

REPAIR QUAN	TITY T	ABLE
TOP OF DECK REPAIR		
	ESTIMATE	ACTUAL
FINE MILLING **	2720 SY	
HYDRO-DEMOLITION OF BRIDGE DECK	1453 SY	
CLASS II SURFACE PREPARATION	0.0 SY	
CLASS III SURFACE PREPARATION	0.0 SY	
LATEX MODIFIED CONCRETE - VERY EARLY STRENGTH	78.6 CY	
BRIDGE JOINT DEMOLITION	303 SF	
EPOXY RESIN INJECTION	0.0 LF	
CONCRETE FOR DECK REPAIR	0.0 CF	
DIAMOND GRINDING	1453 SY	
SILANE DECK TREATMENT	1453 SY	

UNDERSIDE OF	DECK	K RI
	ESTI	MATE
SHOTCRETE REPAIRS		VOLU CF
UNDERSIDE OF DECK	0.0	0.0
OVERHANG DIAPHRAGMS	0.0	0.0
UNDERSIDE OF OVERHANG	0.0	0.0
INTERIOR DIAPHRAGMS	0.0	0.0
	ESTI	ΜΑΤΕ
UNDERSIDE EPOXY RESIN INJECTION	0.0	LF

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 SAW CUT. SEE REPAIR DETAILS.

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.

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es\CAD\2.0 100% Pla	
37 Rehab/Structure	
\Phase 003 - I-599 <sup>-</sup>	in.tbl
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\_ DATE : <u>08/2021</u> J. MYA DRAWN BY : J. YANNACCONE \_\_\_ DATE : <u>09/2021</u> CHECKED BY : \_\_\_\_ DESIGN ENGINEER OF RECORD: \_\_\_\_\_R.NELSON \_\_\_\_ DATE : \_\_\_\_09/2021

## REPAIR ACTUAL UME AREA VOLUME SF CF ACTUAL

## 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  $1\frac{1}{2}$ " PER THE EXISTING BRIDGE PLANS. FOR SECTION A-A AND B-B, SEE ``JOINT DETAILS' SHEET. WHERE DECK DRAINS DISCHARGE DIRECTLY ONTO A BENT CAP, REMOVE DECK DRAIN PIPE AND FILL DRAIN OPENING IN THE DECK WITH GROUT.SEE "MISCELLANEOUS DETAILS" SHEET. FOR REPAIRS OF EXISTING DECK DRAINS, SEE SPECIAL PROVISIONS. FOR DETAILS ON LONGITUDINAL DECK CONSTRUCTION JOINT, SEE "TYPICAL SECTION AND SURFACE PREPARATION DETAILS" SHEET. \*\* THE QUANTITY OF FINE MILLING INCLUDES THE CONCRETE BRIDGE DECK, CONCRETE APPROACH SLABS, AND 150 FEET OF THE ASPHALT APPROACH PAVEMENT AT EACH END OF THE BRIDGE. FOR FINE MILLING, SEE SPECIAL PROVISIONS. IF THE SILANE DECK TREATMENT IS APPLIED WITHIN FIVE (5) DAYS AFTER DIAMOND GRINDING THE BRIDGE DECK AND APPROACH SLABS, SHOTBLASTING IS NOT REQUIRED. IF MORE THAN FIVE (5) DAYS HAVE ELAPSED SINCE DIAMOND GRINDING, THE CONTRACTOR SHALL SHOTBLAST THE BRIDGE DECK AND APPROACH SLABS AT NO ADDITIONAL COST TO THE DEPARTMENT. FOR SILANE DECK TREATMENT, SEE SPECIAL PROVISIONS. PLANS PREPARED BY: **Gannett Fleming** Raleigh, NC 2760 (919) 420-7660 Excellence Delivered As Promised NC Lic. No. F-02

JDINAL DECK JCTION JOINT TES)	TEST LOCATION CONCRETE STRENGTH (PSI)   #1 3,450   #2 4,000   #3 4,400   #4 3,900   #5 4,500   #6 3,300   INFORMATION IN CHART TAKEN FROM DECK EVALUATION DATED 8/30/2021.
*5 • PEDESTRIAN	TO YADKIN DR.
SAFETY FENCE POST (TYP.)	#6 €
MISSING HOSE CLAMP AND SLOTTED PLATES ON DRAIN PIPE SPAN C SPAN S SPAN	ation PROJECT NO. <u>I-5997</u> WAKE COUNTY
Decusigned by: Decusigned by:	BRIDGE NO. 910263 & 910264 SHEET 3 OF 4 STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH PLAN OF SPANS WEST BOUND REVISIONS
One Glenwood Avenue Suite 900Suite 900Raleigh, NC 27603 (919) 420-7660InisedNC Lic. No. F-0270	