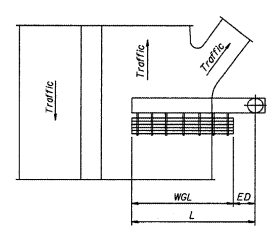


Walkway and truss grating dimensions are nominal and may vary (width ±12". based on available standard



PLAN WALKWAY AND HANDRAIL SKETCH (Road plan beneath truss varies)

	-	Truss Gra	ting Length (TGL)		depth ½") bas widths.
		Truss g	rating Splice**		<i></i>
· ·					Truss Truss
** Alternate angle for safety chain attachment Standard Aluminum	WF(A-N)4x3.06*  Grating Tie-downs	Sign Panel	€ Walkway Grating Splice**	1 0	
Bar Grating					2'-0" Walkway Grating
<u>Safety Chain</u> Each end			€ Handrail Splice **		164°
	g* h* Handrai	Walkway grate Light fixture support Length as required f	ing Detail F	Detail G	62"-
		lighting fixtures. (If	required) ting Length (WGL)	End Distance (ED)	-  -
			Design Length (L)		C Column

Truss grating to facilitate inspection shall run full length of cantilevers. Cost of truss grating is included in Overhead Sign Structure Cantilever.

## SECTION A-A

Handrail and walkway grating shall span a minimum of three brackets between splices.

\*\* Use and location of handrail or grating splices are optional, based on lengths needed and material availability.

 $TGL = L - (\frac{Post \ O.D.}{2} + 6")$ 

				4
		NUMBER	REVISION	DATE
DESIGNED -	- 20			
CHECKED -	EXAMINED			
CHECKED	PASSED ENGINEER OF BRIDGE DESIGN			
DRAWN -	ENGINEER OF BRIDGES AND STRUCTURES			
CHECKED -	Emplained on pullones and stude loves			
OSC- A - 6	1-7-05	L		l

Structure Number	Station	WGL	ED	TGL
4C090U024R00I.0	277 + 25	*		27' - 6"
4C072S006R009.2	734 + 00	*		26' - 6"
4C090U024L000.9	274 + 50			28' - 6"
4C1021074L114.8	3 + 50 WB	*		28' - 6"
* Reuse e	xisting w	raikwa)	/ grat	ing.

\* 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 to € of nearest bracket)

h = 6'-0" maximum (€ to € sign and/or walkway support brackets, WF(A-N)4x1.79 or WF(A-N)4x3.06)

\*\*\* If walkway bracket at safety chain location is behind sign, add angle to bracket.

For details of sign placement, sign/walkway brackets, truss and walkway gratings, grating splices and Section B-B, see Base Sheet OSC-A-7. For details of handrail, handrail splice, safety chain and Details F and G, see Base Sheet OSC-A-8.

## BRACKET TABLE

	.79 or WF(A-N)- 308, Alloy 6061		
Sign V	Number		
Greater Than	Less Than or Equal To	Brackets Required	
	8'-0"	2	
8′-0′′	14'-0''	3	
14'-0''	20'-0''	4	
20′-0′′	26'-0"	5	
26'-0''	32'-0"	6	

CANTILEVER SIGN STRUCTURES ALUMINUM WALKWAY DETAILS ALUMINUM TRUSS & STEEL POST

District 4 Truss Repair & Replacement