

COMMUNITY DEVELOPMENT AGENCY

TRANSPORTATION DIVISION

http://www.edcgov.us/DOT/

PLACERVILLE OFFICES: MAIN OFFICE: 2850 Fairlane Court, Placerville, CA 95667 (530) 621-5900 / (530) 626-0387 Fax

CONSTRUCTION & MAINTENANCE: 2441 Headington Road, Placerville, CA 95667 (530) 642-4909 / (530) 642-0508 Fax

LAKE TAHOE OFFICES: ENGINEERING: 924 B Emerald Bay Road, South Lake Tahoe, CA 96150 (530) 573-7900 / (530) 541-7049 Fax

MAINTENANCE: 1121 Shakori Drive, South Lake Tahoe, CA 96150 (530) 573-3180 / (530) 577-8402 Fax

DATE:

October 9, 2013

TO:

All Prospective Bidders

SUBJECT:

Addendum No. 1

Pleasant Valley Road (SR49) at Patterson Drive Intersection Signalization

Contract No. PW 09-30425, CIP No.73320

Submit proposals for this work with the understanding and full consideration of this addendum.

The revisions declared in this addendum are essential parts of the Contract.

		endum are essential parts of the Contract.						
ITEM NO.	LOCATION, PAGE,	DESCRIPTION OF CHANGE						
	OR DRAWING NO.							
1. 1.	SPL-2	Add D-71 "Drainage Inlet Markers" and RSP ES-10A						
		"Electrical Systems (Isofootcandle Diagrams)" to the						
		Standard Plan List.						
		Note that RSP ES- 10A will be added to the Applicable						
		Revised Standard Plans and new Standard Plans						
		posted under Informational Handout on our website						
		athttp://www.edcgov.us/Government/DOT/Bids.aspx						
1. 2.	SP-1, C-14 through	Add the following to the table on SP-1:						
	C-17, P-5 through	153247A REMOVE CONCRETE 15						
	P-8	(SIGN FOUNDATION)						
		A Bid item for REMOVE CONCRETE (SIGN						
		FOUNDATION) is added. Bidders are instructed to						
		replace pages C-14 through C-17 of the Draft						
		Contract and P-5 through P-8 of the Proposal with						
		the revised pages C-14 rev through C-17 rev						
		attached to this Addendum as Attachment A and P-5						
		rev through P-8 rev attached to this Addendum as						
		Attachment B. Bidders are instructed to attach C-14						
		rev through C-17 rev and P-5 rev through P-8 rev to						
		the respective page in the Contract Documents						
		book (e.g. attach C-14 rev to original page C-14).						

Pleasant Valley Road (SR49) at Patterson Drive Intersection Signalization Contract No. PW 09-30425, CIP No. 73320

Addendum No. 1

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1. 3.	Plan sheets L-1, L-2, L-3 ,L-4, C-1, D-2, D-3, U-1, U-2, U-3, U-4, E-1 and E-2	Bidders are instructed to replace Plan Sheets L-1, L-2, L-3, L-4, C-1, D-2, D-3, U-1, U-2, U-3, U-4, E-1 and E-2 with revised Plan Sheets L-1, L-2, L-3, L-4, C-1, D-2, D-3, U-1, U-2, U-3, U-4, E-1 and E-2 attached to this Addendum.
		These Plan sheets were revised to provide additional utility information.
		Information on the horizontal (CVIN Plan sheets) and vertical location (MP Bore Profile Sheets) for the underground fiber optic line (UFO) shown on the revised Plans will be posted on our website under Supplemental Project Information. The depth readings of the UFO shown on the Bore Profile Sheets are taken every 14 feet, beginning with the "Station from" shown on the Bore Profile Sheet.
	N-2 and SP-5	Add to the Supplemental Project Information paragraph on N-2 of the Notice to Bidders and to the table on SP-5 the following: "CVIN Plan sheets and MP Bore Profile sheets for underground fiber optic line"
1. 4.	SP-17	Replace the table on page SP-17 of the special provisions with the table attached to this Addendum as Attachment C .
1. 5.	SP-19	Replace the table on page SP-19 of the special provisions with the table attached to this Addendum as Attachment D .
1. 6.	SP-68	Insert the special provisions in Attachment E attached to this Addendum at the end of section 15.
1. 7.	SP-77	Add to Section 51 CONCRETE STRUCTURES:
		"Add to section 51-7.01B: Stamped Concrete Drainage Inlet Markers must comply with section 70-5.07."
		Add to section 51-7.01D Payment of the special provisions: "Payment for "Type OS Inlet", "Type GO Inlet" and "Type G3 Inlet" includes stamped concrete drainage inlet marker."
1. 8.	SP-80	Replace section 68-7 of the Standard Specifications and the special provisions with Attachment F attached to this Addendum.

Pleasant Valley Road (SR49) at Patterson Drive Intersection Signalization Contract No. PW 09-30425, CIP No. 73320 Addendum No. 1

County of El Dorado Page 2

1. 9.	SP-124	Add to section 86-8.01 of the special provisions: "Payment for removing existing utility pole and abandoning conduit between existing utility pole and Traffic Signal Box is included in Signal and
1. 10.	Appendix B	Lighting." Insert at the end of Appendix B Caltrans Encroachment
1. 10.	Appendix B	Permit attached as Attachment G to this Addendum.

Indicate receipt of this addendum by filling in the number of this addendum in the space provided on the signature page of the proposal.

Holders who have already mailed their proposal can contact Janel Gifford at (email: Janel.Gifford@edcgov.us) to arrange return of their proposal.

Inform all suppliers and subcontractors as necessary.

The DOT is only sending this addendum by posting on the following website: http://www.edcgov.us/Government/DOT/Bids.aspx.

If you are not a Contract Documents Holder, but request a set of documents to bid on this project, you must comply with the requirements of this addendum when submitting your bid.

Attachments:

Attachment A-Revised pages C-14rev through C-17rev of the Draft Contract	4 pages
Attachment B- Revised pages P-5rev through P-8rev of the Proposal	4 pages
Revised Plan Sheets L-1, L-2, L-3 ,L-4, C-1, D-2, D-3, U-1, U-2, U-3, U-4, E-1 and E-2	13 pages
Attachment C- Revised Table - Utility Relocation By Others and Department-Arranged Time for Relocation	1 page
Attachment D – Revised Table – Contractor to Abandon/Remove/Salvage Utility and Contractor-Arranged Time for the Removal	1 page
Attachment E – Additions to section 15 of the special provisions	1 page
Attachment F – Revised section 68-7 Geocomposite Drain Systems	1 page
Attachment G – Caltrans Encroachment Permit	15 pages

Pleasant Valley Road (SR49) at Patterson Drive Intersection Signalization Contract No. PW 09-30425, CIP No. 73320
Addendum No. 1

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End of Addendum No. 1

Recommended by:

Janel Gifford, P.E.

Office Engineer

Approved by:
Kimberly A. Kerr
Interim Transportation Director
Acting Community Development Agency Director

Item No.		Item Code	Item Description	Unit of Measure	ESTIMATED QUANTITY	ITEM PRICE	TOTAL PRICE (In Figures)
38		151531A	RECONSTRUCT FENCE (chain link with slats)	LF	290		
39		152390	RELOCATE ROADSIDE SIGN	EA	7		
40		152402	ADJUST WATER VALVE COVER TO GRADE	EA	7		
41		152440	ADJUST MANHOLE TO GRADE	EA	2		
42		152453A	ADJUST WATER BLOW- OFF VALVE BOX TO GRADE	EA	1		
43		153103A	COLD PLANE ASPHALT CONCRETE PAVEMENT (Minimum depth = 0.10')	SY	482		
44		153103B	COLD PLANE ASPHALT CONCRETE PAVEMENT (Minimum depth = 0.20')	SY	2,018		
45		153121A	REMOVE SIGNAL POLE FOUNDATIONS	CY	2		
46		153215A	REMOVE CONCRETE (Curbs, Gutters and Driveways)	CY	78		
47		153218	REMOVE CONCRETE (Sidewalk)	SF	1,655		
48		153247A	REMOVE CONCRETE (SIGN FOUNDATION)	CY	3		
49		155232	SAND BACKFILL	CY	25		
50		160102	CLEARING AND GRUBBING	LS	1		
51	F	190101	ROADWAY EXCAVATION	CY	2,524		
52		192059	STRUCTURE EXCAVATION (TYPE DC)	LS	1		
53		193013	STRUCTURE BACKFILL (RETAINING WALL)	CY	17		
54		210270	ROLLED EROSION CONTROL PRODUCT (NETTING-Type C)	SF	198		
55		210300	HYDROMULCH	SF	82,380		

Pleasant Valley Road (SR 49) at Patterson Drive Intersection Signalization Contract No. PW 09-30425 / CIP No. 73320
Addendum No.1, Attachment A

County of El Dorado Contract C-14rev

Item No.		Item Code	Item Description	Unit of Measure	ESTIMATED QUANTITY	ITEM PRICE	TOTAL PRICE (In Figures)
56		210350	FIBER ROLLS	LF	2,670		
57		210430	HYDROSEED	SF	82,578		
58		210600	COMPOST	SF	198		
59		210630	INCORPORATE MATERIALS	SF	82,380		
60		260203	CLASS 2 AGGREGATE BASE	CY	888		
61		390132	HOT MIX ASPHALT (TYPE A)	TON	2,777		
62		390135	HOT MIX ASPHALT (LEVELING)	TON	2,181		
63		394073	PLACE HOT MIX ASPHALT DIKE (TYPE A)	LF	53		
64		394090A	PLACE HOT MIX ASPHALT (MISCELLANEOUS AREA)(SIDEWALK & RAMP)	SQYD	212		
65	F	510050	STRUCTURAL CONCRETE (PCC SLAB, ARCH CULVERT)	CY	13		
66	F	510060	STRUCTURAL CONCRETE (RETAINING WALL)	CY	44		
67		510502A	TYPE OS INLET	EA	1		
68		510502B	TYPE GO INLET	EA	4		
69		510502C	TYPE G3 INLET	EA	1		
70	F	510526	MINOR CONCRETE (BACKFILL)	CY	42		
71	P- F	520103	BAR REINFORCING STEEL (RETAINING WALL)	LB	2,475		
72	P- F	520101A	BAR REINFORCING STEEL (PCC Slab, Arch Culvert)	LB	700		
73		566011	ROADSIDE SIGN - ONE POST	EA	7		

Pleasant Valley Road (SR 49) at Patterson Drive Intersection Signalization Contract No. PW 09-30425 / CIP No. 73320
Addendum No.1, Attachment A

County of El Dorado **Contract** C-15rev

Item No.		Item Code	Item Description	Unit of Measure	ESTIMATED QUANTITY	ITEM PRICE	TOTAL PRICE (In Figures)
74	Р	641101	12" PLASTIC PIPE	LF	105		
75	Р	641107	18" PLASTIC PIPE	LF	680		
76	Р	667028	49" x 33" CORRUGATED STEEL PIPE ARCH (.079" THICK)	LF	115		
77		700639A	36" GMP (0.109" THICK)	EA	2		
78		705001A	49" x 33" STEEL FLARED END SECTION	EA	2		
79		705011	18" STEEL FLARED END SECTION	EA	1		
80	Р	707225	48" PRECAST CONCRETE PIPE MANHOLE	EA	3		
81	F	721026	ROCK SLOPE PROTECTION (BACKING NO. 1, METHOD B)	CY	33		
82	F	721028	ROCK SLOPE PROTECTION (BACKING NO. 2, METHOD B)	CY	2		
83		729011	ROCK SLOPE PROTECTION FABRIC (CLASS 8)	SY	67		
84	F	730020	MINOR CONCRETE (CURB)	CY	17		
85	F	730045A	MINOR CONCRETE (VALLEY GUTTER)	CY	18		
86	F	731504	MINOR CONCRETE (CURB & GUTTER)	CY	96		
87	F	731521	MINOR CONCRETE (SIDEWALK)	CY	100		
88	F	731623	MINOR CONCRETE (CURB RAMP)	CY	9		
89	Р	800001	FENCE (TYPE BW)	LF	1,225		
90		800101	TEMPORATY FENCE (TYPE BW)	LF	231		
91		800103	TEMPORARY FENCE (TYPE CL-6)	LF	611		

Item No.		Item Code	Item Description	Unit of Measure	ESTIMATED QUANTITY	ITEM PRICE	TOTAL PRICE (In Figures)		
92		801150A	10' WIRE MESH GATE (58" TALL, TYPE BW)	EA	2				
93		820107	DELINEATOR (CLASS 1)	EA	4				
94		832001	METAL BEAM GUARD RAILING	LF	38				
95		839541	TRANSITION RAILING (TYPE WB)	EA	1				
96		839584	ALTERNATIVE IN-LINE TERMINAL SYSTEM	EA	1				
97		840501	THERMOPLASTIC TRAFFIC STRIPE	LF	8,851				
98		840519	THERMOPLASTIC CROSSWALK AND PAVEMENT MARKING	SF	1,212				
99		850111	PAVEMENT MARKER (RETROREFLECTIVE)	EA	2,445				
100		850111A	PAVEMENT MARKER, BLUE (RETROREFLECTIVE)	EA	2				
101	Р	860201	SIGNAL AND LIGHTING	LS	1				
102		999990	MOBILIZATION	LS	1				
	TOTAL BID:								

(F) (P)

Final Pay Quantity Eligible for Partial Payment

(LS) Lump Sum

(SWD) Sign Working Day

Item No.		Item Code	Item Description	Unit of Measure	ESTIMATED QUANTITY	ITEM PRICE	TOTAL PRICE (In Figures)
38		151531A	RECONSTRUCT FENCE (chain link with slats)	LF	290		
39		152390	RELOCATE ROADSIDE SIGN	EA	7		
40		152402	ADJUST WATER VALVE COVER TO GRADE	EA	7		
41		152440	ADJUST MANHOLE TO GRADE	EA	2		
42		152453A	ADJUST WATER BLOW- OFF VALVE BOX TO GRADE	EA	1		
43		153103A	COLD PLANE ASPHALT CONCRETE PAVEMENT (Minimum depth = 0.10')	SY	482		
44		153103B	COLD PLANE ASPHALT CONCRETE PAVEMENT (Minimum depth = 0.20')	SY	2,018		
45		153121A	REMOVE SIGNAL POLE FOUNDATIONS	CY	2		
46		153215A	REMOVE CONCRETE (Curbs, Gutters and Driveways)	CY	78		
47		153218	REMOVE CONCRETE (Sidewalk)	SF	1,655		
48		153247A	REMOVE CONCRETE (SIGN FOUNDATION)	CY	3		
49		155232	SAND BACKFILL	CY	25		
50		160102	CLEARING AND GRUBBING	LS	1		
51	F	190101	ROADWAY EXCAVATION	CY	2,524		
52		192059	STRUCTURE EXCAVATION (TYPE DC)	LS	1		
53		193013	STRUCTURE BACKFILL (RETAINING WALL)	CY	17		
54		210270	ROLLED EROSION CONTROL PRODUCT (NETTING-Type C)	SF	198		
55		210300	HYDROMULCH	SF	82,380		

Pleasant Valley Road (SR49) at Patterson Drive Intersection Signalization Contract No. PW 09-30425 / CIP No. 73320 Addendum No. 1, Attachment B

Item No.		Item Code	Item Description	Unit of Measure	ESTIMATED QUANTITY	ITEM PRICE	TOTAL PRICE (In Figures)
56		210350	FIBER ROLLS	LF	2,670		
57		210430	HYDROSEED	SF	82,578		
58		210600	COMPOST	SF	198		
59		210630	INCORPORATE MATERIALS	SF	82,380		
60		260203	CLASS 2 AGGREGATE BASE	CY	888		
61		390132	HOT MIX ASPHALT (TYPE A)	TON	2,777		
62		390135	HOT MIX ASPHALT (LEVELING)	TON	2,181		
63		394073	PLACE HOT MIX ASPHALT DIKE (TYPE A)	LF	53		
64		394090A	PLACE HOT MIX ASPHALT (MISCELLANEOUS AREA)(SIDEWALK & RAMP)	SQYD	212		
65	F	510050	STRUCTURAL CONCRETE (PCC SLAB, ARCH CULVERT)	CY	13		
66	F	510060	STRUCTURAL CONCRETE (RETAINING WALL)	CY	44		
67		510502A	TYPE OS INLET	EA	1		
68		510502B	TYPE GO INLET	EA	4		
69		510502C	TYPE G3 INLET	EA	1		
70	F	510526	MINOR CONCRETE (BACKFILL)	CY	42		
71	P- F	520103	BAR REINFORCING STEEL (RETAINING WALL)	LB	2,475		
72	P- F	520101A	BAR REINFORCING STEEL (PCC Slab, Arch Culvert)	LB	700		
73		566011	ROADSIDE SIGN - ONE POST	EA	7		

Pleasant Valley Road (SR49) at Patterson Drive Intersection Signalization Contract No. PW 09-30425 / CIP No. 73320 Addendum No. 1, Attachment B

Item No.		Item Code	Item Description	Unit of Measure	ESTIMATED QUANTITY	ITEM PRICE	TOTAL PRICE (In Figures)
74	Р	641101	12" PLASTIC PIPE	LF	105		
75	Р	641107	18" PLASTIC PIPE	LF	680		
76	Р	667028	49" x 33" CORRUGATED STEEL PIPE ARCH (.079" THICK)	LF	115		
77		700639A	36" GMP (0.109" THICK)	EA	2		
78		705001A	49" x 33" STEEL FLARED END SECTION	EA	2		
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81	F	721026	ROCK SLOPE PROTECTION (BACKING NO. 1, METHOD B)	CY	33		
82	F	721028	ROCK SLOPE PROTECTION (BACKING NO. 2, METHOD B)	CY	2		
83		729011	ROCK SLOPE PROTECTION FABRIC (CLASS 8)	SY	67		
84	F	730020	MINOR CONCRETE (CURB)	CY	17		
85	F	730045A	MINOR CONCRETE (VALLEY GUTTER)	CY	18		
86	F	731504	MINOR CONCRETE (CURB & GUTTER)	CY	96		
87	F	731521	MINOR CONCRETE (SIDEWALK)	CY	100		
88	F	731623	MINOR CONCRETE (CURB RAMP)	CY	9		
89	Р	800001	FENCE (TYPE BW)	LF	1,225		
90		800101	TEMPORATY FENCE (TYPE BW)	LF	231		
91		800103	TEMPORARY FENCE (TYPE CL-6)	LF	611		

Pleasant Valley Road (SR49) at Patterson Drive Intersection Signalization Contract No. PW 09-30425 / CIP No. 73320 Addendum No. 1, Attachment B County of El Dorado **Proposal** P-7rev

Item No.		Item Code	Item Description	Unit of Measure	ESTIMATED QUANTITY	ITEM PRICE	TOTAL PRICE (In Figures)		
92		801150A	10' WIRE MESH GATE (58" TALL, TYPE BW)	EA	2				
93		820107	DELINEATOR (CLASS 1)	EA	4				
94		832001	METAL BEAM GUARD RAILING	LF	38				
95		839541	TRANSITION RAILING (TYPE WB)	EA	1				
96		839584	ALTERNATIVE IN-LINE TERMINAL SYSTEM	EA	1				
97		840501	THERMOPLASTIC TRAFFIC STRIPE	LF	8,851				
98		840519	THERMOPLASTIC CROSSWALK AND PAVEMENT MARKING	SF	1,212				
99		850111	PAVEMENT MARKER (RETROREFLECTIVE)	EA	2,445				
100		850111A	PAVEMENT MARKER, BLUE (RETROREFLECTIVE)	EA	2				
101	Р	860201	SIGNAL AND LIGHTING	LS	1				
102		999990	MOBILIZATION	LS	1				
	TOTAL BID:								

Final Pay Quantity

(F) (P) Eligible for Partial Payment (LS) Lump Sum (SWD) Sign Working Day

(NOTICE: Bidders failure to execute the questionnaires and statements contained in this proposal as required by applicable laws and regulations, or the determinations by County of El Dorado based upon those questionnaires and statements, may prohibit award of the subject Contract to the bidder.)

Utility Relocation By Others and Department-Arranged Time for the Relocation:

	T		5 140	
Plan sheet,	Utility	Location	By Whom	
Item No.			(duration of	
			relocation work)	
U1, 9	Power Supply Box (TV)	"PV" 6+50, Rt	By Others, prior to	
			Construction.	
U1, 10	Comcast Splice Box	"PV" 4+57, Rt	By Others, prior to	
			Construction.	
U2, 13	AT&T Manhole Adjust to	"PV" 10+50, 40 ' Lt	By AT&T during	
	Grade		construction (allow	
			2 working days)	
U2, 15	Remove PG&E Pole &	"PV" 11+10, 48' Rt	By PG&E during	
	Light		construction (allow	
	3		2 working days)	
U2, 16	New PGE conduit from	PV" 9+82, Rt to "PV"	By PG&E Prior to	
02, 10	new Pole	10+42 Rt	Construction	
U3, 28	AT&T Manhole Adjust to	"PV" 17+30, 16' Lt	By AT&T during	
00, 20	Grade	1 7 17 50, 10 21	construction (allow	
	Olduo		2 working days)	
U4, 31	Comcast Splice Box	"P" 12+80, 22' Lt	By Others, prior to	
04, 51	Comcast oplice box	1 12.00, 22 Lt	Construction	
			Construction	
U4, 33	Abandon Extraction	"P" 13+80, Rt	By Others, prior to	
,	Well		Construction	
U4, 34	Remove EID Valve	"P" 13+36, Rt	By Others, prior to	
			Construction	
114.20	DC 9 E to	"D" 45 : 42 202 1 + 4 - "D"	Die Othere maierte	
U4, 36	PG&E to remove	"P" 15+13, 22' Lt to "P"	By Others, prior to	
	conduit	15+85, 55' Lt	Construction	
	Conduit			
U4, 38	EID remove Pressure	"P" 13+20, Rt	By others, prior to	
	Reducing Station		Construction	
U4, 46	PG&E install vault	"P" 12+75, Lt	By others, prior to	
			Construction	
114.55	FID :	"D" 40 . 00 Dt	Describeration describe	
U4, 55	EID install Pressure	"P" 13+30, Rt	By others, prior to	
	Reducing Station		Construction	
U4, 57	EID remove waterline	"P" 13+00 to "P" 13+50,	By others, prior to	
01,07	and valve	Rt	Construction	
	and valve		Construction	
U4, 64	Underground electric	"P" 15+05, Lt	By PG&E during	
	box – PG&E adjust to		construction (allow	
	sidewalk grade		1 working day)	
			J ,,	

Contractor to Abandon/Remove/Salvage Utility and Contractor-Arranged Time for the Removal

Plan Sheet, Item No.	Utility	Location	Work Description Remove	
U1, 4	Flashing Signal Pole & Pole Foundation	"PV" 5+00, Rt		
U1, 6	Traffic Signal Box	"PV" 6+60, Rt	Remove	
U1, 7	Traffic Signal Box	"PV" 8+30, Rt	Remove	
U1, 59	Traffic Signal Box	"PV" 5+00, Rt	Remove	
U1, 60	Conduit	"PV" 5+00 to 9+50, Rt	Abandon	
U1, 62	Existing Utility Pole	"PV" 6+55, Rt	Remove after new traffic signal is in operation	
U1, 63	Conduit Between Existing Utility Pole and Traffic Signal Box	"PV" 6+55, Rt	Abandon after new traffic signal is in operation	
U2, 17	Flashing Signal Pole & Luminaire	"PV" 10+77, Lt	Salvage after new traffic signal is in operation	
U2, 17	Signal Pole Foundation	PV" 10+77, Lt	Remove	
U2, 60	Conduit	"PV" 9+50, Rt to "PV" 10+75, Lt	Abandon	
U2, 61	Traffic Signal Box	"PV" 10+10, Rt	Remove	
U4, 33	Utility Box	"P" 13+80, Rt	Remove	
U4, 33	Cap Pipes	"P" 13+80, Rt	Abandon	
U4, 41	Conduit	"P" 13+67, 23.3' Rt	Abandon	
U4, 41	Utility Box	"P" 13+67, 23.3' Rt	Remove	
U4, 56	Existing EID Waterline	"P" 13+50 to 16+00, Rt	Remove	

Add to Section 15-3.03:

Remove existing Concrete sign foundation shown on sheet L-2, item 12 of the contract plans. Existing Towermart Gas Station Sign to be removed by others prior to construction.

Add to Paragraph 6 of section 15-3.03:

Backfill the area where the sign foundation was removed with native compacted material, per section 19-5 of the specifications, to match surrounding finished grade.

Add to section 15-3.04:

Removing concrete at existing sign foundation at Towermart gas station is paid for as Remove Concrete (sign foundation).

For removing concrete at locations not listed above, payment for removing concrete is included in the payment for the work involved.

Replace section 68-7 with: 68-7 GEOCOMPOSITE DRAIN SYSTEMS

68-7.01 GENERAL 68-7.01A Summary

Section 68-7 includes specifications for constructing geocomposite drain systems.

Geocomposite drain includes filter fabric, Class 1 Type A permeable material, and plastic pipe.

Geocomposite drain system includes Center Drain Grate as shown on C-5 and Standard Plan B3-6.

68-7.01B Definitions

Reserved

68-7.01C Submittals

Not Used.

68-7.02 MATERIALS

68-7.02A General

Filter fabric must be Class A.

68-7.02B Geocomposite Drain

Not used.

68-7.02C Plastic Pipe

Plastic pipe must comply with the specifications for pipe for underdrains in section 68-2.

68-7.02D Permeable material

Permeable material must comply with Class 1 Type A permeable material in section 68-2.02F(2)

68-7.03 CONSTRUCTION

Not Used

68-7.04 PAYMENT

Geocomposite drain is paid for under Structure Backfill (Retaining Wall).

	OF CALIFORNIA • DEPARTMEN ROACHMENT PERMI						
	(REV 6/2012)	Permit No 0313-AOF	Permit No. 0313-AOP0738				
In com	pliance with (Check one):		Dist/Co/Rte/PN 03-ED-49	-10.7/10.7			
				September 4, 2013			
<u> </u>	our application or		Fee Pald S N/A		Deposit s N/A	DOMESTIC STREET	
_	Itility Notice No.	of	. T.	ond Amount (1)		nd Amount (2)	
□ A	greement No.	Bond Company	,	— I			
□ R	M Contract No.	of	Bond Number ((1)	Bond Numb	er (2)	
TO:	El Dorado County Dept 2850 Fairlane Ct. Placerville, CA 95667 Attn: Dwight Anderson (530) 621-5900			E980 greement 03-	0473		
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ADA Notice For individuals with sensory disabilities, this document is available in alternate formats. For information call (916) 654-6410 or TDD (916) 654-3880 or write Records and Forms Management, 1120 N Street, MS-89, Sacramento, CA 95814.

FM9t 1436

Page 1

Pleasant Valley Road (SR 49) at Patterson Drive Intersection Signalization Contract No. PW 09-30425 / CIP No. 73320 Addendum No. 1, Attachment G County of El Dorado Appendix B

PERMISSIONS Conditions Continued:

Notwithstanding General Provision #4, your contractor shall obtain a Permit (Double Permit) to perform the work authorized. There is no fee for the Contractor's Permit. Contractor needs to apply for Double permit with no fees before starting the work.

A pre-job meeting is required to discuss the work and traffic control. Refer to attached Lane Closure Chart for traffic control hours. A minimum of SEVEN (7) working days notice is required for any work involving lane closures. Work shall not be performed in fog or inclement weather.

Permittee shall contact Construction Resident Engineer, Veera Nanugonda at Cell (530) 218-4803, two (2) working days prior to commencing work, to arrange a pre-job meeting. A 24-hour notification before restarting work shall be strictly adhered to. All work shall be conducted and completed to the satisfaction of Caltrans representative. Immediately following completion of the work permitted herein, the Permittee shall fill out and mail the Notice of Completion attached to this Permit.

- AUTHORITY: The Department's authority to issue encroachment permits is provided under, Div. 1, Chpt. 3, Art. 1, Sect. 660 to 734 of the Streets and Highways Code.
- 2. REVOCATION: Encroachment permits are revocable on five days notice unless otherwise stated on the permit and except as provided by law for public corporations, franchise holders, and utilities. These General Provisions and the Encroachment Permit Utility Provisions are subject to modification or abrogation at any time. Permittees' joint use agreements, franchise rights, reserved rights or any other agreements for operating purposes in State highway right of way are exceptions to this revocation.
- DENIAL FOR NONPAYMENT OF FEES: Failure to pay permit fees when due can result in rejection of future applications and denial of permits.
- ASSIGNMENT: No party other than the permittee or permittee's authorized agent is allowed to work under this permit.
- ACCEPTANCE OF PROVISIONS: Permittee understands and agrees to accept these General Provisions and all attachments to this permit, for any work to be performed under this permit.
- 6. BEGINNING OF WORK: When traffic is not impacted (see Number 35), the permittee shall notify the Department's representative, two (2) days before the intent to start permitted work. Permittee shall notify the Department's Representative if the work is to be interrupted for a period of five (5) days or more, unless otherwise agreed upon. All work shall be performed on weekdays during regular work hours, excluding holidays, unless otherwise specified in this permit.
- 7. STANDARDS OF CONSTRUCTION: All work performed within highway right of way shall conform to recognized construction standards and current Department Standard Specifications, Department Standard Plans High and Low Risk Facility Specifications, and Utility Special Provisions. Where reference is made to "Contractor and Engineer," these are amended to be read as "Permittee and Department representative."
- PLAN CHANGES: Changes to plans, specifications, and permit
 provisions are not allowed without prior approval from the State
 representative.
- 9. INSPECTION AND APPROVAL: All work is subject to monitoring and inspection. Upon completion of work, permittee shall request a final inspection for acceptance and approval by the Department. The local agency permittee shall not give final construction approval to its contractor until final acceptance and approval by the Department is obtained.
- 10. PERMIT AT WORKSITE: Permittee shall keep the permit package or a copy thereof, at the work site and show it upon request to any Department representative or law enforcement officer. If the permit package is not kept and made available at the work site, the work shall be suspended.
- 11. CONFLICTING ENCROACHMENTS: Permittee shall yield start of work to ongoing, prior authorized, work adjacent to or within the limits of the project site. When existing encroachments conflict with new work, the permittee shall bear all cost for rearrangements, (e.g., relocation, alteration, removal, etc.).
- PERMITS FROM OTHER AGENCIES: This permit is invalidated
 if the permittee has not obtained all permits necessary and required by

- law, from the Public Utilities Commission of the State of California (PUC), California Occupational Safety and Health Administration (Cal-OSHA), or any other public agency having jurisdiction.
- 13. PEDESTRIAN AND BICYCLIST SAFETY: A safe minimum passageway of 4' shall be maintained through the work area at existing pedestrian or bicycle facilities. At no time shall pedestrians be diverted onto a portion of the street used for vehicular traffic. At locations where safe alternate passageways cannot be provided, appropriate signs and barricades shall be installed at the limits of construction and in advance of the limits of construction at the nearest crosswalk or intersection to detour pedestrians to facilities across the street. Attention is directed to Section 7-1.09 Public Safety of the Department Standard Specifications.
- 14. PUBLIC TRAFFIC CONTROL: As required by law, the permittee shall provide traffic control protection warning signs, lights, safety devices, etc., and take all other measures necessary for traveling public's safety. While providing traffic control, the needs and control of all road users [motorists, bicyclists and pedestrians, including persons with disabilities in accordance with the Americans with Disabilities Act of 1990 (ADA)] shall be an essential part of the work activity.
 - Day and night time lane closures shall comply with the California Manual on Uniform Traffic Control Devices (Part 6, Temporary Traffic Control), Standard Plans, and Standard Specifications for traffic control systems. These General Provisions are not intended to impose upon the permittee, by third parties, any duty or standard of care, greater than or different from, as required by law.
- 15. MINIMUM INTERFERENCE WITH TRAFFIC: Permittee shall plan and conduct work so as to create the least possible inconvenience to the traveling public; traffic shall not be unreasonably delayed. On conventional highways, permittee shall place properly attired flagger(s) to stop or warn the traveling public in compliance with the California Manual on Uniform Traffic Control Devices (Chapter 6E, Flagger Control).
- 16. STORAGE OF EQUIPMENT AND MATERIALS: The storage of equipment or materials is not allowed within State highway right-of-way, unless specified within the Special Provisions of this specific encroachment permit. If Encroachment Permit Special Provisions allow for the storage of equipment or materials within the State right of way, the equipment and material storage shall comply with Standard Specifications, Standard Plans, Special Provisions, and the Highway Design Manual. The clear recovery zone widths must be followed and are the minimum desirable for the type of facility indicated below: freeways and expressways 30', conventional highways (no curbs) 20', conventional highways (with curbs) 1.5'. If a fixed object cannot be eliminated, moved outside the clear recovery zone, or modified to be made yielding, it should be shielded by a guardrail or a crash cushion.
- 17. CARE OF DRAINAGE: Permittee shall provide alternate drainage for any work interfering with an existing drainage facility in compliance with the Standard Specifications, Standard Plans and/or as directed by the Department's representative.
- 18. RESTORATION AND REPAIRS IN RIGHT OF WAY: Permittee is responsible for restoration and repair of State highway right of way resulting from permitted work (State Streets and Highways Code, Sections 670 et. seq.).

- 19. RIGHT OF WAY CLEAN UP: Upon completion of work, permittee shall remove and dispose of all scraps, brush, timber, materials, etc. off the right of way. The aesthetics of the highway shall be as it was before work started.
- 20. COST OF WORK: Unless stated in the permit, or a separate written agreement, the permittee shall bear all costs incurred for work within the State right of way and waives all claims for indemnification or contribution from the State.
- ACTUAL COST BILLING: When specified in the permit, the Department will bill the permittee actual costs at the currently set hourly rate for encroachment permits.
- AS-BUILT PLANS: When required, permittee shall submit one (1) set of folded as-built plans within thirty (30) days after completion and approval of work in compliance with requirements listed as follows:
 - Upon completion of the work provided herein, the permittee shall send one vellum or paper set of As-Built plans, to the State representative. Mylar or paper sepia plans are not acceptable.
 - All changes in the work will be shown on the plans, as issued with the permit, including changes approved by Encroachment Permit Rider.
 - 3. The plans are to be stamped or otherwise noted AS-BUILT by the permittee's representative who was responsible for overseeing the work. Any original plan that was approved with a State stamp, or Caltrans representative signature, shall be used for producing the As-Built plans.
 - 4. If As-Built plans include signing or striping, the dates of signing or striping removal, relocation, or installation shall be shown on the plans when required as a condition of the permit. When the construction plans show signing and striping for staged construction on separate sheets, the sheet for each stage shall show the removal, relocation or installation dates of the appropriate staged striping and signing.
 - As-Built plans shall contain the Permit Number, County, Route, and Post Mile on each sheet.
 - 6. Disclaimer statement of any kind that differ from the obligations and protections provided by Sections 6735 through 6735.6 of the California Business and Professions Code, shall not be included on the As-Built plans. Such statements constitute non-compliance with Encroachment Permit requirements, and may result in the Department of Transportation retaining Performance Bonds or deposits until proper plans are submitted. Failure to comply may also result in denial of future permits, or a provision requiring a public agency to supply additional bonding.
- 23. PERMITS FOR RECORD PURPOSES ONLY: When work in the right of way is within an area under a Joint Use Agreement (JUA) or a Consent to Common Use Agreement (CCUA), a fee exempt permit is issued to the permittee for the purpose of providing a notice and record of work. The Permittee's prior rights shall be preserved without the intention of creating new or different rights or obligations. "Notice and Record Purposes Only" shall be stamped across the face of the permit.
- 24. BONDING: The permittee shall file bond(s), in advance, in the amount set by the Department. Failure to maintain bond(s) in full force and effect will result in the Department stopping of all work and revoking permit(s). Bonds are not required of public corporations or privately owned utilities, unless permittee failed to comply with the provision and conditions under a prior permit. The surety company is responsible for any latent defects as provided in California Code of Civil Procedures, Section 337.15. Local agency permittee shall comply with requirements established as follows: In recognition that

project construction work done on State property will not be directly funded and paid by State, for the purpose of protecting stop notice claimants and the interests of State relative to successful project completion, the local agency permittee agrees to require the construction contractor furnish both a payment and performance bond in the local agency's name with both bonds complying with the requirements set forth in Section 3-1.02 of State's current Standard Specifications before performing any project construction work. The local agency permittee shall defend, indemnify, and hold harmless, the State, its officers and employees from all project construction related claims by contractors and all stop notice or mechanic's lien claimants. The local agency also agrees to remedy, in a timely manner and to State's satisfaction, any latent defects occurring as a result of the project construction work.

- 25. FUTURE MOVING OF INSTALLATIONS: Permittee understands and agrees to relocate a permitted installation upon notice by the Department. Unless under prior property right or agreement, the permittee shall comply with said notice at his sole expense.
- 26. ARCHAEOLOGICAL/HISTORICAL: If any archaeological or historical resources are revealed in the work vicinity, the permittee shall immediately stop work, notify the Department's representative, retain a qualified archaeologist who shall evaluate the site, and make recommendations to the Department representative regarding the continuance of work.
- 27. PREVAILING WAGES: Work performed by or under a permit may require permittee's contractors and subcontractors to pay appropriate prevailing wages as set by the Department of Industrial Relations. Inquiries or requests for interpretations relative to enforcement of prevailing wage requirements are directed to State of California Department of Industrial Relations, 525 Golden Gate Avenue, San Francisco, California 94102.
- RESPONSIBILITY FOR DAMAGE: The State of California and all officers and employees thereof, including but not limited to the Director of Transportation and the Deputy Director, shall not be answerable or accountable in any manner for injury to or death of any person, including but not limited to the permittee, persons employed by the permittee, persons acting in behalf of the permittee, or for damage to property from any cause. The permittee shall be responsible for any liability imposed by law and for injuries to or death of any person, including but not limited to the permittee, persons employed by the permittee, persons acting in behalf of the permittee, or for damage to property arising out of work, or other activity permitted and done by the permittee under a permit, or arising out of the failure on the permittee's part to perform his obligations under any permit in respect to maintenance or any other obligations, or resulting from defects or obstructions, or from any cause whatsoever during the progress of the work, or other activity or at any subsequent time, work or other activity is being performed under the obligations provided by and contemplated by the permit.

The permittee shall indemnify and save harmless the State of California, all officers, employees, and State's contractors, thereof, including but not limited to the Director of Transportation and the Deputy Director, from all claims, suits or actions of every name, kind and description brought for or on account of injuries to or death of any person, including but not limited to the permittee, persons employed by the permittee, persons acting in behalf of the permittee and the public, or damage to property resulting from the performance of work or other activity under the permit, or arising out of the failure on the permittee's part to perform his obligations under any permit in respect to maintenance or any other obligations, or resulting from defects or obstructions, or from any cause whatsoever during the progress of the work, or other activity or at any subsequent time, work or other activity is being performed under the obligations provided by and contemplated by the permit, except as otherwise provided by statute.

The duty of the permittee to indemnify and save harmless includes the duties to defend as set forth in Section 2778 of the Civil Code. The permittee waives any and all rights to any type of expressed or implied indemnity against the State, its officers, employees, and State contractors. It is the intent of the parties that the permittee will indemnify and hold harmless the State, its officers, employees, and State's contractors, from any and all claims, suits or actions as set forth above regardless of the existence or degree of fault or negligence, whether active or passive, primary or secondary, on the part of the State, the permittee, persons employed by the permittee, or acting on behalf of the permittee.

For the purpose of this section, "State's contractors" shall include contractors and their subcontractors under contract to the State of California performing work within the limits of this permit.

- NO PRECEDENT ESTABLISHED: This permit is issued with the understanding that it does not establish a precedent.
- 30. FEDERAL CIVIL RIGHTS REQUIREMENTS FOR PUBLIC ACCOMMODATION:
 - A. The permittee, for himself, his personal representative, successors in interest, and assigns as part of the consideration hereof, does hereby covenant and agree that:
 - 1. No person on the grounds of race, color, or national origin shall be excluded from participation in, be denied the benefits of, or be otherwise subjected to discrimination in the use of said facilities.
 - 2. That in connection with the construction of any improvements on said lands and the furnishings of services thereon, no discrimination shall be practiced in the selection and retention of first-tier subcontractors in the selection of second-tier subcontractors.
 - 3. That such discrimination shall not be practiced against the public in their access to and use of the facilities and services provided for public accommodations (such as eating, sleeping, rest, recreation), and operation on, over, or under the space of the right of way.
 - 4. That the permittee shall use the premises in compliance with all other requirements imposed pursuant to Title 15, Code of Federal Regulations, Commerce and Foreign Trade, Subtitle A. Office of the Secretary of Commerce, Part 8 (15 C.F.R. Part 8) and as said Regulations may be amended.
 - 5. That in the event of breach of any of the above nondiscrimination covenants, the State shall have the right to terminate the permit and to re-enter and repossess said land and the land and the facilities thereon, and hold the same as if said permit had never been made or issued.
- 31. MAINTENANCE OF HIGHWAYS: The permittee agrees, by acceptance of a permit, to properly maintain any encroachment. This assurance requires the permittee to provide inspection and repair any damage, at permittee's expense, to State facilities resulting from the encroachment.
- 32. SPECIAL EVENTS: In accordance with subdivision (a) of Streets and Highways Code Section 682.5, the Department of Transportation shall not be responsible for the conduct or operation of the permitted activity, and the applicant agrees to defend, indemnify, and hold harmless the State and the city or county against any and all claims arising out of any activity for which the permit is issued.

The permittee understands and agrees to comply with the obligations of Titles II and III of the Americans with Disabilities Act of 1990 in the conduct of the event, and further agrees to indemnify and save harmless the State of California, all officers and employees thereof, including but not limited to the Director of Transportation, from any claims or liability arising out of or by virtue of said Act.

 PRIVATE USE OF RIGHT OF WAY: Highway right of way shall not be used for private purposes without compensation to the State.

- The gifting of public property use and therefore public funds is prohibited under the California Constitution, Article 16.
- 34. FIELD WORK REIMBURSEMENT: Permittee shall reimburse State for field work performed on permittee's behalf to correct or remedy hazards or damaged facilities, or clear debris not attended to by the permittee.
- 35. NOTIFICATION OF DEPARTMENT AND TMC: The permittee shall notify the Department's representative and the Transportation Management Center (TMC) at least 7 days before initiating a lane closure or conducting an activity that may cause a traffic impact. A confirmation notification should occur 3 days before closure or other potential traffic impacts. In emergency situations when the corrective work or the emergency itself may affect traffic, TMC and the Department's representative shall be notified as soon as possible.
- 36. SUSPENSION OF TRAFFIC CONTROL OPERATION: The permittee, upon notification by the Department's representative, shall immediately suspend all lane closure operations and any operation that impedes the flow of traffic. All costs associated with this suspension shall be borne by the permittee.
- 37. UNDERGROUND SERVICE ALERT (USA) NOTIFICATION: Any excavation requires compliance with the provisions of Government Code Section 4216 et. seq., including, but not limited to notice to a regional notification center, such as Underground Service Alert (USA). The permittee shall provide notification at least 48 hours before performing any excavation work within the right of way.

Drive

Intersection

Signalization

is come !! | fort | fort seption | se swift's C48815

2010 REVISED

STANDARD PLAN RSP T9

TO ACCOMPANY PLANS DATED

				RITERIA VICE SP			
SPEED	500 W	MINIMAM TAPER LENGTH * FOR WIDTH OF OFFSET 12 FEET (W)			MAXIMUM CHANNELIZING DEVICE SPACING		
		TON WIDTH OF GPSE! 12 PEE! (W)				Y	Z 64
(\$)	TANGENT	MERGING L	SHIFTING L/Z	SHOULDER L/3	TAPER	TANGENT	CONFLICT
mph	f+	11	71	77	11	11	1+
20	160	80	40	27	20	40	10
25	250	125	63	42	25	50	12
30	360	180	90	60	30	60	15
35	490	245	123	82	35	70	17
40	640	320	160	107	40	80	20
45	1080	540	270	180	45	90	22
50	1200	600	300	200	50	100	25
55	1320	660	330	220	55	110	27
60	1440	720	360	240	60	120	30
65	1560	780	390	260	65	130	32
70	1680	840	420	280	70	140	35

TABLE 1

= - For other offsets, use the following marging toper length formula for L: For speed of 40 mph or less, L = 95 $^2/60$ For speed of 45 mph or more, L = 85

Wheret L - Toper length in feet

W = Width of offset in feet

5 = Posted speed limit, off-peck 85th-percentile speed prior to work starting, or the anticipated operating speed in mph

Use for toper and tangent sections where there are no pavement markings or where there is a conflict between existing pavement markings and channelizers (CA).

		NOTE -			
LONGITUDINAL BUFFER SPACE AND FLAGGER STATION SPACING					
		DOWNGRADE MIN D			
SPEED *	win 0 **	-3%	-6x	-9%	
mph	- 71	ft	f+	11	
20	115	116	120	126	
25	155	158	165	173	
30	200	205	215	227	
35	250	257	271	287	
40	305	315	333	354	
45	360	378	400	427	
50	425	446	474	507	
55	495	520	553	593	
60	570	598	638	686	
65	645	682	728	785	
70	730	771	825	891	

TABLE 2

- Speed is posted speed limit, off-peck 85th-percentile speed prior to work storting, or the anticipated operating speed in mph

- Longitudinal buffer space or flagger station spacing

Use on sustained downgrade steeper than -3 percent and longer than I mile.

TABLE 3

ADVANCE WARNING SIGN SPACING					
DISTANCE GETREEN SIGNS"					
ROAD TYPE	A	1 8	C		
	ft	1ft	ft		
URBAN - 25 mph OR LESS	100	100	100		
URBAN - MORE THAN 25 mph TO 40 mph	250	1250	250		
URBAN - MORE THAN 40 mph	350	1350	350		
RURAL	500	500	500		
EXPRESSWAY / FREEWAY	1000	1500	2640		

The distances are approximate, are intended for guidance purposes only, and should be applied with engineering judgment. These distances should be adjusted by the Englineer for field conditions, if necessary, by increasing or decreasing the recommended distances.

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

TRAFFIC CONTROL SYSTEM FOR LANE CLOSURE ON FREEWAYS AND EXPRESSWAYS

NO SCALE

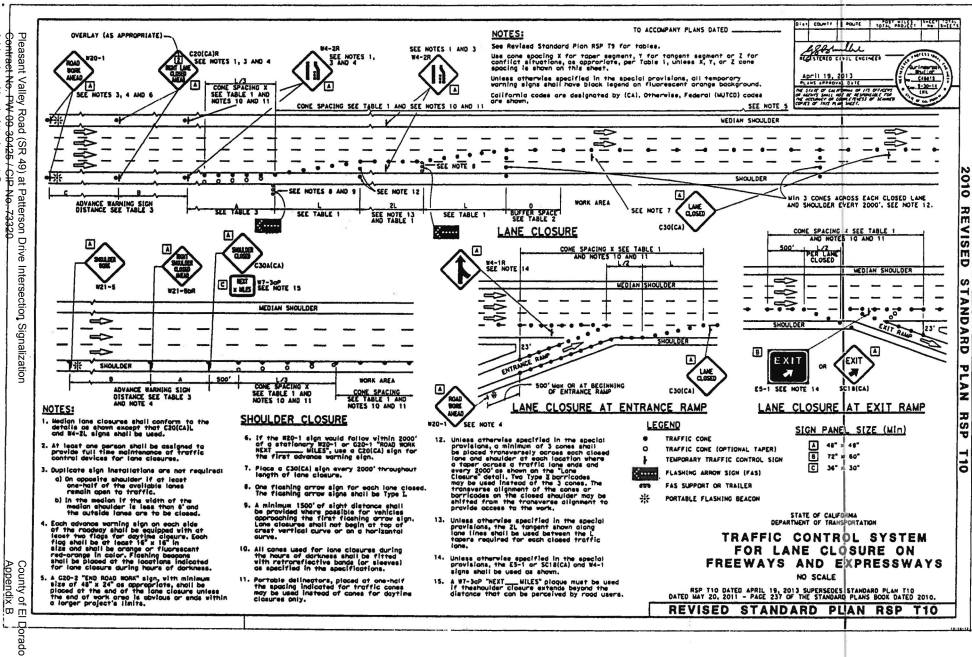
RSP TO DATED APRIL 19, 2013 SUPPLEMENTS THE STANDARD PLANS BOOK DATED 2010.

REVISED STANDARD PLAN RSP T9

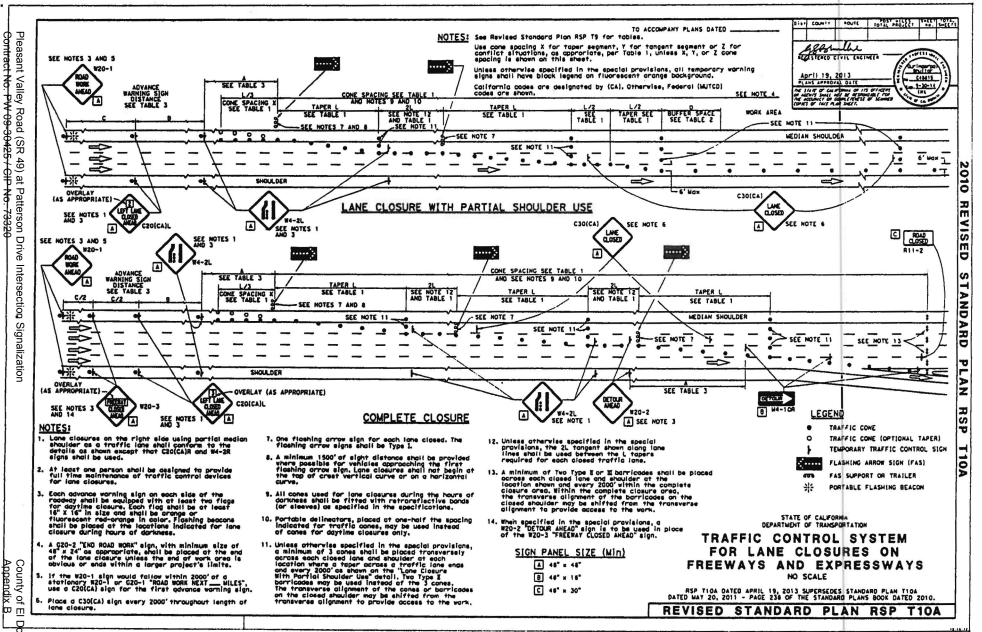
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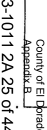


Patterson

Drive

Intersection

Signalization

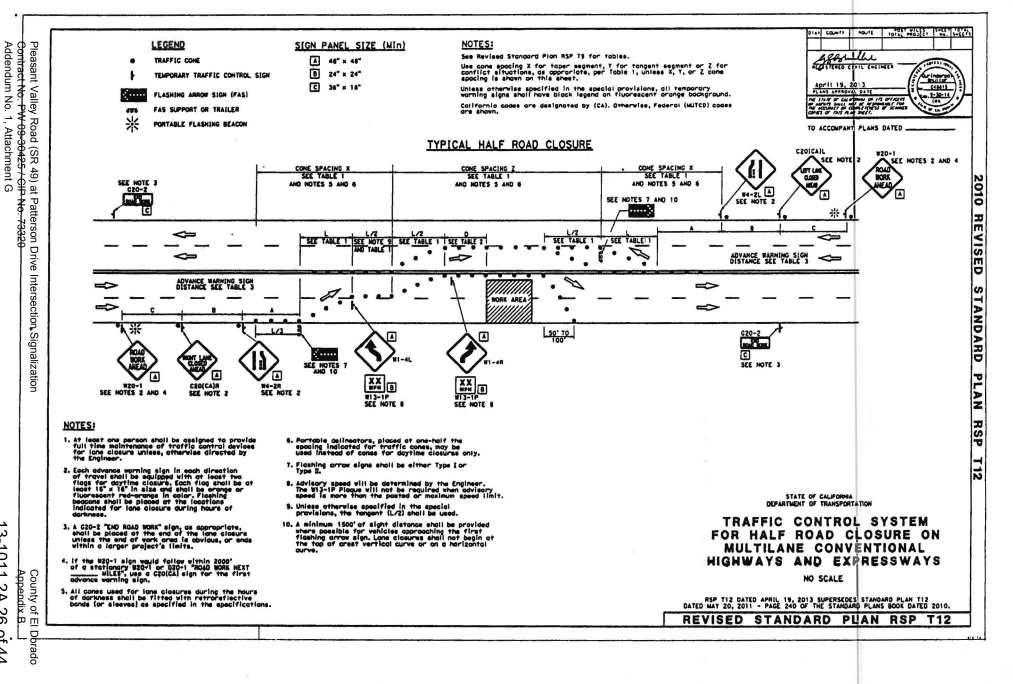


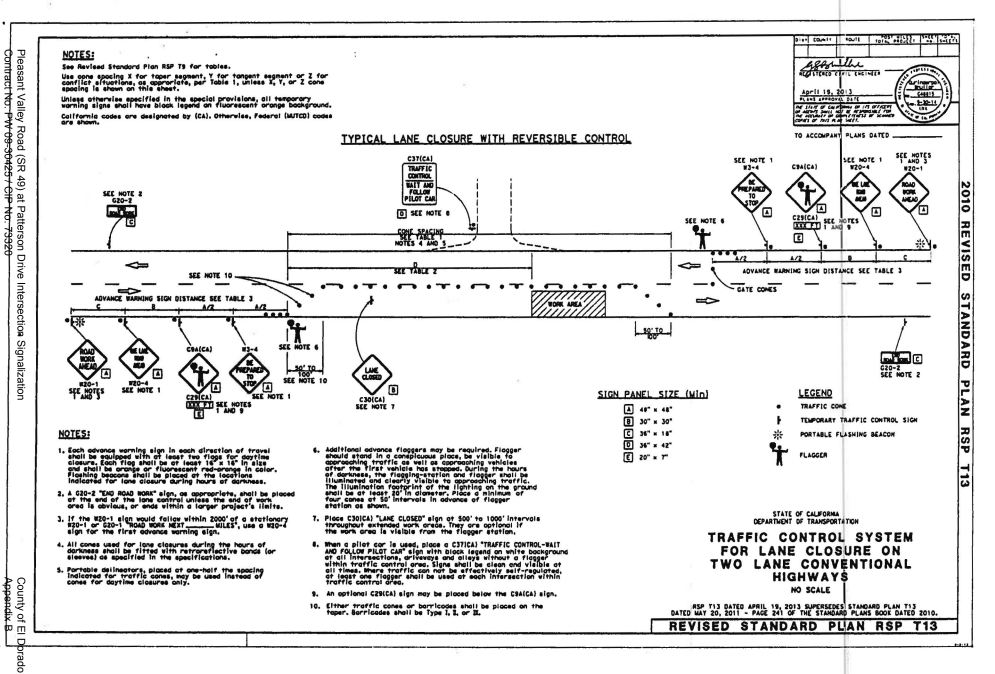
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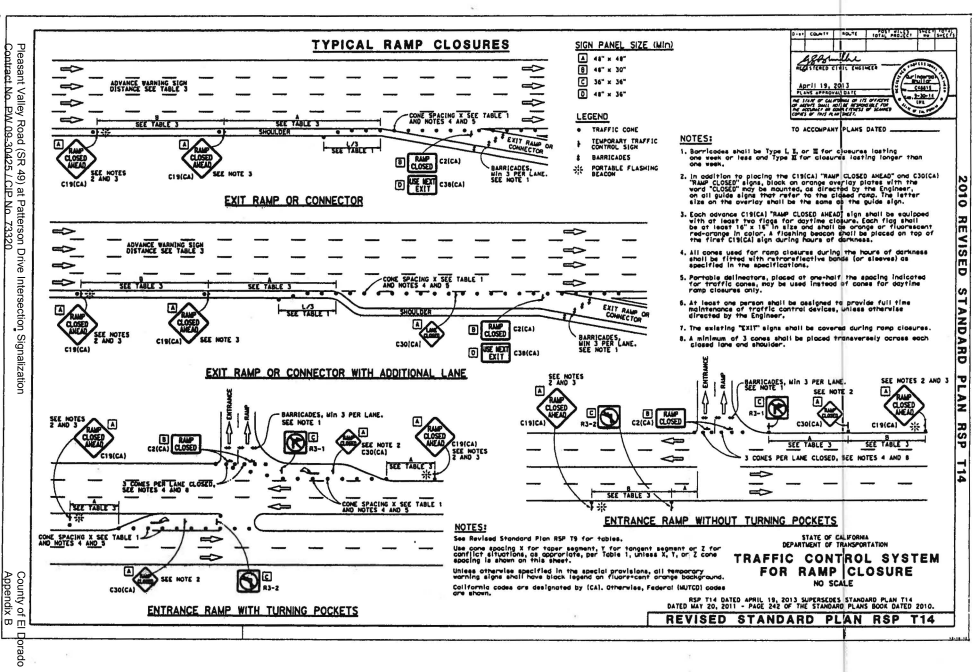
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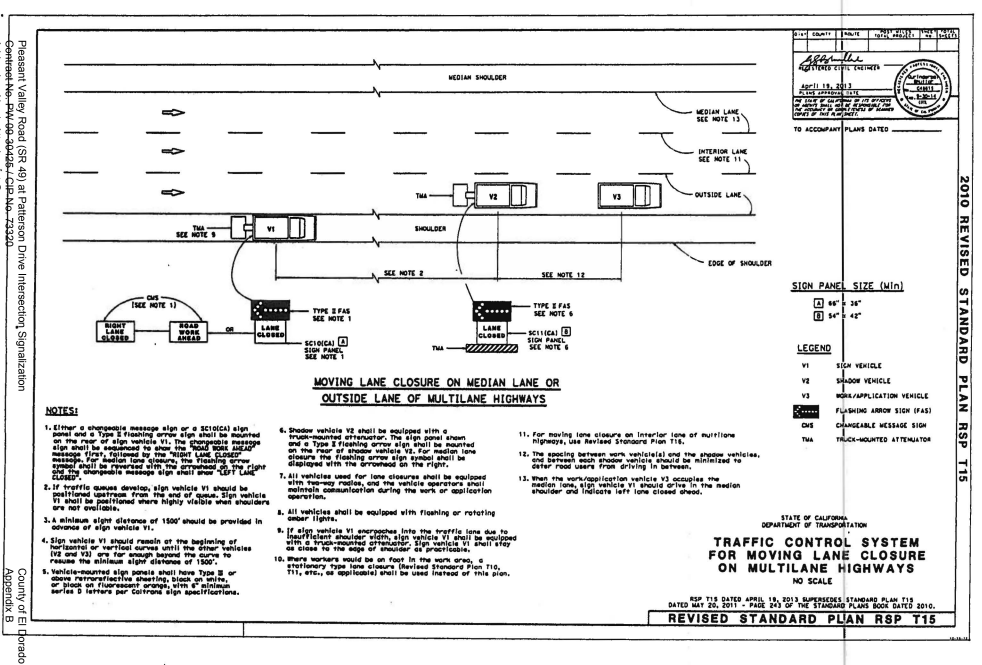
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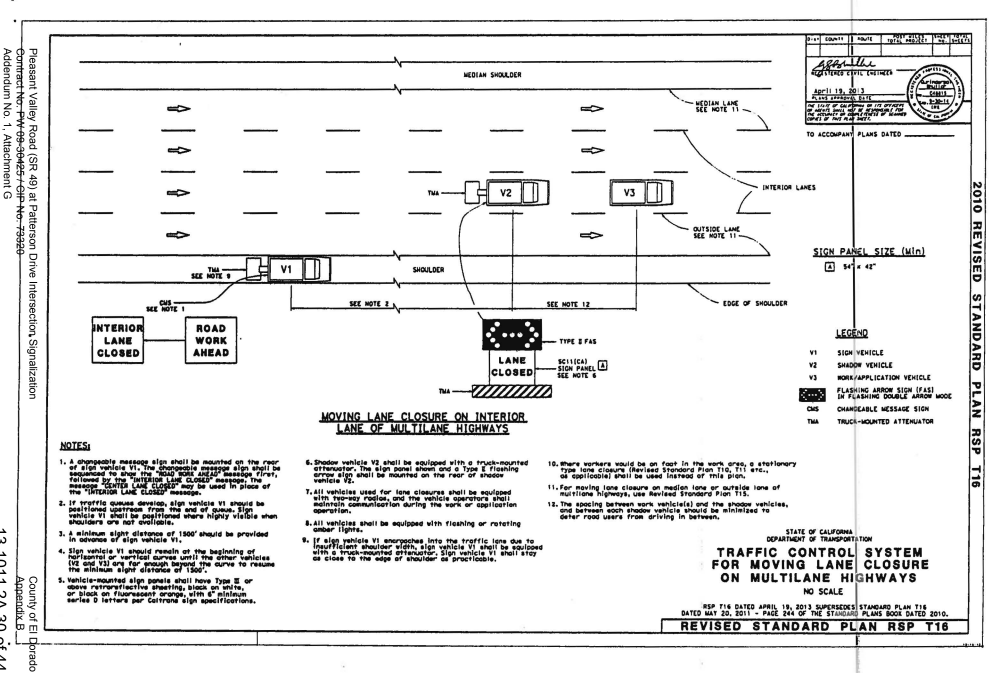
Diet COUNTY | MOUTE TOTAL PROJECT No. SHEETS ASSOCIATE CIVIL ENGINEER CAMIS PLANS APPROVAL DATE CONE SPACING SEE TABLE 1 AND NOTES 4 AND 5 - ENE THE STATE OF CHARGES OF AT OFFICERS OF ANY CONTROL OF COMPANY OF SEMENT OF COMPANY OF SEMENT CONTROL OF SEMENT CONTROL OF THE SEMENT \Leftrightarrow TO ACCOMPANY PLANS DATED ADVANCE WARNING SIGN DISTANCE SEE TABLE 3 SEE YABLE 1 SEE TABLE Z 2010 2 WORK AREA 0 0 RE 50' TO C 500 VISED CONE SPACING SEE TABLE 3 NOTE G20-2 SEE NOTE 2 SEE NOTES & AND 8 CROCCAL SEE NOTE S NOTES: W20-1 CZOCAIR SEE NOTES 1 S SEE NOTES 1 TYPICAL LANE CLOSURE See Revised Standard Plan RSP T9 for tables. TANDARD Use cone specing X for toper segment, Y for tongest segment or Z for conflict situations, as approximate, per Table 1, unless X, Y, or Z cone specing is shown on this sheet. Unless otherwise specified in the special provisions, all temporary warning signs shall have block legend on fluorescent arange background. California codes are designated by (CA). Othervise, Federal (MUTCD) codes PLAN SIGN PANEL SIZE (MIn) LEGEND 48" x 40" TRAFFIC CONE 8 36" × 18" NOTES: TRAFFIC COME (OPTIONAL TAPER) RSP Each advance worning algo shall be equipped with at least two flags for daytime closure. Each flag shall be at least 16° x 16° in size and shall be orange or fluorescent red-orange in color. Flashing beacons shall be pieced of the locations indicated for lone closure during hours of darkness. C 30" × 30" 6. Fidshing arrow eign shall be either Type I or Type I. TEMPORARY TRAFFIC CONTROL SIGN For approach speeds over 50 mph, use the "Traffic Control System for Lane Closure On Freeways And Expressways" plan for Igne closure details and requirements. FLASHING ARROW SIGN (FAS) FAS SUPPORT OR TRAILER 400 A G20-2 "END ROAD WORK" sign, as appropriate, shall be placed at the end of the lane closure unless the end of work area is abvious, or ends within a larger project's limits. 8. A minimum 1500' of sight distance shall be provided where possible for vehicles approaching the first flashing array sign. Lone closures shall not begin of the top of crest vertical curve or on a horizontal 米 PORTABLE FLASHING BEACON 3, if the W20-1 sign would follow within 2000' of a stationary W20-1 or G20-1 "ROAD WORK NEXT —______ MILES", use a G20(CA) sign for the first advance worning sign. STATE OF CALFORMA DEPARTMENT OF TRANSPORTATION Piace a C30(CA) sign every 2000' throughout length of lane closure. TRAFFIC CONTROL SYSTEM Median lane closures shall conform to the details as shown except that CZO[CAIL and W4-ZL signs shall be used. All cones used for ione closures during the houre of dorkness shall be fitted with retroreflective bands (or sleeves) as specified in the specifications. FOR LANE CLOSURE ON 11. At least one person shall be assigned to provide full time maintenance of traffic control devices for lone closure unless, otherwise directed by the Engineer. MULTILANE CONVENTIONAL Portable delineators, placed at one-half the spacing indicated for traffic cones, may be used instead of cones for daytime closures only. HIGHWAYS NO SCALE RSP T11 DATED APRIL 19, 2013 SUPERSEDES STANDARD PLAN T11 DATED MAY 20, 2011 - PAGE 239 OF THE STANDARD PLANS BOOK DATED 2010. REVISED STANDARD PLAN RSP T11

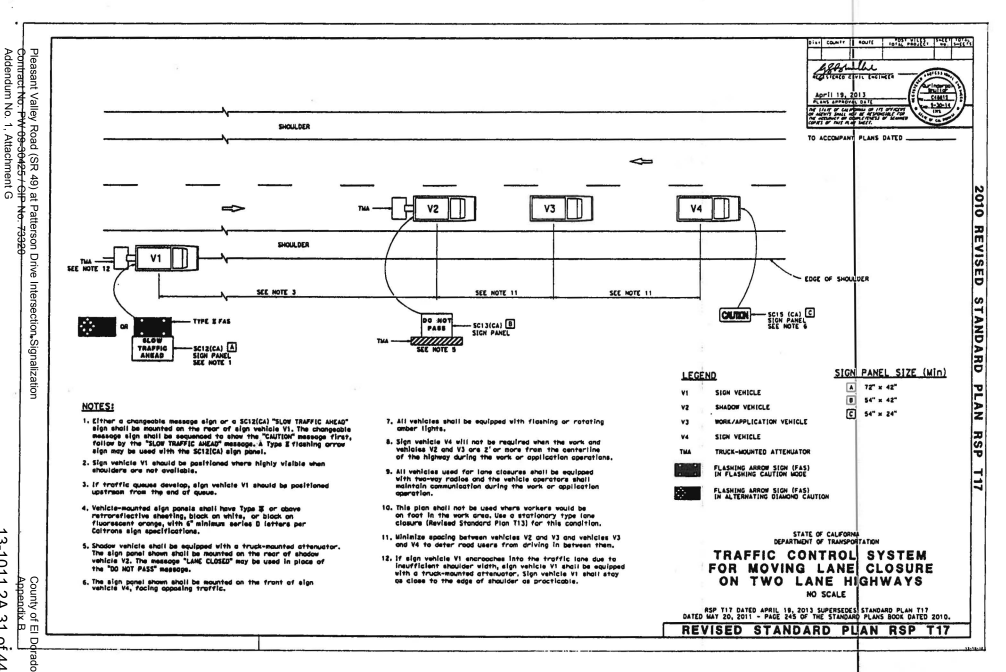


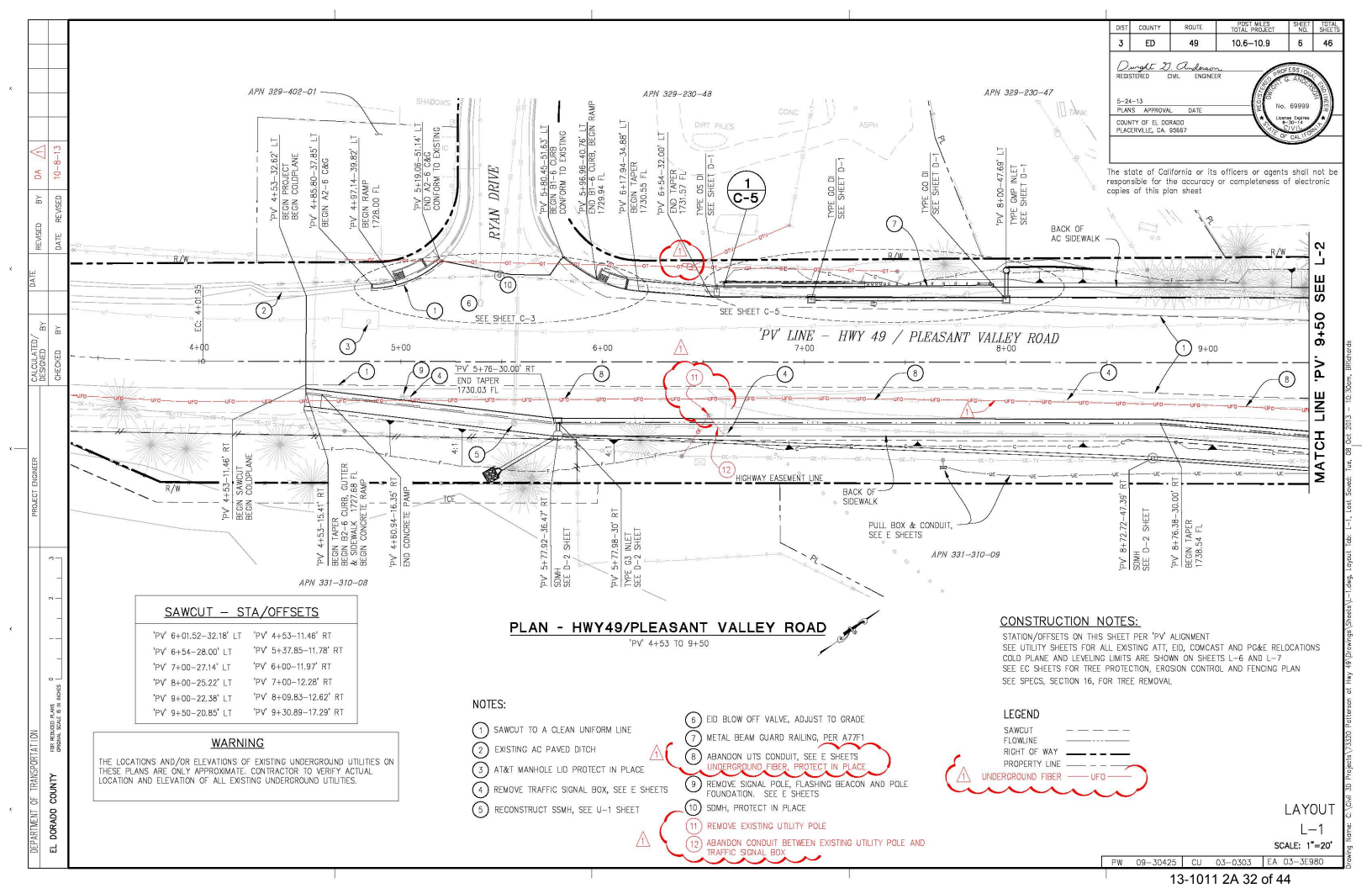


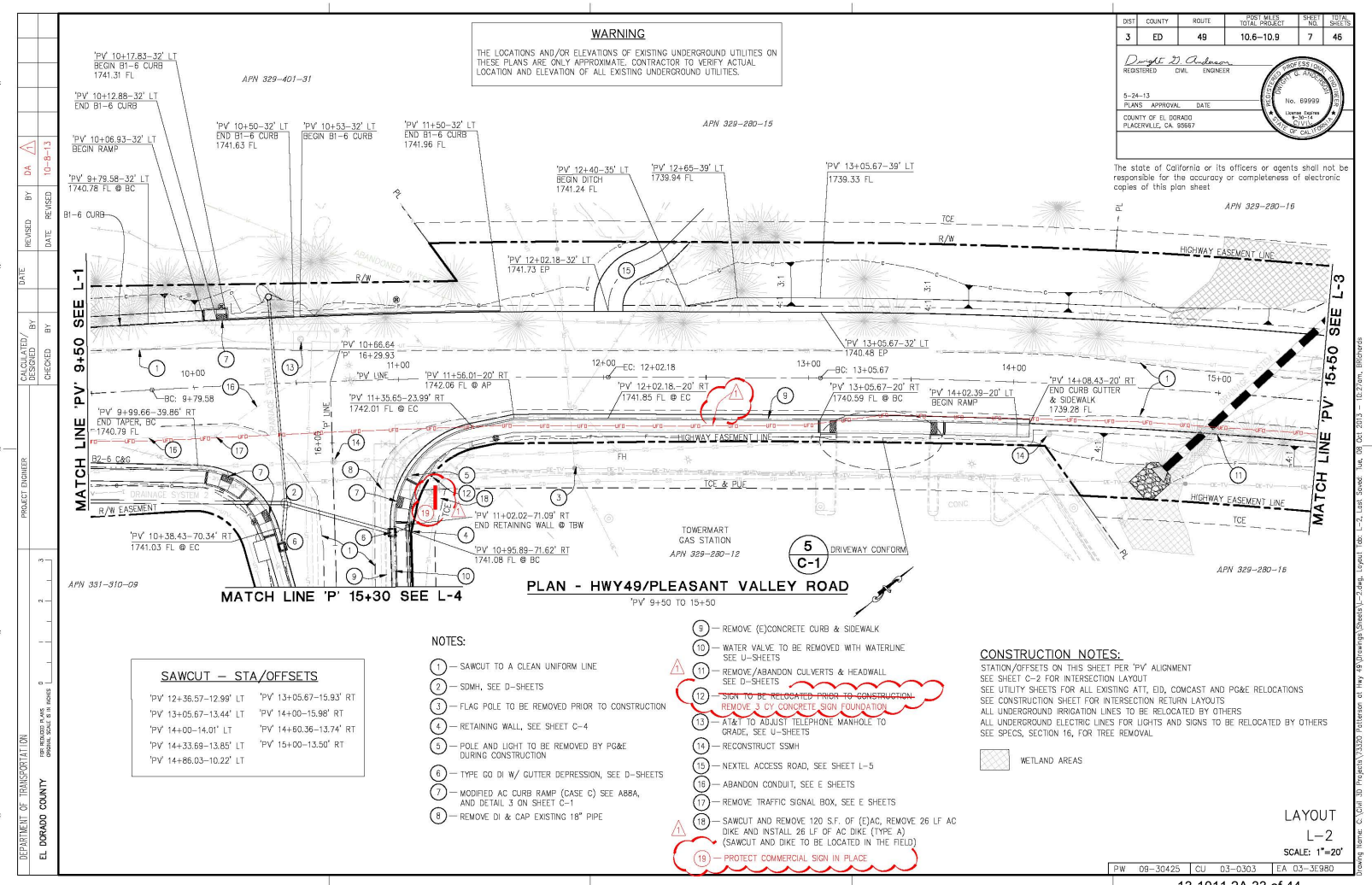


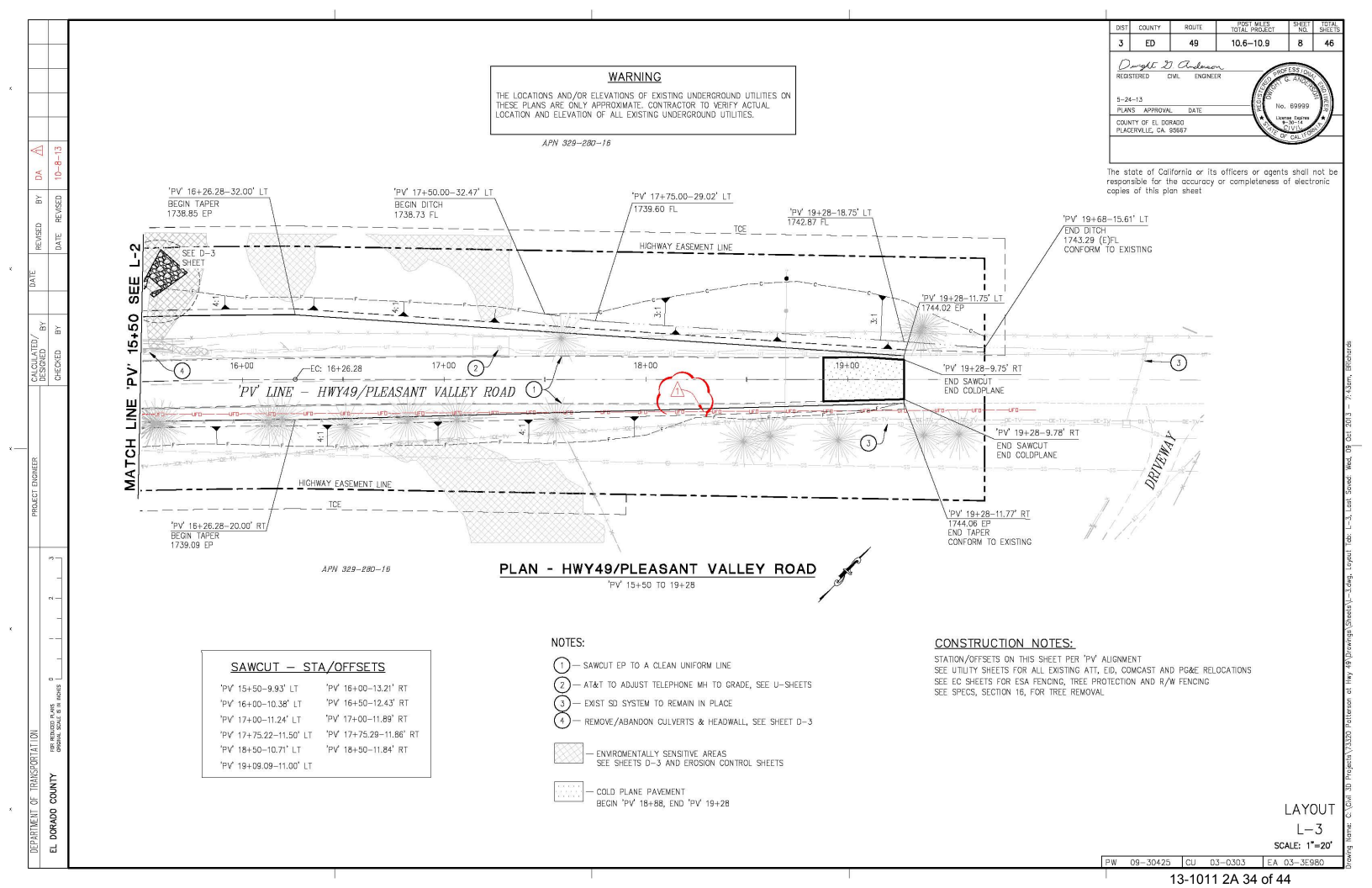


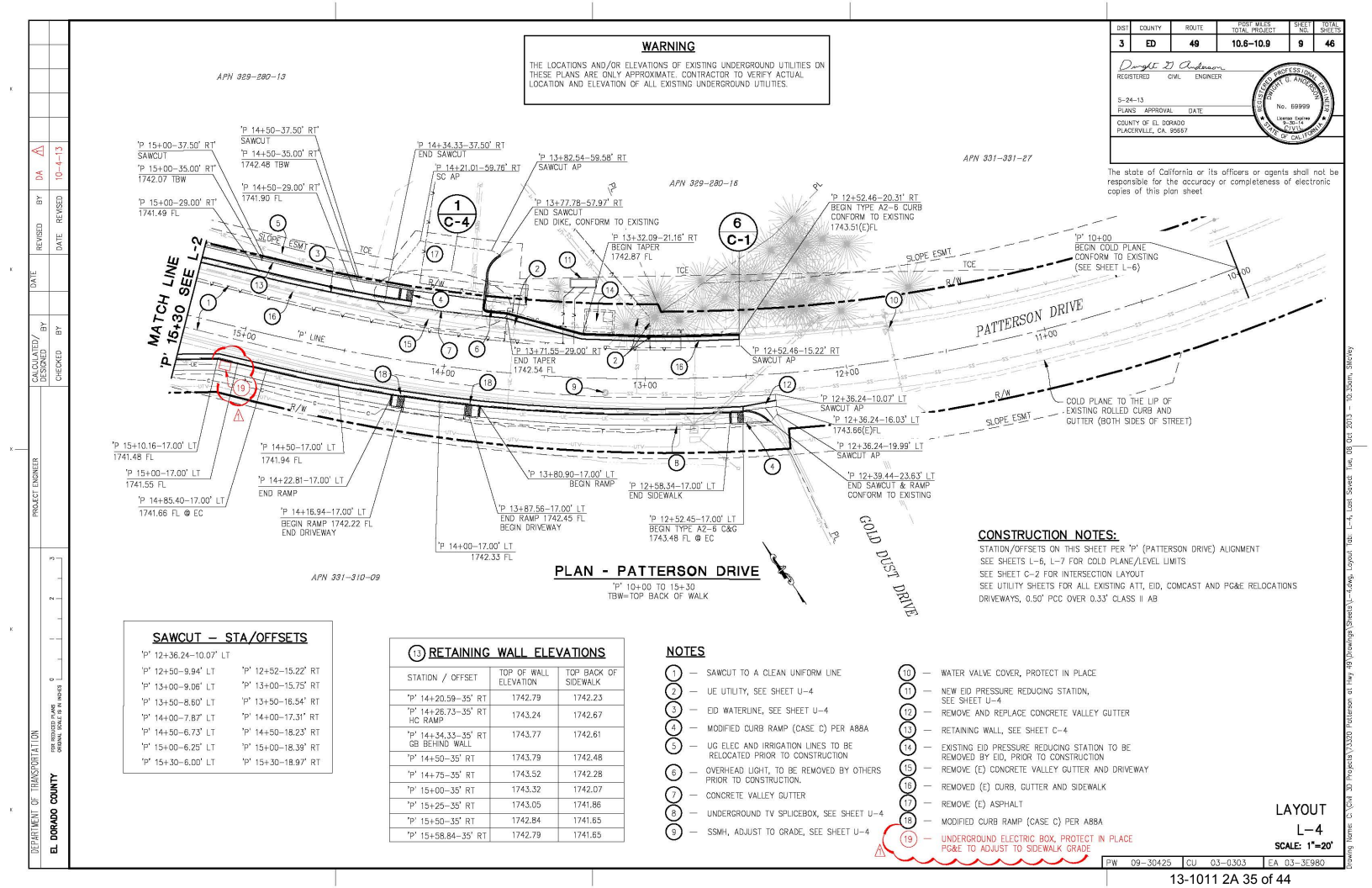


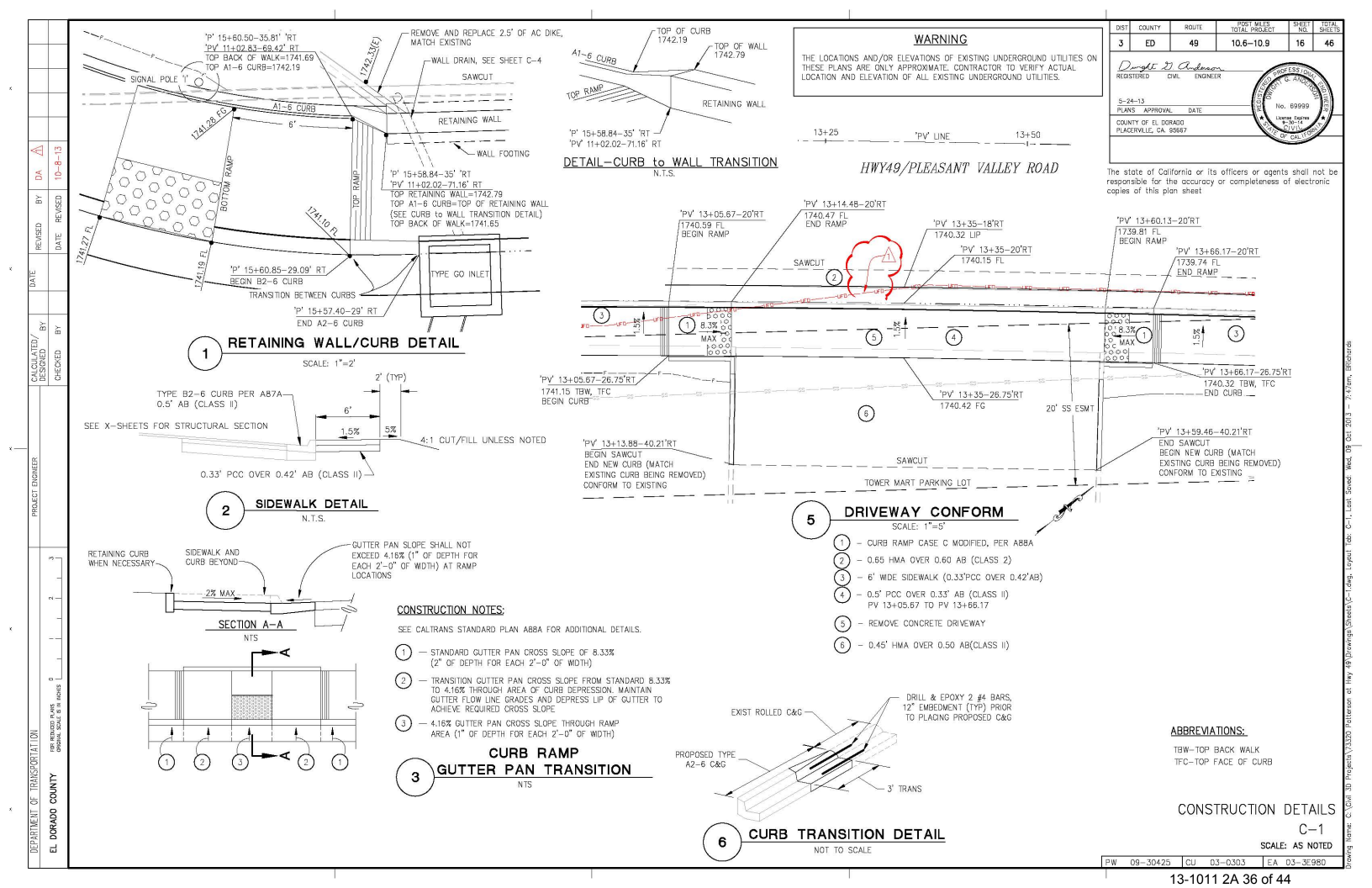


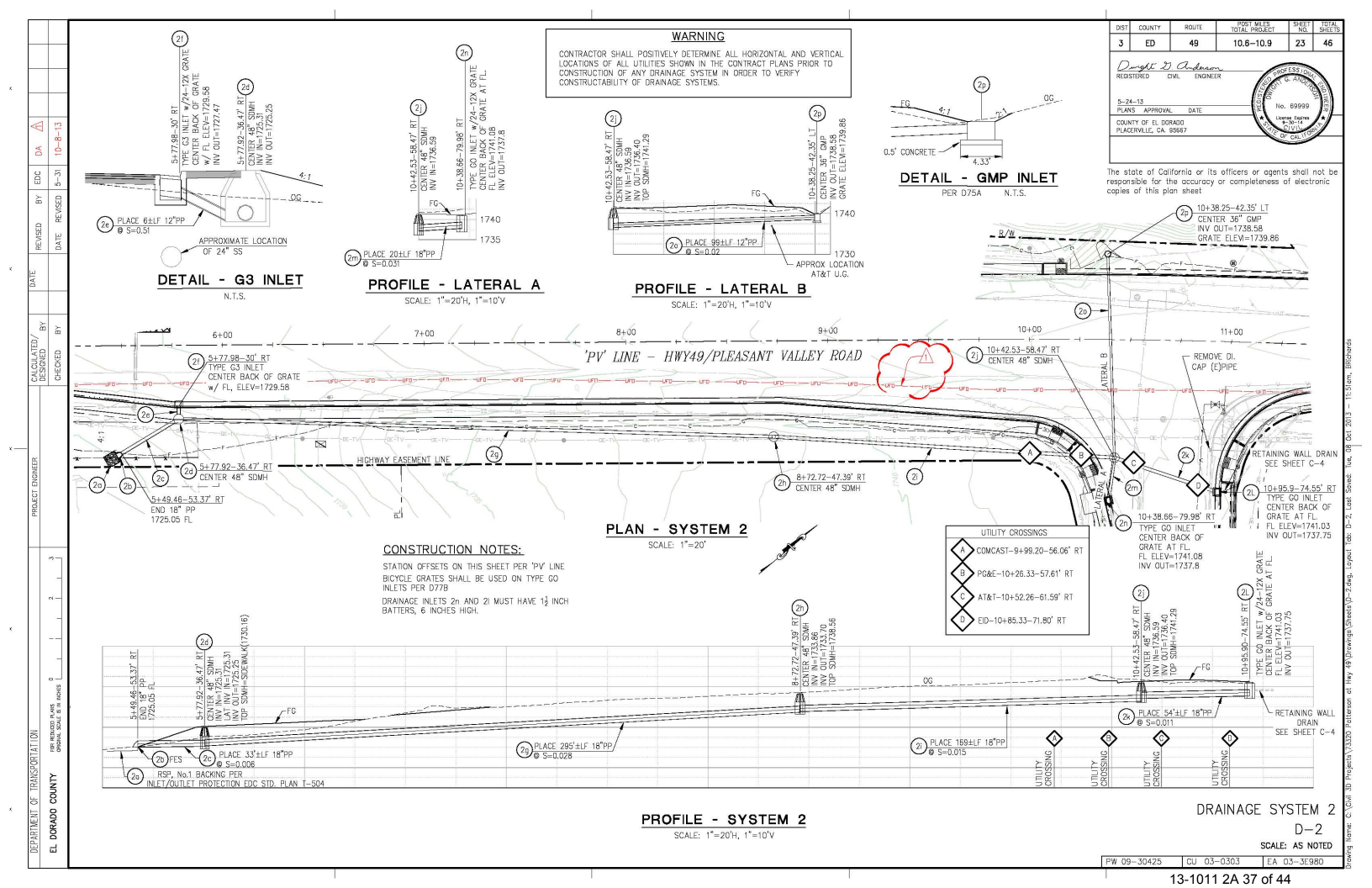


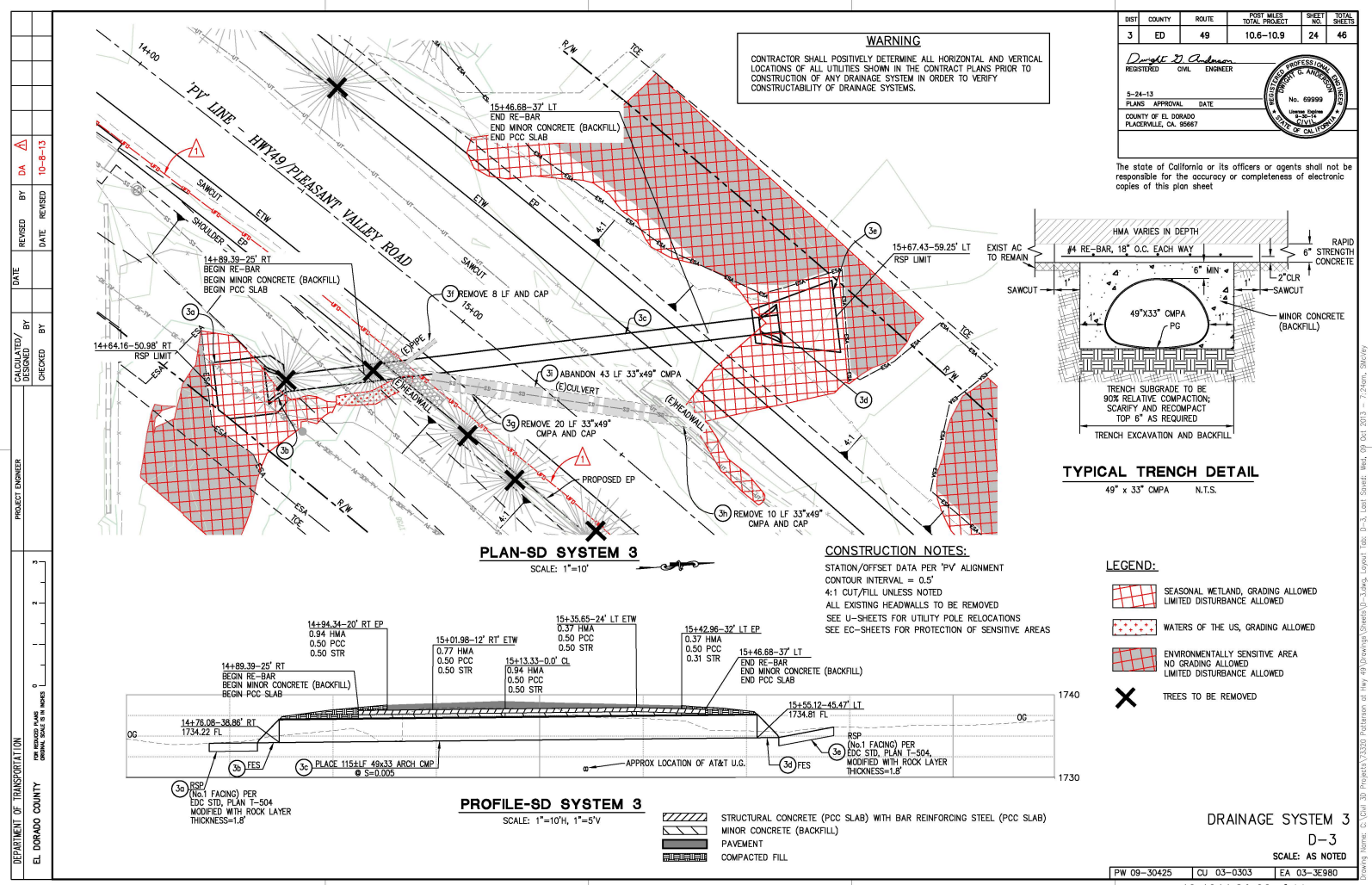












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