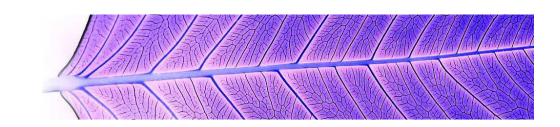
BS5837 Survey Data



Ref.	Species	Measurements	General Observations	Category	Recommendations
T0139 0	English Yew (Taxus baccata)	Height (m): 15 Stem Diam(mm): 500 Spread (m): 3.5N, 3.5E, 4.5S, 6.5W Crown Clearance (m): 4.5 Lowest Branch (m): 2 Life Stage: Mature Rem. Contrib.: 20+ Years	Tree in good health subsumed by fence garage on adjoining land within 1 metre of stem.	B1 RPA Radius: 6.0m. Area: 113 sq m.	Pre construction: No action required During construction: No action required Post construction: No action required
T0139	Purple Cherry Plum (Prunus cerasifera 'Pissardi')	Height (m): 9 Stem Diam(mm): 300 Spread (m): 3N, 3.5E, 3S, 3.5W Crown Clearance (m): 5 Lowest Branch (m): 4 Life Stage: Mature Rem. Contrib.: 10+ Years	Poorly formed main union.Signs of previous canopy reduction.	C2 RPA Radius: 3.6m. Area: 41 sq m.	Pre construction: No action required During construction: No action required Post construction: No action required
T0139 2	Hazel (Corylus avellana)	Height (m): 8 5 stems, avg.(mm): 130 Spread (m): 7N, 3E, 2S, 4.5W Crown Clearance (m): 3 Lowest Branch (m): 2 Life Stage: Early Mature Rem. Contrib.: 10+ Years	Multi stemmed tree. Additional Comments: Small form tree with no significant public visual amenity value.	C2 RPA Radius: 3.5m. Area: 38 sq m.	Pre construction: Remove tree to facilitate construction During construction: No action required Post construction: No action required

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Ref.	Species	Measurements	General Observations	Category	Recommendations
T0139 3	Eucalyptus (Eucalyptus sp.)	Height (m): 15 Stem Diam(mm): 300 Spread (m): 5.5N, 4.5E, 2.5S, 3.5W Crown Clearance (m): 4.5 Lowest Branch (m): 3 Life Stage: Early Mature Rem. Contrib.: <10 years	Tree has self corrected lean towards car park due to root plate disturbance and supression via the presence of UT02.Tree leans at47 degrees from vertical.	C2 RPA Radius: 3.6m. Area: 41 sq m.	Pre construction: Remove tree to facilitate development and maintain site safety. During construction: No action required Post construction: No action required
TUT1	Elder (Sambucus nigra)	Height (m): 9 Stem Diam(mm): 200 Spread (m): 3N, 3E, 3S, 4W Crown Clearance (m): 3 Lowest Branch (m): 2 Life Stage: Mature Rem. Contrib.: <10 years	Elder growing through boundary hedge	C2 RPA Radius: 2.4m. Area: 18 sq m.	Pre construction: No action required During construction: No action required Post construction: No action required
TUT2	Walnut (Juglans sp.)	Height (m): 14 Stem Diam(mm): 430 Spread (m): 6N, 6E, 6S, 6W Crown Clearance (m): 5 Lowest Branch (m): 5 Life Stage: Mature Rem. Contrib.: <10 years	Tree is in physiological decline root collar exhibits Honey fungus to Southern and Northern aspects of root collar. Kretzschmaria deusta is observed on the Southern stem within the margins of a previous limb removal wound face. A structural limb to the Northern canopy has delaminated and is at the point of failure. Previous excavation to side driveway to a depth of approximately 800 mm has occurred historically to supply driveway to adjoining property. This excavation is within approximately 3 metres of the root collar. Fungus: Honey Fungus (Armillaria mellea) Kretzschmaria deusta (Brittle Cinder)	U RPA No RPA due to Retention Category of U.	Pre construction: Contact tree owner to respectively suggest that tree is inspected for safety purposes and liability. During construction: No action required Post construction: No action required