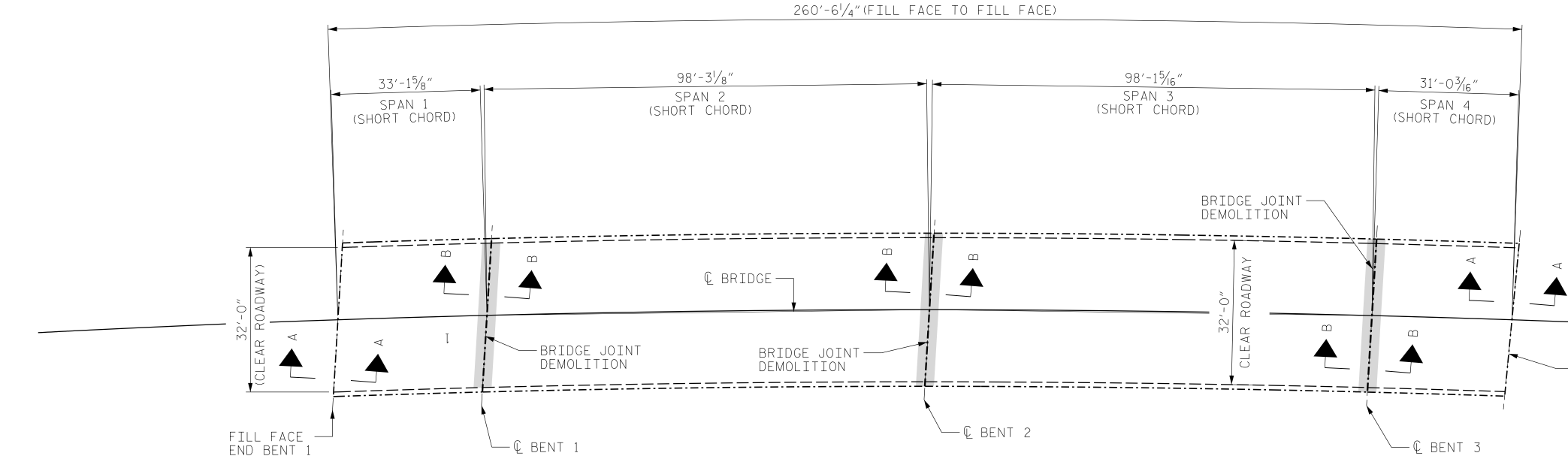
+

AS-BUILT REPAIR QUANTITY TABLE TOP OF DECK REPAIRS SPAN 3 SPAN 1 SPAN 2 ESTIMATE ACTUAL ESTIMATE ACTUAL ESTIMATE ACTUAL CONCRETE DECK REPAIR FOR EPOXY OVERLAY 0.0 SF 0.0 SF 0.0 SF 1060 SF 3145 SF EPOXY OVERLAY SYSTEM II 3140 SF



+

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 AS-BUILT REPAIR QUANTITY TABLE.

		EPOXY OVERLAY		BRIDGE
DRAWN BY :	DATE : <u></u>			
CHECKED BY : DIEGO A.AGUIRRE DESIGN ENGINEER OF RECORD:JACOB H.DUKE	DATE : <u>06/2021</u> date • 06/2021		-	

8/25/2021 I5939_SMU_DSR01_770086.dgn fflores

SPAN 4					
ESTIMATE	ACTUAL				
0.0 SF					
993 SF					

BRIDGE JOINT DEMOLITION

DOCUMENT NOT CONS FINAL UNLESS A SIGNATURES COMPL

	PROJEC F BRIDGE	ROBE)N	-5939 co 70086	UNTY	
Jacobarovano CARO/ 2000 Carobarovano SS/ON SEAL 043777	DocuSigned by: JACOL VIAL CAROL 2000 CARESTIDESS / OF TRANSPORTATION SEAL 0 422777						
SEAL 043777 08 H DUNING 8/25/2021	PLAN OF SPANS						
KCA							
KISINGER CAMPO	REVISIONS				SHEET NO.		
ASSOCIATES SIDERED 301 FAYETTEVILLE ST., SUITE 1500	NO. BY:	DATE:	NO.	BY:	DATE:	S4-3	
ALL RALEIGH, NC 27601 (919) 882-7839	1		3			TOTAL SHEETS	
NC FIRM LICENSE: C-1506	2		4			1Ø	

-FILL FACE END BENT 2

SR 2459