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 **ESTIMATE** WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ENTER AREA SE VOLUME PCCS REPAIRS THE ACTUAL QUANTITIES INTO THE REPAIR QUANTITY CF PRESTRESSED CONCRETE 21.0 3.2 CORED SLAB REPAIRS VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MIN. OF 2" CLEARANCE TO SAWCUT. SEE "TYPICAL PCCS REPAIR DETAILS" SHEET S5-7. © JOINT @ − END BENT 1 € JOINT @ -END BENT 2 € JOINT @ – € JOINT @ -BENT 1 BENT 2 STRAND (TYP.) ∕- 3.0 SF L----, 1.0 SF __ 2.0 SF **Q** BRIDGE - 1.0 SF 1.0 SF --108°-06'-54" (TYP.) __ 1.0 SF 2.0 SF -__ 1.0 SF 1.0 SF — 2.0 SF — 13'-9¹⁵⁄₁₆" 13'-9¹⁵/₁₆" 13'-9¹¹⁄₁₆" 13'-9⁵⁄8" 13'-9¹¹⁄₁₆" 13'-4⁵⁄₁₆" 13'-4¹⁄₄" 13'-4⁵⁄₁₆" 13'-10" L---- $40'-0\frac{7}{8}$ " (LENGTH OF CORED SLAB) 41'-5%" (LENGTH OF CORED SLAB) 41'-5" (LENGTH OF CORED SLAB) 42'-8" (SPAN A) 41'-6" (SPAN B) 41'-3" (SPAN C) 125'-5" (FILL FACE TO FILL FACE) PLAN OF SPANS **BOTTOM VIEW** Aster Abraha DDA094AED5104FE _ DATE : 08/2022 J. BALDWIN DRAWN BY : DATE: 11/2022 S. WANCE CHECKED BY : DATE :

UNDERSIDE OF DECK REPAIR QUANTITY TABLE

QUANTITIES ACTUAL AREA VOLUME CF

PROJECT NO. HI-0017

ROBESON _ COUNTY

770455 BRIDGE NO. ___

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

UNDERSIDE OF CORED SLAB REPAIR LOCATIONS

REVISIONS SHEET NO. S5-6 NO. BY: DATE: DATE: DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED TOTAL SHEETS