

Tree survey schedule

Skerratt

Tree No.	Species	Height (m)	Diam (mm)	Crown Spread (m)				Crown Height (m)	Age	Physiological Condition	Structural Condition	Comments	Separation distance (m)		RPA Radius (m)	Recommendations	Life Expectancy	Retention Category	Retention Sub-category
				N	E	S	W						Existing	Proposed					
001	Horse Chestnut (<i>Aesculus hippocastanum</i>)	21	720	6	8	7	7	3/3	M	G	F	Single slightly leaning stem: narrow cavity at 3m (E side): main branch fork (first whorl of branches) at 3m: well balanced spreading crown: stands off-site in North End Avenue	>10.0	>10.0	8.64	Lift crown to 4m above existing adjacent carriageway	20-40	B	1/2
002	Horse Chestnut (<i>Aesculus hippocastanum</i>)	21	680	4	7	7	8	2/2	M	G	G	Single upright stem: forks at 2m (possible previous pollarding point): well balanced spreading crown: stands off-site in North End Avenue	>10.0	>10.0	8.16	Lift crown to 4m above existing adjacent carriageway	20-40	B	1/2
003	Silver Birch (<i>Betula pendula</i>)	22	210	4	7.5	7	6	3/6	M	G	G	Single slightly leaning stem forks at 3m into 2: high ascending, quite well proportioned crown: ivy to 12m+: stands off-site alongside a public footpath	3.80	3.80	2.52	Cut ivy	40+	B	2
004	Silver Birch (<i>Betula pendula</i>)	22	510	3	2	0	2	6/6	M	F	P	Single leaning stem: crown one-sided and suppressed: dense ivy to top of crown: stands off-site alongside a public footpath	4.80	4.80	6.12	Cut ivy	10-20	C	2
005	Yew (<i>Taxus baccata</i>)	15	220/550	4.5	5	5	5.5	1/3	M	G	G	Single upright principal stem plus one smaller subsidiary forks into a 4 stemmed clump with a well-balanced, broadly pyramidal crown: basal growths	4.20	4.20	7.11	Lift crown to 4m above surrounding ground level Remove basal growths	40+	B	1/2
006	Crab Apple (<i>Malus species</i>)	6	180	3	4.5	3	4.5	2/1	M	G	F	Single upright stem: distorted spreading crown: stands off-site in the northern verge of the access drive	12.00	12.00	2.16	No immediate action necessary	20-40	C	2
007	Western Red Cedar (<i>Thuja plicata</i>)	19	520	4	3	3.5	2	2/2	M	G	G	Single leaning stem: well balanced narrowly conical crown: forms a group with 008 and 009: stands off-site in the northern verge of the access drive	12.50	12.50	6.24	No immediate action necessary	40+	B (Group)	1/2
008	Western Red Cedar (<i>Thuja plicata</i>)	18	490	3	3	3	2	2/2	M	G	G	Single upright stem: quite well balanced narrowly conical crown: see 007: stands off-site in the northern verge of the access drive	11.00	11.00	5.88	No immediate action necessary	40+	B (Group)	1/2
009	Ash (<i>Fraxinus excelsior</i>)	16	420	8	8	8	4	5/3	EM	G	F	Single leaning stem: main branch fork at 5m: one-sided crown (to S and E): stands off-site in northern verge of the access drive: see 007	10.50	10.50	5.04	No immediate action necessary	40+	B (Group)	1/2
010	Yew (<i>Taxus baccata</i>)	13	500 @ 0.3m	4	4	4	4	2/2	M	G	G	Single upright stem forks near ground level in to 5+ stems: well balanced broadly conical crown	3.50	3.50	6.00	No immediate action necessary	40+	B	1/2
011	Lawson Cypress (<i>Chamaecyparis lawsoniana</i>)	15	350	2.5	2.5	2.5	2.5	3/2	M	G	G	Single upright stem: compact conical crown: glaucous (blue tinged) foliage	2.00	2.00	4.20	No immediate action necessary	20-40	U	1/2

Client: Ms A Kultys
 Location: The Lodge, End Avenue, London NW3 7HP
 Date: 17.10.17
 Job No.: 597

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				N	E	S	W						Existing	Proposed					
012	Leyland Cypress (<i>X Cupressocyparis leylandii</i>)	16	510	2.5	2.5	2.5	2.5	2/2	M	G	F	Single leaning stem: well balanced narrow conical crown: glaucous (blue tinged) foliage: stands in the centre of the top step of a flight of access steps	2.50	2.50	6.12	No immediate action necessary	10-20	C	1/2
013	3 x Lawson Cypress (<i>Chamaecyparis lawsoniana</i>)	21	360/ 500 est/ 600 est	2.5	2.5	2.5	2.5	1/1	M	G	G	Closely spaced boundary group, probably a grown-out section of boundary hedge: tightly columnar crowns with foliage of normal density, size and colour	>10.0	>10.0	10.32	No immediate action necessary	20-40	C	2
014	Silver Birch (<i>Betula pendula</i>)	17	430 @ 1m	8	6e	2	4	2/4	M	G	F	Single leaning stem forks at 1.5m into 2: very one-sided (to N and E)	>10.0	>10.0	5.16	No immediate action necessary	20-40	C	1/2
015	Western Red Cedar (<i>Thuja plicata</i>) / Lawson Cypress (<i>Chamaecyparis lawsoniana</i>)	20	440/ 550	3	3	3	4	2/2	M	G	G	Two quite closely spaced boundary trees: the Lawson Cypress has glaucous (blue tinged) foliage	>10.0	>10.0	8.45	No immediate action necessary	40+	B (Group)	1/2
016	Western Red Cedar (<i>Thuja plicata</i>)	22	600	4.5	4	4	4	1/1	M	G	G	Single slightly leaning stem: quite well balanced narrowly conical crown	>10.0	>10.0	7.20	No immediate action necessary	20-40	B	1/2
017	Lime (<i>Tilia x europaea</i>)	24	200 est	6	7	3	5	5/1	M	G	F	Single upright stem: quite well balanced spreading crown: slime weep at base but no visible major decay: basal growths: stands off-site by a public footpath	>10.0	>10.0	2.40	Review (general condition)	20-40	B	2
018	Lime (<i>Tilia x europaea</i>)	24	800e	4	6	7	5	6/2	M	G	G	Single upright stem: forks at 6m into 2: quite well balanced spreading crown: basal growths: stands off-site by a public footpath	>10.0	>10.0	9.60	No immediate action necessary	40+	B	2