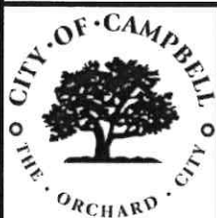


TREE STAKING TABLE	
LEVEL OF STAKING	STAKING DESCRIPTION
SINGLE STEEL STAKE SYSTEM	STEEL STAKE SYSTEM SHALL BE READY STAKE OR APPROVED EQUAL, AND INSTALLED PER MANUFACTURER'S RECOMMENDATION.
DOUBLE STAKE SYSTEM	WOOD STAKE AS PER DETAIL NO. L-1. SEE TABLE BELOW FOR POLE SIZE.
TRIPLE STAKE SYSTEM	WOOD STAKE AS PER DETAIL NO. L-1, EXCEPT USES 3 STAKES PLACED IN A TRIANGULAR AND EQUAL SPACING WITH 2 ADDITIONAL CROSS BRACES TO COMPLETE TRIANGULAR BRACING. SEE TABLE BELOW FOR POLE SIZE.
QUADRUPLE STAKE SYSTEM	WOOD STAKE AS PER DETAIL NO. L-1, EXCEPT USES 4 STAKES IN A SQUARE PATTERN AND EQUAL SPACING, AND USES 2" LODGE POLES AS THE CROSS BRACE AND ATTACHED WITH 2 1/2" GALVANIZED SCREWS. SEE TABLE BELOW FOR POLE SIZE.

TREE SIZE TABLE		
TREE SIZE	PLANTING HOLE SIZE	POLE SIZE
15 GALLON	3 X CONTAINER SIZE	2"
24" BOX OR LARGER	2 X CONTAINER SIZE	3"

NOTES (UNLESS OTHERWISE SPECIFIED IN THE PLANS OR SPECIAL PROVISIONS):

1. EACH TREE SHALL BE APPROVED BY THE CITY ARBORIST PRIOR TO PLANTING. CONTRACTOR MAY REQUEST CITY ARBORIST TO PRE-APPROVE TREE AT LOCAL NURSERY.
2. THE EXACT LOCATION OF EACH TREE SHALL BE APPROVED BY THE ENGINEER PRIOR TO PLANTING.
3. VERTICALLY CUT THE ROOTBALL AT 3 OR 4 PLACES TO LOOSEN ROOTS AND DISCOURAGE CIRCLING.
4. FILL PLANTING HOLE WITH LOOSE SOIL TO GROUND LEVEL. CONTRACTOR MUST CALL CITY ARBORIST TO INSPECT PLANTING HOLE PRIOR TO SETTING TREE.
5. PLANTING HOLE OPERATIONS MUST BE FOLLOWED BY A DEEP, THOROUGH WATERING OF EACH TREE WITH A MINIMUM 15 GALLON OF POTABLE WATER.
6. ALL STREET TREES INSTALLED IN COMMERCIAL, INDUSTRIAL, AND HIGH-DENSITY RESIDENTIAL SHALL BE INSTALLED WITH AN IRRIGATION SYSTEM (FED FROM ON-SITE).
7. PLANTING HOLE SIZE FOR PARKSTRIP SHALL BE 2X CONTAINER SIZE, AND FOR MEDIAN ISLAND SHALL BE 3X CONTAINER SIZE.



CITY OF CAMPBELL
PUBLIC WORKS DEPARTMENT

APPROVED BY:

AO
AMY OLAY, P.E.
CITY ENGINEER

DATE:

3/14/22

TREE STAKING TABLE
AND NOTES

J:/DETAILS/CAD/L2

DETAIL
NO.

L-2

NTS