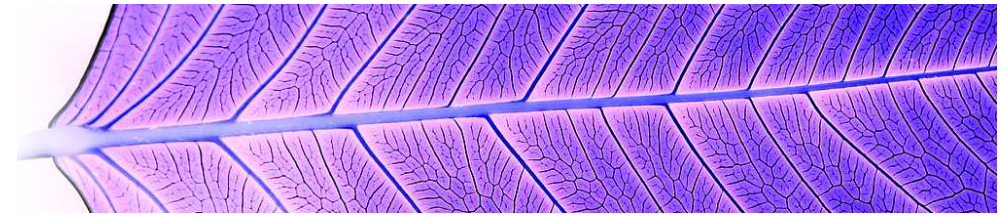


# BS5837 Survey Data



Ref.	Species	Measurements	Physiological and structural condition	Preliminary Management Recommendations	Rem. Contrib.	Category
T 02	Sycamore (Acer pseudoplatanus)	Height(m): 15 (22) Stem Diam(mm): 650 Branch Spread(m): 6(N), 2(S), 6(E), 4(W) Crown Clearance(m): 5 Life Stage: Early Mature	200 mm x 150 mm open cavity on main stem to East @ 3.5 m. Some pruning stubs on lowest branch. Cavity is large structural defect but otherwise fair condition, tree sheltered as part of group. Monitor yearly due to structural defects.		10	C2
		TPO Reference: T 02 Distance1: Distance2: Custom Number 3: Physical Condition: Fair Amenity Value: Bat Habitat:	Additional Comments:  none			RPA Radius: 7.8m. Area: 191 sq m.
T 03	Sycamore (Acer pseudoplatanus)	Height(m): 16 (22) Stem Diam(mm): 630 Branch Spread(m): 4(N), 5(S), 8(E), 2(W) Crown Clearance(m): 6 Life Stage: Early Mature	300 mm x 300 mm open cavity with decay evident on East of main stem @ 4m. Otherwise fair overall condition. Monitor yearly due to structural defects.		10	C2
		TPO Reference: T 03 Distance1: Distance2: Custom Number 3: Physical Condition: Fair Amenity Value: Bat Habitat:	Additional Comments:  none			RPA Radius: 7.6m. Area: 181 sq m.

Ref.	Species	Measurements	Physiological and structural condition	Preliminary Management Recommendations	Rem. Contrib.	Category
T 04	Sycamore (Acer pseudoplatanus)	Height(m): 16 (22) Stem Diam(mm): 910 Branch Spread(m): 2(N), 9(S), 11(E), 9(W) Crown Clearance(m): 6 Life Stage: Mature	Small basal cavity on main stem to North West, potential weak union of twin stem @ 1.6 m. Decay pocket in scaffold limb to East. High risk targets of public highway and overhead electricity cables. Asymmetrical crown, otherwise fair condition. Monitor yearly due to structural defects present.	Reduce lowest limb to East back to first scenodary branch to balance / remove risk to driveway.	10	C2
		TPO Reference: T 04 Distance1: Distance2: Custom Number 3: Physical Condition: Fair Amenity Value: Bat Habitat:	Additional Comments:  none			RPA Radius: 10.9m. Area: 373 sq m.