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AS-BUIL	I REP	AIR	QL	JANI	ΤIΥ	IAB	LE	
TOP OF DECK REPAIRS								
					IMATE	AC	TUAL	
SCARIFYING BRID			24		4 SY 4 SY			
HYDRO-DEMOLITIO			J.K		4 SY 0 SY *			
CLASS III SURFA					5 SY *			
BRIDGE JOINT DEMOLITION					0 SF			
EPOXY RESIN INJECTION CONCRETE FOR DECK REPAIR					0 LF 9 CF *			
CONCRETE FOR DEC	CONCRETE FOR DECK REPAIR							
UNDERSIDE OF DECK REPAIRS								
					IMATE	AC	TUAL	
SHOTCRET	E REPA	IRS				AREA	VOLUME	
UNDERSIDE OF DEC	СК			SF 0.0	CF 0.0	SF	CF	
OVERHANG DIAPHRAGMS			0.0	0.0				
UNDERSIDE OF OVERHANG				0.0	0.0			
INTERIOR DIAPHR	AGMS			0.0	0.0			
				E C T			T	
	0567				IMATE		TUAL	
UNDERSIDE EPOXY RESIN INJECTION				0.0 LF				
VALUES IN CHARTS REPRESENT ESTIMATED UNDERSIDE OF DECK								
REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MINIMUM OF 1" BEHIND REBAR AND MINIMUM 2" CLEAR TO SAWCUT.								
SEE REPAIR DETAILS.								
	P	77	А	PPROX.	CLASS	II ARE	A	
	L -							
	E		А	PPROX.	CLASS	III AF	REA	
BRIDGE JOINT DEMOLITION								
UNDERSIDE REPAIR								
$\mathbf{i}$	B		<b>~</b>			ATD		
DIAPHRAGM REPAIR								
$\langle \rangle$	*1 TEST LOCATION							
ERI EPOXY RESIN INJECTION							ON	
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PROJECT NO. <u>1-5809</u>								
McDOWELL COUNTY								
BRIDGE NO. 155								
igned by: A LI SHEET 3 OF 4								
STATE OF NORTH CAROLINA								
DEPARTMENT OF TRANSPORTATION								
CESSION RALEIGH								
SEAL								
32492	PLAN OF SPAN							
2 · SACINEES CO								
ANNA YANNA	SPAN C							
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				TONC		<b>—</b> П .		
	NO. BY:	DATE	_	IONS NO. BY	: DA	TE:	SHEET NO. S-62	
MENT NOT CONSIDERED	1			3	54		TOTAL SHEETS	
INAL UNLESS ALL SNATURES COMPLETED	Ž			4			68	