



GUARDRAIL SCHEDULE

STATION LOCATION	63000000 STEEL PLATE BEAM GUARDRAIL, TYPE A	63100045 TRAFFIC BARRIER TERMINAL, TYPE 2	63100085 TRAFFIC BARRIER TERMINAL, TYPE 6	63100167 TRAFFIC BARRIER TERMINAL TYPE 1, SPECIAL (TANGENT)	63200310 GUARDRAIL REMOVAL	63300575 REMOVE AND RE-ERECT RAIL ELEMENT OF EXISTING GUARDRAIL	63300725 STEEL PLATE BEAM GUARD- RAIL (SHORT RADIUS)	78200410 GUARDRAIL MARKERS, TYPE A	78201000 TERMINAL MARKER-DIRECT APPLIED	X6310187 TRAFFIC BARRIER TERMINAL, TYPE 6 (MODIFIED)
	FOOT	EACH	EACH	EACH	FOOT	FOOT	FOOT	EACH	EACH	EACH
MULE CREEK										
397+24.88 TO 402+10.24, LT					409.8					
396+62.59 TO 401+47.67, RT					409.5					
398+22.35 TO 398+65.50, LT			1							
398+22.35 TO 398+65.50, RT			1							
400+02.50 TO 400+45.65, LT			1							
400+02.50 TO 400+45.65, RT			1							
397+09.85 TO 397+59.85, LT				1					1	
396+34.85 TO 396+84.85, RT				1					1	
401+95.65 TO 402+45.65, LT				1					1	
401+08.15 TO 401+58.15, RT				1					1	
397+09.25 TO 402+46.25, LT								8		
396+34.25 TO 401+58.75, RT								8		
397+59.85 TO 398+22.35, LT	62.5									
396+84.85 TO 398+22.35, RT	137.5									
400+45.65 TO 401+95.65, LT	150.0									
400+45.65 TO 401+08.15, RT	62.5									
398+11.00 TO 398+61.00, RT						50.0				
399+96.00 TO 400+46.00, RT						50.0				
BIG MUDDY CREEK										
573+53.27 TO 577+90.29, LT					245.2					
573+02.55 TO 577+02.77, RT					208.4					
573+39.03 TO 573+82.18, RT			1							
575+85.82 TO 576+28.97, LT			1							
575+74.18 TO 576+17.33, RT			1							
571+01.53 TO 571+51.53, RT				1					1	
577+91.47 TO 578+41.47, LT				1					1	
573+53.80 TO 573+93.82, LT										1
573+46.01, LT		1					25.0			
576+96.26, RT		1					25.0			
573+47.05 TO 578+39.64, LT								8		
571+03.39 TO 577+02.95, RT								9		
571+51.53 TO 573+39.03, RT	187.5									
576+28.97 TO 577+91.47, LT	162.5									
576+17.33 TO 576+92.33, RT	75.0									
573+17.00 TO 573+67.00, RT						75.0				
575+90.50 TO 576+65.50, RT						75.0				
TOTALS	837.5	2	7	6	1272.9	250.0	50.0	33	6	1

DRAIN DETAIL SCHEDULE

STATION LOCATION	54200427 PIPE CULVERTS, TYPE 1, RCCP 12"	54215547 METAL END SECTION, 12"	60100945 PIPE DRAINS, 12"	60900130 TYPE B INLET BOX, STANDARD 609001 (SPECIAL)	60900515 CONCRETE THRUST BLOCKS
	FOOT	EACH	FOOT	EACH	EACH
MULE CREEK					
398+28.00, C.L.	30.0				
398+28.00, 41.7' RT		1			
398+28.00, 16.4' RT			33.0	1	
398+28.00, 16.4' LT				1	
398+28.00, 37.9' RT					1
TOTALS	30.0	1	33.0	2	1

CULVERT SCHEDULE

STATION LOCATION	54001000 BOX CULVERT END SECTIONS	54010303 PRECAST CONCRETE BOX CULVERT, 3'X3'	54248510 CONCRETE COLLAR	Z0010500 CLEANING CULVERTS
	EACH	FOOT	CU YD	EACH
BIG MUDDY CREEK				
570+33.76, 64.7' RT	1			
569+21.43, 58.9' LT	1			
570+11.62, 37.2' RT		29.3		
569+50.90, 33.9' LT		32.7		
570+12.78, 38.6' RT			3.4	
569+49.02, 35.4' LT			5.6	
569+80.21, C.L.				1
TOTALS	2	62.0	9.0	1