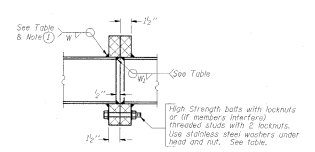
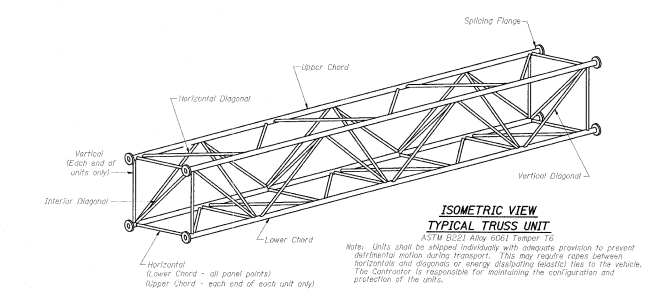
TRUSS UNIT TABLE

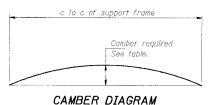
Structure	Station	Design Truss Type	Exterior Units (2)			Interior Unit				Upper & Lower				Camber	Splicing Flange					
Number			No. Panels per Unit	Unit Lgth.(L _e)	Panel Lgth.(P)	No. Req'd.	No. Panels per Unit	Unit Lgth.(L ₁)	Panel Lgth.(P)		ord Wall	Horizontal, and	Interior Diagonals Wall	al Midspan	Bolt. No./Splice		Weld W	Sizes W _I	. A	В
3S050I080R076.4	643+14	II-A	6	33'-1' _{2"}	5'-2'2"	1	6	32'-6"	5'-2'2"	6"	5 ₁₆ "	3"	⁵ /6 "	278"	6	7 ₈ "	3,"	, " 4"	104"	1334"
3S050I080L077.0	674+70	I-A	8	38′-10½″	4'-712"	0	-	-	-	5"	5/6 "	2/2"	5/6"	2"	6	78"	5/6"	l ₄ "	8 ³ 4"	1134"
,																				
																W				



SECTION B-B

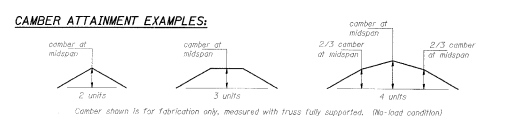
(1) Splicing Flanges shall be attached to each truss unit with the truss shop assembled to comber shown. Truss units shall be in proper alignment and flange surfaces shall be shop boited into full contact before welding. Sufficient external welds or tacks shall be made to secure flanges until remaining welds are made after disassembly. Adjacent flanges shall be "match marked" to insure proper field assembly.





Camber curve shown is theoretical. Actual camber affained by slope changes at splices between units.

NUMBER	REVISION	DATE
	,	

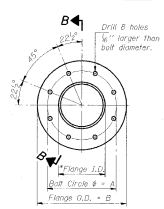


CONTRACT NO. 86603

B Drill 6 holes

% "larger than boll diameter."

TRUSS TYPES I-A, II-A, & III-A



TRUSS TYPES II-A & III-A

SPLICING FLANGES

ASTM B221, Alloy 6061-T6 or ASTM B209, Alloy 6061-T651 *To fit O.D. of Chord with maximum gap of \(\frac{1}{6} \) ".

EOR 1

ILLINOIS DEPARTMENT OF TRANSPORTATION

OVERHEAD SIGN STRUCTURES

ALUMINUM TRUSS DETAILS

FOR TRUSS TYPES I-A, II-A AND III-A

3S0501080R076.4, STATION 643+14 3S0501080L077.0, STATION 674+70

SCALE: NONE DATE: 09/04 DRAWN BY: DWH CHECKED BY: MTD/FMA