## STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

Splicing Flange-

TRUSS UNIT TABLE

1S0161094L056.43 1S0161094L055.94 1S0161094L055.41	4545+35.00 4571+00.00 4599+00.00	I-A I-A III-A	8	39'-10'2"	4'-7'2" 4'-9" 4'-10"			-		5	14" 56" 16"	2'2" 2'2" 3'4"	14" 516"	1.60" 2.15" 1.75"	6 6	78" 78"	516" 516" 716"	1 " 1 " 4 " 5 <sub>16</sub> "	8 <sup>3</sup> 4" 8 <sup>3</sup> 4" 11 <sup>1</sup> 2"	11 <sup>3</sup> 4 11 <sup>3</sup> 4 15"
1S0161094L056.43	4535+80.00	I-A I-A	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	$\frac{37 - 9^{*}}{34^{2} - 3^{*}}$	4'-7'2"					5	16 1 4 5	22"	-16  4"  5	1.60"	6	8 7 <sub>8</sub> " 7 "	516"	4 4 4		113
1S0161094L056.9 1S0161094L056.60	4518+40.00 4535+80.00	U-A (II-A	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	33'-4 <sup>1</sup> 2" 37'-9"		1	6	32'-9"	5'-3"	6" (5½")	5 <sub>16</sub> "	<u>3</u> " ( <u>3</u> "}	5 <sub>16</sub> " 5 <sub>16</sub> "	(3.00") 1.70"}	6	78" 78" (	3°"	14" 14" {	-10'4" -9'4"	13-
1S0161094L057.1	4506+75.00	<i>I-</i> A	7	34'-10"	4'-8 <sup>1</sup> 2"	0				5"	4	21/2"	4 1 <sub>4</sub> "	1.65"	6	7 <sub>8</sub> "	5.6"	4 1 " 4	8 <sup>3</sup> 4"	113
150161094L057.3	4498+00.00	Туре 	per Unif	Lgth.(Le) 33'-4'2"				Lgth.(L <sub>1</sub> )	Lgth.(P)	0.D. 5"	Wall	0.D. 2'2"	Wall	Midspan 1.50"	No./Splice 6	Dia. 7 <sub>8</sub> "	W 5 <sub>16</sub> "	W1 14"	A 8 <sup>3</sup> 4"	113
Structure Number	Station	Design Truss	Exte No. Panels	rior Units Unit	(2) Panel	No.	Interio No, Panels	r Unit Unit	Panel		& Lower ord		zontals; Vertical, Interior Diagonals	Camber at Midanan	Bolts		Splicing Weld	Sizes		

2 units



SECTION B-B

 Splicing Flanges shall be attached to each truss unit wilh 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 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.

h bolts with locknuts ars interfere) ds with 2 locknuts. s steel washers under t. See table. d to hop uss units flange o full nt made welds jacent to insure	Vertical (Each end of units only) Interior Diagonal	Horizontal Diagonal Horizontal Lower Chord - all panel points) (Upper Chord - each end of each unit	Note: Units shall detrimental mo horizontals ar	otion during transport. Th nd diagonals or energy diss or is responsible for maint	ISS UNIT
		c to c of support frame	-		
		Camber requ	<u>lired</u>		
		See Table.	· · · · ·		
		CAMBER DIAGRAM			
		Camber curve shown is theoretical, attained by slope changes at splices b			
	CAMBER ATTAINM	FNT FXAMPI FS:	camber d	77	
			midspan		
	camber at midspan	<u>camber</u> at midspan	<u>273 camber</u> at midspan	2/3 camber at midspan	

NUMBER	REVISION	DATE
$\Lambda$	Dimensions	7/21 8/7/06
A	MSA/AS	8/7/06
	***************************************	

DESIGNED	-	JSS	20
CHECKED	-	RDP	EXAMINED
DRAWN	-	JSS	ENGINEER OF STRUCTURAL SERVICE
CHECKED	-	RDP	ENGINEER OF BRIDGES AND STRUCTURE

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

4 units

3 units

