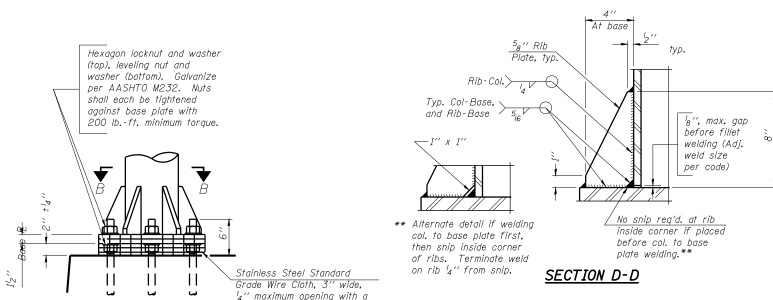
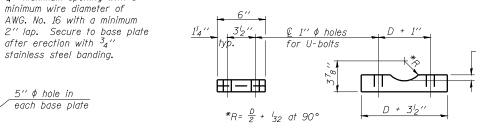
#### STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

ROUTE NO.	SECTION	COUNTY		TOTAL SHEETS	SHEET NO.
8071	*	SANGAMON		425	245
FED. ROAD DIST. NO. 7		ILLINOIS	FED. AID PROJECT-		

\* (84-9) RS-6: (G)Z





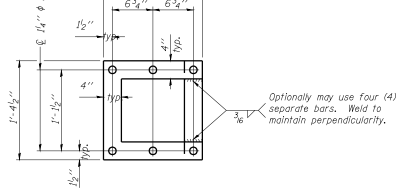
### D = Outside Diameter of Chord. SADDLE SHIM DETAIL

ASTM B26 Alloy 356-F

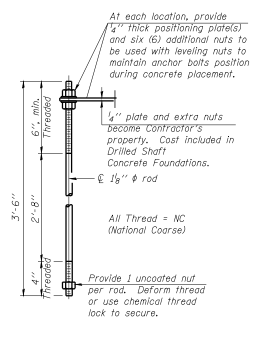
ASTM B209 Alloy 6061-T651 (4 required per sign truss)

Truss Chord Nominal Dia.	а
5″	34''
5 <sup>1</sup> 2′′	<sup>13</sup> 16 ′′
6"	78′′
61-11	15 //

# 8'' \$ hole -Anchor Plate € 1/8" ¢ rods Provide 2 uncoated nuts per rod. Nuts shall be "snug tight" against anchor plate. All Thread = NC (National Coarse) $\frac{\textit{1'2''} \ \phi \ \textit{pipe coupling for conduit}}{\textit{attachment (plug for shipping)}}$ -Anchor plate ANCHOR ROD DETAIL

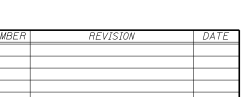


# POSITIONING PLATE(S)



ANCHOR ROD DETAIL Drilled Shaft Foundation

Anchor rods shall conform to AASHTO M314 Grade 36 or 55 and meet Charpy V-Notch (CVN) energy of 15 lb.-ft. at 40° F. Galvanize upper 12" per AASHTO M232. No welding shall be permitted on rods.



Parallel to

SECTION B-B

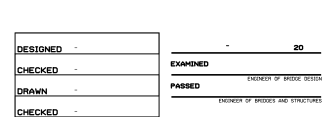
Base & 1'2" x 1'-5'2" x 1'-5'2"

DETAIL B

63<sub>4′′</sub>

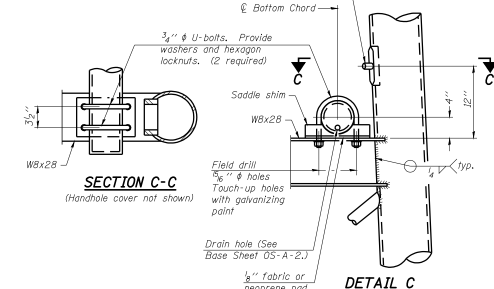
1'-512'

6<sup>3</sup>4′′



6/01/2007

0S-A-4A



## TYPE I-A TRUSS 8" | PIPE SUPPORT FRAME DETAILS

Spread Footing Foundation

**OVERHEAD SIGN STRUCTURES** SUPPORT FRAME DETAILS ALUMINUM TRUSS

> SIGNING DETAIL 6S084I072L097.6 FAI-72, MACARTHUR BLVD