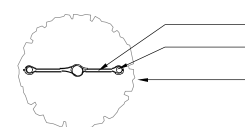
GENERAL NOTES:

- REMOVE DEAD AND BROKEN BRANCHES AND ALL SUCKER GROWTH. DO NOT DAMAGE OR REMOVE CENTRAL LEADER.
- 2. THE TYPE OF TREES TO BE USED SHALL BE SELECTED FROM AN APPROVED LIST PROVIDED BY THE CITY, REFERENCE TREE MANUAL.
- 3. SEE SCD 2179 BACKFILL WITHIN THE RIGHT-OF-WAY.



SEE CMSC 661.21 FOR BIODEGRADABLE TIES
 2"X2" HARDWOOD STAKES OR STUDDED
 T-POST (1.25LB. PER FOOT MIN.)

PREVAILING WIND

PRIOR TO MULCHING, LIGHTLY TAMP SOIL AROUND THE ROOT BALL IN 3" LIFTS TO BRACE TREE. DO NOT OVER COMPACT. WHEN THE PLANTING HOLE HAS BEEN BACKFILLED, POUR WATER AROUND THE ROOT BALL TO

SETTLE THE SOIL.

SEE ITEM 661.17 MULCH - COMPOSTED BARK MULCH, MIN. 2" DEPTH, MAX. 4". LIGHTLY MULCH OVER ROOT BALL TO PREVENT DRYING. LEAVE A 2" DIA. AREA AROUND THE TREE TRUNK FREE OF MULCH.

EXISTING SITE SOIL ADDED TO CREATE A SMOOTH TRANSITION FROM THE TOP OF THE RAISED ROOT BALL TO THE FINISHED GRADE AT A 15% MAX. SLOPE.

ORIGINAL GRADE

LOOSENED SOIL. DIG AND TURN THE SOIL TO REDUCE COMPACTION TO THE AREA AND DEPTH SHOWN UNDISTURBED SOIL ITEM - 661.12, PLANTING HOLE

PLAN VIEW

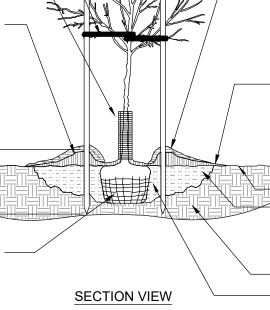
TREE PLANTING ITEM 661.16

STAKING AS PER ITEM-661.22

FLEXIBLE BIODEGRADABLE TIES ITEM - 661.22 TRUNK PROTECTION MIN 4' TALL ITEM - 661.21

ROUND-TOPPED SOIL
BERM 2" HIGH X 8" WIDE
ABOVE ROOT BALL
SURFACE SHALL BE
CONSTRUCTED AROUND
THE ROOT BALL. BERM
SHALL BEGIN AT ROOT
BALL PERIPHERY

BOTTOM OF ROOT BALL RESTS ON UNDISTURBED SOIL OR RECOMPACTED SOIL



1

TREE PLANTING

STANDARD DRAWINGS



PLANTING

TREE PLANTING

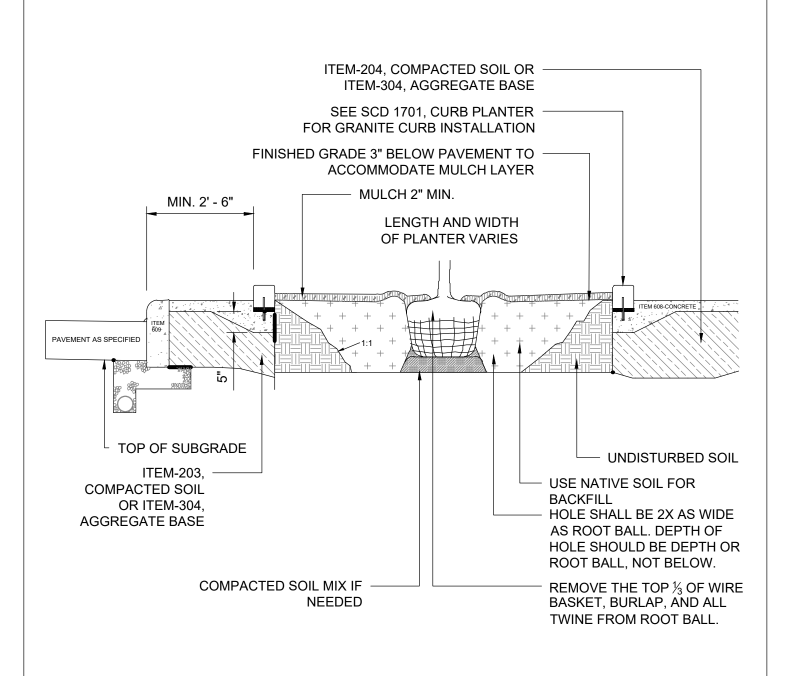
07/2024

SHEET 1 OF 1

STANDARD DRAWING

600-601

NTS





CURBED PLANTER PLANTING

SECTION

STANDARD DRAWINGS



PLANTING

CURBED PLANTER

07/2024

SHEET 1 OF 1

STANDARD DRAWING

600-605

