

SPAN D (UNDERSIDE OF DECK)

	ANT]	CIPATED S	STEEL R	REPAIR L	OCATIO	NS
SPAN	BEAM	LOCATION	DIM "A"	DIM "B"	DIM "E"	DIM "F"
D	G7	BENT 4		4 ¹ /2″	5″	
D		BENT 4				

DRAWN BY :	C.L. BRIGHT	DATE	01/2019
CHECKED BY :	A. M. LEE	DATE	03/2019

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** THE FIELD ENGINEER SHALL DETERMINE THE ACTUAL NUMBER OF REPAIR LOCATIONS. 16 LOCATIONS NOTED DURING FIELD EVALUATION.ESTIMATE QUANTITY,1.1 CF OF SHOTCRETE EACH LOCATION ADDED TO "UNDERSIDE OF DECK" IN QUANTITY TABLE.

TITY TABLE
1

STEEL PLATES		STIFFENER		STEEL DIAPHRAGM		BRIDGE JACKING		AI
LB	LBS.		LBS.		LBS.		EA.	
ESTIMATE	ACTUAL	ESTIMATE	ACTUAL	ESTIMATE	ACTUAL	ESTIMATE	ACTUAL	EST
5.6		0.0		72.2		0		
	LB ESTIMATE	LBS. ESTIMATE ACTUAL	LBS. LB ESTIMATE ACTUAL ESTIMATE	LBS. LBS. ESTIMATE ACTUAL ESTIMATE ACTUAL	LBS. LBS. LB ESTIMATE ACTUAL ESTIMATE ACTUAL ESTIMATE	LBS. LBS. LBS. LBS. ESTIMATE ACTUAL ESTIMATE ACTUAL	LBS. LBS. LBS. EA	LBS. LBS. LBS. EA. ESTIMATE ACTUAL ESTIMATE ACTUAL ESTIMATE ACTUAL

SHOTCRETE REPAIR AREA

----- ERI - EPOXY RESIN INJECTION

1 BEAM NUMBER

- B BEAM END REPAIR
- P PLATING REPAIR
- S STIFFENER REPAIR
- C CONNECTOR PLATE REPAIR
- D STEEL CROSSFRAME REPLACEMENT HORIZONAL
- F BOTTOM FLANGE REPAIR
- (N) ANCHOR BOLT NUT REPLACEMENT
- (K) STEEL ANGLE KEEPER ASSEMBLY

AS-BUILT REPAIR	QUA	NTIT	ή ΤΑ	BLE				
DECK UNDERSIDE REPAIRS - SPAN D								
	ESTIMATE		ACTUAL					
SHOTCRETE REPAIRS	AREA SQ.FT.	VOLUME CU.FT.	AREA SQ.FT.	VOLUME CU.FT.				
UNDERSIDE OF DECK	24.2	10.1						
CONCRETE DIAPHRAGM	0.0	0.0						
OVERHANG	0.0	0.0						
CONCRETE REPAIRS	AREA SQ.FT.	VOLUME CU.FT.	AREA SQ.FT.	VOLUME CU.FT.				
UNDERSIDE OF DECK	0.0	0.0						
CONCRETE DIAPHRAGM	0.0	0.0						
OVERHANG	0.0	0.0						
EPOXY RESIN INJECTIO	LIN.FT.	LIN.FT.						
UNDERSIDE OF DECK	0.0							
CONCRETE DIAPHRAGM	0.0							
OVERHANG		65.6						

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1" BEHIND REBAR AND MINIMUM 2" CLEARANCE TO SAWCUT, SEE "OVERHANG, DIAPHRAGM AND BRIDGE RAIL REPAIR DETAILS" SHEET.

NOTES

FOR UNDERSIDE OF DECK REPAIRS, SEE "OVERHANG, DIAPHRAGM AND BRIDGE RAIL REPAIR DETAILS" SHEET.

FOR OVERHANG REPAIRS, SEE "OVERHANG, DIAPHRAGM AND BRIDGE RAIL REPAIR DETAILS" SHEET.

FOR BEAM PLATING REPAIR, SEE "BEAM PLATING REPAIR DETAILS" SHEETS.

FOR BRIDGE JACKING, SEE "JACKING DETAILS" SHEET.

FOR REPLACEMENT OF HINGE PIN CAP SCREW AND WASHER, SEE SPECIAL PROVISIONS.

ALL MISSING ANCHOR BOLT NUTS SHALL BE REPLACED. ANTICIPATED LOCATIONS AND QUANTITIES ARE AS INDICATED ON PLAN SHEETS. THE CONTRACTOR SHALL FIELD VERIFY. NUTS SHALL BE ASTM A194, AS APPLICABLE, OR ASTM A563 AND SIZE AND THREADS SHALL MATCH EXISTING. COST OF REPLACEMENT OF ANCHOR BOLT NUTS SHALL BE CONSIDERED INCIDENTAL TO COST OF OTHER VARIOUS PAY ITEMS.

FOR HINGE PIN CAP SCREW & PLATE DETAILS, SEE SHEET S-48.

HINGE PIN CAP SCREW AND PLATE SHALL BE FABRICATED OR SUPPLIED TO MEET THE GEOMETRY AND DIMENSIONS INDICATED. THE CONTRACTOR SHALL FIELD VERIFY DIMENSIONS AND GEOMETRIES AND OTHER DETAILS. MATERIAL SHALL BE MINIMUM GRADE A36 STEEL FOR PLATE AND ASTM A307 FOR CAP SCREW. COST OF HINGE PIN CAP SCREW AND PLATE SHALL BE CONSIDERED INCIDENTAL TO COST OF OTHER VARIOUS PAY ITEMS.

ANCHOR B EA STIMATE O				UNCO	MBE	<u>BPR.4</u> co 0705	0 UNTY
			SHEET 4 0)F 7			
ST4 WF8.5	Manual Providence Prov	DocuSigned by: MWD Male B04B5A4F2FAD484		rtment)ECK RE	RALEIGH	NSPORTA RSIDI RS	
5/29/2019				REVIS			SHEET NO.
	FINAL UN	T CONSIDERED ILESS ALL COMPLETED	NO. BY: 1 2		NO. BY: 3 4	DATE:	S3-16 TOTAL SHEETS 36