# SAN ANTONIO WATER SYSTEM WATER SYSTEM CONSTRUCTION

Addendum No. 1
To
Plans and Specifications
For
Annual 2012 Asphalt Overlay Work Order Construction Contract
SAWS Job No. 12-0101
Solicitation No. B-12-013-MR

### To Bidder of Record:

This addendum, applicable to the work designed above, is an amendment to the bidding documents and as such shall be a part of and included in the Contract. The original contract documents and any prior addenda remain in full force except as modified by the following, which shall take precedence over any contrary provisions in prior documents.

### **APPROVED BIDDERS:**

Bids will not be accepted from any company not represented at the mandatory pre-bid meeting held on January 27, 2012, at 10:00 a.m. The following list is a record of the represented firms:

Company	Address	Phone	Fax	Contact
Clark Construction	5140 Gibbs Sprawl San Antonio, TX 78219	210-661-6785	210-661-6421	Annie Williams
JD Ramming Paving	105 Nell Deane Schertz, TX 78154	531-0200	945-8971	Ben Carroll
Pronto Sandblasting	9456 S. Presa San Antonio, TX 78223	633-2030	633-0135	George Garcia
H.L. Zumwalt Construction	12354 FM 1560 N. Helotes, TX 78023	210-896-2328	210-695-5651	Isabel Rodriguez
H.L. Zumwalt Construction	12354 FM 1560 N. Helotes, TX 78023	210-695-3541	210-695-5651	Lennie Turpin
H.L. Zumwalt Construction	12354 FM 1560 N. Helotes, TX 78023	210-695-3541	210-695-5651	Fred Yalaju
San Antonio Constructors	P.O. Box 682008 San Antonio, TX 78268	681-0211	681-8880	Eddie Fryar

### **CONTRACT DOCUMENTS:**

- 1. <u>Table of Contents</u>. Insert the attached table of contents page behind the cover page of the contract documents, thereby making it the second page of the contract document.
- 2. <u>Bid Proposal.</u> Remove and replace the bid proposal starting on page BP-1 with the attached bid proposal.

### PROJECT CLARIFICATION/REITERATION:

- 1. As specified in the special conditions SC-2.19 on page SC-11, the Bidder shall submit with their bid a submittal package. For the convenience of this addendum, this requirement will be reiterated here as follows:
- SC-2.19 <u>Instructions to Bidders</u>: Item 23 on page IB-7 of the Instructions to Bidders shall be removed and replaced with the following:

"To assist the San Antonio Water System in performing the bidder evaluation and subsequent recommendation of award, each and every bidder **must submit the following with their bid**. Failure to provide the required information may result in determining a non-responsive bidder:

- (a) A complete financial statement for your organization that was prepared within the past 12 months, by an independent Certified Public Accountant, and a point of contact for your banking institution.
- (b) An information packet on company showing experience, organization and equipment. (Field visits may take place by SAWS personal to verify and/or clarify submitted equipment prior to award of Contract.)
- (c) A statement regarding ability to complete the project within the schedule taking into account existing commitments.
- (d) Record of performance of three (3) similar projects (scope and size) completed within the last 5 years including name of project, description of project, amount of project, project duration, name, address, and telephone number of contact person for each project.
- (e) A completed and signed W-9 Request for Taxpayer Identification Number and Certification form."
- 2. Prior to awarding the contract, SAWS may request additional information, submittals, clarification or verification of any equipment, tools, references or staffing proposed by the Contractor to be utilized on the contract which shall meet the specifications of the contract in order to determine the responsible bidder.
- 3. All work orders and/or projects that will be issued under this contract are unspecified at the time of bidding, all quantities are estimated in the proposal, and it is the intent of the proposal and quantities to establish a unit price for various line items to be paid to the Contractor by SAWS during the term of this contract. No change in the unit price will be made, regardless of the actual quantity of the item of work performed.
- 4. To clarify a question in the mandatory pre-bid meeting on waiving the pollution liability insurance coverage is explained below:

The contract project documents correctly states the required insurance coverage. The pollution liability insurance will not be waived which is required as specified in the contract

documents. As stated in the special conditions, SC-2.17 Contractor's Insurance Requirements, The Contractor shall adhere to the General Conditions 5.7 Contractor's Insurance Requirements with one exception: **waive** Section 5.7.1.1.8 –Builder's Risk line of coverage.

5. Other questions that where received by 12:00 PM (CST) on January 30, 2012 are as follows:

### Question #1

Are you requiring under seal on all patches?

#### **Answer:**

Yes, tack coat and prime coat will be required as needed.

#### Question #2

Within how many feet of each patch justifies a mobilization?

#### **Answer:**

Please refer to Specification Item No. 100 in the contract documents. Reading this specification should clear this question up. Mobilization will only be associated with work orders in size of 900 SF or less or if an emergency response for less than 24 hours is needed on any sized project. Remember that this specification has limits on the proximity of work orders and if such work orders are close enough to one another then the quantity to be paid will be reduced. It is recommended that the Contractor become familiar with this Specification Item No. 100 for further clarification.

### Question #3

Are you paying for barricades per location or work order?

#### Answer:

There is a line item in the contract for Barricades. Item 530.1 will be paid by each work order issued under the contract that requires such service.

#### Question #4

Is concrete part of this contract?

#### Answer:

The placement of concrete is not part of this contract, unless the contractor damages a driveway, curb, etc. and then the Contractor will be required to restore it to its original condition or better at no cost to SAWS.

The removal of concrete could be a possibility on this contract and there are line items that cover this.

### Question #5

Base failure repairs – will density testing be required and who will pay?

#### Answer:

Please see page SC-9 of the Special Conditions. Roman numeral XII clarifies this process. The paragraph reads as follows:

On occasions testing may be required. In the event that testing is determined for quality assurance, all testing required shall be performed by a third party testing laboratory for technical testing services and submitted to owners representative for approval. The Contractor shall be reimbursed the cost of the testing laboratory fees plus ten percent (10%) for all tests required by SAWS or other jurisdictional authorities not otherwise required by the specifications. Such testing and reimbursement shall be approved in writing by SAWS prior to testing. Application for payment shall be accompanied by SAWS written approval and the original invoice or receipt from the testing laboratory. No payment will be made to the Contractor for tests that fail, only passing tests are eligible for reimbursement.

#### Ouestion #6

Do we have to wait the hour for backfill inspector?

#### Answer:

Depending on the type of work being done, the Contractor may have to wait the hour for the backfill inspector especially for base placements.

### Question #7

50 ft. patches curb to curb?

#### **Answer:**

All work orders and/or projects that will be issued under this contract are unspecified at the time of bidding.

### Question #8

100 ft. collector streets & arterial streets / curb to curb?

#### Answer:

All work orders and/or projects that will be issued under this contract are unspecified at the time of bidding.

#### Ouestion #9

Is night work required?

#### Answer:

The Contractor should anticipate some night work due to traffic volumes or right-of-way agencies requirements to facilitate the work process.

### Question #10

If police officers are required, who will pay?

#### Answer:

Line Item No. 530.2 is for police officers. Please read specification for other details.

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

A STATE OF THE STA	Whink. 2 July: 01-31-2012
DENNIS R. LASKOWSKI	Dennis R. Laskowski, P.E.
98266	Project Engineer
CENSE NAME OF THE PROPERTY OF	San Antonio Water System

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

	·
Date	Signature of Bidder

END OF ADDENDUM

## **CONTRACT DOCUMENTS**

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Annual 2012 Asphalt Overlay Work Order Construction Contract Job No. 12-0101 Solicitation No. B-12-013-MR

## **BID PROPOSAL**

PROPOSAL O	OF				<u>,</u> a	corpora	ation a	partn	nership
consisting of _						and a	an indiv	idual	doing
business as									
TO THE SAN	I ANTONIO WATER S	SYSTEM:							
equipment as the San Antor Asphalt Over understands the intent of this Contractor by	astruction and Invitation specified and required to a specified and the quant of SAWS on an annual specified and the performent of the specified and required to specified and the specified and	to perform strain (VS) in accordance ruction Contraction Contraction at the ities herein to basis. No cha	eet main lance wind ract, John control of time of the control of t	the plans at No. 12-010 of bidding, all sh a unit price.	truction and Special. The und quantitie for var will be a	and requification ndersignes are erious linuade, re	nired apputes for the ned acknowled	Annua Annua owledge and it o be pa of the	ces for 1 2012 es and is the aid the
Item No. (U	Description  Jnit Price to be written i	n Words)	Unit	Quantity	Unit Pr (Figure		Total Pr (Figure		
100.1	Emergency Mobilization	on (24-Hour I	Respons	e);					
		_Dollars	EA	6	\$		\$		
	and	_Cents							
Small Project Mobilization (900SF or less); per Each									
		_Dollars	EA	250	\$		\$		
	and	_Cents							
104	Excavation; per Cubic Yard								
		_Dollars	CY	300	\$		\$		
	and	_Cents							
		Ado	dendum	No. 1					

BP-1

Item No.	Description (Unit Price to be written	in Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)
200	Flexible Base (Compac per Cubic Yard	eted in place)	);			
		_Dollars	CY	300	\$	\$
	and	_Cents				
202.1	Prime Coat; per Gallon					
		_Dollars	GAL	400	\$	\$
	and	_Cents				
203.1	Tack Coat; per Gallon					
		_Dollars	GAL	27,585	\$	\$
	and	_Cents				
204.1	One Course Surface Tr per Square Yard	eatment;				
		_Dollars	SY	5,000	\$	\$
	and	_Cents				
205.3A	Hot Mix Asphaltic Pav per Square Yard	ement Type	"C" (2"	Compacted I	Depth);	
		_Dollars	SY	750	\$	\$
	and	_Cents				
205.3B	Hot Mix Asphaltic Pav per Square Yard	ement Type	"C" (3"	Compacted I	Depth);	
		_Dollars	SY	42,000	\$	\$
	and	_Cents				

Addendum No. 1 BP-2

Item No.	Description (Unit Price to be written i	n Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)	
205.4A	Hot Mix Asphaltic Pavement Type "D" (2" Compacted Depth) per Square Yard						
		Dollars	SY	233,770	\$	\$	
	and	Cents					
205.4B	Hot Mix Asphaltic Paver per Square Yard	ment Type	"D" (3"	Compacted D	Depth)		
		Dollars	SY	750	\$	\$	
	and	Cents					
206	Asphalt Treated Base (Coper Cubic Yard	ompacted i	in place)	;			
		Dollars	CY	450	\$	\$	
	and	Cents					
207.1	Single Course Bituminot per Square Yard	us Slurry S	eal;				
		Dollars	SY	1,800	\$	\$	
	and	Cents					
208.2	Milling of Asphaltic Concrete Pavement (Salvaging, Hauling, and Stockpiling Reclaimable Asphaltic Pavements); per Cubic Yard						
		Dollars	CY	16,495	\$	\$	
	and	Cents					
257.1	Replacing Base and Pavover 6" ATB); per Square Yard	rement with	h Aspha	lt Treated Bas	se and Pavemer	nt (2" HMAC Type "D'	
		Dollars	SY	400	\$	\$	
	and	Cents					

Item No.	Description (Unit Price to be writ	ten in Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)
257.2			Asphal	t Treated I		(2" HMAC Type "D"
		Dollars	SY	850	\$	\$
	and	Cents				
257.3	Replacing Base and over 10" ATB); per Square Yard	Pavement with	Asphal	t Treated I	Base and Pavement	(3" HMAC Type "C"
		Dollars	SY	1,300	\$	\$
	and	Cents				
530.1	Barricades, Signs, an per Each	nd Traffic Hand	ling;			
		Dollars	EA	903	\$	\$
	and	Cents				
530.2	Police Officer (Maxiper Hour	imum Bid of \$4	5.00 per	HR);		
		Dollars	HR	40	\$	\$
	and	Cents				
535.01	Hot Applied Thermo (4" Wide Yellow Lin per Linear Foot		nt Marki	ings		
		Dollars	LF	15,400	\$	\$
	and	Cents				

Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)
535.02	Hot Applied Thermoplastic Paver (4" Wide White Line); per Linear Foot		kings	(= -3	(= 28)
	Dollars	LF	6,000	\$	\$
	andCents				
535.03	Hot Applied Thermoplastic Paver (8" Wide Yellow Line); per Linear Foot	nent Marl	kings		
	Dollars	LF	175	\$	\$
	andCents				
535.04	Hot Applied Thermoplastic Paver (8"-Wide White Line); per Linear Foot	nent Marl	kings		
	Dollars	LF	175	\$	\$
	andCents				
535.05	Hot Applied Thermoplastic Paver (12" Wide White Line); per Linear Foot	nent Marl	kings		
	Dollars	LF	175	\$	\$
	andCents				
535.06	Hot Applied Thermoplastic Paver (16" Wide White Line); per Linear Foot	nent Marl	kings		
	Dollars	LF	75	\$	\$
	andCents				

Item No.	Description (Unit Price to be written it	in Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)
535.07	Hot Applied Thermoplas (24" Wide White Line); per Linear Foot		nt Mark	ings	-	-
		Dollars	LF	1,200	\$	\$
	and	Cents				
535.08	Hot Applied Thermoplas (Right White Arrow); per Each	stic Paveme	nt Mark	ings		
		Dollars	EA	3	\$	\$
	and	Cents				
535.09	Hot Applied Thermoplas (Left White Arrow); per Each	stic Paveme	nt Mark	ings		
		Dollars	EA	15	\$	\$
	and	Cents				
535.10	Hot Applied Thermoplas (Comb. Thru Right Whit per Each		nt Mark	ings		
		Dollars	EA	3	\$	\$
	and	Cents				
535.11	Hot Applied Thermoplas (Comb. Thru Left White per Each		nt Mark	ings		
		Dollars	EA	3	\$	\$
	and	Cents				

Item No.	Description (Unit Price to be written in Words	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)
535.12	Hot Applied Thermoplastic Pave (Word "ONLY"); per Each	ment Marl	kings		
	Dollars	EA	5	\$	\$
	andCents				
535.13	Hot Applied Thermoplastic Pave (Straight White Arrow); per Each	ment Marl	kings		
	Dollars	EA	3	\$	\$
	andCents				
535.14	Hot Applied Thermoplastic Pave (Railroad Crossing Symbol, incluper Each		-	ck and 3 transvers	se bars);
	Dollars	EA	1	\$	\$
	andCents				
535.15	Hot Applied Thermoplastic Pave (Wheelchair Sign); per Each	ment Marl	kings		
	Dollars	EA	2	\$	\$
	andCents				
535.16	Hot Applied Thermoplastic Pave (Bicycle Rider Symbol); per Each	ment Marl	kings		
	Dollars	EA	1	\$	\$
	andCents				

Addendum No. 1 BP-7

Item No.	Description (Unit Price to be written in W	Unit 'ords)	Quantity	Unit Price (Figures)	Total Price (Figures)
537	Raised Pavement Markers (a per Each	ıll types);			
	Doll	ars EA	1,100	\$	\$
	andCen	ts			
688.1	Vehicle Loop Detectors (Sav per Linear Foot	v Cut);			
	Doll	ars LF	750	\$	\$
	andCen	ts			
826	Valve Box Adjustment; per Each				
	Doll	lars EA	15	\$	\$
	andCen	ts			
851	Adjust Existing Manholes; per Each				
	Doll	lars EA	5	\$	\$
	and Cen	ts			
1000	Geogrid Reinforcement; per Square Yard				
	Doll	ars SY	3,000	\$	\$
	andCen	ts			

Item No.	Description (Unit Price to be written in We	Unit ords)	Quantity	Unit Price (Figures)	Total Price (Figures)	
1010	Painting Concrete Curbs; per Square Foot					
	Dolla	ars SF	375	\$	\$	
	andCent	S				
3001.1	Ultra-Thin Bonded Hot Mix Wearing Course (Membrane) (Type A); per Gallon					
	Dolla	ars GAL	200	\$	\$	
	andCent	s				
3001.2	Ultra-Thin Bonded Hot Mix Wearing Course (Asphalt) (PG 64-22) (Type A); per Ton					
	Dolla	ars TON	2	\$	\$	
	andCent	s				
3001.3	Ultra-Thin Bonded Hot Mix 'per Ton	Wearing Cour	rse (Aggregat	e) (SAC A) (Typ	e A);	
	Dolla	ars TON	30	\$	\$	
	andCent	s				
8970.1	VIVDS Processor System – 1 per Each	channel;				
	Dolla	ars EA	3	\$	\$	
	and Cent	S				

Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)		
8970.1	VIVDS Processor System – 2 char per Each	inel;					
	Dollars	EA	3	\$	\$		
	andCents						
8970.2	VIVDS Camera Assembly; per Each						
	Dollars	EA	6	\$	\$		
	andCents						
8970.3	VIVDS Set-up System; per Each						
	Dollars	EA	6	\$	\$		
	andCents						
8970.4	VIVDS Communication Cable (Coaxial); per Linear Foot						
	Dollars	LF	750	\$	\$		
	andCents						

TOTAL BID	\$
	DOLLARS AND
	CENTS
	BIDDER'S SIGNATURE & TITLE
	FIRM'S NAME(TYPE OR PRINT)
	FIRM'S ADDRESS
	FIRM'S PHONE NO./FAX NO.
	FIRM'S EMAIL ADDRESS
The Contractor herein acknowledges receipt of the following Addendum Nos	
OWNER RESERVES THE RIGHT TO ACCEPT THE BID.	OVERALL MOST RESPONSIBLE

The bidder offers to construct the Project in accordance with the Contract Documents for the contract price, and to complete the Project within 365 days from the notice to proceed 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 competed on time.

Special Items are included in the SPECIAL CONDITIONS.

Complete the additional requirements of the Proposal, which are included on the following pages.

## PROPOSAL CERTIFICATION

	Certified or Cashier's Check on a State or National Banl	
is to be returned to the bidder unless the proposition of the bidder unless the bid	presents five percent (5%) of the total bid price. Said be osal is accepted and the bidder fails to execute and file the Contract, in which case the check shall become the be considered as payment for damages due to delay atter System due to the failure of the bidder to execute the	e a contract property of and other
acceptance and award of the contract to the und Antonio Water System Contract Documents and contract within $\underline{10}$ calendar days after the awa provisions of the contract, to insure and guarantee	proposal within <u>60</u> calendar days after the bid ope lersigned by the Owner, the undersigned shall execute s d make Performance and Payment Bonds for the full and of the Contract to secure proper compliance with the ee the work until final completion and acceptance, and the all lawful claims for labor performed and materials furn	tandard San nount of the e terms and ne guarantee
It is anticipated that the Owner will provide wri Contract.	itten Authorization to Proceed within 30 days after the a	ward of the
	rk under this Contract within seven (7) calendar days af roceed. Under no circumstances shall the work comme thorization to Proceed.	
The undersigned certifies that the bid prices submitted as correct and final.	contained in the proposal have been carefully check	ted and are
	al the undersigned certifies that bidder's practices and po- igion, sex or national origin and that the bidder will a s and practices.	
Signed:	Company Representative	
	Company Name	
	Address	
Please return bidder's check to:	Company Name	
	Company Name	
	Address	

Addendum No. 1 BP-12