INDEX OF SHEETS

SHEET	PLAN SHEET	TITLE
1		TITLE SHEET
2-3	CD-1 THRU CD-2	SURVEY AND CONTROL DIAGRAM
4-9	L-1 THRU L-6	LAYOUT
10	L-7	LAYOUT QUANTITIES
11	C-1	CONSTRUCTION DETAILS
12-19	D-1 THRU D-8	DRAINAGE
20	D-9	DRAINAGE QUANTITIES
21 <u>-23</u>	EC-1 THRU EC-3	EROSION CONTROL
24	CS-1	CONSTRUCTION AREA SIGNS

SOUTH TAHOE PUBLIC UTILITY DISTRICT WATER LINE RELOCATION SHEETS

26	W1	GENERAL NOTES
27	W2	E. SAN BERNARDINO AVE
28-29	W3-W4	DETAILS

COUNTY OF EL DORADO, CA DEPARTMENT OF TRANSPORTATION

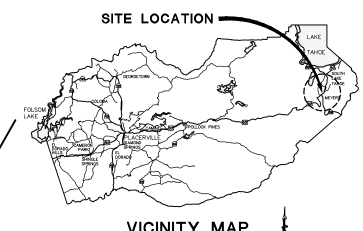
PROJECT PLANS FOR THE CONSTRUCTION OF THE 2023

MEYERS STREAM ENVIRONMENT ZONE/ EROSION CONTROL PROJECT

IN THE COUNTY OF EL DORADO, DISTRICT 5 E SAN BERNARDINO AVE IN THE SUBDIVISIONS OF TAHOE PARADISE UNITS 4, 5, AND 6 IN THE UNINCORPORATED AREA OF THE COMMUNITY OF MEYERS

> To be supplemented with Standard Plans and Specifications dated 2018, including the 2018 Revised Standard Specifications, of the California Department of Transportation, unless otherwise noted.

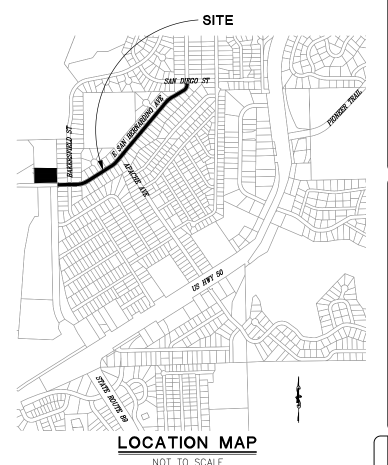




SUPERVISORS

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VICINITY MAP



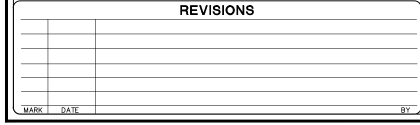
FUNDING AGENCY

USDA FOREST SERVICE STATE OF CALIFORNIA PROPOSITION 1 TAHOE REGIONAL PLANNING AGENCY



STATE OF CALIFORNIA NO. C66083

CONTRACTOR'S LICENSE CLASSIFICATION: Bidders shall be properly licensed to perform the Work pursuant to the State Contractor's License Act (Business and Professions Code section 7000 et seq.) and shall possess a CLASS A LICENSE or equivalent combination of Classes required by the categories and type of Work included in the Contract Documents and Plans. Failure of the successful Bidder to obtain proper and adequate licensing at the time bids are submitted shall constitute a failure to execute the Contract, and forfeiture as provided under that section.





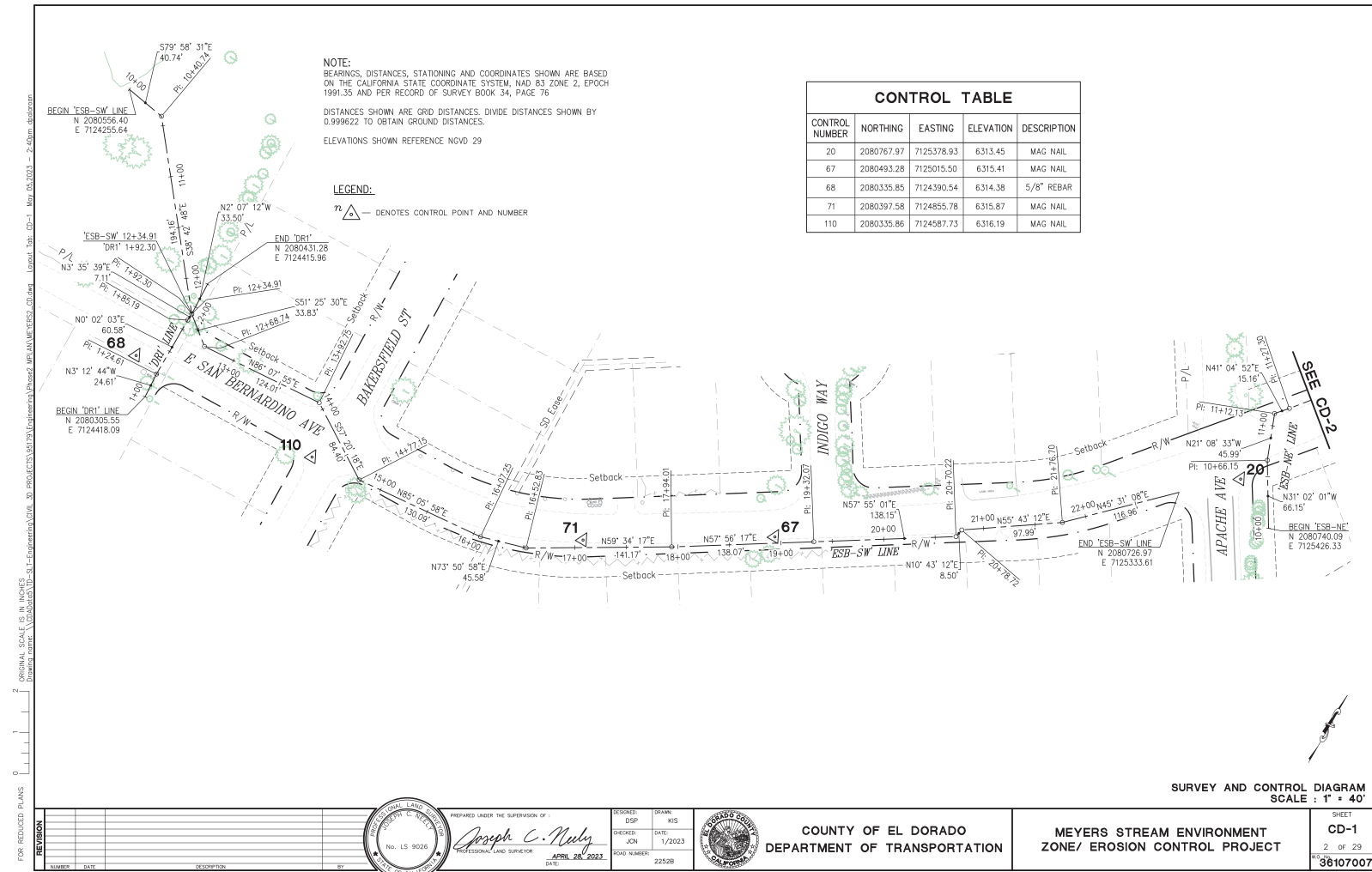
MEYERS ZONE/

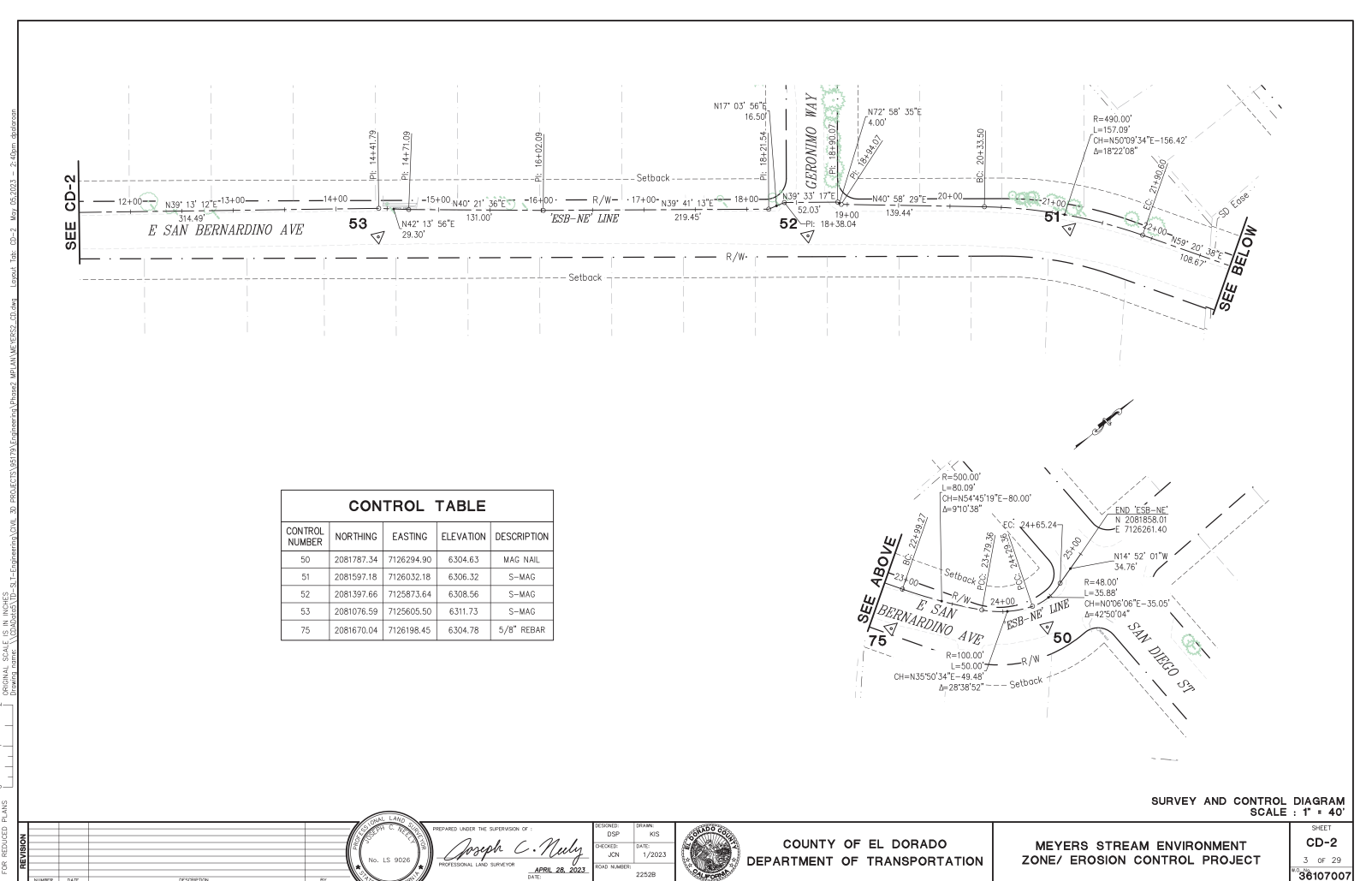
STREAM ENVIRONMENT

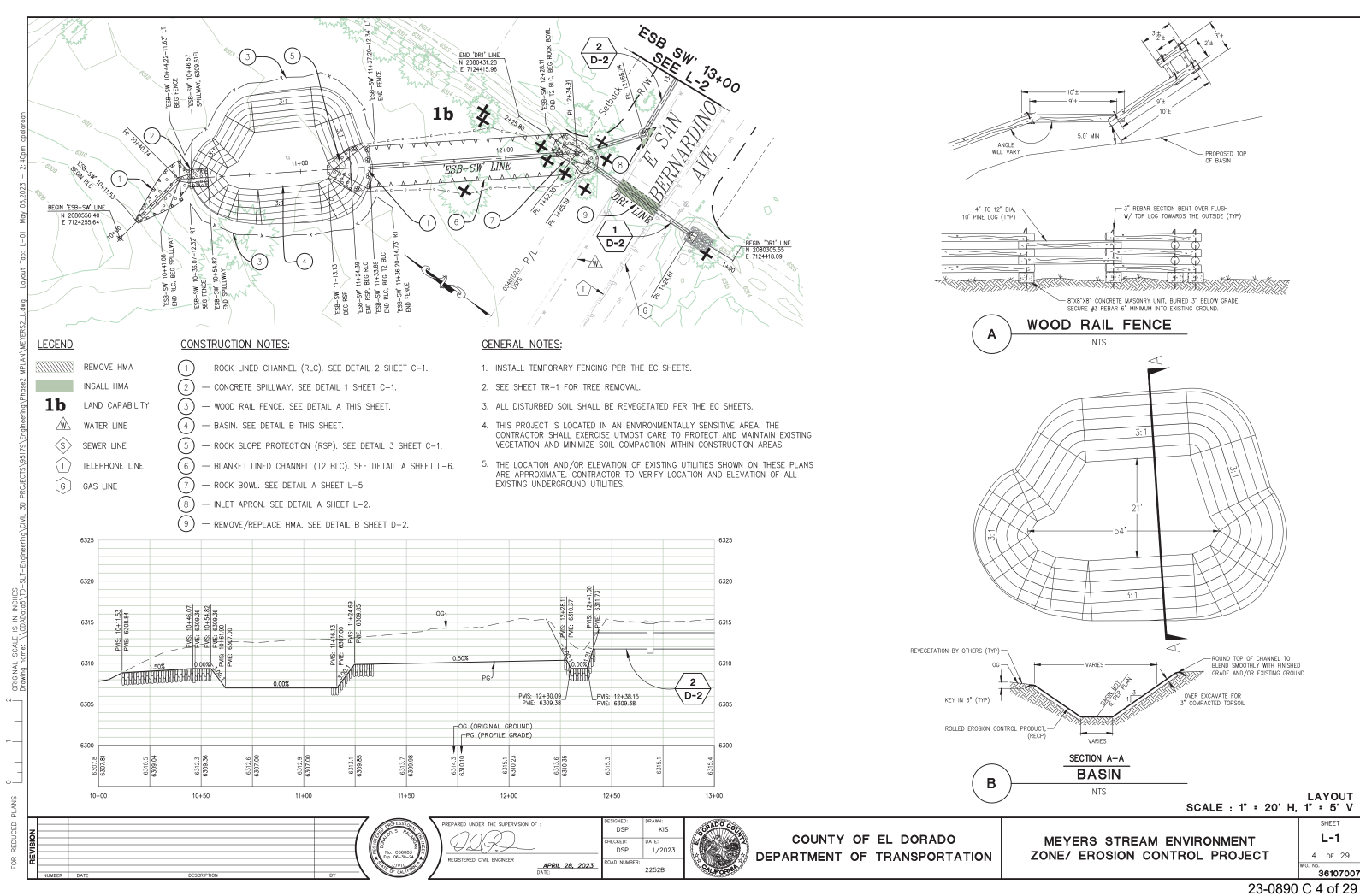
'' EROSION CONTROL

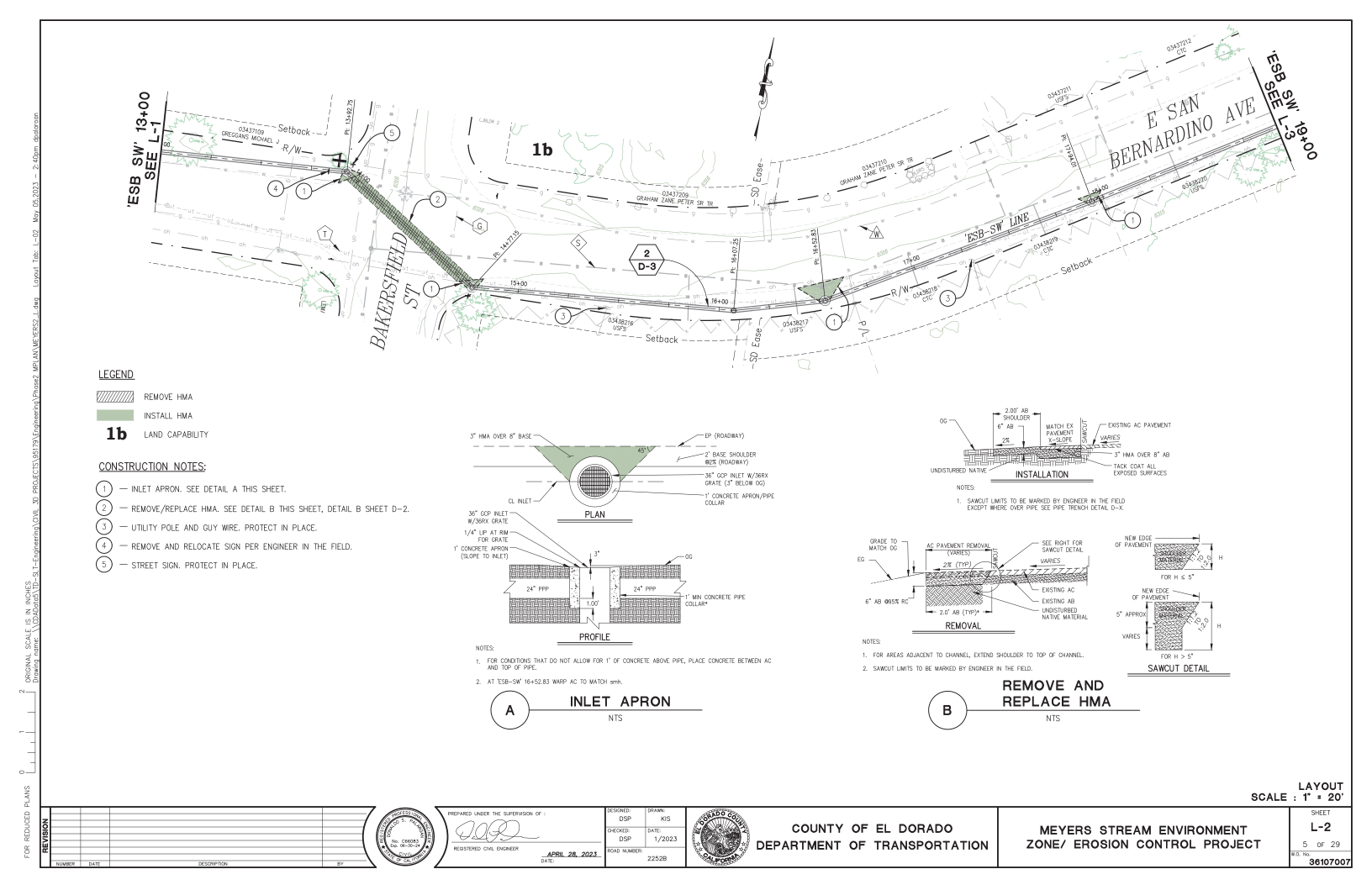
PROJECT

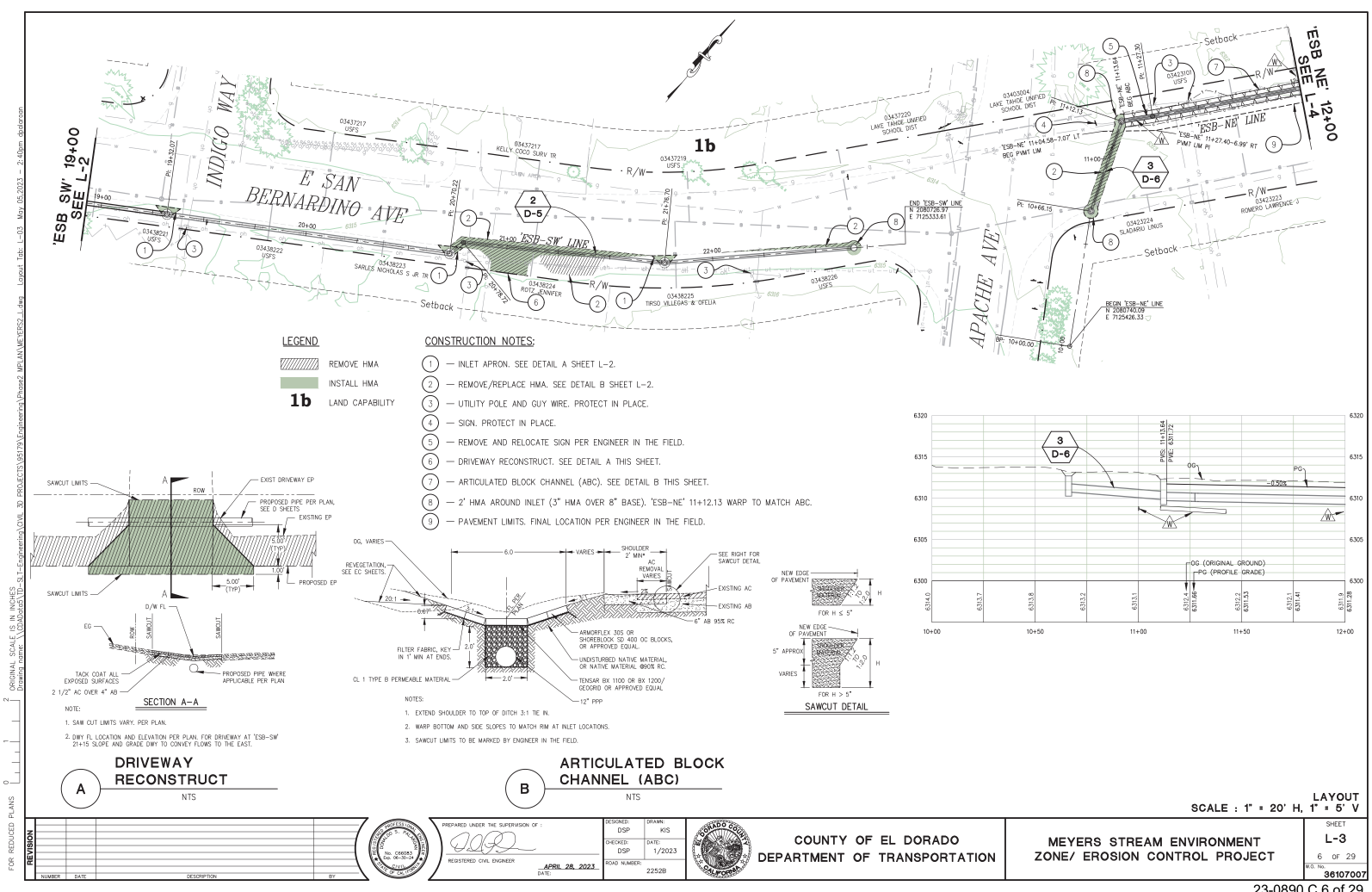
TITLE SHEET

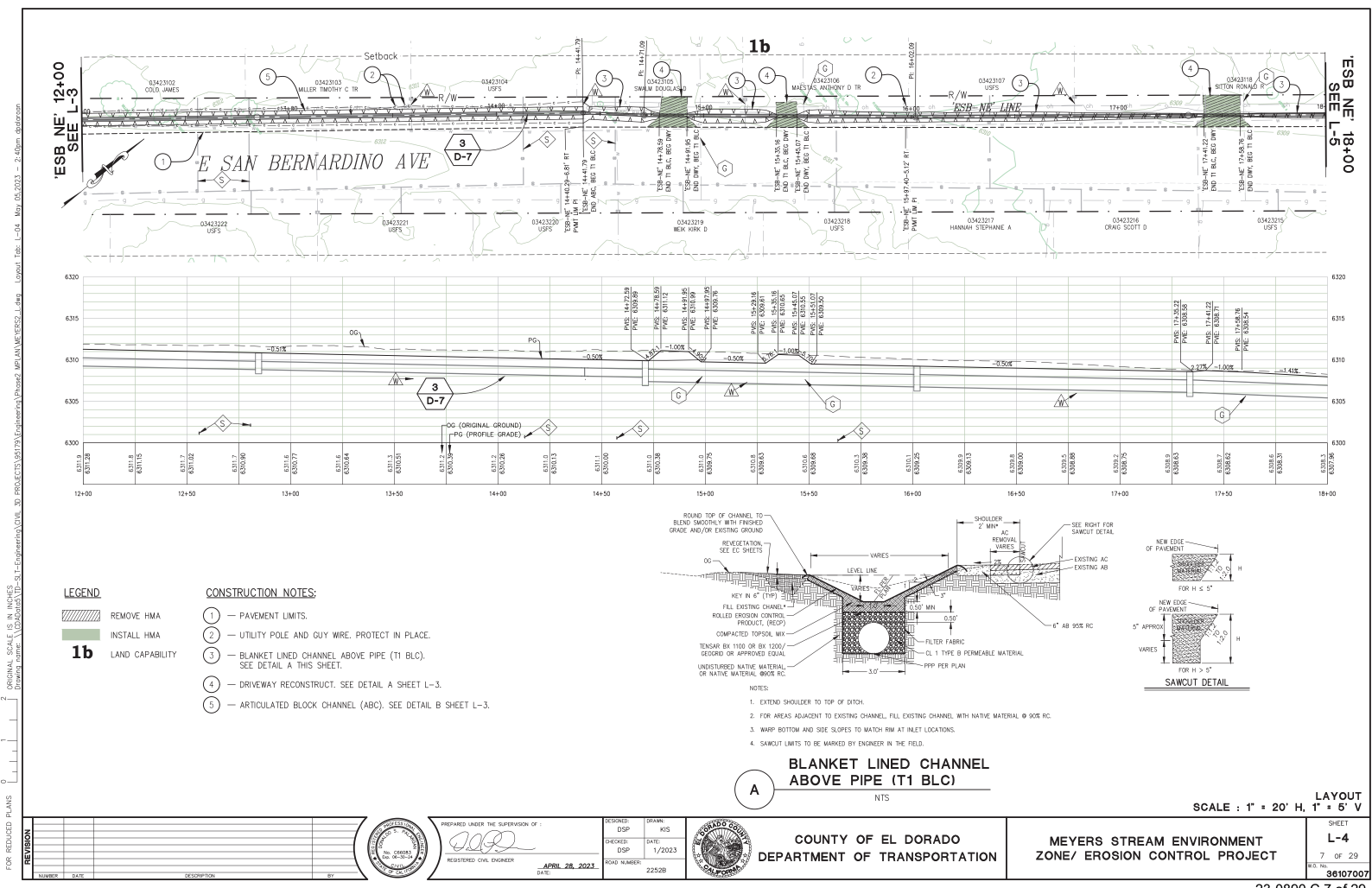


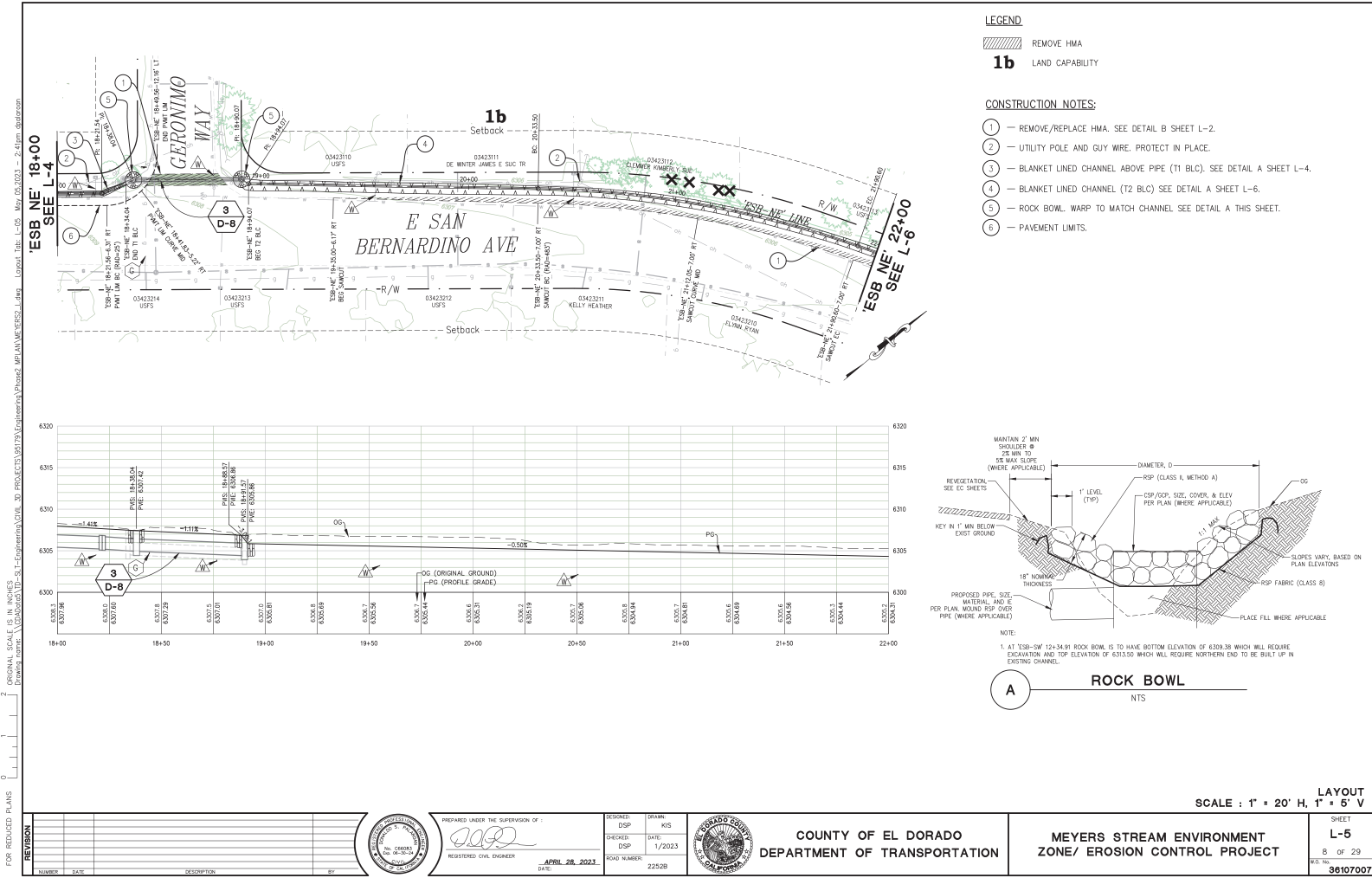


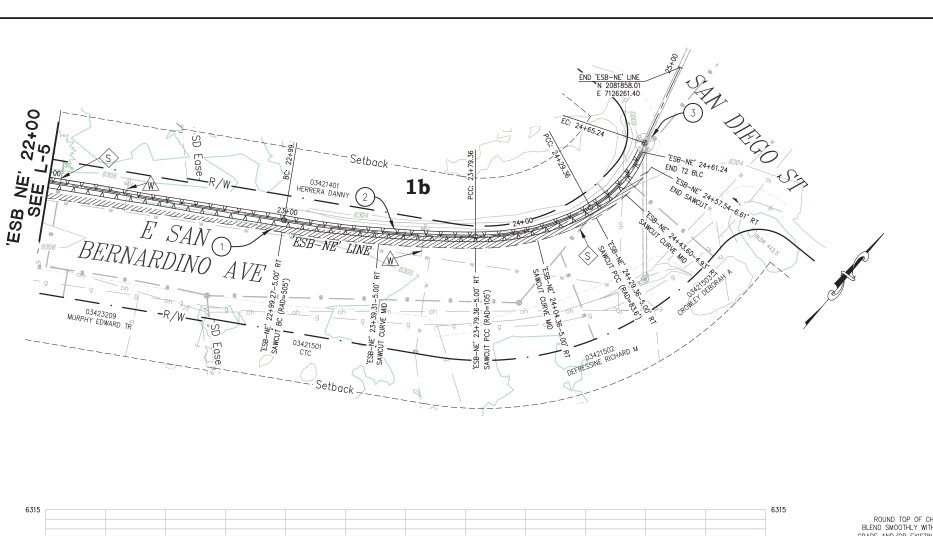












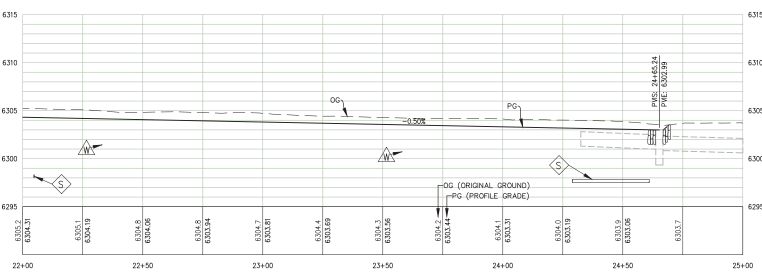
LEGEND

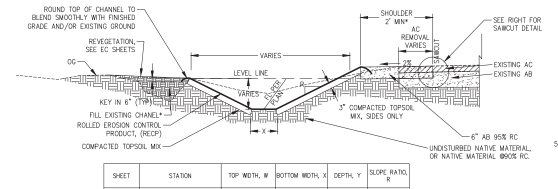
W///////// REMOVE HMA

1b LAND CAPABILITY

CONSTRUCTION NOTES:

- (1) REMOVE/REPLACE HMA. SEE DETAIL B SHEET L-2.
- $\left(2
 ight)$ BLANKET LINED CHANNEL (T2 BLC) SEE DETAIL A THIS SHEET.
- RECONSTRUCT EXISTING ROCK BOWL TO MATCH CHANNEL SEE DETAIL A SHEET L-5.





SHEET	STATION	TOP WIDTH, W	BOTTOM WIDTH, X	DEPTH, Y	SLOPE RATIO, R
L-1	'ESB SW' 11+33.89	20.0'	2.0'	3.0'	3:1
L-5, L-6	'ESB NE' 18+94.07	3.0'-5.0'	1.0'	0.5'-1.0'	2:1
NOTES.					

- 1. EXTEND SHOULDER TO TOP OF DITCH.
- 2. FOR AREAS ADJACENT TO EXISTING CHANNEL, FILL EXISTING CHANNEL WITH NATIVE MATERIAL @ 90% RC.
- 3. SAWCUT LIMITS TO BE MARKED BY ENGINEER IN THE FIELD.



LAYOUT SCALE : 1" = 20' H, 1" = 5' V

NEW EDGE -

SAWCUT DETAIL

NUMBER DATE DESCRIPTION BY

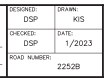
TOT ESS (ON)

STOT ES

PREPARED UNDER THE SUPERVISION OF :

REGISTERED CIVIL ENGINEER

APRIL
DATE:





COUNTY OF EL DORADO
DEPARTMENT OF TRANSPORTATION

MEYERS STREAM ENVIRONMENT ZONE/ EROSION CONTROL PROJECT

SHEET **L-6**9 OF 29
W.O. No.
36107007

NOTES:

- 1. AC PAVEMENT REMOVAL DOES NOT INCLUDE AREA FOR IN PAVEMENT PIPE TRENCH.
- 2. CLASS 2 AGGREGATE BASE QUANTITIES INCLUDE BASE UNDER PAVEMENT AND ROAD SHOULDER ADJACENT TO PAVEMENT REMOVAL.
- 3. CLASS 2 AGGREGATE BASE QUANTITIES FOR CONSTRUCTION ITEM "PAVEMENT LIMITS" ARE FOR THE SHOULDER BASE. HMA AND BASE QUANTITIES FOR THE PAVEMENT REMOVAL AND REPLACEMENT IN THESE AREAS ARE TO BE PAID FOR AS PART OF THE SOUTH TAHOE PUBLIC UTILITY DISTRICT WATER LINE RELOCATION PORTION OF
- 4. STATION VALUES NOT GIVEN FOR ITEMS WITH MULTIPLE LOCATIONS PER SHEET.
- 5. QUANTITY FOR ROCK (60 LB, CLASS III, METHOD A) INCLUDES 6.6 CY FROM ROCK ENERGY DISSIPATOR ON SHEET D-2.
- 6. [N] NOT A SEPARATE PAY ITEM, FOR INFORMATION ONLY.

LAYOUT PLAN SHEET NO.	LAYOUT SHEET UNIT		ROADWAY EXCAVATION (SEDIMENT BASIN)	DITCH EXCAVATION (BLANKET LINED CHANNEL)	DITCH EXCAVATION (ARTICULATED BLOCK CHANNEL)	DITCH EXCAVATION (ROCK LINED CHANNEL)	DITCH EXCAVATION (ROCK BOWL)	CLASS 2 AGGREGATE BASE	HOT MIX ASPHALT (TYPE A)	REMOVE ASPHALT CONCRETE PAVEMENT	MINOR CONCRETE (INLET APRON)	MINOR CONCRETE (MINOR STRUCTURE) (SPILLWAY)	ROCK (60 LB, CLASS II, METHOD A)	ARTICULATED BLOCK [N]	DESCRIPTION	STATION	LAYOUT SHEET UNIT	LAYOUT PLAN SHEET NO.
		LF	CY	CY	CY	CY	CY	CY	SQFT	SQFT	CY	CY	CY	SQFT				
	1					42							33		PER DETAIL 2 SHEET C-1	2 LOCATIONS	1	
	2											2.0	7.1		PER DETAIL 1 SHEET C-1	'ESB-SW' 10+46.57	2	1 1
1 .	3	234													PER DETAIL A SHEET L-1	2 LOCATIONS	3	1 . 1
1 1	4		596												PER DETAIL B SHEET L-1	'ESB-SW' 10+78.80	4] 1
	5												7.9		PER DETAIL 3 SHEET C-1	'ESB-SW' 11+13.13-11+24.39	5	_
	6			218											PER DETAIL A SHEET L-6	'ESB-SW' 11+33.89-12+28.11	6	_
	7						400						375		PER DETAIL A SHEET L-5, 22'X12'	'ESB-SW' 12+34.91	7	_
	8							0.5	20		0.8				PER DETAIL A SHEET L-2	'ESB-SW' 12+68.74	8	_
	9							2.2	136						PER DETAIL B SHEET D-2		9	
2	1							4.0	160		3.3				PER DETAIL A SHEET L-2	4 LOCATIONS	1	2
	2							8.3	455						PER DETAIL B SHEET D-2		2	
	1							1.5	60	500	2.4				PER DETAIL A SHEET L-2	3 LOCATIONS	1	4
	2							8.9	685	586					PER DETAIL B SHEET L-2, B SHEET D-2	1	2	
3	6				10			2.6	207	207				540	PER DETAIL A SHEET L-3	'ESB-SW' 21+14.25-2.56RT	6	- 3 l
	7				19			0.0						519	PER DETAIL B SHEET L-3	'ESB-NE' 11+13.64-12+00	7	
	8							2.0	82						3" HMA OVER 8" BASE	3 LOCATIONS	8	
\vdash	9							6.4							PER DETAIL B SHEET L-2		9	
	1 -			74				35							PER DETAIL B SHEET L-2		1	-
4	3			31				0.1	659	050					PER DETAIL A SHEET L-4	4 LOCATIONS	3	4
	4				63			8.1	659	659				1 451	PER DETAIL A SHEET L-3	3 LOCATIONS	4	-
	5				63			0.7	107	155				1,451	PER DETAIL B SHEET L-3	'ESB-NE' 12+00-14+41.79	5	
	7			0.9				27	193	455					PER DETAIL B SHEET L-2	, , , , , , , , , , , , , , , , , , ,	1	- I
_	3			38											PER DETAIL A SHEET L-4	'ESB-NE' 18+00-18+34.04	3	-
5	4			೨ಠ			6.0						5.0		PER DETAIL A SHEET L-6	'ESB-NE' 18+94.07-22+00	4	5
	5						0.0	3.5					3.0		PER DETAIL A SHEET L-5. 8' DIAMETER	2 LOCATIONS	5	-
\vdash	6				-	-		15		839			<u> </u>		PER DETAIL B SHEET L-2		6	+
	1			24				13	-	039					PER DETAIL B SHEET L-2	'ESD NE' 20100 24164 24		ا ہ ⊦
6	3			24			2.0								PER DETAIL A SHEET L 5	'ESB-NE' 22+00-24+61.24 'ESB-NE' 24+65.24	3	6
\vdash		L			 	H			 	<u> </u>	L		H		PER DETAIL A SHEET L-5	E3B-NE Z4+03.Z4		
TOT	AL	234	596	312	82	42	408	125	2,657	2,746	6.5	2.0	428	1,970			TO	TAL

LAYOUT QUANTITIES SCALE : NA

٦					/ /
					STE
					REG
l°				\	
_ L	NUMBER	DATE	DESCRIPTION	BY	_



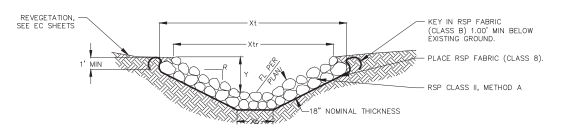


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COUNTY OF EL DORADO DEPARTMENT OF TRANSPORTATION

MEYERS STREAM ENVIRONMENT ZONE/ EROSION CONTROL PROJECT

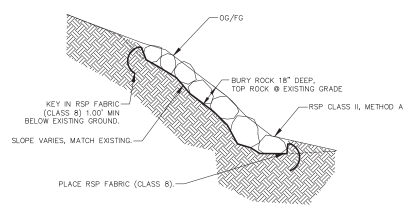
SHEET L-7 10 of 29 36107007



SHEET	LOCATON AND STATION	TOP WIDTH, Xt (EXCAVATION)		WIDTH, Xb (EXCAVATION)	DEPTH, Y	SLOPE RATIO, R
L-1	USFS BASIN 10+11.53	2.0 - 19.0	2.0 - 17.0	2.0	0.0 - 2.5	3: 1
L-1	USFS BASIN 11+24.39	22.0	20.0	2.0	3.0	3:1

- "Y" DEPICTS MIN REQ'D DEPTH OF CHANNEL. FINISHED TOP WIDTH AND SIDE SLOPE HEIGHT MAY VARY DEPENDING ON EXISTING TERRAIN.
- 2. SEE SPECIAL PROVISIONS FOR SUBGRADE COMPACTION REQUIREMENTS.







CONSTRUCTION DETAILS SCALE : AS SHOWN



/	REGISTERED CIVIL ENGINEER APRIL_28, 2023 DATE:	ROAD NUMBER:
)		CHECKED: DSP
\	PREPARED UNDER THE SUPERVISION OF :	DESIGNED: DSP

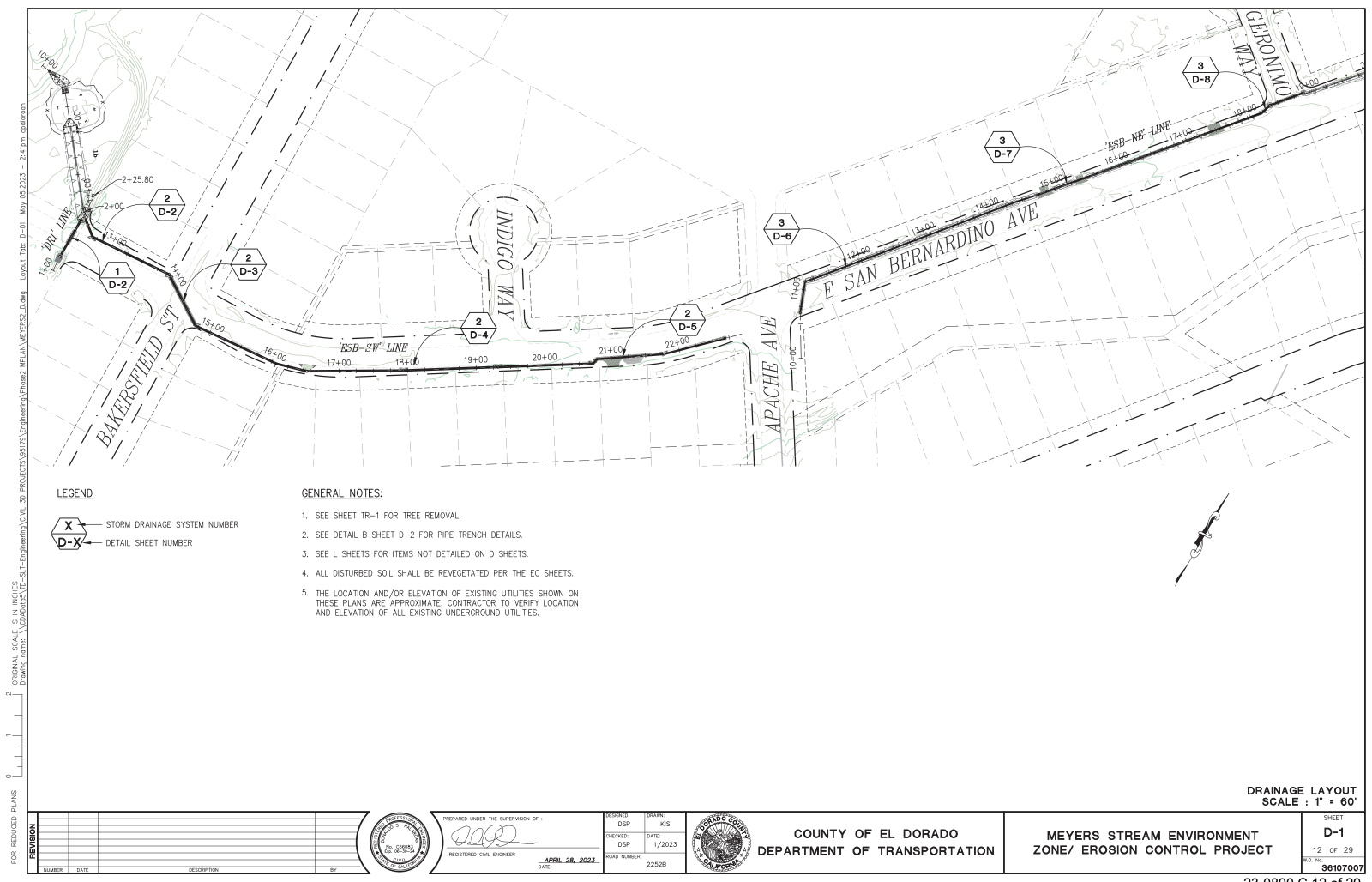


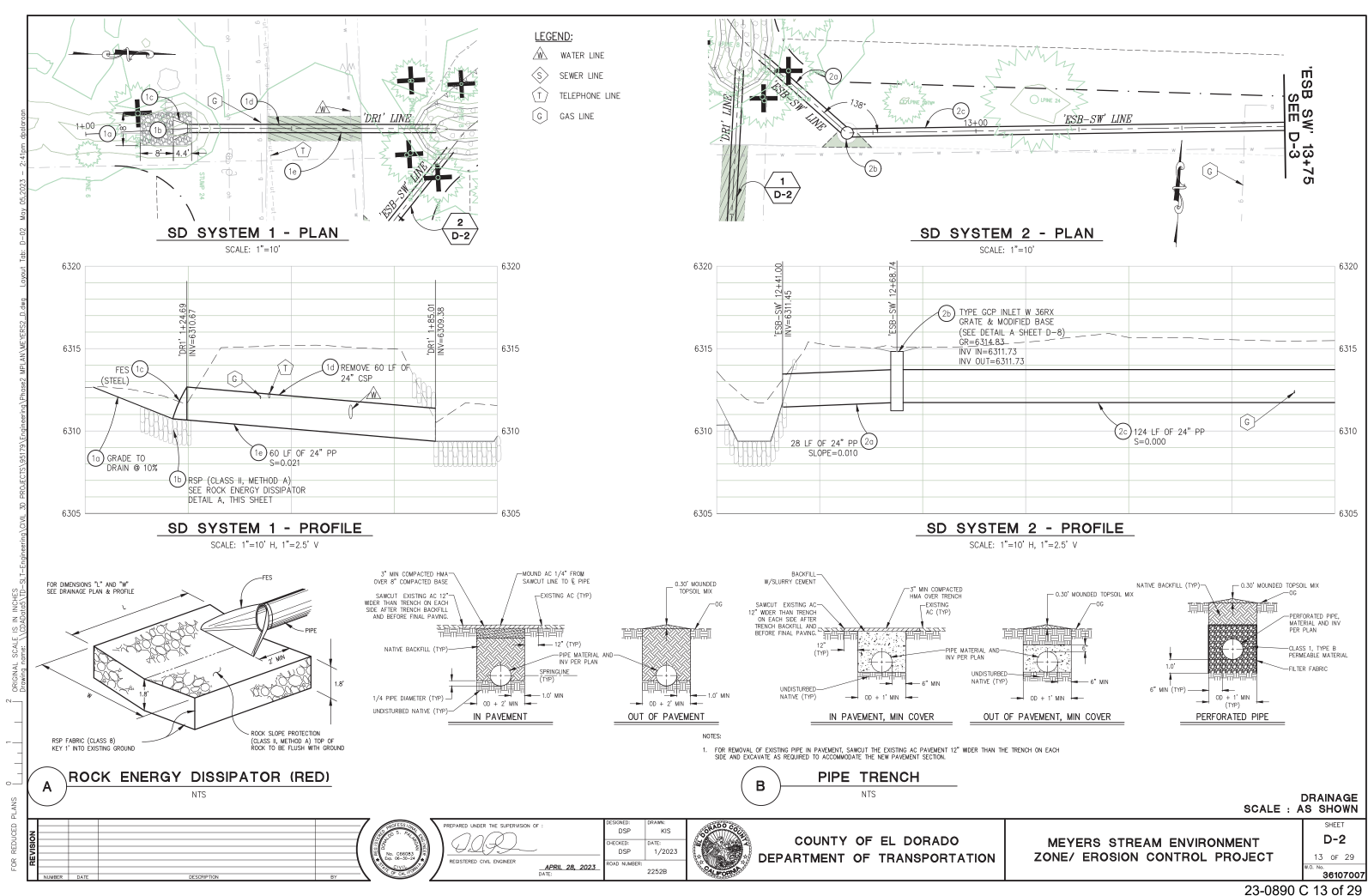
1/2023

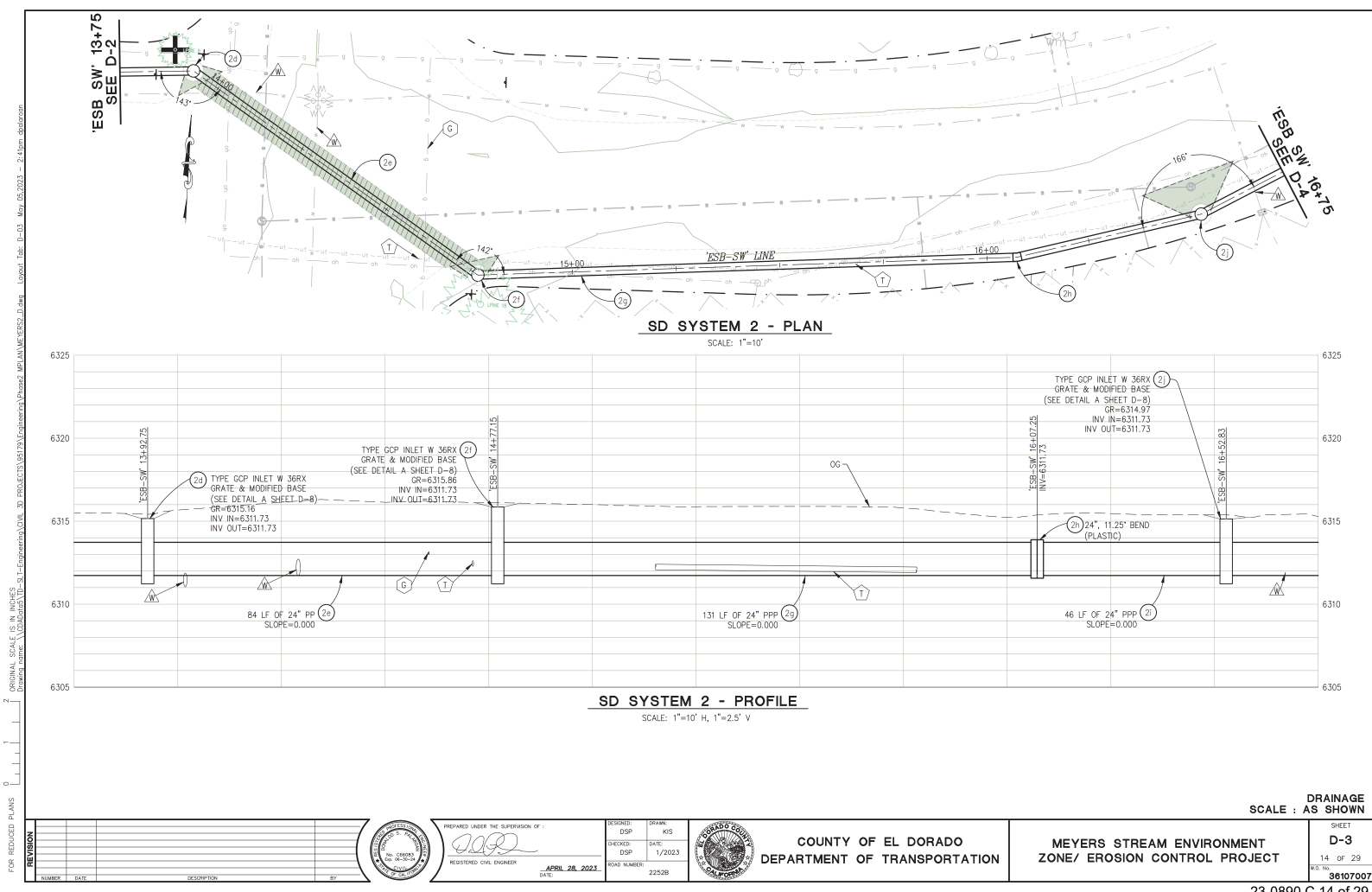
COUNTY OF EL DORADO DEPARTMENT OF TRANSPORTATION

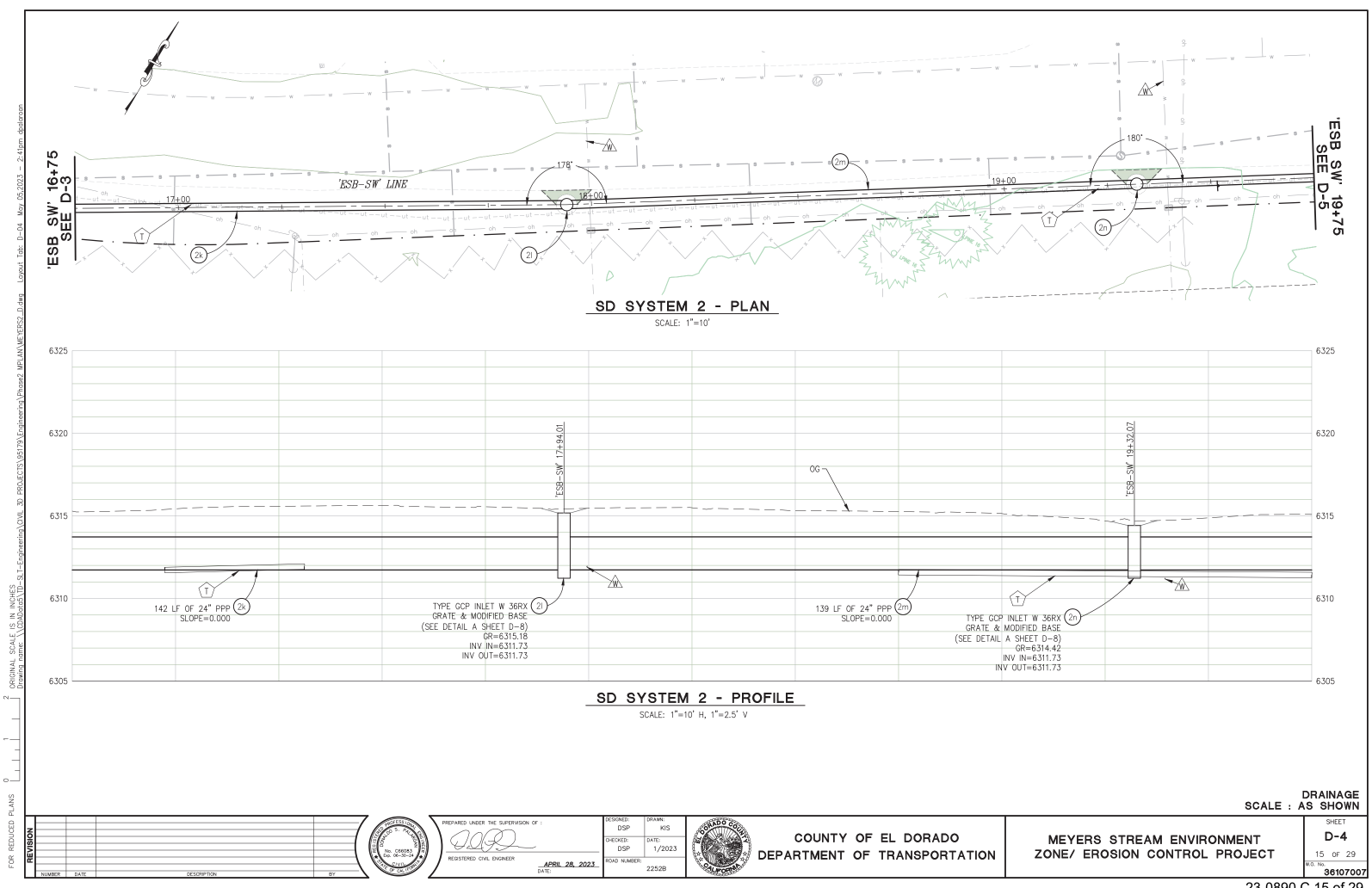
MEYERS STREAM ENVIRONMENT ZONE/ EROSION CONTROL PROJECT

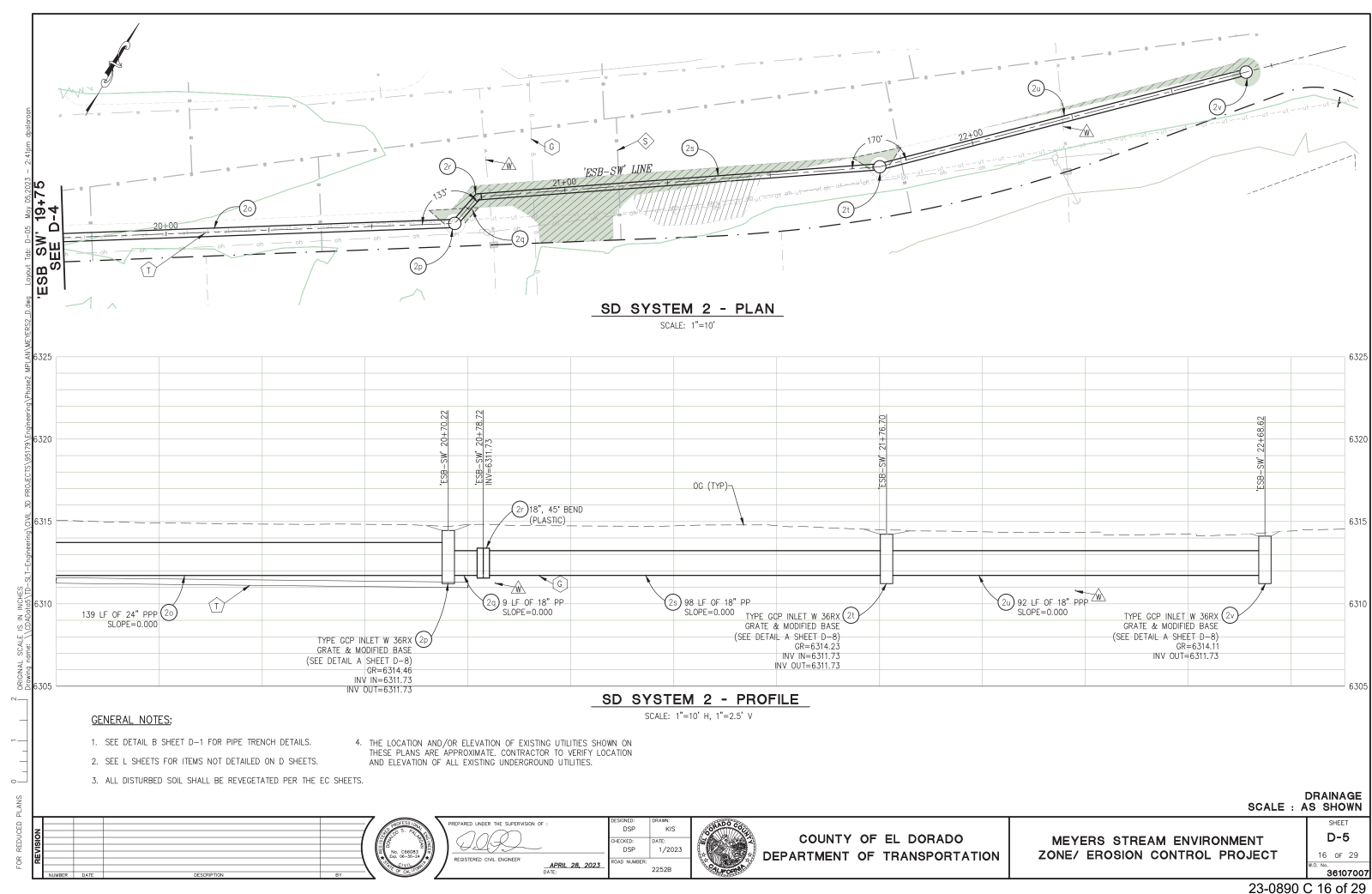
SHEET C-1 11 of 29 36107007

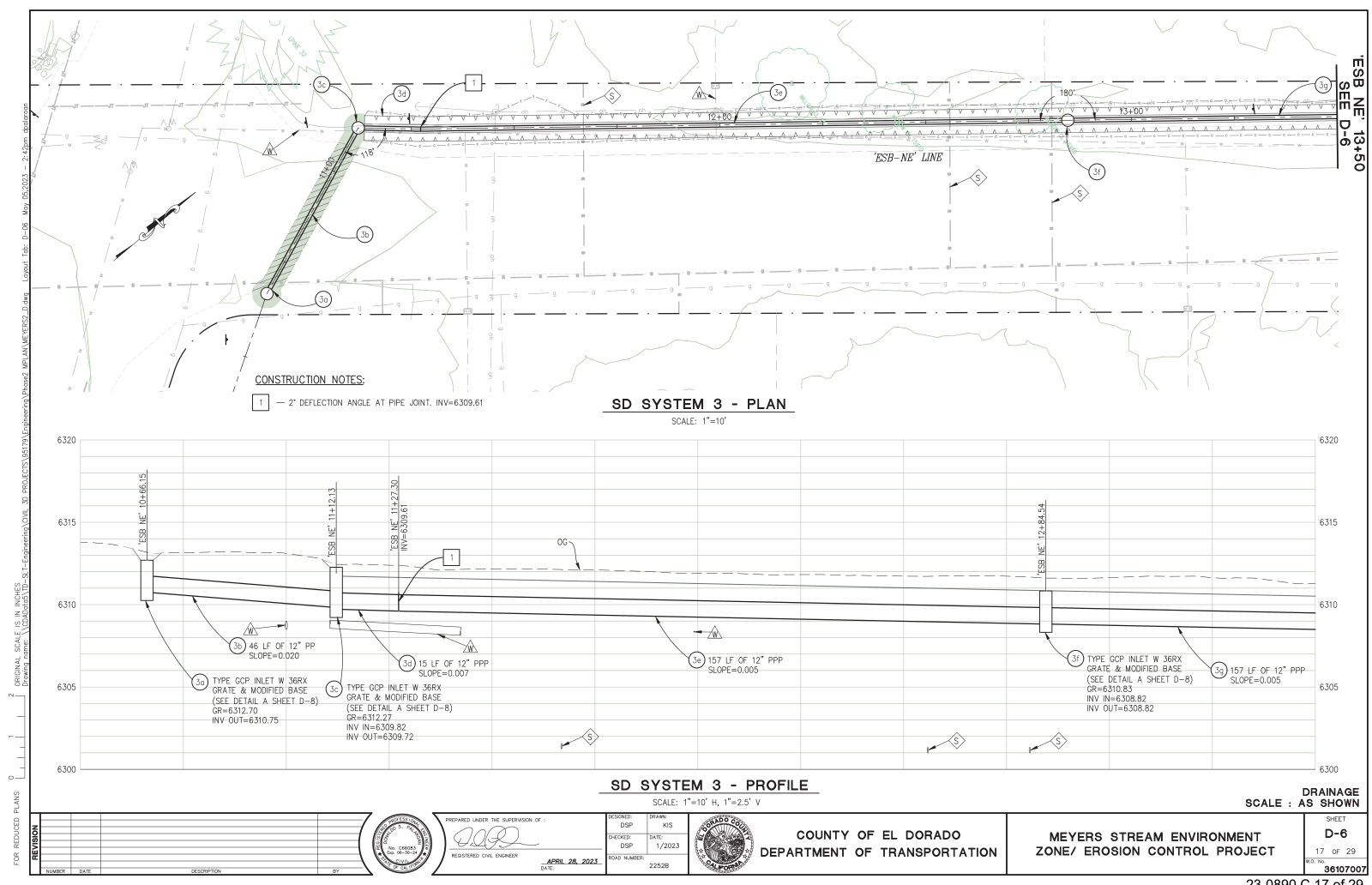


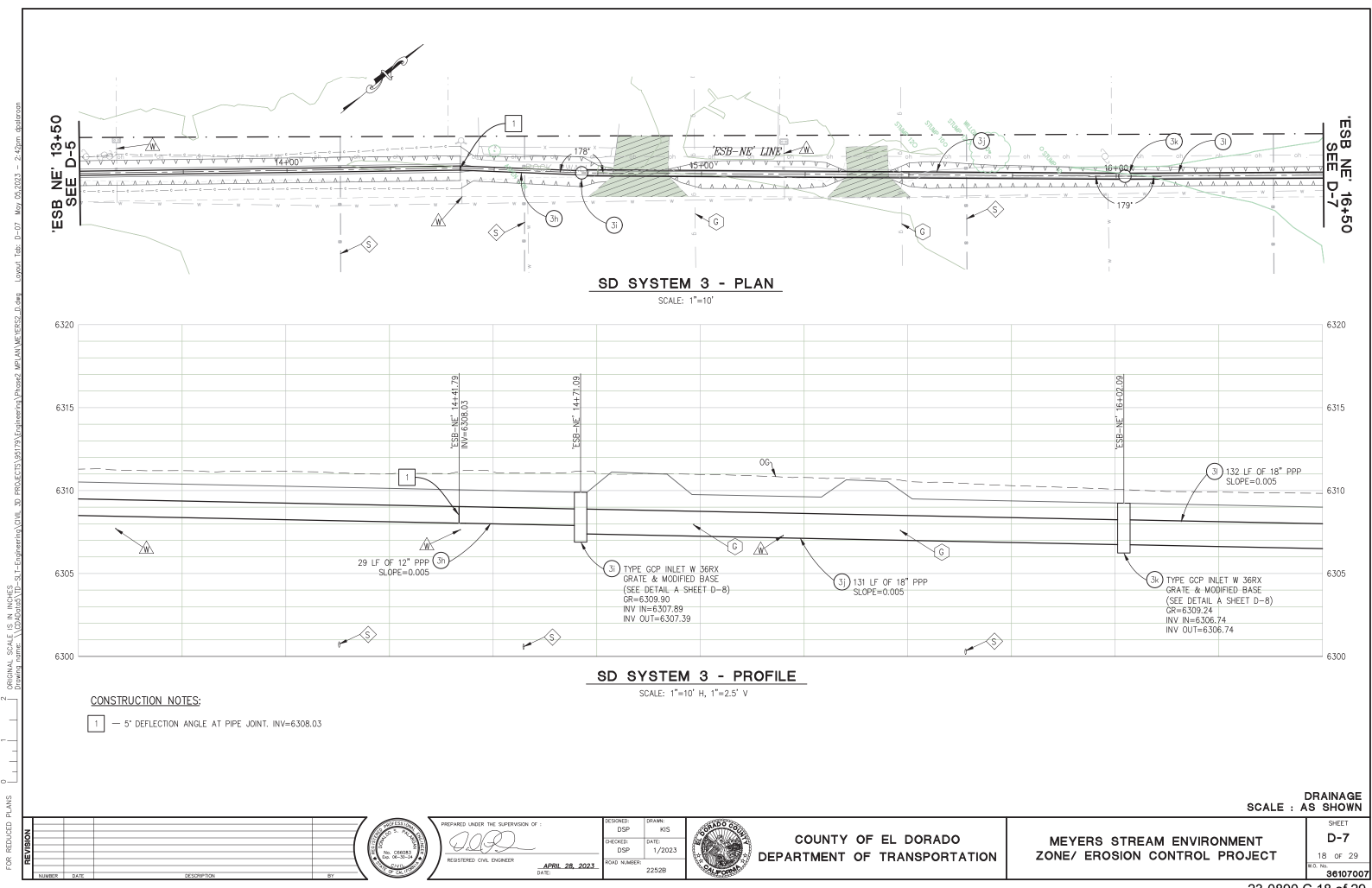


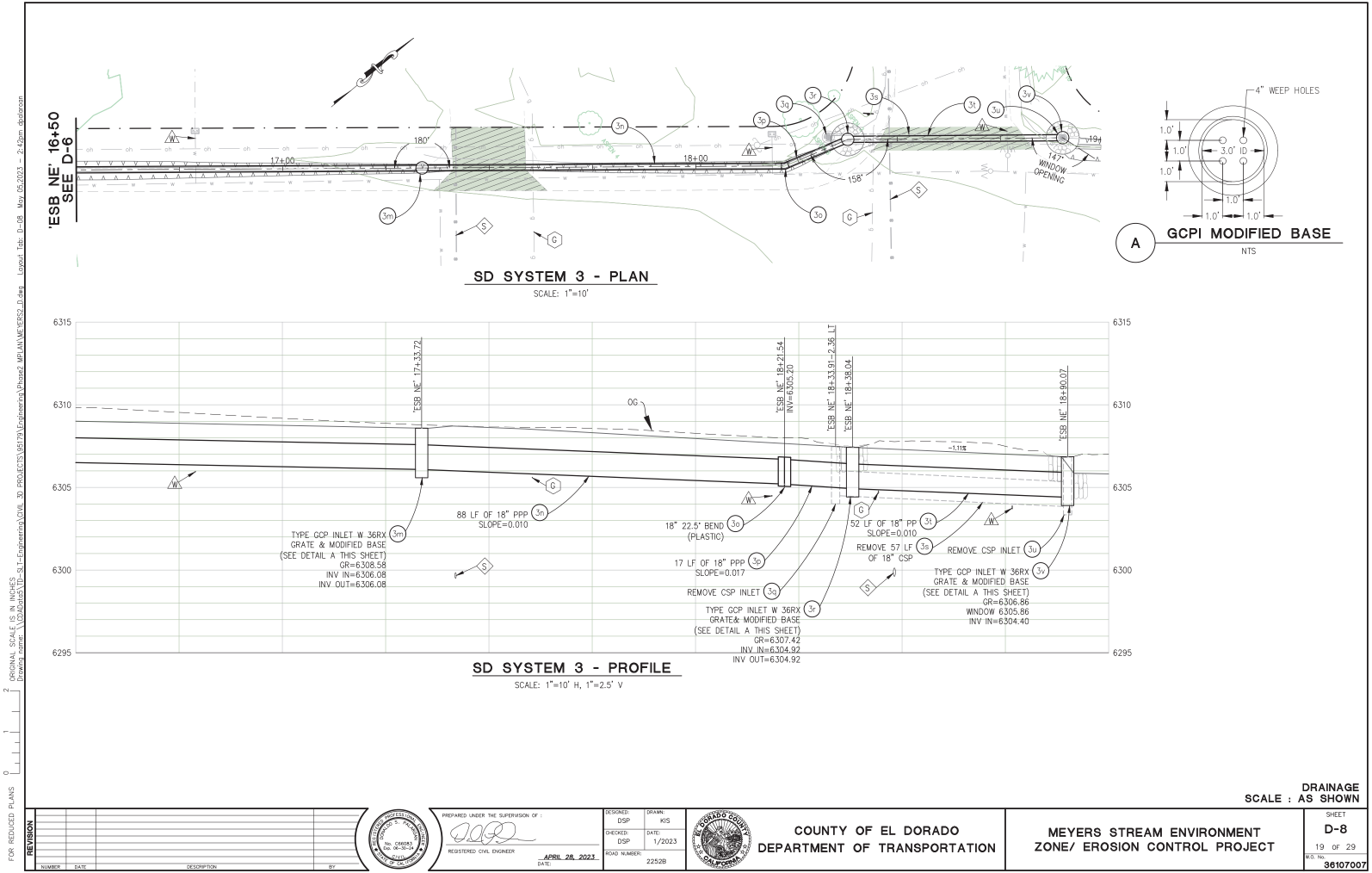




















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COUNTY OF EL DORADO DEPARTMENT OF TRANSPORTATION

MEYERS STREAM ENVIRONMENT ZONE/ EROSION CONTROL PROJECT

SCALE : NA SHEET D-9 20 OF 29 36107007

S

- 1. [N] NOT A SEPARATE PAY ITEM, FOR INFORMATION ONLY.
- 2. 6.6 CY RSP (60 DISSIPATOR ON SHEET D-2, IS

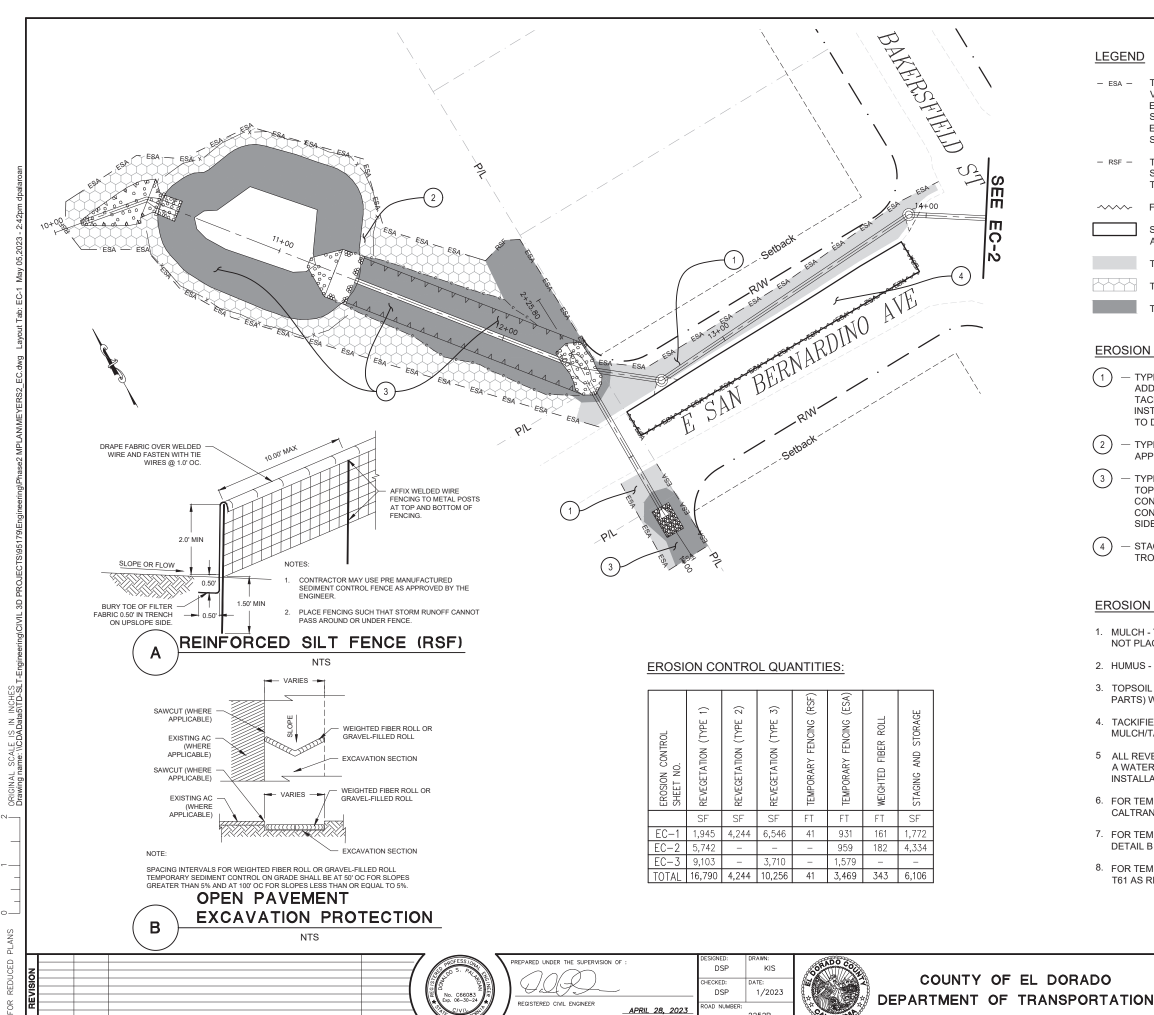
 ROCK ENERGY DISSIPATOR ON SHEET D-2, IS

 ACCOUNTED FOR IN QUANTITY

 TABLE ON SHEET L-9. D-2/

DRAINAGE PLAN SHEET NO.	DRAINAGE SYSTEM NO.	DRAINAGE UNIT	36" GCPI W 36RX GRATE [N	H INLET DEPTH	12" PPP (PERFORATED PLASTIC PIPE		24" PPP (PERFORATED PLASTIC PIPE)		18" PP (PLASTIC PIPE)			18" PP 45' BEND (PLASTIC PIPE) [N]	24" PP 11.25° BEND (PLASTIC PIPE) [N]	24" FES (STEEL)	RSP FABR	PERMEABLE MATERIAL (CLASS 1, TYPE B) [N]	MINOR GRADING [N]	REMOVE 24" CMPI [N]	REMOVE 18" CMP [N]	REMOVE 24" CMP [N]	DESCRIPTION	STATION	DRAINAGE UNIT	DRAINAGE SYSTEM NO.	DRAINAGE PLAN SHEET NO.
		а	EA	FT	LF	LF	LF	LF	LF	LF	EA	EA	EA	EA	SY	CY	CY 4.1	EA	LF	LF			а		
	1	b c												1	12.7							'DR1' 1+24.69	b c		1
D-2		d e								60										61	S=0.021, PER DETAIL B, SHT D-2		d e	D-2	
		а		7.4						28											S=0.000, PER DETAIL B, SHT D-2	Jeon and to too 74	а		
	2	b c	1	3.1						124											S=0.000, PER DETAIL B, SHT D-2	'ESB-SW' 12+68.74	b c		2
		d	1	3.4																		'ESB-SW' 13+92.75	d		
		e f	1	4.1						84											S=0.000, PER DETAIL B, SHT D-2	'ESB-SW' 14+77.15	e f		
D-3	2	g					131									23.9					S=0.000, PER DETAIL B, SHT D-2		g	D-3	2
		h					46						1			8.4					S=0.000, PER DETAIL B, SHT D-2	'ESB-SW' 16+07.25	h i		
		ز	1	3.2																		'ESB-SW' 16+52.83	j		
		k	1	3.5			142									25.9					S=0.000, PER DETAIL B, SHT D-2	'ESB-SW' 17+94.01	k I		
D-4	2	m					139									25.4					S=0.000, PER DETAIL B, SHT D-2		m	D-4	2
		n o	1	2.7			139									25.4					S=0.000, PER DETAIL B, SHT D-2	'ESB-SW' 19+32.07	n o		\vdash
		р	1	2.7			100									20.1						'ESB-SW' 20+70.22	р		
		q							9			1									S=0.000, PER DETAIL B, SHT D-2	'ESB-SW' 20+78.72	q		
D-5	2	S							98			'									S=0.000, PER DETAIL B, SHT D-2	L3D-3W 20+70.72	S	D-5	2
		t	1	2.5		92										5.7					C_0.000 DED DETAIL D. CHT.D. 2	'ESB-SW' 21+76.70	t		
		u v	1	2.5		92										5.7					S=0.000, PER DETAIL B, SHT D-2	'ESB-SW' 22+68.62	u v		
		а	1	2.0				4.0													C 0 000 PED DETAIL D CUT D 0	'ESB-NE' 10+66.15	а		
		b c	1	2.6				46													S=0.020, PER DETAIL B, SHT D-2	'ESB-NE' 11+12.13	b c		
D-6	3	d			15											2.7					S=0.007, PER DETAIL A, SHT L-3		d	D-6	3
		e f	1	2.0	157											18.7					S=0.005, PER DETAIL A, SHT L-3	'ESB-NE' 12+84.54	e f		
		g			157											18.7					S=0.005, PER DETAIL A, SHT L-3		g		
		h	1	2.5	29											4.0					S=0.005, PER DETAIL A, SHT L-4	'ESB-NE' 14+71.09	h i		
D-7	3	j				131										20.5					S=0.005, PER DETAIL A, SHT L-4		j	D-7	3
		k	1	2.5		132										20.7					S=0.005, PER DETAIL A, SHT L-4	'ESB-NE' 16+02.09	k		
		m	1	2.5												20.7						'ESB-NE' 17+33.72	m		
		n				88					1					11.9					S=0.010, PER DETAIL A, SHT L-4	'ESB-NE' 18+21.54	n o		
		o p				17					'					2.7					S=0.017, PER DETAIL A, SHT L-4	E3D-INE 10+21.34	P		
D-8	3	q	1	2 -														1			3.0 LF	'ESB-NE' 18+33.91-2.36LT	q	D-8	3
		r	ı	2.5															57			'ESB-NE' 18+38.04	r		
		t							52												S=0.010, PER DETAIL B, SHT D-2	2500 NE. 10 00 07	t		
		u v	1	2.5														1			3.0 LF	'ESB-NE' 18+90.07 'ESB-NE' 18+90.07	u v		
TO	TAL		17	47	358	460	597	46	159	296	1	1	1	1	13	215	4.1	2	57	61				TOT	TAL

DRAINAGE QUANTITIES



LEGEND

TEMPORARY HIGH VISIBILITY FENCING FOR ENVIRONMENTALLY SENSITIVE AREAS (TYPE ESA) PER CALTRANS STANDARD PLAN T65.

TEMPORARY REINFORCED SILT FENCE. SEE DETAIL A THIS SHEET.

→

FIBER ROLL

STAGING AND STORAGE AREAS.

TYPE 1 REVEGETATION.

TYPE 2 REVEGETATION. TYPE 3 REVEGETATION.

EROSION CONTROL CONSTRUCTION NOTES:

- TYPE 1 CONTRACTOR TO PLACE 2" COMPACTED TOPSOIL MIX, COUNTY TO ADD SEED, CONTRACTOR TO APPLY 1" MULCH, CONTRACTOR TO APPLY TACKIFIER. FOR AREAS ADJACENT TO ROAD SHOULDERING, PIPE INSTALLATION, DISTURBED AREAS ADJACENT TO IMPROVEMENTS, AND GRADE TO DRAIN LOCATIONS, UNLESS NOTED OTHERWISE.
- TYPE 2 COUNTY ADDS SEED, CONTRACTOR APPLIES 1" MULCH; CONTRACTOR APPLIES TACKIFIER.
- TYPE 3 CONTRACTOR TO PLACE 3" COMPACTED TOPSOIL MIX ON BASIN BERM TOPS AND SLOPES AND CHANNEL SIDES, COUNTY TO PLACE SEED, CONTRACTOR TO PLACE RECP (BLANKET) ON BASIN AND CHANNEL SIDES, CONTRACTOR TO APPLY TACKIFIER. FOR AREAS ASSOCIATED WITH BASIN SIDES, CHANNEL, AND THE SLOPES ABOVE THE CHANNEL
- STAGING AND STORAGE AREAS. CONTRACTOR TO MAINTAIN ACCESS TO TROUGH TRAFFIC ON ADJACENT ROADWAY.

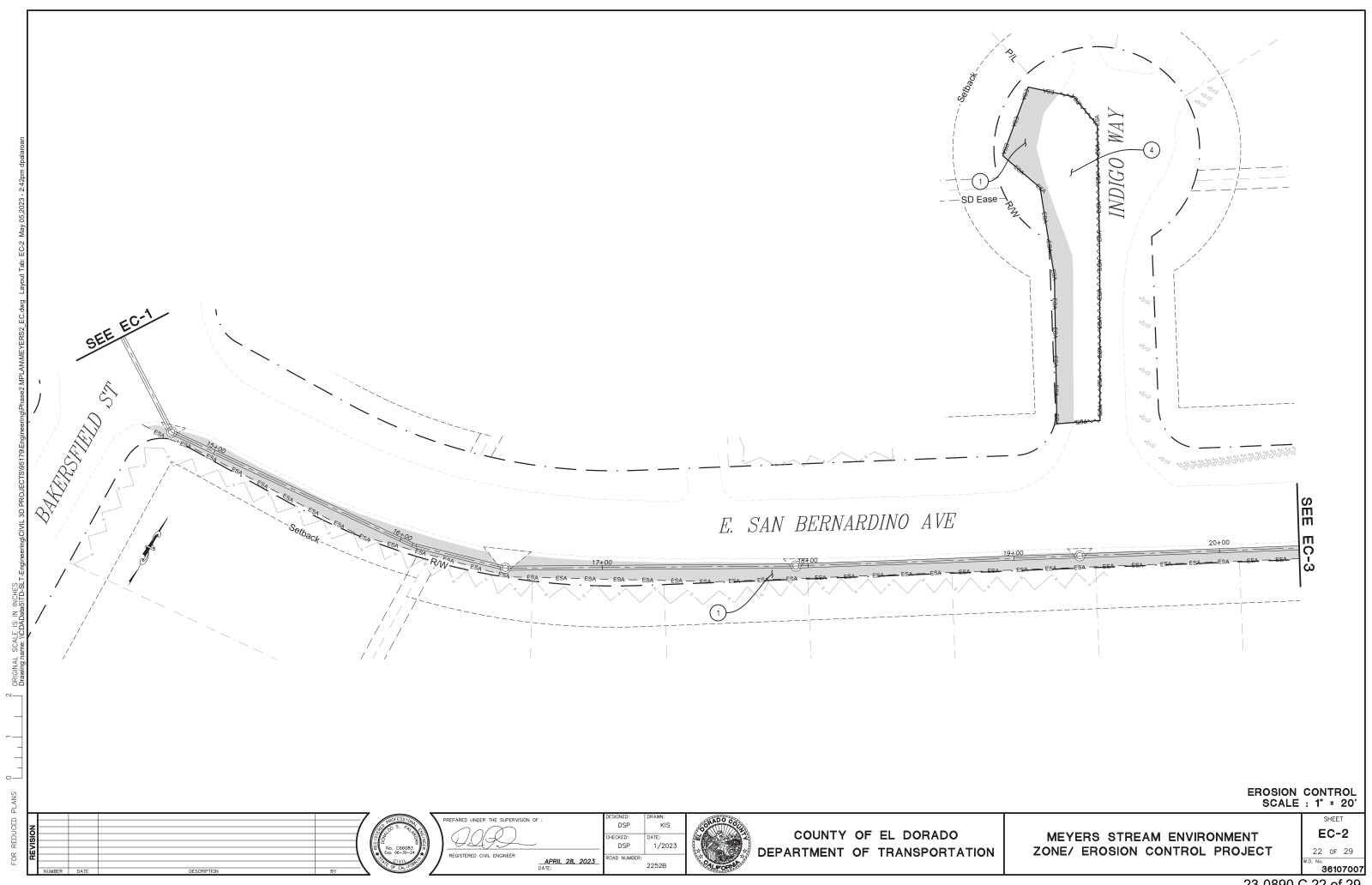
EROSION CONTROL GENERAL NOTES:

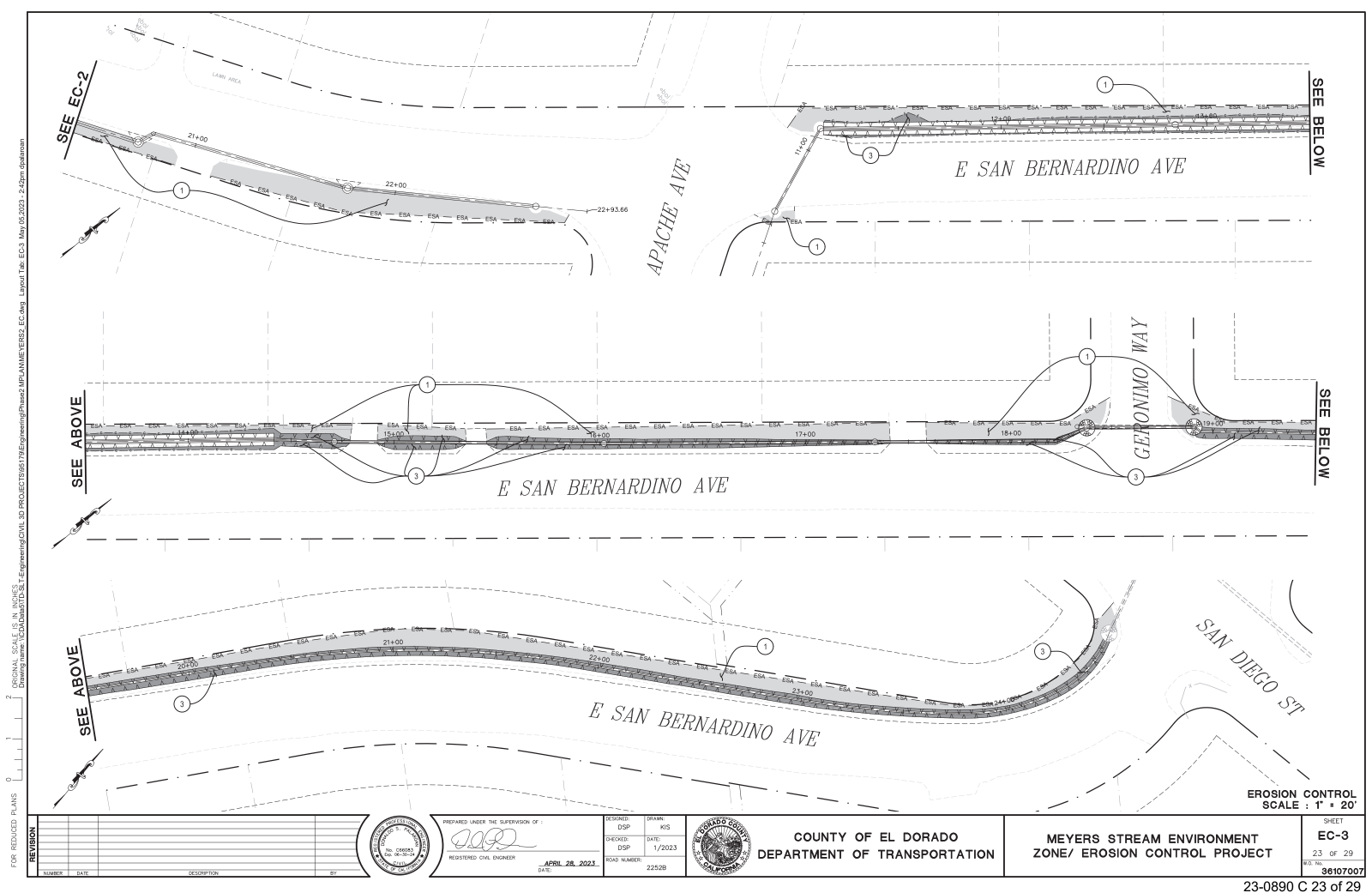
- 1. MULCH TO BE APPLIED BY HAND OR WITH BLOWER EQUIPMENT AND NOT PLACED IN CHANNELS OR EXISTING CHANNELS.
- 2. HUMUS TO BE BLENDED WITH SALVAGED SOIL.
- 3. TOPSOIL MIX A BLEND OF SOIL SALVAGED FROM EXCAVATED AREAS (3 PARTS) WITH HUMUS (1 PART).
- 4. TACKIFIER CONTRACTOR TO APPLY WOOD-CELLULOSE FIBER MULCH/TACKIFIER OVER AREAS THAT RECEIVE MULCH.
- 5 ALL REVEGETATION AREAS DESCRIBED ABOVE WILL BE IRRIGATED WITH A WATER TRUCK BY THE COUNTY FOR TWO YEARS FOLLOWING INSTALLATION TO ENSURE OPTIMUM VEGETATION SURVIVAL.
- 6. FOR TEMPORARY OPEN CHANNEL EXCAVATION PROTECTION, USE CALTRANS STANDARD PLAN T55 AS REQUIRED.
- 7. FOR TEMPORARY OPEN PAVEMENT EXCAVATION PROTECTION, USE DETAIL B THIS SHEET AS REQUIRED.
- 8. FOR TEMPORARY INLET PROTECTION USE CALTRANS STANDARD PLAN T61 AS REQUIRED.

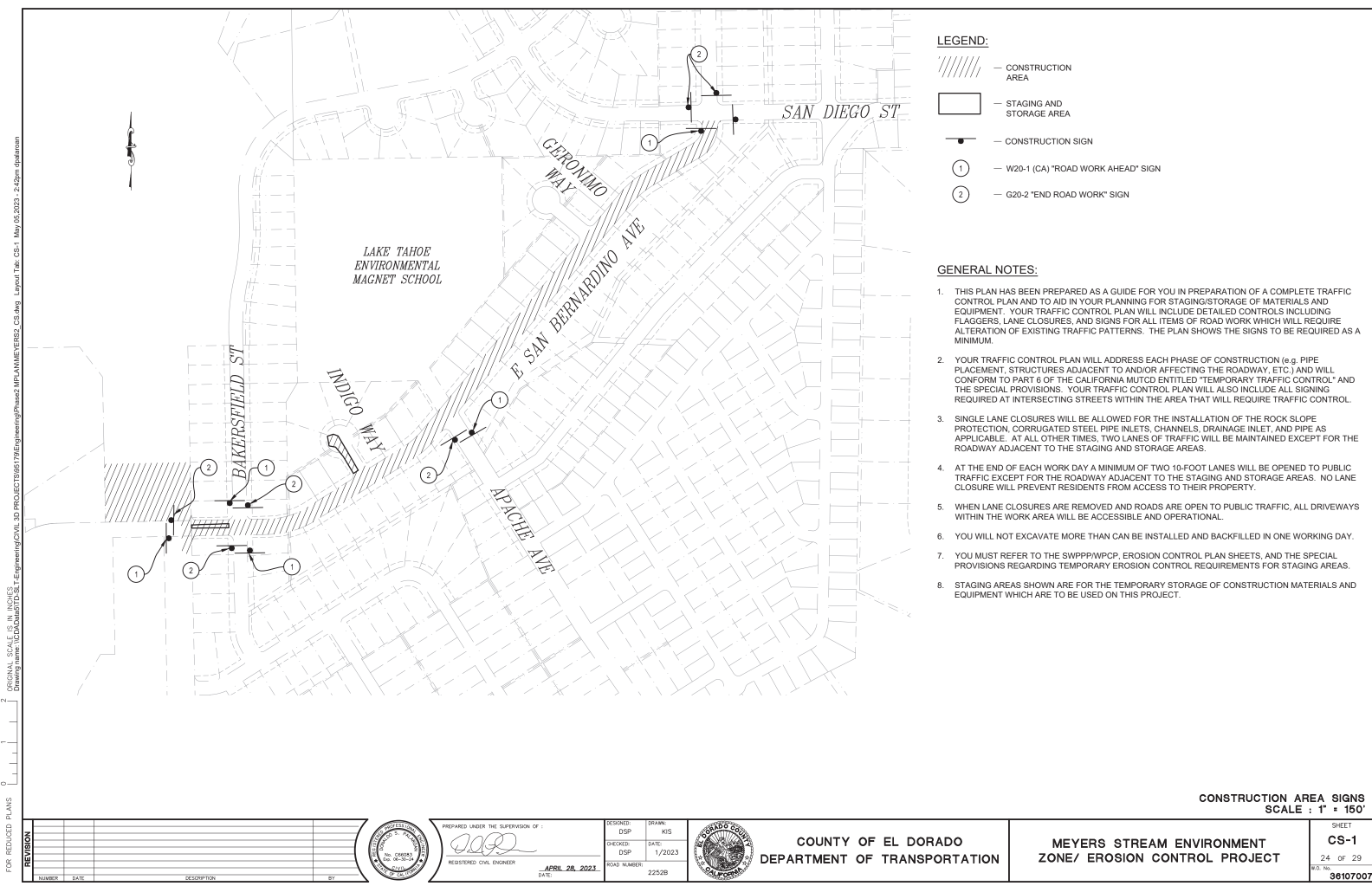
EROSION CONTROL SCALE : 1" = 20'

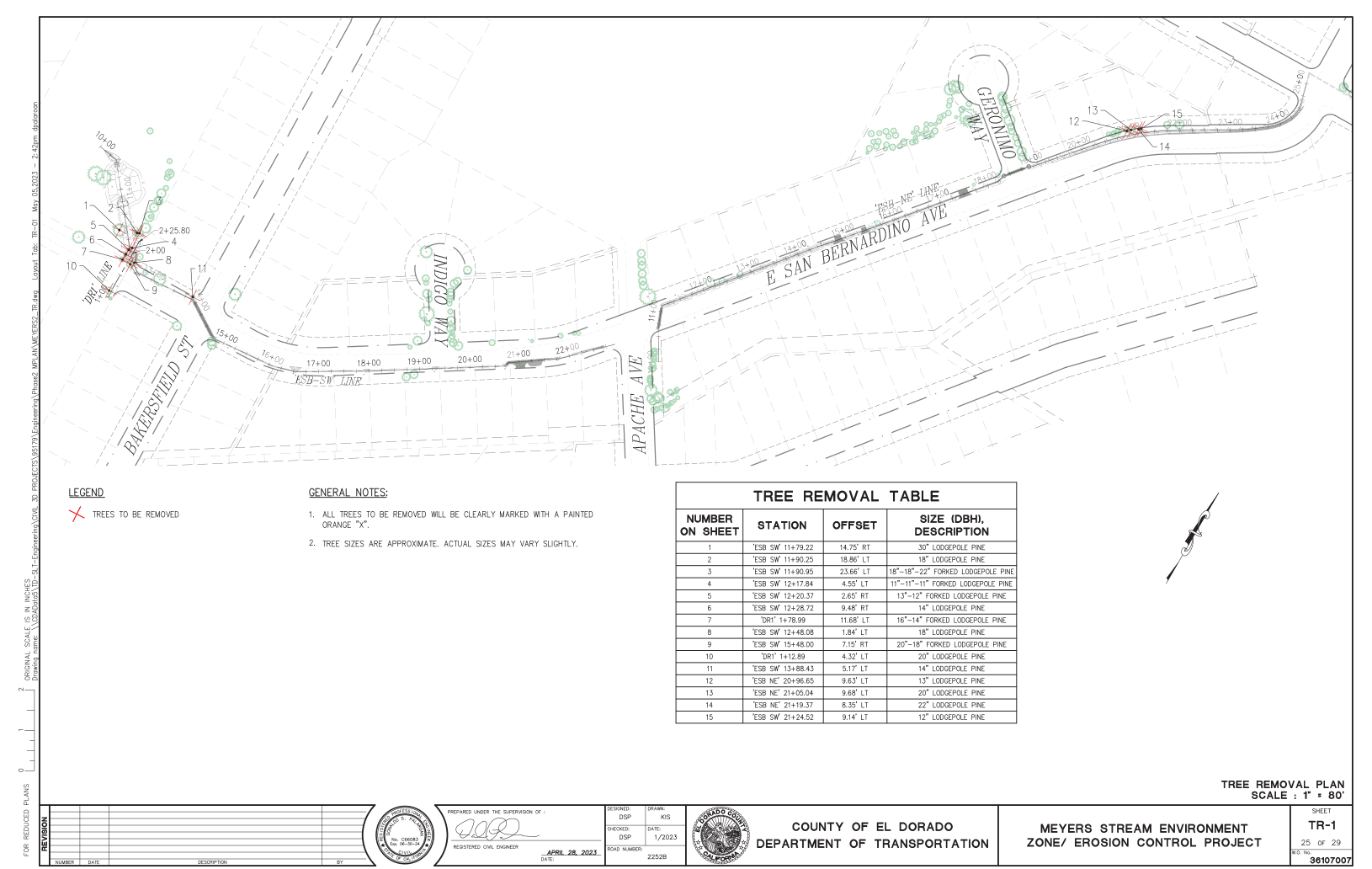
MEYERS STREAM ENVIRONMENT ZONE/ EROSION CONTROL PROJECT

SHEET EC-1 21 of 29 36107007









ABBREVIATIONS

ASPHALT CONCRETE APPX AVE C&G AVENUE CURB AND GUTTER CUBIC FEET CL CPLG COUPLING COPPER PIPE SIZE CITY OF SOUTH LAKE TAHOE DRAINAGE INLET DIAMETER DUCTILE IRON PIPE EXISTING ELEC ELECTRIC ELEVATION ELL EOP FG EDGE OF PAVEMENT FIRE HYDRANT FLOW LINE FORCE MAIN GALV GALVANIZED GRADE BREAK GALLONS PER MINUTE GAS SERVICE, GROUND SHOT HORIZONTAL, HORIZONTAL OFFSET HORZ, HO INSIDE DIAMETER INVERT ELEVATION

IRON PIPE SIZE

LINEAR FEET

LOC LOCATION
LT LEFT
MAX MAXIMUM
MECH MECHANICAL
MFR MANUFACTURER
MH MANHOLE
MJ MECHANICAL JOINT
MIN MINIMUM
N NORTHINEW
NA NOT APPLICABLE
NIC NOT IN CONTRACT
NO NORMALLY OPEN
NTS NOT TO SCALE
OC ON CENTER
OD OUTSIDE DIAMETER

OUTSIDE DIMETER

PCC PORTLAND CEMENT CONCRETE
PE, POLY
POLYETHYLENE
PL PROPERTY LINE
PP POWER POLE
PSF POUNDS PER SQUARE FOOT
PSI POUNDS PER SQUARE INCH
PTW PIPE TRACER WIRE
PVC POLYVINYL CHLORIDE
GTY QUANTITY
R RADIUS

OTY QUANTITY
R RADIUS
RCP REINFORCED CONCRETE PIPE
REF REFERENCE
REQ'D REQUIRED
REVEG REVEGETATION
RJ RESTRAINED JOINT
RT RIGHT
ROW RIGHT-OF-WAY
SCH SCHEDULE
SD STORM DRAIN
SDMH STORM DRAIN MANHOLE
SQ FT SQUARE FOOT
SHT SHEET
SPEC SPECIFICATIONS

SPEC SPECIFICATIONS
SQ SQUARE
SS SANITARY SEWER, STAINLESS STEEL
SSL SANITARY SEWER LATERAL
SSMH SANITARY SEWER MANHOLE

TR TOP OF RIM
TRPA TAHOE REGIONAL PLANNING AGENCY

TYP TYPICAL
UG UNDERGROUND
USFS U.S. FOREST SERVICE
UTIL UTILITY
V, VO VERTICAL, VERTICAL OFFSET

 VAR
 VARIES

 W
 WATER

 WL
 WATER LINE

 W/
 WITH

 WM
 WATER METER

 WS
 WATER SERVICE

 WV
 WATER VALVE

 YD
 YARD

LEGEND

EXISTING:

PROPOSED WATER MAIN LINE:

POWER POLE:

TREE OR BUSH:

SIGN:

ELEC/COMM/TELE VAULT:

SVC & FH LINES: WATER MAIN VALVE:

FIRE HYDRANT:

CUT AND CAP EXISTING MAIN WATER REDUCER:

AGENCY & UTILITY CONTACTS

CALTRANS 24HOUR EMERGENCY (530) 426-7600 (916) 859-7900

EL DORADO COUNTY SHERIFF'S OFFICE NON EMERGENCY (530) 573-3000

EL DORADO COUNTY DEPARTMENT OF TRANSPORTATION (530) 573-3180

SOUTH TAHOE PUBLIC UTILITY DISTRICT (530) 544-6474

EL DORADO COUNTY ENVIRONMENTAL MANAGEMENT (530) 573-3450

TAHOE REGIONAL PLANNING AGENCY (775) 588-4547

SOUTHWEST GAS (NATURAL GAS) (800) 772-4555

CHARTER COMMUNICATIONS INC. (CABLE TV) (775) 588-1077

LIBERTY ENERGY (ELECTRIC) (530) 541-1628 (775) 689-4100 COLLECT

ATT/SBC (TELEPHONE) 611 (PRESS "0" FOUR TIMES) (800) 310-2355 OPTION #2

LAKE VALLEY FIRE PROTECTION DISTRICT

GENERAL NOTES

- CONTRACTOR SHALL HAVE SIGNED PLANS, SPECIFICATION AND PERMITS IN THEIR POSSESSION PRIOR TO COMMENCEMENT OF WORK.
- 2) THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONTACTING ALL UTILITY COMPANIES, LOCAL AGENCIES AND/OR UTILITY DISTRICTS AS TO THE LOCATION OF ALL UNDERGROUND FACILITIES. LOCATION AND DEPTH OF EXISTING UTILITIES WHERE SHOWN ON PLANS ARE BASED ON BEST AVAILABLE INFORMATION. NO GUARANTEE IS MADE AS TO THE ACCURACY OF THIS INFORMATION OR THAT ALL UTILITIES ARE SHOWN. IT SHALL BE THE CONTRACTORS RESPONSIBILITY TO LOCATE, PROTECT, AND MAINTAIN ALL EXISTING UTILITIES. THE CONTRACTOR OR ANY SUBCONTRACTOR FOR THIS CONTRACTOR SHALL NOTIFY MEMBERS OF UNDERGROUND SERVICE ALERT 48 HOURS IN ADVANCE OF PERFORMING EXCAVATION WORK BY CALLING UNDERGROUND SERVICE ALERT 811. EXCAVATION IS DEFINED AS BEING 18 OR MORE INCHES OF DEPTH BELOW THE EXISTING SUFFACE.
- 3) THE CONTRACTOR SHALL POTHOLE ALL UTILITY AND STORM DRAIN CROSSINGS ALONG THE PIPELINE ALIGNMENT IN ADVANCE OF INSTALLATION. THE CONTRACTOR SHALL REPORT THE RESULTS OF THE POTHOLE IN WRITING TO THE ENGINEER 48 HOURS (NOT TO INCLUDE WEEKENDS OR HOLIDAYS) PRIOR TO UNDERTAKING ANY CORRECTIVE ACTION BY THE CONTRACTOR REGARDING FACILITY LOCATION OR ALIGNMENT. SHOULD ANY CORRECTIVE WORK BE DONE PRIOR TO NOTIFICATION, THE DISTRICT ASSUMES NO LIABILITY FOR THE COSTS INCURRED FOR THIS WORK.
- CONTRACTOR TO BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING MONUMENTS AND ANY OTHER SURVEY MARKERS DURING CONSTRUCTION. ALL SUCH MONUMENTS OR MARKERS DISTURBED OR DESTROYED DURING CONSTRUCTION SHALL BE REPLACED BY A CALIFORNIA LICENSED SURVEYOR AT CONTRACTOR'S EXPENSE.
- 5) THE CONTRACTOR SHALL APPLY EITHER WATER OR DUST PALLIATIVE OR BOTH, AS REQUIRED AT THE OPTION OF THE OWNER OR HIS REPRESENTATIVE, FOR THE ALLEVIATION OR PREVENTION OF DUST NUISANCE.
- THE CONTRACTOR SHALL COMPLY WITH THE TAHOE REGIONAL PLANNING AGENCY STANDARD CONDITIONS OF APPROVAL. A PRE-GRADE INSPECTION SHALL BE COMPLETED PRIOR TO ANY SAWCUTTING OR EXCAVATION ACTIVITIES.
- 7) THE CONTRACTOR SHALL COMPLY WITH THE STATE WATER QUALITY CONTROL BOARD WASTE DISCHARGE REQUIREMENTS FOR THIS PROJECT AND EL DORADO COUNTY ENCROACHMENT PERMIT
- 8) ALL AREAS DISTURBED BY CONSTRUCTION ACTIVITY SHALL BE REVEGETATED BY THE CONTRACTOR IN ACCORDANCE WITH THE TAHOE REGIONAL PLANNING AGENCY HANDBOOK OF BEST MANAGEMENT PRACTICES. APPLICATION OF A MULCH MAY ENHANCE VEGETATIVE ESTABLISHMENT. NO EQUIPMENT OR VEHICLES SHALL BE PLACED OUTSIDE THE STATE, CITY, OR COUNTY RIGHT OF WAY. ANY DISTURBANCE OF PRIVATE PROPERTY SHALL BE RESTORED BY THE CONTRACTOR AT THEIR EXPENSE.
- 9) ALL EXCESS MATERIAL FROM THE PROJECT IS TO BE REMOVED FROM THE SITE AND DISPOSED OF AT A SITE APPROVED BY THE TAHOE REGIONAL PLANNING AGENCY. NO EXCESS MATERIAL SHALL BE STORED ON SITE AFTER HOURS.
- 10) ALL INTERTIES BETWEEN NEW WATER MAINS AND THE EXISTING WATER SYSTEM, INCLUDING NEW WATER SERVICE CONNECTIONS, AND FIRE HYDRANT INSTALLATIONS AND TRANSFERS, SHALL ONLY BE MADE AFTER ALL PRESSURE TESTING AND DISINFECTION REQUIREMENTS ARE SATISFACTORILY MET. THE CONTRACTOR SHALL BE RESPONSIBLE TO PROVIDE ALL BLOW OFFS NECESSARY FOR FLUSHING AND SAMPLING OF ALL NEW WATER MAINS AS REQUIRED BY THE CALIFORNIA STATE WATER RESOURCES CONTROL BOARD AND PROJECT SPECIFICATIONS.
- THE CONTRACTOR SHALL REPLACE ALL TRAFFIC STRIPING THAT IS DISTURBED DURING CONSTRUCTION.
- 12) ALL EXCAVATIONS SHALL BE BACKFILLED OR TRENCH PLATED AT THE END OF EACH DAY'S WORK PER THE SPECIFICATIONS. EXCAVATIONS WITHIN EXISTING PAVED AREAS SHALL BE COLD PATCHED AS REQUIRED PER SPECIFICATIONS TO MATCH THE EXISTING PAVEMENT AT THE END OF EACH DAY'S WORK, ALL TRENCH PLATES SHALL BE NON-SKID TYPE AND HAVE COLD PATCH APPLIED TO THE EDGE FOR TRAFFIC APPROACH AND DEPARTURE.
- 13) THE CONTRACTOR SHALL PROVIDE, ON ALL NON-CONDUCTIVE PIPING, CONTINUOUS INSULATED TRACER WIRE RATED FOR DIRECT BURY (#10 SOLID COPPER OR #12 COPPER CLAD STEEL WIRE ALONG THE PIPELINE AND PROVIDE ACCESS TO TRACER WIRE AT ALL VALVE BOX INSTALLATIONS WITH A MINIMUM OF 1 FT EXCESS TRACER WIRE FOR FUTURE SERVICE CONNECTIONS. THIS SHALL ALSO APPLY TO ALL CONDUCTIVE PIPING UNLESS PERMANENTLY BONDED AT EACH JOINT, ALL

TRACER WIRE CONNECTIONS SHALL BE MADE USING 3M DBR-6 SPLICE KIT OR APPROVED EQUAL.

- 14) THE CONTRACTOR SHALL PROTECT AND BE RESPONSIBLE FOR ANY DISTURBANCE OR CONTAMINATION TO ANY DRY WELLS, STORM WATER COLLECTION OR RETAMAGE SYSTEMS INCLUDING STORM PORAIN PIPE, CURB & GUTTER, VALLEY GUTTERS AND HORIZONTAL DRAINS THROUGH OUT THE PROJECT AREA, ANY DAMAGE SHALL BE REPAIRED AT NO ADDITIONAL COST TO THE DISTRICT. THE CONTRACTOR SHALL NOT STOCK PILE ANY MATERIAL UPON ANY DRAINAGE FACIL ITIES
- 15) CONTRACTOR SHALL MAINTAIN THE CONTINUOUS FLOW OF TRAFFIC AT ALL TIMES DURING CONSTRUCTION ACTIVITY. AFTER WORKING HOURS ALL TRAFFIC BARRIERS SHALL BE REMOVED AND TRAFFIC RETURNED TO NORMAL.
- (6) CONTRACTOR SHALL REMOVE ALL MATERIAL GENERATED BY ANY ASPHALT SAW CUTTING OPERATION DURING OR IMMEDIATELY AFTER SAWCUTTING BY USING ADEQUATELY SIZED VACUUMING EQUIPMENT TO ACCOMMODATE THE REMOVAL PROCESS.
- 17) CONTRACTORS EQUIPMENT AND EMPLOYEE VEHICLES SHALL PARK ON EXISTING PAVED SURFACES OR EXISTING COMPACTED ROAD SHOULDERS. NO EQUIPMENT OR VEHICLES SHALL BE PLACED OUTSIDE THE STATE, CITY, OR COUNTY RIGHT OF WAY, ANY DISTURBANCE OF PRIVATE PROPERTY SHALL BE RESTORED BY THE CONTRACTOR AT THEIR EXPENSE.
- 18) ALL SEWER PIPES DAMAGED DURING THE EXECUTION OF THE PROJECT SHALL BE REPAIRED PER DETAILS.
- 19) AFTER THE NEW MAIN IS PLACED INTO SERVICE, THE EXISTING WATER MAINS, WHERE SHOWN ON THE PROJECT DRAWINGS, ARE TO BE ABANDONED IN PLACE BY CUTTING OUT A SECTION OF PIPE AND WELDING A CAP ON THE END OF THE PIPELINE, OR OTHER APPROVED METHOD OF CAPPING, BLIND-FLANGE CAPPING SHALL BE UTILIZED WHERE POSSIBLE, ALL EXPOSED CORPORATION STOPS ON THE EXISTING WATER MAINS ARE TO BE LEFT IN PLACE IN THE CLOSED POSITION, FOR CORPORATION STOPS THAT HAVE NOT BEEN EXPOSED, THE CAPPING OF THE END OF THE SERVICE LINE USING AN APPROVED COMPRESSION FITTING SHALL BE ACCEPTABLE. EXISTING FIRE HYDRANTS TO BE ABANDONED AT THE ISOLATION VALVE, REMOVED FROM THE PROJECT AREA AND RETURNED TO THE DISTRICT, BY THE CONTRACTOR. THE ISOLATION VALVE IS TO BE BLIND FLANGED OR CAPPED BY OTHER APPROVED METHOD.
- 20) ALL EXISTING WATER SERVICES FOR THIS PROJECT SHALL BE ABANDONED PER NOTE #19. ONLY NEW WATER SERVICE CONNECTIONS WHERE SHOWN ON THE PROJECT PLANS SHALL BE INSTALLED PER THE DISTRICTS STANDARD DETAILS AND PROJECT DRAWINGS. THE LOCATIONS OF ALL EXISTING WATER SERVICES SHALL BE VERIFIED AND MARKED IN THE FIELD.
- 21) THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE HANDLING AND PROPER DISPOSAL OF DISTRIBUTION SYSTEM WATER ENCOUNTERED DURING SYSTEM TIE-INS IN ACCORDANCE WITH THE SPECIFICATIONS. FOR THIS PROJECT, THE CONTRACTOR SHALL ASSUME THAT UP TO 1,250 GALLONS WILL BE ENCOUNTERED AT EACH TIE-IN.
- 22) CONTRACTOR SHALL EXPECT SHALLOW GROUNDWATER TO BE ENCOUNTERED. DEWATERING PER SPECIFICATIONS REQUIRED.
- 23) WORK SHALL BE IN CONFORMANCE WITH THE ENCROACHMENT PERMIT ISSUED BY EL DORADO COUNTY. NO WORK SHALL OCCUR ON SATURDAY'S OR SUNDAYS WITHOUT WRITTEN PERMISSION FROM THE DISTRICT AND EL DORADO COUNTY.





DISTRICT

VTILITY

TAHOE

ACENCY California 541–4319

Tahoe, (530)

> 6474 WWW



DATE: APRIL 20

DATE: APRIL 2023 SCALE: AS SHOWN

DRAWN: TCJ

DESIGN: TCJ

W1 26 OF 29

SHEETS

