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289	SUMMARY (OF QUANTITIES	FUR SPAN	287 Actual	
	SHOTCRETE REPAIRS	(UNDERDECK)	0.4 CF	ACTUAL	
	BRIDGE JOINT DEMO		11.0 SF		
	CLASS II SURFACE		_		
	CLASS III SURFACE	PREPARATION	_		
	CONCRETE DECK REP.	AIR FOR MMA OVERLAY	_		
	CRACK PRETREATMEN	Т	89.8 LF		
	CONCRETE BRIDGE D	ECK CRACK SEALING	112.0 SY		
	MMA OVERLAY SYSTE	EM	1008.0 SF		
	SUMMARY (OF QUANTITIES	FOR SPAN	288	
			ESTIMATE	ACTUAL	
	SHOTCRETE REPAIRS	(UNDERDECK)	3.7 CF		
	BRIDGE JOINT DEMO		_		
	CLASS II SURFACE		-		
	CLASS III SURFACE		-		
		AIR FOR MMA OVERLAY	-		
	CRACK PRETREATMEN		88.0 LF		
	CONCRETE BRIDGE D		112.0 SY		
	MMA OVERLAY SYSTE	Μ	1008.0 SF		
	SUMMARY OF QUANTITIES F		FOR SPAN	289	
			ESTIMATE	ACTUAL	
	SHOTCRETE REPAIRS	(UNDERDECK)	_		
	BRIDGE JOINT DEMO		_		
	CLASS II SURFACE PREPARATION		_		
	CLASS III SURFACE PREPARATION		_		
	CONCRETE DECK REP.	AIR FOR MMA OVERLAY	_		
	CRACK PRETREATMENT		89.8 LF		
291	CONCRETE BRIDGE D	ECK CRACK SEALING	112.0 SY		
	MMA OVERLAY SYSTE	M	1008.0 SF		
		OF QUANTITIES	EOR SPAN	290	
		JI QUANILILLS	ESTIMATE	ACTUAL	
	SHOTCRETE REPAIRS			ACTUAL	
	BRIDGE JOINT DEMO		11.0 SF		
	CLASS II SURFACE PREPARATION				
	CLASS II SURFACE PREPARATION		_		
		AIR FOR MMA OVERLAY	_		
	CRACK PRETREATMENT		89.8 LF		
	CONCRETE BRIDGE D	ECK CRACK SEALING	112.0 SY		
	MMA OVERLAY SYSTE	M	1008.0 SF		
					
	- SHOTCRETE REPAIR: (UNDERDECK)	>			
	– BRIDGE JOINT demolition			1 7	
	CLASS II	PROJECT NO	HR-00	⊥ (
	DECK REPAIR	DARE	\cap	OUNTY	
	_ CLASS III deck repair		$\neg \neg \land \land \land \land$		
	MMA	BRIDGE NO	21000	J	
	OVERLAY SYSTEM				
	– CRACK Pretreatment	STATE OF NORTH CAROLINA			
		DEPARTMENT OF		ATION	
	TH CAROLINI		RALEIGH		
	SEAL 020208			REPARATION	
		SUNIACE I			
	B. NELSON		-CK REP	ATK2	
	SEAL 020208 NGINEER Bocusigned by: En Bruch A 7/14/2022	SPANS 28	SI IHKU	29U	
	Ein Bhil p 7/14/2022 ACB8082119D74CD				
				SHEET NO.	
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SIG	NATURES COMPLETED	2 4		355	