PROPOSAL		
AL OF	<u>,</u> ;	a corporation a
p consisting of		
lividual doing business as		
SAN ANTONIO WATER SYSTEM:		
as specified and perform the work required for the representation and appurtenances using open cut construction asis for the San Antonio Water System (SAWS) in accommula 2011 Open Cut Water Work Order Constructed acknowledges and understands that all projects are are estimated, and it is the intent of this proposal and as line items to be paid the Contractor by SAWS on an extension of the contractor of th	placement, installation methods out work ordance with the Plan tion Couract, Job e unspecified at the conditions herein to e	n and/or adjustment corder construction as and Specifications No. 11-4003. The time of bidding, all establish a unit price age in the unit price
Description & Estimated Quantities	Unit Price (Figures)	Total Price (Figures)
100 LE Pamaya Caparal Curb	\$	•
Cents	Ψ	Ψ
20059 – Remove Sidewalks and Driveways; per Square Foot		
Dollars	\$	\$
Cents		
50 SF – Remove Miscellaneous Concrete; per Square Foot		
Dollars	\$	\$
	p consisting of	p consisting of

Cents

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
200.1	50 SY – Flexible Base (4" Compacted Depth, T per Square Yard	ype A);	
	Dollars	\$	\$
	Cents		
200.1	100 SY – Flexible Base (6" Compacted Depth, 7 per Square Yard	Гуре А);	
	Dollars	\$	<u>Ø</u> \$
	Cents	, Bidu	
202.1	30 GAL – Prime Coat; per Gallon	ose of	
	Dollars Q	716 \$	\$\$
	Cents		
203.1	per Square Yard Dollars Cents 30 GAL – Prime Coat; per Gallon Dollars Cents P Cents P Dollars Dollars Dollars Dollars Dollars		
		\$	\$\$
	Cents		
205.2	50 SY – Hot McAsphaltic Pavement, Type B (6" Revement Thickness); per Square Yard Dollars		
	Cot Dollars	\$	\$\$
	Cents		
205.2	50 SY – Hot Mix Asphaltic Pavement, Type B (8" Pavement Thickness); per Square Yard		
	Dollars	\$	\$
	Cents		

		Unit	Total	
Item	Description & Estimated Quantities	Price	Price	
No.	(Unit Price to be written in words)	(Figures)	(Figures)	
205.3	200 SY – Hot Mix Asphaltic Pavement, Type C (1.5" Pavement Thickness); per Square Yard			
	Dollars	\$	<u> </u>	
	<u>Cents</u>			
205.3	200 SY – Hot Mix Asphaltic Pavement, Type C (2" Pavement Thickness); per Square Yard	. iii	Ø	
	Dollars	\$ Side	\$\$	
	Cents	e of V		
205.4	200 SY – Hot Mix Asphaltic Pavement, Type C (2" Pavement Thickness); per Square Yard Dollars Cents 200 SY – Hot Mix Asphaltic Pavement, Type D (1.5" Pavement Thickness); per Square Yard Dollars Cents	Mos		
	Dollar	\$	\$\$	
	<u>Cents</u>			
205.4	200 SY – Hot Mix Asphakis Pavement,			
	Dollars	\$	\$\$	
	per Square Yard Dollars Cents			
206.1	10669 – Asphalt Treated Base (10" Compacted per Square Yard	Depth);		
	Dollars	\$	<u> </u>	
	<u>Cents</u>			
208.1	400 SY – Salvaging, Hauling, and Stockpiling Reclaimable Asphaltic Pavement (1.5" Depth); Per Square Yard			
	Dollars	\$	\$	
	Cents			

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
208.1	400 SY – Salvaging, Hauling, and Stockpiling Reclaimable Asphaltic Pavement (2" Depth); Per Square Yard	(* ************************************	(**************************************
	Dollars	\$	\$\$
	Cents		
247	50 CY – Flexible Base - Type A, Grade I with 2% per Cubic Yard	Cement (TxDOT	Spec.);
	Dollars	\$ <u></u>	\$
	Cents	of Bill	
340	25 CY – HMAC Pavement Type "C" (TxDOT Spe per Cubic Yard	See S	
	Dollars	\$	\$\$
	Cepa		
500.1	25 CY – HMAC Pavement Type "C" (TxDOT Speper Cubic Yard 25 CY – HMAC Pavement Type "C" (TxDOT Speper Cubic Yard Dollars Cents 25 LF – Concrete Curb; per Linear Foot Dollars 50 LF – Concrete Curb and Gutter; per Linear Foot Dollars		
	Only Dollars	\$	\$\$
	<u>Cents</u>		
500.4	50 LF – Consete Curb and Gutter; per Linea Boot		
	Dollars	\$	\$\$
	Cents		
502.1	25 SY – Concrete Sidewalks – Conventionally For per Square Yard	rmed;	
	Dollars	\$	\$\$
	Cents		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
503.1	25 SY – Portland Cement Concrete Driveway; per Square Yard		
	Dollars	\$	\$
	Cents		
503.2	25 SY – Portland Cement Concrete Driveway - C per Square Yard	ommercial;	
	Dollars	\$	<u>\$</u> _\$
	Cents	Bida	
503.4	Dollars 25 SY – Asphaltic Concrete Driveway; per Square Yard Dollars Cents Dollars Cents Cents Dollars Dollars Cents Dollars Dollars Dollars Dollars Dollars	gose oti	
	Dollars Q	\$	\$
	Cents		
503.5	25 SY – Gravel Driveway; per Square Yard		
	<u>Dollars</u>	\$	<u> </u>
	Cents		
504.1	20 SY – Concrete Median; per Square Wood		
	Dollars	\$	\$
	Cents		
504.2	20 SY – Concrete Directional Island; per Square Yard		
	Dollars	\$	\$
	Cents		

Item	Description & Estimated Quantities	Unit Price	Total Price
No.	(Unit Price to be written in words)	(Figures)	(Figures)
505.1	20 SY – Concrete Riprap (5" Thick); per Square Yard		
	Dollars	\$	\$
	Cents		
506.1	10 CY – Concrete Retaining Walls - Combination per Cubic Yard		
	Dollars	\$	<u>Ø</u> \$
	Cents	, Bido.	
507.2	50 LF – Temporary Chain Link Wire Fence; per Linear Foot	205e Ot V	
	Dollars O	K	<u>\$</u> \$
	Cents		
509.1	Dollars Cents 50 LF – Temporary Chain Link Wire Fence; per Linear Foot Dollars Cents Cents Cents Dollars Cents Cents Cents Cents Cents Cents Cents Cents Cents Dollars Cents Cents		
	<u>Dollars</u>	\$	\$
	Cents		
511.3	Cents 25 SY – Replaced with Hot Mix Asphaltic Conc (3" Type D (0" Type B); per Square and	rete Pavement	
	Dollars	\$	\$\$
	Cents		
511.3	50 SY – Replacing with Hot Mix Asphaltic Conc (2" Type D & 6" Type B); per Square Yard	rete Pavement	
	Dollars	\$	\$\$
	Cents		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
515.1	20 CY – Topsoil; per Cubic Yard		
-	Dollars	\$	\$
-	Cents		
516.1	25 SY – Bermuda Sodding; per Square Yard		
-	Dollars	\$	\$
-	Cents	, Bida	
516.2	25 SY – St. Augustine Sodding; per Square Yard	205e ot *	
-	Dollars Q	?!\\\ \\$	\$
-	Cents		
518.1	Dollars Cents 25 SY – St. Augustine Sodding; per Square Yard Dollars Cents Cents Cents Cents Cents Cents Cents Cents Cents Dollars Cents Cents Local Dollars Cents Cents Local Dollars Cents Cents Local Dollars Local Dolla		
-	Dollars Dollars	\$	\$
-	Cents		
518.2	25 SY – Landscoping/Flower Beds; per Square XS d		
-	Dollars	\$	\$
-	Cents		
518.3	1 EA – Tree (3" Trunk Diameter); per Each		
-	Dollars	\$	\$
-	Cents		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
518.3	1 EA – Tree (6" Trunk Diameter); per Each		
	Dollars	\$	\$\$
	Cents		
520.1	50 SY – Hydromulching (Residential or Comme per Square Yard	·	
	Dollars	\$	<u>Ø</u> \$
	Cents	, Bido.	
530.1	Dollars Cents 5 EA – Barricades, Signs and Traffic Handling; per Each (1 per work order) Dollars Cents Sea – Storm Weter Pollution Prevention Plan (per Each (1 see work order))	nose ot v	
	Dollars Q	?K	\$
	Cents		
550	2,500 LF – Trench Excavation Safety Protection per Linear Foot	;	
	Dollars	\$	\$\$
	Cents		
553	5 EA – Storm Water Pollution Prevention Plan (per Each (150 work order)	SW3P);	
	Dollars	\$	\$
	Cents		
805	5 EA – Traffic Control Plan; per Each (1 per work order, if required)		
	Dollars	\$	\$\$
	Cents		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
814	25 LF – 6" Ductile Iron Pipe Waterline (Restrational Piper Linear Foot	ined as Required);	
	Dollars	\$	\$
	Cents		
814	200 LF - 8" Ductile Iron Pipe Waterline (Restr per Linear Foot	ained as Required);	
	Dollars	\$	<u>Ø</u> _\$
	Cents	. Bido.	
814	25 LF – 10" Ductile Iron Pipe Waterline (Restr per Linear Foot Dollars Cents Cents	ained as Required);	
	Dollars	NG 8	\$
	Cents ***		
814	200 LF – 12" Ductile Iron Pipe Waterline (Rest per Linear Foot	trained as Required);	
	Dollars	\$	\$\$
	Cents		
814	200 LF – 16" Potile Iron Pipe Waterline (Rest	trained as Required);	
	Dollars	\$	\$\$
	Cents		
814	100 LF – 20" Ductile Iron Pipe Waterline (Rest per Linear Foot	trained as Required);	
	Dollars	\$	\$\$
	Cents		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
814	50 LF – 24" Ductile Iron Pipe Waterline (Restraper Linear Foot	ained as Required);	
	Dollars	\$	\$\$
	Cents		
815	25 LF – 6" HDPE SDR 11 (DIPS) Waterline (Coper Linear Foot		
	Dollars	\$	<u>\$</u> _\$
	Cents	, Bido.	
815	Dollars Cents 100 LF – 8" HDPE SDR 11 (DIPS) Waterline (per Linear Foot Dollars Cents (Cents (Ce	Open Cut),	
		7 ₁₆ \$	<u> </u>
	Cents NO		
815	25 LF – 10" HDPE SDR 11 (DIPS) Waterline (per Linear Foot	Open Cut);	
	Dollars	\$	<u> </u>
	Cents		
815	Cents 100 LF – 12" HOPE SDR 11 (DIPS) Waterline per Linear Foot	(Open Cut);	
	Dollars	\$	\$
	Cents		
815	100 LF – 16" HDPE SDR 11 (DIPS) Waterline per Linear Foot	(Open Cut);	
	Dollars	\$	\$
	<u>Cents</u>		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
815	50 LF – 20" HDPE SDR 11 (DIPS) Waterline (per Linear Foot	,	
	Dollars	\$	\$
	Cents		
815	50 LF – 24" HDPE SDR 11 (DIPS) Waterline (per Linear Foot	•	
	Dollars	\$	<u>Ø</u> \$
	Cents	s Bido.	
818	25 LF – 6" PVC Waterline (Restrained as Requiper Linear Foot Dollars Cents Dollars Cents Dollars Cents Dollars Cents Cents Cents Dollars Cents Cents Cents Cents Cents Cents	ired); Se	
	Dollars	\$	\$\$
	Cepa ii.		
818	200 LF – 8" PVC Waterline (Reseauned as Request Linear Foot	quired);	
	Dollars	\$	\$
	Cents		
818	25 LF – 10' Waterline (Restrained as Requestrained as Requestrained)	quired);	
	Dollars	\$	\$\$
	Cents		
818	200 LF – 12" PVC Waterline (Restrained as Reper Linear Foot	equired);	
	Dollars	\$	\$
	Cents		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
818	200 LF – 16" PVC Waterline (Restrained as Reper Linear Foot	equired);	
	Dollars	\$	\$
	Cents		
818	100 LF – 20" PVC Waterline (Restrained as Reper Linear Foot		
	Dollars	\$	<u>\$</u> _\$
	Cents	. Bido.	
818	100 LF – 24" PVC Waterline (Restrained as Reper Linear Foot	equired) o	
	Dollars	JKY \$	\$
	Centsine	•	
822	Dollars Cents 100 LF – 24" PVC Waterline (Restrained as Reper Linear Foot Dollars Cents TO Dollars Cents TO Dollars Dollars Dollars Dollars Dollars		
	Dollars	\$	\$
	Cents		
822	Dollars So LF – Long and Piping; per Linear Foot Dollars Dollars		
	Dollars	\$	\$
	Cents		
823	50 LF – Yard Piping - Directional Bore Methoper Linear Foot	d (All Sizes 2" Diamo	eter and Smaller);
	Dollars	\$	\$\$
	Cents		

Item No.	Description & Estimated Quantitie (Unit Price to be written in words)		Unit Price Figures)	Total Price (Figures)
824	5 EA – Reconnect 3/4" Short Service per Each			
	Doll	ars\$_		_\$
	Cen	<u>nts</u>		
824	5 EA – Relay 3/4" Short Service; per Each			
	Doll	<u>ars</u> \$_	Onic.	\$
	Cen	<u>nts</u>	Bida	
824	5 EA – Relay 3/4" Long Service; per Each	a Se	Ö	
	Doll	ars Only \$		\$
	Cer	its We		
824	5 EA – Relay 3/4" Long Service; per Each Doll Cer 5 EA – New 3/4" Short Service; per Each Doll Cer	3 1		
	Doll	ars \$_		
	Cer Cer	<u>nts</u>		
824	5 EA – New 3/20 Long Service; per Each			
	Doll	ars \$_		\$
	Cer	<u>nts</u>		
824	3 EA – Relay 1" Short Service; per Each			
	Doll	ars \$		\$
	Cer	<u>ıts</u>		

Item No.	Description & Estimated Qua (Unit Price to be written in we		Unit Price (Figures)	Total Price (Figures)
824	3 EA – Relay 1" Long Service; per Each			
		Dollars	\$	\$\$
_		Cents		
824	3 EA –New 1" Short Service; per Each			
		Dollars	\$ <u>'110</u>	\$
		Cents	, Bidl	
824	3 EA – New 1" Long Service; per Each	S	seoi	
		Dollars PURY	\$	\$
		Cents We		
824	3 EA – New 1" Long Service; per Each 2 EA – Relay 1 1/2" Short Serv per Each	ice , 40'		
_	- CHY	Dollars	\$	\$
		Cents		
824	1 EA – Relay 1, 22" Long Servi	ice;		
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Dollars	\$	\$
		Cents		
824	1 EA – New 1 1/2" Short Service per Each	ce;		
_		Dollars	\$	\$
		Cents		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
824	1 EA – New 1 1/2" Long Service; per Each		
	Dollars	\$	\$
	Cents		
824	1 EA – Relay 2" Short Service; per Each		
	<u>Dollars</u>	\$	<u>\$</u> _\$
	Cents	Bida	
824	1 EA – Relay 2" Long Service; per Each	ose ot i	
		7 ₁₆ 8	\$
	Cents No.		
824	Dollars  TEA - Relay 2 Short Service; per Each  Dollars  1 EA - Relay 2" Long Service; per Each  Dollars  Cents  Cents  Cents  Dollars  Dollars  Dollars  Dollars  Dollars		
	Dollars	\$	\$
	Cents		
824	Dollars  Cents  1 EA – New 2" Cong Service; per Each  Dollars		
	Dollars	\$	\$
	Cents		
824	1 EA – Relocate 3/4" Short Service; per Each		
	<u>Dollars</u>	\$	\$
	Cents		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
824	1 EA – Relocate 3/4" Long Service; per Each		
	Dollars	\$	\$
	Cents		
824	1 EA – Relocate 1" Short Service; per Each		
	Dollars	\$	<u>\$</u> _\$
	Cents	. Bido.	
824	1 EA – Relocate 1" Long Service; per Each	205e of v	
	Dollars Q	71/5 *	\$
	Cents the .		
824	Dollars  Cents  1 EA – Relocate 1" Long Service; per Each  Dollars  Cents  Cents  Cents  Dollars  Cents  Dollars  Cents  Cents  Tea – Relocate 1 1/2" Short Service; per Each  Dollars  Cents  Cents		
	Dollars	\$	\$
	Cents		
824	1 EA – Relocator 1/2" Long Service; per Each		
	Dollars	\$	\$
	Cents		
824	1 EA – Relocate 2" Short Service; per Each		
	Dollars	\$	\$
	<u>Cents</u>		

Item No.	Description & Estimated (Unit Price to be written in		Unit Price (Figures)	Total Price (Figures)
824	1 EA – Relocate 2" Long Soper Each	ervice;		
		<u>Dollars</u>	\$	\$
		Cents		
826	1 EA – Valve Box Adjustm per Each	ent;		
		<u>Dollars</u>	\$	<u>\$</u> _\$
		Cents	Bida	
828	1 EA – 6" Gate Valve; per Each		ose ot '	
		Dollars Q	7 ₁₆ \$	\$
		Cents No		
828	1 EA – 6" Gate Valve; per Each  4 EA – 8" Gate Valve; per Each  1 EA – 10" Gate Valve; per Each	Hotror		
	//2	<u>Dollars</u>	\$	\$
		Cents		
828	1 EA – 10" Gate Valve; per Each			
		Dollars	\$	\$
	——————————————————————————————————————	Cents		
828	3 EA – 12" Gate Valve; per Each			
		Dollars	\$	\$
		Cents		

Item No.	Description & Estimated Qu (Unit Price to be written in w			Unit Price (Figures)	Total Price (Figures)
828	2 EA – 16" Gate Valve; per Each				
		Dollars		\$	\$
		Cents			
830	1 EA – 20" Butterfly Valve; per Each				
		Dollars		\$	<u>\$</u> _\$
		Cents		Bida	
830	1 EA – 24" Butterfly Valve; per Each		20	se ot i	
		Dollars	BALL	\$	\$
		Cents	<b>)</b> `		
831	1 EA – 24" Butterfly Valve; per Each  1 EA – 6"x6" Tee Cut In; per Each  1 EA – 8"x6" Tee Cut In; per Each	40t for			
		Dollars		\$	\$
		Cents			
831	1 EA – 8"x6" To Cut In; per Each				
		Dollars		\$	\$
		Cents			
831	1 EA – 8"x8" Tee Cut In; per Each				
		Dollars		\$	\$
		Cents			

Item No.	Description & Estimated Quality (Unit Price to be written in v		Unit Price (Figures)	Total Price (Figures)
831	1 EA – 10"x8" Tee Cut In; per Each			
_		Dollars	\$	\$
_		Cents		
831	1 EA – 12"x8" Tee Cut In; per Each			
_		<u>Dollars</u>	\$	<u>\$</u> _\$
_		Cents	Bidd	
831	1 EA – 12"x10" Tee Cut In; per Each		gose ot i	
_		Dollars QU	× _{\$}	\$
_		Cents YC		
831	1 EA – 12"x12" Tee Cut In; per Each	Dollars  Cents  Dollars  Cents  Conts  Dollars  Dollars		
_	11/2	<u>Dollars</u>	\$	\$
_		Cents		
831	1 EA – 16"x8"; We Cut In; per Each			
_		Dollars	\$	\$
_	<b>X</b>	Cents		
831	1 EA – 16"x10" Tee Cut In; per Each			
_		Dollars	\$	\$
_		Cents		

Item No.	Description & Estimated Qu (Unit Price to be written in w		Unit Price (Figures)	Total Price (Figures)
831	1 EA – 16"x12" Tee Cut In; per Each			
-		Dollars	\$	\$
-		Cents		
831	1 EA – 16"x16" Tee Cut In; per Each			
-		Dollars	\$	<u>\$</u> _\$
_		Cents	, Bidu	
831	1 EA – 20"x8" Tee Cut In; per Each		nose oi	
-		Dollars Q	<b>\$</b>	\$
_		Cents		
831	1 EA – 20"x10" Tee Cut In; per Each	Motion	sipose of Biddir	
-	, Kilo	<u>Dollars</u>	\$	
-		Cents		
831	1 EA – 20"x12; Dee Cut In; per Each			
-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Dollars	\$	\$
_	<b>X</b>	<u>Cents</u>		
831	1 EA – 20"x16" Tee Cut In; per Each			
_		Dollars	\$	\$
-		<u>Cents</u>		

Item No.	Description & Estimated Quality (Unit Price to be written in v		Unit Price (Figures)	Total Price (Figures)
831	1 EA – 20"x20" Tee Cut In; per Each			
_		Dollars	\$	\$
_		Cents		
831	1 EA – 24"x8" Tee Cut In; per Each			
_		Dollars	\$	<u>\$</u>
-		Cents	Bida	
831	1 EA – 24"x10" Tee Cut In; per Each		nose ot i	
_		Dollars Q	716 ²	\$
-		Cents		
831	1 EA – 24"x12" Tee Cut In; per Each	40tion	ss urpose of Biddin s	
-	· ///	<u>Dollars</u>	\$	\$
-	e Co	Cents		
831	1 EA – 24"x16; Dee Cut In; per Each			
_		Dollars	\$	\$
-	<b>X</b> *	Cents		
831	1 EA – 24"x20" Tee Cut In; per Each			
_		Dollars	\$	\$
-		Cents		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
831	1 EA – 24"x24" Tee Cut In; per Each		
	Dollars	\$	\$
	Cents		
832	1 EA – 8"x6" Tapping Sleeves and Valves; per Each		
	Dollars	\$	<u>&amp;</u> _\$
	Cents	Bidu	
832	1 EA – 12"x8" Tapping Sleeves and Valves; per Each	oseoi	
	Dollars Q	\$	\$
	Cents No		
832	Dollars  Cents  1 EA – 12"x8" Tapping Sleeves and Valves; per Each  Dollars  Cents  Cents  1 EA – 12"x10" Tapping Sleeves and Valves; per Each  Dollars  Cents  1 EA – 16"x8" Opping Sleeves and Valves;		
	Dollars Dollars	\$	\$
	Cents		
832	1 EA – 16"x8" Capping Sleeves and Valves; per Each		
	Dollars	\$	\$
	Cents		
832	1 EA – 16"x10" Tapping Sleeves and Valves; per Each		
	Dollars	\$	\$
	Cents		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
832	1 EA – 16"x12" Tapping Sleeves and Valves; per Each		
	Dollars	\$	\$
	<u>Cents</u>		
832	1 EA – 20"x8" Tapping Sleeves and Valves; per Each		
	<u>Dollars</u>	\$	<u>Ø</u> \$
	<u>Cents</u>	Bida	
832	1 EA – 20"x10" Tapping Sleeves and Valves; per Each	ose ot i	
	Dollars QV	X _{\$}	\$
	Cents Ne		
832	Dollars  Cents  1 EA – 20"x10" Tapping Sleeves and Valves; per Each  Dollars  Cents  Cents  Cents  Cents  Dollars  Cents  Cents  Dollars  Cents  1 EA – 20"x12" Tapping Sleeves and Valves; per Each  Dollars  Cents  Cents		
	Dollars	\$	\$
	Cents		
832	1 EA – 20"x16" apping Sleeves and Valves; per Each		
	Dollars	\$	\$
	<u>Cents</u>		
832	1 EA – 24"x8" Tapping Sleeves and Valves; per Each		
	Dollars	\$	\$
	<u>Cents</u>		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)
832	1 EA – 24"x10" Tapping Sleeves and Valves; per Each		
	Dollars	\$	\$
	<u>Cents</u>		
832	1 EA – 24"x12" Tapping Sleeves and Valves; per Each		
	<u>Dollars</u>	\$	<u>Ø</u> \$
	Cents	Bida	
832	1 EA – 24"x16" Tapping Sleeves and Valves; per Each	gose oti	
	Dollars QV	× _{\$}	\$
	Cents No		
832	Dollars  Cents  1 EA – 24"x16" Tapping Sleeves and Valves; per Each  Dollars  Cents  Cents  1 EA – 24"x20" Tapping Sleeves and Valves; per Each  Dollars  Cents  Cents  Dollars  Cents  Dollars  Cents  Dollars  Cents		
	Dollars	\$	\$
	Cents		
833	5 EA – Existing Vieter & New Meter Box Relocat per Each	tion;	
	Dollars	\$	\$
	Cents		
833	2 EA – Meter Box; per Each		
	Dollars_	\$	\$
	Cents		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)		Unit Price (Figures)	Total Price (Figures)
834	5 EA – Fire Hydrant; per Each			
		Dollars	\$	\$
		Cents		
836	8 TON – Pipe Fittings, All Siz per Ton	zes & Types;		
		Dollars	\$	<u>\$</u> _\$
		Cents	Bidd	
840	1 EA – 6" Water Tie-Ins; per Each		nose of	
		Dollars Q	7 ₁₆ 8	\$
		Cents NO		
840	6 EA – 8" Water Tie-Ins; per Each	40trol	ss urpose of Biddir s	
	Ouly	Dollars	\$	\$
840	1 EA – 10" Water Ge-Ins; per Each	Cents		
	efe	Dollars	\$	\$
	kar	Cents		
840	5 EA – 12" Water Tie-Ins; per Each			
		Dollars	\$	\$
		Cents		

Item No.	Description & Estimated Qu (Unit Price to be written in w		Unit Price (Figures)	Total Price (Figures)
840	3 EA – 16" Water Tie-Ins; per Each			
		Dollars	\$	\$
		Cents		
840	1 EA – 20" Water Tie-Ins; per Each			
		Dollars	\$	**************************************
		Cents	Bid	
840	1 EA – 24" Water Tie-Ins; per Each		ose ot i	
		Dollars	S7116 2	\$
	_	Cents NO	•	
841	4 EA – Hydrostatic Testing; per Each	40 ^t for	ss purpose of Bid s	
		Dollars	\$	\$
		Cents		
844	2 EA – 2" Blow off, Permanen per Each	t;		
		Dollars	\$	\$
		Cents		
844	4 EA – 2" Blow-off, Temporar per Each	y;		
		Dollars	\$	\$
		Cents		

Item No.	Description & Estimated Quantities (Unit Price to be written in words)	Unit Price (Figures)	Total Price (Figures)	
844	1 EA – 4" Blow-off, Permanent; per Each			
	Dollars	\$	\$\$	
	Cents			
844	1 EA – 4" Blow-off, Temporary; per Each			
	Dollars	\$	<u>\$</u>	
	Cents	. Bido.		
846	2 EA – 1" Air Release Assemblies; per Each	oseofi		
		7/ ₄ \$	\$	
846	Dollars  Cents  2 EA – 1" Air Release Assemblies; per Each  Dollars  Cents  1 EA – 2" Air Release Assemblies; per Each  Dollars  Cents  Cents  Dollars  Cents  Cents  Cents  Cents  Cents  Cents  Dollars  Cents  Cents  Cents  Cents			
	Dollars	\$	\$	
858	30 CY - Concrete Encasement; per Cubic Year			
	Dollars	\$	<u> </u>	
	Cents			
2000	100 LF – Horizontal Directional Drilling 6" HDPE SDR 11 (DIPS); per Linear Foot			
	Dollars	\$	\$	
	Cents			

Item	Description & Estimated Quantities	Unit Price	Total Price		
No.	(Unit Price to be written in words)	(Figures)	(Figures)		
2000	100 LF – Horizontal Directional Drilling 8" HE per Linear Foot	OPE SDR 11 (DIPS);			
	Dollars	\$	\$		
	Cents				
2000	100 LF – Horizontal Directional Drilling 10" HDPE SDR 11 (DIPS); per Linear Foot				
	Dollars	\$	<u>Ø</u> \$		
	Cents	, Bido.			
2000	Dollars  Cents  100 LF – Horizontal Directional Drilling 12" H per Linear Foot  Dollars  Cents  Cents  100 LF – Horizontal Directional Drilling 16 HI per Linear Foot	DPE SDE 1 (DIPS)	);		
		Jil \$	\$\$		
	Cents ****				
2000	100 LF – Horizontal Directional Drilling 16 HI per Linear Foot	OPE SDR 11 (DIPS);			
	Dollars	\$	\$		
	Cents				
2000	Dollars  Cents  100 LF – Horizonal Directional Drilling 20" H per Linear Foot	DPE SDR 11 (DIPS)	);		
	Dollars	\$	\$		
	Cents				
2000	100 LF – Horizontal Directional Drilling 24" HDPE SDR 11 (DIPS); per Linear Foot				
	Dollars	\$	\$		
	Cents				

		Unit	Total
Item	Description & Estimated Quantities	Price	Price
No.	(Unit Price to be written in words)	(Figures)	(Figures)
3000.14	2 EA – Removal, Transportation and Disposal of (1 per work order, if required); per Each	A.C. Pipe (All Pipe	e Sizes)
_	Dollars	\$	<u> </u>
_	Cents		
3000.15	2 EA – Asbestos Abatement Work Plan (1 per we per Each	ork order, if require	d);
_	Dollars	\$	\$\$
_	Cents	of Bill	
4438	10 CY – Flowable Backfill (TxDOT Spec.); per Cubic Yard	rpose	
<u> </u>	Dollars O	\$	\$\$
	2 EA – Asbestos Abatement Work Plan (1 per we per Each  Dollars  Cents  10 CY – Flowable Backfill (TxDOT Spec.); per Cubic Yard  Dollars  Cents  TOTAL BIB AMOUNT  CENTS		
	TOTAL BID AMOUNT	\$	
	resence.	DC	DLLARS AND
	CENTS		

	BIDDER'S SIGNATURE & TITLE
	FIRM'S NAME (TYPE OR PRINT)
	FIRM'S ADDRESS
	FIRM'S PHONE NO /FAX NO
The contractor herein acknowledges receipt of the following: Addendum NosOWNER RESERVES THE RIGHT TO ACCEPT THE OVERA	ding
	FIRM'S EMANL ADDRESS
	.t9 ⁶⁵⁶
6,	
The contractor herein acknowledges receipt of the following: Addendum Nos.	
OWNER RESERVES THE RIGHT TO ACCEPT THE OVER A	ALL 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 until funds are exhausted from the contract. The Bidder understands and accepts the provisions of the contract Documents relating to liquidate damages of the Project if not completed on time.

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