Tre	ee Data Table	Site: Sa	arum Hal	I School, 1	5 Eton Avenue, L	ondon, NW3	3 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	 Managed as high pollard Unable to make full visual assessment at base of stem, leaf litter built up around tree obstructing visual inspection No observable defects throughout crown 	Clear leaf litter from base of stem to ground level and re- assess lower stem	6 months	1
T15	Prunus avium (Wild Cherry)	5	200	Young	Normal	Normal	 Branches in contact with fence and lighting No observable defects 	Clear branches from fence and lighting by 0.5 metres	1 year	2
T18	Crataegus monogyn (Common Hawthorn	1 5	250	Mature	Normal	Normal	 Historically topped at 4 metres from ground level Decay in stem extending towards 3rd party property, not currently a safety issue Branches in contact with lighting 	Clear branches from lighting by 0.5 metres	1 year	2
T19	Aesculus hippocastanum (Horse Chestnut)	15	16	Mature	Normal	Fair	 Unable to undertake full visual assessment at base of stem due to dense and deep leaf litter 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 Large crown above cavity within striking distance of play area and 3rd party property, decay in cavity will continue to spread throughout stem and create area if structural weakness in tree 	Remove leaf litter surrounding lower stem and undertake visual assessment to make definitive assessment of tree health Reduce tree in height by 1.5 to 2 metres to alleviate stress acting on area of stem where cavity is present	6 months	2
T20	Tilia cordata (Common Lime)	15	450	Mature	Normal	Normal	 Located on 3rd party land Significant deadwood in central crown within striking distance of school and fire exit Branches in contact with and close to school building No observable defects 	 Remove significant deadwood throughout crown Clear branches from school by 2 metres 	1 year	1
T21	Tilia cordata (Common Lime)	15	450	Mature	Normal	Normal	 Located on 3rd party land Significant deadwood in central crown within striking distance of school and fire exit Branches in contact with and close to school building 	Remove significant deadwood throughout crown Clear branches from school by 2 metres	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	 Trees located on 3rd party and within striking distance of school building Branches in close proximity to school building Visual assessment of trees not possible from school ground 	Advise 3 rd party land owners to inspect condition of trees within striking distance of school property	1 year	2
G3	Platanus acerifolia (London plane)	Avg. 4	Avg. 300	Avg. Mature	Avg. Normal	Avg. Normal	 Trees located on 3rd party and within striking distance of school building Large branches extending over school building Visual assessment of trees not possible from school ground 	Reduce branches extending over school building by approx. 4 metres in length to alleviate risk of branch failure	1 year	2





Site:

Sarum Hall School 15 Eton Avenue London

Key:



Tree



Group

North:

