



PAVEMENT		301	310	404	411	452	452	609			203
REF	LOCATION	4" BITUMINOUS AGGREGATE BASE	6" SUBBASE TYPE 2	1" ASPHALTIC CONCRETE	8" STABILIZED CRUSHED AGGREGATE	6" PLAIN PORTLAND CEMENT CONCRETE	7" PLAIN PORTLAND CEMENT CONCRETE	CURB STANDARD TYPE 2-A			DRIVEWAY EXCAVATION
		CY.	CY.	CY.	SY.	SY.	LF.				CY.
P-1	75+00-81+00		322.2				1933.3				
P-2	75+00-77+73.5 L.						273.5				
P-3	77+76.5-81+00 L.						323.5				
P-4	75+00-75+78.5 R.						78.5				
P-5	75+81.5-76+73.5 R.						92.0				
P-6	76+76.5-77+71.9 R.						95.4				
P-7	77+78.1-78+63.5 R.						85.4				
P-8	78+66.5-79+48.5 R.						82.0				
P-9	79+51.5-81+00 R.						148.5				
P-10	DRIVE 76+05 R.				1.18	39.7					8.3
P-11	DRIVE 76+53 R.				3.2	39.7					10.4
P-12	DRIVE 77+08 R.				5.1	42.9					12.9
P-13	DRIVE 77+60 R.				4.3	41.4					11.7
P-14	DRIVE 78+10 R.				5.2	37.2					11.9
P-15	DRIVE 78+64 R.				1.3	36.9					7.9
P-16	DRIVE 79+08 R.	1.2	0.3			36.6					8.1
P-17	DRIVE 79+60 R.					54.9					9.9
P-18	DRIVE 80+12 R.				2.9	32.4					8.8
P-19	DRIVE 80+65 R.				3.5	25.9					8.2
TOTALS		2	323	1	27	388	1934	1179			99

ROADWAY		608	604
REF	LOCATION	4" CONCRETE WALK	MONUMENT ASSEMBLY STANDARD
		SF.	EA.
R-1	75+31-75+99.5	342.5	
R-2	76+10.5-76+47.5	185.0	
R-3	76+58.5-77+02	217.5	
R-4	77+14-77+54.5	202.5	
R-5	77+65.5-78+05	197.5	
R-6	78+15-78+59	220.0	
R-7	78+69-79+03	170.0	
R-8	79+13-79+54.5	207.5	
R-9	79+65.5-80+06.5	205.0	
R-10	80+17.5-80+59.5	210.0	
R-11	80+70.5-81+00	147.5	
R-12	77+07.23		1
R-13	78+30.36		1
R-14	78+87.79		1
R-15	80+39.69		1
TOTALS		2305	4

TRAFFIC CONTROL		621	621	621	630	630
REF	LOCATIONS	4" DOUBLE YELLOW SOLID CENTERLINE	4" SOLID & DASHED YELLOW CENTERLINE	RAILROAD SYMBOL MARKINGS	STIGNS	GROUND MOUNTED SUPPORTS NO. 3 POSTS
		MI.	MI.	EA.	SF.	LF.
C/L	75+00-80+00	0.09				
C/L	80+00-81+00	0.02				
LT.	74+40-77+17			1		
LT.	77+40 W-94-36				9	13
LT.	78+00 (R-10-24)				5	13
TOTALS		0.02	0.09	1	14	26