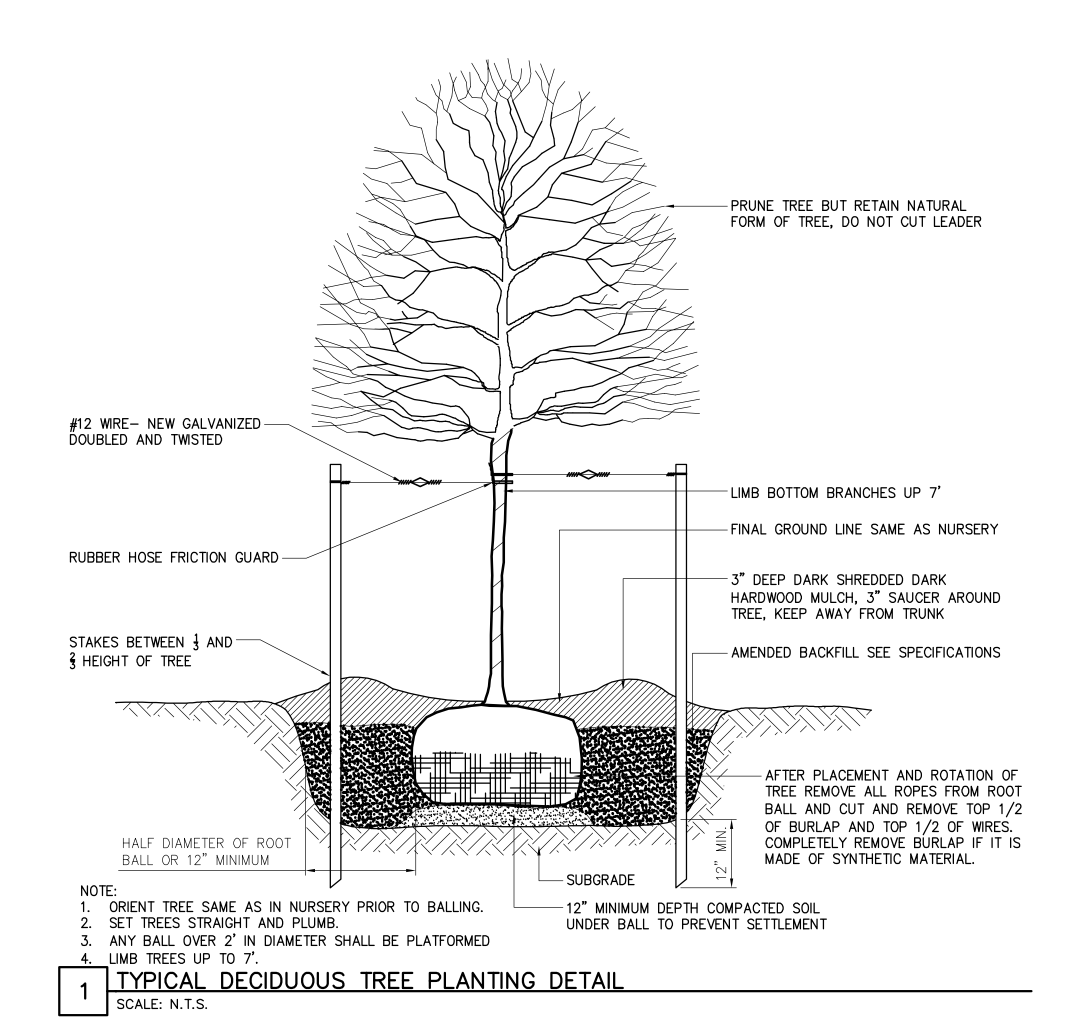
PETER M. CONWAY- TX RLA 2463

C-502



ATTACH 1/8" GALV. STEEL CABLE TO STAKE NOTCH STAKE TO RECEIVE CABLE. ENCASE WIRE AROUND TRUNK IN REINFORCED RUBBER HOSE. SECURE ALL ENDS OF CABLE WITH GALV. CLAMPS. - 3"ø X 8' CEDAR STAKES (2 PER TREE) -FINAL GROUND LINE SAME AS NURSERY -3" DEEP SHREDDED DARK HARDWOOD MULCH, 3" SAUCER AROUND TREE AMENDED PLANTING BACKFILL, SEE SPECIFICATIONS COMPACTED SOIL UNDER BALL TO PREVENT SETTLEMENT  $\frac{1}{2}$  ROOT BALL DIA. MIN. NOTES:

- 1. SET TREES STRAIGHT AND PLUMB
- 2. TREES 6' IN HEIGHT  $2\frac{1}{2}$ " IN CAL. OR LARGER SHALL BE GUYED AND STAKED WITH 3 EQUALLY SPACED 2  $\times$  4 STAKES
- 3. PLANT SO THAT TOP OF ROOT BALL IS THE SAME GRADE AS AT THE NURSERY
- 4. AFTER PLACEMENT AND ROTATION OF TREE REMOVE ALL ROPES FROM ROOT BALL AND CUT AND REMOVE TOP 1/2 OF BURLAP. COMPLETELY REMOVE BURLAP IF IT IS MADE OF SYNTHETIC MATERIAL.

TYPICAL EVERGREEN TREE PLANTING DETAIL SCALE: N.T.S.

- PRUNE BROKEN CANES AFTER PLANTING -FINAL GROUND LINE SAME AS AT NURSERY

- 3" DARK SHREDDED HARDWOOD MULCH OVER

WEED CONTROL FABRIC WITH 6" OVERLAP -FORM 4" TO 6" EARTH SAUCER DELETE SOUL SAUCER AROUND EACH SHRUB IF CONTINUOUS BED. PROVIDE NEAT TRIMMED SOIL EDGE AT CONTINUOUS BEDS AGAINST LAWN. WHERE PLANT BEDS ABUT CURBS OR WALKS MULCH SHOULD BE FLUSH WITH

TOP OF CURBS AND EVEN WITH WALK

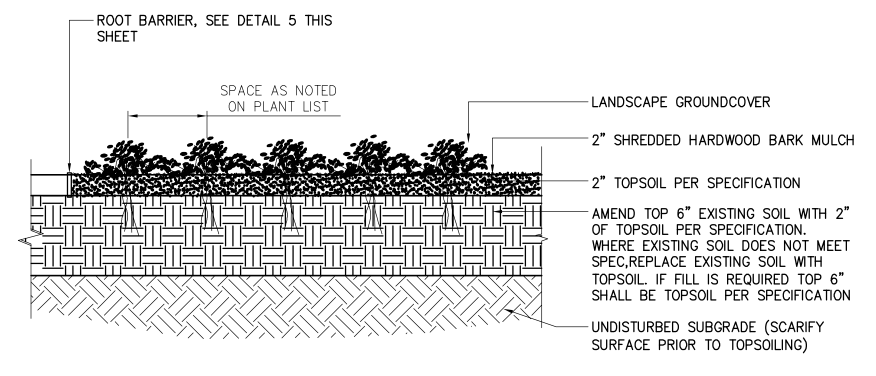
SURFACES.

- PLANTING SOIL MIX IN INDIVIDUAL PLANTING HOLES OR CONTINUOUS BED: SEE SCHEDULE OF SOIL AMENDMENTS IN SPECIFICATIONS

AFTER PLACEMENT AND ROTATION OF SHRUB REMOVE ALL ROPES FROM ROOT BALL, AND CUT/REMOVE TOP 1/2 OF BURLAP. COMPLETELY REMOVE BURLAP IF IT IS MADE OF SYNTHETIC MATERIAL.

SUBGRADE MINIMUM 12" OR 1/2 DIAMETER OF ROOT BALL. WHICHEVER IS GREATER - COMPACT SOIL UNDER BALL TO PREVENT SETTLEMENT

TYPICAL SHRUB PLANTING DETAIL
SCALE: N.T.S.



4 TYPICAL GROUNDCOVER PLANTING DETAIL SCALE: N.T.S.

## RECORD DRAWINGS AUGUST 27, 2014

TO THE BEST OF OUR KNOWLEDGE, CARNEY ENGINEERING, PLLC, HEREBY, STATES THAT THESE PLANS ARE AS—BUILT. THIS INFORMATION IS BASED ON SURVEYING AT THE SITE AND INFORMATION PROVIDED BY THE CONTRACTOR.