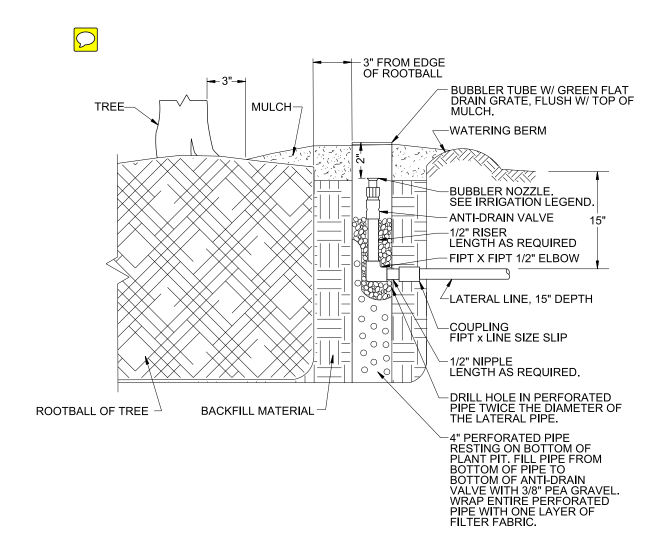
1

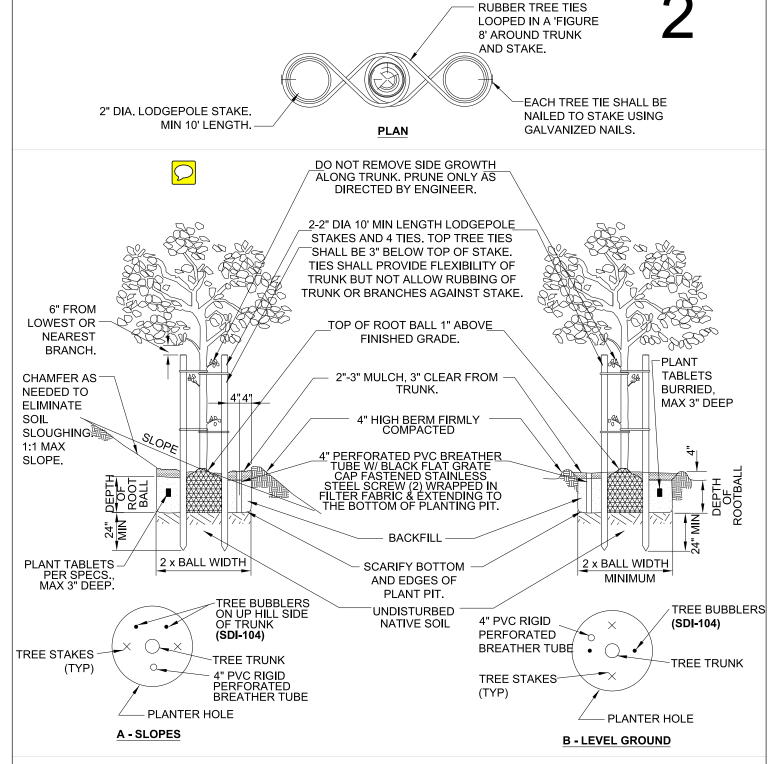




#### NOTES:

- 1. FOR BUBBLER LOCATION, REFER TO TREE PLANTING AND STAKING DRAWING.
- EACH TREE SHALL HAVE A 2" POP-UP HEAD WITH BUBBLER NOZZLE PER SDI-103, AND A FIXED BUBBLER NOZZLE IN A PERFORATED PIPE.
- 3. NIPPLES AND RISERS SHALL BE PVC SCH 80.
- 4. FITTINGS SHALL BE PVC SCH 40.
- 5. TEFLON TAPE SHALL BE USED ON THREADED CONNECTIONS.
- 6. CLOSE NIPPLES SHALL NOT BE USED.
- 7. ANTI-DRAIN VALVES SHALL BE INSTALLED UNDER ALL HEADS.

REVISION	BY	APPROVED	DATE	CITY OF SAN DIEGO – STANDARD DRAWING	RECOMMENDED BY THE CITY OF SAN DIEGO STANDARDS COMMITTEE
ORIGINAL*	RH	J. NAGELVOORT	01/12	OTT OF SAME BLEGO OF MEDICAL BROWNING	OF OUR BIEGO OF THE OF
REDRAFTED	CD	J. NAGELVOORT	09/18		Chfungea 9/4/18
				TREE BUBBLER TUBE	COORDINATOR ( R.C.E. 56523 DATE
					DRAWING
					NUMBER SDI-104
					NOMBER

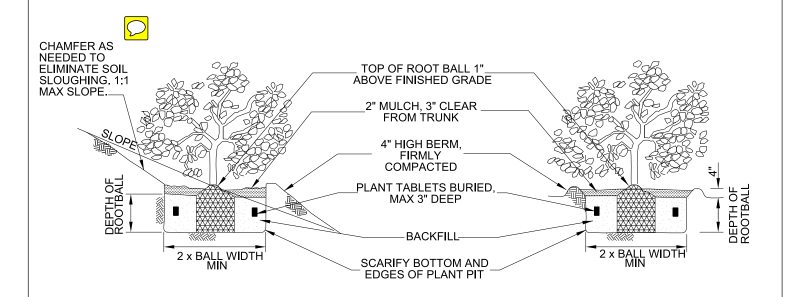


#### **NOTES**

- 1. DOUBLE STAKE 15 GAL. AND LARGER TREES. SINGLE STAKE TREES SMALLER THAN 15 GAL.
- 2. FOR SINGLE STAKED TREES, PLACE STAKE ON WINDWARD SIDE OF TREE.
- 3. LOCATE STAKES OUTSIDE OF ROOTBALL.
- 4. PROVIDE MINIMUM DISTANCE FROM OTHER OBJECTS AS FOLLOWS: 20' TRAFFIC SIGNALS, 12' STREET LIGHTS, 10' FIRE HYDRANTS, SEWER LINES AND SDG&EFOR PAD MOUNTED EQUIPMENT, AND 5' UNDERGROUND SDG&E ELECTRIC AND GAS LINES.

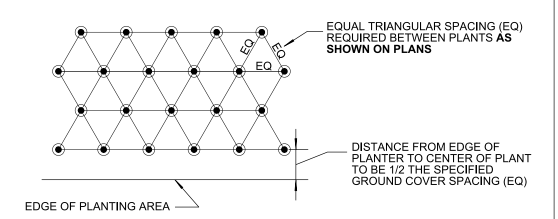
REVISION ORIGINAL*	BY SG	J. NAGELVOORT	DATE 01/12	CITY OF SAN DIEGO – STANDARD DRAWING	RECOMMENDED BY THE CITY OF SAN DIEGO STANDARDS COMMITTEE	
REDFRATED	CD	J. NAGELVOORT	09/18		Choungea 9/4/18	
				TREE PLANTING AND STAKING	COORDINATOR R.C.E. 56523 DATE	
					DRAWING SDL-101	
					NOMBER	

3



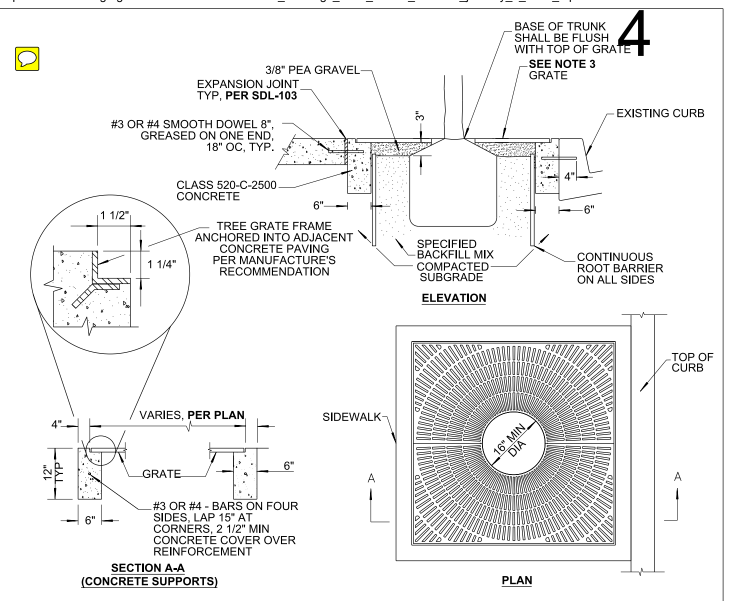
**SHRUB PLANTING - SLOPES** 

**SHRUB PLANTING - LEVEL GROUND** 



### **GROUND COVER SPACING**

REVISION ORIGINAL*	BY	APPROVED J. NAGELVOORT	DATE 01/12	CITY OF SAN DIEGO – STANDARD DRAWING	RECOMMENDED BY THE CITY OF SAN DIEGO STANDARDS COMMITTEE
UPDATED REDRAFTED	AR	J. NAGELVOORT J. NAGELVOORT	02/16	SHRUB PLANTING/GROUND	Chargea 9/4/18
				COVER SPACING	DRAWING NUMBER SDL-102



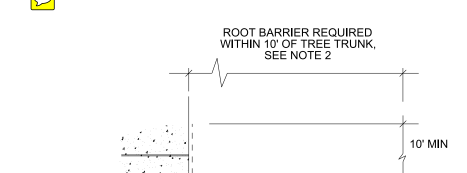
## NOTES:

- 1. CONCRETE TO BE REMOVED FOR EACH TREE PLANTING SHALL BE SAW CUT FULL DEPTH.
- 2. BOLTS, NUTS AND WASHERS SHALL BE GRADE 316 STAINLESS STEEL. GRATE FRAME SHALL BE HOT DIPPED GALVANIZED AFTER FABRICATION. ALL GRATES SHALL BE REMOVABLE & FASTENERS SHALL BE ACCESSIBLE TO MAINTENANCE.
- 3. GRATES SHALL BE MINIMUM 40 SQUARE FEET IN SIZE, AND 2 SEPARATE PIECES, UNLESS OTHERWISE SPECIFIED ON THE PLANS. SLOT OPENINGS IN GRATE DESIGN SHALL HAVE 3/8" MAXIMUM WIDTH, GRATE DESIGNS AND INSTALLATION SHALL BE IN ACCORDANCE WITH CURRENT ADA STANDARDS AND THE LATEST EDITION OF THE CALIFORNIA BUILDING CODE, WITH A MINIMUM UNIFORM LIVE LOAD OF 250 POUNDS PER SQUARE FOOT IN SIDEWALKS.
- 4. IMMEDIATE NOTIFICATION SHALL BE GIVEN TO THE ENGINEER OF ANY BELOW GRADE IMPROVEMENTS ENCOUNTERED.
- SET GRATE IN FRAME PRIOR TO PLACEMENT OF PAVEMENT. ANY WARPED OR NON-FLUSH FITTING GRATES SHALL BE REPLACED.
- 6. TREE SHALL BE CENTERED IN GRATE OPENING. GRATES SHALL HAVE A PERMANENT SLIP RESISTANT FINISH.
- 7. ADJACENT SIDEWALK SHALL HAVE A MINIMUM CLEARANCE WIDTH OF 4' FROM THE EDGE OF GRATE.
- 8. GRATE SHALL BE UNIFORM WITH ADJACENT GRADE.
- 9. PROVIDE MINIMUM DISTANCE FROM OTHER OBJECTS AS FOLLOWS: 12' STREET LIGHTS, 10' FIRE HYDRANTS, 10' SEWER LINES, AND 20' TRAFFIC SIGNALS.
- SUBMIT GRATE DESIGN FOR APPROVAL.

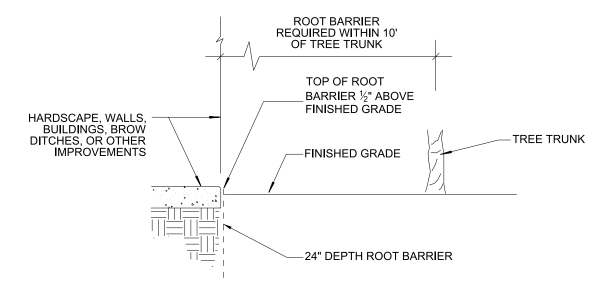
-	_	·			1		
REVISION	BY	APPROVED	DATE	CITY OF CAN DIFCO CTANDARD DRAWING	RECOMMENDED BY THE CITY		
ORIGINAL*	КА	J. NAGELVOORT	01/12	CITY OF SAN DIEGO – STANDARD DRAWING	OF SAN DIEGO STANDARDS COMMITTEE		
REDRAFTED	CD	J. NAGELVOORT	09/18		Chlungea 9/4/18		
				TDEE CDATE	COORDINATOR R.C.E. 56523 DATE		
				TREE GRATE	DDAWING		
					SDL-104		
					NUMBER		

TREE TRUNK

10' MIN



### **PLAN VIEW**



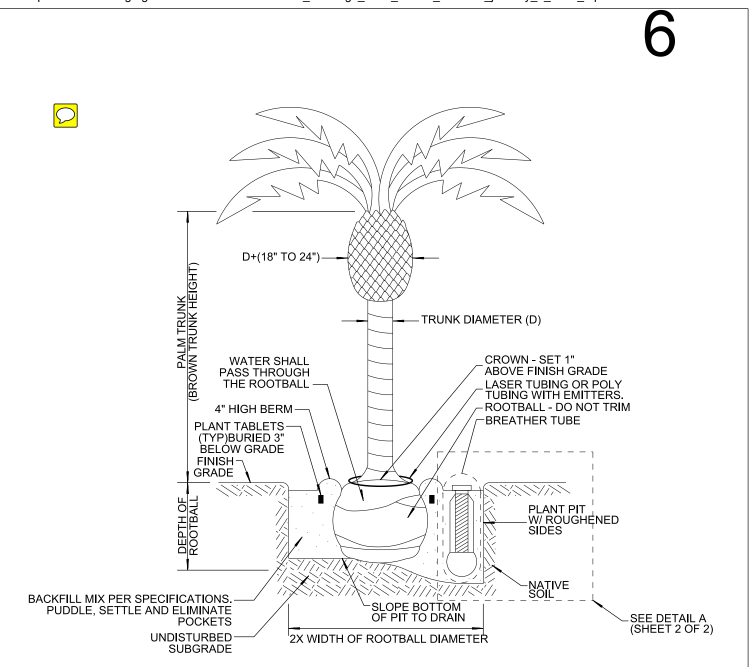
#### **SECTION**

### NOTE:

**ROOT BARRIER** 

- 1. ROOT BARRIER SHALL BE INSTALLED ADJACENT TO THE IMPROVEMENT AND NOT AROUND THE ROOTBALL.
- 2. ROOT BARRIER REQUIRED WHEN TREE TRUNK IS WITHIN 10' OF HARDSCAPE, WALLS, BUILDINGS, BROW DITCHES, OR OTHER IMPROVEMENTS.
- 3. FOR ROOT BARRIER INSTALLATION WITH THE TREE GRATES SEE SDL-104.

REVISION	BY	APPROVED	DATE	   CITY OF SAN DIEGO – STANDARD DRAWING	RECOMMENDED BY THE CITY OF SAN DIEGO STANDARDS COMMITTEE		
ORIGINAL*	KA	J. NAGELVOORT	01/12				
REDRAFTED	CD	J. NAGELVOORT	09/18		Characa 9/4/18		
				DOOT CONTROL DARRIED	COORDINATOR R.C.E. 56523 DATE		
				ROOT CONTROL BARRIER	DRAWING ODI 400		
					NUMBER SDL-106		
	1				TOMBE!		



## NOTES:

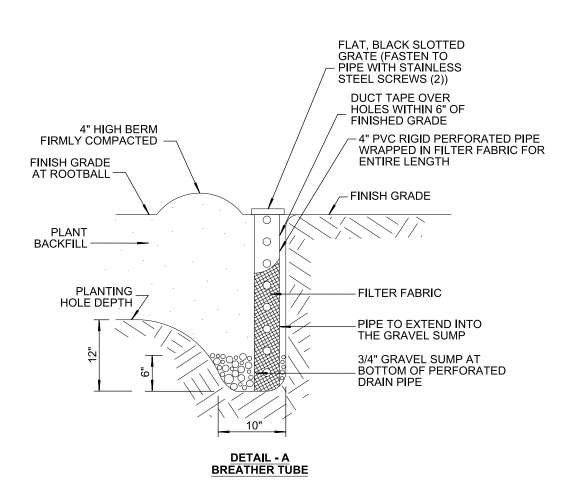
- 1. TIE PALM FRONDS TOGETHER WITH BIODEGRADABLE SISAL TWINE. TWINE SHALL BE REMOVED AFTER 90 DAYS OF TRANSPLANTING UNLESS **OTHERWISE DIRECTED BY THE ENGINEER**.
- 2. PALM TRUNKS SHALL BE SKINNED, TRIMMED, AND VERTICAL.
- 3. STEM DIAMETER REQUIREMENT APPLIES ONLY TO PHOENIX SPECIES.

SHEET 1 OF 2

					DRAWING NUMBER	SDL-107
				PALM TREE PLANTING		ATOR R.C.E. 56523 DATE
REDRAFTED	CD	J. NAGELVOORT	09/18		CA	hungea 9/4/18
ORIGINAL*	КА	J. NAGELVOORT	01/12	CITY OF SAN DIEGO – STANDARD DRAWING	OF SAN E	NEGO STANDARDS COMMITTEE
REVISION	BY	APPROVED	DATE	OLTA OF CAN DIECO CTANDARD DRAWING		DMMENDED BY THE CITY

7





SHEET 2 OF 2

				PALM TREE PLANTING	DRAWING SDL-107
					COORDINATOR R.C.E. 56523 DATE
REDRAFTED	CD	J. NAGELVOORT	09/18		Chtringea 9/4/18
ORIGINAL*	КА	J. NAGELVOORT	01/12	CITY OF SAN DIEGO – STANDARD DRAWING	OF SAN DIEGO STANDARDS COMMITTEE
REVISION	BY	APPROVED	DATE	OTTY OF OAN DIFOO OTANDARD DRAWING	RECOMMENDED BY THE CITY

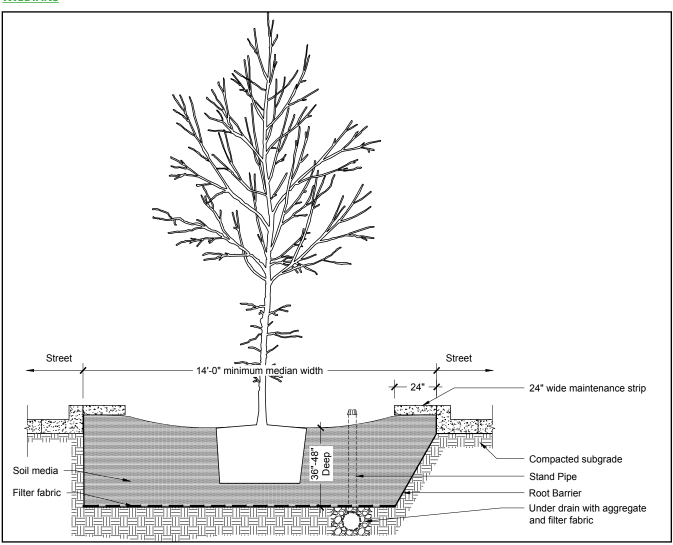
## 4.1 STREET TREES/STREETSCAPE

The creation of specific tree planting criteria and the recommendation of a minimum soil volume area for new tree plantings is one of the most important components of this Urban Greening Plan and the Green Street Toolbox. How to integrate multiple improvements - tree planting, storm water management / infiltration, pedestrian and alternative transportation along with typical right-of-way improvements and components into the same three dimensional run of roadway is the challenge that this community faces. This section addresses the tree planting and soil volume aspects of the green street needs.



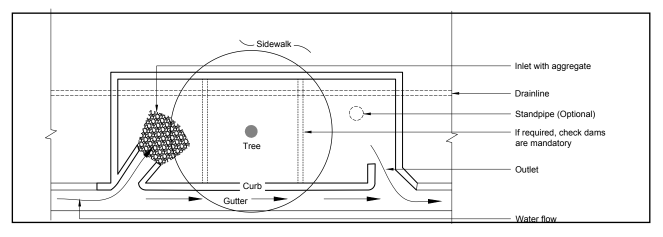
# **Tree Planting Details**

## **MEDIANS**

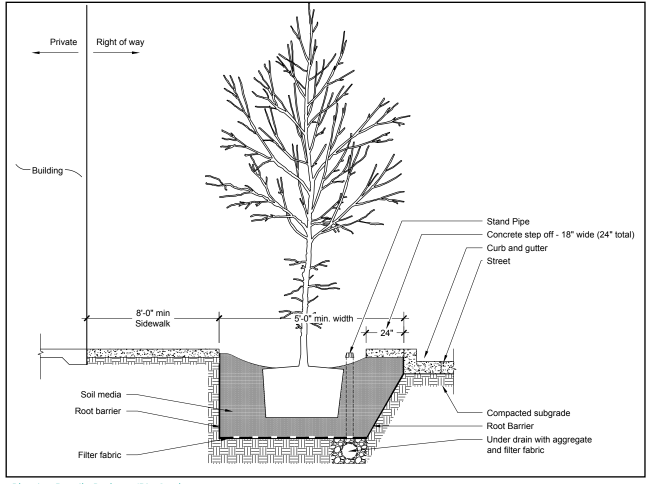


Tree Planting Detail - Median

## PARKWAY(s)/ BIO-SWALE(s)

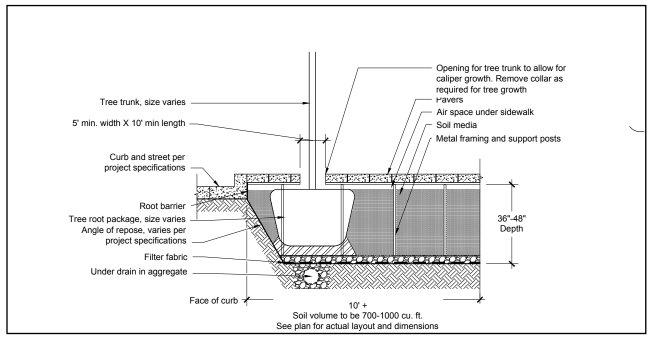


Plan View - Inlet/Outlet

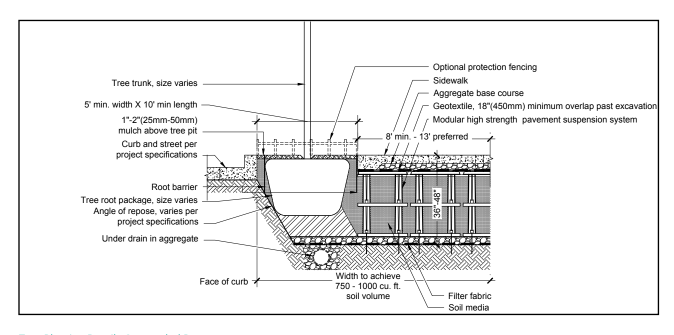


Tree Planting Detail - Parkway/Bio-Swale

## SUSPENDED PAVEMENT



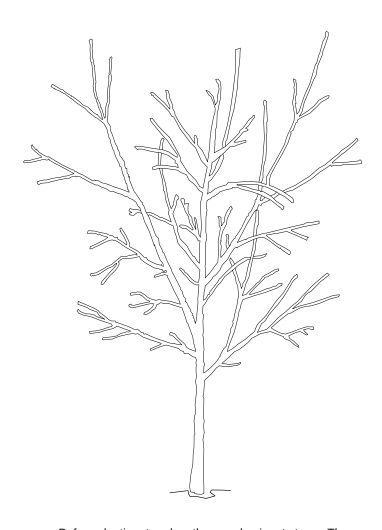
Tree Planting Detail - Suspended Pavers



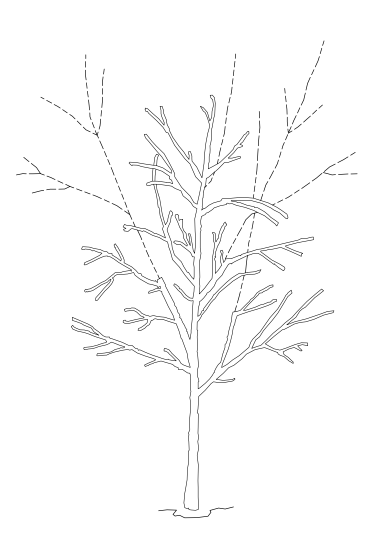
Tree Planting Detail - Suspended Pavement

FROM http://www.urbantree.org/details\_specs.shtml

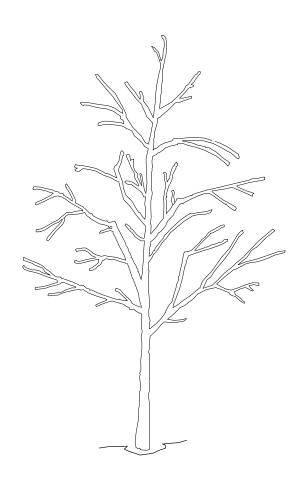




Before planting, tree has three codominant stems. The two that compete with the one in the center should be pruned to supress their growth.



Two competing stems were reduced substantially, in this case remvoing about 70% of their foilage using reduction cuts.



After pruning, tree has only one dominant stem.

# Notes:

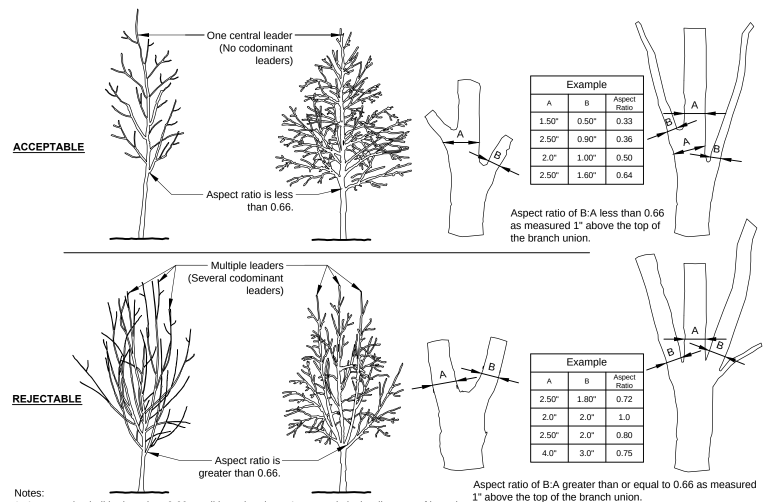
1- All trees shown are rejectable unless they undergo

recommended treatment.

2- Tree shall meet crown observation detail following correction.



# **CROWN CORRECTION DETAIL**

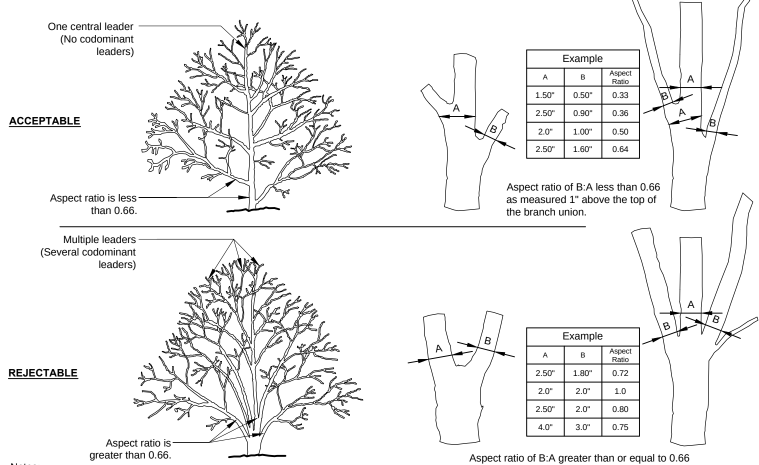


1- Aspect ratio shall be less than 0.66 on all branch unions. Aspect ratio is the diameter of branch (B) divided by the diameter of the trunk (A) as measured 1" above the top of the branch union.

2- Any tree not meeting the crown observations detail may be rejected.



# **CROWN OBSERVATIONS - HIGH BRANCHED**

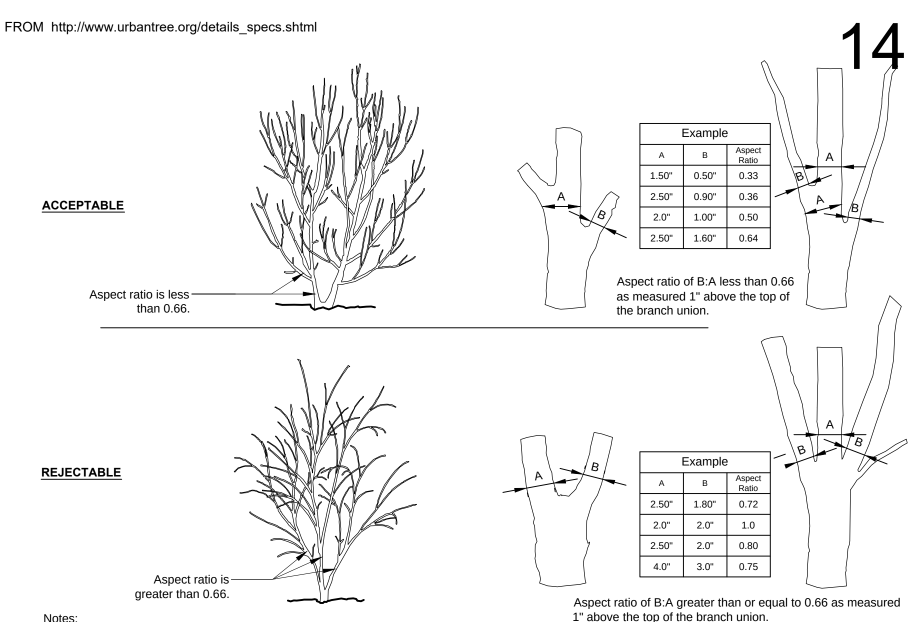


#### Notes:

- 1- Aspect ratio shall be less than 0.66 on all branch unions. Aspect ratio is the diameter of branch
- (B) divided by the diameter of the trunk (A) as measured 1" above the top of the branch union.
- 2- Any tree not meeting the crown observations detail may be rejected.



**CROWN OBSERVATIONS - LOW BRANCHED** 

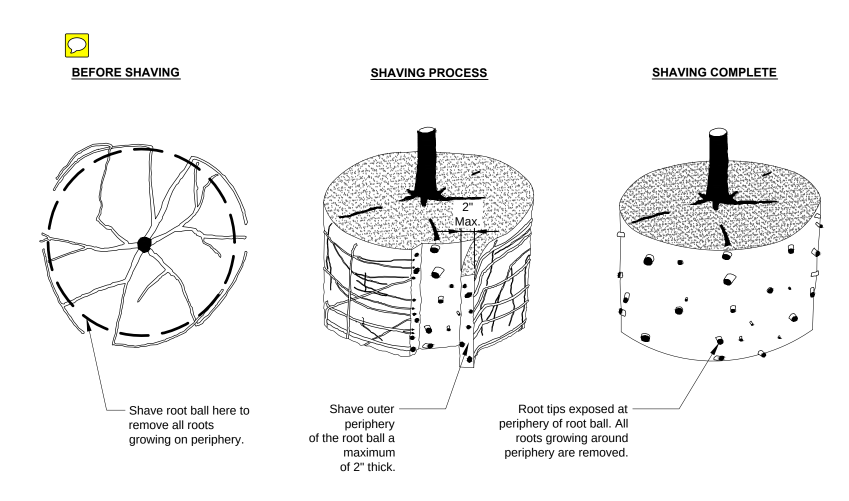


#### Notes:

- 1- Aspect ratio shall be less than 0.66 on all branch unions. Aspect ratio is the diameter of branch (B) divided by the diameter of the trunk (A) as measured 1" above the top of the branch union.
- 2- Any tree not meeting the crown observations detail may be rejected.



# **CROWN OBSERVATION DETAIL - MULTI**



#### Notes:

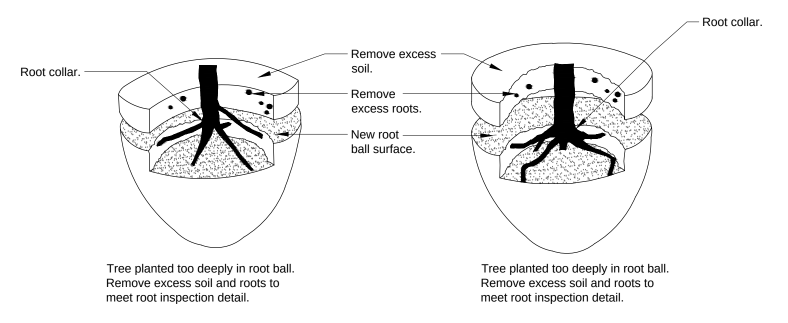
- 1- Shaving to be conducted using a sharp blade or hand saw eliminating no more than needed to remove all roots on the periphery of root ball.
- 2- Shaving can be performed just prior to planting or after placing in the hole.

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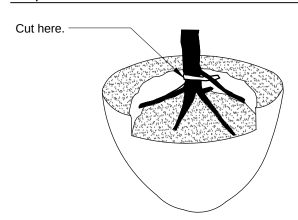


# ROOT BALL SHAVING CONTAINER DETAIL

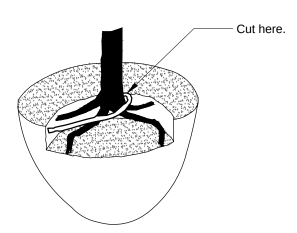
## Step 1 - Remove soil and roots over the root collar.



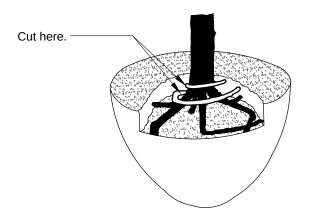
## Step 2 - Remove defects.



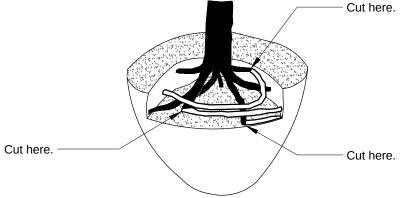
Five structural (large) roots shown in black. Remove structural (white) root wrapping root collar.



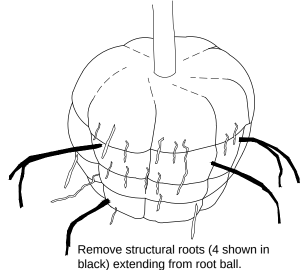
Four structural roots shown in black. Remove root (white) growing over structural roots.

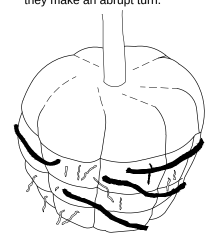


Six structural roots shown in black. Remove structural roots (white) growing over root collar by cutting them just before they make an abrupt turn.



Seven structural roots shown in black. Remove structural roots (white) growing around or over root collar by cutting them just before they make an abrupt turn.





Remove structural roots (4 shown in black) deflected on root ball periphery. Small roots ( $\frac{1}{4}$ " or less) at the periphery of the root ball are not defined as defects and do not need to be removed.

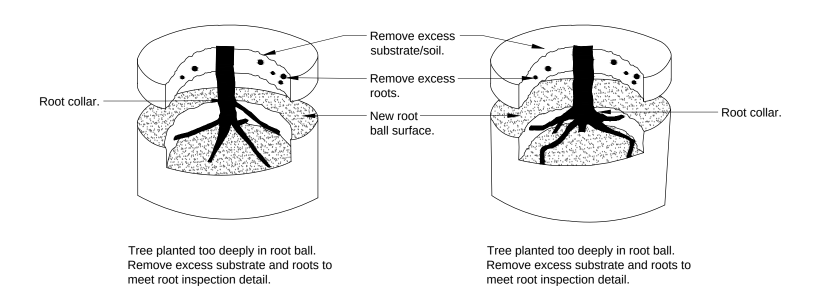
## Notes:

- 1- All trees shown are rejectable unless they undergo recommended correction.
  2- First step 1, then step 2. Adjust hole depth to allow for the removal of excess soil and roots over the root collar.
- 3- Roots and soil may be removed during the correction process; substrate/soil shall be replaced after the correction has been completed.
- 4- Trees shall pass root observations detail following correction.

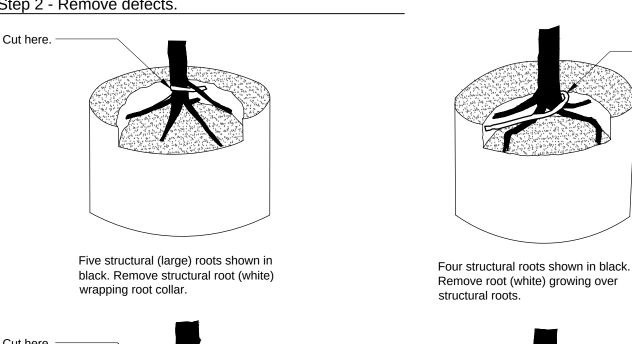


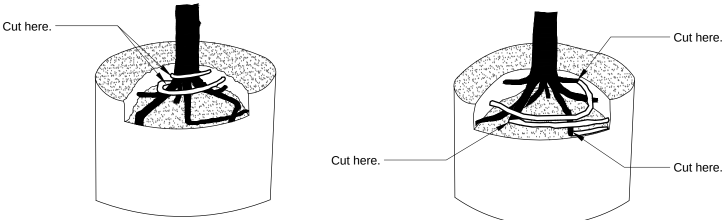
Cut here.

## Step 1 - Remove substrate over root collar.

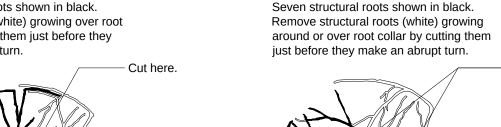


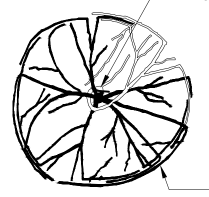
## Step 2 - Remove defects.



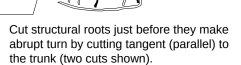


Six structural roots shown in black. Remove roots (white) growing over root collar by cutting them just before they make an abrupt turn.





Cut structural root just before it makes abrupt turn. Pruning cut should be made tangent (parallel) to the trunk.



## Notes:

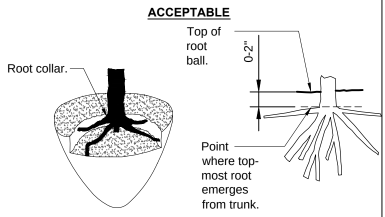
- 1- All trees shown are rejectable unless they undergo recommended correction.
- 2- First Step 1, then Step 2. Roots and soil may be removed during the correction process; substrate/soil shall be replaced after correction has been completed.

Root ball periphery.

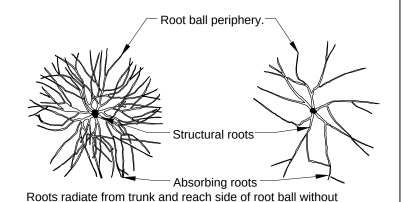
- 3- Trees shall meet root observations detail following correction.
- 4- Small roots (1/4" or less) on the periphery of the root ball are common with container plant production. These small roots are not defined as "defects" and can be addressed at the time of installation (See root ball shaving container detail).



Cut here.



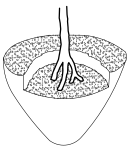
The point where top-most root(s) emerges from the trunk (root collar) should be within the top 2" of substrate. The root collar and the root ball interior should be free of defects including circling, kinked, ascending, and stem girdling roots. Structural roots shall reach the periphery near the top of the root ball.



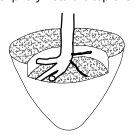
**REJECTABLE** Structural roots. Absorbing roots.

Structural root

Structural roots circle interior of root ball. No structural roots are horizontal and reach the root ball periphery near the top of the root ball.

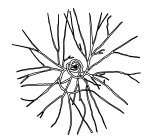


Structural roots descend into root ball interior. No structural roots are horizontal and reach the root ball periphery near the top of the root ball.

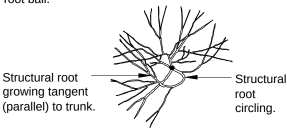


Structural roots primarily grow to one side.

Only absorbing roots reach the periphery near the top of the root ball. Structural roots mostly wrap or are deflected on the root ball interior.



Structural roots circle and do not radiate from the trunk.



Structural roots missing from one side, and/or grow tangent to trunk.

#### Notes:

defecting down or around.

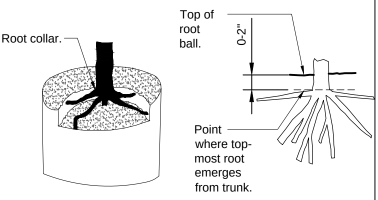
- 1- Observations of roots shall occur prior to acceptance. Roots and soil may be removed during the observation process; substrate/soil shall be replaced after the observations have been completed.
- 2- See specifications for observation process and requirements.

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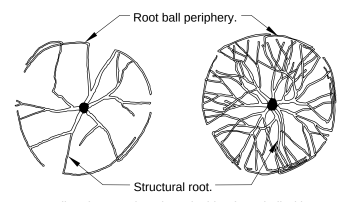


ROOT OBSERVATIONS DETAIL - BALLED AND BURLAPPED

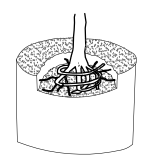
## **ACCEPTABLE**



The point where top-most root(s) emerges from the trunk (root collar) should be within the top 2" of substrate. The root collar and the root ball interior should be free of defects including circling, kinked, ascending, and stem girdling roots. Structural roots shall reach the periphery near the top of the root ball.

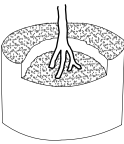


Roots radiate from trunk and reach side of root ball without deflecting down or around.



REJECTABLE
Structura roots.

Structural roots circle interior of root ball. No structural roots are horizontal and reach the root ball periphery near the top of the root ball.

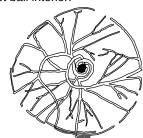


Structural roots descend into root ball interior.

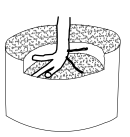
No structural roots are horizontal and reach the

root ball periphery near the top of the root ball.

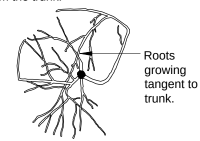
Only absorbing roots reach the periphery near the top of the root ball. Structural roots mostly wrap or are deflected on the root ball interior.



Structural roots circle and do not radiate from the trunk.



Structural roots primarily grow to one side.



Structural roots missing from one side, and/or grow tangent to trunk.

### Notes:

- 1- Observations of roots shall occur prior to acceptance. Roots and substrate may be removed during the observation process; substrate/soil shall be replaced after observation has been completed.
- 2- Small roots (½" or less) that grow around, up, or down the root ball periphery are considered a normal condition in container production and are acceptable however they should be eliminated at the time of planting. Roots on the periperhy can be removed at the time of planting. (See root ball shaving container detail).
- $\ensuremath{\mathsf{3-}}\xspace$  See specifications for observation process and requirements.



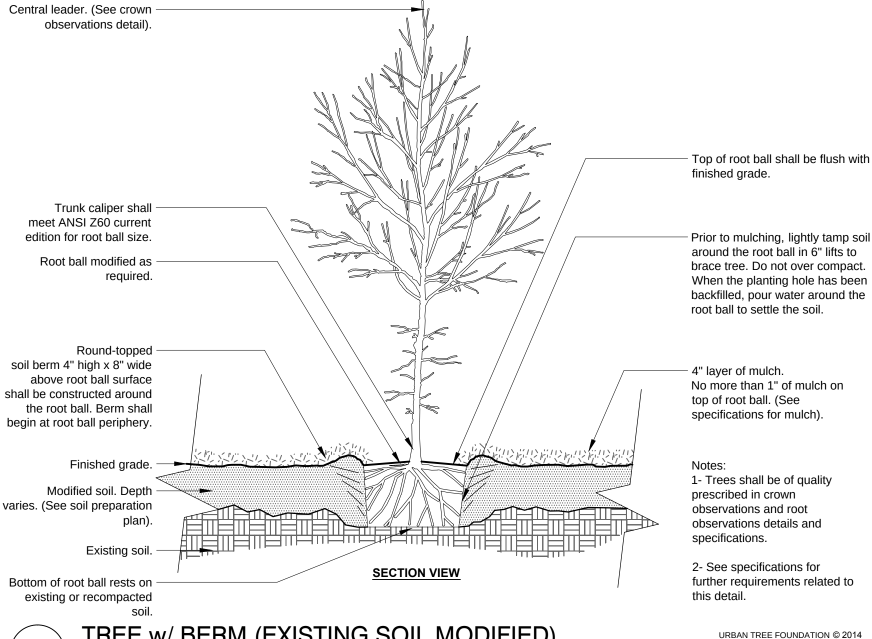
# **ROOT OBSERVATIONS DETAIL - CONTAINER**

**SECTION VIEW** 

TREE IN POORLY DRAINED SOIL

Existing soil.





TREE w/ BERM (EXISTING SOIL MODIFIED)

OPEN SOURCE FREE TO USE



TREE w/ BERM (EXISTING SOIL NOT MODIFIED)

3x widest dimension of root ball.

**SECTION VIEW** 

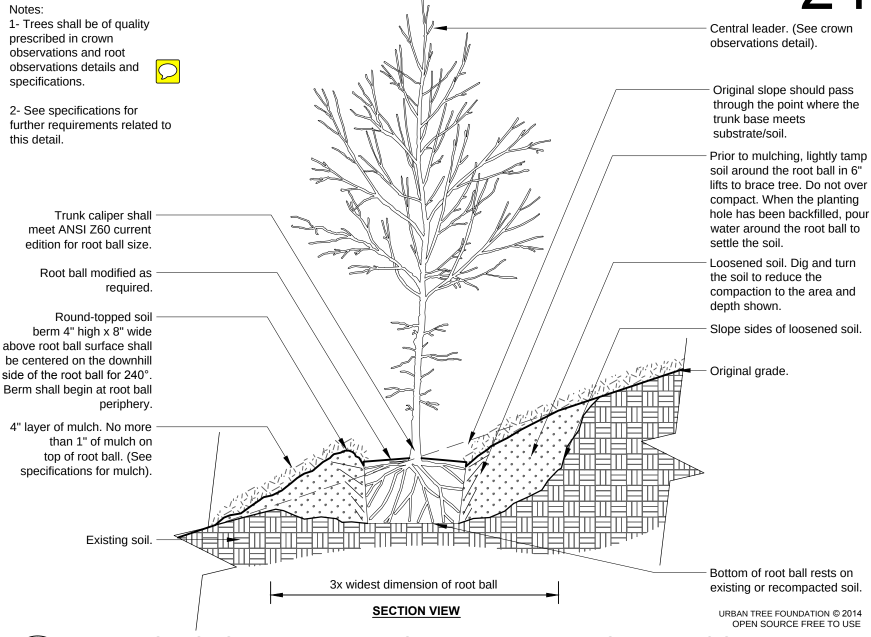
2- See specifications for further requirements related to this detail.

specifications.

TREE ON SLOPE 5% (20:1) TO 50% (2:1) (EXISTING SOIL MODIFIED)

existing or recompacted soil.

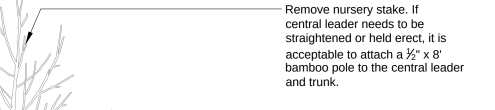
URBAN TREE FOUNDATION © 2014



TREE ON SLOPE 5% (20:1) TO 50% (2:1) - UNMODIFIED SOIL

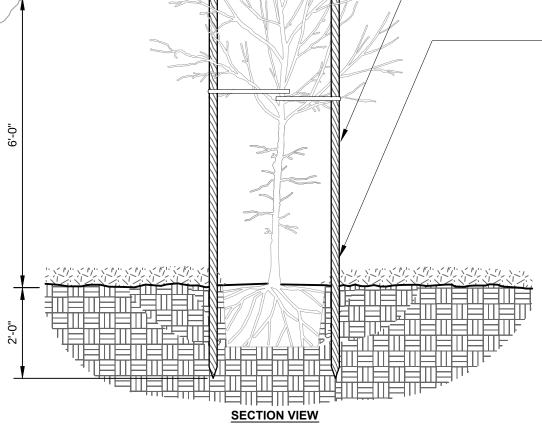
Prevailing wind.

**PLAN VIEW** 



32" long non-abrasive rubber ties.

 Three (3") two inch lodge pole stakes. Install approximately 2" away from the edge of the root ball. Stake location shall not interfere with permanent branches.



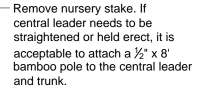


TREE STAKING - LODGE POLES (3)

Rubber tree ties.

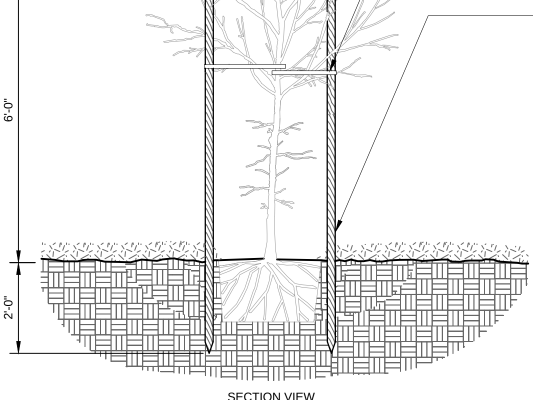
Lodge pole stakes.

PLAN VIEW



32" long non - abrasive rubber ties.

Two (2) three inch lodge pole pine stakes. Install approximately 2" away from the edge of the root ball. Stake location shall not interfere with permanent branches.



SECTION VIEW



TREE STAKING - LODGE POLES (2)

Rubber tree ties.

Lodge pole

Prevailing wind.

stakes.

