Addendum No. 4 Cibolo Creek Sewershed Flow Diversion Project SAWS Project No. 11-2511 Solicitation No. CO-00004

# SAN ANTONIO WATER SYSTEM CIBOLO CREEK SEWERSHED FLOW DIVERSION PROJECT SAWS PROJECT NO. 11-2511 SOLICITATION NO. CO-00004 ADDENDUM NO. 4

July 22, 2015

This addendum, applicable to work designated above, is an amendment to the proposal 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.

## 1.0 Addenda Purpose

The purpose of this addendum is to issue a revision to the Contract Documents, plans and specifications for Cibolo Creek Sewershed Flow Diversion Project (SAWS Job No. 11-2511).

- 2.0 Modifications to Part I CONTRACT DOCUMENTS
  - A. TABLE OF CONTENTS ADD section 11400 Pre-Engineered Canopy to Part II Technical Specifications of the Table of Contents.
  - B. INVITATION FOR COMPETITIVE SEALED PROPOSALS The DEADLINE for receiving Competitive Sealed Proposals is extended as follows:
    - Sealed proposals will be received by the Contract Administration Division, 2800 U.S. Hwy 281 North, Customer Center Building, Suite 171, San Antonio, Texas, 78212, until 2:00 PM (CT) on July 28, 2015.
  - C. PRICE PROPOSAL DELETE the Price Proposal in its entirety and REPLACE with the Price Proposal provided in Addendum No. 4 in order to reconcile quantities between the Plans and Price Proposal based on contractor questions.
- 3.0 Modifications to Part III PLANS FOR CONSTRUCTION
  - A. SHEET G7 GENERAL NOTES (SHEET 1 OF 2) ADD General Note No. 38 to read:
    - "The sewer main television inspection for mains ranging in size from 8-inch thru 16-inch shall be included under item 866B Sewer Main Television Inspection (8"-15")."
  - B. SHEET C1 15-INCH GRAVITY MAIN A PLAN AND PROFILE REVISE the item 852 LIFT STATION SITE MANHOLE (4' DIA.) (0'-6') and EXTRA DEPTH MANHOLE (5' DIA.) (>6') estimated quantity descriptions to read:
    - "Lift Station Site Manhole (6' Dia.) (0'-6')"
    - "Extra Depth Manhole (6' Dia.) (>6')

- C. SHEET C12 15 & 18-INCH GRAVITY MAIN C PLAN AND PROFILE REVISE the item 852 estimated quantity description to read:
  - "Sanitary Sewer Manhole (5' Dia.) (0'-6')"
- D. SHEET C13 15-INCH GRAVITY MAIN C PLAN AND PROFILE REVISE the estimated quantity for 16-INCH DR 25 (AWWA C-905) PVC SANITARY SEWER LINE (14'-18') to read:
  - "35.16"
- E. SHEET C13 15-INCH GRAVITY MAIN C PLAN AND PROFILE REVISE the estimated quantity for items 856 JACKING, BORING, TUNNELING 30", 16" CARRIER PIPE FOR JACKING, BORING, OR TUNNELING, and CASING OR LINER 30" to read:
  - "230"
- F. SHEET C20 15-INCH GRAVITY MAIN C PLAN AND PROFILE ADD an estimated quantity for 15-INCH SDR-26 (ASTM D 3034) PVC SANITARY SEWER LINE (6'-10') with the following LF quantity:
  - "250.12"
- G. SHEET C20 15-INCH GRAVITY MAIN C PLAN AND PROFILE REVISE the estimated quantity for 16-INCH DR 25 (AWWA C-905) PVC SANITARY SEWER LINE (6'-10') to read:
  - "143.37"
- H. SHEET C22 15-INCH GRAVITY MAIN C PLAN AND PROFILE REVISE the estimated quantity for 15-INCH SDR-26 (ASTM D 3034) PVC SANITARY SEWER LINE (6'-10') to read:
  - "400.00"
- I. SHEET C22 15-INCH GRAVITY MAIN C PLAN AND PROFILE DELETE the estimated quantity for 16-INCH DR 25 (AWWA C-905) PVC SANITARY SEWER LINE (6'-10').
- J. SHEET C24 15-INCH GRAVITY MAIN C PLAN AND PROFILE REVISE the estimated quantity for 15-INCH SDR-26 (ASTM D 3034) PVC SANITARY SEWER LINE (6'-10') to read:
  - "228.17"

- K. SHEET C24 15-INCH GRAVITY MAIN C PLAN AND PROFILE REVISE the estimated quantity for 15-INCH SDR-26 (ASTM D 3034) PVC SANITARY SEWER LINE (10'-14') to read:
  - "171.83"
- L. SHEET C24 15-INCH GRAVITY MAIN C PLAN AND PROFILE DELETE the estimated quantity for 16-INCH DR 25 (AWWA C-905) PVC SANITARY SEWER LINE (6'-10') and 16-INCH DR 25 (AWWA C-905) PVC SANITARY SEWER LINE (10'-14').
- M. SHEETS C27-C37 12-INCH FORCE MAIN A PLAN AND PROFILE REVISE the pipe callout in the plan and profile to read:
  - "12" PE 4710 DR-11 HDPE"
- N. SHEETS C38-C50 16-INCH DUAL FORCE MAIN B PLAN AND PROFILE REVISE the pipe callout in the plan and profile to read:
  - "Dual 16" PE 4710 DR-11 HDPE"
- O. SHEET C38 16-INCH DUAL FORCE MAIN B PLAN AND PROFILE REVISE the estimated quantity for CONCRETE ENCASEMENT, CRADLES, SADDLES, AND COLLARS to read:
  - "490.00"
- P. SHEET C41 16-INCH DUAL FORCE MAIN B PLAN AND PROFILE REVISE the estimated quantity for CONCRETE ENCASEMENT, CRADLES, SADDLES, AND COLLARS to read:
  - "177.00"
- 4.0 Questions and Answers
  - Q1: Reference Spec. 02651, Bid form Spec calls for HDP to have a minimum pressure rating of 200 psi. Bid form calls for 12" and 16" HDPE to be DR-11 which has a pressure rating of 160 psi. DR-9 has a pressure rating of 200 psi. Please advise.
  - Response: The HDPE pipe pressure rating shall be 200 psi. The HDPE pipe shall be PE 4710 DR-11 which has a pressure rating of 200 psi. Refer to Part 3.0 of this Addendum.
  - Q2: Reference TOC, Spec. 11400 Pre-engineered Canopy Spec. is included, but not listed in the Table of Contents.
  - Response: The specification has been added to the table of contents. Refer to Part 2.0 of this Addendum.

Q3: Reference Bid Item 846 Dual Air Release Assembly, Sheets C-39, 42, 45, 47, 49.

The bid form calls for 4 LS. The drawings show 5 locations. Please advise.

Response: The quantity for Bid Item 846 Dual Air Release Assembly has been revised to 5

LS. Refer to Part 2.0 of this Addendum.

Q4: Reference Bid Item 848 15" SDR 26 – 6'-10' quantity of 2445', Sheets C-2, 15

thru 26. The quantities on the drawings totals 3105'. Please advise.

Response: The estimated quantities have been revised. Refer to Part 2.0 and 3.0 of this

Addendum.

Q5: Reference Sheet C-24 – The estimated quantities indicate there is 64.28' of 16"

C905 PVC but none is shown on the plan and profile.

Response: The estimated quantities have been revised. Refer to Part 2.0 and 3.0 of this

Addendum.

Q6: Reference Bid Item 848 18" SDR 26 sewer 14'-18', Sheets C-11, 12. Should this

item Be 18" PS-115 (ASTM f-679) Sewer 14' to 18'?

Response: The bid item name has been revised. Refer to Part 2.0 of this Addendum.

Q7: Reference Bid Item 848 16" C905 DR 25 6'-10', Sheets C-20, 22, 24. The

estimated quantities lists C905 on these sheets. The drawings indicate these items are 15" SDR 26. This would make the total quantity of 16" C905 6' to 10'

55s.29' and the 15" SDR 26 6' to 10' to 3165'. Please advise.

Response: The estimated quantities have been revised. Refer to Part 2.0 and 3.0 of this

Addendum.

Q8: Reference Bid Item 848 16" C905 DR 25 10' – 14', Sheet C-24. The estimated

quantities indicate 24.46′ 16″ C905. The drawings indicate this is 15″ SDR 26.

Please advise.

Response: The estimated quantities have been revised. Refer to Part 2.0 and 3.0 of this

Addendum.

Q9: Reference Bid Item 848 16" C905 DR 25 14' – 18', Sheet C-13. The estimated

quantities is 65.16'. The drawings indicate there are only 35.16' of 16" C905.

Please advise.

Response: The estimated quantities have been revised. Refer to Part 2.0 and 3.0 of this

Addendum.

Q10: Reference Bid Item 858 Concrete encasement, Sheets C-10, 38, 41. It appears

there will be about a 400 cy overrun on this item.

Response: The estimated quantities have been revised. Refer to Part 2.0 and 3.0 of this

Addendum.

Q11: Reference Bid Item 852 Sanitary Sewer Drop MH 5' dia. 0-6", Sheet C-12.

Estimated quantities indicate 5' dia. Drop MH, but sheet C-12 drawings indicate 5' dia. Std. MH. (note: the drop is 1.45'. Too short for 16" fittings) Please advise.

Response: The estimated quantities have been revised. Refer to Part 2.0 and 3.0 of this

Addendum.

Q12: Reference Bid Item 852 Sanitary Sewer Drop MH 5' dia. 0-6", Sheet C-21.

Estimated quantities indicate 5' dia. Drop MH 0-6'. The C-21 drawings indicate

5' dia. Std. MH. (note: the drop is .11') Please advise.

Response: The estimated quantities have been revised. Refer to Part 2.0 and 3.0 of this

Addendum.

Q13: Reference Bid Item 852 Sanitary Sewer MH 6' dia. 0-6'. The bid item has a

quantity of 3 ea. But I could only find 1 on Sheet C-4 and 1 on Sheet C-6 for a

total of 2. Please advise.

Response: The third 6' dia. std. manhole (0'-6') is shown on Sheet C5 at station 8+01.33.

Q14: Reference Sheet C-1. The estimated quantities indicate the Lift Station Site

Manhole and extra depth to be 4' dia. But the plan and profile shows this MH to

be 6'. Please advise.

Response: The Lift Station Site Manhole and extra depth shall be based on a 6' diameter

manhole. Refer to Part 3.0 of this Addendum.

Q15: Reference Bid Item 850 Extra Depth MH 4' dia. Quantity of 96 vf. I could only

find 51.75 vf on sheets C-3, 6, 7, 8, 9. Please advise.

Response: The estimated quantities have been revised. Refer to Part 2.0 and 3.0 of this

Addendum.

Q16: Reference Bid Item 852 Extra Depth MH 6' dia. Quantity of 57 vf. I found a total

of 113.18 vf on sheets C-1, 2, 4, 5, 6. Please advise.

Response: The estimated quantities have been revised. Refer to Part 2.0 and 3.0 of this

Addendum.

Q17:

Reference Bid Items 856 Jack, Bore, Tunnel 30", 16" Carrier Pipe, 30" Casing Pipe, Sheet C-13. The estimated quantities for the three items is 200' each. The drawings indicate these quantities to be 230' each. Please advise.

Response:

The estimated quantities have been revised. Refer to Part 2.0 and 3.0 of this

Addendum.

Q18:

Reference Bid Item 866A TV Inspect Sewer Main 8"-15". Should the 16" sewer main piping be included in this item? Please advise.

Response:

Yes. The 16-inch C905 DR 25 piping is included in the 15-inch sewer main

television inspection quantity.

Q19:

Reference Bid Item 862 Abandonment of Existing Manholes quantity of 11.

What are the sizes and depths of these manholes?

Response:

The contractor shall consider the manholes to be no greater than 6 feet in diameter. The depths vary throughout the manholes but are anticipated to range between 10 and 20-feet.

Q20:

Reference Bid Item 863 Abandonment of Existing Sewer Manhole 15". Do you mean abandonment of existing sewer main 15"?

Response:

Yes. Refer to Part 2.0 of this Addendum.

Q21:

Reference Sheet C-51. Will SAWS be providing the ¾" water meter? Will SAWS

tap the water main for their service.

Response:

The water meter will be provided by SAWS but it will be the responsibility of the contractor to tap the water main for the service. The contractor will be required

to notify SAWS in advance of making the connection.

Date

Signature

Kimley-Horn and Associates, Inc. Texas Registered Engineering Firm F-928 601 NW Loop 410, Ste. 350 San Antonio, TX 78216

#### PRICE PROPOSAL

PROPOSAL OF	, a corporation
a partnership consisting of	
an individual doing business as	

#### THE SAN ANTONIO WATER SYSTEM

Pursuant to Instructions and Invitations for Competitive Sealed Proposals, the undersigned proposes to furnish all labor, materials, equipment and supervision as specified and perform the work required for the following: The installation of two sanitary sewer lift stations (Lift Station  $A=1.56\,\mathrm{MGD}$ ) capacity and Lift Station  $B=2.65\,\mathrm{MGD}$  capacity), including site work, wet wells, pumps, piping, valves, electrical and controls, SCADA including required programming for a turnkey system, antenna tower, and miscellaneous appurtenances. The installation of approximately 4,400 linear feet of 12-inch force main and 10,300 linear feet of 16-inch force main. The installation of approximately 9,600 linear feet of gravity sanitary sewer main ranging in diameter from 8-inches to 18-inches; San Antonio Water System Job No. 11-2511 in accordance with the Plans and Specifications for the following prices to wit:

### BASE UNIT PRICES:

ITEM	ITEM DESCRIPTION	QTY.	UNIT	UNIT PRICE	TOTAL
NO.	(Unit price to be written in words)			(Figures)	(Figures)
A		SE BID ITE	MS		
202.1	Prime Coat (0.2 GAL / SY)				
	Dollars and	1,680	GAL		
	Cents Per Gallon				
203.1	Tack Coat (0.1 GAL/SY)				
	Dollars and	840	GAL		
	Cents Per Gallon				
205.4	2" Hot Mix Asphaltic Concrete Pavement "D"				
	Dollars and	8,397	SY		
	Cents Per Square Yard				
208.1	Salvaging, Hauling and Stockpiling Reclaimable Asphaltic Pavement (2" Depth)				
	Dollars and	8,397	SY		
	Cents Per Square Yard				
413.1	Flowable Fill (Low Strength)				
	Dollars and	1,357	CY		
	Cents Per Cubic Yard	,			
502.1	Concrete Sidewalks				
	Dollars and	4	SY		
	Cents Per Square Yard				

508	Chain Link Wire Fence Dollars andCents Per Linear Foot	530	LF		
508	Relocating Wire FenceDollars andCents Per Linear Foot	1,222	LF		
511.3	Replacing with Hot Mix Asphaltic Concrete Pavement (2" Type D and 10" Type B) Dollars andCents Per Square Yard	815	SY		
515.1	TopsoilDollars andCents Per Cubic Yard	9,091	CY		
520.1	Hydromulching (Residential or Commercial) Dollars andCents Per Square Yard	81,777	SY		
530.1	Barricades, Signs, and Traffic Handling Dollars andCents	1	LS	XXXX	
550.1	Trench Excavation Safety Protection Dollars andCents Per Linear Foot	17,536	LF		
553.1	Erosion/Sedimentation Control Dollars andCents	1	LS	XXXX	
828	12-Inch Plug ValveDollars andCents Per Item	4	EA		

828	16-Inch Plug Valve			
	Dollars and			
	Cents Per Item	8	EA	
841	Hydrostatic Pressure Test			
	Dollars and	3	EA	
	Cents Per Item		2.2	
846	Air Release Assembly			
	Dollars and			
	Cents Per Item	2	EA	
846	Dual Air Release Assembly			
	Dollars and	5	EA	
	Cents			
848	8-Inch SDR-26 (ASTM D-3034) PVC Sanitary			
	Sewer Line (0' to 6')			
	Dollars and	143	LF	
	Cents Per Linear Foot			
848	8-Inch SDR-26 (ASTM D-3034) PVC Sanitary Sewer Line (6' to 10')			
	Dollars and	169	LF	
	Cents Per Linear Foot			
848	8-Inch SDR-26 (ASTM D-3034) PVC Sanitary			
	Sewer Line (10' to 14')	452	LF	
	Dollars and	432	LF	
0.40	Cents Per Linear Foot			
848	8-Inch SDR-26 (ASTM D-3034) PVC Sanitary Sewer Line (14' to 18')			
	Dollars and	327	LF	
	Cents Per Linear Foot			
848	8-Inch SDR-26 (ASTM D-3034) PVC Sanitary Sewer Line (18' to 22')			
	Dollars and	643	LF	
	Cents Per Linear Foot			

848	8-Inch SDR-26 (ASTM D-3034) PVC Sanitary			
	Sewer Line (22' to 25')			
	Dollars and	174	LF	
	Cents Per Linear Foot			
848	8-Inch SDR-26 (ASTM D-3034) PVC Sanitary Sewer Line (25' to 30')			
	Dollars and	639	LF	
	Cents Per Linear Foot			
848	15-Inch SDR-26 (ASTM D-3034) PVC Sanitary Sewer Line (0' to 6')			
	Dollars and	215	LF	
	Cents Per Linear Foot			
848	15-Inch SDR-26 (ASTM D-3034) PVC Sanitary Sewer Line (6' to 10')			
	Dollars and	3165	LF	
	Cents Per Linear Foot			
848	15-Inch SDR-26 (ASTM D-3034) PVC Sanitary Sewer Line (10' to 14')			
	Dollars and	923	LF	
	Cents Per Linear Foot			
848	15-Inch SDR-26 (ASTM D-3034) PVC Sanitary Sewer Line (14' to 18')			
	Dollars and	302	LF	
	Cents Per Linear Foot			
848	15-Inch SDR-26 (ASTM D-3034) PVC Sanitary Sewer Line (18' to 22')			
	Dollars and	138	LF	
	Cents Per Linear Foot			
848	15-Inch SDR-26 (ASTM D-3034) PVC Sanitary Sewer Line (22' to 25')			
	Dollars and	86	LF	
	Cents Per Linear Foot			
848	18-Inch PS-115 (ASTM F-679) PVC Sanitary Sewer Line (6' to 10')			
	Dollars and	129	LF	
	Cents Per Linear Foot			

	T	1		1	T
848	18-Inch PS-115 (ASTM F-679) PVC Sanitary Sewer Line (10' to 14')				
	Dollars and	198	LF		
	Cents Per Linear Foot				
848	18-Inch PS-115 (ASTM F-679) PVC Sanitary Sewer Line (14' to 18')				
	Dollars and	192	LF		
	Cents Per Linear Foot	172	Li		
848	16-Inch DR-25 (AWWA C-905) PVC Sanitary Sewer Line (0' to 6')				
	Dollars and				
	Cents Per Linear Foot	82	LF		
848	16 Luck DD 25 (AWWA C 005) DVC Conitorna				
848	16-Inch DR-25 (AWWA C-905) PVC Sanitary Sewer Line (6' to 10')				
	Dollars and	553	LF		
	Cents Per Linear Foot				
848	16-Inch DR-25 (AWWA C-905) PVC Sanitary Sewer Line (10' to 14')				
	Dollars and	19	LF		
	Cents Per Linear Foot				
848	16-Inch DR-25 (AWWA C-905) PVC Sanitary Sewer Line (14' to 18')				
	Dollars and	43	LF		
	Cents Per Linear Foot				
848	18-Inch DR-25 (AWWA C-905) PVC Sanitary Sewer Line (10' to 14')				
	Dollars and	12	LF		
	Cents Per Linear Foot	12	<b>L</b> 1.		
040	19 Inch DD 25 (AWWA C 005) DVC C				
848	18-Inch DR-25 (AWWA C-905) PVC Sanitary Sewer Line (14' to 18')				
	Dollars and	21	LF		
	Cents Per Linear Foot				

848	12-Inch PE 4710 DR-11 HDPE Force Main			1	
070					
	Dollars and	2740	I F		
	Cents Per Linear Foot	3,749	LF		
848	16-Inch PE 4710 DR-11 HDPE Force Main				
	Dollars and	10,283	LF		
	Cents Per Linear Foot	,			
852	Sanitary Sewer Manhole (4' Dia.) (0' – 6')				
	Dollars and	8	EA		
	Cents Per Item	8	LA		
852	Sanitary Sewer Manhole (5' Dia.) (0' – 6')				
	Dollars and	20	T. 4		
	Cents Per Item	29	EA		
852	Sanitary Sewer Drop Manhole (5' Dia.) (0' – 6')				
632					
	Dollars and	2	EA		
	Cents Per Item				
852	Sanitary Sewer Manhole (6' Dia.) (0' – 6')				
	Dollars and	3	EA		
	Cents Per Item				
852	Sanitary Sewer Drop Manhole (6' Dia.) (0' – 6')				
	Dollars and	1	EA		
	Cents Per Item	1	Lit		
852	Lift Station Site Manhole (0' – 6')				
	Dollars and	1	ΕA		
	Cents Per Item	1	EA		
850	Extra Depth Manhole (4' Dia.) (>6')				
	Dollars and	52	VF		
	Cents Per Vertical Foot				
851	Extra Depth Manhole (5' Dia.) (>6')				
	Dollars and	197	VF		
	Cents Per Vertical Foot				
				1	

852	Extra Depth Manhole (6' Dia.) (>6')			
832	Extra Deput Mannole (o Dia.) (>0)			
	Dollars and	114	VF	
	Cents Per Vertical Foot			
856	Jacking, Boring, or Tunneling – 24"			
	Dollars and			
	Cents Per Linear Foot	560	LF	
856	Jacking, Boring, or Tunneling – 30"			
	Dollars and	650	LF	
	Cents Per Linear Foot	000		
856	Jacking, Boring, or Tunneling – 36"			
	Dollars and			
		300	LF	
	Cents Per Linear Foot			
856	12" Carrier Pipe for Jacking, Boring, Tunneling			
	Dollars and			
	Cents Per Linear Foot	560	LF	
	Cents Fet Linear Foot			
856	16" Carrier Pipe for Jacking, Boring, Tunneling			
830	10 Carrier ripe for Jacking, Bornig, Tunnening			
	Dollars and	650	LF	
	Cents Per Linear Foot	030	LA	
856	18" Carrier Pipe for Jacking, Boring, Tunneling			
	Dollars and	300	LF	
	Cents Per Linear Foot			
856	Casing or Liner – 24"			
	Dollars and			
		560	LF	
	Cents Per Linear Foot			
057	Casina and incre 20"			
856	Casing or Liner – 30"			
	Dollars and		T.F.	
	Cents Per Linear Foot	650	LF	

057	Cooling on Lines 26"	I			
856	Casing or Liner – 36"				
	Dollars and	300	LF		
	Cents Per Linear Foot	300	LF		
858	Concrete Encasement, Cradles, Saddles and Collars				
	D. II				
	Dollars and	698	CY		
	Cents Per Cubic Yard				
9.62	Al 1 (CF: C M 1 1				
862	Abandonment of Existing Manhole				
	Dollars and	11	EA		
	Cents Per Item				
862	Abandonment of Existing Sewer Main (8")				
002					
	Dollars and	123	LF		
	Cents Per Linear Foot				
862	Abandonment of Existing Sewer Main (15")				
	Dollars and	2,938	LF		
	Cents Per Linear Foot				
862	Removal of Existing Sewer Main (12")				
	Dollars and	180	LF		
	Cents Per Linear Foot	180	LF		
864	Bypass Pumping				
	Dollars and	1	LS	XXXX	
	Cents	1	LO	77777	
866A	Sewer Main Television Inspection (8" – 15")				
	Dollars and	8716	LF		
	Cents Per Linear Foot				
866B	Sewer Main Television Inspection (18" – 24")				
0000	_				
	Dollars and	850	LF		
	Cents Per Linear Foot				
01270	Tree Mitigation / Protection				
	Dollars and	1	LS	XXXX	
	Cents				
	1			<u> </u>	<u> </u>

3000	AC Plan Submittal and Removal				
	Dollars and	1	LS	XXXX	
	Cents				
01270	Lift Station A – Furnish all labor, materials, equipment, and superintendence required to construct the lift station as identified in these Contract Documents (defined further in Technical Specification 01270), complete in place.	1	LS	XXXX	
01270	Lift Station B – Furnish all labor, materials, equipment, and superintendence required to construct the lift station as identified in these Contract Documents (defined further in Technical Specification 01270), complete in place.	1	LS	XXXX	
01270	SCADA Programming – Work required for the integration of the lift stations' programming based on upgraded equipment and instrumentation components into SAWS existing SCADA System in accordance with the Contract Documents (defined further in Technical Specification 01270), complete in place.	1	LS	XXXX	
	BID S	<u>UMMARY</u>			
I INID IT					
LINE IT	TAL BASE BID			\$	
01270	Permitting Allowance – Allowance for the permitting fees associated with the Project. This shall include furnishing all labor, materials, tools, equipment and incidentals required to obtain all necessary permits in accordance with the Contract Documents (defined further in Technical Specification 01270), complete in place. Contractor to pay and be reimbursed actual amount by SAWS.	1	LS	\$10,000.00	
	Dollars and				
	Cents				
	1		1	1	•

01270	CPS Energy Allowance – Allowance for any fees from CPS Energy associated with electrical improvements for the Project. Contractor to pay and be reimbursed actual amount by SAWS.	1	LS	\$10,000.00	
01270	Start-up/Commissioning Allowance – Allowance for unforeseen construction-related items (not included in the Project scope) associated with the pre-start up, start-up, and commissioning services for the Project. This shall include furnishing all labor, materials, tools, equipment and incidentals required to construct these project-related items at SAWS request. Work under this pay item will be negotiated on an individual basis for each out-of-scope item requested by the Owner.	1	LS	\$50,000.00	
01270	Subsurface Utility Exploration Allowance — Allowance the exploration and location of existing utilities, by a means of hydro-excavation or conventional excavation, within the project limits that may parallel or cross the proposed alignment and require exposure beyond what is considered normal excavation and exposure for utility location. This item shall include the furnishing of labor, materials, tools, equipment and incidentals required to expose and determine the location of existing utilities.	1	LS	\$10,000.00	
100	Mobilization and Demobilization: This item includes project move-in and move-out of personnel and equipment, for work shall include furnishing all labor, materials, tools, equipment, and incidentals required to mobilize, demobilize, bond and insure the Work for the CIBOLO CREEK SEWERSHED FLOW DIVERSION PROJECT, in accordance with the contract documents, complete in place.  Percent of the Line Item "A", Subtotal Base Bid written in words  Percent  (Maximum of 10% Line Item "A" Subtotal Base Bid Amount)  Dollars and  Cents	1	LS	XXXX	

\$	\$Dollars and Cents						
	TOTAL BID AMOUNT (LINE ITEM "A", MOBILIZATION, DEMOBILIZATION, PREPARATION OF ROW & ALLOWANCES)						
	amount at the percentages shown and adjust the ex				rves the right to		
Mobiliz	cation and Demobilization and Preparation of ROW exceeds the allowable maximum stated for mobilization	bid items the	e written j	percentage will govern.	If the percentage		
The Line	Preparation of ROW lump sum bid shall be limited to a e Item "A" Sub-total Base Bid is defined as all bid items eparation of ROW, and Allowances. <b>In the event of a d</b>	S EXCLUDIN	NG Item 1	00, Mobilization and De	mobilization, Item		
	ation and Demobilization lump sum bid shall be limited						
	Dollars andCents						
	Percent (Maximum of 5% Line Item "A" Subtotal Base Bid Amount)						
	Percent of the <u>Line Item "A"</u> , Subtotal Base Bid written in words	1	LS	XXXX			
101	Preparation of ROW: This item includes removing and disposing of all obstructions from the right-of-way and from designated easements where removal of such obstructions is not otherwise provided in the Drawings and Specifications. Work shall include furnishing all labor, materials, tools, equipment, incidentals required, complete in place.						

	RESPONDENT'S SIGNATURE & TITLE
	FIRM'S NAME (TYPE OR PRINT)
	TYPI MG A PROPERG
	FIRM'S ADDRESS
	FIRM'S PHONE NO./FAX NO.
	TIMI STHONE NO. TAX NO.
	FIRM'S E-MAIL ADDRESS
The Contractor herein acknowledges receipt of the	ne following Addendum Nos PT THE OVER ALL MOST RESPONSIBLE PRICE PROPOSAL

- 1. The Offeror offers to construct the Project in accordance with the Contract Documents for the contract price and to complete the project within <u>390</u> calendar days after the start date, as set forth in the Authorization to Proceed. The Offeror understands and accepts the provisions of the Contract Documents relating to liquidated damages of the Project if not completed on time.
- 2. The Undersigned agrees to commence work on a date to be specified in a written "Authorization to Proceed", and to substantially complete the work in <u>360</u> calendar days and complete all the work in <u>390</u> calendar days from that date.