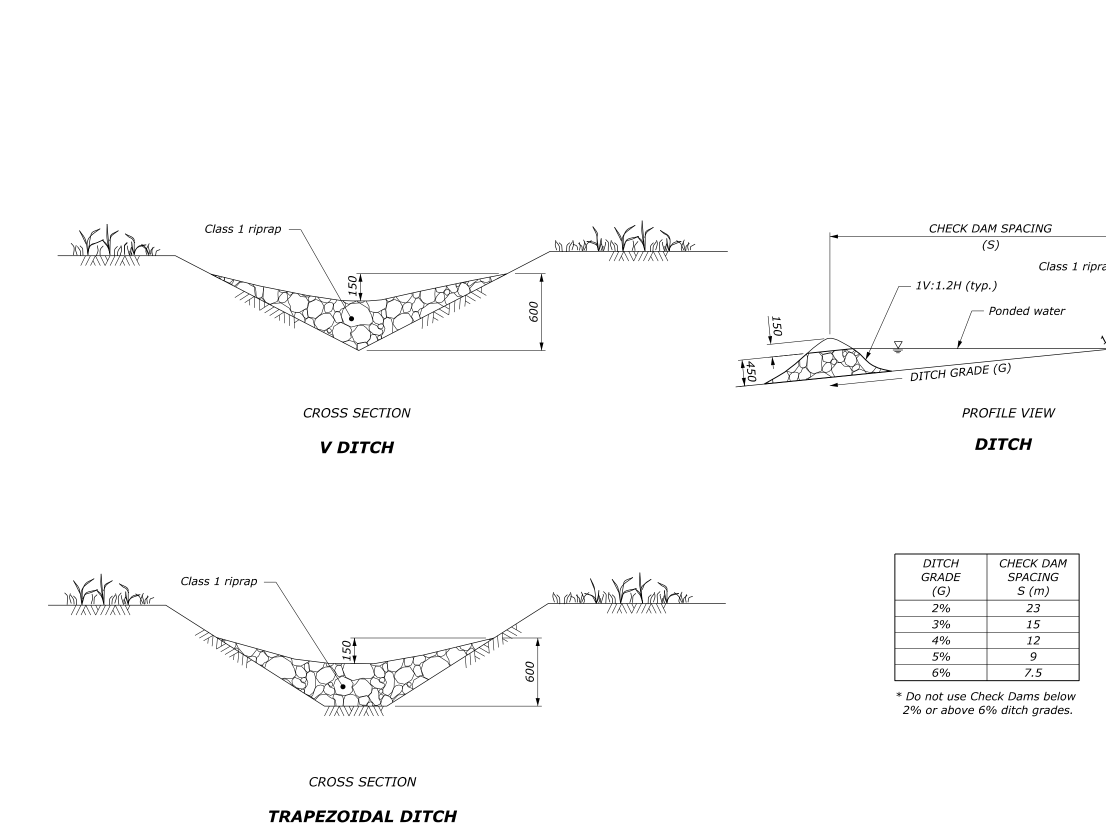
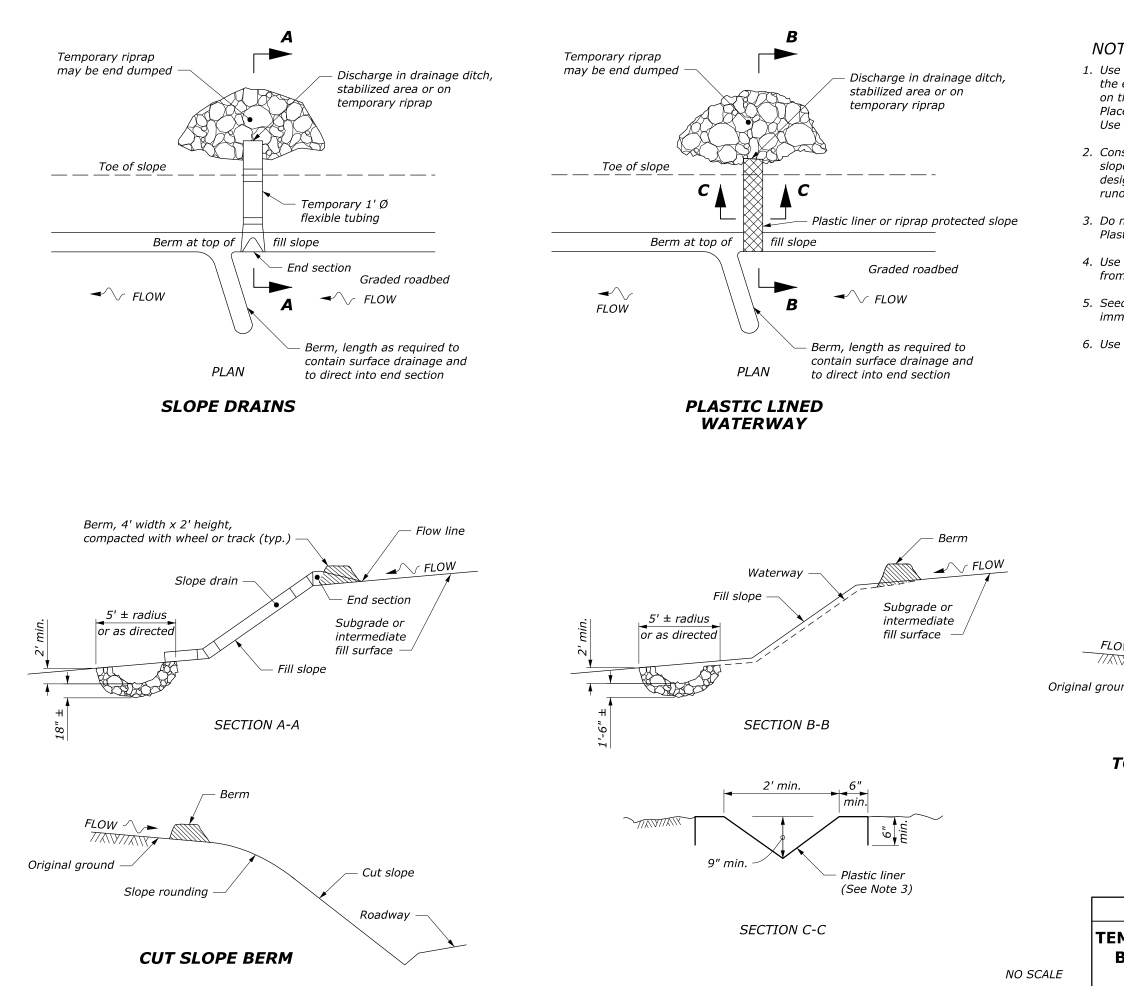


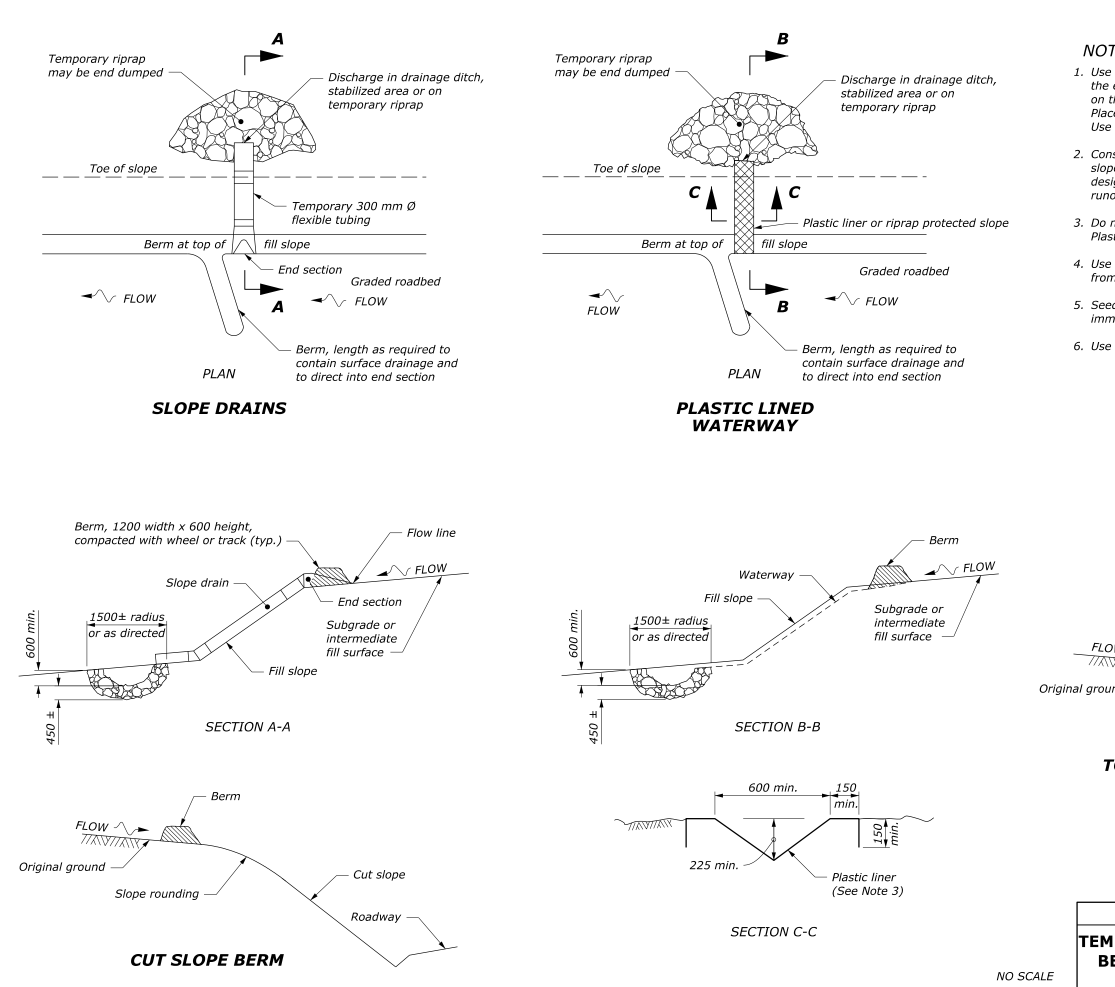
	PROJECT	SHEET NUMBER
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1.2 (CIP.)		
U.S. DEPARTMENT OF TRANSPORTA		
OFFICE OF FEDERAL LANDS HI	GHWAY	FLH STANDARD 157-6
CHECK DAM		SPECIFICATION
	1	FP-24, FP-14 APPROVED FOR USE
		1/2024



	PROJECT	SHEET
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1.2 U DOPP		
This drawing contains		
Dimensions without uni		FLH STANDARD
OFFICE OF FEDERAL LANDS H	IGHWAY	M157-6
CHECK DAM	1	SPECIFICATION FP-24, FP-14
	-	APPROVED FOR USE 1/2024



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onstruct temporary berms at the opes as shown on the Erosion C esignated by the CO. Use check moff velocity when existing grad	Control Plans or as c dams to reduce	5	
o not use transverse or longitud astic liner is not required for roo			
se toe-of-fill slope berms to dive om disturbed areas.	ert offsite runoff a	аwау	
eed and mulch all cut slope bern nmediately after berm construct		berms	
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bund	-77/17/17/17/17/		
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TOE-OF-FILL SLOPE	BERM		
U.S. DEPARTMENT OF TRANSPORTAT	TION, FHWA	FLH STAN	DARD
OFFICE OF FEDERAL LANDS HIG	GHWAY	157-	-7
BERMS, SLOPE DRA	INS AND	FP-24, F APPROVED F 1/202	P-14 OR USE
LINED WATERW	AYS	1/20/	- 7



	PROJECT		SHEET NUMBER		
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ound —	1 -77/TV7/7/TY-				
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TOE-OF-FILL SLOPE BERM					
This drawing contains Metric units of measure.					
Dimensions without unit					
U.S. DEPARTMENT OF TRANSPORTA OFFICE OF FEDERAL LANDS HI		FLH STAN M157			
MPORARY EROSION BERMS, SLOPE DRA		SPECIFIC/ FP-24, F			
LINED WATERW		APPROVED F 1/20			