

Tree survey schedule

Tree No	English name	Height	Stem diameter	Crown spread	Ground clearance	Age class	Physiological Condition	Structural condition	Remaining contribution	BS Category	RPR	RPA
T1	Japanese maple	3m	110mm	N2m E1.5m S2m W1.5m	S1m	EM	N	AV	20+	C (1)	1.3m	5.5m ²
Comments:		High quality tree growing in concrete planter.; downgraded due to stem diameter <150mm.										
T2	Japanese maple	4m	105mm	N2m E1.5m S2m W1.5m	N3m	EM	N	AV	20+	C (1)	1.3m	5.0m ²
Comments:		Downgraded due to stem diameter <150mm.										
T3	Chusan palm	4m	190mm	N1.5m E1.5m S1.5m W1.5m	N3m	EM	N	AV	10+	C (1)	2.3m	16.3m ²
Comments:		Ornamental but unremarkable. Not strictly speaking a tree.										
T4	Balsam poplar	10m	400mm est	N4m E5m S3.5m W4m	N5m	M	N	AV	10+	C (1)	4.8m	72.4m ²
Comments:		Offsite tree, topped at 9m spoiling shape and leaving truncated limbs.										
T5	Golden false acacia	13m	290mm	N4m E3.5m S4.5m W4m	N5m	EM	N	AV	20+	B (1)	3.5m	38.0m ²
Comments:		Attractive tree, but will eventually outgrow its location within a small garden.										
T6	Japanese maple	2m	95mm	N2.5m E1.5m S1.5m W1.5m	N0.5m	SM	N	AV	20+	C (1)	1.1m	4.1m ²
Comments:		Attractive ornamental. Downgraded due to stem diameter <150mm.										
T7	Japanese maple	2m	110mm	N2m E2.3m S1m W2m	N1m	EM	N	AV	20+	C (1)	1.3m	5.5m ²
Comments:		Downgraded due to stem diameter <150mm; squirrel damage to lateral branches.										
T8	Japanese maple	4m	50mm 60mm	N2m E1m S1m W1.5m	N1m	EM	N	AV	10+	C (1)	0.9m	2.8m ²
Comments:		Thinning crown with leaves lost early indicates stress.										
T9	Purple plum	9m	300mm 350mm	N3.5m E3m S2m W3m	E2.5m	M	N	P	10+	C (1)	5.5m	96.1m ²
Comments:		Offsite - Decay extending into stem from old pruning wounds. several crossing and fused limbs. Topped at 8m. Unremarkable tree.										
T10	Laburnum	3.5m	80mm 80mm	N2m E2m S0.5m W2m	N0.5m	EM	N	AV	10+	C (1)	1.4m	5.8m ²
Comments:		Offsite. Unremarkable.										
T11	Japanese maple	2.5m	80mm	N1m E1m S1m W1m	N0.5m	EM	N	AV	10+	C (1)	1.0m	2.9m ²
Comments:		Attractive. In planter. Downgraded due to stem diameter <150mm.										
T12	Japanese maple	3m	110mm	N1.5m E1.5m S1.5m W1.5m	N0.5m	EM	N	AV	20+	C (1)	1.3m	5.5m ²
Comments:		Downgraded due to stem diameter <150mm.										
T13	Fatigiate Yew	3m	90mm	N0.3m E0.3m S0.3m W0.3m	N0m	Y	N	AV	20+	C (1)	1.1m	3.7m ²
Comments:		Downgraded due to stem diameter <150mm.										
T14	Japanese maple	1.5m	100mm	N1m E1m S1m W1m	N0m	SM	N	AV	10+	C (1)	1.2m	4.5m ²
Comments:												
T15	Fatigiate Yew	3m	90mm	N0.3m E0.3m S0.3m W0.3m	N0m	Y	N	AV	10+	C (1)	1.1m	3.7m ²
Comments:												