the canopy with 50 percent live canopy remaining and armalaria surveyed in the buttress	None	40+	B	1	247.7	8.9
T1260	Pedunculate oak	S	22	1130						13	10	11	13	14	NW	14	Mature	Deadwood in the lower canopy from self pruning. Torn hanging limb lower northern canopy. Some epicormic. Upper canopy vitality is good. Good habitat potential.	None	40+	A	1	577.7	13.6
T1261	Pedunculate oak	S	23	1320						14	13	11	14	12	E	12	Mature	Mature, high quality tree.	None	40+	A	1	706.9	15.0
T1262	Pedunculate oak	S	21	1020						12	9	11	12	6	W	6	Mature	Good form and size. Deadwood in the lower canopy from self pruning. 3m from the northern woodland edge, minor epicormic	None	40+	A	1	470.7	12.2

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1263	Pedunculate oak	S	23	1180						12	12	13	12	16	E	16	Mature	Ganoderma and armelaria surveyed in the buttress which is showing some hollowing but over 75 percent holding wood remaining. Some erosion in the buttress. Deadwood in the lower canopy due to self pruning. Upper canopy appears healthy however beginning to lollipop from etiolation	None	40+	A	1	629.9	14.2
T1264	Pedunculate oak	S	19	980						6	5	11	6	14	E	14	Mature	Canopy is showing vitality loss with 40 percent live canopy remaining. Armelaria surveyed in the buttress. Multiple snapped limbs on the northern canopy with poor occlusion	None	20+	B	1	434.5	11.8
T1265	Pedunculate oak	S	20	1030						9	6	6	13	6	NW	6	Mature	Old suspected ganoderma on the basal. Canopy biased to the north west. 4m from the northern woodland edge. Minor epicormic and deadwood in the lower canopy from self pruning.	None	40+	A	1	479.9	12.4
T1266	Common yew	S	7	720						5	5	5	5	1.5	N	1.5	Semi-mature	Fair form good light availability from fallen adjacent trees.	None	40+	B	1	234.5	8.6
T1267	Pedunculate oak	S	18	840						9	3	3	11	6	N	6	Mature	Canopy biased to the north however light availability has increased south due to fallen trees which will benefit this oak. Minor deadwood	None	40+	A	1	319.2	10.1
T1268	Pedunculate oak	S	22	835						9	8	5	6	14	E	14	Mature	Etiolated. Southern scaffold has snapped out and is hanging in the eastern scaffold.	None	40+	A	1	315.4	10.0
T1269	Pedunculate oak	S	21	620						9	5	4	8	16	N	16	Mature	Etiolated. Beech tree in the lower canopy rubbing against the southern main stem damaging the cambium.	None	40+	A	1	173.9	7.4
T1270	Pedunculate oak	S	16	715						9	5	5	9	8	W	8	Mature	Canopy vitality is in decline with 25 percent live canopy remaining. Deadwood throughout the canopy.	None	<10	U		231.3	8.6
T1271	Common ash	S	23	930						6	5	5	6	14	N	14	Mature	Etiolated. due to size and age. Canopy beginning to sparsen.	None	<10	U	3	391.3	11.2
T1272	Pedunculate oak	S	23	990						13	7	8	13	5	W	5	Mature	4m from the northern woodland edge. Heavily ivy covered. Fair form.	None	40+	A	1	443.4	11.9
T1273	Pedunculate oak	S	22	930						11	8	10	8	10	S	10	Mature	Fair form. Minor deadwood from self pruning. Moderate ivy.	None	40+	A	1	391.3	11.2
T1274	Common ash	S	23	860						12	4	3	10	4	N	4	Mature	Heavily ivy covered. 75 degree lean west. 2m from the western field boundary.	None	<10	U		334.6	10.3
T1275	Pedunculate oak	S	21	880						10	7	7	10	4	W	4	Mature	Armelaria surveyed in the base. Minor deadwood in the lower canopy from self pruning. 3m from the northern field. Heavily ivy covered.	None	40+	A	1	350.3	10.6
T1276	Pedunculate oak	S	20	1090						6	6	9	7	12	E	12	Mature	Heavily ivy covered. Sparse canopy with the northern canopy retrenched. 3m from the northern woodland edge.	None	40+	B	1	537.5	13.1
T1277	Common ash	S	25	1120						11	6	5	11	6	NW	6	Mature	90 degree lean west and 1m from the northern field. 85 percent live canopy remaining	None	<10	U		567.5	13.4
T1278	Pedunculate oak	S	22	990						10	10	11	11	1	E	1	Mature	Canopy vitality in early decline but still 75 percent live canopy remaining. Epicormic.	None	20+	B	1	443.4	11.9
T1279	Pedunculate oak	S	23	1060						12	5	5	12	6	NW	6	Mature	Canopy biased north west. 2m from the northern field.	None	40+	A	1	508.3	12.7

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1280	Pedunculate oak	S	22	970						3	2	9	8	7	W	7	Mature	Etiolated and distorted due to competition. 75 degree lean south west. Limb snapped out lower western canopy.	None	40+	B	1	425.7	11.6
T1281	Pedunculate oak	S	23	930						6	8	11	9	10	N	10	Mature	Full canopy despite etiolation. Minor epicormic. Heavily ivy covered.	None	40+	A	1	391.3	11.2
T1282	Common ash	S	23	980						13	10	7	13	13	N	13	Mature	Moderate die back with 60 percent live canopy remaining.	None	<10	U		434.5	11.8
T1283	Pedunculate oak	S	21	790						11	8	8	10	9	N	9	Mature	Armalaria surveyed around the basal area. Epicormic. Minor loss I vitality in the canopy with 80 percent live canopy remaining.	None	20+	B	1	282.3	9.5
T1284	Pedunculate oak	S	22	815						10	10	8	9	12	W	12	Mature	Armalaria surveyed in the basal. Minor epicormic. 90 percent live canopy remaining. Minor deadwood.	None	20+	B	1	300.5	9.8
T1285	Pedunculate oak	S	23	1000						13	9	8	12	13	NW	13	Mature	Moderate ivy coverage. Minor deadwood. Good form	None	40+	A	1	452.4	12.0
T1286	Common ash	M(a)	20	520	600	310	470	210		8	5	7	7	14	N	14	Early-mature	Old coppice with erosion in the basal exposing the structural roots. Cavity extending up the northern stem providing significant habitat potential. Healthy canopy	None	<10	U		448.5	11.9
T1287	Pedunculate oak	S	22	850						9	7	9	9	5	W	5	Mature	Etiolated. Deadwood in the lower canopy from natural pruning. 5m from the northern woodland edge.	None	40+	A	1	326.9	10.2
T1288	Pedunculate oak	S	22	965						11	8	5	11	7	N	7	Mature	Canopy biased north. Deadwood in the lower canopy from natural pruning. Minor epicormic.	None	40+	A	1	421.3	11.6
T1289	Pedunculate oak	S	15	750						9	3	3	9	9	N	9	Mature	Assigned to be to age and habitat potential as a snag. 75 percent of the canopy has snapped out with open wounds with poor occlusion. Deadwood in the lower canopy. 1 remaining healthy	None	20+	B	1,3	254.5	9.0
T1290	Pedunculate oak	S	23	800						11	9	10	11	14	N	14	Mature	Good form. Deadwood in the lower canopy from self pruning. 6m from the northern woodland boundary.	None	40+	A	1	289.5	9.6
T1291	Pedunculate oak	S	22	715						9	5	9	10	14	NW	14	Mature	Etiolated. Moderate ivy covered. Deadwood in the lower canopy from self pruning. 6.5m from the northern woodland edge.	None	40+	A	1	231.3	8.6
T1292	Pedunculate oak	S	23	955						12	10	9	12	8	NW	8	Mature	Deadwood in the lower canopy from self pruning. Good habitat potential. Minimal competition from large trees increasing veteran potential.	None	40+	A	1, 3	412.6	11.5
T1293	Pedunculate oak	S	20	790						11	6	4	6	13	N	13	Mature	Retrenchment. 50 percent live canopy remaining. Deadwood throughout the canopy.	None	20+	B	1	282.3	9.5
T1294	Pedunculate oak	S	22	720						7	3.5	6	9	11	S	11	Mature	Eastern scaffold snapped out doistoring the canopy and showing poor occlusion and some stress growth. Minor epicormic.	None	40+	B	1	234.5	8.6
T1295	Pedunculate oak	S	23	785						11	8	9	11	11	N	11	Mature	Good form. Deadwood in the lower canopy from self pruning. Minor epicormic. 4m from the woodland edge.	None	40+	A	1	278.8	9.4
T1296	Pedunculate oak	S	23	790						6	10	11	6	12	S	12	Mature	Deadwood in the lower canopy from self pruning. Etiolated. Moderate ivy.	None	40+	A	1	282.3	9.5

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1297	Pedunculate oak	S	23	980						13	10	10	12	4	W	4	Mature	Good form and size. Minor deadwood from self pruning in the lower canopy and a snapped northern limb showing fair occlusion at the early stage. Moderate ivy.	None	40+	A	1	434.5	11.8
T1298	Pedunculate oak	S	24	1040						12	9	13	12	6	NW	6	Mature	Two main limbs in the lower southern canopy have snapped out likely from natural self pruning. Upper canopy vitality is good with minor deadwood. Moderate ivy coverage.	None	40+	A	1	489.3	12.5
T1299	Pedunculate oak	S	24	1170						8	6	13	12	12	NW	12	Mature	Deadwood in the lower canopy from self pruning. Heavily ivy covered. Upper canopy vitality is good. Etiolated. 6m from the northern woodland edge.	None	40+	A	1	619.3	14.0
T1300	Pedunculate oak	S	23	1200						12	6	6	13	7	N	7	Mature	4m from the northern field. Moderate ivy coverage. Deadwood in the lower canopy from self pruning.	None	40+	A	1	651.4	14.4
T1301	Common ash	S	24	710						8	7	9	7	16	N	16	Mature	due to size and age despite likelihood to succumb to ash die back. Good form and full canopy.	None	<10	U		228.0	8.5
T1302	Common ash	S	24	1000						10	7	8	12	7	NW	7	Mature	due to age and size. Likely succumb to ash die back. 2.5m from the field. Early stages of ash die back with 75 live canopy remaining.	None	<10	U		452.4	12.0
T1303	Pedunculate oak	S	23	950						10	11	10	12	12	W	12	Mature	Deadwood in the lower canopy from self pruning. Contorted upper stem. 3.5m from the northern woodland edge.	None	40+	A	1	408.3	11.4
T1304	Pedunculate oak	S	25	1150						11	11	12	13	5	W	5	Mature	Exceptional form and size. Minor ivy. Minor deadwood in the lower canopy.	None	40+	A	1	598.3	13.8
T1305	Pedunculate oak	S	24	1100						13	12	13	12	17	N	17	Mature	Heavily ivy covered. Deadwood in the lower canopy from self pruning. Semi mature ash hanging up in the lower western canopy.	None	40+	A	1	547.4	13.2
T1306	Pedunculate oak	S	23	950						13	5	5	13	10	W	10	Mature	3m from the woodland edge. Canopy biased west. Deadwood in the lower eastern canopy from self pruning. Minor epicormic.	None	40+	A	1	408.3	11.4
T1307	Pedunculate oak	S	23	780						9	8	7	9	11	N	11	Mature	Early signs of a loss of vitality in the canopy with 80 percent live canopy remaining. Moderate ivy.	None	40+	B	1	275.2	9.4
T1308	Pedunculate oak	S	22	700						6	5	5	4	11	S	11	Mature	Signs of early retrenchment with significant epicormic. heavily ivy covered.	None	40+	B	1	221.7	8.4
T1309	Pedunculate oak	S	23	930						6	9	8	6	5	E	5	Mature	Heavily ivy covered. Deadwood in the lower canopy from self pruning. 6m from the eastern woodland edge.	None	40+	A	1	391.3	11.2
T1310	Pedunculate oak	S	10	820						4	6	8	5	4	W	4	Mature	Central leader snapped out. Heavily ivy covered. Northern and eastern scaffolds have died. due to habitat potential.	None	20+	U	3	304.2	9.8
T1311	Pedunculate oak	S	23	900						11	5	10	10	5	W	5	Mature	Ganoderma and oak bracket fungus surveyed around the basal. Deadwood throughout the canopy with 80 percent live canopy remaining.	None	40+	B	1	366.4	10.8
T1312	Common ash	M(a)		530	490	480	360	210		8	8	11	10	14	N	14	Mature	due to age and size. Mature pollard. Northern leader has a 4m long hazard beam crack. Early signs of ash die back.	None	<10	U		418.5	11.5

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1313	Pedunculate oak	S	19	900						7	7	7	6	7	S	7	Mature	0.1m from the western access track. Fair form. Access facilitation pruning in the lower western canopy. Two stub cuts lower western canopy. minor deadwood in the lower canopy.	None	40+	B	1	366.4	10.8
T1314	Field maple	S	15	610						4	7	5	5	3	W	3	Mature	Fair form. Northern canopy being out competed by the adjacent oak. 2m east of the access track.	None	40+	B	1	168.3	7.3
T1315	Field maple	S	19	710						8	7	7	8	3.5	E	3.5	Mature	Good form no ash die back present.5m from the southern road and 4m from the western access track. Moderate ivy.	None	40+	B	2	228.0	8.5
T1316	Pedunculate oak	S	19	750						2	8	10	8	3	S	3	Mature	Fair form. Northern canopy distorted by the northern oak. high amenity value. Minor deadwood in the lower canopy	None	40+	B	1,2	254.5	9.0
T1317	Pedunculate oak	S	22	1250						12	12	11	11	2	NE	2	Mature	Exceptional form and size. high amenity value. On the drive of the residential.	None	40+	A	2	706.9	15.0
T1318	Pedunculate oak	S	19	900						5	8	9	8	5	W	5	Mature	0.1m from the agricultural field. Good form. North eastern leader with a 2m tear showing poor occlusion. Minor deadwood in the lower.	None	40+	A	1	366.4	10.8
T1319	Common ash	M(a)	19	690	1020					3	7	7	6	1	W	1	Mature	Heavily ivy covered. Northern canopy distorted by adjacent oak. 5m from the western field boundary	None	40+	B	1, 2	686.0	14.8
T1320	Pedunculate oak	S	22	1250						11	12	12	11	3.5	NW	3.5	Mature	Exceptional form and size. 1m from the agricultural field boundary. Minor ivy coverage. Access facilitation pruning o the lower western canopy with stub cuts.	None	40+	A	1, 2	706.9	15.0
T1321	Field maple	S	17	700						5	6	5	4.5	3	W	3	Mature	0.5m from the western field. Fair form.	None	40+	B	1, 2	221.7	8.4
T1322	Elder	S	2	210						1	1	1	1	1	N	1	Early-mature	Fair form. hazel understorey. 0.2m east of the boundary fence.	None	10+	C	1	20.0	2.5
T1323	Pedunculate oak	S	15	600						9	5	9	6	3.5	W	3.5	Mature	3m East of the boundary fence. Fair form. Eastern canopy distorted by adjacent oak	None	40+	B	1, 2	162.9	7.2
T1324	Pedunculate oak	S	14	370						4	6	5	2	2.5	E	2.5	Early-mature	Western canopy distorted by adjacent oak .6m from the field fence. Heavily ivy covered	None	40+	B	1, 2	61.9	4.4
T1325	Pedunculate oak	S	22	850						11	11	11	9	2.5	E	2.5	Mature	Expectational form and size. 10m from the western field boundary.	None	40+	A	2	326.9	10.2
T1326	Pedunculate oak	S	16	860						9	8	8	5	2.5	W	2.5	Mature	Moderate ivy coverage. 1m from the western field boundary fence.	None	40+	B	1, 2	334.6	10.3
T1327	Pedunculate oak	S	19	830						11	11	11	6	2.5	S	2.5	Mature	Loss in vitality in the canopy with 50 percent live canopy remaining. Former ivy severed. Deadwood over 25mm throughout the canopy. 2m from the western field boundary fence.	None	20+	B	1, 2	311.7	10.0
T1328	Pedunculate oak	S	17	1010						9	5	9	6	2	W	2	Mature	Good form. 3m from the western fence boundary. Moderate ivy. minor deadwood from self pruning.	None	40+	A	1, 2	461.5	12.1
T1329	Pedunculate oak	S	15	1020						5	5	7	8	1	S	1	Mature	Northern. Two leaders have snapped out and the included bark in the southern scaffold has also failed hower the branch has been since reduced in weight. 2m from the western field boundary.	None	20+	B	1, 2	470.7	12.2
T1330	Pedunculate oak	S	21	910						10	10	10	7	2	W	2	Mature	Good form and size. 3m from the western field boundary. Minor deadwood. Minor access facilitation pruning required.	Facilitation pruning required	40+	A	1, 2	374.6	10.9

Tree Survey Schedule

#	Species	Single or Multiple Stem (S or M)	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				T1331	Pedunculate oak	S	19	360						5	6							5	5	2.5
T1332	Common ash	S	20	950						7	9	11	10	1	W	1	Mature	Good form and size with no evidence of ash die back. Minor cavities from pruning and good habitat potential. Stem 4m south of the agricultural field.	None	40+	B	1, 2	408.3	11.4
T1333	Pedunculate oak	S	15	970						7	7	7	6	0.5	S	0.5	Mature	Good form. Elder understorey. Agricultural works up to 2m from the stem.	None	40+	A	1, 2	425.7	11.6
T1334	Field maple	M(a)	10	550	500					4	6	6	5	1	W	1	Mature	Heavily ivy covered. 4m from the northern field boundary. Southern leader snapped out with collar decaying into the basal. Canopy vitality is good.	None	20+	B	1	249.9	8.9
T1335	Elder	M(a)	3	190	100	85	75	75		1.5	1.5	1.5	1.5	0.5	S	0.5	Early-mature	Self set elder on the field boundary.	None	40+	C	1	29.2	3.0
T1336	Common ash	M(a)	1	350	370					6	5	6	5	1	W	1	Early-mature	Heavily ivy covered likely to succumb to ash die back however not showing any sign. Stem 0.5m from the field boundary	None	20+	B	1, 2	117.3	6.1
T1337	Field maple	S	12	680						6	6	6	5	1	N	1	Mature	Good form and size. Minor mechanical damage western lower stem. No access with the eastern field	None	40+	B	1, 2	209.2	8.2
T1338	Common ash	S	9	370						4	4	4	4	1	E	1	Early-mature	Early stages of ash die back surveyed with 50 percent live canopy remaining. Understorey of hawthorn. Heavily ivy covered	None	10+	C	1	61.9	4.4
T1339	Field maple	S	15	590						6	5	6	4	1	E	1	Mature	Good form and size. Screening the road and field. Moderate ivy coverage. Access facilitation pruning northern lower canopy. Cavity in the lower northern stem hood occlusion. 3m south of the roads	None	40+	B	1, 2	157.5	7.1
T1340	Sycamore	S	20	800						5	6	6	6	2	S	2	Mature	3m from the northern road. Good form. Access pruning northern lower canopy	None	40+	B	1, 2	289.5	9.6
T1341	Horse chestnut	S	10	530						4	5	6	5	2	N	2	Early-mature	Loss in vitality in the canopy with less than 25 percent live canopy remaining suspected bleeding canker. 3m from the northern road moderate ivy coverage. Growing out of the hedge	None	10+	C	1, 2	127.1	6.4
T1342	Sycamore	S	11	310						5	3	5	3	2	S	2	Semi-mature	Fair form western canopy distorted by the adjacent horse chestnut. 1m from the northern road.	None	40+	B	1, 2	43.5	3.7
T1343	Horse chestnut	S	16	600						7	7	7	7	2	S	2	Mature	Good form and size. 2.5m from the northern road. Access pruning lower Northern canopy	None	40+	A	1, 2	162.9	7.2
T1344	Common ash	S	15	370						4	3	4	4.5	2.5	S	2.5	Semi-mature	Early stages of ash die back with 85 percent live canopy remaining. 1m from the northern road.	None	10+	C	1, 2	61.9	4.4
T1345	Common ash	S	16	400						4	6	7	4	2	S	2	Early-mature	Good form. 2m from the northern road. Moderate ivy. Minor lead block.	None	40+	B	1, 2	72.4	4.8
T1346	Common ash	S	14	240						3	3.5	3	3	1	S	1	Semi-mature	Early stages of ash die back. 75 percent live canopy remaining. 1m from the Northern road.	None	10+	C	1, 2	26.1	2.9
T1347	Horse chestnut	S	16	740						6	6.5	6.5	6	2	S	2	Mature	3m from the northern road. Minor lead block. Access pruning lower Northern canopy. Moderate ivy.	None	40+	A	1, 2	247.7	8.9

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area	
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)
				(S or M)																			
T1348	Common lime	S	17	1					3	3	3.5	3	0.1	S	0.1	Early-mature	Good form with significant epicormic. high screening value. 2.5m from the northern road. No access measurement estimated	None	40+	B	1, 2	0.0	0.0
T1349	Common lime	S	17	550					3	3	3	3	1	S	1	Early-mature	Significant epicormic. Good screening. 2m from the northern road.	None	40+	B	1, 2	136.8	6.6
T1350	Horse chestnut	S	17	770					7	5	7	7.5	2	S	2	Mature	Good form and size. minor leaf blch. 2.5m from the northern road.	None	40+	A	1, 2	268.2	9.2
T1351	Common ash	M(a)	10	240	200	160			3.5	2.5	4	2.5	2	NW	2	Semi-mature	Early stages of ash die back with with moderate ivy coverage.	None	10+	C	1, 2	55.7	4.2
T1352	Common ash	S	11	360					2.5	2	3.5	2.5	0.5	N	0.5	Semi-mature	Early stages of ash die back with 75 live canopy remaining. 3m for the road.	None	10+	C	1, 2	58.6	4.3
T1353	Pedunculate oak	S	10	460					4.5	3.5	5	3	2	S	2	Semi-mature	Fair form with the southern and northern canopies distorted by the adjacent trees. 3m from the northern road	None	40+	B	1, 2	95.7	5.5
T1354	Pedunculate oak	S	14	650					5	6	7	6	2	S	2	Semi-mature	Moderate ivy coverage. Minor deadwood. 2.5m from the northern road.	None	40+	B	1, 2	191.1	7.8
T1355	Pedunculate oak	S	11	240					1	1	3	3	1.5	S	1.5	Semi-mature	Canopy distorted by adjacent trees. 80 degree lean south. 3m from the northern road.	None	40+	B	1, 2	26.1	2.9
T1356	Pedunculate oak	M(a)	14	160	80				1.5	1.5	3	2.5	3	S	3	young	Good form partially etiolated good screening	None	40+	C	1, 2	14.5	2.1
T1357	Common beech	S	11	220					1.5	1.5	1.5	1.5	0.5	S	0.5	young	Etiolated. Minor screening. 2.5m from the northern road	None	40+	B	1, 2	21.9	2.6
T1358	Pedunculate oak	S	9	270					3	3	2	3	3	N	3	Semi-mature	Distorted stem due to the competition for light. Heavily ivy covered. 2.5m from the northern road.	None	40+	B	1, 2	33.0	3.2
T1359	Field maple	S	13	620					6	5	7	5	2	N	3	Mature	1.5m from road edge with understorey Holly. Initial south east lean realigning at 1.5m to vertical. Large crown with moderate stress growth.	None	40+	B	2	173.9	7.4
T1360	Pedunculate oak	M(a)	15	500	650				9	9	9	6.5	3	N	2	Mature	Growing halfway up and into earth mound, approximately 2m from tarmac Road formed of two main ascending stems from base. Minor ivy covering dominant canopy leaf. Colour size and density appear normal approximately 1m from barbed wire fence to south.	None	40+	B	1	304.2	9.8
T1361	Common hawthorn	M(b)	7	370.41					4	5	4	2	1	S	2	Mature	Located 1.5m from road edge with understorey Holly. Multiple stems, forming a large crown with moderate stress growth throughout. Primarily east facing crown, sharing a canopy with adjacent trees.	None	20+	C	2	62.1	4.4
T1362	Pedunculate oak	S	12	650					5	3	8	7.5	2	S	2.5	Mature	Growing within earth bank approximately 2m from tarmac road minor ivy covering canopy, codominant with neighbour to East growth, biased the south and west leaf colour size and density per normal	None	40+	B	1	191.1	7.8
T1363	Common ash	M(a)	8	260	310				8	7	0	0	2	N	3	Early-mature	Located 1m from road edge with buttress roots, potentially formally up rooted. Heavy north-eastern lean surveyed from afar. Semi-healthy crown, with minimal signs of ash die back.	None	10+	C	2	74.1	4.9
T1364	Common ash	S	12	550					6	4	6	4	2.5	W	5	Mature	2m from neighbour to West growing within raised earth bank, significant deadwood content ash dieback	None	10+	C	1	136.8	6.6

Tree Survey Schedule

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				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1365	Common yew	S	10	460						4	4	4	4	2	E	2.5	Early-mature	Tree of general good quality with understorey Holly.	None	40+	B	2	95.7	5.5
T1366	Pedunculate oak	S	12	700						4	7.5	8	6.5	1	S	2.6	Mature	Growing within reserve bank, 2m from tarmac footpath ivy covering from base scattered medium-size pieces of Deadwood throughout even decline. However, would it be due to possible potential for recovery, stress reaction growth throughout. Possible c cat	None	20+	B	1	221.7	8.4
T1367	Cherry species	S	10	390						4	4	4	4	2	E	3	Early-mature	Surveyed from afar located behind hedge. Healthy crown of symmetrical shape.	None	40+	B	2	68.8	4.7
T1368	Common holly	M(a)	7	350	100					3	2	3	3	2.5	E	0.5	Early-mature	Medium-size specimen, growing within hedge line and immediately north of timber gate into residential garden.	None	40+	C	1	59.9	4.4
T1369	Pedunculate oak	M(a)	11	300	410					7	5	6	5	1	W	1	Early-mature	Potentially two single trees with trunks 40cm apart. Western trunk naturally separates at 1m into a large, sporadic crown, sharing a canopy with adjacent trees to the east. Minor Deadwood throughout. Eastern trunk naturally separates at 1.5m into a sporadic crown sharing a canopy with adjacent tree. Understorey, Blackthorn and Hawthorne.	None	40+	B	2	116.8	6.1
T1370	Pedunculate oak	M(a)	8	350	400	300				8	8	8	9	1	S	0.25	Early-mature	Essential component within tree Lane, growing approximately 1m south of barbed wire. Fence formed of three main ascending stems, dominant broadly symmetrical canopy leaf colour size and density per normal.	None	40+	B	1	168.5	7.3
T1371	Pedunculate oak	M(a)	7	300	140	110				4	4	4	3	2	E	2	young	young specimen surveyed from afar, 2m from barbed wire fence. Multiple stems, forming a crown starting at 2.5m of good health, sharing a canopy with adjacent trees.	None	40+	C	2	55.1	4.2
T1372	Grey willow	M(b)	11	293.94						4	5	5	5	1	N	1	Early-mature	Surveyed from afar with understorey bramble. Multiple stems forming a sporadic crown of good health.	None	40+	C	2	39.1	3.5
T1374	Grey willow	M(b)	8	612.37						7.5	4	5	7.5	0.5	SW	1	Mature	Component within group formed of multi stems located 1m from barbed wire fence effect screening between fields	None	40+	B	1	169.6	7.3
T1375	Grey willow	M(b)	11	390						6	6	5	5	1	N	1	Early-mature	Surveyed from afar with understorey bramble. Multiple stems forming a sporadic crown of good health. adjacent to water stream.	None	40+	B	2	68.8	4.7
T1376	Grey willow	M(b)	12	390						6	4	3	5	1	N	1	Early-mature	Surveyed from afar with understorey bramble. Multiple stems forming a sporadic crown of good health. adjacent to water stream.	None	40+	B	2	68.8	4.7
T1377	Pedunculate oak	M(a)		250	250	300				5.5	5	5	5	1.5	S	1.5	Early-mature	Essential component within group, forming affective screen between highway and field growing approximately 6m from electricity transformer formed of multiple stems leaf. Colour size and density appear. Normal has potential	None	40+	B	1	97.3	5.6

Tree Survey Schedule

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				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1378	Common ash	S	5	300						4	4	4	4	2	NE	1	Early-mature	Surveyed from a far located 2m from telephone poles. Minimal signs of ash die back with a large dense crown of good health.	None	20+	C	2	40.7	3.6
T1379	Common ash	S	16	850						7	7.5	5	8	2	E	1.5	Mature	Large specimen, growing against barbed wire fence, high deadwood content, medium size pieces. Up to 50 mm diameter, ivy covering from base advanced	None	10+	C	1	326.9	10.2
T1380	Pedunculate oak	S	25	1200						8	9	9	10	4	SE	2	Mature	Located between two barbed wire fences, bordering fields with understorey field maple, Hawthorne, and Blackthorn. ivy dominated Stem forking into two at 3.5m. Large crown of good health with minimal Deadwood content and moderate stress growth throughout. Most dominant tree in the surrounding area.	None	40+	A	2	651.4	14.4
T1381	Sycamore	M(a)	13	270	210	330				5	5	3	5	3	E	2	Early-mature	Insignificant multi-stemmed, specimen, located 3m from metal gate. Understorey Hawthorne. Sporadic crown of moderate health with minimal stress growth.	None	40+	C	2	102.2	5.7
T1382	Pedunculate oak	S	9	350						4.5	4.5	4.5	4.5	1	SW	3	Semi-mature	Small individual within Treeline non-essential component, but with potential recovering from base good overall condition	None	40+	C	1	55.4	4.2
T1383	Sycamore	S	11	220						3	3	3	3	4	SE	4	Early-mature	Surveyed from afar with understorey shrubs. Located within a hedge row with a sparse crown of moderate health. Tree of insignificance.	None	40+	C	2	21.9	2.6
T1384	Pedunculate oak	S	15	600						7	6	7	5	3	N	2	Early-mature	Essential component growing within body of group approximately 2m from tarmac Road. ivy coming from base, telephone line passing through canopy, north side leaf colour size and density per normal. Good overall condition. Note regarding group approximately 13 specimens growing approximately between five and 3m apart forming Single cohesive feature	None	40+	B	1	162.9	7.2
T1386	Pedunculate oak	S	20	720						4	6	11	7	3	S	1.5	Early-mature	Located 5m from border barbed wire fence. Slender form naturally separating at 6 to 8m into a large crown of good health, sharing a canopy with adjacent trees.	None	40+	B	2	234.5	8.6
T1387	Pedunculate oak	S	25	1330						7	9	11	9	7	E	3	Mature	Healthy root, fair with a slender form naturally separating at 8m into a large dominant crown sharing a canopy with adjacent trees. Moderate major and minor Deadwood levels within crown with lateral cracks on southside.	None	40+	A	2	706.9	15.0
T1388	Pedunculate oak	S	14	1200						9.5	10	10	10	4	S	10	Veteran	Growing 25m from edge of corridor, approximately 5m north of barbed wire fence unable to access ivy covering from base going into crown stress reaction, growth visible throughout, retrenching, Deadwood 100 mm and larger snapped out broken limbs, potentially veteran	None	40+	A	3	1017.9	18.0

Tree Survey Schedule

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				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1389	Pedunculate oak	S	23	1100						6	7	11	9	7	S	4	Mature	Located on field boundary with a slender form, naturally separating at 7 to 9m into a large healthy crown of moderate stress growth. high levels of major Deadwood in the lower crown with moderate levels of minor deadwood throughout.	None	40+	A	2	547.4	13.2
T1390	Pedunculate oak	S	26	1300						9	11	10	9	6	E	4	Mature	Located on field border adjacent to barbed wire fence with understorey Hawthorn. Slender form naturally separating at 8m into a large crown with high levels of major and minor Deadwood. Sparse on the west side with high levels of Deadwood. Failed Limbs throughout.	None	40+	A	2	706.9	15.0
T1391	Pedunculate oak	S	19	800						5	5	9	9	2.5	S	3	Mature	Growing 5m north of barbed wire fence, including cavity at base on southside sapwood exposed asymmetric growth biased to self load content leaf colour, size and density per normal approximately 23m from edge of corridor	None	40+	B	1	289.5	9.6
T1392	Pedunculate oak	S	20	900						10	12	8	5	5	E	6	Mature	ivy dominated specimen with mature ivy stems running up the trunk. Primarily East facing crown with moderate levels of Deadwood and stress growth throughout. high levels of major Deadwood.	None	40+	B	2	366.4	10.8
T1394	Pedunculate oak	S	10	950						2	5	9	4	1	S	1.5	Mature	Growing approximately 2m from barbed wire fence, trunk separating at 1m into two main stems, buttress roots healthy	None	40+	B	1	408.3	11.4
T1395	Pedunculate oak	S	20	1020						10	10	11	8	4	SE	5	Mature	Healthy root flare and slender form. Naturally separating between five and 8m into a large crown of moderate health. Stress growth throughout and moderate levels of minor and major Deadwood.	None	40+	B	2	470.7	12.2
T1396	Pedunculate oak	S	12	765						3	8	10	4	2.5	S	2	Mature	Growing approximately 2m west of barbed wire fence on raised earth level, ivy covering from base reaching into crown growth biased to East good overall condition	None	40+	B	1	264.7	9.2
T1397	Pedunculate oak	S	20	1010						11	11	10	8	3	W	3	Mature	Buttress roots and healthy root flare growing on a dirt mound. Large lateral branch growing west at 3m. Trunk naturally separating at 5m into a large crown of moderate health with stress growth throughout. Minimal minor deadwood content.	None	40+	B	2	461.5	12.1
T1398	Pedunculate oak	S	12	920						7.5	10	7.6	4	3.5	E	2	Mature	Growing on slightly raised off bank 2m from barbed wire fence, prominent surface and buttress roots rib formation 0.5m above ground level on trunk, moderate Deadwood content with some pieces 50 mm and Gracie throughout.	None	40+	B	1	382.9	11.0
T1399	Pedunculate oak	S	21	1020						10	12	8	10	4	E	2	Mature	Large healthy, root flare and slender form with young ivy dominating stand. high levels of major Deadwood within crown, especially west side. Stress growth throughout. Sharing a canopy with adjacent trees.	None	40+	B	2	470.7	12.2

Tree Survey Schedule

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				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1400	Pedunculate oak	S	15	960						6	10	9	6	1.5	E	3	Mature	Growing approximately 5m from barbed wire fence to East prominent surface and buttress. Roots are recovering from base growing into crown trunk taper normal, leaf colour size and density appear normal, dominant canopy, light Deadwood content less than 25 mm size pieces	None	40+	A	1	416.9	11.5
T1401	Pedunculate oak	S	25	1020						14	14	14	14	4	W	9	Mature	Healthy root flare and slender form naturally separating between 5 and 7m. Significant levels of stress growth throughout crown and high levels of major Deadwood. Sparse crown and in decline.	None	40+	B	2	470.7	12.2
T1402	Common beech	S	20	530						5	4	6	5	1	SE	0.5	Early-mature	Growing at edge of group 2m from water body, some areas inaccessible due to dense vegetation and water, growth biased to south east and east. Low deadwood content leaf colour, size and density per normal.	None	40+	B	1	127.1	6.4
T1403	Common beech	S	20	710						10	10	10	8	5	NE	1.5	Mature	Slender, form and healthy root flare, naturally separating at 5m into a twisted crown with fused branches of high quality. Dense throughout with moderate stress growth.	None	40+	B	2	228.0	8.5
T1404	Common beech	S	20	480						6	6	7	9	5	SW	3	Early-mature	Growing close to southern end of group and close to western edge, tall, slim, slender form, due to competition from neighbouring trees higher than average Deadwood, in other canopy	None	40+	C	1	104.2	5.8
T1405	Common beech	S	20	600						8	8	8	8	4	NE	7	Early-mature	Healthy root flare with exposed heartwood on south side. Naturally separating into three co-dominant stems at 4m with exposed Hartford. Small slender and tall crown sharing a canopy with adjacent trees.	None	40+	B	2	162.9	7.2
T1406	Pedunculate oak	S	15	580						6	10	10	6	3	E	0.25	Mature	Growing at southern tip of group, largest tree in this spot, growth biased to east and south spacing with and between neighbours between 1m and 5m. Many specimens are drawn up and slender form.	None	40+	B	1	152.2	7.0
T1407	Common beech	S	18	500						9	9	9	9	6	SE	7	Early-mature	Healthy root flare and slender form naturally separating at 5m into a reasonably sized healthy crown, sharing a canopy with adjacent similar trees.	None	40+	B	2	113.1	6.0
T1408	Common beech	S	24	630						7	8	7	7	11	NW	13	Early-mature	Healthy flare and slender form separating into two at 6m forming a symmetrical dense crown, sharing a canopy with adjacent trees.	None	40+	B	2	179.6	7.6
T1409	Common beech	S	24	580						7	8	8	7	7	NW	8	Early-mature	Healthy root flare and slender, form naturally separating at 7m into a large, healthy crown, sharing a canopy with adjacent trees.	None	40+	B	2	152.2	7.0
T1410	Common beech	S	15	650						7	5	7	7.5	3	W	10	Early-mature	Larger, individual specimen, located at edge of the woodland belt, drawn up, slender form in intermediate canopy	None	40+	B	1	191.1	7.8

Tree Survey Schedule

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				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1411	Sweet chestnut	M(b)	19	1175.76						7	7	7	7	2	N	2	Mature	Large root system with multiple large stems, forming a healthy crown of moderate stress growth. Understorey Holly.	None	40+	B	2	625.4	14.1
T1412	Common beech	S	20	830						6	5	9	8	3	N	4	Mature	Larger than average specimen within tree line prominent surface and buttress roots trunk taper normal separating into three ascending stems, foliage colour size and density normal	None	40+	A	1	311.7	10.0
T1413	Common beech	S	20	590						7.5	7.5	4	7	4.5	W	6	Mature	Drawn up individual specimen great at edge of East side of corridor, similar size specimen, growing approximately 2m due south of its position, drawn up slender form as with the majority of specimens within woodland semi occluded wound. North-east side of trunk at 3m	None	40+	B	1	157.5	7.1
T1414	Common beech	S	20	570						5	7	7.5	5.5	3	N	2	Early-mature	Growing approximately 4m west of woodland path to East dominant individual good overall condition intermediate canopy minor damage to buttress root on southside including trunk taper normal	None	40+	B	1	147.0	6.8
T1415	Common beech	S	23	640						6	8	7	6	7	E	5	Early-mature	Healthy root flare with a slender form naturally, separating at 7m into two dominant stems, forming a healthy crown.	None	40+	B	2	185.3	7.7
T1416	Pedunculate oak	S	20	610						5	3	5	8	4	S	2	Mature	individual specimen, larger stem than average for neighbouring trees, prominent surface and buttress root at edge of clearing, canopy intermediate with growth biased to West	None	40+	B	2	168.3	7.3
T1417	Common beech	S	20	710						5	5	6	9	4	W	1	Mature	Largest tree within local group tall drawn up specimen, intermediate canopy, leaf, colour, size, and density per normal. Good overall condition	None	40+	B	1	228.0	8.5
T1418	Pedunculate oak	S	20	610						2	1	7	8	3	SW	2	Mature	growing at Western edge of Woodland growing biased to North and West lower natural branches have been pruned back recently	None	40+	B	1	168.3	7.3
T1419	Common beech	S	20	650						5	5	5	5	2	S	1	Early-mature	Growing at edge of woodland growth biased towards West, intermediate canopy, good overall condition	None	40+	B	1	191.1	7.8
T1420	Common beech	S	20	600						7	7	7	7	4	S	3	Early-mature	Growing at western edge of woodland, recovering from base, growing into crown, intermediate canopy, foliage, leaf, colour, size and density per normal trunk, slender and drawn up form	None	40+	B	1	162.9	7.2
T1421	Common beech	S	20	780						7	8.5	9	9	2.5	S	0.25	Mature	Growing at western edge of woodland, dominant individual, root flare and trunk taper normal, trunk separates at 3m into two main ascending stems, leaf colour size and density per normal individual branch, hanging lower canopy	None	40+	B	1	275.2	9.4
T1422	Common beech	S	18	510						7	7	7	7	5	SW	5	Early-mature	Healthy root flare and slender form with large cavity at 4m on north east side with regeneration growth.	None	40+	C	2	117.7	6.1

Tree Survey Schedule

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				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1423	Scots pine	S	20	580						3	6	3	3	10	S	10	Mature	Growing close to western edge of woodland, ivy covering from base, growing halfway up trunk, top of crown has slight bend towards Southeast drawn up, slender form, few sidebranches until 10 m	None	40+	B	1	152.2	7.0
T1424	Common beech	S	25	630						4	4	4	4	5	S	2	Early-mature	Tree is bordering cleared area and is of slender form and good health.	None	40+	B	2	179.6	7.6
T1425	Pedunculate oak	M(a)	17	760	380					10	3	5	5	2	N	3	Mature	Growing onto slightly raised mound, close to edge of wood and prominent surface and buttress roots, formed of three ascending stems growth biased to North and possible branch loss on Southeast side, historic loss on southside, scattered medium size pieces of Deadwood throughout 50 mm diameter	None	40+	B	1	326.6	10.2
T1426	Common beech	S	25	600						4	4	4	5	5	S	2	Early-mature	Tree is bordering cleared area and is of slender form and good health. Naturally, separate at 7m where twisted branches form the crown and sharing a canopy with adjacent trees.	None	40+	B	2	162.9	7.2
T1427	Pedunculate oak	S	19	500						8	7	7	8	8	SW	4	Early-mature	Tree located in water feature. ivy Dominated stem and slender form. Large canopy of good health.	None	40+	B	2	113.1	6.0
T1428	Pedunculate oak	S	15	510						5	2	5	5	2	W	1.5	Early-mature	Growing at edge of woodland, western side canopy suppressed, several bends in trunk suppressed form	None	40+	C	1	117.7	6.1
T1429	Common ash	S	15	510						9	9	9	9	3	NE	3	Early-mature	Slender form, naturally separating at 3m into a sizable crown of poor health. Ash dieback present.	None	10+	C	2	117.7	6.1
T1430	Pedunculate oak	S	3	100						3.5	4	3.5	2	0.5	N	0.5	young	young specimen, growing at edge of ditch, adjacent to barbed wire fence, ivy covering from base growing throughout crown good overall condition otherwise	None	40+	C	1	4.5	1.2
T1431	Pedunculate oak	S	22	1100						7	12	9	9	1	E	1	Mature	No access surveyed from a distance, barbed wire adjacent. Exceptional form and size. Stem 10 west of the field boundary. Deadwood in the lower canopy from self pruning.	None	40+	A	1, 2	547.4	13.2
T1432	Pedunculate oak	S	23	950						5	10	6	8	8	E	8	Mature	No access surveyed from a distance, barbed wire. Heavily ivy covered. Partially etiolated. 13m from the eastern field boundary.	None	40+	A	1, 2	408.3	11.4
T1433	Pedunculate oak	S	22	800						3	9	9	8	12	E	12	Mature	No access surveyed from a distance barbed wire adjacent. 11m from the eastern field boundary. Heavily ivy covered. Distorted canopy north from	None	40+	A	1, 2	289.5	9.6
T1434	Pedunculate oak	S	21	810						3	7	9	7	10	W	10	Mature	Upper eastern canopy showing signs of die back with 3 dead limbs. Moderate ivy coverage. No access surveyed from a distance barbed wire adjacent. 13m from the eastern field. Northern canopy distorted by adjacent oak.	None	40+	B	1, 2	296.8	9.7
T1435	Pedunculate oak	S	18	850						9	8	11	8	6	E	6	Mature	No access surveyed from a distance due to barbed wire. 14m from the eastern field boundary. Exceptional form. Moderate ivy coverage.	None	40+	A	1, 2	326.9	10.2

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1436	Pedunculate oak	S	18	780						4	9	6	7	8	E	8	Mature	Fair form and size. No access surveyed from a distance barbed wire. 10m from the eastern field boundary. Heavily ivy covered. Northern canopy distorted by adjacent ash	None	40+	A	1, 2	275.2	9.4
T1437	Pedunculate oak	S	19	840						8	10	6	8	8	N	8	Mature	90 degree lean north. Stub step cut on the lower eastern canopy from access facilitation pruning for the northern access gate. Moderate ivy. Southern canopy distorted by adjacent oak	None	40+	A	1, 2	319.2	10.1
T1438	Pedunculate oak	S	24	1300						10	13	11	10	4.5	E	4.5	Mature	Future ancient tree. Deadwood in the lower canopy with 6 dead limbs lower eastern canopy which should be pruned if any vehicle activity is under the canopy. Stub cuts lower east. Heavily ivy covered. Stem 0.5m east of the field	should be pruned if any vehicle activity is under the canopy	40+	A	1, 2	706.9	15.0
T1439	Pedunculate oak	S	19	810						3	8	9	4	10	E	10	Mature	No access surveyed from a distance barbed wire. 6m from the eastern field. Stub cut lower eastern creating a dead branch 200 diameter. Western and northern canopies distorted.	None	40+	A	1, 2	296.8	9.7
T1440	Pedunculate oak	S	23	850						7	6	9	7	8	W	8	Mature	No access surveyed from a distance barbed wire. Fair form and size. Etiolated. Heavily ivy covered. 15m from the eastern field boundary	None	40+	A	1, 2	326.9	10.2
T1441	Pedunculate oak	S	18	810						4	10	4	6	8	E	8	Mature	No access surveyed from a distance barbed wire. Northern and southern canopies distorted by adjacent trees. 10m from the adjacent field boundary	None	40+	A	1, 2	296.8	9.7
T1442	Pedunculate oak	S	20	820						5	11	9	9	2.5	E	2.5	Mature	No access surveyed from a distance barbed wire. Broken branch mid southern canopy hanging on lower young oak. Moderate ivy coverage. 8m from the eastern field boundary	None	40+	A	1, 2	304.2	9.8
T1444	Pedunculate oak	S	19	850						6	7	6	7	12	E	12	Mature	Partially etiolated. Moderate ivy. 6m from the eastern field boundary.	None	40+	A	1, 2	326.9	10.2
T1445	Pedunculate oak	S	19	1050						6	7	8	8	12	E	12	Mature	No access surveyed from a distance barbed wire. 3m from the eastern field boundary. Stub cut lower eastern canopy 400mm in diameter. minor deadwood.	None	40+	A	1, 2	498.8	12.6
T1446	Pedunculate oak	S	18	820						6	6	6	6	5	E	5	Mature	7m from the eastern agricultural field. moderate ivy.	None	40+	A	1, 2	304.2	9.8
T1447	Pedunculate oak	S	23	805						9	8	8	8	14	N	14	Mature	Good form. No access surveyed from a distance barbed wire. 6m from the eastern agricultural field	None	40+	A	1, 2	293.2	9.7
T1448	Pedunculate oak	S	19	910						7	8	7	7	2	E	2	Mature	Good form. 2.5m from the eastern agricultural field. Torn bark from a pruning cut lower eastern. Heavily ivy covered	None	40+	A	1, 2	374.6	10.9
T1449	Common ash	S	23	800						6	6	6	6	14	S	14	Mature	Advanced stages of ash die back with large wind sail and potential lean east towards the works. 10 percent live canopy remaining.	None	<10	U		289.5	9.6
T1450	Pedunculate oak	S	17	1250						8	8	6	6	3.5	E	3.5	Mature	0.5m from the eastern woodland edge. No access due to barbed wire and wasp nest. Stub cut lower eastern. 90 degree lean east. Low canopy. moderate ivy.	None	40+	A	1, 2	706.9	15.0

Tree Survey Schedule

#	Species	Single or Multiple Stem (S or M)	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				T1451	Pedunculate oak	S	18	1050						6	9							8	8	2
T1452	Pedunculate oak	S	24	900						7	9	8	8	13	E	13	Mature	No access surveyed from a distance barbed wire. 17m from the eastern field boundary. Sparse canopy with 50 percent live canopy remaining with suspected disease but no evidence visible on the	None	40+	B	1, 2	366.4	10.8
T1453	Pedunculate oak	S	23	940						8	8	9	6	1	E	1	Mature	3.5m from the southern access gate. Heavily ivy covered. Deadwood in the lower canopy from self pruning. Pruning over the western road. Good form. Canopy 3.5m above the Access gate.	None	40+	A	1, 2	399.7	11.3
T1454	Common beech	S	14	420						6	6	4	5	2	N	2	Semi-mature	Canopy overhanging access track stem 2.5m from the northern access track. Moderate ivy coverage.	None	40+	B	1, 2	79.8	5.0
T1455	English elm	S	12	240						1	1	1	1	3.5	N	3.5	Semi-mature	Dead tree 0.5m from the northern access.	None	<10	U		26.1	2.9
T1456	Common ash	M(a)	14	320	310	320				3	5	5	4	3	E	3	Semi-mature	Early stages of ash die back with 75 percent live canopy remaining. 80 degree lean south. 3m from the northern access	None	10+	C	1, 2	136.1	6.6
T1457	Pedunculate oak	S	22	1150						5	6.5	6	7	1	E	1	Mature	Good form and size. 12m from the northern access gate. Low hanging branches north and east.	None	40+	A	1, 2	598.3	13.8
T1458	Pedunculate oak	S	22	820						3	7	7	6	2	E	2	Mature	No access surveyed from a distance barbed wire. Moderate ivy coverage. Lower eastern limb with a large tear out with poor occlusion. Cavity in the upper eastern stem showing good occlusion	None	40+	B	1, 2	304.2	9.8
T1459	Pedunculate oak	S	19	840						7	7	6	4	4	E	4	Mature	85 degree lean north. No access surveyed from a distance bramble. Lower eastern limb is dead. 15m from the northern	None	40+	B	1, 2	319.2	10.1
T1460	Pedunculate oak	S	21	790						7	7	7	7	3.5	E	3.5	Mature	No access surveyed from a distance barbed wire. Good form. Moderate ivy.	None	40+	B	1, 2	282.3	9.5
T1461	Pedunculate oak	S	22	850						5	6	5	5	1	E	1	Mature	No access surveyed from a distance barbed wire. Good form. Partially etiolated. 1m east on the agricultural field.	None	40+	A	1, 2	326.9	10.2
T1462	Pedunculate oak	S	22	810						6.5	4.5	7	6	14	E	14	Mature	No access surveyed from a distance barbed wire. Loss in vitality with 50 percent live canopy remaining.	None	40+	B	1, 2	296.8	9.7
T1463	Pedunculate oak	S	23	700						4	6	5	6	2.5	E	2.5	Mature	Fair form. Northern canopy distorted by adjacent oak. 12m from the southern access	None	40+	A	1, 2	221.7	8.4
T1464	Pedunculate oak	S	23	880						7	9	7	7	3.5	E	3.5	Mature	Exceptional form and size. Minor branch tear lower eastern canopy with fair occlusion. Two branch tear cavities in the upper southern canopy with poor occlusion. 15m from the southern access gate	None	40+	A	1, 2	350.3	10.6
T1465	Pedunculate oak	S	23	1180						12	12	11	11	1	E	1	Mature	Future ancient within 100 years. Exceptional form and size. Low hanging branches east. Two tear outs with poor occlusion southern canopy. Moderate ivy. 90 degree lean east.	None	40+	A	1, 2	629.9	14.2

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1467	Pedunculate oak	S	19	750						7	8	8	9	6	S	6	Mature	Understorey, Hazel and Hawthorn with vegetation surrounding base. Slender form and ivy dominated naturally separating at 7m into a large crown, predominantly south facing. Moderate levels of stress growth throughout.	None	40+	B	2	254.5	9.0
T1468	Pedunculate oak	S	18	700						3	6	10	10	3	W	2.5	Mature	Growing at edge of woodland, southern and south-western point, unable to access trunk, growing approximately 5m from field boundary, overhang to site by approximately 4m growth leaf colour size and density normal	None	40+	A	1, 2	221.7	8.4
T1469	Common ash	S	16	520						8	4	1	8	3	N	5	Early-mature	Understorey Hazel and young oak. Predominantly north facing crown with significant damage from ash dieback.	None	10+	C	2	122.3	6.2
T1470	Pedunculate oak	S	8	350						4	3	6	6	2	E	1.75	Early-mature	Growing at edge of woodland category C only due to size has potential, good overall condition	None	40+	C	1	55.4	4.2
T1471	Pedunculate oak	S	12	400						7.5	5	5	7	3	W	2.5	Early-mature	3.8m from edge of stone track two limbs removed on North West side growth biased to north and east asymmetric.	None	40+	C	1	72.4	4.8
T1472	Common ash	S	22	950						3	8	12	6	7	SW	1.5	Mature	Heavy Southwest lean and splendour form with a healthy root flare growing within small ditch. Minimal to moderate levels of minor Deadwood read the signs of ash dieback present. Predominantly south facing crown, sharing a canopy with adjacent trees.	None	20+	B	2	408.3	11.4
T1473	Common ash	S	13	0						4	4	4	4	4	SE	4	Over-mature	Large dead tree, possibly ash ivy covering growing into crown possible, moderate to high batteries potential unaffected by Hall Road	None	<10	U		0.0	0.0
T1474	Sycamore	S	20	740						10	10	10	9	4	S	4	Mature	Healthy, root flare, and slender form with understorey bramble. Crown of good health with minimal defects, sharing a canopy with adjacent trees.	None	40+	B	2	247.7	8.9
T1475	Pedunculate oak	S	23	700						4	5	11	7	4	S	5	Early-mature	Slender form and ivy dominated located 3m from grass area. Understorey hazel and holly. Naturally separating at 5m into a small crown, sharing a canopy with adjacent trees.	None	40+	B	2	221.7	8.4
T1476	Common ash	M(a)	9	250	150					1	10	1	3	4	S	2	Early-mature	Understorey young sycamore and elder. Northern limb failure at 4m. Southern limb with multiple minor failures and obvious signs of ash die back.	None	10+	C	2	38.5	3.5
T1477	Pedunculate oak	S	12	700						10	10	10	10	4	N	3	Mature	Set back from stone track by approximately 10 to 12m. Unable to access and all dimensions are estimated appears to be in good overall condition. These colours size and density or normal ivy covering observed into crown unlikely to be impacted by Hall Road if modifications do not extend beyond hedge line, transmitter requires confirmation	None	40+	A	1	221.7	8.4

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area	
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)
				(S or M)																			
T1478	Pedunculate oak	S	17	930					5	2	10	13	6	S	6	Mature	Heavy 45° lean with potential historic uprooting. Naturally separating at 5/6m into a large healthy crown with minimal Deadwood, few major Deadwood is in lower crown.	None	40+	B	2	391.3	11.2
T1479	Common ash	S	18	490					0	12	12	0	5	SE	2	Early-mature	Heavy south-east lean towards grass area with a south west facing crown sharing a canopy with adjacent trees. Signs of ash die back within crown and ivy dominated throughout.	None	10+	C	2	108.6	5.9
T1480	Pedunculate oak	S	2	700					9	13	9	11	2.5	S	3	Mature	Growing approximately 4m from edge of stone track, large specimen prominent canopy is dominant, large limb removed on North west side at 3m otherwise in good overall condition canopy either cover into canopy leaf colour size density per normal large significant branches may have to be crown lifted and pruned to allow access for high sided vehicles which may be excessive, possibility of limiting cut sizes to no more than 200mm, although this would still be excessive, RPA will extend into track and will require ground protection	may have to be crown lifted and pruned to allow access	40+	A	1, 2	221.7	8.4
T1481	Pedunculate oak	S	16	440					6	5	5	5		S	3	Early-mature	Understorey, Hazel and Holly with a slender form and healthy crown. No necessary pruning to allow vehicle access.	None	40+	B	2	87.6	5.3
T1482	Wild cherry	M(a)	11	200	200	200			4	6	4	4	3	N	3	Early-mature	Medium size specimen, unable to access growing, immediately south of hedge line,	None	20+	C	1	54.3	4.2
T1483	Pedunculate oak	S	17	800					5	6	10	10	2	NE	3	Mature	Send a form with historic arboriculture works on south side at 4m. Predominantly south east facing crown sharing a canopy with adjacent trees. No necessary pruning works required.	None	40+	B	2	289.5	9.6
T1484	Common ash	S	12	380					6	6	4	8	6	W	6	Early-mature	Slender form with historic arboriculture work at 4m. Predominantly west facing crown of moderate health with signs of ash dieback.	None	10+	C	2	65.3	4.6
T1485	Wild cherry	S	12	500					7.5	9	5	7	3	S	4	Mature	Medium size specimen, grown approximately 4m beyond stone track. RPA likely to be impacted, overhang into across track to pruning and crown lifting may be required depending on size of vehicle and plant.	None	20+	B	1	113.1	6.0
T1486	Common ash	S	15	700					9	9	7	7	4	NE	2.5	Mature	Large mature, specimen. Growing approximately 4 to 5m from stone track ivy covering extensive and dense significant Deadwood content throughout last time to pieces correction, moderate sized pieces 150 mm diameter, ash dieback	None	10+	C	1	221.7	8.4
T1487	Pedunculate oak	S	16	510					2	10	9	6	9	SW	8	Early-mature	Understorey, Hazel and field maple with a standard form and historic arboriculture works at 7m. Naturally separates at 8m into a large healthy crown, sharing a canopy with adjacent trees.	None	40+	B	2	117.7	6.1

Tree Survey Schedule

#	Species	Single or Multiple Stem (S or M)	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				T1488	Pedunculate oak	S	16	630						5	5							9	9	6
T1489	Wild cherry	S	13	700						7	7	7	9	3	W	3	Mature	Growing approximately 5m from stone track ivy coming from base dance, scattered areas of sparse canopy growth overhang stone path, 5m may require light pruning to clear high sided vehicles	None	40+	B	1	221.7	8.4
T1490	Pedunculate oak	S	15	480						1	4	8	6	6	S	7	Early-mature	Healthy root flare with understorey yew, field maple and Holly. Significant arboriculture works throughout main-stem leaving only a south facing crown. No necessary pruning works required.	None	40+	C	2	104.2	5.8
T1491	Pedunculate oak	S	18	870						6	7	8	10	8	S	7	Mature	Understorey Holly, with a slender form naturally separating at 9m into a predominantly South/south east, facing crown, sharing a canopy with adjacent trees.	None	40+	B	2	342.4	10.4
T1492	Common ash	S	20	800						7	7	7	9	3	W	3	Mature	Large mature, individual located approximately between 5 and 7m from stone track. ivy coming from base. Unable to access and dimensions are estimated high levels of Deadwood content throughout crown ash dieback large limb, 300mm diameter removed on North Northwest facing at 2.5m.	None	10+	C	1	289.5	9.6
T1493	Common ash	S	13	400						7	5	5	5	4	N	4	Early-mature	Green approximately 2m from stone track. ivy covering from base crying into crown. high deadwood content ash dieback	None	10+	C	1	72.4	4.8
T1494	Pedunculate oak	S	15	800						7.5	7	4	9.5	2.5	W	4	Mature	Large and mature specimen growing approximately 4m from stone track. ivy covering from base growing throughout crown growth biased to north and west small limb hundred millimetre. Diameter removed on Northwest side otherwise good overall condition leaf colour size and density per normal.	None	40+	A	1	289.5	9.6
T1495	Pedunculate oak	S	17	800						7	5	10	11	2	NE	3	Mature	Slender form with historic arboriculture works on south side at 4m. Predominantly south west, facing crown sharing a canopy with adjacent trees. No necessary pruning works required.	None	40+	B	2	289.5	9.6
T1496	Common ash	S	14	700						7	7	7	7	3	W	3	Mature	Growing approximately between five and 6m from stone path ivy clad from base significant die back and decline ash	None	10+	C	1	221.7	8.4
T1497	Pedunculate oak	S	14	730						6	6	8	7	5	S	5	Early-mature	standder form with understorey, Hazel and historic arboriculture works at 2m. Crown of good health with minimal defects and moderate stress growth, sharing a canopy with adjacent trees.	None	40+	B	2	241.1	8.8

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1498	Common ash	S	12	500						8	8	7	8	2.5	N	2	Mature	Mature, individual, small, 1m overhanging two stone track ivy coming from base, scattered areas of Deadwood, but ash dieback present growing approximately 7m from track	None	20+	C	1	113.1	6.0
T1499	Pedunculate oak	S	15	600						7.5	9	5	9	2	NE	2	Mature	Growing approximately 7m from stone track canopy intermediate ivy covering, growing into crown from base foliage colour size and density per normal	None	40+	B	1	162.9	7.2
T1500	Common lime	S	11	1600						3	3	3	3	4	NE	1.5	Over-mature	Well maintained, and historically Pollard is specimen of great health. Symmetrical shape.	None	40+	A	2	706.9	15.0
T1501	Common lime	S	11	800						3	3	3	3	3	SE	1	Mature	historically, Pollard and lime tree of good condition and symmetrical shape.	None	40+	B	2	289.5	9.6
T1502	Common lime	S	11	400						3	3	3	3	3	SE	1	Mature	historically Pollard lime tree of moderate condition and symmetrical shape.	None	40+	C	2	72.4	4.8
T1503	Common lime	S	11	400						3	3	3	3	3	SE	1	Mature	historically Pollarded lime tree of good condition and symmetrical shape.	None	40+	C	2	72.4	4.8
T1504	Pedunculate oak	S	7	300						4	3	5	3	2.5	N	2.5	Semi-mature	Growing within hedgerow, approximately 5m from corner of access road and growing underneath, telephone cables, small specimen with potential	None	40+	C	1	40.7	3.6
T1505	Pedunculate oak	S	9	280						4	4	4	4	4	S	4	Semi-mature	Located within hedgerow and ivy dominated. Naturally separating at 5m into a healthy crown with minimal defects. Phone line through crown.	None	40+	B	2	35.5	3.4
T1507	Pedunculate oak	S	8	250						3	3	3	3	3	S	3	Semi-mature	As with its neighbour award category C only due to a size good overall condition growing within hedgerow beneath telephone cables foliage, colour, size and density per normal	None	40+	C	1	28.3	3.0
T1508	Field maple	S	13	510						3	4.5	3.5	2.5	3	E	3	Early-mature	Good form. Space to remain outside of the RPA. Fence.	None	40+	B	1, 2	117.7	6.1
T1509	Field maple	S	12	380						4	4	3	3	1.5	NW	1.5	Early-mature	Good form. excavation to remain outside of the RPA.	None	40+	B	1, 2	65.3	4.6
T1510	Common ash	S	16	800						2	6	6	2.5	0.5	E	0.5	Early-mature	Heavily ivy covered visibility is poor. Western and upper canopy distorted by the adjacent ash. No canopy overhang. Excavation 4m from the stem within the hard standing road which has already been excavated. Works to remain in the road.	None	10+	C	1, 2	289.5	9.6
T1511	Common ash	S	17	700						6	6	7	7.5	6		6	Mature	Heavily ivy covered. Early stages of ash die back with 75 live canopy remaining. Stem 7m from the excavation which is in the road.	None	10+	C	1, 2	221.7	8.4
T1512	Common yew	S	7	1800						5	5	5	5	2	N	1	Veteran	Registered ancient tree according to the Ancient Tree Inventory	None	40+	A	1, 2, 3	2290.2	27.0
T1513	Common ash	S	22	420						6	0	4	10	6	W	2.5	Mature	Cavity at 1m west side with rot exposed. Slender form. Slight Western lean. Moderate minor deadwood levels and stress growth throughout. Crown bias to west sharing a canopy with adjacent trees.	None	10+	B	2, 3	124.7	6.3

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area	
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)
				(S or M)																			
T1514	Common ash	M(a)	24	250	300	320			4	2	7	10	10	W	11	Early-mature	Growing directly adjacent to two C grade ash trees. Three co-dominant stems growing bias to west, slender forms. Significant stress growth throughout potentially indicating ADB.	None	10+	C	2, 3	44.2	3.8
T1515	Common ash	S	25	590					6	6	12	7	8	S	15	Early-mature	Buried root flare partially from stone access. Significant major deadwood at 8m west overhanging road (12m). Woodpecker holes at 9m. Multiple more areas of major and minor deadwood in crown	None	10+	C	2, 3	246.1	8.9
T1516	Common ash	S	25	470					8	6	4	4	8	S	12	Mature	Buried root flare, road sign attached. Slender trunk, wind swept from in crown bias to north. Small, dense crown sharing a canopy with adjacent trees. 4.5m from other ash to southwest.	None	20+	B	2, 3	156.1	7.1
T1517	Common ash	S	20	600					11	10	6	5	6	W	6	Mature	Slender specimen, growing on the margin of the woodland, crown heavily biased to the north and east side, due to competition in the south and the west showing signs of resilience to Ash Dieback, small oak tree, rubbing against the main stem at 5 m	None	20+	B	1	254.5	9.0
T1518	Common ash	M(a)	20	370	150	180			4	6	4	5	11	E	15	Mature	To slender form with a slightly spiralling trunk and small crown smallest them showing significant signs of dieback however, main stem showing some resilience. Moderate quantities of Deadwood in the upper crown	None	20+	B	1	96.8	5.6
T1519	Pedunculate oak	M(a)	15	373	360	141	240	300	4	8	10	8	5	E	4	Early-mature	Multi-trunk tree grows 6m away from the pedestrian path, included bark observed at v-shaped co-dominant stems, broken trunk at the base, dead branches and tearing wounds on stem, canopy crossings with other trees, poor tree form with unbalanced crown.	None	20+	C	1	98.3	5.6
T1520	Common ash	S	20	785					10	6	6	6	2	W	6	Mature	Multi stem specimen fused into single stem, growing on the margin of the woodland, moderate levels of deadwood minimal signs of die back	None	20+	B	1	435.6	11.8

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1521	Pedunculate oak	S	23	750						10	6	6	9	11	NW	14	Mature	Specimen appears to be declined with large dead limb on southside and epicormic growth up the stem	None	20+	C	1	397.6	11.3
T1522	Pedunculate oak	S	20	580						5	4	7	10	5	S	8	Mature	Slender, specimen, with healthy root flare biased towards the west with a western lean starting at 6 m, epicormic Growth throughout	None	40+	B	1	237.8	8.7
T1523	Common ash	S	20	420						4	2	3	4	8	N	4	Early-mature	Incredibly slender specimen, with a small crown biased to the west side, growing on the western margin of the woodland	None	20+	B	1	124.7	6.3
T1524	Common ash	S	24	480						5	5	5	5	9	S	17	Mature	Slender, specimen, with small compact, crown, healthy root flare with evidence of damage at the base, occluding overtime	None	20+	B	1	162.9	7.2
T1525	Norway maple	S	28	400						9.7	4.7	6.7	6.6	4.6	NE	4	Early-mature	Healthy root flare, good trunk taper, balanced canopy and decent tree form, well-distributed branches	None	40+	B	1, 2	113.1	6.0
T1526	Common ash	M(a)	25	320	375					10	6.7	9.7	7	10	SE	6	Early-mature	Buried root flare at south of the trunk, co-dominant stems, adventitious roots grow from the trunk with buried root flare, low live crown ratio, asymmetric crown.	None	40+	B	1	72.4	4.8
T1527	Common ash	M(a)	23	592	300	300				7.6	6	7.2	7.3	4	SE	14	Mature	Structural roots growing close to fence, compression fork at trunk base, co-dominant stems, climbers on tree, low live crown ratio	None	20+	C	1	247.7	8.9
T1528	Common ash	S	20	360						3	2	2	2	17	S	17	Early-mature	Slender, specimen, with very small crown, moderate levels of small Deadwood within the crown and shock growth on the main stem, evidence of damage on the south side of the base.	None	20+	C	1	91.6	5.4
T1529	Common ash	M(a)	21	610	240	120	90			9	4	4	7	8	N	3	Mature	Large specimen, with tertiary stems fused together, ivy clad from the base up to 12m, crown heavily biased to north and east	None	20+	B	1	263.0	9.2

Tree Survey Schedule

#	Species	Single or Multiple Stem (S or M)	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area	
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)
				T1530	Common ash	M(a)	21	410	430	400	380		4	7	7							6	16
T1531	Common ash	M(a)	20	290	280				1	2	1	2	15	W	15	Early-mature	Co-dominant specimen, separating into two uniform stems at 1.5 m with a tight compression fork and suspected included bark	None	20+	C	1	59.4	4.4
T1532	Common ash	S	22	510					7	7	6	5	12	W	16	Mature	Large specimen, with healthy trunk, taper and large spreading roots separating at 7 m into two main stems, moderate size canopy of good health	None	40+	B	1	183.9	7.7
T1533	Pedunculate oak	M(a)	20	630	200				7	7	5	6	2	S	2	Mature	Evidence of old, south leaning stem partially occluded. Specimen of irregular form, appears to be healthy throughout with a canopy that drops all the way down to 2 m on the south side. Tag number 1885.	None	40+	B	1	280.6	9.5
T1534	Pedunculate oak	S	16	340					5	4	3	8	9	W	5	Early-mature	Slender, specimen, with a north-western lean evidence of a broken out branch in the upper canopy	None	20+	B	1	81.7	5.1
T1535	Common ash	S	13	370					8	5	3	8	4.5	NE	6	Early-mature	Healthy trunk, taper and root flare separating at 4 m into three main stems crown showing signs of dieback	None	20+	C	1	96.8	5.6
T1536	Pedunculate oak	S	14	1000					9	10	11	11	5.4	W	1	Veteran	Veteran tree growing within the fence of private properties, fungal fruiting bodies found at cavity on the east side of trunk base, large occluding wound of 3.4m height from ground, broken branches on the north and south side of canopy, few dead branches throughout the crown, well-balanced tree form	None	20+	A	3	706.9	15.0
T1537	Common ash	S	11	330					5	5	5	2	6	S	5	Early-mature	Straight trunk, healthy trunk taper and Buttress roots, Separating at 6 m into a healthy globular canopy suppressed on the west side by adjacent tree	None	20+	B	1	77.0	5.0

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1538	Sycamore	M(a)	18	1100	520	230	200			9	9	9	9	2	NW	5	Over-mature	Ancient specimen, separating at root plate into four stems, main Stem appears to be two fused together, broad, spreading canopy, growing primarily geotrophically	None	40+	A	1, 3	855.3	16.5
T1539	Sycamore	S	14	420						5	5	5	5	3	NE	2	Early-mature	Short tree with a wide trunk separating at 3 m into a broad, globular canopy, healthy blood distribution throughout, leaning east and realigning at 3 m	None	40+	B	1	124.7	6.3
T1540	Sycamore	S	18	275						2	2	2	3	14	SE	14	Semi-mature	Relatively insignificant specimen, bringing low immunity value to its surroundings	None	40+	C	1	53.5	4.1
T1541	Sycamore	S	18	430						4	7	7	4	4.5	S	5	Mature	Healthy specimen with a avoid crown separating at 5 m healthy canopy density, evidence of a crown lift to 5 m	None	40+	B	1	130.7	6.5
T1542	Common ash	S	16	585						7	5	4	8	3	S	1.4	Mature	Rotating root plate, severely leaning towards the north but self-corrected, occluded wound at south of trunk base, ash diebacks, asymmetric crown.	None	20+	C	1	241.9	8.8
T1543	Sycamore	S	17	500						3	6	8	5	5	S	5	Mature	Surveyed from far say dimensions estimated, crown biased to south suggesting previous competition from the north	None	40+	B	1	176.7	7.5
T1544	Common beech	S	20	950						13	11	11	11	3	N	3	Mature	Dimensions estimated as tree is situated within private property. Large specimen with broad, spreading globular, crown, healthy beach nut, density, trunk, taper and root flare appear healthy	None	40+	A	1	637.9	14.3
T1545	Pedunculate oak	S	17	450						6	6	4	4	6	SE	5	Early-mature	Situated on private property, so dimensions estimated, Healthy, specimen, separating at 7 m into a globular crown	None	40+	B	1	143.1	6.8
T1546	Common ash	S	20	460						3	3	5	5	8	W	10	Mature	Specimen in poor health evident from flaking bark and small cavities within main stem	None	10+	C	1	149.6	6.9
T1547	Common ash	S	30	570						8.2	2	7.4	9.8	6	SW	7.6	Mature	Healthy root flare, growing near trench on sloping area, occluding wounds on branches, asymmetric canopy.	None	40+	B	1	229.7	8.6
T1548	Pedunculate oak	S	21	850						8	8	8	8	7	S	8	Mature	Specimen of good form with very healthy trunk taper and large buttress roots separates at 6 m into two main stems, creating a large healthy canopy.	None	40+	A	1	510.7	12.8
T1549	Common ash	M(a)	20	450	300	300				4	3	4	3	4	N	10	Mature	Large multi stem specimen, growing adjacent to site, showing Signs of dieback	None	20+	C	1	143.1	6.8
T1550	Pedunculate oak	S	20	1000						7	7	7	7	4.5	S	2	Mature	Large specimen with healthy buttresses roots and a large spreading crown, arboricultural works evident on western limb	None	40+	A	1	706.9	15.0

Tree Survey Schedule

#	Species	Single or Multiple Stem	Height (m)	Stem Diameter (mm)					Branch Spread (m)				Existing Height AGL (m)			Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area		
				S1	S2	S3	S4	S5	N	E	S	W	(1)	(2)	(3)							(m ²)	(radius in m)	
				(S or M)																				
T1551	Common ash	S	30	370						5	2	3	9	8	SW	6	Early-mature	Slender, structural root being cut off, wound at root flare, grow near trench on sloping area, occluding wounds on branches, asymmetric canopy.	None	40+	C	1	96.8	5.6

#	Species	Height (m)	Average Stem Diameter	Existing Canopy Height AGL	Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub category	Root Protection Area	
			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G1	Common hazel, Common ash, Common holly, Pedunculate oak	10	595	0.1	Mature	Mixed native group. Mature to over mature common oak dominate canopy. Occasional early mature ash with early ADB disease. Understory of holly, hazel. High habitat potential, several potential bat roost features in oaks. Borders Rownham WSR	None	40+	A	1, 2, 3	160.2	7.1
G2	Common hazel, Common ash, Common holly, Pedunculate oak	15	500	2.5	Mature	Canopy overhanging field by 5m. Ash showing signs of die back. Stems 1m from field boundary at 3m centres. Screening the road and water infrastructure.	None	20+	B	2	113.1	6.0
G3	Sycamore, Silver birch, Common ash, Common holly, Pedunculate oak, Goat willow	15	375	2	Mature	Canopy overhanging agricultural fields by 4m. Ash die back surveyed. Stems have approximately 3m spacings. Screening road from field. 1m from the road	None	20+	B	2	63.6	4.5
G4	Common hawthorn, Blackthorn, Elder	2.5	75	0	Early-mature	An area of low quality trees adjacent to a barbed wire fence on the edge of a field. Ivy clad throughout.	None	40+	C	2	2.5	0.9
G5	Field maple, Plum	3	200	0.1	Mature	Mature field maple and plum on field boundary. Screening value between road and field	None	20+	B	1	18.1	2.4

Tree Survey Schedule

#	Species	Height (m)	Average Stem Diameter	Existing Canopy Height AGL	Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub category	Root Protection Area	
			(mm)	(m)							(m ²)	(radius in m)
G6	Field maple, Sycamore, Common beech, Common holly, Pedunculate oak	10	275	2.5	Semi-mature	Stems 1m from the road and agricultural fields at 1 to 2m intervals. Screening function from the field.	None	40+	B	2	34.2	3.3
G7	Common hawthorn, Common ash, Common holly, Pedunculate oak	7	302.5	1	Early-mature	Hedgerow along the edge of lane between fields and lane. Unmaintained dense hedge providing a field boundary and stock proof boundary. Located on a bank 1m above the road level.	None	40+	C	2	41.4	3.6
G8	Pedunculate oak	18	550	2	Mature	Canopy overhanging field by 7m. Stems 1m from field boundary and 2m from the road. Deadwood over 50mm. Growing out of embankment. Screening provided.	None	40+	B	2	136.8	6.6
G9	Common ash, Pedunculate oak	7.5	335	2	Early-mature	Road side group on a raised bank. Good screening and amenity value.	Ash with group have ADB disease. Monitor and remove if significant deadwood develops over road.	20+	B	1	50.8	4.0
G10	Field maple, Midland hawthorn, Common holly, Blackthorn, English elm	6	162.5	1	Semi-mature	Growing 0.5m from the road. Polarded boundary trees. 0.2m from the field boundary. Canopy overhanging field by 3m. Screening provided	None	10+	C	2	11.9	2.0

#	Species	Height (m)	Average Stem Diameter	Existing Canopy Height AGL	Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub category	Root Protection Area	
			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G11	Common hazel, Common ash, Pedunculate oak	5.5	330	1	Mature	Mature hazel hedge /linear group feature bordering Pakridge Lane. Good amenity and ecology value.	None	40+	B	1	49.3	4.0
G12	Common holly	2.5	90	0	Young	Area of scrub with one holly,	None	40+	C	2	3.7	1.1
G13	Common ash	11	300	2	Mature	Ivy clad three main individuals in decline, 1m from track at edge of woodland belt.	None	10+	C	1	40.7	3.6
G14	Common hazel	5	80	3	Early-mature	Understory shrubs such as Ivy and bramble. Historically coppiced	None	40+	B	2	2.9	1.0
G15	Elder, Common yew	6.5	655	0.1	Mature	Group forming cohesive feature at edge of field Boundry and woodland located mainly on Earth mound. Several specimens are of significant age and are of high value.	None	40+	A	1, 2	194.1	7.9
G16	Larch, Austrian pine, Scots pine, Goat willow, Grey sallow	9	275	1	Semi-mature	Plantation conifer group cut off from main woodland by electric cable clearance. Occasional self set willow in understory. Well established but no great arboricultural or landscape value.	None	20+	C	2	34.2	3.3
G17	Field maple, Sycamore, Scots pine, Common aspen, Turkey oak, Pedunculate oak, Goat willow	9	325	2	Early-mature	Section of woodland demarcated by overhead line and associated clearance.	None	40+	B	2	47.8	3.9
G18	Common holly, Elder, Common yew	6.5	575	0.1	Mature	Group forming cohesive feature at edge of field Boundry and woodland located mainly on Earth mound. Several specimens are of significant age and are of high value.	None	40+	A	1, 2	149.6	6.9

#	Species	Height (m)	Average Stem Diameter	Existing Canopy Height AGL	Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub category	Root Protection Area	
			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G19	Silver birch, Common hazel, Common ash, Common holly, Pine species, Scots pine, Pedunculate oak, Crack willow	20	575	2	Mature	Mature to over mature species of beech and oak lining the North Western boundary (800 dbh). Large badger or rabbit set on the eastern boundary. Early mature species within the centre and eastern extents. Semi to early mature pine species south. Hard standing north west with a ride for vehicle access going through the north	None	40+	A	1, 3	149.6	6.9
G20	Common hazel	5.5	105	1	Early-mature	Multiple historically coppiced hazel of mixed quality situated on a bank north of the track. Some understory vegetation such as yew and ivy	None	40+	B	2	5.0	1.3
G21	Common alder, Common hazel	4	100			Mixed understory shrubs above a bed of ivy	None	40+	C	2	4.5	1.2
G22	Common ash	11	500	1.5	Mature	Group comprising ash specimens, growing on top of Earth mound west of track, growth biased to East, signs of ash dieback throughout several specimens. Ivy clad.	None	20+	C	1	113.1	6.0
G23	Goat willow	7.5	200	1.5	Semi-mature	Hard standing 2.5m to south. Agricultural field 1m north. Screening function. 1m centres.	None	20+	C	2	18.1	2.4
G24	Common hazel, Common holly, Pedunculate oak, Elder	12.5	375	5	Early-mature	A linear group of trees located between hoe lane and agricultural fields, all trees have moderate ivy cover and have been crown lifted over road to full height	None	40+	B	2	63.6	4.5
G25	Pedunculate oak	16.5	525	4	Early-mature	Three oak trees situated on the edge of a woodland, dominant dead stem leaning across another having historically failed. Ivy clad throughout, one specimen sharing a canopy facing in the southern direction.	None	40+	B	2	124.7	6.3

Tree Survey Schedule

#	Species	Height (m)	Average Stem Diameter	Existing Canopy Height AGL	Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub category	Root Protection Area	
			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G26	Common ash	17	500	5	Mature	Forming single cohesive feature at edge of farm track, Ivy clad, mix condition. One individual has extensive retained Deadwood	None	20+	C	1, 3	113.1	6.0
G27	Common hazel	4.5	80	1	Semi-mature	Multiple coppiced Hazel all of good health.	None	40+	B	2	2.9	1.0
G28	Common hazel, Common hawthorn, Common holly, Bramble	0.3	75	0.1	Semi-mature	Linear group screening the field for the road. Unmaintained.	None	10+	C	2	2.5	0.9
G29	Common ash, English elm	11	350	3	Early-mature	Collection of specimens, Ivy clad, mainly ash, signs of ash die back in several specimens, located approximately 2m west of track on and halfway up a mound	None	20+	C	1	55.4	4.2
G30	Pedunculate oak, Common yew	13.5	575	0.1	Mature	Collection of specimens comprising oak and yew growing at edge of dell. Good overall condition	None	40+	A	1	149.6	6.9
G31	Common hazel	3.5	25	0.5	Mature	Collection of Hazel coppice growing along edge of field	None	40+	C	1	0.3	0.3
G32	Field maple, Common hawthorn, Common ash	11.5	400	6	Mature	Collection of specimens forming a single cohesive feature, one individual Ash in significant advanced decline	None	40+	C	1	72.4	4.8
G33	Horse chestnut, Common hazel, Common holly, Pedunculate oak	11	375	0	Mature	Linear group between road and agricultural field, under storey of bramble	None	40+	B	2	63.6	4.5

#	Species	Height (m)	Average Stem Diameter	Existing Canopy Height AGL	Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub category	Root Protection Area	
			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G34	Common ash, Pedunculate oak	11	325	4	Early-mature	Collection of only insignificant specimens located between field boundary and track within woodland area	None	40+	C	1	47.8	3.9
G35	Common ash, Pedunculate oak	11	325	5	Early-mature	Collection of early mature specimens located between field boundary and track within woodland area	None	40+	C	1	47.8	3.9
G36	Common beech, Common holly, Pedunculate oak	17.5	450	4	Mature	Etiolated. Western canopy pruned from overhead line. Holly understory. 1m from the road. 2 to 3m centres.	None	40+	B	2	91.6	5.4
G37	Field maple	10	100	1	Mature	Two multi-stemmed specimens forming single cohesive feature, growing approximately 1m from field boundary.	None	40+	B	1	4.5	1.2
G38	Common alder	10	325	3	Mature	Two trees situated at the edge of the field. One of which has co-dominant stems and the other single stem both covered in ivy, sharing a healthy canopy.	None	40+	B	2	47.8	3.9
G39	Field maple	9	325	0.5	Mature	Two individuals spaced approximately 5m apart, meshing canopies. Ivy clad	None	40+	C	1	47.8	3.9
G40	Field maple	11.5	300	1	Early-mature	Multiple field maples of similar age sharing a large canopy, Ivy clad throughout	None	40+	B	2	40.7	3.6
G41	Common hazel	4.5	110	1	Semi-mature	Multiple Hazel shrubs previously coppiced with a healthy canopy	None	40+	B	2	5.5	1.3
G42	Field maple, Common hazel, Common hawthorn, Bramble	6	80	1	Semi-mature	Hedge like a group of multiple species, dense throughout nothing of serious significance	None	40+	B	2	2.9	1.0
G43	Field maple	8	225	1	Early-mature	Group of field maple, Ivy clad throughout sharing a healthy canopy	None	40+	B	2	22.9	2.7

#	Species	Height (m)	Average Stem Diameter	Existing Canopy Height AGL	Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub category	Root Protection Area	
			(mm)	(m)							(m ²)	(radius in m)
G44	Field maple, Common hazel	6	112.5	0.5	Early-mature	Densely growing Hazel and scattered field maple located 2m from field edge forming dense barrier. Good overall condition	None	40+	C	1	5.7	1.4
G45	Field maple	6.5	275	1	Semi-mature	Field maple is situated on the edge of the field historic arboriculture works to the field boundry, Ivy clad throughout lots of stress growth.	None	40+	B	2	34.2	3.3
G46	Silver birch, Midland hawthorn, Common beech, Pedunculate oak	16	350	3.5	Early-mature	2m from the western access track with overhanging canopy at 3.5m. etiolated. Failed stem leaning on adjacent trees in the southern corner.	None	40+	B	2	55.4	4.2
G47	Field maple, Common hazel	6	112.5	0.5	Early-mature	Densely growing Hazel and scattered field maple located 2m from field edge forming dense barrier. Good overall condition	None	40+	C	1	5.7	1.4
G48	Common hazel	6	112.5	0.5	Early-mature	Densely growing Hazel and scattered located 2m from field edge forming dense barrier. Good overall condition	None	40+	C	1	5.7	1.4
G49	Common hazel	4	250	1	Semi-mature	Group of Hazel, Ivy clad throughout bordering the field.	None	40+	B	2	28.3	3.0
G50	Sweet chestnut, Common beech, Common holly, Spruce, Pedunculate oak	8.5	250	3	Early-mature	Part of a larger woodland this section is densely planted with a developing mid and under layer of holly, bracken and ivy. Excellent natural features including deadwood and varying trees	None	40+	A	2	28.3	3.0

#	Species	Height (m)	Average Stem Diameter	Existing Canopy Height AGL	Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub category	Root Protection Area	
			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G51	Common hazel, Common ash, Wild cherry, Pedunculate oak	4.5	175	2	Young	A section of a wider group, these trees are approximately 12-15 year old with many planting tubes still in place, planted in neat rows many of the hazel have been coppiced recently. The group forms as an excellent screen between adjacent houses and agricultural land.	None	40+	B	2	13.9	2.1
G52	Field maple, Common hazel, Common ash, Wild cherry, Turkey oak, Pedunculate oak	8	225	1	Semi-mature	Plantation. 2m centres. Generally good form.	None	40+	B	2	22.9	2.7
G53	Norway spruce	16	275	0.5	Semi-mature	Plantation. 2m spacing. Etiolated. No understory. Occasional ash on the southern boundary but predominantly spruce	None	40+	B	2	34.2	3.3
G54	Common hawthorn, Common ash, Pedunculate oak, Elder, Guelder rose	2	75	0.5	Semi-mature	A group forming a boundary between two fields, dense undergrowth of larger trees.	None	20+	C	2	2.5	0.9
G55	Common hawthorn, Common holly, Pedunculate oak	8.5	375	1	Mature	Overgrown hedge with oak centred every 2-4m and a hawthorn understory. Agricultural works 2.5m south - plowed.	None	40+	B	2	63.6	4.5
G56	Common hazel, Common ash, Blackthorn, Pedunculate oak, Crack willow	5	225	0.5	Semi-mature	Linear group forming a boundary between a field and a highway, dense under storey of bramble, gorse and blackthorn	None	40+	C	2	22.9	2.7

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G57	Grey willow	13.5	350	0.2	Early-mature	Screening agricultural structure. Centres of 2 to 4m's. Occasional snapped out branches typical of species. 4m from northern agricultural works.	None	40+	B	2	55.4	4.2
G58	Silver birch, Common ash	2.5	55	0.5	Young	Predominantly scrub, bramble, gorse, self set saplings very dense between industrial yard and field.	None	20+	C	2	1.4	0.7
G59	Crack willow	4.5	200	0.2	Semi-mature	Screening southern agricultural structure. Bramble understory.	None	40+	C	2	18.1	2.4
G60	Common hazel	11	112.5	2.5	Mature	Hazel coppice growing along track on area of raised ground	None	20+	B	2	5.7	1.4
G61	Common hazel	11	112.5	2.5	Mature	Hazel coppice growing along track on area of raised ground to edge of woodland. Ivy covered and leaning over road	None	20+	C	2	5.7	1.4
G62	Common hazel	11	87.5	0	Mature	Hazel coppice flailed against field boundary. Effective screen	None	20+	B	2	3.5	1.1
G63	Common hazel, Elder	12	87.5	0	Young	Young Hazel coppice with occasional Elder forming field boundary. Growing in close proximity to electricity pylon	None	10+	C	2	3.5	1.1
G64	Common hazel	4	150	1	Semi-mature	Multiple Hazel spread throughout the edge of the field. Well maintained on the Boundry.	None	40+	C	2	10.2	1.8
G65	Lilac species	2.5	55	1	Early-mature	Large group of lilac very dense	None	20+	C	2	1.4	0.7
G66	Common hazel	11	87.5	0	Mature	Hazel coppice flailed against field boundary. Effective screen	None	20+	B	2	3.5	1.1

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G67	Field maple, Silver birch, Common beech, Common ash, Bird cherry, Pin oak, Pedunculate oak	8.5	275	1	Semi-mature	Stem centres at 2.5m. 10m of coppiced hazel under the power line. 6m wide access at the gated entrance. Ride to the south of the group. Screening the northern solar farm.	None	40+	B	2	34.2	3.3
G68	Field maple	13	215	2	Semi-mature	Small group of field maple, Ivy clad throughout With a southern facing canopy	None	40+	C	2	20.9	2.6
G69	Common hazel, Elder	12	87.5	0	Young	Young Hazel coppice with occasional Elder forming field boundary.	None	10+	C	2	3.5	1.1
G70	Common ash	6.5	55	1	Young	Group of young Ash of moderate health, Ivy clad throughout	None	40+	C	2	1.4	0.7
G71	Common hawthorn, Pedunculate oak	5.5	175	0.5	Semi-mature	Section of hedgerow with sporadic oak trees growing within it, boundary between agricultural field and roadway.	None	40+	B	2	13.9	2.1
G72	Common hazel	4	55	1	Semi-mature	Multiple undergrowth, Hazel of mixed conditions throughout.	None	40+	C	2	1.4	0.7
G73	Common ash	18	300	5	Mature	Group of large Ash trees growing west of electric fence. One tree is mature coppice with 4x 350mm diameter stems	None	20+	B	2	40.7	3.6
G74	Common hazel	4	55	1	Semi-mature	Bramble understory Hazel of mixed conditions and life stage.	None	40+	C	2	1.4	0.7
G75	Field maple, Sycamore, Common hawthorn	20	350	1	Mature	Mature field maple coppice in ring formation around deep depression	None	20+	B	2	55.4	4.2

Tree Survey Schedule

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G76	Common hawthorn, Common holly, Blackthorn, Pedunculate oak	3	150	0.1	Semi-mature	Understorey group with two established gaps. Delineating field boundary.	None	40+	C	1, 2	10.2	1.8
G77	Common ash	13	275	3	Early-mature	Row of Ash growing at top of bank. Ivy covered. Low amenity	None	10+	C	1	34.2	3.3
G78	Field maple, Common hazel, Cherry plum, Elder	12	97.5	1.5	Mature	Trees growing around and within ground depression. Trees on outer edge mainly elder with some plum and hazel	None	20+	B	2	4.3	1.2
G79	Common hawthorn, Common ash, Pedunculate oak	3	75	2.5	Early-mature	Scrubby understorey of larger trees, saplings and brambles.	None	40+	C	2	2.5	0.9
G80	Sycamore, Common hawthorn, Common beech, Common ash, Wych elm	6	200	2	Semi-mature	Linear group between a road and an agricultural field, provides a screen between school and agricultural land.	None	40+	C	2	18.1	2.4
G81	Pedunculate oak	7	380	2	Semi-mature	Two oak trees on edge of ditch with stream. Healthy specimens with minimal Deadwood throughout canopy.	None	40+	B	2	65.3	4.6
G82	Common ash	15	325	4	Semi-mature	Likely to succumb to ash die back. Hawthorn understorey. Agricultural works 0.5m south with root severance over 50mm in diameter expected to have detrimental impact on longer term vitality.	None	<10	C	1	47.8	3.9

Tree Survey Schedule

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G83	Pedunculate oak	18.5	415	2	Mature	Three oak trees situated at the corner of a woodland. All with healthy root flares with West facing canopy. Undergrowth Hawthorn and bramble. Healthy crowns with minimal Deadwood.	None	40+	A	2	77.9	5.0
G84	Field maple, Elder	6	175	5	Semi-mature	Two trees in group. Elder to east. Pruned back in line with boundary fence. Canopy does not overhang field. Low amenity value.	None	10+	C	2	13.9	2.1
G85	Pedunculate oak	18	375	4	Early-mature	Linear group screening the road and field. 2 to 4m stem centres. Deadwood over 50mm from self pruning otherwise good vitality.	None	40+	B	1, 2	63.6	4.5
G86	Goat willow	9	175	1.5	Mature	Group of Goat willow growing within ditch. Larger basal diameters (approx 300mm). Many split stems with potential for future collapse	None	<10	U		13.9	2.1
G87	Common alder, Pedunculate oak, Crack willow	8	175	0	Early-mature	Mixed area of self set trees, very wet underfoot.	None	40+	B	2	13.9	2.1
G88	Common alder	11.5	350	1	Semi-mature	Stems at 2m spacing. Two dead stems on west side of tree. On bank of a river.	Remove two dead stems.	40+	B	1, 2	55.4	4.2
G89	Goat willow	5	80	1	Young	Large group of goat willow all young specimens. Undergrowth bramble.	None	40+	B	2	2.9	1.0
G90	Common hazel, Common hawthorn	1.5	25	1	Semi-mature	Hedgerow with areas of scrub mainly bramble stretching out into the field to the north	None	40+	C	2	0.3	0.3
G91	English elm	6.5	200	1	Semi-mature	Group of dead and dying elms	None	<10	U		18.1	2.4

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G92	Sycamore, Common alder, Common hazel, Common ash, Pedunculate oak	18	575	1	Mature	Predominantly stems are centred on the western bank of the river which will be acting as a minor constraint to the roots. occasional failed stems. Mature oaks to the south of the group are the most significant.	None	40+	A	1, 2	149.6	6.9
G93	Apple	3	160	1	Over-mature	Old orchard trees are moribund. Some protected with rabbit wire which has encouraged scrub growth	None	10+	C	1, 2	11.6	1.9
G94	Norway maple, Ash species, Common walnut, Turkey oak, Rowan	3	75	1	Young	Former plantation however being out competed by bramble. Stems 3m centres.	None	40+	C	1, 2	2.5	0.9
G95	Goat willow	3.5	80	1	Young	Specimens of generally low quality with undergrowth bramble.	None	40+	C	2	2.9	1.0
G96	Common hawthorn, Common ash, Pedunculate oak	7	325	1	Early-mature	A linear group of trees on the border between land parcels, lots of natural features including split limbs, deadwood and a dense underlayer of scrub	None	40+	B	2, 3	47.8	3.9
G97	Common hazel, Common hawthorn, Blackthorn	2	62.5	0.5	Semi-mature	Self seeded scrub providing good wild habitat.	None	40+	C	3	1.8	0.8
G98	Common hazel	6	65	1	Early-mature	Three Hazel located on edge of field Ivy clad throughout healthy specimens.	None	40+	B	2	1.9	0.8
G99	Common beech, Common ash, Crack willow	2.5	75	3	Young	Group of self set trees on railway bank between line and agricultural fields	None	20+	C	2	2.5	0.9
G100	Pedunculate oak	16	750	4	Mature	3 x mature oak in the boundary of a field. Light ivy cover and deadwood throughout.	None	40+	A	1, 2	254.5	9.0

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G101	Common hazel, Common ash, Common holly, Douglas fir, Pedunculate oak, Crack willow, Rowan	12.5	550	2	Mature	A well established possibly ancient woodland, diverse in flora and mixed understorey of holly, ivy, bramble and bracken. Some trees have been cleared and replaced but overall natural and huge environmental benefit.	None	40+	A	1, 2, 3	136.8	6.6
G102	Common hazel, Common hawthorn, Pedunculate oak	10.5	425	2	Mature	Group of trees on an island between the road and an agricultural field. Light ivy cover on all trees.	None	40+	A	2	81.7	5.1
G103	Common hazel, Common hawthorn, Common holly, Pedunculate oak, Bramble	2.5	55	1	Semi-mature	Mix of understory growth. Nothing of good quality and poorly managed.	None	40+	C	2	1.4	0.7
G104	Common hazel, Midland hawthorn, Common beech, Common ash, Pedunculate oak	13	1225	3.5	Mature	Mature tree line. 2 to 4m from the road. Occasional deadwood. One veteran individually plotted. Screening field from the road.	None	40+	A	1, 2, 3	678.9	14.7
G105	Crack willow	4	175	0	Semi-mature	Group of dense crack willow, very wet, stream running through the group. Many failed limbs but all inline with natural life strategy	None	40+	B	2	13.9	2.1
G106	Goat willow	4.5	350	0.1	Mature	Stem centres every 1m. Delineating boundary of two fields.	None	40+	B	1	55.4	4.2

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G107	Common hawthorn, Common ash, Pedunculate oak, Crack willow	15.5	375	0.2	Early-mature	Stem centres every 1.5m. etiolated. Two collapsed willows at a 45degree lean east. Delineating boundary of the field	None	40+	B	1	63.6	4.5
G108	Pedunculate oak	14.5	1045	1	Mature	Two individual trees forming single cohesive feature codominant, next to waterlogged area, scattered deadwood. Signs of retrenchment Deadwood pieces are 200 mm diameter.	None	40+	B	1	494.0	12.5
G109	Common hazel, Common hawthorn, Common holly, Pedunculate oak, Bramble, Goat willow	3.5	80	0	Young	Multiple species of insignificant condition. Primarily young throughout all species.	None	40+	B	2	2.9	1.0
G110	Pedunculate oak, Bramble	3	55	1	Young	Group of young Oaks with understory bramble all very young with little amenity value	None	40+	C	2	1.4	0.7
G111	Pedunculate oak, Bramble	3	30	1	Young	Group of young Oaks with understory bramble all very young with little amenity value	None	40+	C	2	0.4	0.4
G112	Pedunculate oak	4.5	130	4	Young	Multiple oak trees situated either side of track. Track is 3 to 4m width with existing formative pruning done on either side to allow access to farmed vehicles of 5m.	None	40+	C	2	7.6	1.6

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G113	River birch, Common hazel, Common beech, Common holly, Pedunculate oak	13	425	1	Mature	Group of stems growing closely together, generally fair-good condition, one poor and one dead stem	None	20+	B	1	81.7	5.1
G114	Common hazel, Pedunculate oak	1.5	55	1	Young	Area of previously cleared historic woodland with now only young specimens like Hazel and young oak.	None	40+	C	2	1.4	0.7
G115	Common hazel, Common hawthorn, Common ash, Common holly, Honeysuckle, Turkey oak, Pedunculate oak	2.5	112.5	1	Semi-mature	Screening function. Understory shrub species and saplings. Stems at 1m centres.individual stand out trees have been plotted.	None	40+	C	1, 2	5.7	1.4
G116	Pedunculate oak	16.5	525	5	Mature	Trees situated on the edge of the road with understory Holly. Surveyed from afar. Multiple healthy unions U-shaped with dense crowns healthy specimens throughout.	None	40+	A	2	124.7	6.3
G117	Silver birch, Common hawthorn, Common holly	7.5	162.5	1	Semi-mature	Minor screening function provided from the road. Stems at 3m spacing.	None	40+	C	1, 2	11.9	2.0
G118	Pedunculate oak	9	200	2	Semi-mature	Group of 5 oak	None	40+	C	2	18.1	2.4

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			(mm)	(m)							(m ²)	(radius in m)
G119	Silver birch	12	270	5	Mature	Trees located on edge of road of Good health. Ivy clad throughout. Under story bramble Holly. Understory young oak and sweet chestnut saplings of lower grade C.	None	40+	B	2	33.0	3.2
G120	Common hazel, Common hawthorn, Common holly	8	187.5	0	Mature	Located in residential area.	None	20+	C	1	15.9	2.3
G121	Sweet chestnut, Pedunculate oak	11	250	3	Mature	Trees of moderate condition, Ivy clad throughout. Holly understory. Previous arboriculture works on the west side of the road with a west facing shared canopy with adjacent trees.	None	40+	B	2	28.3	3.0
G122	Common hazel, Pedunculate oak, Goat willow	4.5	250	2	Young	Mixed species of young specimens primarily oak and goat willow forming a hedge like structure growing over either side of a small stream.	None	40+	B	2	28.3	3.0
G123	Pedunculate oak, Crack willow	3.5	250	0	Early-mature	Group of predominantly willow growing alongside a stream, many features including split limbs, cavities intertwined trees, phoenix trees and harp trees	None	40+	B	2	28.3	3.0
G124	Pedunculate oak	4.5	130	2	Young	Row of young Oaks with understory hawthorns. Good health and growing within a fence line.	None	40+	B	2	7.6	1.6
G125	Crack willow	4.5	75	1	Young	Young group of crack willows with previous maintenance work/coppicing	None	40+	C	2	2.5	0.9
G126	Pedunculate oak	11.5	650	1	Mature	Three specimens growing approximately 5m apart, forming single cohesive feature, subsidiary limb leaning south of group Ivy clad	None	40+	B	1	191.1	7.8

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G127	Goat willow	6	450	0.2	Over-mature	Phoenix willow. delineating boundary of the field.	None	40+	B	1	91.6	5.4
G128	Common hawthorn, Common holly, Common aspen, Pedunculate oak	6.5	200	2	Semi-mature	Group of linear trees along a field boundary.	None	40+	B	2	18.1	2.4
G129	Common hawthorn, Common holly, Pedunculate oak	8.5	300	1	Semi-mature	Growing in the footprint of formerly felled old stumps. Delineating boundary. One dead elm to the east of the group. Stems at 2-4m spacing.	None	40+	B	1	40.7	3.6
G130	Silver birch, Common hawthorn, Goat willow	8.5	200	1	Semi-mature	1m centres. Birches are etiolated and the crack willow is beginning to phoenix. delineating boundary of a field.	None	40+	B	1	18.1	2.4
G131	Silver birch	17.5	250	6	Over-mature	Birch trees on the boundary of woodland of mixed condition. Multiple failed trees overhanging fence and leaning against other trees. Ivy clad throughout.	None	20+	C	2	28.3	3.0
G132	Common alder	12.5	250	2.5	Early-mature	Group comprising closely spaced specimens, mainly older, some specimens Ivy clad forming , dense woodland block	None	40+	B	2	28.3	3.0
G133	Common hazel, Common hawthorn, Blackthorn, Pedunculate oak, Bramble	4.5	187.5	0.2	Early-mature	Predominantly shrubbery with occasional semi mature oak. Delineating boundary of the field. Good habitat corridor.	None	40+	B	1, 3	15.9	2.3

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G134	Common alder, Common hawthorn	10.5	112.5	1	Semi-mature	Stems centered at 3m. Eastern side of the river on the bank.	None	40+	C	1	5.7	1.4
G135	Silver birch	15	250	3	Mature	Group of mature trees within woodland with understory Hazel. Ivy clad throughout all sharing a canopy.	None	40+	B	2	28.3	3.0
G136	Common alder, Silver birch	8	62.5	0.25	Young	Dense pocket of young specimens growing, within course scrub	None	40+	C	1	1.8	0.8
G137	Crack willow	3	175	0	Early-mature	Wide natural failed limbs, spreading and creating phoenix trees. Excellent natural area.	None	40+	B	2	13.9	2.1
G138	Sweet chestnut	15	550	3	Mature	Multiple trees of mixed condition with existing arboriculture works. Understory Holly with a lone category C Silver birch within. Historic trees that have failed throughout.	None	40+	B	2	136.8	6.6
G139	Common ash, Turkey oak	5.5	125	1	Young	Collection of stems, very poor condition and several have early onset of ash dieback	None	10+	C	1	7.1	1.5
G140	Leylandii	17.5	750	7	Mature	Trees located on private property Kingsmead. Large specimens situated 5 to 10 from Road.	None	40+	B	2	254.5	9.0
G141	Silver birch, Common ash, Grey sallow	5	150	2.5	Semi-mature	Mixed species collection located on East side of access non-essential components within screen	None	40+	C	2	10.2	1.8
G142	Rowan	7	350	1	Mature	Non-essential components within tree line forming a single cohesive feature	None	40+	C	1	55.4	4.2

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G143	Silver birch, Common hazel, Common beech, Common holly, Pedunculate oak, Crack willow	8	300	2	Mature	Area of woodland, mixed species of mixed ages, lots of well established features including deadwood, ivy cover, failed limbs, cavities etc. moderate to dense under storey of ivy, bramble & bracken	None	40+	B	2	40.7	3.6
G144	Silver birch, Common hazel, Common ash, Common holly, Pedunculate oak, Common yew, Small-leaved lime	9.5	450	2	Mature	Recorded ancient woodland. Excellent section of mixed native woodland, used for pheasant shoots. Lots of features including deadwood, fallen trees and dense under storey. The largest trees are along the woodland edge with the agricultural field	None	40+	A	2,3	91.6	5.4
G145	Silver birch, Common hazel, Pedunculate oak, Crack willow, Common yew	9	475	0	Mature	Section of woodland around a low lying wet area, includes natural features such as deadwood, fallen trees, cavities, self set trees.	None	40+	B	2	102.1	5.7
G146	Silver birch, Common hazel, Pedunculate oak, Goat willow	7	212.5	1	Semi-mature	Predominantly hazel coppice with occasional young to semi mature broad-leaved species. Occasional pheonixed willow.	None	40+	B	1	20.4	2.6
G147	Common alder, Silver birch, Common hazel, Common holly, Pedunculate oak, Common yew	14.5	325	2.5	Early-mature	Screening the golf course. Occasional deadwood.	None	40+	B	1, 2	47.8	3.9
G148	Common hazel	2	75	0.5	Early-mature	Coppiced hazel under power lines. Minor screen to golf club.	None	10+	C	1, 2	2.5	0.9

Tree Survey Schedule

#	Species	Height (m)	Average Stem Diameter	Existing Canopy Height AGL	Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub category	Root Protection Area	
			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G149	Silver birch, Common hazel, Common ash, Common holly, Pedunculate oak	13	425	3	Early-mature	Recorded ancient woodland. Predominantly semi mature hazel with occasional early mature oak. Northerly stream separating the northern golf club from the woodland group.	None	40+	A	1, 2,3	81.7	5.1
G150	Silver birch, Common hazel, Common hawthorn, Common ash, Cherry laurel, Pedunculate oak, Crack willow	12.5	300	2	Semi-mature	Stems centered every 3m. western side of the stream. Screening golf course. Occasional dead wood.	None	40+	B	1, 2	40.7	3.6
G151	Field maple, Common hazel, Common hawthorn, Common holly, Hybrid poplar, Pedunculate oak	8	375	3	Early-mature	Area of trees used for pheasant cover, recently snapped out poplar. Very wet under foot. Very little under storey	None	40+	B	2, 3	63.6	4.5
G152	Common ash, Pedunculate oak, Goat willow	16.5	400	4	Mature	0.5m from the western through track. Screening the golf course. Moderate ivy coverage. Ground protection if the track is used for access.	Ground protection if the track is used for access	40+	B	1, 2	72.4	4.8
G153	Sycamore, Common hawthorn, Common beech	7.5	287.5	1	Early-mature	Line of trees within a domestic property, separated from the field by a wire fence.	None	40+	C	2	37.4	3.5

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G154	Common hawthorn, Common ash, Plum, Elder	7	237.5	2	Early-mature	Group of trees in a corner of agricultural field, unmaintained with 5+ broken branches, minor cavities on main stems.	None	40+	B	2	25.5	2.9
G155	Blackthorn	1	25	0	Young	A group of scrub, self set blackthorn (suckers) bramble and long grass. Border between agricultural field and a domestic property	None	10+	C	2	0.3	0.3
G156	Silver birch, Lawson cypress, Common beech, Common ash, Common holly, Wild cherry, Pedunculate oak, False acacia, Willow species	5.5	225	1	Semi-mature	A very mixed group of trees between a field and an access track to allotments. Ecclectic mix (maybe due to tree nursery next door). Dense understory. One cherry in the group has fallen and laying on its side	None	40+	C	2	22.9	2.7
G157	Elder, Guelder rose	1	87.5	0	Young	Self set scrubby.	None	10+	C	2	3.5	1.1
G158	Willow species	4	150	1	Young	Inaccessible back garden. Appears to be young very small domestic trees including a Salix contorta and cabbage palm.	None	40+	C	2	10.2	1.8
G159	Cotoneaster species, Portuguese laurel	2.5	65	0	Semi-mature	Amenity group / hedge, neatly trimmed 2m from footpath edge.	None	40+	C	2	1.9	0.8
G160	Pedunculate oak	20	600	2.5	Mature	Four Oak trees growing in close proximity. Minor deadwood present in all trees. Two are ivy covered	None	20+	B	2	162.9	7.2

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G161	Field maple, Common hazel, Pedunculate oak	9.5	275	0	Early-mature	Recorded ancient woodland. A linear group of trees outside the fencing of neighbouring woodlands. Heavily pruned and crown lifted. Dense under storey of bramble.	None	40+	A	2, 3	34.2	3.3
G162	Common hazel, Common hawthorn, Goat willow	4.5	80	1	Young	Mixed species of moderate quality located on the edge of the field.	None	40+	C	2	2.9	1.0
G163	Lawson cypress	9	250	1	Mature	Trees located in a row for driveway boundary. Heavily pruned on roadside.	None	40+	B	2	28.3	3.0
G164	Common ash	17	400	3	Early-mature	Group of low value trees	None	10+	C	2	72.4	4.8
G165	Common hazel	6	87.5	1.5	Early-mature	Hazel coppice	None	10+	C	1	3.5	1.1
G166	Common hawthorn, Scots pine, Blackthorn, Pedunculate oak, Elder	7	275	0	Early-mature	Linear group between the playing field and southern water site. Not overmaintained so has a nice natural form. Provides an excellent screen. Very tightly packed in and dense with trees from ground cover to canopy layer like a strip of woodland.	None	40+	B	2	34.2	3.3
G167	Common hawthorn	4	200	1	Semi-mature	Poorly maintained Hawthorne of mixed age. Dense crowns and spacious between specimens.	None	40+	C	2	18.1	2.4
G168	Common hazel	5	60	0	Semi-mature	4x multi stemmed hazel, previously reduced but currently outgrown.	None	40+	C	2	1.6	0.7
G169	Lime species	17.5	425	1	Mature	A row of lime trees located 1m from fence in private property. Existing Arboricultural works pruned back to field boundary.	None	40+	A	2	81.7	5.1

Tree Survey Schedule

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G170	Field maple, Common hazel	8	150	3	Semi-mature	Hazel and field maple coppice	None	10+	C	1	10.2	1.8
G171	Common hazel	6	250	2	Early-mature	Multiple Hazel with under story bramble with some historic pruning to allow access and room around field. Specimens of mixed condition.	None	40+	C	2	28.3	3.0
G172	Field maple	5.5	400	2.5	Early-mature	Collection of field maple ivy clad, one specimen has acute lean to West and possibly hanging up against neighbouring tree possibly requires further examination growing approximately 2m from tarmac track	None	20+	C	1	72.4	4.8
G173	Common hazel	4	200	1	Semi-mature	Hazel acting as a barrier 1m from dirt Road. Understory bramble and Ivy. One young Ash tree within group of insignificance.	None	40+	C	2	18.1	2.4
G174	Field maple	4.5	225	1	Young	Located one to 2m from dirt track these field maple act within a Boundry of private land and dirt track. Hazel understory surrounding.	None	40+	C	2	22.9	2.7
G175	Common holly	5	105	1	Semi-mature	Multiple Holly stands creating a hedge like Boundry acting as understory shrubs for the row of oak trees. Some gaps between and of mixed age.	None	40+	B	2	5.0	1.3
G176	Field maple	6.5	375	0.5	Early-mature	Two individuals forming single cohesive feature with co dominant, canopies and symmetrical form. Good overall condition.	None	40+	B	1	63.6	4.5

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G177	Common hazel	5	105	1	Early-mature	Long Hazel. Hazel of mixed quality running up 1m from metal fence.	None	40+	C	2	5.0	1.3
G178	Pedunculate oak	16.5	400	5	Early-mature	TPO TREES	None	40+	A	2	72.4	4.8
G179	Common ash, Pedunculate oak	13.5	400	5	Early-mature	Trees 1m from private property fence	None	40+	B	2	72.4	4.8
G180	Common ash	19.5	500	3	Early-mature	Multiple ash trees of mixed condition. Brittle stems with failed limbs throughout. Ivy. Understory Hazel.	None	40+	B	2	113.1	6.0
G181	Common hazel	9	300	3	Early-mature	Growing on field boundary 1m from barbed wire fence with a west facing canopy.	None	40+	C	2	40.7	3.6
G182	Field maple	14	375	2	Mature	Collection of stems growing on top of earth mound, possibly of significant age, hollow found at base. Six stems forming single cohesive feature	None	40+	B	1	63.6	4.5
G183	Field maple	14	250	4	Mature	Collection of approximately six stems forming single feature within woodland strip on individual snapped out at 2.5 m	None	40+	C	1	28.3	3.0
G184	Wild cherry	11	270	4	Early-mature	Collection of wild cherry growing either side of path centrally within woodland belt, in flower, Ivy covering, good overall condition. Some stems are drawn up slender form and closely spaced.	None	40+	B	1	33.0	3.2

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G185	Common hawthorn, Pedunculate oak	3.5	175	0	Young	Young specimens of mixed species between two semi/early mature trees.	None	40+	C	2	13.9	2.1
G187	Common ash	18	450	0	Mature	Area of collapsed trees with Daldinia concentrica	None	<10	U		91.6	5.4
G188	Common hawthorn, Cherry species	6	150	0.5	Mature	Group of ivy covered trees along north boundary. Most lean to North. Low value.	None	10+	C	2	10.2	1.8
G189	Common beech, Common ash	16	700	2	Mature	Three Beech and one Ash tree growing east of plantation woodland. Moderate quality trees.	None	20+	B	2	221.7	8.4
G190	Common ash	16	275	4	Semi-mature	Insignificant specimens acting as a border with barbed wire growing within. Ivy dominated and moderate levels of Deadwood	None	40+	C	2	34.2	3.3
G191	Common hazel, Common hawthorn, Blackthorn	5.5	112.5	0	Mature	Insignificant shrubs of mixed species. Dense throughout.	None	40+	C	2	5.7	1.4
G192	Common ash	11	275	0	Semi-mature	Heavily affected ash trees with extremely little life left.	None	<10	U	2	34.2	3.3
G193	Common beech	18.5	550	1	Early-mature	Multiple beech trees of good quality with understory Hazel and Holly. Area of highest density of beech trees.	None	40+	B	2	136.8	6.6
G194	Common beech	16.5	340	0.6	Early-mature	Comprising collection of mainly beech and ash forming single cohesive feature, 1m from track to East	None	40+	B	1	52.3	4.1

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G195	Common ash	12	280	4	Early-mature	Two individuals forming codominant canopy, extensive Deadwood and defoliation throughout crown, Ivy covering low useful life expectancy, ash, dieback	None	10+	C	1	35.5	3.4
G196	Common hazel	4	112.5	0	Semi-mature	Specimens of moderate quality bordering the field.	None	40+	C	2	5.7	1.4
G197	Common ash	7	172.5	1	Young	Row of ash trees moderately affected by ash dieback.	None	10+	C	2	13.5	2.1
G198	Common hazel, Common ash, Common holly, Elder	3	225	1	Mature	Mature hazel coppice predominantly with occasional semi mature ash holly and elder.	None	40+	B	1	22.9	2.7
G199	Common hazel, Common ash, Common holly	10	275	1	Early-mature	Mature hazel coppice with holly and occasional semi mature ash likely to succumb to ash die back .	None	40+	B	1	34.2	3.3
G200	Field maple, Common hazel, Common ash, Common holly	12	250	1	Early-mature	Predominantly mature hazel with semi mature sporadic ash and field maple with holly and bramble.	None	40+	B	1	28.3	3.0
G201	Common hazel, Common ash, Common holly, Wild cherry, Elder	11.5	300	3	Mature	Predominantly semi mature cherry and ash coppice with hazel coppice and occasional elder and holly.	None	40+	B	1	40.7	3.6
G202	Field maple, Common hazel, Common ash, Common holly, Elder	13	300	3	Early-mature	Predominantly semi to early mature ash coppice and hazel coppice with occasional holly elder and stemi mature Field maple.	None	40+	B	1	40.7	3.6

Tree Survey Schedule

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G203	Field maple, Common hazel, Common ash, Common holly, Wild cherry, Elder, Common yew	13	325	3	Early-mature	Predominantly semi to early mature ash coppice and hazel with occasional semi mature mature oak and field maple. Interlocking canopies and roots. High value woodland ground later with many ancient woodland indicators.	None	40+	B	1	47.8	3.9
G204	Field maple	16	410	3	Mature	7 field maple lining the boundary of the woodland edge with stems 2m from the woodland edge. Fair form. Ivy covered.	None	40+	B	1, 2	76.0	4.9
G205	Common ash	22.5	575	16	Mature	Assigned B due to size and age. 4 mature pollards. Early signs of ash die back with 75percent live canopy remaining.	None	<10	B	1	149.6	6.9
G206	Field maple, Common hazel, Common hawthorn, Common ash	11	300	3	Early-mature	Predominantly ash coppice with hazel coppice with occasional field maple and and hawthorn. Predominantly semi mature.	None	40+	B	1	40.7	3.6
G207	Silver birch, Common hazel, Common hawthorn, Apple species, Goat willow, Elder	7	150	2	Semi-mature	Recorded ancient woodland. Understorey vegetation 0.1m from the western access track. Canopy's interlocking. Screening function provided to the residential	None	10+	A	1,3	10.2	1.8
G208	Silver birch, Common hazel, Common hawthorn, Elder	3.5	175	1	Semi-mature	Recorded ancient woodland. Canopies interlocking. Delineating the agricultural field boundary. 0.1m from the eastern access. Screening provided.	None	40+	A	1, 2,3	13.9	2.1

Tree Survey Schedule

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G209	Field maple, Sycamore, Silver birch, Common hazel, Goat willow, Elder	6	137.5	2	Semi-mature	Recorded ancient woodland. Canopies interlocking. Minor overhanging branches at 2m from the western field. Minor access facilitation pruning required for construction access	None	40+	A	1, 2,3	8.6	1.7
G210	Common hazel, Common hawthorn, Elder	3.5	112.5	1	Semi-mature	Recorded ancient woodland. Canopies interlocking. Delineating the field and the residential. Screening the residential.	None	20+	A	1,3	5.7	1.4
G211	Field maple, Hornbeam, Common hazel, Common hawthorn	3	100	2.5	Semi-mature	Young to semi mature plantation with varying species. 0.2m from the western fence boundary.	None	40+	C	1	4.5	1.2
G212	Common ash	4	320	2	Early-mature	0.1m from the western boundary. Heavily polarded ash likely to succumb to ash die back. One dead stem	None	<10	C	1, 2	46.3	3.8
G213	Field maple, Common hazel, Pedunculate oak	10.5	225	1	Early-mature	Predominantly field maple and hazel. Larger mature individual oaks located to the east of this group however the access track won't impact their RPAs as they don't reach the western boundary fence. Individual oaks that will be impacted are individually plotted.	None	40+	B	1	22.9	2.7
G214	Common hazel, Common hawthorn, Elder	4	200	0.5	Early-mature	Canopies interlocking. Lower canopy has been felled for access on the western side. Good screening. Fence 0.5m from the stems west.	None	40+	B	1, 2	18.1	2.4

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G215	Field maple, Common hazel, Pedunculate oak	1.5	62.5	0.2	Young	Self set young trees easily replaceable with mitigation planting if necessary	None	40+	C	1	1.8	0.8
G216	Common hazel, Elder	4.25	137.5	1	Semi-mature	Interlocking canopies. Delineating boundary of the field. Stems 1 to 2m south of the northern field.	None	40+	C	1, 2	8.6	1.7
G217	Field maple, Common hazel, Common ash, Elder	9	150	1	Mature	Predominantly hazel and elder with interlocking canopies. More mature ash and field maple further south however RPAs do not extend further than the northern boundary of the group	None	40+	B	1	10.2	1.8
G218	Field maple, Common hawthorn, Pedunculate oak, Elder	5.5	250	1	Semi-mature	Linear tree feature with interlocking canopies predominantly semi mature with no stand out individuals. Stems 0.5m from the southern field boundary	None	40+	B	1, 2	28.3	3.0
G219	Common hawthorn, Pedunculate oak	3.5	50	1	Young	A group of young trees 2 to 3m from the northern road providing a minor screen. Understory samplings.	None	40+	C	1, 2	1.1	0.6
G221	Common beech, Common holly, Pine species, Pedunculate oak	17	550	5	Semi-mature	Approximately 180 early mature - mature trees to be felled in this area with understory Holly. Beech, oak, birch and pinus species included. Large water feature on the south side.	None	40+	B	2	136.8	6.6

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			(mm)	(m)							(m ²)	(radius in m)
G222	Midland hawthorn, Common ash, Common holly, Pedunculate oak, Ghost bramble, Goat willow, English elm	5.5	162.5	0.1	Semi-mature	Predominantly mixed scrub providing a dense screen from the western road. Some young dead elm stem and occasional semi mature to young ash with die back. Occasional healthy young oak. Mature trees have been individually plotted	None	40+	B	1, 2	11.9	2.0
G223	Field maple, Common hawthorn, Common ash, Blackthorn, Pedunculate oak, Bramble, English elm	5.5	137.5	0.1	Semi-mature	Dense boundary vegetation providing a screen from the road. Dead elm and ash surveyed. Predominantly young trees and scrub. Significant trees plotted individually.	None	10+	C	1, 2	8.6	1.7
G224	Sycamore, Common ash	8.5	200	3	Early-mature	Collection of early mature, specimens comprising mainly declining Ash with scattered sycamore poor overall quality located approximately 5 to 10m from stone track	None	10+	C	1	18.1	2.4
G225	Sycamore, Common ash	12	200	3	Early-mature	Collection of sycamore stems, and one individual ash tree, sycamore low hanging over stone path and may require tip pruning and crown lifting by up to 3 m	None	20+	C	1	18.1	2.4
G226	Field maple, Common ash	8.5	87.5	3.5	Semi-mature	Collection of mainly ash stems located adjacent to stone path.	None	10+	C	1	3.5	1.1

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G227	Common ash, Common holly	8.5	137.5	3.6	Semi-mature	Collection of semi-mature specimens, comprising mainly dead or nearly dead ash, but including one or several Holly possible individual, unable to confirm. Hazel hedgerow located between trees and verge	None	20+	C	1	8.6	1.7
G228	Common hazel	6.5	62.5	4	Semi-mature	Collection of hazel stems, forming dense, higher-level screen. Immediately above hedge line possibly lapsed Headrow planting.	None	40+	B	1	1.8	0.8
G229	Common ash	13	250	2	Young	Predominantly young Ash with a few early mature specimens. Ash dieback present throughout.	None	10+	C	2	28.3	3.0
G230	Field maple, Common beech, Common ash	13.5	315	1.5	Early-mature	3.5m wide access under the north west canopy.	None	40+	B	1, 2	44.9	3.8
G231	Field maple, Common hawthorn	9	87.5	1	Semi-mature	Fair form. Good screen.	None	40+	C	1, 2	3.5	1.1
G232	Common beech, Pedunculate oak	18.5	490	2	Early-mature	Small group of trees in general good condition. Small wood copse, isolated from main areas of woodland to the west and east inundated with water and dense vegetation, unable to completely access areas. Primarily early mature specimens of good health evenly spread about 5m from each other. Natural regeneration.	None	40+	B	2	108.6	5.9
G233	Common hawthorn, Common ash, Common holly	18	262.5	1	Early-mature	A mix of planted and self seeded trees between the roadway and the site itself, the trees are densely planted with a dense understorey of bramble and poplar suckers	None	20+	C	1	31.2	3.2

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
G234	Field maple	15	300	5	Early-mature	Smaller marginal trees on the boundary of field and woodland	None	20+	C	1	40.7	3.6
G235	Common ash, Pedunculate oak	20	400	5	Mature	Group of native specimens surveyed from afar forming a large, cohesive canopy	None	40+	B	1	72.4	4.8
G236	Common ash, Pedunculate oak	20	350	7	Mature	Group of native trees within woodland. Trees of good health forming a cohesive canopy	None	40+	B	1	55.4	4.2
G237	Common hawthorn, Common ash, Common holly	12	162.5	3	Early-mature	Smaller marginal trees with understory bramble on the boundary of field and woodland	None	40+	C	1	11.9	2.0
G238	Common hawthorn, Common ash	11	112.5	2	Semi-mature	Ornamental smaller specimens	None	40+	C	1	5.7	1.4
G239	Common hawthorn, Common ash, Common holly, Pedunculate oak	20	537.5	1	Mature	Margin of woodland adjacent to the site, healthy mix of native specimens creating good layers of upper and lower canopy and understorey specimens. larger specimens individually selected for RPA.	None	40+	B	1, 2, 3	130.7	6.5
G240	Rhododendron	1	75	0	Semi-mature	Rhododendron ponticum, invasive species, should be removed.	remove	40+	U		2.5	0.9
G241	Field maple, Norway maple, Common hazel, Common ash, Pedunculate oak	20	450	15	Mature	Area of native woodland with larger specimens individually picked out.	None	40+	B	2	91.6	5.4

Tree Survey Schedule

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			(mm)	(m)							(m ²)	(radius in m)
H1	White willow	1.75	112.5	0.3	Semi-mature	1m from the hard standing access track. Pollard maintained regularly.	None	20+	C	3	5.7	1.4
H2	White willow	1.25	87.5	0.2	Semi-mature	2m from the track. Regularly maintained Pollard.	None	20+	C	3	3.5	1.1
H3	Bramble	0.625	7.5	0.1	Semi-mature	Bramble growing, or using Barbwire fence at support, forming dense in impenetrable boundary, low quality	None	40+	C	3	0.0	0.1
H4	Common hazel, Common hawthorn, Guelder rose	5.5	102.5	1.5	Early-mature	Hedge forming a boundary. Between 2 agricultural fields, unmaintained with excellent natural form, 11m section under power lines reduced to 2m.	None	40+	B	3	4.8	1.2
H5	Bramble	1.5	12.5	0	Semi-mature	Sparse bramble hedge	None	20+	C	3	0.1	0.2
H6	Common hawthorn	0.3	137.5	0.1	Early-mature	Broken hedge with access track 0.3m west in use from construction. Bramble understory	None	40+	C	3	8.6	1.7
H7	Common hawthorn, Common holly, Elder	2	75	0	Semi-mature	Boundary between two fields, has been historically reduced to allow clearance for overhead lines.	None	40+	C	3	2.5	0.9
H8	Common hazel	2.25	75	0.7	Early-mature	Hazel coppice well managed.	None	40+	C	3	2.5	0.9

#	Species	Height (m)	Average Stem Diameter	Existing Canopy Height AGL	Life Stage	General Observations (structural / physiological condition)	Preliminary Management Recommendations	Estimated Remaining Contribution (years)	Quality Category	Quality Sub-category	Root Protection Area	
			(mm)	(m)							(m ²)	(radius in m)
H9	Common hawthorn	1.25	55	0.5	Semi-mature	Field boundary hedgerow, plastic spirals old but still in place, heavily flailed and sporadic with gaps where individual trees have died	None	40+	C	3	1.4	0.7
H10	Blackthorn	0.15	62.5	0.1	Early-mature	Flailed. 5m from eastern agricultural field. Screening field from road. Existing gated entrance 3m wide where the red line protrudes west	None	40+	C	3	1.8	0.8
H11	Common hawthorn, Common ash, Pedunculate oak	2.5	75	0.5	Early-mature	Quality c due to being heavily flailed causing split Limbs.	None	40+	C	3	2.5	0.9
H12	Sycamore	2	57.5	1	Semi-mature	Semimature sycamore hedge. Well maintained with a few gaps.	None	40+	B	3	1.5	0.7
H13	Common hazel, Common hawthorn	2	55	1	Semi-mature	Healthy maintained hedge on edge of road	None	40+	B	3	1.4	0.7
H14	Common hawthorn, Bramble	1.5	30	1	Young	Bramble hedge of poor quality and dense throughout	None	10+	C	3	0.4	0.4
H15	Common hawthorn	0.75	15	0.5	Young	Hedge of very young specimens newly planted only five years old approximately.	None	40+	C	3	0.1	0.2
H16	Common hawthorn	1.5	112.5	0.1	Mature	Flailed hedge delineating field boundary and road.	None	40+	C	3	5.7	1.4
H17	Field maple, Common hazel, Common hawthorn	2	82.5		Mature	Mature hedgerow with several gaps	None	10+	C	3	3.1	1.0

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			(mm)	(m)							(m ²)	(radius in m)
H18	Common hazel, Blackthorn, Bramble, English elm	2.5	112.5	0.4	Semi-mature	Delineating field boundary. Unmanaged.	None	20+	C	3	5.7	1.4
H19	Common hawthorn, Pedunculate oak	3	82.5	0	Mature	Predominately Hawthorn hedgerow with occasional oak stems. Effective screen and boundary feature	None	20+	B	3	3.1	1.0
H20	Common hawthorn	2	75	0	Mature	Managed hedgerow recently pruned	None	20+	B	3	2.5	0.9
H21	Common hazel, Common hawthorn	2.5	62.5	0.1	Early-mature	Flailed hedge delineating field boundary	None	40+	C	3	1.8	0.8
H22	Common hawthorn, Common holly, Blackthorn	2.25	75	0.5	Semi-mature	Understory hedge delineating field boundary.	None	40+	C	3	2.5	0.9
H23	Common hawthorn, Wych elm	4.5	65	0.5	Semi-mature	Some dead elm hence useful life	None	20+	C	3	1.9	0.8
H24	Common hawthorn	5	80	0	Early-mature	Short section of tall Hawthorn hedgerow pruned back to clear field access	None	20+	B	3	2.9	1.0
H25	Common hawthorn	2	80	0	Early-mature	Field boundary hedgerow. Well maintained	None	20+	B	3	2.9	1.0
H26	Common hawthorn	1.5	75	0	Mature	Well managed Hawthorn hedgerow pruned back to fence line. Majority has lichen growth on stems	None	10+	C	3	2.5	0.9

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			(mm)	(m)							(m ²)	(radius in m)
H27	Common hazel, Common hawthorn, Willow oak	1.5	55		Early-mature	small hedge separating two parcels of land	None	40+	C	3	1.4	0.7
H28	Common hazel, Common hawthorn, Common holly	1	65	0	Early-mature	Heavily flailed leaving it sparse and gappy	None	40+	C	3	1.9	0.8
H29	Field maple, Common hawthorn, Common ash, Bramble, Goat willow	3	20	1	Semi-mature	Mixed species poor condition	None	20+	C	3	0.2	0.2
H30	Common hawthorn	2	75	0	Mature	Managed Hawthorn hedgerow becoming very thin around perimeter of woodland	None	10+	C	3	2.5	0.9
H31	Common hawthorn	2	125	1	Early-mature	Healthy hedge well-kept with Ivy clad.	None	40+	B	3	7.1	1.5
H32	Common hazel, Bramble, Elder	1.25	75	0.1	Early-mature	Flailed hedge delineating field boundary	None	40+	C	3	2.5	0.9
H33	Common hawthorn	1.5	65	0.5	Early-mature	Flailed and ruined, sparse gappy poor hedge	None	10+	C	3	1.9	0.8
H34	Common hazel, Common hawthorn	1.1	52.5	0.1	Semi-mature	Flailed understory hedge delineating field and road	None	40+	C	3	1.2	0.6
H35	Common hawthorn	2.5	75	0	Mature	Significant unmanaged hedge, dense with well intertwined trees	None	40+	B	3	2.5	0.9

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
H36	Common hawthorn, Blackthorn, Pedunculate oak, Wych elm	3.5	175	0	Mature	Dead elm, heavily flailed.	None	20+	C	3	13.9	2.1
H37	Common hazel, Blackthorn	5	100	0.5	Mature	Line of predominantly hazel, uncoppiced and unmanaged, excellent screen, great form and strong density / vitality	None	40+	B	2, 3	4.5	1.2
H38	Blackthorn, Bramble	2	75	0	Mature	Well maintained hedgerow	None	20+	B	3	2.5	0.9
H39	Common hawthorn, Bramble	0.5	30	0.1	Mature	Mature managed hedge, located on field boundary Barbwire on southside	None	40+	B	3	0.4	0.4
H40	Field maple, Hornbeam, Common hawthorn, Pedunculate oak, Bramble	0.75	50	0	Semi-mature	Multi species hedge of mixed condition with barred wire fence throughout.	None	40+	B	3	1.1	0.6
H41	Blackthorn, Bramble	2	75	0	Mature	Well maintained hedgerow creating field separation	None	20+	B	3	2.5	0.9
H42	Common hawthorn, Bramble	0.5	30	0.1	Mature	Mature managed hedge, located on field boundary	None	40+	B	3	0.4	0.4
H43	Common hawthorn, Bramble	1.5	40	0	Semi-mature	Is sparse hedge of primarily bramble poorly maintained low amenity value	None	20+	C	3	0.7	0.5

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			(mm)	(m)							(m ²)	(radius in m)
H44	Common hawthorn, Blackthorn, Bramble	2.25	30	0.1	Mature	dense on managed located at edge of water course	None	40+	C	3	0.4	0.4
H45	Common hazel, Common hawthorn, Common holly, Blackthorn, Goat willow	2.25	75	0.2	Early-mature	Understory unmanaged hedge with occasional gaps. Delimiting agricultural fields.	None	40+	C	3	2.5	0.9
H46	Common hawthorn, Bramble	1.5	30	0.1	Mature	Part managed boundary hedge green next to water, course and barbed wire fence with breaks in places	None	40+	C	3	0.4	0.4
H47	Common ash, Blackthorn, Bramble	2	75	0	Mature	Maintained hedgerow	None	10+	C	3	2.5	0.9
H48	Common hawthorn	2.25	50	0.1	Mature	Managed hedge some gaps regrowth of 1 m	None	40+	B	3	1.1	0.6
H49	Common hazel, Common hawthorn, Common ash, Common holly, Pedunculate oak	4	100	0.5	Mature	Field boundary hedge, maintained but not overly flailed mixed with some gaps. Overall good natural form and strong vitality	None	40+	B	3	4.5	1.2
H50	Common hawthorn, Blackthorn, Bramble	2.25	75	0.3	Early-mature	Unmanaged hedge with intermittent gaps.	None	40+	C	3	2.5	0.9

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			(mm)	(m)							(m ²)	(radius in m)
H51	Common hawthorn, Common beech, Common holly	2.5	75	1	Semi-mature	Intermittent hedge with gaps.	None	40+	C	3	2.5	0.9
H52	Common hawthorn	2	55	1	Young	Poorly maintained Hawthorn hedge adjacent to barbed wire fence.	None	20+	C	3	1.4	0.7
H53	Bramble	0.5	42.5	1	Semi-mature	Bramble and shrubbery hedge of very low quality C. Numerous saplings throughout. Hedge adjacent to barred wire fence and iron gate.	None	20+	C	3	0.8	0.5
H54	Lawson cypress, Common hawthorn, Blackthorn	2	75	0	Early-mature	Scrubby outgrown hedge. Flaied historically but has been allowed to recover 5+ years. Intertwined with alot of bramble, ivy and long grass	None	40+	C	3	2.5	0.9
H55	Common hazel, Common hawthorn	4	75	0	Early-mature	Hedge between road and agricultural field, has been historically flailed but now been allowed to recover, excellent vigour, dense providing a good screen even in winter. Dense understory of bramble	None	40+	B	3	2.5	0.9
H56	Sycamore, Common hazel, Common hawthorn, Common ash	38.25	112.5	0	Mature	Large diameter stems to southern end, however northern section sparse and gappy	None	10+	C	3	5.7	1.4
H57	Sycamore, Common hazel	2	97.5	0	Early-mature	Managed hedgerow forming field boundary	None	10+	C	3	4.3	1.2
H58	Bramble	2.5	75	0	Mature	Low value scrubby Bramble hedgerow.	None	10+	C	3	2.5	0.9
H59	Common hawthorn	1.5	75	0	Semi-mature	Short section of low value hedgerow between verge and private access road	None	10+	C	3	2.5	0.9

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
H60	Common hawthorn	1	75	0	Young	Young hedgerow growing along access track	None	10+	C	3	2.5	0.9
H61	Common hawthorn	1	75	0	Young	Young hedgerow growing along access track	None	10+	C	3	2.5	0.9
H62	Leylandii	3	75	0	Semi-mature	Tightly clipped conifer hedge, providing a screen between car park and field	None	40+	C	3	2.5	0.9
H63	Common hazel, Leylandii, Pedunculate oak	2.5	75	0	Semi-mature	Mixed domestic hedge providing a boundary from domestic properties to adjacent car park access. Large dead stem of felled tree half way along.	None	20+	C	3	2.5	0.9
H64	Common hazel	2	55	0	Semi-mature	Small domestic hedge at the bottom of a garden. Regularly maintained. Provides a screen between house and park.	None	40+	C	3	1.4	0.7
H65	Field maple, Common hazel, Common hawthorn, Common beech, Pedunculate oak	1	55	0	Semi-mature	Lots of gaps of multi species hedge between dirt track and field of genuinely low quality.	None	40+	C	3	1.4	0.7
H67	Bramble	1.5	30	1	Mature	separating two agricultural fields	None	20+	C	3	0.4	0.4
H68	Common hazel, Common hawthorn, Common holly	1.5	75	0	Early-mature	Mainly scrub with occasional trees forming a boundary with a wire fence	None	40+	C	3	2.5	0.9
H69	Common hawthorn	0.55	50	0.25	Mature	Managed hedge few gaps singles pieces with occasional bramble and Ivy, ditch to South forming effective screen between Road, highway and field	None	40+	B	3	1.1	0.6

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
H70	Field maple, Common hawthorn, Elder	1	50	0	Early-mature	Gaps in the hedgerow have been interplanted with new whips. Regularly flailed. Alongside farm track	None	40+	C	3	1.1	0.6
H71	Leylandii	2	100	0	Early-mature	Heavily flailed hedgerow surrounding a domestic farmhouse	None	40+	C	3	4.5	1.2
H72	Common hazel, Elder	2	112.5	0.1	Semi-mature	Predominantly hazel with sporadic elder and bramble delineating the field boundary.	None	40+	C	3	5.7	1.4
H73	Common hawthorn, Bramble, Elder	1.75	112.5	0.1	Semi-mature	Mixed hedge delineating the field boundary	None	40+	C	3	5.7	1.4
H74	Field maple, Common dogwood, Elder	2.5		0.2	Early-mature	Managed mixed species hedge delineating the the field boundary	None	40+	C	3	0.0	0.0
H75	Sycamore, Common ash, Wild privet, Bramble	2.25		0.1	Early-mature	Overgrown hedge delineating the field and road boundary and providing screening.	None	40+	C	3	0.0	0.0
H76	Common hawthorn, Common holly, Bramble, Common yew	3	75	0	Early-mature	Primarily bramble and Hawthorn poorly maintained and sporadic. Blackthorn within and dense throughout.	None	40+	C	3	2.5	0.9
H77	Common hazel, Common hawthorn, Elder	3	55	1	Semi-mature	Insignificant specimens forming a hedge	None	20+	C	3	1.4	0.7
H78	Common hazel, Common hawthorn, Blackthorn, Elder	3	55	1	Semi-mature	Insignificant specimens forming a hedge	None	20+	C	3	1.4	0.7

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
H79	Common hawthorn	1.25	42.5	0	Early-mature	Insignificant Headrow growing within barbed wire fence.	None	40+	C	3	0.8	0.5
H80	Common hawthorn	1.25	42.5	0	Early-mature	Insignificant Headrow growing within barbed wire fence.	None	40+	C	3	0.8	0.5
H81	Field maple, Common hawthorn, Common ash, Common holly, Pedunculate oak	2	50	0.1	Early-mature	Single line mix pieces hedge growing adjacent to barbed wire fence, approximately 2 m from stone path notes grass verge between hedge and track comprising mainly Ash with gaps. Managed to a height of approximately 1 m	None	40+	C	3	1.1	0.6
H82	Field maple, Common hazel	1.75	55	0	Early-mature	Hedge row, bordering woodland. Multiple specimens and dense throughout.	None	40+	C	3	1.4	0.7
H83	Common hazel, Common hawthorn, Bramble	2	30	0	Early-mature	Growing at Woodland edge, forming dense impenetrable barrier between stone, track and woodland manage approximately 1 m grass strip between planting and track	None	40+	B	3	0.4	0.4
H84	Field maple, Common hazel	1.75	55	0	Early-mature	Hedge row, bordering woodland. Multiple specimens and dense throughout.	None	40+	C	3	1.4	0.7
H85	Field maple, Common hazel, Common hawthorn	1.75	100	0	Early-mature	Hedge row, bordering woodland. Multiple specimens and sporadic with multiple gaps.	None	40+	C	3	4.5	1.2
H86	Sycamore, Common ash, Pedunculate oak	1.75	30	0	Mature	Broken Headrow line with multiple gaps growing against barred wire fence. Several stems have climbing shrubs attached overall low quality	None	20+	C	3	0.4	0.4
H87	Sycamore, Common hawthorn, Elder	2	112.5	0.5	Early-mature	Hedge growing within barbed wire fence with multiple gaps	None	40+	C	3	5.7	1.4

Tree Survey Schedule

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			(mm)	(m)							(m ²)	(radius in m)
H88	Field maple, Sycamore, Common hazel, Common holly, Bramble, Elder	2	80	0	Early-mature	Dense feature bordering woodland, well maintained.	None	40+	C	3	2.9	1.0
H89	Common hazel, Common hawthorn, Common ash, Pedunculate oak	3.5	80	0	Early-mature	Hedge row of inconsistency with species and Ash affected with ash dieback. Predominantly ash throughout. Poorly maintained.	None	40+	C	3	2.9	1.0
H90	Common beech, Cherry laurel	2	87.5	0.5	Young	Young relatively recently planted hedge, laurel on eastern property and beech on western property	None	40+	C	3	3.5	1.1

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			(mm)	(m)							(m ²)	(radius in m)
W1	Common alder, Silver birch, Downy birch, Common hazel, Common ash, Common holly, Pedunculate oak, Elder	18	850	2	Early-mature	Mixed native woodland, well established. Predominantly early mature species with occasional mature and over mature oak. Good diversity some wet woodland features. Recorded ancient and semi-natural woodland (Packridge Wood).	None	40+	A	1,3	326.9	10.2
W2	Common hazel, Common ash	17	600	3	Early-mature	Mixed species woodland with multiple failures. Honey fungus present.	None	40+	C	2	162.9	7.2
W3	Common hazel, Common beech, Ash species, Common holly, Pedunculate oak, Common yew	20	1200	3	Mature	Mixed species woodland with multiple failed trees however healthy specimens throughout. Understory growth including Holly Hazel Ivy and overstory growth such as oak ash and Beech. Dense throughout.	None	40+	B	2	651.4	14.4
W4	Field maple, Common hazel, Common ash, Pedunculate oak, Common yew	15	400	0.5	Mature	Mixed species woodland belt growing on mainly flat but sometimes sloping levels W of track, understory component of bramble, scattered hazel and elder. Several specimens have veteran features. Signs of some collapsed or partially collapsed.	None	40+	A	1, 2, 3	72.4	4.8

Tree Survey Schedule

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			(mm)	(m)							(m ²)	(radius in m)
W5	Field maple, Common hazel, Common holly, Pedunculate oak, Common yew	18	1200	1	Veteran	Woodland bordering field of mixed species near ancient age. Ancient tree (Yew) recorded on the ancient tree forum.	None	40+	B	2, 3	651.4	14.4
W6	Silver birch, Common beech, Common ash, Pedunculate oak	20	1000	3	Mature	High quality woodland. Trees centred at 3m with understory. Predominantly native species.	None	40+	A	1, 2	452.4	12.0
W7	Common hazel, Common ash, Pedunculate oak, Goat willow	20	500	3	Mature	Ash and oak with bramble hedgerow to east. Trees along field boundary are maximum 250mm diameter. Trees with RPAs likely to fall within works area have been recorded separately	None	20+	B	2	113.1	6.0
W8	Field maple, Hornbeam, Common ash, Common aspen, Hybrid poplar, Pedunculate oak	20	500	3	Mature	Mixed broadleaves. Most separated from works area by ditch. Trees on perimeter no greater than 250mm diameter unless recorded separately	None	20+	B	2	113.1	6.0

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			(mm)	(m)							(m ²)	(radius in m)
			S1	(1)								
W9	Common holly, Pedunculate oak, Common yew	25	1000	3	Mature	Good woodland character and features. Occasional dead trees. Predominantly mature oak of exceptional form and size. Canopy overhangs the eastern boundary fence by 12m. Excellent habitat source with a dense understory. Recorded ancient and semi-natural woodland (Hoe Copse).	None	40+	A	1, 2, 3	452.4	12.0
W10	Common hazel, Common ash, Common holly, Pedunculate oak, Rowan	22	1000	2	Mature	Section of woodland on a slope, well established mature, possibly ancient. Established mid and underlayer, lots of historical laying and standing deadwood.	None	40+	A	2	452.4	12.0
W11	Lawson cypress, Common ash, Larch, Scots pine	18	300	10	Early-mature	Recorded ancient woodland. Mixed species, plantation, varying condition, spacing between 0.5 and 3 m drawn up slender specimens, scattered understory, mainly bramble	None	40+	A	1, 2, 3	40.7	3.6
W12	Fir species, Common ash, Pedunculate oak	22	750	0	Mature	Small pocket of woodland with dense undergrowth, mostly similar sized oaks, moderate dead wood content	None	20+	B	1	254.5	9.0
W13	Silver birch, Pedunculate oak, Crack willow	19	550	1.5	Early-mature	Linear woodland group. Stems centered every 2m. Screening function. occasional fallen crack willows typical of the species. Exposed to wind. Hawthorn bramble understory	None	40+	B	1, 2	136.8	6.6

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			(mm)	(m)							(m ²)	(radius in m)
W14	Sweet chestnut, Common hazel, Pine species, Pedunculate oak, Wych elm	25	500	3	Mature	Woodland of good quality, predominantly pine on the inside and mixed species surrounding. Understory hazel. Woodland plantation. Typically, 600mm stems for pine also comprises large broadleaf range 200 to 600 mm diameter specimens spaced at between two and 8 m apart. One specimen recorded at 7m high.	None	40+	A	2	113.1	6.0
W15	Silver birch, Common hazel, Common beech, Pedunculate oak	19	1200	3	Mature	Woodland of multiple species with predominant specimens singled out as tree icons. Mixed conditions due to old woodland with stream and fence going through.	None	40+	B	2	651.4	14.4
W16	Common holly, Pedunculate oak, Bramble	7	180	1	Young	Woodland note of primarily young oak. Larger specimens singled out as tree icons. Understory Holly bramble. Trees of quite young insignificant age.	None	40+	C	2	14.7	2.2
W17	Sycamore, Common alder, Common hazel, Common hawthorn, Common beech, Common ash, Pedunculate oak	22	650	7	Mature	Stems centered every 3m. understory and good woodland features. Secondary regeneration. Occasional dead wood and fallen stems.	None	40+	B	1, 2	191.1	7.8

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			(mm)	(m)							(m ²)	(radius in m)
W18	Sycamore, Common hazel, Cherry species, Pedunculate oak	20	1000	1	Mature	Mixed species woodland with primarily hazel exterior with cherry and sycamore larger dominant specimens. Understory bramble throughout.	None	40+	C	2	452.4	12.0
W19	Silver birch, Common hazel, Common hawthorn, Common beech, Common holly, Pedunculate oak	19	1100	0	Mature	Section of a wider woodland, recent ash removals have taken place around the perimeter logs and brash left on the ground. Well established woodland with occasional much larger survivor trees, dense under storey impassable in places. Very high amenity value in a built up surrounding.	None	40+	A	2	547.4	13.2
W20	Common hazel, Pedunculate oak, Wych elm	10	500	1	Mature	Primarily Hazel around the exterior and interior. Old woodland of good health with bramble and Holly under story.	None	40+	B	2	113.1	6.0
W21	Sycamore, Red maple, Common hazel, Common ash, Pedunculate oak	19	1000	1	Mature	Mixed woodland with bramble And Hazel understory. Some mature specimens throughout. Mixed quality.	None	40+	B	2	452.4	12.0

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			S1	(1)								
W22	Common hazel, Common beech, Common ash, Pedunculate oak	18	450	3	Mature	Mixed species woodland surrounded by Holly hedgerow to west and Elder hedgerow to south. Pruning works required to allow vehicles over 3m.	Pruning works required	20+	B	2	91.6	5.4
W23	Silver birch, Common hazel, Common hawthorn, Common ash, Common holly, Pedunculate oak, Guelder rose	20	1100	1	Mature	A section of a wider woodland, high quality, well established many ancient features including big trees, standing deadwood and tiered canopy system. Ancient woodland indicators include flora e.g. wild garlic, bluebells. Crisscrossed with well used public footpaths.	None	40+	A	1, 2, 3	547.4	13.2
W24	Common hazel, Common hawthorn, Common ash, Pedunculate oak	14	700	1	Early-mature	A section of a wider woodland running parallel with a road, some trees overhanging the road slightly, but well managed and mainly cut back to the road edge. Some of the trees have ivy cover which had been severed. Moderate under storey but still accessible. Recorded ancient and semi-natural woodland (Oakwood Copse).	None	40+	A	2,3	221.7	8.4
W25	Sycamore, Common hazel, Common ash, Wild cherry, Pedunculate oak	20	500	3	Mature	Scattered mature trees on perimeter. Ash coppice to northern end. Large amount of Hazel coppice. Density and spacings vary throughout.	None	20+	B	2	113.1	6.0

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W26	Common hazel, Bramble	5	100	1	Semi-mature	Area of woodland with significant trees already singled out. Primarily Hazel of which some are historically coppiced. Some young specimens such as Ash out and field maple of low significance.	None	40+	C	2	4.5	1.2
W27	Common hazel, Common ash, Pedunculate oak	16	600	1	Early-mature	A small section of a wider woodland. Predominantly hazel. Heavily fenced off area. Ancient woodland indicators include large trees, ground flora and species mix. Well tiered canopy layers. Recorded ancient and semi-natural woodland (Sparrowgrove Copse).	None	40+	A	2,3	162.9	7.2
W28	Common hazel, Common ash, Pedunculate oak	22	1000	3	Mature	North east side has mature ash coppice with decayed boles along track. Some areas have been cleared for management	None	20+	B	2	452.4	12.0
W29	Field maple, Common hazel, Common hawthorn, Ash species, Common holly, Cherry species, Bramble, Common yew	16	400	1	Semi-mature	Is woodland of multi species and mixed condition. Poorly managed with many leaning tree. No trees of quality A ranking and primarily quality C with fruiting bodies present throughout. Understory Hazel Holly and bramble.	None	40+	C	2	72.4	4.8

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			(mm)	(m)							(m ²)	(radius in m)
W30	Common hazel, Common hawthorn, Common ash, Pedunculate oak	22	1100	2	Mature	A section of wider woodland, very well established. Recorded ancient and semi-natural woodland (Oakwood Copse). Some of the ash have advanced ADB but concentrated to the inner woodland. Well tiered woodland with moderate ground layer. A lot of features including standing deadwood, hollows and leaning trees	None	40+	A	2,3	547.4	13.2
W31	Field maple, Common hazel, Common ash	16	450	1.5	Mature	Mature trees growing along western edge. Mostly Hazel coppice to east	None	20+	C	2	91.6	5.4
W32	Common ash, Pedunculate oak	22	500	3	Mature	Oak and Ash woodland with Hazel coppice understorey	None	20+	B	2	113.1	6.0
W33	Silver birch, Common beech, Common holly	16	400	4	Semi-mature	Area of woodland segregated by a clearing for electrical lines above, very dense with sparse under storey	None	40+	B	2	72.4	4.8
W34	Silver birch, Common hawthorn, Common ash, Goat willow, Elder	12	500	1	Early-mature	Area of wet well established woodland, many typical woodland features such as standing deadwood and broken limbs. Sparse understorey	None	40+	B	2, 3	113.1	6.0

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			(mm)	(m)							(m ²)	(radius in m)
W35	Goat willow	12	400	1	Semi-mature	A stand of goat willow in a low lying wet area. Some fallen trees and standing dead, very sparse ground layer	None	40+	B	2	72.4	4.8
W36	Silver birch, Blackthorn, Pedunculate oak, Goat willow	13	350	0.2	Semi-mature	Stem centres every 2m. Dense woodland and understory of bramble predominantly willow and oak to the south with birch and blackthorn to the north.	None	40+	B	1, 2	55.4	4.2
W37	Silver maple, Silver birch, Common beech, Common ash, Common holly	20	500	2	Early-mature	Natural woodland, low understorey, good features including standing deadwood, cavities and fungi	None	40+	B	2, 3	113.1	6.0
W38	Common alder, Silver birch, Ash species, Pedunculate oak	17	350	10	Semi-mature	Sparse woodland with stem centres every 1 to 8m. Occasional ash succumbing to ash die back. 1 to 5m from the track.	None	40+	B	1	55.4	4.2
W39	Silver birch, Common holly, Pedunculate oak, Goat willow	18	800	2	Mature	Sparse area of trees, great woodland features including woodland edge, mixed age stages, ground cover, clearings.	None	40+	B	2	289.5	9.6
W40	Pedunculate oak, Common yew	25	1200	1	Mature	Primarily oak woodland of good quality and mixed condition. Dense throughout wild and untouched.	None	40+	B	2	651.4	14.4
W41	Lawson cypress, Common beech, Hybrid poplar	18	400	1.5	Mature	Plantation woodland. Moderate amenity value. Majority beech. Requires thinning but overall good condition with few defects.	None	20+	B	2	72.4	4.8

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W42	Common hazel, Common beech, Common ash, Common holly	16	350	1	Semi-mature	Grouped ash trees of insignificance planted close together in one area. Large empty spaces throughout.	None	40+	C	2	55.4	4.2
W43	Common hazel, Common hawthorn, Common holly, Pedunculate oak	17	1400	0	Mature	Specimens of maturity with understory growth such as Holly Hawthorne and Hazel. Dense throughout.	None	40+	B	2	706.9	15.0
W44	Sycamore, Common hazel, Common ash, Blackthorn	13	300	0	Early-mature	Ash trees heavily affected by ash dieback with understory Hazel and Blackthorn. Two young sycamore of insignificance. Hazel dominated woodland.	None	40+	C	2	40.7	3.6
W45	Common hazel, Common beech, Common ash, Common holly, Douglas fir, Pedunculate oak	22	900	2	Early-mature	Understory fir, Hazel, and Holly. Multiple mature specimens of good health. Hazel dominated on the west side with few semi mature sycamore beach and ash.	None	40+	B	2	366.4	10.8
W46	Common hazel, Common hawthorn, Common ash, Pedunculate oak	22	900		Early-mature	Hazel dominated woodland with few significant trees singled out.	None	40+	C		366.4	10.8
W47	Common hazel, Common ash, Common holly, Wild cherry	18	1000	0	Mature	Primarily Ash and Hazel read understory Grove bramble Holly Elder and mixed shrubs. Heavily dense throughout. Heavily affected by ash dieback.	None	40+	B	2	452.4	12.0

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			(mm)	(m)							(m ²)	(radius in m)
W48	Common hazel, Common ash, Common holly, Wild cherry	18	1000	0	Mature	Primarily Ash and Hazel read understory Grove bramble Holly Elder and mixed shrubs. Heavily dense throughout. Heavily affected by ash dieback.	None	40+	B	2	452.4	12.0
W49	Common hazel, Common ash, Common holly, Wild cherry	18	1000	0	Mature	Primarily Ash and Hazel read understory Grove bramble Holly Elder and mixed shrubs. Heavily dense throughout. Heavily affected by ash dieback.	None	40+	C	2	452.4	12.0
W50	Common hazel, Common hawthorn, Common ash, Pedunculate oak	10	200	1	Early-mature	Section of a wider woodland, very dense with distinct woodland layers. Well established and	None	40+	C	2	18.1	2.4
W51	Common hazel, Common hawthorn, Common ash, Common holly, Wild cherry, Pedunculate oak	20	900	0	Mature	Dense, well maintained woodland heavily affected with ash dieback. Areas of grassland within, dominated by Hazel.	None	40+	B	2	366.4	10.8
W52	Common hazel, Common ash	18	700	1	Mature	A dozen ash trees affected by ash dieback with understory Hazel and bluebells.	None	10+	B	2, 3	221.7	8.4

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W53	Field maple, Common hazel, Common hawthorn, Common ash, Common holly, Blackthorn, Pedunculate oak, Guelder rose	26	1300	3	Mature	Water feature running through southside of woodland with multiple species within and reasonably open. Natural regeneration with a mix of young to mature specimens.	None	40+	B	2	706.9	15.0
W54	Silver birch, Common beech, Pine species, Pedunculate oak	25	1000	5	Semi-mature	Small wood copse, isolated from main areas of woodland to the west and east inundated with water and dense vegetation, unable to completely access areas. Primarily early mature specimens of good health evenly spread about 5m from each other. Natural regeneration.	None	40+	B	2	452.4	12.0