## **SECTION 1 - NOTICE TO CONTRACTORS** (Continued)

### **SECTION C – ENGINEER'S QUANTITY ESTIMATE**

## ALWOOD, ANTHONY & ACACIA WATER IMPROVEMENT PROJECTS

## PROJECT CP NO. 1285000 - DRAWING NO. W-617

TOTAL ITEM	DESCRIPTION OF WORK	APPROX. QUANTITY	UNIT
1.	Clearing and Grubbing including Mobilization/Demobilization	1	LS
2.	Furnish and Install 12-inch PVC Pipe, C-900 DR-14 Class 200, water main, including fittings, thrust blocks and other appurtenances including trenching, backfill, compaction and asphalt repair and replacement	900	LF
3.	Furnish and Install 10-inch PVC Pipe, C-900 DR-14 Class 200, water main, including fittings, thrust blocks and other appurtenances including trenching, backfill, compaction and asphalt repair and replacement	120	LF
4.	Furnish and Install 8-inch PVC Pipe, C-900 DR-14 Class 200, water main, including fittings, thrust blocks and other appurtenances including trenching, backfill, compaction and asphalt repair and replacement	3,300	LF
5.	Furnish and Install 12-inch ductile iron, resilient wedge gate valves per City Standard plans B-712, and B-752	3	EA
6.	Furnish and Install 10-inch ductile iron, resilient wedge gate valves per City Standard plans B-712, and B-752	1	EA
7.	Furnish and Install 8-inch ductile iron, resilient wedge gate valves per City Standard plans B-712, and B-752	6	EA
8.	Connect new main (tie-in) to existing 6" and 8" AC mains, and 12" CIP mains per location. Include all pipes and fittings.	6	EA
9.	Tie-in and abandonment at mains per location to existing	5	EA
10.	Abandon in place and/ or remove existing 4", 6", 8" and 12" AC mains and plug open ends	4.980	LF
11.	Abandon in place and/ or remove existing 8" and 12" CIP mains and plug open ends	25	LF
12.	On abandoned main, turn valves into the "closed" position and abandon valve in place. Remove and dispose of valve can and lid. Include backfill, compaction and pavement repair and replacement.	11	EA
13.	Install 1-inch water service assembly per City Standard Plan B-721 (Sheet 9 of plans). Include replacement of existing meter (size on size)with sensor or SR11 smart meter, and new meter box and lid. Install meter box with new concrete replacement per Standard Plan B-718 of these specifications.	110	EA

## SECTION 1 - NOTICE TO CONTRACTORS (Continued)

## SECTION C - ENGINEER'S QUANTITY ESTIMATE (Continued)

TOTAL		APPROX.	
ITEM	DESCRIPTION OF WORK	QUANTITY	UNIT
14.	Install 2-inch water service assembly per City Standard Plan B-722 (Sheet 9 of plans). Include replacement of existing meter (size on size) with sensor or SR11 smart meter, and new meter box and lid. Install meter box with new concrete replacement per Standard Plan B-718 of these specifications.	3	EA
15.	Install Temporary Vertical Offset and Remove/Relocate as Needed per City Std. Plan B-765 (Only if Required)	1	EA
16.	Install Permanent Vertical Offset as Needed per City Std. Plan B-765.	2	EA
17.	Remove and salvage existing Fire Hydrant Assembly. Return FH to City.	13	EA
18.	Furnish and Install new fire hydrant assembly per City Std. Plan B-701 and B-702 including a 6-inch PVC lateral and a break-off check, concrete ring and coating.	13	EA
19.	Furnish and Install new fire hydrant assembly per City Std. Plan B-701 and B-702 at Magnolia Street (connecting to 12-inch CIP) including a 6-inch PVC lateral and a break-off check, concrete ring and coating.	2	EA
20.	Construct Air Release Valve Assembly, complete with appurtenances, trenching, backfill, compaction, pavement repair and concrete repair per City Standard Plan B-739.	2	EA
21.	Remove and Replace sections of existing concrete cross gutter per City Std. Plan B-119 (to the nearest joint) (Only if Required)	8	EA
22	Remove and replace existing concrete sidewalk, gutter, median curb per City Std. Plan B-105 and B113 (Only if Required)	400	SF
23.	Sheeting, Shoring and Bracing At All Excavations	1	LS
24.	Replace Traffic Loop Detectors (Only if Required)	1	LS
25.	Traffic Control	1	LS
26.	Provide four (4) solar powered Changeable Message Signs(CMS) at locations as directed during construction	18	WKS
27.	Provide Construction Information Signs	5	EA
28.	Allowance to Accommodate Unknown Underground Obstructions, as Directed by City and Only If Required	1	T&M
29.	Additional Over-Excavation and ¾" Crushed Rock Bedding and/or SE 30 or better sand including disposal (Only if Required)	100	TON
30.	Removal, Transport, Treatment and/or Disposal of Contaminated Soil (Only if Required)	100	TON
31.	Additional Potholing on Utilities that are not Identified in the Plans (Only if Required)	10	EA
32.	Contaminated Groundwater Treatment (Only if Required)	10,000	GAL
33.	Implement Rule 1166 and obtain Permits	1	LS

#### SECTION 2 - CONTRACTOR'S PROPOSAL

CONTRACTOR'S NAME: Williams Pipeline Contractors Inc
THE HONORABLE MAYOR AND CITY COUNCIL MEMBERS
CITY OF GARDEN GROVE
11222 ACACIA PARKWAY
GARDEN GROVE, CALIFORNIA 92840
SUBJECT PROJECT:

#### **ALWOOD, ANTHONY & ACACIA WATER IMPROVEMENT PROJECT**

#### PROJECT CP NO. 1285000 -- DRAWING NO. W-617

#### Gentlemen:

The undersigned, having carefully examined the Plans and Specifications for the above subject project and having personally visited the site of the work and been made familiar with the conditions, HEREBY PROPOSE to furnish all labor, materials, equipment and transportation, and do all the work required to complete the said work in accordance with the said Plans and Specifications for the unit prices named in the following bid proposal. Furthermore, the following bid items include removal and replacement of Concrete and/or AC pavement, markers, and striping.

## TOTAL BID PROPOSAL

Item	Approx. Quantity	Item With Unit Price Written In Words	Unit Price	item Total
1.	1 LS	Clearing and Grubbing including Mobilization/Demobilization	<b>± 100 000</b>	± 100 000
		Per Lump Sum	\$100,000	\$100,000
2.	1200 LF	trenching, backfill, compaction and asphalt repair and replacement	\$ <u>200</u>	\$ <u>240,000</u>
		Per Linear Foot		
3	120 LF	Furnish and Install 10-inch PVC Pipe, C-900 DR-14 Class 200, water pipe, including fittings, thrust blocks and other appurtenances including		
		trenching, backfill, compaction and asphalt repair and replacement	<b>\$</b> 180	\$ 21,600
		Per Linear Foot	<del></del>	<b>4</b> =

Item	Approx. Quantity	Item With Unit Price Written In Words	Unit Price	Item Total
4.	3,000 LF	Furnish and Install 8-inch PVC Pipe, C-900 DR-14 Class 200, water main, including fittings, thrust blocks and other appurtenances including trenching, backfill, compaction and asphalt repair and replacement		
			\$ 160	\$480,000
		Per Linear Foot		
5.	3 EA	Furnish and Install 12-inch ductile iron, resilient wedge gate valves per City Standard Plan B-712 and B-752		
		D. F. I	\$ 5,000	\$ 15,000
		Per Each	······································	
6.	1 EA	Furnish and Install 10-inch ductile iron, resilient wedge gate valves per City Standard Plan B-712 and B-752		
		and D-7 02	\$4,000	\$4,000
		Per Each		
7.	6 EA	Furnish and Install 8-inch ductile iron, resilient wedge gate valves per City Standard Plan B-712 and B-752		
		414 5 7 52	\$ <u>3,200</u>	\$ 19,200
		Per Each		
8.	6 EA	Connect new main (tie-in) to existing 6" and 8" AC mains, and 12" CIP mains per location. Include all pipes and fittings.		
			\$14,000	\$84,000
		Per Each		
9.	5 EA	Tie-in and abandonment at mains per location to existing		
		existing	\$ <u>14,000</u>	\$ 70,000
v-		Per Each		
10.	4,980 LF	Abandon in place and / or remove existing 4", 6", 8" and 12" mains and plug open ends,	<b>\$10</b>	\$ 39,840
		Per Linear Foot	Ψ 10	Ψ σσ,σπσ
11.	25 LF	Abandon in place and/ or remove existing 8" and 12" CIP mains and plug open ends		
			\$380	\$9,500
		Per Linear Foot		

Item	Approx. Quantity	Item With Unit Price Written In Words	Unit Price	Item Total
12.	11 EA	On abandoned main, turn valves into the "closed" position and abandon valve in place. Remove and dispose of valve can and lid. Include backfill, compaction and pavement repair and replacement.	<b>\$</b> 1,000	<b>\$</b> 11,000
		Per Each	Ψ	<u> </u>
13.	110 EA	Install 1-inch water service assembly per City Standard Plan B-721 (Sheet 9 of plans). Include replacement of existing meter (size on size)with sensor or SR11 smart meter, and new meter box and lid. Install meter box with new concrete replacement per Standard Plan B-718 of these specifications		
			\$4,000	<u>\$440,000</u>
		Per Each		
14.	4 EA	Install 2-inch water service assembly per City Standard Plan B-722 (Sheet 9 of plans). Include replacement of existing meter (size on size) with sensor or SR11 smart meter, and new meter box and lid. Install meter box with new concrete replacement per Standard Plan B-718 of these specifications.		
		por ciandara Fian B F To Cranoco oposinoanono.	\$8,500	\$ 34,000
		Per Each		
15.	1 EA	Install Temporary Vertical Offset and Remove/Relocate as Needed per City Std. Plan B- 765.		
			\$ <u>18,000</u>	\$ 18,000
		Per Each		
16.	2 EA	Install Permanent Vertical Offset as Needed per City Std. Plan B-765.		
			\$ <u>14,000</u>	\$ 28,000
		Per Each		
		Remove and salvage existing Fire Hydrant		
17.	13 EA	Assembly. Return FH to City.		
			\$ 1,500	\$ 19,500
		Per Each		
		Furnish and Install new fire hydrant assembly per City Std. Plan B-701 and B-702 including a 6-inch		
18.	13 EA	PVC lateral and a break-off check, concrete ring and		
		coating.	\$12,500	\$ 162,500
		Per Each	Ψ 12,000	φ 102,000

Item	Approx. Quantity	Item With Unit Price Written In Words	Unit Price	Item Total
19.	2 EA	Furnish and Install new fire hydrant assembly per City Std. Plan B-701 and B-702 at Magnolia Street (connecting to 12-inch CIP) including a 6-inch PVC lateral and a break-off check, concrete ring and coating.		
		-county.	\$ 17,000	\$ 34,000
***		Per Each		
20.	2 EA	Construct Air Release Valve Assembly, complete with appurtenances, trenching, backfill, compaction, pavement repair and concrete repair per City Standard Plan B-739.		
			\$ <u>5,000</u>	_ \$ <u>10,000</u>
		Per Each		
21.	8 EA	Remove and Replace sections of existing concrete cross gutter per City Std. Plan B-119 (to the nearest joint) (Only if Required)		
			\$3,000	\$ 24,000
		Per Each		
22.	400 SF	Remove and replace existing concrete sidewalk, gutter, median curb per City Std. Plan B-105 and B113 (Only if Required)		
			\$40	<sup>\$</sup> 16,000
		Per Square Foot		
23.	1LS	Sheeting, Shoring and Bracing At All Excavations		
		and Enderthal Enderthal	\$50,000	\$ 50,000
		Per Lump Sum	· · · · · · · · · · · · · · · · · · ·	
24.	1 LS	Replace Traffic Loop Detectors (Only if Required)		
			\$10,500	\$ 10,500
		Per Lump Sum		
25.	1 LS	Traffic Control	0	
		Post Large C	\$30,000	\$30,000
		Per Lump Sump		
26	18 WKS	Provide four (4) solar powered Changeable Message Signs(CMS) at locations as directed during construction		
			\$ <u>1,800</u>	\$32,400
		Per Week		
27.	5 EA	Provide Construction Information Signs	<b>A</b> . =	_
		<b>-</b> .	\$1,200	<u>\$6,000</u>
		Each		

Item	Approx. Quantity	Item With Unit Price Written In Words	Unit Price	ltem Total
28.	1 T&M	Allowance to Accommodate Unknown Underground Obstructions, as Directed by City and Only If Required		
			\$100,000	\$100,000
		Per T&M		
29.	100 TON	Additional Over-Excavation and 3/4" Crushed Rock Bedding and/or SE 30 or better sand including disposal (Only if Required)		
			\$ <u>50</u>	\$5,000
		Per Ton		
30.	100 TON	Removal, Transport, Treatment and/or Disposal		
00.	100 1014	of Contaminated Soil (Only if Required)	<b>\$</b> 100	<b>\$</b> 10,000
		Per Ton	Ψ_1=1	<u> </u>
31.	10 EA	Additional Potholing on Utilities that are not identified in the Plans (Only if Required)		
			\$1,000	\$ 10,000
		Per Each		
32.	10,000 GAL	Contaminated Groundwater Treatment (Only		
	GAL	if Required)	<b>\$</b> 5	\$ 50,000
		Per Gallon	<u> </u>	- ·
33.	1 LS	Implement Rule 1166 and obtain Permits	·	
		Per Lump Sum	<sup>\$</sup> 7,500	<sup>\$</sup> 7,500
		TOTAL BID PROPOSAL	\$ 2,201,5	600
		POSAL WRITTEN IN MILLION TWO HUNDRED ONE THOUSAND FI	/E HUNDRE	ED

The foregoing quantities are approximate only, being given as a basis for the comparison of bids, and the City of Garden Grove does not expressly or by implication, agree that the actual amount of work will correspond therewith, but reserves the right to increase or decrease the amount of any class or portion of the work as may be deemed necessary or expedient by the Engineer.

NOTE: The contract will be awarded to the lowest responsible bidder, based on the amount shown under TOTAL BID PROPOSAL. IN CASE OF DISCREPANCY BETWEEN THE WORDS AND FIGURES, THE WORDS SHALL PREVAIL.

It is understood and agreed that:

(a) Pursuant to Section 1773.2 of the Labor Code, general prevailing wage rates set forth in the Department of Transportation publication entitled General Prevailing Wage Rates, which is a part of the contract shall be posted by the CONTRACTOR at a prominent place at the site of the work.

If there is a difference in the minimum wage rate predetermined by the Secretary of Labor and the prevailing wage rates determined by the Director of Industrial Relations, for similar classifications of labor, the CONTRACTOR and its SUBCONTRACTORs shall pay not less than the highest wage rate.

- (b) No verbal agreement or conversation with any officer, agent or employee of CITY, either before or after the execution of the Agreement shall affect or modify any of the terms or obligations of this Proposal.
- (c) CITY will not be responsible for any errors or omissions on the part of the undersigned in making up their bid, nor will bidders be released because of errors.
  - (d) The undersigned is licensed in accordance with the laws of the State of California.
- (e) The undersigned hereby certifies that this Proposal is genuine and is not sham or collusive, or made in the interest or in behalf of any person not herein named, and that the undersigned has not directly or indirectly induced or solicited any other bidder to put in a sham bid; or any other person, firm or corporation to refrain from bidding, that the undersigned has not in any manner sought, by collusion, to secure for itself an advantage over any other bidder and that the unit prices proposed herein shall remain fully in effect for 180 calendar days from bid opening.

I declare under penalty of perjury that all statements or representations made herein are true and correct.

	Williams Pipeline Cont	tractors Inc
	BIDDER'	S NAME
	n/A Uld	
	AUTHORIZED	SIGNATURE
DATE: January 13, 2022	Corporation	
	TYPE OF ORGANIZA	•
	PARTNERSHIP OF	R CORPORATION
	10200 Sepulveda Blvd #25	55, Mission Hills, Ca 91345
	ADDF	RESS
	805.386.2393	805.386.3047
	TELEPHONE	FAX
8/31/2022	353528	
Expiration Date	STATE OF CALIFORN	IA LICENSE NUMBER

#### SECTION 3 - DESIGNATION OF SUBCONTRACTORS/REFERENCES

1. The undersigned certifies that the sub-bids of the following listed SUBCONTRACTORs have been used in making up this bid, and that the SUBCONTRACTORs listed will be used for the work for which they bid, subject to the approval of the Engineer, and in accordance with the applicable provisions of the Specifications.

Bidder's Name Williams Pipeline Contractors Inc

#### LIST OF PROPOSED SUBCONTRACTORS

Each bidder is to set forth below the name and business address of each SUBCONTRACTOR with whom the bidder intends to enter into subcontracts for the performance of any work in excess of one-half of one percent of the bidder's total bid, and the portion of the work to be performed by each SUBCONTRACTOR. Substitution of bidders may only be made in accordance with Section 4107 of the Government Code of the State of California.

	Name of SUBCONTRACTOR	Address	Phone No.	Item of Work
1.	OCECUTIVETER	, (ddi CCC	T HOHE 140.	ROTT OF VIOLE
1.				
	77,			1
				Amount \$
			License Number:	
			Expiration Date:	
2.				ŀ
	·			
				Amount \$
			License Number:	
			Expiration Date:	
3.				
		1		
				Amount \$
			License Number	
			License Number:	
4			Expiration Date:	<u> </u>
4.				
				1
				Amount \$
			License Number:	
			Expiration Date:	
5.				
				Amount \$
			License Number:	
			Expiration Date:	
			i Expiration Date.	

#### SECTION 4 - AFFIDAVIT TO ACCOMPANY PROPOSAL

#### USE THIS FORM WHEN BIDDER IS AN INDIVIDUAL

State of California	)		
County of Orange	) ss. )		
(Name)			, Affiant,
	rn, deposes and says:		, Alliant,
sham or collusive, in the bidder has not cany other person, f	nor made in the interest or in b directly or indirectly induced or s firm or corporation to refrain fr	proposal; that such proposal is ehalf of any person not herein solicited any other bidder to put om bidding, and that the bidde advantage over any other bidde	named, and that in a sham bid, or er has not in any
Subscribed and sw	orn to before me		
This	day of	· · · · · · · · · · · · · · · · · · ·	_, 20
Signature:	_		
Notary Public in and	d for the County of	, State of	
	USE THIS FORM WHEN BID	DER IS A CORPORATION	
State of California	)		
County of Orange	) ss.		
Victor Hernandez	affian	t, the <u>Vice President</u>	
of Williams Pipeline	Contractors Inc	Pres., Sec., or Mg	gr. Ofcr
<u> </u>	Name of Co	orporation	
and says: That such in behalf of any person or solicited any other	ch proposal is genuine and no son not herein named, and tha er bidder to put in a sham bid, o hat the bidder has not in any m	roposal, having first been duly t sham or collusive, nor made the bidder has not directly or in any other person, firm or corpanner sought by collusion to s	in the interest or indirectly induced poration to refrain
		Vol 91	
		\$ignature President, Secretary or Mana	aina Officer
Subscribed and sw	orn to before me	Troductit, Ocorotary or Waria	ging Onice:
This 6th d	ay of <u>January</u> ,	20 <u>22</u> .	
Notary Public in an	d for the County of Orange	, State of California	<u> </u>
Signature: Suo	an E. Mondo	SUSAN E.	MORALES \$
Susan E November 2021	i. Morales, Notary Public _ 18	COMM. #	# 2279182 Z C - CALIFORNIA S COUNTY

## SECTION 4 – AFFIDAVIT TO ACCOMPANY PROPOSAL (Continued)

## USE THIS FORM WHEN BIDDER IS A CO-PARTNERSHIP

State of California )	
County of Orange ) ss.	Affiant(s),
Being first duly sworn, each for itself deposes and says:	· · · · · · · · · · · · · · · · · · ·
That(Names of all Partners)	
are partners, doing business under the firm name and style of	
and that said co-partnership (Name of Firm)	
makes the accompanying proposal; that such proposal is genuine, and not sham or made in the interest or in behalf of any person not herein named, and that the bidder has or indirectly induced or solicited any other bidder to put in a sham bid, or any other percorporation to refrain from bidding, and that the bidder has not in any manner sought to secure for itself an advantage over any other bidder.	as not directly erson, firm or
Subscribed and sworn to before me	
This day of, 20	)
Notary Public in and for the County of	
, State of	
Signature:	

#### SECTION 4-A - PREVIOUS DISQUALIFICATION QUESTIONNAIRE

In accordance with Government Code Section 14310.5, the Bidder shall complete, under penalty of perjury, the following questionnaire:

#### **QUESTIONNAIRE**

Has the bidder, any officer of the bidder, or any employee of the bidder who has a proprietary interest in the bid, ever been disqualified, removed, or otherwise prevented from bidding on; or completing a federal, state, or local government project because of a violation of law of a safety regulation?

	Yes	No <u>X</u>	
the answ	ver is yes, explain the circul	mstances in the following space.	
	- MACCANIC		-
			<del>-</del> 0
1575			<del></del> 540
-			
			-
IOTE:		stitutes a part of the Proposal and signature on the shall constitute signature of this questionnaire.	signa

## SECTION 4-B - QUESTIONNAIRE TO GENERAL CONTRACTORS

1. Were bid depository or registry services used in obtaining SUBCONTRAC in order to compute your bid?					JBCONTRACTOR bid figures	
	III O	rder to compute your bi		es (	)	No ( <u>x</u> )
2.		e answer to No. 1 is "ye d with this questionnair		rd a	copy of the ru	les of each bid depository you
3.	Did	you have any source o		CTOF es (		than bid depositories? No (X )
4.	or o	ther sanctions to atter	pt to convince y			TOR boycotts, union boycotts, vices or abide by the rules of
	one or more bid depositories?			es (	)	No (X)
5.	If th	If the answer to No. 4 is "yes," please explain the following details:				
	(a)	Date(s):				
	(b)	Name of person or gro	oup:			
	(c)	Job involved (if applica	able):			
	(d)	Nature of threats:				
	(e)	Additional comments: (Use additional paper	if necessary)			
We de	clare	under penalty of perjui	ry that the forego	oing i	s true and co	rrect.
Dated	this _	13th	day of Januar	<u>y</u>	, 2	<u>0</u> 22
				Na	filliams Pipe ame of Compa Victor Hern	•
					ice Presiden tle	<u>t</u>

#### SECTION 4-C - QUESTIONNAIRE REGARDING BIDDERS

Number of years engaged in the contracting business under present business name 44

List of last three contracts performed which show experience in work of a nature similar to that covered in this proposal. If none, so indicate.

<u>Year</u>	Type of Work	Contract Amt.	Location	For whom Performed & <u>Phone Number</u>
2020	Water Improvement	\$1,714,095	Pasadena	City of Pasadena 626-744-4331
2020	Water Improvement	\$2,696,560	Whittier, CA	City of Whittier 562-567-9526
2021	Water Improvement	\$1,902,890	Downey, CA	City of Downey 562-302-3845

#### **REFERENCES**:

Following are the names, addresses and telephone numbers of firms or agencies with which you may confirm the past performances of the company in performing work of a similar nature and scope:

		Contact Person	Contract
Firm/Address	Type of Work	Telephone No.	Amount
City of Whittier		Lucila Martinez	
13230 Penn St, Whittier, CA 906021716	Water Improvement	562-567-9526	\$2,696,560
City of Pasadena Water and Power Department		Adolfo Vargas	
100 N. Garfield Ave, RM S348, Pasadena, CA 91109	Water Improvement	626-744-4331	\$1,714,095
City of Downey		Lorena Powel	
11111 Brookshire Ave, Downey, CA 90241	Water Improvement	562-302-3845	\$1,902,890
County of Los Angeles Dept of Public Works		Eddie Maguino	
900 S. Freemont, Alhambra, CA	Water Improvement	626-300-3318	\$1,885,900
City of Lomita		Mondheir Saied	
24300 Narbone Ave, Lomita, CA 90717	Water Improvement	310-325-7110	\$1,460,000

Bidder's Name: Williams Pipeline Contractors Inc	
Authorized Signature: Val UL	1.13.2022
State of California CONTRACTOR's License No. 353528	Date:
CONTRACTOR's License Expiration Date 8.31.2022	

#### **SECTION 4-D - CONTRACTOR'S QUESTIONNAIRE**

1.	List any lawsuit(s) filed against you or your firm over the past ten (10) years for breach or non-performance of contract: N/A
2.	List the results of any lawsuit(s): N/A
3.	List any claim(s) filed by SUBCONTRACTORs against you or your firm over the past ten
	(10) years: <u>N/A</u>
4.	List the results of each claim: N/A
5.	List any disciplinary action and the ultimate disposition within the past ten (10) years taken against you or your firm by the State CONTRACTOR's License Board:  N/A
6.	List projects similar to the type applied for herein which you have worked on and how recently the project was performed:  See Attachment labeled page 23 question 6
	LARE UNDER PENALTY OF PERJURY THAT THE FOREGOING IS TRUE, COMPLETE, RATE AND CORRECT.
	Dated: 1.13.2022  VAIN  CONTRACTOR's Signature

# Page 23 question 6

618 Lomita-Walnut Street Water Main

5/29/19 to 12/2019 \$1,460,000.00 Water Improvement

100% Complete

City of Lomita

24300 Narbonne Ave Lomita, CA 90717 Mondheir Saied

310-325-7110 X110

627 WD-19-08 Washington from El Molino to Hill

2.1.2020 to 9.25.2020 \$1,714,095.00

Water Improvement 100% Complete

City of Pasadena

100 N. Garfield Ave, S228

P.O. Box 7115 Pasadena, CA 91109

Adolfo Vargas

626-744-4331

**635 Encinal Canyon Water Systems Improvement Project** 

1/27/2020 to 8/27/2020

\$1,885,900.00

**County of Los Angeles Department of Public Works** 

900 S. Freemont Alahambra, CA

Eddie Maguino

(626) 300-3318

640 Whittier - 19-003-High Pressure Area 2A Water Ma City of Whittier

9/14/2020-present

\$2,696,560.00

100% complete

13230 Penn Street Whittier, CA 90602

Lucila Martinez

562-567-9526

646 Capital Improvement Project No 20-34 Florence Ave

2/21/2021 to present

\$1,902,890.00

100% Complete

**City of Downey** 

11111 Brookshire Ave Downey, CA 90241

Lorena Powel

562-302-3845

#### **ADDENDUM NO. 1**

December 21, 2021

Dear Plan Holder.

**Subject:** ALWOOD, ANTHONY & ACACIA WATER IMPROVEMENTS, Project No. 1285000 – Drawing No. W-617

NOTICE IS HEREBY GIVEN to the bidders that in reference to the Specifications and Plans furnished to you for the above named subject project within the City of Garden Grove, California, the following response to the submitted bid-phase RFI is as follows:

#### A. BIDDER'S QUESTIONS AND RESPONSES:

1. Bid Item 2 states "Furnish and Install 12" PVC Pipe – 900 LF". I measured 1200 LF from the plans. Please confirm if the quantity on the bid item list is correct.

Response: The correct quantity for bid item number two (no. 2) is approximately one thousand two hundred linear feet (1,200 LF)

2. Bid Item 4 states "Furnish and Install 8" PVC Pipe – 3300 LF". I measured 2890 LF from the plans. Please confirm if the quantity on the bid item list is correct.

**Response**: The correct quantity for bid item number four (no. 4) is **approximately** three thousand linear feet (3,000 LF)

3. Bid Item 14 states "Install 2" Water Service Assembly – 3 LS". I measured 4 EA from the plans. Please confirm if the quantity on the bid item list is correct.

**Response**: The correct quantity for bid item number fourteen (no. 14) is **four each** (4 EA)

#### B. CHANGES TO THE SPECIFICATIONS

- 1. To Section 2 Contractor's Proposal: REPLACE page 12 with Attachment 2.
- 2. To Section 2 Contractor's Proposal: REPLACE page 13 with Attachment 3.
- 3. To Section 2 Contractor's Proposal: REPLACE page 14 with Attachment 4.

#### The bid date remains unchanged.

In order to have a valid bid, the enclosed acknowledgment, properly executed, must be submitted with the bid package.

Should you have any questions regarding Addendum No. 1, please contact me at (714) 741-5562.

ADDENDUM NO. 1
Alwood, Anthony & Acacia Water Improvements Project , Project No. 1285000 – Drawing No. W-617
Page 2 of 2

Sincerely,

Rebecca Li

Senior Civil Engineer

Enclosures: Attachment 1: Acknowledgment for Addendum No. 1

Attachment 2: REVISED Section 2 - Contractor's Proposal (Page 12) Attachment 3: REVISED Section 2 - Contractor's Proposal (Page 13) Attachment 4: REVISED Section 2 - Contractor's Proposal (Page 14)

## **ACKNOWLEDGMENT FOR ADDENDUM NO. 1**

# ALWOOD, ANTHONY & ACACIA WATER IMPROVEMENTS, PROJECT NO. 1285000-- DRAWING NO. W-617

#### STATEMENT:

I have received Addendum No. 1 for the ALWOOD, ANTHONY & ACACIA WATER IMPROVEMENTS, Project No. 1285000 – Drawing No. W-617, in the City of Garden Grove. The requirements and/or information of Addendum No. 1 will be included and/or considered in my bid proposal.

Williams Pipeline Contractors
Company Name

Victor Hernandez 1/4/1/1-12-22
By

Vice President

#### **SECTION 2 - CONTRACTOR'S PROPOSAL**

CONTRACTOR'S NAME:	
THE HONORABLE MAYOR AND CITY COUNCIL MEMBERS	
CITY OF GARDEN GROVE	
11222 ACACIA PARKWAY	
GARDEN GROVE, CALIFORNIA 92840	
SUBJECT PROJECT:	

#### **ALWOOD, ANTHONY & ACACIA WATER IMPROVEMENT PROJECT**

#### PROJECT CP NO. 1285000 - DRAWING NO. W-617

#### Gentlemen:

The undersigned, having carefully examined the Plans and Specifications for the above subject project and having personally visited the site of the work and been made familiar with the conditions, HEREBY PROPOSE to furnish all labor, materials, equipment and transportation, and do all the work required to complete the said work in accordance with the said Plans and Specifications for the unit prices named in the following bid proposal. Furthermore, the following bid items include removal and replacement of Concrete and/or AC pavement, markers, and striping.

## **TOTAL BID PROPOSAL**

Item	Approx. Quantity	Item With Unit Price Written In Words	Unit Price	ltem Total
1.	1 LS	Clearing and Grubbing including Mobilization/Demobilization	•	•
		Per Lump Sum	\$	\$
2.	1200 LF	Furnish and Install 12-inch PVC Pipe, C-900 DR-14 Class 200 water pipe, including fittings, thrust blocks and other appurtenances including trenching, backfill, compaction and asphalt repair and replacement  Per Linear Foot	\$	\$
	120 LF	Furnish and Install 10-inch PVC Pipe, C-900 DR-14 Class 200, water pipe, including fittings, thrust		
0,		trenching, backfill, compaction and asphalt repair and replacement	\$	\$
		Per Linear Foot		

Item	Approx. Quantity	Item With Unit Price Written In Words	Unit Price	item Total
4.	3,000 LF	Furnish and Install 8-inch PVC Pipe, C-900 DR-14 Class 200, water main, including fittings, thrust blocks and other appurtenances including trenching, backfill, compaction and asphalt repair and replacement		
			\$	\$
		Per Linear Foot		
5.	3 EA	Furnish and Install 12-inch ductile iron, resilient wedge gate valves per City Standard Plan B-712 and B-752		
		Day Fach	\$	. \$
<del> </del>	.,.	Per Each		
6.	1 EA	Furnish and Install 10-inch ductile iron, resilient wedge gate valves per City Standard Plan B-712 and B-752		
			\$	\$
		Per Each		
7.	6 EA	Furnish and Install 8-inch ductile iron, resilient wedge gate valves per City Standard Plan B-712 and B-752		
			\$	\$
		Per Each		
8.	6 EA	Connect new main (tie-in) to existing 6" and 8" AC mains, and 12" CIP mains per location. Include all pipes and fittings.		
		p.poo ana mango.	\$	\$
		Per Each		
9.	5 EA	Tie-in and abandonment at mains per location to existing		
		Per Each	\$	\$
			- <del></del>	· · · · · · · · · · · · · · · · · · ·
10.	4,980 LF	Abandon in place and / or remove existing 4", 6", 8" and 12" mains and plug open ends,	\$	\$
		Per Linear Foot	Ψ	Ψ
11.	25 LF	Abandon in place and/ or remove existing 8" and 12" CIP mains and plug open ends		
			\$	\$
		Per Linear Foot		

item	Approx. Quantity	Item With Unit Price Written In Words	Unit Price	item Total
12.	11 EA	On abandoned main, turn valves into the "closed" position and abandon valve in place. Remove and dispose of valve can and lid. Include backfill, compaction and pavement repair and replacement.	\$	\$
		Per Each	Ψ	_ Ψ
13.	110 EA	Install 1-inch water service assembly per City Standard Plan B-721 (Sheet 9 of plans). Include replacement of existing meter (size on size)with sensor or SR11 smart meter, and new meter box and lid. Install meter box with new concrete replacement per Standard Plan B-718 of these specifications	\$	\$
		Per Each	Ψ	_ Ψ
14.	4 EA	Install 2-inch water service assembly per City Standard Plan B-722 (Sheet 9 of plans). Include replacement of existing meter (size on size) with sensor or SR11 smart meter, and new meter box and lid. Install meter box with new concrete replacement per Standard Plan B-718 of these specifications.		
			\$	_ \$
		Per Each		
15.	1 EA	Install Temporary Vertical Offset and Remove/Relocate as Needed per City Std. Plan B-765.	Φ.	•
			\$	_ \$
		Per Each		
16.	2 EA	Install Permanent Vertical Offset as Needed per City Std. Plan B-765.		
		City Std. Flatt B-700.	\$	\$
		Per Each		
17.	13 EA	Remove and salvage existing Fire Hydrant		
17.	10 27	Assembly. Return FH to City.	\$	\$
		Per Each		
		Furnish and Install new fire hydrant assembly per		
18.	13 EA	City Std. Plan B-701 and B-702 including a 6-inch PVC lateral and a break-off check, concrete ring and		
		coating.	\$	\$
		Per Each		