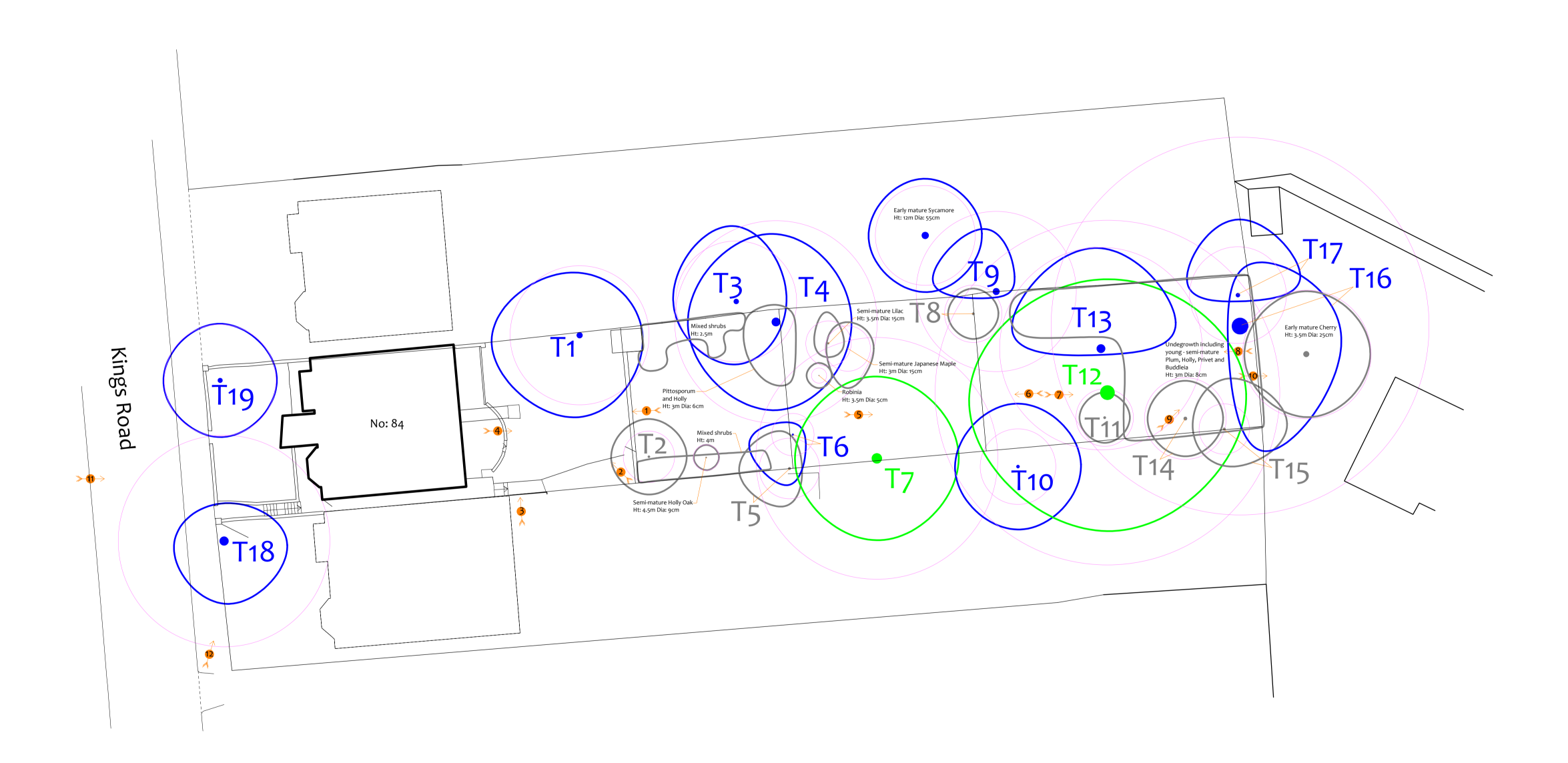


Tree Constraints Plan



Tree Ref.	Species	Height (m)	ROOT P	rotecti	4.3 3.0 17.0 4.0 11.3 5.3 4.0 24.2 14.3 5.7 3.5
rree Ker.	species	neight (III)	Radius (m)	m²	
T1	Sycamore	11	5.5	96	9.8
T2	Plum	4	2.0	13	3.6
T3	Sycamore	9	4.8	72	8.5
T4	Sycamore	13	8.0	203	14.3
T5	Sycamore	5	2.4	18	4.3
T6	Robinia	8	1.7	9	3.0
T7	Sycamore	18	9.6	290	17.0
T8	Lawson Cypress	8	2.3	16	4.0
T9	Sycamore	12	6.4	127	11.3
T10	Lime	6	3.0	28	5.3
T11	Lawson Cypress	6.5	2.3	16	4.0
T12	London Plane	22	13.7	588	24.2
T13	London Plane	15	8.0	203	14.3
T14	Elm	7	3.2	33	5.7
T15	Yew	3	2.0	13	3.5
T16	Poplar	25	15.6	765	27.7
T17	Poplar	7	3.8	46	6.8
T18	Robinia	11	8.4	222	14.9
T19	Sweet Chestnut	7	4.4	62	7.9

Drawing No:	CCL 10994	/TCP Rev: 1	
Title:	ints Plan		
Site:	84b Kings Road TW10 6EE		
o Scale: 1:200	5	10m     Paper Size: A1	Arb

Tree Retention Categories Stems & canopies shown Category A tree
Category B tree
Category C tree
Category U tree

Trees of high quality with an estimated life expectancy of 40+ years.
Usually large trees with significant presence or smaller trees with excellent form. Retention of these trees is highly desirable. Trees of moderate quality with a life expectancy of 20+ years.
Usually maturing trees, or younger trees with good form. Retention of these trees is desirable though less than Category A trees

Trees unsuitable for retention due to their very poor condition.

Tree Constraints Plan

BS 5837 Root Protection Area (radius = 12xstem diameter Root Protection Area needing amendment due to site conditions, e.g. presence of exising road or building. Root Protection Area having been amended to account for for site conditions

 $T_1$  = Tree No 1  $G_2$  = Group No 2  $H_3$  = Hedge No 3

MN = Measured North: Canopy spreads are sometimes measured to an approximate N defined by site features. Often more accurate, especially where rows of trees are not aligned N-S or E-W.