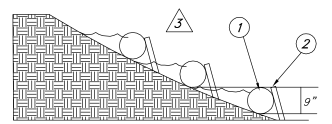


DITCH CHECK FOR SILT SOCK



EXTEND DITCH CHECKS UP SIDES OF CHANNEL ABOVE HIGH WATER MARK.

DITCH CROSS SECTION OF SAND BAGS



LATEST REV. DATE 03/14/2013 STANDARD NO. ES-640

			MATERIAL LIST			
\bigcirc	QTY	DESCRIPTION	STOCK NO. OTY	DESCRIPTION	<i>STOCK NO</i>	
1	1	SILT SOCK	02505689			
2	1	STAKES	00111190			
3		SAND BAGS	02505723			
\triangle		GENERAL				
1	PLACE SERIES OF SILT SOCKS WITH STAKES TO KEEP IN PLACE. SAND BAGS MAY ALSO BE USED IN LIEU OF SILT SOCK.			MAY		
2	EXCESS SOCK MATERIAL TO BE DRAWN IN AND TIED OFF TO STAKE AT BOTH ENDS.				CONSTRUCTION STANDARD CITY UTILITIES OF SPRINGFIELD, MISSOURI	
3	DEPENDING ON SLOPE PLACE SILT SOCK ACCORDINGLY TO ALLOW FOR PROPER PONDING OF WATER. EACH DITCH CHECK SHOULD BACK UP WATER TO THE BOTTOM OF THE UPHILL CHECK.					
4	DITCH CHECKS SHALL BE USED DOWNHILL FROM WORK ZONES TO PREVENT SEDIMENT TRANSPORT BY REDUCING THE VELOCITY. THEY MAY ALSO BE USED UPSTREAM TO REDUCE VELOCITIES.			DITCH CHEC FOR SEDIMENT	AND	
6	EVI	TEND DITCH CHECKS UP SIDES OF CHANN	IEL ABOVE LIGH WATER MARK	EROSION CON	EROSION CONTROL	