

NOTES : (CONT'D)

5. HOPS=HEIGHT OF PIPE SHOE, LOPS=LENGTH OF PIPE SHOE.

TABLE "A"

(FOR NORMAL INSULATION LINE)

INSULATION TH'K (mm)	HEIGHT OF SHOE (mm) (SAY HOPS)	SYMBOL
75 & LESSER	100	NONE
80 THRU. 125	150	A
130 THRU. 175	200	B
180 THRU. 225	250	C

(FOR TRACING INSULATION LINE)

INSULATION TH'K (mm)	HEIGHT OF SHOE (mm) (SAY HOPS)	SYMBOL
50 & LESSER	100	NONE
55 THRU. 100	150	A
105 THRU. 150	200	B
155 THRU. 200	250	C

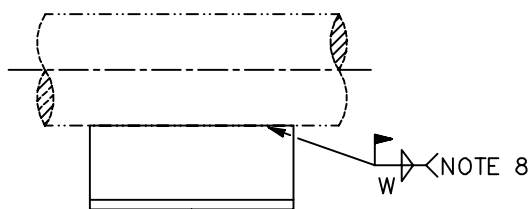
TABLE "B"

MAT'L OF SHOES	FABRICATED FROM (NOTE 1)	SYMBOL
CARBON STEEL	SHAPE STEEL OR CS PLATE	NONE
ALLOY STEEL	AS PLATE	(A)
STAINLESS STEEL	SS PLATE	(S)
LOWER-TEMPERATURE CARBON STEEL	A516-60 PLATE	(R)
ALLOY-825	B424-N08825-S	(N)

6. FOR MATERIAL SPECIFICATION SEE SH'T P-2.

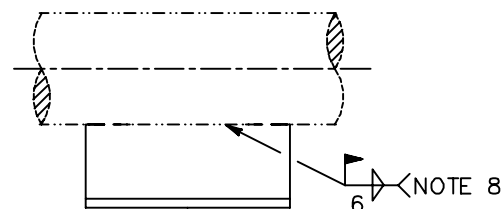
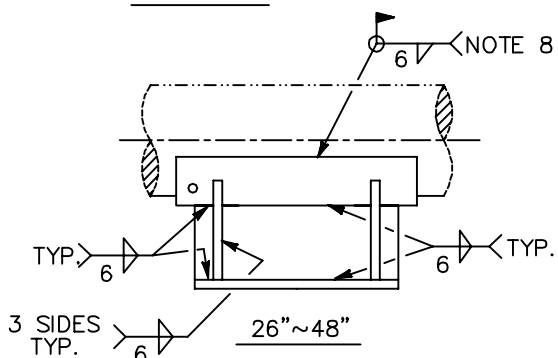
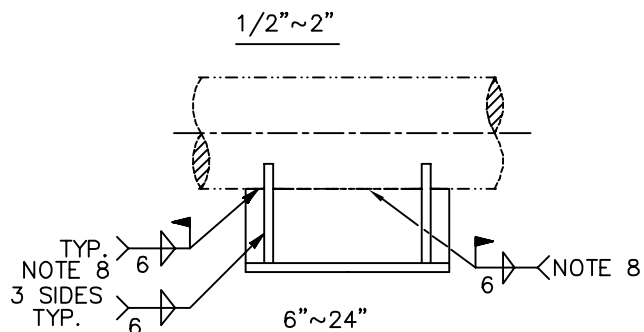
7. FIELD WELD OF PIPE SHOE .

8. ALL WELDED CONNECTIONS SHALL BE MADE WITH 6mm FILLET WELDS, BUT FOR ALL WELDS WITH PIPE, THE WELDING THICKNESS SHALL NOT EXCEED THE THICKNESS OF PIPE UNLESS OTHERWISE NOTED.



W=4 FOR PIPE SCH. 80 & BELOW

W=6 FOR PIPE SCH. 160 & ABOVE

 $2\frac{1}{2}'' \sim 4''$ 

中鼎工程股份有限公司

CTCI CORPORATION

DETAIL OF PIPE SUPPORT

TYPE-66

(2 OF 4)

ENGINEERING STANDARD

D7TS-701-E

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