Type	Name	Age	DBH	Height	1stB	N	E :	S W	/ C	Cond	Life Exp	Comments	ommendations	RPR m RPA m ²	Category
												Tree located to South of existing boundary fence,			
T1	Acer pseudoplatanus (Sycamore)	EM	485	14	3	6	6	6	6 G	Good	20+	slightly divorced from group G1		5.82 106.43	B2
												Group located along Northern edge of ditch /			
												depression. Mixture of Crack Willow of mainly multi			
												stemmed forms and occasional Sycamore with			
												generally poor stem taper development (spindly).			
	Acer pseudoplatanus (Sycamore), Salix											Scattered smaller trees extend to North and South			
G1	fragilis (Crack Willow)	EM	300	16	2	7	7	7	7 G	Good	20+	beneath canopies		3.6 40.72	2 B2
G2	Cornus alba (Dogwood)	М	75	3.5	0	2	2	2	2 0	Good	10+	Dense shrub group, trimmed along outer face		0.9 2.55	C2
												Off site tree in adjacent garden (DBH estimated).			
												Declining condition with multiple sections of aerial			
												deadwood. 1 x large limb extends over site. Dense			
												ivy on stem, smaller Sycamore growing through			
T2	Salix fragilis (Crack Willow)	M	900	16	3	10	6	10	10 P	oor	10+	crown on N side of tree (DBH estimated at 220mm)		10.8 366.48	3 C1
	<u> </u>											Low supressed form, historic partial failure with			
												stem to W having ben removed. Remaining 2 stems			
												are part failed with 1 x stem growing at 45deg to E			
T3	Salix fragilis (Crack Willow)	M	520	12	2	10	10	6	2 P	oor	10+	and 1 x stem laying on ground		8.82 244.42	2 C1
	Acer pseudoplatanus														
	(Sycamore), Crataegus monogyna											Dense group of scrubby growth, possible part of			
G3	(Hawthorn), Salix caprea (Goat Willow)	SM	200	8	1	2	2	2	2 F	air	20+	former hedge lined (lapsed)		2.4 18.1	1 C2
												Cluster of low shrubby formed multi stemmed Goat			
G4	Salix caprea (Goat Willow)	M	250	8	1	6	6	6	6 G	Good	10+	Willows		3 28.28	3 C2
												Linear group located along site boundary. Close			
												spaced Poplars along fence line and smaller shrubby			
												Willow to E. Poplars have typical interdependent			
												forms with average stem diameters <250mm. Other			
												than Southernmost tree, trees have poor stem taper			
												ratios with many trees being very supressed with			
	Populus canadensis (Hybrid											DBH <200mm. A number of trees are either dead or			
G5	poplar), Salix fragilis (Crack Willow)	SM	250	17	2	6	6	6	6 F	air	10+	of reduced vigour due to shading / competition		3 28.28	3 C2
												Similar to G5 but Poplars have historically been			
												'topped' at 6m. Limited regrowth with significant			
												number of trees now standing deadwood stems.			
	Populus canadensis (Hybrid											Willows to front (S) are comprised of small diameter			
G6	poplar), Salix fragilis (Crack Willow)	SM	200	7	1	3.5	3.5	3.5	3.5 P	oor	10+	<120mm regrowth from previous coppicing		2.4 18.1	C2