## Appendix A Tree Survey Schedule

				lear		В	ranch S	pread (r	n)	Heigh	t (m)				
Tree Ref. No.	Species	Height (m)	Stem Ø (mm)	Protective Line: Radius (m)	RPA m²	N	E	S	w	Significant Branch	Canopy	Life Stage	General Observations and Preliminary Management Recommendations (In bold).	Estimated Remaining Contribution	Category
T1	Norway Spruce (Picea abies)	10	240	2.9	26	2.5	3	2	2	2 SE	2	М	Poor. Individual tree. Unremarkable tree with evidence of past pruning. Sparsely foliated in places with some branch tip die back present. <b>No works necessary.</b>	10+	C3
T2	Leyland Cypress (X Cupressocyparis leylandii)	16	525	6.3	125	5	4	3	4	7 NW	4	М	Fair. Individual tree. Evidence of significant past pruning and removal of notable lower branches. Main stem divides at approximately 8m height. No works necessary.	10+	C3
Т3	Ash (Fraxinus excelsior)	9	330	4	49	4	5	1	5	2.5 E	2	М	Fair. Individual tree. Crown development suppressed by adjacent conifer to the south. Tree house structure in crown with rope fixings growing into bark. Remove tree house and rope fixings.	10+	C3
T4	False cypress (Chamaecyparis spp.)	14	400	4.8	72	1	3	3	3	0	0	М	Fair. Individual tree. Balanced crown shape and form exhibited; lower branches extend to floor. Crown development suppressed too the north by adjacent ash. Unable to access base of main stem to record stem diameter. No works necessary. Removal of adjacent ash would facilitate unobstructed future growth and development.	20+	В2
T5	Lilac (Syringa vulgaris)	4	230	2.8	24	2.5	1.5	1.5	1	1.5 S	2	М	Fair. Individual tree. Unremarkable tree. <b>No works necessary.</b>	10+	С3
Т6	Maple (Acer spp.)	3.5	100	1.2	5	2	2	2	2	1.5 E	0.5	SM	Fair. Individual tree. Balanced crown shape and form exhibited. <b>No works necessary.</b>	10+	C2
Т7	Hawthorn (Crataegus monogyna)	8	468	5.6	99	3	5	3	4	1	0	М	Poor. Individual tree. Multi stemmed tree, which is completely enshrouded in dense ivy cover obscuring assessment of main stem, branches and branch unions Sever ivy to facilitate its removal and allow future inspection.	10+	C3
Т8	Wild Cherry (Prunus avium)	9	340	4.1	52	3	5	4	4	1	1	М	Fair. Individual tree. Significant surface root and stem are responsible for direct damage visible to adjacent grave stone and edge surround. Main stem divides at approximately 1.3m height; diameter recorded immediately below. Branches in close proximity of adjacent building. Prune branches 2-3m clear of building. Consider removal to facilitate repairs to adjacent grave.	10+	C3

				Linear (m)		В	ranch S	pread (n	n)	Heigh	t (m)				
Tree Ref. No.	Species	Height (m)	Stem Ø	Protective Lin Radius (m)	RPA m²	N	Е	S	w	Significant Branch	Canopy	Life Stage	General Observations and Preliminary Management Recommendations (In bold).	Estimated Remaining Contribution	Category
Т9	Yew (Taxus baccata)	11	450	5.4	92	5	5	5	4	1.5 S	2.5	М	Fair. Individual tree. Main stem has been 'wrapped' in a builder's sheet/tarpaulin, which makes assessment of main stem and initial branch unions impossible. Remove sheet to facilitate future inspection and unrestricted growth.	20+	В2
T10	Wild Cherry	12	375	4.5	64	5	5	5	5	1.5 S	1.5	М	Fair. Individual tree. Dense ivy cover obscuring assessment of main stem and branch unions. Chain fixed around base. Plastic tub fixed directly on main stem to the north. Sever ivy to facilitate its removal and allow future inspection. Remove chain and any other detritus, which might affect growth of tree.	10+	C3
T11	Holly (Ilex aquifolium)	1.5	130	1.6	8	0.5	0.5	1	0.5	1.5 N	0.5	М	Dead. Individual tree. Remove tree; dead.	<10	U
T12	Wild Cherry	7	156	1.9	11	2	3	2	2	0	1.5	SM	Fair. Individual tree. Unremarkable, multi stemmed tree with dense ivy cover obscuring assessment of main stem and branch unions.  Sever ivy to facilitate its removal and allow future inspection.	10+	C3
T13	Yew	3	320	3.8	46	1.5	1.5	1.5	1	0	0	М	Fair. Group tree. Tree, managed in aesthetically pleasing shape. <b>No works necessary.</b>	10+	C3
T14	Holly	3.5	260	3.1	31	1.5	2	2	1	0	0	М	Fair. Group tree. Tree, managed in aesthetically pleasing shape. No works necessary.	10+	C3
T15	Yew	3	260	3.1	31	2	1.5	2	1	0	0	М	Fair. Group tree. Tree, managed in aesthetically pleasing shape. Diameter estimated. <b>No works necessary.</b>	10+	С3
T16	Ash	8	205	2.5	19	1.5	4	1.5	2	1.7 NW	2	EM	Fair. Individual tree. Unremarkable tree with suppressed crown development to the north. <b>No works necessary.</b>	10+	С3

_				e Linear s (m)		В	ranch S	pread (n	n)	Heigh	t (m)				
Tree Ref. No.	Species	Height (m)	Stem Ø (mm)	Protective Lir Radius (m	RPA m²	N	E	S	w	Significant Branch	Canopy	Life Stage	General Observations and Preliminary Management Recommendations (In bold).	Estimated Remaining Contribution	Category
T17	Ash	6	113	1.4	6	2	2	2	1	0	2	Υ	Fair. Individual tree. Unremarkable, twin stemmed tree growing from base of bank. <b>No works necessary.</b>	10+	C3
T18	Weeping Willow (Salix X chrysocoma)	14	806	9.7	294	4	9	8	6	1.8 S	0	М	Fair. Individual tree. Twin stemmed tree with some evidence of past management/pruning clear of adjacent power lines 11kv. Some minor dead wood present throughout lower branches. Remove deadwood over 30mm diameter.	20+	В3
T19	Weeping Willow	15	790	9.5	282	4	7	8	7	1.8 E	0	М	Fair. Individual tree. Some evidence of past management/pruning, clear of adjacent power lines 11kv. Some minor dead wood present throughout lower branches. Remove deadwood over 30mm diameter.	20+	В3
T20	Weeping Willow	15	920	11	383	5	11	6	6	2 E	0	М	Fair. Individual tree. Dense ivy cover obscuring assessment of main stem, which divides at approximately 2m height and subsequent branch unions. Evidence of past pruning to the north, clear of adjacent power lines 11kv. Some dead wood present throughout lower branches. Remove deadwood over 30mm diameter. Sever ivy to facilitate its removal and allow future inspection.	20+	B2
T21	Ash	17	686	8.2	213	2	5	4	5	0	4	М	Fair. Individual tree. Multi stemmed tree, completely enshrouded in dense ivy cover obscuring assessment of main stems and branch unions. Notable lean to the south. Sever ivy to facilitate its removal and allow future inspection, which will also reduce tension on leaning stems.	10+	C3
T22	English Elm (Ulmus glabra)	17	600	7.2	163	2	8	6	7	0 S	0	М	Fair. Individual tree. Ivy cover obscuring assessment of main stem and branch unions. Asymmetric crown shape with pruning of stems to the north evident. Sever ivy to facilitate its removal and allow future inspection.	10+	C3
T23	Ash	17	559	6.7	141	2	7	5	5	0	4	M	Fair. Individual tree. Multi stemmed tree, completely enshrouded in dense ivy cover obscuring assessment of main stems and branch unions. Asymmetric crown shape developed more to the south. Sever ivy to facilitate its removal and allow future inspection, which will also reduce tension on leaning stems.	10+	C3

				lear )		В	ranch S	pread (n	n)	Heigh	t (m)				
Tree Ref. No.	Species	Height (m)	Stem Ø (mm)	Protective Linear Radius (m)	RPA m²	N	E	S	w	Significant Branch	Сапору	Life Stage	General Observations and Preliminary Management Recommendations (In bold).	Estimated Remaining Contribution	Category
T24	Tibetan Cherry (Prunus serrula)	5	200	2.4	18	3	3	2	3	1.6 E	1	М	Fair. Individual tree. Crown development suppressed by adjacent apple. Past pruning evident to the north. <b>No works necessary.</b>	10+	C3
T25	Apple (Malus spp.)	7	320	3.8	46	3	4	3	4	1.5 NW	1	М	Fair. Individual tree. Balanced crown shape and form. No works necessary.	10+	C3
T26	Silver Birch (Betula pendula)	15	400	4.8	72	5	4	4	3	2 N	1.5	М	Fair. Group tree. Compost heap within RPA to the south east. No works necessary.	20+	B2
T27	Hornbeam (Carpinus betulus)	13	430	5.2	84	6	4	6	5	2 S	1	М	Fair. Group tree. No works necessary.	20+	B2
T28	Hornbeam	14	480	5.8	104	6	4	6	5	2 NE	2	М	Fair. Group tree. No works necessary.	20+	В2
T29	Norway Maple (Acer platanoides)	15	605	7.3	166	6	6	6	6	1.5 SW	2	М	Fair. Individual tree. No works necessary.	20+	B2
Т30	Yew	2.5	280	3.4	35	1.5	1.5	1.5	1	0	0	М	Fair. Group tree. Tree, managed in aesthetically pleasing shape. No works necessary.	10+	C3
T31	Holly	2	220	2.6	22	1	1	1	1	0	0	М	Fair. Group tree. Managed in aesthetically pleasing shape. <b>No works</b> necessary.	10+	C3
T32	Holly	2	220	2.6	22	1	1	1	1	0	0	М	Fair. Group tree. Managed in aesthetically pleasing shape. <b>No works</b> necessary.	10+	C3

				lear )		В	ranch S	pread (r	n)	Heigh	t (m)				
Tree Ref. No.	Species	Height (m)	Stem Ø	Protective Linear Radius (m)	RPA m²	N	E	S	w	Significant Branch	Canopy	Life Stage	General Observations and Preliminary Management Recommendations (In bold).	Estimated Remaining Contribution	Category
Т33	Bay (Laurus nobilis)	2	220	2.6	22	1.5	1.5	1.5	1.5	0	0	М	Fair. Group tree. Managed in aesthetically pleasing shape. <b>No works</b> necessary.	10+	C3
T34	Yew	2	150	1.8	10	0.5	0.5	0.5	0.5	0	0	М	Fair. Group tree. Managed in aesthetically pleasing shape. <b>No works</b> necessary.	10+	С3
T35	Holly	4	250	3	28	1.5	1.5	1.5	1.5	0	0	М	Fair. Group tree. Managed in aesthetically pleasing shape. <b>No works</b> necessary.	10+	С3
Т36	Yew	2	180	2.2	15	1	1	1	1	0	0	М	Fair. Group tree. Managed in aesthetically pleasing shape. <b>No works</b> necessary.	10+	С3
Т37	Wild Cherry	6	240	2.9	26	2	3	1	1	2 E	2	М	Fair. Peripheral tree. Ivy cover obscuring assessment of mid crown Sever and ivy to facilitate future inspection.	10+	C3
Т38	Wild Cherry	7	240	2.9	26	3	3	1.5	2	3 N	2	М	Fair. Peripheral tree. No works necessary.	10+	C3
Т39	Holly	9	354	4.2	57	4	2	1	3	1.5 N	0	М	Fair. Group tree. Main stem divides at approximately 0.2m height. No works necessary.	10+	C2
T40	Hawthorn	9	410	4.9	76	4	3	4	5	2 SW	0.5	М	Fair. Group tree. No works necessary.	10+	C2
T41	Apple	3	173	2.1	14	3	2	1	2	0	0.5	М	Fair. Individual tree. Unremarkable, multi stemmed tree. <b>No works</b> necessary.	10+	C3

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Tree Ref. No.	Species	Height (m)	Stem Ø (mm)	Protective Linear Radius (m)	RPA m²	N	E	S	w	Significant Branch	Canopy	Life Stage	General Observations and Preliminary Management Recommendations (In bold).	Estimated Remaining Contribution	Category
T42	Yew	2	220	2.6	22	1.5	1.5	1.5	1.5	0	0	М	Fair. Group tree. Managed in aesthetically pleasing shape. <b>No works necessary.</b>	10+	C3
T43	Yew	3	250	3	28	2	2	2	2	0	0	М	Fair. Group tree. Managed in aesthetically pleasing shape. <b>No works</b> necessary.	10+	С3
T44	Yew	3	250	3	28	2	2	2	2	0	0	М	Fair. Group tree. Managed in aesthetically pleasing shape. <b>No works</b> necessary.	10+	C3
T45	Rowan (Sorbus aucuparia)	3.5	90	1.1	4	1	1.5	1	1	2 W	1.5	М	Poor. Individual tree. Moribund tree with decay present. <b>No works</b> necessary.	<10	U
T46	Apple	3	190	2.3	16	2	4	2	2	0	0	М	Poor. Group tree. Completely enshrouded in dense ivy cover obscuring assessment Sever ivy to facilitate its removal and allow future inspection.	10+	C3
T47	Apple	4	269	3.2	33	2	2	3	3	0	0	М	Poor. Group tree. Multi stemmed, completely enshrouded in dense ivy cover obscuring assessment Sever ivy to facilitate its removal and allow future inspection.	10+	C3
T48	Yew	2.5	180	2.2	15	1	1	1	1	0	0	М	Fair. Group tree. Managed in aesthetically pleasing shape. <b>No works</b> necessary.	10+	C3
T49	Rowan (Sorbus aucuparia)	5	170	2	13	3	3	3	3	1 SW	1.5	М	Fair. Group tree. No works necessary.	10+	C3
T50	Stags Horn Sumach (Rhus typhina)	3	130	1.6	8	1.5	1.5	3	4	0	0	М	Fair. Group tree. Central stem has produced sever other stems and prolific shoots to the west. <b>No works necessary.</b>	10+	С3

_				lear )		В	ranch S	pread (n	n)	Heigh	t (m)				
Tree Ref. No.	Species	Height (m)	Stem Ø (mm)	Protective Linear Radius (m)	RPA m²	N	E	S	w	Significant Branch	Canopy	Life Stage	General Observations and Preliminary Management Recommendations (In bold).	Estimated Remaining Contribution	Category
T51	Yew	2	150	1.8	10	1	1	1	1	0	0	М	Fair. Group tree. Managed in aesthetically pleasing shape. <b>No works</b> necessary.	10+	C3
T52	Yew	2	150	1.8	10	1	1	1	1	0	0	М	Fair. Group tree. Managed in aesthetically pleasing shape. <b>No works</b> necessary.	10+	C3
T53	Wild Cherry	3	75	0.9	3	1	0.1	1.5	1	0.5 W	0.5	EM	Poor. Individual tree. Unremarkable tree with asymmetric crown shape Remove tree - future management issues due to proximity with adjacent structure.	10+	C3
T54	Elder (Sambucus nigra)	3	159	1.9	11	2	2	2	2	0	1	М	Fair. Individual tree. Unremarkable, multi stemmed elder. <b>No works</b> necessary.	10+	С3
T55	Weeping Willow	14	425	5.1	82	3	3	6	3	3 \$	1	М	Fair. Peripheral tree. Unable to access; dimensions estimated from approximately 7m. <b>No works necessary.</b>	10+	C2
T56	Wild Cherry	8	260	3.1	31	2	2	2	2	2 SE	2	М	Fair. Group tree. Unremarkable tree with RPA surrounded by detritus.  No works necessary.	10+	C3
G1	Elder & Hawthorn	5	300	3.6	41	4	4	4.5	6	0	0	М	Poor. Group tree. Multi stemmed hawthorn with adjacent elder, both in moribund state and enshrouded in dense ivy cover obscuring assessment Consider removal. Retention suitable for wildlife habitat.	<10	U
G2	Field Maple, Ash & Hawthorn	5	100	1.2	5	4	9	4	8	0	0	М	Fair. Group tree. Sprawling group of multi stemmed trees with a topped ash tree dominant to the west. Ivy cover establishing	10+	C3
G3	Hawthorn & Ash	4	270	3.2	33	10	4	10	3	0	1.5	М	Fair. Linear group tree. Ash have been managed as a pollard. <b>No works necessary.</b>	10+	C2

			Stem Ø	ear		Branch Spread (m)				Heigh	t (m)				
Tree Ref. No.	Species	Height (m)	Stem Ø	Protective Linear Radius (m)	RPA m²	N	E	S	w	Significant Branch	Сапору	Life Stage	General Observations and Preliminary Management Recommendations (In bold).	Estimated Remaining Contribution	Category
G4	Wild Cherry	4	173	2.1	14	3	2	3	3	0	0.5	М	Fair. Group tree. Clump of multi stemmed cherry. <b>No works</b> necessary.	10+	C3
G5	Elder & Hawthorn	3	100	1.2	5	1.5	12	1.5	12	0	0	М	Fair. Group tree. Scrubby, linear group with ivy cover obscuring assessment Sever ivy to facilitate its removal and allow future inspection.	10+	C3
G6	Privet, Wild Cherry & Elder	6	130	1.6	8	10	4	4	12	0	0	М	Fair. Group tree. No works necessary.	10+	C3
<b>G</b> 7	Wild Cherry	5	60	0.7	2	6	3	5	4	0	0	Y	Fair. Group tree. Stand of young trees. <b>No works necessary.</b>	10+	C3
H1	Hawthorn & Elder	1.5	120	1.4	7	1	25	1	25	0	0	М	Fair. Hedgerow. Hawthorn hedge, displaying some evidence of past laying. Explore possibility of relaying hedge.	10+	C3