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

THE SAN ANTONIO WATER SYSTEM:

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 Vater System Job Number 13-2501 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	Unit Price (Figures)	Total (Figures)
104	Pavement Demolition per Cubic Yard, the sum of	Unit Property of the Control of the	5,258.8		
	andCents			\$	\$
107.1	Embankment, Final, Ordinary Comparion, Type B, per Cubic Yard, the sum	C.Y.	3,034.1		
	andConts			\$	\$
202	Prime Coat, per Gallon, the sum of	GAL	1,820.5		
	and Cents			\$	\$
203	Tack Coat, per Gallon, the sum of	GAL	842.2		
	Dollars				
	andCents			\$	\$
205-A	Hot Mix Asphaltic Concrete Pavement, Type D, 2" pavement thickness, per Square Yard, the sum of	S.Y.	3,374.2		
	Dollars				
	andCents			\$	\$

BP-1 JUNE 2013

205-B	Hot Mix Asphaltic Concrete Pavement, Type D, 1.5" pavement thickness, per Square Yard, the sum of	S.Y.	5,048.0		
	Dollars				
	andCents			\$	\$
206-A	Asphaltic treated base, Type B, 10" compacted depth, per Square Yard, the sum ofDollars	S.Y.	3,633.8		
	andCents			\$	_ \$
206-B	Asphaltic treated base, Type B, 8" compacted depth, per Square Yard, the sum of	S.Y.	5,468.7	<i>5</i> 0	
	andCents		of Bill	\$	\$
508-BW4	Remove & Replace Barbed Wire Fence (4-Strand), per Linear Foot, the sum of	L.F.G	260.0		
	Dollars	ζη,		Φ.	•
	andCents			\$	_ \$
508-M/W	Remove and Reinstall 3" Pipe Fence per Linear Foot, the sum of	L.F.	115.0		
	andCents			\$	\$
508	Temporary Fencing (Install and Remove), per Linear Foot, the such of	L.F.	375.0		
	Dollars				
	Linear Foot, the sum ofDollars andCents			\$	_ \$
515	Topsoil (3"), per Square Yard, the sum of	S.Y.	41,046.0		
	Dollars				
	andCents			\$	_ \$
520	Hydromulching, per Square Yard, the sum of Dollars	S.Y.	41,046.0		
	and Cents			\$	\$
	anuUtilis			Ψ	Ψ

BP-2 JUNE 2013

530	Barricades, Signs & Traffic Handling, per Lump Sum, the sum of	L.S.	1		
	Dollars				
	andCents			\$ XXXXX	\$
540-a	Construction Exit (Install & Remove), per Square Yard, the sum of	S.Y	388.9		
	Dollars				
	andCents			\$	\$
540-b	Temporary Sediment Control Fence (Install & Remove), per Linear Foot, the sum of	L.F.	8,755.5	Ø	
	Dollars		:1061	•	
	andCents		of Que	\$	\$
550	Trench Excavation Safety Protection, per Linear Foot, the sum of	L.F.OS	5,486.0		
	Dollars				
	and Cents the			\$	\$
553	Temporary Sediment Control Fence (Install & Remove), per Linear Foot, the sum of	L.S.	1		
	andCents			\$ XXXXX	\$
554-a	Erosion Control Mate TXDOT Item 169, ECB, Type A), per Square Yard, the sum of Dollars andCents	S.Y.	312.0		
	Dollars				
	andCents			\$	\$
554-b	Erosion Control Mats (TXDOT Item 169, ECB, Type C), per Square Yard, the sum of	S.Y.	908.0		
	Dollars				
	andCents			\$	\$
848-10a	10" PVC SDR 26 (ASTM 2241), (0'-10') Open Cut, per Linear Foot, the sum of	L.F.	39.0		
	Dollars				
	andCents			\$	\$

BP-3 JUNE 2013

848-12a	12" PVC SDR 26 (ASTM 2241), (0'-10') Open Cut, per Linear Foot, the sum of	L.F.	89.2		
	Dollars				
	andCents			\$	\$
848-18a	18" PVC SDR 26 (ASTM 2241), (0'-10') Open Cut, per Linear Foot, the sum of	L.F.	22.0		
	Dollars				
	andCents			\$	\$
848-24a	24" FRP Gravity Line, (0'-10') Open Cut, per Linear Foot, the sum of	L.F.	423.9	no.	
	Dollars		Side		
	andCents		9	\$	\$
848-24b	24" FRP Gravity Line, (0'-10') Open Cut, per Linear Foot, the sum of	autose	21.1		
	Dollars	ζ*			
	and Cents Children			\$	\$
848-48	48" PVC C-905 (Temp Diversion), (10-15') Open Cut, per Linear Foot, the sun of	L.F.	15.0		
	and Cents			\$	\$
848-54a	54" Diameter SN, 2 FRP Siphon Line, (0'-10') Open Cut Siphon per Linear Foot, the sum of	L.F.	61.4		
	Open Cut Siplate per Linear Foot, the sum ofDollars				
	and Cents			\$	\$
848-54b	54" FRP Siphon Line, (10'-15') Open Cut, per Linear Foot, the sum of	L.F.	50.7		
	Dollars				
	andCents			\$	\$
848-54c	54" FRP Siphon Line, (>15') Open Cut, per Linear Foot, the sum of	L.F.	77.4		
	Dollars				
	andCents			\$	\$

BP-4 JUNE 2013

848-60a	60" FRP Siphon Line, (0'-10') Open Cut, per Linear Foot, the sum of	L.F.	122.8		
	Dollars				
	andCents			\$	\$
848-60b	60" FRP Siphon Line, (10'-15') Open Cut, per Linear Foot, the sum of	L.F.	101.3		
	Dollars				
	andCents			\$	\$
848-60c	60" FRP Siphon Line, (>15') Open Cut, per Linear Foot, the sum of	L.F.	154.8	Ó	
	Dollars		:901	•	
	andCents		of Br.	\$	\$
848-66a	66" FRP Gravity Line, (10'-15') Open Cut, per Linear Foot, the sum of	L.Fos	8.0		
	Dollars	र [ु]			
	and Cents the	•		\$	\$
848-66b	60" FRP Siphon Line, (>15') Open Cut, per Linear Foot, the sum of	L.F.	181.57		
	andCents			\$	\$
848-96a	96" FRP Gravity Line (10'-15') Open Cut, per Linear Foot, the sum of	L.F.	2,031.0		
	Dollars				
	Linear Foot, the sum ofDollars andCents			\$	\$
848-96b	96" FRP Gravity Line, (>15') Open Cut, per Linear Foot, the sum of	L.F.	1,942.1		
	Dollars				
	andCents			\$	\$
850-1a	Siphon Box 3A Outlet Structure, per Each, the sum of	EA.	1		
	Dollars				
	andCents			\$	\$

BP-5 JUNE 2013

850-1b	Siphon Box 3B Inlet Structure, per Each, the sum of	EA.	1		
	Dollars				
	andCents			\$	\$
850-2	Junction Box 4 Structure, per Each, the sum of	EA.	1		
	Dollars				
	andCents			\$	\$
852.2	Manhole 48" Precast (0'-6' depth), per Each, the sum of	EA.	7	^	
	Dollars		ii,	(9)	
	andCents		Bidu	\$	\$
852.3	the sum of	V.F.	38.5		
	Dollars	"ilb.			
	andCents	₹*		\$	\$
853-a	72" FRP MH on 96" x 96" x 60" – T-Base with Watertight MH, per Each, the sum of Dollars	EA.	5		
	andtents			\$	\$
853-b	72" FRP MH on 96" x 60" – T Base with Watertight and Ven & MH, per Each, the sum ofDollars andCents	EA.	3		
	Dollars				
	andCents			\$	\$
853-c	72" FRP MH 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.	2		
	Dollars				
	andCents			\$	\$
853-d	72" FRP MH on 96" x 96" x 60' with 30" Side Outlet – T Base with Watertight MH, per Each, the sum of	EA.	1		
	Dollars				
	andCents			\$	\$

BP-6 JUNE 2013

853-e	72" FRP MH on 96" x 96" x 60" with 66" Side Outlet and 96" x 66" Reducer – T Base with Watertight and Vented MH (MH-17B), per Each, the sum of	e EA.	1		
	Dollars				
	andCents			\$	\$
853-f	72" FRP MH on 96" x 96" x 60" with 24" Side Outlet, – T Base with Watertight and Vented MH, per Each, the sum of		1		
	Dollars				
	andCents		. 4	⊘ 5——	\$
853-g	72" FRP MH on 30" x 30" x 60"- T Base Air By-Pass MH, the sum of	EA.	, Biddi		
	Dollars	O	0,		
	andCents	,005		\$	\$
853-h		ROPULL.	2		
	Doll agos	~			
	andCento			\$	\$
856-12	12" PVC SDR 26 Carrier Gravity Line, per Linear Foot, the sum of	L.F.	117.0		
	Dollars				
	andCents			\$	\$
856-24	andCents 24" Steel Casing Pipe (Jacking, Boring or Tunnel), per Linear Foot, the sum of	L.F.	117.0		
	Dollars				
	andCents			\$	\$
856-66	66" FRP Carrier Gravity Line, per Linear Foothe sum of	ot, L.F.	426.55		
	Dollars				
	andCents			\$	\$

BP-7 JUNE 2013

856-78	78" Diameter Steel Casing Pipe (Jacking/Boring or Tunneling), per Linear Foot, the sum of	L.F.	407.0		
	Dollars				
	andCents			\$	\$
858	Concrete Encasement Cradles, Saddles & Collars, per Cubic Yard, the sum of	C.Y.	491.4		
	Dollars				
	andCents			\$	\$
862-48a	Abandon Existing 48" CSC Sewer Siphons (fill with Flowable Fill), per Linear Foot, the sum of	L.F.	269.0	<i>\</i> 0	
	Dollars		اناه		
	andCents		* Bill	\$	\$
862-54a	Remove Existing 54" RCP Sewer Mains, per Linear Foot, the sum of	L.F.	269.0 Of Biddif 2 3,430.0		
	Dollars	MA			
	and Cents	•		\$	\$
862-54b	Remove Existing 54" RCP Sewer Mains, per Linear Foot, the sum of	L.F.	1,170.0		
	and Cents			\$	\$
862-54c	Remove Existing Machioles in place on 54" RCP sewer mains, per Each, the sum of	EA.	2		
	Dollars				
	andCents			\$	\$
862-54d	Abandon Existing Manholes on 54" RCP Sewer Lines, per Each, the sum of	EA.	1		
	Dollars				
	andCents			\$	\$
862-54e	Abandon Existing Manholes on 54" RCP Sewer Lines, per Each, the sum of	EA	1		
	Dollars				
	andCents			\$	\$

BP-8 JUNE 2013

862-60a	Remove Existing 60" RCP Linear Foot, the sum of	Sewer Mains, per	L.F.	356.0		
		Dollars				
	and	Cents			\$	\$
862-60b	Abandon Existing 60" RCF with Flowable Fill), per Line		L.F.	296.0		
		Dollars				
	and				\$	\$
862-60c	Remove Existing Manhole RCP Sewer Main, per Eac	es in Place on 60" h, the sum of	EA.	1	Ø	
		Dollars		1061	•	
	and	Cents		Y. D.	\$	\$
862-60d	Abandon Existing Sewer MRCP sewer line (fill with Creach, the sum of	flanholes on 60" rushed Rock), per	outh Section	6		
		Dollars				
	and	Cents *C			\$	\$
866-a	Abandon Existing Sewer Main, per Each and Abandon Existing Sewer MacP sewer line (fill with Creach, the sum of Sewer Main Television Ins Sewer Main Piping >30per sum of and Sewer Main Piping >30per sum of	pection Reposed Linear Poot, the	L.F.	5,378.0		
	andSewer Main Profile elevision	Dollars Cents			\$	\$
866-b	Sewer Main Pke Television 54", 60", and 56" Sewer Ma the sum of	n Inspection Existing ains, per Linear Foot,	L.F.	9,046.5		
		Dollars				
	and	Cents			\$	\$
868-48	48" Sewer Main Cleaning, the sum of	per Linear Foot,	L.F.	269.0		
		Dollars				
	and	Cents			\$	\$

BP-9 JUNE 2013

868-54	54" Sewer Main Cleaning, per L the sum of	inear Foot,	L.F.	1,170.0		
		Dollars				
	and	Cents			\$	\$
868-60	60" Sewer Main Cleaning, per L the sum of	inear Foot,	L.F.	296.0		
		Dollars				
	and	Cents			\$	\$
1001	Flow Management, up to 1,000 per Lump Sum, the sum of	Linear Feet,	L.S.	1	()	
		Dollars		iddi	· \$	
	and	Cents		of Br.	XXXXXX	\$
1001.a	Flow Management, 66" greater Linear Feet, per Linear Foot, the	than 1,000 e sum of	LIFOS	1,600.0		
		Dollars				
	and	Cents , We			\$	\$
1001.b	Flow Management, up to 1,000 per Lump Sum, the sum of and Flow Management, 66" greater Linear Feet, per Linear Foot, the and Flow Management, 30"WW at Sper Lump Sum, the sum of and Point Repairs and Contruction F 54" RCP (6' to 100 Pepth), per L	STA 78+66.63,	L.S.	1		
	and only	Dollars Cents			\$XXXXXX	\$
1103-54	Point Repairs and Costruction F 54" RCP (6' to 10 Gepth), per L sum of	Removal Inear Foot, the	L.F.	100.0		
		Dollars				
	4 ()'	Cents			\$	\$
1103-54a	Extra Length Point Repairs and Removal 54" RCP (6' to 10" dep Foot, the sum of		L.F.	100.0		
		Dollars				
	and	Cents			\$	\$

BP-10 JUNE 2013

1103-60	Point Repairs and Obstruction Removal 60" RCP (6' to 10' depth), per Linear Foot, the sum of	L.F.	100.0	
	Dollars			
	and Cents			\$ \$
1103-60a	Extra Length Point Repair and Obstruction Removal 60" RCP (6' to 10' depth), per Linear Foot, the sum of	L.F.	100.0	
	Dollars			
	and Cents			\$ \$
2140	Well Pointing (Siphon and Air Bypass Trench Dewatering), per Linear Foot, the sum of	L.F.	758.6	
	Dollars		40	
	and Cents	رچو	,	\$ \$
2623-24	Well Pointing (Siphon and Air Bypass Trench Dewatering), per Linear Foot, the sum of	NEW.	1	
	and Centor			\$ \$
2623-30a		L.F.	77.4	
	Dollars			
	andCents			\$ \$
2623-30b	Linear Foot, the sum ofDollars andCents 30" DHPF DR17 (10' to15') Open Cut Air Bypass, Per Linear Foot, the sum of	L.F.	50.7	
	Dollars			
	and Cents			\$ \$

BP-11 JUNE 2013

2623-30c	30" HDPE DR17 (>15') Open Cut Air Bypass, per Linear Foot, the sum of		L.F.	77.4		
		Dollars				
	and	Cents			\$	\$
BID SUMM	ARY – LINE ITEM "A"					
SUBTOTAL	- (SEWER):		\$			
D.S.P. WA	<u>rermain</u>					
The undersiç	ned proposes to furnish all	labor and materials as spe			۵.	
Item No	Description (Unit Price t	o be written in Words)	Unit	Quantiadi ¹	Unit Price (Figures)	Total (Figures)
413	Flowable Fill, per Linear F	Foot, the sum of	CYD OF	© _{203.0}		
		Dollars	ONLA			
	and	Cents	2 X		\$\$	
550	Trench Excavation Safety Linear Foot, the sum of	Protection, per Dilars	L.F.	61		
	and				\$ \$	
814	30" Ductile Iron Pipe – C (10'-15') (Restrained res Cut Spec), per Each The	SAWS Std. Open	L.F.	61		
	and	Dollars Cents			\$ \$	
	<u> </u>				Ψ Ψ.	
836	Pipe Fittings, All Sizes, A the sum of	ll Types, per Ton,	TON	3.4		
		Dollars				
	and	Cents			\$\$	
840	30" Tie In, per Each, the	sum of	EA.	2		
		Dollars				

and_____Cents

BP-12 JUNE 2013

\$_____ \$___

841	Hydrostatic Testing, per Each, the sum of	EA.	1		
	Dollars				
	andCents			\$	\$
844	4" Temporary Blowoff, per Each, the sum of	EA.	1		
	Dollars				
	andCents			\$	\$
846	3" Combination Air/Vacuum Valve, per Each, the sum of	EA.	1		
	Dollars			.,	
	andCents		ځ.	<i> </i>	\$
862-30	Remove Existing 30" DI Water Line, per Linear Foot, the Sum of	L.F.	& G99.0 (A)		
	Dollars	,00,			
	and Cents	bn,		\$	\$
1020	4" Temporary Blowoff, per Each, the sum of	L.S.	1		
	and Cents			\$XXXXXX	\$
	Orly				
LINE ITEM	1 "B"				
SUBTOTAL	BASE BID – (WATER)	\$			
	'So.				

BP-13 JUNE 2013

Item No	Description (Unit Price to be written in Words)		Unit	Quantity	Unit Price (Figures)	Total (Figures)
100	MOBILIZATION Percent of the Sum of Line Items "A and B"					
	Subtotal Base Bid Written in Words					
	Percent	LUMP SUM	1	\$ XXXXXX	\$	
	(Maximum of 10% of the Sum of Line Items "A and B" Subtotal Base Bid Amount)					
101	PREPARING R.O.W. Percent of the Sum of Line Items "A and B " Subtotal Base Bid <i>Written in Words</i>			<i>)::</i>	,O	
	Percent	LUMP SUM	1	* ^ ^ \ \ \ \ \ \ \ \ \ \	· · · · · · · · · · · · · · · · · · ·	
	(Maximum of 5% of the Sum of Line Items "A and B" Subtotal Base Bid Amount)	LOWIF SOW	'	\$ \(\)	Φ	
	MOBILIZATION AND PREPARING	ROW SUBTOTA	S Jugo	\$ XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	\$	
		. The	9			
Mobili	zation lump sum bid shall be limited to a n	naximum 🐼 of th	ne Sum of I	Line Item "A an	d B" Subtotal Ba	ase Bid amount
Prepa	ring Right-of-Way lump sum bid shall be lin	nited to a maximum	of 5% of th	ne Sum of <u>Line I</u>	tem "A and B" S	ubtotal Base Bio
	nt. The <u>Line Item "A" and Line Item "B"</u> Sul					
	em 101, Preparing Right-of-Way. In the ex n for Mobilization and Preparation of the	. 1				
	eds the allowable maximum stated for m		-		-	-
amou	nt at the percentages shown and adjust	t the extensions o	of the bid i	tems accordin	gly.	rigin to oup the
TOT	AL BID AMOUNT (San Pof Line Item '	'A and B". Mobi	lization &	•		
Prepa	aring R.O.W.)				\$	
	♦ O.					
	·				DO	LLARS

AND _____CENTS

BP-14 JUNE 2013

	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 Addendum Nos OWNER RESERVES THE RIGHT TO ACCEPT THE OVERATHE bidder offers to construct the Project in accordance with complete the Project within Three Hundred Fifty-Five (355)	ALL MOST RESPONSIBLE BID. the Contract Price, and to
or Reference	

BP-15 JUNE 2013

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PROPOSAL CERTIFICATION

of the San Antonio Water System forwhich amount represents five percent (5%) of the to the proposal is accepted and the bidder fails to execut of the Contract, in which case the check shall be considered as payment for damages due to delay and	dollars (\$	he bidder unless vs after the award m, and shall be ter System due to
Water System Contract Documents and make Performance $\underline{10}$ calendar days after the award of the Contract to to insure and guarantee the work until final complete	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 and acceptance, and the guarantee period stipulated, and materials furnished in the fulfillment of the contract	ard San Antonio e contract within s of the contract, and to guarantee
	Authorization to Proceed within 30 days after award	
Under no circumstances shall the work commence p	te on the date indicated in the SAWS watten Authorization to the date provided for in the SAWS issued, writting 355 consecutive calendar days.	en Authorization
The undersigned certifies that the bid prices contain correct and final.	and an in the proposal have been carefully checked and with "Wage and babor Standard Provisions" of this con	are submitted as
The undersigned further acknowledges compliance of the Blue Book rental rates for establishment of exContract.	with "Wage and babor Standard Provisions" of this conquipment rental rates whether owned or leased during t	ntract and the use he course of this
discriminate on the grounds of race, color, religion, the implementation of these policies and practices	I the odersigned certifies that bidder's practices and sex or national origin and that the bidder will affirmative	policies do not ely cooperate in
Mehed:		
kotol.	Company Representative	
For Reference on the contract of the contract	Company Name	
·		
	Address	
Please return bidder's check to:	Common Norma	
	Company Name	
-	Address	