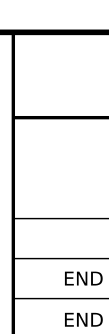


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REPAIR LOCATIONS AND ESTIMATE OF QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE INSPECTOR OR ENGINEER, THE ENGINEER SHALL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATION AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE REPAIR QUANTITY TABLE.

SEAL CRACKS IDENTIFIED AND JOINTS ALONG THE TOP OF SLOPE PROTECTION AND BERM WITH POURABLE SILICONE JOINT SEALANT. FOR DETAILS SEE PROPOSED JOINT SEAL DETAILS, SHEET S2-6.





1'-0"

			BLE		
SLOPE PROTECTI @ BRIDGE 97024				POURABLE SILICONE JOINT SEALANT	
			ESTIMATE	ACTUAL	
END BENT 1			130.0		
END BENT 2			90.0		
- 2"/FT. SLOPE	KEEP FREE OF CONCRE WITH JOINT SEALER OR MODULUS SILICONE SE WELDE 6 X 6 -	GRAY LOW ALANT ED WIRE FABRIC W1.4 X W1.4 			
	REPAIR KEY				
$\sim$	SLOPE PROTECTIO	N CRACKS			
	SLOPE PROTECTIO	N CRACKS PROJECT NO WIL BRIDGE NO.	SON	COUNTY	
	SLOPE PROTECTIO	PROJECT NO WIL BRIDGE NO.	SON 0702	COUNTY 44 RTATION	