

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".

└─ Standard Aluminum Grating

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 and handrail splices placed as needed.

Structure Number	Station	а	b	С	Ls	Walkway Grating and Handrail Lengths	
5 S 010 I057 R226.45	472+50		10'-0"	10'-0"	Fxact	10' (Lt.) & 10' (Rt.)	
3 3 010 1037 11220:13	772 30		10 0	10 0	ZXGOT	10 (27.7 & 10 (77.7)	
5 S 010 I057 L242.78	890+96		10'-0"	10'-0"	Dimensions	10' (Lt.) & 10' (Rt.)	
5 S 010 I074 R172.83	1572+00		10'-0"	10'-0"	of DMS	10' (Lt.) & 10' (Rt.)	
5 S 010 I074 L189.05	593+12		10'-0"	10'-0"	Cabinets	10' (Lt.) & 10' (Rt.)	
5 S 010 I072 R178.29	1778+15		10'-0"	10'-0"	Unknown	10' (Lt.) & 10' (Rt.)	

Handrail, see \OS-A-11-DMS

Notes:

Safety Chain

- * Space walkway brackets WF6x5.40 for efficiency and within limits shown:
- f = 12'' maximum, 4'' minimum (End of sign to Q of nearest bracket)
- g = 12" maximum, 4" minimum (End of walkway grating to € of nearest support bracket)
- h=6'-0'' maximum ($\mathbb Q$ to $\mathbb Q$ sign and/or walkway support brackets, WF6x5.40

Maximum DMS weight = 5000 lbs. 4'-2'' maximum cabinet depth includes depth of cabinet plus connection to WF6x5.40.

For Section B-B and Grating Splice Details, see Base Sheet OS-A-10-DMS. For Handrail Splice Details, see Base Sheet OS-A-11-DMS.

OS-A-9-DMS

6-1-12

Walkway and Truss Grating

width dimensions are nominal

and may vary $\pm \frac{1}{2}$ " based on

available standard widths.

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└ Dynamic Message Sign Cabinet

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

OVERHEAD SIGN STRUCTURES				F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.		
ALIEKWATE ALUWINUWI WALKWAY DETAILS FUR DIVIS					VAR.	FY2014 ITS-1	CHAMPAIGN	74	34	
							CONTRACT	NO. 7	70A26	
SCALE:	SHEET	0F	SHEETS	STA.	TO STA.	ILLINOIS FED. AID PROJECT				