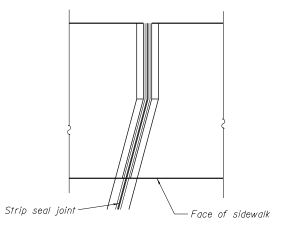
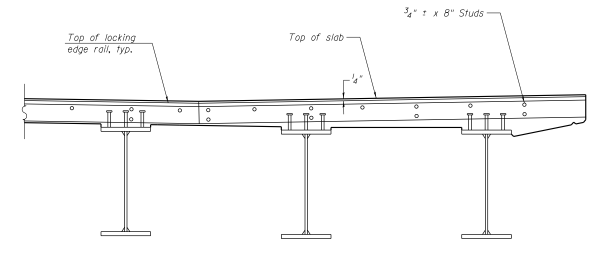


TRIMETRIC VIEW - STAGE I AND II EAST SIDEWALK



PLAN - STAGE I AND II AT EAST SIDEWALK



STAGE I AND II TYPICAL END TREATMENT AT EAST SIDEWALK

3₄" ± x 8" Studs

0

0

Top of median

or sidewalk

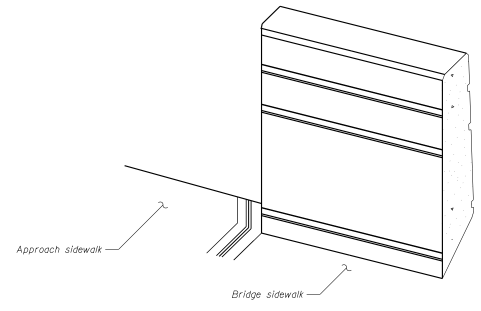
Shorter plates with a single row of studs at 12" cts. may be necessary on sidewalks which are shallower than 9". See manufacturer's recommendation.

Remove existing

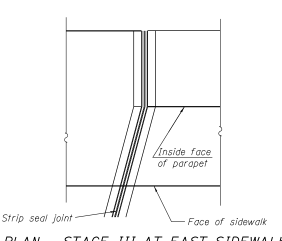
strip seal

Splice Stage II Rail to Stage III Rail

Top of locking edge rail, typ.



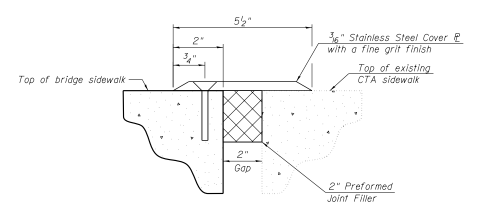
TRIMETRIC VIEW - STAGE III AT EAST SIDEWALK



PLAN - STAGE III AT EAST SIDEWALK

STAGE III TYPICAL END TREATMENT AT EAST SIDEWALK

Shorter plates with a single row of studs at 12" cts. may be necessary on sidewalks which are shallower than 9". See manufacturer's recommendation,



CTA STATION EXPANSION JOINT DETAIL

(To be confirmed by the CTA. Cost to be included with Concrete Superstructure)



USER NAME =	jlvuorenmaa	DESIGNED	-	KAH	REVISED
		CHECKED	-	MDS	REVISED
PLOT SCALE =	0:1.0000 ':" / in.	DRAWN	-	RLS	REVISED
PLOT DATE =	8/18/2013	CHECKED	-	MDS	REVISED

EXPANSION JOINT DETAILS 2	F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
STRUCTURE NO. 016-1716	3730	2013-008R	COOK	559	402
3111001011L NO. 010-1710			CONTRACT	NO.	60W26
SHEET NO. S2-42 OF S2-81 SHEETS	ILLINOIS FED. AID PROJ				