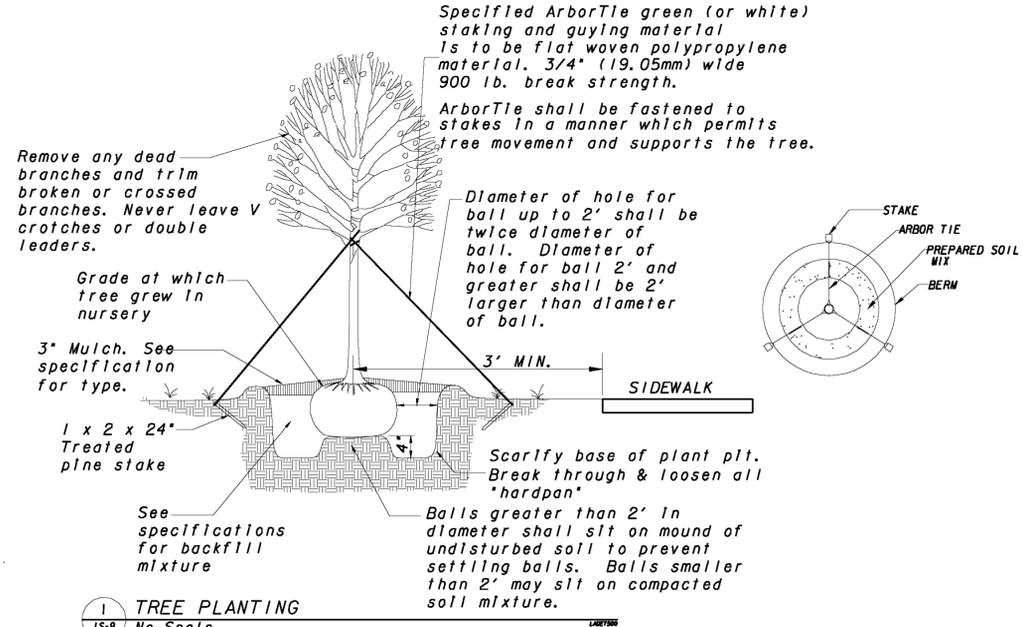


NOTES:

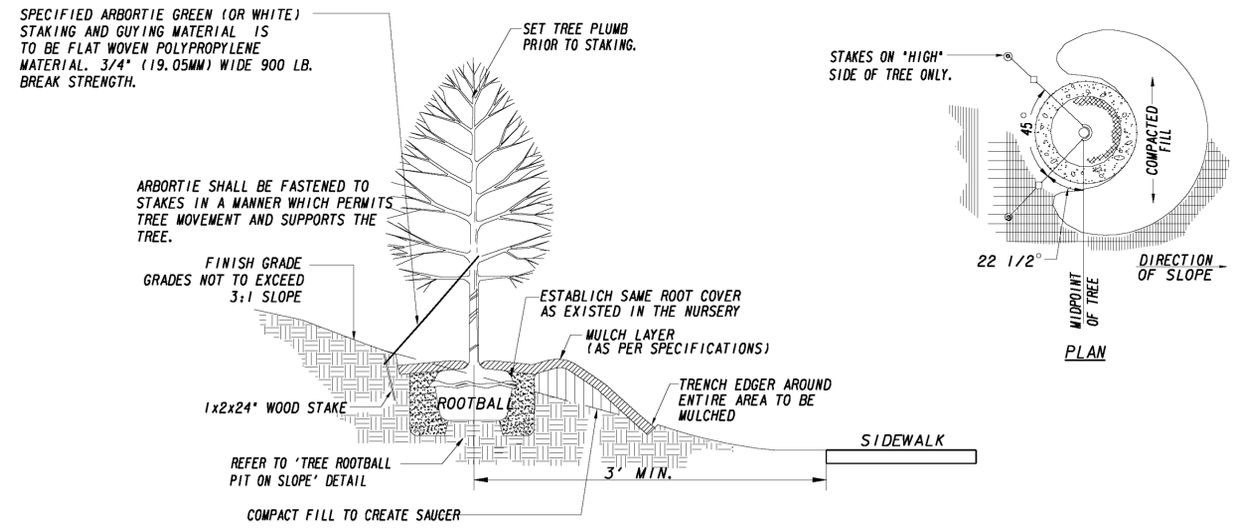
- 1) Set top of root ball a minimum of 2" above adjacent finish grade.
- 2) Cut burlap and remove from top half of ball only after location and orientation of tree is approved by Owner or Owner's Representative.
- 3) Cut and bend back top and sides of wire basket to a minimum of 12" below the top of the rootball only after location and orientation of tree is approved by Owner or Owner's Representative.
- 4) When the tree is moved, the rootball should always be supported. Trees should never be handled by the trunk.



1 TREE PLANTING
LS-9 No Scale

NOTES:

- 1) SET TOP OF ROOT BALL A MINIMUM OF 2" ABOVE ADJACENT FINISH GRADE.
- 2) CUT BURLAP AND REMOVE FROM TOP HALF OF BALL ONLY AFTER LOCATION AND ORIENTATION OF TREE IS APPROVED BY OWNER OR OWNER'S REPRESENTATIVE.
- 3) CUT AND BEND BACK TOP AND SIDES OF WIRE BASKET TO A MINIMUM OF 12" BELOW THE TOP OF THE ROOTBALL ONLY AFTER LOCATION AND ORIENTATION OF TREE IS APPROVED BY OWNER OR OWNER'S REPRESENTATIVE.
- 4) WHEN THE TREE IS MOVED, THE ROOTBALL SHOULD ALWAYS BE SUPPORTED. TREES SHOULD NEVER BE HANDLED BY THE TRUNK.

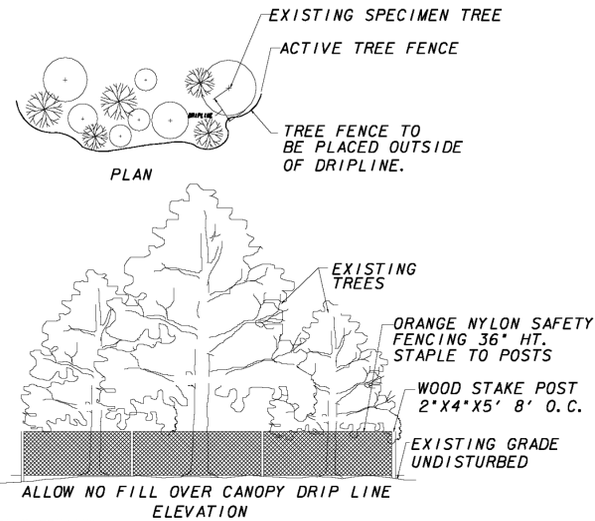


2 TREE STAKING ON SLOPE DETAIL
LS-9 NTS

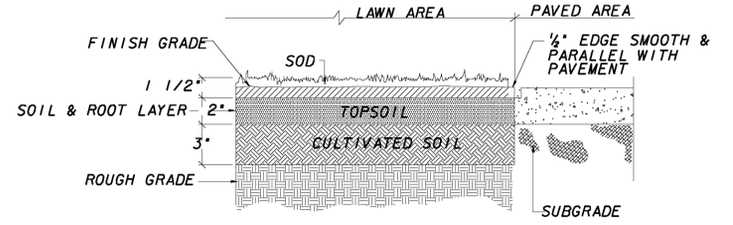
PLANTING NOTES:

1. Contractor shall be responsible for installation of plant material according to drawings. Plant list is provided for Contractor's convenience only.
2. Warranty: All plants shall be warranted to remain alive and healthy and in thriving condition for period noted in specifications.
3. Plants shall be specimen quality. Plants shall be sound, healthy and vigorous, well branched and densely foliated when in leaf.
4. Height and spread dimensions specified refer to the main body of the plant and not from branch tip to tip. If a range of size is given, no plant shall be less than the minimum size and not less than 50 percent of the plants shall be as large as the maximum size specified.
5. Shade trees shall be straight unless otherwise specified. See specifications for fertilizer and amendment additives.
6. Plants shall be subject to review by Landscape Architect at the nursery. Landscape Architect shall be the sole judge of the quality and acceptability of materials and placement.
7. The Contractor shall accompany Landscape Architect on review trips.
8. Contractor to submit photos of all trees with bid submittal.
9. Planting plans indicate diagrammatic locations only. Site adjustments of planting design and relocation of plant material installed prior to Landscape Architect's approval shall be done without penalty or additional cost to Owner. Stake plant locations at site and obtain Landscape Architect's approval prior to plant installation.
10. Place plants upright and turned so that the most attractive side is viewed.
11. Be familiar with underground utilities before digging. The Contractor shall be fully responsible for all damage of utility lines.
12. If drainage is not sufficient notify Architect in writing before installing the plants, otherwise Contractor shall be totally responsible for the guarantee and livability of the plant.
13. Provide trench edging, 7" wide at shrub beds in lawn areas unless otherwise noted.
14. Provide 3" thickness mulch at all plants and planting beds. Mulch shall be pine straw unless otherwise noted on the plans or details.
15. Maintenance work shall be performed until date of final acceptance by Owner and Landscape Architect.
16. Fronds or leaves: Must be of medium foliage, all good leaves, maximum of 10% chlorosis allowed, with no extreme succulence.
17. Root system: Roots must be sturdily established in ball that has been tightly wrapped and securely tied with twine or wire, or pinned.
18. Contractor's prices shall include all labor and material necessary to complete the work, i.e. mulch, planting, soil mix, wood and wire staking material, etc.
19. Where wire baskets are used on trees or shrubs, cut wire back to base of rootball and remove from planting hole.

4 TREE PROTECTION FENCING
LS-9 No Scale



NOTE: INSTALL SOD SO THAT TOP OF SOIL & ROOT LAYER IS LEVEL WITH TOP OF PAVEMENT.



- SODDING PROCEDURE:**
1. PREPARE FINISH GRADE (AS PER SPECIFICATIONS)
 2. APPLY LIME & FERTILIZER & ROTO-TIL (AS PER SOIL TEST)
 3. LAY SOD & WATER THOROUGHLY

3 SODDING DETAIL
LS-9 No Scale

REVISION DATES

STATE OF GEORGIA
 DEPARTMENT OF TRANSPORTATION
 OFFICE: DISTRICT 7
**LANDSCAPING PLANS
 STREETSCAPE DETAILS**
 MEMORIAL DRIVE STREETSCAPE PH 3
 FROM WOODCROFT DR TO GOLDSMITH RD

DRAWING No.
29-42

