

TREE SURVEY SCHEDULE

Site: Haydon School, Wiltshire Lane,
Pinner, HA5 2LX

Project Schedule Ref: 5477-RPS-XX-XX-SH-AR-91002

Drawing Reference: 5477-RPS-XX-XX-DR-AR-91001

Survey date: 01/07/2025

Surveyor: D. Cox

Status: For Information

Revision: P01

Notes: -

Ref. no	Species	Height (m)	Canopy Spread (m)				Crown Area (m ²)	Stem dia. (mm)	Stem no. at 1.5m	Height of crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	Estimated remaining contribution (yrs)	Tree Quality Category (BS5837)	RPA Radius (m)
			N	E	S	W											
T1	Betula utilis (Jacquemont's Birch)	6	1.5	1.5	1.5	1.5	7	80	1	2	-	SM	Good	Located in grassland as of a small group of trees.	10+	C1	1.0
T2	Betula utilis (Jacquemont's Birch)	6	1.5	1.5	1.5	1.5	7	80	1	2	-	SM	Good	Located in grassland as of a small group of trees, superficial bark damage around base consistent with mechanical damage.	10+	C1	1.0
T3	Quercus robur (Common Oak)	9	2.5	2.5	3	3	24	150	1	2	-	SM	Good	Located in grassland, part of a small group of trees.	10+	C1	1.8
T4	Alnus cordata (Italian Alder)	12	3	3	3	3	28	300	1	2	-	M	Good	Located in grassland adjacent to school buildings.	20+	B1	3.6
T5	Carpinus betulus (Hornbeam)	7	2.5	2.5	2.5	2.5	20	150	1	0.5	-	SM	Good	Located in grassland adjacent to hard standing.	10+	C1	1.8
T6	Platanus X hispanica (London Plane)	9	4.5	3	3.5	3.5	41	300	1	2	-	EM	Good	Located in grassland, adjacent to hard standing.	20+	B1	3.6
T7	Betula pendula (Silver Birch)	6	2	2	2	2	13	80	1	2	-	SM	Good	Located in grassland adjacent to hard standing.	10+	C1	1.0
T8	Carpinus betulus (Hornbeam)	7	1	1	1	1	3	110	1	0.5	-	SM	Good	Located in grassland.	10+	C1	1.3
T9	Carpinus betulus (Hornbeam)	10	3	3	3	3	28	150	1	0.5	-	M	Good	Located in grassland.	20+	B2	1.8
T10	Betula pendula (Silver Birch)	13	3	2.5	3.5	3	28	350	1	2	-	M	Good	Located in grassland.	20+	B2	4.2
T11	Prunus cerasifera (Cherry Plum)	9	3	3	3	3	28	150	2	1	-	EM	Good	Not plotted on original survey, located in a boundary area.	10+	C1	2.5
T12	Quercus robur (Common Oak)	6.5	5	1	2	5.5	35	500	1	2.5	-	M	Dead	Standing deadwood.	<10	U	6.0
T13	Quercus palustris (Pin Oak)	22	12	12	11	12	434	1030	1	2	-	M	Good	Located in grassland, dominating local area, young lowest branch consistent with young ganoderma sp around flutes - however, significant root buttresses present indicating good response.	40+	A1	12.4

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- indicates estimated values. * - indicates off site tree.

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T14	Carpinus betulus (Hornbeam)	12	2	2	2	2	13	450	1	3	-	M	Poor	Canopy reduced by approximately 80%.	<10	U	5.4
T15	Alnus glutinosa (Common Alder)	9	5	3.5	5	5	67	400	1	2	-	M	Good	Located in grassland.	20+	B2	4.8
T16	Taxodium distichum (Swamp Cypress)	17	5	5	5	5	79	700	1	2	-	M	Good	Located in grassland, dominating local area.	40+	A2	8.4
T17	Betula pendula (Silver Birch)	12	5	5	5.5	4	75	350	1	1	-	M	Good	Located in grassland, adjacent to hard standing.	20+	B2	4.2
T18	Sorbus aucuparia (Rowan)	4	2	1	2	2	9	100	1	2	-	SM	Good	Located in grassland adjacent to hard standing.	10+	C2	1.2
T19	Carpinus betulus (Hornbeam)	14	6	5	6	6	104	450	1	2	-	M	Good	Located in grassland adjacent to hard standing.	20+	B2	5.4
T20	Quercus robur (Common Oak)	9	4.5	4.5	4.5	4.5	64	250	1	2	-	EM	Good	Located in grassland.	20+	B1	3.0
G1	Carpinus betulus (Hornbeam);Betula pendula (Silver Birch)	11	See	plans	for	extents	-	250 (avg.)	-	0.5	-	M	Good	Group comprised of 3no trees located in grassland, recorded dimensions denote maximum of the group.	20+	B2	3.0
G2	Acer saccharinum (Silver Maple);Populus alba (White Poplar)	13	See	plans	for	extents	-	400 (avg.)	-	2	-	M	Good	Located in grassland, recorded dimensions denote maximum of the group.	20+	B2	4.8
G3	Acer saccharinum (Silver Maple);Populus alba (White Poplar)	13	See	plans	for	extents	-	400 (avg.)	-	2	-	M	Good	Located in grassland, recorded dimensions denote maximum of the group.	20+	B2	4.8
*G4	Fraxinus excelsior (Ash);Salix fragilis (Crack Willow);Prunus avium (Wild Cherry);Quercus robur (Common Oak);X Cupressocyparis leylandii (Leyland Cypress)	15	See	plans	for	extents	-	450 (avg.)	-	0.5	-	M	Good	Not plotted on original survey, linear group, recorded dimensions denote maximum of the group.	20+	B2	5.4

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#G5	Salix X chrysocoma (Weeping Willow);Acer platanoides (Norway Maple)	12	See	plans	for	extends	-	450 (avg.)	-	0.5	-	M	Good	Estimated values due to access, not plotted on original survey, broken group of offsite trees, recorded dimensions denote maximum of the group.	20+	B2	5.4
#G6	Prunus avium (Wild Cherry);Fraxinus excelsior (Ash);Prunus spinosa (Blackthorn)	2	See	plans	for	extends	-	200 (avg.)	-	0.5	-	M	Good	Estimated values due to access, not plotted on original survey, located in grassland adjacent to the boundary of site, recorded dimensions denote maximum of the group.	10+	C2	2.4
#G7	Fraxinus excelsior (Ash);Acer saccharinum (Silver Maple);Corylus avellana (Hazel);Crataegus monogyna (Hawthorn)	20	See	plans	for	extends	-	900 (avg.)	-	0.5	-	M	Good	Estimated values due to access, not plotted on original survey, linear group, recorded dimensions denote maximum of the group.	20+	B2	10.8
#G8	Fraxinus excelsior (Ash);Acer saccharinum (Silver Maple);Corylus avellana (Hazel);Crataegus monogyna (Hawthorn)	20	See	plans	for	extends	-	900 (avg.)	-	0.5	-	M	Good	Estimated values due to access, not plotted on original survey, linear group with on and offsite trees, recorded dimensions denote maximum of the group.	20+	B2	10.8
G9	Carpinus betulus (Hornbeam)	15	See	plans	for	extends	-	900 (avg.)	-	0.5	-	M	Good	Large group of mature trees.	40+	A2	10.8
H1	Carpinus betulus (Hornbeam)	1.5	See	plans	for	extends	-	50 (avg.)	-	0	-	EM	Good	Broken linear hedge, recorded dimensions denote average of the hedge.	10+	C2	0.6
#S1	Rubus fruticosus (Bramble spp.)	2	See	plans	for	extends	-	100 (avg.)	-	0.5	-	M	Good	Estimated values due to access, not plotted on original survey.	-	-	-
#S2	Rubus fruticosus (Bramble spp.)	2	See	plans	for	extends	-	100 (avg.)	-	0.5	-	M	Good	Estimated values due to access, not plotted on original survey.	-	-	-
#S3	Quercus palustris (Pin Oak);Rubus fruticosus (Bramble spp.);Hedera sp.	2	See	plans	for	extends	-	100 (avg.)	-	0.5	-	M	Good	Estimated values due to access, not plotted on original survey, includes trees under 75mm diameter.	-	-	-

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