



Tree Data Table		Site: Sarum Hall School, 15 Eton Avenue, London, NW3 3EL								
Tree/ Group No.	Species (Common name)	Height (m)	DBH (mm)	Age Class	Physiological Condition	Structural Condition	Observations	Recommendations	Re- inspect	Works Priority
T1	Tilia cordata (Common Lime)	15	450	Mature	Normal	Normal	<ul style="list-style-type: none"> <li>Managed as high pollard</li> <li>Unable to make full visual assessment at base of stem, leaf litter built up around tree obstructing visual inspection</li> <li>No observable defects throughout crown</li> </ul>	<ul style="list-style-type: none"> <li>Clear leaf litter from base of stem to ground level and re-assess lower stem</li> </ul>	6 months	1
T15	Prunus avium (Wild Cherry)	5	200	Young	Normal	Normal	<ul style="list-style-type: none"> <li>Branches in contact with fence and lighting</li> <li>No observable defects</li> </ul>	<ul style="list-style-type: none"> <li>Clear branches from fence and lighting by 0.5 metres</li> </ul>	1 year	2
T18	Crataegus monogyna (Common Hawthorn)	5	250	Mature	Normal	Normal	<ul style="list-style-type: none"> <li>Historically topped at 4 metres from ground level</li> <li>Decay in stem extending towards 3<sup>rd</sup> party property, not currently a safety issue</li> <li>Branches in contact with lighting</li> </ul>	<ul style="list-style-type: none"> <li>Clear branches from lighting by 0.5 metres</li> </ul>	1 year	2
T19	Aesculus hippocastanum (Horse Chestnut)	15	16	Mature	Normal	Fair	<ul style="list-style-type: none"> <li>Unable to undertake full visual assessment at base of stem due to dense and deep leaf litter</li> <li>Cavity at approx. 5 metres from ground level, inspection of cavity with the use of a probe showed decay and early formation of hollowing appears restricted to immediate area of cavity</li> <li>Large crown above cavity within striking distance of play area and 3<sup>rd</sup> party property, decay in cavity will continue to spread throughout stem and create area if structural weakness in tree</li> </ul>	<ul style="list-style-type: none"> <li>Remove leaf litter surrounding lower stem and undertake visual assessment to make definitive assessment of tree health</li> <li>Reduce tree in height by 1.5 to 2 metres to alleviate stress acting on area of stem where cavity is present</li> </ul>	6 months	2
T20	Tilia cordata (Common Lime)	15	450	Mature	Normal	Normal	<ul style="list-style-type: none"> <li>Located on 3<sup>rd</sup> party land</li> <li>Significant deadwood in central crown within striking distance of school and fire exit</li> <li>Branches in contact with and close to school building</li> <li>No observable defects</li> </ul>	<ul style="list-style-type: none"> <li>Remove significant deadwood throughout crown</li> <li>Clear branches from school by 2 metres</li> </ul>	1 year	1
T21	Tilia cordata (Common Lime)	15	450	Mature	Normal	Normal	<ul style="list-style-type: none"> <li>Located on 3<sup>rd</sup> party land</li> <li>Significant deadwood in central crown within striking distance of school and fire exit</li> <li>Branches in contact with and close to school building</li> </ul>	<ul style="list-style-type: none"> <li>Remove significant deadwood throughout crown</li> <li>Clear branches from school by 2 metres</li> </ul>	1 year	1

G1	Group contains: Fraxinus excelsior (Common Ash) Crataegus monogyna (Common Hawthorn) Malus sylvestris (Apple)	Avg. 4	Avg. 300	Avg. Mature	Avg. Normal	Avg. Normal	<ul style="list-style-type: none"> <li>Trees located on 3<sup>rd</sup> party and within striking distance of school building</li> <li>Branches in close proximity to school building</li> <li>Visual assessment of trees not possible from school ground</li> </ul>	<ul style="list-style-type: none"> <li>Advise 3<sup>rd</sup> party land owners to inspect condition of trees within striking distance of school property</li> </ul>	1 year	2
G3	Platanus acerifolia (London plane)	Avg. 4	Avg. 300	Avg. Mature	Avg. Normal	Avg. Normal	<ul style="list-style-type: none"> <li>Trees located on 3<sup>rd</sup> party and within striking distance of school building</li> <li>Large branches extending over school building</li> <li>Visual assessment of trees not possible from school ground</li> </ul>	<ul style="list-style-type: none"> <li>Reduce branches extending over school building by approx. 4 metres in length to alleviate risk of branch failure</li> </ul>	1 year	2



**Site:**  
 Sarum Hall School  
 15 Eton Avenue  
 London

**Key:**  
 - Tree  
 - Group

**North:**  
