



Tree Schedule Template

The following is required on a Tree Schedule which identifies trees from a Tree Survey.

1. Key (classification of tree on project)
2. Tree number (per survey)
3. Size (individual trunks)
4. Half Critical Root Zone (in feet)
5. Species
6. Legend (identifying acronyms from the 'Key')
7. Total number of Protected Trees
8. Protected Tree Preservation Calculation
9. Total number of protected trees required to remain

The following is an example of the Tree Schedule to be on a Tree Survey.

Tree Schedule				
Key	Tree #	Size (individual trunks)	Half Critical Root Zone (in feet)	Species
R	1	12"	6'	Live Oak
NP	2	10"	5'	Hackberry
P	3	20"	10'	Post Oak
HT	4	36"	18'	Cedar Elm
R	5	16"	8'	Live Oak
R-HT	6	28"	14'	Shumard Red Oak
D	7	40"	20'	Live Oak
P	8	12"	6'	Cedar Elm
R	9	12"	6'	Pecan
HT	10	33" (20, 16, 10)*	16.5'	Pecan
C	11	11"	5.5'	Live Oak
C	12	6"	3'	Bur Oak
X	13	5"	2.5'	Chinaberry
Legend	P = Protected HT = Heritage Tree R = Removal of Protected Tree R-HT = Removal of Heritage Tree D = Dead or Diseased NP = Not Protected C = Credit Tree X = Prohibited Species (must be removed)			
Total Number of Protected Trees: _____				
Protected Tree Preservation Calculation (UDC Section 8.02.030.E.2):				
<i>Total # of Protected Trees ÷ Total Acreage = Tree Density</i> <i>Tree Density x (0.2 or 0.3**) = Total # of Protected Trees Required to Remain on Site***</i>				
Total Number of Protected Trees Required to Remain: _____				

*For multi-trunk trees, list the total diameter at breast height (DBH) for the tree as well as each individual trunk size. To calculate the DBH for multi-trunk trees, take the diameter of the largest trunk and add half the diameter of all remaining trunks.

**If the tree density is less than 11, multiply the total number of protected trees by 30%. If the tree density is more than 10, multiply the total number of protected trees by 20%.

***Any fraction of a tree equals a full tree.