PROPOSED GUARDRAIL TRANSITION SECTION-630'-0" ± REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES 29'-111/8" 72′-0″ (SPAN H) (APPROACH SLAB) −3″Ø DECK DRAIN (TYP.) -20"TUBULAR STEEL BEAM GUARDRAIL (TYP.) EDGE OF APPROACH -GUTTER LINE ROADWAY SLAB-ASPHALT SHOULDER-ℚ BEAM (TYP.) — ℚ BRIDGE

— — APPROACH ROADWAY SLAB--FILL FACE @ END BENT 2 ASPHALT SHOULDER — GUTTER —LINE EDGE OF APPROACH-ROADWAY SLAB ─ MATCH END OF EXISTING 625′-0″ ± BRIDGE RAIL REMOVE AND REPLACE 20"TUBULAR STEEL BEAM GUARDRAIL & OFFSET TUBES · © JOINT @ BENT 7 APPROACH SLAB SPAN H @ END BENT 2

REPAIR QUANTITY TABLE					UNDERSIDE OF DECK REPAIR				
						ESTIMATE ACTUAL			
TOP OF DECK REPAIR	SPAN H		APPROACH SLAB 2		SHOTCRETE REPAIR		VOLUMN		VOLŪMI
	ESTIMATE	ACTUAL	ESTIMATE	ACTUAL		SF	CF	SF	CF
FINE MILLING	224 SY		78 SY		UNDERSIDE OF DECK	0.0	0.0		
HYDRO-DEMOLITION OF BRIDGE DECK	224 SY		78 SY		OVERHANG DIAPHRAGMS	0.0	0.0		
CLASS II SURFACE PREPARATION	0.0 SY		0.0 SY		UNDERSIDE OF OVERHANG	0.0	0.0		
CLASS III SURFACE PREPARATION	0.0 SY		0.0 SY		INTERIOR DIAPHRAGMS	0.0	0.0		
LATEX MODIFIED CONCRETE - VES OVERLAY	16.3 CY		5.7 CY						
PLACING & FINISHING LMC - VES OVERLAY	224 SY		78 SY			ESTIMATE ACTUAL			<sup>-</sup> UAL
BRIDGE JOINT DEMOLITION	37 SF		15 SF		UNDERSIDE EPOXY RESIN	0.0 LF			
GROOVING BRIDGE FLOORS	1755 SF		672 SF		INJECTION				

VALUES IN CHART REPRESENT ESTIMATED UNDERSIDE OF DECK REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1"BEHIND

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.

REBAR AND MINIMUM 2"CLEAR TO SAWCUT. FOR REPAIR DETAILS, SEE "OVERHANG UNDERSIDE REPAIR DETAILS" SHEET.

020208 Ein BML J 7/25/2022

NOTES:

■ MATCH END

TO US 25

—END OF APPROACH

> ROADWAY SLAB

OF EXISTING

BRIDGE RAIL

TRANSITION

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN

WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED

THE DRAWINGS THE APPROXIMATE LOCATIONS AND

FOR FINE MILLING, SEE SPECIAL PROVISIONS.

AND SHALL BE REMOVED FROM THE PROJECT.

PER THE EXISTING BRIDGE PLANS.

NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON

DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE REPAIR QUANTITY TABLE.

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

THE CONTRACTOR SHALL REMOVE AND REPLACE THE 20"

USE OF THE DEPARTMENT. THE REMAINING GUARDRAIL

CONCRETE COVER FOR TOP BARS IN THE DECK SLAB IS  $1\frac{1}{16}$ "

TUBULAR STEEL BEAM GUARDRAIL. THE ENGINEER WILL SELEC' THOSE SECTIONS OF THE EXISTING GUARDRAIL SUITABLE FOR FUTURE USE AND TRANSPORT THEM TO A STOCKPILE FOR THE

SECTIONS SHALL BECOME THE PROPERTY OF THE CONTRACTOR

FOR DIMENSIONS OF TUBULAR BEAM GUARDRAIL, POST AND

TUBES, SEE "TUBULAR BEAM GUARDRAIL DETAILS" SHEET.

PROJECT NO. I-5889B BUNCOMBE

ERI EPOXY RESIN INJECTION

BRIDGE JOINT DEMOLITION

100352 BRIDGE NO. \_\_\_\_

APPROX. CLASS II SURFACE PREPARATION

APPROX. CLASS III SURFACE PREPARATION

UNDERSIDE OF DECK/OVERHANG REPAIR

SHEET 8 OF 8

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

COUNTY

PLAN OF SPANS SPAN H AND APPROACH SLAB

One Glenwood Avenue Suite 900 Raleigh, NC 27603 919-420-7660

OCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

SHEET NO. REVISIONS S5-11 DATE: DATE: BY:

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