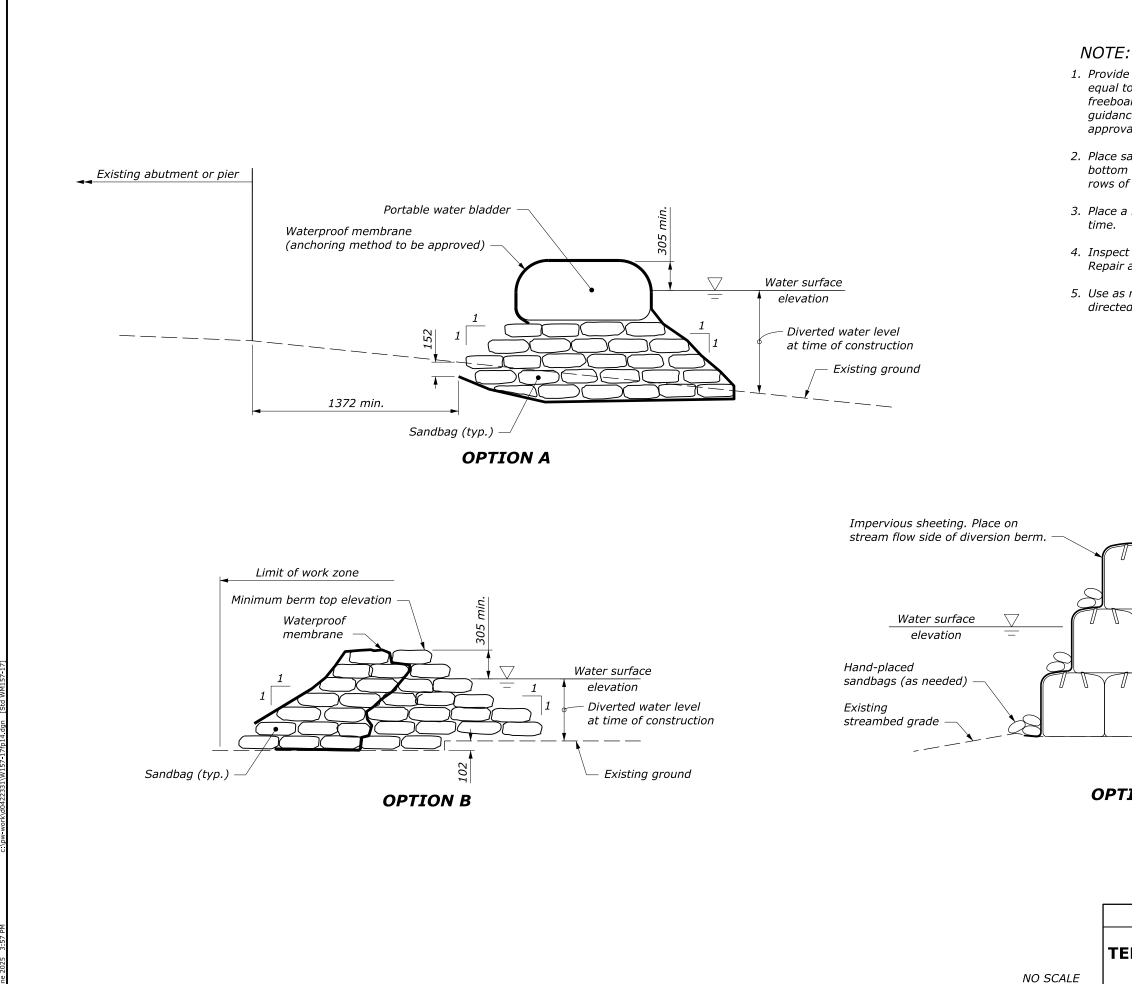


	PROJECT		SHEET NUMBER
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e a temporary diversion berm w o the water surface elevation w ard. The examples shown are in ce. Submit temporary stream o al, including alternate methods,	ith at least 12 ind ntended as repres diversion plans fo	ches sentative r	
andbags to form a pyramid by rows as there are vertical cour f sandbags above the joints in l	se. Overlap the		
maximum of one diversion in t	he 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		
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handling b	laced large mater ags. Fill and place rer's recommenda	e per	
of exist to the e	e leveling or tren ing streambed ma xtent practicable temporary divers	aterial when	
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U.S. DEPARTMENT OF TRANSPORTA		WFL STAN	IDARD
OFFICE OF FEDERAL LANDS HI	GHWAY	W157 SPECIFICA	-17
EMPORARY DIVERS	ION BERM	FP-1 APPROVED F	4
METHODS		APPROVED F 6/203	



o the water surface elevation with at least 305 mm and. The examples shown are intended as representative ce. Submit temporary stream diversion plans for al, including alternate methods, prior to installation. andbags to form a pyramid by laying equal numbers of rows as there are vertical course. Overlap the upper f sandbags above the joints in lower rows. maximum of one diversion in the stream at any given and maintain the temporary diversion berm daily. as needed after rainfall events or as directed. needed when constructing the isolation barrier as	
and maintain the temporary diversion berm daily. as needed after rainfall events or as directed. needed when constructing the isolation barrier as d.	
o the water surface elevation with at least 305 mm and. The examples shown are intended as representative ce. Submit temporary stream diversion plans for al, including alternate methods, prior to installation. andbags to form a pyramid by laying equal numbers of rows as there are vertical course. Overlap the upper f sandbags above the joints in lower rows. maximum of one diversion in the stream at any given and maintain the temporary diversion berm daily. as needed after rainfall events or as directed. needed when constructing the isolation barrier as d.	
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and maintain the temporary diversion berm daily. as needed after rainfall events or as directed. needed when constructing the isolation barrier as d.	
as needed after rainfall events or as directed. needed when constructing the isolation barrier as d.	
d.	
— Minimum berm top elevation	
Minimum berm top elevation	
T	
Machine-placed large material handling bags. Fill and place per manufacturer's recommendations.	
Minimize leveling or trenching of existing streambed material to the extent practicable when placing temporary diversion berm.	
ΙΟΝ C	
<i>This drawing contains Metric units of measure.</i> <i>Dimensions without units are millimeters.</i>	
U.S. DEPARTMENT OF TRANSPORTATION, FHWA OFFICE OF FEDERAL LANDS HIGHWAY WM157-1	
MPORARY DIVERSION BERM FP-14 METHODS APPROVED FOR L 6/2025	