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NO

		STATE	PROJECT	NUMBER
TE:				
	ntrol Section for to p class, channel d			ties.
	r or riprap along t mporary diversion			
struct chan	nel at a minimum	grade d	of 0.5 percent.	
er. Bury the	ct with longitudina upstream edge or and secure with rip	f the lin	er a minimum	
nnel throug porary culv	replace the portic h the roadway em ert. Compact tem e methods listed i	ibankme iporary	ent with culvert backfi	
nensions wit	hout units are mil	limeters	5.	
	<b>F</b> low			
	Flow			
	ע			
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Geotextile				
	U.S. DEF	ARTMENT	OF TRANSPORTAT	TION
	FEDER#	AL HIGHW	AY ADMINISTRATI	
	Ν	1ETRIC	STANDARD	
	Г	ЕМР	ORARY	
	DIVER	SIO		IELS
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SCALE	STANDARD APPRO	VED FOR U	SE 3/1996	STANDARD