

GUARDRAIL REMOVAL			
DESCRIPTION	STATION TO STATION	SIDE	FOOT
OVERPASS 013-0027	4201+35 TO 4205+10	RT	375
BRIDGE 025-0067	4264+04 TO 4268+62	LT	458
	4263+29 TO 4268+62	RT	533
	4271+01 TO 4275+26	RT	425
BRIDGE 025-0069	4304+24 TO 4306+09	LT	185
	4301+52 TO 4305+86	RT	434
OVERPASS 025-0043	4428+33 TO 4431+03	RT	270
OVERPASS 025-0073	4478+14 TO 4480+84	RT	270
TOTAL			2950

GUARDRAIL SCHEDULE									
DESCRIPTION	STATION TO STATION	SIDE	STEEL PLATE BEAM GUARDRAIL, TYPE A, 6 FOOT POSTS	TRAFFIC BARRIER TERMINAL, TYPE 1 SPECIAL (TANGENT)	TRAFFIC BARRIER TERMINAL, TYPE 2	TRAFFIC BARRIER TERMINAL, TYPE 6 SPECIAL	TRAFFIC BARRIER TERMINAL, TYPE 6B	GUARDRAIL MARKER, TYPE A	TERMINAL MARKER, DIRECT APPLIED
			FOOT	EACH	EACH	EACH	EACH	EACH	EACH
OVERPASS 013-0027	4201+55 TO 4202+05	RT		1				4	1
	4202+05 TO 4204+68	RT	262.5					1	
	4204+68 TO 4205+25	RT				1		1	
BRIDGE 025-0067	4264+53 TO 4265+03	LT		1				5	1
	4265+03 TO 4268+16	LT	312.5					1	
	4268+16 TO 4268+62	LT						1	1
	4265+03 TO 4265+53	RT		1					1
	4265+53 TO 4268+16	RT	262.5					4	
	4268+16 TO 4268+62	RT						1	
	4271+01 TO 4271+47	RT						1	
	4271+47 TO 4275+22	RT	375					1	
4275+22 TO 4275+35	RT			1			6		
BRIDGE 025-0069	4302+00 TO 4302+50	LT		1				5	1
	4302+50 TO 4305+63	LT	312.5					1	
	4305+63 TO 4306+09	LT						1	1
	4302+27 TO 4302+77	RT		1				4	
	4302+77 TO 4305+40	RT	262.5					1	
4305+40 TO 4305+86	RT						1		
OVERPASS 025-0043	4427+48 TO 4427+98	RT		1				4	1
	4427+98 TO 4430+61	RT	262.5					1	
	4430+61 TO 4431+18	RT					1	1	
OVERPASS 025-0073	4477+29 TO 4477+79	RT		1				4	1
	4477+79 TO 4480+42	RT	262.5					1	
	4480+42 TO 4480+99	RT					1	1	
TOTALS			2312.5	7	1	5	3	44	7

SHOULDER MILLING					
STATION TO STATION	LENGTH	HMA SURFACE REMOVAL - BUTT JOINT	HMA SURFACE REMOVAL 1/2"	HMA SURFACE REMOVAL 2"	HMA SURFACE REMOVAL, VARIABLE DEPTH
	FT	SQ YD	SQ YD	SQ YD	SQ YD
3307+90 TO 3309+10	120	213			
4202+91 TO 4204+00	109				194
4204+00 TO 4206+00	200			356	
4206+00 TO 4207+09	109				194
4267+46 TO 4268+66	120	213			
4270+90 TO 4305+99	3509			6239	
4307+58 TO 4308+78	120	213			
4335+80 TO 4428+36	9256		16455		
4428+36 TO 4428+66	30				53
4428+66 TO 4433+06	440			782	
4433+06 TO 4433+36	30				53
4433+36 TO 4478+62	4526		8046		
4478+62 TO 4478+92	30				53
4478+92 TO 4483+32	440			782	
4483+32 TO 4483+62	30				53
4483+62 TO 4495+20	1158		2059		
4495+20 TO 4495+50	30	53			
RAMP "D"	1710		2027		
RAMP "C"	1400		1858		
TOTALS		692	30445	8159	600

INSERTION CULVERT LINER 16"	
(LOCATED IN MEDIAN)	
STATION	LENGTH
3310+90	8 FEET
4225+00	4 FEET
4233+25	6 FEET
4249+35	6 FEET
4350+75	6 FEET
4399+00	4 FEET
4430+14	4 FEET
4451+67	6 FEET
4463+19	4 FEET
4479+40	6 FEET
TOTAL	54 FEET