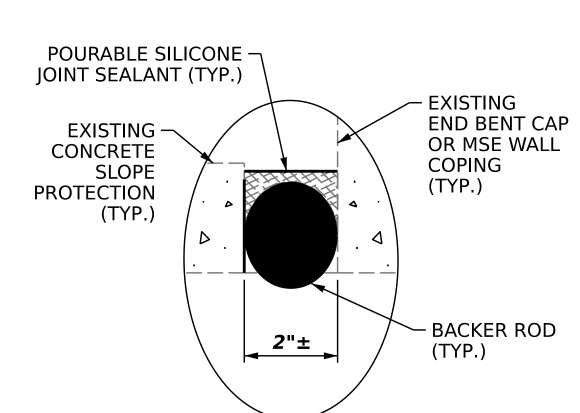
NOTES REPAIR LOCATIONS AND ESTIMATE OF QUANTITIES ARE BASED ON THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER SHALL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATION AND DESCRIPTION OF THE REPAIRS AND ENTER THE ACTUAL QUANTITIES INTO THE SUBSTRUCTURE REPAIR QUANTITY TABLE. CLEAN AND REMOVE DEBRIS FROM THE TOP OF THE CAP AND APPLY EPOXY PROTECTIVE COATING. EPOXY COATING SHALL BE APPLIED TO THE TOP SURFACE OF THE CAP. THE CONTRACTOR SHALL NOT COAT THE AREA OF THE CAP BENEATH THE MASONRY PLATES. CONCRETE REPAIRS MAYBE SUBSTITUTED IN LIEU OF SHOTCRETE REPAIRS WITH THE APPROVAL OF THE ENGINEER. REMOVAL OF DEBRIS AND DISPOSAL OF EXISTING JOINT SEALANT MATERIAL FROM SLOPE PROTECTION PRIOR TO PLACEMENT OF BACKER RÓD AND POURABLE SILICONE JOINT SEALANT SHALL BE CONSIDERED INCIDENTAL TO CONSTRUCTION. POURABLE SILICONE JOINT SEALANT SHALL BE INSTALLED AS PER THE MANUFACTURER'S RECOMMENDATIONS. THE INSTALLED POURABLE SILICONE JOINT SEALANT SHALL BE WATER TIGHT. SHOTCRETE REPAIR AREA CONCRETE REPAIR AREA **EPOXY RESIN INJECTION ELEVATION** POURABLE SILICONE JOINT SEALANT (TYP.) **EXISTING** CONCRETE SLOPE **PROTECTION** SEE DETAIL 'A'

SUBSTRUCTURE REPAIR QUANTITY TABLE **QUANTITIES** END BENT 1 ESTIMATE ACTUAL AREA VOLUME AREA VOLUME SHOTCRETE REPAIRS SF CF CAP 0 0 **BACKWALL** 10 **VOLUME** VOLUME AREA AREA CONCRETE REPAIRS CF 0 **BACKWALL** 0 0 LINEAR LINEAR EPOXY RESIN INJECTION FT 0 **BACKWALL** 0 AREA AREA **EPOXY COATING** CAP 1050 LINEAR LINEAR POURABLE SILICONE JT. SEALANT 630 JOINT VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER

REMOVAL OF UNSOUND CONCRETE, MIN. OF 1" BEHIND REBAR AND MIN. 1" CLEAR TO SAWCUT. SEE REPAIR DETAILS.



DETAIL 'A'

PROJECT NO. 15BPR.124.3 **DURHAM** COUNTY

310306 BRIDGE NO. __

> STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION SUBSTRUCTURE REPAIR

> > END BENT 1

REVISIONS S1-11 NO. BY: DATE: DATE: DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

PIERCE

DDFREY

N.A. PIERCE

DATE: 10/2022

DATE: 12/2022

N.A. PIERCE

A.Y.GODFREY

DRAWN BY :

DESIGN ENGINEER OF RECORD: _

6/22/2023 R:\Structures\Plans\15BPR124\401_023_15BPR124_SMU_EB01_S1-11_310306.dgn aygodfrey

SECTION Y-Y