Plant Note

1. ALL TREE AND STUMP REMOVAL SHALL BE IN ACCORDANCE WITH THE ASIAN

SHALL BE ASIAN LONGHORNED BEETLE AND EMERALD ASH BORER RESISTANT.

LONGHORNED BEETLE PROGRAM REQUIREMENTS. ALL NEW TREES AND SHRUB PLANTINGS

- 3. NO PLANT MATERIALS SHALL BE INSTALLED UNTIL ALL GRADING AND CONSTRUCTION HAS BEEN COMPLETED IN THE IMMEDIATE AREA. CONTRACTOR SHALL NOTIFY OWNER'S REPRESENTATIVE OF ANY CONFLICT.
- 4. A 3-INCH DEEP MULCH PER SPECIFICATION SHALL BE INSTALLED UNDER ALL TREES AND SHRUBS, AND IN ALL PLANTING BEDS, UNLESS OTHERWISE INDICATED ON THE PLANS, OR AS DIRECTED BY OWNER'S REPRESENTATIVE.
- 5. ALL TREES SHALL BE BALLED AND BURLAPPED, UNLESS OTHERWISE NOTED IN THE DRAWINGS OR SPECIFICATION, OR APPROVED BY THE OWNER'S REPRESENTATIVE.
- 6. FINAL QUANTITY FOR EACH PLANT TYPE SHALL BE AS GRAPHICALLY SHOWN ON THE PLAN. THIS NUMBER SHALL TAKE PRECEDENCE IN CASE OF ANY DISCREPANCY BETWEEN QUANTITIES SHOWN ON THE PLANT LIST AND ON THE PLAN. THE CONTRACTOR SHALL REPORT ANY DISCREPANCIES BETWEEN THE NUMBER OF PLANTS SHOWN ON THE PLANT LIST AND PLANT LABELS PRIOR TO BIDDING.
- 7. ANY PROPOSED PLANT SUBSTITUTIONS MUST BE REVIEWED BY LANDSCAPE ARCHITECT AND APPROVED IN WRITING BY THE OWNER'S REPRESENTATIVE.
- 8. ALL PLANT MATERIALS INSTALLED SHALL MEET THE SPECIFICATIONS OF THE "AMERICAN STANDARDS FOR NURSERY STOCK" BY THE AMERICAN ASSOCIATION OF NURSERYMEN AND CONTRACT DOCUMENTS.
- 9. ALL PLANT MATERIALS SHALL BE GUARANTEED FOR ONE YEAR FOLLOWING DATE OF FINAL ACCEPTANCE.
- 10. AREAS DESIGNATED "LOAM & SEED" SHALL RECEIVE MINIMUM 6" OF LOAM AND SPECIFIED SEED MIX. LAWNS OVER 2:1 SLOPE SHALL BE PROTECTED WITH EROSION CONTROL FABRIC.

13. MOUND PLANTING BEDS AS NOTED. MOUND SOIL 18-24" AT CENTER OF BEDS AND TAPER NATURALLY DOWN TO THE EDGE OF LAWN. REFER TO PLANTING DETAILS.

Irrigation Notes

- CONTRACTOR SHALL PROVIDE COMPLETE IRRIGATION SYSTEM DESIGN AND INSTALLATION FOR PLANTINGS AND LAWN AREAS. DESIGN SHALL BE CERTIFIED BY A PROFESSIONAL LANDSCAPE ARCHITECT, ENGINEER, OR CERTIFIED IRRIGATION DESIGNER. DESIGN PLANS SHALL BE SUBMITTED TO OWNER'S REPRESENTATIVE FOR APPROVAL.
- 2. CONTRACTOR SHALL PROVIDE ALL MATERIALS, LABOR, AND EQUIPMENT FOR THE COMPLETE INSTALLATION OF THE IRRIGATION SYSTEM.
- 3. CONTRACTOR SHALL PROVIDE DRAWINGS, MATERIAL SPECIFICATIONS, SCHEMATICS, AND OTHER LITERATURE AS MAY BE REQUIRED, FOR ALL CONDUIT, CONTROLS, TIMERS, VALVES, SPRINKLER HEADS, CONNECTORS, WIRING, RAIN GAUGE, ETC. TO THE OWNER'S CONSTRUCTION MANAGER FOR APPROVAL PRIOR TO INSTALLATION.
- 4. CONTRACTOR SHALL COORDINATE HIS WORK WITH THE GENERAL CONTRACTOR AND SUB CONTRACTORS.
- 5. BACKFLOW PREVENTER AND METER IS REQUIRED. IT SHALL BE IN CONFORMANCE WITH STATE AND MUNICIPAL REQUIREMENTS.
- 6. IRRIGATION CONTROL PANEL, BACKFLOW PREVENTER AND METER SHALL BE LOCATED IN THE BUILDING MECHANICAL ROOM. COORDINATE WITH THE GENERAL CONTRACTOR.
- 7. SITE CONTRACTOR SHALL PROVIDE 4" SCHEDULE 40 PVC SLEEVES UNDER PAVEMENT TO PROVIDE ACCESS FOR IRRIGATION LINES TO ALL IRRIGATED AREAS. SEE CIVIL DRAWINGS FOR SLEEVE LOCATIONS.



SIZE

2 1/2 - 3" CAL

2 1/2 - 3" CAL.

2 1/2 - 3" CAL.

9 - 10` HT.



260 Arsenal Place #2

Watertown, MA 02472-4026

PO Box 9151

617.924.1770

125 Northeast Cutoff

125 Northeast Cutoff Worcester, MA

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- TRANSPLANT CC HERE







Note: See sheet L-1 for overall tree schedule.

SYMBOL	CODE	QTY	BOTANICAL NAME	COMMON NAME	SIZE			
DECIDUOUS TREES								
	LS	7	Liquidambar styraciflua	Sweetgum	2 1/2 - 3" CAL.			
- F	NS	1	Nyssa sylvatica "Tupelo Tower"	Tupelo Tower Sweetgum	2 1/2 - 3" CAL.			
	QB	4	Quercus bicolor	Swamp White Oak	2 1/2 - 3" CAL.			
	TR	3	Tilia americana 'Redmond'	Redmond American Linden	2 1/2 - 3" CAL.			
EVERGREEN TREES								
AMMy E	PP	3	Picea pungens glauca	Blue Spruce	9 - 10` HT.			
FLOWERING TREES								
	CR	2	Cornus x 'Rutban'	Aurora Flowering Dogwood	2 1/2 - 3" CAL.			
	PCR	4	Prunus virginiana 'Canada Red'	Canada Red Chokecherry	2 1/2 - 3" CAL.			
SYMBOL	CODE	<u>QTY</u>	BOTANICAL NAME	COMMON NAME	SIZE	SPACING		
SHRUBS	CS	127	Cornus sericea `Arctic Fire`	Arctic Fire Red Twig Dogwood	2 - 3` HT.	48" o.c.		
(•)	FG	12	Fothergilla gardenii 'Blue Mist'	Blue Mist Dwarf Fothergilla	2 - 3` HT.	36" o.c.		
5 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	HQ	7	Hydrangea quercifolia `Alice`	Alice Oakleaf Hydrangea	2 - 3` HT.	60" o.c.		
	IGC	73	Ilex glabra 'Compacta'	Compact Inkberry	3 - 4` HT.	36" o.c.		
{• }	IVR	57	Ilex verticillata `Red Sprite`	Red Sprite Winterberry	2 - 3` HT.	36" o.c.		
₹ <u>.</u> }	IVM	79	Itea virginica `Merlot`	Merlot Virginia Sweetspire	18 - 24" HT.	36" o.c.		
	JBH	160	Juniperus horizontalis `Bar Harbor`	Bar Harbor Creeping Juniper	18 - 24" SPD	30" o.c.		
HANNANANANANANANANANANANANANANANANANANA	PG2	1	Picea pungens 'Glauca Globosa'	Blue Globe Spruce	36" HT.	48" o.c.		
£+3	RC	26	Rhododendron x `Cunningham`s Blush`	Cunningham`s Blush Rhododendron	2 1/2 - 3` HT.	48" o.c.		
+	RP	25	Rhododendron x `PJM`	PJM Rhododendron	2 1/2 - 3` HT.	42" o.c.		
GROUNDCOVER								
	PD	219	Penstemon digitalis 'Husker Red'	Husker Red Beard Tongue	#1 POT	24" o.c.		
GRASSES								
<u>\$10,13323</u>	PVHM	151	Panicum virgatum 'Heavy Metal'	Heavy Metal Switch Grass	#2 POT	24" o.c.		
(·)	SC	119	Schizachyrium scoparium	Little Bluestem	#1 POT	15" o.c.		
GROUND COVERS								
GROUND	DP	121	Dennstaedtia punctilobula	Hay-scented Fern	#1 POT	24" o.c.		
	НРР	464	Heuchera x 'Plum Pudding'	Plum Pudding Coral Bells	#1 POT	12" o.c.		
	PAC	994	Polystichum acrostichoides	Christmas Fern	#1 POT	12" o.c.		
	TCD	2.40	Tiavella cardifelia 'Esa Dunning Tanastra'	Fac Dunning Tanastmy Facustlesses	#4 DOT	10!!		

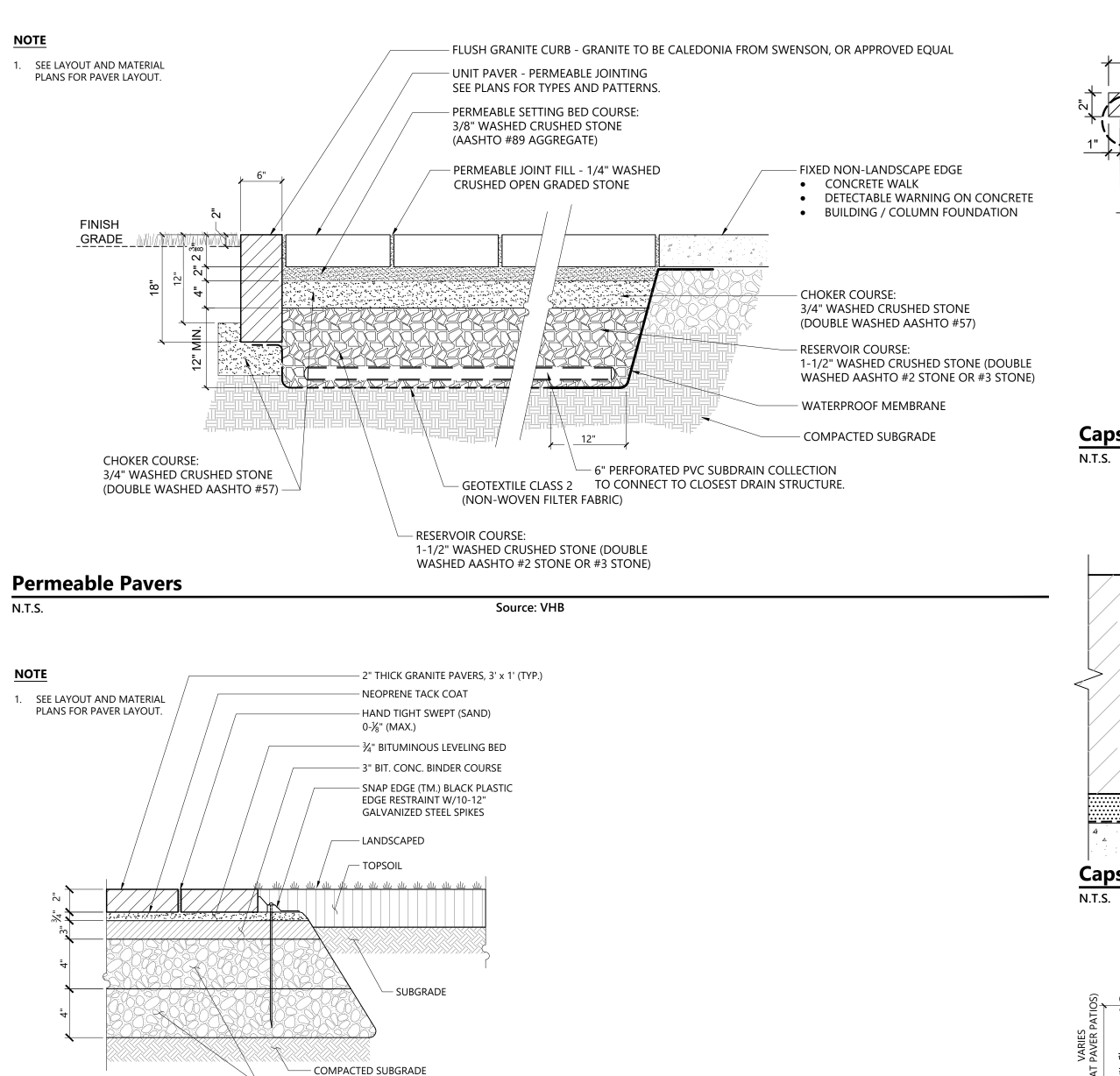
Tiarella cordifolia 'Eco Running Tapestry' Eco Running Tapestry Foamflower #1 POT

18" o.c.

Granite Paver Plaza

N.T.S.

Note: See sheet L-1 and L-2 for overall plant schedules



- 8" DENSE GRADED CRUSHED STONE

LAID IN TWO 4" COMPACTED LIFTS

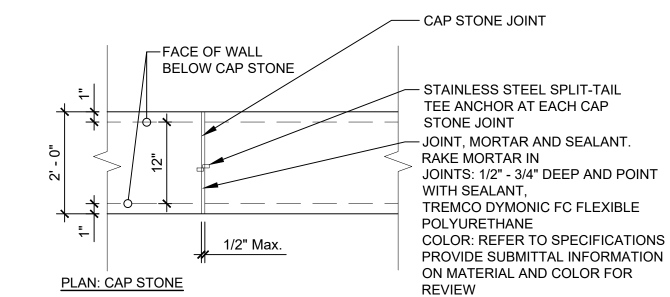
Source: VHB

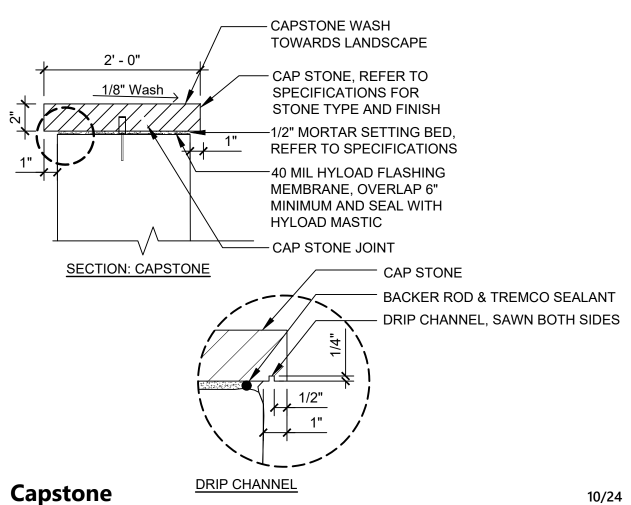
- HAND TIGHT SWEPT (SAND), $0-\frac{1}{8}$ " (MAX.)

- CONCRETE SIDEWALK, SEE CIVIL DETAILS

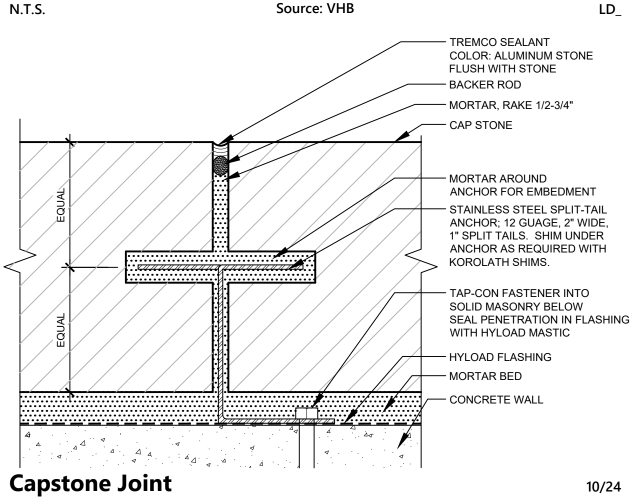
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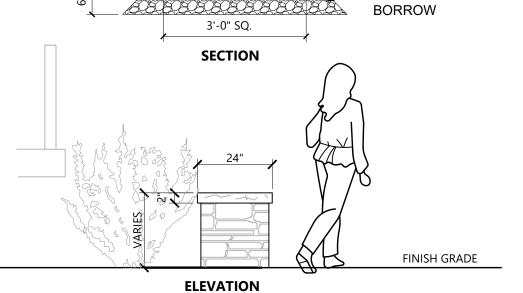




AND APPROVAL BY OWNER



Source: VHB 2" TH. GRANITE CAPSTONE, SEE NOTES. THERMAL TOP, ROCK FACED EDGES, WITH ALL EDGES EASED. SEE DETAIL. - CAPSTONE JOINT, SEE DETAIL CONCRETE WALL — 1" REVEAL WITH REINFORCEMENT -— WALL LIGHT, REFER TO LIGHTING PLANS AND SPECS 4" THICK STONE VENEER, SEE NOTES FINISH GRADE #4 @ 12" O.C. - MORTAR JOINTS TO BE DEEPLY RAKED TO CREATE THE APPEARANCE OF A DRY-STACKED WALL PROVIDE 6" WIDE SHELF IN CONCRETE FOOTING FOR BASE — ELECTRICAL CONDUIT PER LOCAL/STATE CODE - 4" KEY — COMPACTED GRAVEL BORROW 3'-0" SQ. SECTION



1. CONTRACTOR SHALL SUBMIT FULLY COORDINATED SHOP DRAWINGS FOR ALL ELEMENTS OF SEATWALLS.

- 2. VENEER STONE SHALL BE 'NEW ENGLAND BLEND' AS PROVIDED BY SANCOUCY STONE IN WORCESTER, OR APPROVED EQUAL.
- 3. CAPSTONE SHALL BE 'BLUE MIST GRANITE' GRANITE, OR APPROVED EQUAL. SAMPLE SHALL BE PROVIDED TO THE CLIENT FOR REVIEW FOR APPROVAL.

4. CORNER PIECES SHALL BE CUT FROM A SINGLE STONE AND WRAP THE VERTICAL EDGE.

Stone Veneer Wall 11/17 N.T.S.



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10/24

Worcester, MA

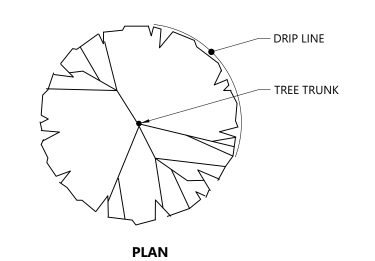
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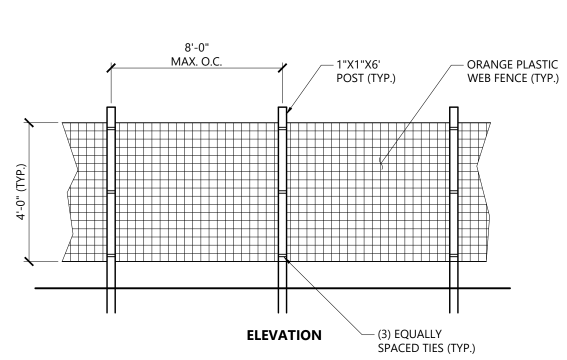
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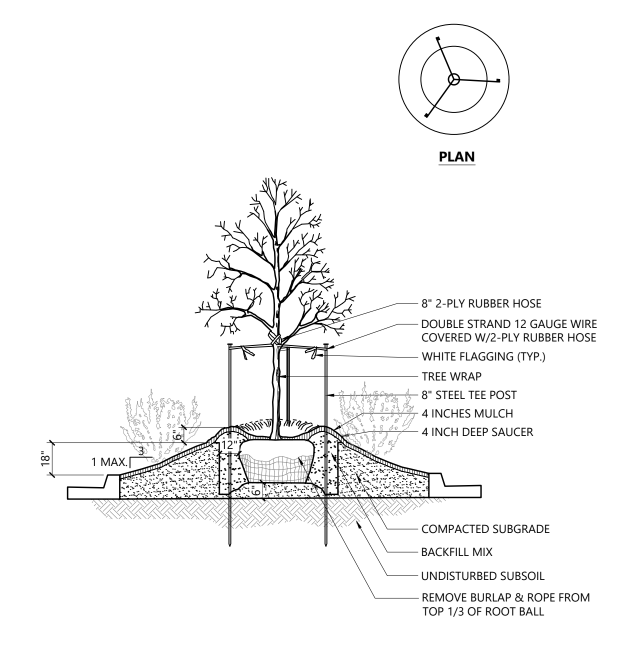




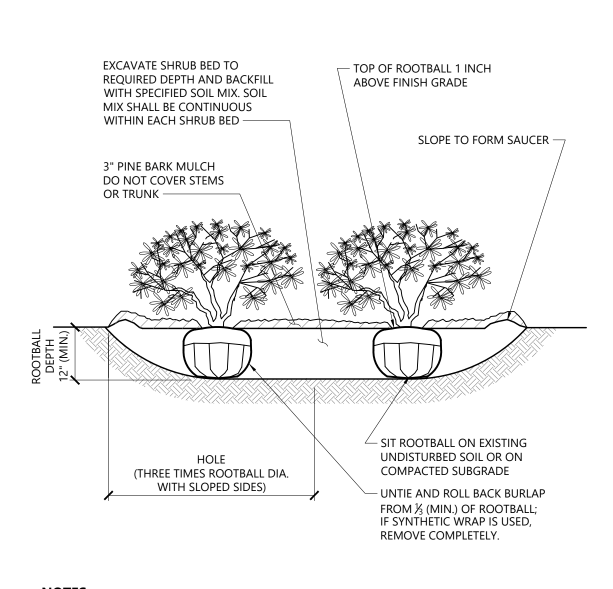
NOTES

 INSTALL TREE PROTECTION FENCE AT THE DRIP LINE OF EXISTING TREES TO REMAIN.

Tree Protection Fence1/16N.T.S.Source: VHBLD_610

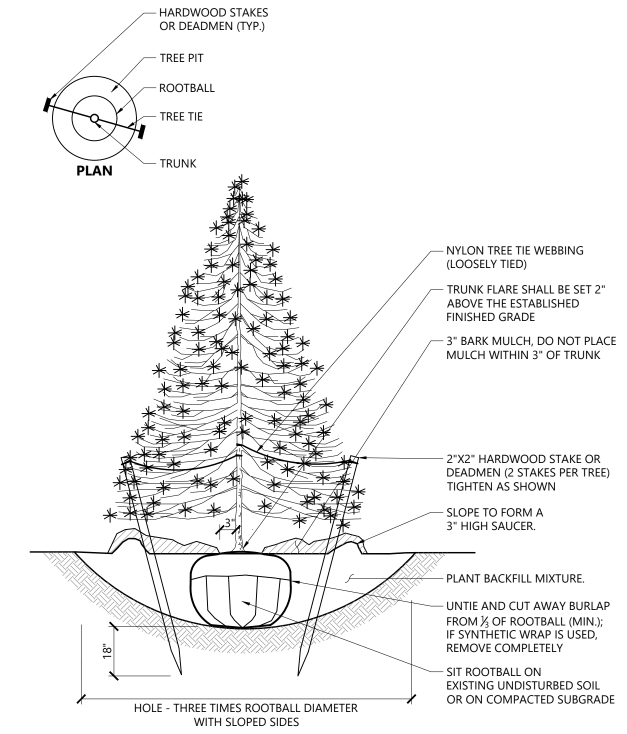


Landscape Berm10/24N.T.S.Source: VHBLD_



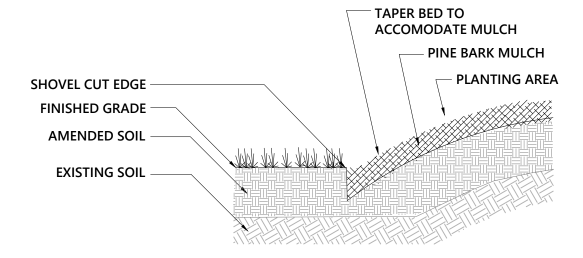
LOOSEN ROOTS AT THE OUTER EDGE
 OF ROOTBALL OF CONTAINER
 GROWN SHRUBS.

Shrub Bed Planting1/16N.T.S.Source: VHBLD_601

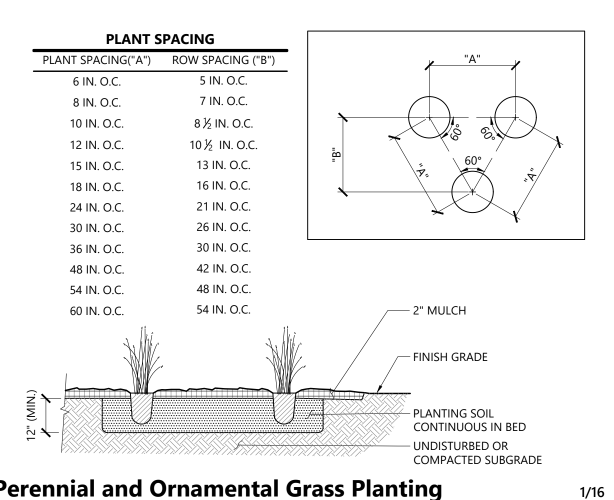


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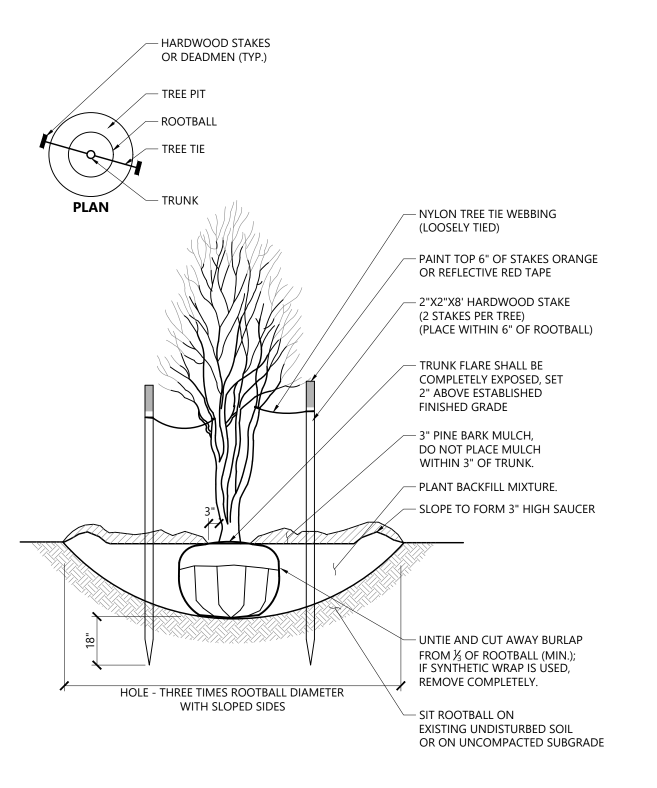
Evergreen Tree Planting9/21N.T.S.Source: VHBLD_604



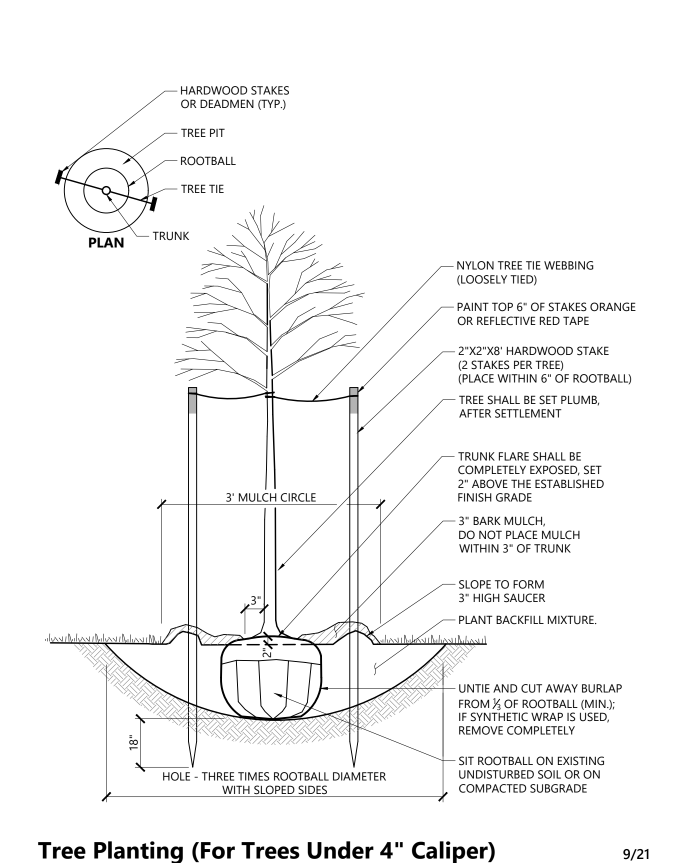
Shovel Cut Edging9/23N.T.S.Source: VHBLD 620



Perennial and Ornamental Grass Planting1/16N.T.S.Source: VHBLD_618



Multistem Tree Planting9/21N.T.S.Source: VHBLD_606



Source: VHB



Designed by

Checked by

Issued for

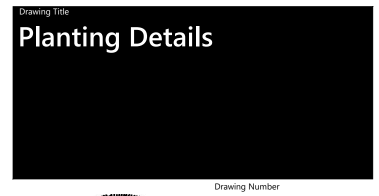
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