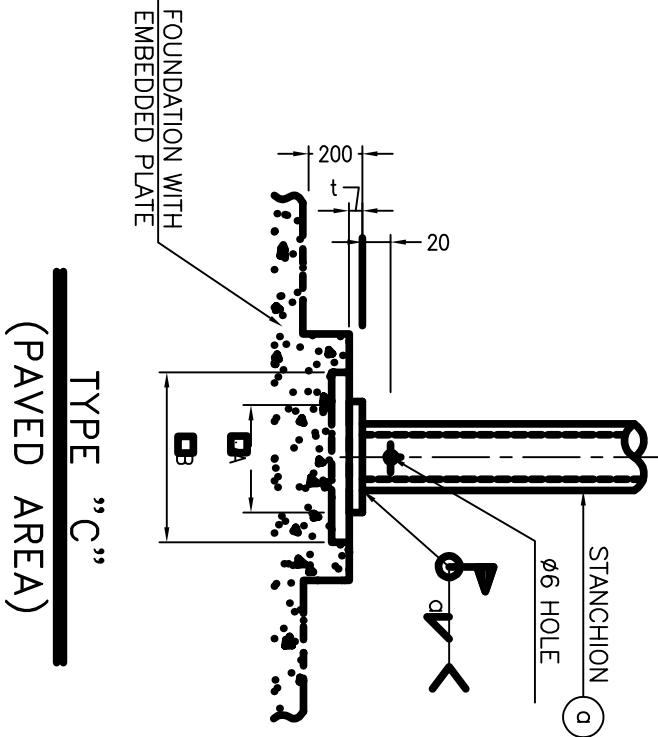
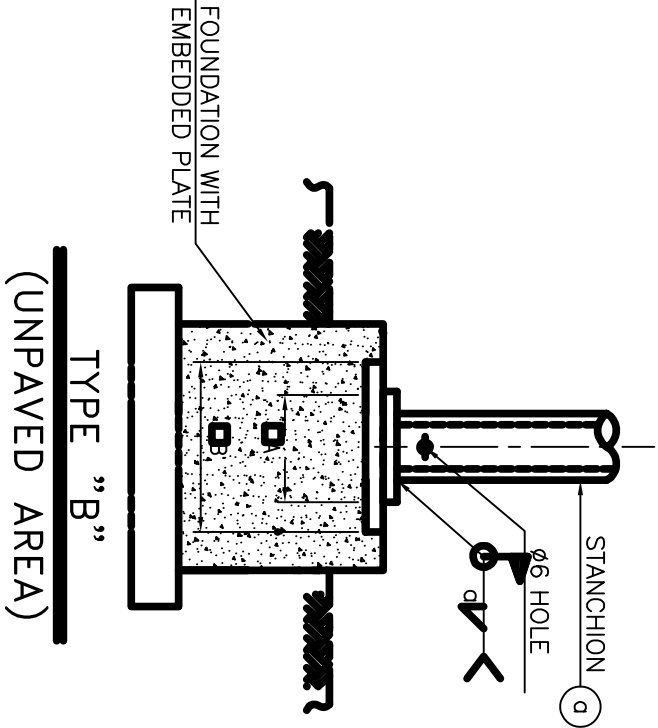
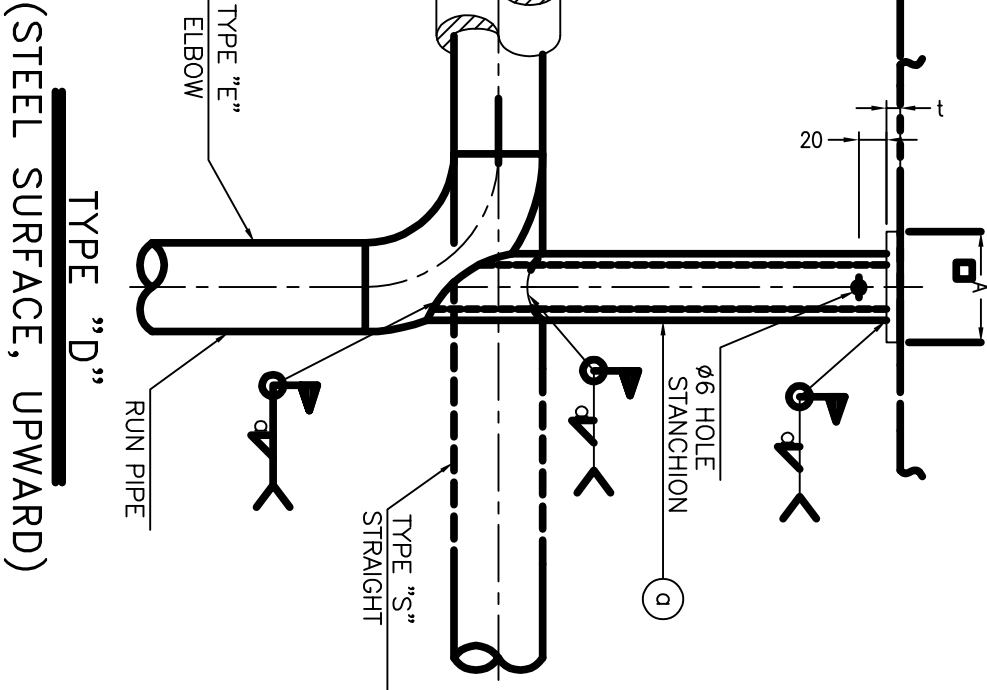
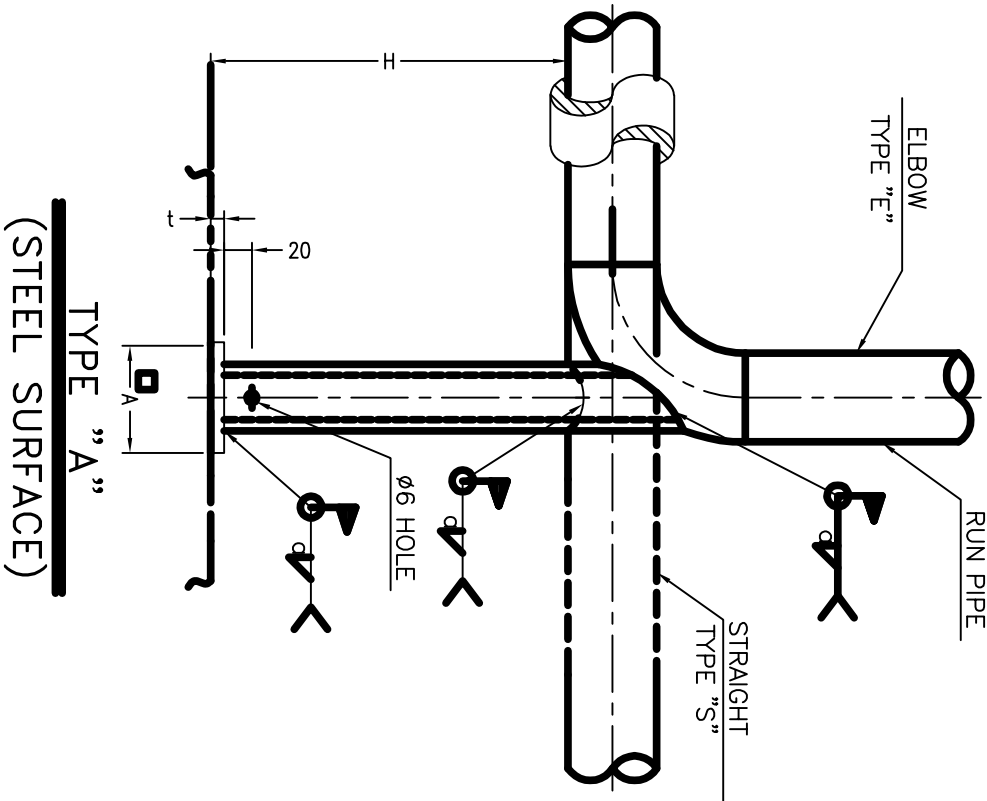


- 1- TO BE ADJUSTED AT FIELD.
- 2- FOR TRUNNION SIZE ≤4", a=TRUNNION WALL THICKNESS, FOR TRUNNION SIZE>4", a=6mm.
- 3- FOR DETAIL OF ALLOWABLE LOAD SEE LOAD TABLE FOR DUMNY.
- 4- MAX. DESIGN TEMP. FOR RUN PIPE SHALL NOT EXCEED 400°C.
- 5-IF THE TRUNNION SIZE IS NOT SPECIFIED IN SUPPORT INDICATION, THE SIZE IS AS TABLE (3)

SD-09-----

(1) (2) (3) (4) (5)

- 1- TYPE OF RUN PIPE
- 2- TYPE OF FOUNDATION
- 3- NPS MARK
- 4- HEIGHT MARK
- 5- STANCHION NPS MARK



DRAWING TITLE:

STANDARD FOR PIPE SUPPORT DRAWING

Contract No.	Document No.	Class	Rev.	Size	Scale	Sheet No.

Rev.	Date	PURPOSE OF ISSUE	Prepared	Checked	Approved	Authorized
00	5.8.2024	ISSUED FOR REVIEW	F.mahmoud	M.GH	L.Zeydovadi	

COMPANY:

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G.I.S.D.Co.
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INTERNAL PROCEDURE