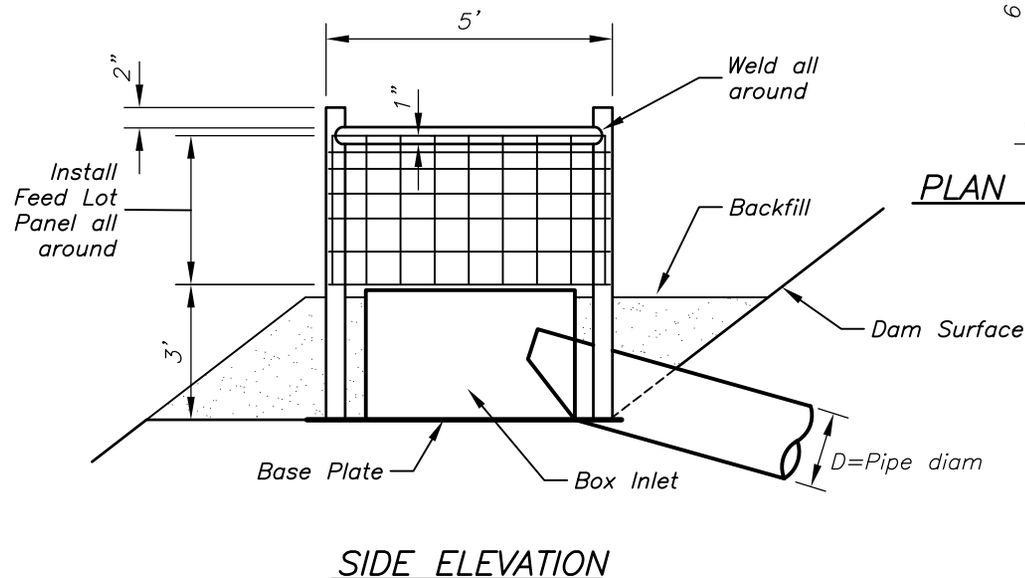
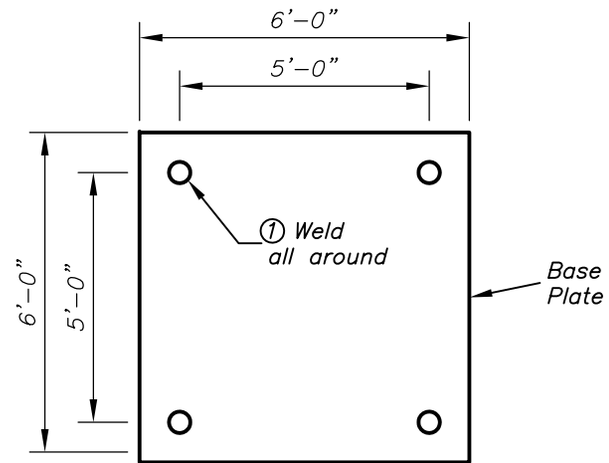


BILL OF MATERIALS			
MARK	QUAN	DESCRIPTION	LENGTH
1	4	2" NPS, Steel Pipe - Standard Weight	7'-6"
2	4	2" NPS, Steel Pipe - Standard Weight (Cut to fit)	5'-0"
	4	FEEDLOT PANELS - 52" HIGH (4 - 5'-2" lengths)	

**NOTES:**

1. Minimum height of panel to be 52" or as otherwise designated.
2. After installation of box inlet is completed, 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.
4. Vertical steel pipe ① shall be welded all around to base plate. Mark ② steel pipe shall be cut to fit and welded all around to Mark ① steel pipe.
5. All Mark ① steel pipes shall be capped or equivalent.



SIDE ELEVATION

PLAN OF ATTACHMENT TO BASE PLATE

DRAFT  
NOT FOR  
CONSTRUCTION

Date \_\_\_\_\_  
 Designed \_\_\_\_\_  
 Drawn \_\_\_\_\_  
 Checked \_\_\_\_\_  
 Approved \_\_\_\_\_

**TRASH RACK DETAILS  
FOR BOX INLET**

United States Department of Agriculture  
 Natural Resources Conservation Service  
**NRCS**

File Name \_\_\_\_\_  
 Drawing Name  
**29-L-2016**  
 Sheet \_\_\_\_\_ of \_\_\_\_\_