

FAI Route 72 D 5 OVD SIN STR REPL 2010-01 Champaign County Sheet 5 of 23 Contract Number 46062 Horizontal-3₄′′, min. 1½′′, max. -Interior Diagonal See Note (6) Horizontal Horizontal 🤇 Diagonal Diagonal Detail A----Chord-Toe edge of 9", max. See Note 6 diagonal member -< typ. shall be cut back 5, V to facilitate throat thickness per AWS D1.1, Fig 3.2 Vert.---—Interior Diagonal -Horiz. O_{5/6}V < typ. Chord TYPICAL JOINT DETAILS DETAIL A NOTES Contractor may alternatively use standard aluminum drive-fit cap to close end. $l_2'' \phi$ drain hole in end plate/drive-fit cap. (Typ. at ends of all chords) (2) $5_2^{\prime\prime}$ end dimension may vary by $\pm 1^{\prime\prime}$ to provide uniform panel spacing (P). Panel spacing (P) shall be uniform for entire truss and between 4'-O'' and 5'-0" for Type I-A or 4'-0" and 5'-6" for Types II-A and III-A. Vertical Diagonals in front and back face shall alternate. Hidden lines show wind bracing alternates direction between planes of top and bottom chords. All diagonals shall be detailed for minimum offset from the panel point based on the following: Offset shall be such as to provide a 3_4 " minimum to 1^1_2 " maximum clearance between any diagonal and any horizontal or vertical member, and to provide clearance for U-bolt connections of signs or walkway brackets.

> OVERHEAD SIGN STRUCTURES ALUMINUM TRUSS DETAILS FOR TRUSS TYPES I-A, II-A and III-A

> > District 5 Overhead Sign Structure Replacement