

	PROJECT	SHEET NUMBER
TE:		
e Erosion Control Section for t ometer, riprap class, channel d		
e plastic liner or riprap along the entire length and dth of the temporary diversion channel.		
nstruct channel at a minimum grade of 0.5 percent.		
not construct with longitudinal joints if using a plastic er. Bury the upstream edge of the liner a minimum of deep and secure with riprap or sandbags.		
nen specified replace the portion annel through the roadway em mporary culvert. Compact ten ing one of the methods listed i	bankment with porary culvert backfill	
-		
Flow		
Geotextile		
	PARTMENT OF TRANSPORTATION	
FEDER	AL HIGHWAY ADMINISTRATION E OF FEDERAL LANDS HIGHWAY	
	FLH STANDARD	
ТЕМРО	RARY DIVERSIO	N
	CHANNELS	

SHEET

NO SCALE

STANDARD APPROVED FOR USE 6/2005 STANDARD REVISED: 6/2007 7/2022 157**-**5