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ROUTE NO.	SECTION	COUNTY		TOTAL SHEETS	SRFET NU.
F.A.I. 70	*	ST. CLAIR		99	61
FED. ROAD DIST.	NQ, 7	ILLING15	FED. AID PROJECT- IM-70		
* 82-3HV	3-3R-5		SHEE	T S-4Ø O	F S-56

CONTRACT NO. 76985

GENERAL NOTES

Continuous Seal Neoprene Expansion Joint shelf consist of molded anchor blocks of elastomer and steel, field assembled over continuous lengths of elastomeric membrane.

rengths of elastomeric membrane. The elastomeric membrane shall be premolded with a single or a double upward convolution that will have a "memory" to return to its molded position upon joint closure. The convolution length shall be such that the extended length will not be greater than the manufactured length when the joint is fully expanded joints design range and will not protrude above the anchor blocks when the joint is fully compressed. Joint openings shall be adjusted according to Active To 1000

Joint openings shall be adjusted according to Article 503.10(c) of the Standard Specifications when the deck is poured at an ambient temperature other than 50° F.

The parapet and roadway membrane shall be made continuous by an approved vulcanizing process. Lapping will not be permitted.

Where existing steel edge angle is present, the contractor shall stud weld new threaded stud to existing joint edge angle.

The cost of epoxy grouting or welding anchor bolts shall be included with Neoprene Expansion Joint. *Epoxy grout ${}^{5}_{8}$ " ϕ threaded stainless steel rods in accordance

with Section 584 of the Standard Specifications. Space to miss existing studs.

TYPICAL NEOPRENE JOINT DETAILS

REVISIO	NS	STATE OF ILLINOIS
NAME	DATE	DEPARTMENT OF TRANSPORTATION REHABILITATION AND RETROFIT REPAIRS
		FAL ROUTE 70
		POPLAR STREET BRIDGE APPROACHES
		ST. CLAIR COUNTY
		STRUCTURE NO. 082-0141 (ROADWAY A)
		SCALE: N.T.S.
		DATE: 02/01/2007