

### CABLE MEDIAN BARRIER SUB-SUMMARY

REFERENCE NO.	PROPOSED LOCATIONS		OFFSETS				SPECIAL					
	STATION		START		END		CABLE MEDIAN BARRIER	CABLE MEDIAN BARRIER ANCHOR	CABLE MEDIAN BARRIER TO GUARDRAIL TRANSITION, TYPE 1	CABLE MEDIAN BARRIER TO GUARDRAIL TRANSITION, TYPE 3	SOIL STERILANT	
	FROM	TO	SIDE	*(FT.) DISTANCE	SIDE	*(FT.) DISTANCE						LIN.FT.
CR-30	282+32	292+12	WB	19.0	EB	21.0	980	2				436
CR-31	292+81	298+28	WB	21.0	EB	23.0	410	2		1		215
CR-32	301+30	312+85	WB	23.0	WB	29.0	1018	2		1		437
CR-33	312+01	321+97	WB	21.0	WB	29.0	996	2				411
CR-34	321+13	331+89	WB	21.0	WB	29.0	1076	2				446
CR-35	331+05	341+81	WB	21.0	WB	29.0	1076	2				446
CR-36	340+97	351+73	WB	21.0	WB	29.0	1076	2				446
CR-37	350+89	361+65	WB	21.0	WB	29.0	1076	2				446
CR-38	360+81	371+25	WB	21.0	EB	21.0	1044	2				448
CR-39	372+02	382+46	EB	21.0	WB	29.0	1044	2				448
CR-40	381+62	388+69	WB	21.0	WB	25.8	570	2		1		262
CR-41	395+57	400+55	EB	25.8	EB	23.0	224	2		2		165
CR-42	404+82	408+84	WB	23.0	WB	25.8	128	2		2		122
CR-43	417+45	424+84	EB	25.8	EB	21.0	602	2		1		284
CR-44	424+00	429+96	EB	29.0	EB	21.0	596	2				249
CR-45	430+58	440+61	WB	21.0	EB	26.5	890	2		1		428
CR-46	441+94	451+49	WB	26.5	EB	21.0	842	2		1		391
CR-47	450+65	459+81	EB	29.0	EB	21.0	916	2				375
CR-48	458+97	468+77	EB	29.0	EB	21.0	980	2				403
CR-49	467+93	478+69	EB	29.0	EB	21.0	1076	2				446
CR-50	477+85	488+61	EB	29.0	EB	21.0	1076	2				446
CR-51	487+77	499+24	EB	29.0	EB	26.5	1034	2		1		476
CR-52	500+56	507+71	WB	26.5	EB	21.0	602	2		1		284
CR-53	516+98	525+97	WB	25.8	EB	21.0	762	2			1	355
CR-52A	506+87	514+10	EB	29.0	EB	25.8	586	2			1	277
CR-54	525+13	533+33	EB	29.0	EB	21.0	820	2				332
CR-55	532+49	539+89	EB	29.0	EB	21.0	740	2				313
CR-56	540+54	546+81	WB	21.0	WB	25.8	490	2			1	251
CR-57	558+20	564+06	EB	25.8	EB	26.5	336	2		1	1	214
CR-58	565+95	573+73	WB	26.5	WB	25.8	528	2		1	1	300
CR-59	580+59	586+38	EB	25.8	EB	21.0	442	2			1	229
CR-60	586+91	592+23	WB	21.0	WB	29.0	532	2				221
CR-61	591+39	601+67	WB	21.0	WB	29.0	1028	2				425
CR-62	600+83	612+30	WB	21.0	WB	29.5	1034	2			1	476
CR-63	614+19	620+86	EB	29.5	EB	21.0	554	2			1	263
CR-64	620+02	630+78	EB	29.0	EB	21.0	1076	2				446
CR-65	629+94	640+70	EB	29.0	EB	21.0	1076	2				446
CR-66	639+86	651+33	EB	29.0	WB	29.5	1034	2			1	476
TOTALS							30370	76	6	17		13534

\*DISTANCE TAKEN FROM LANE EDGE OF RESPECTIVE SIDE TO C OF POSTS

### GUARDRAIL SUB-SUMMARY

REFERENCE NO.	PROPOSED LOCATIONS		SPECIAL										
	STATION		606			202	203	404	SPECIAL	802			
	FROM	TO	GUARDRAIL, TYPE 5	GUARDRAIL, BARRIER DESIGN, TYPE 5	ANCHOR ASSEMBLY, BARRIER DESIGN, TYPE A	GUARDRAIL REMOVED FOR STORAGE	EXCAVATION NOT INCLUDING EMBANKMENT CONSTRUCTION	ASPHALT CONCRETE, AC-20	SOIL STERILANT	BARRIER REFLECTOR, TYPE A			
GR-2	387+81.5	391+31.5	C	650			32	32	376	8			
GR-3	391+31.5	393+00.5	EB		175		7	7	82	4			
GR-4	393+00.5	396+50.5	C	650			32	32	376	6			
GR-5	409+70.5	413+20.5	C	650			32	32	376	8			
GR-6	413+20.5	414+81.5	EB		162.5		7	7	78	4			
GR-7	414+81.5	418+31.5	C	650			32	32	376	6			
GR-8	545+93.5	549+43.5	C	650			32	32	376	8			
GR-9	549+43.5	550+92.5	WB		150		6	6	72	4			
GR-10	550+92.5	554+17.5	C	650			30	30	349	6			
GR-11	554+17.5	555+60.5	WB		150		6	6	69	2			
GR-12	555+60.5	559+10.5	C	650			32	32	376	8			
GR-13	572+85.5	576+35.5	C	650			32	32	376	8			
GR-14	576+35.5	577+96.5	WB		162.5		7	7	78	4			
GR-15	577+96.5	581+46.5	C	650			32	32	376	6			
GR-16	252+64.0	254+14.0	EB				150						
GR-17	263+05.0	266+55.0	C				700						
GR-18	275+61.0	277+11.0	WB				150						
**	297+40	653+40								66			
TOTALS				5850	800	8	1000	319	319	3736	148		

\*\*QUANTITIES FOR EXISTING GUARDRAIL INSTALLATIONS.

### CONCRETE BARRIER SUB-SUMMARY

REFERENCE NO.	PROPOSED LOCATIONS		SPECIAL											
	STATION		203		202	304	310	404	622	301	203	802		
	FROM	TO	EXCAVATION NOT INCLUDING EMBANKMENT CONSTRUCTION	EMBANKMENT	CONCRETE BARRIER REMOVED	AGGREGATE BASE, AS PER PLAN	SUBBASE TYPE I, GRADING, AS PER PLAN	ASPHALT CONCRETE, AC-20	CONCRETE BARRIER, TYPE B	CONCRETE BARRIER, TYPE D, AS PER PLAN	BITUMINOUS AGGREGATE BASE, AC-20	SUBGRADE COMPACTION	BARRIER REFLECTOR, TYPE B	
B-1	215+27.53	283+25.00	EB	2174	752	660	773	773	388		6474	388	6590	66
B-2	215+27.53	280+00.00	WB	2225	612	660	745	745	373		6474	373	6443	66
B-3	280+00.00	282+80.00	WB	44	5					280			109	8
TOTALS				4443	1369	1319	1518	1518	761	280	12948	761	13142	140