

RESURFACING - MAINLINE, TABLE 2a OF 3

LOCATION	LENGTH	WIDTH	AREA	40600990	40600982	X4401198	44000153	44000161	44000165			X4400196	40605015		40603200		40605034		40800050	40600295.0			20034105	X0328001				
				TEMPORARY RAMP	HMA SURF. REMOVAL. BUTT JOINT	HMA SURF. REMOVAL. VARIABLE DEPTH	HMA SURF. REMOVAL. 1"	HMA SURF. REMOVAL. 2"	HMA SURF. REMOVAL. 4"			HMA SURF. REMOVAL. SPECIAL	POLY. SMA BINDER COURSE IL 12.5 N80		POLY. LEVELING BINDER COURSE (MACHINE METHOD). IL-4.75. N50		POLY. SMA SURFACE COURSE. MIX "E". IL 12.5. N80		INCIDENTAL HMA SURFACING	POLY. BIT. MATERIALS (TACK COAT)			MATERIAL TRANSFER DEVICE	REGENERATIVE AIR SWEEPER				
									3 LANE SECTION	DL IN 2 LANE		MAIN LINE	AUXILLARY LANE	MAIN LINE	AUXILLARY LANE	MAIN LINE	AUXILLARY LANE	RATES USED FOR CALCS. (LB/SQ FT)										
				1:80	1:480				PL	DL	AUX.	DL		26.5' WIDTH	13' WIDTH	25.5' WIDTH	13'	25' WIDTH	12.5' WIDTH	0.08	3 APPL	2 APPL	1 APPL	TON	TON	TON		
SQ. YD.	SQ. YD.	SQ. YD.	SQ. YD.	SQ. YD.	SQ. YD.	SQ. YD.	SQ. YD.	SQ. YD.	SQ. YD.	TON	TON	TON	TON	TON	TON	LB.	LB.	LB.	TON	TON	TON	SQ. YD.						
SOUTHBOUND																												
I-74 Ramp																												
STA. 519+33	TO 519+73	40	24.0	106.6								2.2	13.2		6.3		12.4						388.7			180.0		
STA. 519+73	TO 520+84	111	24.0	295.1					166.0		159.8	6.1	36.5		17.6		34.4						717.0			331.9		
STA. 520+84	TO 528+21 (BK)	737	24.0	1966.5					1106.2		1065.2	41.0	243.2		117.0		229.4						4778.7			2212.4		
Roadway B																												
STA. 80+23	TO 80+63	40	24.0	107.0								2.2	13.2		6.4		12.5						389.7			180.4		
STA. 80+63	TO 87+88 (BK)	725	24.0	1934.0					1087.9		1047.6	40.3	239.2		115.1		225.6						4699.7			2175.8		
GORE AREA 80+63.31 TO 55+54																												
I-474 Mainline																												
STA. 55+39 (AH)	TO 55+83	44	VAR	457.8					66.5	61.6	64.1	2.5	14.6		7.0		13.8						420.5			194.7		
STA. 55+83	TO 55+93	10	VAR	29.5		60.1						0.5	3.2		1.5		3.0						131.0			60.7		
STA. 55+93	TO 56+33	40	VAR	237.7								2.2			4.6		12.4						345.6			240.0		
STA. 56+33	TO 56+81	48	VAR	275.3								2.7			7.6		14.9						400.2			277.9		
STA. 56+81	TO 56+91	10	VAR	76.2								0.6			1.6		3.1						110.5			76.7		
STA. 56+91	TO 58+92	201	Bridge Omission: 072-0112																									
STA. 58+92	TO 59+02	10	36.0	27.8								0.6			1.6		0.8		3.2					104.0		7.3	72.2	
STA. 59+02	TO 59+23	21	36.0	1219.0								1.1			3.3		1.7		6.4					159.6		14.6	110.8	
STA. 59+23	TO 59+63	40	36.0	23.3								2.2			6.3		3.2		12.4					297.9		28.2	206.9	
STA. 59+63	TO 59+73	10	36.0	50.5								0.6			1.6		0.8		3.1					110.3		11.9	51.1	
STA. 59+73	TO 62+41	269	36.0	1074.2					402.8	373.0	387.9	14.9	86.9	43.4	41.8	21.7	83.5	41.8						2545.8		319.1	1178.6	
STA. 62+41	TO 62+81	40	36.0	172.7								2.2	12.9	6.4	6.2	3.2	12.4	6.2						377.7		47.3	174.9	
STA. 62+81	TO 62+89	8	36.0	33.2																								
STA. 62+89	TO 63+19	30	36.0	127.0								1.7			4.7	2.4	9.3	4.7						185.3		21.1	128.7	
STA. 63+19	TO 63+79	59	36.0	248.0								3.3			9.2	4.8	18.5	9.2						361.9		41.8	251.3	
STA. 63+79	TO 63+89	10	36.0	61.4								0.6			1.6	0.8	3.2	1.6						89.3		7.2	62.0	
STA. 63+89	TO 71+16	727	Bridge Omission: 072-0114																									
STA. 71+16	TO 71+26	10	36.0	20.0								0.6			1.6	0.8	3.1	1.6						86.3		7.0	59.9	
STA. 71+26	TO 72+17	91	36.0	378.5								5.1			14.2	7.4	28.3	14.2						552.3		64.0	383.6	
STA. 72+17	TO 72+47	30	36.0	126.5								1.7			4.6	2.4	9.3	4.6						184.5		20.9	128.2	
STA. 72+47	TO 72+55	8	36.0	32.9																								
STA. 72+55	TO 72+95	40	36.0	168.7								2.2	12.9	6.5	6.2	3.2	12.4	6.2						369.1		47.5	170.9	
STA. 72+95	TO 80+44	749	36.0	2646.7					1123.4	1040.1	1081.7	41.6	242.3	121.2	116.5	60.6	233.0	116.5						7099.6		890.0	3286.8	
STA. 80+44	TO 85+95	551	VAR	VAR					826.2	765.0	422.0	30.6	178.2	47.3	85.7	23.6	171.4	47.3							553.4		2043.8	
STA. 85+95	TO 113+07	2712	24.0	7231.7					4067.8			150.7	894.3	430.3	843.7									17573.0		2168.3	8135.6	
STA. 113+07	TO 113+17	10	24.0	26.7								0.6	3.3	1.6	3.1		3.1							63.6		8.0	29.4	
STA. 113+17	TO 113+57	40	24.0	106.7								2.2			6.3		12.4							169.6		18.8	117.8	
STA. 113+57	TO 114+06	49	24.0	131.5		115.6						2.7			7.8		15.3							209.0		23.2	145.2	
STA. 114+06	TO 114+16	10	24.0	26.7								0.6			1.6		3.1							64.8		4.7	45.0	
STA. 114+16	TO 115+42	126	Bridge Omission: 072-0116																									
STA. 115+42	TO 115+52	10	24.0	26.7								0.6			1.6		3.1								64.8		4.7	45.0
STA. 115+52	TO 115+98	46	24.0	122.7								2.6			7.3		14.3								194.7		21.6	135.2
STA. 115+98	TO 116+38	40	24.0	106.7								2.2			6.3		12.4								169.6		18.8	117.8
STA. 116+38	TO 116+48	10	24.0	26.7								0.6	3.3	1.6	3.1		3.1							63.6		8.0	29.4	
STA. 116+48	TO 130+51	1403	24.0	3741.6					2104.7			2026.7	78.0	462.7	222.6		436.5								9092.2		1121.9	4209.3
STA. 130+51	TO 130+84	33	24.0	87.8					49.4			47.6	1.8	10.9	5.2		10.2								213.5		26.3	98.8
STA. 130+84	TO 186+69	5585	24.0	14893.2					8377.4			8067.2	310.3	1841.8	886.1		1737.5								36190.5		4465.5	16754.9
GORE AREA 186+69.14 TO 190+43.51																												
STA. 186+69	TO 186+92 (BK)	23	24.0	61.0					501.4			34.3			3.6		7.1								148.2		18.3	68.6
STA. 186+92	TO 190+44	353	24.0	940.3								528.9	19.6	116.3	55.9		109.7								2285.0		281.9	1057.9
STA. 190+44	TO 213+16	2273	24.0	6060.9					3409.3			3283.0	126.3	749.5	360.6		707.1								14728.1		1817.3	6818.6
GORE AREA 213+16.36 TO 218+72.06																												
STA. 213+16	TO 218+72	556	24.0	1481.9					833.6			802.7	30.9	183.3	88.2		172.9								3600.9		444.3	1667.1
STA. 218+72	TO 220+90	218	24.0	580.8					326.7			314.6	12.1	71.8	34.6		67.8								1411.3		174.1	653.4
STA. 220+90	TO 221+30	40	24.0	106.7								2.2	13.2	6.7	8.8		17.4		6.5						4.8		49.5	170.4
STA. 221+30	TO 221+38	8	24.0	21.6																								
STA. 221+38	TO 221+68	30	24.0	80.2								1.7			4.8	2.5	9.4	4.9							271.3		16.6	125.6
STA. 221+68	TO 222+18	50	24.0	133.3								2.8			7.9	4.2	21.8	8.1						6.0		33.9	147.2	
STA																												