

6/22/2022 S:\DPG1\Division4\HI-0007\Plans\970287\404_015_HI-0007_SMU_ SP_S4-8_970287.dgn aabraha

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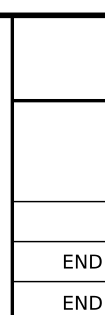
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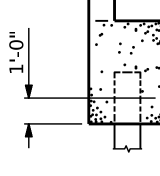
DESIGN ENGINEER OF RECORD: .



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" EXP. JT. (PLACE DEI TAPE ON TO JT. MAT'L.)

SLOPE PROTEC

SLOPE PROTECTI @ BRIDGE 97028				POURABLE SILICONE JOINT SEALANT	
				ESTIMATE	ACTUAL
BENT 1				30.0	
BENT 2				25.0	
- 2"/FT. N SLOPE		GRAY LOW ALANT ED WIRE FABI W1.4 X W1.4 —SLOPE 1 ¹ / ₂ : NORMAL TO	RIC		
	TYPICAL SECT REPAIR KEY SLOPE PROTECTION		ONG Q	BRIDGE	
	REPAIR KEY	ION AL	T NO WILSON NO NO STATE OF RTMENT OF F	HI-0	OO7 COUNTY 87 RTATION
		ION AL	T NO WILSON NO NO STATE OF RTMENT OF F	HI-0 J 9702 NORTH CAROLINA TRANSPOR ALEIGH	OO7 COUNTY 87 RTATION