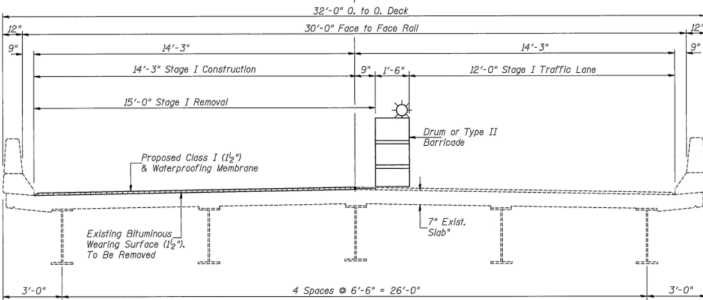


. DISTRICT 6 RESURFACING 2000

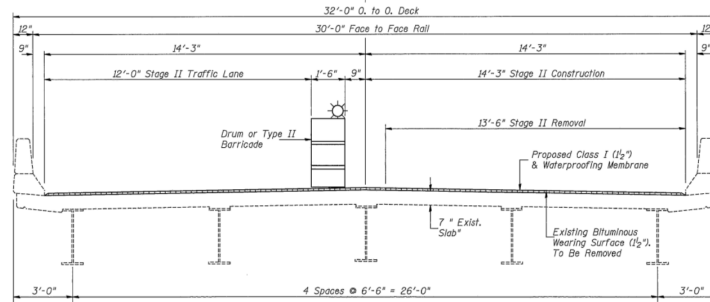




STAGE I CONSTRUCTION

(Looking South)

£ Structure & Rdwy.



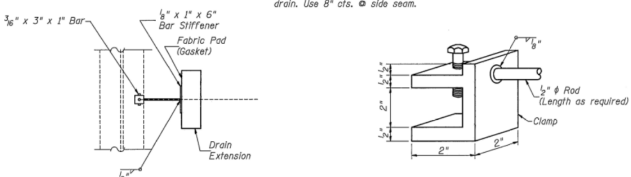
STAGE II CONSTRUCTION

(Looking South)

<u>DETAILS</u> T.R. 4 OVER F.A.I. 72 DISTRICT 6 RESURFACING 2000 MORGAN & SANGAMON COUNTYS STATION 194+80.28 STR. NO. 084-0140

.032" Sheet Aluminum ASTM 3003-H14 Existing Floor Drain 4" x 12 *12" |*4" | *12" Drain Extension 3"_] Min. Drill and pop rivet 2" from each corner and on 4" cts.

along top edge into existing drain. Use 8" cts. a side seam.

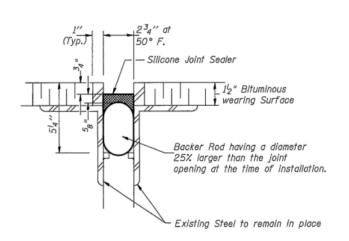


Notes: Pop rivet the $^{l}_{g}$ " x 1" bar to Drain Extension. Weld or securely attach rod to both the clamp and bar stiffener. Use 316" stainless steel pop rivets of sufficient length.

> Clamp shown in approximate dimensions. Similar type commerically available may be substituted. An aluminum extrusion drain of similar dimensions may be subsituted.

* Field measure cut to fit existing drain.

DECK DRAIN EXTENSION DETAIL





TYP. END OF SEAL TREATMENT

SILICONE JOINT SEALER DETAIL

(at. Rt.L's to Joint)

	USER NAME =	DESIGNED	-	CEH	REVISED	
	FILE NAME =	CHECKED	-	CWC	REVISED	
	PLOT SCALE =	DRAWN	-	DLH	REVISED	
	PLOT DATE =	CHECKED	-	CEH/CWC	REVISED	

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** FOR INFORMATION ONLY **EXISTING PLANS** STRUCTURE NO. 084-0140 SHEET NO. 3 OF 13 SHEETS

COUNTY TOTAL SHEE SHEETS NO. SECTION SANGAMON 163 107 72 CONTRACT NO. 72B54 ILLINOIS FED. AID PROJECT

• (84-9-2&3)RS-2&MISC STRUC REP