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SPAN ``D'	'AND A	PPROACH S			
CLASS II		ESTIMATE	AC	TUAL	
PREPARATI CLASS III	SURFACE	1.0 SQ. YDS.			
PREPARATION BRIDGE JOINT		1.0 SQ. YDS.			
DEMOLITION SCARIFYING		0 SQ.FT.			
BRIDGE DECK HYDRO-DEMOLITION		254.0 SQ. YDS.			
OF BRIDGE DECK SCARIFYING		254.0 SQ. YDS.			
APPROACH SLAB HYDRO-DEMOLITION		127.0 SQ. YDS.			
OF APPROACH SLAB		127.0 SQ. YDS. & CLASS III S			
PREPARATION IS BASED ON THE SOUARE FEET OF ADDITIONAL DEMOLITION REQUIRED FOLLOWING HYDRO-DEMOLITION OF THE BRIDGE DECK. SEE SPECIAL PROVISIONS.					
CLASS II SURFACE PREPARATION EXISTING ELASTOMERIC					
CONCRETE (TO REMAIN)					
	SCARIFICATION & HYDRO-DEMOLITION				
	PROJ	ECT NO	I-573	31	
CUMBERLAND COUNTY					
BRIDGE NO26					
SHEET 4 OF 4					
STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH					
Docusigned by: SURFACE PREPARATION SPAN D					
CANANA CARO	U.A.				
APPROACH SLAB					
CINER CONSCIENCE		REVISION	5	SHEET NO.	
)16	× №. вү: 1 2	DATE: NO. 3	BY: DATE:	S-9 TOTAL SHEETS 37	
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