SUBSTRUCTURE REPAIR QUANTITY TABLE QUANTITIES BENT 2 ACTUAL **ESTIMATE** AREA VOLUME AREA VOLUME SHOTCRETE REPAIRS SF CF CAP 0 0 SPAN B COLUMN VOLUME AREA AREA VOLUME CONCRETE REPAIRS CF CF CAP 0 TOP OF CAP COLUMN 0 0 LINEAR LINEAR EPOXY RESIN INJECTION FT CAP 0 COLUMN VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MIN. OF 1" BEHIND REBAR AND MIN. 2" CLEAR TO SAWCUT. SEE REPAIR DETAILS. **NOTES** REPAIR LOCATIONS AND ESTIMATE OF QUANTITIES ARE GIVEN 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 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. FOR EPOXY COATING, SEE SPECIAL PROVISIONS. CONCRETE REPAIRS MAYBE SUBSTITUTED IN LIEU OF SHOTCRETE REPAIRS WITH THE APPROVAL OF THE ENGINEER. SHOTCRETE REPAIR AREA CONCRETE REPAIR AREA **EPOXY RESIN INJECTION ELEVATION END VIEW** PROJECT NO. 15BPR.59 € COLUMN WAKE COUNTY - Ç CAP & COLUMN 911084 BRIDGE NO. ___ STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION SUBSTRUCTURE REPAIR SESSION A Segrusianed by: OBANATOS P. 1 FACE OF COLUMN -BENT 2 SPAN C FACE SHOWN IN ELEVATION VIEW DIRECTION OF VIEW 12/08/2022 SHEET NO. REVISIONS DRAWN BY: D.A. CANTRELL
CHECKED BY: A.Y. GODFREY
DESIGN ENGINEER OF RECORD: N.A. PIERCE

DATE: 03/2022
DATE: 10/2022 S4-16 NO. BY: DATE: DATE: DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED UNWRAPPED COLUMN FACE DETAIL 12/7/2022 R:\Structures\Plans\404_031_15BPR59_SMU_B02C_S4-16_911084.dgn napierce