Tree No	Species	H't (m)	Single/ Multi- Stemmed (S or MS)	Stem Diam (mm)	Root Protection Area (m²)	Root Protection Distance (m)	Branch Spread (m)	H't of Crown AGL (m)	Life Stage	Physio- logical Condition	Structural Condition and General Observations	Preliminary Management Recommendations	Est. Rem. Contrib. (Yrs)	Cat
G9.129	Common Yew	-	S	80	3	1.0	-	-	Young	-	-	None required at time of survey	20+	C1
G9.130	Holm Oak	-	S	170	13	2.0	-	-	Young	-	-	None required at time of survey	20+	C1
G9.131	Holm Oak	-	S	100	5	1.2	-	-	Young	-	-	None required at time of survey	20+	C1
G9.132	Common Yew	-	MS	130 130	15	2.2	-	-	Young	-	-	None required at time of survey	20+	C1
G9.133	Common Yew	-	MS	100 90	8	1.6	-	-	Young	-	-	None required at time of survey	20+	C1
G9.134	Common Hornbeam	-	S	130	8	1.6	-	-	Young	-	-	None required at time of survey	20+	C1
G9.135	Holm Oak	-	S	130	8	1.6	-	-	Young	-	-	None required at time of survey	20+	C1
G9.136	Common Hawthorn	-	S	170	13	2.0	-	-	Early Mature	-	-	None required at time of survey	10+	C1
G9.137	Pedunculate Oak	-	S	140	9	1.7	-	-	Young	-	-	None required at time of survey	20+	C1
G9.138	Common Yew	-	MS	170 250	41	3.6	-	-	Young	-	-	None required at time of survey	20+	C1
G9.139	Common Holly	-	MS	80 140 130 120	26	2.9	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G9.140	Common Hornbeam	-	S	160	12	1.9	-	-	Young	-	-	None required at time of survey	20+	C1
G9.141	Common Holly	-	S	80	3	1.0	-	-	Young	-	-	None required at time of survey	20+	C1
G9.142	Common Holly	-	S	180	15	2.2	-	-	Semi- mature	-	-	None required at time of survey	20+	C1
G9.143	Common Holly	-	S	130	8	1.6	-	-	Semi- mature	-	-	None required at time of survey	10+	C1

Tree No	Species	H't (m)	Single/ Multi- Stemmed (S or MS)	Stem Diam (mm)	Root Protection Area (m²)	Root Protection Distance (m)	Branch Spread (m)	H't of Crown AGL (m)	Life Stage	Physio- logical Condition	Structural Condition and General Observations	Preliminary Management Recommendations	Est. Rem. Contrib. (Yrs)	Cat
G9.144	Common Holly	-	S	80	3	1.0	-	-	Young	-	-	None required at time of survey	10+	C1
G9.145	Common Yew	-	S	110	5	1.3	-	-	Young	-	-	None required at time of survey	20+	C1
G9.146	Common Holly	-	S	110 120	5	1.3	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G9.147	Common Yew	-	S	240	26	2.9	-	-	Young	-	-	None required at time of survey	20+	C1
G9.148	Common Yew	-	S	190	16	2.3	-	-	Young	-	-	None required at time of survey	20+	C1
G9.149	Common Holly	-	S	150	10	1.8	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G9.150	Common Hawthorn	-	S	100	5	1.2	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G9.151	Sycamore	-	S	200	18	2.4	-	-	Semi- mature	-	-	None required at time of survey	20+	C1
G9.152	Sycamore	-	S	140	9	1.7	1	-	Young	-	-	None required at time of survey	20+	C1
G9.153	Sycamore	-	MS	110 160	17	2.3	-	-	Young	-	-	None required at time of survey	10+	C1
G9.154	Common Holly	-	S	160	12	1.9	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G9.155	Common Holly	-	S	220	22	2.6	1	-	Semi- mature	-	-	None required at time of survey	20+	C1
G9.156	Common Yew	-	S	160	12	1.9	-	-	Young	-	-	None required at time of survey	20+	C1
G9.157	Cherry Laurel x4	-	MS x6	110	33	3.2	-	-	Early Mature	-	-	None required at time of survey	10+	C1
G9.158	Sycamore x3 Holly x4 Ash x2 Elder x2	-	S	100	5	1.2	-	-	Semi- mature	-	-	None required at time of survey	10+	C1

Tree No	Species	H't	Single/ Multi- Stemmed (S or MS)	Stem Diam (mm)	Root Protection Area (m²)	Root Protection Distance (m)	Branch Spread (m)	H't of Crown AGL (m)	Life Stage	Physio- logical Condition	Structural Condition and General Observations	Preliminary Management Recommendations	Est. Rem. Contrib. (Yrs)	Cat
Grp 10	Ash Sycamore Yew Beech Laurel Elm	14	S	300	41	3.6	N - E - S - W -	N - E - S - W -	Semi- mature	Good	Structural Condition - Good  Crown shapes distorted due to group pressure Trunk and crown shapes distorted Minor deadwood in crowns Low hanging branches Mixed species Small wooded area Dense understorey with even aged tree stock Self set trees within	None required at time of survey	20+	B2
G10.1	Common Ash	-	S	440	88	5.3	-	-	Early Mature	-	-	-	-	B1+2
G10.2	Common Ash	-	S	620	174	7.4	-	-	Early Mature	-	Minor deadwood	-	-	B1+2
G10.3	English Elm	-	S	140	9	1.7	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G10.4	Common Holly	-	S	340	52	4.1	-	-	Early Mature	-	-	None required at time of survey	20+	C1
G10.5	Common Yew	-	S	350	55	4.2	-	-	Semi- mature	-	-	None required at time of survey	20+	C1
G10.6	Sycamore	-	S	100	5	1.2	-	-	Young	-	-	None required at time of survey	20+	C1
G10.7	Sycamore	-	S	100	5	1.2	-	-	Young	-	-	None required at time of survey	20+	C1
G10.8	Pedunculate Oak	-	S	140	9	1.7	-	-	Young	-	-	None required at time of survey	20+	C1
G10.9	Common Ash	-	S	270	33	3.2	-	-	Semi- mature	-	-	None required at time of survey	20+	C1
G10.10	English Elm	-	S	160	12	1.9	-	-	Young	-	-	None required at time of survey	10+	C1
G10.11	Common Ash	-	S	170	13	2.0	-	-	Young	-	-	None required at time of survey	20+	C1

Tree No	Species	H't	Single/ Multi- Stemmed (S or MS)	Stem Diam (mm)	Root Protection Area (m²)	Root Protection Distance (m)	Branch Spread (m)	H't of Crown AGL (m)	Life Stage	Physio- logical Condition	Structural Condition and General Observations	Preliminary Management Recommendations	Est. Rem. Contrib. (Yrs)	Cat
G10.12	Common Ash	-	MS	80 80	6	1.4	-	-	Young	-	-	None required at time of survey	10+	C1
G10.13	Common Ash	-	s	180	15	2.2	-	-	Young	-	-	None required at time of survey	10+	C1
G10.14	Holm Oak	-	S	110	5	1.3	-	-	Young	-	-	None required at time of survey	20+	C1
G10.15	Common Holly	-	MS	80 90 130	14	2.1	-	-	Young	-	-	None required at time of survey	10+	C1
G10.16	English Elm	-	S	150	10	1.8	-	-	Young	-	-	None required at time of survey	10+	C1
G10.17	Common Lime	-	MS	220 540	154	7.0	-	-	Early Mature	-	-	None required at time of survey	20+	C1
G10.18	Sycamore	-	S	75	3	0.9	-	-	Young	-	-	None required at time of survey	10+	C1
G10.19*	Elm x1 Yew x3 Holly x1 Holm Oak x1 Sycamore x4	-	S	75	3	0.9	-	-	Young	-	-	None required at time of survey	10+	C1
G10.20	Common Holly	-	s	140	9	1.7	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G10.21	Holm Oak	-	s	190	16	2.3	-	-	Young	-	-	None required at time of survey	20+	C1
G10.22	Common Holly	-	S	190	16	2.3	-	-	Semi- mature	-	-	None required at time of survey	20+	C1
G10.23	Common Holly	-	S	110	5	1.3	-	-	Young	-	-	None required at time of survey	10+	C1
G10.24	Common Holly	-	S	190	16	2.3	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G10.25	Common Yew	-	s	200	18	2.4	-	-	Young	-	-	None required at time of survey	20+	C1

Tree No	Species	H't (m)	Single/ Multi- Stemmed (S or MS)	Stem Diam (mm)	Root Protection Area (m²)	Root Protection Distance (m)	Branch Spread (m)	H't of Crown AGL (m)	Life Stage	Physio- logical Condition	Structural Condition and General Observations	Preliminary Management Recommendations	Est. Rem. Contrib. (Yrs)	Cat
G10.26	Common Holly	-	S	120	7	1.4	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G10.27	Common Hawthorn	-	S	110	5	1.3	-	-	Semi- mature	-	-	None required at time of survey	20+	C1
G10.28	Sycamore	-	S	90	4	1.1	-	-	Young	-	-	None required at time of survey	20+	C1
G10.29	Common Holly	-	MS x8	20	-	-	-	-	Semi- mature	-	-	None required at time of survey	<10	U
G10.30	Common Beech	-	S	120	7	1.4	-	-	Young	-	-	None required at time of survey	20+	C1
G10.31*	Common Ash	-	S	90	4	1.1	-	-	Young	-	-	None required at time of survey	10+	C1
G10.32	Common Ash	-	S	130	8	1.6	-	-	Young	-	-	None required at time of survey	10+	C1
G10.33	Common Ash	-	S	220	22	2.6	-	-	Young	-	-	None required at time of survey	10+	C1
G10.34	Common Ash	-	S	240	26	2.9	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G10.35	Common Ash	-	S	190	16	2.3	-	-	Young	-	-	None required at time of survey	10+	C1
G10.36	Common Ash	-	S	110	5	1.3	-	-	Young	-	-	None required at time of survey	10+	C1
G10.37	Common Ash	-	S	200	18	2.4	-	-	Young	-	-	None required at time of survey	10+	C1
G10.38	Common Ash	-	S	90	4	1.1	-	-	Young	-	-	None required at time of survey	10+	C1
G10.39*	Common Ash	-	S	260	31	3.1	-	-	Young	-	-	None required at time of survey	20+	C1
G10.40	Common Ash	-	S	180	-	-	-	-	Young	-	-	None required at time of survey	<10	U
G10.41	Common Ash	-	S	180	15	2.2	-	-	Young	-	-	None required at time of survey	10+	C1

Tree No	Species	H't	Single/ Multi- Stemmed (S or MS)	Stem Diam (mm)	Root Protection Area (m²)	Root Protection Distance (m)	Branch Spread (m)	H't of Crown AGL (m)	Life Stage	Physio- logical Condition	Structural Condition and General Observations	Preliminary Management Recommendations	Est. Rem. Contrib. (Yrs)	Cat
G10.42	Common Holly	-	S	90	4	1.1	-	-	Young	-	-	None required at time of survey	10+	C1
G10.43	Common Holly	-	S	90	4	1.1	-	-	Dead	-	-	None required at time of survey	N/A	U
G10.44	Ash Sycamore Elm x12	-	S	100	5	1.2	-	-	Young	-	-	None required at time of survey	10+	C1
G10.45	Common Ash	-	S	220	22	2.6	-	-	Young	-	-	None required at time of survey	10+	C1
G10.46	Common Yew	-	S	90	4	1.1	-	-	Young	-	-	None required at time of survey	20+	C1
G10.47	Common Ash	-	S	110	5	1.3	-	-	Young	-	-	None required at time of survey	10+	C1
G10.48	Common Yew	-	S	300	41	3.6	-	-	Young	-	-	None required at time of survey	20+	C1
G10.49	Common Yew	-	S	130	8	1.6	-	-	Young	-	-	None required at time of survey	20+	C1
G10.50	Stump	-	S	300	-	-	-	-	Dead	-	-	None required at time of survey	N/A	U
G10.51	Common Yew	-	S	90	4	1.1	-	-	Young	-	-	None required at time of survey	20+	C1
G10.52	English Elm	-	S	160	12	1.9	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G10.53	Common Ash	-	S	150	10	1.8	-	-	Young	-	-	None required at time of survey	10+	C1
G10.54	Common Ash	-	S	140	9	1.7	-	-	Young	-	-	None required at time of survey	10+	C1
G10.55*	Cherry Laurel	-	S	80	3	1.0	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G10.56*	Common Elder	-	S	90	4	1.1	-	-	Young	-	-	None required at time of survey	10+	C1
G10.57	Portugal Laurel	-	S	80	3	1.0	-	-	Semi- mature	-	-	None required at time of survey	10+	C1

Tree No	Species	H't (m)	Single/ Multi- Stemmed (S or MS)	Stem Diam (mm)	Root Protection Area (m²)	Root Protection Distance (m)	Branch Spread (m)	H't of Crown AGL (m)	Life Stage	Physio- logical Condition	Structural Condition and General Observations	Preliminary Management Recommendations	Est. Rem. Contrib. (Yrs)	Cat
G10.58	Common Holly	-	S	80	3	1.0	-	-	Young	-	-	None required at time of survey	10+	C1
G10.59	Common Beech	-	S	130	8	1.6	-	-	Young	-	-	None required at time of survey	20+	C1
G10.60	Sycamore	-	S	220	22	2.6	-	-	Young	-	-	None required at time of survey	20+	C1
G10.61	Sycamore	-	S	80	3	1.0	-	-	Young	-	-	None required at time of survey	20+	C1
G10.62	Sycamore	-	S	360	59	4.3	-	-	Semi- mature	-	-	None required at time of survey	20+	C1
G10.63	Sycamore	-	S	390	707	15	-	-	Semi- mature	-	-	None required at time of survey	20+	C1
G10.64	Sycamore	-	S	100	5	1.2	-	-	Young	-	-	None required at time of survey	10+	C1
G10.65*	Common Holly	-	S	80	3	1.0	-	-	Young	-	-	None required at time of survey	10+	C1
G10.66*	Common Holly Ilex aquifolium	-	S	75	3	0.9	-	-	Young	-	-	None required at time of survey	10+	C1
G10.67	Sycamore	-	MS	160 140 130	28	3.0	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G10.68	Common Ash	-	S	290	38	3.5	-	-	Semi- mature	-	-	None required at time of survey	20+	C1
G10.69	Common Hawthorn	-	S	90	4	1.1	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G10.70	Sycamore	-	S	280	35	3.4	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G10.71	Common Yew	-	S	530	127	6.4	-	-	Semi- mature	-	-	None required at time of survey	20+	C2
G10.72	English Elm	-	S	80	3	1.0	-	-	Young	-	-	None required at time of survey	10+	C1

Tree No	Species	H't (m)	Single/ Multi- Stemmed (S or MS)	Stem Diam (mm)	Root Protection Area (m²)	Root Protection Distance (m)	Branch Spread (m)	H't of Crown AGL (m)	Life Stage	Physio- logical Condition	Structural Condition and General Observations	Preliminary Management Recommendations	Est. Rem. Contrib. (Yrs)	Cat
G10.73	Common Yew	-	S	490	109	5.9	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G10.74	English Elm	-	S	190	16	2.3	-	-	Young	-	-	None required at time of survey	10+	C1
G10.75	Sycamore	-	S	140	9	1.7	-	-	Young	-	-	None required at time of survey	10+	C1
G10.76	Sycamore	-	MS	130 150	18	2.4	1	-	Young	-	-	None required at time of survey	10+	C1
G10.77	Sycamore	-	S	150	10	1.8	-	-	Young	-	-	None required at time of survey	10+	C1
G10.78	Field Maple	-	S	110	5	1.3	1	-	Young	-	-	None required at time of survey	10+	C1
G10.79	Common Ash	-	S	170	13	2.0	1	-	Young	-	-	None required at time of survey	10+	C1
G10.80	English Elm	-	S	80	3	1.0	-	-	Young	-	-	None required at time of survey	10+	C1
G10.81	Common Ash	-	S	90	4	1.1	-	-	Young	-	-	None required at time of survey	10+	C1
G10.82	Common Ash	-	S	140	9	1.7	-	-	Young	-	-	None required at time of survey	20+	C1
G10.83	Common Ash	-	S	90	4	1.1	-	-	Young	-	-	None required at time of survey	10+	C1
G10.84	Field Maple	-	S	100	5	1.2	-	-	Young	-	-	None required at time of survey	10+	C1
G10.85	Field Maple	-	S	90	4	1.1	-	-	Young	-	-	None required at time of survey	10+	C1
G10.86	Common Ash	-	S	140	9	1.7	-	-	Young	-	-	None required at time of survey	10+	C1
G10.87	Common Ash	-	S	160	12	1.9	-	-	Young	-	-	None required at time of survey	10+	C1
G10.88	Common Ash	-	S	150	-	-	-	-	Dead	-	-	None required at time of survey	N/A	U

Tree No	Species	H't	Single/ Multi- Stemmed (S or MS)	Stem Diam (mm)	Root Protection Area (m²)	Root Protection Distance (m)	Branch Spread (m)	H't of Crown AGL (m)	Life Stage	Physio- logical Condition	Structural Condition and General Observations	Preliminary Management Recommendations	Est. Rem. Contrib. (Yrs)	Cat
G10.89	Common Ash	-	S	110	5	1.3	-	-	Young	-	-	None required at time of survey	10+	C1
G10.90	Field Maple	-	MS	80 90	7	1.4	-	-	Young	-	-	None required at time of survey	10+	C1
G10.91	Field Maple	-	S	170	13	2.0	-	-	Young	-	-	None required at time of survey	10+	C1
G10.92*	Common Ash	-	S	150	10	1.8	-	-	Young	-	-	None required at time of survey	10+	C1
G10.93	Common Ash	-	S	170	13	2.0	-	-	Young	-	-	None required at time of survey	10+	C1
G10.94	Common Yew	-	S	180	15	2.2	-	-	Young	-	-	None required at time of survey	20+	C1
G10.95	Common Ash	-	S	290	38	3.5	-	-	Young	-	-	None required at time of survey	10+	C1
G10.96	Holm Oak	-	S	90	4	1.1	-	-	Young	-	-	None required at time of survey	10+	C1
G10.97	Common Beech	-	S	100	5	1.2	-	-	Young	-	-	None required at time of survey	10+	C1
G10.98	Common Ash	-	S	330	49	4.0	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G10.99	English Elm	-	S	100	5	1.2	-	-	Young	-	-	None required at time of survey	10+	C1
G10.100	Common Ash	-	S	260	31	3.1	-	-	Semi- mature	-	-	None required at time of survey	20+	C1
G10.101	English Elm	-	S	160	12	1.9	-	-	Young	-	-	None required at time of survey	10+	C1
G10.102	English Elm	-	s	90	4	1.1	-	-	Young	-	-	None required at time of survey	10+	C1
G10.103	Sycamore	-	S	100	5	1.2	-	-	Young	-	-	None required at time of survey	10+	C1
G10.104	English Elm	-	MS	90 90	7	1.5	-	-	Young	-	-	None required at time of survey	10+	C1

Tree No	Species	H't (m)	Single/ Multi- Stemmed (S or MS)	Stem Diam (mm)	Root Protection Area (m²)	Root Protection Distance (m)	Branch Spread (m)	H't of Crown AGL (m)	Life Stage	Physio- logical Condition	Structural Condition and General Observations	Preliminary Management Recommendations	Est. Rem. Contrib. (Yrs)	Cat
G10.105	Common Ash	-	S	390	69	4.7	-	-	Young	-	-	None required at time of survey	10+	C1
G10.106	Holm Oak	-	S	90	4	1.1	-	-	Young	-	-	None required at time of survey	10+	C1
G10.107	English Elm	-	S	75	3	0.9	-	-	Young	-	-	None required at time of survey	10+	C1
G10.108	English Elm	-	S	90	4	1.1	-	-	Young	-	-	None required at time of survey	10+	C1
G10.109	English Elm	-	S	75	3	0.9	-	-	Young	-	-	None required at time of survey	10+	C1
G10.110	English Elm	-	S	90	4	1.1	-	-	Young	-	-	None required at time of survey	10+	C1
G10.111	Holm Oak	-	MS x6	30	2	0.9	-	-	Young	-	-	None required at time of survey	10+	C1
G10.112	Common Ash	-	S	220	22	2.6	-	-	Young	-	-	None required at time of survey	20+	C1
G10.113	Common Ash	-	MS	240 240	52	4.1	-	-	Young	-	-	None required at time of survey	10+	C1
G10.114	English Elm	-	S	120	7	1.4	-	-	Young	-	-	None required at time of survey	10+	C1
G10.115	Common Ash	-	S	170	13	2.0	-	-	Young	-	-	None required at time of survey	10+	C1
G10.116	Field Maple	-	MS	110 60	7	1.5	-	-	Young	-	-	None required at time of survey	10+	C1
G10.117	Field Maple	-	S	90	4	1.1	-	-	Young	-	-	None required at time of survey	10+	С
G10.118	Field Maple	-	MS	40 40	1	0.7	-	-	Young	-	-	None required at time of survey	10+	C1
G10.119	Common Ash	-	S	170	13	2.0	-	-	Young	-	-	None required at time of survey	10+	C1
G10.120	Field Maple	-	S	90	4	1.1	-	-	Young	-	-	None required at time of survey	10+	C1

Tree No	Species	H't (m)	Single/ Multi- Stemmed (S or MS)	Stem Diam (mm)	Root Protection Area (m²)	Root Protection Distance (m)	Branch Spread (m)	H't of Crown AGL (m)	Life Stage	Physio- logical Condition	Structural Condition and General Observations	Preliminary Management Recommendations	Est. Rem. Contrib. (Yrs)	Cat
G10.121	Common Hornbeam	-	s	360	59	4.3	-	-	Semi- mature	-	-	None required at time of survey	20+	C1
G10.122	Field Maple	-	MS	130 120	14	2.1	-	-	Young	-	-	None required at time of survey	10+	C1
G10.123	English Elm	-	S	80	3	1.0	-	-	Young	-	-	None required at time of survey	10+	C1
G10.124	English Elm	-	s	110	5	1.3	-	-	Young	-	-	None required at time of survey	10+	C1
G10.125	Common Ash	-	s	300	41	3.6	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G10.126	Holm Oak	-	S	140	9	1.7	-	-	Young	-	-	None required at time of survey	10+	C1
G10.127	English Elm	-	S	130	8	1.6	-	-	Young	-	-	None required at time of survey	10+	C1
G10.128	Pedunculate Oak	-	S	290	38	3.5	-	-	Young	-	-	None required at time of survey	20+	C1
G10.129	Common Ash	-	S	250	28	3.0	-	-	Semi- mature	-	-	None required at time of survey	20+	C1
G10.130	Sycamore	-	S	180	15	2.2	-	-	Young	-	-	None required at time of survey	10+	C1
G10.131	Sycamore	-	S	200 220	18	2.4	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G10.132	English Elm	-	S	140	9	1.7	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G10.133	Sycamore	-	S	180	15	2.2	-	-	Young	-	-	None required at time of survey	10+	C1
G10.134	Sycamore	-	S	310	43	3.7	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G10.135	Common Holly	-	MS	80 80 80	9	1.7	-	-	Semi- mature	-	-	None required at time of survey	10+	C1

Tree No	Species	H't (m)	Single/ Multi- Stemmed (S or MS)	Stem Diam (mm)	Root Protection Area (m²)	Root Protection Distance (m)	Branch Spread (m)	H't of Crown AGL (m)	Life Stage	Physio- logical Condition	Structural Condition and General Observations	Preliminary Management Recommendations	Est. Rem. Contrib. (Yrs)	Cat
G10.136	Common Holly	-	S	210	20	2.5	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G10.137	Sycamore	-	S	360	59	4.3	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G10.138	English Elm	-	S	140	9	1.7	-	-	Young	-	-	None required at time of survey	10+	C1
G10.139	Common Holly	-	MS	160 220 160	45	3.8	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G10.140	Common Horse Chestnut	-	S	170	13	2.0	-	-	Young	-	-	None required at time of survey	10+	C1
G10.141	English Elm	-	S	240	26	2.9	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G10.142	Common Hawthorn	-	S	190	16	2.3	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G10.143	Sycamore	-	S	400	72	4.8	-	-	Early Mature	-	-	None required at time of survey	20+	C1
G10.144	Common Hawthorn	-	S	100	5	1.2	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G10.145	Sycamore	-	MS	100 90 90 140	21	2.6	-	-	Semi- mature	-	-	None required at time of survey	10+	C1
G10.146	Sycamore	-	MS	220 230	46	3.8	-	-	Semi- mature	-	-	None required at time of survey	10+	C1

Tree No	Species	H't (m)	Single/ Multi- Stemmed (S or MS)	Stem Diam (mm)	Root Protection Area (m²)	Root Protection Distance (m)	Branch Spread (m)	H't of Crown AGL (m)	Life Stage	Physio- logical Condition	Structural Condition and General Observations	Preliminary Management Recommendations	Est. Rem. Contrib. (Yrs)	Cat
Grp 11	Ash Cockspur Thorn Lime Norway Maple Elder	16	S	600	163	7.2	N - E - S - W -	N - E - S - W -	Early Mature	Good	Structural Condition - Fair  Bark wounds Epicormics on trunks and in crowns Low hanging branches Minor deadwood in crowns Old pruning wounds Mixed species and age class group growing either side of path Basal suckers on limes	None required at time of survey	20+	B1+2
Grp 12	Sycamore Horse Chestnut Pedunculate Oak Turkey Oak Box Elder Lime Willow Holly London Plane Alder Hornbeam Hawthorn	17	S	650	191	7.8	N - E - S - W -	N - E - S - W -	Early Mature	Good	Structural Condition - Fair  Crown shapes distorted due to group pressure Bark wounds Epicormics on trunks and in crowns Low hanging branches Minor deadwood in crowns Old pruning wounds Mixed species and age class group growing along site bounday Some trees previously crown reduced Some trees are offsite Some trees have been historically topped	None required at time of survey	20+	B1+2
G12.1	Crack Willow	-	S	610	-	-	-	-	Mature	-	Tppped Epicormics form small crown Large area of bark necrosis on upper trunk	Advise removal	<10	U
Grp 13	Willow Alder Pedunculate Oa Red Oak Lime Horse Chestnut	5	S	100	5	1.2	N - E - S - W -	N - E - S - W -	Young	Fair	Structural Condition - Fair  Developing trees Recently planted trees with stake and ties in place Several trees have died	None required at time of survey	20+	C1+2

Tree No	Species	H't	Single/ Multi- Stemmed (S or MS)	Stem Diam (mm)	Root Protection Area (m²)	Root Protection Distance (m)	Branch Spread (m)	H't of Crown AGL (m)	Life Stage	Physio- logical Condition	Structural Condition and General Observations	Preliminary Management Recommendations	Est. Rem. Contrib. (Yrs)	Cat
Grp 14	Horse Chestnut London Plane Sycamore Willow Pedunculate Oak Hornbeam Hawthorn Ash Hazel Silver Birch Whitebeam Atlas Cedar Pine Holm Oak Red Oak Wild Cherry Turkish Hazel Maidenhair Tree Norway Maple Beech Apple Leyland Cypress	17	S	750	254	9.0	N - E - S - W -	N - E - S - W -	Mature	Good	Structural Condition - Fair  Bark wounds Crown shapes distorted due to group pressure Epicormics on trunks and in crowns Low hanging branches Major deadwood in crowns Old pruning wounds Tall and etiolated due to group pressure Tight forks with included bark Trunk shapes distorted due to group pressure Mixed species and age class trees Large Ash with perenipora at base (assumed identified for removal with the sites previous survey as tree fenced off)	Remove major deadwood	20+	B1+2
G14.1	Sycamore	-	MS	1000 900	707	15	-	-	Mature	-	Large buttress roots Bifurcated at 1m above ground level Channel of decay in south side of north side stem Old pruning wounds	-	-	C1+2
Grp 15	Oak Hawthorn Lime Wild Service Tree	2	S	75	3	0.9	N - E - S - W -	N - E - S - W -	Young	Good	Structural Condition - Good  Newly planted trees Developing trees	None required at time of survey	40+	C2
Grp 16	Sweet Chestnut Hornbeam Common Walnut Common Lime Hawthorn Holm Oak	4	S	120	7	1.4	N - E - S - W -	N - E - S - W -	Young	Good	Structural Condition - Good  Mixed species and age  Mainly young trees with two more mature trees within	None required at time of survey	40+	B2
G16.1	Common Walnut	-	S	430	84	5.2	-	-	Early Mature	-	Low hanging branches	-	-	B1+2

Tree No	Species	H't (m)	Single/ Multi- Stemmed (S or MS)	Stem Diam (mm)	Root Protection Area (m²)	Root Protection Distance (m)	Branch Spread (m)	H't of Crown AGL (m)	Life Stage	Physio- logical Condition	Structural Condition and General Observations	Preliminary Management Recommendations	Est. Rem. Contrib. (Yrs)	Cat
G16.2	Common Lime	-	S	620	174	7.4	-	-	Early Mature	-	Bifurcated at 4m above ground level Low hanging branches	-	-	B1+2
Grp 17	Sycamore Horse Chestnut Holm Oak Corsican Pine Beech Poplar Pear Elder	17	S	650	191	7.8	N - E - S - W -	N - E - S - W -	Early Mature	Good	Structural Condition - Fair  Bark wounds Crown shapes distorted due to group pressure Epicormics on trunks and in crowns Major deadwood in crowns Old pruning wounds Some trees topped or previously reduced	Remove major deadwood	20+	B1+2
Grp 18	Corsican Pine Red Oak Pedunculate Oak Turkey Oak	16	S	600	163	7.2	N - E - S - W -	N - E - S - W -	Early Mature	Good	Structural Condition - Fair  Crown shapes distorted due to group pressure Epicormics on trunks and in crowns Minor deadwood in crowns Low hanging branches Old pruning wounds	None required at time of survey	20+	B1+2
Grp 19	Horse Chestnut Common Lime Small Leaved Lime Red Oak Pin Oak Pedunculate Oak Cedar Norway Maple Common Ash Black Walnut	18	S	650	191	7.8	N - E - S - W -	N - E - S - W -	Early Mature	Good	Structural Condition - Good  Crown shapes distorted due to group pressure Major deadwood in crowns Low hanging branches Old pruning wounds Avenue of trees running along footpath Cavities in trunks and in crowns	Remove major deadwood	40+	A2

Tree No	Species	H't (m)	Single/ Multi- Stemmed (S or MS)	Stem Diam (mm)	Root Protection Area (m²)	Root Protection Distance (m)	Branch Spread (m)	H't of Crown AGL (m)	Life Stage	Physio- logical Condition	Structural Condition and General Observations	Preliminary Management Recommendations	Est. Rem. Contrib. (Yrs)	Cat
Grp 20	Holm Oak Lime Sweet Chestnut Horse Chestnut Ash Red Oak Norway Maple Tree of Heaven Robinia Wild Cherry	17	S	700	222	8.4	N - E - S - W -	N - E - S - W -	Mature	Good	Structural Condition - Fair  Crown shapes distorted due to group pressure Bark wounds Epicormics on trunks and in crowns Low hanging branches Minor deadwood in crowns Old pruning wounds	None required at time of survey	20+	B1+2
Grp 21	Common Ash x2 Norway Maple x1	12	S	770	268	9.2	N - E - S - W -	N - E - S - W -	Early Mature	Good	Structural Condition - Fair  Epicormics on trunks and in crowns Low hanging branches Minor deadwood in crowns Old pruning wounds Linear group	None required at time of survey	20+	B1+2
Grp 22	Pedunculate Oak Common Lime	4	S	120	7	1.4	N - E - S - W -	N - E - S - W -	Young	Good	Structural Condition - Good Four developing trees	None required at time of survey	40+	C2
Grp 23	Common Ash x 3	12	S	700	222	8.4	N - E - S - W -	N - E - S - W -	Early Mature	Good	Structural Condition - Good  Minor deadwood in crowns Low hanging branches	None required at time of survey	40+	B2
Grp 24	Beech Ash Sycamore Hawthorn Lime Tree of heaven	18	S	800	290	9.6	N - E - S - W -	N - E - S - W -	Mature	Good	Structural Condition - Good Crown shapes distorted due to group pressure Major deadwood in crowns Low hanging branches Old pruning wounds Basal suckers	Remove major deadwood	40+	A2





