

<u>NOTES:</u>

- 1. Existing stools shall be removed and replaced with proposed stools in the same location.
- 2. Where existing cross frames shall remain in place, Contractor to field verify all stool locations and top of diaphragm elevations.
- 3. Where existing cross frames shall be replaced, Contractor to field verify bolt hole elevations and locations at connection plates. Proposed top of diaphragm elevation shall be set by matching these bolt hole locations. Field measured bolt hole locations and provided spacing shall be used to fabricate proposed stools.
- Field drill ¹⁵₁₆ "φ hole in top flange of existing girder where stool bears on girder.
- 5. Finger plate expansion joints shall be assembled in their final relative position with the ends in place for shop inspection and acceptance.

1	benesch engineers - scientists - planners	2

Alfred Benesch & Company 205 North Michigan Avenue, Suite 2400 Chicago, Illinois 60601 312-565-0450 Job No. 10093

•										
FILE NAME =	USER NAME = ksnider	DESIGNED - JDM/DTS	REVISED -		FINGER PLATE ELEVATION PIER 4 (2 OF 2)	F.A.P.	SECTION	COUNTY	TOTAL SH	YET 5
		CHECKED - LRB	REVISED -	STATE OF ILLINOIS	, , , , , , , , , , , , , , , , , , , ,	372	2013-038B-R	соок	821 4	128
0162457_60J16_053_Finger_Plate_Elev_Pier_168始資币 PLOT	_16Rଧ୍ରଣ SCALE =	DRAWN - MAK	REVISED -	DEPARTMENT OF TRANSPORTATION	STRUCTURE NO. 016–2457		CONTRAC		CT NO. 60J16	
	PLOT DATE = 12/20/2013	CHECKED - LRB/JLS	REVISED -		SHEET NO. SD53 OF SD83 SHEETS		ILLINOIS FED. AID PROJECT			\square^{∞}