

SHOULDER SCHEDULE									
SECTION		LENGTH	EXISTING SHOULDER WIDTH	PROPOSED SHOULDER WIDTH	PAVED HMA SHOULDER REMOVAL	HMA SHOULDER, 6 1/2"	SHOULDER RUMBLE STRIP	AGGREGATE SHOULDERS	EXCAVATING AND GRADING EXISTING SHOULDERS
"FROM" STATION	"TO" STATION	FT	FT	FT	SQ YD	SQ YD	FT	TON	UNIT
85+00.00	110+32.18	2532.18	1.5	4	844	2251	5064	144.2	50.7
110+32.18	138+81.73	2849.55	1.5	4	950	2533	5699	162.3	57
138+81.73 BK	139+88.70 AH								
139+88.70	142+15.60	226.90	1.5	4	76	202	454	12.9	4.6
142+15.60	166+01.89	2386.29	1.5	4	795	2121	4773	135.9	47.8
166+01.89	219+86.40	5384.51	1.5	4	1795	4786	10769	306.6	107.7
219+86.40	270+19.96	5033.56	1.5	4	1678	4474	10067	286.6	100.7
270+19.96 BK	270+60.46 AH								
270+60.46	276+34.35	573.89	1.5	4	191	510	1148	32.7	11.5
276+34.35	330+38.03	5403.68	1.5	4	1801	4803	10807	307.7	108.1
330+38.03	384+61.69	5423.66	1.5	4	1808	4821	10847	308.8	108.5
384+61.69	438+98.33	5436.64	1.5	4	1812	4833	10873	309.6	108.8
438+98.33	455+62.05	1663.72	1.5	4	555	1479	3327	94.7	33.3
455+62.05 BK	455+82.01 AH								
455+82.01	524+04.46	6822.45	1.5	4	2274	6064	13645	388.5	136.5
524+04.46	564+44.94	4040.48	1.5	4	1347	3592	8081	230.1	80.9
564+44.94	580+05.94	1561.00	6				3122	88.9	
580+05.94	582+60.50	254.56	4				509	14.5	
582+60.50	585+73.00	312.50	4	7		224	625	17.8	6.3
585+73.00	656+79.66	7106.66	4				14213	404.7	
656+79.66	675+97.50	1917.84	4				3836	109.2	
675+97.50	677+52.00	154.50	4	7		121	309	8.8	3.1
677+52.00	709+42.50	3190.50	4				6381	181.7	
709+42.50	711+78.00	235.50	4	7		153	471	13.4	4.8
711+78.00	732+50.94	2072.94	4				4146	118.0	
TOTALS =					15926	42967	129167	3678	970

GUARDRAIL SCHEDULE										
LOCATION		OFFSET	STEEL PLATE BEAM GUARDRAIL, TYPE A	STEEL PLATE BEAM GUARDRAIL (SHORT RADIUS)	STEEL PLATE BEAM GUARDRAIL, ATTACHED TO STRUCTURES	TRAFFIC BARRIER TERMINAL TYPE 1 (SPECIAL)	TRAFFIC BARRIER TERMINAL TYPE 2	TERMINAL MARKER - DIRECT APPLIED	GUARDRAIL REMOVAL	GUARDRAIL MARKERS, TYPE A
STATION	TO	STATION	FOOT	FOOT		EACH	EACH	EACH	FOOT	EACH
582+85.50	-	583+35.50	18.0 RT			1		1		
583+35.50	-	585+23.00	18.0 RT	150	37.5				37.5	6
585+23.00	-	585+73.00	18.0 RT			1		1		
583+35.00	-	583+85.00	18.0 LT			1		1		
583+85.00	-	585+10.00	18.0 LT	87.5	37.5				37.5	5
585+10.00	-	585+26.00	18.0 LT TO 33.9 LT		25					
585+26.00	-	585+26.00	33.9 LT TO 46.4 LT				1			
676+22.75	-	676+28.68	40.5 RT TO 29.5 RT				1			
676+28.68	-	676+49.72	29.5 RT TO 18.0 RT		25					
676+49.72	-	676+74.72	18.0 RT		25					2
676+74.72	-	676+90.36	18.0 RT TO 33.9 RT		25					
676+90.36	-	676+90.36	33.9 RT TO 46.4 RT				1			
676+80.81	-	676+72.16	45.9 LT TO 36.9 LT				1			
676+72.16	-	676+80.22	36.9 LT TO 18.0 LT		25					
676+80.22	-	677+05.22	18.0 LT		25					2
677+05.22	-	677+27.50	18.0 LT TO 27.7 LT		25					
677+27.50	-	677+35.09	27.7 LT TO 37.6 LT				1			
709+81.07	-	709+88.32	39.7 RT TO 29.5 RT				1			
709+88.32	-	710+09.36	29.5 RT TO 18.0 RT		25					
710+09.36	-	711+34.36	18.0 RT	100	25				37.5	4
711+34.36	-	711+50.36	18.0 RT TO 33.9 RT		25					
711+50.36	-	711+50.95	33.9 RT TO 46.4 RT				1			
710+69.62	-	710+70.24	46.4 LT TO 33.9 LT				1			
710+70.24	-	710+86.24	33.9 LT TO 18.0 LT		25					
710+86.24	-	711+23.74	18.0 LT	12.5	25				37.5	2
711+23.74	-	711+39.74	18.0 LT TO 33.9 LT		25					
711+39.74	-	711+39.74	33.9 LT TO 46.4 LT				1			
TOTAL =			350	225	175	3	9	3	150	21