## BS5837 Survey Data



Ref.	Species	Measurements	General Observations	Category	Recommendations
G001	Common lilac (Syringa vulgaris)	Height (m): 2 Stem Diam(mm): 260 Spread (m): 1N, 1E, 1S, 1W Crown Clearance (m): 2 Lowest Branch (m): 2(M) Life Stage: Semi Mature Rem. Contrib.: <10 years	Mixed shrubs and ground vegetationwith low amenity value .	U RPA No RPA due to Retention Category of U.	Pre construction: Remove tree.  During construction: No action required.  Post construction: No action required.
T001	European lime (Tilia x europaea)	Height (m): 10 Stem Diam(mm): 480 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 5 Lowest Branch (m): 5(M) Life Stage: Early Mature Rem. Contrib.: 40+ Years	Stem divides into two at 2m from base, has been managed as 10m pollard over the years on a syclical rotation	B1 RPA Radius: 5.8m. Area: 106 sq m.	Pre construction: No action required.  During construction: Tree protection box to protect Manual Excavation for shed base construction along with are consultant on site  Post construction: No action required.
T002	European lime (Tilia x europaea)	Height (m): 10 Stem Diam(mm): 480 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 7 Lowest Branch (m): 8(M) Life Stage: Early Mature	Stem divides at 2m from base, kept as a 10m pollard by cyclical pruning  Additional Comments: This tree will not have to be removed to facilitate a proposed future development.	B1 RPA Radius: 5.8m. Area: 106 sq m.	Pre construction: No action required.  During construction: Tree protection box to protect

Ref.	Species	Measurements	General Observations	Category	Recommendations
T003	European lime (Tilia x europaea)	Height (m): 10 Stem Diam(mm): 530 Spread (m): 3N, 3E, 3S, 3W Crown Clearance (m): 8 Lowest Branch (m): 8(M) Life Stage: Early Mature Rem. Contrib.: 40+ Years	Stem divides at 3m from base, pollarded at 10m by cyclical pruning	B1 RPA Radius: 6.4m. Area: 129 sq m.	Pre construction: No action required.  During construction: No action required.  Post construction: No action required.
T004	European lime (Tilia x europaea)	Height (m): 10 Stem Diam(mm): 590 Spread (m): 4N, 4E, 4S, 4W Crown Clearance (m): 8 Lowest Branch (m): 7(M) Life Stage: Early Mature Rem. Contrib.: 30+ Years	Lean-to s side , stem divides into 4 at 3m from base ,pollardedto 10m cyclical regime	B1 RPA Radius: 7.1m. Area: 158 sq m.	Pre construction: No action required.  During construction: Manual Excavation for any rpa area  Post construction: No action required.