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	F.A.P. RTE.	SECTION	CONTRAC COUNTY	T NO. 74 TOTAL SH SHEETS N	EET]
	RTE. 726	*	JEFFERSON	SHEETS	10. 9
	STA.		TO STA.		
FED. ROAD DIST. NO. ILLINDIS FED. AID PROJECT • D-7 JOINT REPAIRS 2005-1					
	* D	- I JUINT REPA	AIKS 2005-1		
GENERAL M Continuous Seal Neoprene Expansion anchor blocks of elastomer and steel, f lengths of elastomeric membrane. The elastomeric membrane shall be pu double upward convolution that will have molded position upon joint closure. The convolution length shall be such a blocks when the joint is fully compress Joint openings shall be adjusted acco of the Standard Specifications when the temperature other than 50° F. The parapet and roadway membrane s an approved vulcanizing process. Lapp	Joint sha remolded a 'mem that the ength whi of protru ed. urding to e deck is shail be r	mbled over with a sing ory'' to ret extended le en the joim de above th Article 503 poured at nade contin	continuous le or a urn to its ngth will ⁺ is fully he anchor .10(c) an ambieni uous by		
Countersunk hole for top	nut				
Nut Temporary			- Top Nut		
tomWood Blockout		<u> </u>	Bottom		
nping Nut Formed	L F	≝┽┘ [╶]	Clamping	Nut	
Joint Opening					
		<u> </u>			
Note: Stud needs to be threaded lower to allow for use of clamping nut, <u>RECOMMENDED BLOCKOUT DETAIL</u>					
50°			TVOC		
CONT		S SEAL		· c	
NEOPRE	NE EX	PANS10	N JUINT	<u> </u>	
REVISIONS		DTHENT OF	TRANCROOM	ATION	
NAME DATE ILLIN		RTMENT OF			
	ONTIN	uous s	SEAL T	/PE	
NEOP	PRENE	EXPAN	SION .	JOINT	S
	ST	R #041	-0096		
SCALE: VEF				×	
SCALE: HOI DATE	RIZ.		DRAWN B CHECKED		