

FILE NAME = IP_PWP:dms47849\D160P35-OSC-A-6_S07.dgn

PLOT DATE = 09-0CT-2012

DATE

10/19/12

REVISED

DETAILS – ALUMINUM TR SHEET NO. S-6 OF 8





	Station	WGL	ED	TGL
2	122+00			27'-4"

* Space walkway brackets WF(A-N)4x3.06 and sign brackets WF(A-N)4x1.79 for efficiency and

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 (\mathcal{Q} to \mathcal{Q} 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. See alternate safety chain

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

> Walkways are not required. This sheet is included to show, in the elevation view, the location of where Section B-B on Sheet S-7 of 8 is cut for the sign support/truss grating details.

– ALUMINUM WALKWAY RUSS & STEEL POST		SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
		0105-WRS	COOK	537	223
		CONTRACT NO. 60P		0P35	
8 SHEETS	ILLINOIS FED. AID PROJECT				