

LEGEND		AS-BUILT REPAIR QUANTITY TABLE				
	CONCRETE REPAIR AREA (CR)		QUANTITIES			
	SHOTCRETE REPAIR AREA (SCR)		ESTI	MATE	ACTUAL	
		SHOTCRETE REPAIRS	AREA SQ.FT.	VOLUME CU. FT.	AREA SQ.FT.	VOLUME CU.FT.
	EPOXY RESIN INJECTION (ERI)	CAP/BACKWALL	-	-		
		COLUMN/PILE	1.9	0.7		
		CONCRETE REPAIRS	AREA SQ.FT.	VOLUME CU. FT.	AREA SQ.FT.	VOLUME CU. FT.
		CAP	-	-		
		EPOXY RESIN INJECTION	LIN.FT.		LIN. FT.	
		CAP/BACKWALL	-			
		CONCRETE REPAIR AREA (CR) SHOTCRETE REPAIR AREA (SCR)	CONCRETE REPAIR AREA (CR) SHOTCRETE REPAIR AREA (SCR) EPOXY RESIN INJECTION (ERI) CAP/BACKWALL COLUMN/PILE CONCRETE REPAIRS CAP EPOXY RESIN INJECTION	CONCRETE REPAIR AREA (CR) SHOTCRETE REPAIR AREA (SCR) EPOXY RESIN INJECTION (ERI) COLUMN/PILE CONCRETE REPAIRS AREA SQ. FT. CONCRETE REPAIRS AREA SQ. FT. CONCRETE REPAIRS CAP EPOXY RESIN INJECTION LIN	CONCRETE REPAIR AREA (CR) SHOTCRETE REPAIR AREA (SCR) EPOXY RESIN INJECTION (ERI) COLUMN/PILE CONCRETE REPAIRS AREA CUL. FT. CONCRETE REPAIRS AREA CUL. FT. CONCRETE REPAIRS AREA SO. FT. CONCRETE REPAIRS AREA SO. FT. CUL. FT. CAP CONCRETE REPAIRS AREA SO. FT. CUL. FT. CAP FPOXY RESIN INJECTION LIN. FT.	CONCRETE REPAIR AREA (CR) SHOTCRETE REPAIR AREA (SCR) EPOXY RESIN INJECTION (ERI) CONCRETE REPAIRS SHOTCRETE REPAIRS SHOTCRETE REPAIRS SHOTCRETE REPAIRS CAP/BACKWALL CONCRETE REPAIRS SOLFT. CONCRETE REPAIRS AREA SOLFT. CONCRETE REPAIRS SOLFT. CAP CAP CAP CAP CAP CAP CAP CA

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

NOTES:

COLUMN/PILE

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 TABLE ABOVE.

CRACKING LOCATIONS AND QUANTITIES FOR LOCATIONS DESCRIBED AS "SCATTERED THROUGHOUT" IN THE INSPECTION REPORT ARE BASED ON THE BEST INFORMATION AVAILABLE. THE ENGINEER AND CONTRACTOR SHALL IDENTIFY AND REPAIR ALL CRACKS >= 1/16" AS DESCRIBED IN THE SPECIAL PROVISIONS AT EACH BENT.

AVERAGE CONCRETE COVER IS EXPECTED TO BE FROM 2"TO 3"ON THE CAP AND FROM $1\frac{1}{2}$ "TO 2"ON THE PILES. ACTUAL CONCRETE COVER SHALL BE DETERMINED BY THE CONTRACTOR AND PRESENTED TO THE ENGINEER PRIOR TO BEGINNING EXCAVATION/ DEMOLITION.

FOR CONCRETE AND SHOTCRETE REPAIRS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

SHOTCRETE REPAIRS MAY BE REPLACED WITH CONCRETE REPAIRS WITH THE APPROVAL OF THE ENGINEER.

REPAIRS TO THE BENT CAP MAY REQUIRE BRIDGE JACKING. FOR BRIDGE JACKING, SEE SPECIAL PROVISIONS.

> I-5915B PROJECT NO._ IREDELL _ COUNTY 480007 BRIDGE NO. _

SHEET 9 OF 11



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

> SUBSTRUCTURE REPAIRS

> > BENT 8

DOCUMENT NOT CONSIDERED
FINAL UNLESS ALL
SIGNATURES COMPLETED

KISINGER CAMPO
& ASSOCIATES
301 FAYETTEVILLE ST., SUITE 1500
RALEIGH, NC 27601 (919) 882-7839
NC FIRM LICENSF: C-1501

SHEET NO REVISIONS S6-22 DATE: DATE: NO. BY: TOTAL SHEETS 24

DESIGN ENGINEER OF RECORD: <u>DIEGO A.AGUIRRE</u> DATE: <u>01/2022</u>

ALLEN J.MCSWAIN

DRAWN BY : ___

CHECKED BY: _____FIDEL L.FLORES