

ITEM NO.		ITEM CODE	ITEM DESCRIPTION	UNIT OF MEASURE	ESTIMATED QUANTITY	UNIT PRICE (In Figures)	TOTAL PRICE (In Figures)
16	(S)	128650	PORTABLE CHANGEABLE MESSAGE SIGN	SWD	1980		
17	(S)	129000	TEMPORARY RAILING (TYPE K)	LF	71300		
18	(S)	129100	TEMPORARY CRASH CUSHION MODULE	EA	230		
19	(S)	129111	TEMPORARY CRASH CUSHION (ABSORB 350)	EA	9		
20	(S)	129150	TEMPORARY TRAFFIC SCREEN	LF	67300		
21		150206	ABANDON CULVERT	LF	80		
22		150221	ABANDON INLET	EA	1		
23	(S)	150605	REMOVE FENCE	LF	570		
24	(S)	150662	REMOVE METAL BEAM GUARD RAILING	LF	2480		
25	(S)	150669	REMOVE DOUBLE THRIE BEAM BARRIER	LF	8810		
26	(S)	150710	REMOVE TRAFFIC STRIPE	LF	78700		
27	(S)	150713	REMOVE PAVEMENT MARKING	SQFT	630		
28		150722	REMOVE PAVEMENT MARKER	EA	6100		
29		150742	REMOVE ROADSIDE SIGN	EA	41		
30		150760	REMOVE SIGN STRUCTURE	EA	4		
31		BLANK					
32		150771	REMOVE ASPHALT CONCRETE DIKE	LF	22600		
33		150772	REMOVE CURB	LF	1270		
34		150806	REMOVE PIPE	LF	510		

ITEM NO.	ITEM CODE	ITEM DESCRIPTION	UNIT OF MEASURE	ESTIMATED QUANTITY	UNIT PRICE (In Figures)	TOTAL PRICE (In Figures)
35	150820	REMOVE INLET	EA	8		
36	150823	REMOVE DOWNDRAIN	EA	5		
37	(F) 150829	REMOVE RETAINING WALL	LF	378		
38	150857	REMOVE ASPHALT CONCRETE SURFACING	SQFT	8140		
39	150859	REMOVE ASPHALT CONCRETE OVERSIDE DRAIN	EA	13		
40	150860	REMOVE BASE AND SURFACING	CY	1400		
41	151572	RECONSTRUCT METAL BEAM GUARD RAILING	LF	1760		
42	152326	RESET TERMINAL SYSTEM	EA	1		
43	152642	MODIFY SIGN STRUCTURE (SAFETY CABLE RETROFIT)	EA	2		
44	(S) 153103	COLD PLANE ASPHALT CONCRETE PAVEMENT	SQYD	176000		
45	(S) 153235	CLEAN BRIDGE DECK	SQFT	8140		
46	153239	REMOVE CONCRETE (CURB, GUTTER, AND SIDEWALK)	LF	590		
47	155003	CAP INLET	EA	1		
48	156585	REMOVE CRASH CUSHION	EA	1		
49	157550	BRIDGE REMOVAL	LS	LUMP SUM		
50	157560	BRIDGE REMOVAL (PORTION)	LS	LUMP SUM		
51	160101	CLEARING AND GRUBBING	LS	LUMP SUM		
52	(F) 190101	ROADWAY EXCAVATION	CY	63411		
53	(F) 190102	BIOFILTRATION SWALE	LF	613		

ITEM NO.		ITEM CODE	ITEM DESCRIPTION	UNIT OF MEASURE	ESTIMATED QUANTITY	UNIT PRICE (In Figures)	TOTAL PRICE (In Figures)
54	(S)	190110	LEAD COMPLIANCE PLAN	LS	LUMP SUM		
55		190113	ASBESTOS COMPLIANCE PLAN	LS	LUMP SUM		
56		190118	ASBESTOS CONTAINING MATERIAL REMOVAL	LS	LUMP SUM		
57		190119	PREPARE FUGITIVE DUST PLAN	LS	LUMP SUM		
58	(F)	190161	ROCK EXCAVATION	CY	13126		
59	(F)	192003	STRUCTURE EXCAVATION (BRIDGE)	CY	8932		
60	(F)	192004	LOW EXPANSION MATERIAL	CY	5078		
61	(F)	193003	STRUCTURE BACKFILL (BRIDGE)	CY	6489		
62	(S)	203016	EROSION CONTROL (TYPE D)	SQYD	41300		
63	(S)	203026	MOVE-IN/MOVE-OUT (EROSION CONTROL)	EA	8		
64		260201	CLASS 2 AGGREGATE BASE	CY	45500		
65		390131	HOT MIX ASPHALT	TON	67600		
66		390138	RUBBERIZED HOT MIX ASPHALT (OPEN GRADED)	TON	16400		
67		391031	PAVING ASPHALT (BINDER-PAVEMENT REINFORCING FABRIC)	TON	5		
68	(P)	393001	PAVEMENT REINFORCING FABRIC	SQYD	3090		
69		394073	PLACE HOT MIX ASPHALT DIKE (TYPE A)	LF	500		
70		394074	PLACE HOT MIX ASPHALT DIKE (TYPE C)	LF	430		
71		394075	PLACE HOT MIX ASPHALT DIKE (TYPE D)	LF	4680		
72		394076	PLACE HOT MIX ASPHALT DIKE (TYPE E)	LF	17200		

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17	(S)	129000	TEMPORARY RAILING (TYPE K)	LF	71300		
18	(S)	129100	TEMPORARY CRASH CUSHION MODULE	EA	230		
19	(S)	129111	TEMPORARY CRASH CUSHION (ABSORB 350)	EA	9		
20	(S)	129150	TEMPORARY TRAFFIC SCREEN	LF	67300		
21		150206	ABANDON CULVERT	LF	80		
22		150221	ABANDON INLET	EA	1		
23	(S)	150605	REMOVE FENCE	LF	570		
24	(S)	150662	REMOVE METAL BEAM GUARD RAILING	LF	2480		
25	(S)	150669	REMOVE DOUBLE THRIE BEAM BARRIER	LF	8810		
26	(S)	150710	REMOVE TRAFFIC STRIPE	LF	78700		
27	(S)	150713	REMOVE PAVEMENT MARKING	SQFT	630		
28		150722	REMOVE PAVEMENT MARKER	EA	6100		
29		150742	REMOVE ROADSIDE SIGN	EA	41		
30		150760	REMOVE SIGN STRUCTURE	EA	4		
31		BLANK					
32		150771	REMOVE ASPHALT CONCRETE DIKE	LF	22600		
33		150772	REMOVE CURB	LF	1270		
34		150806	REMOVE PIPE	LF	510		
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37	(F)	150829 REMOVE RETAINING WALL	LF	378		
38		150857 REMOVE ASPHALT CONCRETE SURFACING	SQFT	8140		
39		150859 REMOVE ASPHALT CONCRETE OVERSIDE DRAIN	EA	13		
40		150860 REMOVE BASE AND SURFACING	CY	1400		
41		151572 RECONSTRUCT METAL BEAM GUARD RAILING	LF	1760		
42		152326 RESET TERMINAL SYSTEM	EA	1		
43		152642 MODIFY SIGN STRUCTURE (SAFETY CABLE RETROFIT)	EA	2		
44	(S)	153103 COLD PLANE ASPHALT CONCRETE PAVEMENT	SQYD	176000		
45	(S)	153235 CLEAN BRIDGE DECK	SQFT	8140		
46		153239 REMOVE CONCRETE (CURB, GUTTER, AND SIDEWALK)	LF	590		
47		155003 CAP INLET	EA	1		
48		156585 REMOVE CRASH CUSHION	EA	1		
49		157550 BRIDGE REMOVAL	LS	LUMP SUM		
50		157560 BRIDGE REMOVAL (PORTION)	LS	LUMP SUM		
51		160101 CLEARING AND GRUBBING	LS	LUMP SUM		
52	(F)	190101 ROADWAY EXCAVATION	CY	63411		
53	(F)	190102 BIOFILTRATION SWALE	LF	613		
54	(S)	190110 LEAD COMPLIANCE PLAN	LS	LUMP SUM		

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55		190113	ASBESTOS COMPLIANCE PLAN	LS	LUMP SUM		
56		190118	ASBESTOS CONTAINING MATERIAL REMOVAL	LS	LUMP SUM		
57		190119	PREPARE FUGITIVE DUST PLAN	LS	LUMP SUM		
58	(F)	190161	ROCK EXCAVATION	CY	13126		
59	(F)	192003	STRUCTURE EXCAVATION (BRIDGE)	CY	8932		
60	(F)	192004	LOW EXPANSION MATERIAL	CY	5078		
61	(F)	193003	STRUCTURE BACKFILL (BRIDGE)	CY	6489		
62	(S)	203016	EROSION CONTROL (TYPE D)	SQYD	41300		
63	(S)	203026	MOVE-IN/MOVE-OUT (EROSION CONTROL)	EA	8		
64		260201	CLASS 2 AGGREGATE BASE	CY	45500		
65		390131	HOT MIX ASPHALT	TON	67600		
66		390138	RUBBERIZED HOT MIX ASPHALT (OPEN GRADED)	TON	16400		
67		391031	PAVING ASPHALT (BINDER-PAVEMENT REINFORCING FABRIC)	TON	5		
68	(P)	393001	PAVEMENT REINFORCING FABRIC	SQYD	3090		
69		394073	PLACE HOT MIX ASPHALT DIKE (TYPE A)	LF	500		
70		394074	PLACE HOT MIX ASPHALT DIKE (TYPE C)	LF	430		
71		394075	PLACE HOT MIX ASPHALT DIKE (TYPE D)	LF	4680		
72		394076	PLACE HOT MIX ASPHALT DIKE (TYPE E)	LF	17200		
73		394077	PLACE HOT MIX ASPHALT DIKE (TYPE F)	LF	800		

ROADWAY ITEMS

SHEET NO.	FROM		TO		ROADWAY EXCAVATION CY	ROCK EXCAVATION CY	EMBANKMENT (N) CY	CLASS 2 AGGREGATE CY	HOT MIX ASPHALT TON	RUBBERIZED HOT MIX ASPHALT (OPEN GRADED) TON	COLD PLANE AC PAVEMENT SOYD	PAVEMENT REINFORCING FABRIC SOYD	PAVING ASPHALT (BINDER-PAVEMENT REINFORCING FABRIC) TON	PLACE HMA (MISC AREA) SQYD	PLACE HMA DIKE					REMOVE BASE AND SURFACING CY		
	LINE	STATION	LINE	STATION											(TYPE A) LF	(TYPE C) LF	(TYPE D) LF	(TYPE E) LF	(TYPE F) LF			
L-1	"A2"	10+00	"A2"	21+00	1502		3	1467	2260.3	1079		244.4	0.39	326								
L-2	"A2"	21+00	"A2"	35+00	2073			1867	2765.7	1369		311.1	0.50	383	322		582	786				
L-3	"A2"	35+00	"A2"	49+00	1663		199	2193	3209.9	1636		311.1	0.50	404		65	384	1917	40			
L-3	"EN"	47+08	"EN"	49+00	162																	
L-4	"A2"	49+00	"A2"	62+00	3733		198	7085	7609	1147		114	0.18	200				541				
L-4	"EN"	49+00	"EN"	64+54	1871		1234	444	1284	144				122		65		759	25			
L-5	"A2"	62+00	"A2"	74+00	2378		266	5595	7998	1374		213	0.34	336				1980		130		
L-6	"A2"	74+00	"A2"	88+00	1301		161	4698	8000	1368		311	0.50	185				1219		653		
L-7	"A2"	88+00	"A2"	96+00	2002		138	4087	5536	886		176	0.28	204		61		1301	31	87		
L-7	"A2R"	96+00	"A2R"	101+00	700		18	564	959	113		10	0.02	32				216				
L-7	"A2L"	96+00	"A2L"	101+00	571		21	595	972	107		10	0.02									
L-8	"A2R"	101+00	"B"	114+50	630	1764	371	1937	2833	685		152	0.24	99				645				
L-8	"A2L"	101+00	"A2L"	114+50	4927		406	2278	3195	710		150	0.24	159				1073				
L-9	"B"	114+50	"B"	127+00	1165		801	1191	2150	639		139	0.22	354		65	260	1151	34			
L-9	"A2L"	114+50	"A2L"	128+00	1595		1072	1462	2338	572		150	0.24	308				2071	12			
L-10	"B"	127+00	"B"	140+00	2754	467	201	1247	2300	665		144	0.23	711			820	1110				
L-10	"A2L"	128+00	"A2L"	141+00	5386		8704	1410	2216	550		144	0.23	130				550	650			
L-11	"B"	140+00	"B"	153+00	1125	9367	587	1235	2313	672		144	0.23	867			1300					
L-11	"A2L"	141+00	"A2L"	153+00	965		12950	1315	2045	506		133	0.21									
L-12	"B"	153+00	"B"	167+00	5663	1528	80	977	1911	530		112	0.18	741			1212					
L-12	"A2L"	153+00	"A2L"	167+00	395		5214	1250	1930	453		112	0.18									
L-14	"L"	506+50	"L"	514+00	19322		114	1566	1950	610												
L-16	"M"	18+50	"M"	21+50	172		7	110	103													
C-1	"A2"	41+23	"A2"	42+72	148			122	25													
C-2	"A2"	64+26	"A2"	64+94	199			208	74													
C-4	"A2"	64+84	"A2"	66+35	223			192	45													
C-5	"A2"	47+85	"A2"	48+87	272			278	95													
C-9	"M"	18+50	"M"	21+50					6						178	170						
C-23	"A14"	373+40	"A14"	374+40						99												
C-23	"A14"	373+70	"A14"	374+70						85												
C-23	"B"	162+12	"B"	167+85						210												
C-23	"A2L"	162+12	"A2L"	166+00						96												
C-24	"EN"	61+20	"EN"	63+27	58		54		10					87								
TH-1	"A14"	372+75	"A2"	21+00							15945											
TH-2	"A2"	21+00	"A2"	35+00							16812											
TH-3	"A2"	35+00	"A2"	49+00							20605											
TH-4	"A2"	49+00	"A2"	62+00							12747											
TH-5	"A2"	62+00	"A2"	74+00					300		11064									147		
TH-6	"A2"	74+00	"A2"	88+00					465		10473									228		
TH-7	"A2"	88+00	"A2"	97+43					313		7447									154		
TH-7	"A2L"	98+53	"A2L"	101+00							1065											
TH-7	"A2R"	98+53	"A2R"	101+00							1012											
TH-8	"A2L"	101+00	"A2L"	114+50							5760											
TH-8	"A2R"	101+00	"B"	114+50							6603											
TH-9	"A2L"	114+50	"A2L"	128+00							5568											
TH-9	"B"	114+50	"B"	127+00							7818											
TH-10	"A2L"	128+00	"A2L"	141+00							5518											
TH-10	"B"	127+00	"B"	140+00							8543											
TH-11	"A2L"	141+00	"A2L"	153+00							5317											
TH-11	"B"	140+00	"B"	153+00							9087											
TH-12	"A2L"	153+00	"A2L"	165+00							6016											
TH-12	"B"	153+00	"B"	165+00							8284											
TH-13	"B"	165+00	"B"	166+00							546											
TH-13	"A2L"	165+00	"A2L"	167+85							1948											
TH-15	"A2L"	128+00	"A2L"	141+00							6867											
TH-72	"M"	18+50	"M"	21+50	455		178	94	167													
SUBTOTAL FROM DRAINAGE QUANTITIES									240					1300								
TOTAL					63411	13126	32977	45466	67618	16304	175045	3084	5	6945	499	426	4674	17192	792	1399		

(N) - NOT A SEPARATE PAY ITEM, FOR INFORMATION PURPOSES ONLY

Dist	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS
03	ED	50	0.00/2.90	354	451

8/25/08
 REGISTERED CIVIL ENGINEER DATE

AUGUST 26, 2008
 PLANS APPROVAL DATE

THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF ELECTRONIC COPIES OF THIS PLAN SHEET.

QUINCY ENGINEERING, INC
3247 Ramos Circle
Sacramento, CA 95827-2501

EL DORADO COUNTY
2850 FAIRLANE COURT
PLACERVILLE, CA 95667

NOTE:
1. SEE DRAINAGE QUANTITY SHEETS FOR HMAOD AND HMA LINED DITCH QUANTITIES.

5 REVISED PER
ADDENDUM
No.5 DATED
OCTOBER 24, 2008

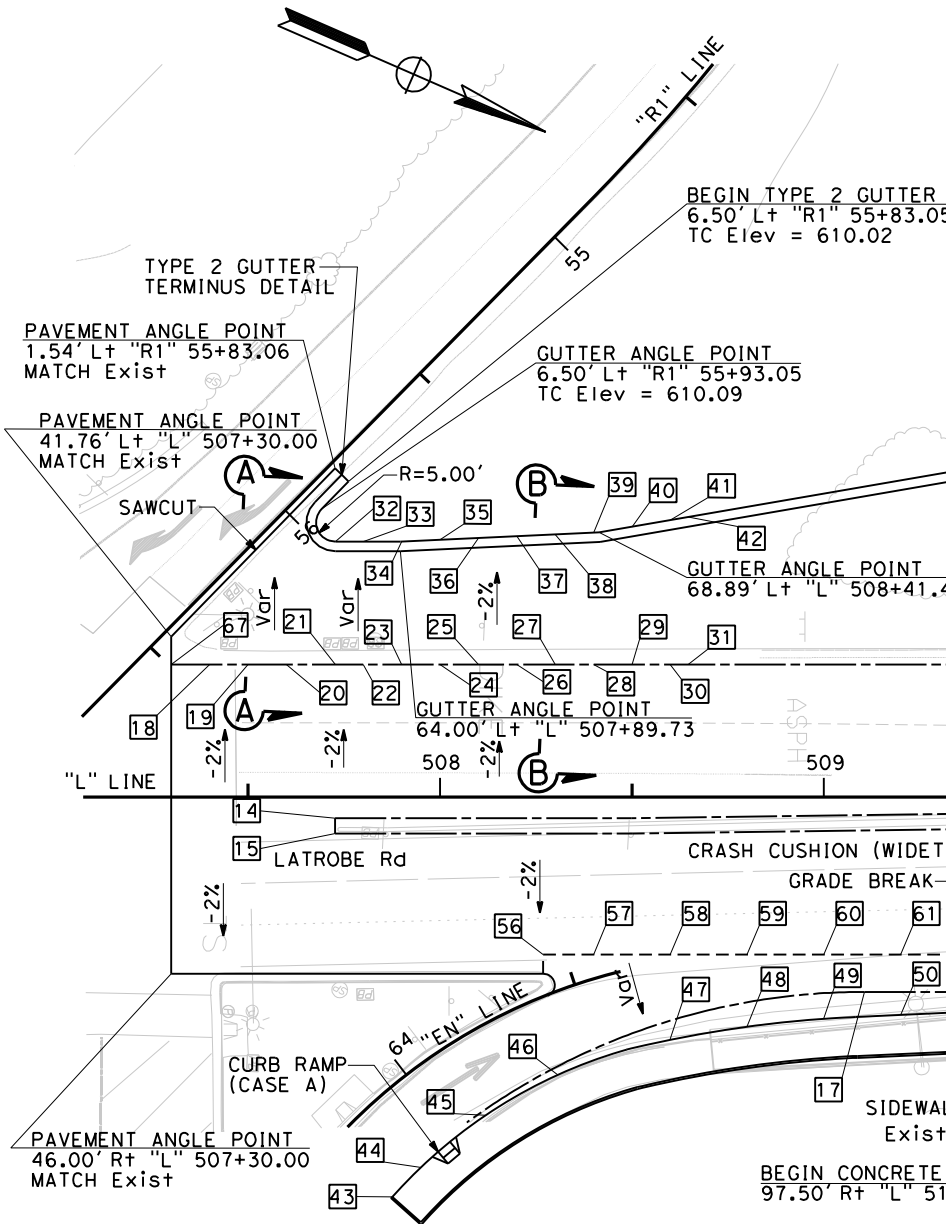
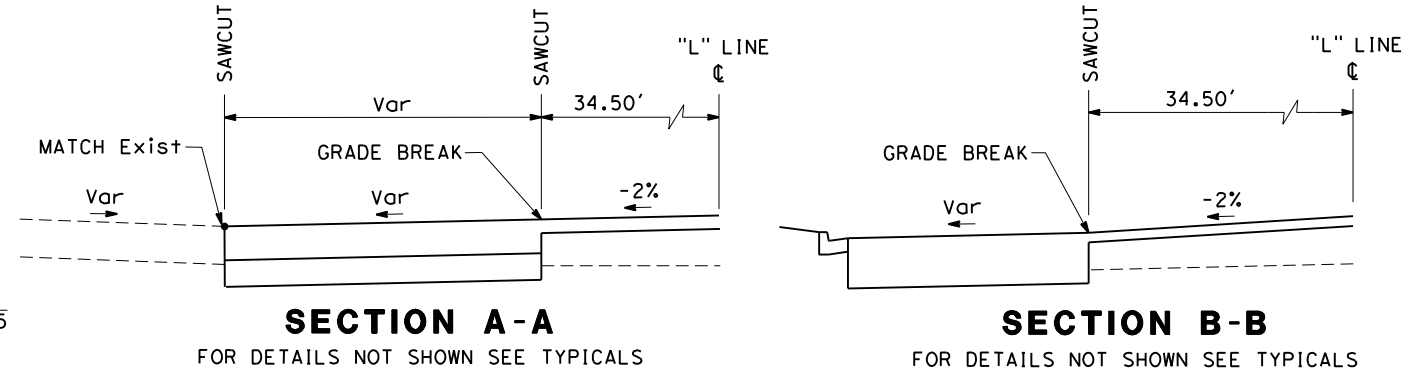
SUMMARY OF QUANTITIES

Q-1

Jason P. Jurrans 8/25/08
 REGISTERED CIVIL ENGINEER DATE
 AUGUST 26, 2008
 PLANS APPROVAL DATE
 THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF ELECTRONIC COPIES OF THIS PLAN SHEET.



QUINCY ENGINEERING, INC
 3247 Ramos Circle
 Sacramento, CA 95827-2501
 EL DORADO COUNTY
 2850 FAIRLANE COURT
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
1 BEGIN CONCRETE BARRIER (TYPE 60E) 2.37' Lt "L" 510+09.80	10 END REMOVE CURB SAWCUT ANGLE POINT 5.50' Lt "L" 513+07.55	18 34.50' Lt "L" 507+40.00 Elev = 610.85	28 34.50' Lt "L" 508+40.00 Elev = 607.78	36 67.44' Lt "L" 508+10.00 TC Elev = 608.58	44 20.00' Rt "EN" 63+80.00 GUTTER FL Elev = 607.	52 55.40' Rt "L" 509+60.00 GUTTER FL Elev = 604.48	60 41.00' Rt "L" 509+00.00 Elev = 605.94
2 CONCRETE BARRIER ANGLE POINT 3.40' Lt "L" 510+17.00	11 END REMOVE CURB SAWCUT ANGLE POINT 7.50' Rt "L" 513+07.35	19 34.50' Lt "L" 507+50.00 Elev = 610.55	29 34.50' Lt "L" 508+50.00 Elev = 607.47	37 67.90' Lt "L" 508+20.00 TC Elev = 608.14	45 20.00' Rt "EN" 64+00.00 GUTTER FL Elev = 607.73	53 55.40' Rt "L" 509+80.00 GUTTER FL Elev = 604.30	61 41.00' Rt "L" 509+20.00 Elev = 605.51
3 CONCRETE BARRIER ANGLE POINT 3.40' Lt "L" 512+05.73	12 SAWCUT ANGLE POINT 5.50' Lt "L" 510+00.00	20 34.50' Lt "L" 507+60.00 Elev = 610.25	30 34.50' Lt "L" 508+60.00 Elev = 607.01	38 68.36' Lt "L" 508+30.00 TC Elev = 607.72	46 20.00' Rt "EN" 64+20.00 GUTTER FL Elev = 607.25	54 55.40' Rt "L" 510+00.00 GUTTER FL Elev = 604.15	62 41.00' Rt "L" 509+40.00 Elev = 605.14
4 END CONCRETE BARRIER (TYPE 60E) 0.00' Lt "L" 512+58.73	13 SAWCUT ANGLE POINT 4.26' Rt "L" 509+42.80	21 34.50' Lt "L" 507+72.76 Elev = 609.87	31 34.50' Lt "L" 508+64.63 Elev = 607.01	39 68.82' Lt "L" 508+40.00 TC Elev = 607.31	47 63.24' Rt "L" 508+60.00 GUTTER FL Elev = 605.82	55 55.40' Rt "L" 510+07.33 GUTTER FL Elev = 604.07	63 41.00' Rt "L" 509+60.00 Elev = 604.85
5 CONCRETE BARRIER ANGLE POINT 3.40' Rt "L" 512+05.73	14 BEGIN REMOVE CURB SAWCUT ANGLE POINT 5.50' Rt "L" 507+72.71	22 34.50' Lt "L" 507+80.00 Elev = 609.66	32 GUTTER ANGLE POINT 66.50' Lt "L" 507+72.76 TC Elev = 609.82	40 70.36' Lt "L" 508+50.00 TC Elev = 606.91	48 59.83' Rt "L" 508+80.00 GUTTER FL Elev = 605.52	56 41.00' Rt "L" 508+26.90 Elev = 608.06	64 41.00' Rt "L" 509+80.00 Elev = 604.63
6 CONCRETE BARRIER ANGLE POINT 3.40' Rt "L" 510+16.96	15 BEGIN REMOVE CURB SAWCUT ANGLE POINT 9.50' Rt "L" 507+72.71	23 34.50' Lt "L" 507+90.00 Elev = 609.36	33 66.50' Lt "L" 507+80.00 TC Elev = 609.65	41 72.09' Lt "L" 508+60.00 TC Elev = 606.52	49 57.75' Rt "L" 509+00.00 GUTTER FL Elev = 605.21	57 41.00' Rt "L" 508+40.00 Elev = 607.65	65 41.00' Rt "L" 510+00.00 Elev = 604.49
7 BEGIN CONCRETE BARRIER (TYPE 60E) 2.38' Rt "L" 510+09.80	16 SAWCUT ANGLE POINT 50.75' Rt "L" 513+50.00 MATCH Exist	24 34.50' Lt "L" 508+00.00 Elev = 609.04	34 66.70' Lt "L" 507+90.00 TC Elev = 609.36	42 72.89' Lt "L" 508+64.63 Elev = 606.34	50 57.74' Rt "L" 509+20.00 GUTTER FL Elev = 604.91	58 41.00' Rt "L" 508+60.00 Elev = 607.02	66 41.00' Rt "L" 510+07.33 Elev = 604.39
8 SAWCUT ANGLE POINT 34.50' Lt "L" 512+95.00	17 SAWCUT ANGLE POINT 50.75' Rt "L" 509+10.55	25 34.50' Lt "L" 508+10.00 Elev = 608.73	35 66.98' Lt "L" 508+00.00 TC Elev = 609.00	43 20.00' Rt "EN" 63+70.00 GUTTER FL Elev = 607.98	51 55.84' Rt "L" 509+40.00 GUTTER FL Elev = 604.68	59 41.00' Rt "L" 508+80.00 Elev = 606.44	67 SAWCUT ANGLE POINT 34.50' Lt "L" 507+30.00 MATCH Exist
9 SAWCUT ANGLE POINT 35.00' Lt "L" 512+95.00		26 34.50' Lt "L" 508+20.00 Elev = 608.41					
		27 34.50' Lt "L" 508+30.00 Elev = 608.10					

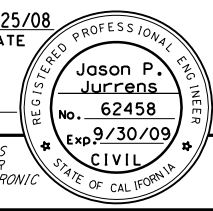
REVISOR: R. BRENT LEMON
 CONSULTANT FUNCTIONAL SUPERVISOR
 DEPARTMENT OF TRANSPORTATION
 STATE OF CALIFORNIA

5 REVISED PER ADDENDUM No.5 DATED OCTOBER 24, 2008

CONSTRUCTION DETAIL
 NO SCALE
C-7

Dist	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS
03	ED	50	0.00/2.90	356	451

 8/25/08
 REGISTERED CIVIL ENGINEER DATE
AUGUST 26, 2008
 PLANS APPROVAL DATE
 THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF ELECTRONIC COPIES OF THIS PLAN SHEET.



QUINCY ENGINEERING, INC
 3247 Ramos Circle
 Sacramento, CA 95827-2501
 EL DORADO COUNTY
 2850 FAIRLANE COURT
 PLACERVILLE, CA 95667

REMOVAL ITEMS

SHEET No.	FROM		TO		REMOVE DOUBLE THRIE BEAM BARRIER	REMOVE METAL BEAM GUARD RAILING	REMOVE CRASH CUSHION	REMOVE CURB	REMOVE AC DIKE	REMOVE CONCRETE (CURB, GUTTER & SIDEWALK)
	LINE	STATION	LINE	STATION	LF	LF	EA	LF	LF	LF
L-1	"A14"	375+50	"A14"	375+80	30					
L-1	"A2"	10+00	"A2"	21+00	1100					
L-1	"A2"	10+00	"A2"	21+00					3200	
L-2	"A2"	21+00	"A2"	35+00	1400					
L-2	"A2"	21+00	"A2"	29+85						
L-2	"A2"	21+00	"A2"	35+00					2252	
L-3	"A2"	35+00	"A2"	49+00					3005	
L-3	"A2"	35+00	"A2"	49+00	1400					
L-3	"A2"	36+72	"A2"	37+62		92				
L-3	"A2"	49+00	"A2"	60+63					1357	
L-4	"A2"	49+00	"A2"	55+17	617					
L-4	"A2"	56+96	"A2"	62+00	504					
L-4	"A2"	50+73	"A2"	51+50		77				
L-4	"EN"	63+70	"EN"	64+54						84
L-5	"A2"	63+20	"A2"	74+00					1980	
L-5	"A2"	62+00	"A2"	74+00	1200					
L-5	"A2"	65+00	"A2"	74+00						
L-5	"R2"	63+20	"R2"	64+42				122		
L-5	"R2"	63+20	"A2"	74+00					1080	
L-5	"R3"	66+31	"A2"	74+00					769	
L-6	"A2"	74+00	"A2"	88+00	1400					
L-6	"A2"	74+00	"A2"	80+50						
L-6	"A2"	80+50	"A2"	84+00						
L-6	"A2"	84+00	"A2"	88+00						
L-6	"A2"	74+00	"A2"	85+88					1033	
L-7	"A2"	88+00	"A2"	97+30	930					
L-7	"A2L"	98+66	"A2L"	100+85	220					
L-7	"A2"	88+00	"A2"	89+00						
L-7	"A2"	89+00	"A2"	93+00						
L-7	"A2"	89+90	"A2R"	101+00					1596	
L-8	"A2L"	109+09	"A2L"	114+50					541	
L-8	"A2R"	101+00	"B"	114+50					679	
L-9	"A2L"	114+50	"A2L"	121+83					733	
L-9	"B"	114+50	"B"	127+00					1250	
L-9	"B"	118+80	"B"	127+00					820	
L-10	"B"	127+00	"B"	138+10					1110	
L-10	"B"	127+00	"B"	138+10					1110	
L-11	"A2L"	141+18	"A2L"	153+00		1182				
L-12	"A2L"	153+00	"A2L"	161+97		897				
L-14	"L"	508+43	"L"	513+44						501
C-7	"L"	507+73	"L"	513+08				1087		
C-21	"A2"	56+95	"A2"	57+50		60				
C-21	"A2"	54+60	"A2"	55+17		57				
C-21	"A2L"	98+63	"A2L"	99+18		55				
C-21	"A2R"	96+76	"A2R"	97+31		55				
C-21	"A2"	54+90	"A2"	54+90			1			
C-24	"EN"	61+15	"EN"	61+70				55		
TOTAL					8801	2475	1	1264	22515	585

CHAIN LINK FENCE

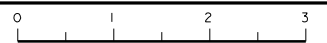
SHEET No.	FROM		TO		CHAIN LINK FENCE (TYPE CL-4)	REMOVE FENCE
	LINE	STATION	LINE	STATION	LF	LF
L-16	"M"	18+61.00	"M"	21+11.48	284	284
L-16	"M"	18+61.83	"M"	21+18.97	277	277
TOTAL					561	561

5 REVISED PER
ADDENDUM
No. 5 DATED
OCTOBER 24, 2008

SUMMARY OF QUANTITIES

Q-3

FOR REDUCED PLANS ORIGINAL SCALE IS IN INCHES



FILE => D:\dgn\CAD\EI93r\ei93r\33A7Ipa03.dgn

CU 03252 EA 3A7111

DATE PLOTTED => 10/24/2008
TIME PLOTTED => 12:03:22 PM

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION
 CONSULTANT FUNCTIONAL SUPERVISOR
R. BRENT LEMON
 REVISIONS: REVISOR, DATE, REVISIONS, CHECKED BY, CALCULATED/DESIGNED BY, DESIGNED BY

