

6/22/2023 R:\Structures\Plans\15BPR124\404\_009\_15BPR124\_SMU\_DSR03\_S4-05\_911084.dgn aygodfrey

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## DECK SURFACE REPAIR QUANTITY TABLE

SPAN C

	ESTIMATE	ACTUAL
CONCRETE DECK REPAIR FOR SILANE DECK TREATMENT	0.0 CU. FT	
CONCRETE REPAIR	0.0 CU.FT.	
BRIDGE JOINT DEMOLITION	0.0 SQ.FT.	
SHOTBLASTING BRIDGE DECK	1141.0 SQ. YDS.	
SILANE DECK TREATMENT	1141.0 SQ. YDS.	
SURFACE PREPARTAION FOR CONCRETE BARRIER RAIL	790.0 SQ.FT.	
SILANE BARRIER RAIL TREATMENT	790.0 SQ.FT.	

DECK SURFACE REPAIR QUANTITIES REPRESENT ESTIMATED VALUES OF CLASS II SURFACE PREPARATION AND CONCRETE DECK REPAIR AFTER REMOVAL OF UNSOUND CONCRETE. (MIN. 2" CLEAR TO SAWCUT). SEE CONCRETE FOR DECK REPAIR SPECIAL

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 REPAIR QUANTITY TABLE.

CONCRETE REPAIR AREA

	PROJEC	WAK	E		<b>4.3</b> OUNTY	
North CAROLINIA SoftESSION SEASUNG by OSTAT9 Pricholas Porze Mine Saber OSTAT9 Pricholas Porze Mine Saber OSTAT9 Pricholas Porze	STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH DECK SURFACE REPAIR SPAN C					
DOCUMENT NOT CONSIDERED	NO. BY:	DATE:	NO. BY:	DATE:	S4-05	
FINAL UNLESS ALL	1		3		TOTAL SHEETS	
SIGNATURES COMPLETED	2		4		21	