

40800050 INCIDENTAL HMA SURFACING

40800010 BIT MATLS

40800030 AGG PR CT

48203021 HOT-MIX ASPHALT SHOULDERS, 6"

STATION	FE SQ YD	PE SQ YD	PE/MBTO SQ YD	CE SQ YD	SIDEROAD SQ YD	THICKNESS INCHES	40800010 BIT MATLS PR CT GALLONS	40800030 AGG PR CT TONS	TONS
URBAN									
LT 109+45.06		28.2				2.0	2.8	0.1	3.2
LT 110+00.00		33.5				2.0	3.4	0.1	3.8
LT 110+92.94		27.6				2.0	2.8	0.1	3.1
LT 111+95.55		31.5				2.0	3.2	0.1	3.5
LT 113+23.49		36.1				2.0	3.6	0.1	4.0
RURAL									
LT 114+30.37		35.0				2.0	3.5	0.1	3.9
T.R. 1800 LT 195+25.78					188.3	2.0	18.8	0.4	21.1
T.R. 1800 RT 195+16.87					121.1	2.0	12.1	0.2	13.6
LT 204+28.67				25.7		2.0	2.6	0.1	2.9
LT 224+00.24			58.5			2.0	5.9	0.1	6.6
LT 224+93.97			46.0			2.0	4.6	0.1	5.2
LT 225+78.11			57.0			2.0	5.7	0.1	6.4
LT 227+29.83			66.6			2.0	6.7	0.1	7.5
LT 228+18.95			62.0			2.0	6.2	0.1	6.9
LT 229+21.06		43.9				2.0	4.4	0.1	4.9
LT 229+65.47		43.9				2.0	4.4	0.1	4.9
LT 231+18.13				43.9		2.0	4.4	0.1	4.9
LT 252+05.27			68.0			2.0	6.8	0.1	7.6
LT 264+39.54		28.6				2.0	2.9	0.1	3.2
LT 265+77.56		28.6				2.0	2.9	0.1	3.2
LT 266+92.90		29.1				2.0	2.9	0.1	3.3
LT 268+50.23		32.5				2.0	3.3	0.1	3.6
LT 290+83.48				28.9		2.0	2.9	0.1	3.2
T.R. 1975 RT 290+91.05					154.5	2.0	15.5	0.3	17.3
T.R. 2000 LT 304+10.94					109.6	2.0	11.0	0.2	12.3
T.R. 2075 LT 343+84.49					92.9	2.0	9.3	0.2	10.4
T.R. 2075 RT 343+87.19					114.5	2.0	11.5	0.2	12.8
RT 357+04.59					178.8	2.0	17.9	0.4	20.0
LT 357+46.35				53.7		2.0	5.4	0.1	6.0
LT 358+69.43				154		2.0	15.4	0.3	17.2
LT 370+18.95				201.4		2.0	20.1	0.4	22.6
LT 395+86.93		65.5				2.0	6.6	0.1	7.3
LT 411+32.30		58.6				2.0	5.9	0.1	6.6
TOTAL = 58.6 464.0 358.1 507.6 959.7 234.8 4.7 263.0									
USE = 59.0 464.0 358.0 508.0 960.0 235.0 5.0 263.0									

STATION	TO	STATION	LENGTH	WIDTH	SQ YD
URBAN					
RT 97+55.22		RT 99+79.14	223.9	4.0	99.5
RT 99+79.14		RT 141+56.35	4177.2	3.0	1392.4
LT 97+86.06		LT 99+51.21	165.2	3.0	55.0
LT 115+00.00		LT 141+30.32	2630.3	3.0	876.8
RURAL					
LT 142+64.90		LT 144+00.00	135.1	3.0	45.0
RT 142+74.18		RT 194+88.52	5214.3	3.0	1738.1
LT 144+00.00		LT 194+97.29	5097.3	3.0	1699.1
LT 195+66.53		LT 198+00.00	233.5	3.0	77.8
RT 195+45.29		RT 226+88.00	3142.7	3.0	1047.6
LT 198+00.00		LT 198+88.00	88.0	3.0	29.3
LT 203+12.00		LT 223+51.06	2039.1	3.0	679.7
LT 224+21.70		LT 224+85.22	63.5	3.0	21.2
LT 225+99.86		LT 226+86.53	86.7	3.0	28.9
LT 228+37.49		LT 228+96.97	59.5	3.0	19.8
LT 229+86.04		LT 230+98.34	112.3	3.0	37.4
LT 231+42.18		LT 231+85.68	43.5	3.0	14.5
RT 237+12.01		RT 250+32.64	1320.6	3.0	440.2
LT 249+56.10		LT 249+98.62	42.5	3.0	14.2
RT 251+43.64		RT 288+00.00	3656.4	3.0	1218.8
LT 251+36.02		LT 288+00.00	3664.0	3.0	1221.3
RT 288+00.00		RT 290+55.29	255.3	3.0	85.1
LT 288+00.00		LT 291+38.00	338.0	3.0	112.7
RT 291+22.64		LT 294+00.00	277.4	3.0	92.5
RT 294+00.00		RT 343+58.34	4958.3	3.0	1652.8
LT 294+62.00		LT 343+59.66	4897.7	3.0	1632.6
RT 344+15.41		RT 356+53.36	1238.0	3.0	412.6
LT 344+08.51		LT 356+89.18	1280.7	3.0	426.9
RT 357+31.59		RT 396+00.00	3868.4	3.0	1289.5
LT 359+38.66		LT 369+35.77	997.1	3.0	332.4
LT 371+09.11		LT 395+62.05	2452.9	3.0	817.6
RT 402+10.61		RT 417+19.15	1508.5	3.0	502.8
LT 402+10.21		LT 417+19.15	1508.9	3.0	503.0

TOTAL = 18,617.1

USE = 18,617.0