

Appendix 2 - Tree survey schedule

Tree No.	Species	Height (m)	Trunk dia. at 1.5m	Canopy Spread	Crown Height (m)	Age Class	Physiological Condition	Structural Condition	Comments/ Recommendations	Useful Life Expect	BS5837 grade	Root Protection Area	
												Radius	RPA Area
T1	Crack Willow (<i>Salix fragilis</i>)	10m	777mm	N4m E3m S5m W5m	2m	Mature	Good	Fair	Pollarded with regrowth up to 3m in length.	10+	C	9.3m	273.1m ²
T2	Common Oak (<i>Quercus robur</i>)	19m	900mm est	N6m E7m S6.5m W7m	E3m	Mature	Fair	Good	Off-site tree. Dieback throughout upper canopy with construction of small extension to the adjacent garage within 1.5m of the main stem being a potential contributing factor. Canopy retrenching to a height of circa 14m.	10+	C	10.8m	366.4m ²
T3	Goat Willow (<i>Salix caprea</i>)	11m	450mm @500mm	N1m E3m S4m W4m	2m	Early mature	Good	Fair	Off-site tree.	10+	C	5.4m	91.6m ²
G4	Group of Cider Gum (x2)	12m	Max 200mm	N2m E2m S2m W2m	3m	Semi mature	Good	Good		10+	C	2.4m	18.1m ²
T5	Hybrid Black Poplar (<i>Populus x euramericana</i>)	15m	400mm est	N3m E4m S4m W5m	5m	Early mature	Good	Good	Off-site tree. Ivy impedes survey.	20+	B	4.8m	72.4m ²
T6	Indian Bean Tree (<i>Catalpa bignonioides</i>)	4m	98mm	N2m E2m S2m W2m	2m	Young	Good	Good		10+	C	1.2m	4.3m ²