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SP	AN A	
╈ RADIAL	DIMENSION	

	AS-BUILT	REPAIR	QUANTITY TABLE				
CE REPAIRS	APPROCH -	SLAB 1	DECK SURFACE REPA	IRS - SPAN A	N		
	ESTIMATE	ACTUAL		ESTIMATE	ACTUAL		
ARATION	O.O SQ.YDS.		CLASS II SURFACE PREPARATION	0.0 SQ.YDS.			T = 5831A
TE - ES	3.2 CU. YDS.		LATEX MODIFIED CONCRETE - ES	21.5 CU. YDS.			PROJECT NO. I-5831A
LMC-ES OVERLAY	50.7 SQ.YDS.		PLACING AND FINISHING LMC-ES OVERLAY	345.0 SQ.YDS.			MADISON COUNTY
<	50.7 SQ.YDS.		SCARIFYING BRIDGE DECK	345.0 SQ.YDS.			MADISON COUNTY
RIDGE DECK	50.7 SQ.YDS.		HYDRO-DEMOLITION OF BRIDGE DECK	345.0 SQ.YDS.			BRIDGE NO. 560540
S	423.0 SQ.FT.		GROOVING BRIDGE FLOORS	2869.0 SQ.FT.			BRIDGE NO. 560540
							SHEET 1 OF 2
							STATE OF NORTH CAROLINA
			<b>_</b>				DEPARTMENT OF TRANSPORTATION
						SEAL 031021	RALEIGH
						A CESSION A THE	
						SEAL	DECK SURFACE REPATR
							DECK SURFACE REPAIR APPROACH SLAB 1
						THE THE NOINE CHANNE	& SPAN A
						THER M. HERMIN	
						DocuSigned by:	
						037485/26522484	REVISIONS SHEET NO.
							NO. BY: DATE: NO. BY: DATE: S1-04
						DOCUMENT NOT CONSIDERED FINAL UNLESS ALL	1 3 TOTAL SHEETS
						FINAL UNLESS ALL SIGNATURES COMPLETED	1 3 TOTAL 2 4 6