

STA	TO STA	LENGTH	WIDTH	AREA		HOT-MIX ASPHALT SURF REM (3/4")	POLYMERIZED LEVEL BIND(MM) IL-4.75, N50 (3/4")	HOT-MIX ASPHALT SURF CSE MIX "D" N50 (1 1/2")	BIT MAT (PR CT)*	AGG (PR CT)**	AGG SHLD TYPE B (RT / LT)
		(FT)	(FT)	(SQ.FT)	(SQ.YD)	(SQ.YD)	TON	TON	TON	TON	TON
30+00	TO 31+00	100	24	2,400.00	266.67	266.67	11.20	22.40	0.14	0.80	5.69
31+00	TO 37+00	600	24	14,400.00	1,600.00	1,600.00	67.20	134.40	0.83	4.80	34.17
37+00	TO 46+30	930	24	22,320.00	2,480.00	2,480.00	104.16	208.32	1.29	7.44	52.96
46+30	TO 65+00	1,870	24	44,880.00	4,986.67	4,986.67	209.44	418.88	2.59	14.96	106.49
65+00	TO 87+04	2,204	24	52,905.36	5,878.37	5,878.37	246.89	493.78	3.06	17.64	125.53
87+04	TO 94+85	781	24	18,744.00	2,082.67	2,082.67	87.47	174.94	1.08	6.25	44.47
94+85	TO 98+32	347	24	8,318.64	924.29	924.29	38.82	77.64	0.48	2.77	19.74
98+32	TO 99+58	126	24	3,024.00	336.00	0.00	0.00	0.00	0.00	0.00	0.00
99+58	TO 132+85	3,327	24	79,857.36	8,873.04	8,873.04	372.67	745.34	4.61	26.62	189.48
132+85	TO 141+85	900	24	21,600.00	2,400.00	2,400.00	100.80	201.60	1.25	7.20	51.25
141+85	TO 150+35	850	24	20,400.00	2,266.67	2,266.67	95.20	190.40	1.18	6.80	48.40
150+35	TO 155+85	550	24	13,200.00	1,466.67	1,466.67	61.60	123.20	0.76	4.40	31.32
155+85	TO 156+41	56	24	1,337.04	148.56	148.56	6.24	12.48	0.08	0.45	3.17
STATION EQUATION: STA. 156+41.10(BK) = STA. 166+41.10(AH)											
166+41	TO 187+35	2,094	24	50,262.96	5,584.77	5,584.77	234.56	469.12	2.90	16.75	119.26
187+35	TO 195+85	850	24	20,400.00	2,266.67	2,266.67	95.20	190.40	1.18	6.80	48.40
195+85	TO 207+23	1,138	24	27,312.00	3,034.67	3,034.67	127.46	254.91	1.58	9.10	64.80
207+23	TO 217+08	985	24	23,630.64	2,625.63	2,625.63	110.28	220.55	1.37	7.88	56.07
217+08	TO 219+03	195	24	4,680.00	520.00	0.00	0.00	0.00	0.00	0.00	0.00
219+03	TO 229+85	1,082	24	25,977.36	2,886.37	2,886.37	121.23	242.46	1.50	8.66	61.64
229+85	TO 235+85	600	24	14,400.00	1,600.00	1,600.00	67.20	134.40	0.83	4.80	34.17
235+85	TO 260+85	2,500	24	60,000.00	6,666.67	6,666.67	280.00	560.00	3.47	20.00	142.36
260+85	TO 273+85	1,300	24	31,200.00	3,466.67	3,466.67	145.60	291.20	1.80	10.40	74.03
273+85	TO 294+85	2,100	24	50,400.00	5,600.00	5,600.00	235.20	470.40	2.91	16.80	119.58
294+85	TO 303+85	900	24	21,600.00	2,400.00	2,400.00	100.80	201.60	1.25	7.20	51.25
303+85	TO 310+81	696	24	16,701.84	1,855.76	1,855.76	77.94	155.88	0.96	5.57	39.63
STATION EQUATION: STA. 310+81.30(BK) = STA. 310+54.50(AH)											
310+55	TO 310+59	4	24	98.16	10.91	10.91	0.46	0.92	0.01	0.03	0.23
310+59	TO 319+59	900	24	21,600.00	2,400.00	2,400.00	100.80	201.60	1.25	7.20	51.25
319+59	TO 328+09	850	24	20,400.00	2,266.67	2,266.67	95.20	190.40	1.18	6.80	48.40
328+09	TO 351+15	2,307	24	55,358.64	6,150.96	6,150.96	258.34	516.68	3.20	18.45	131.35
351+15	TO 352+95	180	24	4,320.00	480.00	0.00	0.00	0.00	0.00	0.00	0.00
352+95	TO 371+59	1,863	24	44,721.36	4,969.04	4,969.04	208.70	417.40	2.58	14.91	106.11
371+59	TO 377+99	641	24	15,377.04	1,708.56	1,708.56	71.76	143.52	0.89	5.13	36.48
STATION EQUATION: STA. 377+99.30(BK) = STA. 378+00.50(AH)											
378+01	TO 379+60	159	24	3,822.96	424.77	424.77	17.84	35.68	0.22	1.27	9.07
379+60	TO 386+60	700	24	16,800.00	1,866.67	1,866.67	78.40	156.80	0.97	5.60	39.86
386+60	TO 393+83	723	24	17,348.64	1,927.63	1,927.63	80.96	161.92	1.00	5.78	41.16
STATION EQUATION: STA. 393+82.65(BK) = STA. 393+83.39(AH)											
393+83	TO 394+61	77	24	1,851.36	205.71	205.71	8.64	17.28	0.11	0.62	4.39
394+61	TO 402+61	800	24	19,200.00	2,133.33	2,133.33	89.60	179.20	1.11	6.40	45.56
402+61	TO 413+87	1,127	24	27,039.60	3,004.40	3,004.40	126.18	252.37	1.56	9.01	64.16
STATION EQUATION: STA. 413+87.18(BK) = STA. 413+89.18(AH)											
413+89	TO 418+63	473	24	11,360.40	1,262.27	1,262.27	53.02	106.03	0.66	3.79	26.95
418+63	TO 423+79	517	24	12,398.64	1,377.63	1,377.63	57.86	115.72	0.72	4.13	29.42
423+79	TO 424+69	90	24	2,160.00	240.00	0.00	0.00	0.00	0.00	0.00	0.00
424+69	TO 508+69	8,400	24	201,600.00	22,400.00	22,400.00	940.80	1,881.60	11.65	67.20	478.33
508+69	TO 509+59	90	24	2,160.00	240.00	0.00	0.00	0.00	0.00	0.00	0.00
509+59	TO 513+07	348	24	8,352.00	928.00	928.00	38.98	77.95	0.48	2.78	19.82

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		(FT)	(FT)	(SQ.FT)	(SQ.YD)	(SQ.YD)	TON	TON	TON	TON	TON	
MISC												
STA. 36+57	NORTH POINT DR	50	10	500.00	55.56	55.56	2.33	4.67	0.03	0.17	2.85	
STA. 122+60	VISTA DR	120	10	1,200.00	133.33	133.33	5.60	11.20	0.07	0.40	6.83	
STA. 175+00	LOURDES RD	140	10	1,400.00	155.56	155.56	6.53	13.07	0.08	0.47	7.97	
STA. 222+32	NORTH GREEK	108	10	1,080.00	120.00	120.00	5.04	10.08	0.06	0.36	6.15	
STA. 237+37	NORTH FORK RD	105	10	1,050.00	116.67	116.67	4.90	9.80	0.06	0.35	5.98	
STA. 336+51	COON CREEK RD	65	10	650.00	72.22	72.22	3.03	6.07	0.04	0.22	3.70	
STA. 345+04	CONSERVATION LN	70	10	700.00	77.78	77.78	3.27	6.53	0.04	0.23	3.99	
STA. 355+18	BANTA RD	85	10	850.00	94.44	94.44	3.97	7.93	0.05	0.28	4.84	
STA. 412+85	BRICKTOWN RD	100	10	1,000.00	111.11	111.11	4.67	9.33	0.06	0.33	5.69	
STA. 455+99	COLUMBIA RD	100	10	1,000.00	111.11	111.11	4.67	9.33	0.06	0.33	5.69	
STA. 483+87	IRISHMILE RD	42	10	420.00	46.67	46.67	1.96	3.92	0.02	0.14	2.39	
Field Entrances Throughout the Project 1.5"												
80.81												
Mail Boxes throughout the Project 1.5"												
22.40												
TOTAL		47,330					125,492	5,271	10,645	65	376	3,001

* BITUMINOUS MATERIAL PRIME COAT 2 APPLICATIONS
** AGGREGATE PRIME COAT 2 APPLICATIONS

RATES:
FOR ALL HOT MIXES: 112 lbs/Sq.Yd.in.
FOR AGGREGATE SHOULDERS TYPE B: 2.05 ton/cu.yd
FOR BIT MATLS (PRIME COAT): 0.004 ton/gal
FOR AGG (PRIME COAT):
-ON GRANULAR BASE: 0.5 GAL/SQ. YD.
-ON EXIST PVT: 4 LBS/SQ. YD.
-ON EXIST. PVT.: 0.05 GAL/SQ.YD.
-ON COLD MILLED SURF: 4 LBS/SQ.YD.
-ON COLD MILLED AREA: 0.1 GAL/SQ.YD.
-ON NEW PAVT: 0.03 GAL/SQ.YD.
-ON NEW PVT: 2 LBS/SQ.YD.