

*BOULDER SHOWN ARE A GRAPHICAL REPRESENTATION AND DOES NOT REPRESENT ACTUAL # OF BOULDERS TO BE USED.

ES IN SEQUENCE: OP OF THE FOOTER FOR THE			
CREATE A MEANDERING			
WITH THE STREAM MITIGATION			
DERS ON THE UPSTREAM SIDE			
OF THE STRUCTURE, EXTENDING TILE FABRIC (TYPE III) LISTED (TYPE III) TO THE SURFACE THE SURFACE LOG USING OTH OF THE LOG. ON-SITE STREAM ALLUVIUM ACTED WELL AROUND BURIED (PE III). LACE SELECT MATERIAL AS			
D FOLLOWING INSTALLATION I. CHOULD BE USED FOR	MATERIAL SHOWN ARE ONLY A GRAPHICAL REPRESENTATION AND DO NOT DEPICT THE ACTUAL DEPTH OR QUANTITY OF MATERIALS TO APPROPRIATELY CONSTRUCT OR STABILIZE THE CHANNEL.		
DERS. COARSE ALLUVIUM TION, IS THE PREFERRED DITIONAL SUBSTRATE			
			NOT TO SCALE
SURFACE IN ACCORDANCE DEGREE OF FINISH FOR INVERT DIRECTED BY THE ENGINEER. AL.		DEP	OF TENNESSEE ARTMENT OF ISPORTATION
OBSERVER.			
		LOG AND	
		BOULDER STEP POOLS	
OULDER STEP POOLS.			
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