

- for efficiency and within limits shown:
- f = 12" maximum, 4" minimum (End of sign to & of nearest bracket)
- g = 12" maximum, 4" minimum (End of walkway grating to & of nearest support bracket)
- h = 6'-0" maximum (€ to € sign and/or walkway support brackets, WF(A-N)4x1.79 or WF(A-N)4x3.06) k = 2" maximum gap between adjacent walkway grating sections and handrall ends
- ** If walkway bracket at safety chain location is behind sign, add angle to bracket, see Alternate Safety Chain Attachment on Base Sheet OS-A-11.

For Details T and W, Section B-B and Grating Splice Details, see Base Sheet OS-A-10. For Details D, F, G and P and Handrail Splice Details, see Base Sheet OS-A-11.

DESIGNED *	- 20
CHECKED -	EXAMINED
DRAWN -	PASSED ENGINEER OF BRIDGE DESIGN
CHECKED -	ENGINEER OF BALOGES AND STRUCTURES
0S-A-9	1-7-05

NUMBER	REVISION	DATE

SECTION A-A

Handrail and walkway shall span a minimum of three brackets between splices and/or gap joints. Place all sign and walkway brackets as close to panel points as practical. Grating, handrail and light support splices placed as needed.

Structure Number	Station	а	Þ	с	d I-A	e	Walkway Grating and Handrail Lengths
550101072L182 . 2	N/A	N/A	N/A	N/A	N/A	N/A	77′ - 9" *
5S0I0I057R239.9	582 + 20	N/A	N/A	N/A	N/A	N/A	62' - 9" *
550101074R178.7	1824 + 00	N/A	20' - 0"	30' - 0"	N/A	N/A	79' - 9" *
5S092I074R2I4.0	1913 ÷ 00	N/A	16' - 0"	N/A	N/A	N/A	87' - 6" *
<u>*Length shown is for</u> Structure No.	internal truss gl 550101074R178.7	includes the	installation	of			
walkway, walkv	vay support brack	ets, handrai	l and light	support chai	nels.		
	550101074R178.7 way support brac				nnels.		<u> </u>

Truss grating to facilitate inspection shall run full length (center to center of support frames) ±12" on overhead trusses. Cost of truss grating is included in "Overhead Sign Structure".

> OVERHEAD SIGN STRUCTURES ALUMINUM WALKWAY DETAILS

> > District 5 Overhead Sign Structure Repair and Replacement