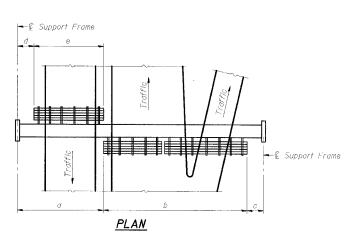
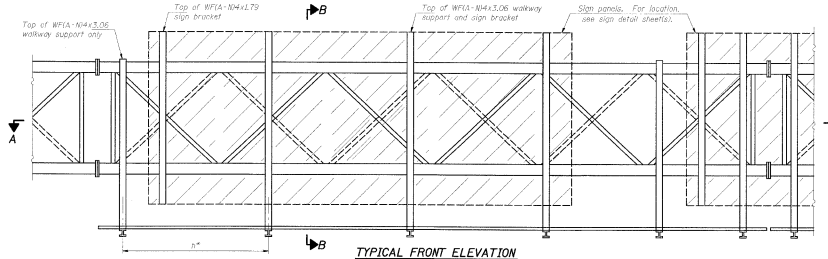


CONTRACT NO. 86603





With lights and handrail omitted for clarity, For Section B-B, see Base Sheet OS-A-IO.

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".

## WALKWAY AND HANDRAIL SKETCH

BRACKET TABLE

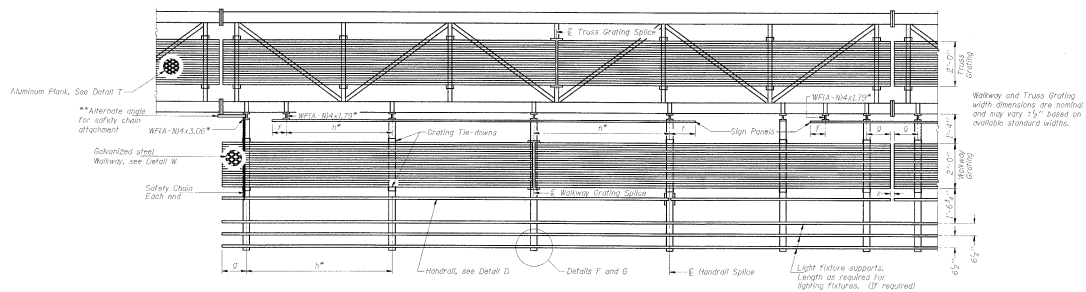
WF(A-N)4x1.79 or WF(A-N)4x3.06

ASTM B308, Alloy 6061-T6

ess Than or

Equal To

(Road plan beneath truss varies)



Notes: \*Space walkway brackets WF(A-N)4x3,06 and sign brackets WF(A-N)4x1,79 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)  $h=6'\cdot0''$  maximum (@ to @ sign and/or walkway support brackets, WF( $\Lambda$ -N)4x1.79 or WF( $\Lambda$ -N)4x3.06)
- k = 2" maximum gap between adjacent walkway grating sections and handrail 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 Handrall Splice Details, see Base Sheet OS-A-11.

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.

Note: Details shown are considered equal afternatives to the Aluminum Walkway on Base Sheet OS-A-9, and may be substituted by Contractor at no change

350501080R076.4 643+14 19'-6" 52'-6" 25'-0" 52'-6"	350501080R076.4 643+14 19'-6" 52'-6" 25'-0" 52'-6 350501080L077.0 674+70 16'-3" 35'-6" 24'-3" 35'-6					i i			Transfer Le
35050I080L077.0 674+70 16'-3" 35'-6" 24'-3" 35'-6'	350501080L077.0 674+70 16'-3" 35'-6" 24'-3" 35'-6	35050I080R076.4		19'-6"	52′-6"		-	-	52′-6′
			674+70	16'-3"	35'-6"	24'-3"	-	-	35'-6"

UMBER:	REVISION	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION

OVERHEAD SIGN STRUCTURES ALTERNATE WALKWAY DETAILS

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

SCALE: NONE DATE: 09/04

DRAWN BY: DWH CHECKED BY: MTD/FMA