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	F.A.S.	SECTION 00-00065 -00-88	GALLATIN	states 22	<sup>внест</sup> 15
	FED. ROAD DIST	r. NO.	TULINOTS PED. AID PRD.		
Certinuous Seal Neoprene anchor blocks of elastomer lengths of elastomeric mem The elastomeric mem backed upward convolution in molded position upon joint the convolution length st not be greater than the ma expanded in its design ram boint openings shall be a of the Standard Specificati Joint openings shall be a of the Standard Specificati The parapet and roadway an approved vulcanizing pro-	RAL M Expansion and stee brane. We shall be that will k closure. and be suc- mutacture. and will be a suc- mutacture. and when or r. 	-00-BR 	I consist of mbled over co with a single ory' to retur extended leng an the joint i de above the Article 503.1 poured at a poured at a made continuo	molded ontinuou or a n to its th will s fully anchor O(c) n ambie us by	<i>s</i>
tom Wood	nporary Blockout prmed Joint pening		Bott	- pping NL d needs ed lowe use of	to
<u>RECOMMENDED</u>	<u>BLOCK</u>	<u>OUT_DE</u> 1	<u>AIL</u>		
ice, Berry and Associates Division of Hampton, enzini and Renwick, Inc. VII & Structural Engineers DiS. Durkin Drive oringfield, illinois 62704 7-545-3400 0. Box 1036	SEC	NUOUS S NE EXPA TION 00-000		PE INTS	

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