

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:

June 14, 2013

TO:

All Prospective Bidders

SUBJECT: Addendum No. 3

Project # 66106 Green Valley Road/Silver Springs Parkway Intersection Project # 66107 Silver Springs Parkway Realignment Onsite Phase-2 Project # 66114 Green Valley Road/Deer Valley Road Turn Lanes Joint Trench Composite Drawing for Silver Springs Unit #1

PW 09-30470, CIP No. 760107 &76114

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

addendum. The revisions declared in this addendum are essential parts of the Contract.						
ITEM NO.	LOCATION, PAGE,	DESCRIPTION OF CHANGE				
6	OR DRAWING NO.					
3.01 66106 Plan Sheet		Add to Note 1 of 66106 Plan sheet 14 and as the second				
	14 and SP-258	sentence of the 1 st paragraph of Section 10-3.13				
N		"Controller Assemblies" of the special provisions:				
		"Model 981 signal controller shall be the Master				
		Controller with Master Controller Software."				
3.02	66106 Plan Sheet	A. Refer to Response to Bidders' Inquiries No.5 items				
	8, 66107 Plan	5.01:				
	sheets 9 through					
	12, 14 &15, Draft	The bid quantities for Bid Item 85 "Inlet Caltrans Type GO"				
	Agreement C-10,	have been revised to account for the double Type GO				
	Proposal P-5, and	Inlets.				
	SP-236					
		B. Refer to Response to Bidders' Inquiries No.5 item 2 of				
		5.04:				
		4) D: 1:1: 00 ((0)) D1				
		1) Bid item 96 "2" Blow-off Valve (EID Water) has been				
		deleted.				
		2) The bid quantities for Bid Item 97 "4" Blow-off Valve				
3.		(EID Water) have been revised.				
		3) The Blow-off Valve on Sheet 8 of 66106 was duplicated				
		on Sheet 13 of 66107. The notes on these two plan				
		sheets state that the valve is required only if 66106 and 66107 are not constructed concurrently. Although the two				
		oo for are not constructed concurrently. Although the two				

Silver Springs Projects 66106, 66107, &66114 Contract No. PW 09-30470, CIP No. 76106 & 76114 Addendum No. 3

County of El Dorado, DOT Page 1

		projects have been bid under a single contract, in order to allow the Contractor flexibility in the staging of the two projects, one of these valves has been retained. As a result of items A and B above bidders are instructed to: 1) Replace Note 4 on sheet 8 of the 66106 Plans with: "If 12" water line on Silver Springs Parkway to be tied into the water line for 66106 is not existing at the time of construction of the 66106 water line, add 4" B.O. at the end of 66106 line". 2) 66107 Plan Sheets 10 through 15 -change all 2" Blow-off valves associated with EID 10" water lines to 4" Blow-off Valves. 3) Replace Page C-10 of Exhibit A "Contractor's Bid and Bid Price Schedule" of the Agreement with Page C-10 rev attached to this Addendum. 4) Replace Page P-5 of the Proposal Pay Items and Bid Price Schedule with Page P-5 rev attached to this Addendum. 5) Add the following to the end of the 1st paragraph of "BLOW-OFF VALVE (EID WATER) on SP-236 of the special provisions: "Blow-off Valves shall be installed in accordance with EID Standard Details W15B and W15C as applicable."
3.03	66107 Plan Sheet 13	Replace "STA 1+89.66" for the Fire Hydrant at Driveway "A" with "STA 1+92.66".
3.04	SP-235	Add "high deflection couplings" to the Payment paragraph under WATER MAIN (EID WATER) of Section 10-1.59 "EID Water and Sanitary Sewer Systems" of the special provisions.

Bidders are instructed to attach Page P-5 rev, Proposal Pay Items and Bid Price Schedule, to the respective page in the original Proposal Pay Items and Bid Price Schedule, in the Contract Documents book. Attach Page C-10 rev, Exhibit A, Contractor's Bid and Bid Price Schedule, to the respective page in the original Exhibit A, Contractor's Bid and Bid Price Schedule, in the Contract Documents book.

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:

Exhibit A Contractor's Bid and Bid Price Schedule Page C-10 rev 1 page

Proposal Pay Items and Bid Price Schedule Page P-5 rev 1 page

End of Addendum No. 3

Recommended by:

Janel Gifford, P.E. Office Engineer

Date

Approved by: Kimberly A. Kerr

Interim Transportation Director

Acting Community Development Agency Director

17/13

TEM NO.	TEM ITEM CODE		ITEM DESCRIPTION	UNIT OF MEASURE	ESTIMATED QUANTITY	UNIT PRICE (In Figures)	TOTAL PRICE (In Figures)
73		620140 24" Storm Drain HDPE		LF	66		
74	_	665022	24" Corrugated Steel Pipe (0.109" thick)	LF	96		
75		665717	18" Corrugated Steel Pipe (0.109" thick)	LF	59		
76	6	667057A	35" x 24" Corrugated Steel Pipe Arch (0.079" thick)	LF	60		
77	_	80933A	1" x 18" HDPE Subdrain	LF	4,746		
78		690104	12" Corrugated Steel Pipe Downdrain	LF	45		
79		692003	12" Entrance Taper	EA	2		
80	_	692301A	12" Anchor Assembly	EA	8		
81	_	705011	18" Steel Flared End Section	EA	2		
82		705019A	35" x 24" Steel Flared End Section	EA	1		
83		705307	15" Alternative Flared End Section	EA	1		
84		705315	24" Alternative Flared End Section	EA	4		
85		707050	Inlet- Caltrans Type GO	EA	21		
86	7	707050A	Inlet - El Dorado County Type 4AC Curb Inlet w/ Pelican Gallery (115C)	EA	1		
87	7	707050B	Inlet - Median Inlet 18" x 18"	EA	11		
88	7	707050C	Inlet - El Dorado County Standard Grated Inlet (115A)	EA	3		
89	7	717001A	4" Force Main PVC-C900, CL 150 (EID Sewer)	LF	82		
90	7	717001B	8" Sanitary Sewer PVC - SDR 35 (EID Sewer)	LF	251		
91	7	717001C	10" Water Main (incl. fittings) PVC, C900 CL 150 (EID Water)	LF	535		
92	7	717001D	10" Water Main (incl. fittings) PVC, C900 CL 200 (EID Water)	LF	20		
93	7	717001E	12" Water Main (incl. fittings) PVC, C900, CL 150 (EID Water)	LF	4,420		
94		717001F	Install Sanitary Sewer Cleanout to Grade (EID Sewer)	EA	4		
95		17001G	2" Force Main Blow-off Valve (EID Sewer)	EA	1		
96	-	17001H	DELETED		9.1		
97		717001J	4" Blow-off Valve (EID Water)	EA	11		
98	-	17001N	12" X 10" Tee (EID Water)	EA	4		
99		′17001Q	12" X 10" Cross (EID Water)	EA	2		
100		717001T	10" Gate Valve (EID Water)	EA	8		
101		17001U	12" Gate Valve (EID Water)	EA	13		
102		717001V	1" Air Release Valve (EID Water)	EA	3		
103	_	17001W	2" Air Release Valve (EID Water)	EA	1		
104		19305A	48" Storm Drain Manhole	EA	9		***************************************
105		19305B	60" Storm Drain Manhole	EA	1		
106		719999	Joint Trench	LF	1,181		
107	7	′21010A	Rock Inlet/Outlet Protection (RSP Backing No. 1)	CY	24		
108	7	′21011A	Rock Lined Ditch (RSP Backing No. 1)	CY	490		
109	7	21011B	Rock Lined Ditch (RSP Facing)	CY	415		

ITEM NO.	l	ITEM CODE	ITEM DESCRIPTION	UNIT OF MEASURE	ESTIMATED QUANTITY	UNIT PRICE (In Figures)	TOTAL PRICE (In Figures)
73		620140	620140 24" Storm Drain HDPE		66		
74		665022	24" Corrugated Steel Pipe (0.109" thick)	LF	96		
75		665717	18" Corrugated Steel Pipe (0.109" thick)	LF	59		
			35" x 24" Corrugated Steel Pipe Arch (0.079"				
76		667057A	thick)	LF	60		
77		680933A	1" x 18" HDPE Subdrain	LF	4,746		
78		690104	12" Corrugated Steel Pipe Downdrain	LF	45		
79		692003	12" Entrance Taper	EA	2		
80		692301A	12" Anchor Assembly	EA	8		
81		705011	18" Steel Flared End Section	EA	2		
82		705019A	35" x 24" Steel Flared End Section	EA	1		
83		705307	15" Alternative Flared End Section	EA	1		
84		705315	24" Alternative Flared End Section	EA	4		
85		707050	Inlet- Caltrans Type GO	EA	21		
86		707050A	Inlet - El Dorado County Type 4AC Curb Inlet w/ Pelican Gallery (115C)	EA	1		
87		707050B	Inlet - Median Inlet 18" x 18"	EA	11		
88		707050C	Inlet - El Dorado County Standard Grated Inlet (115A)	EA	3		
89		717001A	4" Force Main PVC-C900, CL 150 (EID Sewer)	LF	82		
90		717001B	8" Sanitary Sewer PVC - SDR 35 (EID Sewer)	LF	251		
91		717001C	10" Water Main (incl. fittings) PVC, C900 CL 150 (EID Water)	LF	535		
92		717001D	10" Water Main (incl. fittings) PVC, C900 CL 200 (EID Water)	LF	20		
93		717001E	12" Water Main (incl. fittings) PVC, C900, CL 150 (EID Water)	LF	4,420		
94		717001F	Install Sanitary Sewer Cleanout to Grade (EID Sewer)	EA	4		
95		717001G	2" Force Main Blow-off Valve (EID Sewer)	EA	1		
96		717001H	DELETED				
97		717001J	4" Blow-off Valve (EID Water)	EA	11		_
98		717001N	12" X 10" Tee (EID Water)	EA	4		
99		717001Q	12" X 10" Cross (EID Water)	EA	2		
100		717001T	10" Gate Valve (EID Water)	EA	8		
101		717001U	12" Gate Valve (EID Water)	EA	13		
102		717001V	1" Air Release Valve (EID Water)	EA	3		
103		717001W	2" Air Release Valve (EID Water)	EA	1		
104		719305A	48" Storm Drain Manhole	EA	9		
105		719305B	60" Storm Drain Manhole	EA	1		
106		719999	Joint Trench	LF	1,181		
			Rock Inlet/Outlet Protection (RSP Backing				
107		721010A	No. 1, Method B)	CY	24	_	
108		721011A	Rock Lined Ditch (RSP Backing No. 1, Method B)	CY	490		
109		721011B	Rock Lined Ditch (RSP Facing, Method B)	CY	415		