

DESCRIPTION	DEPTH or RATE					441	441	301	407	304	254	407	204	204	204	204	202												
						1.5	1.75	9	0.05	6	1.5	0.075		18	18														
						ASPHALT CONCRETE SURFACE COURSE	ASPHALT CONCRETE INTERMEDIATE COURSE	ASPHALT CONCRETE BASE	NON-TRACKING TACK COAT	AGGREGATE BASE	PAVEMENT PLANING	NON-TRACKING TACK COAT	SUBGRADE COMPACTION	EXCAVATION OF SUBGRADE	GRANULAR MATERIAL, TYPE C	GEOTEXTILE FABRIC	PAVEMENT REMOVED												
	STATION	LENGTH	AVG WIDTH	AVG PAVEMENT REMOVED WIDTH	PLAN AREA																								
FROM	TO				CY	CY	CY	GAL	CY	SY	GAL	SY	CY	CY	SY	SY													
					STEP	CU YD	STEP	CU YD	STEP	CU YD	STEP	GAL	STEP	CU YD	STEP	SY	STEP	GAL	STEP	SQ YD	STEP	CU YD	STEP	CU YD	STEP	SQ YD	STEP	SQ YD	
RESURFACE - SR 4 - EB	191+60	194+65	305.00	36.50		51.5						1236.9		92.8															
RESURFACE - SR 4 - WB	194+50	194+66.50	16.50	39.00		3.0						71.5		5.4															
RESURFACE - SR 4	194+66.50	194+90	23.50	87.84		9.6						229.4		17.2															
RESURFACE - SR 4	194+90	196+25	135.00	78.93		49.3						1183.9		88.8															
RESURFACE - SR 4	196+25	197+50	125.00	85.13		49.3						1182.3		88.7															
RESURFACE - SR 4	197+50	199+90	240.00	91.87		102.1						2449.8		183.7															
RESURFACE - INTERSECTION	199+90	201+80	190.00		25184.2	116.6						2798.2		209.9															
RESURFACE - SR 4	201+80	205+90	410.00	100.35		190.5						4571.6		342.9															
RESURFACE - SR 4	205+90	208+10	220.00	93.70		95.4						2290.5		171.8															
RESURFACE - SR 4 - RT	208+10	208+50	40.00	35.81		6.6						159.2		11.9															
RESURFACE - SR 4 - LT	208+10	208+50	40.00	35.66		6.6						158.5		11.9															
RESURFACE - SR 4B	411+90	411+90	370.00	42.98		73.6						1767.2		132.5															
RESURFACE - SR 4B	411+90	416+20	430.00	34.66		69.0						1656.0		124.2															
RESURFACE - SR 4B	416+20	417+25	105.00	29.35		14.3						342.5		25.7															
RESURFACE - SR 4B	417+25	418+00	75.00	36.52		12.7						304.3		22.8															
RESURFACE - SR 4B	418+00	422+15	415.00	44.69		85.9						2060.5		154.5															
WIDEN - SR 4 - EB	194+90	195+40	50.00	15.41	9.44	3.6		4.2	0.33	21.9		8.6	1.0	15.2				1.0	91.2	1.0	45.6	1.0	45.6		91.2		52.4		
WIDEN - SR 4 - EB	195+40	196+50	110.00	21.27	9.77	10.8		12.6	0.33	66.0		26.0	1.0	45.4				1.0	272.2	1.0	136.1	1.0	136.1		272.2		119.4		
WIDEN - SR 4 - EB	196+50	197+50	100.00	15.64	9.55	7.2		8.4	0.33	44.4		17.4	1.0	30.8				1.0	184.9	1.0	92.4	1.0	92.4		184.9		106.1		
WIDEN - SR 4 - EB	197+50	199+40	190.00	9.67	8.45	8.5		9.9	0.33	52.8		20.4	1.0	37.5				1.0	225.3	1.0	112.6	1.0	112.6		225.3		178.4		
WIDEN - INTERSECTION - SW	199+40	422+15			1158.00	13.4		15.6	0.33	80.3		32.1	1.0	53.5				1.0	321.1	1.0	160.5	1.0	160.5		321.1		128.7		
WIDEN - INTERSECTION - SE	422+75	201+80			979.00	9.2		10.8	0.33	55.3		22.1	1.0	36.9				1.0	221.1	1.0	110.6	1.0	110.6		221.1		108.8		
WIDEN - SR 4B - LT	411+90	418+50	660.00	16.58	8.55	50.7		59.1	0.33	310.0		121.6	1.0	214.8				1.0	1289.1	1.0	644.5	1.0	644.5		1289.1		627.3		
WIDEN - SR 4B - LT	418+50	422+15	365.00	21.89	7.02	37.0		43.2	0.33	225.3		88.8	1.0	154.7				1.0	928.5	1.0	464.2	1.0	464.2		928.5		284.9		
WIDEN - SR 4B - RT	416+20	416+70	50.00	16.52	11.36	3.8		4.5	0.33	23.4		9.2	1.0	16.2				1.0	97.3	1.0	48.7	1.0	48.7		97.3		63.1		
WIDEN - SR 4B - RT	416+70	417+40	70.00	22.14	11.17	7.2		8.4	0.33	43.7		17.2	1.0	30.0				1.0	180.0	1.0	90.0	1.0	90.0		180.0		86.9		
WIDEN - SR 4B - RT	417+40	417+90	50.00	23.01	8.58	5.3		6.2	0.33	32.4		12.8	1.0	22.2				1.0	133.4	1.0	66.7	1.0	66.7		133.4		47.7		
WIDEN - SR 4B - RT	417+90	422+75	485.00	21.50	6.25	48.3		56.3	0.33	294.1		115.9	1.0	202.1				1.0	1212.4	1.0	606.2	1.0	606.2		1212.4		336.8		
<b>TOTALS CARRIED TO GENERAL SUMMARY</b>																													
					1141	239	1249	492	859	22462	1685	5157	2578	2578	5157	2140													

TOTALS CARRIED TO ESTIMATE			
202	2140	SQ YD	PAVEMENT REMOVED
204	5157	SQ YD	SUBGRADE COMPACTION
204	2578	CU YD	EXCAVATION OF SUBGRADE
204	2578	CU YD	GRANULAR MATERIAL, TYPE C
204	5157	SQ YD	GEOTEXTILE FABRIC
254	22462	SY	PAVEMENT PLANING
301	1249	CU YD	ASPHALT CONCRETE BASE
304	859	CU YD	AGGREGATE BASE
407	2177	GAL	NON-TRACKING TACK COAT
441	1141	CU YD	ASPHALT CONCRETE SURFACE COURSE
441	239	CU YD	ASPHALT CONCRETE INTERMEDIATE COURSE