## SUMMARY OF QUANTITIES FOR DECK AND APPROACH SLAB **ESTIMATE** ACTUAL SHOTBLASTING BRIDGE DECK 1,790.6 SY SILANE DECK TREATMENT 1,790.6 SY © JOINT @ END BENT 1 CONCRETE DECK REPAIR FOR SILANE DECK TREATMENT 0 SF BRIDGE JOINT DEMOLITION 79.2 SY € BENT 1 — **APPROACH** € BENT 3 — REPAIR KEY - SHOTBLASTING AND LIMITS OF SHOTBLASTING AND SILANE DECK TREATMENT SILANE DECK TREATMENT - CONCRETE DECK REPAIR FOR SILANE DECK TREATMENT Ç BRIDGE ─ **-∕**~ 60°-00'-00" (TYP.) FILL FACE @ **BRIDGE JOINT DEMOLITION** END BENT 1 <del>|</del> <del>(TYP.)</del> LIMITS OF ~ SHOTBLASTING 87'-2<sup>1</sup>⁄<sub>16</sub>" (SPAN A) 85'-3<sup>5</sup>/<sub>8</sub>" (SPAN B) 85'-3<sup>5</sup>/<sub>8</sub>" (SPAN C) 85'-3<sup>5</sup>/<sub>8</sub>" (SPAN D) AND SILANE **DECK TREATMENT** 430'-3" (FILL FACE TO FILL FACE) PLAN OF SPANS **NOTES** - REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN IN DRAWINGS **APPROACH** ARE DEEMED NECESSARY BY ENGINEER, THE ENGINEER WILL NOTE ON THE SLAB DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITES ENTERED INTO THE SUMMARY OF QUANTITIES TABLE. € BENT 3 — © JOINT @ — \ END BENT 2 € BENT 4 — - FINAL JOINT SEALS SHALL NOT BE INSTALLED UNTIL THE SILANE DECK TREATMENT IS COMPLETE. - FOR ELASTOMERIC CONCRETE FOR PRESERVATION, SEE SPECIAL PROVISIONS. - FOR BRIDGE JOINT DEMOLITION, SEE SPECIAL PROVISIONS. - FOR SECTION A-A, SEE JOINT REPAIR DETAILS SHEET S8-5. LIMITS OF SHOTBLASTING AND SILANE DECK TREATMENT 5½" BRIDGE JOINT DEMOLITION <u> ር</u> BRIDGE <sup>∕\_</sup> 60°-00'-00" (TYP.) - FILL FACE @ END BENT 2 PROJECT NO. HI-0006 WILSON \_ COUNTY 970253 BRIDGE NO. \_\_\_\_ └ LIMITS OF SHOTBLASTING AND SILANE DECK TREATMENT STATE OF NORTH CAROLINA 85'-3<sup>5</sup>/<sub>8</sub>" (SPAN D) 87'-2<sup>1</sup>/<sub>16</sub>" (SPAN E) 85'-3<sup>5</sup>/<sub>8</sub>" (SPAN C) DEPARTMENT OF TRANSPORTATION 430'-3" (FILL FACE TO FILL FACE) SILANE DECK TREATMENT PLAN OF SPANS SHEET NO. REVISIONS S8-4 Z. HOWARD / G. AYES \_\_ DATE : <u>4/2022</u> \_\_ DATE : <u>6/2022</u> DATE: BY: DRAWN BY DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED A. G. ABRAHA CHECKED BY : \_ DESIGN ENGINEER OF RECORD: 7/11/2022 S:\DPG1\Division4\HI-0006\Plans\970253\408\_007\_HI-0006\_SMU\_S\_S8-4\_970253.dgn aabraha