COUNTY OF EL DORADO

DEPARTMENT OF TRANSPORTATION



CONSTRUCTION DIVISION 2441 Headington Road Placerville CA 95667 Phone: (530) 642-4987 Fax: (530) 295-2655

JAMES W. WARE, P.E. Director of Transportation

> Internet Web Site: http://edcgov.us/dot

MAIN OFFICE 2850 Fairlane Court Placerville CA 95667 Phone: (530) 621-5900 Fax: (530) 626-0387



DATE: August 4, 2011

TO: All Prospective Bidders

SUBJECT: Addendum No. 2 El Dorado Trail Culvert Replacement Project (Contract No. PW 11-30587, Project No. 99565)

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.

ITEM NO.	LOCATION, PAGE OR DRAWING NO.	DESCRIPTION OF CHANGE
2.01	Plan Sheets 1 through 10	Revisions to the existing ground and design elevations have been made on the plans to address the error found in the topographic survey. Revised Plan Sheet D-1 (3 of 10) issued with Addendum No. 1 has also been revised to show a single concrete cut off wall. Revised Plan Sheet CS-1 (5 of 10) issued with Addendum No. 1 has no further revisions, but has been attached to this addendum. Bidders are instructed to replace original Plan Sheets 1, 2, 4, 6, 7, 8, and 9 of 10 and revised Plan Sheets 3 and 5 of 10 (issued with Addendum No. 1) with the revised Plan Sheets 1 of 10 through 10 of 10 attached to this Addendum No. 2.
2.02	N-1 and SP-7	Section 4-1.01 "General" of the special provisions Replace the 4 th and 5 th paragraphs with the following: <i>"The work shall be diligently prosecuted to completion before the expiration of THIRTY-FIVE (35) WORKING DAYS.</i> The Contractor shall pay to the

		County of El Dorado the sum of One Thousand Dollars (\$1,000) per day, for each and every calendar day's delay in finishing the work in excess of THIRTY- FIVE (35) WORKING DAYS." Add the following as the last paragraph of this section: "Since portions of the work may become weather dependent, bidder shall be aware that weather related temporary suspensions of work may occur. In the event that a suspension of work is ordered by the Engineer due to unsuitable weather conditions, and in the sole judgment of the Engineer, the Contractor has prosecuted the work with energy and diligence prior to the time that the operations were suspended, the cost of providing and maintaining temporary erosion control and site stabilization during the temporary suspension will be paid for as extra work as provided in Section 4-1.03D of the Standard Specifications.
		Except as provided above, any temporary suspension of work shall be in accordance with Section 8- 1.05, TEMPORARY SUSPENSION OF WORK, of the Standard Specifications."
2.03	SP-38	Section 10-1.01 "Order of Work" of the special provisions Add the following as the last paragraph of this section: <i>"The Contractor shall complete all work necessary to have the new</i> 54" Corrugated Steel Pipe in place including placement of pipe, joints secure, no less than two (2) vertical feet of backfill over the top of the pipe, and have the pipe

El Dorado Trail Culvert Replacement Contract No. PW 11-30587, Project No. 99565 Addendum No. 2 County of El Dorado DOT Page 2

		capable of passing stream flows, within 25 working days after the notice to proceed is issued.				
2.04	Item 1.04 of Addendum No.1	Change "concrete cut off walls" to "concrete cut off wall."				
2.05	Item 1.08 of Addendum No. 1 Pages C-9rev and P-3rev	Replace Page C-9rev of Exhibit A Contractor's Bid and Bid Price Schedule issued with Addendum No. 1 with Page C- 9rev 2 attached to this Addendum No. 2. Replace Page P-3rev of the Proposal Pay items and Bid Price Schedule issued with Addendum No. 1 with Page P-3rev 2 attached to this Addendum No. 2.				

Page C-9rev 2, Exhibit A Contractor's Bid and Bid Price Schedule, shall be attached to page C-9rev issued with Addendum No. 1 and page C-9 in the original Draft Agreement in the Contract Document Booklet. Page P-3rev 2, Proposal Pay Items and Bid Price Schedule, shall be attached to page P-3rev issued with Addendum No. 1 and page P-3 in the original Proposal in the Contract Document booklet. The remaining pages of this addendum, excluding the revised plan sheets, shall be attached to the Contract Documents booklet.

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:	
Revised Plan Sheets 1 of 10 through 10 of 10	10 pages
Page C-9rev 2 Exhibit A Contractor's Bid and Bid Price Schedule	1 page
Page P-3rev 2 Proposal Pay Items and Bid Price Schedule	1 page

End of Addendum No. 2

Recommended by:¹ Janel Gifford, P.E. Office Engineer

Approved by: Robert S. Slater, P.E. Assistant Director of Transportation for James W. Ware, P.E. Director of Transportation

<u>8/5/11</u> Date

Date

El Dorado Trail Culvert Replacement Contract No. PW 11-30587, Project No. 99565 Addendum No. 2 County of El Dorado DOT Page 4 INDEX OF SHEETS

ABBREVIATIONS:

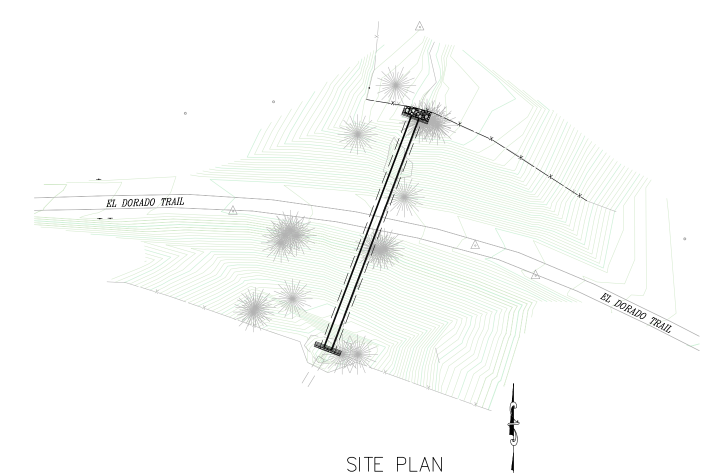
AP - ANGLE POINT

SHEET	PLAN SHEET	TITLE				
1		TITLE SHEET				
2	L-1R	LAYOUT				
3	D-1R	DRAINAGE LAYOUT				
4	DM-1R	DEMOLITIION AND EXCAVATION				
5	CS-1	CONSTRUCTION AREA SIGNS, TRAIL CLOSURE, AND OVERLAY LIMITS				
6-10	X-1R THRU X-5R	EXISTING GROUND CROSS SECTIONS				

DEPARTMENT OF TRANSPORTATION COUNTY OF EL DORADO, CA

PROJECT PLANS FOR THE CONSTRUCTION OF EL DORADO TRAIL CULVERT REPLACEMENT

IN THE COUNTY OF EL DORADO, DISTRICT 3 NORTH SIDE OF HIGHWAY 50 AT MP 19.5 ON THE EL DORADO TRAIL To be supplemented with Standard Plans and Specifications dated May 2006, including the amendments to the May 2006 Standard Specifications, of the California Department of Transportation, unless otherwise noted.



SCALE: 1"=30'

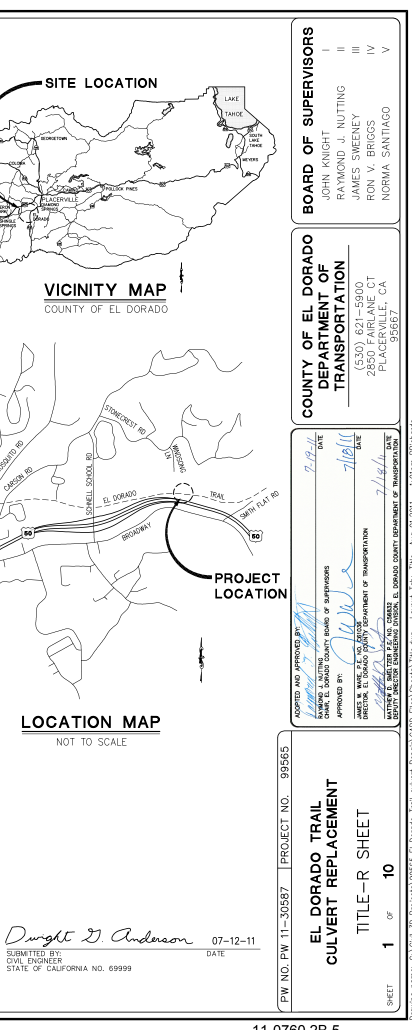
ensed to perform the Work ions Code section 7000 et seq.) Classes required by the categories the Contractor possesses a Class y the categories and type of

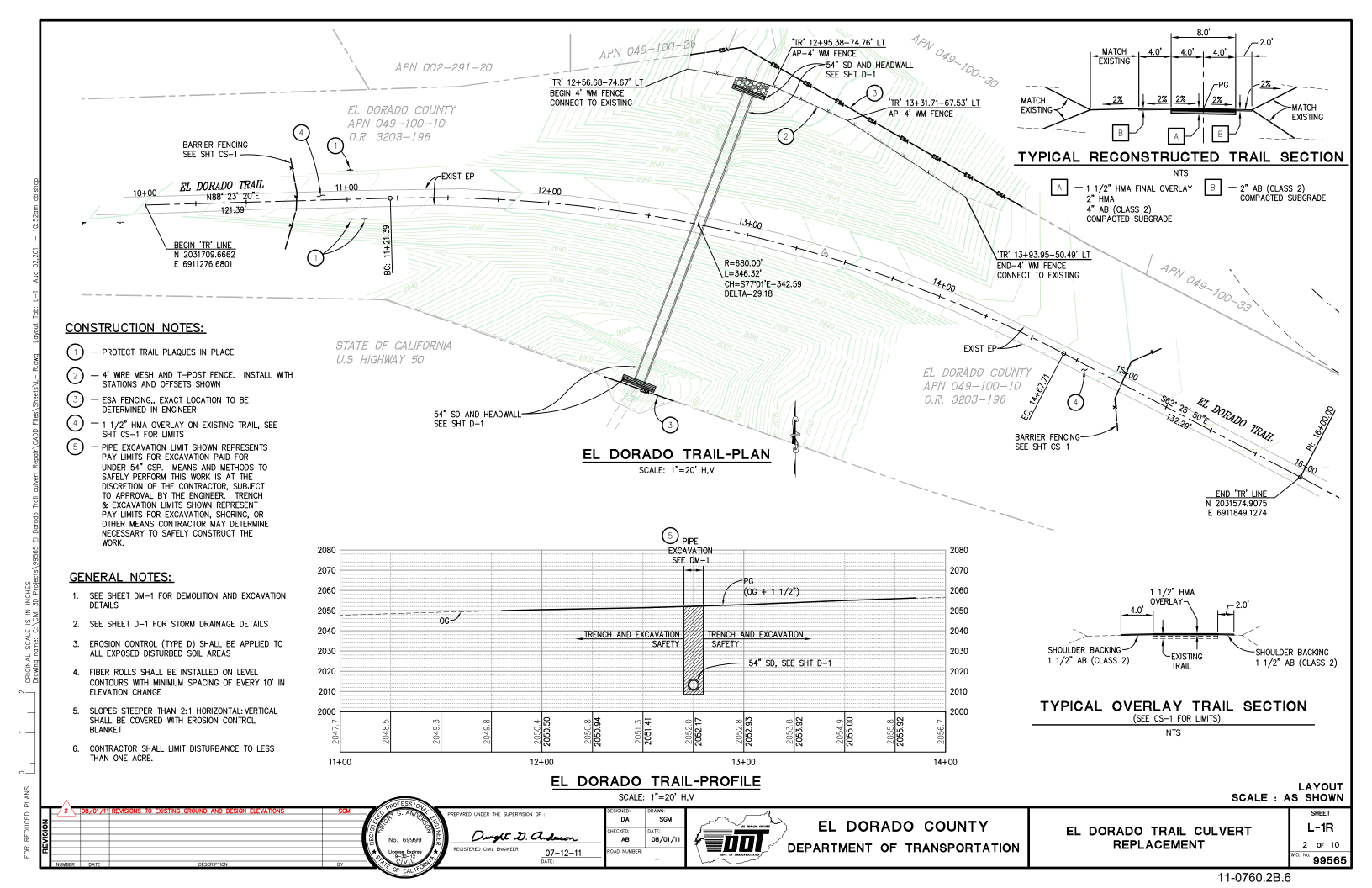
CONTRACTOR'S LICENSE CLASSIFICATION: Bidders shall be properly licensed to perform the Work pursuant to the State Contractor's License Act (Business and Professions Code section 7000 et seq.) and shall possess a CLASS A LICENSE or equivalent combination of Classes required by the categories and type of Work included in the Contract Documents and Plans. If the Contractor possesses a Class A license instead of the equivalent combination of Classes required by the categories and type of work included in the Contract Documents and Plans, then the Contractor or a subcontractor must also possess a CLASS C27 "Landscaping Contractor" license. 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.

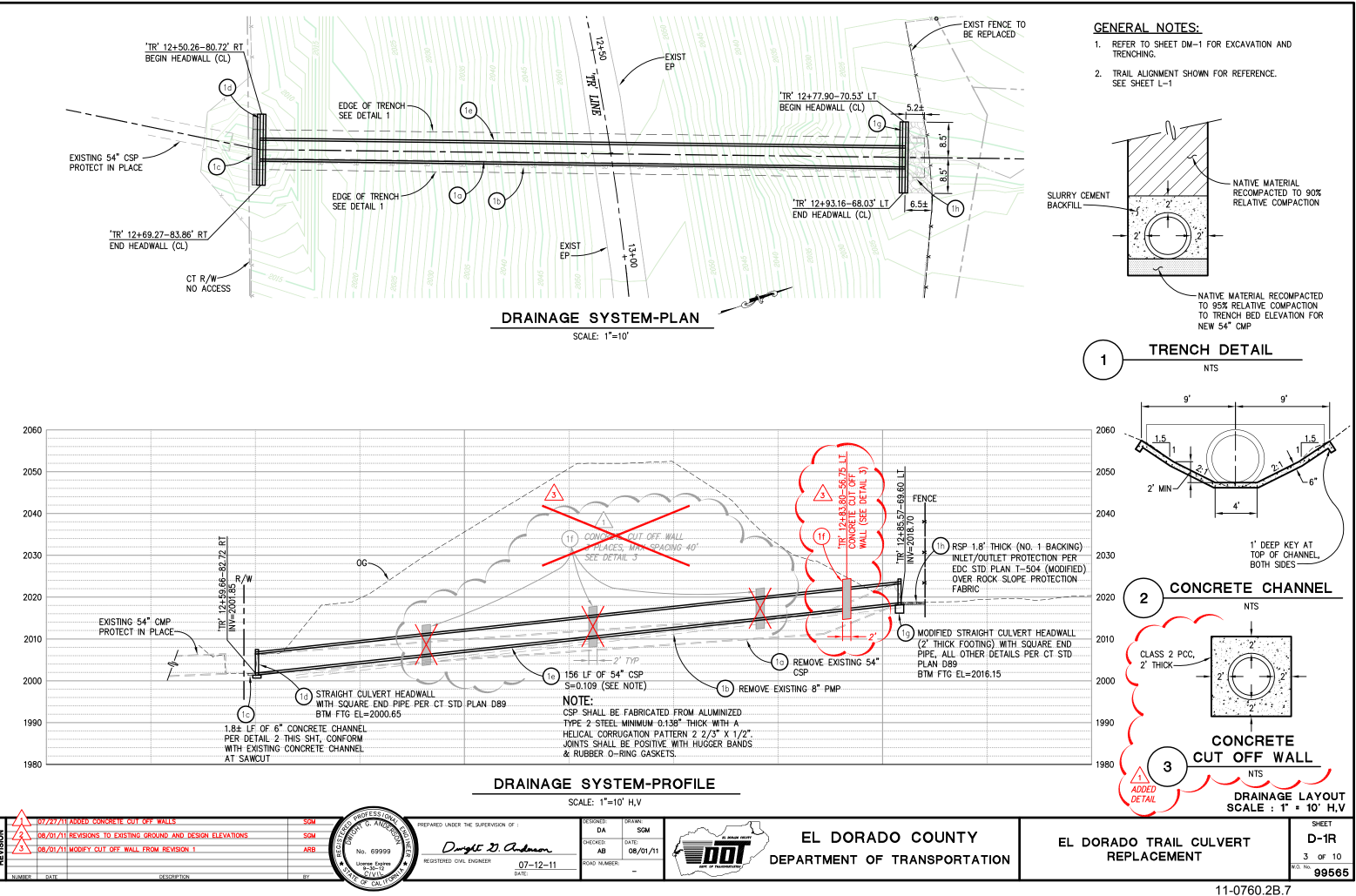
				REVISIONS							
	<u>_2</u>	08/01/11	SGM	REVISIONS TO EXISTING GROUND AND DESIGN ELEVATIONS							
l	MARK	DATE	BY								

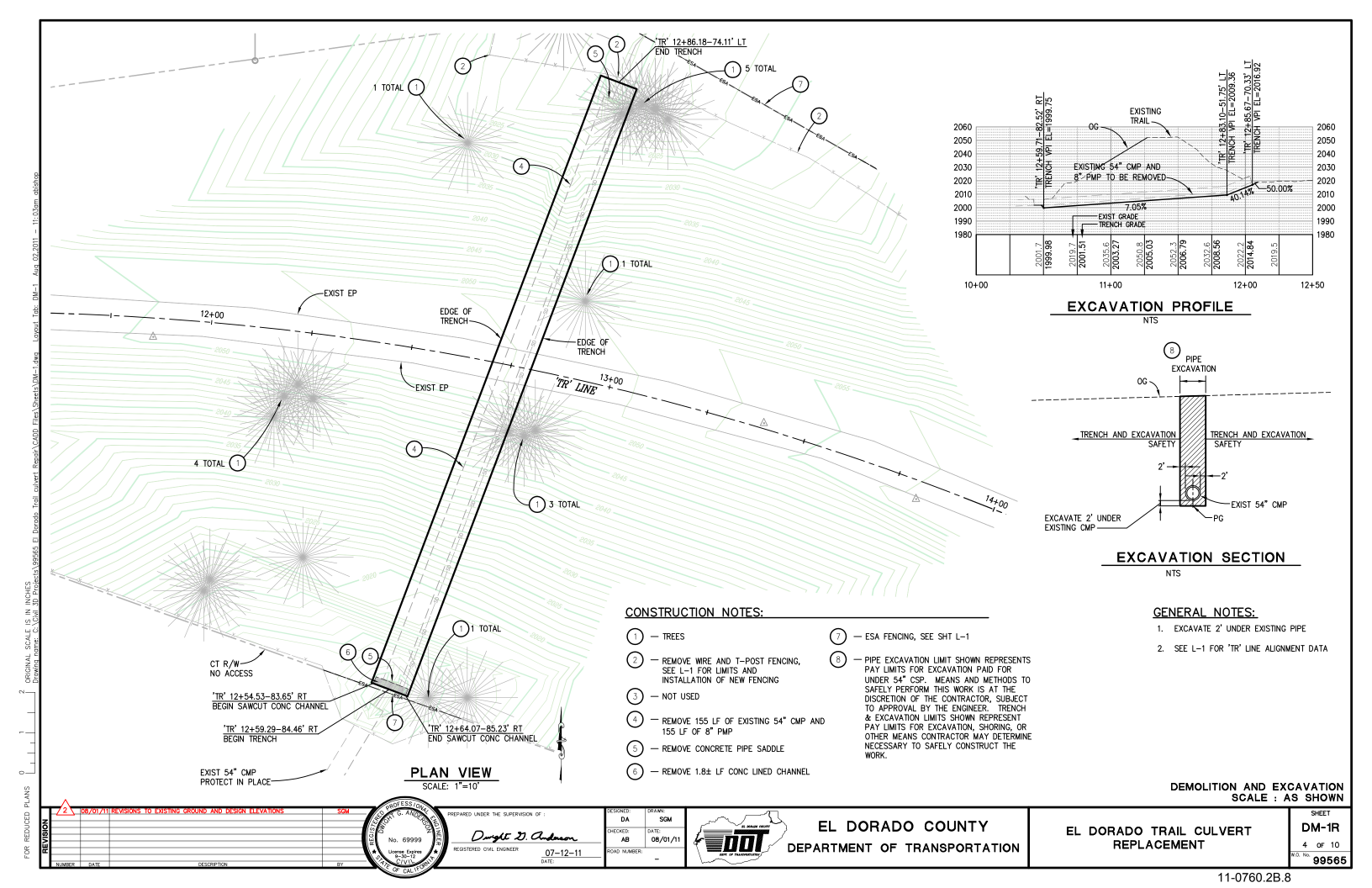


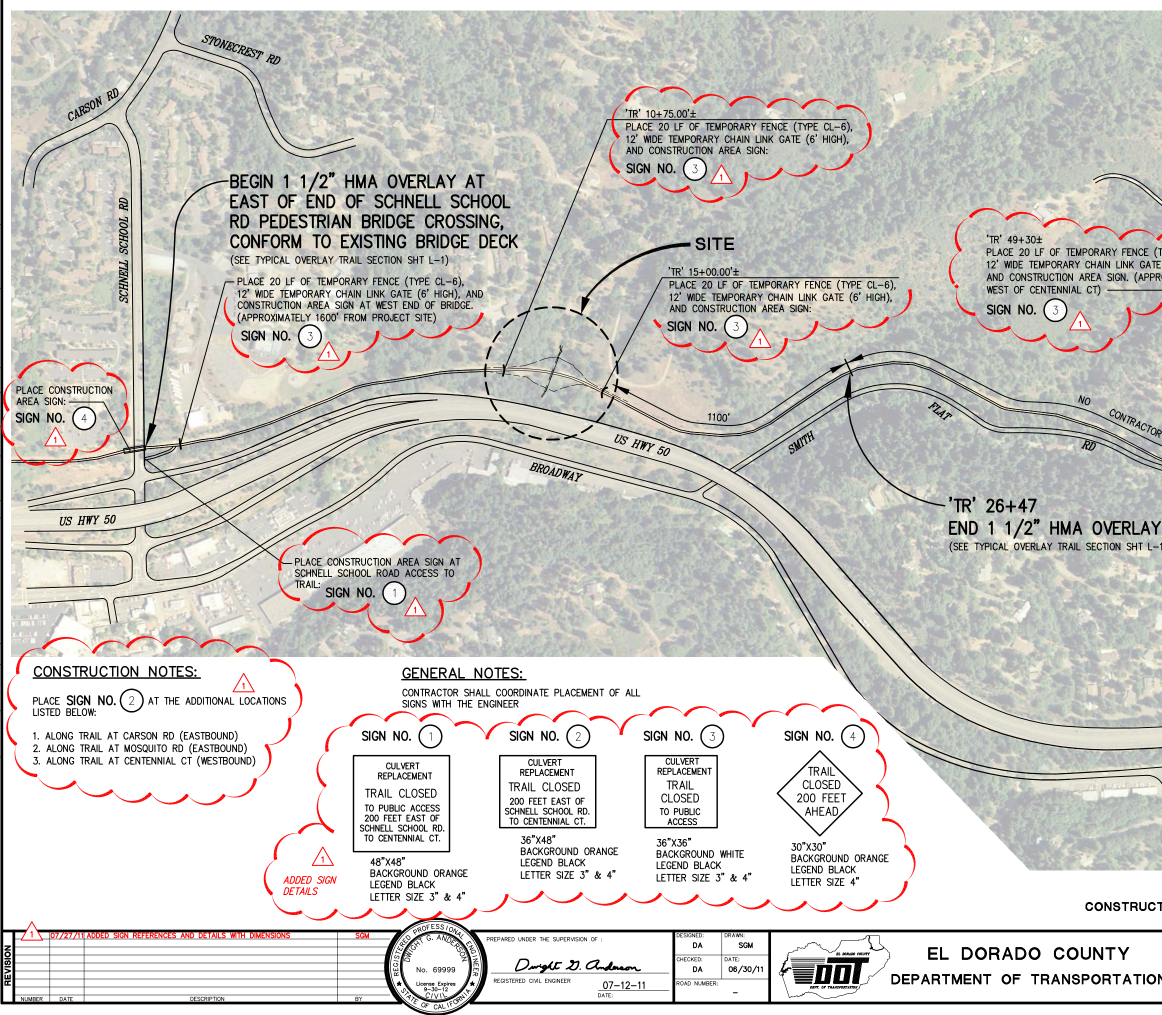




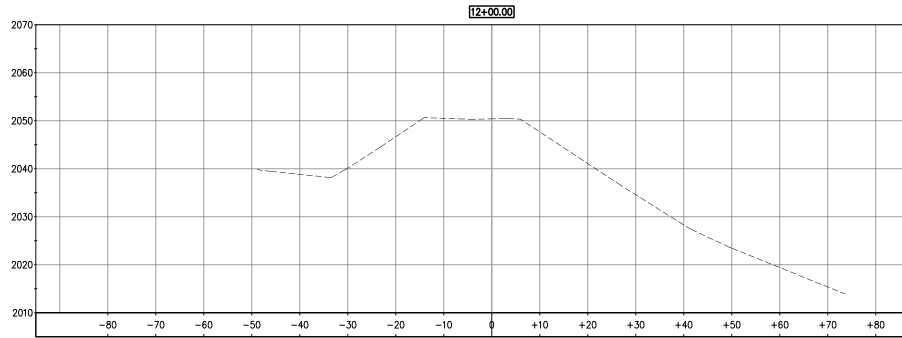


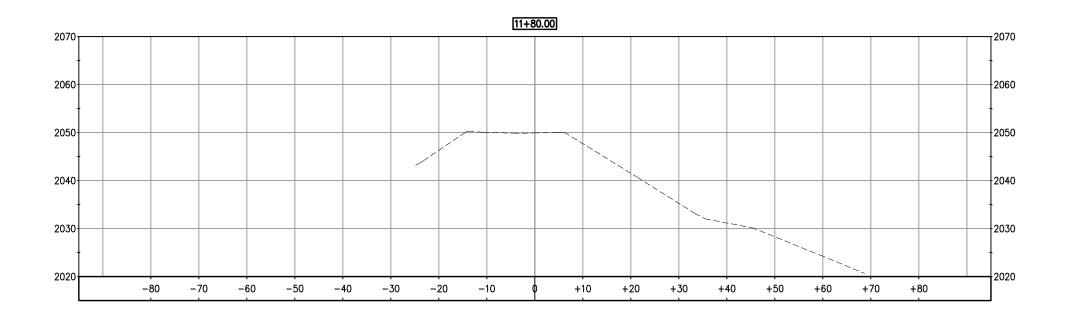






and the second sec	
	130284
	100
	and an all
A CARLEN AND A CARLE	15 - 110
	All inter
	Provide Color
	St. And Life
	State of
	Ten M
	12
	all so
(TYPE CI-6)	114 4
(TYPE CL-6), TE (6' HIGH), ROXIMATELY 50'	
ROXIMATELÝ 50'	and a
	A CONTRACTOR
	E. Part of
	and the second
ENTREMNMAL CT	The second
	A Recent
200' EAST PLACE CONSTRUCTION AR SIGN: SIGN: NO. (4)	A CONTRACT
	REA
SIGN NO. (4)	
ACCESS I	Jac
	-
	1
	5-1222
	106-44
POULTY VIEW DR	1000
I ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	Street,
	and a
Real Provide Automatical Provi	1.
	///
WY 50	///
US HWY 50	0/
	(
	Alexa Salar
ADWAY	Strates and
BROADWAY	A CALLER AND
	the state of the
	6
TION AREA SIGNS, TRAIL CLOSURE, AND OVERLA SCALE :	1" = 200'
	SHEET
	CS-1
N REPLACEMENT	5 OF 10





Visit and the second prime present of the second prime prima prime prima prima prime prime prime prime prima prima prime pr	PLANS				SOFESS / W		
	9 N	1		BY	No. 69999 K License copies A	DA SGM HECKED: DATE: DA 08/01/11	EPARTMENT OF TRANSPORTATION

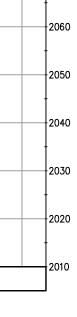
SCALE IS IN INCHES

ORIGINAL Drawing n

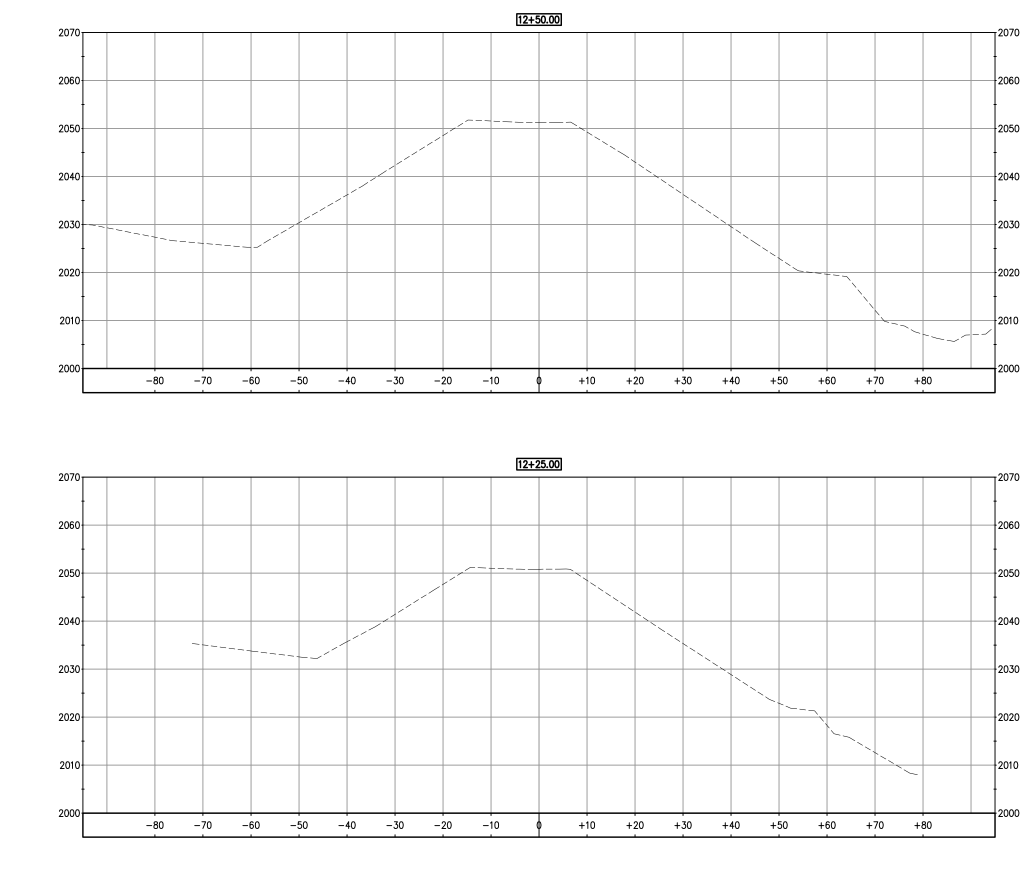
 $\sim -$

0—

CROSS SCALE : 1"	SECTIONS = 10' H,V
EL DORADO TRAIL CULVERT REPLACEMENT	SHEET X-1R 6 of 10
	^{****} 99565
11-0760.2B.10)

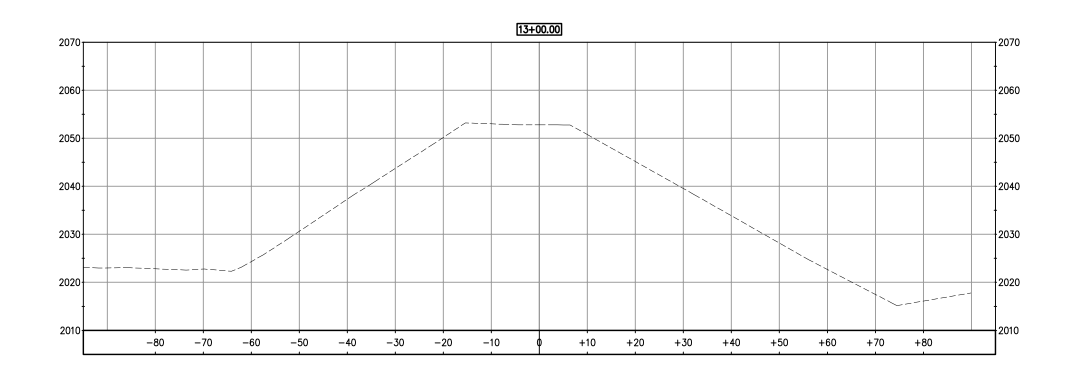






PLAN		<u></u>			ORDFESS			
DUCED	NO	2 08/01/1	1 REVISIONS TO EXISTING GROUND AND DESIGN ELEVATIONS	SGM	CONTRACTOR	PREPARED UNDER THE SUPERVISION OF :	DESIGNED: DRAWN: DA SGM CHECKED: DATE:	
OR F	REVISI			KEG!	No. 69999	registered civil engineer 07-12-11	DA 08/01/11 ROAD NUMBER:	
u.	NUM	IBER DATE	DESCRIPTION	BY	THE OF CALIFORNIE	DATE:		har

			2000		
+60 +70	+	80			
				CROSS SCALE : 1"	SECTIONS = 10' H,V
DUNTY SPORTATION		EL	EL DORADO TRAIL CULVERT REPLACEMENT		SHEET X-2R 7 of 10





PLANS			OROFESS/04			
	DATE	BY	S C. AND A S C. AND A No. 69999 License Expires A G. AND A C. AND A C	PREPARED UNDER THE SUPERVISION OF : Dwight D. Andrean REGISTERED CIVIL ENGINEER <u>07-12-11</u> DATE:	DESIGNED: DRAWN: DA SGM CHECKED: DATE: DA 08/01/11 ROAD NUMBER: -	EL DORADO COUNTY DEPARTMENT OF TRANSPORTATION
			OF CALIFO			

3D Pro

SCALE IS IN me: C: \Civil 3

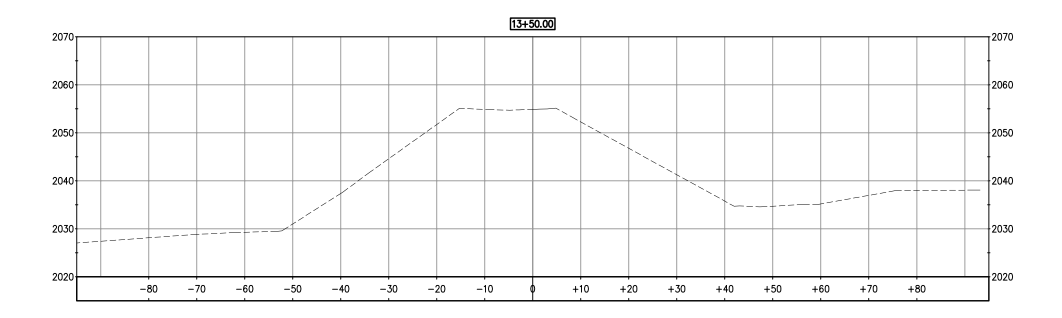
ď

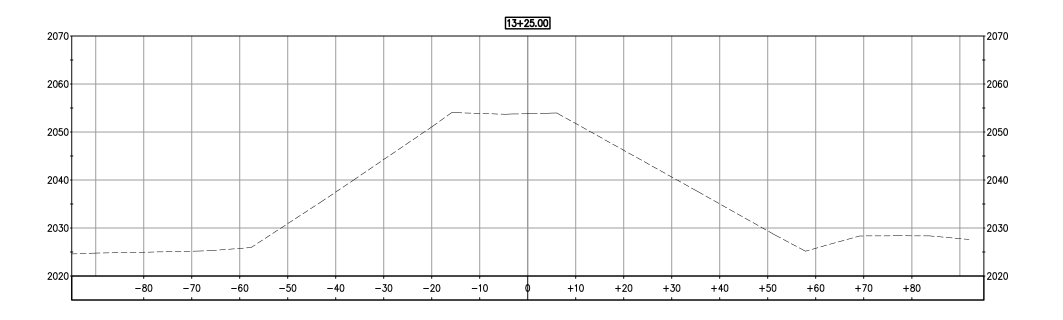
 $\sim -$

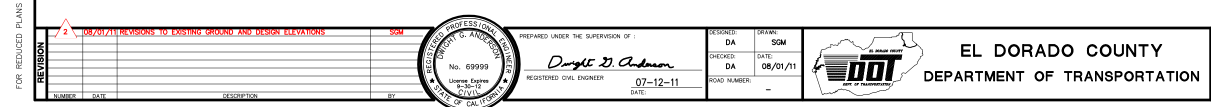
0—

11-0760.2B.12

	CROSS SCALE : 1"	SECTIONS = 10' H,V
ΓΙΟΝ	EL DORADO TRAIL CULVERT REPLACEMENT	SHEET X-3R 8 of 10 ^{W.O. No.} 99565





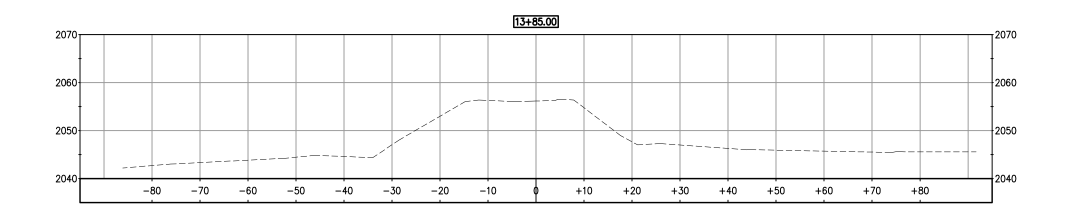


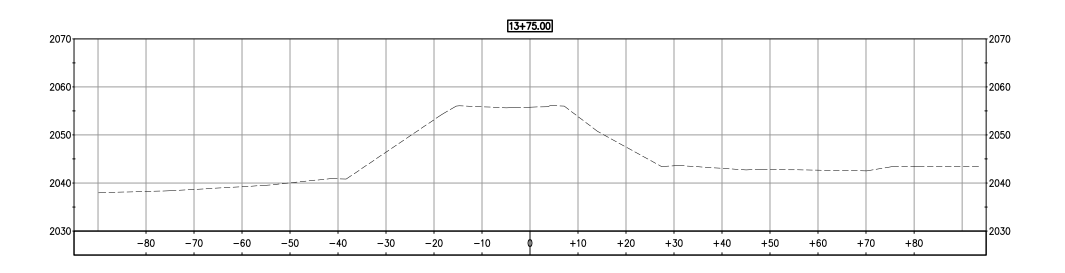
3D Pro

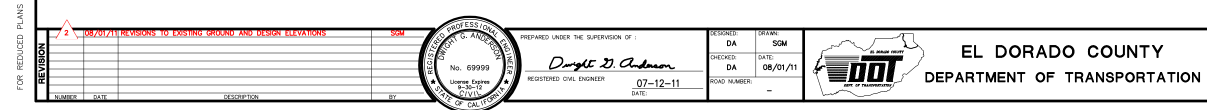
SCALE IS IN me: C: \Civil 3

0—

CROSS	SECTIONS
SCALE : 1"	= 10' H,V
EL DORADO TRAIL CULVERT REPLACEMENT	SHEET X-4R 9 of 10 W.O. No. 99565







SCALE IS IN INCHE me: C: \Civil 3D Pro

ORIGINAL Drawing n

 $\sim -$

0—

44 0700 00 44	
11-0760.2B.14	

	SS SECTIONS : 1" = 10' H,V
EL DORADO TRAIL CULVERT REPLACEMENT	SHEET X-5R 10 of 10 W.O. No. 99565

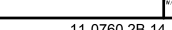


EXHIBIT A

CONTRACTOR'S BID AND BID PRICE SCHEDULE CONTRACT NO. PW 11-30587, Project No. 99565 EL DORADO TRAIL CULVERT REPLACEMENT

Item No.	Item Code	Item Description	Unit of Measure	Estimated Quantity	Unit Price (In Figures)	Item Total (In Figures)
1	012973	Temporary Chain Link Gate (6' high)	LF	48		
2	071321	Temporary Fence (Type CL-6)	LF	80		
3	071325	Temporary Fence (Type ESA)	LF	400		
4	074017	Water Pollution Control	LS	1		
5	074020	Dust Control	LS	1		
6	120090	Construction Area Signs	LS	1		
7	А	Demolition of Existing Facilities	LS	1		
8	160101	Clearing & Grubbing	LS	1		
9	190185	Shoulder Backing	TON	136		
10	В	Trench and Excavation Safety	LS	1		
11	23001	Erosion Control	LS	1		
12	204022	Tree Replacement	LS	1		
13	390132	HMA (Type A) (overlay)	TON	229		
14	C	Trail Reconstruction	LS	1		
15	(F) 510053	Structural Concrete (headwalls)	CY	8		
16	(F) 520101	Bar Reinforcing Steel (headwall)	LB	380		
17	665052	54" Corrugated Steel Pipe (0.138" thick, aluminum-coated)	LF	156		
18	721009	Rock Slope Protection (Backing No.1 method B)	CY	6		
19	729010	Rock Slope Protection Fabric	SY	9		
20	731504	Minor Concrete (Channel)	CY	1		
21	800051	Fence Type WM, Metal Post	LF	200		
22	840582A	Paint Traffic Stripe (4" yellow)	LF	3150		
23	099999	Mobilization	LS	1		
Total	Bid					\$

(F) Denotes Final Pay Item

(LS) Denotes Lump Sum

County of El Dorado, DOT Agreement Page C-9 rev 2

PROPOSAL PAY ITEMS AND BID PRICE SCHEDULE CONTRACT NO. PW 11- 30587 PROJECT NO. 99565

EL DORADO TRAIL CULVERT REPLACEMENT

Item No.	Item Code		Item Description	Unit of Measure	Estimated Quantity	Unit Price (In Figures)	Item Total (In Figures)
1		012973	Temporary Chain Link Gate (6' high)	LF	48		
2		071321	Temporary Fence (Type CL-6)	LF	80		
3		071325	Temporary Fence (Type ESA)	LF	400		
4		074017	Water Pollution Control	LS	1		
5		074020	Dust Control	LS	1		
6		120090	Construction Area Signs	LS	1		
7		А	Demolition of Existing Facilities	LS	1		
8		160101	Clearing & Grubbing	LS	1		
9		190185	Shoulder Backing	TON	136		
10		В	Trench and Excavation Safety	LS	1		
11		23001	Erosion Control	LS	1		
12		204022	Tree Replacement	LS	1		
13		390132	HMA (Type A) (overlay)	TON	229		
14		C	Trail Reconstruction	LS	1		
15	(F)	510053	Structural Concrete (headwalls)	CY	8		
16	(F)	520101	Bar Reinforcing Steel (headwall)	LB	380		
17		665052	54" Corrugated Steel Pipe (0.138" thick, aluminum-coated)	LF	156		
18		721009	Rock Slope Protection (Backing No.1 method B)	СҮ	6		
19		729010	Rock Slope Protection Fabric	SY	9		
20		731504	Minor Concrete (Channel)	CY	1		
21		800051	Fence Type WM, Metal Post	LF	200		
22		840582A	Paint Traffic Stripe (4" yellow)	LF	3150		
23		099999	Mobilization	LS	1		
Total	Bid						\$

(F) Denotes Final Pay Item(LS) Denotes Lump Sum

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

El Dorado Trail Culvert Replacement Contract No. PW 11-30587, Project No. 99565 Addendum No. 2 County of El Dorado DOT Proposal Page P-3 rev 2