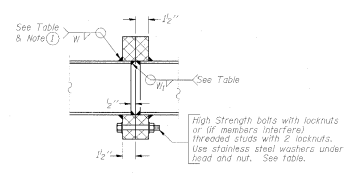
### STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

## TRUSS UNIT TABLE

Structure		Design	- Exte	rior Units	(2)		Interio	r Unit					zontals; Vertical,		l. 		Splicing	: Flange	)	
Number	Station	Truss	No. Panels	Unit	Panel	No.	No. Panels	Unit	: Panel				Interior Diagonals		Bolts		Weld	Sizes		В
		/ ype	per Unit L	Lgth.(Le)	Lgth.(P)	P) Req'd.	per Unit	$Lgth_{\bullet}(L_{I}) \cdot Lgth_{\bullet}(P)$	0.D.	Wall	1 0.D.   Wall	Midspan	No./Splice	Dia.	W	W <sub>I</sub>				
1S0161094R057.7	1476+22.50	III - A	7	34.10'	4.60'					7"	5/6"	314"	.5 <sub>16</sub> "	1.8"	6	1"	7 <sub>16</sub> "	5/6"	111/2"	15"
						1														
	TALLIA TO A TO												<del> </del>							
A. Armine man															1					
	:					İ		<del> </del>	1			-			i					
10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -			<u> </u>													-				
			<del> </del>		-	-			-		******	-		<b> </b>	:		ļ	<del></del>	+	-



## SECTION B-B

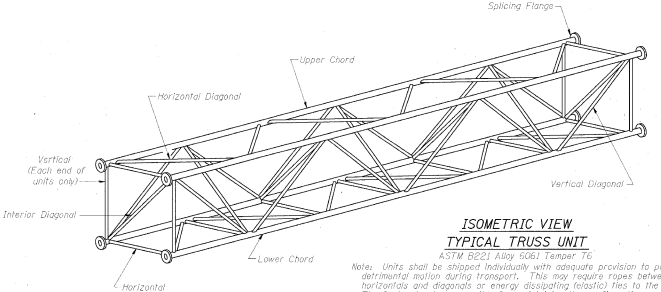
1 Splicing Flanges shall be attached to each truss unit with the truss shop assembled to camber shown. Truss units shall be in proper alignment and flange surfaces shall be shop bolted into full contact before welding. Sufficient exiernal welds or tacks shall be made to secure flanges until remaining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

NUMBER	REVISION	DATE
	·	
	· · · · · · · · · · · · · · · · · · ·	

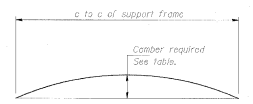
DESIGNED		SLW		-	20
CHECKED	_	RD	EXAMINED		
DRAWN	-		PASSED	ENGINEER CF	F STRUCTURAL SERVICE

11/1/2002

0S4-A-2



Note: Units shall be shipped individually with adequate prevision to prevent detrimental motion during transport. This may require ropes between horizontals and diagonals or energy dissipating (elastic) ties to the vehicle. The Contractor is responsible for maintaining the configuration and protection of the units.



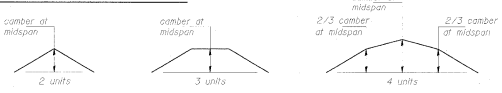
(Lower Chord - all panel points)

(Upper Chard - each end of each unit only)

#### CAMBER DIAGRAM

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

# CAMBER ATTAINMENT EXAMPLES:



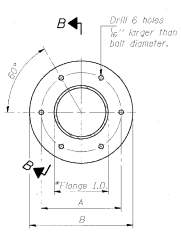
camber at

Camber shown is for fabrication only, measured with truss fully supported. (No-load condition)

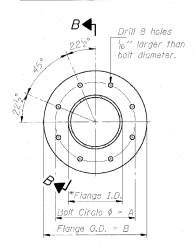
ROUTE NO.	BECYLON	cor	итч	IOTOT SYARHS	SHEET NO.	SHEE	
90/94	*	CO	OK	598	342	;	
FED. ROAD DIST	ED. ROAD DIST. NO. 7		FED. ALD PA	DIFOT-			

EET NO. SHEETS

\* (1818, ETC, 2324.6-1P) R-9 62302



### 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 16".

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

F.A.I. 94/90 (DAN RYAN EXPRESSWAY) 31st STREET TO 71st STREET (SB Express Lanes)