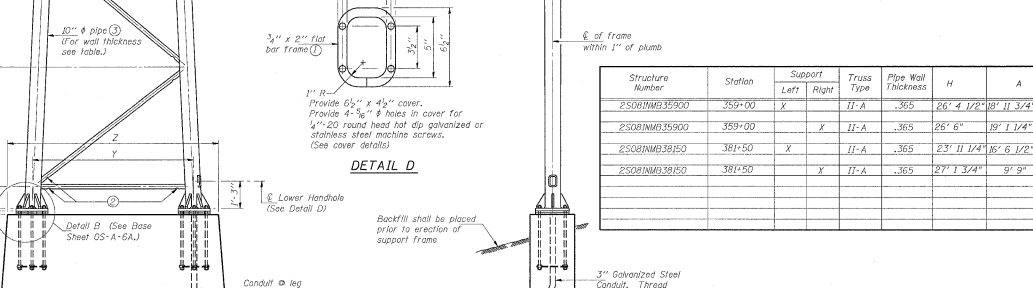


and loading criteria.



and cap both ends.

END ELEVATION

4" cap plate DETAIL A 4-12" \$ Galv. Bolts (ASTM A307) '₄" galv. cap plate with 4-58" \$ holes at 90° intervals. Install after galvanizing frame. 4-12" hex nuts at 90° intervals welded to pipe. Chase threads after galvanizing frame. SECTION A-A As an alternate to bolts, may use galvanized drive-fit caps installed after galvanizing frame. 3'' wide - 10 Ga. bent stainless steel cover plate with two 3₁₆ " \$ holes "D" = Outside Chord Diameter SECTION B-B

3₄'' ¢ stainless steel U-bolt.

(4 slots required per pipe)

Provide two washers and two hexagon locknuts. 4 $^{13}_{16}$ " x 2" slots on 2 10 $^{\circ}$ $^{\circ}$ pipe.

FOR FOUNDATION DETAILS SEE BASE SHEET OS-F3 (Spread Footing) or OS4-F3 (Drilled Shaft).

53₈

 $\angle_{W8x28(3)}$

(Typ.)

At € pipe-

SIDE ELEVATION

10" \$ PIPE TRUSS SUPPORT FRAME

Truss	Dimensions									
Type	R	S	Τ	U	V	W	X	Y	Z	
I- A	4'-6"	5'-5'2"	4'-0"	5′-6′′	6'-434"	4''	9"	8'-3"	10'-9'	
II-A (5)	5'-3"	6'-314"	4'-6"	6'-1"	6'-1134"	434''	912"	8'-3"	10'-9'	

3₁₆ " carbon steel. Hot dip

galvanized after fabrication.

See Detail D for geometry

HANDHOLE COVERS

LOWER

Drill & tap

Chase thread after galvanizing.

for 4" - 20 screws.

UPPER

1'2" \$ pipe coupling and plug, and $I_2^{\prime\prime}$ ϕ hole in cover

© Upper Handhole

1)>

with handhole

(See Detail D)

Detail C (See Base

Sheet OS-A-6A.)

10 Ga. stainless steel or hot

dip galvanized carbon steel.

OVERHEAD SIGN STRUCTURES SUPPORT FRAME for ALUMINUM TRUSS

REVISIONS		THE IMOTS	DEDADTMENT	OF TRANSPORTATION
NAME	DATE	10114015	DEI ARTIMENT	OF TRANSFORTATION
	-			
		SCALE: VERT.		DRAWN BY
		HORIZ.		DRAWN B1
		DATE		CHÉCKED BY

0S-A-6

11/1/2002

DATE = Wed Jon 26 07;32:16 2005 NAME = c:\projects\beltag\\sign SCALE = 20.0000 '/ IN. ENCE = sREF\$