	PROPOSAL		
PROPOSA	AL OF		a corporation a
partnershi	p consisting of		
and an inc	lividual doing business as		
TO THE S	SAWANTONIO WATER SYSTEM:		
materials bursting, of System (S Work Orce that all pre this proposity SAWS)	to Instruction and Invitations to Bidders, the understas specified and perform the work required for the rehabitured-in-place piece, and sliplining methods and required SAWS) in accordance with the Plans and Specifications of Construction Contract, Job No. 10-4521. The undojects are unspecified at the time of bidding, all quantisal and quantities herein to establish a unit price for various on an annual basis. No change in the unit price will be not work performed. The work will be performed for the contraction of the co	bilitation of sanitary ed appurtenances for ons for the Annual lersigned acknowled ities are estimated, a rious line items to be made, regardless of	sewer mains by pipe San Antonio Water 2010 Rehabilitation ges and understands and it is the intent of e paid the Contractor of the actual quantity
Item	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
No. 103.1	(Unit Price to be written in words) 200 LF – Remove Concrete Curb; per Linear Foot	(Figures)	(Figures)
	Dollars	95	\$
	Cents	(A)	
103.3	1,000 SF – Remove Concrete Sidewalks and Dri per Square Foot	veways;	
	Dollars	\$	idor.
	Cents		So
200.1	200 SY – Flexible Base (6" Compacted Depth, T per Square Yard		Č
	Dollars	\$	\$

Cents

		Unit	Total
Item	Description & Estimated Quantities	Price	Price
No.	(Unit Price to be written in words)	(Figures)	(Figures)
202.1	60 GAL – Prime Coat; per Gallon		
-	Dollars	\$	\$
-	Cents		
203.1	20 GAL – Tack Coat; pa Gallon		
<u>-</u>	Dollars	\$	<u>\$</u> \$
-	Dollars Cents		
205.2	500 SY – Hot Mix Asphaltic Concrete Pavemen Type B (6" Compared Depth) per Square Yard	ıt,	
-	Dollars	\$	\$
205.2		at,	
	Dollars	(2)s	\$
-	Cents	6/6 ×	
205.3	500 SY – Hot Mix Asphaltic Concrete Pavemen Type C (1.5" Compacted Depth) per Square Yard	it, Or	Siddingo
-	Dollars	\$	<u> </u>
-	Cents		So
205.3	500 SY – Hot Mix Asphaltic Concrete Pavemen Type C (2" Compacted Depth) per Square Yard	ıt,	-
-	Dollars	\$	\$
_	Cents		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
205.4	500 SY – Hot Mix Asphaltic Concrete Pavement Type D (1.5" Compacted Depth) per Square Yard	t,	
	Dollars	\$	\$\$
~	Cents		
205.4	500 SY – Hot Mix Asphaltic Concrete Pavement Type D (2" Compacted Depth) per Spaare Yard	t,	
	Dollars Cents	\$	\$\$
	Cents		
206.1	200 SY – Asphalt Treated Base (10" Thick) per Square Yard		
	Dollars	\$	\$\$
	Cents		
208.1	1,000 SY – Salvage, Haul, Stockpile Asphalt Pavement (1.5" Depth) Per Square Yard Dollars Cents 1,000 SY – Salvage, Haul, Stockpile Asphalt Pavement (2" Depth)		
	Dollars	40/	\$
	Cents	TO A	
208.1	1,000 SY – Salvage, Haul, Stockpile Asphalt Pavement (2" Depth) Per Square Yard	Or	Sidding.
	Dollars	\$	
	Cents		90
247	200 CY – Flexible Base-Type A, Grade I with 20 per Cubic Yard		
	Dollars	\$	\$\$
	Cents		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
340	50 CY – HMAC Pavement Type "C" (TxDOT Sp per Cubic Yard	ec.);	
	Dollars	\$	\$
	Cents		
500.1	100 LF – Concrete Curbing; p. Linear Foot		
	Dollars	\$	\$
	Cents		
500.4	100 LF – Concrete Curb and Gutter; per Linear Foot		
	Dollars	\$	\$
502.1	100 SY – Concrete Sidewalks; per Square Yard	Φ.	
	<u>Dollars</u>	\$ X	<u> </u>
503.1	Cents 100 SY – Portland Cement Concrete Driveways; per Square Yard	\$ 36/ ₆ \$0.	
	Dollars	\$	\$
	Cents		100.
503.2	100 SY – Portland Cement Concrete Driveways - per Square Yard	Commercial;	\$\$ Pic/dingo \$\$
	Dollars	\$	\$
	Cents		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
503.4	50 SY – Asphaltic Concrete Driveway; per Square Yard		
	Dollars	\$	\$\$
	Cents		
504.1	50 SY – Concrete Median; par Square Yard		
	Dollars	\$	\$
	Cents		
504.2	50 SY – Concres Directional Island; per Square Yard		
	Dollars	\$	\$
505.1	Cents 50 SV Concrete Pipron (5" Thickly		
303.1	50 SY – Concrete Riprap (5" Thick); per Square Yard		
	Dollars	\$ Type:C	\$
	Cents	(2),	
506.1	40 CY – Concrete Retaining Walls-Combination per Cubic Yard	Type;	
	Dollars	\$	\$
	Cents		1dd
508.1	100 LF – Relocating Wire Fence; per Linear Foot		\$\$ \$\$
	Dollars	\$	\$
	Cents		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Price P	Cotal Price gures)
509.1	100 LF – Metal Beam Guard Rail; per Linear Foot		
	Dollars	\$\$	
	Cents		
511.3	200 SY – Replacing with Hot Mix Asphaltic (2) Type D & 10" Type B); per Square Yard	Concrete Pavement	
	<u>Dollars</u>	\$	\$
	Dollars Cents Cents		
511.3	(2" Type D & 6" Type B); per Square Yard		
	bollars	\$	\$
	Cents		
515	100 CY – Topsoil; per Cubic Yard	\$	d.
	Dollars_		\$
516.1	Cents 150 SY – Bermuda Sodding; per Square Yard	S Sido	
	Dollars	\$	\$
	Cents	Y	TO .
516.2	150 SY – St. Augustine Sodding; per Square Yard		9
	Dollars_	\$	\$
	Cents		

Item	Description & Estimated Quantities	Unit Price	Total Price
No.	(Unit Price to be written in words)	(Figures)	(Figures)
518.1	10 EA – Shrubs; per Each		
	Dollars	\$	\$\$
	Cents		
518.2	60 SY – Landscaping/Flower Beds; par Square Yard		
	Dollars	\$	\$
	Cents		
520.1	400 SY – Hydrogulch (Residential or Commerci per Square Yard	al);	
		\$	\$
530.1	20 EA – Barricades, Signs and Traffic Handling; per Each (1 per work order)		
	Dollars	\$	\$
	Cents	2/s	
550.1	1,500 LF – Trench Excavation Safety Protection; per Linear Foot	\$ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	Dollars	\$\$	\$\$
	Cents		id.
553	20 EA – Storm Water Pollution Prevention Plan (per Each (1 per work order)	(SW3P);	Siddingo
	Dollars	\$	\$\$
	<u>Cents</u>		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
805	20 EA – Traffic Control Plan; per Each (1 per work order, if required)		
	Dollars	\$	\$
	Cents		
850	1 EA - Sanitary Sewer Structure, Type B Structure	(0'-6');	
	Dollars	\$	\$
	Cents		
850	5 VF - Extra Depth, Type B Structure (>6' Depth): per Vertical Foot		
	Dollars	\$	\$
	Cents		
850	1 EA - Sanitary Sewer Structure, Type C Structure per Each	(0'-6');	
	Dollars	\$	\$
	Cents	% .	
850	5 VF - Extra Depth, Type C Structure (>6' Depth): per Vertical Foot	(0'-6'); \$	
	Dollars	\$\$	\$ <u></u>
	Cents		(V):
851	25 EA - Adjusting Existing Manholes; per Each		o stoletone
	Dollars	\$	\$
	Cents		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)	
852.1	20 EA – Sanitary Sewer Manhole (0'-6'); per Each			
	Dollars	\$	\$\$	
	Cents			
852.2	5 EA – Sanitary Sewer Drop Manhole (0'-6');			
	Dollars Conta	\$	\$\$	
	Cents			
852.3	20 VF – Extra Pooth Manholes (>6'); per Vertical Foot			
	Dollars	\$	\$\$	
	Cents			
853	10 EA – Sanitary Sewer Manholes, Glass-fiber rei per Each	nforced polyester	(FRP);	
	Dollars Dollars	\$	<u> </u>	
	Cents	26,		
854	600 LF – Sanitary Sewer Laterals; per Linear Foot	ss		
	Dollars	\$	\$\$	
	<u>Cents</u>		100	
854.1	120 EA – Two-Way Sanitary Sewer Clean-out; per Each		Siddingo s	
	Dollars	\$	\$\$	
	Cents			

		Unit	Total
Item	Description & Estimated Quantities	Price	Price
No.	(Unit Price to be written in words)	(Figures)	(Figures)
855	10 EA – Reconstruction of Existing Manhole; per Each		
	Dollars	\$	\$\$
	Cents		
858	60 CY – Concrete Encasement, Cradles, Saddles a	and Collars;	
	Dollars	\$	<u> \$ </u>
	Cents		
866	12,850 LF – Sever Main Television Inspection (8 per Linear Foot	" through 15" Dian	meter);
	Dollars	\$	\$\$
	Cents		
866	7,000 LF – Sewer Main Television Inspection (18 per Linear Foot	" through 24" Dian	meter);
	Dollars	\$	<u> </u>
	per Linear Foot Dollars Cents Cents	x AZ	
866	4,800 LF – Sewer Main Television Inspection (27 per Linear Foot	" through 36" Dian	meter);
	Dollars	\$	\$\$
	Cents		Ida.
866	900 LF – Sewer Main Television Inspection (42" per Linear Foot	through 48" Diame	seter);
	Dollars	\$	\$\$
	Cents		

		Unit	Total
Item	Description & Estimated Quantities	Price	Price
No.	(Unit Price to be written in words)	(Figures)	(Figures)
866	500 LF – Sewer Main Television Inspection (54' per Linear Foot	" through 60" Diame	eter);
	Dollars	\$	\$\$
	Cents		
868.1	9,650 LF – Sewer Main Cleaning - Normal (8" the Linear Foot	hrough 15" Diamete	r);
	Dollars	\$	\$
	Cents		
868.1	5,250 LF – Sew Main Cleaning - Normal (18" per Linear Foot	through 24" Diamet	ter);
	Dollars	\$	<u> </u>
	Cents		
868.1	3,600 LF – Sewer Main Cleaning Normal (27" per Linear Foot	through 36" Diamet	ter);
	Dollars	\$	\$
	per Linear Foot Dollars Cents	(2),	
868.1	450 LF – Sewer Main Cleaning - Normal (42" the per Linear Foot	nrough (9' Diameter	·);
	Dollars	\$\$	\$
	Cents		100
868.1	250 LF – Sewer Main Cleaning - Normal (54" the per Linear Foot	nrough 60" Diameter	
	Dollars	\$	\$
	<u>Cents</u>		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
868.1	3,200 LF – Sewer Main Cleaning - Mechanical (per Linear Foot		
	Dollars	\$	\$
	Cents		
868.1	1,750 LF – Sewer Main Cleaning - Mechanical (par Linear Foot	18" through 24" Dia	ameter);
	Dollars	\$	\$
	Cents		
868.1	1,200 LF – Sew Main Cleaning - Mechanical (per Linear Foot	27" through 36" Dia	ameter);
		\$	\$
	Cents		
868.1	450 LF – Sewer Main Cleaning - Mechanical (42 per Linear Foot Dollars Cents	2" through 48" Dian	neter);
		\$	\$
	<u>Cents</u>	Q/.	
868.1	250 LF – Sewer Main Cleaning - Mechanical (54 per Linear Foot	t" through 60" Dian	
	Dollars	\$ 0,	\$\$
	Cents		10/2
900.1	5,500 LF – Pipe Bursting 8" Sanitary Sewer Pipe per Linear Foot	e, all depths;	s Piddingo s
	Dollars	\$	\$
	Cents		

Τ.		Unit	Total
Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Price (Figures)	Price (Figures)
INO.	(Offit Frice to be written in words)	(Figures)	(Figures)
900.1	550 LF – Pipe Bursting 10" Sanitary Sewer Pipe per Linear Foot	, all depths;	
	Dollars	\$	\$
	Cents		
900.1	3,000 LF – Pipe Bursting 12" Sanitary Sewer Pip politinear Foot	pe, all depths;	
	Dollars	\$	\$
	Cents		
900.1	550 LF – Pipe Bosting 15" Sanitary Sewer Pipe per Linear Foot	, all depths;	
	Dollars	\$	\$\$
900.1	2,000 LF – Pipe Bursting 18" Sanitary Sewer Pipper Linear Foot		
	Dollars	\$	<u> </u>
	Cents	\$	
900.1	550 LF – Pipe Bursting 21" Sanitary Sewer Pipe per Linear Foot	, an depths,	
	Dollars	\$	\$\$
	Cents		
900.1	2,000 LF – Pipe Bursting 24" Sanitary Sewer Piper Linear Foot	pe, all depths;	Siddingo s
	Dollars	\$	\$
	Cents		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
900.1	850 LF – Pipe Bursting 27" Sanitary Sewer per Linear Foot		(Figures)
	Dollars	\$	\$
	Cents		
900.1	750 LF – Pipe Bursting 30" Sanitary Sewer par Linear Foot	Pipe, all depths;	
	Dollars	\$	\$
	Cents		
900.1	600 LF – Pipe Bosting 33" Sanitary Sewer per Linear Foot	Pipe, all depths;	
	Dollars	\$	\$
	Cents		
900.1	500 LF – Pipe Bursting 36" Sanitary Sewer per Linear Foot	Pipe, all depths;	
	Dollars	\$	\$
	Cents	Cotable s	
900.5	500 LF – Upsizing of Main by Pipe Burdepths; per Linear Foot	sting (Greater than On	
	Dollars	\$\$	\$
	Cents		W.
901.1	1,000 LF – Install 8" CIPP Sanitary Sewer I per Linear Foot	Pipe, all depths;	Odino Co
	Dollars	\$	\$
	Cents		

		Unit	Total
Item	Description & Estimated Quantities	Price	Price
No.	(Unit Price to be written in words)	(Figures)	(Figures)
901.1	450 LF – Install 10" CIPP Sanitary Sewer Pipe, per Linear Foot	all depths;	
	Dollars	\$	\$\$
	Cents		
901.1	800 LF – Install 12" CIPP Sanitary Sewer Pipe, pen Linear Foot	all depths;	
	<u>Dollars</u>	\$	\$
	Cents		
901.1	450 LF – Install 5" CIPP Sanitary Sewer Pipe, per Linear Foot	all depths;	
		\$	\$\$
	Cents		
901.1	800 LF – Install 18" CIPP Sanitary Sewer Pipe, per Linear Foot		
		\$	\$
	<u>Cents</u>	\$ Z all deb (0):	
901.1	750 LF – Install 21" CIPP Sanitary Sewer Pipe, per Linear Foot	all dep (1);	
	Dollars	\$	\$\$
	Cents		100
901.1	800 LF – Install 24" CIPP Sanitary Sewer Pipe, per Linear Foot	all depths;	\$ STOCK STOC
	Dollars	\$	\$
	<u>Cents</u>		

Item	Description & Estimated Quantities	Unit Price	Total Price
No.	(Unit Price to be written in words)	(Figures)	(Figures)
901.1	450 LF – Install 27" CIPP Sanitary Sewer Pipe, per Linear Foot		(Figures)
	Dollars	\$	\$
	Cents		
901.1	450 LF – Install 30" CIPP Sanitary Sewer Pipe, per Linear Foot	all depths;	
	Dollars	\$	\$
	Cents		
901.1	450 LF – Install 33" CIPP Sanitary Sewer Pipe, per Linear Foot	all depths;	
	Dollars	\$	\$\$
901.1	650 LF – Install 36" CIPP Sanitary Sewer Pipe, per Linear Foot Dollars Cents 350 LF – Install 42" CIPP Sanitary Sewer Pipe, per Linear Foot		\$
) _*	Ψ
	Cents	જી.	
901.1	350 LF – Install 42" CIPP Sanitary Sewer Pipe, per Linear Foot	4 7	
	Dollars	\$	\$\$
	Cents		Ida.
901.1	350 LF – Install 48" CIPP Sanitary Sewer Pipe, per Linear Foot	all depths;	\$ Siddings
	Dollars	\$	\$
	Cents		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
901.1	225 LF – Install 54" CIPP Sanitary Sewer Pipe per Linear Foot	· •	(Figures)
	Dollars	\$	\$\$
	Cents		
901.1	225 LF – Install 60" CIPP Sanitary Sewer Pipe Linear Foot	e, all depths;	
	Dollars Dollars	\$	\$\$
	Cents		
910.1	1,500 VF – Markole Rehabilitation (Standard per Vertical Foot	Manholes 4 ft. in Dia	meter);
	Dollars	\$	\$
	Cents		
910.2	1,000 SF – Sewer Structure Rehabilitation (No than 4 ft in diameter); per Square Foot	sn-circular Manholes,	and Manholes greater
	Dollars		Φ
1001	Cents 1 EA- Flow Management (24" diameter) include per Each (up to 1 per work order)		
	Dollars	\$	\$
	Cents		r foot of record
1001	1 EA- Flow Management (27" diameter) include per Each (up to 1 per work order)	ding up to 1,000 linea	r feet of right
	Dollars	\$	\$
	Cents		

Item	Description & Estimated Quantities	Unit Price	Total Price
No.	(Unit Price to be written in words)	(Figures)	(Figures)
110.	(Oint Frice to be written in words)	(Figures)	(Figures)
1001	1 EA- Flow Management (30" or 33" diamet piping per Each (up to 1 per work order)	eer) including up to	1,000 linear feet of
	Dollars	\$	\$
~	Cents		
1001	1EA- Flow Management (36" diameter) including per Each (up to 1 per work order)	ng up to 1,000 linea	r feet of piping
	Dollars	\$	\$
	Cents		
1001	1 EA- Flow Management (42" diameter) including per Each (up to 1 per work order)	ng up to 1,000 linea	r feet of piping
	Dollars	\$	\$
	Cents		
1001	1 EA- Flow Management (48" diameter) including per Each (up to 1 per work order)	sing up to 1,000 linear	r feet of piping
)× \$	\$
	Cents	(ab/	
1001	1 EA- Flow Management (54" diameter) including per Each (up to 1 per work order)	ing up to Robo linea	
	Dollars	<u>\$</u>	}. \$
	Cents		r feet of exemp
1001	1 EA- Flow Management (60" diameter) including per Each (up to 1 per work order)	ing up to 1,000 linea	r feet of comg
	Dollars	\$	\$
	Cents		

Item	Description & Estimated Quantities	Unit Price	Total Price
No.	(Unit Price to be written in words)	(Figures)	(Figures)
1001.1	600 LF – Flow Management (24" Diameter) Figure 1. Diameter Flow Management (24) Diameter) Flow Management (24) Diameter Flow M		
-	Dollars	\$	\$
_	Cents		
1001.1	500 LF – Flow Management (27" Diameter) I	Piping per Linear Foot	Over 1000 LF;
_	Condition	\$	\$
_	Cents		
1001.1	400 LF – Flow Management (30" or 33" Di LF; per Linear Foot	ameter) Piping per Li	near Foot Over 1000
· -	Dollars	\$	\$
-	Cents		
1001.1		Piping per Linear Foot	Over 1000 LF;
-	<u>Dollars</u>	Oz \$	<u> </u>
-	Cents	a6/	
1001.1	200 LF – Flow Management (42" Diameter) I per Linear Foot	O ₂	
-	Dollars	\$	\$
-	<u>Cents</u>		\$ \\ \frac{1}{1/2} \\ \
1001.1	100 LF – Flow Management (48" Diameter) Figure 100 LF – Flow Management	Piping per Linear Foot	Over 10002F;
-	Dollars	\$	\$
	Cents		

τ.		Unit	Total
Item	Description & Estimated Quantities (Unit Price to be written in words)	Price	Price (Figures)
No.	(Unit Price to be written in words)	(Figures)	(Figures)
1001.1	100 LF – Flow Management (54" Diameter) Pipin per Linear Foot	ng per Linear Foot	Over 1000 LF;
-	Dollars	\$	<u> </u>
7	Cents		
1001.1	100 LF – Flow Management (60" Diameter) Pipir	ng per Linear Foot	Over 1000 LF;
_	Dollars	\$	<u> </u>
-	Cents		
1100	150 LF – Sliphing Existing Sanitary Sewer, 36" per Linear Foot	Diameter (all dept	hs);
_	Dollars	\$	\$\$
-	Cents		
1100	150 LF – Sliplining Existing Sanitary Sewer, 42" per Linear Foot	Diameter (all dept	hs);
-	Dollars	\$	\$
-	per Linear Foot Dollars Cents LEO LE Sliplining Evicting Society Source 48"	۶, کار م	
1100	150 LF – Sliplining Existing Sanitary Sewer, 48" per Linear Foot	Diameter (an dept	
_	Dollars	\$	\$
_	Cents	•	10/1.
1100	150 LF – Sliplining Existing Sanitary Sewer, 54" per Linear Foot	Diameter (all dept	hs);
-	Dollars	\$	\$\$
	Cents		

		Unit	Total
Item	Description & Estimated Quantities	Price	Price
No.	(Unit Price to be written in words)	(Figures)	(Figures)
1100	125 LF – Sliplining Existing Sanitary Sewer, 60 per Linear Foot	" Diameter (all dept	hs);
_	Dollars	\$	\$
7	Cents		
1103.1	20 EA – Point repairs for 8" or 10" Diameter ping;	, (0'-10' depth) inclu	uding up to 10 LF of
_	Dollars	\$	\$
_	Cents 10 EA – Point reparator 8" or 10" Diameter.		
1103.1	10 EA – Point repairs for 8" or 10" Diameter, piping; per Each	(10'-15' depth) incl	uding up to 10 LF of
-	Dollars	\$	\$
1103.1	5 F.A. D	15' depth) including to	up to 10 LF of piping;
_	Dollars	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<u> </u>
_	Cents	0/0	
1103.1	10 EA – Point repairs for 12" or 15" Diameter piping; per Each	r, (0'-10' depth) incl	uding up to 10 LF of
_	Dollars	\$	<i>G</i> ;
_	Cents		The state of the s
1103.1	5 EA – Point repairs for 12" or 15" Diameter, piping; per Each	(10'-15' depth) incl	uding up to 10 LF of
-	Dollars	\$	\$
_	Cents		

		Unit	Total	
Item	Description & Estimated Quantities	Price	Price	
No.	(Unit Price to be written in words)	(Figures)	(Figures)	
1103.1	2 EA – Point repairs for 12" or 15" Diameter piping; per Each	, (>15' depth) inclu	ding up to 10 LF o	of
_	Dollars	\$	<u> </u>	
<u> </u>	Cents			
1103.1	12 EA – Point repairs for 18" or 21" Diameter plping; per Exeri	, (0'-10' depth) incl	uding up to 10 LF	of
_	Dollars	\$	<u> </u>	
-	Dollars Cents			
1103.1	5 EA – Point repairs for 18" or 21" Diameter, piping; per Each	(10'-15' depth) incl	uding up to 10 LF	of
_	Dollars	\$	\$	_
-	Cent			
1103.1	2 EA – Point repairs for 18" or 21" Diameter piping; per Each	(>15' depth) inclu	ding up to 10 LF o	of
_	Dollars	*C	\$\$	
_	Cents	Or .		
1103.1	5 EA – Point repairs for 24" or 27" Diameter, piping; per Each Dollars	(0'-10' depth) insu	ding up to 10 LF	of
_	Dollars	\$	\$ <u></u> \$	_
_	Cents			

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
1103.1	5 EA – Point repairs for 24" or 27" Diameter, piping; per Each	(10'-15' depth) incl	uding up to 10 LF of
-	Dollars	\$	\$
<u> </u>	Cents		
1103.1	2 A – Point repairs for 24" or 27" Diameter plping; per Expl	c, (>15' depth) inclu	nding up to 10 LF of
_	Dollars	\$	
_	Cents Dollars		
1103.1	2 EA – Point repairs for 30" or 33" Diameter, piping; per Each	, (0'-10' depth) incl	uding up to 10 LF of
-		\$	\$
1103.1	2 EA – Point repairs for 30" or 33" Diame piping; per Each Dollars	(10'-15' depth) incl	uding up to 10 LF of
-	Dollars		\$
-	Cents	· O	_
1103.1	1 EA – Point repairs for 30" or 33" Diameter piping; per Each Dollars	c, (>15' depth) incl	ding up to 10 LF of
_	Dollars	\$	\$ <u></u>
	Cents		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)	
1103.1	2 EA – Point repairs for 36" or 42" Diameter piping; per Each	c, (0'-10' depth) inclu	uding up to 10 LF o	of
_	Dollars	\$	\$\$	_
/ -	Cents			
1103.1	2 EA – Point repairs for 36" or 42" Diameter, plping; per Exen	, (10'-15' depth) incl	uding up to 10 LF o	of
_	Dollars Cents	\$	\$\$	_
_	Cents			
1103.1	1 EA – Point repairs for 36" or 42" Diamete piping; per Each	r, (>15' depth) inclu	nding up to 10 LF c	of
_	Dollars	\$	\$	_
_	Cent			
1103.1	1 EA – Point repairs for 48" Diameter, (0'-10) per Each Dollars Cents 1 EA – Point repairs for 48" Diameter, (10'-15')	epth) including up to	10 LF of piping;	
_	Dollars	40/	<u> </u>	_
-	Cents			
1103.1	1 EA – Point repairs for 48" Diameter, (10'-15' per Each Dollars Cents	depth) including up	0 10 LF of piping;	
-	Dollars	\$	<u> </u>	_
_	Cents		SO.	
1103.1	1 EA – Point repairs for 48" Diameter, (>15' de per Each		•	
_	Dollars	\$	\$\$	_
_	Cents			

		Unit	Total
Item	Description & Estimated Quantities	Price	Price
No.	(Unit Price to be written in words)	(Figures)	(Figures)
1103.1	1 EA – Point repairs for 54" Diameter, (0'-10' de per Each	epth) including up to	10 LF of piping;
_	Dollars	\$	\$
2	Cents		
1103.1	1 EA – Point repairs for 54" Diameter, (10'-15' d	lepth) including up t	o 10 LF of piping;
_	Dollars	\$	<u> </u>
_	Cents		
1103.1	1 EA – Point repairs for 54" Diameter, (>15' dep per Each	oth) including up to	10 LF of piping;
_	Dollars	\$	\$
1103.1	Cents 1 EA – Point repairs for 60" Diameter, 0'-10' de	epth) including up to	10 LF of piping;
	per Each		11 6
_	<u>Dollars</u>	\$	\$
_	Cents	Paby	
1103.1	1 EA – Point repairs for 60" Diameter, (10'-15' deper Each	lepth) including up t	o 10 LF of piping;
_	Dollars	\$ Or	\$\$
_	Cents		iddi:
1103.1	1 EA – Point repairs for 60" Diameter, (>15' dep per Each	oth) including up to	10 LF or piping;
-	Dollars	\$	\$
_	Cents		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)	
1103.2	100 LF – Extra length point repair, 8" or 10" Dia per Linear Foot	nmeter, all depths;		
_	Dollars	\$	\$	
- -	Cents			
1103.2	100 LF – Extra length point repair, 12" or 15" Department of Linear Foot	iameter, all depths;		
_	Dollars	\$	\$	
_	Cents			
1103.2	100 LF – Extra length point repair, 18" or 21" Deper Linear Foot	iameter, all depths;		
_	Dollars	\$	\$	
1103.2	75 LF – Extra length point repair, 24" or 27" Dia	nmeter, all depths;		
	per Linear Foot			
_	Dollars Dollars	\$	\$	
_	Cents	\$ Pab/		
1103.2	75 LF – Extra length point repair, 30" or 33" Dia per Linear Foot	imeter, an depths;		
_	Dollars	\$ 0,	\$ \$	
_	Cents		100	
1103.2	75 LF – Extra length point repair, 36" or 42" Dia per Linear Foot	umeter, all depths;	Siddingo s	
_	Dollars	\$	\$\$	
_	Cents			

Item	Description & Estimated Quantities	Unit Price	Total Price
No.	(Unit Price to be written in words)	(Figures)	(Figures)
1103.2	25 LF – Extra length point repair, 48" Diameter per Linear Foot	, all depths;	
_	Dollars	\$	\$\$
7	Cents		
1103.2	25 LF – Extra length point repair, 54" Diameter par Linear Foot	, all depths;	
<u>-</u>	Dollars	\$	\$
-	Cents		
1103.2	25 LF – Extra length point repair, 60" Diameter per Linear Foot	, all depths;	
_	Dollars	\$	\$
-	Cents		
1103.3	1 EA – Obstruction Removal by Excavation, 8" per Each	or 10" Diameter, all	depths;
_	<u>Dollars</u> C	\$	\$
_	per Each Dollars Cents	(2),	
1103.3	1 EA – Obstruction Removal by Excavation, 12 per Each	" or 15 (Diameter, a	
-	Dollars	\$	\$\$
-	Cents		100
1103.3	Dollars Cents 1 EA – Obstruction Removal by Excavation, 18 per Each	8" or 21" Diameter, a	ll depthe
-	Dollars	\$	\$\$
	Cents		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
1103.3	1 EA – Obstruction Removal by Excavation, 24' per Each		
_	Dollars	\$	\$\$
2	Cents		
1103.3	1 EA – Obstruction Removal by Excavation, 30'	or 33" Diameter, a	ll depths;
-	Dollars	\$	\$
_	Cents		
1103.3	1 EA – Obstruction Removal by Excavation, 36' per Each	or 42" Diameter, a	ll depths;
_	Dollars	\$	\$\$
-	Cents		
1103.3	1 EA – Obstruction Removal by Excavation, 48' per Each Dollars Cents	' Diameter, all depth	as;
=	Dollars	\$	<u> </u>
_	Cents	QX.	
1103.3	1 EA – Obstruction Removal by Excavation, 54' per Each	Diameter, all depti	
_	Dollars	\$	\$\$
_	Cents		10/1
1103.3	1 EA – Obstruction Removal by Excavation, 60' per Each	' Diameter, all depth	s NOOM as; So
_	Dollars	\$	<u> </u>
	Cents		

_		Unit	Total
Item	Description & Estimated Quantities	Price	Price
No.	(Unit Price to be written in words)	(Figures)	(Figures)
1103.3	1 EA – Obstruction Removal by Remote Device per Each	, 8" or 10" Diameter	r, all depths;
_	Dollars	\$	\$
2	Cents		
1103.3	1 EA – Obstruction Removal by Remote Device par Each	, 12" or 15" Diamet	er, all depths;
_	Dollars	\$	
_	Cents		
1103.3	1 EA – Obstructon Removal by Remote Device per Each	, 18" or 21" Diamet	er, all depths;
_	Dollars	\$	\$
_	Cents		
1103.3	1 EA – Obstruction Removal by Remote Device per Each Dollars Cents	, 24" or 27" Diamet	er, all depths;
_		\$ <u> </u>	\$\$
_	Cents	Q/,	
1103.3	1 EA – Obstruction Removal by Remote Device per Each	, 30 ol 33 Olamet	er, all depths;
_	Dollars	\$	\$s
_	Cents		10/
1103.3	1 EA – Obstruction Removal by Remote Device per Each	, 36" or 42" Diamet	er, all dephs;
-	Dollars	\$	\$
	Cents		

Item	Description & Estimated Quantities	Unit Price	Total Price
No.	(Unit Price to be written in words)	(Figures)	(Figures)
1103.3	1 EA – Obstruction Removal by Remote Device per Each	e, 48" Diameter, all c	lepths;
_	Dollars	\$	\$
7	Cents		
1103.3	1 EA – Obstruction Removal by Remote Device	e, 54" Diameter, all c	lepths;
_	Dollars	\$	\$
-	Cents		
1103.3	1 EA – Obstruction Removal by Remote Device per Each	e, 60" Diameter, all o	lepths;
_	Dollars	\$	\$
-	Cents		
1103.3	1 EA – Obstruction Removal by Person Entry, a per Each Dollars Cents	ıll depths;	
_	<u>Dollars</u>	\$	\$
-	<u>Cents</u>	Edy,	
1109	10 EA – Service Reconnection, all depths (w/ reper Each	emote control cut dev	vice);
_	Dollars	\$\$	\$\$
_	200 EA – Service Reconnection, (w/ open cut e		id.
1109	200 EA – Service Reconnection, (w/ open cut ex LF of lateral); per Each	xcavation, 0'-10' dep	th, including up to 10
-	Dollars	\$	\$
	Cents		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	s	Unit Price (Figures)	Total Price (Figures)
1109	100 EA – Service Reconnection, (w/ 10 LF of lateral); per Each	open cut excav	vation, 10'-15' o	lepth, including up to
	Dolla	<u>urs</u>	\$	\$
•	Cen	<u>its</u>		
1109	2) EA – Service Reconnection, (w/ of lateral);	pen cut excava	ation, >15' dept	th, including up to 10
	Dolla	ars_	\$	\$
	Dolla Cen	ı <u>ts</u>		
1109	5 EA – Service Reconnection, all dept per Each	hs (person entr	y);	
	Dolla		\$	\$
	een	ts		
4438	500 CY – Flowable Fill; per Cubic Yard	TCC ars ats		
	Dolla		5 \$	\$
	Cen	<u>ts</u>	(O)	
	TOTAL BID AMOUNT	\$	DO	DLLARS AND
		CENTS		

	BIDDER'S SIGNATURE & TITLE
	FIRM'S NAME (TYPE OR PRINT)
<i></i> ★	FIRM'S ADDRESS
Orp	FIRM'S PHONE NO./FAX NO.
The contractor herein acknowledges receipt of the fo	FIRM'S EMAIL ADDRESS
The contractor herein acknowledges receipt of the for Addendum Nos.	ollowing:
OWNER RESERVES THE RIGHT TO ACCEPT T	HE OVERALL MOST RESPONSIBLE BID.
The bidder offers to construct the Project in accorprice, and to complete the Project within 365 calcorexhausted from the contract. The Bidder under	dance with the Contract Documents for the contract lar days from notice to proceed date or until funds are stands and accepts the provisions of the contract
Complete the additional requirements of the Proposa	al, which are included on the following page.
	96/6 ×
	Oj.
	*/IZO

PROPOSAL CERTIFICATION

the Order of the San Antonio Water (\$), which amount reis to be returned to the bidder unless the proputition	presents five percent (5%) of the total bid price. Said bond or check posal is accepted and the bidder fails to execute and file a contract of the Contract, in which case the check shall become the property of be considered as payment for damages due to delay and other Vater System due to the failure of the bidder to execute the contract.
acceptance and award of the contract to the uncontract within 10 calendar days after the approvisions of the contract to insure and guarant period stipulated, and to guarantee payment of fulfillment of the contract.	proposal within 60 calendar days after the bid opening. Upon dersigned by the Owner, the undersigned shall execute standard San d make Performance and Payment Bonds for the full amount of the tward of the Contract to secure proper compliance with the terms and tee the work until final completion and acceptance, and the guarantee all lawful claims for labor performed and materials furnished in the
It is anticipated that the Owner will provide wr Contract.	ritten Authorization to Proceed within 30 days after the award of the
by the SAWS of the written Authorization to Contractor's receipt of SAWS issued, written A consecutive calendar days from notice to proceed The undersigned certifies that the bid prices submitted as correct and final. In completing the work contained in this propose	ricceed. Under no circumstances shall the work commence prior to authorization to Proceed. Work shall be completed in full within 365 ad day or until funds are exhausted from the contract. contained in the proposal have been carefully checked and are all the undersigned extifies that bidder's practices and policies do not
discriminate on the grounds of race, color, rel cooperate in the implementation of these policies	ligion, sex or national origin and that the bidder will affirmatively and practices.
Signed: _	Company Representative
- -	Company Name
-	Address
Please return bidder's check to:	Company Name
- -	Address



GOOD FAITH EFFORT PLAN FOR CONSTRUCTION SUB-CONTRACTS FOR

NAME OF PROJECT:

SECTION A - ON Name of Firm:	CONTRACTOR INFORMA	ΓΙΟΝ:	
Address: C			
City:	Tex	State:	Zip:
Contact Perso	(' \2	Telephone:	
Email Address	s:	Fax	:
Is your firm Co	ertified: Yes No	e: If certified, Cert	tification Number:
Type of Certifi	ication: AABE SBE		MBE WBE HUB DBE
1. List ALL SUE	BCONTRACTORS/SUPPLIE	ERS that will be utilized on	this project/contract.
Name & Address of Company	Scope of Work/Supplies to be Performed/Provided by Firm		If Firm is Certified, Provide Certification Number and attach copy of Certification Affidavit
1.		%	
2.			Di.
3.			St. Biddingo
4.			9
5.			
6.			

SECTION B. – SMWB COMMITMENTS

The SMWB goal on this project is 17%

1.	The undersigned contractor has satisfied the requirements of the BID specification in the following manner (please check the appropriate space):
	The contractor is committed to a minimum of % SMWB utilization on this contract.
	The contractor (if unable to meet the SMWB goal of%) is committed to a minimum of% MWB utilization on this contract. (If contractor/consultant is unable to meet the goal, please fill out Section C and submit documentation demonstrating good faith efforts).
2.	Name and phone number of person appointed to coordinate and administer the SMWB requirements on this project.
	Name:
	Title:
	Phone Number

IF THE SMWB GOAL WAS MET, PROCERTY TO AFFIRMATION AND SIGN THE GFEP. IF GOAL WAS NOT MET, PROCEED TO SECTION C.

During the term of the contract, the contractor must report the actual payments to all the SMWB subcontractors on a monthly basis, on the "Subcontractor Report Form" or in other specified time intervals and format prescribed by the SAWS. Any miustified failure to comply with the levels of SMWB participation identified in the bid and affirmed in the Good Faith Effort Plan shall be considered a material breach of contract. The SAWS reserves the right, at any time during the term of the contract to request additional information, documentation or verification of payments made to subcontractors in connection with the contract. Perification of amounts being reported may take the form of requesting copies of canceled checks beid to SMWB participants and/or confirmation inquiries directly to the SMWB participants. Proof of payments, such as copies of canceled checks must properly identify the project name or project number to substantiate SMWB payment for this project.

The completed Subcontractor Report Forms should be mailed to:

San Antonio Water System SMWB Program 2800 U. S. Hwy 281 N., Suite 171 San Antonio, TX 78212

SECTION C - GOOD FAITH EFFORTS (Fill out only, if the SMWB goal was not achieved).

1. List all firms you contacted with subcontracting/supply opportunities for this project that will not be utilized for the contract by choice of the contractor, subcontractor, or supplier. Written notices to firms contacted by the contractor for specific scopes of work identified for subcontracting/supply opportunities must be provided to subcontractor/supplier not less than five (5) business days prior to bid/proposal due date. The following information is required for all firms that were contacted of subcontracting/supply opportunities.

Name & Address of Company	Scope of Work/Supplies to be Performed/Provided by Firm	Is Firm SMWB Certified?	Date Written Notice was Sent & Method (Fax, Letter, E- Mail, etc.)	Reason Agreement was not reached?
1.))			
2.	77/1			
3.	V			
4.		<i>[</i>		
5.		CCO.		
6.		CCO	× 22	
7.			% ×	
8.			(O)	_
	(Use additional	sheets as ne	eeded)	₹

In order to verify a contractor's good faith efforts, please provide to SAWS comes of the written notices to all firms contacted by the contractor for specific scopes of work identified in relation to the subcontracting/supply opportunities in the above named project. Copies of said notices must be provided to the Business Development Liaison with five (5) business days after the bid is due. Such notices shall include information on the plans, specifications, and scope of work.

- 2. Did you attend the pre-proposal conference scheduled for this project? ____ Yes ____ No
- 3. List all SMWB listings or directories, contractor associations, and/or any other associations utilized to solicit SMWB Subcontractors/suppliers.

Discuss efforts made to define additional elements of the work proposed to be performed by SMWBs in order to increase the likelihood of achieving the goal:
i. Indicate advertisement mediums used for soliciting bids from SMWBs. (Please attach a copy of the advertisement(s):
AFFIRMATION
hereby affirm that the above information is true and complete to the best of my knowledge. I urther understand and agree that, this document shall be attached thereto and become a sinding part of the contract.
lame and Title of Authorized Official:
lame:
Title:
Signature: Date:
NOTE:
Signature:
Recommendation: Approval: Denial: Signature of Business Development Liaison:
Signature of Business Development Liaison:
Date:

SUBCONTRACTOR / CONSULTANT REPORT

1) Invoice No.	Job Name/Reporting Period	SAWS Job Number	
	From: To:		
	ment of contract. To complete this report, we detailed in	structions on reverse side. If you have any	
	T		
* '		7) Scheduled Date of	
	and	Completion	
Telephone Number			
nt Contract Amount	10) Total Contract Amount Rec'd to Date	11) Total Contract Amount Owed	
(Including Change Orders/Additional Addendums)			
ctions for calculation of SMWB Percentage:	14) Name, Address, & Phone Number of	15) Select from Drop-down	
ar amount paid to SMWB divided by total dollar ar	m Subcontractor/Sub Consultant	Below:	
7			
C_{λ}			
1			
10 Subcontract 19) Subcontract % Paid to	Date		
	SBE, MBE, WBE		
127	322, 3323, 332		
	CDE		
	SBE		
	MBE		
	WBE		
and Title Date Signed	Name & Title of Individ	Name & Title of Individual Completing Report	
	d to complete and submit this report until final pay Manager, Ruby A. Perez-Webb. Drop 5) Contractor's/Consultan Business Name, Address, Telephone Number at Contract Amount g Change Orders/Additional Addendums) Actions for calculation of SMWB Percentage: a amount paid to SMWB divided by total dollar a contract Amount Paid to Date 11 USubcontract 19) Subcontract % Paid to Date Date	to complete and submit this report until final payment of contract. To complete this report, we detailed in Manager, Ruby A. Perez-Webb. Drop 5) Contractor's/Consultant's Business Name, Address, and Telephone Number 10) Total Contract Award 10) Total Contract Amount Rec'd to Date Change Orders/Additional Addendums) 11) Total Contract Amount Rec'd to Date Subcontract Amount paid to SMWB divided by total dollar am 12) Subcontract Orders Address, & Phone Number of Subcontractor/Sub Consultant 13) Subcontract Paid to Date SBE, MBE, WBE MBE WBE	

Sotable Ror Bridding

m of the contractions on a monimized time intervals and nonlined time to the Good Faith Effort Plan shalt.

WS reserves the right, at any time du.

all information, documentation or ve.

attractors in connection with the contract. Verin.

take the form of requesting copies of canceled check.

A confirmation inquiries directly to the SMWB particular to the SMWB Program.

San Antonio Water System

SMWB Program.

San Antonio, TX 78212

CONFLICT OF INTEREST QUESTIONNAIRE NOTE:

"Effective January 1, 2006, Chapter 176 of the Texas local Government Code requires that persons, or their agents, who seek to contract for the sale or purchase of property, goods, or services with SAWS shall file a completed conflict of interest questionnaire with the SAWS Manager of Contract Administration no later than the 7th business day after the date that the person: (1) begins contract discussions or negotiations with SAWS; or (2) submits to SAWS an application, response to a request for proposals or bids, correspondence, or another writing related to a potential agreement with SAWS. The Conflict of Business questionnaire is attached on the following page and is available from the Texas Ethics Commission at www.ethics.state.tx.us. Completed Conflict of Interest questionnaires should be included with your bid or may be delivered by hand, within 7 business days of the bid opening, to the Manager of Contract Administration. If mailing a completed Conflict of Interest Carestionnaire, mail to: David Gonzales, Manager, Contract Administration, 2300 U.S. Hwy 281 North, San Antonio, TX 78212. If delivering a completed Conflictof Interest questionnaire, deliver to Contract Administration, Tower 2, 1st Floor, Room 171, 2800 U.S. Hwy 281 North, San Antonio, TX 78212. Please consult your own leval advisor if you have questions regarding the statute or form." Tower 2, 1st Floor, Room 171, 2800 U.S. Hwy 281 North, San Antonio, TX 78212.

CONFLICT OF INTEREST QUESTIONNAIRE

FORM CIQ

For vendor or other person doing business with local governmental entity

This questionnaire reflects changes made to the law by H.B. 1491, 80th Leg., Regular Session.	OFFICE USE ONLY		
This questionnaire is being filed in accordance with Chapter 176, Local Government Code by a person who has a business relationship as defined by Section 176.001(1-a) with a local governmental entity and the person meets requirements under Section 176.006(a).	Date Received		
By law this questionnaire must be filed with the records administrator of the local governmental entity not later than the 7th business day after the date the person becomes aware of facts that require the statement to be filed. See Section 176.006, Local Government Code.			
A person commits an offense if the person knowingly violates Section 176.006, Local Government Code An offense under this section is a Class C misdemeanor.			
Name of person who base business relationship with local governmental entity.			
Check this box if you are thing an update to a previously filed questionnaire.			
(The law requires that you file an updated completed questionnaire with the applater than the 7th business day after the date the originally filed questionnaire become			
Name of local government officer with whom the has employment or business relationship).		
Name of Officer			
This section (item 3 including subparts A, B, C & D) must be completed for each officer with whom the filer has an employment or other business relationship as defined by Section 176.001(1-a), Local Government Code. Attach additional pages to this Form CIQ as necessary.			
A. Is the local government officer named in this section receiving or likely o receive taxable in income, from the filer of the questionnaire? Yes No	ncome, other than investment		
Yes No			
B. Is the filer of the questionnaire receiving or likely to receive taxable income, other that the direction of the local government officer named in this section AND the taxable income is governmental entity?			
Yes No	th respect to Which the local		
C. Is the filer of this questionnaire employed by a corporation or other business entity with respect to which the local government officer serves as an officer or director, or holds an ownership of 10 percent or more?			
Yes No			
D. Describe each employment or business relationship with the local government officer named in this section.			
<u>- </u>			
Signature of person doing business with the governmental entity	ate		