Job Nos. 10-0108 (O&M) and 10-1402 (CIP)

TO THE SAN ANTONIO WATER SYSTEM:

Solicitation # B-10-001-DD

BID PROPOSAL

PROPOSAL OF	
a Corporation organized and existing under the laws of the State of	
a Partnership consisting of	
an Individual doing business as	<u>.</u>
	ding

Pursuant to Instruction and Invitations to Bidders, the undersigned proposes to furnish all labor, equipment, and materials as specified and perform the work required for the construction of point repairs to the wastewater collection system pipelines, adjuting manholes, and replacing laterals for San Antonio Water System (SAWS) in accordance with the Plans and Specifications for the 2010 Annual Wastewater Collection System Point Repair Work Order Construction

Contract – Package 1, Job Nos. 10-0108 (O&M) and 10-2402 (CIP).

The undersigned acknowledges and understands that all projects are unspecified at the time of bidding, all quantities are estimated, and it is the intent of this proposal and quantities herein to establish a unit price for various line items to paid to the Contractor by SAWS for the duration of the contract. No change in the unit price will be made, regardless of the actual quantity of the item of work performed. The work will be performed for the following prices to wit:

Sonchan	m n-10-001-DD	Unit	Total
tem No.	Description & Estimated Quantities (Unit Price to be written in words)	Price (Figures)	Price (Figures)
103.1	150 LF – Remove Concrete Curb; per Linear Foot		
	Dollars_	\$	\$
	Cents		
03.3	200 SY – Remove Sidewalks and Driveways; per Square Yard	•	ding
	<u>Dollars</u>	\$	\$\$
	Cents	€0,	
00	50 CY – Flexible Base (Complete in place); per Cubic Yard	Mos	
	Dollars	\$	\$\$
	Cents		
03	Cents 200 SY – Remove Sidewalks and Driveways; per Square Yard Dollars Cents 50 CY – Flexible Base (Complete in place); per Cubic Yard Dollars Cents 85 GAL – Tack Coat; per Gallon Dollars		
	Dollars	\$	\$\$
	Cents		
05.4	850 SY – Hor Mix Asphalt Concrete Type "D" Evo (2) Inch Thickness; per square yard Dollars Cents		
	Dollars	\$	\$\$
	∠O¹ Cents		
)8	50 CY – Salvage, Haul, Stockpile Asphalt Concrete Pavement; per cubic yard		
	Dollars	\$	\$\$
	Cents		

Item	Description & Estimated Qu	vantities	Unit Price	Total Price
No.	(Unit Price to be written in wo		(Figures)	(Figures)
500 .1	125 LF – Concrete Curbing; per Linear Foot			
		Dollars	\$	\$\$
		Cents		
500 .3	25 LF – Concrete Gutter; per Linear Foot			ding
		Dollars	\$	\$\$
		Cents	ره (ه)	
502.1	50 SY – Concrete Sidewalks; per Square Yard		SULDOS	
		Dollars O	<	\$\$
		Cents		
503.1	75 SY – Concrete Driveways; per Square Yard	40t to	surpose of Bi	
		Dollars	\$	\$\$
		Cents		
503.2	75 SY – Connectial Drivewa per Square Ward	ys;		
	- Zeje	Dollars	\$	\$\$
	per Square Ward 200 LF – Relocate Fence;	Cents		
508	200 LF – Relocate Fence; per Linear Foot			
		Dollars	\$	\$
		Cents		

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Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
511.3.1	100 SY – Cutting and replacing pavements (10" ATB & 3" HMAC); per Square Yard		
_	Dollars	\$	\$
_	Cents		-Q-
511.3.2	100 SY – Cutting and replacing pavements (6" ATB & 2" HMAC); per Square Yard	\$ \$	ddiris
_	Dollars	\$	\$
_	Cents	100°	
515	25 CY – Top Soil; per Cubic Yard	m,	
_	Dollar	\$	\$
516.1	Cents 100 SY – Cutting and replacing pavements (6" ATB & 2" HMAC); per Square Yard Dollars Cents 25 CY – Top Soil; per Cubic Yard Dollars To SY – Bermuda Sodding; per Square Yard		
	$O_{U_{i}}$,	\$	\$
_	Ç.	'	·
516.2	75 SY &t. Augustine Sodding; per Solare Yard Dollars		
_	Dollars	\$	\$
_	Cents		
530	86 EA – Barricades, Signs and Traffic Handling; per Each Work Order.		
_	Dollars	\$	\$
_	Cents		

Item	Description & Estimated Quantities	Unit Price	Total Price
No.	(Unit Price to be written in words)	(Figures)	(Figures)
540.9	500 LF – Temporary Sediment Control Fence; per Linear Foot		
	Dollars	\$	\$
	Cents		
550	400 LF – Trench Excavation Safety Protection; per Linear Foot	•.	dding
	Dollars	\$\$	<u>\$</u> \$
	Cents	~6 _{0,}	
305	3 EA - Traffic Control Plan; per Each	MOS	
	Dollars	\$	\$
	Cent		
805.1	400 LF – Trench Excavation Safety Protection; per Linear Foot Dollars Cents 3 EA - Traffic Control Plan; per Each Dollars Cents 100 HR – Police Officer; per Hour Dollars	\$	\$
	Cents	Ψ	¥
351	50 EA – Adjust Manholes; per Each Dollars Cents		
	Dollars	\$	\$
	Cents		
354	500 LF – Sanitary Sewer Laterals; per Linear Foot		
	Dollars	\$	\$
	Cents		
354.1	20 EA – One Way Sanitary Sewer Clean-out; per Each		
	Dollars	\$	\$
	Cents		

2010 Annual Sanitary Sewer Main Point Repair and Manhole Adjustments Construction Contract – Package 1
Job Nos. 10-0108 (O&M) and 10-1402 (CIP)
Solicitation # B-10-001-DD

Item	Description & Estimated Quantities	Unit Price	Total Price
No.	(Unit Price to be written in words)	(Figures)	(Figures)
864.1	10 EA – Bypass Pumping (8" diameter); per Each project site		
-	Dollars	\$	\$\$
<u>-</u>	Cents		
364.2	2 EA – Bypass Pumping (10" diameter); per Each project site		ding
<u>-</u>	Dollars	\$, &	<u>\$</u> \$
	Cents	c ot	
364.3	2 EA – Bypass Pumping (12" diameter); per Each project site	s_cb	
_	Dollars O	?	\$
_	Cents		
364.4	2 EA – Bypass Pumping (18" diameter); per Each project site		
-	Dollars	\$	\$\$
	Cents		
64.5	2 EA – Bypas Pumping (21" diameter); per Each project site		
-	Dollars	\$	\$\$
	Cents		
64.6	2 EA – Bypass Pumping (24" diameter); per Each project site		
-	Dollars	\$	\$\$
	Cents		
103.1	15 EA – Point Repairs for 8" or 10" Pipe Sizes, per Each	(0'-10' depth);	
<u>-</u>	Dollars	\$	\$\$
	Cents		
_	BP-6		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
1103.2	5 EA – Point Repairs for 8" or 10" Pipe Sizes, (per Each	10'-16' depth);	
-	Dollars	\$	<u> </u>
-	Cents		
1103.3	2 EA – Point Repairs for 8" or 10" Pipe Sizes, (2 per Each	\$	ding
-	Dollars	\$	<u> </u>
-	Cents	~eo,	
1103.4	2 EA – Point Repairs for 12" or 15" Pipe Sizes, per Each) •	
-	Dollars 110	\$	\$\$
1103.5	• • •	(10'-16' depth);	
-	Dollars Dollars	\$	\$\$
-	Cents		
1103.6	1 EA – Poi Repairs for 12" or 15" Pipe Sizes, per Eactor Dollars Cents	(>16' depth);	
-	Dollars	\$	\$
-	Cents		
1103.7	2 EA – Point Repairs for 18" or 21" Pipe Sizes, per Each	(0'-10' depth);	
-	Dollars	\$	\$
-	Cents		

Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
2 EA – Point Repairs for 18" or 21" Pipe Sizes, (per Each	(10'-16' depth);	
Dollars	\$	\$
Cents		
1 EA – Point Repairs for 18" or 21" Pipe Sizes, (per Each	(>16' depth);	ding
Dollars	\$_ , \$	<u>\$</u>
Cents	· 60	
2 EA – Point Repairs for 24" Pipe Size, (0'-10' oper Each	lepth OS	
Dollars	\$	\$
1 EA – Point Repairs for 24" Page Size, (10'-16' per Each	depth);	
Dollars	\$	<u> </u>
1 EA – Poice Repairs for 24" Pipe Size, (>16' de per Eact)	pth);	
<u>Dollars</u>	\$	\$
∠O` Cents		
75 LF – Extra Length Point Repair, 8" – 10" pipe per Linear Foot	e diameter, all depth	s;
Dollars	\$	\$
	(Unit Price to be written in words) 2 EA – Point Repairs for 18" or 21" Pipe Sizes, (per Each Dollars Cents 1 EA – Point Repairs for 18" or 21" Pipe Sizes, (per Each Dollars Cents 2 EA – Point Repairs for 24" Pipe Size, (0'-10' of per Each Dollars Cents 1 EA – Point Repairs for 24" Pipe Size, (10'-16' per Each Dollars Cents 1 EA – Point Repairs for 24" Pipe Size, (10'-16' deper Each Dollars Cents 1 EA – Point Repairs for 24" Pipe Size, (>16' deper Each Dollars Cents 75 LF – Extra Length Point Repair, 8" – 10" pipe per Linear Foot	Description & Estimated Quantities (Unit Price to be written in words) 2 EA – Point Repairs for 18" or 21" Pipe Sizes, (10'-16' depth); per Each Dollars 1 EA – Point Repairs for 18" or 21" Pipe Sizes, (>16' depth); per Each Dollars Cents 2 EA – Point Repairs for 18" or 21" Pipe Sizes, (>16' depth); per Each Dollars Cents 2 EA – Point Repairs for 24" Pipe Size, (0'-10' depth); per Each Dollars Cents 1 EA – Point Repairs for 24" Pipe Size, (10'-16' depth); per Each Dollars Cents 1 EA – Point Repairs for 24" Pipe Size, (>16' depth); per Each Dollars S Cents 1 EA – Point Repairs for 24" Pipe Size, (>16' depth); per Each Dollars S Cents 1 EA – Point Repairs for 24" Pipe Size, (>16' depth); per Each Dollars S Cents 1 EA – Point Repairs for 24" Pipe Size, (>16' depth); per Each Dollars S Cents 1 EA – Point Repairs for 24" Pipe Size, (>16' depth); per Each Dollars S Cents

Job Nos. 10-0108 (O&M) and 10-1402 (CIP) Solicitation # B-10-001-DD Unit Total Price Item Description & Estimated Quantities Price No. (Unit Price to be written in words) (Figures) (Figures) 50 LF – Extra Length Point Repair, 12" – 18" pipe diameter, all depths; 1103.14 per Linear Foot Dollars Cents Dollars

Cents

18 EA – Lateral Reconnection, all sizes, all depths; per Each

Dollars

Cents

Cents 1103.15 1103.16 4438 Dollars Cents - Mobilization (48-hour Response); * 100.2 ber Each work order Dollars

2010 Annual Sanitary Sewer Main Point Repair and Manhole Adjustments Construction Contract -

Package 1

Cents

^{*} Mobilization (48-hour response) lump sum bid shall be limited to a maximum three percent (3%) of the Sub-total Base Bid amount. The Sub-total Base Bid is the amount in Line Item A., and is defined as all bid items excluding Item 100.2, Mobilization (48-hour response).

2010 Annual Sanitary Sewer Main Point Repair and Manhole Adjustments Construction Contract – Package 1 Job Nos. 10-0108 (O&M) and 10-1402 (CIP) Solicitation # B-10-001-DD Unit **Total Description & Estimated Quantities** Price Price Item (Unit Price to be written in words) No. (Figures) (Figures) TOTAL BID (A. SUB-TOTAL + ITEM 100.2) **BIDDER'S SIGNATURE**

The contractor herein acknowledges Addendum Nosco

OWNER RESERVES THE RIGHT TO ACCES. 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 730 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 amages of the Project if not completed on time.

Special items are included the Special Conditions.

The Bidder shall make available up to two (2) independent field crews with the tools, equipment and material necessary to accomplish five (5) work orders during any given ten (10) day time period. The Bidder shall salamit a list of resources (equipment, employees, etc.) indicating the ability to have a minimum of two (2) crews available to this contract. Failure to provide the required information with the bid may result in a non-responsive bid.

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