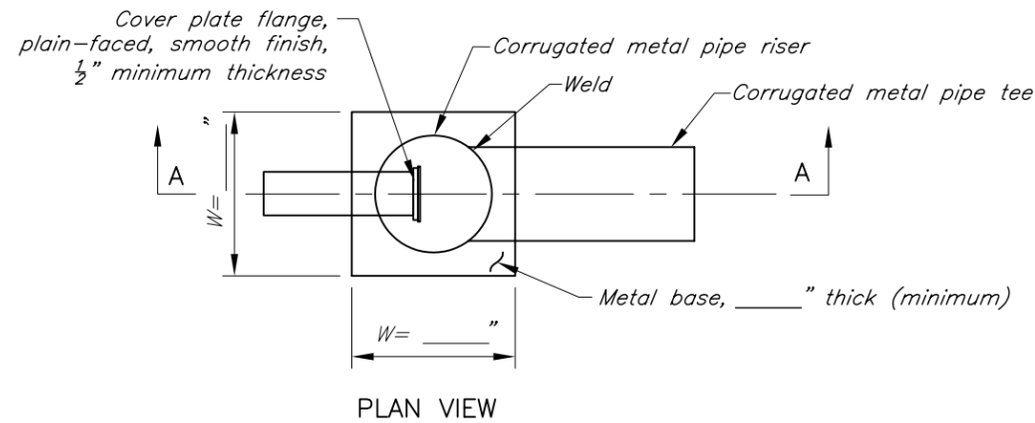


Locate principal spillway pipe at CL dam Sta. \_\_\_ + \_\_\_ at an angle of \_\_\_°.

Material type \_\_\_\_\_

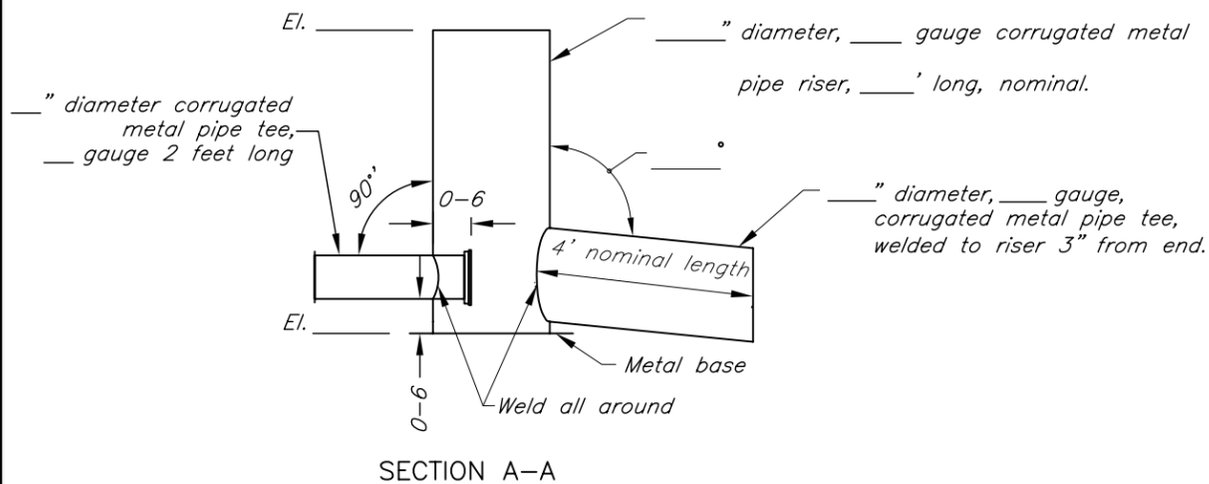
Pipe coating \_\_\_\_\_

(Not to Scale)



NOTES:

1. The steel base shall be galvanized before welding to riser.
2. Heat-damaged areas on galvanized steel are to be thoroughly wire-brushed and painted with two coats of zinc-rich paint conforming to American Society for Testing and Materials (ASTM) A 780.
3. The pipe shall be firmly and uniformly bedded so the lower 1/6 of the circumference will bear against original ground or compacted fill.



CORRUGATED METAL PIPE DROP INLET WITH METAL BASE

Date	
Designed	
Drawn	
Checked	
Approved	



File Name	drawings ks 403
Drawing Name	JS403
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