SAN ANTONIO WATER SYSTEM S. PRESA ST. 48" SIPHON #6 PROJECT SAWS PROJECT # 11-4514 SAWS Solicitation No. B-11-020-DG ADDENDUM NO. 1

MAY 6, 2011

This addendum, applicable to work designed above, is an amendment to the bidding and specification documents and as such shall be a part of and included in the Contract. Acknowledge receipt of this addendum by entering the addendum number and issue date in the spaces provided on all submitted copies of the proposal.

Addenda Purpose:

1.0 The mandatory Pre-Bid Conference was held on May 2, 2011 at 2:00 pm. The following Contractors were present at the meeting and only these individuals may submit bids for the above referenced project.

CONTRACTORS PRESENT:

COI	TINACIONSTINES	LIVI	<u> </u>	
	NAME	COMPANY	Email	TEL#
1	Rose Rodriguez	S.J. Louis Const.	roser@sjlouis.com	210-340-9998
2	Bobby Hargroder	Du-Mor	Bobby@Du-mor.net	210-684-7211
3	Mike Cox	Pesado	MCox@pesadoconstructionco.com	210-651-4452
4	Chad Sandal	Laughlin Thyssen	chad@laughlint.com	713-429-6500
5	Carrie Lewis	Lewis Contractors Inc.	matt@lewiscontractors.com	512-260-9900
6	Chesley Swann	Pipelayers, Inc.	Chesley@pipelayersinc.com	210-684-7400
7	Ben Cross	Huff Mitchell, Inc.	jhefwn@huffmitchell.com	281-304-9100
8	Michael Nickel	Holloman	michaelnickel@hollomancorp.com	210-667-9925
9	Steve Riordon	Rockin Q	steve.rockinq@gmail.com	512-392-0627
10	John Roughneen	Giu-Spen Inc.	johnroughneen@att.net	281-247-2030
11	Greg St. George	NTS		210-385-0072
12	Roger Ellis	Price Construction	RogerElliszz@msn.com	952-285-5784
13	Jay Cox	ITT Water and Wasterwater	jay.cox@itt.com	210-896-8783
14	Randall Lozano	Jerdon	randall@jerdonlp.com	210-590-1110
15	Olaf Landgrebe	Wiking Corporation	wikingcorp@yahoo.com	210-628-4000
16	Bill Evans	Bartek Construction	bill@bartektx.com	210-827-2710
17	Victor Rivera	Hobas Pipe USA	vrivera@hobaspipe.com	713-907-4906
18	George Garcia	Pronto Sandblasting	prontosandblasting@satx.rr.com	210-633-2039
19	Todd Hendricks	BRH Garver	toddhendricks@brhgarver.com	713-921-2929

2.0 TO REVISE SPECIAL CONDITIONS:

Section 1.07: Revise to read SAWS in lieu of "the Engineer"

"SC-1.07 Working Hours: Working time on this project is Monday through Friday between 8:00 AM and 5:00 PM. In addition to no work being permitted on Sundays and holidays, no work shall occur on Saturdays without specific, written permission of the Engineer forty-eight (48) hours in advance of intent to perform Work."

Section 2.05 to be completely omitted from Special Conditions:

"SC 2.05 NO SEPARATE PAY ITEMS

Items which are no separate pay item (NSPI) are called out on plans. Costs for providing these items shall be included in other bid items of this contract: Insurance and bond, certain TXDOT permit activities and compliance,), maintaining continuous water/sewer service, residential/business traffic access and related requirements, public relations and meetings, additional right-of-way desired by the Contractor, repair of facilities damaged by the Contractor outside the limits of items included in this project utility adjustment for contractor's convenience, utility repair when the problem could have been anticipated and prevented, utility coordination and locations, Safety Plan, compliance and "as-built" drawings."

3.0 TO ANSWER QUESTIONS FROM MANDATORY MEETING AND QUESTIONS SUBMITTED IN WRITING:

- Q1. Is SAWS requesting Contractor to have at least two people on site while running the bypass pumping?
- A1. Two is not a requirement but a minimum of ONE (1) person onsite is required while running the bypass pumping.
- Q2. Will SAWS provide the flows currently in the 48-inch line?
- A2. SAWS is reporting the flow to be 28 MGD.
- Q3. Will a Traffic Control Plan be provided?
- A3. Yes, attached please find Traffic Control Plans (2) for this project.
- Q4. What is the existing slope in the 48-inch line that will be replaced?
- A4. The existing slope of the 48-inch line is posted on the plans.
- Q5. How far is the existing manhole upstream of the property line that will be pumped to?
- A5. As per Sheet 4, Note #5 on plans, Contractor is to provide bypass pumping plan to SAWS for review once awarded the project. For updated information, block maps are available at the SAWS Customer Service Counter, tower 2, floor 2.
- Q6. How far is the existing manhole downstream of the property line that will be pumped to?
- A6. As per Sheet 4, Note #5 on plans, Contractor is to provide bypass pumping plan to SAWS for review once awarded the project. For updated information, block maps are available at the SAWS Customer Service Counter, tower 2, floor 2.
- Q7. Is there an approved list of ground penetrating radar contractors?
- A7. SAWS does not have an approved list of ground penetrating radar contractors.
- Q8. Does the TxDOT permit include bypass pumping discharge lines running along ROW and crossing through a single box culvert a few hundred feet south of the Siphon?
- A8. As per Sheet 4, Note #5 on plans, Contractor is to provide bypass pumping plan to SAWS for review once awarded the project. Contractor to coordinate bypass pumping plan with TxDOT Inspector as per sheet 4, Note #4.

3.0 MODIFICATIONS TO BID PROPOSAL:

1. Page 2, bid item 856.1 – Jack and Bore to read:

856.1 120 LF. Jack and Bore (60-inch)



ACKNOWLEDGEMENT BY BIDDER

Each bidder is requested to acknowledge receipt of this Addendum No. 1 by his/her signature affixed hereto and to file same and attach with his/her bid.

The undersigned acknowledges receipt of this Addendum No. 1 along with the bid submitted herewith is in accordance with the information and stipulations set forth.

Date	Signature
	END OF ADDENDUM NO. 1 – (3 pages)

BID PROPOSAL

PROPO	SAL OF		, a corporation		
a partne	ership consisting of				
an indivi	idual doing business as				
Pursuant the work	N ANTONIO WATER SYSTEM: to Instructions and Invitations to B required for the construction of pip Plans and Specifications for the follo	elines and appurter			
Item No.	Description & Estimated Quar (Unit Price to be written in Wo		Unit Price (Figures)	Total Price (Figures)	
107	34 CY. Embankment Dollars				
	and	_ Cents			
306.1	311 CY. Structural Excavation	Dollars			
	and	Cents			
410.2	120 CY. Gravel Subgrade Filler	_ Dollars			
	and	_ Cents			
503.5	325 SY. Gravel Driveway	_ Dollars			
	and	Cents			
507.2A	321 LF. Temporary Chain Link F	_ Dollars			
	and	_ Cents			
515.1	35 CY. Topsoil and	_ Dollars Cents			
		_ Cents			
516.1	209 SY. Bermuda Sodding and	_ Dollars _ Cents			
525.1	210 LF. Low Profile Concrete Tra	affic Barrier			
	and	_ Dollars _ Cents			
530.1	1 LS. Barricades, Signs and Traffic Handling Dollars				
	and	Cents			
530.1A	1 LS. Tx DOT Coordination	_ Dollars			
	and	Cents			
550.1	296 LF. Trench Excavation Safet	y Proctection Dollars			

551.1

Cents

Dollars

Cents

1 LS. Temporary Special Shoring

and ___

Item No.	Description & Estimated Quantities (Unit Price to be written in Words)	Unit Price (Figures)	Total Price (Figures)
553	1 LS. Stormwater Pollution Prevention Plan		
	and Dollars Cents		
560.1	2 EA. Load Bearing T-Base Manhole – 48"x48"x48" Riser Dollars		
	and Dollars Cents		
818	22 LF. 6" DI Pipe (Restrained)		
	and Dollars Cents		
818	44 LF. 12" DI Pipe (Restrained) Dollars		
	and Dollars Cents		
828	1 EA. 6" Gate Valve		
	and Dollars Cents		
836	0.95 TON. Ductile Iron Fittings, All Sizes All Types		
000	Dollars and Cents		
840	2 EA. 12" Water Tie-In Dollars		
	and Cents		
848	100 LF. 48" FRP SN 72 Gravity Sewer Line (6'-10') Open (Cut	
	and Dollars Cents		
848.1	230 LF. Sewer Main Cleaning - Mechanical		
	Dollars and Cents		
856.1	120 LF. Jack and Bore (60-inch)		
000.1	Dollars		
	and Cents		
856.2	120 LF. 48" FRP SN 72 Gravity Sanitary Sewer Line (Slipli	ne Carrier Pipe)	
	and Cents		
856.3	120 LF. 60" Steel Casing For Slipline, ¾" Thickness Install	ation	
	and Dollars Cents		
856.3	20 LF. 24" Steel Casing-0.50" Thickness		
	Dollars and Cents		
858	15 CY. Concrete Encasement, Cradles, Saddles and Colla	rs	
	Dollars and Cents	-	
864	1 LS. Bypass Pumping Dollars		
	and Cents		
866A	230 LF. Pre-televise of Existing 48-inch Sewer Main		
	and Dollars Cents		
06/10			

Job No.11-4514 S. PRESA ST. 48" SIPHON #6 Solicitation No. B-11-020-DG

SUBTOTAL BASE BID (SEWER)

Item No.	Description & Estimated Quantities (Unit Price to be written in Words)		Unit Price (Figures)	Total Price (Figures)
1010	63 CY. Flowable Fill			
	and Dol	llars nts		
1020	1 EA. 12-inch Water Main Break/Leak	Repair, All Types		
	and Cel			
1040	48 HRS. Uniformed Police Officer for Dol		Traffic Control	
	and Dol	nts		
1050	1 EA. Locating Voids to Include Plan	lloro		
	and Dol	llars nts		
1050.1	8 CY. Grout and Grouting Voids	llars		
	and Cel			
3000.14	1 LS. Removal, Transportation and Di	sposal of A/C Pipe lars		
	and Dol			
3000.15	1 LS. Asbestos Abatement Work Plan			
	and Dol	llars nts		
		Bid Summary		
				
LINE ITE	<u>M "A"</u>			

S. PRE	o.11-4514 ESA ST. 48" SIPHON #6 Ition No. B-11-020-DG	Unit Price (Figures)	Total Price (Figures)	
100	MOBILIZATION 1 LUMP SUM-Percent of the Line Item "A" Sub total Base Bid written in words			
	Percent (Maximum of 10% of the Line Item "A" Sub-total Base Bid amount)	_xxxxxxx	\$	
101	PREPARING R.O.W. 1 LUMP SUM- Percent of the Line Item "A" Sub total Base Bid written in words			
	Percent (Maximum of 5% of the <u>Line Item "A"</u> Sub-total Base Bid amount)	_xxxxxxxx	\$	
	MOBILIZATION AND PREPARING ROW SUB-TOTA	AL \$		
lump su defined betwee percent	ation lump sum bid shall be limited to a maximum 10 mm bid shall be limited to a maximum of 5% of the Line as all bid items EXCLUDING Item 100, Mobilization the written percentage and dollar amount shage will govern. If the percentage written exceed SAWS reserves the right to cap the amount at ingly.	e Item "A" Sub-total Base Bid and an and Item 101, Preparing Remove for Mobilization and Pals the allowable maximum st	nount. The <u>Line Item "A"</u> Sub-total bight-of-Way. In the event of a dis reparation of ROW bid items that ated for mobilization and or preparation.	base bid is crepancy le written aration of
TOTAL	BID AMOUNT (<u>Line Item "A</u> ", Mobilization & Preparing Right of Way)	\$		
			OOLLARS AND	
		CENTS		
		BIDDER'S SIGNATURE & TI	TLE	
		FIRM'S NAME (TYPE OR PR	INT)	

The Contractor herein acknowledges receipt of the following: Addendum Nos._____

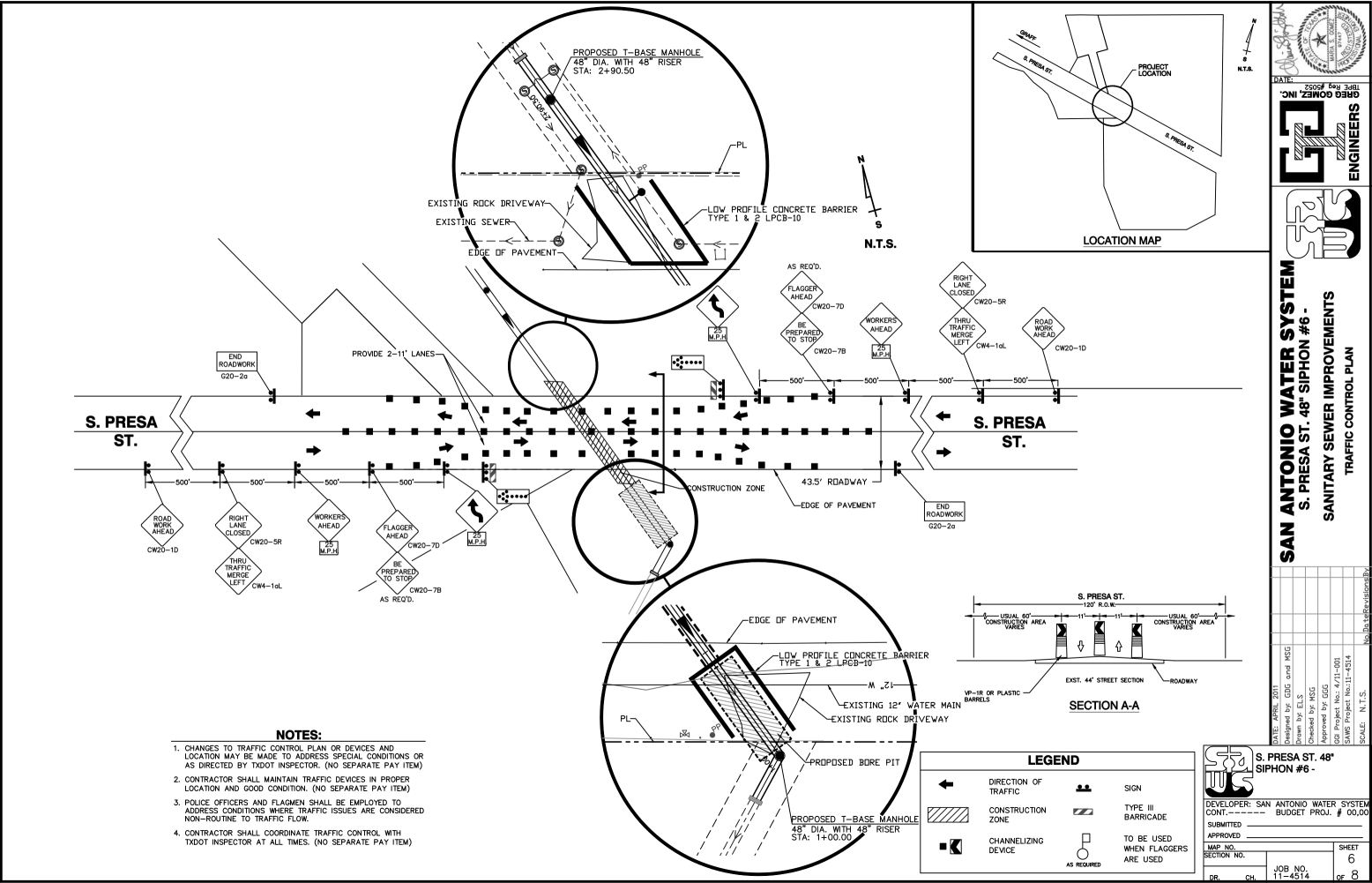
OWNER RESERVES THE RIGHT TO ACCEPT THE OVERALL MOST RESPONSIBLE BID.

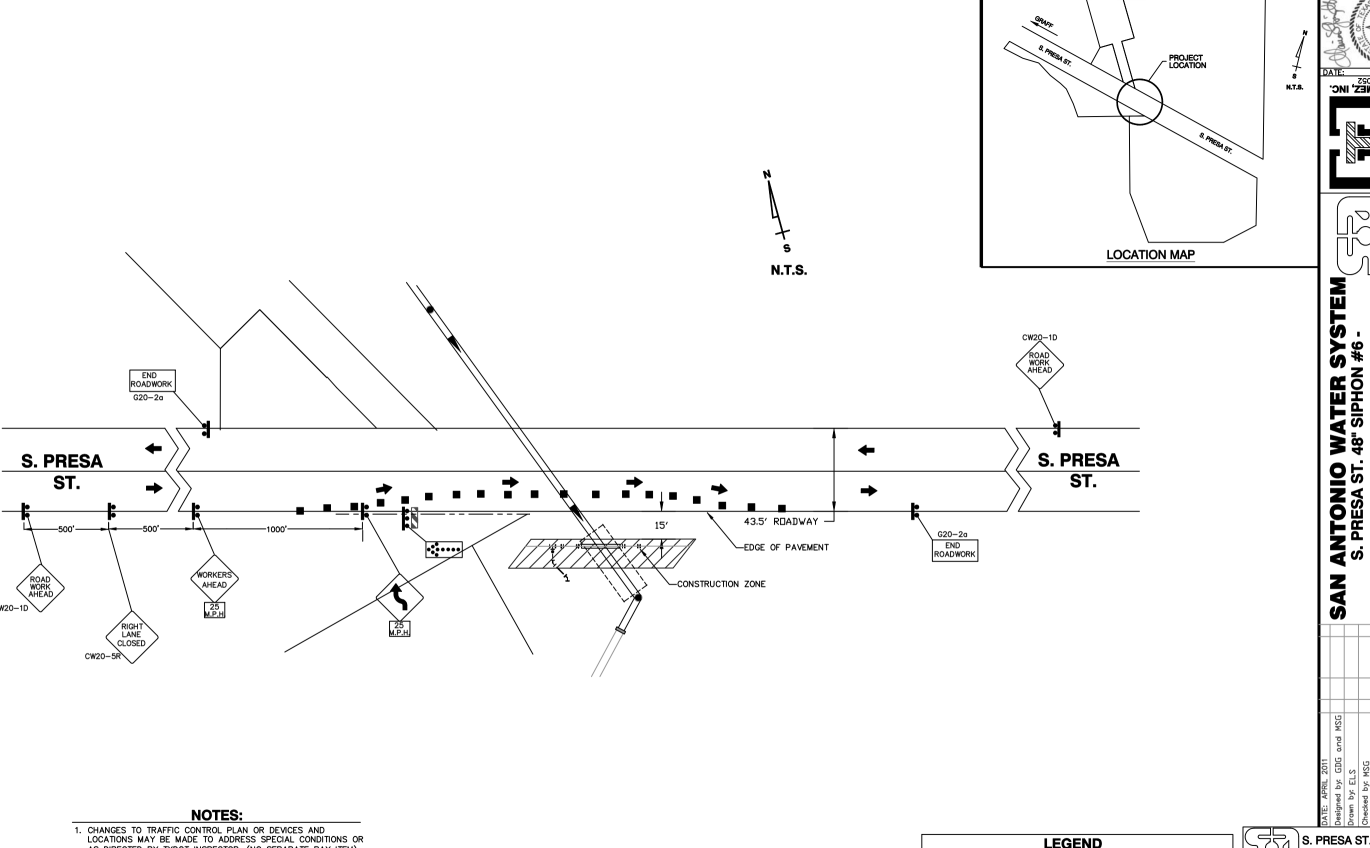
The bidder offers to construct the Project in accordance with the Contract Documents for the contract price, and to complete the Project within <u>60</u> calendar days after the start date, as set forth in the Authorization to Proceed. **The bidder understands and accepts the provisions of the contract Documents relating to liquidated damages of the project if not completed on time.** Complete the additional requirements of the Proposal which are included on the following pages.

FIRM'S ADDRESS

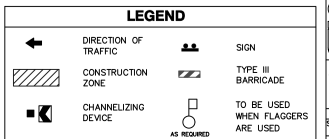
FIRM'S PHONE NO. /FAX NO.

FIRM'S EMAIL ADDRESS





- CHANGES TO TRAFFIC CONTROL PLAN OR DEVICES AND LOCATIONS MAY BE MADE TO ADDRESS SPECIAL CONDITIONS OR AS DIRECTED BY TXDOT INSPECTOR. (NO SEPARATE PAY ITEM)
- 2. CONTRACTOR SHALL MAINTAIN TRAFFIC DEVICES IN PROPER LOCATION AND GOOD CONDITION. (NO SEPARATE PAY ITEM)
- 3. POLICE OFFICERS AND FLAGMEN SHALL BE EMPLOYED TO ADDRESS CONDITIONS WHERE TRAFFIC ISSUES ARE CONSIDERED NON-ROUTINE TO TRAFFIC FLOW.
- 4. CONTRACTOR SHALL COORDINATE TRAFFIC CONTROL WITH TXDOT INSPECTOR AT ALL TIMES. (NO SEPARATE PAY ITEM)



S. PRESA ST. 48" SIPHON #6 -DEVELOPER: SAN ANTONIO WATER SYSTEM CONT.---- BUDGET PROJ. # 00,00 APPROVED MAP NO. SECTION NO. SHEET 5

GREG GOMEZ, INC. TBPE Reg #5052

WATER IMPROVEMENTS

TRAFFIC CONTROL PLAN

ENGINEERS