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	SUMMARY	OF QUA	NTITI	ES	FOR	SPA	N ``B''
Γ					ESTIN	ΙΑΤΕ	ACTUAL
F	SCARIFYING B	RIDGE DEC	К		435.0	SY	
	HYDRO-DEMOLI	TION OF B	RIDGE DE	СК	435.0	SY	
	CLASS II SUR	FACE PREP	ARATION		1.0		
	CLASS III SU		PARATION		1.0		
L	JOINT DEMOLI				75.5		
U F	AYMENT FOR CL PON SQUARE FE OLLOWING HYDF URFACE PREPAF	EET OF ADE RO-DEMOLI	)ITIONAL FION OF E	DEMO BRIDG	LITION E DECK	REQ	UIRED
THE EXISTING BRIDGE SURFACE HAS AN ASPHALT WEARING SURFACE. IT IS POSSIBLE THAT CLASS II SURFACE PREPARATION MIGHT BE NECESSARY, BUT CANNOT BE ESTIMATED WITH THE AWS PRESENT. THE QUANTITY INDICATED IS FOR BIDDING PURPOSES ONLY. THE ACTUAL QUANTITY SHALL BE CONFIRMED AFTER SCARIFICATION AND HYDRO-DEMOLITION OF THE BRIDGE DECK.							
		SCARIFYI	NG BRIDG	E DEC	СК		
APPROX. AREA CLASS II SURFACE PREPARATION							
	BRIDGE JOINT DEMOLITION PROPOSED (CLASS A) CONCRETE MEDIAN						
			MBER		ND		4 OUNTY
		SHEET 2 0			19	9	
		STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH					
EOGPER	usigned by: Avzin Asefnin TH CARO SEAL 20103 NGINEER ADDIOS				REP4 N B		TION
	NGINFER .		REVIS		1	<b></b> -	SHEET NO.
5/15/2015	ZIN ASEFMA	NO. BY: 1 2		№. В З Д	BY:	DATE:	S-6 TOTAL SHEETS 9