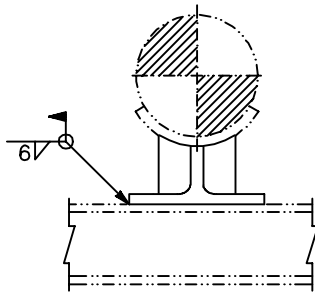
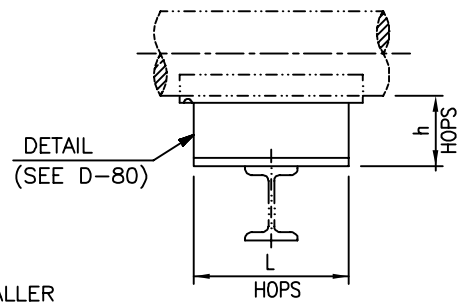
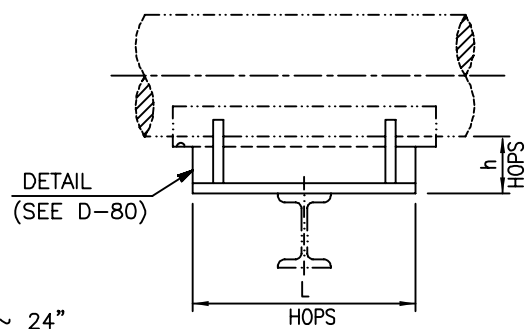


8" & SMALLER



10" ~ 24"

ELEV.

NOTES :

1. DESIGNATION NUMBER DENOTE AS FOLLOWS:

85-2B(P)-A(A)-130-500

DENOTE TYPE NO. ————

DENOTE LINE SIZE ————

DENOTE REIN. PAD IS REQ'D ————

MODIFY LOPS=500 (IN mm) IF ANY

MODIFY HOPS=130 (IN mm) IF ANY

SEE SH'T D-80A TABLE "B"

SEE SH'T D-80A TABLE "A"

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

D-105M.DWG



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DETAIL OF PIPE SUPPORT

TYPE-85

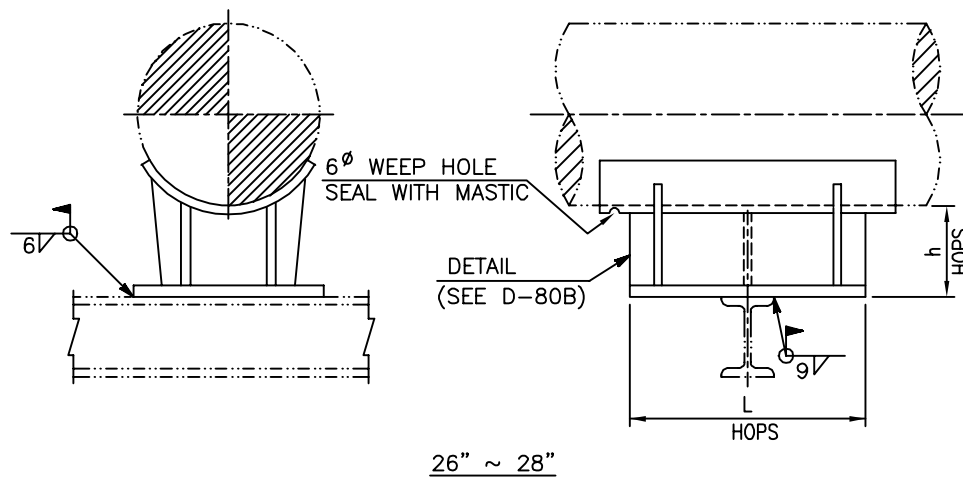
(1 OF 2)

ENGINEERING STANDARD

STM-05.01

D-105

REV.
1BY
DATECHK.
APPR.



ELEV.

NOTES :

1. FOR DIMENSIONS AND INFORMATION NOT SHOWN ON THIS DWG. SEE SH'T D-80B.

2. DESIGNATION NUMBER DENOTE AS FOLLOWS :

85-30B-A(A)-130-500

DENOTE TYPE NO. ————

DENOTE LINE SIZE ————

MODIFY LOPS=500 (IN mm) IF ANY

MODIFY HOPS=130 (IN mm) IF ANY

SEE SH'T D-80A TABLE "B"

SEE NOTE 3

3. TYPE-A FOR INSULATION THICKNESS ≤ 100 TYPE-B FOR INSULATION THICKNESS $> 100 \leq 150$

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

D-106M.DWG



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DETAIL OF PIPE SUPPORT

TYPE-85

(2 OF 2)

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D-106

REV.
1

BY			CHK.		
DATE			APPR.		