## SUMMARY OF QUANTITIES FOR SPANS A, B, & APPROACH SLAB 1 **REPAIR KEY NOTES ESTIMATE** ACTUAL SEE SPECIAL PROVISIONS FOR SILANE DECK TREATMENT. - SHOTBLASTING AND SILANE DECK TREATMENT SHOTBLASTING BRIDGE DECK 1,709.8 SY SEE SPECIAL PROVISIONS FOR CONCRETE DECK REPAIR FOR SILANE DECK TREATMENT 1,709.8 SY SILANE DECK TREATMENT. - CONCRETE DECK REPAIR FOR SILANE DECK TREATMENT CONCRETE DECK REPAIR FOR SILANE DECK TREATMENT 0 SF $\mathbb{Q}$ BENT 2 $\stackrel{oldsymbol{igs}}{}$ 25'-0" APPROACH SLAB 1 Q BENT 1 ✓ – Ç JOINT @ END BENT 1 € BRIDGE — FILL FACE @ END BENT 1 — 90°-00'-00" (TAN. TO CURVE) LIMITS OF SHOTBLASTING AND SILANE DECK TREATMENT 167'-10<sup>1</sup>/<sub>16</sub>" (ALONG ARC) (SPAN A) 219'-9" (ALONG ARC) (SPAN B) LIMITS OF SHOTBLASTING 1557'-0<sup>3</sup>/<sub>4</sub>" (ALONG ARC) (FILL FACE TO FILL FACE) AND SILANE DECK TREATMENT PROJECT NO. 15BPR.58 **CUMBERLAND** \_\_ COUNTY 250362 BRIDGE NO.\_\_\_ SHEET 1 OF 4 PLAN OF SPANS STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION PLAN OF SPAN A, B, AND APPROACH SLAB 1 SEAL 030024

Aster Abralia

DDA094AED5104FD

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED SHEET NO.

S4-6

DATE:

REVISIONS

DATE:

NO. BY:

11/14/2022 R:\Structures\Plans\250362\404\_003\_15BPR58\_SMU\_ S\*\_S01\_250362.dgn

DATE: 10/2022

DATE : .

G. AYES

A. G. ABRAHA

DRAWN BY :

CHECKED BY :

DESIGN ENGINEER OF RECORD: .