PAVING SCHEDULE

STATION	BIT, MAT'L PRIME COAT (TON)	AGG. PRIME COAT (TON)	LEVELING BINDER MIX "C" (TON)	BIT. CONC. SURF. CSE., SUPER., MIX "C", N70 (TON)	BIT. SURF. REMOVAL (SQ YD)	AGG. SHLD TYPE B (TON)	STRIP REFL CRACK CTL TREATMENT (FT)
688+29.5 TO 689+05.5	0.085	0.4	13.35	27.71	270.4	8.02	152.0
689+05.5 TO 690+94.5				87.00			
690+94.5 TO 691+69.0	0.083	0.4	11.11	22.21	264.4	7.86	149.0
TOTAL	0.167	0.8	22.46	131.92	534.80	15.88	301.00

PAVEMENT MARKING SCHEDULE

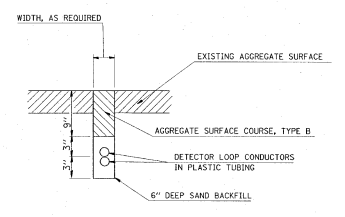
	PAVEN	MENT	BRIDGE			
		WHITE LINE	YELLOW SKIP Dash line 4"	WHITE LINE	YELLOW SKIP	
STATION		(FT)	(FT)	(FT)	(FT)	
688+29.5 TO 689+05.5	RT/LT	152.0				
688+29.5 TO 689+05.5	¢		19.0		-	
689+05.5 TO 690+94.5	RT/LT			378.0		
689+05.5 TO 690+94.5	L ¢				47.25	
690+94.5 TO 691+69.0	RT/LT	149.0				
690+94.5 TO 691+69.0	l · ¢		18.6			
687+80.9 TO 692+19.7						
SUB-TOTAL		301.0	37.6	378.0	47.3	
TOTAL		338	.6	425.3		

TEMPORARY PAVEMENT MARKING SCHEDULE

		PAVEMENT	BRIDGE	PAVEMENT	BRIDGE	
		TEMP PVMT MRKG- LINE 4"	TEMP PVMT MRKG- LINE 4''	TEMP PVMT MRKG- LINE 6"	TEMP PVMT MRKG- LINE 6"	PVMT MRKG REMOVAL
STATION		(FT)	(FT)	(FT)	(FT)	(SQ FT)
686+81.0 TO 693+89.8	¢	519.8	189.0	·		236.3
688+50.5 TO 692+20.0	WALL			180.5	189.0	
686+11.0 TO 693+89.8	¢	589.8	189.0			259.6
687+81.0 TO 692+20.0	WALL			250.0	189.0	
SUB-TOTAL		1109.6	378.0	430.5	378.0	
TOTAL		148	1487.6 808.5		8.5	495.9

GUARDRAIL SCHEDULE

S	ГАТІ	ON		SPBGR REMOVAL (FT)	TBT - T1 (SPECIAL) (EA)	TBT - T1 (FLARED) (EA)	TBT - T6A (EA)
688+74	TO	689+05.5	LT	31.5			1
688+15	TO	689+05.5	RT	62.5		1	1
690+94.5	TO	691+26.0	LT	31.5			. 1
690+94,5	TO	691+26.0	RT	31.5			1
691+64.5	TO	692+14.5	RT	50.0	1		
691+77.5	TO	692+27.5	LT	50.0	1		
	T	OTAL		257.0	2	1	4



DETECTOR LOOP INSTALLED IN TRENCH

INSTALLATION IS TO BE DONE IN CONFORMANCE WITH THE REQUIREMENTS OF THE PLANS AND SECTION 886 OF THE STANDARD SPECIFICATIONS WITH THE FOLLOWING EXCEPTIONS:

- 1. SLOTS ARE TO BE TRENCHED INSTEAD OF SAWED.
- 2. THIS WORK SHALL NOT BE PAID FOR SEPERATELY BUT SHALL BE INCLUDED IN THE COST OF TEMPORARY BRIDGE TRAFFIC SIGNALS 1 EACH.

REVISIONS
NAME DATE

SCHEDULE OF QUANTITIES AND
DETECTOR LOOP IN TRENCH DETAIL

FAP ROUTE 817

SECTION 106BR-1

WASHINGTON COUNTY

SCALE: VERT.
DATE

DATE

SCHECKED BY

: NAME = ct/projects/ed01305/plan/plnbl3050 T SCALE = 50,0000 ' / IN. ERENCE = \$REF\$