

		PROJECT	SHEET
		PROJECT	NUMBER
			i
DTE:			
ring construc ethods may b efabricated o a minimum, nimum heigh 0 mm (min.)	ction operations. be chosen (includir r portable diversion provide a tempor at equal to the wat	n berms, dams, etc.) ary diversion berm w ter surface elevation w hit temporary stream	rsion ith a with
bottom rows	as there are vert	d by laying equal nun ical course. Overlap t ie joints in lower rows	the
ace a maximu ven time.	ım of one diversio	n in the stream at an	у
rm daily. Re ected. Remo	pair as needed aft	<i>in the temporary dive ter rainfall events or a</i> n deposits reach half	a S
mensions wit	hout units are mil	limeters.	
7	Matar curfaca	alayatian	
-	Water surface		
	Diverted wa at time of c	ater level construction	
	Ļ		
bag (typ.)		– Existing ground	
	FEDERA	ARTMENT OF TRANSPORTAT	ON
		OF FEDERAL LANDS HIGHW	
	TEMPORA	RY DIVERSIO	N BERM
		METHODS	
		ED FOR USE 7/2016	DETAIL
SCALE	REVISED:		DETAIL WM157-17