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	

Enclosed with this bid are (1) Bid Bond, and (2) Statement of Bidder's Experience, (3) Good Faith Effort Plan and (4) Conflict of Interest Questionnaire in accordance with the Instructions to Bidders. It is understood that all proposals submitted without these items and proper acknowledgement of all addenda herein may be rejected.

The duration of this Water & Sewer Construction Contract is 730 calendar days or until funds are exhausted from issuance of the Authorization to Proceed. Schedules and duration for individual work orders shall be established on a case by case basis.

Quantities shown are approximate and the bid items listed represent items required over the duration of the contract. All items and quantities within the bid proposal are estimated and are not guaranteed by SAWS to be used under this contract. Work order quantities will be provided when each individual work order is issued.

TO THE SAN ANTONIO WATER SYSTEM:

0.

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 the San Antonio Water System Water Job Number 11-5017 and Sewer Job Number 11-5517 in accordance with the requirements of all future work orders using the following unit prices to wit:

BASE BID:

Gene	ral Water Bid Items			
Item	Spec. No, Description & Unit I	Price	Unit Price	Total Price
No.	(Unit Price to be Written in W	ords)	(Figures)	(Figures)
1 w	(103) Approximately 30 L.F. – Remove Con- linear foot	crete Curb, per		
<	20	Dollars		
0	and	Cents	\$	\$
2 w	(103) Approximately 30 S.F. – Remove Side Driveways, per square foot	walks &		
		Dollars		
	and	Cents	\$	\$

	Concrete, per square foot			X
-		Dollars		. 201
î	and	Cents	\$	\$
	(205) Approximately 487 S.Y Pavement-Type D (2" Compact		1	LOY
-		Dollars	•	0
ŧ	and	Cents	\$	\$
	(206) Approximately 382 S.Y Compacted Depth), per square			
-		Dollars	-CC	
â	and	Cents	\$	\$
2	(208) Approximately 20 S.Y. – Stockpiling Reclaimable Asphal yard		uare	
8	and	Cents	\$	\$
((413) Approximately 10 CY. –	Flowable Fill, per cubic ya	ard	
-		Dollars		
ŧ	and	Cents	\$	\$
	(500) Approximately 30 L.F. – (Concrete Curb and Gutter, per li		l	
X		~ "		
•	and	Cents	\$	\$
	(502) Approximately 8 S.Y. – C yard	oncrete Sidewalks, per squ	lare	
_		Dollars		

10 w	(502) Approximately 10 S.Y. – Concrete per square yard	e Wheelchair Ramp,		
		Dollars		λQ_{II}
	and	Cents	\$	\$
11 w	(503) Approximately 8 S.Y. – Portland O Driveway, per square yard	Cement Concrete		, or
		Dollars	. 0.	
	and	Cents	\$	\$
12 w	(503) Approximately 8 S.Y. – Portland 0 Driveway - Commercial, per square yard		equation	
	and	Dollars Cents	C S S S S S S S S S S S S S S S S S S S	\$
13 w	(505) Approximately 8 S.Y. – Concrete per square yard	Riprap (5 " Thick), Dollars		
	and	Cents	\$	\$
14 w	(506) Approximately 4 C.Y. – Concrete Combination Type, per cubic yard	Retaining Walls –		
		Dollars		
	and	Cents	\$	\$
15 w	(511) Approximately 20 S.Y. – Replacin Asphaltic Concrete Pavement – Type B Depth), per square yard	ng with Hot Mix (3" Compacted		
0		Dollars		
	and	Cents	\$	\$
16 w	(515) Approximately 10 C.Y. – Topsoil,	, per cubic yard		
		Dollars		
	and	Cents	\$	\$

BP –3

Dollars andCents \$\$ 18 w (550) Approximately 940 L.F. – Trench Protection, per linear footDollars andCents \$\$ 19 w (818) Approximately 60 L.F. – 6" PVC Waterline (Restrained), per linear footDollars andCents \$\$ 20 w (818) Approximately 500 L.F. – 8" PVC Waterline (Restrained), per linear footDollars andCents \$\$ 21 w (818) Approximately 300 D.F. – 12" PVC Waterline	,001.
 18 w (550) Approximately 940 L.F. – Trench Protection, per linear foot Dollars andCents \$\$\$	
footDollars andDollars andCents \$\$\$ 19 w (818) Approximately 60 L.F. – 6" PVC Waterline (Restrained), per linear footDollars andDollars andCents \$\$ 20 w (818) Approximately 500 L.F. – 8" PVC Waterline (Restrained), per linear footDollars andDollars andDollars andDollars andDollars	
andCents \$\$ 19 w (818) Approximately 60 L.F. – 6" PVC Waterline (Restrained), per linear foot andDollars andCents \$\$ 20 w (818) Approximately 500 L.F. – 8" PVC Waterline (Restrained), per linear foot Dollars andCents \$\$ 21 w (818) Approximately 300 D.F. – 12" PVC Waterline	
 19 w (818) Approximately 60 L.F 6" PVC Waterline (Restrained), per linear foot Dollars andCents \$\$ 20 w (818) Approximately 500 L.F 8" PVC Waterline (Restrained), per linear footDollars andDollars andDollars \$ 21 w (818) Approximately 300 D.F 12" PVC Waterline 	
(Restrained), per linear foot Dollars andCents \$\$ 20 w (818) Approximately 500 L.F. – 8" PVC Waterline (Restrained), per linear foot Dollars andCents \$\$ 21 w (818) Approximately 300 D.F. – 12" PVC Waterline	
andCents \$\$	
20 w (818) Approximately 500 L.F. – 8" PVC Waterline (Restrained), per linear foot Dollars andCents \$\$ 21 w (818) Approximately 300 D.F. – 12" PVC Waterline	
(Restrained), per linear foot Dollars andCents \$\$ 21 w (818) Approximately 300 D.F. – 12" PVC Waterline	
and Cents \$ \$ 21 w (818) Approximately 300 D.F. – 12" PVC Waterline	
(Restrained), per linear foot	
Dollars	
andCents \$\$	
22 w (818) Approximately 80 L.F. – 16" PVC Waterline (Restrained), per linear foot	
Dollars	
and Cents \$ \$	
23 w (824) Approximately 2 EA – Reconnect ³ / ₄ " Short Service, per each	
Dollars	
and Cents \$ \$	

BP --4

w (824) Approximately 8 each	EA – Relay ¾" Short Service, per		
	Dollars		201.
and	Cents	\$	s
w (824) Approximately 8 each	EA – Relay ¾" Long Service, per		LOT
	Dollars	. (
and	Cents	s	\$
w (824) Approximately 2	EA – Relay 1" Short Service, per ea	ach	
	Dollars	COX	
and	Cents	<u>S</u>	\$
w (824) Approximately 2	EA – Relay 1" Long Service, per ea	ach	
and	Cents	\$	\$
w (824) Approximately 2 each	EA – Relay 1-1/2" Short Service, p	er	
C	Dollars		
and	Cents	\$	\$
w (824) Approximately 2 each	EA – Relay 1-1/2" Long Service, po	er	
Q	Dollars		
and	Cents	\$	\$
w (824) Approximately 2	EA – Relay 2" Short Service, per ea	ach	
	Dollars		
and	Cents	\$	\$

31 w	(824) Approximately 2 EA – Relay 2" Lo	ng Service, per each		0
		Dollars		
	and	Cents	\$	\$
32 w	(824) Approximately 2 EA – New ³ / ₄ " Sho	ort Service, per each		
		Dollars	C	,0`
	and	Cents	\$Q	\$
33 w	(824) Approximately 2 EA – New ³ / ₄ " Lor	ng Service, per each		
		Dollars	O ^L O	
	and	Cents	<u>\$07</u>	\$
34 w	(824) Approximately 2 EA – New ³ / ₄ " Sho Service, per each	XY		
	and	Dollars Cents	\$	\$
35 w	(824) Approximately 2 EA – New 4" Lor Service, per each	ng Unmetered		
		Dollars		
	and	Cents	\$	\$
36 w	(824) Approximately 2 EA – Relocate ³ / ₄ " each	Short Service, per		
	$\gamma^{(i)}$	Dollars		
~	and	Cents	\$	\$
37 w	(824) Approximately 2 EA – Relocate ³ / ₄ " each	Long Service, per		
		Dollars		
	and	Cents	\$	\$

38 w	(824) Approximately 2 EA – Relocate 1 ² each	, r • · · · · · · · · · · · · · · · · · ·		
		Dollars		. 201
	and	Cents	\$	\$
39 w	(824) Approximately 2 EA – Relocate 1' each	" Long Service, per		cor ·
		Dollars	. 0.	
	and	Cents	\$	\$
40 w	(824) Approximately 2 EA – Customer S each	Shut-off Valve, per	e et a	
		Dollars		
	and	Cents	\$	\$
41 w	(826) Approximately 2 EA – Valve Box	Adjustment, per eac	h	
	and	Dollars Cents	\$	\$
42 w	(828) Approximately 2 EA – 6" Gate Va	llve, per each		
	0	Dollars		
	and	Cents	\$	\$
43 w	(828) Approximately 3 EA – 8" Gate Va	llve, per each		
	$\gamma^{(i)}$	Dollars		
~	and	Cents	\$	\$
4 w	(828) Approximately 2 EA – 12" Gate V	alve, per each		
		Dollars		
	and	Cents	\$	•

45 w	(828) Approximately 1 EA – 16" Gate	Valve, per each		~0
		Dollars		
	and	Cents	\$	\$
46 w	(831) Approximately 1 EA – 6" X 6" T	fee Cut in, per each		
		Dollars		<u>,</u> 0`
	and	Cents	\$ (\$
47 w	(831) Approximately 1 EA – 8" X 6" T	Tee Cut in, per each		
		Dollars	N ¹ O	
	and	Cents	\$07	\$
48 w	(831) Approximately 1 EA – 8" X 8" T	Fee Cut in, per each		
		Dollars		
	and	Cents	\$	\$
49 w	(832) Approximately 1 EA – 16" X Valve, per each	8" Tapping Sleeve	&	
	O`	Dollars		
	and	Cents	\$	\$
50 w	(833) Approximately 5 EA – Existing Relocation, per each	Meter & Meter Box		
	40.	Dollars		
<	and.	Cents	\$	\$
51 w	(833) Approximately 5 EA – Existing Box Relocation, per each	Meter & New Meter		
•		Dollars		
	and	Cents	\$	\$

52 w	(833) Approximately 5 EA – New Meter Bo	ox, per each		0
		_Dollars		
	and	_Cents	\$	\$
53 w	(834) Approximately 2 EA – Fire Hydrant,	per each		
		_Dollars		,O'
	and	_Cents	\$Q	\$
54 w	(836) Approximately 1.25 TON – Pipe Fitti Types, per ton	ngs, All Sizes &	*301	
		_Dollars	a Q	
	and	_Cents	\$	\$
55 w	(840) Approximately 2 EA – 6" Water Tie-			
		_Dollars		
	and	Cents	\$	\$
56 w	(840) Approximately 2 EA – 8" Water Tie-	Ins, per each		
		_Dollars		
	and	_Cents	\$	\$
57 w	(840) Approximately 2 EA – 12" Water Tie	-Ins, per each		
	<u>- </u>	_Dollars		
<	and	_Cents	\$	\$
58 w	(840) Approximately 1 EA – 16" Water Tie	-Ins, per each		
		_Dollars		
	and	_Cent	\$	\$
59 w	(841) Approximately 2 EA – Hydrostatic T	esting, per each		
		_Dollars		
	and	_Cents BP –9	\$	\$

60 w	(844) Approximately 2 EA – 2" Blow-of each	f, Temporary, per		in ⁰
		Dollars		λQ_{II}
	and	Cents	\$	\$
61 w	(844) Approximately 1 EA – 2" Blow-of each	f, Permanent, per		, or
		Dollars		
	and	Cents	\$	\$
62 w	(846) Approximately 1 EA – 1" Air Rele	ase Valve, per each	-O'Ar	
		Dollars	COX	
	and	Cents	\$	\$
63 w	(856) Approximately 20 LF – 18" Steel (per linear foot	Casing (Open Cut), Dollars		
	and	Cents	\$	\$
64 w	(856) Approximately 20 LF – 24 ³ Steel C per linear foot	Casing (Open Cut),		
		Dollars		
	and	Cents	\$	\$
65 w	(856) Approximately 20 LF – Jack, Borin Casing, per linear foot	ng and Tunneling 24"		
	C	Dollars		
,0,	and	Cents	\$	\$
66 w	(856) Approximately 20 LF – 6" Carrier I	Pipe, per linear foot		
		Dollars		
	and	Cents	\$	\$

67 w	(856) Approximately 20 LF – 8" Carrier Pipe, p	er linear foot		0
	Do	ollars		
	andCe	ents	\$	s
68 w	(856) Approximately 20 LF – 12" Carrier Pipe,	per linear foot		
	Do	ollars		0
	andCe	ents	\$O	\$
69 w	(856) Approximately 20 LF – 16" Carrier Pipe,	per linear foot	2010	
	Do	ollars	O'U	
	andCe	ents	\$ <u>0</u> ×	\$
70 w	(3000) Approximately 2 EA – Removal, Tran Disposal of A.C. Pipe, per each work order	sportation and		
		ollars		
SUB-	andC	ents NERAL WA	§ TER BID ITEMS	\$
		Dollars		
and		Cents	\$	
<u>Alley</u> Item	<u>Projects Water Bid Items</u> Spec. No, Description & Unit Pri	ce	Unit Price	Total Price
No.	(Unit Price to be Written in Work		(Figures)	(Figures)
1 wa	(103) Approximately 40 L.F. – Remove Concre linear foot	te Curb, per		
	Do	ollars		
	andCe	ents	\$	\$

2 wa	(103) Approximately 40 S.F. – Remove Sidev Driveways, per square foot	walks &		0
]	Dollars		×91.
	and	Cents	\$	\$
3 wa	(103) Approximately 15 S.F. – Remove Misc Concrete, per square foot	ellaneous	<	o ^r
		Dollars	No.	
	and	Cents	\$ `````````````````````````````````	\$
4 wa	(206) Approximately 293 S.Y. – Asphalt Trea Compacted Depth), per square yard	ated Base (6"	ce?~	
	J	Dollars	,	
	and	Cents	\$	\$
5 wa	(413) Approximately 10 C.Y. – Flowable Fil			
		Dollars Cents	\$	\$
6 wa	(500) Approximately 40 L.F. – Concrete Curl Concrete Curb and Gutter, per linear foot	o, Gutter, and		
		Dollars		
	and	Cents	\$	\$
7 wa	(502) Approximately 13 S.Y. – Concrete Side square yard	ewalks, per		
2		Dollars		
$\langle O \rangle$	and	Cents	\$	\$
8 wa	(503) Approximately 8 S.Y. – Portland Ceme Driveway, per square yard	nt Concrete		
]	Dollars		
	and	Cents	\$	\$
		BP –12		

		Dollars		
	and	Cents	\$	_ \$
	(550) Approximately 720 L.F. – T foot	French Protection, per lin	iear	LOK
		Dollars		0
	and	Cents	\$	\$
	(818) Approximately 20 L.F. – 6' (Restrained), per linear foot	' PVC Waterline	al tom	
		Dollars	c C C	
	and	Cents	\$	\$
	(818) Approximately 700 L.F. – 8 (Restrained), per linear foot and	2" PVC Waterline Dollars Cents	\$	\$
	(824) Approximately 12 EA – Re each	lay ³ /4" Short Service, pe	r	
		Dollars		
	and	Cents	\$	\$
	(824) Approximately 12 EA – Re each	lay ¾" Long Service, per	r	
		Dollars		
	and	Cents	\$	\$
ı	(824) Approximately 2 EA – Rela	ay 1" Short Service, per e	each	
		Dollars		

16 wa	(824) Approximately 2 EA – Relay 1" Lon	ng Service, per each		0
		Dollars		
	and	Cents	\$	\$
17 wa	(824) Approximately 2 EA – Relay 1-1/2" each	Short Service, per		of V
		Dollars	X	
	and	Cents	\$Q	\$
18 wa	(824) Approximately 2 EA – Relay 1-1/2" each	Long Service, per	, d'al	
		Dollars	COX	
	and	_Cents	\$	\$
19 wa	(824) Approximately 2 EA – Relay 2" Sho	ort Service, per each Dollars		
	and	Cents	\$	\$
20 wa	(824) Approximately 2 EA – Relay 2" Lon	ag Service, per each		
		Dollars		
	and	Cents	\$	\$
21 wa	(824) Approximately 2 EA – New $\frac{3}{4}$ " Show Service, per each	rt Unmetered		
	<u> </u>	Dollars		
2	and	Cents	\$	\$
22 wa	(824) Approximately 2 EA – New ³ / ₄ " Long Service, per each	g Unmetered		
		Dollars		
	and	Cents	\$	\$

23 wa	(824) Approximately 3 EA – Customer Shut each	-off Valve, per		in ⁰
		Dollars		201
	and	_Cents	\$	\$
24 wa	(826) Approximately 3 EA – Valve Box Adj	ustment, per each		0
		Dollars	X	
	and	_Cents	\$Q	\$
25 wa	(828) Approximately 2 EA – 6" Gate Valve,	per each	Xar	
		Dollars	0X	
	and	_Cents	\$	\$
26 wa	(828) Approximately 5 EA – 8" Gate Valve,		*	
	and	Dollars Cents	\$	\$
27 wa	(831) Approximately 1 EA – 6" X 6" Tee Cu	-		
		Dollars		
	and	_Cents	\$	\$
28 wa	(831) Approximately 1 EA – 8" X 6" Tee Cu	ut in, per each		
	<u>- 40`</u>	Dollars		
<	and	_Cents	\$	\$
29 wa	(831) Approximately 1 EA – 8" X 8" Tee Cu	ut in, per each		
		Dollars		
	and	_Cents	\$	\$

30 wa	(833) Approximately 5 EA – Existing Relocation, per each	Meter & Meter Box		
		Dollars		2011
	and	Cents	\$	\$
31 wa	(833) Approximately 5 EA – Existing Box Relocation, per each	Meter & New Meter	<	t or
		Dollars	. 01	
	and	Cents	\$	\$
32 wa	(833) Approximately 5 EA – New Me	ter Box, per each	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
		Dollars	COX	
	and	Cents	\$	\$
33 wa	(834) Approximately 1 EA – Fire Hyd	rant, per each		
	and	Cents	\$	\$
34 wa	(836) Approximately 1.25 TON – Pipe Types, per ton	e Fittings, All Sizes &		
		Dollars		
	and	Cents	\$	\$
35 wa	(840) Approximately 5 EA – 6" Water	Tie-Ins, per each		
	\sim	Dollars		
~	and	Cents	\$	\$
3 6 wa	(840) Approximately 2 EA – 8" Water	Tie-Ins, per each		
		Dollars		
	and	Cents	\$	\$

37 wa	(841) Approximately 3 EA – Hydro	ostatic Testing, per each	1	
		Dollars		i lik
	and	Cents	\$	\$
38 wa	(844) Approximately 2 EA – 2" Bl each	ow-off, Temporary, per		
		Dollars		$\langle \rangle$
	and	Cents	\$	\$
39 wa	(844) Approximately 1 EA – 2" Bl each	ow-off, Permanent, per	otal.	
		Dollars	COX	
	and	Cents	C [§]	\$
40 wa	(846) Approximately 1 EA – 1" Ai	r Release Valve, per eac	ch	
	and	Cents	\$	\$
41 wa	(856) Approximately 20 LF - 18" per linear foot	Steel Casing (Open Cut)),	
	0	Dollars		
	and	Cents	\$	\$
42 wa	(856) Approximately 20 LF – 6" Ca	urrier Pipe, per linear fo	ot	
		Dollars		
× ۲	and	Cents	\$	\$
43 wa	(856) Approximately 20 LF – 8" Ca	urrier Pipe, per linear fo	ot	
		Dollars		
	and	Cents	\$	\$

	Dol	lars		XO.
	andCen	nts \$_		\$
45 wa	Approximately 400 L.F. -4 " Temporary Waterl fittings, tie-ins, service connections, and all appu provide a temporary water main for water main c per linear foot	rtenances to	X	or
	Dol	lars		
	andCer	nts \$_	×01	\$
46 wa	Approximately 400 L.F. -6 " Temporary Waterl fittings, tie-ins, service connections, and all appu provide a temporary water main for water main c per linear foot	rtenances to	,eQ	
	Dol	lars		
	andCe	1ts \$_		\$
47 wa	(200) Approximately 20 S.Y. – Flexible Base (4' Depth), per square yard Dol	-		
	andCer			\$
48 wa	(200) Approximately 20 S.Y. – Flexible Base (6' Depth), per square yard	' Compacted		
	Dol	lars		
<	and Cer	nts \$_		\$
49 wa	Approximately 10 EA – Remove and Replace Tr (if possible, save, store & replace Pad intact; If n with 4" HMAC), per each			
	Dol	lars		
	andCer	\$		\$

		Dollars	5	. 20
nd		Cents	\$	
				~~~
UB-TO	TAL "A" & "B" BID	AMOUNT	FOR GENER	AL AND ALL
	CTS WATER BID ITEMS			
		Dollars		
nd		Cents	• • • • • • • • • • • • • • • • • • •	
			COX	
General S	Sanitary Sewer Bid Items	~ (	.0	
tem No.	Spec. No, Description & Unit (Unit Price to be Written in V		Unit Price (Figures)	Total Price (Figures)
	3) Approximately 40 L.F. – Remove Co ar foot	ncrete Curb, per		
	1	Dollars		
and		Cents	\$	¢
and			Ψ	Ψ
	3) Approximately 40 S.F. – Remove Sid veways, per square foot	ewalks &		
		_Dollars		
and		_Cents	\$	\$
3s (10	3) Approximately 15 S.F. – Remove Mi	scellaneous		
	crete, per square foot			
<u> </u>		_Dollars		
and		Cents	\$	\$
	5) Approximately 642 S.Y. – Hot Mix A ement-Type D (2" Compacted Depth),			
		_Dollars		

BP –19

5 s	(206) Approximately 504 S.Y. – Asphalt Treated Base (1 Compacted Depth), per square yard	0"	
	Dollars		201
	andCents	\$	s
6 s	(208) Approximately 20 S.Y. – Salvaging, Hauling, and Stockpiling Reclaimable Asphaltic Pavement (2"), per se yard	quare	^{cor}
	Dollars	NO.	
	andCents	s	\$
7 s	(413) Approximately 10 C.Y. – Flowable Fill, per cubic	yard	
	Dollars	~CO	
	andCents	s	\$
8 s	(500) Approximately 40 L.F. – Concrete Curb, Gutter, ar Concrete Curb and Gutter, per linear foot	nd	
	Dollars		
	andCents	\$	\$
9 s	(502) Approximately 13 <b>S.Y</b> . – Concrete Sidewalks, per square yard		
	Dollars		
	andCents	\$	\$
10 s	(502) Approximately 10 S.Y. – Concrete Wheelchair Ran per square yard	mp,	
О,	andCents	\$	\$
11 s	(503) Approximately 8 S.Y. – Portland Cement Concrete Driveway, per square yard	;	
	Dollars		
		\$	¢
	andCents BP -2	•	φ

12 s	(505) Approximately 5 S.Y. – Concrete Riprap per square yard	(5 T nick),		
	Do	llars		
	andCe	ents	\$	\$
13 s	(506) Approximately 5 C.Y. – Concrete Retaini Combination Type, per cubic yard	ng Walls –	4	,01
	Do	llars	. 0.	
	andCe	ents	\$	\$
14 s	(511) Approximately 20 S.Y. – Replacing with Asphaltic Concrete Pavement – Type B (3" Con Depth), per square yard	Hot Mix npacted	Celto.	
	Do	llars		
	andCe	ents	\$	\$
.5 s	(515) Approximately 10 C.Y. – Topsoil, per cul	bie yard		
	Do	llars		
	andCe	ents	\$	\$
6 s	(516) Approximately 20 SY. – Bermuda Soddir yard	ng, per square		
	Do	llars		
	andCe	ents	\$	\$
7 s	(516) Approximately 20 S.Y. – St. Augustine So square yard	odding, per		
2	Do	llars		
)	andCe	ents	\$	\$
8 s	(550) Approximately 1,240 L.F. – Trench Prote linear foot	ction, per		
	Do	llars		
	and Ce	ents	\$	\$

BP –21

	(0'-10' Cut), per linear foot			70,
		Dollars		
	and	Cents	\$	\$
20 s	(848) Approximately 600 L.F. – Sewer Pipe (SDR 26-3034, 115 pr (0'-10' Cut), per linear foot			401
		Dollars		0
	and	Cents	\$	\$
21 s	(848) Approximately 100 L.F. – Sewer Pipe (SDR 26-3034, 115 ps (10'-14' Cut), per linear foot	8" PVC Gravity Sanitary si or SDR 26-2241, 160	psi)	
	and	Dollars.	\$	\$
22 s	(848) Approximately 100 L.F. – Sewer Pipe (SDR 26-3034, 115 pr (14'-22' Cut), per linear foot	si or SDR 26-2241, 160		
	and	Dollars	\$	\$
3 s	(848) Approximately 400 L.F. – Sewer Pipe (SDR 26-3034, 115 pr (0'-10' Cut), per linear foot	12" PVC Gravity Sanitar si or SDR 26-2241, 160	ry psi),	
	$2^{\circ}$	Dollars		
2	and	Cents	\$	\$
4 s	(850) Approximately 1 EA – Sani Structure , per each	tary Sewer Manhole		

	Approximately 2 EA – Adjust ertight Ring and Cover), per each			211
		Dollars		70,
and _		Cents	\$	s
s (852) per ea	) Approximately 6 EA – Sanitar ach	y Sewer Manhole (0'-6')	,	COL
		Dollars	0	
and _		Cents	\$	\$
	) Approximately 2 EA – Sanitar '), per each	y Sewer Drop Manhole	0.2°C.	
and			-S ^s	\$
	Approximately 6 V.F. – Extra ertical foot	Depth Manholes (>6'), Dollars		
and _	0	Cents	\$	\$
	Approximately 375 D.F. – San r foot	itary Sewer Laterals, per		
		Dollars		
and _	<u>,0</u> ,	Cents	\$	\$
	Approximately 15 EA – One- 1-out, per each	Way Sanitary Sewer		
		Dollars		
and _		Cents	\$	\$
	) Approximately 2 EA – Reconstole, per each	struction of Existing		
		Dollars		
		Cents	\$	\$

BP –23

	per linear foot			
		Dollars		
	and	Cents	\$	\$
33 s	(856) Approximately 20 LF – 24" per linear foot	Steel Casing (Open Cu	t)	LOK
		Dollars		0
	and	Cents	\$	\$
34 s	(856) Approximately 20 LF – 8" C	arrier Pipe, per linear fo	oot.	
		Dollars	COX	
	and	Cents	\$	\$
35 s	(856) Approximately 40 LF – 12" ( foot.	Carrier Pipe, per linear Dollars		
	and	Cents	\$	\$
36 s	(858) Approximately 8 C.Y Con Saddles and Collars, per cubic yard		dles,	
		Dollars		
	and	Cents	\$	\$
37 s	(860) Approximately 5 V.F. – Vert	ical Stacks, per vertical	I	
	<u> </u>	Dollars		
3	and	Cents	\$	\$
38 s	(862) Approximately 100 LF - Aba Sewer Main (12" or greater), per li			
		Dollars		
	and	Cents	\$	¢

39 s	(864) Approximately 2 EA – Bypass each work order	s Pumping (8"-12"), pe	r	ino
		Dollars		$\lambda Q_{I}$
	and	Cents	\$	\$
40 s	(866) Approximately 300 L.F. – Pre Inspection (8"-12"), per linear foot	e Sewer Main Televisio	on	or
		Dollars	. 0.	
	and	Cents	\$	\$
41 s	(866) Approximately 1,240 L.F. – P Television Inspection (8"-12"), per l		e Quarta .	
	<u> </u>	Dollars	COC COC	
	and	Cents	\$	\$
OTID				
SUB-	TOTAL "C" BID AMOUNT I	Doll	lars	
and_	y Projects Sanitary Sewer B Spee No. Description (Unit Price to be Writt	Doll Cen <u>id Items</u> & Unit Price en in Words)	lars ts \$ Unit Price (Figures)	Total Price (Figures)
and <u>Alley</u> Item	y Projects Sanitary Sewer B Spee, No, Description	Doll Cen <u>id Items</u> & Unit Price en in Words)	lars ts \$ Unit Price (Figures)	Total Price
and Alley Item No.	y Projects Sanitary Sewer B Spee No. Description (Unit Price to be Writt	Doll Cen <u>id Items</u> & Unit Price en in Words)	lars ts \$ Unit Price (Figures)	Total Price
and Alley Item No.	y Projects Sanitary Sewer B Spee No. Description (Unit Price to be Writt	Doll Cen <u>id Items</u> & Unit Price en in Words) ove Concrete Curb, pe	lars ts \$ Unit Price (Figures)	Total Price
and Alley Item No.	y Projects Sanitary Sewer B Spee, No, Description (Unit Price to be Writt (103) Approximately 40 L.F. – Rem linear foot	Doll Cen <u>id Items</u> & Unit Price en in Words) ove Concrete Curb, pe Dollars Cents	lars ts \$ Unit Price (Figures)	Total Price (Figures)
and Alley Item No. 1 sa	y Projects Sanitary Sewer B Spec No. Description (Unit Price to be Writt (103) Approximately 40 L.F. – Rem linear foot and	Doll Cen <u>id Items</u> & Unit Price en in Words) ove Concrete Curb, pe Dollars Cents	lars ts \$ Unit Price (Figures)	Total Price (Figures)

	Concrete, per square foot				j,
		Dollars			$\lambda_{O}$
	and	Cents	\$	\$	<u> </u>
4 sa	(206) Approximately 610 S.Y. – A Compacted Depth), per square ya		,	40r	
		Dollars		0	
	and	Cents	\$	\$	
5 sa	(413) Approximately 10 C.Y. – Fl	owable Fill, per cubic ya	ard	•	
		Dollars	COX		
	and	Cents	<u> </u>	\$	
б sa	(500) Approximately 40 L.F. – Co Concrete Curb and Gutter, per line		I		
	and	Cents	\$	\$	
7 sa	(502) Approximately 13 S.Y. consistent of the second secon	oncrete Sidewalks, per			
		Dollars			
	and	Cents	\$	\$	
8 sa	(503) Approximately 8 S.Y. – Por Driveway, per square yard	tland Cement Concrete			
		Dollars			
5	and	Cents	\$	\$	
9 sa	(550) Approximately 1,500 L.F. – linear foot	Trench Protection, per			
		Dollars			

				XU
		Dollars		· O
	and	Cents	\$	\$
1 sa	(848) Approximately 300 L.F Sewer Pipe (SDR 26-3034, 115 (10'-14' Cut), per linear foot			KOI
		Dollars		
	and	Cents	\$	\$
2 sa	(848) Approximately 200 L.F Sewer Pipe (SDR 26-3034, 115 (14'-22' Cut), per linear foot	psi or SDR 26-2241, 160	/ psi)	
	and		\$	\$
3 sa	(851) Approximately 2 EA – Ad	ljust Existing Manhole		
	(Watertight Ring and Cover), pe	er each		
		er each	\$	\$
4 sa	(Watertight Ring and Cover), pe and	Dollars Cents	T	\$
4 sa	(Watertight Ring and Cover), per and	Dollars Cents	T	\$
4 sa	(Watertight Ring and Cover), pe and	Dollars Cents	T	\$
4 sa	(Watertight Ring and Cover), per and	Dollars Dollars Cents anitary Sewer Manhole (0'- Dollars Cents	-6'), \$	\$
4 sa	(Watertight Ring and Cover), per and	Dollars Dollars Cents anitary Sewer Manhole (0'- Dollars Cents	-6'), \$	\$

					$\lambda$
		Dollars			0
	and	Cents	\$	\$	
17 sa	(854) Approximately 625 L.F linear foot	– Sanitary Sewer Laterals,	per	LOK	
		Dollars		0	
	and	Cents	\$	\$	
8 sa	(854) Approximately 25 EA – C Clean-out, per each	One-Way Sanitary Sewer	0,°	-	
		Dollars	~ CC		
	and	Cents	\$	\$	
9 sa	(855) Approximately 2 EA – R Manhole, per each	econstruction of Existing Dollars	•		
	and	Cents	\$	\$	
20 sa	(856) Approximately 20 LF – per linear foot	18" Steel Casing (Open Cu	t)		
		Dollars			
	and	Cents	\$	\$	
21 sa	(856) Approximately 20 LF – 8	" Carrier Pipe, per linear f	oot.		
		Dollars			
Ś	and	Cents	\$	\$	
22 sa	(858) Approximately 8 C.Y. – ( Saddles and Collars, per cubic		lles,		
		Dollars			

23 sa	(860) Approximately 5 V.F. – Vertical S foot	Stacks, per vertical		
		Dollars		$\lambda Q_{II}$
	and	Cents	\$	\$
24 sa	(864) Approximately 2 EA – Bypass Pu each work order	mping (6"-8"), per		t or t
		Dollars	. 0.	
	and	Cents	s	\$
25 sa	(866) Approximately 300 L.F. – Pre Se Inspection (6"-8"), per linear foot	wer Main Television	a Rich	
		Dollars		
	and	Cents	\$	\$
26 sa	(866) Approximately 1,500 L.F. – Post Television Inspection (6"-8"), per linear	r fo <b>o</b> t		
	and	Dollars Cents	\$	\$
27 sa	(200) Approximately 20 S.Y. – Flexible Depth), per square yard	Base (4" Compacted	d	
		Dollars		
	and	Cents	\$	\$
28 sa	(200) Approximately 20 S.Y. – Flexible Depth), per square yard	Base (6" Compacted	d	
5		Dollars		
0,	and		\$	\$
29 sa	Approximately 10 EA – Remove and Ro (if possible, save, store & replace Pad in with 4" HMAC), per each		ds	
		Dollars		
	and	Cents	\$	\$
		BP –29		

		Dollars		. 20
and		Cents	\$	-010
	"C" & "D" BID AMOUN SEWER BID ITEMS		ERAL AND ALI	EY PROJEC
		Dollars		
and		Cents	\$	
Traffic Cont	rol Bid Items		×	
Item No.	Spec. No, Description & U (Unit Price to be Written in		Unit Price (Figures)	Total Price (Figures)
1 (53 Ha	60) Approximately 24 M.O. – Barricad ndling (includes general/alley projects rk per work order), per month	es, Signs, and Traffic		
		Dollars		

Insurance and Bond, Preparing Right-of-Way and Mobilization will not be paid as lump sum items, but instead shall be included in the cost of other bid items.

	Dollars	
ıd	Cents	\$
	ccer	jal.
IDDERS SIGNATURE & TITLE	XXX	
OMPANY NAME (TYPE OR PRINT		
OMPANY ADDRESS		
OMPANY PHONE NUMBER/FAX N	NUMBER	
OMPANY EMAIL ADDRESS		

The Contractor herein acknowledges receipt of the following: Addendum Nos. _____

#### OWNER RESERVES THE RIGHT TO ACCEPT THE OVERALL MOST RESPONSIBLE BID.

The bidder offers to construct the projects in accordance with the contract documents issued under each work order for the contract price based on the unit prices provided for in this bid. The bidder understands and accepts the provisions of the contract documents and this Bid Proposal relating to liquidated damages of the project if work orders are not completed on time. Complete the additional requirements of the Proposal which are included on the following pages.

Special items are included in the SPECIAL CONDITIONS

The San Antonio Water System is currently requesting bids for three (3) Water and Sewer Construction Contracts. These Construction Contracts are open cut construction contracts and are not intended to be pipe bursting or curried in place pipe (CIPP) contracts. These projects will be constructed by open cut construction or boring where applicable. Pipe bursting and CIPP will not be considered on these projects. To be considered a responsive bid, the bidder must make available at all times during the contract at least two (2) independent crews, fully staffed and equipped, to be actively working on concurrent work orders as issued, and must submit with their bid a detailed description of the available resources (equipment, employees, etc.) demonstrating the ability of the bidder to have a minimum of two (2) crews, fully staffed and equipped, available to this contract at all times. Any bid package that does not include this information or any bidder who cannot make available at all times at least two (2) independent crews, fully staffed and equipped, for any contract in which it is the lowest bidder may be deemed non-responsive at the sole discretion of the San Antonio Water System.

ForReleterence

# **PROPOSAL CERTIFICATION**

Accompanying this proposal is a Bid Bond or Certified or Cashier's Check on a State or National Bank payable to the Order of the San Antonio Water System for ________ dollars (\$_______), which amount represents five percent (5%) of the total bid price. Said bond or check is to be returned to the bidder unless the proposal is accepted and the bidder fails to execute and file a contract within ten (10) calendar days after the award of the Contract, in which case the check shall become the property of said San Antonio Water System, and shall be considered as payment for damages due to delay and other inconveniences suffered by said San Antonio Water System due to the failure of the bidder to execute the contract. The San Antonio Water System reserves the right to reject any and all bids.

It is anticipated that the Owner will act on this proposal within <u>sixty (60)</u> calendar days after the bid opening. Upon acceptance and award of the contract to the undersigned by the Owner, the undersigned shall execute standard San Antonio Water System Contract Documents and make Performance and Payment Bonds for the full amount of the contract within <u>ten (10)</u> calendar days after the award of the Contract to secure proper compliance with the terms and provisions of the contract, to insure and guarantee the work until final completion and acceptance, and the guarantee period stipulated, and to guarantee payment of all lawful claims for labor performed and materials furnished in the fulfillment of the contract.

It is anticipated that the SAWS will provide written Authorization to Proceed within  $\underline{\text{thirty (30)}}$  days after the award of the Contract.

The Contractor hereby agrees to commence work under this Contract as noted on the SAWS written Authorization to Proceed. Under no circumstances shall the work commence prior to Contractor's receipt of SAWS issued, written Authorization to Proceed.

The undersigned certifies that the bid prices contained in the proposal have been carefully checked and are submitted as correct and final.

In completing the work contained in this proposal the undersigned certifies that bidder's practices and policies do not discriminate on the grounds of race, color, religion, sex or national origin and that the bidder will affirmatively cooperate in the implementation of these policies and practices.

O.	
Signed:	
and	Company Representative
k or o	Company Name
80.	
Please return bidder's check to:	Address
	Company Name

Address

#### **Statement of Bidder's Experience**

#### **BIDDER'S EXPERIENCE**

In order to make a responsive Bid, the Bidder (Prime Contractor) must provide evidence of being a responsible bidder by providing a minimum of three successfully *completed* water and sewer projects within the last five years. *If completion of those projects included the assistance of sub contractors, prime must submit the names of the sub contractors used on those projects and specify if those same subs will be used on this contract.* A successfully completed project is considered as a project that did not involve the contractor defaulting on the contract, was completed within the contract time and incurred zero (0) owner claims. The Bidder is also to submit the sub contractors experience if they will be part of the crews doing the work for the Prime Contractor. Contractors should reference water and sewer projects that included new construction or replacement of a minimum of 1,000 linear feet of sanitary sewer mains with a minimum size of 8-inch sewer mains and up to and including twenty four (24) inch water main. One of the successfully completed water or sewer project must include a 24-inch water or sewer mains.

Data given must be clear and comprehensive. Include specific project name, facility owner and telephone number, total length of installed water/sanitary sewer lines, and total contract amount, as presented below. San Antonio Water System in determining the responsible bidder will approve the Bid based on low cost and on Bidder's demonstrated experience and ability to perform the work.

Project Name	Facility Owner (tel. #)	Length and Size of Mains Installed	Construction Completion Date	Contract Amount
		4		
	0,			
	0			
	- CD			
The signed Bidder Fy	O and any	y required supplemental	information must be s	submitted with this
Proposal for the Bidde		y required supplemental	mormation must be s	submitted with this
1 10posar 101 the Diuu				

Contractor

D

Title

Date