			PROPOS	DAL		
PROPC	OSAL OF				<u> </u>	corporation a
partner	ship consisting of					
and an	individual doing l	business as				$\sim$
						-X-
						$\langle 0 \rangle$
TO TH	E SAN ANTONI	O WATER SYSTE	M:		4	
Pursuar	nt to Instruction	and Invitations to	Bidders, th	ne undersigned	d proposes to fu	rnish all labor and
materia	ls as specified an	nd perform the work	required f	for the replace	ement, installation	and/or adjustment
contrac	t basis for the Sar	ourtenances using op n Antonio Water Sys	tem (SAW	S) in accordar	nce with the Plans	and Specifications
for the	2013 Open Cut	Water Work Order rstands that all proje	Constructi	on Contract.	Job No. <u>13-4004</u>	. The undersigned
estimat	ed, and it is the in	ntent of this proposal	and quant	ities herein to	establish a unit p	rice for various line
		tractor by SAWS of quantity of the item				
regarun		quantity of the net	I UI WUIK	performed.		
followi	ng prices to wit:		1	$\sim$		periorite for the
followi			~			portonino for un
Item	ng prices to wit:	Description	Unit	Quantity	Unit Price	Total Price
Item	ng prices to wit:		~			
Item No.	ng prices to wit: (Unit Price to be	Description written in Words)	~		Unit Price	Total Price
Item	ng prices to wit:	Description written in Words) crete Curb	Onit		Unit Price	Total Price
Item No.	ng prices to wit: (Unit Price to be	Description written in Words)	Onit		Unit Price	Total Price
Item No.	ng prices to wit: (Unit Price to be Remove Conc and	Description written in Words) crete Curb Doll	onit lars nts LF		Unit Price	Total Price
Item No.	ng prices to wit: (Unit Price to be Remove Conc and	Description written in Words) crete Curb Doll	onit lars nts LF	Quantity	Unit Price	Total Price
Item No. 103.1	ng prices to wit: (Unit Price to be Remove Conc and	Description written in Words) crete Curb Doll Cer valks and Driveway	ars nts LF	Quantity	Unit Price	Total Price
Item No. 103.1	ng prices to wit: (Unit Price to be Remove Conc and	Description written in Words) crete Curb Doll Cervalks and Driveway Doll	ars hts LF s ars	Quantity 50	Unit Price	Total Price
Item No. 103.1	ng prices to wit: (Unit Price to be Remove Conc and	Description written in Words) crete Curb Doll Cer valks and Driveway	ars hts LF s ars	Quantity	Unit Price	Total Price
Item No. 103.1	ng prices to wit: (Unit Price to be Remove Conc and Remove Sides and	Description written in Words) crete Curb Doll Cervalks and Driveway Doll	ars hts LF s ars	Quantity 50	Unit Price	Total Price
Item No. 103.1	ng prices to wit: (Unit Price to be Remove Conc and Remove Sides and	Description written in Words) crete Curb Doll Ces walks and Driveway Doll Ces	dars nts LF s lars nts SF	Quantity 50	Unit Price	Total Price
Item No. 103.1	ng prices to wit: (Unit Price to be Remove Conc and Remove Sides and Remove Misc	Description written in Words) crete Curb Doll Cer walks and Driveway Doll Cer ellaneous Concrete	ars nts LF s ars nts SF ars	Quantity 50	Unit Price	Total Price

BP-1

Item No. (	Description (Unit Price to be written in Wo	ords)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)
200.1	Flexible Base (4" Compacte	ed Depth, 7	Гуре А)			
		_ Dollars				\$
	and	Cents	SY	50		
200.1	Flexible Base (6" Compacte	ed Depth,	Гуре А)			, O`
		Dollars				X
	and	Cents	SY	100		
202.1	Prime Coat					
		Dollars			$\sim$	
	and		GAL	30		
203.1	Tack Coat		_	$\mathcal{C}$		
20011		Dollars	7			
	and	Cents	GAL	10		
205.2	Hot Mix Asphaltic Pavemer	$\sim$		10		
203.2	(3" Pavement Thickness)					
	<u> </u>	_ Dollars				
	and	Cents	SY	100		
205.2	Hot Mix Asphaltic Pavemen	nt, Type B				
	(6" Pavement Thickness)					
		_ Dollars				
	and	Cents	SY	100		
205.2	Hot Mix Asphaltic Pavement (8" Pavement Thickness)	nt, Type B				
		Dollars				
	and	Cents	SY	100		

Item No.	Description (Unit Price to be written in Words)	s)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)
205.3	Hot Mix Asphaltic Pavement, 7 (1.5" Pavement Thickness)	Туре С				
	Ľ	Dollars				X
	and	Cents	SY	200		Å.
205.3	Hot Mix Asphaltic Pavement, 7 (2" Pavement Thickness)	Туре С				
	Ľ	Dollars				
	and	Cents	SY	200		
205.3	Hot Mix Asphaltic Pavement, 7 (3" Pavement Thickness)	Туре С				
	Ľ	Dollars		C,O*		
	and	Cents	SY	200		
205.4	Hot Mix Asphaltic Pavement, 7 (1.5" Pavement Thickness)	Туре D	5			
		Dollars				
	and	Cents	SY	200		
205.4	Hot Mix Asphaltic Pavement, 7 (2" Pavement Thickness)	Туре D				
		Dollars				
	and	Cents	SY	200		
206.1	Asphalt Treated Base (10" Con	npacted	l Depth	)		
X	Г	Dollars				
$\mathbf{Y}$	and	Cents	SY	50		
Ľ		Jones	~ 1	50		

208.1       Salvaging, Hauling, and Stockpiling Reclaimable Asphaltic Pavement (1.5" Depth)        Dollars andCents       SY       200         208.1       Salvaging, Hauling, and Stockpiling Reclaimable Asphaltic Pavement (2" Depth)	otal Price igures)	Total Pr (Figures		Unit l (Figu	ntity	Q	Unit	ription en in Words)	(Unit Price to be write	Item No. (U
and Cents SY 200 208.1 Salvaging, Hauling, and Stockpiling Reclaimable Asphaltic Pavement (2" Depth) Dollars and Cents SY 200 //// 247 Flexible Base - Type A, Grade I with 2% Cement (TxDGDSpec.) Dollars and Cents CY 25 306.1 Structural Excavation Dollars and Cents CY 30 340 HMAC Pavement Type "C" (TxDOT Spec.) Dollars and Cents CY 25 Dollars and Cents CY 25 Dollars and Cents CY 25 Dollars and Cents LF 25						h)	" Dep			208.1
208.1       Salvaging, Hauling, and Stockpiling Reclaimable Asphaltic Pavement (2" Depth)        Dollars         andCents       SY         247       Flexible Base - Type A, Grade I with 2% Cement (TxDeD Spec.)        Dollars         andCents       CY         25          306.1       Structural Excavation        Dollars	$\sim$							Dollar		
Reclaimable Asphaltic Pavement (2" Depth)        Dollars         andCents       SY       200         247       Flexible Base - Type A, Grade I with 2% Cement (TxDCDSpec.)        Dollars      Dollars         andDollars	×	.A	(		00		SY	Cents	and	
and Cents SY 200			4			)	Depth			208.1
247       Flexible Base - Type A, Grade I with 2% Cement (TxDCT Spec.)        Dollars         andCents       CY         306.1       Structural Excavation        Dollars         andDollars         andDollars         andDollars         andDollars         andDollars         andDollars         andDollars         andDollars         andDollars         and			$\mathbf{x}$	C				Dollar		
Dollars and Cents CY 25 306.1 Structural Excavation Dollars and Cents CY 30 340 HMAC Pavement Type *C" (TxDOT Spec.) Dollars and Cents CY 25 500.1 Concret Surb Dollars Dollars Dollars Dollars Dollars Dollars Dollars				$4 \times$	00		SY	Cents	and	
and       Cents       CY       25          306.1       Structural Excavation        Dollats				Spec.)	xDO	ement	2% C	e A, Grade I with	Flexible Base - Typ	247
306.1       Structural Excavation        Dollars         andCents       CY       30         340       HMAC Pavement Type "C" (TxDOT Spec.)        Dollars         andCents       CY       25         500.1       Concrete Curl        Dollars         andCents       LF       25					-~			Dollar		
Dollars         andCents       CY       30          340       HMAC Pavement Type "C" (TxDOT Spec.)      Dollars        Dollars      Dollars					25	$\mathcal{L}$	CY	Cents	and	
and Cents CY 30         340       HMAC Pavement Type "C" (TxDOT Spec.)         Dollars         and Cents CY 25         500.1       Concrete Curb         Dollars         nnd Cents LF 25						Y	く	on	Structural Excavati	306.1
340       HMAC Pavement Type "C" (TxDOT Spec.)        Dollars         andCents       CY         500.1       Concrete Curb        Dollars        Dollars        Dollars							)`	Dollar		
Dollars and Cents CY 25 500.1 Concrete Curb Dollars and Dollars and Cents LF 25					30		CY	Cents	and	
and Cents CY 25         500.1 Concrete Curb         Dollars         and Cents LF 25						)	Spec.	Гуре "C" (TxDO]	HMAC Pavement	340
500.1 Concrete Curb Dollars and Cents LF 25								Dollar	(	
Dollars           and         Cents         LF         25					25		CY	Cents		
Dollars           and         Cents         LF         25									Concrete Curb	500.1
								Dollar	$\mathcal{A}$	
500 Concrete Curb and Cuttor					25		LF	Cents	and	, Ú
								Gutter	Concrete Curb and	500.4
500.4         Concrete Curb and Gutter								Dollar		
and Cents LF 50					50		LF	Cents	and	•

Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)	
502.1	Concrete Sidewalks – Conventiona	lly Forme	d		Ś	$\mathcal{O}^{\mathcal{N}}$
	Dolla	urs				
	and Cen	ts SY	25			
503.1	Portland Cement Concrete Drivewa	iy			<sup>O</sup>	
	Dolla	urs		4	X	
	and Cen	ts SY	25			
503.2	Portland Cement Concrete Drivewa	ay - Comn	nercial			
	Dolla	ırs		$\mathbf{\hat{\mathbf{N}}}$		
	and Cen	ts SY	25			
503.4	Asphaltic Concrete Driveway		$\mathbf{C}$			
	Dolla	urs				
	and Cen	$\sim$	25			
503.5	Gravel Driveway					
	Dolla	ırs				
	and Cen		25			
504.1	Concrete Median		23		·	
504.1	Dolla	120				
	and Cen		20			
504 2		15 51	20			
504.2	Concrete Directional Island					
	Dolla					
<	and Cen	ts SY	20			
<b>5</b> 05.1	Concrete Riprap (5" Thick)					
	Dolla					
	and Cen	ts SY	20			

Item No.	Description (Unit Price to be written in		Jnit	Quantity	Unit Price (Figures)	Total Price (Figures)
506.1	Concrete Retaining Wall	s - Combination	n Type	е		
		Dollars				0
	and	Cents	CY	5		-Q-
507.2	Temporary Chain Link V	Vire Fence				$O^{(1)}$
		Dollars				×
	and	Cents	LF	50		
507.4	Gates - Pedestrian					
		Dollars		, Ç		
	and	Cents	EA		• 	
507.5	Gates - Vehicular			C		
		Dollars	< 7			
	and	Cents	EA	1		
509.1	Metal Beam Guard Rail	14				
		Dollars				
	and	Cents	LF	10		
510	Timber Guard Posts					
		Dollars				
	and	Cents	EA	2		<u> </u>
511.3	Replacing with Hot Mix	Asphaltic	_			
X	Concrete Pavement (2"		'ype B	3);		
		Dollars				
•	and	Cents	SY	15		

Item No.	Description (Unit Price to be written in Word	ds)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)
511.3	Replacing with Hot Mix Asph Concrete Pavement (3" Type		' Type E	3);		
		Dollars				
	and	Cents	SY	15		
511.3	Replacing with Hot Mix Asph Concrete Pavement (2" Type		Гуре В)		4	× ·
		Dollars				
	and	Cents	SY	25	$\checkmark \not \sim$	
511.4	Replacing with Portland Cem Concrete Pavement – 16" Dep	ent oth		Å		
		Dollars		CU <sup>*</sup>		
	and	Cents	SY	10		
513.1	Removing and Relocating Ma	uilboxes	$\langle \cdot \rangle$	•		
		Dollars				
	and	Cents	EA	1		
513.3	Removing and Relocating Ma	uilboxes	(Mason	ry)		
		Dollars				
	and	Cents	EA	1		
515.1	Topson					
		Dollars				
	and	Cents	CY	20		
546.1	Bermuda Sodding					
		Dollars				
•	and	Cents	SY	25		

Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)	4,
516.2	St. Augustine Sodding					$\mathcal{O}'$
	Dollar	S			- ON	
	and Cents	S SY	25			
518.1	Shrubs				$\langle 0 \rangle$	
	Dollar	S				
	and Cents	EA	5			
518.2	Landscaping/Flower Beds			XP.		
	Dollar	S				
	and Cents	S SY	25		·	
518.3	Tree (3" Trunk Diameter)	1	$\sim$			
	Dollar	s	X			
518.3	and Central Cent	EA	1		·	
	Dollar	s				
	and Cents	EA	1			
520.1	Hydromulching (Residential or Com	mercial)	)			
	Dollar	s				
	and Cents	S SY	50			
530.1	Barrieades, Signs and Traffic Handli	ing (1 pe	r work order)			
	Dollar	s				
	and Cents	EA	3			
535.1	4 Inch Wide Yellow Line					
不	Dollar	s				
	and Cents	5 LF	50			

Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)
535.2	4 Inch Wide White Line				
	Dollars	8			
	and Cents	LF	50		~~~
550	Trench Excavation Safety Protection				$O^{*}$
	Dollars	5		4	X
	and Cents	LF	2650		
551.1	Temporary Special Shoring				
	Dollar	8			
	and Cents	SF	100	·	
552.1	Remove and Relocate Irrigation Syst	ems	$\mathcal{O}$		
	Dollar	s 🖌			
	and Cents	LF	30		
553	Storm Water Pollution Prevention Pl	an			
	(SW3P) (1 per work order)				
	Dollars	5			
	and Cents	EA	3		
805	Traffic Control Plan (1 per work ord	er, if req	uired)		
	Dollars	5			
	and Cents	EA	3		
809	Reinforced Concrete Vaults for Mete	ered Fire			
	Line Complete with DCDA, All Size		es		
	Dollars	3			
▼ 7	and Cents	EA	1		

Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)	2
813	Water Service for Fire Line, All Siz	es & Typ	es		.5	
	Dollar	rs				
	and Cent	s EA	3		<u>A</u>	
814	6" Ductile Iron Pipe Waterline (Res	trained as	s Required)	•	$\mathcal{O}^{*}$	
	Dollar	rs		4		
	and Cent	s LF	40			
814	8" Ductile Iron Pipe Waterline (Res	trained as	s Required)	XAV		
	Dolla	rs	~			
	and Cent	s LF	100	· · · · · · · · · · · · · · · · · · ·		
814	10" Ductile Iron Pipe Waterline (Re	strained a	as Required)			
	Dollar	rs 🖌				
	and Cent	O_F	40			
814	12" Ductile Iron Pipe Waterline (Re	estrained a	as Required)			
	Dollar	rs				
	and Cent	s LF	100			
814	16" Ductile Iron Pipe Waterline (Re	strained a	as Required)			
	Dollar	rs				
	and Cent	s LF	100			
814	20" Ductile Iron Pipe Waterline (Re	strained a	as Required)			
X	Dolla	rs				
$\sum$	and Cent	s LF	100			
814	24" Ductile Iron Pipe Waterline (Re	strained a	as Required)			
	Dolla	rs				
	and Cent	s LF	40			

Ite No		Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)	"NG			
81	5	6" HDPE SDR 11 (DIPS) Waterline	(Open C	ut)		5	$\mathcal{S}^{\mathbf{N}}$			
		Dollars								
		and Cents	LF	40		<del>\</del>				
81	5	8" HDPE SDR 11 (DIPS) Waterline	(Open C	ut)	•	$\langle 0$				
		Dollars								
		and Cents	LF	100						
81	5	10" HDPE SDR 11 (DIPS) Waterline	e (Open (	Cut)	XP"					
		Dollars		19						
		and Cents	LF	40						
81	5	12" HDPE SDR 11 (DIPS) Waterline	e (Open	Cht						
		Dollars	~ `	$\boldsymbol{\mathcal{C}}$						
		and Cents	LF	100						
81	5	16" HDPE SDR 11 (DIPS) Waterline	(Open	Cut)						
		Dollars	l							
		and Cents	LF	100						
81	5	20" HDPE SDR 11 (DIPS) Waterline	e (Open (	Cut)						
		Dollars								
		and Cents	LF	40						
81	5	24" HDPE SDR 11 (DIPS) Waterline	e (Open (	Cut)						
	$\langle \langle \rangle$	Dollars	ł							
0		and Cents	LF	40						
81	6	12" Steel Water Main (Open Cut)								
<sup>V</sup> O.		Dollars								
		and Cents	LF	40						

	Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)	NC,
	816	24" Steel Water Main (Open Cut)				Ś	$\mathcal{O}^{\mathcal{N}}$
		Dollars					٢
		and Cents	LF	40		<u></u>	
	818	6" PVC Waterline (Restrained as Rec	juired)		•		
		Dollars			4		
		and Cents	LF	40			
	818	8" PVC Waterline (Restrained as Rec	luired)		XPV		
		Dollars		<u>,</u>			
		and Cents	LF	200	• 		
	818	10" PVC Waterline (Restrained as Re	equired)	C			
		Dollars	~	く			
		and Cents	LF	40			
	818	12" PVC Waterline (Restrained as Re	equired)				
		Dollars					
		and Cents	LF	200			
	818	16" PVC Waterline (Restrained as Re					
		Dollars					
		and Cents		40			
	818	20" PVC Waterline (Restrained as Re					
		Dollars	_				
	$\sim$	and Cents		40			
	010						
, Or	818	24" PVC Waterline (Restrained as Re	_				
$\langle $		Dollars					
		and Cents	LF	40			

Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)
822	Short Yard Piping				Ś
	Dol	lars			
	and Ce	ents LF	50		<u>A</u>
822	Long Yard Piping				ζŪ'
	Dol	lars		4	
	and Ce	ents LF	50	$\rightarrow$	
823	Yard Piping - Directional Bore M (All Sizes 2" Diameter and Small	lethod er)	C	<u>A</u> A	
	Dol	lars			
	and Ce	ents LF	25		
824	Reconnect 3/4" Short Service		$\sim$		
	Dol	lars	•		
	and 🤆	ents EA	5		
824	Relay 3/4" Short Service	•			
	Dol	lars			
	and Ce	ents EA	5		
824	Relay 3/4" Long Service				
	Dol	lars			
	and Ce	ents EA	5		
824	New 3/4" Short Service				
<i>A</i>	Dol	lars			
×	and Ce	ents EA	5		
-					

	Item No.	Description (Unit Price to be written in Word	ls)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)	, NO
	824	New 3/4" Long Service	D-11					Э.
		and	Dollars Cents	EA	5			
	824	Relay 1" Short Service	Dollars			4	, () <	
	824	and	Cents	EA	3			
	824	Relay 1" Long Service	Dollars		Ŕ	< r		
	824	and New 1" Short Service	Cents	EA	CCX			
			Dollars	$\langle \rangle$				
	824	and New 1" Long Service	Cents	EA	2			
		and	Dollars Cents	EA	3			
	824	Relay 1 1/2" Short Service	D - 11					
		and	Dollars Cents	EA	2			
	824	Relay 1 1/2" Long Service	Dollars					
	2	and	Cents	EA	1			
LOF	824	New 1 1/2" Short Service	Dollars					
		and	Cents	EA	1			

	ltem No.	Description (Unit Price to be written in Word	s)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)	S
8	324	New 1 1/2" Long Service	Dollows					•
		and	Dollars Cents	EA	1			
8	324	Relay 2" Short Service	Dollars				, O	
		and	Cents	EA	1			
8	324	Relay 2" Long Service	Dollars		Ŕ	$\langle \gamma \rangle$		
c	324		Cents	EA	C			
C	524	New 2" Short Service	Dollars	~	7			
8	324	and New 2" Long Service	Cents	EA	1			
			Dollars					
8	324	and Relocate 3/4" Short Service	Cents	EA	1			
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Dollars Cents	EA	1			
8	324	Relocate 3/4" Long Service	Conti		-			
Ó	Ś	and	Dollars Cents	EA	1			
R	324	Relocate 1" Short Service						
$\langle C \rangle$			Dollars Cents	EA	1			

	Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)	NC,
8	824	Relocate 1" Long Service					
		Dollar and Cent	s EA	1			
8	824	Relocate 1 1/2" Short Service Dollar	°S		4	K	
8	824	and Cent Relocate 1 1/2" Long Service	s EA	1	ABLY		
		Dollar		Å			
٤	824	and Cent Relocate 2" Short Service	s EA				
		Dollar and Cent	$\sim$	1			
8	824	Relocate 2" Long Service	rs				
ş	824	and Cent New 4" Short Service	s EA	1			
	027	Dollar					
8	824	and Cent New 4" Long Service Dollar		1			
Ó		and Cent		1			
R	824	Relay 4" Short Service	ſS				
$\langle $		and Cent	s EA	1			

	Item No.	Description (Unit Price to be written in Wor	rds)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)	20
	824	Relay 4" Long Service	Dollars					
	974	and Relocate 4" Short Service	_	EA	1			
	824		_Dollars				$\langle \circ$	
	824	and Relocate 4" Long Service	_ Cents	EA	1	RBY		
		and	Dollars Cents	EA		• 		
	824	New 6" Short Service	Dollars	~ ^	$\sim$			
	824	and New 6" Long Service	_ Cents	EA	1			
		and	Dollars _ Cents	EA	1			
	824	Relay 6" Short Service	Dollars					
	824	and Relay 6" Long Service	_ Cents	EA	1			
<	824	and Relocate 6" Short Service	_ Cents	EA	1			
10th	€∠₹		_Dollars					
X		and	Cents	EA	1			

	Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)	, NO
	824	Relocate 6" Long Service					Ç.
		Dollars and Cents	EA	1			
	824	New Unmetered 3/4" Short Service Dollars			4	.0 <	
	824	and Cents New Unmetered 3/4" Long Service	EA	1			
		Dollars		Ŕ	//		
	824	and Cents New Unmetered 1" Short Service	EA				
		Dollars and Cents	EA	1			
	824	New Unmetered 1" Long Service					
	824	and Cents New Unmetered 1 1/2" Short Service	EA	1			
	024	Dollars					
	824	and Cents New Onmetered 1 1/2" Long Service Dollars	EA	1			
<		and Cents	EA	1			
R	824	New Unmetered 2" Short Service Dollars					
$\langle \circ \rangle$		and Cents	EA	1			

Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)	, NO
824	New Unmetered 2" Long Service					$\mathcal{O}^{\mathcal{N}}$
	Dollars		1		<b>B</b>	
824	and Cents New Unmetered 4" Short Service	EA	1			
	Dollars			4	×	
	and Cents	EA	1			
824	New Unmetered 4" Long Service Dollars		ć			
	and Cents					
824	New Unmetered 6" Short Service	5	S			
	Dollars	~	$\sim$			
024	and Cents	EA	1			
824	New Unmetered 6" Long Service					
	and Cents	EA	1			
824	New 2" SCH 80 Conduit for Water S	ervice				
	Dollars		50			
824	and Cents Cents Cents		50 ter Service			
	Dollars					
Q <sup>X</sup>	and Cents	LF	50			
826	Valve Box Adjustment					
$\langle \langle \rangle$	Dollars andCents		1			

	Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)	, NO
	828	6" Gate Valve					$\mathcal{O}^{\prime}$
		Dollar and Cents	rs s EA	1		N.	
	828	8" Gate Valve				KO.	
		Dollar and Cents		4			
	828	10" Gate Valve			KAL		
		Dollar and Cents	s EA				
	828	12" Gate Valve					
		Dollar and Cent	EA	3			
	828	16" Gate Valve					
		and Cents		2			
	830	20" Butterfly Valve Dollar	·c				
		~~~		1			
	830	24" Butterfly Valve Dollar	·s				
<	2	and Cents		1			
, of	830	30" Butterfly Valve Dollar	.s				
X			s EA	1			

	Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)	, NO
	831	6"x6" Tee Cut In					,), ,,
		and Cents	s EA	1		- Ani	
	831	8"x6" Tee Cut In	~			< <sup>O</sup>	
		Dollar and Cents		1			
	831	8"x8" Tee Cut In		Ċ	KAN		
		Dollar and Cents					
	831	10"x8" Tee Cut In Dollar		Y C			
		and Cent	EA	1			
	831	12"x8" Tee Cut In	s				
		and Cents		1			
	831	12"x10" Tee Cut In	s				
		~~~		1			
	831	12"x12" Tee Cut In Dollar	S				
	2	and Cents		1			
, or	831	16"x8" Tee Cut In Dollar	S				
X			EA	1			

Item No.	Description (Unit Price to be written in Word	ds)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)	, NO
831	16"x10" Tee Cut In						$\mathcal{O}^{\mathbf{v}}$
		Dollars					
	and	Cents	EA	1		~	
831	16"x12" Tee Cut In					X V	
		Dollars					
	and	Cents	EA	1			
831	16"x16" Tee Cut In			4	XP"		
		Dollars					
	and	Cents	EA		·		
831	20"x8" Tee Cut In		6	<u> </u>			
		Dollars	~ `				
	and	Cents	EA	1			
831	20"x10" Tee Cut In	4					
		Dollars					
	and	Cents	EA	1			
831	20"x12" Tee Cut In						
	$c \times$	Dollars					
	~~~~	Cents	EA	1			
831	20"x16" Tee Cut In						
0.01		Dollars					
	and		Ē٨	1			
831	20"x20" Tee Cut In	Cents	LA	1			
.0 001		D - 11					
$\langle $		Dollars	<b>.</b>	_			
	and	Cents	EA	1			

Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)	NG.
831	24"x8" Tee Cut In Dollars				oli	joi.
831	and Cents 24"x10" Tee Cut In	EA	1			
	Dollars and Cents		1		× 	
831	24"x12" Tee Cut In Dollars		Ŕ	KAP		
831	and Cents 24"x16" Tee Cut In	EA	CCK	•		
	Dollars	<b>S</b> EA	1			
831	24"x20" Tee Cut InDollars	•				
831	and Cents 24"x24" Tee Cut In	EA	1			
	$\sim$	EA	1			
832	8 x6" Tapping Sleeves and Valves Dollars					
832	and Cents 12"x8" Tapping Sleeves and Valves		1			
$\langle C \rangle$	Dollars and Cents		1			

Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)	NC,
832	12"x10" Tapping Sleeves and Valves					jOli
832	and Cents 16"x8" Tapping Sleeves and Valves		1			
	and Cents		1	<u> </u>	× ·	
832	16"x10" Tapping Sleeves and Valves		1	AP		
	Dollars	EA	C			
832	16"x12" Tapping Sleeves and Valves		~			
832	and Cents 20"x8" Tapping Sleeves and Valves	EA	1			
	and Cents		1			
832	20"x10" Tapping Sleeves and Valves Dollars					
832	and Cents 20"x12" Tapping Sleeves and Valves		1			
	Dollars and Cents		1			
832	20"x16" Tapping Sleeves and Valves Dollars					
Υ-	and Cents		1			

Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)	2
832	24"x8" Tapping Sleeves and Valves				.0	Э,
	Dollars					
	and Cents	EA	1			
832	24"x10" Tapping Sleeves and Valves				,O`	
	Dollars			4	X	
	and Cents	EA	1			
832	24"x12" Tapping Sleeves and Valves					
	Dollars		Ś			
	and Cents	EA		<u> </u>		
832	24"x16" Tapping Sleeves and Valves		C			
	Dollars	~				
	and Cents	EA	1			
832	24"x20" Tapping Sleeves and Valves					
	Dollars					
	and Cents	EA	1			
833	Existing Meter and (New Meter) Box	Relocat	ion			
	Dollars					
	and Cents	EA	5			
833	Meter Box					
K	Dollars					
$2^{\checkmark}$	and Cents	EA	2			
834	Fire Hydrant					
	Dollars					

Item No.	L	ords)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)	, NG
836	Pipe Fittings (All Sizes and T	Гуреs)					
		_ Dollars				Ø	~
	and	_ Cents	TON	6		æ	
840	6" Water Tie-Ins				<		
		_ Dollars					
	and	_ Cents	EA	1			
840	8" Water Tie-Ins				XP"		
		_ Dollars					
	and	_ Cents	EA	3	, 		
840	10" Water Tie-Ins		7	$\mathcal{O}$			
		_ Dollars	<				
	and	_ Cents	EA	1			
840	12" Water Tie-Ins	14					
		Dollars					
	and	_ Cents	EA	4			
840	16" Water Tie-Ins						
	<u> </u>	_ Dollars					
	and	_ Cents	EA	3			
840	20" Water Tie-Ins						
	×	_ Dollars					
	and	_ Cents	EA	1			
840	24" Water Tie-Ins						
$\langle \cdot \rangle$		_ Dollars					
•	and	_ Cents	EA	1			

	Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)	NG
	841	Hydrostatic Testing	2				301
	844		EA	3			
	044	Dollars				, ,	
	844	and Cents 2" Blow-off, Temporary	EA	2	(ADV		
		and Cents					
	844	4" Blow-off, Permanent		PCC PCC			
	844	and Cents 4" Blow-off, Temporary	EA	1			
		and Cents		1			
	846	1" Air Release Assemblies		Ĩ			
			EA	1			
	846	Air Release Assemblies	5				
4	856.1	and Cents Jacking, Boring, or Tunneling 24"	EA	1			
<0`		Dollars	5				
*		and Cents	LF	50			

Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)	, <sub>1</sub> 2
856.1	Jacking, Boring, or Tunneling 30"					
	Dollars	3				
	and Cents	LF	50		<u>A</u>	
856.1	Jacking, Boring, or Tunneling 36"				ζŪ.	
	Dollars	3		4		
	and Cents	LF	50			
856.1	Jacking, Boring, or Tunneling 42"			XPV		
	Dollars	5				
	and Cents	LF	50	•		
856.2	8" Carrier Pipe for Jacking, Boring,	Tunneli	ng			
	Dollars	; <b>、</b>	イ			
	and Cents	LF	50			
856.2	12" Carrier Pipe for Jacking Boring	g, Tunne	ling			
	Dollars	5				
	and Cents	LF	50			
856.2	16" Carrier Pipe for Jacking, Boring	g, Tunne	ling			
	Dollars	8				
	and Cents	LF	50			
856.2	4" Carrier Pipe for Jacking, Boring	g, Tunne	ling			
- A	Dollars	5	-			
	and Cents		50			
856.3	Steel Casing 24"					
)	Dollars	5				
	and Cents		50			

	Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)	, NO
	856.3	Steel Casing 30" Dollars					Э,
	0560	and Cents	LF	50			
	856.3	Steel Casing 36" Dollars					
	856.3	and Cents Steel Casing 42"	LF	50	ABY		
		Dollars and Cents		50			
	858	Concrete Encasement					
		and Cents	СҮ	10			
	1015	3/4" & 1" Service Line Leak/Break	_	all types			
	1015	and Cents 1.5" & 2" Service Line Leak/Break	EA Repair,	1 all types			
		and Cents		1			
	1020	6-inch Main Break/Leak Repair, all	types				
	2	and Cents		1			
LOF	1020	8-inch Main Break/Leak Repair, all	types				
		and Cents	EA	1		<u></u>	

Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)
1020	10-inch Main Break/Leak Repair, a	ll types			ć
	Dollar	S			
	and Cents	EA	1		
1020	12-inch Main Break/Leak Repair, a	ll types			<sup>O</sup>
	Dollar	S		4	X
	and Cents	EA	1		
1020	16-inch Main Break/Leak Repair, a	ll types		XPV	
	Dollar	s			
	and Cents	EA		·	
1020	20-inch Main Break/Leak Repair, a	ll types	$\mathcal{O}$		
	Dollar	s 🔨 🔪	く		
	and Cent	EA	1		
1020	24-inch Main Break/Leak Repair, a	ll types			
	Dollar	8			
	and Cents	EA	1		
1030	Pressure Reducing Valve Assembly	<b>F</b> '44 <sup>1</sup>			
	complete in vault (6"-12") SCADA				
	Dollar		1		
10404	and Cents	EA	1		
1040	4" Temporary Waterline (Restraine	_	uirea)		
$2^{\sim}$	Dollar		50		
	and Cents	LF	50		·

	Item No.	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)	, NO
	1040	8" Temporary Waterline (Restrained	d as Req	uired)		.0	У.
		Dollars	5				
		and Cents	LF	50		<u> </u>	
	2000	Horizontal Directional Drilling 6" H	IDPE SI	OR 11 (DIPS)		$\mathcal{O}^{\mathbf{i}}$	
		Dollars	5		4		
		and Cents	LF	50			
	2000	Horizontal Directional Drilling 8" H	IDPE SI	OR 11 (DIPS)			
		Dollars	5	, Á			
		and Cents	LF	50			
	2000	Horizontal Directional Drilling 10"	HDPE S	SDR 11 (DIPS)			
		Dollars					
		and Cents	LF	50			
	2000	Horizontal Directional Drilling R?"	HDPE S	SDR 11 (DIPS)			
		Dollars					
		and Cents	LF	50			
	2000	Horizontal Directional Drilling 16"					
		Dollars		· · · ·			
		and Cents		50			
	2000	Horizontal Directional Drilling 20"					
	2000	Dollars					
	$\sim$			50			
		and Cents		50			
, or	2000	Horizontal Directional Drilling 24"		DK 11 (DIPS)			
$\langle \mathbf{\nabla} \rangle$		Dollars					
		and Cents	LF	50			

No. (	Description (Unit Price to be written in Words)	Unit	Quantity	Unit Price (Figures)	Total Price (Figures)
3000.14	Removal, Transportation and Dispos (All Pipe Sizes) (1 per work order, i				
	Dollars	5			~~~~
	and Cents	EA	2		.0~
3000.15	Asbestos Abatement Work Plan (1 per work order, if required)				× ·
	Dollars	5		S.	
	and Cents	EA	2	<u> </u>	
4438	Flowable Backfill (TxDOT Spec.)				
	Dollars	5			
	and Cents	CY	010		
	<u>Bid Summary</u> SAWS JOB NO. <b>13-4004</b> (WATER):	<b>`</b> `	\$		
			BIDDER'S S	SIGNATURE & T	TITLE
	PEN		FIRM'S NA	ME (TYPE OR P	RINT)
	RENE		FIRM'S NA		RINT)
	RENCE		FIRM'S AD		

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 Project in accordance with the Contract Documents for the contract price, and to complete the Project within 365 calendar days from notice to proceed date or unit funds are exhausted from the contract, whichever comes first. The Bidder understands and accepts the provisions of the contract Documents relating to liquidated damages of the Project if not completed a cluded on active of the second seco on time.

IDDING

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

# **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 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 que 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>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>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 supulated, 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 Owner will provide written Authorization to Proceed within 30 days after the award of the Contract.

The work called for in this Contract shall commence on the date indicated in the SAWS written Authorization to Proceed Under no circumstances shall the work commence prior to the date provided for in the SAWS issued, written Authorization to Proceed. Work shall be completed in full within \_\_\_\_\_ consecutive calendar days.

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

The undersigned further acknowledges compliance with "Wage and Labor Standard Provisions" of this contract and the use of the Blue Book rental rates for establishment of equipment rental rates whether owned or leased during the course of this Contract.

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.

Signed	Company Representative
NCK	Company Name
	Address
Rease return bidder's check to:	Company Name
	Address