Oakhill Park, Hampstead

Tree/ Tag No.	Species	Height (m)	Stem Diam. at1.5m (mm)	Crown Spread (m)	Age Class	Phys. Cond.		Management Recommendations 2015	Estimated Remaining Contribution (years)	BS 5837 Categor Grading
T430	Holly	12	350	6	Mature	Good	Multi-stemmed. Small basal cavity exposing decayed		Assumed 2 ma	n gang ho
		-		Ů	Wature	Good	heartwood. Showing good overall form and vigour. 2013: Basal cavity enlarging. 2015: Base hollow. Multi-stemmed. Cambial wound to NE. buttress exposing	Remove	10-20	С
T433	Sycamore	18	700	11	Mature	Good	2011: Tight basal fork, but good overall form and vigour. 2011: Tight basal fork, but good overall crown shape and reasonable balance. 2012: Consider cable bracing within next five years.	Cable brace using non-invasive system, such as Cobra to reduce risk of stem breakout.	>40	В
G434	Sycamore x 2	19	350-450	13	Mature	Good	Minor mechanical damage to exposed surface roots. Tagged stem bifurcates at 2.5m, with signs of bark inclusion. 2011: Reduced by 25% in 2010. 2015: Tight fork in northern stem at 2m, with included bark.	Cable brace using non-invasive system, such as Cobra to reduce risk of stem breakout.	>40	В
7441	Holly	8	300	7	Mature	Good	Multi-stemmed, Suppressed growth babit, 2011, Crown dis-			
442	Lombardy poplar	00					back. 2014: Continuing to die back. Mechanical damage to exposed surface roots. Typically tight	Remove dead branches and tidy.	10-20	С
446		26	600	7	Mature	Good	furcated upper crown. 2015: Sounding hammer suggests hollowing of base. Cambial wounding throughout lower stem, exposing decayed	Reduce height by 8m - just above height of adjacent Ash (T443).	20-40	В
	Purple plum	7	300	8	Over mature	Fair	reduced since last inspection	20% crown reduction/ thinning to reduce stress on decayed stem.	10-20	С
440	Japanese maple	8	200	8	Mature	Good	Multi-stemmed. Showing good overall form and vigour. 2011: Branches hitting building. 2012: Minor pruning carried out.	10-15% crown reduction to check growth and allow more		
451	Sycamore	17	450	10	Mature	Good	overall form and vigour. 2012: Lateral branches extending to	Reduce crown spread to south east by 3-4m to reduce to weight on laterals and improve crown shape.	20-40	В
455	Lime	20	700	12	Mature	Good	onto last inspection. 2015. Milnor die back at crown extremities.	Reduce crown by 15%	20-40	В
456 I	Lime	18	500	8	Mature	Good	Prolific epicormic growth in mid-stem. Showing good overall form and vigour. 2011: Minor deadwood. 2014: Crown lifted since last inspection. Minor deadwood.	Reduce crown by 15%	20-40	В
158 H	Holm oak	14	400	8	Over mature	Fair	Mechanical damage to exposed surface roots. Number of decay	Reduce crown by 20%	20-40	
59 F	Holm oak	15	500	8	Over mature	Fair	Number of decay pockets throughout lower tree. Bifurcates at approx 2.5m. Initial signs of a hazard beam in southerly lateral.	Reduce crown by 20%	20-40	В
77 S	ycamore	14	250	6	Mature	Good	lvy clad. 2011: Ivy killed. 2011: Consider reduction in 2012. 2015: Heavy ivy growth leaning to south over adjacent property.	vy growing over fence and up tree. Ensure all ivy	>40	С
95 L	ime	16	350	9	Mature	Good	Mature basal suckering. Showing good overall form and vigour. Not possible to reduce enough to open up views, without Respoying the tree	Remove basal growth.	>40	
	me		700	9 1	Mature	Good v	Partially ivy clad. Not possible to reduce enough to open up	lemove basal growth.		В
7/ LI	me	20	850	9 1	Mature	Good N	Aulti-stemmed 2012: Crown and Living	emove basal growth.	20-40	В