

REMOVAL SCHEDULE						
LOCATION		HOT-MIX ASPHALT SURFACE REMOVAL - BUTT JOINT	PAVEMENT REMOVAL		PAVED SHOULDER REMOVAL	
			MAINLINE	RT HMA BSE CSE	LEFT SHLD	RIGHT SHLD
STATION TO	STATION	SQ YD	SQ YD	SQ YD	SQ YD	
333+00	TO 333+30	87				
334+65	TO 335+70				29.2	
335+70	TO 337+30				44.4	44.4
337+30	TO 337+61		75.8	16.6	8.6	8.6
337+61	TO 337+87					
337+87	TO 337+98		26.9	5.9	3.1	3.1
337+98	TO 339+60				45.0	45.0
339+60	TO 340+75				31.9	
340+75	TO 342+20					
342+20	TO 342+50	87				
SUBTOTAL =		174	102.7	22.5	162.2	101.1
TOTAL =		174	126		264	

PAVEMENT MARKING SCHEDULE														
LOCATION			THERMOPLASTIC PVMT MARKING - LINE 4"			RAISED REFLECTIVE PAVEMENT MARKER REMOVAL EACH	RAISED REFLECTIVE PAVEMENT MARKER 2-WAY AMBER EACH	SHORT TERM PVMT MARKING FOOT	TEMPORARY PVMT MARKING - LINE 4"			TEMPORARY PAVEMENT MARKING LINE 6" FOOT	PAVEMENT MARKING REMOVAL SQ FT	WORK ZONE PAVEMENT MARKING REMOVAL SQ FT
			CENTERLINE SKIP-DASH YELLOW FOOT	EDGE LINE WHITE					CENTERLINE SKIP-DASH YELLOW FOOT	EDGE LINE WHITE				
				LEFT FOOT	RIGHT FOOT						LEFT FOOT			
STA TO	STA	FOOT	FOOT	FOOT	EACH	EACH	FOOT	FOOT	FOOT	FOOT	FOOT	SQ FT	SQ FT	
333+00	TO 342+50	240	950	950	13	13	504	200	804.5	804.5	675.0	80.0	1108.5	
TOTAL =		2140			13	13	504	1809		675	80	1109		

NOTE: TEMPORARY PVMT MARKING IS CALCULATED FROM STOP BAR TO STOP BAR.

SLOPE PROTECTION RIPRAP SCHEDULE		
LOCATION	STONE RIPRAP, CLASS A4	FILTER FABRIC
	SQ YD	SQ YD
NW QUADRANT	58	58
NE QUADRANT	36.4	36.4
SW QUADRANT	41.7	41.7
SE QUADRANT	41.5	41.5
SUBTOTAL	177.6	177.6
TOTAL =	178	178

RESURFACING SCHEDULE																			
LOCATION			AGGREGATE (PRIME COAT)		BITUMINOUS MATERIALS (PRIME COAT)		HOT-MIX ASPHALT BINDER COURSE		AGGREGATE BASE COURSE, TYPE A 12"		HOT-MIX ASPHALT SURFACE COURSE	HOT-MIX ASPHALT BASE COURSE, 8 1/4"		STONE RIPRAP, CLASS A2		HOT-MIX ASPHALT SHOULDERS		AGGREGATE SHOULDERS, TY A 6"	
			STAGE I	STAGE II	STAGE I	STAGE II	STAGE I	STAGE II	STAGE I	STAGE II		LT	RT	LT	RT	LT	RT	LT	RT
STATION TO	STATION	TON		TON		TON		SQ YD		TON	SQ YD		TON		TON		SQ YD		
333+00	TO 334+65	0.30	0.30	0.06	0.06					49.2						4.5	4.5	55.0	55.0
334+65	TO 335+70	0.19	0.19	0.04	0.04	23.5	23.5	73.4		21.6	58.3					4.9	6.2		35.0
335+70	TO 337+30	0.28	0.28	0.06	0.06	47.5	47.5	111.9		32.9	88.9	85.9				7.5	12.1		53.3
337+30	TO 337+49.53					13.4	13.4	40.4	34.0	4.0	10.8	10.5				0.9	1.9		6.5
337+49.53	TO 337+61					25.1	25.1			2.4		6.2	2.2	1.6		0.5	0.5		
337+61	TO 337+78.47					38.2	38.2			3.6			3.3	2.4		0.8	0.8		
337+78.47	TO 337+87					5.8	5.8	17.7	14.8	1.8	4.7					0.4	0.8		2.8
337+87	TO 337+98					7.5	7.5	22.8	19.1	2.3	6.1	5.9				0.5	1.1		3.7
337+98	TO 339+60	0.30	0.30	0.06	0.06	73.6	73.6	113.3		33.3	90.0	87.0				7.6	14.9		54.0
339+60	TO 340+75	0.21	0.21	0.04	0.04	28.3	28.3	80.4		23.6	63.9					5.4	7.0		38.3
340+75	TO 342+50	0.32	0.32	0.07	0.07					52.2						4.7	4.7	58.3	58.3
SUBTOTAL =		1.60	1.60	0.33	0.33	262.9	262.9	459.7	68.0	226.7	322.8	195.5	5.5	4.0		37.7	54.7	113.3	307.0
TOTAL =		4		0.7		526		528		227	519	10		93		421			