

Image: state in the s										
1       1       20       101         25W       1       2       20       100       100         25W       1       20       20       100       100       100         25W       1       20       20       20       100       100       100         25W       1       20       20       20       200       100       100       100         25W       1       20       20       20       200       200       200       100       100       100         25W       1       20       20       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200       200	TENNIS CLUB, 25 ALVANLEY GARDENS, HAMPSTEAD									
a lange in display at approximately bits. Large word on the insume in the instance of a periodicity of the angle of the instance of the instanc	Height of first branch (m) and direction (compass point)	Age class	Category grading	Estimated remaining contribution (yrs)			Tree Works to BS 3998	Root protection radius (m)	Root protection area sq.m	
Strike       I       D       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P       P <td>4E</td> <td>М</td> <td>B1</td> <td>&gt;20</td> <td></td> <td></td> <td></td> <td>7.80</td> <td>191</td>	4E	М	B1	>20				7.80	191	
i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i	2.5W	Е	B2	>20	significant stem has been Reasonable condition w divides at approximately	n removed previously. ith a main stem that y 3m. Good overall		6.48	132	
Y       22       240       Linear boards up of the crick of all the crick of all.       Increase.       1.80       10         CIN       Second and the crick of all the crick of all.       Second and the crick of all the crick of all.       Second and the crick of all the crick of all.       Second and the crick of all the crick of all.         CIN       Second and the crick of all the crick of all.       Second and the crick of all.       Second and the crick of all.         Second and the crick of all the crick of all.       Second and the crick of all.       Second and the crick of all.       Second and the crick of all.         Second and the crick of all the crick of all.       Second and the crick of all.       Second and the crick of all.       Second and the crick of all.         Second and the crick of all the crick of all the crick of all the crick of all.       Second and the crick of all the crick o	-	Y	C2	>10	deadwood present.			1.80	10	
	-	Y	C2	>10	Linear boundary feature	e providing screening	Remove.	1.80	10	
	ems				Idetween the terms club		tule of Trees			
Tree Wath       Works required to be unknisken to the tree to failure the construction of numbers of differ constructions and many characterized from roor protection and the differ construction of numbers of protection and the differ construction of the differ construction of the differ construction of the dinducting construction and the dinducon and the differ			$\mathbf{)}$		Tree No. Species Hr (m) Branch Spread Stem Dia Height of crown clearan Height of first major Branch and direction of growth Abbreviations as suffix t a dimension Age Class Category grading and Estimated remaining Contribution (yrs)	Unique number corresponding English names Height in metres Corvon radius in metres to card All measurements conform to Single stem - Stem diameter in Multi-stemmed tree with more Multi-stemmed tree with more theight from ground level to b approximate direction of grow to suffix 'u' denotes an average Age Class definitions: Suffix 'u' denotes an average Age Class definitions: T = Young S = Scmi-mature E = Early mature M = Mature O = Over mature Summary of BS 5837: 2012 cat 1. Trees unsaitable for retentio U = those in such a confit the context of the current land 2. Trees to be considered for a 1. 2 rose to be considered for a 2. Trees to be considered for a 1. 2 or a 1 trees on Shiph e H1, 2 or 3 = trees of hole C1, 2 or 3 = trees of how q until new planting can be easible	inal points of the compass Annes C of BS 5837.2012 continenters measured at 1.5m above gre stems - Diameter of each stem than 5 stems - Average stem diameter a ground and underside of eanopy ses of first major branch and the th l dimension georisation: n: on that they cannot realistically be retain use for longer that 10 years tention: uality (substantial contribution >40 yrs) ality (dusbatantial contribution >40 yrs) ality (dusbatantial contribution >40 yrs) shed)	ad number of ed as living tr yrs)		
0       5m       10m         Image: constraint of the second					Condition Tree Works Root Protection Radius	Works required to be undertak defect encountered during the Radius of minimum root prote	en to the trees to facilitate the constructi survey ction area in metres calculated from sect	ion 4.6 and A	nnex D	
Firstplan Ltd         PROJECT:         Cumberland Tennis Club, 25 Alvanley Gardens, Hampstead         TTTLE:       Tree Protection Plan         DRAWING NUMBER:       9057/02         STATUS:       For Information         DATE:       Dec 2015         SCALE:       1:200 @ A3         DATE:       Dec 2015         SCALE:       1:200 @ A3         DRAWN BY:       ML         CHECKED BY:       AP         Proposed structures       Do not scale from this drawing: Al         Trees retained       The copyright of this document resides with Ian Keen Limited         Trees for removal       I A N K E E N         2.0m high barrier as detail in Fig 3       Consultants for Trees, Landscapes and Nature Conservation         Redunds Farm, Redunds Lang, Evalor, Iamham, Surry GU10 5AS       Redunds Farm, Redunds Lang, Evalor, Iamham, Surry GU10 5AS										
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DRAWN BY:     ML     CHECKED BY:     AP       Proposed structures     Do not scale from this drawing: All dimensions to be checked on site       Trees retained     The copyright of this document resides with Ian Keen Limited unless assigned in writing by the company       Trees for removal     I A N K E E N LIMITED       2.0m high barrier as detail in Fig 3     Consultants for Trees, Landscapes and Nature Conservation						TITLE: Tree Protection Plan DRAWING NUMBER: 9057/02				
Proposed structures       Do not scale from this drawing: All dimensions to be checked on site         Trees retained       The copyright of this document resides with Ian Keen Limited         Trees for removal       I A N K E E N LIMITED         2.0m high barrier as detail in Fig 3       Consultants for Trees, Landscapes and Nature Conservation         Redlands Farm, Seabor, Lamban, Surrey GU10 5AS	Existing site features					DATE: Dec 2015 SCALE: 1:200 @ A3				
Trees retained       unless assigned in writing by the company         Trees for removal       I A N K E E N         2.0m high barrier as detail in Fig 3       Consultants for Trees, Landscapes and Nature Conservation         Redlands Farm, Redl	Proposed structures					Do not scale from this drawing: All dimensions to be checked on site The copyright of this document resides with				
1 rees for removal     LIMITED       2.0m high barrier as detail in Fig 3     Consultants for Trees, Landscapes and Nature Conservation       Redlands Farm, Redlands F	Trees retained					unless assigned in writing by the company				
2.0m high barrier as detail in Fig 3 Redlands Farm, Redlands Lane, Ewshot, Farnham, Surrey GU10 5AS	Trees	for	rem	oval		LIMITED				
	2.0m	high	ı bar	rier as	detail in Fig 3	and Nature Conservation Redlands Farm, Redlands Lanc,Ewshot, Farnham, Surrey GU10 5AS				