

BS 5837:2012 Tree Schedule: Land North and South of A422, Newport Pagnell



BS5837:2012 Tree Survey: Explanation of Survey Criteria

Sequential reference num on all aspect drawing.	ıber cited		e.g.: young, semi-matur mature or over-mature	-	maintai structur site fear	n the tree's via e is a priority. *	bility, and wh The RPA has l structures or	sufficient roots and root here the protection of a been manipulated to all changes in levels. Pleas es.	roots and soil ow for various
	Height and Crown sp meter; # denotes whe		•		from A (I	high) to C (low); ed arboricultural	Subcategories	ural quality, decreasing s 1, 2 and 3 highlight e (2) and ecological (3)	
					cannot b		ained as livin	ondition that they g trees in the current	
Tree Commor Number Species Na		ight ⁿ⁾ N E	Cle	Crown earance Life Sta (m)	age Physi Con		tural Comi lition	ments BS5837 Category	RPA Radius (m)
estir poss		-	Height of first sign	below a	ove-average verage or de nd/or	-	managen	observations, i.e. defec nent recommendation, ease, perceived significa	presence of
Colour band key:	Category A Category B Category C Category U		canopy			e.g.: go	ood, indifferer	nt, poor, or hazardous	

The following survey should not be interpreted as a report on tree health and safety. Aspect's opinion of tree condition and structural potential is valid for a limited period of 12 months from the date of inspection. Validity is assumed in the absence of inclement weather and no change to the trees existing setting.



_					Cro	wn Sprea	d (m)		First	Crown						"
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	Significant Branch (m)	Clearance (m)	Life Stage	Physiological Condition	Structural Condition	Comments	BS5837 Category	RPA Radius (m)
1	Ash	150 #	7.5m	3.25	3.5	3	3 #		2	4	Semi Mature	Average	Indifferent	Readily replaceable at current size, low arboricultural value Inaccessible due to dense understory Clad and obscured by Ivy, unable to thoroughly inspect	C12	1.8
2	Ash	250 3* 150 6* 75 #	8.5m	5	3.75	4.25	4 #		1.25	4	Early Mature	Below Average	Poor	Short annual extension growth Lower crown maintained by flail Inaccessible due to dense understory, unable to thoroughly inspect Low arboricultural quality	C12	4.5
3	Ash	220 #	8.5m	2.5 #	3 #	2.5	3 #		4 #	4.5	Semi Mature	Average	Indifferent	Readily replaceable at current size, low arboricultural value Inaccessible due to dense understory Clad and obscured by Ivy, unable to thoroughly inspect	C12	2.7
4	Ash	100 #	6.5m					2	4 #	4 #	Young	Average	Indifferent	Readily replaceable at current size, low arboricultural value Inaccessible due to dense understory Clad and obscured by Ivy, unable to thoroughly inspect	C12	1.2
5	Ash	230 #	8m	3.5 #	3 #	2.75	3 #		3.5	4	Semi Mature	Average	Indifferent	Unsympathetic lower limb removals Readily replaceable at current size, low arboricultural value Inaccessible due to dense understory	C12	2.7
6	Hawthorn	285	8.5m	3.25	3	4 #	2.75		1	1	Early Mature	Average	Indifferent	Component of G1 Low arboricultural quality	C12	3.3
7	Hawthorn	8* 50	4m					2	0.5	0.5	Semi Mature	Average	Indifferent	Readily replaceable at current size, low arboricultural value	C12	1.8
8	Hawthorn	90 7* 60	4.5m					2	0.5	0.5	Semi Mature	Average	Indifferent	Readily replaceable at current size, low arboricultural value	C12	2.1
9	Hawthorn	2* 120 6* 75	5m					3	0.5	0.5	Semi Mature	Average	Indifferent	Readily replaceable at current size, low arboricultural value	C12	3
10	Hawthorn	90 8* 50	5m					2.25	0.5	0.5	Semi Mature	Average	Indifferent	Readily replaceable at current size, low arboricultural value	C12	2.1
11	Hawthorn	7* 80	4.5m					2.5	0.5	0.5	Semi Mature	Average	Indifferent	Readily replaceable at current size, low arboricultural value	C12	2.4



					Cro	wn Sprea	d (m)		First	Crown						
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	Significant Branch (m)	Clearance (m)	Life Stage	Physiological Condition	Structural Condition	Comments	BS5837 Category	RPA Radius (m)
12	Hawthorn	6* 90	4.5m					2.75	0.5	0.5	Semi Mature	Average	Indifferent	Readily replaceable at current size, low arboricultural value	C12	2.7
13	Crack Willow	500 #	12.5m	6	7.25	5.75	8.25		2.5 #	1.5 #	Early Mature	Below Average	Hazardous	Multiple collapsed stems from ground level with one remaining upright Hazardous structural condition, unsuitable for retention	U	N/A
14	Mount Etna Broom	190	5.5m	3	3	3	3.5		2.25	1.75	Semi Mature	Average	Indifferent	Establishing planting Readily replaceable at current size, low arboricultural value	C12	2.4
15	Hawthorn	4* 50	3m					1.5	0.5	0.5	Young	Average	Indifferent	Readily replaceable at current size, low arboricultural value	C12	1.2
16	Hawthorn	130 100 3* 60	5.5m	2.5	3.25	2.75	3		0.5	0.5	Semi Mature	Below Average	Indifferent	Sparse crown for species Low arboricultural quality	C12	2.4
17	Ash	100 65	6m	3.25	2.25	1.75	2.25		1.5	1.5	Young	Average	Poor	Unsympathetic pruning to lower crown Readily replaceable at current size, low arboricultural value	C12	1.5
18	Ash	150	7m	3	2.5	2.25	2		1.75	1.5	Semi Mature	Average	Indifferent	Unsympathetic pruning to lower crown Readily replaceable at current size, low arboricultural value	C12	1.8
19	Ash	115 100	7m	2.5	2	1.75	1.75		2.25	2.75	Semi Mature	Average	Poor	Unsympathetic pruning to lower crown Readily replaceable at current size, low arboricultural value	C12	1.8
20	Ash	85 70 5* 35	6m	2.5	2	2.25	2.5		1	1	Young	Average	Poor	Unsympathetic pruning to lower crown Readily replaceable at current size, low arboricultural value	C12	1.5
21	Ash	225 195	8.5m	4	3.25	3.25	3.75		1	1.25	Semi Mature	Average	Poor	Unsympathetic removal of co-dominant stem to south from ground level Low arboricultural quality	C12	3.6
22	Ash	240 #	10m	3.25	4 #	3.5 #	3 #		3	3	Semi Mature	Average	Indifferent	Establishing planting Readily replaceable at current size, low arboricultural value	C12	3
23	Hawthorn	5* 40	3m					2	0.5	0.5	Young	Average	Indifferent	Readily replaceable at current size, low arboricultural value	C12	1.2





_					Crov	wn Sprea	d (m)		First	Crown			a			
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	Significant Branch (m)	Clearance (m)	Life Stage	Physiological Condition	Structural Condition	Comments	BS5837 Category	RPA Radius (m)
24	Hawthorn	70 2* 30	3m					1.75	0.5	0.5	Young	Average	Indifferent	Readily replaceable at current size, low arboricultural value	C12	0.9
25	Hawthorn	2* 100 4* 80	6m	2.75	3.25	3	3		1	1.25	Semi Mature	Average	Indifferent	Established scrub Low arboricultural quality	C12	2.4
26	Hawthorn	5* 50	3m					1.25	1	1	Young	Average	Indifferent	Readily replaceable at current size, low arboricultural value	C12	1.2
27	Cherry Plum	125 2* 100 4* 60 #	6	5.75	5.5	4.5	1		1	1.5	Early Mature	Average	Poor	Established scrub Low arboricultural quality	C12	2.7
28	English Oak	175	8m	4	3 #	3	3.25		1.75	1.75	Semi Mature	Average	Indifferent	Appears self-set Readily replaceable at current size, low arboricultural value	C12	2.1
29	Ash	175 160 150 130 3* 100	10.5m	7	5 #	6 #	4.25		1.75	1.5	Semi Mature	Average	Poor	Multi stemmed from ground level, unions are tight Low arboricultural quality	C12	4.2
30	Ash	500 350	18m	8 #	9 #	7 #	8		8 #	8#	Early Mature	Below Average	Indifferent	Component of short field boundary collection Previous pruning to lower crown Slightly sparse crown for species Inaccessible, offsite within neighbouring domestic garden Lower stems obscured by dense understory, unable to thoroughly inspect Contributes to screen of adjacent dwelling Moderate example of species at maturity	B12	7.2
31	Ash	590 #	16m	6 #	10 #	7 #	7.5		6 #	4	Early Mature	Average	Indifferent	Component of short field boundary collection Clad and obscured by Ivy Average internal deadwood Inaccessible, offsite within neighbouring domestic garden Lower stem obscured by dense understory, unable to thoroughly inspect Contributes to screen of adjacent dwelling Moderate example of species	B12	7.2





_					Crov	wn Sprea	d (m)		First	Crown			a			
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	Significant Branch (m)	Clearance (m)	Life Stage	Physiological Condition	Structural Condition	Comments	BS5837 Category	RPA Radius (m)
32	Ash	2* 475 #	17m	7 #	9 #	6 #	7.75		4	3	Early Mature	Below Average	Poor	Component of short field boundary collection Tight primary union at c.1.25m Inaccessible, offsite within neighbouring domestic garden Lower stems obscured by dense understory, unable to thoroughly inspect Contributes to screen of adjacent dwelling Moderate example of species	B12	8.1
33	Ash	460 370 #	14m	5 #	6 #	6 #	6		5	4	Early Mature	Below Average	Poor	Component of short field boundary collection Sub-dominant stem from ground level to south Slightly sparse crown Inaccessible, offsite within neighbouring domestic garden Lower stems obscured by dense understory, unable to thoroughly inspect Contributes to screen of adjacent dwelling Moderate example of species	B12	7.2
34	Crack Willow	1100 #	14.5m	11.5	8#	7	6.75		1.75	1.5	Mature	Average	Hazardous	Lapsed pollard at c.2m with multiple collapsed stems Hazardous structural condition, unsuitable for retention	U	N/A
35	Alder	550 450 #	17m	8.5	9 #	4.5 #	6.5		7.25	5.5	Mature	Average	Indifferent	Component of short field boundary collection Bifurcates from ground level, unable to inspect union Average internal deadwood Inaccessible, offsite within neighbouring domestic garden Lower stems obscured by dense understory, unable to thoroughly inspect Contributes to screen of adjacent dwelling Moderate value as component of wider collective	B12	8.4
36	Hawthorn	3* 275 #	9m					3.5	1	1	Early Mature	Below Average	Poor	In a state of terminal decline, unlikely to offer a long term future contribution	U	N/A
37	Alder	400 350 #	16.5m	3#	3 #	5.25	4 #		1.75	2	Mature	Below Average	Poor	Inaccessible, offsite within neighbouring third party land Unsympathetic pruning to south crown due to close proximity to utility cables Evidence of significant root disturbance to north from excavation works within RPA Reduced future potential	C1	6.3





					Crow	wn Sprea	ıd (m)		First	Crown						
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	Significant Branch (m)	Clearance (m)	Life Stage	Physiological Condition	Structural Condition	Comments	BS5837 Category	RPA Radius (m)
38	Ash	420 #	16m	6 #	3.5 #	6.5	5 #		2	1.75	Early Mature	Below Average	Indifferent	Inaccessible, offsite within neighbouring third party land Short annual extension growth Above average epicormic growth Unsympathetic pruning to south crown due to close proximity to utility cables Evidence of significant root disturbance to north from excavation works within RPA Reduced future potential	C1	5.1
39	Ash	600 #	15m	6#	3.5 #	9	10.75		4	2	Early Mature	Below Average	Indifferent	Inaccessible, offsite within neighbouring third party land Clad and obscured by Ivy, unable to thoroughly inspect Leans to west Unsympathetic pruning to south crown due to close proximity to utility cables Evidence of significant root disturbance to north from excavation works within RPA	C1	7.2
40	Elder	2* 70 10* 30	4m					2.5	0.5	0.5	Semi Mature	Average	Indifferent	Self-set specimen Readily replaceable at current size, low arboricultural value	C12	1.5
41	Horse Chestnut	320 #	9m	4 #	4.5	5 #	4.5 #		2.25	2	Early Mature	Below Average	Hazardous	Partially separated primary union at c.1.5m Inaccessible within domestic garden Hazardous structural condition, unsuitable for retention	U	N/A
42	Walnut	230 #	6.5m					4	1	1	Semi Mature	Average	Indifferent	Inaccessible, situated within domestic garden Readily replaceable at current size, low arboricultural value	C12	2.7
43	Norway Maple	300	9m					4	3	2	Early Mature	Average	Indifferent	Basal epicormic growth Inaccessible, situated within domestic garden Low arboricultural quality	C12	3.6
44	Walnut	100 #	5m					3	1	1	Young	Average	Indifferent	Inaccessible, situated within domestic garden Readily replaceable at current size, low arboricultural value	C12	1.2
45	Norway Maple	320 #	10m	5 #	4.5	5 #	5 #		2.5	2	Early Mature	Average	Poor	Tight primary union at c.2m Inaccessible, situated within domestic garden Low arboricultural quality	C12	3.9
46	Field Maple	210 #	8m	4 #	4.25	3 #	3 #		1.25	2	Semi Mature	Average	Indifferent	Inaccessible, situated within domestic garden Readily replaceable at current size, low arboricultural value	C12	2.4





					Crov	wn Spread	d (m)		First	Crown						
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	Significant Branch (m)	Clearance (m)	Life Stage	Physiological Condition	Structural Condition	Comments	BS5837 Category	RPA Radius (m)
47	Hawthorn	210 200 6* 50	6m	4	4.75	3.75	3.5		1.5	1	Mature	Average	Indifferent	Exposed surface roots Low arboricultural quality	C12	3
48	English Oak	1095	14.5m	10.75	11.5	11.25	11.25		3	2	Mature	Below Average	Poor	Dieback to upper crown, forming sparse secondary internal canopy Above average large diameter internal deadwood Large rubbing scatfold limbs at c.1.8m Sparse crown for species Short annual extension growth Storm damage throughout crown Tight union within primary scatfold structure to south at c.3m Well balanced radial crown Considered to be of moderate arboricultural value	B12	13.2
49	Ash	330	10m	3.75	4.5	4.25	4		2	2	Early Mature	Below Average	Indifferent	Short annual extension growth Unsympathetic lower limb removals Unremarkable example of species	C12	3.9
50	Ash	910	16.5m	11 #	10.25	9.5	8		2.5	2.75	Mature	Below Average	Indifferent	Historic tear out wound to west at c.6.25m Stem slightly leans to north Short annual extension growth Above average minor epicormic growth Average internal deadwood of occasional large diameter Moderate example of species at maturity	B12	10.8
51	Ash	160 155 150 125 110 85	10.5m	5.75	6	4	3		2.5	2.25	Semi Mature	Below Average	Poor	Multi stemmed from ground level, unions are tight Sparse crown for species Low arboricultural quality	C12	3.9
52	White Poplar	265	12m	4.5	5.75	2	1.75		4.5	5	Semi Mature	Average	Indifferent	Appears self-set Average small diameter internal deadwood Low arboricultural quality	C12	3.3
53	Crack Willow	440 430	13.5m	11	6.75	0	7.75		3	1.5	Early Mature	Average	Hazardous	Hazard beam within co-dominant stem to south with precarious lean to north Anticipate major structural failure	U	N/A
54	Ash	650 340	15m	5.75	7	10.25	6.5		3	2	Mature	Below Average	Poor	Tight sub-dominant union to west at c.0.75m Crown and scaffold structure biased to south Average internal deadwood Above average minor epicormic growth Prominent boundary feature	B2	8.7





					Cro	wn Sprea	d (m)		First	Crown						
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	Significant Branch (m)	Clearance (m)	Life Stage	Physiological Condition	Structural Condition	Comments	BS5837 Category	RPA Radius (m)
55	White Poplar	475 #	10.5m	5	5	5.75	4.25		3 #	1.5	Early Mature	Below Average	Indifferent	Heavily clad and obscured by Ivy Inaccessible due to dense understory, unable to thoroughly inspect Squat canopy form Unremarkable example of species	C12	5.7
56	Ash	350 #	10.5m	4	3.5	4.25	3.75		2.5 #	3.5	Early Mature	Below Average	Hazardous	Significant cavity at base with signs of active decay Clad and obscured by Ivy Inaccessible due to dense understory, unable to thoroughly inspect Hazardous structural condition, unsuitable to retention	U	N/A
57	Ash	900 #	15m	8.25	9.25	10	10		5	4	Mature	Below Average	Indifferent	Heavily clad and obscured by Ivy, unable to thoroughly inspect Slightly sparse crown for species Above average internal deadwood Minor epicormic growth Prominent boundary feature	B2	10.8
58	Ash	645	15.5m	8	11 #	10.75	9.25		4.75	1.5	Mature	Below Average	Indifferent	Bacterial exudate on stem to east Clad and obscured by dead Ivy, unable to thoroughly inspect Senescent <i>Ganoderma</i> fruiting body at base to south Average internal deadwood Prominent boundary feature	B2	7.8
59	Ash	750 #	15m	6 #	7 #	8 #	6 #		5 #	4 #	Mature	Below Average	Indifferent	Frontage component of G25 Slightly sparse crown for species Inaccessible, appears outside of sites boundary Clad and obscured by Ivy, unable to thoroughly inspect Above average internal deadwood Moderate value as component of wider collective	B2	9
60	Ash	780 #	17.5m	10 #	7 #	8.75	6.75		7.5 #	3.5	Mature	Below Average	Indifferent	Frontage component of G25 Average internal deadwood of occasional large diameter Slightly sparse crown for species Inaccessible, appears outside of sites boundary Partially clad and obscured by Ivy, unable to thoroughly inspect Above average minor epicormic growth Moderate example of species at maturity	B12	9.3
61	Elder	3* 60 #	4m					2	0.25	0.25	Semi Mature	Average	Indifferent	Readily replaceable at current size, low arboricultural value Inaccessible, appears outside of sites boundary	C12	1.2



_					Crov	wn Sprea	d (m)		First	Crown						
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	Significant Branch (m)	Clearance (m)	Life Stage	Physiological Condition	Structural Condition	Comments	BS5837 Category	RPA Radius (m)
62	Ash	480 #	14m	6 #	5 #	3 #	5 #		2.5 #	1.5 #	Early Mature	Below Average	Poor	Unsympathetic removal of entire crown to south due to close proximity to overhead utility cables Clad and obscured by Ivy, unable to thoroughly inspect Inaccessible, appears outside of sites boundary Above average epicormic growth Reduced future potential	C1	5.7
63	Ash	700	14m	9.5 #	8 #	8	7		3.25	3	Mature	Below Average	Indifferent	Clad and obscured by dead Ivy, unable to thoroughly inspect Above average epicormic growth and large diameter internal deadwood Sparse crown for species, reduced future potential	C1	8.4
64	Stone Pine	200 2* 100 #	8.5m					3.5	1	1.5	Semi Mature	Average	Indifferent	Establishing ornamental planting Inaccessible situated within domestic garden Low arboricultural quality	C12	3
65	Leyland Cypress	380 #	16m					4	1 #	1 #	Early Mature	Average	Indifferent	Inaccessible, appears outside of sites boundary, unable to thoroughly inspect Unremarkable example of species	C1	4.5
66	Field Maple	3* 225 160 #	9m					3.75	1.5	3	Early Mature	Average	Poor	Multi stemmed from ground level, unions appear tight Inaccessible due to dense understory, unable to thoroughly inspect Low arboricultural quality	C12	5.1
67	Field Maple	290 2* 220 #	10m					4	1.5	3	Early Mature	Average	Poor	Multi stemmed from ground level, stems fused to eastern aspect Low arboricultural quality	C12	5.1
68	Goat Willow	320	7m	4.5	4.25	6	3.25		2	1.5	Early Mature	Average	Indifferent	Unbalanced crown, biased to south Inaccessible due to dense understory, unable to thoroughly inspect Low arboricultural quality	C12	3.9
69	Hawthorn	2* 130 90	5m	2.75	3.25	3	2		1.25	1	Semi Mature	Average	Indifferent	Readily replaceable at current size, low arboricultural value	C12	2.4
70	Elder	5* 60	3m					2	0.5	0.5	Semi Mature	Average	Indifferent	Readily replaceable at current size, low arboricultural value	C12	1.5



Tree	Common Species Name	Trunk Diameter	Height (m)		Cro	wn Spread	d (m)		First Significant	Crown Clearance	Life Stage	Physiological	Structural	Comments	BS5837	RPA Radius
Number	common species name	(mm)	neigin (iii)	N	E	S	w	Radial	Branch (m)	(m)	Life Stage	Condition	Condition	Comments	Category	(m)
71	English Oak	1235	17m	11.75	13	11.75	11.5		3.75	3	Mature	Average	Indifferent	Established within field boundary Stem leans to east Large diameter pruning wound to east Storm damage within upper crown Minor tip dieback to northern aspect Senescent fruiting body at base to east Minor epicormic growth Average internal deadwood of occasional large diameter Occasional crossing and rubbing limbs Visually prominent individual	A2	14.7
72	Hawthorn	3* 180 4* 90	5m					3	0.5	0.5	Semi Mature	Average	Indifferent	Multi stemmed from ground level Low arboricultural quality	C12	4.2
73	Ash	400 300 2* 240 #	14m	7.25	6 #	8 #	7.5		2 #	4.75	Early Mature	Below Average	Poor	Multi stemmed from ground level Inaccessible due to dense understory, unable to thoroughly inspect Slightly sparse crown for species Above average epicormic growth Prominent boundary feature	B2	7.2
74	Crack Willow	3* 500 #	12m	4	3 #	2 #	12.25		3	3.5	Mature	Below Average	Hazardous	Multi stemmed specimen, all stems have failed from ground level with one remaining upright Hazardous structural condition, unsuitable for retention	U	N/A
75	Crack Willow	1100 #	8m	5#	4 #	2 #	6 #		2 #	1 #	Mature	Below Average	Hazardous	Lapsed pollard at c.3m, all stems have collapsed Hazardous structural condition, unsuitable for retention	U	N/A
76	Ash	595 505	17m	9.25	8	7.5	7.25		4.5	2.75	Mature	Average	Poor	Bifurcates from c.1m, union appears tight but sound Minor basal epicormic growth Tear our wound to south at c.3m Unsympathetic pruning to lower crown Average internal deadwood Above average minor epicormic growth Moderate example of species at maturity	B12	9.3
77	Crack Willow	900 #	13.5m	8.75	8 #	9 #	9.5		1.75	1.5	Mature	Average	Hazardous	Lapsed pollard at c.1.75m, several large diameter failures Extensive decay and hollowing within main stem Hazardous structural condition, unsuitable for retention	U	N/A





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78	Ash	300 2* 240 #	12m	5	6#	5 #	6 #		4 #	5 #	Early Mature	Average	Poor	Inaccessible due adjacent drainage ditch, unable to thoroughly inspect Multi stemmed from ground level, stems fused to c.1.5m Unsympathetic lower limb removals Unremarkable example of species	C1	5.4
79	Ash	595	14m	7.5	7 #	7 #	7		3.25	3	Early Mature	Below Average	Indifferent	Exposed and scalped surface roots to north Partially occluded pruning wounds on lower stem Slightly sparse crown Above average minor epicormic growth Average internal deadwood Prominent boundary feature	B2	7.2
80	Ash	620 300 #	16m	7.75	7 #	8 #	6.75		4.5	2	Mature	Below Average	Poor	Sub-dominant stem to west from c.0.5m Large pruning wound to west at c.1m Partially clad and obscured by Ivy Inaccessible, unable to thoroughly inspect Slightly sparse crown for species Above average minor epicormic growth Prominent boundary feature	B2	8.4
81	Crack Willow	650 at 0.5m	3m					2	1	1	Mature	Average	Indifferent	Previously topped at c.1.5m Low arboricultural quality	C12	7.8
82	Hawthorn	5* 90 6* 50	5.5m	3.5 #	4.25	3.5	3.25		1	0.5	Early Mature	Average	Indifferent	Established scrub Clad and obscured by Bramble, unable to thoroughly inspect Low arboricultural quality	C12	2.7
83	Hawthorn	4* 150 7* 100 6* 60	6.5m	3	5.5	4.75	4.25		0.25	0.25	Early Mature	Average	Indifferent	Established scrub Clad and obscured by Bramble, unable to thoroughly inspect Low arboricultural quality	C12	4.8
84	Ash	1000 oi	17.5m	10	8.25	7.5 #	8.75		3.25	2	Mature	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Slightly sparse upper crown Unsympathetic reductions to lower scaffold limbs Average internal deadwood and epicormic growth Visually prominent individual	A2	12



					Crow	wn Sprea	d (m)		First	Crown						
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	Significant Branch (m)	Clearance (m)	Life Stage	Physiological Condition	Structural Condition	Comments	BS5837 Category	RPA Radius (m)
85	Ash	730	20m	6.75	6.75	7.5	7.25		4	1	Mature	Average	Poor	Included primary union at c.1.5m with lobed reaction growth Slightly sparse upper crown Minor storm damage Torn out limb still attached to west at c.9m Average internal deadwood of occasional large diameter Minor epicornic growth Moderate example of species at maturity	B12	8.7
86	Ash	670 365	18m	6.25	8	10	8.5		3	1	Mature	Below Average	Poor	Sub-dominant stem to north from c.0.5m Longitudinal wound to south from c.1m to 3m Woodpecker hole at c.2.75m Scaffold structure biased to south <i>Inonotus hispidus</i> fruiting bodies on scaffold limbs Slightly sparse crown for species Cohesive with companions Individually of limited merit, moderate value as component of wider collective	B2	9.3
87	Grey Poplar	880	18m	8.25	9.75	6.5	6.25		2.5	1	Mature	Average	Indifferent	Minor fibre buckling to west at c.1.75m Scaffold structure and crown biased to east Tight included unions within primary scaffold structure Average internal deadwood and epicormic growth Cohesive with companions Moderate example of species at maturity	B12	10.5
88	Ash	350 285	17m	6	3.75	3.25	4.25		6	6.75	Early Mature	Average	Poor	Etiolated form Co-dominant stems from ground level, union tight and included Average internal deadwood and epicormic growth Cohesive with companions Torn out limb still attached to north at c.7.25m Individually of limited merit, conferred moderate value as component of wider collective	B2	5.4
89	Crack Willow	300 2* 200 5* 100 #	11m	7 #	5#	9.25	6		1	1	Early Mature	Average	Poor	Inaccessible due to close proximity to adjacent river Multi stemmed from ground level Unremarkable example of species	C12	5.1
90	Sycamore	140 130	7.5m					2.75	1.25	1.5	Semi Mature	Average	Poor	Self-set specimen Readily replaceable at current size, low arboricultural value	C12	2.4





					Cro	wn Sprea	d (m)		First	Crown						
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	Significant Branch (m)	Clearance (m)	Life Stage	Physiological Condition	Structural Condition	Comments	BS5837 Category	RPA Radius (m)
91	Crack Willow	1200 #	10.5m	11	9.75	8 #	9 #		1	1	Mature	Average	Poor	Inaccessible within domestic garden, unable to thoroughly inspect Several past stem failures from ground level, crown now formed by natural layering Previous pruning works to lower crown	C12	14.4
92	Weeping Willow	100 #	5m					2.75	1	1	Young	Average	Indifferent	Inaccessible, offsite within neighbouring domestic garden Readily replaceable at current size, low arboricultural value	C12	1.2
93	Leyland Cypress	775 #	16m					5.5	1	1.5	Mature	Average	Indifferent	Inaccessible, offsite within neighbouring domestic garden, unable to thoroughly inspect Unremarkable example of species	C1	9.3
94	Ash	360	9.5m	3.25	3 #	3 #	4.25		3	5	Early Mature	Below Average	Poor	Lower stem clad in Ivy Tight primary union at c.2m Previously topped at c.4m Low arboricultural quality	C12	4.2
95	Ash	2* 300 #	9m	2.25	3	3 #	2.75		4.5	4.25	Early Mature	Below Average	Poor	Previously topped at c.5m Inaccessible due to dense understory Bifurcates at c.1.25m, union appears tight Low arboricultural quality	C12	5.1
96	English Oak	260 #	9.5m	2.5	3.25	3.5#	3		1.5	5.25	Semi Mature	Average	Indifferent	Unsympathetic pruning to lower crown Inaccessible due to dense understory, unable to thoroughly inspect Low arboricultural quality	C12	3
97	Ash	180 #	8m	2.25	2.75	3 #	2.5		3	4.25	Semi Mature	Average	Indifferent	Readily replaceable at current size, low arboricultural value Inaccessible due to dense understory, unable to thoroughly inspect	C12	2.1
98	English Oak	205	8m	2.75	3.25	3.5 #	3		2.5	3.25	Semi Mature	Average	Indifferent	Readily replaceable at current size, low arboricultural value Inaccessible due to dense understory, unable to thoroughly inspect	C12	2.4
99	Ash	285 oi	9m	2.5	3.25	3 #	2.75		3.25	4.25	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species Clad and obscured by Ivy, unable to thoroughly inspect Low arboricultural quality	C12	3.3



_					Crov	vn Spread	d (m)		First	Crown			I		BS5837	RPA Radius
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	Е	s	w	Radial	Significant Branch (m)	Clearance (m)	Life Stage	Physiological Condition	Structural Condition	Comments	Category	(m)
100	Ash	380 230	11m	5	5.25	5.5 #	5.25		2	4	Early Mature	Average	Indifferent	Sub-dominant stem at c.1.5m, union appears tight but sound Dense crown full of vigour Minor internal deadwood Moderate example of species whilst maturing	B1	5.4
101	English Oak	160	7.5m	1.75	3	2 #	0.5		1.5	3	Semi Mature	Average	Indifferent	Readily replaceable at current size, low arboricultural value Inaccessible due to dense understory, unable to thoroughly inspect	C12	1.8
102	Crack Willow	400 #	8.5m	8.25	5 #	0	4		0	0	Early Mature	Below Average	Poor	Previous major structural failure from ground level, unsuitable for retention	U	N/A
103	White Poplar	650 300 #	17.5m	7 #	8.25	8.5	9 #		2.5	7 #	Mature	Average	Indifferent	Frontage component of G44 Torn out limb still attached at c.1.5m Inaccessible, appears outside of sites boundary, unable to thoroughly inspect Average internal deadwood Moderate value as component of wider collective	B2	8.7
104	Field Maple	2* 350 4* 150 #	12.5m	6 #	4 #	6	6 #		1	3.5	Mature	Average	Poor	Frontage component of G44 Multi stemmed from ground level Average small diameter internal deadwood Inaccessible, appears outside of sites boundary, unable to thoroughly inspect Moderate value as component of wider collective	B2	6.3
105	Field Maple	270 250 240 225	10.5m	4 #	6.5 #	8.5	6#		1.5	4.25	Mature	Average	Poor	Multi stemmed from ground level Unbalanced scaffold structure and crown, biased to south Unremarkable example of species	C12	6
106	English Oak	1000 #	16m	12 #	12.25	11.5	10 #		1.25	2	Mature	Average	Indifferent	Principal component of field boundary Inaccessible, appears outside of sites boundary, unable to thoroughly inspect Clad and obscured by Ivy Unsympathetic pruning to lower scaffold limbs Minor storm damage in upper crown Torn out limb still attached to south east Average internal deadwood of occasional large diameter Prominent boundary feature	A2	12





T		Truck Discussion			Crow	wn Spread	d (m)		First	Crown		Dhustele steel	Character 1		BS5837	RPA Radius
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	Significant Branch (m)	Clearance (m)	Life Stage	Physiological Condition	Structural Condition	Comments	Category	(m)
107	Ash	335	12.5m	1	5 #	4.75	3		2.25	2	Early Mature	Below Average	Indifferent	Unsympathetic removal of crown to north Low arboricultural quality	C12	3.9
108	Ash	320	13.5m	5.25	4.25	4.75	4.25		2.5	1.5	Early Mature	Average	Indifferent	Dominant component of G50 Structure typical for species within current context Average small diameter internal deadwood Minor epicormic growth Moderate example of species whilst maturing	B12	3.9
109	Elm	200 150	7.5m					2.5	1.25	1.5	Semi Mature	Dead	Poor	Standing deadwood	U	N/A
110	Ash	430	12.5m	5.75	5.5 #	5.5 #	5		3.5	2	Early Mature	Below Average	Indifferent	Large wound to north from c.0.25m - 1.75m, exposing ripe wood Above average epicormic growth Unremarkable example of species	C12	5.1
111	Ash	380	11.5m	5.75	5 #	5.5 #	5.25		1.75	2.25	Early Mature	Below Average	Indifferent	Large wound to north from c.0.25m - 1.5m, exposing ripe wood Above average epicormic growth Unremarkable example of species	C12	4.5
112	Ash	230 120 #	10m					4	1.5	1.25	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species Inaccessible situated within adjacent roadside verge, unable to thoroughly inspect Radial measurement due to restricted access Unsympathetic pruning to lower crown Low arboricultural quality	C12	3
113	Ash	250 #	11m					3.25	1.75	4.5	Semi Mature	Below Average	Indifferent	Longitudinal wound on stem from ground level to c.4m Inaccessible situated within adjacent roadside verge, unable to thoroughly inspect Radial measurement due to restricted access Unsympathetic pruning to lower crown Low arboricultural quality	C12	3
114	Ash	240 #	10.5m					3	2	3	Semi Mature	Below Average	Indifferent	Longitudinal wound on stem from ground level to c.3m Inaccessible situated within adjacent roadside verge, unable to thoroughly inspect Radial measurement due to restricted access Unsympathetic pruning to lower crown Low arboricultural quality	C12	3





					Crov	wn Sprea	d (m)		First	Crown						
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	Significant Branch (m)	Clearance (m)	Life Stage	Physiological Condition	Structural Condition	Comments	BS5837 Category	RPA Radius (m)
115	Ash	190 100 #	9.5m					3 #	2 #	4 #	Semi Mature	Below Average	Indifferent	Above average epicormic growth Inaccessible situated within adjacent roadside verge, unable to thoroughly inspect Radial measurement due to restricted access Unsympathetic pruning to lower crown Low arboricultural quality	C12	2.7
116	Ash	2* 140 #	9m					2.25	1.5	3.5	Semi Mature	Average	Poor	Tight primary union at c.1.25m Inaccessible situated within adjacent roadside verge, unable to thoroughly inspect Radial measurement due to restricted access Unsympathetic pruning to lower crown Low arboricultural quality	C12	2.4
117	Ash	250	10.5m					3.5	2	4	Semi Mature	Below Average	Indifferent	Large wound on stem from c.0.75m - 1.75m Inaccessible situated within adjacent roadside verge, unable to thoroughly inspect Radial measurement due to restricted access Unsympathetic pruning to lower crown Low arboricultural quality	C12	3
118	Ash	210 #	10m					3	2 #	4 #	Semi Mature	Below Average	Indifferent	Slightly sparse crown for species Inaccessible situated within adjacent roadside verge, unable to thoroughly inspect Radial measurement due to restricted access Unsympathetic pruning to lower crown Low arboricultural quality	C12	2.4
119	White Poplar	485	18m	6.25	4.5 #	5 #	6		6.25	10 #	Early Mature	Average	Indifferent	Component of G55 Unsympathetic pruning to lower crown Average internal deadwood Stem slightly leans to east Moderate value as component of wider collective	B2	5.7
120	Field Maple	290 200 3* 150 #	9.5m	6 #	7.5	6.5	7 #		2	3.25	Early Mature	Average	Poor	Multi stemmed from ground level, unable to inspect unions Partially clad and obscured by Ivy Contributes to screen of adjacent footpath Inaccessible due to dense understory Several crossing and rubbing limbs within crown Individually of low significance, moderate value as component of wider collective	B2	5.4



					Crov	wn Sprea	d (m)		First	Crown						
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	Significant Branch (m)	Clearance (m)	Life Stage	Physiological Condition	Structural Condition	Comments	BS5837 Category	RPA Radius (m)
121	Field Maple	350 #	10.5m					5.5 #	2 #	4 #	Mature	Average	Indifferent	Clad and obscured by Ivy, unable to thoroughly inspect Average small diameter internal deadwood Structure appears typical for species within current context Inaccessible due to dense understory Moderate example of species whilst maturing	B12	4.2
122	Ash	660	16.5m	6.5 #	8.25	7.75	7 #		4.25	2.25	Mature	Below Average	Indifferent	Lower stem obscured by large pile of debris, unable to thoroughly inspect Storm damage within upper crown Slightly sparse crown at time of survey Above average internal deadwood Moderate example of species at maturity	B12	7.8
123	Hybrid Black Poplar	400 #	16.5m	1 #	9	5 #	0		9 #	9 #	Early Mature	Below Average	Hazardous	Significant cavity with signs of active decay at base Leans heavily to east Hazardous structural condition, unsuitable for retention	U	N/A
124	Field Maple	3* 180 #	8m	4.5 #	4.75	4.75	4.5 #		1.5	3.75	Semi Mature	Average	Poor	Multi stemmed from ground level Appears outside of sites boundary Inaccessible due to dense understory, unable to thoroughly inspect Unremarkable example of species	C12	3.6
125	Ash	450 #	16.5m					6 #	4 #	3 #	Early Mature	Below Average	Indifferent	Clad and obscured by Ivy Slightly sparse crown for species Radial measurement due to restricted access Appears outside of sites boundary Inaccessible due to dense understory, unable to thoroughly inspect Prominent within views from adjacent dwellings	B2	5.4
126	English Oak	580 #	16m	10 #	9.25	9.75	9 #		5.5 #	3	Early Mature	Average	Indifferent	Maintains single leader for majority of height Average internal deadwood Structure appears typical for species within current context Appears outside of sites boundary Inaccessible due to dense understory, unable to thoroughly inspect Moderate example of species whilst maturing	B12	6.9



_					Crov	wn Sprea	d (m)		First	Crown						
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	Significant Branch (m)	Clearance (m)	Life Stage	Physiological Condition	Structural Condition	Comments	BS5837 Category	RPA Radius (m)
127	Ash	400 280 #	15.5m					5.5 #	6 #	1.5	Early Mature	Below Average	Poor	Heavily clad and obscured by Ivy Short annual extension growth Bifurcates from ground level, union over included with lobed reaction growth Appears outside of sites boundary Inaccessible due to dense understory, unable to thoroughly inspect	B2	6
128	Field Maple	2* 290 3* 200 2* 150 #	10.5m	6.5 #	6.75	7.25	6 #		2	1.75	Early Mature	Average	Poor	Multi stemmed from ground level Partially clad and obscured by Ivy Contributes to screen of area to north Appears outside of sites boundary Inaccessible due to dense understory, unable to thoroughly inspect Individually of limited merit, moderate value as component of wider collective	B2	6.3
129	Field Maple	300 #	10m	3#	2#	5 #	6 #		3 #	4 #	Early Mature	Average	Indifferent	Average small diameter internal deadwood Mutually supressed and cohesive with T130 Partially clad and obscured by Ivy Appears outside of sites boundary Inaccessible due to dense understory, unable to thoroughly inspect Contributes to screen of area to north Individually of limited merit, moderate value as component of wider collective	B2	3.6
130	Field Maple	330 #	11m	5#	4 #	5 #	3 #		3#	3.25	Early Mature	Average	Indifferent	Average small diameter internal deadwood Mutually supressed and cohesive with T129 Partially clad and obscured by Ivy Appears outside of sites boundary Inaccessible due to dense understory, unable to thoroughly inspect Contributes to screen of area to north Individually of limited merit, moderate value as component of wider collective	B2	3.9
131	Ash	275 5* 200	10.5m	5 #	5.75	5.5	5.5 #		1.5 #	3.5	Early Mature	Below Average	Poor	Multi stemmed from ground level, unions appear tight and included Above average epicormic growth and internal deadwood Appears outside of sites boundary Inaccessible due to dense understory, unable to thoroughly inspect Unremarkable example of species	C12	6.3
132	Ash	220 100 #	10m					4 #	3 #	4 #	Semi Mature	Below Average	Poor	Appears outside of sites boundary Inaccessible due to dense understory, unable to thoroughly inspect Low arboricultural quality	C12	3





					Crov	wn Sprea	ıd (m)		First	Crown						
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	Significant Branch (m)	Clearance (m)	Life Stage	Physiological Condition	Structural Condition	Comments	BS5837 Category	RPA Radius (m)
133	Crack Willow	900 # at 1m	9m					5	1	1	Mature	Average	Indifferent	Recently coppiced specimen Sparse crown for species Appears outside of sites boundary Inaccessible due to dense understory, unable to thoroughly inspect Low arboricultural quality	C12	10.8
134	Ash	2* 300 2* 220 #	13.5m	8 #	9.25	7.5	7 #		3 #	3.25	Early Mature	Below Average	Poor	Lower stems obscured by large pile of debris Slightly sparse crown for species Inaccessible due to dense understory, unable to thoroughly inspect Prominent boundary feature	B2	6.3
135	Ash	2* 200 #	10.5m	4 #	3 #	3 #	2 #		6 #	8 #	Semi Mature	Below Average	Poor	Supressed by T134 Tight primary union from ground level Slightly sparse crown for species Inaccessible due to dense understory, unable to thoroughly inspect Low arboricultural quality	C12	3.3
136	Ash	2* 300 4* 250 3* 150 #	13.5m	6 #	6.5 #	6.5	6.25		1.75	3.75	Early Mature	Below Average	Poor	Multi stemmed from ground level, unions obscured by Ivy Slightly sparse upper crown Average internal deadwood Inaccessible due to dense understory, unable to thoroughly inspect Prominent boundary feature	B2	8.1
137	Goat Willow	4* 125 #	8.5m					4	1	1	Semi Mature	Below Average	Hazardous	Several failed stems from ground level currently hung up in companion shelter Hazardous structural condition, unsuitable for retention	U	N/A
G1	Elder Hawthorn Goat Willow Elm Sycamore	3* 120 av	7.5m max					3 av	1 av	1 av	Young to Early Mature	Below Average to Average	Poor to Indifferent	Two parcels of unmanaged scrub Predominantly clad and obscured by Bramble Low arboricultural quality	C12	2.4
G2	Hawthorn Crack Willow Elm	3* 150 av	7.5m max					3.5 av	0.5 av	0.5 av	Young to Early Mature	Below Average to Average	Poor to Indifferent	Partially managed field boundary scrub group Clad and obscured by Bramble Low arboricultural quality	C12	3
G3	Goat Willow Hawthorn Elm	3* 160 max	7.5m max					3 av	0.5 av	0.5 av	Young to Early Mature	Below Average to Average	Poor to Indifferent	Partially managed field boundary scrub group Occasional standing dead Elm occurring throughout Low arboricultural quality	C12	3.3





					Crow	n Spread	l (m)		First	Crown						
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	Significant Branch (m)	Clearance (m)	Life Stage	Physiological Condition	Structural Condition	Comments	BS5837 Category	RPA Radius (m)
G4	Hawthorn Blackthorn Elm	4* 90 av	6.5m max					2.5 av	0.5 av	0.5 av	Young to Semi Mature	Below Average to Average	Poor to Indifferent	Partially managed field boundary scrub group Occasional standing dead Elm occurring throughout Low arboricultural quality	C12	2.1
G5	Hawthorn Blackthorn	80 av	4m max					2 av	0.5 av	0.5 av	Young to Semi Mature	Average	Indifferent	Small group of establishing scrub Readily replaceable at current size, low arboricultural value	C12	0.9
G6	Lime	650 # av	18m max					8 # av	3 # av	1.5 to 6 #	Early Mature to Mature	Average	Indifferent	Cohesive linear collection of Lime Inaccessible, offsite within neighbouring domestic garden Structures appear typical for species within current context Prominent within views from adjacent road High collective value	A2	7.8
G7	Silver Birch Norway Maple Sycamore Monkey Puzzle Smoke Bush Magnolia Hawthorn Cherry Photinia	200 # max	9m max					2.5 # av	1 to 3 #	1 to 2 #	Young to Semi Mature	Average	Indifferent	Intermittent parcel of maintained ornamental plantings Inaccessible, offsite within neighbouring domestic garden Readily replaceable at current size, low arboricultural value	C12	2.4
G8	Rowan Elder Ash Hawthorn Blackthorn	160 max	9m max					2.5 max	1 av	1 av	Young to Semi Mature	Average	Indifferent	Mixed assemblage of ornamental plantings and shrubs with frequent self-set specimens occurring throughout Readily replaceable at current size, low arboricultural value	C12	1.8
G9	Rowan	90 max	5.5m max					2 max	1 av	1 av	Young	Average	Indifferent	Linear collection of readily replaceable plantings Considered to be of low arboricultural value	C12	1.2
G10	Crack Willow Elm	4* 230 # max	10m max					3 # av	1 to 5 #	1 to 6 #	Semi Mature to Early Mature	Below Average	Poor to Indifferent	Inaccessible due to adjacent drainage ditch All components have been previously topped at c.6m Low arboricultural quality	C12	5.4
G11	Hawthorn Blackthorn Cherry Plum	3* 70 av	5.5m max					2.75 max	0.5 av	0.5 av	Young to Semi Mature	Average	Indifferent	Intermittent field boundary scrub group Readily replaceable at current size, low arboricultural value	C12	1.5



					Crow	vn Spread	l (m)		First	Crown						
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	Significant Branch (m)	Clearance (m)	Life Stage	Physiological Condition	Structural Condition	Comments	BS5837 Category	RPA Radius (m)
G12	Ash	550 # av	17m max					7.5 # av	2 to 5 #	1 to 3 #	Semi Mature to Mature	Below Average to Average	Poor to Indifferent	Inaccessible, situated offsite on embankment of adjacent river Cohesive pair of early mature Ash Structures appear typical for species within current context Considered to be of moderate arboricultural quality	B12	6.6
G13	Crack Willow Ash Hawthorn Blackthorn Aspen	650 # av	18m max					10 # max	1 to 7 #	1 to 9 #	Semi Mature to Mature	Below Average to Average	Poor to Indifferent	Inaccessible, situated offsite on embankment of adjacent river Cohesive group majoring on Crack Willow and Ash with unmanaged scrub understory Frequent fallen and standing deadwood occurring throughout Several Crack Willow are showing signs of low vitality Moderate collective value only	B2	7.8
G14	Hawthorn Blackthorn Crack Willow Elder	180 2* 150 3* 90 av	6.5m max					4.25 max	1 av	1 av	Semi Mature to Early Mature	Below Average to Average	Poor to Indifferent	Understory scrub group for T30 - T36 Provides screen of dwelling to north east Low arboricultural quality	C12	3.6
G15	Leyland Cypress	300 # av	14.5m max					4 # av	1 # av	1 # av	Semi Mature to Early Mature	Average	Indifferent	Inaccessible, offsite within neighbouring third party land Linear group of previously managed Leyland Cypress Unremarkable collection	C12	3.6
G16	Hawthorn Elder Cherry Plum	100 av	7.5m max					3.5 max	0.5 av	0.5 av	Young to Semi Mature	Average	Indifferent	Partially managed scrub group situated within boundary of domestic garden Low arboricultural quality	C12	1.2
G17	Cherry Plum Hornbeam Hawthorn Elder	180 3* 100 av	9m max					4.75 max	0.5 av	0.5 av	Young to Early Mature	Average	Indifferent	Cohesive group of majoring on Cherry Plum with occasional low quality plantings Provides screen of adjacent dwelling Considered to be of low arboricultural quality	C12	3
G18	English Oak Horse Chestnut Elder Field Maple Blackthorn Ash Cherry Plum Hawthorn	240 max	9.5m max					5 max 3 av	1 av	1 av	Young to Semi Mature	Average	Indifferent	Mixed boundary group of establishing plantings and unmanaged scrub as understory Provides screen of adjacent dwelling Readily replaceable at current size, low arboricultural value	C12	3



					Crow	n Spread	d (m)		First	Crown						
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	S	w	Radial	Significant Branch (m)	Clearance (m)	Life Stage	Physiological Condition	Structural Condition	Comments	BS5837 Category	RPA Radius (m)
G19	Hawthorn Ash Cherry Plum	245 max	9m max					3.25 max	0.5 av	0.5 av	Young to Semi Mature	Average	Indifferent	Intermittent field boundary scrub group Occasional self-set standards occurring throughout Predominantly readily replaceable at current size, low arboricultural value	C12	3
G20	Ash	190 max	9.5m max					3 max	2 to 3	2 to 5	Young to Semi Mature	Average	Poor to Indifferent	Intermittently cohesive collection of readily replaceable Ash Considered to be of low arboricultural value	C12	2.4
G21	Ash Hawthorn Cherry Plum Elder	3* 100 av	8m max					3 av	0.5 av	0.5 av	Young to Semi Mature	Below Average to Average	Poor to Indifferent	Intermittent group of unmanaged scrub majoring on Elder Occasional self-set specimen occurring throughout Partially clad and obscured by Bramble and Ivy Unremarkable collection	C12	2.1
G22	Hawthorn Elder Ash White Poplar Crack Willow Hazel	4* 100 3* 75 av	8m max					3.5 av	0.5 av	0.5 av	Young to Early Mature	Below Average to Average	Poor to Indifferent	Unmanaged field boundary scrub group majoring on Hawthorn and Elder Occasional self-set standards occurring throughout Low arboricultural quality	C12	2.7
G23	Hawthorn Elm Ash	250 3* 150 max	8.5m max					4 av	0.5 av	0.5 av	Young to Early Mature	Below Average to Average	Poor to Indifferent	Unmanaged field boundary scrub group Clad and obscured by Ivy, unable to thoroughly inspect Unremarkable collection	C12	4.2
G24	Cherry Plum	5* 100 # max	7.5m max					3.75 max	0.5 av	0.5 av	Young to Semi Mature	Average	Indifferent	Cohesive parcel of readily replaceable scrub Inaccessible situated within domestic garden Low arboricultural value	C12	2.7
G25	Ash Hawthorn Elder Cherry Plum	500 # av	16.5m max					6.5 # av	1 to 6 #	1 to 8 #	Early Mature to Mature	Below Average to Average	Poor to Indifferent	Inaccessible, surveyed from a distance, unable to thoroughly inspect Cohesive group of early mature Ash with unmanaged scrub as understory Frequent Ash showing early signs of decline Moderate collective value only	B2	6
G26	Hawthorn Elder	100 av	4.5m av					4 max	0.5 av	0.5 av	Semi Mature to Early Mature	Average	Indifferent	Unmanaged parcel of scrub Clad and obscured by Bramble, unable to thoroughly inspect Low arboricultural quality	C12	1.2





_					Crow	n Spread	(m)		First	Crown			I			
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	Significant Branch (m)	Clearance (m)	Life Stage	Physiological Condition	Structural Condition	Comments	BS5837 Category	RPA Radius (m)
G27	Dogwood Lilac Holly	75 av	3.5m max					2 av	0.5 av	0.5 av	Young to Semi Mature	Average	Indifferent	Small group of ornamental plantings Inaccessible situated within domestic garden Readily replaceable at current size, low arboricultural value	C12	0.9
G28	Leyland Cypress	60 # av	5m max					1.5 max	0.5 av	0.5 av	Young	Average	Indifferent	Inaccessible, situated on top of steep soil bund Readily replaceable at current size, low arboricultural value	C12	0.9
G29	Field Maple Blackthorn Hawthorn Elder	3* 120 av	10m max					4 av	0.5 av	0.5 av	Young to Early Mature	Average	Indifferent	Unmanaged roadside scrub group Heavily clad and obscured by Bramble and Ivy, unable to thoroughly inspect Provides dense screen of adjacent road Low arboricultural quality	C12	2.4
G30	Blackthorn Cherry Plum Hawthorn Elder Elm	3* 90 av	5m av					3.5 av	0.5 av	0.5 av	Young to Semi Mature	Average	Indifferent	Unmanaged field boundary scrub group Provides partial screen of area to south Low arboricultural quality	C12	1.8
G31	Hawthorn Blackthorn	3* 80 av	5m max					2.25 av	0.5 av	0.5 av	Young to Semi Mature	Average	Indifferent	Unmanaged scrub group, provides understory for T71 Low arboricultural value	C12	1.8
G32	Aspen Field Maple	290 max	11m max					4.75 max	0.5 to 6	0.5 to 4	Young to Semi Mature	Average	Indifferent	Short field boundary collection of Aspen and Field Maple Lower canopies maintained by flail Predominantly readily replaceable at current size, low arboricultural value	C12	3.6
G33	Crack Willow Grey Poplar Ash Hawthorn Elder	720 max	12.5m max					7.75 av	0.5 to 3	0.5 to 5	Semi Mature to Mature	Below Average to Average	Poor	Cohesive parcel of low quality Crack Willow with self-set specimens and unmanaged scrub as understory Several failures occurring throughout with majority of canopies formed by natural layering Intermittent understory of regenerative growth Low arboricultural quality	C12	8.7
G34	Elder Grey Poplar Hawthorn Ash	180 max	11m max 5m av					3 av	1 av	1 av	Young to Semi Mature	Average	Indifferent	Intermittent parcel of colonised scrub and self-set Grey Poplar Clad and obscured by Bramble Predominantly readily replaceable at current size Provides understory for T84 - T88 Low arboricultural value	C12	2.1





					Crow	n Spread (m)	First	Crown			a			
Tree Number	Common Species Name	Trunk Diameter (mm)	Height (m)	N	E	s v	N Radial	Significant Branch (m)	Clearance (m)	Life Stage	Physiological Condition	Structural Condition	Comments	BS5837 Category	RPA Radius (m)
G35	Weeping Willow	325 # av	11m max				6.5 max	1 to 3	0.5 to 1.5	Semi Mature to Early Mature	Average	Indifferent	Semi formal linear collection of ornamental plantings Mutually supressed and cohesive Inaccessible situated within neighbouring domestic garden Structures appear typical for species within current context Provides screen of dwelling Individually of limited merit, moderate collective value	B2	3.9
G36	Weeping Willow	50 # max	3m max				1 av	0.5 av	0.5 av	Young	Average	Indifferent	Short length of readily replaceable ornamental plantings within adjacent domestic garden Considered to be of low arboricultural value	C12	0.9
G37	Weeping Willow	330 # av	11m max				6.75 max	1 to 3	0.5 to 1.5	Semi Mature to Early Mature	Average	Indifferent	Semi formal linear collection of ornamental plantings Mutually supressed and cohesive Inaccessible situated within neighbouring domestic garden Structures appear typical for species within current context Provides screen of dwelling Individually of limited merit, moderate collective value	B2	3.9
G38	Leyland Cypress Sycamore	275 # av	10m max				3.75 av	1 av	1.75 av	Semi Mature to Early Mature	Average	Indifferent	Cohesive group of previously maintained Leyland Cypress with occasional self-set Sycamore within Contributes to screen of dwelling Low arboricultural quality	C12	3.3
G39	Hawthorn	230 3* 150 max	5m max				2.75 av	0.5 to 1.5	1 av	Semi Mature to Early Mature	Average	Indifferent	Small parcel of established scrub Clad and obscured by Ivy Low arboricultural value	C12	4.2
G40	Leyland Cypress Willow-Leaved Pear Norway Maple Silver Birch	100 # av	7.5m max				2.5 av	0.5 to 2	0.5 to 3	Young to Semi Mature	Average	Indifferent	Linear group majoring on Leyland Cypress Provides screen of adjacent dwelling Readily replaceable at current size, low arboricultural value	C12	1.2
G41	Leyland Cypress Lawson Cypress	75 # max	3m max				1 max	0.5 av	0.5 av	Young	Average	Indifferent	Short length of readily replaceable plantings, considered to be of low arboricultural value Contributes to screen of dwelling	C12	0.9
G42	Horse Chestnut Lime Sycamore	285 # max	10m max				5 # max	1.5 to 2	1.5 to 2.5	Young to Semi Mature	Average	Indifferent	Intermittent group of establishing plantings within interior of domestic garden Inaccessible, surveyed from a distance, unable to thoroughly inspect Predominantly readily replaceable at current size, low arboricultural value	C12	3.3





	Common Species Name	Trunk Diameter (mm)			Crown Spread (m)				First	Crown						
Tree Number			Height (m)	N	E	s	w	Radial	Significant Branch (m)	Clearance (m)	Life Stage	Physiological Condition	Structural Condition	Comments	BS5837 Category	RPA Radius (m)
G43	Field Maple	270 190 av	11m max					4 av	1 to 3	4 to 6	Semi Mature to Early Mature	Below Average	Poor	Small cohesive roadside group Unsympathetic large diameter pruning wounds on lower stems, unlikely to fully occlude Considered to be of low arboricultural quality	C12	3.9
G44	Hawthorn Elder	4* 90 3* 70 av	6m max					2.75 av	0.5 av	0.5 av	Young to Semi Mature	Average	Indifferent	Intermittent field boundary scrub group majoring on Hawthorn Clad and obscured by Bramble and Ivy Low arboricultural quality	C12	2.7
G45	Field Maple Lime Elder Hazel Hawthorn White Poplar	480 # av	17m max					6 av	1 to 9 #	1 to 11 #	Semi Mature to Early Mature	Below Average to Average	Poor to Indifferent	Cohesive parcel of White Poplar and Field Maple with unmanaged scrub as understory Structures appear typical for species within current context Contributes to screen of area to north Inaccessible due to dense understory Moderate collective value	B2	5.7
G46	Hazel Hawthorn Elder	15* 80 # av	7.5m max					4.5 av	0.5 av	0.5 av	Semi Mature to Early Mature	Average	Indifferent	Cohesive field boundary group majoring on Hazel Inaccessible, appears outside of sites boundary Low arboricultural quality	C12	3.6
G47	Hawthorn Elder Sycamore Field Maple Hazel Cherry Plum	180 2* 120 4* 60 av	9m max					3.25 av	0.5 av	0.5 av	Semi Mature to Early Mature	Average	Indifferent	Intermittent field boundary scrub group Inaccessible, appears outside of sites boundary Partially clad and obscured by Bramble Contributes to screen of area to north Low arboricultural quality	C12	3
G48	Hawthorn Blackthorn Elm Field Maple Elder Cherry Plum	3* 100 av	6m max					3.5 av	0.5 av	0.5 av	Young to Semi Mature	Below Average to Average	Poor to Indifferent	Unmanaged field boundary scrub group Provides screen of area to north west Low arboricultural quality	C12	2.1
G49	Hybrid Black Poplar	700 av	26m max					5.5 to south	4 to 7	5 to 10	Early Mature to Mature	Average	Indifferent	Linear group of Hybrid Black Poplar Mutually supressed and cohesive Recent reduction works to lower limbs orientated to south Prominent within views from adjacent road Moderate collective value	B2	8.4





Tree		Trunk Diameter (mm)	Height (m)		Crown Spread (m)				First	Crown		Physiological	Structural		BS5837	RPA Radius
Number	Common Species Name			N	E	S	w	Radial	Significant Branch (m)	Clearance (m)	Life Stage	Condition	Condition	Comments	Category	(m)
G50	Field Maple	300 av	11m max					5.75 max	1 av	0.5 to 1.5	Semi Mature to Early Mature	Average	Indifferent	Cohesive roadside group Structures typical for species within current context Average internal deadwood Prominent within views from adjacent road Individually of low significance, moderate value as collective only	B2	3.6
G51	Alder Ash	100 max	7.5m max					1.5 max	1 to 2.5	1 to 4	Young to Semi Mature	Average	Indifferent	Small parcel of readily replaceable Alder and Ash Considered to be of low arboricultural value	C12	1.2
G52	Hawthorn Ash	75 av	3.5m max					1 max	0.25 av	0.25 av	Young to Semi Mature	Average	Indifferent	Intermittent roadside collection of Hawthorn and Ash heavily clad in Bramble Readily replaceable at current size, low arboricultural value	C12	0.9
G53	Hawthorn Dogwood Cherry Plum Ash	90 av	5.5m max					2.75 av	0.5 av	0.5 av	Young to Semi Mature	Average	Indifferent	Roadside collection majoring on Dogwood Contributes to screen of adjacent Highway Low arboricultural quality	C12	1.2
G54	Elder Hawthorn Elm Cherry Plum	3* 200 4* 150 max	8m max					4.5 av	1 av	1 av	Semi Mature to Early Mature	Average	Indifferent	Roadside collection majoring on Cherry Plum Contributes to screen of adjacent Highway Low arboricultural quality	C12	5.4
G55	White Poplar Sycamore Ash Field Maple English Oak Hawthorn Goat Willow Elder Cherry Plum	550 max 460 av	18.5m max					10 max	3 to 9	4 to 12	Semi Mature to Early Mature	Below Average to Average	Poor to Indifferent	Cohesive collection of established roadside buffer plantings Situated on embankment ascending from ground level to adjacent highway Mutually supressed with typical etiolated form Majority of species are homogenous in size and life stage Provides dense screen of adjacent road Moderate collective value	B2	6.6 max 5.4 av
G56	Goat Willow White Poplar Sycamore Ash Field Maple Elder Hawthorn	390 max	17.5m max					8 max	2.5 to 9	2 to 10	Semi Mature to Early Mature	Below Average to Average	Poor to Indifferent	Cohesive collection of established roadside buffer plantings Situated on embankment ascending from ground level to adjacent highway Mutually supressed with typical etiolated form Majority of species are homogenous in size and life stage Provides dense screen of adjacent road Moderate collective value	B2	4.8

Land North and South of A422, Newport Pagnell



Tree	Common Species Name	Trunk Diameter (mm)	Height (m)		Crown Spread (m)		ıd (m)		First	Crown		Physiological	Structural		BS5837	RPA Radius
Number				N	E	S	w	Radial	Significant Branch (m)	Clearance (m)	Life Stage	Condition	Condition Condition	Comments	Category	(m)
G57	Hawthorn English Oak White Poplar Ash Field Maple Cherry Plum Elder Goat Willow Sycamore	410 max	16.5m max					5 av	1 to 7	3 to 9	Semi Mature to Early Mature	Below Average to Average	Poor to Indifferent	Cohesive collection of established roadside buffer plantings Situated on embankment ascending from ground level to adjacent highway Mutually supressed with typical etiolated form Majority of species are homogenous in size and life stage Provides dense screen of adjacent road Moderate collective value	B2	4.8
G58	Elm Hawthorn Blackthorn	100 4* 70 av	5m av					2.75 av	0.5 av	0.5 av	Young to Semi Mature	Below Average to Average	Poor to Indifferent	Partially managed intermittent field boundary scrub group Frequent standing dead Elm occurring throughout Unremarkable collection	C12	2.1
G59	Hawthorn Blackthorn Hazel Field Maple Elm	4* 100 av	6.5m max					4.5 av	1 av	1 av	Young to Early Mature	Below Average to Average	Poor to Indifferent	Unmanaged field boundary scrub group Provides dense screen of residential area to north Partially clad and obscured by Bramble and Ivy, unable to thoroughly inspect Low arboricultural quality	C12	2.4
G60	Hawthorn Blackthorn Ash Field Maple Elder Elm English Oak	4* 130 3* 90 av	7m av					3.25 av	1 av	1 av	Young to Early Mature	Below Average to Average	Poor to Indifferent	Unmanaged field boundary scrub group Provides dense screen of residential area to north Partially clad and obscured by Bramble and Ivy, unable to thoroughly inspect Occasional young self-set specimens occurring throughout Unremarkable collection	C12	3.6
G61	Hawthorn Blackthorn Elm	5* 80 av	5.5m av					2.25 av	0.5 av	0.5 av	Young to Semi Mature	Average	Indifferent	Partially managed field boundary scrub group Provides dense screen of residential area to north Partially clad and obscured by Bramble and Ivy, unable to thoroughly inspect Low arboricultural quality	C12	2.1
G62	Ash	400 # max	13.5m av					6 max	1 to 8	1 to 6	Semi Mature to Early Mature	Below Average to Average	Poor to Indifferent	Cohesive parcel of Ash set within scrub group Inaccessible, appears outside of sites boundary, unable to thoroughly inspect Lower stems obscured by dense understory Prominent boundary feature Occasional component showing signs of low vitality Individually of limited merit, moderate collective value only	B2	4.8
G63	Blackthorn Hawthorn Ash Elm Elder	75 av	5m av					2.5 av	0.5 av	0.5 av	Young to Semi Mature	Average	Indifferent	Intermittent field boundary scrub group majoring on Blackthorn Provides partial screen of area to east Unremarkable collection	C12	0.9



Tree Survey Schedule: June 2021



	Common Species Name				Crow	vn Spread	d (m)		First	Crown						
Tree Number		Trunk Diameter (mm)	Height (m)	N	E	s	w	Radial	Significant Branch (m)	Clearance (m)	Life Stage	Physiological Condition	Structural Condition	Comments	BS5837 Category	RPA Radius (m)
H1	Hawthorn Ash Elm Blackthorn	80 av	5m av					2.75 av	0.25 av	0.25 av	Semi Mature	Average	Indifferent	Unmanaged field boundary hedgerow Occasional young standing dead Elm occurring throughout Provides screen of adjacent road	C12	0.9
H2	Hawthorn Ash	90 av	1.5m av					1.25 av	0.25 av	0.25 av	Semi Mature	Average	Indifferent	Maintained field boundary hedgerow	C12	1.2
H3	Hawthorn	80 av	6m max					3.5 max	0.5 av	0.5 av	Semi Mature	Average	Indifferent	Unmanaged boundary hedgerow Provides screen of adjacent road	C12	0.9
H4	Hawthorn Elm Elder Blackthorn	3* 85 av	5m av					3.25 max	0.5 av	0.5 av	Semi Mature	Average	Indifferent	Unmanaged field boundary hedgerow	C12	1.8
H5	Hawthorn Elder	60 av	3m max					1 av	0.25 av	0.25 av	Semi Mature	Average	Indifferent	Previously maintained field boundary hedgerow	C12	0.9
H6	Hawthorn Blackthorn	60 av	3m max					1 av	0.25 av	0.25 av	Semi Mature	Average	Indifferent	Maintained field boundary hedgerow	C12	0.9
H7	Hazel Hawthorn Cherry Plum	3* 85 av	5m av					2.75 av	0.25 av	0.25 av	Semi Mature to Early Mature	Average	Indifferent	Previously maintained field boundary hedgerow Provides screen of adjacent road	C12	1.8
H8	Hawthorn Blackthorn Elder	3* 100 av	5m av					3 av	0.25 av	0.25 av	Semi Mature to Early Mature	Average	Indifferent	Unmanaged field boundary hedgerow	C12	2.1