

HOT-MIX ASPHALT SCHEDULE (MAINLINE PAVEMENT)

STATION	TO	STATION	LENGTH (FT)	WIDTH (FT)	AREA (SQ YD)	SURFACE THICKNESS (IN)	40600100 BIT MATL PRIME (GAL)	40600300 AGG PR COAT (TON)	40603310 HMA SC MIX "C" N50 (TON)	44000155 HMA SURF REM, 1 1/2" SQ YD
57+51.50		72+65.00	1513.5	25.3	4254.6	1.5	425.5	8.5	357.4	4254.6
73+39.50		122+50.00	4910.5	25.3	13804.0	1.5	1380.4	27.6	1159.5	13804.0
122+70.00		249+46.15	12676.2	26.3	37042.5	1.5	3704.3	74.1	3111.6	37042.5
249+46.15		257+01.15	755.0	25.3	2122.4	1.5	212.2	4.2	178.3	2122.4
257+01.15		263+47.27	646.1	26.0	1866.6	1.5	186.7	3.7	156.8	1866.6
263+47.27		273+03.10	955.8	24.0	2548.9	1.5	254.9	5.1	214.1	2548.9
275+32.31		286+22.53	1090.2	24.0	2907.3	1.5	290.7	5.8	244.2	2907.3
286+22.53		288+32.51	210.0	26.0	606.6	1.5	60.7	1.2	51.0	606.6
288+32.51		305+74.63	1742.1	25.3	4897.3	1.5	489.7	9.8	411.4	4897.3
305+74.63		317+03.24	1128.6	26.0	3260.4	1.5	326.0	6.5	273.9	3260.4
317+03.00		327+51.15	1048.2	25.3	2946.5	1.5	294.6	5.9	247.5	2946.5
327+51.15		350+30.01	2278.9	25.3	6406.1	1.5	640.6	12.8	538.1	6406.1
350+30.01		353+21.35	291.3	VAR	1483.0	1.5	148.3	3.0	124.6	1483.0

TOTAL = 8414.6 168.3 7068.3 84146.1

USE = 8325.0 167.0 7068.0 84146.0

PLAN NOTE: BEGINNING, ENDING AND OMISSIONS OF HMA SURFACE REMOVAL 1 1/2" SHALL BE CONSTRUCTED ACCORDING TO ARTICLE 406.08. THIS COST SHALL BE INCLUDED AND PAID FOR IN THE CONTRACT UNIT PRICE FOR SQ YD AS HOT-MIX ASPHALT SURFACE REMOVAL, 1 1/2" AND NO ADDITIONAL COMPENSATION SHALL BE ALLOWED

HOT-MIX ASPHALT SHOULDERS

STATION	TO	STATION	LENGTH (FT)	WIDTH (FT)	AREA (SQ YD)	AVG THICKNESS (IN)	40600100 BIT MATL PRIME (GAL)	40600300 AGG PR COAT (TON)	48203100 HMA SHOULDER (TON)	44000155 HMA SURF REM, 1 1/2" SQ YD
LT 249+46.15		LT 257+01.15	755.0	3	251.7	1.5	25.2	0.5	21.1	251.7
RT 249+46.15		RT 257+01.15	755.0	3	251.7	1.5	25.2	0.5	21.1	251.7
LT 257+01.15		LT 263+47.27	646.1	7.25	520.5	1.5	52.0	1.0	43.7	520.5
RT 257+01.15		RT 263+47.27	646.1	7.25	520.5	1.5	52.0	1.0	43.7	520.5
LT 263+47.27		LT 273+03.10	955.8	4.0	424.8	1.5	42.5	0.8	35.7	424.8
RT 263+47.27		RT 273+03.10	955.8	4.0	424.8	1.5	42.5	0.8	35.7	424.8
LT 275+32.31		LT 286+22.53	1090.2	4.0	484.5	1.5	48.5	1.0	40.7	484.5
RT 275+32.31		RT 286+22.53	1090.2	4.0	484.5	1.5	48.5	1.0	40.7	484.5
LT 286+22.53		LT 288+32.51	210.0	7.25	169.2	1.5	16.9	0.3	14.2	169.2
RT 286+22.53		RT 288+32.51	210.0	7.25	169.2	1.5	16.9	0.3	14.2	169.2
LT 288+32.51		LT 305+74.63	1742.1	3.0	580.7	1.5	58.1	1.2	48.8	580.7
RT 288+32.51		RT 305+74.63	1742.1	3.0	580.7	1.5	58.1	1.2	48.8	580.7
LT 305+74.63		LT 317+03.24	1128.6	7.25	909.2	1.5	90.9	1.8	76.4	909.2
RT 305+74.63		RT 317+03.24	1128.6	7.25	909.2	1.5	90.9	1.8	76.4	909.2
LT 317+03.00		LT 327+51.15	1048.2	3.0	349.4	1.5	34.9	0.7	29.3	349.4
RT 317+03.00		RT 327+51.15	1048.2	3.0	349.4	1.5	34.9	0.7	29.3	349.4

TOTAL = 738.0 14.8 619.9 7379.8

USE = 738.0 15.0 620.0 7380.0

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