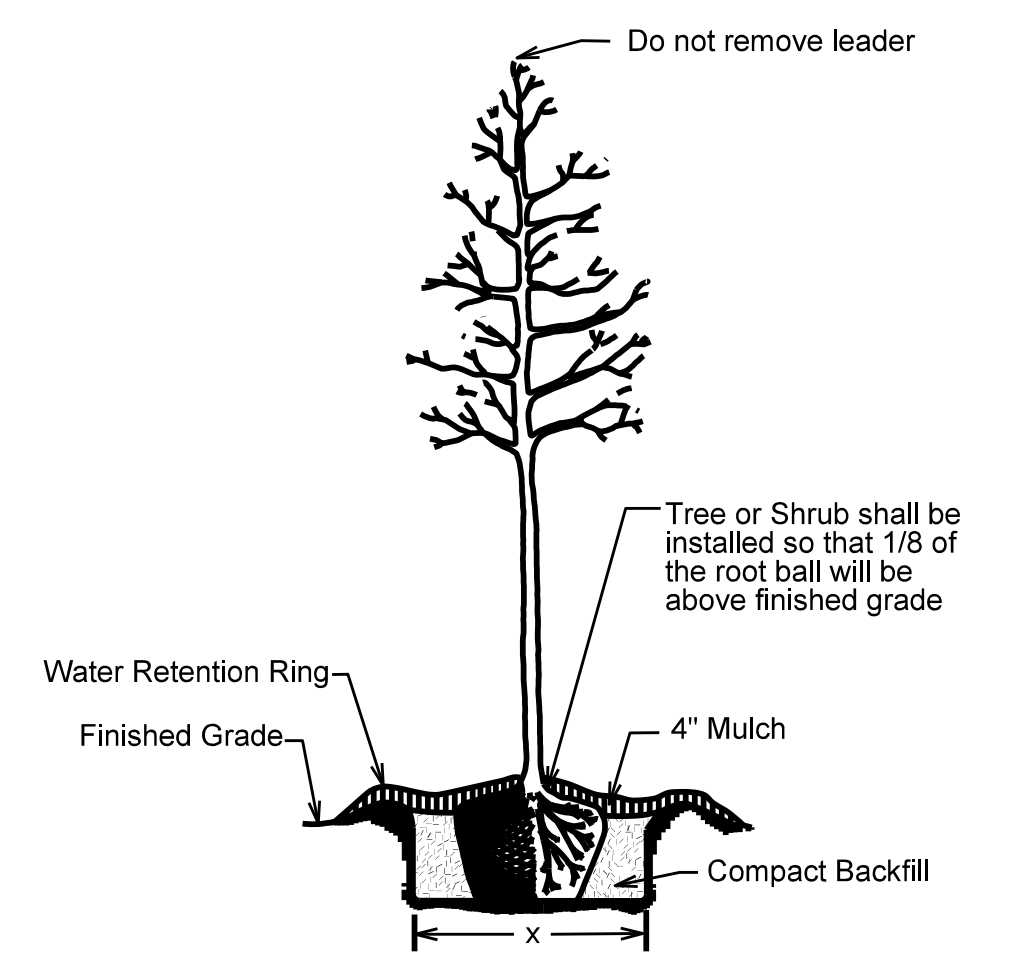
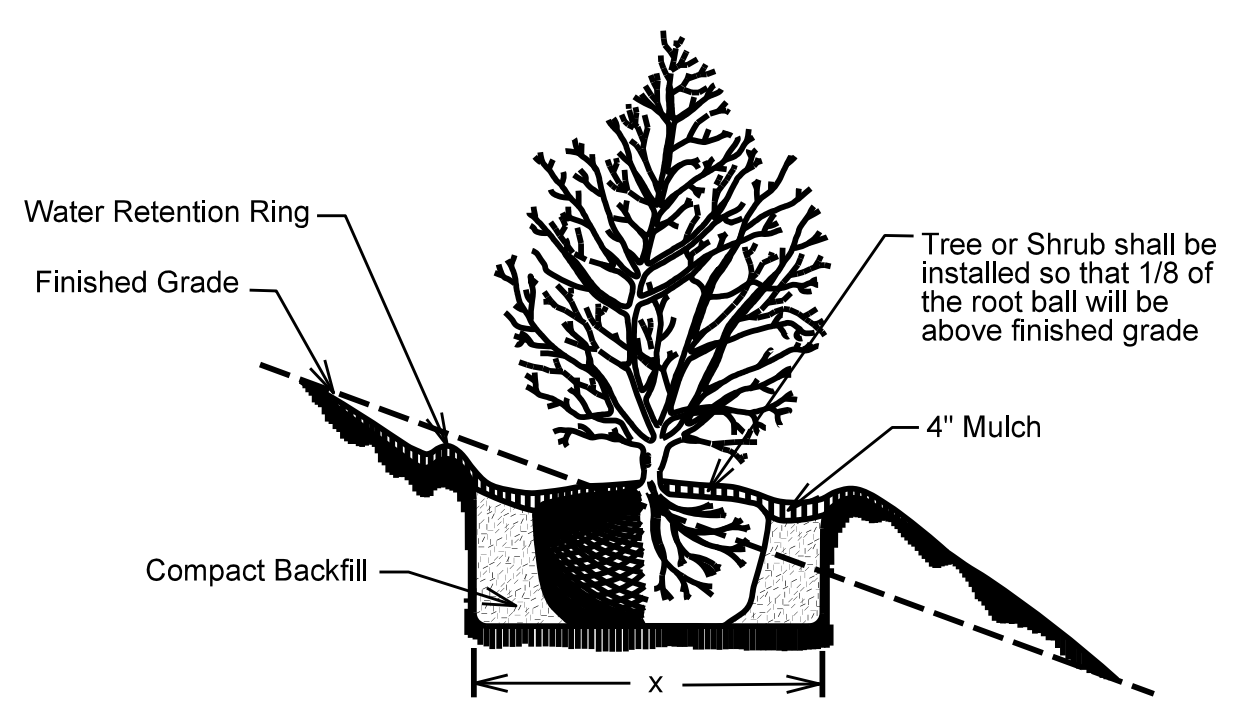


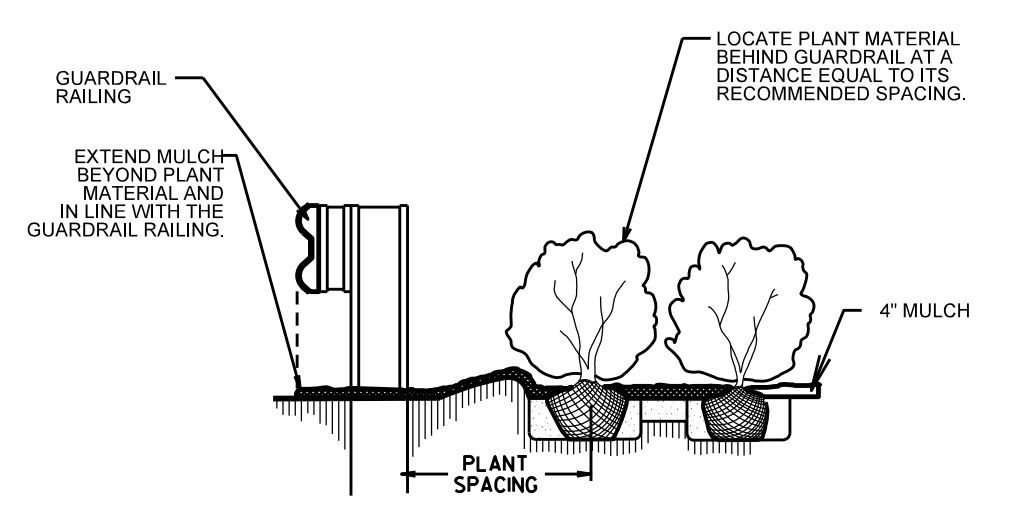
07/09/97



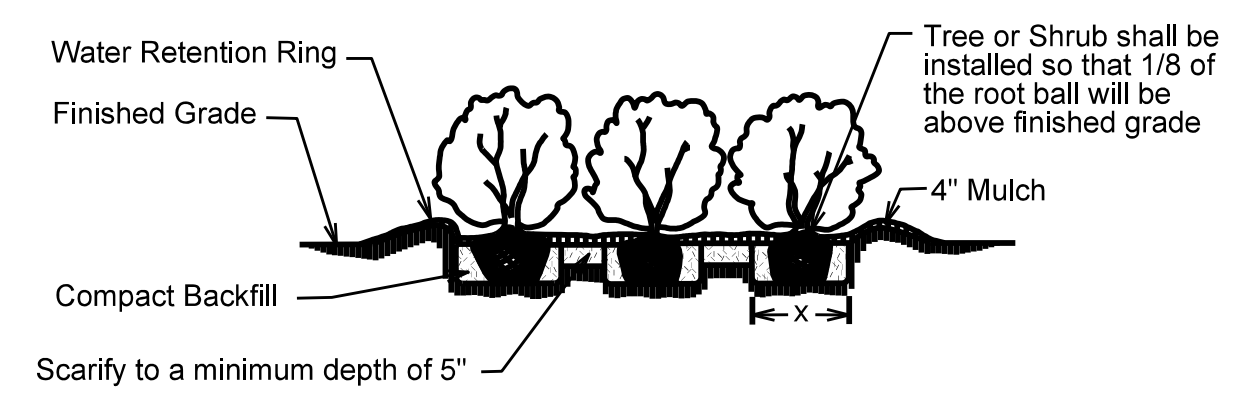
TREE OR SHRUB PLANTING DETAIL
(LEVEL GROUND)



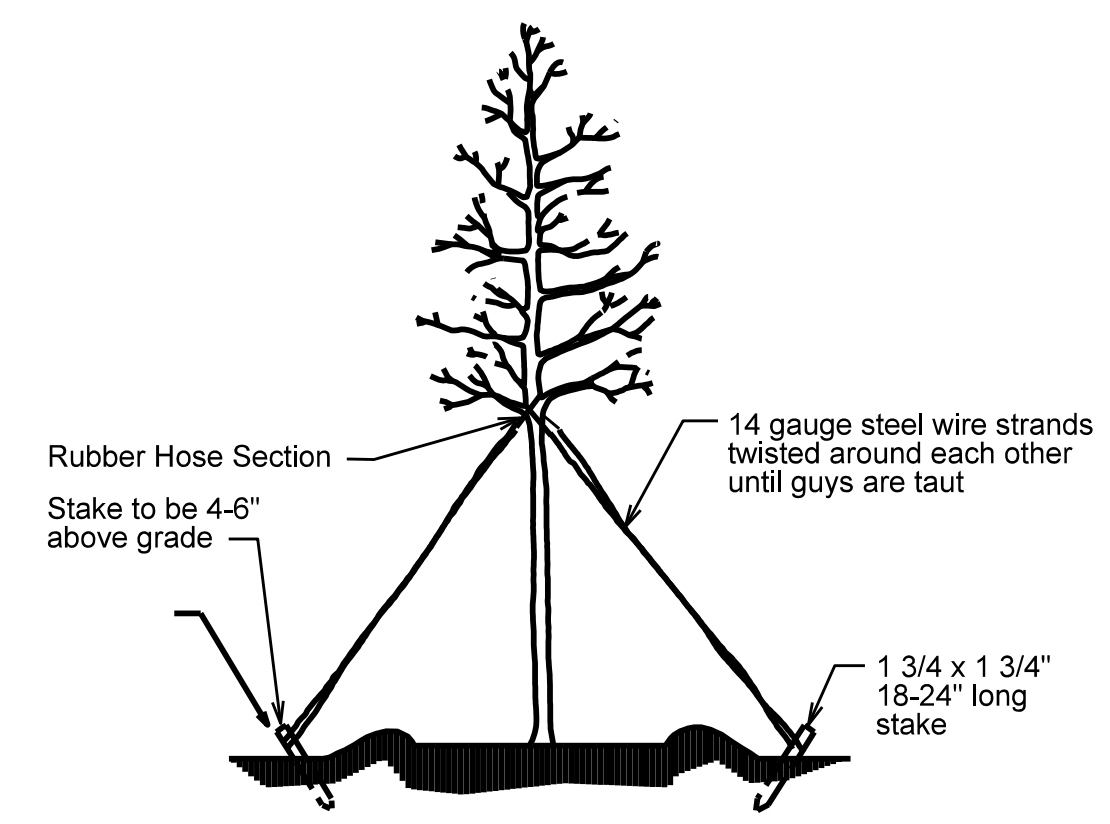
TREE OR SHRUB PLANTING DETAIL
(SLOPING GROUND)



GUARDRAIL MULCHING DETAIL
* Detail to be used when approved by the Engineer.

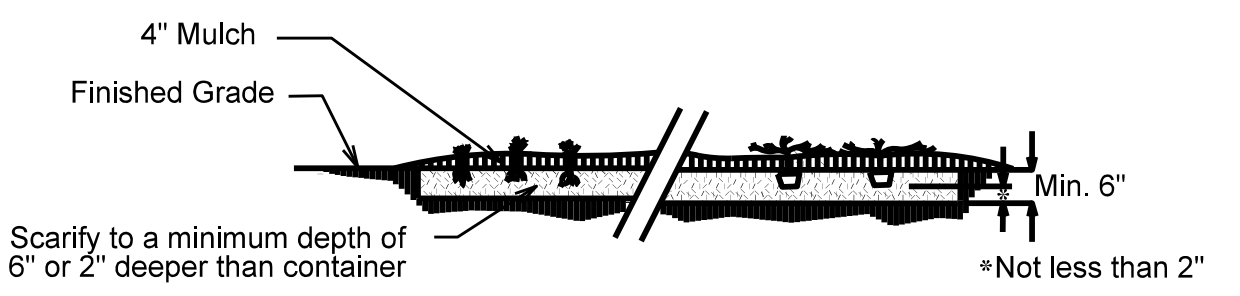


Shrub Bed Planting Detail



TREE GUYING DETAIL
(FOR TREES 10' OR LARGER)

* Utilize guying detail only if requested by the Engineer.

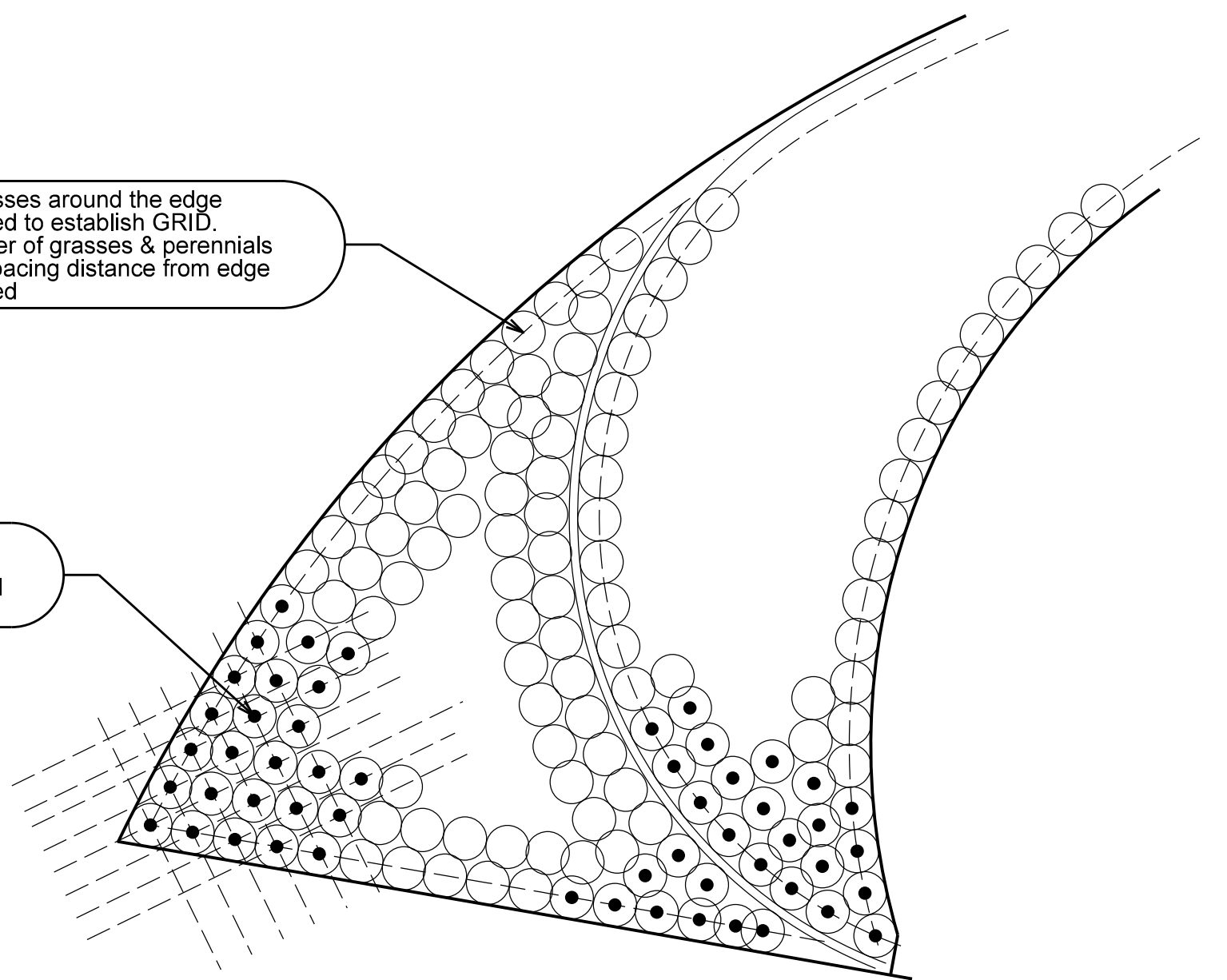


Groundcover Planting Detail

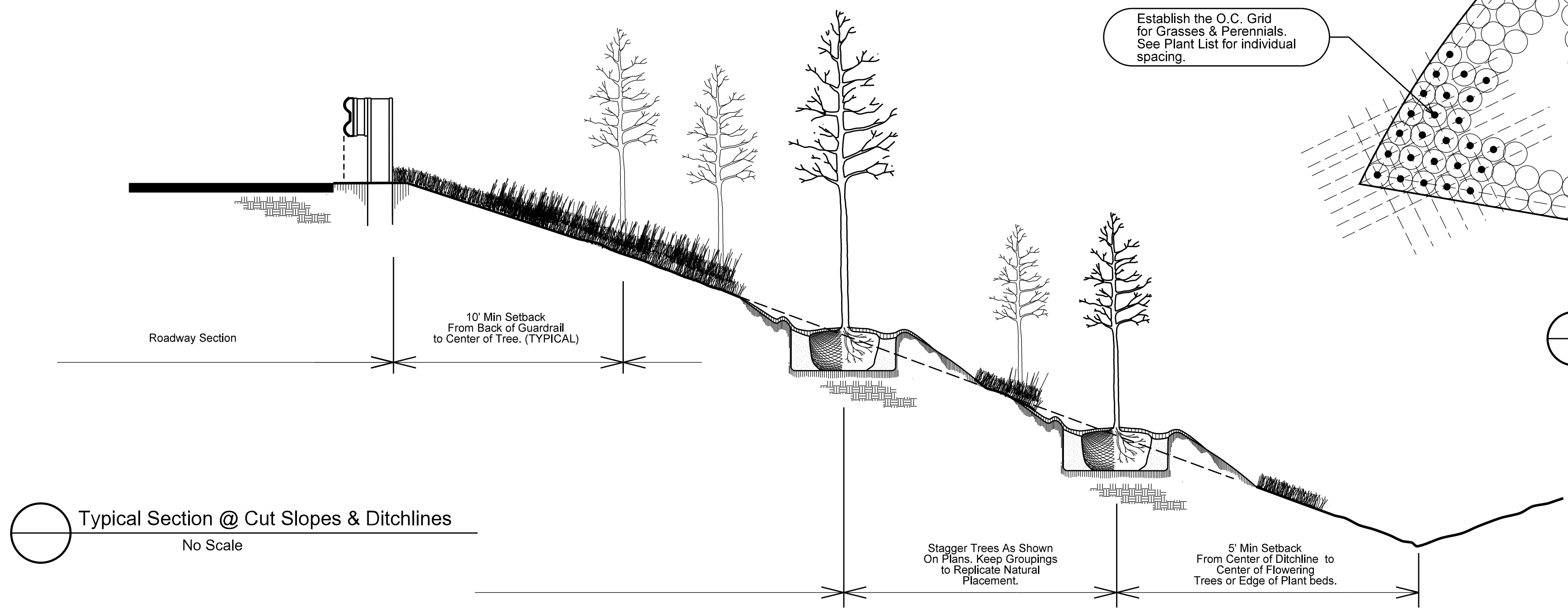
*Plants may be planted before or after mulching operation

Align Grasses around the edge of plant bed to establish GRID. Start center of grasses & perennials half the spacing distance from edge of plant bed

Establish the O.C. Grid for Grasses & Perennials. See Plant List for individual spacing.



Typical Plan View @ Layout for Native Grass & Perennial Plantings
No Scale



Typical Section @ Cut Slopes & Ditchlines
No Scale

NOTES:

SCHEDULE FOR PLANT HOLE SIZE:
CONTAINER OR ROOT BALL SIZE
X = 2 TIMES THE DIAMETER OF THE CONTAINER OR THE ROOT BALL DIAMETER

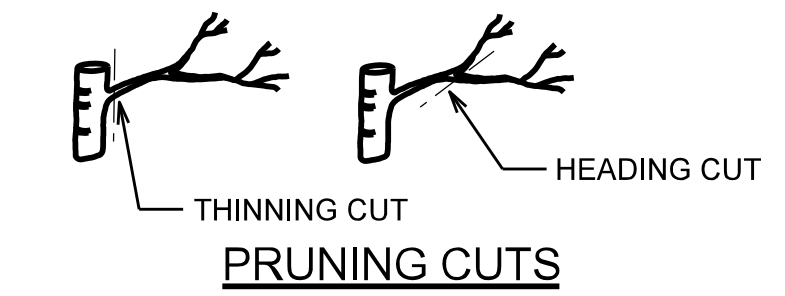
FERTILIZER SHALL BE APPLIED AT TIME OF PLANTING. FERTILIZER SHALL BE A SLOW RELEASE PELLET OR TABLET. FORMULATION SHALL BE APPROVED BY ENGINEER IN THE FIELD.

RATES SHALL BE PER MANUFACTURERS RECOMMENDATIONS AND APPROVED BY THE ENGINEER IN THE FIELD. THOROUGHLY MIX WITH TOPSOIL, BACKFILL OR SCARIFIED SOIL.

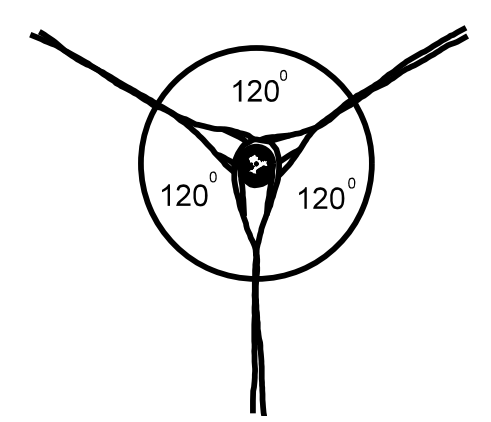
REMOVE BURLAP FROM TOP OF BALL BEFORE BACKFILLING AROUND BALL IS COMPLETE

SEE STANDARD SPECIFICATIONS FOR PLANT BED HERBICIDE TREATMENT

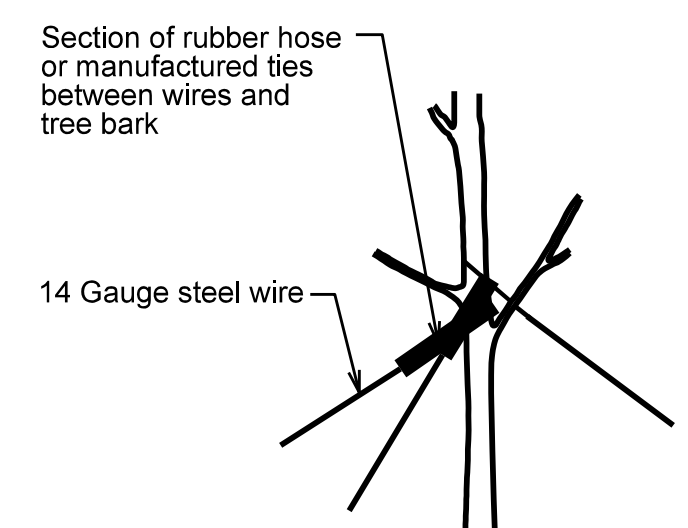
When mulched bed is adjacent to guard rail run mulch to front edge of guard rail - see detail



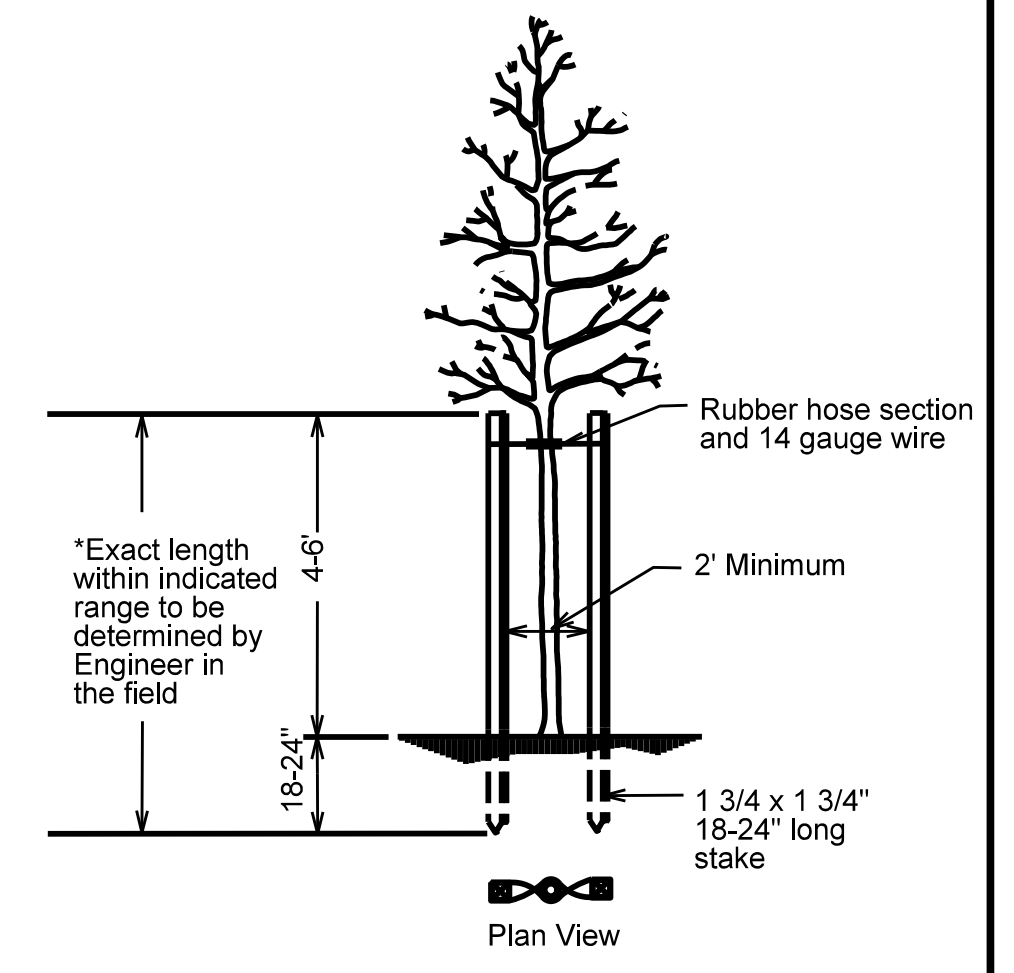
PRUNING CUTS



GUY SPACING DETAIL



GUY TYING DETAIL



STAKING DETAIL
(FOR TREES 6' TO 10')

* Utilize staking detail only if requested by the Engineer.

