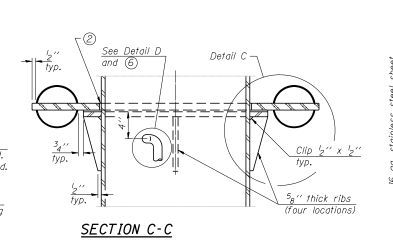


(5) Optional full penetration weld in collar. (Two locations maximum....(180° apart)....X-ray or UT 100%)



1) Grind top if required to fully seat aluminum plate and stainless steel sheet.

a + O.D. Chord + 1"

See Detail D and (6)

 $\bigoplus$ 

<u>a</u> - (O.D. Chord + 1<sup>1</sup>2'')

22, typ.

*typ.* 

 $\Diamond$ 

2) After tightening lower connection bolts, fill gap with non-hardening, silicone caulk suitable for exterior exposure and acceptable to the Engineer. Cost is included in Overhead Sign Structure Cantilever.

3 Upper and lower connection bolts in collar and bolts at lower chord connection shall be high strength with matching locknuts. Connection bolts shall have 2 stainless steel flat washers each.

## 3<sub>16</sub> ′′ - 45° chamfer on inside of collar to Galv. coupling facilitate field assembly and plug. Inside wall Install after of post galv. post. 1 4'' ¢ pipe with formed 90° bend. Threaded one end. Bevel inside to facilitate wirina DETAI<u>L</u> D

DETAIL B

Two locations

(For details not shown, see Detail C)

## CONTOURED WASHERS Contoured

DETAIL A

(Two locations)

Grind or

machine to

fit outside

radius of collar

Bolt	Washers	
Size	Hole Dia.	В
78′′	1''	21/2"
1''	1/8 ′′	3′′
14′′	138''	314''

PLOT DATE = 7/16/2012

Weld to post after galvanizing. (Prepare post surface to insure tight, uniform fit and allow welding.) Welds to be  $1_2^{\prime\prime}$  long at 6" cts. along top edge and at  $\frac{1}{4}$ " opening.

REVISED

Truss	Post	Upper & Lower Connection Bolt	Lower Juncture Bolt Spacing	Opening in Cap	Collar Thickness	Side Ribs	
Туре	Size	Diameter 3	Dimension "c" (3)	Plate "HH"	(†)	Х	У
I-C-A	16'' ¢ (83#/')	78′′	314''	8"	58′′	1 <sup>3</sup> 4′′	24"
II-C-A	24'' ¢ (125#/')	1''	312''	12''	78′′	2"	14''
III-C-A (35′ max.)	24'' ¢ (125#/')	1'4''	312"	12''	78′′	2"	1''
III-C-A (>35' to 40')	24'' ¢ (171#/')	1'4''	312''	12''	78′′	2"	1''

## benesch

xxxx\_68620\_24\_jdet1.dgn

ribs, typ.

Chicago, Illinois 60601 312-565-0450 Job No. 10056	OSC-A-3	6 - 1 - 12
R NAME = mbecker	DESIGNED - MFB	REVISED -
	CHECKED - KJN	REVISED -
OT SCALE =	DRAWN - MFB	REVISED -

CHECKED - KJN

Bottom edge of stainless

steel sleeve and collar

Grind or machine

to fit inside

radius of post

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

CANTILEVER SIGN STRUCTURES – JUNCTURE DETAILS	F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
ALUMINUM TRUSS & STEEL POST	74	90-[14R;(14HB-4,14,14HVB)BR]	TAZEWELL	2433	1644
ALUMINUM THOSS & STEEL 1031			CONTRACT	NO. 6	8620
SHEET NO. SS24 OF SS32 SHEETS		TILINOIS EED AT	D PROJECT		

DETAIL OF STAINLESS STEEL SLEEVE

- 4'' ( $\pm \frac{1}{8}$ ") opening

O.D. chord ⟨3 sides DETAIL C