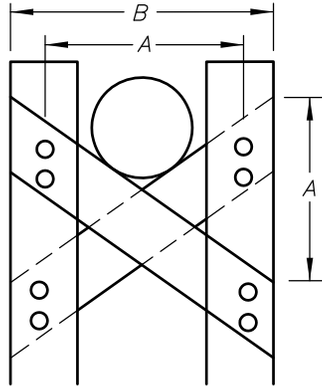
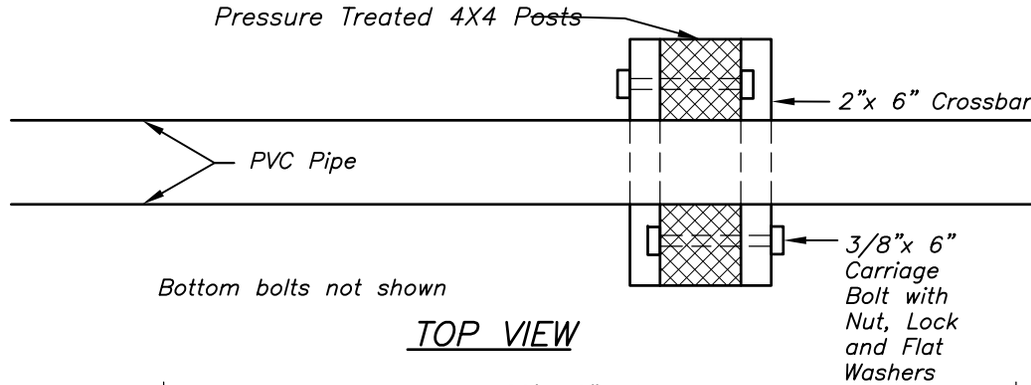


**Dimensions**

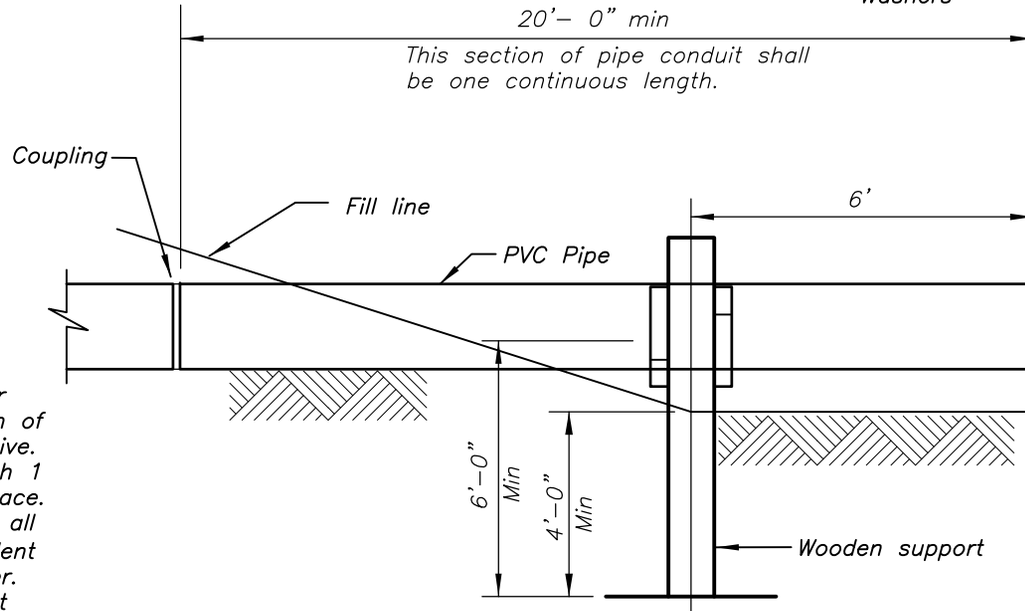
	Pipe Diameter			
	4" and 6"	8"	10"	12"
A	10"	12"	14"	16"
B	13.5	15.5"	17.5"	19.5"
C	30"	33"	36"	39"



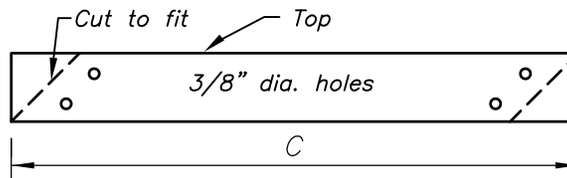
**END VIEW**



**TOP VIEW**



**SECTION ON CENTERLINE**



**2"x 6" Crossbar (2 required)**

Top bolt 2 inches from top  
Bottom bolt 1 inch from bottom

**NOTES:**

1. Treated lumber shall be No. 2 grade or better pressure treated with a minimum of 0.4 pounds per cubic foot of preservative.
2. Crossbars to be nailed to 4x4 post with 1 nail each end to temporarily hold in place. Drill holes, install bolts, then trim all 2" x 6" to fit with chain saw. Equivalent methods to be as approved by engineer.
3. Install PVC Pipe Cushion around pipe at outlet support to protect plastic pipe conduit from damage. Remove sufficient material at splits in pipe cushion to ensure it will clamp down tight around pipe conduit.

**QUANTITIES**

No.	Unit	Item
2	Each	4" x 4" x _____' Pressure Treated Post
	Feet	2" x 6" Pressure Treated
8	Each	3/8" x 6" Carriage Bolts
8	Each	3/8" Hex Nuts
8	Each	3/8" Lock Washers
8	Each	3/8" Flat Washers

Revised 8/06

NOT TO SCALE

Date	
Designed	
Drawn	
Checked	
Approved	

**WOODEN SUPPORT FOR PLASTIC PVC PIPE**



File Name

Drawing Name  
**29-L-247B**

Sheet of

**DRAFT**  
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