

+

SUMMARY OF QUANTITIES FOR SPAN C

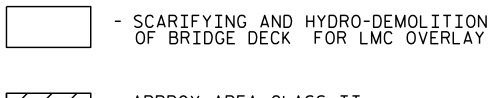
	ESTIMATE	ACTUAL
SCARIFYING BRIDGE DECK	239 . 5 SY	
HYDRO-DEMOLITION OF BRIDGE DECK	239 . 5 SY	
CLASS II SURFACE PREPARATION	0.0 SY	
CLASS III SURFACE PREPARATION	0.0 SY	
LATEX MODIFIED CONCRETE OVERLAY	16.6 CY	
PLACING AND FINISHIING LATEX MODIFIED CONCRETE OVERLAY	239 . 5 SY	
GROOVING BRIDGE DECK	1,994.5 SF	
BRIDGE JOINT DEMOLITION	40.3 SF	

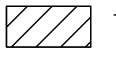
QUANTITIES FOR LMC OVERLAY ARE BASED ON OVERLAY DEPTH PLUS AN ADDITIONAL ¼″TO ACCOUNT FOR IRREGULARITIES IN HYDRO-DEMOLITION/SCARIFICATION PROCESSES.

NOTES:

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN IN DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER SHALL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ENTER THE ACTUAL QUANTITIES INTO THE SUMMARY OF QUANTITIES TABLE.

FOR ADDITIONAL NOTES, SEE SHEET 1 OF 5.





- APPROX.AREA CLASS II SURFACE PREPARATION



BRIDGE JOINT DEMOLITION

	PROJEC BRIDGE	NAS E NO	БН С	<u>58PR.4</u> co 30039	17 DUNTY		
SEAL 030024 BSC-SFONEER 030024 BSC-FONEER BSC-FONE BSC-F	STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH SURFACE PREPARATION SPAN C						
	REVISIONS SHEET NO.						
OCUMENT NOT CONSIDERED	NO. BY:	DATE:	NO. BY:	DATE:	S3-6		
FINAL UNLESS ALL	1		3		TOTAL SHEETS		
SIGNATURES COMPLETED	2		4		33		