230′-0″ ± REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES 63′-0″ (SPAN B) -¢ JOINT @ BENT 1 € JOINT — @ BENT 2 --- REPLACE POST & TUBE - GUTTER ─3″Ø DECK DRAIN -20"TUBULAR STEEL BEAM LINE (TYP.) GUARDRAIL (TYP.) L BEAM (TYP.) 40'-0" \_EAR ROADWAY) ♠ BRIDGE — TO NC 191 LINE REPLACE TUBES ONLY 235'-0" ± REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES SPAN B NOTES:

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE REPAIR QUANTITY TABLE.

CONCRETE COVER FOR TOP BARS IN THE DECK SLAB IS  $1\frac{7}{16}$ " PER THE EXISTING BRIDGE PLANS.

FOR SECTION B-B, SEE "JOINT DETAILS" SHEET.

FOR FINE MILLING, SEE SPECIAL PROVISIONS.

THE CONTRACTOR SHALL REMOVE AND REPLACE THE 20"TUBULAR STEEL BEAM GUARDRAIL. THE ENGINEER WILL SELECT THOSE SECTIONS OF THE EXISTING GUARDRAIL SUITABLE FOR FUTURE USE AND TRANSPORT THEM TO A STOCKPILE FOR THE USE OF THE DEPARTMENT. THE REMAINING GUARDRAIL SECTIONS SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE REMOVED FROM THE PROJECT.

FOR DIMENSIONS OF TUBULAR BEAM GUARDRAIL, POSTS AND TUBES, SEE "TUBULAR BEAM GUARDRAIL DETAILS" SHEET.

M. LEE/J. MYA DATE : <u>6/2022</u> DRAWN BY : \_ DATE : <u>6/2022</u> J. YANNACCONE CHECKED BY : \_



Suite 900 Raleigh,NC 27603 919-420-7660 NC L1c.No. F-0270

## 020208 Ein Bhil Jr 7/25/2022

## REPAIR QUANTITY TABLE TOP OF DECK REPAIR ESTIMATE ACTUAL FINE MILLING 280 SY HYDRO-DEMOLITION 280 SY OF BRIDGE DECK CLASS II SURFACE 0.0 SY PREPARATION CLASS III SURFACE 0.0 SY PREPARATION LATEX MODIFIED CONCRETE 20.6 CY - VES OVERLAY PLACING & FINISHING 280 SY LMC - VES OVERLAY GROOVING BRIDGE 2278 SF **FLOORS** UNDERSIDE OF DECK REPAIR ESTIMATE ACTUAL SHOTCRETE REPAIRS AREA VOLUME AREA VOLUME OF UNDERSIDE OF DECK 0.0 0.0 OVERHANG DIAPHRAGMS 0.0 0.0 UNDERSIDE OF OVERHANG 2.2 0.6 INTERIOR DIAPHRAGMS 0.0 0.0 ESTIMATE ACTUAL UNDERSIDE EPOXY RESIN

VALUES IN CHART REPRESENT ESTIMATED UNDERSIDE OF DECK REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEAR TO SAWCUT. FOR REPAIR DETAILS, SEE "OVERHANG UNDERSIDE REPAIR DETAILS" SHEET.

0.0 LF

PAYMENT FOR CLASS II AND CLASS III SURFACE PREPARATION IS BASED ON THE SQUARE YARDS OF ADDITIONAL DEMOLITION REQUIRED FOLLOWING HYDRO-DEMOLITION OF THE BRIDGE DECK. SEE "OVERLAY SURFACE PREPARATION" SPECIAL PROVISION.

INJECTION

BRIDGE JOINT DEMOLITION

APPROX. CLASS III SURFACE PREPARATION

APPROX. CLASS II SURFACE PREPARATION

UNDERSIDE OF DECK/OVERHANG REPAIR

ERI EPOXY RESIN INJECTION

PROJECT NO. I-5889B BUNCOMBE COUNTY 100334 BRIDGE NO. \_\_\_

SHEET 2 OF 3

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

PLAN OF SPANS SPAN B

SHEET NO. REVISIONS OCUMENT NOT CONSIDERED S1-5 DATE: BY: DATE: FINAL UNLESS ALL TOTAL SHEETS SIGNATURES COMPLETED