

PLAN SHEET NO.	SYSTEM NO.	DRAINAGE UNIT	TYPE OS INLET	TYPE G3 INLET	TYPE GO INLET	12" PLASTIC PIPE	18" PLASTIC PIPE	36" DIA TYPE GMP INLET	18" METAL FES	48" DIA SD MANHOLE	49"x33" METAL FES	49"x33" CMP ARCH PIPE	PCC CONCRETE SLAB	#4 REBAR, 18" OC EACH WAY	MINOR CONCRETE BACKFILL	RSP (No.1)	RSP FABRIC	REMOVE DRAINAGE INLET	REMOVE (E) 18" SD PIPE	REMOVE (E) 12" SD PIPE	REMOVE 33x49 CMPA CULVERT	ABANDON 33x49 CMPA CULVERT	SAND BACKFILL	CALTRANS STANDARD PLAN OR DETAIL REFERENCES	SLOPE	STATION	DRAINAGE UNIT	SYSTEM NO.	PLAN SHEET NO.
		\times	EA	EA	EA	LF	LF	EA	EA	EA	EA	LF	CY	LB	CY	CY	SY	EA	LF	LF	LF	LF	CY						
		a	1				2																	D72		'PV' 6+56.50-34.61' LT	а		
		b			1																			D74B		'PV' 7+03.40-32.00' LT	b		
D-1	1	С					93																		S=0.033		С	1	D-1
		d			1		1													<u> </u>				D74B		'PV' 8+00-32.00' LT	d		
		e					11																	D75.4	S=0.12	'Dy' 0:00 45 50' LT	e		
		f						1			_								70					D75A		'PV' 8+00-45.58' LT	f		
		g																	76							REMOVE (E) 18" SD PIPE	g		
		h																1		<u> </u>						REMOVE (E) SD INLET	h		
		a							١.,		_					2	7			_						1014 5 40 40 57 77 07	a		
		b					77		1																0.000	'PV' 5+49.46-53.37' RT	b		
		C					33			1															S=0.006	'DV' 5 - 77 00 70 47' DT	C		
		d				6																			C 0.51	'PV' 5+77.92-36.47' RT	d		
		e f		1		6														-				D73	S=0.51	'PV' 5+77.98-30' RT	e f		
D-2	12	<u> </u>		'			295																	0/3	S=0.028	PV 5+77.96-30 KT	g	2	D-2
		g h					233			1										 					3-0.020	'PV' 8+72.72-47.39' RT	h	_	٦ ٢ ١
		⊢ï					169			-															S=0.015	1 4 0172.72 17.33 1(1	<u>''</u>		
		H					1.00			1															0 0.010	'PV' 10+42.53-58.47' RT	li		
		k					54																		S=0.011	1 1 101 12:00 00:17 111	k		
					1																			D74B		'PV' 10+95.90-74.55' RT	П		
		m					20																		S=0.031		m		
		n			1																			D74B		'PV' 10+38.66-79.98' RT	n		
		0				99																			S=0.02		0		
		р						1																D75A		'PV' 10+38.25-42.35' LT	р		
		a									<u> </u>					15	28									11	a		
		b									1	4.5	4-	700	40					1						'PV' 14+76.08-38.86' RT	b		
		C									.	115	13	700	42					-					S=0.005	¹ D) ² 45:5540 45 47 1 T	C		
D-3		d									1					10	70			├						'PV' 15+55.12-45.47' LT	d		
0-3	١٦	e f														16	32			8							e f	3	D-3
																				+ 0	20					REMOVE 33x49 CMPA	g		
		g h										+								1	10		\vdash			REMOVE 33x49 CMPA	h		
		<u> </u>																			٠	43	25			ABANDON 33x49 CMPA			
	I I A A I		<u> </u>	1	1	105	670	1	1	7	<u> </u>	115	17	700	42	33	67	1	76	8	30	43	25			ABANDON COX 10 OMI A	\vdash		
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CALCULATED/ DESIGNED BY

COUNTY

EL DORADO

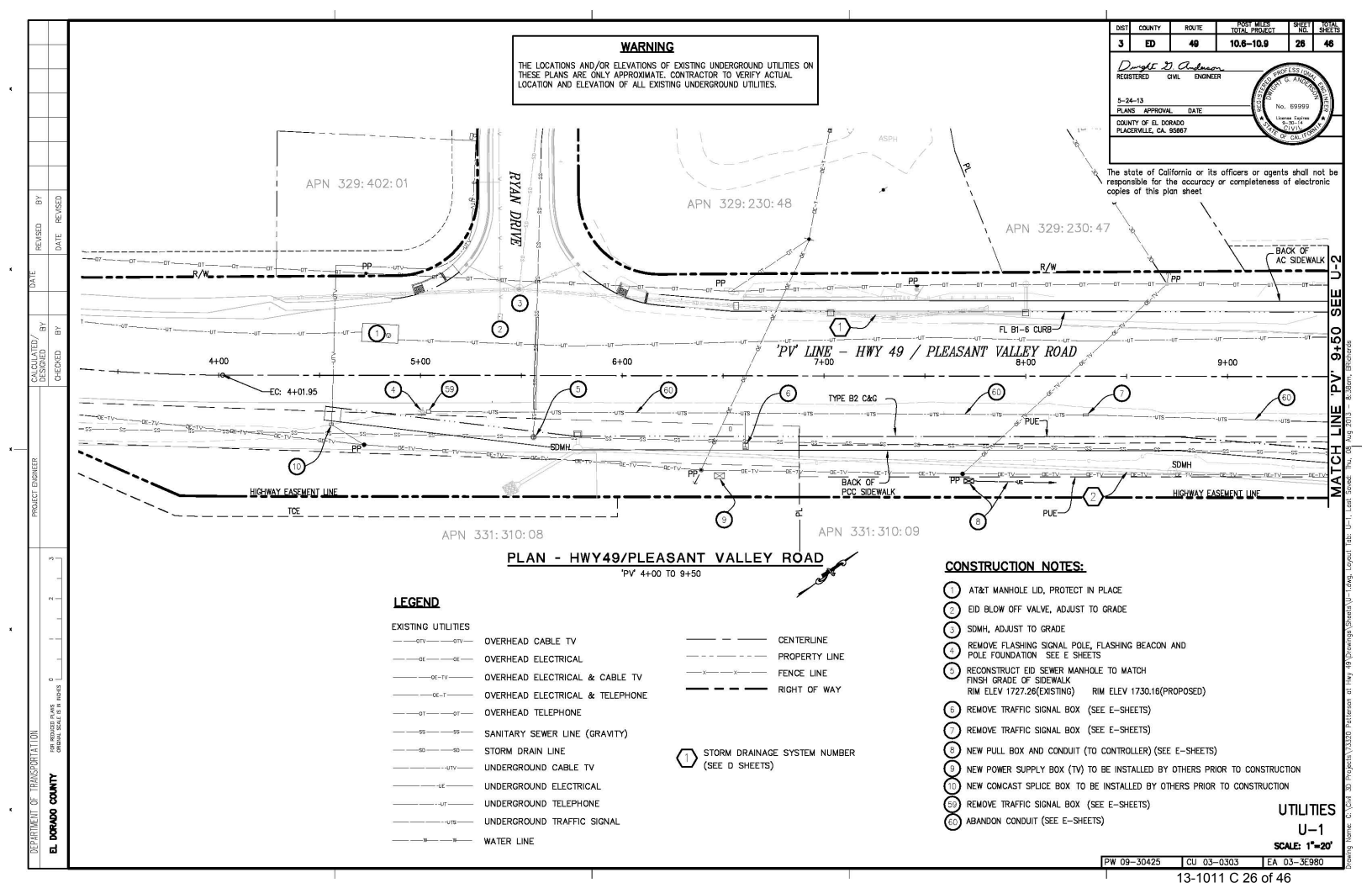
BID QUANTITY

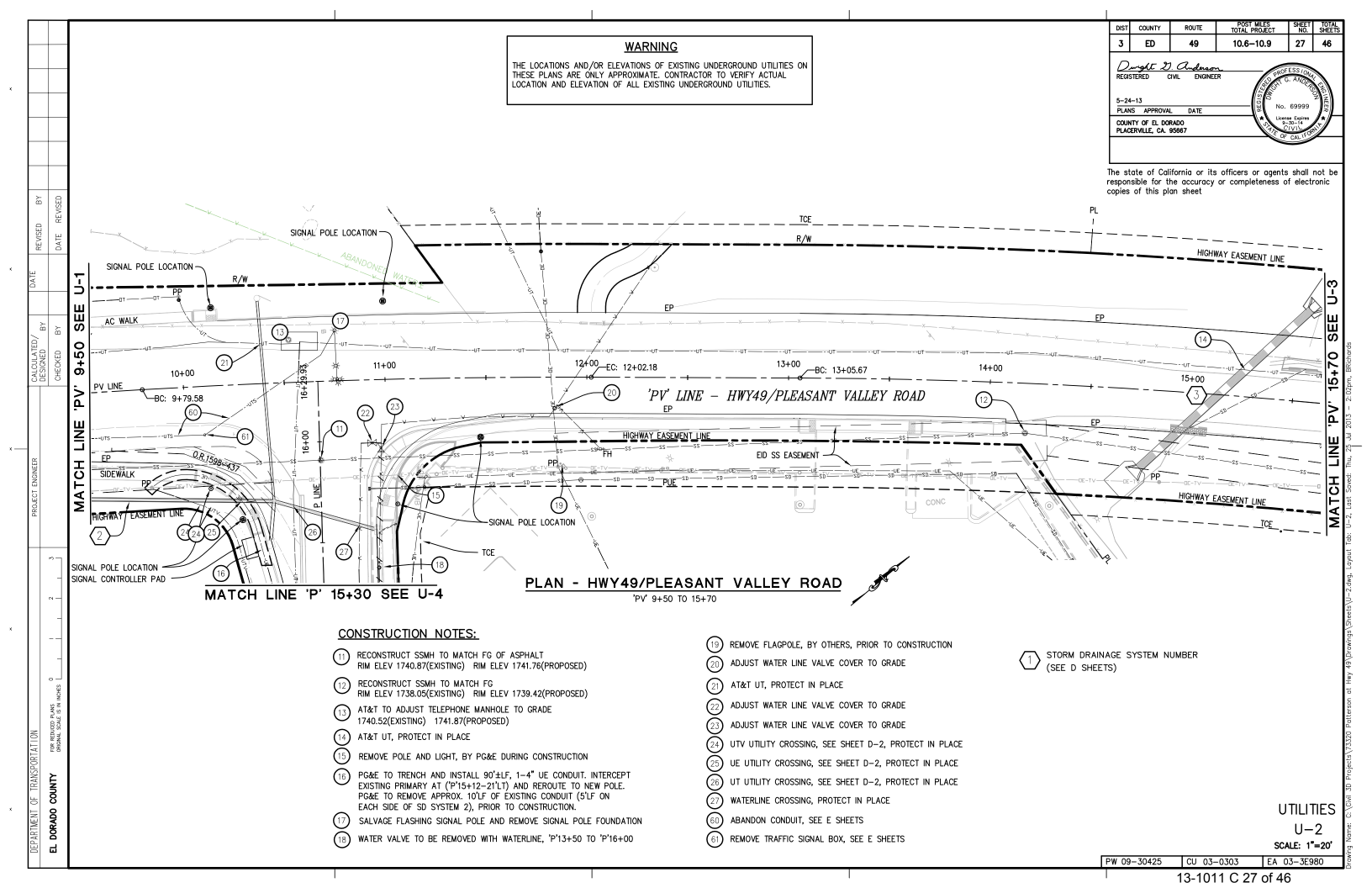
DRAINAGE QUANTITIES

D-4SCALE: NONE

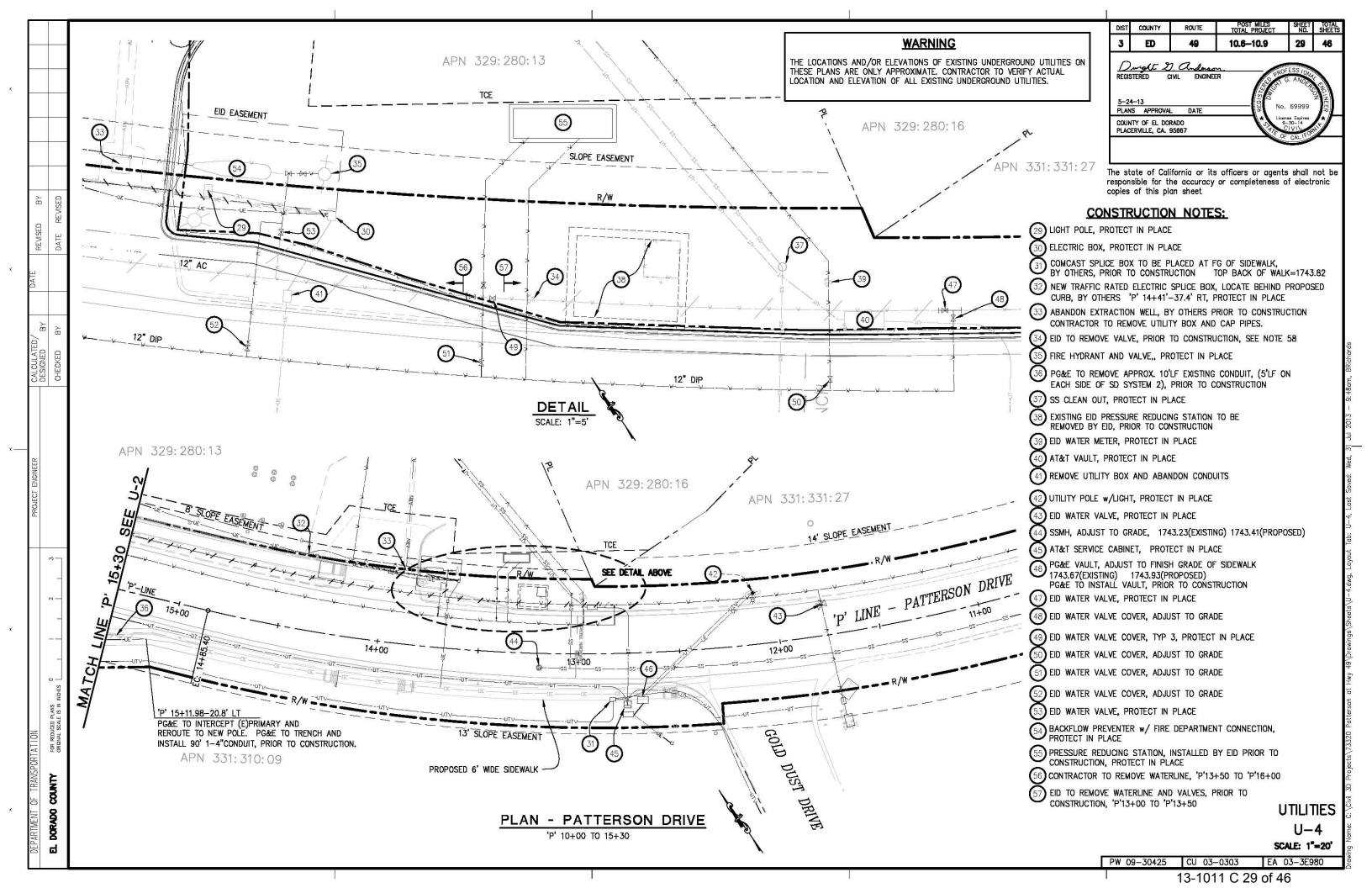
PW 09-30425 CU 03-0303 EA 03-3E980

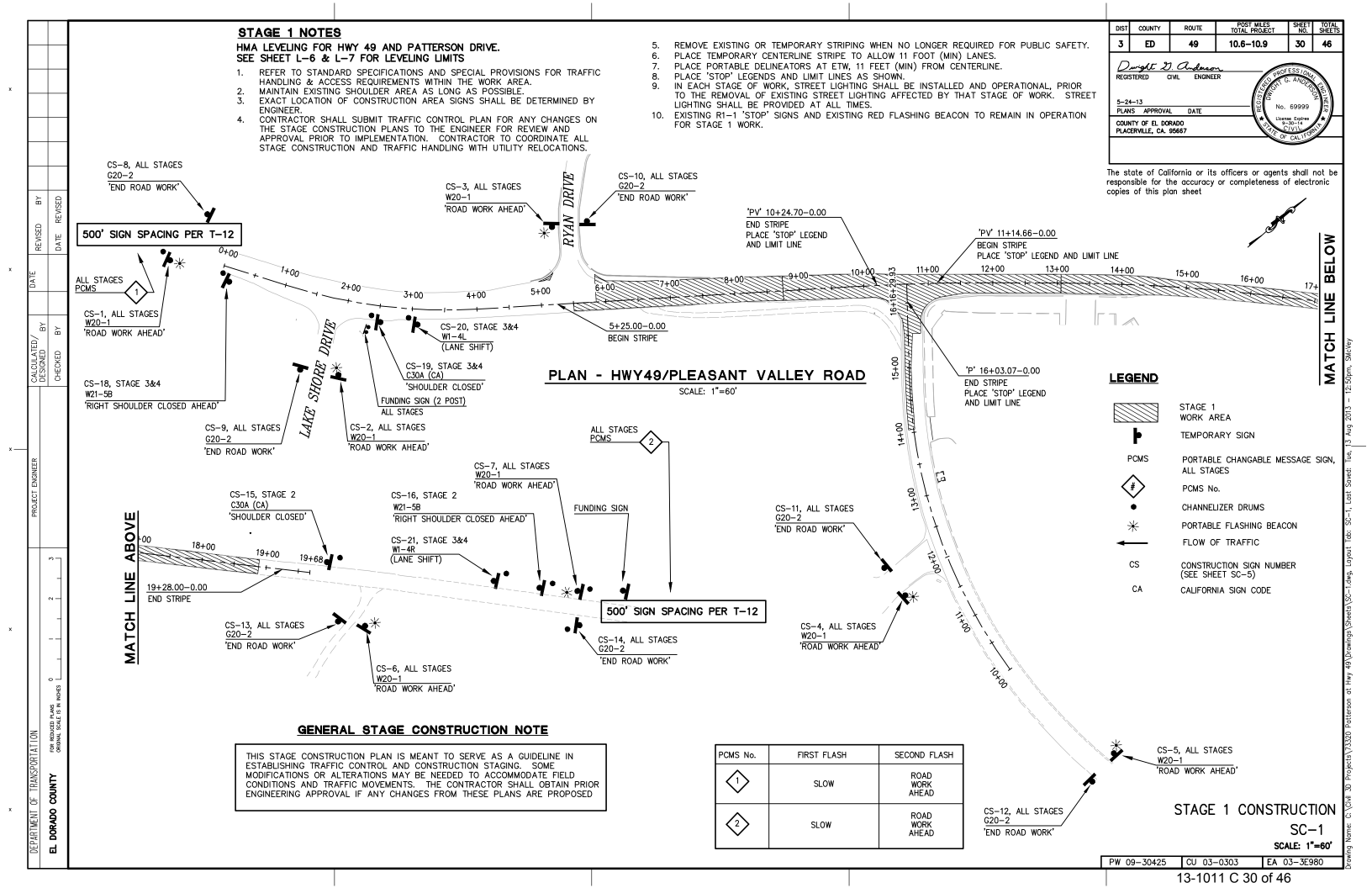
13-1011 C 25 of 46

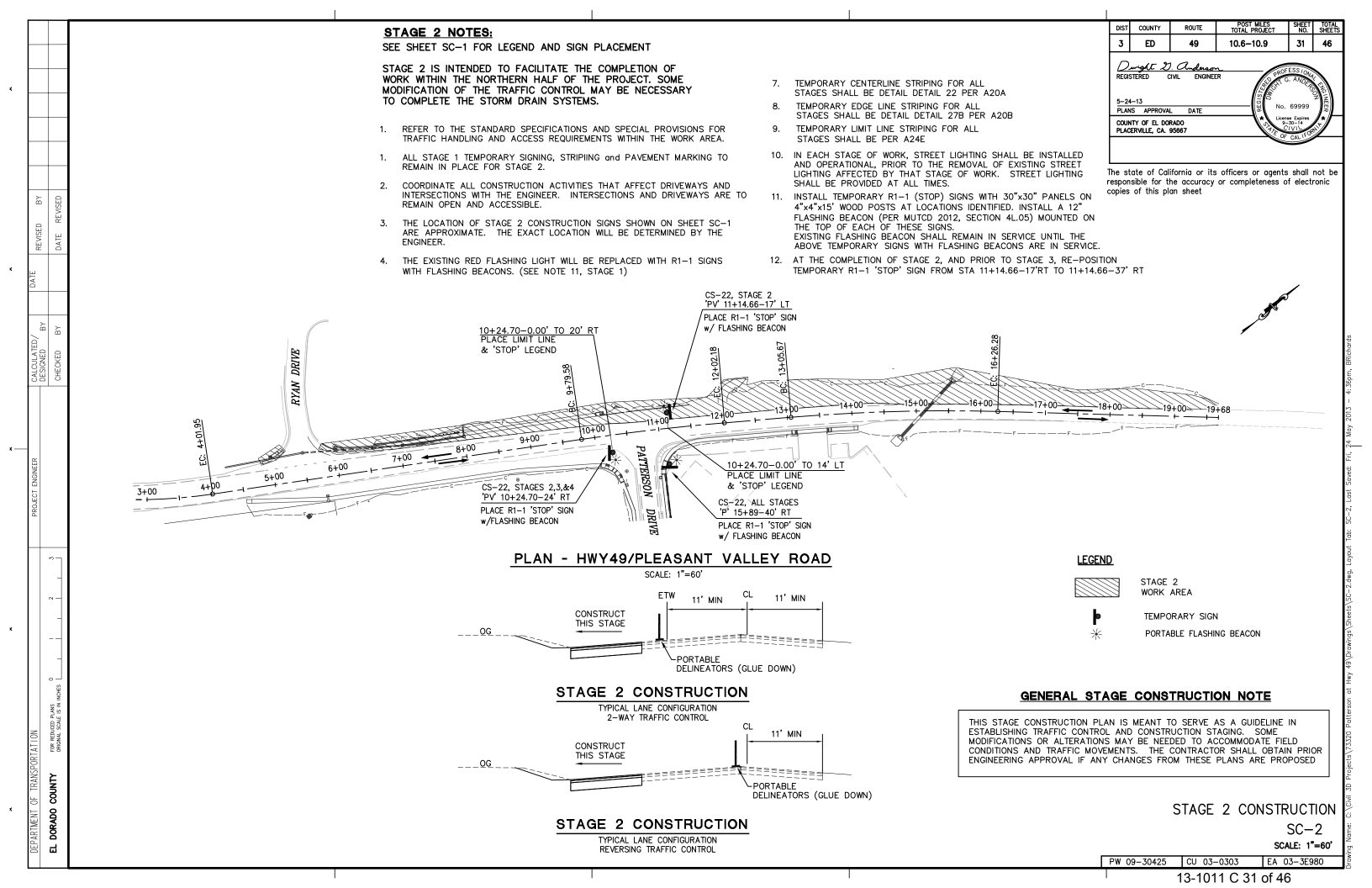


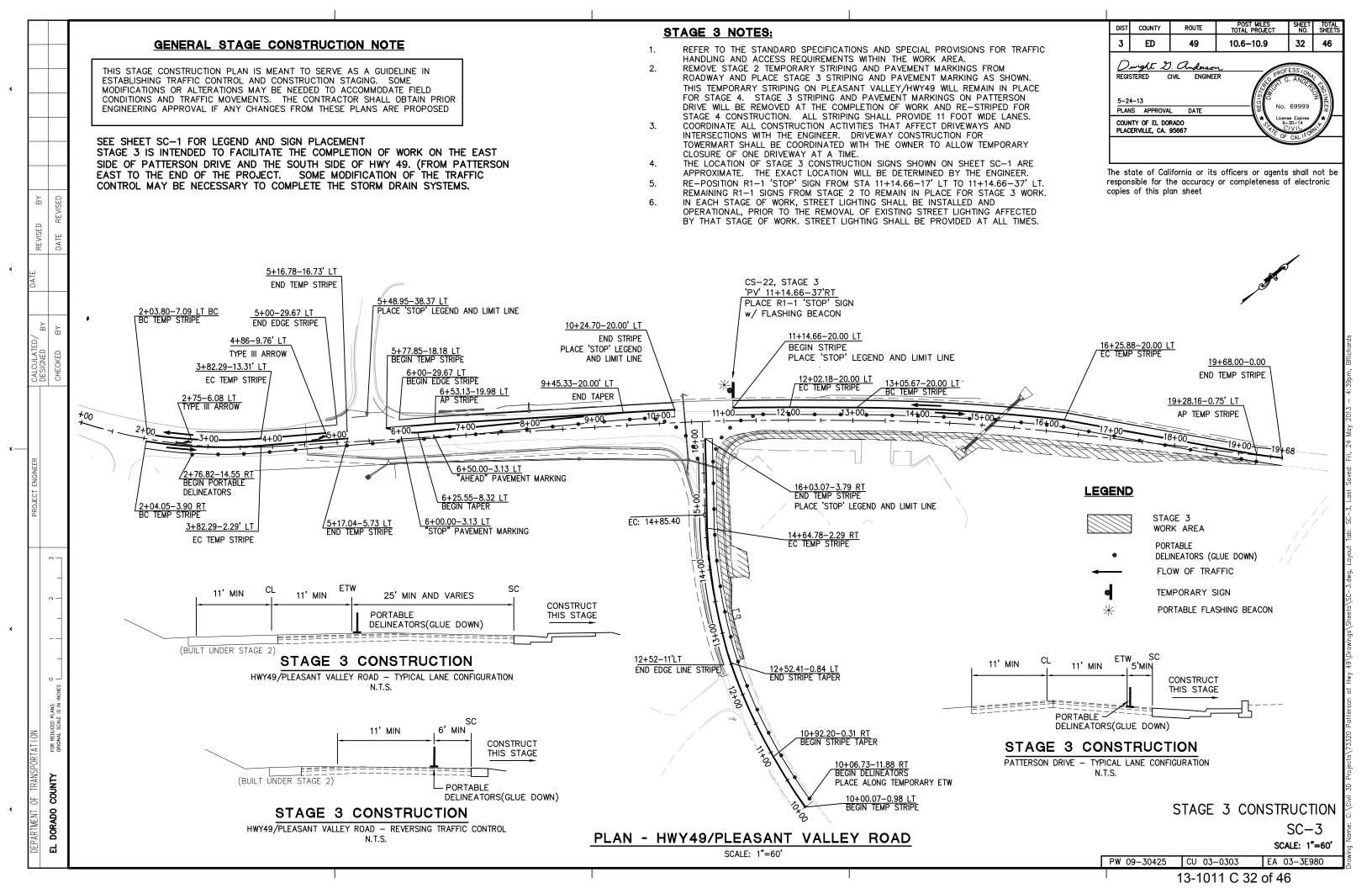


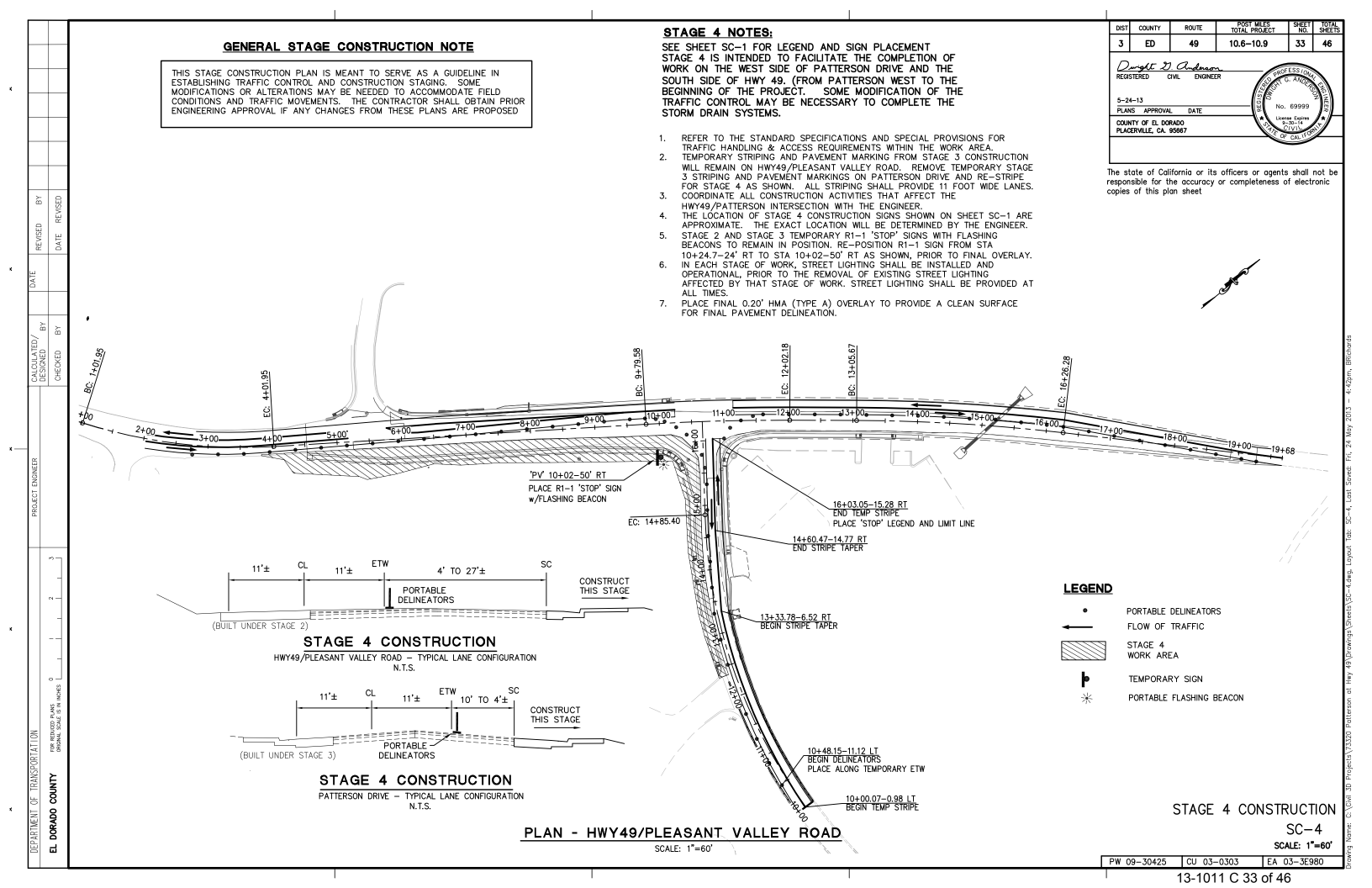
				DIST COUNTY ROUTE POST MILES SHEET TOTAL PROJECT NO. SHEETS 3 ED 49 10.6-10.9 28 46
				Durght D. Andrean REGISTERED CIVIL ENGINEER ROFESSIONAL
	1			5-24-13 (S)
	-	WARNING		PLANS APPROVAL DATE COUNTY OF EL DORADO PLACERVILLE, CA. 95667
	-	THE LOCATIONS AND/OR ELEVATIONS OF EXISTIN THESE PLANS ARE ONLY APPROXIMATE. CONTRACLOCATION AND ELEVATION OF ALL EXISTING UNDI	G UNDERGROUND UTILITIES ON COUNTY OF THE COUNTY OF T	PLACERVILLE, CA. 93007
		LOCATION AND ELEVATION OF ALL EXISTING UND	RONOUND UTILITIES.	The state of California or its officers or agents shall not be
				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
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REV	HIGHWAY EASEMENT LINE			- ¬
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CALCULATED, DESIGNED			-UTUTUTUTUT	SUT UT UT SUT
CAL	EC: 16+26.28 17+00 28		19+00 19-	'PV' LINE - HWY49/PLEASANT VALLEY ROAD
		FP		,
		0F-TV 0E-TV 0E-TV	PP DE TV D	
	T DE TV DE TV DE TV	DE-TV — DE-TV — CE-TV — F DE-TV		
SINEER	1\(-10 - 1\(-1\) - 22 - 22 - 22 - 22 - 22 - 22 - 22 -	22 — 22 — 22 — 22 — 22 — 22 — 22 — 22	22 — 22 — 22 — 22 — 22 — 22 — 22	
CCT EN	HIGHWAY EASEMENT LINE			EID EASEMENT
PROJE			——- <u>-</u>	SHADOWS
w -	1	PLAN - HWY49/PLEASANT VALLEY	ROAD	NOTES
		'PV' 15+70 TO 19+68	CONSTRUCTION	bw
- 2			(28) AT&T TO ADJUST 1738.71 (EXISTING	TELEPHONE MANHOLE TO GRADE) SED)
			1740.17 (PROPOSI (29) OVERHEAD GUY W	
			30) GUY POLE AND A	
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DORADO COUNTY				
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DEPARTI EL DOR				U-3 \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
				PW 09-30425 CU 03-0303 EA 03-3E980
				13-1011 C 28 of 46











SIGN NO.	CONSTRUCTION STAGE	SIGN	CODE	PANEL SIZE INCHES	POST SIZE & LENGTH	INSTALI EA.
CS-1	ALL	ROAD WORK AHEAD	W20-1	48 × 48	6x6x12	1
CS-2	ALL	ROAD WORK AHEAD	W20-1	36 × 36	4x4x12	1
CS-3	ALL	ROAD WORK AHEAD	W20-1	36 × 36	4x4x12	1
CS-4	ALL	ROAD WORK AHEAD	W20-1	36 × 36	4x4x12	1
CS-5	ALL	ROAD WORK AHEAD	W20-1	36 × 36	4x4x12	1
CS-6	ALL	ROAD WORK AHEAD	W20-1	36 × 36	4x4x12	1
CS-7	ALL	ROAD WORK AHEAD	W20-1	48 × 48	6x6x12	1
CS-8	ALL	END ROAD WORK	G20-2	36 x 18	4x4x12	1
CS-9	ALL	END ROAD WORK	G20-2	36 x 18	4x4x12	1
CS-10	ALL	END ROAD WORK	G20-2	36 x 18	4x4x12	1
CS-11	ALL	END ROAD WORK	G20-2	36 x 18	4x4x12	1
CS-12	ALL	END ROAD WORK	G20-2	36 x 18	4x4x12	1
CS-13	ALL	END ROAD WORK	G20-2	36 x 18	4x4x12	1
CS-14	ALL	END ROAD WORK	G20-2	36 x 18	4x4x12	1
CS-15	2	SHOULDER CLOSED	C30A	48 x 48	6x6x12	1
CS-16	2	RIGHT SHOULDER CLOSED AHEAD	W21-5B	48 × 48	6x6x12	1
CS-18	3&4	RIGHT SHOULDER CLOSED AHEAD	W21-5B	36 × 36	4x4x12	1
CS-19	3&4	SHOULDER CLOSED	C30A	36 × 36	4x4x12	1
CS-20(CA)	3&4	LANE SHIFT	W1-4L	48 × 48	6x6x12	1
CS-21	3&4	LANE SHIFT	W1-4R	48 × 48	6x6x12	1
CS-22	ALL	'STOP' SIGN	R1-1	30 x 30	4x4x15	1

	DIST	COUNTY	ROUTE	TOTAL PROJECT	NO.	SHEETS
	3	ED	49	10.6-10.9	34	46
		STERED C	. Anderson I'VIL ENGINER L DATE	ER (2)(3)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)	ESSIONA 69999 se Expires	ENG INEER
		ITY OF EL DOI ERVILLE, CA. :		V. 9	30-14 2/VIL CAL 1FOR	
Γ				OF	CALT	

TEMP	ORARY	STRIPING
		L.F.
STAG	E 1	1606
STAG	Ξ 2	1402
STAG	Ξ 3	4497
STAG	<u> </u>	1206
	TOTAL	8711

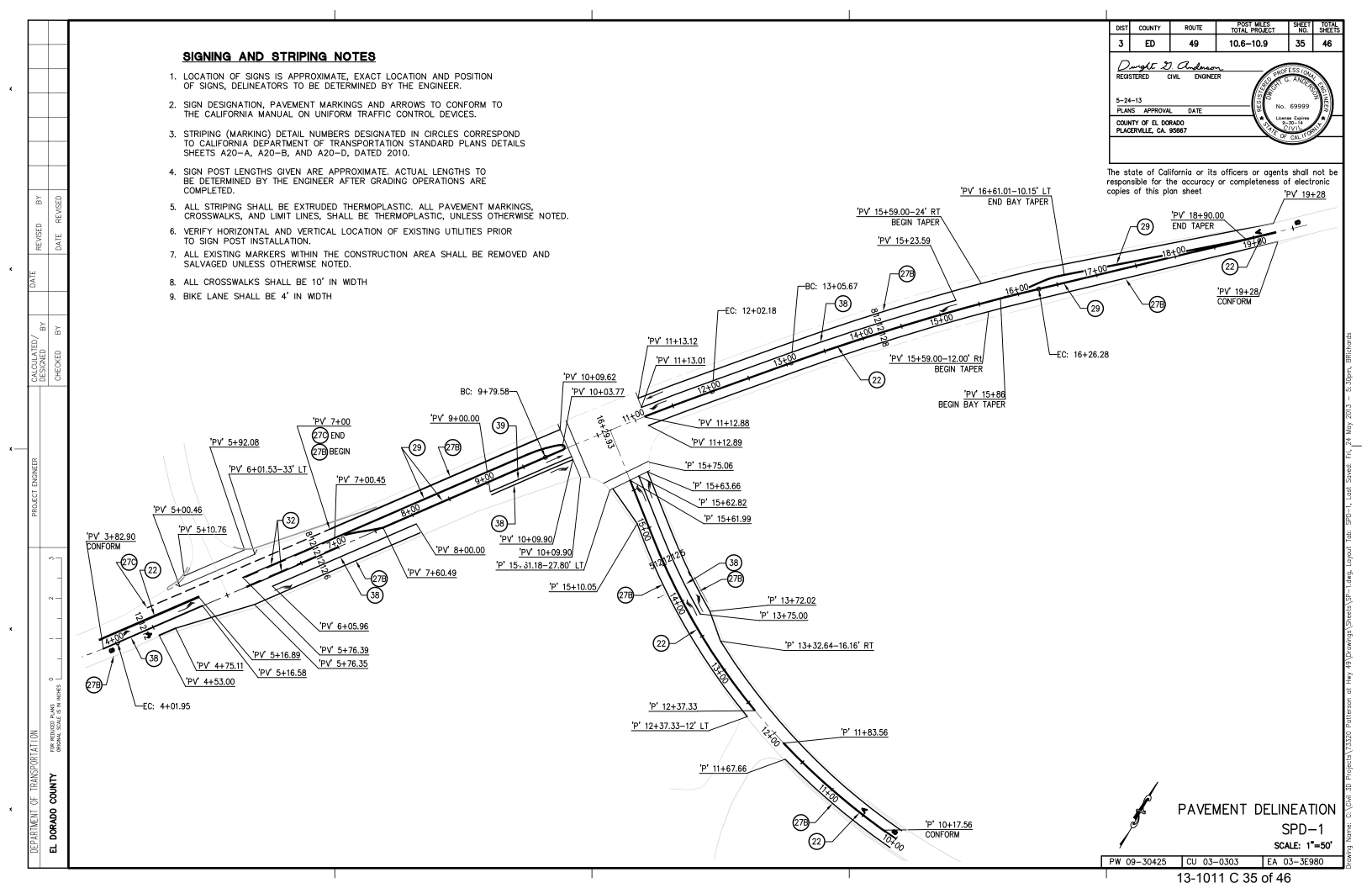
	TE	EMPORARY PAV "STOP" LEGEND, LIMI	EMENT MARKING T LINE & ARROWS		
		STA/OFFSET	(S.F.)		
STAGE 1		PV 10+24.70-0.00 PV 11+14.66-0.00 P 16+03.07-0.00	34 34 34		
STAGE	3	PV 5+48.95-38.37' LT PV 10+24.70-20.00' LT PV 11+14.66-20.00' LT P 16+03.07-3.79' RT PV 6+50.0-3.13 LT PV 6+00.00-8.32' LT PV 4+86-9.76' LT PV 2+75-6.08' LT	34 34 34 34 31 22 42 42		
STAGE	4	P 16+03.05-15.28' RT	34		
	TOTAL		409		

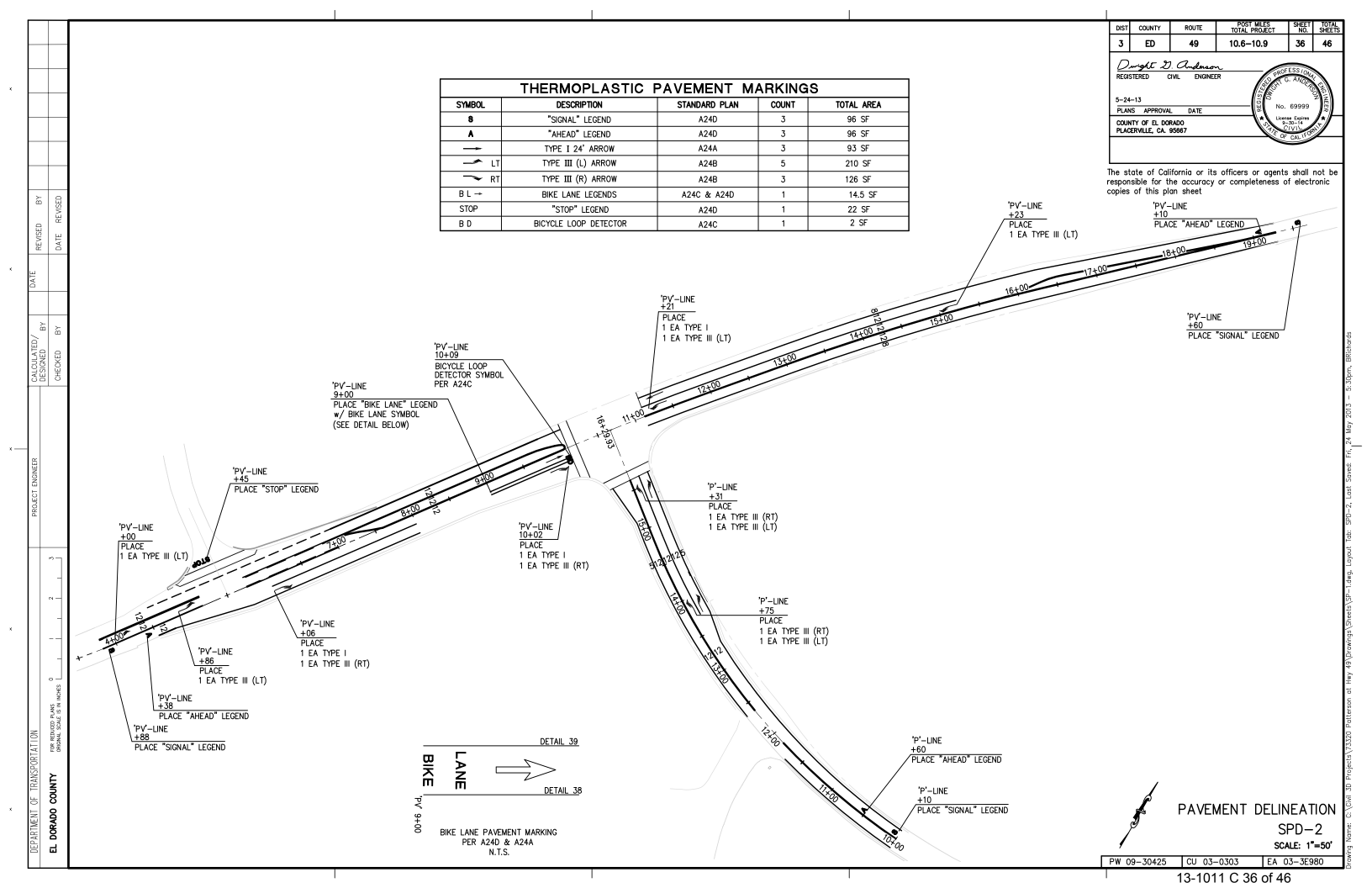
STAGE CONSTRUCTION SIGNS SC-5

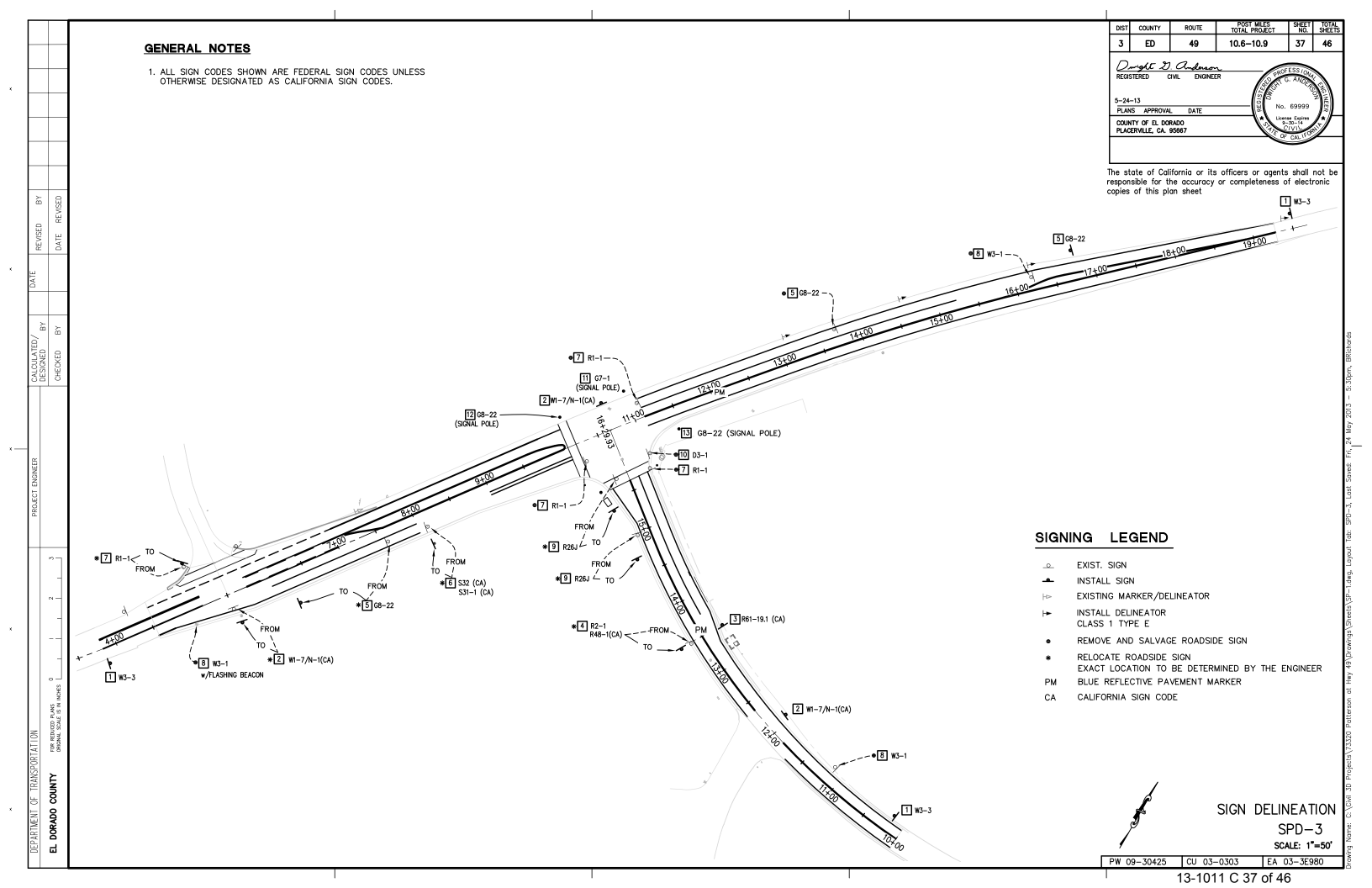
PW 09-30425 CU 03-0303 EA 03-3E980

DEPARTMENT OF TRANSF EL DORADO COUNTY

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DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET NO.	TOTAL SHEETS
3	ED	49	10.6-10.9	38	46
5-24- PLAN	TERED C		No.	69999 E Expires 30–14	ENGINEER .

	THERMOP	LASTIC	TRAFF	C STF	RIPE				
LOCATION	DETAIL	DESCRIP	TION	12" WIDE		6" WIDE		WIDE	REFLECTIVE
LOCATION	NO.			WHITE FT	WHITE	WHITE	WHITE FT	YELLOW	MARKERS TYPE/QNT.
'P' 10+00 - 11+83.56 'PV' 4+53.00 - 5+16.89	21 – A20A		ASSING ECTION	FI	FI	FI	FI	366 128	
'PV' 11+12.88 - 15+77.40 'PV' 18+90 - 19+28 'PV' 4+53.00 - 5+16.89 'P' 12+37.33 - 15+62	22 – A20A		ASSING ECTION					930 76 128 650	D - 75
'PV' 4+53.00 - 8+00 R 'PV' 7+00 - 10+09.62 L 'PV' 11+13.12 - 19+28 L 'PV' 11+12.89 - 19+28 R 'P' 10+00 - 15+63.66 R 'P' 10+00 - 11+67.66 L 'P' 12+37.33 - 15+59.92 L	27B – A20B	EDGE	LINE				351 310 815 815 564 167 327		
'PV' 4+50.00 - 7+00.00 L	27C - A20B	DASH E	DGE LINE				250		
'P' 13+75 - 15+62.82 'PV' 4+53.00 - 5+16.58 'PV' 6+05.96 - 10+09.90 'PV' 11+13.01 - 15+23.59 'PV' 9+00 - 10+09.90	38 — A20D	CHANN	ELIZING		188 64 404 411 109				G - 49
'PV' 5+76.39 - 7+60.49	32 - A20B	TWO WAY	TURN LANE					736	D - 39
'PV' 7+00.45 - 10+09.90 'PV' 15+77.40 - 18+90	29 - A20B	MEDIAN	ISLANDS					1238 1250	D - 104
'PV' 5+10 - 5+92 L 'PV' 10+09.90 R - 10+09.62 L 'P' 15+59.92 L - 15+63.66 R	RSP – A24F	BASIC CF	ROSSWALKS	198 149 119					
'PV' 11+12.88	A24E	LIMI	T LINE	33					
'PV' 9+00 - 10+09.90	39 — A20D	BIKE L	ANE LINE			109			
			TOTAL	499	1176	109	3349	5502	

PAVEMENT DELINEATION QUANTITIES

SPD-4 SCALE: 1"=50'

PW 09-30425 CU 03-0303 EA 03-3E980

DEPARTMENT OF TRANSF EL DORADO COUNTY

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DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET NO.	TOTAL SHEETS
3	ED	49	10.6-10.9	39	46
5-24 PLAN COUN	STERED C	RADO	R R R R R R R R R R R R R R R R R R R	69999 se Expires -30-14 -1/1\2	ERG INEER

CLASS 1 TYPE E DELINEATORS	STATION	QNT.
⊢ ►E	PV 13+06 LT	1
	PV 14+66 LT	1
	PV 16+26 LT	1
	PV 19+46 LT	1
	TOTAL	4

CALCULATED/ DESIGNED BY

DEPARTMENT OF TRANSF EL DORADO COUNTY

BLUE REFLECTIVE PAVEMENT MARKERS	STATION	QNT.
РМ	'PV' 12+02-0.7' RT	1
РМ	'P' 13+67-0.7' RT	1
	TOTAL	2

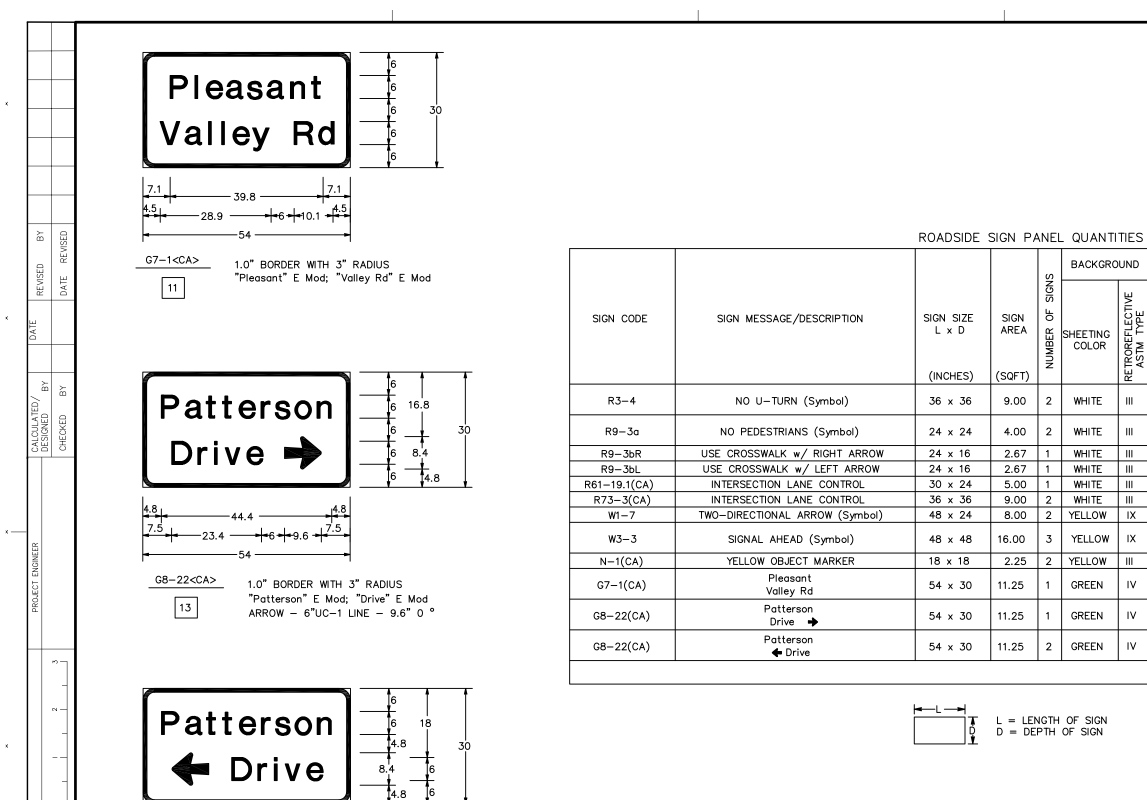
					SIG	N QUA	NTITI	ES				
				POST	SI7F		ROADSIDE	SIGNS			PROPOSED	REMARKS
SIGN NO.	SIGN	CALIFORNIA MUTCD CODE	PANEL SIZE (INCHES)	& LE	NGTH	INSTALL (STRAP &	ONE POST		REMOVE	EXISTING LOCATION	LOCATION (APPROXIMATELY)	
1	SIGNAL AHEAD SYMBOL	W3-3	48 X 48	4" X 4"	4" X 6" 16 16 16	SADDLE) EA	1 1 1	EA	EA		'PV' 3+90 RT 'PV' 19+60 LT 'P' 10+15 RT	
2	TWO DIRECTION - LARGE ARROW	W1-7 N-1(CA)	48 X 24 18 X 18		15		1 1	1		'PV' 5+50-19 RT	'PV' 5+54-38' RT 'PV' 10+65 LT 'P' 12+20 RT	
3	INTERSECTION LANE CONTROL	R61-19.1(CA)	30 X 24	15			1				'P' 13+50 RT	
4	SPEED ADVISORY	R2-1 R48-1 (CA)	30 X 24		15			1		'P' 13+50-16' LT	'P' 13+50-30' LT	
5	STREET NAME	G8-22 (CA)	54 X 30		15		1	1	1	'PV' 7+60-18.5' RT 'PV' 13+70-21.8' LT	'PV' 6+75-40.2' RT	PATTERSON DRIVE ————————————————————————————————————
6	ADOPT A HWY	S32 (CA)			13		'	1		PV' 8+11-20.7' RT	'PV' 16+75-31' LT 'PV' 8+11-43' RT	FATTERSON DRIVE
7	'STOP'	R1–1						1	1 1 1	'PV' 8+11-20.7' LT 'PV' 10+24-24.4' RT 'PV' 10+95-61.5' RT 'PV' 11+10-18.8' LT	'PV' 8+11-43' LT	
8	'STOP AHEAD'	W 3–1							1 1 1	'P' 11+15-23' RT 'PV' 16+20-16' LT 'PV' 5+01-17' RT		
9	'NO PARKING'	R26J						1		'P' 15+72-15' LT 'P' 14+96-16' LT	'P' 15+35-38' LT 'P' 14+70-28' LT	
10	STREET NAME	D3-1							1	'PV' 11+02-44.4' RT		
11	STREET NAME	G7-1	54 X 30									PLEASANT VALLEY ROAD INSTALL ON SIGNAL STANDARD
12	STREET NAME	G8-22	54 X 30									PATTERSON DRIVE INSTALL ON SIGNAL STANDARD
13	STREET NAME	G8-22	54 X 30									PATTERSON DRIVE ————————————————————————————————————
					TOTAL		7	7	8			

SIGN QUANTITIES SPD-5

SCALE: 1"=50'

PW 09-30425 CU 03-0303 EA 03-3E980

13-1011 C 39 of 46



G8-22<CA>

5 12

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1.0" BORDER WITH 3" RADIUS "Patterson" E Mod; "Drive" E Mod

ARROW - 6"UC-1 LINE - 9.6" 180 °

DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET NO.	TOTAL SHEETS
3	ED	49	10.6-10.9	40	46
REGI	STERED C	. Anderson CIVIL ENGINEE L DATE	R BEGG	ESS 10NA . ANDERS	ENGINEER
	NTY OF EL DOI ERVILLE, CA.		_e الأن الأ	Se Expires 30-14 /VIL CAL IFOR	
			<i>S</i> F	CALI	

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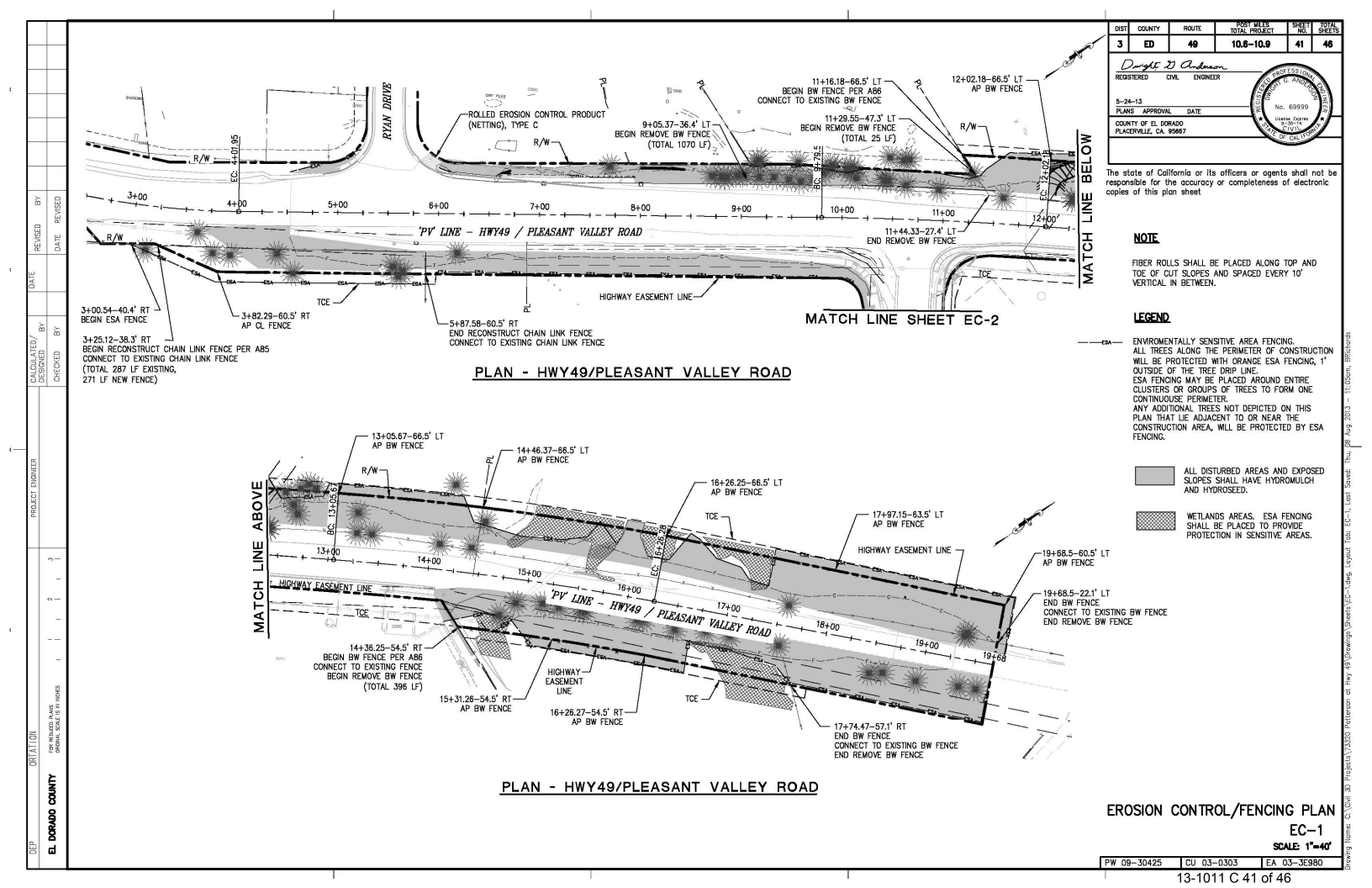
				S	BACKGRO	UND	LEGEN	D	PROTECTIVE- FILM OVERLAY	FURI SINGLE		
				SIGNS]]]		I≰		ALUMINU		
SIGN CODE	SIGN MESSAGE/DESCRIPTION	SIGN SIZE	SIGN	P		[명분		딩		UNF	RAMED	REMARKS
		L×D	AREA	NUMBER	SHEETING COLOR	RETROREFLECTIVE ASTM TYPE	SHEETING COLOR	RETROREFLECTIVE ASTM TYPE	PREMIUM	0.063"	0.080"	
		(INCHES)	(SQFT)	_		RE.		RE		SQFT	SQFT	
R3-4	NO U-TURN (Symbol)	36 x 36	9.00	2	WHITE	III	BLACK RED	III	×	18.00		
R9-3a	NO PEDESTRIANS (Symbol)	24 x 24	4.00	2	WHITE	Ш	BLACK RED	III	×	8.00		
R9-3bR	USE CROSSWALK w/ RIGHT ARROW	24 x 16	2.67	1	WHITE	Ш	BLACK		Х	2.67		
R9-3bL	USE CROSSWALK w/ LEFT ARROW	24 x 16	2.67	1	WHITE	Ш	BLACK		X	2.67		
R61-19.1(CA)	INTERSECTION LANE CONTROL	30 x 24	5.00	1	WHITE	III	BLACK		X	5.00		
R73-3(CA)	INTERSECTION LANE CONTROL	36 x 36	9.00	2	WHITE	Ш	BLACK		X	18.00		
W1-7	TWO-DIRECTIONAL ARROW (Symbol)	48 x 24	8.00	2	YELLOW	IX	BLACK		X		16.00	
W3-3	SIGNAL AHEAD (Symbol)	48 x 48	16.00	3	YELLOW	ıx	BLACK RED, GREEN	IX	×		48.00	
N-1(CA)	YELLOW OBJECT MARKER	18 x 18	2.25	2	YELLOW	III			X	4.50		
G7-1(CA)	Pleasant Valley Rd	54 x 30	11.25	1	GREEN	IV	WHITE	ıx	×		11.25	SIGN 12
G8-22(CA)	Patterson Drive →	54 x 30	11.25	1	GREEN	IV	WHITE	IX	x		11.25	SIGN 14
G8-22(CA)	Patterson ♣ Drive	54 x 30	11.25	2	GREEN	IV	WHITE	IX	х		22.50	SIGNS 5 AND 13
							TOTAL			58.84	109.00	

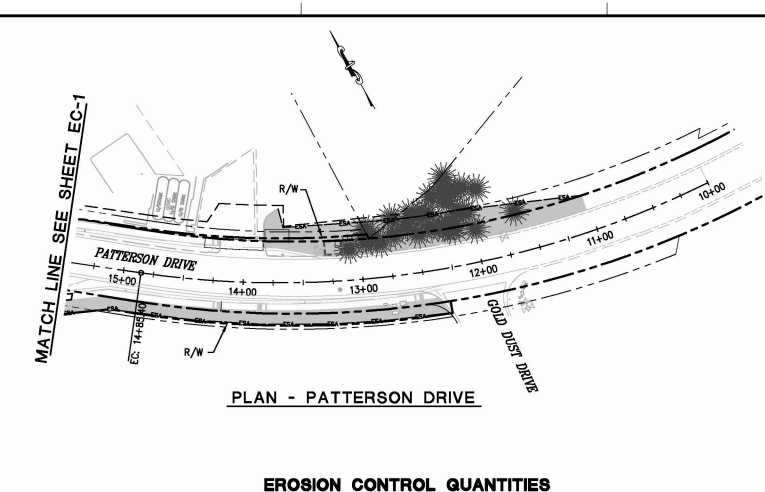
SIGN DETAILS AND QUANTITIES

SPD-6

NOTE: ALL SIGN PANEL DIMENSIONS ARE IN INCHES.

PW 09-30425 CU 03-0303 EA 03-3E980





COMPOST

SQFT

198

198

DESCRIPTION

EROSION CONTROL TYPE 1

EROSION CONTROL TYPE 2

EROSION CONTROL TYPE 2

X EROSION CONTROL TYPE 2

X EROSION CONTROL TYPE 2

X EROSION CONTROL TYPE 2

EROSION CONTROL TYPE 2

FIBER ROLLS

FIBER ROLLS

EROSION CONTROL (TYPE 1)

SEQUENCE	ITEM	MATERIAL	×	APPLICATION
SEQUENCE	DESCRIPTION	DESCRIPTION	TYPE	RATE
OTED 4	COMPOST	COMPOST	MEDIUM	2" DEPTH
STEP 1	(TYPE 1)	SEED		45 LB/ACRE
STEP 2	ROLLED EROSION CONTROL PRODUCT TRM (TYPE B)	NETTING	TYPE C	

DIST	COUNTY	ROUTE	TOTAL PROJECT	NO.	SHEETS
3	ED	49	10.6-10.9	42	46
5-2 PLAN	STERED (RADO	ER CONTROL NO.	69999 69999 69999 69999 69999 69999	

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EROSION CONTROL (TYPE 2)

SEQUENCE	ITEM	MATERIAL		APPLICATION
SEGGENOE	DESCRIPTION	DESCRIPTION	TYPE	RATE
STEP 1	EROSION CONTROL (BONDED FIBER	TACKIFIER	BONDED FIBER MATRIX	500 LB/ACRE
	MATRIX)	SEED		45 LB/ACRE
		FERTILIZER	ORGANIC	1200 LB/ACRE
STEP 2	EROSION CONTROL (BONDED FIBER MATRIX)	TACKIFIER	BONDED FIBER MATRIX	3500 LB/ACRE

SEQUENCE	ITEM	MAILKIAL	•	APPLICATION
0240202	DESCRIPTION	DESCRIPTION	TYPE	RATE
STEP 1	EROSION CONTROL (BONDED FIBER	TACKIFIER	BONDED FIBER MATRIX	500 LB/ACRE
	MATRIX)	SEED		45 LB/ACRE
		FERTILIZER	ORGANIC	1200 LB/ACRE
STEP 2	EROSION CONTROL (BONDED FIBER MATRIX)	TACKIFIER	BONDED FIBER MATRIX	3500 LB/ACRE

NOTE

EC-1

SHEET

FIBER ROLLS SHALL BE PLACED ALONG TOP AND TOE OF CUT SLOPES AND SPACED EVERY 10' VERTICAL IN BETWEEN.

Lt Rt

| x | x

LOCATION

STATION

'PV' 6+00 TO 19+77 X

EC-1 'PV' 5+81 TO 6+03

EC-1 'PV' 4+54 TO 5+18

EC-1 PV 3+65 TO 10+30

EC-1 'PV' 14+09 TO 19+67

EC-2 'P' 11+03 TO 13+83

EC-2 'P' 12+33 TO 15+51

'P' - LINE

'PV' - LINE

LEGEND

ENVIROMENTALLY SENSITIVE AREA FENCING. ALL TREES ALONG THE PERIMETER OF CONSTRUCTION MUST BE PROTECTED WITH ORANGE ESA FENCING. 1' OUTSIDE OF THE TREE DRIP LINE. ESA FENCING MAY BE PLACED AROUND ENTIRE CLUSTERS OR GROUPS OF TREES TO FORM ONE CONTINUOUSE PERIMETER. ANY ADDITIONAL TREES NOT DEPICTED ON THIS PLAN THAT LIE ADJACENT TO OR NEAR THE CONSTRUCTION AREA, MUST BE PROTECTED BY ESA FENCING.

ALL DISTURBED AREAS AND EXPOSED SLOPES SHALL HAVE HYDROMULCH AND HYDROSEED.

SEED MIX

BOTANICAL NAME (COMMON NAME)	PERCENT GERMINATION (MINIMUM)	POUNDS PURE LIVE SEED PER ACRE (SLOPE MEASUREMENT)
BROMUS CARINATUS ¹ (CALIFORNIA BROME)	80	15
ESCHSHOLZIA CALIFORNICUM (CALIFORNIA POPPY)	75	3
HORDEUM B. CALIFORNICUM ¹ (CALIFORNIA BARLEY)	80	9
LUPINUS BICOLOR ¹ (PIGMY-LEAVED LUPINE)	80	9
NASSELLA PULCHRA ¹ (PURPLE NEEDLEGRASS)	70	9
SEED PRODUCTED IN NORTHER	N CALIFORNIA ONLY.	45

EROSION CONTROL/FENCING PLAN

EC-2SCALE: 1"=40'

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ROLLED EROSION

NETTING (TYPE C)

HYDROSEED HYDROMULCH FIBER ROLL

SQFT

335

36,740

14,140

21,360

6,395

3.410

82,380

SQFT

198

335

36,740

14,140

21,360

6,395

3.410

82,578

LF

280

2,390

2,670

INCORPORATE CONTROL PRODUCT

MATERIALS

335

36,740

14,140

21,360

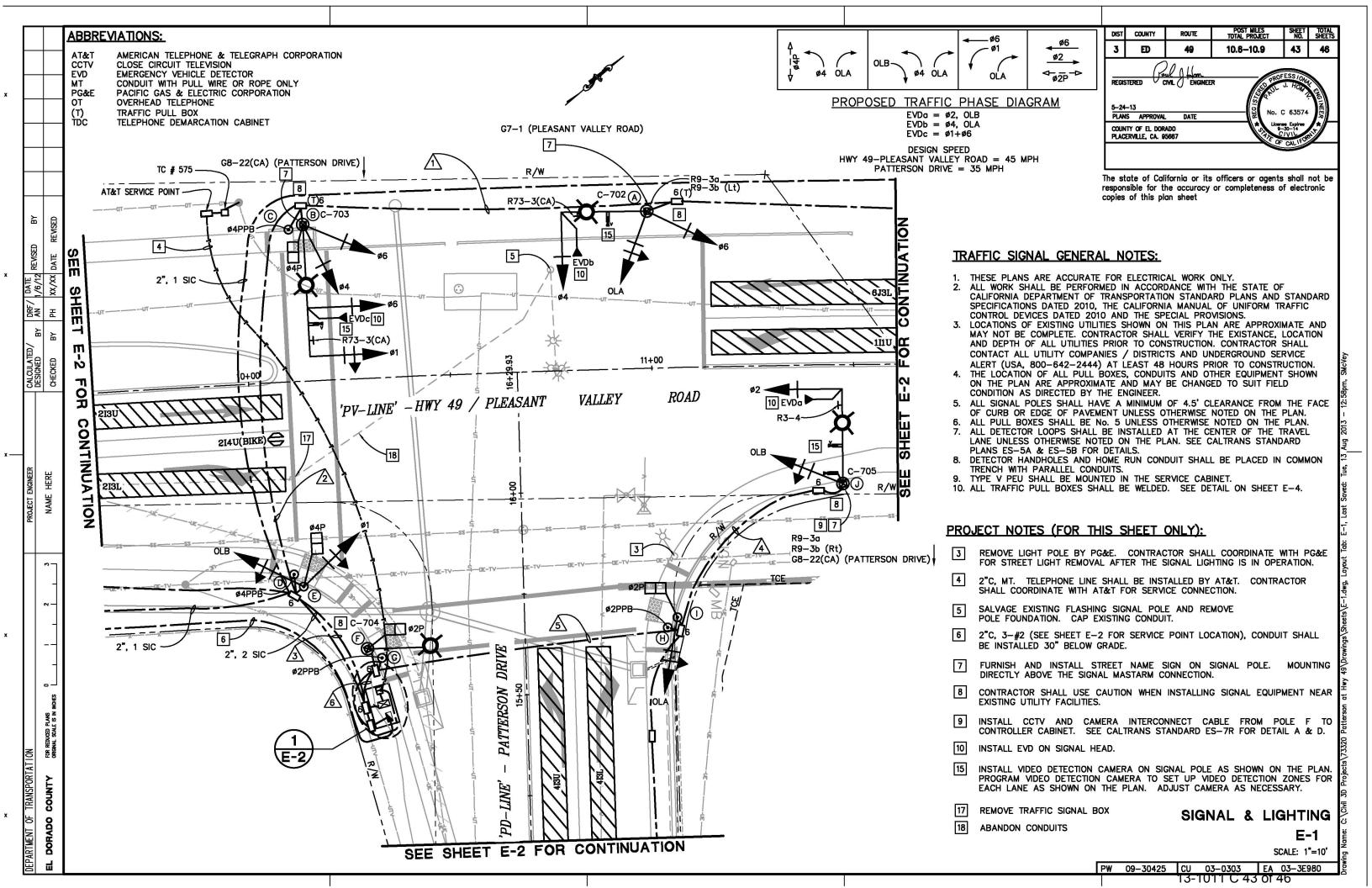
6,395

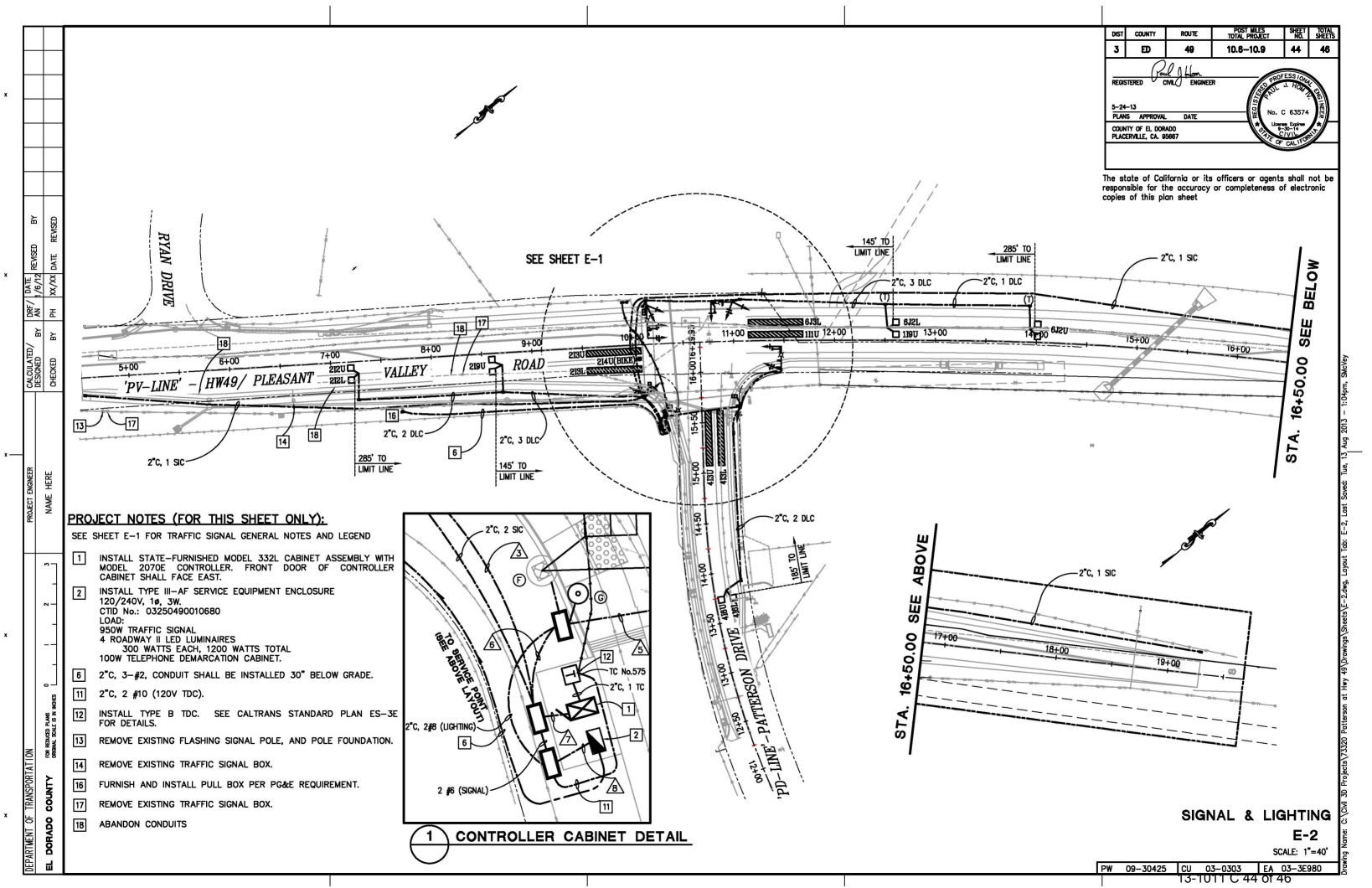
3.410

82,380

COUNTY

DORADO ᆸ





x		x			ĸ							×		
TMENT OF TRANSPORTATION	PROJECT ENGINEER	ED/		DRF/ DATE	REVISED	FD	RY							
ORADO COUNTY FOR REDUCED PLANS 0 1 2 ORIGINAL SOALE IS IN NOHES	NAME HERE	CHECKED BY	_	1/6/1 XX/XX	DATE	1/6/12								
		*	0	0	(H)	(F) (G)	©	(©	B	A	NO.		
		OTHER REQUI STANDARD SI FOR TYPE OF THE FINAL LO	19A-3-100	1-B	PPB POST	15-TS PPB POST	1-B	PPB POST	PPB POST	24A-4-100	19A-3-100	TYPE	_	
		PE										T/		

	ANID	COLUDIATION	COLLEGIUE
7() F	AND	EQUIPMENT	SCHEDULE

	s	TANDARD			VEHICLE				TRIAN SIGNA	L F	PB	LED		LOCA	NOITA	
NO.	TYPE	SIG. MA	LUM. MA	ø	MAST ARM	ø	POLE	ø	POLE	ø	ARROW	LUMINAIRE (WATTS)	S	TATION**	OFFSET	- REMARKS
A	19A-3-100	25	15	4	MAS	4	SV-2-TA					ROADWAY II	'PV'	10+99.78	38.86' LT	INSTALL EVDb ON SIGNAL HEAD. INSTALL R73-3(CA) ON SMA, & INSTALL R9-3q, R9-3b(Lt) ON STANDARD & INSTALL G7-1 (PLEASANT VALLEY ROAD) ON STANDARD WITH STRAP & SADDLE BRACKET METHOD *
B	24A-4-100	35	15	1 6	MAS MAS	1 6	SV-2-TA	8	SP-1-T			ROADWAY II	'PV'	10+15.38	38.72' LT	INSTALL EVDC ON SIGNAL HEAD. INSTALL R73-3(CA) ON SMA, & INSTALL G8-22(CA) (PATTERSON DRIVE) ON STANDARD WITH STRAP & SADDLE BRACKET METHOD F=12'. ★
©	PPB POST									8P	-		'PV'	10+11.84	38.17' LT	
0	PPB POST									8P			'PV'	10+08.84	47.67' RT	
(E)	1-B						TV-2-T	8	SP-1-T				'PV'	' 10+11.13	50.83' RT	
(Ē)	15-TS		15					2	SP-1-T			ROADWAY II	'PV'	10+26.43	66.95' RT	
©	PPB POST									2P			'PV'	10+27.90	69.68' RT	
Θ	PPB POST									2P			'P√'	11+04.20	66.95' RT	
0	1-B						TV-1-T	2					'P √ '	11+04.80	61.84' RT	
0	19A-3-100	25	15	2	MAS	2	SV-1-T		SP-1-T			ROADWAY II	'PV'	11+47.02	29.48' RT	- INSTALL EVDG ON SIGNAL HEAD. INSTALL R3-4 ON SMA, & INSTALL R9-3G, R9-3b (Rt) ON STANDARD, & G8-22(CA) (PATTERSON DRIVE) ON STANDARD WITH STRAP & SADDLE BRACKET METHOD *

DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET NO.	TOTAL SHEETS
3	Ð	49	10.6-10.9	45	46
REGIS	-13	PL S HALL	, See State	ESS IONA J. HOM	ENG INEER
	ity of El Dor Erville, Ca. 9			se Expires 30-14 /VIL CAL IFOR	

- IREMENTS ARE COVERED BY NOTES, LEGEND, SPECIAL PROVISIONS AND PECIFICATIONS.
 F STANDARD AND VEHICLE SIGNAL MOUNTING, SEE STANDARD PLANS.
- OCATION WILL BE DETERMINED BY FIELD ENGINEERS.

							R	UN No.			
AWG SIZE OR CABLE TYPE	PHASE Ø	POLE		NEW	NE₩	NEW	NEW	NEW	NE₩ 6	NEW	NEW
	4, 6, OLA	POLE	(A)	1	1	1				1	
	1, 4, 6, 4P	POLE	$^{\oplus}$		1	1				1	
	4PPB	POLE	©		1	1				1	
	4PPB	POLE	0			1				1	
12/3	1, 4P, 0LB	POLE	(E)			1				1	
CONDUCTOR	2P	POLE	(E)						1	1	
SIGNAL CABLES	2PPB	POLE	<u>©</u>						1	1	
	2PPB	POLE	\oplus					1	1	1	
	2P, OLA	POLE	<u> </u>					1	1	1	
	2, OLB	POLE	0				1	1	1	1	
	. CABLES 12/3 CONDUCTORS	5		1	2 1	3 2	1	2 1	3 2	6 4	
#10	TDC										2
#8	LIGHTING			2	2	2	2	2	2		2
	SIGNAL			2	2	2	2	2	2		2
#6	CONTROLLER SERV	ICE								2	2
	ø1			1	1	1				1	
TYPE B	ø2					3				3	
DLC	Ø4							2	2	2	
	ø6			2	2	2				2	
	TOTAL			3	3	6		2	2	8	
	VIDEO DETECTOR CABL	<u> </u>		1	1	1	1	1	1	2	
	EVC			1	2	2	1	1	1	3	
	CAMERA INTERCONNECT CA	BLE			4		1	1	1	1	
	SIC			1	1	2				2	
COND	UIT SIZE			1-3" 1-2"	1-4" 1-2"	1-4" 2-2"	2-2"	1-3" 1-2"	1-4 1-2	2-4" 3-2"	1-2*
% FILL	_			16	15	21	28	23	17	19	10

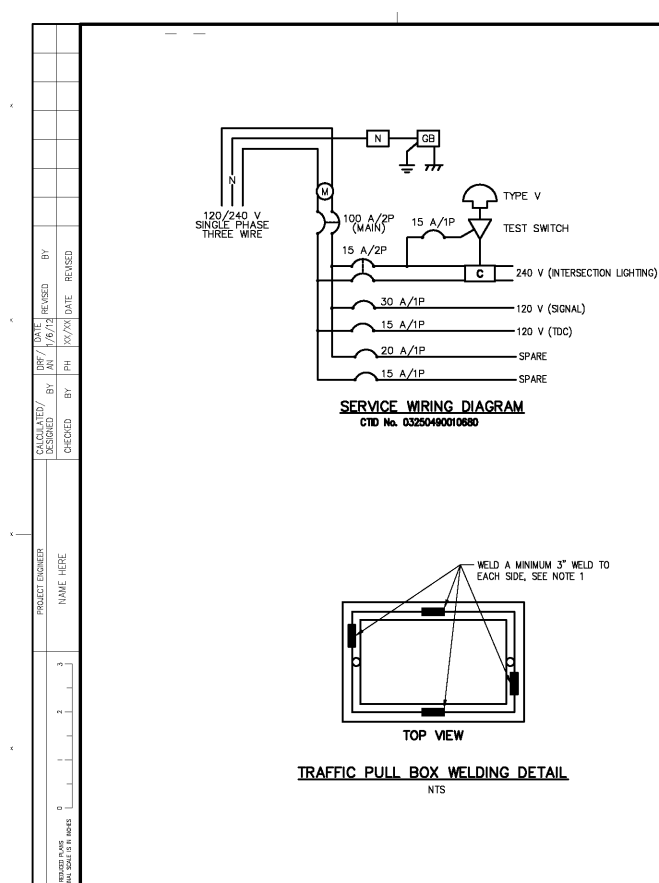
NOTES:

- 1. CAMERA INTERCONNECT CABLE PLACED IN 1-2"C BY ITSELF.
- 2. SIGNAL INTERCONNECT CABLE PLACED IN 1-2" BY ITSELF.

SIGNAL & LIGHTING E-3 SCALE: N/A

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DORADO

WIRING DIAGRAM SYMBOLS

C CONTACTOR (LIGHTING)

GROUND BUS

N NEUTRAL

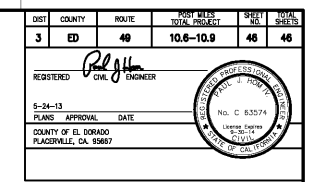
AUTO-TEST SWITCH

PHOTOELECTRIC UNIT

METER SOCKET WITH MANUAL CIRCUIT CLOSING DEVICE

NOTES ON PULL BOXES:

- 1. WELDING MUST COMPLY WITH STANDARD SPECIFICATION SECTION 75.
- 2. CONDUITS ENTERING THE PULL BOX MUST BE ENCASED IN PCC (3" ALL AROUND). PCC ENCASEMENT MUST EXTEND 5'-6" FROM THE PULL BOX.
- 3. PULL BOXES FOR ELECTROLIERS, POST AND SIGNAL STANDARDS MUST BE LOCATED WITHIN 5'-0" FROM THE STATION OF THE ADJACENT ELECTROLIER, POST OR SIGNAL STANDARD.



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SIGNAL & LIGHTING

E-4

SCALE: N/A

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