## Appendix 2 - Tree survey schedule

Tree No.	Species	Height (m)	Trunk dia. at 1.5m	Canopy Spread	Crown Height	Age Class	Physiological Condition	Structural Condition	Comments/ Recommendations	Useful Life	BS5837 grade	Root Protection Area	
					(m)					Expect		Radius	RPA Area
T1	Crack Willow (Salix fragilis)	10m	777mm	N4m E3m S5m W5m	2m	Mature	Good	Fair	Pollarded with regrowth up to 3m in length.	10+	С	9.3m	273.1m²
T2	Common Oak (Quercus robur)	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+	С	10.8m	366.4m²
Т3	Goat Willow (Salix caprea)	11m	450mm @500mm	N1m E3m S4m W4m	2m	Early mature	Good	Fair	Off-site tree.	10+	С	5.4m	91.6m²
G4	Group of Cider Gum (x2)	12m	Max 200mm	N2m E2m S2m W2m	3m	Semi mature	Good	Good		10+	С	2.4m	18.1m²
Т5	Hybrid Black Poplar (Populus x euramericana)	15m	400mm est	N3m E4m S4m W5m	5m	Early mature	Good	Good	Off-site tree. Ivy impedes survey.	20+	В	4.8m	72.4m²
Т6	Indian Bean Tree (Catalpa bignonioides)	4m	98mm	N2m E2m S2m W2m	2m	Young	Good	Good		10+	С	1.2m	4.3m²