THE "MEGA STAKE"

1/4" BOLTS/NUTS
UV RESISTANT VINYL STRAP
FOLD AND SECURE AS SHOWN

TREE TRUNK

IMMEDIATELY PRIOR TO BACKFILL
REMOVE TREE FROM CONTAINER
CAREFULLY PLACE IT INTO PLANTING
PIT. PRUNE KINKED ROOTS. DO NOT
BREAK OR OTHERWISE DISTURB ROOTBALL.

NATIVE BACKFILL SOIL EXCAVATE
A "SOIL FLARE" ADJACENT TO AND
LOWER THAN THE ELEVATION OF
THE CONTAINER.

FERTILIZER TABLETS, SEE
SPECIFICATION

UNDISTURBED SOIL
ROOT BARRIER, USE "CENTURY" ROOT BARRIER
CP 18-2
MOUND NATIVE SOIL BENEATH
TREE, ASSURE THE ROOTBALL
2" ABOVE FINISHED GROUND.

2X CONTAINER WIDTH, MIN.

1. Trees must be of quality nursery stock, free from pests, disease and structural defects.
2. Complete backfill of pit with native soil, tamping in soil with feet or shovel handle to insure there are no air pockets.
3. Fill water basin and let seep twice. If drainage is concern, the perimeter of the pit can be dug deeper to divert excess water away from the root ball.
4. Center tree between the sidewalk and curb.
5. Space trees 35' min. to 50' max.
6. Plant 50' min. from BCR on the approach to an intersection and 15' from the ECR on the exit side.
7. Plant 10' min. from edge of drive approach.
8. Provide 10' clearance from utility and sewer lines.
9. Plant 20' min. from street light and power poles.
10. Where there is no side walk, plant tree in the center of parkway.
11. Plant tree 3' from curb.

NOTE: For list of designated trees for specific streets and list of drought tolerant trees please call Urban Forester (949) 644-3083