Table 1: Tree Data Schedule

Tree No.	Sp	ecies	Diameter (mm)*	Height		rowr S	Spr E		Crown Height above Ground	First Major Branch Direction	Branch Height above Ground	Age Class	Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
	1	Betula pubescens	380	6	4.0	4.0	4.0	3.0	1.5	NE	2.0	EM	Good	20-40		B2
	2	Crataegus crus-gali	270	5	3.0	3.0	3.0	3.0	2.0	West	2.0	M	Good	20-40	Deadwood in the crown of minor extent. Utility excavation in RPA.	B2
	3	Crataegus monogyna	200	4	2	2	2	2	2	West	1.5	M	Good	10-20	Tree is leaning at a 10angle in a NEdirection.Epicormics growth on stem.	C2
	4	Crataegus monogyna	215	4	3.0	2	2	2	2	SW	1.5	M	Poor	10-20	Tree is leaning at a 10angle in a NEdirection.Epicormics growth on stem.Deadwood in the crown of minor extent.Branch dieback of moderate extent. Utility excavation in RPA.	C2
	5	Betula pendula	270	10	3.0	4.0	4.0	3.0	1.0	NW	1.0	SM	Good	10-20	Multi stemmed form.	C1
	6	Betula pubescens	380	13	4.0	4.0	4.0	4	1	South	3	M	Good	20-40	Some disruption in RPA where hard surfaces have been removed but roots generally unscathed.	B2

^{*} Where the tree is multi-stemmed the conventions within BS5837:2012 are applied

Tree No.	Species	Diameter (mm)*	Height			n Spı E		Crown Height above Ground	First Major Branch Direction	Branch Height above Ground	Age Class	Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
	7 Sorbus intermedia	510	8	4.0	4.0	3.0	4.5	1.5	NW	2.0	M	Good	20-40	Deadwood in the crown of minor extent.Hard surface located in RPA.	B2
	8 Sorbus intermedia	500	8	3.0	4.0	4.0	4.0	1.5	NW	2.5	M	Good	10-20	Stem cavity of minorextent.Included branch union in the crown.Hard surface located in RPA. Two decaying fungal brackets on main stem.	C2
	9 Sorbus intermedia	590	9	5.0	3.0	4.0	5.0	1.5	South	1.5	M	Good	20-40	Woodpecker hole above brackets. Deadwood in the crown of minor extent.Included branch union in the crown.Hard surface located in RPA.	B2
1	0 Sorbus intermedia	530	9	3.0	5.0	4.0	5.0	2.0	SE	2.0	M	Fair	10-20	Deadwood in the crown of moderate extent.Branch dieback of minor extent.Hard surface located in RPA. Leader has died with black fungal brackets. Woodpecker	C1
1	1 Sorbus intermedia	480	9	4.0) 4.0	4.0	4.0	2.5	SW	2.0	M	Good	20-40	hole on limb. Deadwood in the crown of minor extent.Included branch union in the crown.Hard surface located in RPA. Woodpecker hole on limb.	B2
1	2 Sorbus intermedia	500	8	4.0	3.0	4.0	4.0	2.5	South	2.0	M	Good	20-40	Tree is leaning at a 10angle in a Eastdirection.Deadwood in the crown of minor extent.Included branch union in the crown.	B2
1	3 Sorbus intermedia	460	7	3	3.0	3	3	5	West	2	M	Poor	<10	Woodpecker hole on limb. Pruning wounds to stem and crown.Hard surface located in RPA.Tree has no long term potential. Woodpecker holes in limb which are extensive when probed.	U

^{*} Where the tree is multi-stemmed the conventions within BS5837:2012 are applied

Tree No.	Species	Diameter (mm)*	Height		rown S	•	ead W	Crown Height above Ground	First Major Branch Direction	Branch Height above Ground	Age Class	Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
1	4 Sorbus intermedia	490	8	4.0	3.0	4.0	4.0	5.0	SW	2.0	M	Fair	<10	Pruning wounds to stem and crown.Hard surface located in RPA.Tree has no long term potential.	U
														Woodpecker hole in limb. Decay visible in major limb.	
1	5 Aesculus hippocastanum	450	11	5	5	5	4	4	South	2	EM	Fair	20-40	Stem cavity of minorextent.Pruning wounds to stem and crown.Hard surface located in RPA.	B2
														Early indications of bleeding canker.	
1	6 Sorbus intermedia	570	8	5.0	5.0	3.0	5.0	5.0	sw	2.0	M	Fair	20-40	Pruning wounds to stem and crown.Hard surface located in RPA.	B2
1	7 Aesculus hippocastanum	560	13	5.0	6.0	3.0	4.0	4.0	South	5.0	EM	Good	20-40	Pruning wounds to stem and crown.Hard surface located in RPA.	B2
1	8 Fagus sylvatica	630	18	6.0	8.0	7.0	5.0	6.0	NE	5.0	M	Good	40+	Stem cavity of minorextent.Pruning wounds to stem and crown.Hard surface located in RPA.	A2
1	9 Aesculus hippocastanum	550	16	5.0	8.0	4.0	7.0	4.0	North	2.0	EM	Fair	20-40	Splits and cracks tomajor limb.Pruning wounds to crown.Deadwood in the crown of minor extent.Hard surface located in RPA.	В2
2	0 Aesculus hippocastanum	480	14	5.0	3.0	5.0	3.0	5.0	NW	2.0	EM	Good	20-40	Pruning wounds to stem and crown.Hard surface located in RPA.	B2

Tree No.	Species	Diameter (mm)*	Height			n Spr E		Crown Height above Ground	First Major Branch Direction	Branch Height above Ground	Age Class	; Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
2	1 Fagus sylvatica	580	18	3.0	6.0	4.0	6.0	6.0	SW	2.0	EM	Good	40+	Pruning wounds to stem and crown.Hard surface located in RPA.	A2
2	2 Aesculus hippocastanum	510	15	5.0	5.0	5.0	6.0	5.0	SE	2.0	EM	Good	20-40	Pruning wounds to stem and crown.Included branch union in the crown.Hard surface located in RPA.	B2
2	3 Aesculus hippocastanum	560	15	5.0	5.0	5.0	6.0	5.0	South	5.0	ЕМ	Good	40+	Pruning wounds to stem and crown.Hard surface located in RPA.	A2
2	4 Aesculus hippocastanum	620	16	4	3	4	4	5.0	North	2.0	М	Good	40+	Pruning wounds to crown.Hard surface located in RPA.	A2
2	5 Fagus sylvatica	510	14	5	5.0	5.0	6.0	5.0	SE	5.0	M	Good	40+	Pruning wounds to crown.Hard surface located in RPA.	A2
2	6 Thuja plicata	660	18	4.0	3.5	4	5	0.0	East	3.0	М	Good	40+	Good specimen for species.	A2
2	7 Acer pseudoplatanus	460	18	6	5	4	3	6.0	SW	2.0	М	Good	20-40	Bifurcated stem formed at 2.0metres.Included branch union in the crown.	B2

Tree No.	Species	Diameter (mm)*	Height		rowr S	Spr E		Crown Height above Ground	First Major Branch Direction	Branch Height above Ground	Age Class	Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
2	8 Acer platanoides	600	19	6.0	7.0	7.0	7.0	3.0	West	3.0	M	Good	20-40	Pruning wounds to crown.	B2
														Impressive size/condition for species.	
2	9 Betula pubescens	310	13	5	0	3	3	3	NE	3	M	Fair	20-40	Asymmetric formed crown.	B2
3	0 Populus nigra 'Italica'	300	13	2	1	1	2	10	NW	8	SM	Fair	10-20	Stem wounds.Stem cavity of minorextent.Pruning wounds to stem.	C2
3	1 Crataegus monogyna	120	5	2	2	1	1	1.5	sw	1.5	SM	Poor	<10	Epicormics growth on stem.Deadwood in the crown of minor extent.Branch dieback of major extent.Tree has no long term potential.	U
3:	2 Crataegus monogyna	210	7	4	3	5	3	0.0	NE	1	EM	Good	10-20	Tree is leaning at a 10angle in a Northdirection.General poor form to tree.	C2
3	3 Betula pubescens	500	15	8	5	6	4	2	North	2	M	Good	20-40	Tree is leaning at a 10angle in a Northdirection.	B2
3.	4 Prunus avium	260	6	3	4	2	6	0.0	sw	3.0	EM	Fair	10-20	Heavily suppressed crown.	C2

Tree No.	Species	Diameter (mm)*	Height			n Spr E	ead W	Crown Height above Ground	First Major Branch Direction	Branch Height above Ground	Age Class	Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
3	5 Betula pendula	340	15	3.0	4.0	4.0	4.0	4.0	SW	4.0	EM	Good	10-20	Tree is leaning at a 10angle in a Eastdirection.Stem wounds.Deadwood in the crown of minor extent.	C2
3(6 Betula pendula	230	15	4	2	4	2	1	NE	4	EM	Fair	10-20	Tree is leaning at a 10angle in a Eastdirection.Heavily suppressed crown.	C2
3.	7 Sorbus intermedia	520	9	6.0	2.0	6.0	5.0	2.0	East	2.0	M	Fair	10-20	Pruning wounds to crown.Deadwood in the crown of minor extent.Hard surface located in RPA.	C2
														Fungal bracket in small cavity at fork and another on major limb.	
3	3 Sorbus intermedia	530	9	4	4	6	5.0	3	NW	1.5	M	Good	20-40	Deadwood in the crown of minor extent.Hard surface located in RPA.	B2
39	Acer platanoides	470	14	5	5	4	5.5	2	NE	4	М	Good	20-40	Deadwood in the crown of minor extent.Building/structure located in RPA.	B2
40	Acer platanoides	470	14	2	4	6	5	3	South	2	M	Good	20-40	Pruning wounds to stem and crown.Hard surface located in RPA.Building/structure located in RPA.	B2
4	1 Fraxinus excelsior	170	7	2.0	3	3	2.5	2.0	East	2	Y	Fair	20-40	Pruning wounds to crown.Hard surface located in RPA.Building/structure located in RPA. Lifting grate and paving.	B2

Tree No.	Species	Diameter (mm)*	Height		rown S	•	ead W	Crown Height above Ground	First Major Branch Direction	Branch Height above Ground	Age Class	Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
4.	2 Betula pubescens	470	12	5.0	6.0	2.0	6.0	2.0	West	2.0	M	Good	20-40	Deadwood in the crown of minor extent.Hard surface located in RPA.	B2
4	3 Betula pubescens	290	11	5.0	6.0	5	1	3	East	1.5	EM	Good	20-40	Deadwood in the crown of minor extent.Hard surface located in RPA.	B2
4	4 Aesculus hippocastanum	750	16	6	6	8	7	0.0	West	2	M	Good	40+	Pruning wounds to crown.Hard surface located in RPA. Good specimen for species.	A2
4	5 Acer pseudoplatanus	780	16	7	7	7	7	2	SE	2	M	Good	40+	Deadwood in the crown of minor extent. Good specimen for species.	A2
4	6 Acer pseudoplatanus	625	16	5	5	5	6	4	NW	2.5	M	Good	20-40	Restricted inspection due to ivy.Hard surface located in RPA.	В2
4	7 Acer pseudoplatanus	480	14	4.0	6.0	6.0	6.0	3.0	South	3.0	EM	Good	20-40	Restricted inspection due to ivy and vegetation.Building/structure located in RPA.	В2
4	8 Syringia vulgaris	250	4	2	3	3	2	1	South	1.5	M	Fair	10-20	Stem cavity of moderateextent.Previous branch failures noted.	C1

Tree No.	Species	Diameter (mm)*	Height		rown S	Spr E		Crown Height above Ground	First Major Branch Direction	Branch Height above Ground	Age Class	Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
4	9 Fraxinus excelsior	520	13	6	5	8	5	4	West	2	M	Good	20-40	Pruning wounds to crown.Deadwood in the crown of minor extent.Restricted inspection due to ivy and vegetation.Hard surface located in RPA.	B1
5	O Acer pseudoplatanus	500	15	5	6.0	4	3	5	SE	4	M	Good	40+	Epicormics growth on base.Stem cavity of minorextent.	A2
5	1 Fraxinus excelsior	290	14	3	5	3	1	4	East	7	SM	Fair	10-20	Heavily suppressed crown.General poor form to tree.	C2
5	2 Fraxinus excelsior	370	15	2	7	2	3	6.0	South	7	EM	Good	20-40	Deadwood in the crown of minor extent.General poor form to tree.	B2
5	3 Carpinus betulus	485	15	4	7	6	5	1	NW	1.5	M	Good	20-40		B2
5	4 Fagus sylvatica	460	18	6	3	4	2	4	SE	4	EM	Good	20-40	Heavily suppressed crown.Included branch union in the crown.	B2
5	5 Fagus sylvatica	200	12	4.0	2.0	3.0	0.0	3.0	North	3.0	Υ	Fair	10-20	Asymmetric formed crown. Heavily suppressed crown.	C2

Tree No.	Species	Diameter (mm)*	Height			n Spr E		Crown Height above Ground	First Major Branch Direction	Branch Height above Ground	Age Class	Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
56	6 Acer pseudoplatanus	680	18	7	3	3	4	6	NW	2	M	Good	20-40	Deadwood in the crown of minor extent.Included branch union in the crown.General poor form to tree.Building/structure located in RPA.	B2
57	7 Fagus sylvatica	700	19	7.0	5.0	3.0	6.0	3.0	East	4.0	M	Good	40+	Deadwood in the crown of minor extent.Building/structure located in RPA.	A2
58	B Fagus sylvatica	380	18	1.0	5.0	2.0	4.0	2.0	West	3.0	SM	Good	20-40	Heavily suppressed crown.General poor form to tree.Building/structure located in RPA.	B2
59	9 Fagus sylvatica	320	18	1.0	2.0	2.0	4.0	13	South	2.5	SM	Fair	20-40	Heavily suppressed crown.Deadwood in the crown of minor extent.General poor form to tree.	B2
60) Acer pseudoplatanus	350	19	1	2.0	2.0	2	15	South	10	EM	Fair	20-40	Heavily suppressed crown.Deadwood in the crown of minor extent.General poor form to tree.	B2
61	l Fagus sylvatica	480	19	2	4	7	2	6	SE	4	EM	Good	20-40	Crossing branches in crown.General poor form to tree.	B2
62	2 Acer pseudoplatanus	360	16	1	7.0	3	3	4	East	2.5	EM	Good	20-40	Bifurcated stem formed at 2.5metres.	B2

Tree No.	Species	Diameter (mm)*	Height			n Spr E	ead W	Crown Height above Ground	First Major Branch Direction	Branch Height above Ground	Age Class	Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
6	B Fagus sylvatica	500	19	2.0	6.0	3.0	3.0	2.0	SE	3.5	EM	Good	40+	Pruning wounds to crown.	A2
64	4 Acer pseudoplatanus	430	19	2.0	6.0	3.0	3.0	4	SW	5	ЕМ	Good	40+	Epicormics growth on base.	A2
6:	5 Acer pseudoplatanus	340	18	1	2	1	1	14	West	1.5	EM	Poor	10-20	Deadwood in the crown of minor extent.Branch dieback of minor extent.General poor form to tree.	C2
60	6 Fagus sylvatica	220	16	2.0	2	1.5	2	10	South	2	Υ	Fair	10-20	Epicormics growth on stem.Heavily suppressed crown.General poor form to tree.	C2
6	7 Fagus sylvatica	380	19	3	4	3	3	5	West	4	SM	Good	20-40	Bifurcated stem formed at 5.0metres.Deadwood in the crown of minor extent.General poor form to tree.	B2
6	B Fagus sylvatica	560	19	6.0	3.0	4.0	6.0	5.0	NW	5.0	EM	Good	40+	Deadwood in the crown of minor extent.	A2
6	9 Fagus sylvatica	860	22	5	8	6	6.0	3	SW	2	М	Good	40+	Deadwood in the crown of minor extent. Crossing branches in crown. Included branch union in the crown.	A2

Tree No.	Species	Diameter (mm)*	Height		Crow S	•		Crown Height above Ground	First Major Branch Direction	Branch Height above Ground	Age Class	Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
70	Acer pseudoplatanus	320	16	3	0	2	4	5	South	1.5	SM	Fair	10-20	Deadwood in the crown of minor extent.Previous branch failures noted.General poor form to tree.	C2
71	Fagus sylvatica	285	18	5.0	3.0	2.0	4.0	3.0	SE	3.0	SM	Fair	10-20	Heavily suppressed crown.General poor form to tree.	C2
72	2 Acer pseudoplatanus	500	18	4	6	2.0	5	4	SE	2	M	Good	20-40	Stem cavity of moderateextent. Has lost duel stem in past.	В2
73	3 Crataegus monogyna	220	6	0.5	5 2.5	2.0	3	3	West	2	EM	Fair	10-20	Tree is leaning at a 10angle in a Eastdirection.Heavily suppressed crown.Deadwood in the crown of minor extent.Branch dieback of minor extent.	C1
74	l Fagus sylvatica	500	20	8.0	3.0	6.0	3.0	4.0	NE	4.0	EM	Good	40+	Included branch union in the crown.	A2
75	5 Fagus sylvatica	790	23	7	3	5	8	5	NW	2	M	Good	40+	Included branch union in the crown.Building/structure located in RPA.	A2
76	6 Fagus sylvatica	310	12	8	1	5.0	5	3	NE	6	SM	Good	10-20	Heavily suppressed crown.General poor form to tree.	C2

Tree No.	Species	Diameter (mm)*	Height			n Spr E	ead W	Crown Height above Ground	First Major Branch Direction	Branch Height above Ground	Age Class	; Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
7	7 Acer pseudoplatanus	520	12	6	1.5	5.0	5.0	5	NE	2	M	Good	40+	Tree is leaning at a 10angle in a NEdirection.Hard surface located in RPA.Building/structure located in RPA.	A2
7	8 Crataegus monogyna	300	6	1.0	2.0	2.0	3.0	2.0	NW	2.0	M	Fair	10-20	Tree is leaning at a 10angle in a NEdirection.Heavily suppressed crown.Deadwood in the crown of minor extent.Restricted inspection due to ivy.	C2
7	9 Crataegus monogyna	190	3	0	3	3	3	2	SW	1.5	EM	Fair	10-20	Heavily suppressed crown.Restricted inspection due to ivy.	C2
8	0 Crataegus monogyna	210	6	0.0	3	3	3.0	2.5	West	2	EM	Fair	10-20	Heavily suppressed crown.Restricted inspection due to ivy.	C2
8	1 Fagus sylvatica	650	23	3.0	7.0	6.0	5.0	2.0	East	2.0	M	Good	40+	Crossing branches in crown.Hard surface located in RPA.	A2
8	2 Fagus sylvatica	420	20	3	1.5	4	2	13	NE	1	EM	Fair	10-20	Heavily suppressed crown. Trifurcated stem formed at 1.5 metres. General poor form to tree.	C2
8	3 Acer pseudoplatanus	330	16	2	1	2	3	2	NW	2	EM	Fair	10-20	Pruning wounds to stem.Trifurcated stem formed at 0.5 metres.General poor form to tree.	C2

Tree No.	Species	Diameter (mm)*	Height		rown S	•	ead W	Crown Height above Ground	First Major Branch Direction	Branch Height above Ground	Age Class	Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
84	4 Acer pseudoplatanus	690	21	6	2	2	6	6	West	4	M	Good	40+	Bifurcated stem formed at 2.0metres.Included branch union in the crown.Hard surface located in RPA.	A2
8:	5 Acer pseudoplatanus	340	16	3.0	5.0	2.0	2.0	5.0	South	4.0	ЕМ	Fair	10-20	Heavily suppressed crown.Bifurcated stem formed at 0.5metres.Deadwood in the crown of minor extent.General poor form to tree.	C2
80	6 Acer pseudoplatanus	510	17	6.0	7.0	2.0	4.0	3.0	North	2.0	M	Good	20-40	Bifurcated stem formed at 1.0metres.Deadwood in the crown of minor extent.	B2
8	7 Acer pseudoplatanus	460	18	6.0	5	5	4	5	East	2	M	Good	40+	Deadwood in the crown of minor extent.	A2
88	B Prunus cerasifera 'Atropurpurea'	330	9	2	2	6	4.0	3	East	1.5	M	Good	20-40	Pruning wounds to crown.Heavily suppressed crown.Restricted inspection due to ivy.	B2
89	9 Fagus sylvatica	755	20	8	7	8	7	4	NE	2	M	Good	40+	Included main stem union. Crossing branches in crown. Fused limb/branches.	A2
90	O Acer pseudoplatanus	550	20	7	6	4	4	3.0	NW	2	M	Good	40+	Deadwood in the crown of minor extent.	A2

Tree No.	Species	Diameter (mm)*	Height			n Spr E	ead W	Crown Height above Ground	First Major Branch Direction	Branch Height above Ground	Age Class	; Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
9	1 Acer pseudoplatanus	610	20	6	7	4.0	2	3	North	2	M	Good	40+	Pruning wounds to stem.Multi stemmed stem formed at 1.5 metres.	A2
9	2 Acer pseudoplatanus	390	18	1	4	2	2.0	6	SW	4	EM	Fair	10-20	Stem cavity of minorextent.General poor form to tree.Hard surface located in RPA.	C2
9	3 Acer pseudoplatanus	490	16	5.0	6.0	7.0	0.0	3.0	NE	2.0	M	Good	20-40	Included main stem union.Heavily suppressed crown.Deadwood in the crown of moderate extent.General poor form to tree.	B2
9	4 Acer pseudoplatanus	545	20	6	2	8	3	0.0	NE	0.0	M	Good	40+	Multi stemmed stem formed at 3.0 metres.Fused limb/branches.	A2
9	5 Fagus sylvatica	530	22	4.0	9.0	4.0	3.0	3.0	West	7.0	М	Good	20-40	Stem cavity of moderateextent.	B2
9	6 Fagus sylvatica	490	21	3	5	5	7	3	SW	4	EM	Good	40+	Deadwood in the crown of minor extent.	A2
9	7 Acer pseudoplatanus	630	16	7.0	1.0	5.0	5.0	4.0	South	2.0	EM	Good	40+	Deadwood in the crown of minor extent.	A2

Tree No.	Species	Diameter (mm)*	Height			n Spr E	ead W	Crown Height above Ground	First Major Branch Direction	Branch Height above Ground	Age Class	; Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
9	8 Acer pseudoplatanus	370	12	0.0	7.0	2.5	1.0	4.0	East	2.0	EM	Fair	10-20	Heavily suppressed crown.Deadwood in the crown of minor extent.General poor form to tree.	C2
9	9 Acer pseudoplatanus	450	16	3	4	2	2	0.0	East	0.0	EM	Dead	<10	Deadwood in the crown of major extent.	U
10	O Acer pseudoplatanus	300	13	4.0	2.0	3.0	3.0	3.0	South	2.0	SM	Fair	10-20	Heavily suppressed crown.General poor form to tree.	C2
10	1 Fagus sylvatica	560	21	8	3	7	5	3	West	3	М	Good	40+		A2
10:	2 Pinus sylvestris	200	11	3	0	3	0	9	South	9	SM	Fair	10-20	Tree is leaning at a 10angle in a NEdirection.Heavily suppressed crown.	C2
10	3 Acer pseudoplatanus	550	11	7	5	7	4	4	SE	2	М	Fair	20-40	Heavily suppressed crown.Deadwood in the crown of minor extent.	B2
10-	4 Pinus sylvestris	220	8	1	3	0.5	1.5	4	South	5	SM	Fair	10-20	Heavily suppressed crown.General poor form to tree.	C2

Tree No.	Species	Diameter (mm)*	Height			n Spr E	read W	Crown Height above Ground	First Major Branch Direction	Branch Height above Ground	Age Class	3 Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
10	5 Pinus sylvestris	340	10	0	6	1	1	4	South	5.5	EM	Fair	10-20	Heavily suppressed crown.General poor form to tree.	C2
106	S Carpinus betulus	360	15	5	5	5	5	2	SW	3	EM	Good	40+	Pruning wounds to crown.	A2
107	7 Tilia sp.	480	15	7	1	6	6	2	West	2.0	EM	Good	20-40	Heavily suppressed crown.Deadwood in the crown of minor extent.	B2
108	3 Tilia sp.	550	20	6	2	4	6	4	South	4	М	Good	40+	Bifurcated stem formed at 3.5metres.Included branch union in the crown.	A2
109	Acer pseudoplatanus	520	18	4.0	7.0	2.0	5.0	5.0	SW	2.0	М	Good	20-40	Bifurcated stem formed at 2.0metres.Deadwood in the crown of minor extent.General poor form to tree.	B2
110	Acer pseudoplatanus	510	14	1	6	5	1	3	NW	2.5	M	Fair	20-40	Stem wounds.Included main stem union.General poor form to tree.	B2
111	Acer pseudoplatanus	230	8	0	2	2.5	0.5	7	SE	7	SM	Fair	10-20	Heavily suppressed crown.Deadwood in the crown of minor extent.	C2

Tree No.	Species	Diameter (mm)*	Height		rown S	Spr E		Crown Height above Ground	First Major Branch Direction	Branch Height above Ground	Age Class	Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
112	2 Acer pseudoplatanus	790	16	7	6	6	5	4	NW	2	M	Good	40+	Crossing branches in crown.Fused limb/branches.	A2
113	B Fagus sylvatica	860	18	6	6.0	7	7	1.5	North	4	М	Good	20-40	Included main stem union.	B2
114	Pinus sylvestris	300	11	4	0	2	4	5	West	7	ЕМ	Fair	10-20	Heavily suppressed crown.	C2
115	5 Fagus sylvatica	600	20	4.0	2	6	5	7	West	4	М	Good	40+	Bifurcated stem formed at 3.0metres.	A2
116	6 Fagus sylvatica	660	20	2	6	8	6	3	North	3	М	Good	40+	Pruning wounds to crown.Restricted inspection due to ivy.	A2
117	7 Acer pseudoplatanus	620	19	7	3	6	5	7	South	3	М	Good	40+	Epicormics growth on base.Restricted inspection due to ivy.	A2
118	B Pinus sylvestris	240	13	1	2	4	0	11	East	11	SM	Fair	10-20	Heavily suppressed crown.	C2

Tree No.	Species	Diameter (mm)*	Height			n Spr E		Crown Height above Ground	First Major Branch Direction	Branch Height above Ground	Age Class	Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
119	Pinus sylvestris	340	12	0	3	5	0	7	SE	6	EM	Good	10-20	Heavily suppressed crown.Deadwood in the crown of minor extent.	C2
120) Carpinus betulus	360	8	5	3.0	5.0	5	1	West	1.5	EM	Good	10-20	Epicormics growth on base.Stem wounds.Stem cavity of moderateextent.	C2
121	Fagus sylvatica	1020	22	7	8	10	8	2	sw	3	M	Good	40+	Included main stem union.	A2
122	2 Fagus sylvatica	370	19	3.5	3	3	3	3	sw	4	SM	Good	40+		A2
123	B Pinus sylvestris	270	15	0	3.0	2	2	12	sw	12	SM	Fair	10-20	Heavily suppressed crown.	C2
124	Pinus sylvestris	290	16	1	1	3	0	13	West	10	SM	Fair	10-20	Stem wounds.Heavily suppressed crown.General poor form to tree.	C2
125	5 Acer pseudoplatanus	380	18	3	4	0	6	2.0	South	1	SM	Fair	20-40	Tree is leaning at a 10angle in a NWdirection.Epicormics growth on stem.	В2

Tree No.	Species	Diameter (mm)*	Height		rown S			Crown Height above Ground	First Major Branch Direction	Branch Height above Ground	Age Class	Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
120	S Acer pseudoplatanus	260	13	1	1	2	3	0.0	South	0.0	SM	Dead	<10	Deadwood in the crown of major extent.	U
12	' Fagus sylvatica	570	20	7	4	8	6	7	SW	5	М	Good	40+	Deadwood in the crown of minor extent.	A2
128	B Fagus sylvatica	750	20	4	7	7	7	1	NW	1.5	M	Good	40+	Included main stem union.	A2
129) Fagus sylvatica	670	22	6	7	5	7	3	SW	5	М	Good	20-40	Included main stem union.Deadwood in the crown of minor extent. Pronounced 'ears' at union.	B2
130	Acer pseudoplatanus	465	15	6	3	3	2	8	South	2	EM	Fair	10-20	Included main stem union.Stem cavity of minorextent.Restricted inspection due to ivy.General poor form to tree.	C2
13 ⁻	Acer pseudoplatanus	320	17	2	2	2	2.0	3	SW	2	EM	Good	20-40		B2
132	Pagus sylvatica	500	17	5	6	8	2.0	3	West	2	EM	Good	40+	Epicormics growth on stem.	A2

Tree No.	Species	Diameter (mm)*	Height			n Spr E		Crown Height above Ground	First Major Branch Direction	Branch Height above Ground	Age Class	Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
133	B Fagus sylvatica	610	19	5.0	2	7	6	4	NW	4	M	Good	40+	Deadwood in the crown of minor extent.	A2
134	Acer pseudoplatanus	440	14	6	4	6	6	14	North	2	SM	Good	20-40	Restricted inspection due to vegetation.Hard surface located in RPA.	B2
135	5 Acer pseudoplatanus	410	14	3.5	3.0	4.5	5.0	2.0	East	2.5	EM	Fair	40+	Epicormics growth on crown.Deadwood in the crown of minor extent.Crossing branches in crown.Located off site. Stone wall in RPA	A2
136	S Tilia sp.	480	16	3.5	4.5	5.0	6.0	1.5	SE	2.0	EM	Good	40+	Epicormics growth on crown.Deadwood in the crown of minor extent.Crossing branches in crown. Low stone wall in RPA	A2
137	7 Acer pseudoplatanus	440	14	4.5	3.5	5.0	5.0	2.5	West	2.5	EM	Fair	20-40	Pruning wounds to stem.Trifurcated stem formed at 0.0 metres.Deadwood in the crown of moderate extent.Crossing branches in crown. Low stonevwall in RPA	B2
138	3 Tilia sp.	490	16	3.5	5.0	4.5	6.0	2.0	West	4.0	EM	Good	40+	Epicormics growth on stem & crown.Stem cavity of unknownextent.Pruning wounds to stem.Deadwood in the crown of minor extent.Crossing branches in crown.Hanging branches in the crown. Woodpecker hole in main stem at 3.5m	A2
139) Tilia sp.	510	14	5.5	3.0	4.5	5.0	2.5	North	2.5	EM	Good	40+	Epicormics growth on base & stem.Included main stem union.Pruning wounds to stem.Deadwood in the crown of minor extent.Crossing branches in crown. Decay in main stem at old wound point 2m	A2

^{*} Where the tree is multi-stemmed the conventions within BS5837:2012 are applied

Tree No.	Species	Diameter (mm)*	Height			Spre E	ead W	Crown Height above Ground	First Major Branch Direction	Branch Height above Ground	Age Class	Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
140) Betula pendula	330	17	3.0	3.0	3.5	2.5	3.5	East	3.0	М	Fair	20-40	Fungal Fruiting bodies noted on crown.Deadwood in the crown of minor extent.Hard surface located in RPA.	B2
14	1 Acer pseudoplatanus	510	16	5.0	6.0	4.5	4.0	2.5	South	2.5	EM	Fair	20-40	Epicormics growth on crown.Pruning wounds to stem.Bifurcated stem formed at 2.5metres.Deadwood in the crown of moderate extent.Compaction around base of tree. Decay in stem wounds	B2
142	2 Acer pseudoplatanus	550	17	5.0	5.5	4.5	3.5	0.0	South	4.0	EM	Fair	20-40	Epicormics growth on crown.Included main stem union.Pruning wounds to stem and crown.Trifurcated stem formed at 2.5 metres.Deadwood in the crown of minor extent.Compaction around base of tree.	B2
143	3 Acer pseudoplatanus	520	16	5.0	4.5	4.0	5.5	2.5	West	2.0	EM	Fair	20-40	Pruning wounds to crown.Multi stemmed stem formed at 2.5 metres.Deadwood in the crown of minor extent.Crossing branches in crown.Compaction around base of tree.	B2
144	4 Acer pseudoplatanus	590	18	6.0	6.0	6.0	3.5	2.5	North	3.5	М		40+	Trifurcated stem formed at 3.0 metres.Deadwood in the crown of minor extent.Crossing branches in crown.Compaction around base of tree.	A2
145	5 Acer pseudoplatanus	410	16	5.5	5.0	3.0	3.0	4.0	North	4.0	M	Good	40+	Epicormics growth on crown.Included main stem union.Bifurcated stem formed at 4.0metres.Deadwood in the crown of minor extent.Crossing branches in crown.Compaction around base of tree.	A2

Tree No.	Species	Diameter (mm)*	Height		rown S	Spr E	ead W	Crown Height above Ground	First Major Branch Direction	Branch Height above Ground	Age Class	Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
146	Acer pseudoplatanus	600	15	7.5	6.5	5.0	6.5	2.5	South	2.5	M	Fair	20-40	Pruning wounds to crown.Multi stemmed stem formed at 3.0 metres.Deadwood in the crown of moderate extent.Compaction around base of tree.	B2
147	Fraxinus excelsior	840	18	7.0	8.0	8.0	7.5	2.0	South	2.0	М	Fair	20-40	Epicormics growth on crown.Pruning wounds to crown.Multi stemmed stem formed at 2.0 metres.Deadwood in the crown of moderate extent.Previous branch failures noted.Compaction around base of tree.	B1
148	Prunus avium	230	8	3.0	3.5	2.0	3.5	1.5	West	2.5	SM	Fair	20-40	Pruning wounds to stem.Deadwood in the crown of minor extent.Crossing branches in crown.	B2
149	Acer platanoides	370	9	3.5	4.5	3.5	4.0	2.5	SE	2.5	EM	Fair	20-40	Pruning wounds to stem and crown.Deadwood in the crown of minor extent.Crossing branches in crown.	B2
150	Acer platanoides	390	14	5.0	4.0	4.0	5.0	3.0	SE	2.5	EM	Good	40+	Pruning wounds to stem and crown.Deadwood in the crown of minor extent.Crossing branches in crown.Building/structure located in RPA.	A2
151	Acer platanoides	460	14	4.5	4.0	4.0	4.5	2.0	West	2.5	EM	Good	40+	Pruning wounds to stem and crown.Deadwood in the crown of minor extent.Crossing branches in crown.Compaction around base of tree.	A2

Tree No.	Species	Diameter (mm)*	Height		rowi S	n Spr E		Crown Height above Ground	First Major Branch Direction	Branch Height above Ground	Age Class	Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
152	2 Fagus sylvatica	790	19	8.0	8.0	8.0	5.0	2.5	North	2.5	M	Good	20-40	Included main stem union.Pruning wounds to crown.Multi stemmed stem formed at 2.5 metres.Deadwood in the crown of minor extent.Crossing branches in crown.Hard surface located in RPA.	B2
153	3 Carpinus betulus	610	17	8.0	7.0	4.0	6.5	0.0	West	2.0	M	Good	40+	Pruning wounds to crown.Deadwood in the crown of minor extent.Hard surface located in RPA.	A2
154	1 Sorbus aria	880	10	6.0	5.0	5.0	4.0	2.0	North	2.0	ОМ	Fair	10-20	Stem wounds.Included main stem union.Fungal Fruiting bodies noted on crown.Multi stemmed stem formed at 2.5 metres.Deadwood in the crown of moderate extent.Crossing branches in crown.Hanging branches in the crown.Hard surface located in RPA.Tree has no long term potential.	C1
159	5 Sorbus aria	660	11	4.5	5.0	4.0	4.0	0.0	North	2.5	ОМ	Fair	10-20	Included main stem union.Multi stemmed stem formed at 2.5 metres.Deadwood in the crown of moderate extent.Crossing branches in crown.Hard surface located in RPA.	C1
156	S Sorbus aria	720	12	5.5	6.0	4.5	3.5	3.0	South	2.5	ОМ	Fair	10-20	Pruning wounds to crown.Multi stemmed stem formed at 2.5 metres.Deadwood in the crown of moderate extent.Crossing branches in crown.Previous branch failures noted.Hard surface located in RPA.	C1
157	7 Aesculus hippocastanum	420	12	4.5	5 4.5	3.5	4.5	3.0	South	3.5	EM	Fair	20-40	Pruning wounds to stem and crown.Deadwood in the crown of minor extent.Hard surface located in RPA.	B1

Table 1: Group Data Schedule

Group No.	Species	Min/Max Diameter (cm)*	Average Height (m)	Average Crown Spread	Ave. Crown Height	Age Class	Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
G1	Acer pseudoplatanus Fagus sylvatica	20 50	16	5	3	М	Good	40+	Hard surfaces within root area. Deadwood present of minor extent, Pruning wounds present.	A2
G2	Thuja plicata	10 20	10	3	1	SM	Good	20-40	Building within root area. Heavily suppressed form. Restricted inspection due to vegetation.	B2
G3	Fagus sylvatica	56 66	18	6	6	М	Good	40+	Building within root area. Deadwood present of minor extent,Included bark at branch unions,	A2
G4	Fagus sylvatica Acer pseudoplatanus Carpinus betulus	26 37	18	3	6	SM	Good	20-40	Heavily suppressed form. Deadwood present of minor extent, Group of general poor form,	B2

Group No.	Species	Min/l Diam (cn	eter	Average Height (m)	Average Crown Spread	Ave. Crown Height	Age Class	Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
G5	Fagus sylvatica	43	58	19	5	4	EM	Good	40+	Deadwood present of minor extent,Included bark at branch unions,	A2
G6	Acer pseudoplatanus	50	65	22	5	5	М	Good	40+	Included stem unions present. Heavily suppressed form. Deadwood present of minor extent,	A2
G7	Acer pseudoplatanus	34	45	15	4	4	EM	Fair	20-40	One has decay cavity at base where dual stem failed in past.	B2
G8	Prunus laurocerasus	10	25	8	4	0	М	Good	10-20	Large mass of laurel.	C2
G 9	Chamaecyparis lawsoniana	40	50	12	3.5	0	EM	Fair	10-20	Deadwood present of minor extent, Hanging branches, Pruning wounds present. Group is of no long term potential. Restricted inspection due to no access.	C2

No.	Species	Height (m)	Comments	
S1	Berberis sp. Crataegus monogyna	3	Shrubs.	
S2	Berberis sp. Crataegus monogyna	3.0	Shrubs.	
S3	Berberis sp. Crataegus monogyna	3.0	Shrubs.	
S4	Sambucus nigra	4	Clump of elder.	
S 5	Viburnum tinus Rosa canina	2	Shrubs.	
S6	Syringia vulgaris	3	Thicket of lilac.	
S7	Lonicera pileata Berberis sp. Prunus laurocerasus 'Otto Luykens'	1.5	Shrubs.	

Section No.	Species	Height (m)	Comments	
S8	Crataegus monogyna	1.5	Managed hedgerow.	
S9	Crataegus monogyna	1.5	Managed hedgerow.	
09	Taxus baccata	1.0	managed nedgerow.	

Table 2: Tree Root Protection Areas

Tree No.	Species	BS5837 Category	RPA Radius (m)	RPA Area (m2)	RPA Square Side Length (m)
1	Betula pubescens	B2	4.56	65.3	8.1
2	Crataegus crus-gali	B2	3.24	33	5.7
3	Crataegus monogyna	C2	2.4	18.1	4.3
4	Crataegus monogyna	C2	2.58	20.9	4.6
5	Betula pendula	C1	3.24	33	5.7
6	Betula pubescens	B2	4.56	65.3	8.1
7	Sorbus intermedia	B2	6.12	117.7	10.8
8	Sorbus intermedia	C2	6	113.1	10.6
9	Sorbus intermedia	B2	7.08	157.5	12.5
10	Sorbus intermedia	C1	6.36	127.1	11.3
11	Sorbus intermedia	B2	5.76	104.2	10.2
12	Sorbus intermedia	B2	6	113.1	10.6
15	Aesculus hippocastanum	B2	5.4	91.6	9.6
16	Sorbus intermedia	B2	6.84	147	12.1
17	Aesculus hippocastanum	B2	6.72	141.9	11.9

Tree No.	Species	BS5837 Category	RPA Radius (m)	RPA Area (m2)	RPA Square Side Length (m)
18	Fagus sylvatica	A2	7.56	179.6	13.4
19	Aesculus hippocastanum	B2	6.6	136.8	11.7
20	Aesculus hippocastanum	B2	5.76	104.2	10.2
21	Fagus sylvatica	A2	6.96	152.2	12.3
22	Aesculus hippocastanum	B2	6.12	117.7	10.8
23	Aesculus hippocastanum	A2	6.72	141.9	11.9
24	Aesculus hippocastanum	A2	7.44	173.9	13.2
25	Fagus sylvatica	A2	6.12	117.7	10.8
26	Thuja plicata	A2	7.92	197.1	14
27	Acer pseudoplatanus	B2	5.52	95.7	9.8
28	Acer platanoides	B2	7.2	162.9	12.8
29	Betula pubescens	B2	3.72	43.5	6.6
30	Populus nigra 'Italica'	C2	3.6	40.7	6.4
32	Crataegus monogyna	C2	2.52	20	4.5
33	Betula pubescens	B2	6	113.1	10.6
34	Prunus avium	C2	3.12	30.6	5.5

Tree No.	Species	BS5837 Category	RPA Radius (m)	RPA Area (m2)	RPA Square Side Length (m)
35	Betula pendula	C2	4.08	52.3	7.2
36	Betula pendula	C2	2.76	23.9	4.9
37	Sorbus intermedia	C2	6.24	122.3	11.1
38	Sorbus intermedia	B2	6.36	127.1	11.3
39	Acer platanoides	B2	5.64	99.9	10
40	Acer platanoides	B2	5.64	99.9	10
41	Fraxinus excelsior	B2	2.04	13.1	3.6
42	Betula pubescens	B2	5.64	99.9	10
43	Betula pubescens	B2	3.48	38	6.2
44	Aesculus hippocastanum	A2	9	254.5	16
45	Acer pseudoplatanus	A2	9.36	275.2	16.6
46	Acer pseudoplatanus	B2	7.5	176.7	13.3
47	Acer pseudoplatanus	B2	5.76	104.2	10.2
48	Syringia vulgaris	C1	3	28.3	5.3
49	Fraxinus excelsior	В1	6.24	122.3	11.1
50	Acer pseudoplatanus	A2	6	113.1	10.6

Tree No.	Species	BS5837 Category	RPA Radius (m)	RPA Area (m2)	RPA Square Side Length (m)
51	Fraxinus excelsior	C2	3.48	38	6.2
52	Fraxinus excelsior	B2	4.44	61.9	7.9
53	Carpinus betulus	B2	5.82	106.4	10.3
54	Fagus sylvatica	B2	5.52	95.7	9.8
55	Fagus sylvatica	C2	2.4	18.1	4.3
56	Acer pseudoplatanus	B2	8.16	209.2	14.5
57	Fagus sylvatica	A2	8.4	221.7	14.9
58	Fagus sylvatica	B2	4.56	65.3	8.1
59	Fagus sylvatica	B2	3.84	46.3	6.8
60	Acer pseudoplatanus	B2	4.2	55.4	7.4
61	Fagus sylvatica	B2	5.76	104.2	10.2
62	Acer pseudoplatanus	B2	4.32	58.6	7.7
63	Fagus sylvatica	A2	6	113.1	10.6
64	Acer pseudoplatanus	A2	5.16	83.6	9.1
65	Acer pseudoplatanus	C2	4.08	52.3	7.2
66	Fagus sylvatica	C2	2.64	21.9	4.7

Tree No.	Species	BS5837 Category	RPA Radius (m)	RPA Area (m2)	RPA Square Side Length (m)
67	Fagus sylvatica	B2	4.56	65.3	8.1
68	Fagus sylvatica	A2	6.72	141.9	11.9
69	Fagus sylvatica	A2	10.32	334.6	18.3
70	Acer pseudoplatanus	C2	3.84	46.3	6.8
71	Fagus sylvatica	C2	3.42	36.7	6.1
72	Acer pseudoplatanus	B2	6	113.1	10.6
73	Crataegus monogyna	C1	2.64	21.9	4.7
74	Fagus sylvatica	A2	6	113.1	10.6
75	Fagus sylvatica	A2	9.48	282.3	16.8
76	Fagus sylvatica	C2	3.72	43.5	6.6
77	Acer pseudoplatanus	A2	6.24	122.3	11.1
78	Crataegus monogyna	C2	3.6	40.7	6.4
79	Crataegus monogyna	C2	2.28	16.3	4
80	Crataegus monogyna	C2	2.52	20	4.5
81	Fagus sylvatica	A2	7.8	191.1	13.8
82	Fagus sylvatica	C2	5.04	79.8	8.9

Tree No.	Species	BS5837 Category	RPA Radius (m)	RPA Area (m2)	RPA Square Side Length (m)
83	Acer pseudoplatanus	C2	3.96	49.3	7
84	Acer pseudoplatanus	A2	8.28	215.4	14.7
85	Acer pseudoplatanus	C2	4.08	52.3	7.2
86	Acer pseudoplatanus	B2	6.12	117.7	10.8
87	Acer pseudoplatanus	A2	5.52	95.7	9.8
88	Prunus cerasifera 'Atropurpurea'	B2	3.96	49.3	7
89	Fagus sylvatica	A2	9.06	257.9	16.1
90	Acer pseudoplatanus	A2	6.6	136.8	11.7
91	Acer pseudoplatanus	A2	7.32	168.3	13
92	Acer pseudoplatanus	C2	4.68	68.8	8.3
93	Acer pseudoplatanus	B2	5.88	108.6	10.4
94	Acer pseudoplatanus	A2	6.54	134.4	11.6
95	Fagus sylvatica	B2	6.36	127.1	11.3
96	Fagus sylvatica	A2	5.88	108.6	10.4
97	Acer pseudoplatanus	A2	7.56	179.6	13.4
98	Acer pseudoplatanus	C2	4.44	61.9	7.9

Tree No.	Species	BS5837 Category	RPA Radius (m)	RPA Area (m2)	RPA Square Side Length (m)
100	Acer pseudoplatanus	C2	3.6	40.7	6.4
101	Fagus sylvatica	A2	6.72	141.9	11.9
102	Pinus sylvestris	C2	2.4	18.1	4.3
103	Acer pseudoplatanus	B2	6.6	136.8	11.7
104	Pinus sylvestris	C2	2.64	21.9	4.7
105	Pinus sylvestris	C2	4.08	52.3	7.2
106	Carpinus betulus	A2	4.32	58.6	7.7
107	Tilia sp.	B2	5.76	104.2	10.2
108	Tilia sp.	A2	6.6	136.8	11.7
109	Acer pseudoplatanus	B2	6.24	122.3	11.1
110	Acer pseudoplatanus	B2	6.12	117.7	10.8
111	Acer pseudoplatanus	C2	2.76	23.9	4.9
112	Acer pseudoplatanus	A2	9.48	282.3	16.8
113	Fagus sylvatica	B2	10.32	334.6	18.3
114	Pinus sylvestris	C2	3.6	40.7	6.4
115	Fagus sylvatica	A2	7.2	162.9	12.8

Tree No.	Species	BS5837 Category	RPA Radius (m)	RPA Area (m2)	RPA Square Side Length (m)
116	Fagus sylvatica	A2	7.92	197.1	14
117	Acer pseudoplatanus	A2	7.44	173.9	13.2
118	Pinus sylvestris	C2	2.88	26.1	5.1
119	Pinus sylvestris	C2	4.08	52.3	7.2
120	Carpinus betulus	C2	4.32	58.6	7.7
121	Fagus sylvatica	A2	12.24	470.7	21.7
122	Fagus sylvatica	A2	4.44	61.9	7.9
123	Pinus sylvestris	C2	3.24	33	5.7
124	Pinus sylvestris	C2	3.48	38	6.2
125	Acer pseudoplatanus	B2	4.56	65.3	8.1
127	Fagus sylvatica	A2	6.84	147	12.1
128	Fagus sylvatica	A2	9	254.5	16
129	Fagus sylvatica	B2	8.04	203.1	14.3
130	Acer pseudoplatanus	C2	5.58	97.8	9.9
131	Acer pseudoplatanus	B2	3.84	46.3	6.8
132	Fagus sylvatica	A2	6	113.1	10.6

Tree No.	Species	BS5837 Category	RPA Radius (m)	RPA Area (m2)	RPA Square Side Length (m)
133	Fagus sylvatica	A2	7.32	168.3	13
134	Acer pseudoplatanus	B2	5.28	87.6	9.4
135	Acer pseudoplatanus	A2	4.92	76	8.7
136	Tilia sp.	A2	5.76	104.2	10.2
137	Acer pseudoplatanus	B2	5.28	87.6	9.4
138	Tilia sp.	A2	5.88	108.6	10.4
139	Tilia sp.	A2	6.12	117.7	10.8
140	Betula pendula	B2	3.96	49.3	7
141	Acer pseudoplatanus	B2	6.12	117.7	10.8
142	Acer pseudoplatanus	B2	6.6	136.8	11.7
143	Acer pseudoplatanus	B2	6.24	122.3	11.1
144	Acer pseudoplatanus	A2	7.08	157.5	12.5
145	Acer pseudoplatanus	A2	4.92	76	8.7
146	Acer pseudoplatanus	B2	7.2	162.9	12.8
147	Fraxinus excelsior	B1	10.08	319.2	17.9
148	Prunus avium	B2	2.76	23.9	4.9

Tree No.	Species	BS5837 Category	RPA Radius (m)	RPA Area (m2)	RPA Square Side Length (m)
149	Acer platanoides	B2	4.44	61.9	7.9
150	Acer platanoides	A2	4.68	68.8	8.3
151	Acer platanoides	A2	5.52	95.7	9.8
152	Fagus sylvatica	B2	9.48	282.3	16.8
153	Carpinus betulus	A2	7.32	168.3	13
154	Sorbus aria	C1	10.56	350.3	18.7
155	Sorbus aria	C1	7.92	197.1	14
156	Sorbus aria	C1	8.64	234.5	15.3
157	Aesculus hippocastanum	B1	5.04	79.8	8.9

Table 2: Tree Root Protection Areas - Groups

Tree No.	Species	BS5837 Category	RPA Radius (m)	
G1	Acer pseudoplatanus Fagus sylvatica	A2	6	
G2	Thuja plicata	B2	2.4	
G3	Fagus sylvatica	A2	7.92	
G4	Fagus sylvatica Acer pseudoplatanus Carpinus betulus	B2	4.44	
G5	Fagus sylvatica	A2	6.96	
G6	Acer pseudoplatanus	A2	7.8	

Tree No.	Species	BS5837 Category	RPA Radius (m)
G7	Acer pseudoplatanus	B2	5.4
G8	Prunus laurocerasus	C2	3
G 9	Chamaecyparis lawsoniana	C2	6

Table 2: Tree Works Required

Tree No.	Species	Diameter (mm)*	Height	Age Class	Vigour	Structural Condition	Life Expectancy	Comments	BS5837 Category	Works Required
10	Sorbus intermedia	530	9	М	Fair	Fair	10-20	Deadwood in the crown of moderate extent.Branch dieback of minor extent.Hard surface located in RPA.	C1	Deadwood the tree crown.
13	Sorbus intermedia	460	7	M	Poor	Poor	<10	Pruning wounds to stem and crown.Hard surface located in RPA.Tree has no long term potential.	U	Fell the tree.
14	Sorbus intermedia	490	8	М	Fair	Poor	<10	Pruning wounds to stem and crown.Hard surface located in RPA.Tree has no long term potential.	U	Fell the tree.
31	Crataegus monogyna	120	5	SM	Poor	Poor	<10	Epicormics growth on stem.Deadwood in the crown of minor extent.Branch dieback of major extent.Tree has no long term potential.	U	Fell the tree.
93	Acer pseudoplatanus	490	16	М	Good	Poor	20-40	Included main stem union.Heavily suppressed crown.Deadwood in the crown of moderate extent.General poor form to tree.	B2	Deadwood the tree crown.
99	Acer pseudoplatanus	450	16	EM	Dead	Dead	<10	Deadwood in the crown of major extent.	U	Fell the tree.
126	Acer pseudoplatanus	260	13	SM	Dead	Dead	<10	Deadwood in the crown of major extent.	U	Fell the tree.

Tree No.	Species	Diameter (mm)*	Height	Age Class	Vigour	Structural Condition	Life Expectancy	Comments	BS5837 Category	Works Required
136	Tilia sp.	480	16	EM	Good	Good	40+	Epicormics growth on crown.Deadwood in the crown of minor extent.Crossing branches in crown.	A2	Deadwood the tree crown.
137	Acer pseudoplatanus	440	14	EM	Fair	Fair	20-40	Pruning wounds to stem.Trifurcated stem formed at 0.0 metres.Deadwood in the crown of moderate extent.Crossing branches in crown.	B2	Deadwood the tree crown.
141	Acer pseudoplatanus	510	16	EM	Fair	Fair	20-40	Epicormics growth on crown.Pruning wounds to stem.Bifurcated stem formed at 2.5metres.Deadwood in the crown of moderate extent.Compaction around base of tree.	B2	Deadwood the tree crown.
143	Acer pseudoplatanus	520	16	EM	Fair	Fair	20-40	Pruning wounds to crown.Multi stemmed stem formed at 2.5 metres.Deadwood in the crown of minor extent.Crossing branches in crown.Compaction around base of tree.	B2	Deadwood the tree crown.
146	Acer pseudoplatanus	600	15	M	Fair	Fair	20-40	Pruning wounds to crown.Multi stemmed stem formed at 3.0 metres.Deadwood in the crown of moderate extent.Compaction around base of tree.	B2	Deadwood the tree crown.
147	Fraxinus excelsior	840	18	M	Fair	Dead	20-40	Epicormics growth on crown.Pruning wounds to crown.Multi stemmed stem formed at 2.0 metres.Deadwood in the crown of moderate extent.Previous branch failures noted.Compaction around base of tree.	B1	Deadwood the tree crown.Crown thin the tree by 15 %.

Tree No.	Species	Diameter (mm)*	Height	Age Class	Vigour	Structural Condition	Life Expectancy	Comments	BS5837 Category	Works Required
154	Sorbus aria	880	10	OM	Fair	Poor	10-20	Stem wounds.Included main stem union.Fungal Fruiting bodies noted on crown.Multi stemmed stem formed at 2.5 metres.Deadwood in the crown of moderate extent.Crossing branches in crown.Hanging branches in the crown.Hard surface located in RPA.Tree has no long term potential.	C1	Deadwood the tree crown.