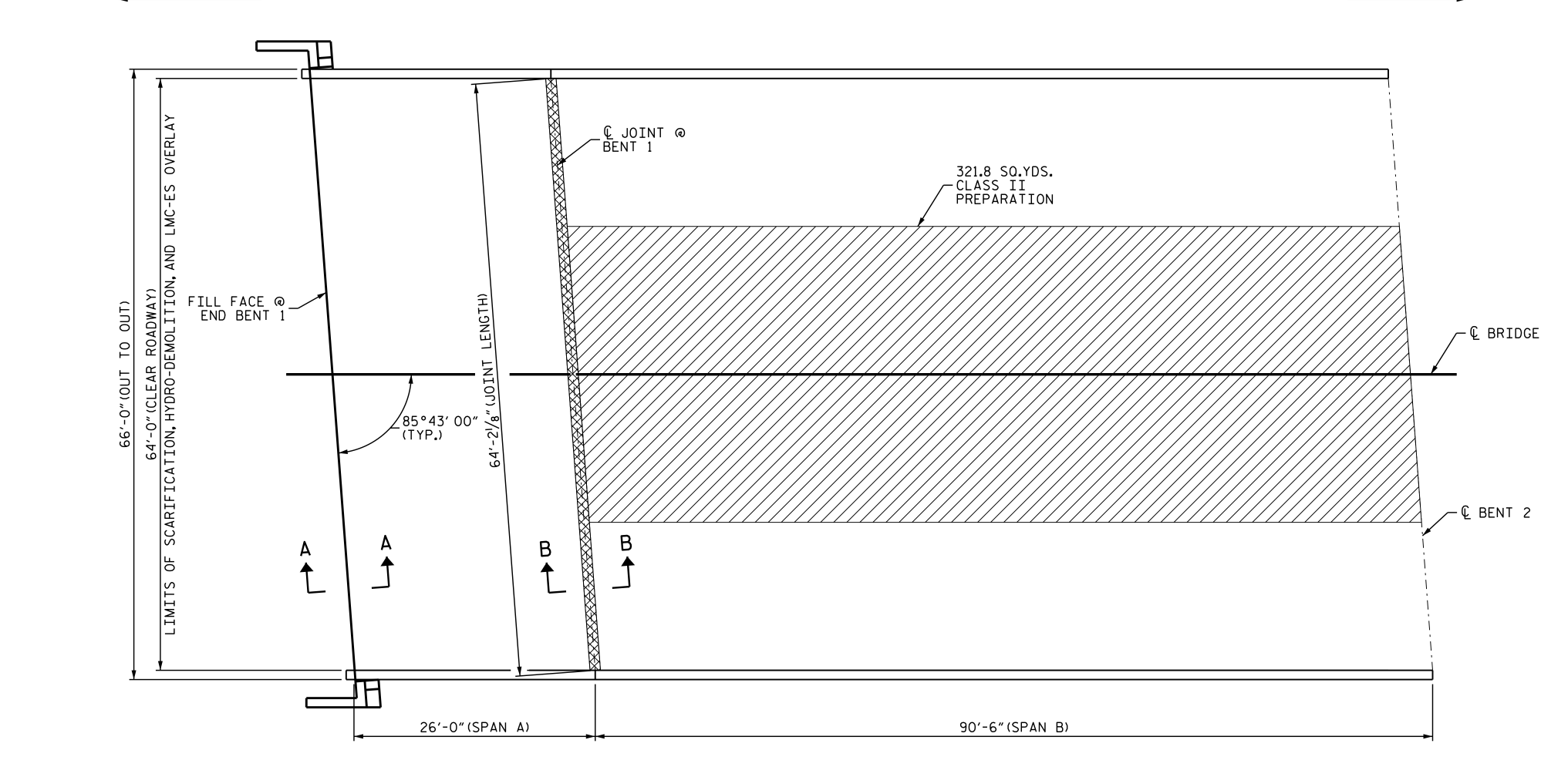


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DRAWN BY :	R.L.PUTEK	DATE : 01/2019
CHECKED BY :	A.M.LEE	DATE : 03/2019

TO SR 2843

SPAN B

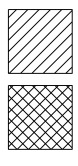
AS-BUILT REPAIR QUANITY TABLE							
DECK SURFACE REPAIR SPAN A							
	ESTIMATE	ACTUAL					
CONCRETE FOR DECK REPAIR	0.0 CU.FT.						
CLASS II SURFACE PREPARATION	0.0 SQ. YDS.						
LMC-ES MATERIALS	12.6 CU. YDS.						
PLACING & FINISHING LMC-ES OVERLAY	181.5 SQ. YDS.						
SCARIFYING BRIDGE DECK	181.5 SQ. YDS.						
HYDRO-DEMOLITION OF BRIDGE DECK	181.5 SQ. YDS.						
GROOVING BRIDGE FLOORS	1536.3 SQ.FT.						
BRIDGE JOINT DEMOLITION	32.8 SQ.FT.						
AS-BUILT REPAIR Q	L UANITY 1	L FABLE					
AS-BUILT REPAIR Q DECK SURFACE REP		L FABLE					
		ABLE					
	AIR SPAN B						
DECK SURFACE REP	AIR SPAN B						
DECK SURFACE REP	AIR SPAN B ESTIMATE 663.7 CU.FT.						
DECK SURFACE REPA CONCRETE FOR DECK REPAIR CLASS II SURFACE PREPARATION	AIR SPAN B ESTIMATE 663.7 CU.FT. 321.8 SQ.YDS.						
DECK SURFACE REPA CONCRETE FOR DECK REPAIR CLASS II SURFACE PREPARATION LMC-ES MATERIALS	AIR SPAN B ESTIMATE 663.7 CU.FT. 321.8 SQ.YDS. 44.4 CU.YDS.						
DECK SURFACE REPA CONCRETE FOR DECK REPAIR CLASS II SURFACE PREPARATION LMC-ES MATERIALS PLACING & FINISHING LMC-ES OVERLAY	AIR SPAN B ESTIMATE 663.7 CU.FT. 321.8 SO.YDS. 44.4 CU.YDS. 640.1 SO.YDS.						
DECK SURFACE REPA CONCRETE FOR DECK REPAIR CLASS II SURFACE PREPARATION LMC-ES MATERIALS PLACING & FINISHING LMC-ES OVERLAY SCARIFYING BRIDGE DECK	AIR SPAN B ESTIMATE 663.7 CU.FT. 321.8 SO.YDS. 44.4 CU.YDS. 640.1 SO.YDS. 640.1 SO.YDS.						
DECK SURFACE REPA CONCRETE FOR DECK REPAIR CLASS II SURFACE PREPARATION LMC-ES MATERIALS PLACING & FINISHING LMC-ES OVERLAY SCARIFYING BRIDGE DECK HYDRO-DEMOLITION OF BRIDGE DECK	AIR SPAN B ESTIMATE 663.7 CU.FT. 321.8 SQ.YDS. 44.4 CU.YDS. 640.1 SQ.YDS. 640.1 SQ.YDS. 640.1 SQ.YDS.						
DECK SURFACE REPAR CONCRETE FOR DECK REPAIR CLASS II SURFACE PREPARATION LMC-ES MATERIALS PLACING & FINISHING LMC-ES OVERLAY SCARIFYING BRIDGE DECK HYDRO-DEMOLITION OF BRIDGE DECK GROOVING BRIDGE FLOORS	A IR SPAN B ESTIMATE 663.7 CU. FT. 321.8 SQ. YDS. 44.4 CU. YDS. 640.1 SQ. YDS. 640.1 SQ. YDS. 640.1 SQ. YDS. 5481.1 SQ. FT.						
DECK SURFACE REPAR CONCRETE FOR DECK REPAIR CLASS II SURFACE PREPARATION LMC-ES MATERIALS PLACING & FINISHING LMC-ES OVERLAY SCARIFYING BRIDGE DECK HYDRO-DEMOLITION OF BRIDGE DECK GROOVING BRIDGE FLOORS	A IR SPAN B ESTIMATE 663.7 CU. FT. 321.8 SQ. YDS. 44.4 CU. YDS. 640.1 SQ. YDS. 640.1 SQ. YDS. 640.1 SQ. YDS. 5481.1 SQ. FT.						

NOTES

PAYMENT FOR CLASS II SURFACE PREPARATION IS BASED ON THE SQUARE FEET OF ADDITIONAL DEMOLITION REQUIRED FOLLOWING INTIAL HYDRO-DEMOLITION OF THE BRIDGE DECK.SEE SPECIAL PROVISIONS.

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE BASED ON 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 ENTER THE ACTUAL QUANTITIES INTO THE AS-BUILT REPAIR QUANTITY TABLE.

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



CLASS II SURFACE PREPARATION

BRIDGE JOINT DEMOLITION

	PROJEC B BRIDGE	<u>UNCO</u> E NO. _	MBE		0 UNTY	
TH CAROL NA TH	STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH					
SEAL O31021 Decusigned by:	DEC	k SUF SPAN	RFACE NS A	EREP & B	AIR	
B04B5A4F2FAD484 5/29/2019	REVISIONS SHEET NO.					
	NO. BY:	DATE:	NO. BY:	DATE:	SHEET NO. S1-04	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL	1		3		TOTAL SHEETS	
SIGNATURES COMPLETED	2		4		18	