

Appendix B - Tree Schedule

Basic information				BS5837 data				Basic				BS5837 data					
Tree number	Tree species	Age	DBH	Bra N	nch E	Spr S	ead W	Height	Condition	Comments	Management recommendations	RPA m's	Life span	Categ ory	Sub cat	RPA DBH	RPA m2
T1	Ash (Fraxinus excelsior)	Mature	400	7	4	7	4	25	Fair	Stage 1 ash dieback (ADB)	Potentially limited longevity due to ADB	4.8	5	C	2	400	17.76
T2	Sycamore (Acer pseudoplatanus)	Mature	350	5	5	4	3	12	Fair	Low canopy over road	Crown raise to 5m from over road, remove ivy and reassess	3.6	20	B	2	350	13.32
T3	Ash (Fraxinus excelsior)	Mature	400	7	4	7	4	25	Fair	Susceptible to ADB, low canopy over road	Potentially limited longevity due to ADB, crown raise to 5m	4.8	5	C	2	400	n/a
T4	Ash (Fraxinus excelsior)	Mature	400	7	4	7	4	25	Fair	Stage 2 ADB, poor canopy with substantial deadwood	Limited longevity, further more detailed investigation, remove deadwood and or tree	5.4	5	C	2	400	19.98
H5	Hawtorn (Cratageus monogyna)	Mature	50					2	Good	Becoming over grown	Maintain as hedge	3	20	B	2	50	11.1
T6	Ash (Fraxinus excelsior)	Mature	250	3	3	3	3	25	Fair	Susceptible to ADB, poor canopy with substantial deadwood	Potentially limited longevity due to ADB	5.4	5	C	2	250	19.98
H7	Hawtorn (Cratageus monogyna), sycamore (Acer pseudoplatanus)	Mature	100					2	Good	Becoming over grown and sycamore dominating	Maintain as hedge, replant with hawthorn	3	20	C	2	100	11.1
G8	Holly (Ilex aquifolium)	Dead	100	2	2	2	2	3	Poor	Dead	Remove	1.2	0	U	2	100	n/a
G9	Crab apple (Malus spp)	Mature	100	2	2	2	2	4	Fair	Unmanaged group of trees creating partial screening	To be protected and a pruning regime	1.2	20	C	2	100	n/a
G10	Apple (Malus spp)	Mature	100	2	2	2	2	3	Fair	Unmanaged group of trees creating partial screening	To be protected and a pruning regime	1.2	20	C	2	100	n/a
T11	Sycamore (Acer pseudoplatanus)	Mature	350	3	3	4	4	8	Good	None	To be protected and crown raise and clean	4.2	20	B	2	350	15.54
T12	Hawtorn (Cratageus monogyna)	Mature	100	2	2	2	2	2	Fair	Partially dead	Low retention value	1.2	5	C	2	100	n/a
G13	Damson (prunus domestica)	Mature	100	2	2	2	2	2	Fair	None	To be removed to accommodate development	1.2	20	C	2	100	4.44
T14	?	Mature	150	2	3	1	1	5	Poor	Poor canopy cover and leaning towards proposed development	To be removed	1.8	10	C	2	150	n/a
H15	Hawtorn (Cratageus monogyna)	Mature	300					2	Fair	Patchy hedge	Replant	3.6	20	B	2	300	13.32
S16	Stump		200							50cm tall tree stump with the probability of regrowth and low level screening	Retain as a pollard	2.4		U		200	
S17	Stump		100							50cm tall tree stump with the probability of regrowth and low level screening	Retain as a pollard	1.2		U		100	
S18	Stump		300							50cm tall tree stump with the probability of regrowth and low level screening	Retain as a pollard	3.6		U		300	
Key; Green text is High Quality and Value, Blue is Medium, Grey is Low and Red is Remove, see Appendix D - for Tree Categorisation Chart, DBH Diameter at Breast Height. Life expect of 40 suggests 40 years plus																	