

0.33"

30.95' 21.80



3₁₆ " carbon steel. Hot dip

galvanized after fabrication.

for geometry

HANDHOLE COVERS

334"

Provide $6\frac{1}{2}$ " x $4\frac{1}{2}$ " cover.

(See cover details)

russ Chord

7"

812"

911

Provide 4-5₁₆" \$\phi\$ holes in cover for

stainless steel machine screws.

DETAIL D

 $^{l}_{4}$ "-20 round head hot dip galvanized or

Backfill shall be placed

8'-04

8'-1"

8'-14'

prior to erection of

support frame

Dimensions

434"

53₄''

LOWER

Drill & tap

Chase thread

after galvanizing.

for $\frac{1}{4}$ " - 20 screws.

10 Ga. stainless steel or hot

dip galvanized carbon steel.

 $l_{4}^{\prime\prime}$ x $1l_{2}^{\prime\prime}$, min.

Conduit. Thread

Structure

Number

4S090I074L100.5

*4S090I074L104.3

© of frame within 1" of plumb

 $\parallel \parallel \parallel \parallel$

END ELEVATION

(12" ♥ Pipe-Type III-A Truss

Conduit @ leg

with handhole

Ы

3'-0'' ¢

typ.

8'-134" 7'-1''

Type III-A

′ ¢ pipe(3)

typ.

9'-0"

Detail B (See Base

Sheet OS4-A-8aA.)

For Foundation Details

see Base Sheet OS4-F4

SIDE ELEVATION

 $\leq_{W8x28(3)}$

typ.

12'' ♥ pipe ③

₩ ₩

(For wall thickness see table.)

 $\frac{1_2''}{2}$ ϕ pipe coupling

hole in cover

and plug, and $I_2^{\prime\prime}$ ϕ

3₄'' x 2'' flat

bar frame(1)

(See Detail D)

Detail C (See Base

Sheet OS4-A-8aA.)

63₈''-

Detail A

At C pipe

14" 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.

"D" = Outside

Chord Diameter

** One butt welded joint is allowed only on one post per support frame. If used, weld procedure must be preapproved by Engineer and joint shall receive 100% RT or UT (tension criteria) at Contractor's expense.

benesch	Alfred Benesch & Company 205 North Michigan Avenue, Suite 24 Chlcago, Illinols 60601
engineers - scientists - planners	312-565-0450 Job No. 100

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 $\frac{3}{4}$ " ϕ stainless steel U-bolt.

(4 slots required per pipe)

hexagon locknuts. (4)

¹₄'' cap plate

min.

Provide two washers and two

13₁₆ " x 2" slots on ¢ 12" φ pipe.

DETAIL A

4-12" Ø

Galv. Bolts

(ASTM A307)

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 $^{3}_{16}$ " ϕ holes

SECTION B-B

205 North Michigan Avenue, Suite 2400			
Chicago, Illinois 6060	01		
312-565-0450	Job No. 10056		

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	USER NAME = mbecker	DESIGNED - MFB	REVISED -
		CHECKED - XXX	REVISED -
	PLOT SCALE =	DRAWN - RJT	REVISED -
	PLOT DATE = 7/16/2012	CHECKED - XXX	REVISED -

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STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

SECTION **OVERHEAD SIGN STRUCTURES - SUPPORT FRAME** FOR TYPE III-A ALUMINUM TRUSS SHEET NO. SS9 OF SS32 SHEETS

*See ITS plans for existing plans for relocated sign structure. COUNTY 74 90-[14R;(14HB-4,14,14HVB)BR] TAZEWELL 2433 1629 CONTRACT NO. 68620

508+15.00