BID PROPOSAL

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

THE SAN ANTONIO WATER SYSTEM (SAWS):

Pursuant to Instructions and Invitations to Bidders, the undersigned proposes to furnish all labor and materials as specified and perform the work required for the construction of pipelines and appurtenances, San Antonio Water System Job Number **12-2516** in accordance with the Plans and Specifications for the following prices to wit:

Item No.	Description (Unit Price to be written in	Words)	Unit	Quantity	Ornit Price (Figures)	Total (Figures)
104	Pavement Demolition per Cub sum of	c Yard, the	C.Y.	1,524.9		
	and	Dollars _Cents	PUR	50,	\$	\$
107.1	Embankment, Final, Ordinary (Type B, per Cubic Yard, the su		ÇC.Y.	832.6		
	and	Dollars _Ce nto			\$	\$
202	Prime Coat to be used on Social Edwards Schlundt Rd., people of	llon, the sum	GAL	456		
	and	Dollars _Cents			\$	\$
203	Tack Coat to used on Some Edwards Schlundt Rd., per Ga of	erset Rd. & llon, the sum	GAL	228		
		Dollars				
	and	_Cents			\$	\$
205-A	Placement of Hot Mix Asphaltic Pavement, Type D, 3" pavement (Somerset Rd.), per Square Yang	nt thickness	S.Y.	202.2		
		Dollars				
	and	Cents			\$	\$

BP-1 August 2012

Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total (Figures)
205-B	Placement of Hot Mix Asphaltic Concrete Pavement, Type D, 1.5" pavement thickness (Edwards Schlundt Rd.), per Square Yard, the sum of	S.Y.	2,040		
	Dollars				
	andCents			\$	\$
206-A	Placement of asphaltic treated base, Type B, 12" compacted depth (Somerset Rd.), per Square Yard, the sum of	S.Y.	217.8	enii.	
	Dollars		6	, S	
	andCents		ÝΦ.	\$	\$
206-B	Placement of asphaltic treated base, Type B, 8" compacted depth (Edwards Schlundt Rd.), per Square Yard, the sum of Dollars	s.y.	217.8 O. Bid O. 22,280 80		
	and Cents .	The		¢	¢
	verilla verill	()		Ψ	Ψ
508-CL48	(48" Height), per Linear Foot, the som of	t L.F.	80		
	andCents			\$	\$
508-CL72	Chain Link Fence Removal & Replacement (72" Height, located near Siphon Box 2A), per Linear Foot the sum of	L.F.	48		
	Dollars				
	and \checkmark^{O} Cents			\$	\$
508-BW4	Barbed Wire Fence Removal (4-Strand on T-posts) & Replacement, per Linear Foot, the sum of	L.F.	185		
	Dollars				
	andCents			\$	\$

BP-2 August 2012

Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total (Figures)
508-BW5	Barbed Wire Fence Removal (5-Strand on T-Posts) & Replacement along Edwards Schlundt Rd., per Linear Foot, the sum of	L.F.	755		
	Dollars				
	andCents			\$	\$
508-GF	Goat Fencing, woven 4"x 4" square x 48" (10 gauge Galv.), topped with 3-Strand Barbed Wire on Metal T-Posts, includes removal & replacement, per Linear Foot, the sum of	L.F.	324	jing	
	Dollars		40,		
	andCents		چی	\$	\$
508-M/W	Metal Frame w/ Wooden Pickets & Gates, Fence Removal & Reinstall, (2" x 2" square tubing frame), per Linear Foot, the sum of	re Pur	905 [©] 01 Bidi		
	Dollarsot,	o .			
	and Cents C			\$	\$
508	Temporary Fence Replacement & Removal, 4-Strand Barbed Wike, 48" height,	L.F.	1,820		
	Dollars andCents Metal Beam Guardrail, Removal &			\$	\$
509	Metal Beam Guardrail, Removal & Replacement at Somerset Rd Crossing, per Linear Foot, the sum of	L.F.	80		
	Dollars				
	andCents			\$	\$
515	Topsoil (3" depth), complete-in-place as Detailed & Specified, per Square Yard, the sum of	S.Y.	70,478		
	Dollars				
	andCents			\$	\$

BP-3 August 2012

Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total (Figures)
516	Sodding (Bermuda), installed complete-in- place at residence on Edwards Schlundt, per Square Yard, the sum of	S.Y.	620		
	Dollars				
	andCents			\$	\$
520	Hydromulching, installed complete-in-place, per Square Yard, the sum of	S.Y.	69,859		
	Dollars			$Q_{D_{i}}$	
	and Cents		Sidi	\$	\$
530	Traffic Safety System, Barricades, Signs & Traffic Control, per Lump Sum, the sum of	L.S.	pose of Bidi		
	Dollars		Q		
	andCents	~ 6/2		\$ XXXXXX	\$
540-a	detailed & specified, per Square Yard, the sum of	S.Y	333		
	and Cents			\$	\$
540-b	Temporary Sediment Sentrol Fence, Install & Remove as detailed & specified, per Linear Foot, the Sam of	L.F.	3,475		
	Dollars				
	and Cents			\$	\$
550	Trench Safety, per Linear Foot, the sum of	L.F.	8,171		
	Dollars				
	andCents			\$	\$

BP-4 August 2012

Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total (Figures)
553	Storm Water Pollution Prevention Plan includes furnishing all necessary labor, materials, supplies, equipment & incidentals, to include payment of all permit fees, per Lump Sum, the sum of	L.S.	1		
	Dollars				
	andCents			\$ XXXXXX	\$
554-a	Erosion Control Mats (TXDOT Item 169, ECB, Type A), complete-in-place as detailed & specified, per Square Yard, the sum of	S.Y.	2,213 (Bidi	jing	
	Dollars		² O ³		
	andCents		-050	\$	\$
554-b	Erosion Control Mats (TXDOT Item 169, ECB, Type C), complete-in-place as detailed & specified, per Square Yard, the sum of	lle Sbri	2,213 of Bidi 1,779		
	and Çents			\$	\$
	· · · · · · · · · · · · · · · · · · ·			Ψ	Ψ
848-16	Pipe, Sanitary Sewer 16" Nameter PVC C-905 (10'-15') Open Cut, Wer Linear Foot, the sum of	L.F.	57.7		
	Dollars				
	and Cents			\$	\$
848-54a	Pipe, Sanitary Sewer 54" Diameter SN 72 FRP (0'-10') Open Cut Siphon, per Linear Foot, the sum of	L.F.	93.6		
	Dollars				
	andCents			\$	\$
848-54b	Pipe, Sanitary Sewer 54" Diameter SN 72 FRP (10'-15') Open Cut Siphon, per Linear Foot, the sum of	L.F.	288.5		
	Dollars				
	andCents			\$	\$

Item No. (Unit Price to be written in Words) Unit Quantity	(Figures) (Figures)
848-54c Pipe, Sanitary Sewer 54" Diameter SN 72 L.F. 270.4 FRP (>15') Open Cut Siphon, per Linear Foot, the sum of	
Dollars	
andCents	\$
848-60a Pipe, Sanitary Sewer 60" Diameter SN 72 L.F. 187.2 FRP (0'-10') Open Cut Siphon, per Linear Foot, the sum of	⋄
Dollars	
andCents	\$
Pipe, Sanitary Sewer 60" Diameter SN 72 FRP (0'-10') Open Cut Siphon, per Linear Foot, the sum of Dollars and Cents 848-60b Pipe, Sanitary Sewer 60" Diameter SN 72 FRP (10'-15') Open Cut Siphon, per Linear Foot, the sum of Dollars and Cents 848-60c Pipe, Sanitary Sewer 60" Diameter SN 72 L.F. Dollars and Cents 848-60c Pipe, Sanitary Sewer 60" Diameter SO 2 L.F. FRP (>15') Open Cut Siphon, per Linear Foot, the sum of Solution Solut	
Dollars	
andCents	\$
Foot, the sum of	
	\$
848-60d Pipe, Sanitary Open Cut temporary diversion piping, per Linear Foot, the sum of	
Dollars	
andCents	\$
848-66a Pipe, Sanitary Sewer 66" Diameter SN 72 L.F. 976.7 FRP (0'-10') Open Cut, per Linear Foot, the sum of	
Dollars	
andCents	\$

BP-6 August 2012

Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total (Figures)
848-66b	Pipe, Sanitary Sewer 66" Diameter SN 72 FRP (10'-15') Open Cut, per Linear Foot, the sum of		325		
	Dollars	S			
	andCents			\$	\$
848-96a	Pipe, Sanitary Sewer 96" Diameter SN 72 FRP (0'-10') Open Cut, per Linear Foot, t sum of	2 L.F. he	275		
	Dollars	3		gii.	
	andCents		of Bill	\$	\$
848-96b	Pipe, Sanitary Sewer 96" Diameter SN 72 FRP (10'-15') Open Cut, per Linear Foot, the sum of	L.F.	275 0, Pio 3,886.8 965		
	Dollars	s ,,e ^x			
	andCents	ath,		\$	\$
848-96c	Pipe, Sanitary Sewer 96" Diameter \$072 FRP (>15') Open Cut, per Linear Foot, th sum of		965		
	andCents Sanitary Sewer Soucture, Junction Box 1			\$	\$
850-1	Sanitary Sewer Queture, Junction Box 1 includes including DI vent piping, fittings, support, as shown on drawings complete place, por Each, the sum of	&	1		
	Dollars	3			
	andCents			\$	\$
850-2a	Sanitary Sewer Structure, Siphon 1A Out includes Air-Bypass Piping & support with the structure as shown on drawings complete-in-place, per Each, the sum of		1		
	Dollars	3			
	andCents			\$	\$

Item No.	Description (Unit Price to be written	in Words)	Unit	Quantity	Unit Price (Figures)	Total (Figures)
850-2b	Sanitary Sewer Structure, Sip includes Air-Bypass Piping & the structure as shown on dra complete-in-place, per Each,	support within awings	EA.	1		
		Dollars				
	and	Cents			\$	\$
850-3a	Sanitary Sewer Structure, Juras shown on drawings complete per Each, the sum of	nction Box 2A, ete-in-place,	EA.	1	ing	
		Dollars		Bio	-	
	and	Cents		of v	\$	\$
850-3b	Sanitary Sewer Structure, Juras shown on drawings complete per Each, the sum of	nction Box 2B, ete-in-place,	PUID PUID	of Bidi		
		Dollars 🔾	Je			
	and	Cents 📢			\$	\$
850-4a	Sanitary Sewer Structure, Sipincludes Air-Bypass Piping & the Structure as shown on dromplete-in-place, per Each	ohon 23 Outlet, Support within	EA.	1		
	and Sanitary Sever Structure, Sir	Cents			\$	\$
850-4b	Sanitary Sewer Structure, Sipincludes Oir-Bypass Piping & the structure as shown on dracomplete-in-place, per Each,	support within awings	EA.	1		
		Dollars				
	and	Cents			\$	\$
850-5	Flow Diversion Box-1 Structu on drawings complete-in-plac the sum of		EA.	1		
		Dollars				
	and	Cents			\$	\$

Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total (Figures)
850-6	Flow Diversion Box-2 Structure, as shown on drawings complete-in-place, per Each, the sum of	EA.	1		
	Dollars				
	andCents			\$	\$
850-7	Temporary Flow Diversion Box-3 Structure, as shown on drawings complete-in-place, per Each, the sum of	EA.	1	., <i>o</i>	
	Dollars		۲.	gii.	
	andCents		of Bill	\$	\$
850-8	Temporary Flow Diversion Box-4 Structure, as shown on drawings complete-in-place, per Each, the sum of	EA.	205 [©] 1		
	Dollars	~e`			
	andCents	7.		\$	\$
852.2	Temporary Flow Diversion Box-3 Structure, as shown on drawings complete-in-place, per Each, the sum of	EA.	1		
	andCents			\$	\$
852.3	Extra depth matches (> 6 ft), 48", as shown on drawing populate-in-place, per Vertical Foot, the sum of	V.F.	6.3		
	Dollars				
	andCents			\$	\$
853-a	Sanitary Sewer Structure, 60" FRP Reinforced Poly Manhole on 66" x 66" x 60" – T-Base with Watertight MH, complete-in-place as shown on the drawings, per Each, the sum of	EA.	1		
	Dollars				
	and Cents			\$	\$

Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total (Figures)
853-b	Sanitary Sewer Structure, 60" FRP Reinforced Poly Manhole on 96" x 96" x 60" – T Base with Watertight MH, complete-in- place as shown on the drawings, per Each, the sum of	EA.	7		
	Dollars				
	and Cents			\$	\$
853-с	Sanitary Sewer Structure, 60" FRP Reinforced Poly Manhole on 96" x 96" x 60"— T Base with Watertight MH, including DI vent piping, fittings, & support complete- in-place as shown on the drawings, per Each, the sum of	EA.	4 pose of Bidd	ding	
	Dollars		1020		
	andCents	BAL	₹	\$	\$
853-d	Sanitary Sewer Structure, 60" FRP Reinforced Poly Manhole on 96" x 96" x 60"—T Base with Watertight MH & 60" side outlet, complete-in-place as shown of the drawings, per Each, the sum of	SEA.	1		
	andCents			\$	\$
853-e	Sanitary Sewer Stateture – Fiberglass Reinforced Poly Manhole 72" Monolithic Watertight Mar (Air By-Pass), complete-in- place as shown on the drawings, per Each, the sum of	EA.	4		
	Dollars				
	and Cents			\$	\$
853-f	Partially Remove & Abandon Existing Concrete Siphon Junction Boxes, demolish 3 feet below finished grade & fill with crushed stone as detailed & specified, per Each, the sum of	EA.	4		
	Dollars				
	and Cents			\$	\$

BP-10 August 2012

862-54a Remove Existing 54" RCP Sewer Main, per L.F. 1,350 Linear Foot, the sum of Dollars	Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total (Figures)
and	854-6	(0'-10') Open Cut, per Linear Foot, the sum	L.F.	220.7		
Reconstruction of Existing Manholes, the sum of Dollars and Cents Solution Dollars Alacking / Boring 60" Diameter SN 72 FRP (Jacking Pipe) Carrier Pipe, Parallel Alignment (2 Bores at 321-feet each at IH-35 crossing) per Linear Foot, the sum of Dollars and Cents Cents Concrete Encasement Cradles, Sactes & C.Y. 2,270.2 Collars, per Cubic Yard, the sum of Dollars and Cents S S 862-48a Abandon Existing 48 CSC Sewer Mains, fill with Flowable Files detailed & specified, per Linear Foot fie sum of Dollars and Cents S S 862-48b Remove Existing 54" RCP with 48" HDPE Slipliner Sewer Main, per Linear Foot, the Sum of Dollars and Cents S \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		Dollars				
Sum of		andCents			\$	\$
Collars, per Cubic Yard, the sum of Dollars and Cents \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	855	Reconstruction of Existing Manholes, the sum of	EA.	3	•	
Collars, per Cubic Yard, the sum of		Dollars			iu_{O}	
Collars, per Cubic Yard, the sum of		andCents		Bid	, S \$	\$
Collars, per Cubic Yard, the sum of	856	Jacking / Boring 60" Diameter SN 72 FRP (Jacking Pipe) Carrier Pipe, Parallel Alignment (2 Bores at 321-feet each at IH-35 crossing) per Linear Foot, the sum of	L.F.	5028 By .		
Collars, per Cubic Yard, the sum of		Dollars	0,			
Collars, per Cubic Yard, the sum of		and Cents	U.		\$	\$
andCents \$\$ 862-48a Abandon Existing 48 CSC Sewer Mains, fill L.F.	858		C.Y.	2,270.2		
with Flowable Fill as detailed & specified, per Linear Foot file sum of		and Cents			\$	\$
andCents \$	862-48a	with Flowable Fill as detailed & specified,	L.F.	960		
862-48b Remove Existing 54" RCP with 48" HDPE L.F. 1,100 Slipliner Sewer Main, per Linear Foot, the Sum of		Dollars				
Slipliner Sewer Main, per Linear Foot, the Sum of		and Cents			\$	\$
andCents \$	862-48b	Slipliner Sewer Main, per Linear Foot, the	L.F.	1,100		
862-54a Remove Existing 54" RCP Sewer Main, per L.F. 1,350 Linear Foot, the sum of Dollars		Dollars				
Linear Foot, the sum of Dollars		andCents			\$	\$
	862-54a		L.F.	1,350		
and Cents ¢ ¢		Dollars				
απαΟσπιδ		andCents			\$	\$

Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total (Figures)
862-54b	Abandon Existing 54" RCP/CSC Sewer Mains/Siphons, fill with Flowable Fill, as detailed & specified, per Linear Foot, the sum of	L.F.	2,376		
	Dollars				
	andCents			\$	\$
862-54c	Remove Existing Manholes in place on 54" RCP sewer main, per Each, the sum of	EA.	1	<i>م</i>	
	Dollars		أد	gil.	
	and Cents		, Bill	\$	\$
862-54d	Abandon Existing Manholes in place on 54" Sewer Line, demolish 3 feet below Finished Grade & fill with Crushed Rock, as detailed & specified, per Each, the sum of	EA.	of Bid		
	Dollars	ve.			
	andCents	C)		\$	\$
862-54e	54" Sewer Line, demolish 3' below Finished Grade & fill with Flowable Fill and detailed & specified, per Each, the sum of	EA	2		
	Dollars				
	andCents			\$	\$
862-66a	Abandon Exeting 66" RCP Sewer Mains, fill with Flowable Fill, as detailed & specified, per Linear Foot, the sum of	L.F.	468		
	Dollars				
	andCents			\$	\$
862-66b	Abandon Existing Sewer Manholes in place on 66" RCP sewer line, demolish 3' below Finished Grade & fill with Crushed Stone as detailed & specified, per Each, the sum of	EA.	2		
	Dollars				
	andCents			\$	\$

BP-12 August 2012

Item No.	Description (Unit Price to be written in Word	s) Unit	Quantity	Unit Price (Figures)	Total (Figures)
862-66c	Abandon Existing Sewer Manholes in on 66" sewer line, demolish 3' below Finished Grade & fill with Flowable Fidetailed & specified, per Each, the su	ll, as	1		
	Do	ollars			
	andCents			\$	\$
866-a	Sewer Main Television Inspection (Co of Proposed Piping >30" as detailed specified, per Linear Foot, the sum of	CTV) L.F. &	9,921.29	ding	
	Do	ollars	Bio		
	andCents		a of v	\$	\$
866-b	Sewer Main Pre-Television Inspection (CCTV) of Existing Line to be abando 54", 60", & 66" Sewer Mains, as detail specified, per Linear Foot, the sum of	n L.F. ned, led &	9,921.29 (A)		
	Dc	ollars C			
	andCents	of pllared the		\$	\$
868-48	Clean Existing 48" Sewer Main prior t abandonment, per Linear Foot	o L.F.	960		
	andCents	ollars		\$	\$
	cents			Φ	Φ
868-54	Clean Existing 54" Sewer Main, prior abander Dent, per Linear Foot, the sum of	to L.F.	2,376		
	Do	ollars			
	and Cents			\$	\$
868-66	Clean Existing 66" Sewer Main prior t abandonment, per Linear Foot, the sum of	o L.F.	468		
	Do	ollars			
	andCents			\$	\$

BP-13 August 2012

Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total (Figures)
901.1	Reconstruction of Existing 66" RCP Sewe by Cured-in-Place pipe, per Linear Foot, the sum of	r L.F.	1,166		
	Dollars				
	and Cents			\$	\$
910.2	Sewer Structure Rehabilitation, per Square Foot, the sum of		120		
	Dollars			.,	
	andCents		dia	5 \$	\$
1001	Flow Management, Equipment necessary provide Flow Management for flows in excess of existing 66" diameter up to 1,00 Linear Feet. as detailed & specified, per Lump Sum, the sum of	to L.S.	pose of Bid		
	Dollars	"e,			
	andCents	N. C.		\$ XXXXXX	\$
1001.a	Flow Management, equipment necessary provide Flow Management for flows in excess of existing 66" diameter greater that 1,000 Linear Feet, as detailed a specified.	to L.F.	3,400		
	per Linear Foot, the sum ofDollars andCents			\$	\$
1103-54	Point Repairs and Obstruction Removal for 54 RCP WW Piping (6' to 10' depth), complete-in-place, as detailed & specified per Linear Foot, the sum of	L.F.	100		
	Dollars				
	andCents			\$	\$
1103-54a	Extra Length Point Repairs for 54" RCPW Piping (6' to 10" depth), per Linear Foot, the sum of		100		
	Dollars				
	and Cents			\$	\$

tem No.	Description (Unit Price to be written in W	/ords)	Unit	Quantity	Unit Price (Figures)	Total (Figures)
1103-60	Point Repairs and Obstruction Re 60" RCP WW Piping (6' to 10' de complete-in-place, as detailed & s per Linear Foot, the sum of	pth),	L.F.	100		
		_Dollars				
	andC	ents			\$	\$
1103-60a	Extra Length Point Repair for 60" Piping (6' to 10' depth), per Linea sum of	RCPWW r Foot, the	L.F.	100	HIN ^O	
		_Dollars		oj0	Ç.	
	andC	ents		of V	\$	\$
1103-66	Point Repairs and Obstruction Re 66" RCP WW Piping (6' to 10' de complete-in-place, as detailed & s per Linear Foot, the sum of	emoval for pth), specified,	L.F. PUT	100 Of Bid		
		_Dollars _	2,			
	andC	_Dollars			\$	\$
1103-66a	Piping (6' to 10' depth), per Linea	RCP WW	L.F.	100		
	andC	_Dollars ents			\$	\$
2140	Well Pointing for Dewatering Siph Trenching including Air Bypass L detailed & specified, per Linear Fo sum of	ine, as	L.F.	2,663.26		
		_Dollars				
	andC	ents			\$	\$
2623-24a	Air Bypass Hydrant, 24" HDPE Ri 36" HDPE DR17 pipe, per Each, sum of		EA.	2		
		_Dollars				
	andC	ents			\$	\$

BP-15 August 2012

Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total (Figures)
2623-36a	Pipe, 36" Diameter DR17 HDPE Line (0' to 10') Open Cut Air Bypass, per Linear Foot, the sum of	L.F.	138.76		
	Dollars	;			
	andCents			\$	\$
2623-36b	Pipe, 36" Diameter DR17 HDPE Line (10' to15') Open Cut Air Bypass, per Linear Foot, the sum of	L.F.	288.45	. 🚫	
	Dollars	;	۸.		
	and Cents		of Bill	\$	\$
2623-36c	Pipe, 36" Diameter DR17 HDPE Line (greater than 5') Open Cut Air Bypass, per Linear Foot, the sum of	L.F.	20 0.36		
	Dollars andCents	orthepur	288.45 6 Gid 00.36	\$	\$
	BIDEON	MARY			
SUBTOTAL -	SAWS JOB NO. 12-2516 (SEWER):	\$			
LINE ITEM "	<u>a"</u> Kerest				
SUBTOTAL I	BASE BID (SEWER)	\$			

BP-16 August 2012

Item	Description	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)
100	MOBILIZATION Percent of the Line Item "A" Subtotal Base Bid <i>Written in Words</i>				
	Percent (Maximum of 10% of the Line Item "A" Subtotal Base Bid Amount)	LUMP SUM	1	\$ XXXXXX	\$
101	PREPARING R.O.W. Percent of the Line Item "A" Subtotal Base Bid <i>Written in Words</i>			. كالأ	r _o o
	Percent (Maximum of 5% of the Line Item "A" Subtotal Base Bid Amount)	LUMP SUM	1	\$ <u>xxxx}</u> &	\$
	MOBILIZATION AND PREPARING F	ROW SUBTOT	AL VIDO	,	\$
Right- Line It Right- Mobil excee	zation lump sum bid shall be limited to a max of-Way lump sum bid shall be limited to a r tem "A" Subtotal base bid is defined as all bid of-Way. In the event of a discrepancy lization and Preparation of ROW bid item teds the allowable maximum stated for meaning amount at the percentages show and	maximum of 5 % d items ExCLUI between the w ns the written p bilization and o	of the <u>Line Ite</u> DING Item 10 ritten percer percentage war preparation	em "A" Subtot 0, Mobilization ntage and do vill govern. If n of ROW, SA	al Base Bid amount. The n and Item 101, Preparing ollar amount shown for the percentage written WS reserves the right to
тоти	AL BID AMOUNT (Line Item) A", Mob	ilization & Pre	eparing R.O	.W.	\$DOLLARS
AND	⟨o',				CENTS

BP-17 August 2012

San Antonio Water System W6: Western Watershed Sewer Relief Line – Project 1 SAWS Job No. 12-2516 | SAWS Solicitation No. B-12-039-DD

В	IDDER'S SIGNATURE & TITLE
FI	RM'S NAME (TYPE OR PRINT)
FI	RM'S ADDRESS
FI	RM'S PHONE NO. /FAX NO.
F	IRM'S EMAIL ADDRESS (1900)
THE CONTRACTOR HEREIN ACKNOWLEDGES REC	EIPT OF THE FOR LOWING:
Addendum Nos	— Ke
OWNER RESERVES THE RIGHT TO ACCEPT THE O	VÉRALL MOST RESPONSIBLE BID.
The bidder offers to construct the Project in accordance complete the Project within Three Hundred Ninety (390 Authorization to Proceed. The bidder understands an	with the Contract Documents for the contract price, and to () Calendar Days after the start date, as set forth in the d accepts the provisions of the contract Documents
relating to liquidated damages of the project if not c COMPLETE THE ADDITIONAL PEQUIREMENTS OF T FOLLOWING PAGES.	THE PROPOSAL WHICH ARE INCLUDED ON THE

BP-18 August 2012

PROPOSAL CERTIFICATION

Accompanying this proposal is a Bid Bond or of the San Antonio Water System for	Certified or Cashier's Check on a S	tate or National Bank payable to the Orde dollars (\$	r۱
which amount represents five percent (5%) o	f the total bid price. Said bond or o		i,
the proposal is accepted and the bidder fails to		10 calendar days after the awar	
of the Contract, in which case the check sh			
considered as payment for damages due to de			
the failure of the bidder to execute the contract	et. The San Antonio Water System	reserves the right to reject any and all bids	3.
It is anticipated that the Owner will act on t		alendar days after the bid opening. Upo	
acceptance and award of the contract to the un			
Water System Contract Documents and mak $\underline{10}$ calendar days after the award of the Contract			
± 0 calculat days after the award of the Collid to insure and guarantee the work until final co			
payment of all lawful claims for labor perfor			C
It is anticipated that the Owner will provide w	rittan Authorization to Proceed wit	hin Odays after the award of the Contrac	+
it is anticipated that the Owner will provide w	Titten Authorization to 1 foceed wit	days after the award of the Contrac	ι.
The Contractor hereby agrees to commence	work under this Contract within	ven (7) calendar days after issuance by th	e
SAWS of the written Authorization to Proce	ed. Under no circumstances shall	the work commence prior to Contractor	S
receipt of SAWS issued, written Authorizatio	n to Proceed. Work shall & compl	eted in full within consecutive calenda	ır
days.	'the		
The undersigned certifies that the bid prices correct and final.	contained in the same all have be	on compfeller chaptered and one submitted a	. ~
correct and final	contained in the oposar have be	en carefully checked and are submitted a	S
correct and imar.	~\o_{\outlet}		
In completing the work contained in this pr	oposal the undersigned certifies the	hat bidder's practices and policies do no	١t
discriminate on the grounds of race, color, rel	igion ex or national origin and tha	at the bidder will affirmatively cooperate i	n
the implementation of these policies and practice	A.C.		
~ (2)			
ZOE	Company Representative		
o'e'	Company Representative		
, Qu	Company Name		
7.0			
the implementation of these policies and practical experiences	Address		
	City, State	Zip	
Please return bidder's check to:			
	Company Name		
	A 11		
	Address		
	<u> </u>	7:	
	City, State	Zip	

BP-19 August 2012