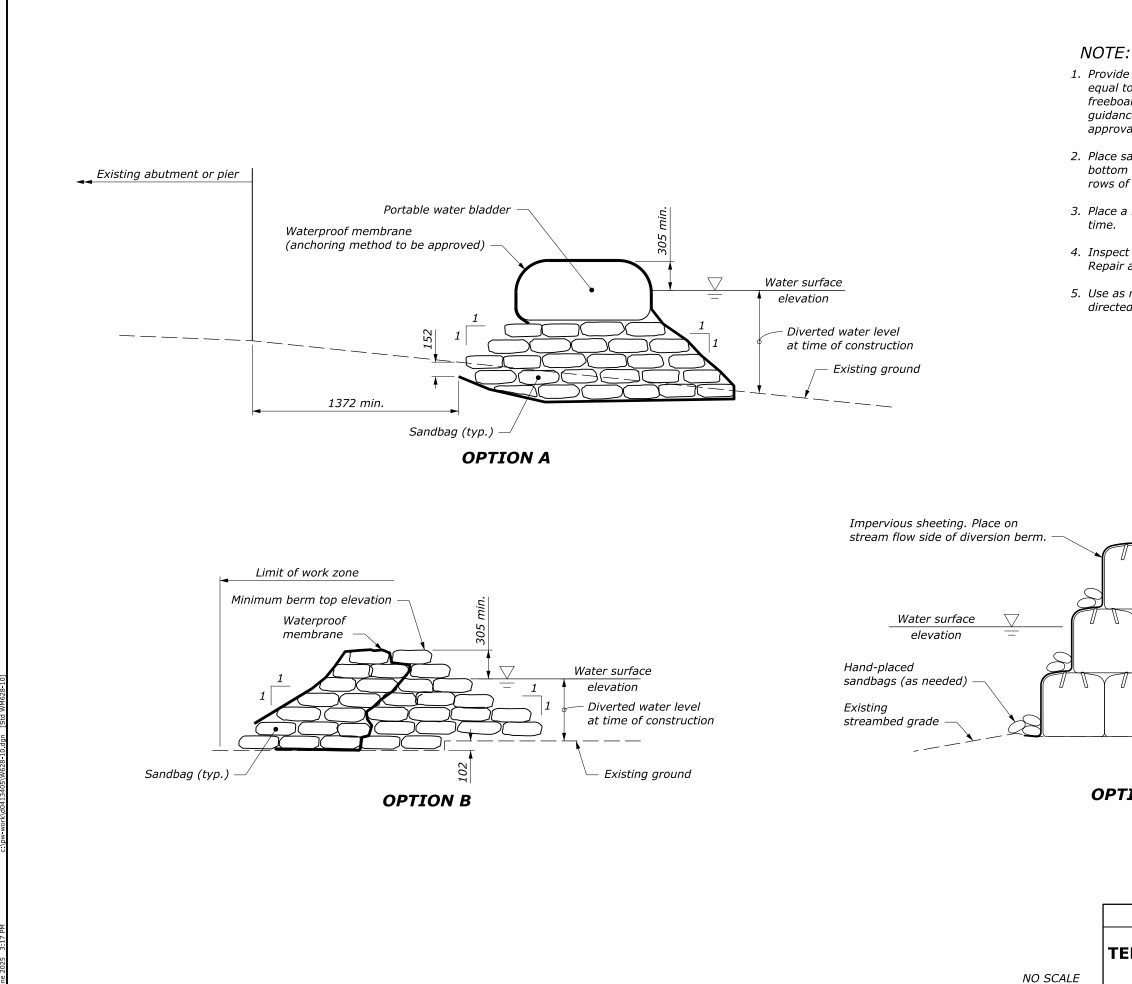


	PROJECT		SHEET		
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e a temporary diversion berm w o the water surface elevation w ard. The examples shown are i ce. Submit temporary stream o al, including alternate methods	vith at least 12 ind ntended as repres diversion plans fo	ches sentative r			
andbags to form a pyramid by rows as there are vertical cour f sandbags above the joints in l	rse. Overlap the				
maximum of one diversion in t	the stream at any	given			
t and maintain the temporary d as needed after rainfall events		ly.			
needed when constructing the d.	isolation barrier a	15			
— Minimum berm top	elevation				
handling b	laced large mater ags. Fill and place rer's recommende	e per			
of exist to the e	Minimize leveling or trenching of existing streambed material to the extent practicable when placing temporary diversion berm.				
ION C					
U.S. DEPARTMENT OF TRANSPORTA OFFICE OF FEDERAL LANDS HI		WFL STAN W628			
EMPORARY DIVERS	ION BERM	SPECIFIC/ FP-2			
METHODS		APPROVED F 6/20			



	PROJECT		SHEET NUMBER
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— Minimum berm to	op elevation		
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This drawing contains <b>N</b> Dimensions without uni			
U.S. DEPARTMENT OF TRANSPORTA OFFICE OF FEDERAL LANDS HI		WFL STAI	
MPORARY DIVERS		SPECIFIC FP-2	ATION
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