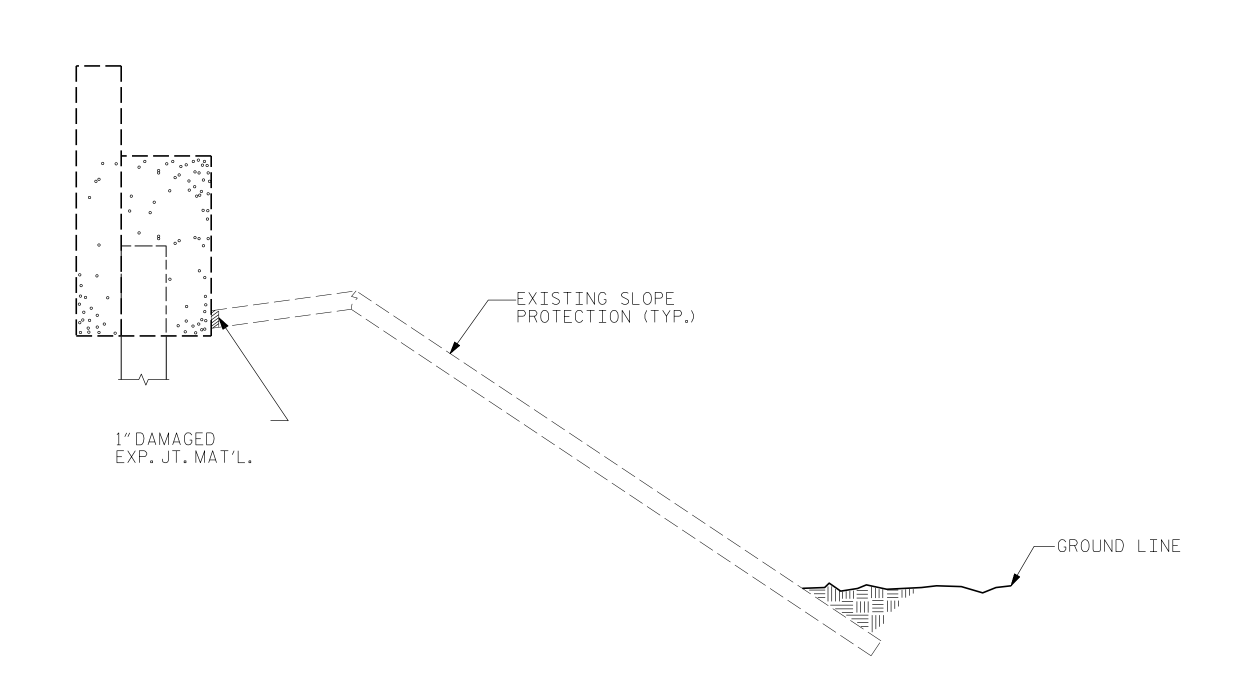
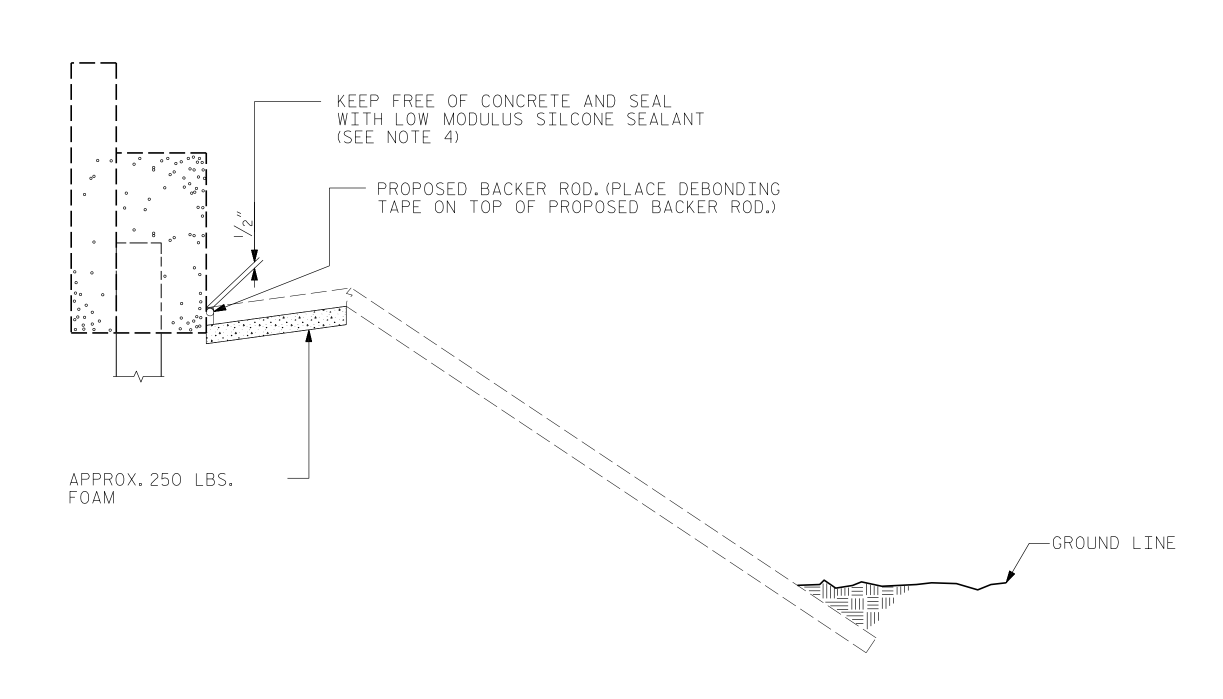
AS-BUILT REPAIR QUANTITY TABLE						
SLOPE PROTECTION REPAIRS	QUANTITIES					
	ESTIMATE		ACTUAL			
SLOPE PROTECTION VOID FILLING	500	LBS.				
SILICONE JOINT SEALAND FOR SLOPE REPAIRS	87	LF				





SECTION ALONG END BENT

(PROPOSED SLOPE REPAIR)

NOTES:

1. AFTER COMPLETION OF VOID FILLING, SEAL CRACKS IDENTIFIED WITH POURABLE SILICONE JOINT SEALANT AS DESCRIBED IN THE SPECIAL PROVISIONS FOR SILICONE JOINT SEALANT FOR SLOPE REPAIRS (BACKER RODS MAY BE OMITTED AS APPROVED BY THE ENGINEER)

SECTION ALONG END BENT

(EXISTING SLOPE)

- 2. FOR SLOPE PROTECTION VOID FILLING/ SILICONE JOINT SEAL LOCATIONS SEE, "GENERAL DRAWING" SHEET
- 3. FOR SLOPE PROTECTION VOID FILLING, SEE SPECIAL PROVISIONS
- 4. FOR SILCONE JOINT SEALANT FOR SLOPE PROTECTION REPAIR, SEE SPECIAL PROVISIONS
- 5. FOR SILCONE JOINT SEALANT FOR SLOPE PROTECTION REPAIR, SEE "JOINT SEAL REPAIR ELEVATION VIEW" DETAIL

DRAWN BY: _____FIDEL L.FLORES DATE: 06/2021
CHECKED BY: ____DIEGO A.AGUIRRE DATE: 06/2021
DESIGN ENGINEER OF RECORD: ____JACOB H.DUKE DATE: 06/2021

PROJECT NO. _____ I-5939 _____ROBESON ____ county BRIDGE NO. ____77Ø131



STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION

RALEIGH

SLOPE PROTECTION REPAIRS

DOCUMENT NOT CONSIDERED 301 FINAL UNLESS ALL RALE SIGNATURES COMPLETED NCF

	KISINGER CAMPO					
ED	& ASSOCIATES 301 FAYETTEVILLE ST., SUITE 1500 RALEIGH, NC 27601 (919) 882-7839 NC FIRM LICENSE: C-1506	NO 1				

		SHEET NO.				
0.	BY:	DATE:	NO.	BY:	DATE:	S14-9
1			3			TOTAL SHEETS
2			4			9