Annual 2010 Pipe Bursting Work Order Construction Contract Job No. 10-4511 Solicitation No. B-10-007-RA

## PROPOSAL

PROPOSA	L OF	,	a corporation	8
partnership	consisting of			
and an indi	vidual doing business as			
TO THE S	AN ANTONIO WATER SYSTEM:		Bilo	
			0	
and mater placement with the F Contract, unspecifie and quant SAWS on	to Instruction and Invitations to Bidders, the underials as specified and perform the work required and required appurtenances for San Antonio Valans and Specifications for the Annual 2010 Pip Job No. 10-4511. The undersigned acknowledged at the time of bidding, all quantities are estimated at the time of bidding, all quantities are estimated an annual basis. No change in the unit price of the item of work performed. The work will be	red for the constr Vater System (SAV be Bursting Work ( es and understands red, and it is the int ne items to be paid vill be made, regar	wetion of concre WS) in accordant Order Construction that all projects a ent of this proposed the Contractor redless of the actu	ete or or sa by
VV 10.		***	T . 1	
Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)	
103.1	100 LF – Remove Concrete Curb; per Linear Foot  Dollars	\$		
_	Cents			
103.2	200 SY – Remove Sidewalks and Driveways; per Square Yard			
<u>Ç</u>	Dollars	\$	\$\$	_
00	Cents			
200.6	100 CY – Flexible Base (Complete in place); per Cubic Yard			
_	Dollars	\$	\$	_
_	Cents			

Item	Description & Estimated Quantities	Unit Price	Total Price	
No.	(Unit Price to be written in words)	(Figures)	(Figures)	
205.1	1,000 SY – Hot Mix Asphalt Concrete Type "B" per square yard			
	Dollars	\$	\$	<u> </u>
	Cents		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
205.2	1,000 SY – Hot Mix Asphalt Concrete Type "C" per square yard	<	KO1	
			¢	
	<u>Dollars</u> <u>Cents</u>	***************************************	Φ	-
205.3	1,000 SY – Hot Mix Asphalt Concrete Type "D"	eR		
	per square yard			
	Dollars	\$	\$	-
208.1	500 SY – Salvage, Haul, Stockpile Asphalt Pavement 1.5° Depth per square yard			
	Dollars	\$	\$	_
	<u>Cents</u>			
208.2	500 SY – Salvage, Haul, Stockpile Asphalt Pavement 2" Depth Per square yard			
~0	Dollars	\$	\$\$	_
	Cents			
208.3	500 SY – Salvage, Haul, Stockpile Asphalt Pavement 3" Depth Per square yard			
	Dollars	\$	\$\$	_
	Cents			

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Item No.	Description & Estimated Quant (Unit Price to be written in word		Unit Price (Figures)	Total Price (Figures)
208.4	500 SY – Salvage, Haul, Stockpil Asphalt Pavement 5" Depth Per square yard	e		Š
	П	ollars_	\$	ss
		Cents		′Ω,
247	200 CY – Flexible Base – Type Apper cubic yard	Grade 1 with	h 2% Cement (TxDO	T Spec);
	Σ	<u>oollars</u>	\$	\$
		<u>Cents</u>	XOL	
340	40 CY – HMAC Pavement Type "per cubic yard	C" (TxDOT	Spec); \$	\$
500	100 LF – Concrete Curbing; per Linear Foot	Cents  Oollars  Cents	\$	\$
502.1	200 SY – Concrete Sidewalks; per Square Yard			
~ (V		<u>oollars</u>	\$	\$
~		Cents		
502.2	100 SY – Concrete Driveways; per Square Yard			
	Σ	<u>ollars</u>	\$	\$
		Cents		

Item	Description & Estimated Quantities	Unit Price	Total Price
No.	(Unit Price to be written in words)	(Figures)	(Figures)
502.3	100 SY – Commercial Driveways; per Square Yard		
	Dollars	\$	sO
	Cents		Bill
511.3	200 SY – Cutting and replacing pavements (10" ATB & 3" HMAC); per Square Yard	<	KOK
	Dollars	<u>\$</u>	\$
	Cents	*90,	
511.3	200 SY – Cutting and replacing pavements (6" ATB & 2" HMAC); per Square Yard	ePt	
	Dollars	\$	\$
	Cents		
515	80 CY – Top Soil; per Cubic Yard		
	Dollars	\$	\$
	Cents		
516.1	40 SY – Bermuda Sodding; per Square Yard		
Ç	Dollars	\$	\$
20	per Square Yard  Dollars  Cents		
K			
516.2	240 SY – St. Augustine Sodding; per Square Yard		
	Dollars	\$	\$
	Cents_		

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Item No.	Description & Estimated Quar (Unit Price to be written in wor		Price (Figures)	Price (Figures)
520	400 SY – Hydromulch; per Square Yard			
		Dollars	\$	sO`
		Cents		BIC
530	20 EA – Barricades, Signs and T per Each, 1 per work order	raffic Handling	;;	KOK
		Dollars	\$	\$
		Cents	×O	
550	1,500 LF – Trench Excavation Seper Linear Foot	afety Protection	88	
		Dollars	\$	\$
	4	Cents		
553	20 EA – Storm Water Pollution I per Each (SW3P)	Prevention Plan	;	
		Dollars	\$	\$
		Cents		
805	20 EA - Traffic Control Plan; per Each, 1 per work order			
0-8	(0)	Dollars	\$	\$
8		Cents		
805.1	100 HRS - Police Officer; per hour			
	-	Dollars	\$	\$
		Cents		

Solicitation	No	B-10	$0-00^{\circ}$	7-R A

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Price (Figures)	Price (Figures)
851	60 EA - Adjusting Existing Manholes; per Each		
	Dollars	\$	<u> </u>
	Cents		Bill
852.1	20 EA – Sanitary Sewer Manholes (0'-6'); per Each	<	KOK
	Dollars	\$	\$
	<u>Cents</u>	* O	
852.2	4 EA – Sanitary Sewer Drop Manholes (0'-6'); per Each	295	
	Dollars	\$	\$
852.3	20 VF – Extra Depth Manholes (>6'); per Vertical Foot		
	Dollars	\$	\$
	Cents		
853	20 EA- Sanitary Sewer Manholes, Glass-fiber reper Each in a work order	inforced polyester (	FRP);
00	Dollars	\$	\$
20	Cents		
854	600 LF – Sanitary Sewer Laterals; per Linear Foot		
	Dollars	\$	\$
	Cents		

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Item	Description & Estimated Quantities	Unit Price	Total Price
No.	(Unit Price to be written in words)	(Figures)	(Figures)
854.1	4 EA – Two-Way Sanitary Sewer Clean-out; per Each		Š.
-	Dollars	\$	\$O
	<u>Cents</u>		Bill
855	10 EA – Reconstruction of Existing Manholes; per Each	<	corr
-	Dollars	\$	\$
-	Cents	10/6	
858	60 CY – Concrete Encasement, Cradles, Saddles and per Cubic Yard	Collars;	
	<u>Dollars</u>	\$	\$
	Cents		
	X		
866	22,000 LF - Television Inspection (8" through 15"); per Linear Foot		
	<u>Dollars</u>	\$	\$
-	Cents		
866	3,300 LF Television Inspection (18" through 24"); per Linear Foot		
	Dollars	\$	\$
4	Cents		
866	Dollars  Cents  200 LF - Television Inspection (≥ 27"); per Linear Foot		
-	Dollars	\$	\$
	Cents		

_		Unit	1 otal
Item	Description & Estimated Quantities	Price	Price
No.	(Unit Price to be written in words)	(Figures)	(Figures)
900.1	15,000 LF – Pipe Bursting 8" Sanitary Sewer P per Linear Foot	Pipe, all depths;	
_	Dollars	\$	s <u>\$</u>
_	Cents		Bill
900.1	2,000 LF - Pipe Bursting 10" Sanitary Sewer P per Linear Foot	ipe, all depths;	KOK
_	Dollars	\$	\$
_	Cents	~WO.	
900.1	3,000 LF - Pipe Bursting 12" Sanitary Sewer P per Linear Foot	ipe, all depths;	
_	<u>Dollars</u>	\$	\$\$
_	Cents		
000.1	2,000 LF - Pipe Bursting 15" Sanitary Sewer P per Linear Foot	ipe, all depths;	
_	Dollars	\$	\$
_	Cents		
900.1	1,500 LF - Pipe Bursting 18" Sanitary Sewer P per Linear Foot	ipe, all depths;	
¢.	Dollars	\$	\$
0	Cents		
00.1	1,000 LF - Pipe Bursting 21" Sanitary Sewer P per Linear Foot	ipe, all depths;	
<del>-</del>	Dollars	\$	\$
	Cents		

		Unit	i otai
Item	Description & Estimated Quantities	Price	Price
No.	(Unit Price to be written in words)	(Figures)	(Figures)
900.1	800 LF - Pipe Bursting 24" Sanitary Sewer Pipe per Linear Foot	, ,	
-	Dollars	\$	\$
-	Cents		Bill
900.1	800 LF - Pipe Bursting 27" Sanitary Sewer Pipe per Linear Foot	, all depths;	KOK
-	Dollars	\$	.\$
-	Cents	*30,	
900.1	800 LF - Pipe Bursting 30" Sanitary Sewer Pipe per Linear Foot	, all depths;	
-	Dollars	\$	\$\$
900.1	800 LF - Pipe Bursting 33" Sanitary Sewer Pipe per Linear Foot	, all depths;	
<u>-</u>	Dollars	\$	<u> </u>
-	Cents		
900.1	800 LF - Pipe Bursting 36" Sanitary Sewer Pipe per Linear Foot	, all depths;	
-	Dollars	\$	<u>\$</u> \$
4	Cents		
9002	400 EA – Service Reconnection, (0'-10' depth) (Includes up to 10 LF of lateral); per Each		
<del>-</del>	Dollars	\$	\$\$
-	Cents		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Price (Figures)	Price (Figures)
900.2	100 EA – Service Reconnection, (10'-16' depth) (Includes up to 10 LF of lateral); per Each		Š
	<u>Dollars</u>	\$	<u> </u>
	Cents		, Ø,
900.2	20 EA – Service Reconnection, (>16' depth) (Includes up to 10 LF of lateral); per Each	\Q <sub>1</sub>	(O)
	Dollars	\$	\$
	Cents	XOL	
900.3	20 EA – Point Repairs for 8" or 10" Pipe Sizes, (0' Replace up to 10 LF of pipe; per Each	10' depth)	
	Dollars	\$	\$
	Cents		
900.3	10 EA – Point Repairs for 8" or 10" Pipe Sizes, (10 Replace up to 10 LF of pipe; per Each	0'-16' depth)	
	Dollars	\$	\$
	Cents		
900.3	4 EA – Point Repairs for 8" or 10" Pipe Sizes, (>10) Replace up to 10 LF of pipe; per Each	6' depth)	
200	Dollars	\$	\$
( )	Cents		
900.3	4 EA – Point Repairs for 12" or 15" Pipe Sizes, (0' Replace up to 10 LF of pipe; per Each	'-10' depth)	
	Dollars	\$	\$
	Cents		

Item	Description & Estimated Quantities	Price	Price
No.	(Unit Price to be written in words)	(Figures)	(Figures)
900.3	4 EA – Point Repairs for 12" or 15" Pipe Sizes. Replace up to 10 LF of pipe; per Each	, (10'-16' depth)	
<u>-</u>	Dollars	\$	<u> </u>
-	Cents		, <i>\( \( \tilde{</i>
900.3	4 EA – Point Repairs for 12" or 15" Pipe Sizes. Replace up to 10 LF of pipe; per Each	, (>16' depth)	KO,
<u>-</u>	Dollars	\$	<u> </u>
-	Cents	XO	
900.3	4 EA – Point Repairs for 18" or 21" Pipe Sizes, Replace up to 10 LF of pipe; per Each	,(0'-10' depth)	
-	Dollars	\$	<u>\$</u>
<u>-</u>	Cents		
900.3	4 EA – Point Repairs for 18" or 21" Pipe Sizes Replace up to 10 LF of pipe; per Each	, (10'-16' depth)	
-	Dollars	\$	\$
-	Cents		
900.3	4 EA Point Repairs for 18" or 21" Pipe Sizes. Replace up to 10 LF of pipe; per Each	, (>16' depth)	
K	Dollars	\$	\$\$
00	Cents		
900.3	2 EA – Point Repairs for 24" or 27" Pipe Sizes, Replace up to 10 LF of pipe; per Each	, (0'-10' depth)	
-	Dollars	\$	\$\$
-	Cents		

		Unit	Total	
Item	Description & Estimated Quantities	Price	Price	
No.	(Unit Price to be written in words)	(Figures)	(Figures)	
900.3	2 EA – Point Repairs for 24" or 27" Pipe Sizes, Replace up to 10 LF of pipe; per Each	(10'-16' depth)	Š	
	<u>Dollars</u>	\$	s - : O	
•	Domino.	Ψ	<b>S</b>	
	Cents		<b>«</b>	
900.3	2 EA – Point Repairs for 24" or 27" Pipe Sizes, Replace up to 10 LF of pipe; per Each	(>16' depth)	<b>ξ</b> 0,	
	Dollars	\$	\$	
	Cents	*O.		
900.3	2 EA – Point Repairs for 30" or 33" Pipe Sizes, Replace up to 10 LF of pipe; per Each	(0°,10° depth)		
	Dollars	\$	¢	
	Cents	Ψ	Ψ	
900.3	2 EA – Point Repairs for 30" or 33" Pipe Sizes, Replace up to 10 LF of pipe; per Each	(10'-16' depth)		
	Dollars	\$	<u> </u>	
	Cents			
900.3	2 EA – Point Repairs for 30" or 33" Pipe Sizes, Replace up to 10 LF of pipe; per Each	(>16' depth)		
- 0	Dollars	\$	\$	
20	Cents			
	Cents			
900.3	2 EA – Point Repairs for 36" Pipe Sizes, (0'-10' depth) Replace up to 10 LF of pipe; per Each			
	Dollars	\$	\$	
	Cents			

Item	Description & Estimated Quantities	Unit Price	Total Price		
No.	(Unit Price to be written in words)	(Figures)	(Figures)		
900.3	2 EA – Point Repairs for 36" Pipe Sizes, (10'-1 Replace up to 10 LF of pipe; per Each	6' depth)	Š		
_	Dollars	\$	<u> </u>		
-	Cents		, Ø,		
900.3	2 EA – Point Repairs for 36" Pipe Sizes, (>16' Replace up to 10 LF of pipe; per Each	depth)	(O)		
_	Dollars	\$	\$		
-	Cents	XOL			
900.4	200 LF – Extra Length Point Repair, all sizes, a per Linear Foot	Il depths;			
_	Dollars	\$	\$		
-	Cents				
900.5	1,000 LF – Upsizing of Main (Greater than One per Linear Foot	e Size), all sizes, all d	lepths;		
_	<u>Dollars</u>	\$	\$		
_	Cents				
910.1	1,200 VF Manhole Rehabilitation (Standard Manholes 4 ft. in Diameter); per Vertical Foot				
<i>/</i> -	Dollars	\$	\$		
910.2	Cents				
910.2	1,000 SF – Manhole Rehabilitation (Structures, Noncircular Manholes, and Manholes Greater than 4 ft. in Diameter); per Square Foot				
_	Dollars	\$	\$		
	Cents				

			Unit	Total
Item	Description & Estimated	Quantities	Price	Price
No.	(Unit Price to be written in		(Figures)	(Figures)
	(0		(= -5)	(= -8
1000	2 EA -Railroad Permit;			
1000	per Each			•
	per Euch			<b>\\\\\</b>
	Seven Hundred Fifty	Dollars	\$ 750.00	\$ 750.00
		2011415	\$ <u></u>	***************************************
	No	Cents		
1001	1 EA- Flow Management (2	24" diameter) includ	ling up to 1,000 linear	feet of piping
	one per work order	,		
	-			
		Dollars	\$	\$
			10)	
		Cents		
			X	
1001	1 EA- Flow Management (2	27" diameter) includ	ling up to 1,000 linear	feet of piping
	one per work order			
		D 11		Φ.
		<u>Dollars</u>	\$	\$
		Court		
		Cents		
1001	1 EA- Flow Management (3	20° or 22"diameter)	including up to 1 000	linear fact of nining
1001	one per work order	of of 35 diameter)	including up to 1,000	inical feet of piping
	one per work order			
		Dollars	\$	\$
		Donais	Ψ	Ψ
		Cents		
1001	1 EA- Flow Management (3	36" diameter) includ	ling up to 1,000 linear	feet of piping
	one per work order	,		
		Dollars	\$	\$
	.0			
		Cents		
1001.1	400 LF- Flow Management			
	piping per linear feet over 1	,000 feet		
		D 11	Ф	<b>C</b>
		Dollars	\$	\$
		Conta		
		Cents		

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		Unit	Total
Item	Description & Estimated Quantities	Price	Price
No.	(Unit Price to be written in words)	(Figures)	(Figures)
1001.1	400 LF- Flow Management (27" diameter) piping per linear foot over 1,000 feet		
	Dollars	\$	<u> </u>
	Cents		8
1001.1	400 LF- Flow Management (30" or 33" diameter) piping per linear foot over 1,000 feet	<	or
	Dollars	\$	\$
	Cents	20/6	
1001.1	400 LF- Flow Management (36" diameter) piping per linear foot over 1,000 feet	O'CO.	
	Dollars	S	\$
	Cents	<del>-</del>	
4438	400 CY – Flowable Backfill (TxDOT Spec); per cubic yard		
	Dollars	\$	\$
	Cents		
	SUB-TOTAL (BASE BID) \$_		
<b>*</b> 100.2	4EA – Emergency Mobilization (48-hour Response per Each	e);	
~ (2)	Dollars	\$	\$
4	Cents		

A bid containing a total price for Item 100.2 Emergency Mobilization (48-Hour Response) in excess of three percent (3.0 %) of the base bid shall be considered unbalanced and shall be rejected. A base bid shall be defined as all bid items excluding Item 100.2 Emergency Mobilization (48-Hour Response).

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TOTAL BID (SUB-TOTAL + ITEM 100.2)	\$
	62
	Pilos
	BIDDER'S SIGNATURE & TITLE
	FIRM'S NAME (TYPE OR PRINT)
	riidvista (TTE oktridivi)
	FIRM'S ADDRESS
	FIRM'S PHONE NO./FAX NO.
The contractor herein acknowledges 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 365 calendar days from notice to proceed date or until funds are exhausted from the contract. 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 page.

## PROPOSAL (Continued)

Accompanying this proposal is a Bid Bond or Certifo f the San Antonio Water System for	fied or Cashier's Check on a State or National Bank paya dollars (\$	able to the Order
which amount represents five percent $(5\%)$ of the to the proposal is accepted and the bidder fails to exect of the Contract, in which case the check shall be considered as payment for damages due to delay and	otal bid price. Said bond or check is to be returned to to ute and file a contract within	s after the award em, and shall be ater System due
acceptance and award of the contract to the undersig Water System Contract Documents and make Performance 20 calendar days after the award of the Contract to to insure and guarantee the work until final completion.	oposal within 60 calendar days after the bid gned by the Owner, the undersigned shall execute stand ormance and Payment Bonds for the full amount of the secure proper compliance with the terms and provision ion and acceptance, and the guarantee period stipulated, nd materials furnished in the fulfillment of the contract	ard San Antonio e contract within s of the contract, and to guarantee
It is anticipated that the Owner will provide written	Authorization to Proceed within 30 days after the award	l of the Contract.
The Contractor hereby agrees to commence work u SAWS of the written Authorization to Proceed. U receipt of SAWS issued, written Authorization to F	under this Contract within seven (7) calendar days after Under no circumstances shall the work commence prior Proceed.	issuance by the r to Contractor's
The undersigned certifies that the bid prices contain correct and final.	ined in the proposal have been carefully checked and	are submitted as
	If the undersigned certifies that bidder's practices and sex or national origin and that the bidder will affirmative	
Signed:	Company Representative	
Signed:	Company Name	
, Peleke,	Address	
Please return bidder's check to:	Company Name	
	Address	