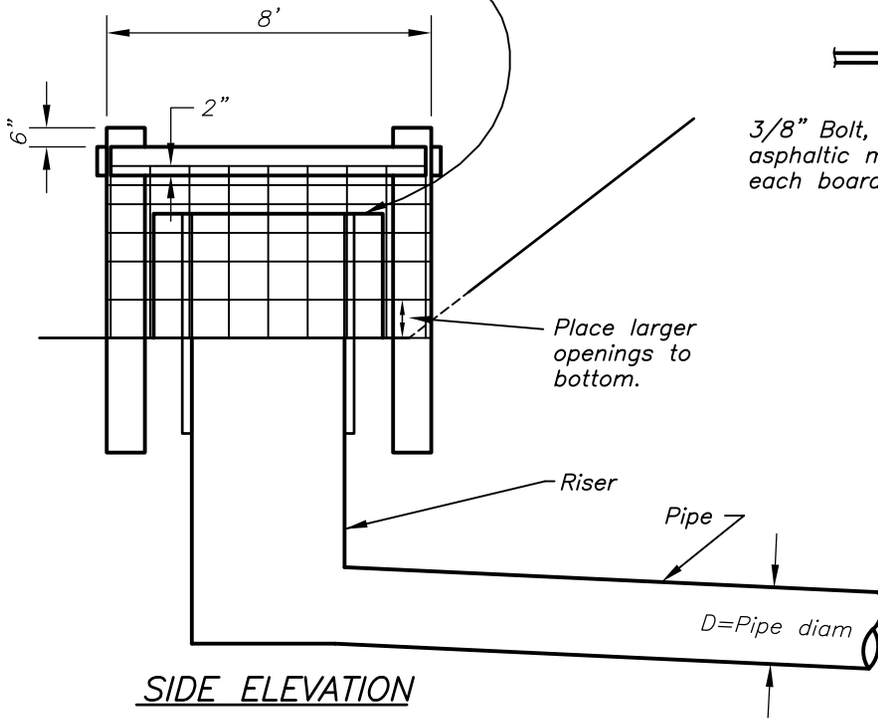


PLAN

Post Detail A

NOTE: Inlet shall have metal anti-vortex installed on top of inlet.

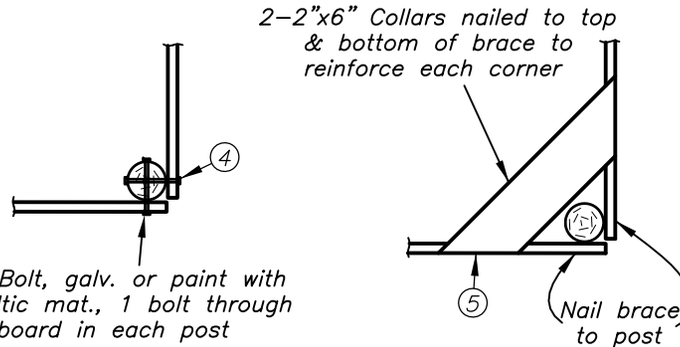


SIDE ELEVATION

BILL OF MATERIALS			
MARK	QUAN	DESCRIPTION	LENGTH
1	5	5" Diam Wood Post - Pressure Treated	8-0
3	4	2"x6" Wood Brace - Pressure Treated (4-8' lengths)	
4	10	3/8" Bolt w/nut & washers (Galv or paint w/asphaltic materials)	
5	8	2"x6" Collar - Pressure Treated (optional for 3/8" bolts)	
		16d common Nails - Galv	
		Wire Staples - Galv	1 1/4"
L	4	FEEDLOT PANELS - 52" HIGH (4 - 8' lengths)	

NOTES:

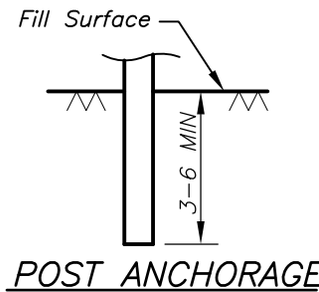
1. Minimum height of panel to be 52" or as otherwise designated.
2. Besides stapling, the feedlot panels shall be fastened to posts or braces with loops of No. 9 galvanized wire securely twisted. Spacing of wire loops shall not exceed 2 feet.
3. Panels shall be 1/4" galvanized steel rods welded together to form a wire mesh panel. Maximum spacing of rods shall be 6 inches vertical and 8 inches horizontal.



STANDARD

OPTIONAL

DETAIL A



POST ANCHORAGE

DRAFT
NOT FOR
CONSTRUCTION

Date _____

Designed _____

Drawn _____

Checked _____

Approved _____

**TRASH RACK DETAILS
DROP OR BOX INLET**



File Name

Drawing Name
29-L-201F

Sheet of