

21-MAR-2016 13:17 R:\Structures\FinalDrawings\430232\430232_SD_S".dgn jayannaccone

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AS-BUILT REPAIR QUANTITY TABLE							
TOP OF DECK REPAIRS							
ESTIMATE AC SCARIFYING BRIDGE DECK 198 SY						IUAL	
HYDRO-DEMOLITION OF BRIDGE DECK				8 SY			
CLASS II SURFACE PREPARATION 0.3 SY							
CLASS III SURFACE PREPARATION				0.0 SY			
BRIDGE JOINT DEMOLITION			21.	O SF			
EPOXY RESIN INJECTION				0.0 LF			
CLASS AA CONCRETE FOR CLASS III 0.0 CY							
SURFACE PREPARATION							
UNDERSIDE OF DECK REPAIRS							
SHOTCRETE		.	EST: AREA	IMATE VOLUME	AC AREA	TUAL VOLUME	
SHOTEKETE	. NELAI	()	SF	CF	SF	CF	
UNDERSIDE OF DECK			0.0	0.0			
OVERHANG DIAPHRAGMS			0.0	0.0			
UNDERSIDE OF OVERHANG			0.0	0.0			
INTERIOR DIAPHRAGMS				0.0			
				ESTIMATE		ACTUAL	
UNDERSIDE EPOXY RESIN INJECTION			0.0 LF				
VALUES IN CHARTS REPRESENT ESTIMATED UNDERSIDE OF DECK							
REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE,							
REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MIN. OF 1" BEHIND REBAR AND MIN. 1" CLEAR TO SAWCUT. SEE REPAIR DETAILS.							
APPROX.CLASS II AREA							
APPROX. CLASS III AREA							
BRIDGE JOINT DEMOLITION							
UNDERSIDE REPAIR							
DIAPHRAGM REPAIR							
^{#1} ⊕ TEST LOCATION							
ERI EPOXY RESIN INJECTION							
NOTES							
ONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST							
VAILABLE.IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS CESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE							
APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND FUAL QUANTITIES ENTERED INTO THE AS-BUILT REPAIR QUANTITY							
UAL VUANIIIIES ENIERED INIU IME AS-BUILI REMAIR QUANIIIY							
R FOR TOP BARS IN THE DECK SLAB IS 1^{\prime}_{2} " PER THE EXISTING							
EMENT OF THE LMC OVERLAY ACROSS THE CONTINUOUS DECK SPANS, R SHALL SUBMIT A POUR SEQUENCE FOR APPROVAL BY THE ENGINEER.							
R SHALL SUBMIT A POUR SEQUENCE FOR APPROVAL BY THE ENGINEER.							
A-A,B-B AND C-C,SEE ``JOINT DETAILS' SHEET.							
OF DECK AND DIAPHRAGM REPAIRS, SEE ``OVERHANG & DIAPHRAGM S'' SHEET.							
S" SHEET.							
PROJECT NO. <u>1-5756</u>							
HATWOODCOUNTY							
BRIDGE NO. 232							
A LANDER SHEET 1 OF 3							
L. YANNALLONI STATE OF NORTH CAROLINA							
DEPARTMENT OF TRANSPORTATION							
SEESSION RALEIGH							
SEAL							
SPAN A							
The YANNA MILLING							
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		REVIS	_			SHEET NO.	
ENT NOT CONSIDERED	NO. BY:	DATE:	NO. BY ชา	: DA	TE:	S-112	
INAL UNLESS ALL	1		3 4			TOTAL SHEETS 122	
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