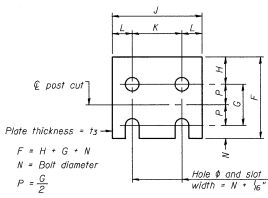


# Pavement Shoulder Face of sign 300

# LOCATION SKETCH



FUSE	PL A	ATE	DE	TAIL	
(Install	with	notch	es de	own.)	

FUSE PLATE DATA						
N = Bolt Diameter	G	Н				
12"	2"	1 <sup>l</sup> g"				
<sup>5</sup> 8"	24"	14"				
34"	21/2"	1 <sup>3</sup> 8"				
<sup>7</sup> 8"	234"	1/2"				
1"	3"	1 <sup>5</sup> 8"				
1/8"	314"	134"				
1'8"	312"	178"				

SECTION D-D

С

 $\frac{2^{l_2}"}{projection}$ 

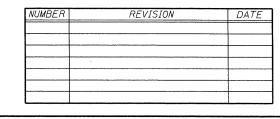
8-#5 bars

- 2" cl.

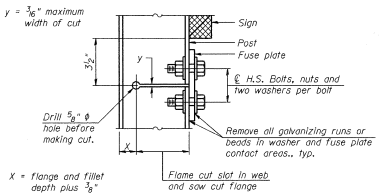
equally spaced

3 hoops minimum

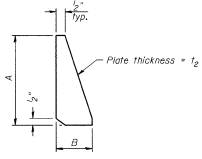
top and bottom



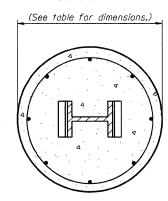
# STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION



## DETAIL H



# STIFFENER PLATE DETAIL



# SECTION C-C

# GENERAL NOTES

Posts shall be plumbed by using shims with post-to-stub post connection bolts snug tight only. Final tightening of all High Strength Bolts shall be in accordance with Article 727.05 and threads at the junction of the bolt and nut shall be burred or center punched to prevent the nut from loosening.

LOADING: 80 m.p.h. wind with 30% gust factor, normal to sign.

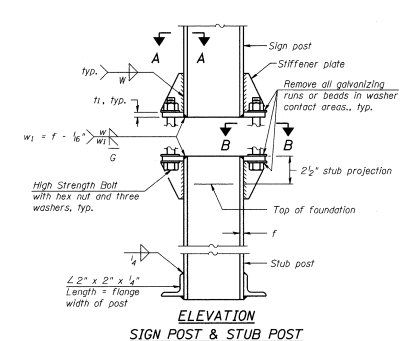
DESIGN STRESSES: Structural steel - 20,000 p.s.i. Reinforcing steel - 20,000 p.s.i. Concrete - 1,400 p.s.i. Footing soil pressure - 2,000 p.s.f.

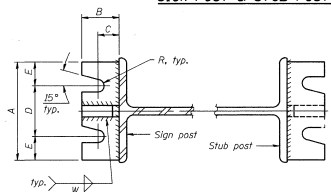
After fabrication, the post, fuse plate and upper 6", min. of the stub post shall be hot-dip galvanized in accordance with AASHTO M111. All bolts, nuts and washers shall be hot-dip galvanized in accordance with AASHTO M232.

SHEET NO.

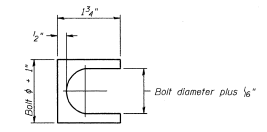
SHEETS

Work this sheet with Base Sheet BAW-A-2.





SECTION A-A SECTION B-B



### SHIM DETAIL

Furnish two 0.01" thick and two 0.03" thick stainless steel or brass (ASTM B36) shims per ost.

# BREAK-AWAY WIDE FLANGE STEEL SIGN POST DETAILS

F.A.U. RTE.	SEC	CTION		COUNT	ΓΥ	TOTAL SHEETS	SHEET NO.
1339	09-00054 <u>-</u> 00-CH			CQO	Κ .	88	62
				CONTRA	ACT	NO.	3505
FED. RO.	AD DIST. NO. 1	ILLINOIS	FED. AI	D PROJECT	M-90	03(569)	

(Sheet 1 of 2)

DESIGNED -		w.		200
CHECKED -	EXAMINED			
DRAWN -	PASSED		ENGINEER OF	BRIDGE DESIG
CHECKED -		ENGINEER	OF BRIDGES	AND STRUCTURE

12 - 1 - 08

BAW-A-1