

PLANTING/SOIL AMENDMENTS

Prior to installation of plantings, ensure complete removal of all debris in the stream buffer enhancement area. Trees and shruplanted as shown in details on Sheet W2.0. Backfill planting hative soil, tamp soil to stabilize rootball. Include a soil moistur (SoilMoist, or approved equal) to the topsoil backfill of all plantimanufacturer's recommendations for application rates.

dscape Contractor shall loosely tie a 2' piece of pink flagging to the top lion of all planted vegetation to facilitate post-construction performance and ntenance review by designated Landscape Architect/Ecologist and regulatory

EERTILIZER
Fertilize woody plantings with a slow-release (8-month), high nitrogen, low phosphorus granular fertilizer (21-3-7), with application rates per manufact recommendation.

ne topsoil backfill of all planting pits g added to topsoil backfill. rates and usage shall be followed.

dscape Contractor shall correct erosion and drain

Apply fertilizer after planting pit is backfilled not apply fertilizer between November and

placed around the barring) for erosion, wee

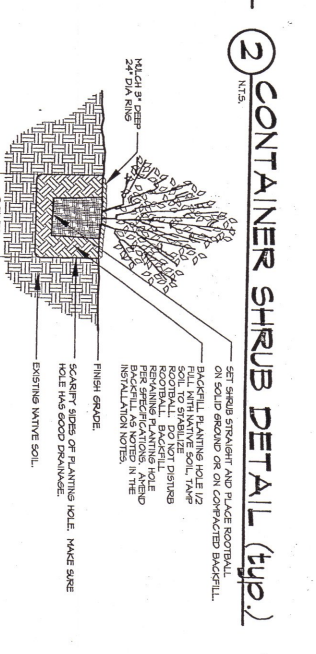
ed control, and

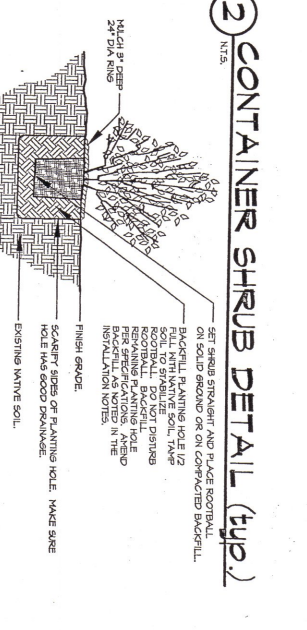
ZTA ZIII SCARIFY SIDES OF PLANTING HOLE HAS GOOD DRAINAGE.

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(phq)

CONFER





DIITAIL THE BUTT ENDS SHOULD BE CLEANLY CUT AT AN ANGLE FOR EASY INSERTION INTO THE SOIL. THE TOP SHOULD BE CUT SQUARE OR BLUNT. CUTTINGS SHALL BE AT LEAST I/2" DIA AND 4' (min.) IN LENGTH. (typ.)

OTTOM OF CUTTING IN A PLANT ING HORMONE PRIOR TO TION INTO THE SOIL.

Project

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SCARIFY SIDES OF PLANTING HOLE HAS GOOD DRAINAGE.

EXISTING NATIVE SOIL OR NEWLY PLACED TOPSOIL.

SCARIPY SIDES OF PLANTING HOLE. MAKE SURE HOLE HAS GOOD DRAINAGE.

FORM 5" HT, WATER DAM AROUND TREE WITH SOIL TO HOLD WATER.
FINISH GRADE.

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MOVE CONTAINER OR PULL . CK TOP PORTION OF BURLAF YOM ROOTBALL PRIOR TO ACEMENT IN PLANTING PIT.

OHNHRAL NSTALLA-

NTAINER TREES \$ /OR SHRUBS, SCORE
DES OF ROOTBALL PRIOR TO PLANTING
"LY ROOTBALL IF ROOT CIRCLING IS

Revisions Date By

STREAM BUFFER ENHANCEMENT PLAN
PLANT SCHEDULE, PLANTING TYPICALS, DETAILS,
and SPECIFICATIONS GARRISON CREEK DEVELOPMENT - PHASES 4, 6, 7, 8 COLLEGE PLACE, WASHINGTON

and shall be a minimum

REE STAKING AND TREE GUARD INSTALLATION rees shall be staked with at least one stake, 3/4 the height on Sheet W2.0). Landscape Contractor shall remove all stee one-year maintenance period.

of the tree (see De takes at the end of

install a tree guated on all planted or all provided the street of the street are the street are

uard made of 4" dideciduous trees to soil and shall be

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scape Contractor shall be been ordered and mbers and the tted to the designated ape Contractor award.

PART 2 - WARRANTY

Landscape Contractor shall ensure that construction damage off-site features or adjacent vegetation. The Architect/Ecologist shall be notified immediately if an architect/Ecologist shall be notified immediately.

lage

e with required standards e with required standards but is not limited to, size insects, latent injuries spections. The ight to refuse any/all

nstruction activity and the public. Balled and burlapped installed immediately shall be "heeled-in" to keep from nting. Protect rootballs by covering with moist soil, munecessary to keep rootballs moist.

RT 3 - FINAL ACCEPTANCE on completion of the planting, the Landscape Contractor shall provide the signated Landscape Architect/Ecologist with a record set of clearly marked its designating the actual locations of plantings within the stream buffer nancement area.

constitute the beginning of the one-year

ime of installation.

the planting area to