SUMMARY OF QUANTITIES ACTUAL ESTIMATE EPOXY OVERLAY CONCRETE DECK REPAIR FOR EPOXY OVERLAY \* 3 SQ.FT. EXISTING BRIDGE JOINT TO REPAIR EPOXY OVERLAY SYSTEM 12,723 SQ.FT. BRIDGE JOINT REPAIR 88 LN.FT. NOTE: CONCRETE DECK REPAIR FOR EPOXY OVERLAY IS NOT ANTICIPATED, TOKEN PAY ITEMS ARE INDICATED FOR PRICING PURPOSE IN CASE UNANTICIPATED REPAIR AREAS ARE ENCOUNTERED. (MEASURED ALONG ARC) 76'-83/4"\_ TOTAL LENGTH OF BRIDGE (FILL FACE TO FILL FACE ALONG ARC) = 377'-7%6" — © JOINT @ END BENT 2 134'-41/16" 116′-9<sup>l</sup>/4″ (SPAN B) ✓— © JOINT @ END BENT 1 (SPAN C) © BENT 3── 5'-6<sup>1</sup>/<sub>4</sub>" (ARC) ✓— © BENT 1 FILL FACE @ . END BENT 1 L- REV. OUTER LOOF -FILL FACE @ END BENT 2 LIMITS OF SHOT-BLASTING € RAMP CA AND EPOXY OVERLAY \* TANGENT TO CURVE € BENT 2-—133°-23′-16″\* PROJECT NO. I-5768 MECKLENBURG COUNTY PAN OF SPANS A, B, C, AND D 658 BRIDGE NO. (FOR SECTION A-A AND E=E, SEE SHEET S-20 AND S-21) STATE OF NORTH CAROLINA -DocuSigned by: DEPARTMENT OF TRANSPORTATION SURFACE PREPARATION SEAL 18565 & EPOXY OVERLAY 8/12/2016 REVISIONS SHEET NO. S-19 DATE: NO. BY: DATE: DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED TOTAL SHEETS 21 D.V. JOYNER DATE : 6/2016 DRAWN BY : \_ CHECKED BY : W.C.SMITH DATE : 8/2016