Desalination Production Well Construction Services, Package 1 –BGD Wells 1-4

B-11-022-DD

## PRICE PROPOSAL

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

## THE SAN ANTONIO WATER SYSTEM:

Pursuant to Instructions and Invitations to Respondent, the undersigned proposes to furnish all labor and materials as specified and perform all work required for the construction of wells and appurtenances, San Antonio Water System Job Number 10-8610 in acceptance with the Plans and Specifications for the following prices to wit:

PRICE SCHEDULE - UNIT PRICE

Schedule of prices for CONSTRUCTION OF MONITORING AND PRODUCTION WELLS in

accordance with the Contract Documents. Respondent news complete entire schedule.

Notes:

1. Total price includes costs for furnishing all tools, earthment, materials, supplies and manufactured articles and furnishing all labor, transportation, and services of tuding fuel power, water and essential communication and performing all the work or other assertion. performing all the work, or other operations required for the contract in strict accordance with the contract documents. Any item not specifically called out under each unit item shall be included under a unit item listed that is closely related to a missing item NTRACTOR is directed to the Measurement and Payment section of this document for a description of each unit item.

2.	LS = Lump sum	Hour F = Cubic feet GAL = Gallon	Sack = Sacks	CY = Cubic yard
	LF = Linear feet	CF = Cubic feet	EA = Each	SY = Square yard
	LB = Pound	GAL = Gallon	TON = Tons	ACRE = Acre

Item No.	ODescription	Estimated <b>Quantity</b>	Unit	Unit Price	Extended Amount				
PART	PART 1: Production Well Construction (Four (4) Sites)								
1.	Drill Pilot Hole	6,250	LF	\$	\$				
	Unit Price in Words								
2.	Pilot Hole Geophysical Logging Suite	4	EA	\$	\$				
	Unit Price in Words								
3.	Perform Nuclear Magnetic Resonance (NMR) Log	2	EA	\$	\$				
	Unit Price in Words								

Desalination Production Well Construction Services, Package 1 –BGD Wells 1-4

Item No.	Description	Estimated <b>Quantity</b>	Unit	Unit Price	Extended Amount
4.	Post Processing of Geophysical Logging Data When Nuclear Magnetic Resonance Log is Run	2	EA	\$	\$
	Price in Words				
5.	Complete Water Sampling Operation of Pilot Hole Between Depths of 550 to 1,000 feet	2	EA	\$	\$
	Unit Price in Words				
6.	Complete Water Sampling Operation of Pilot Hole Between Depths of 1,001 and 1,600 feet	36 PUIPOS NR800	EA	dino	\$
	Unit Price in Words		<u> </u> ξ $\Diamond$	<u> </u>	
7.	Additional Pumping Development During Water Sampling Operation	36	e HR	\$	\$
	Unit Price in Words	Only			
8.	Abandonment of Pilot Hole	11,6800	LF	\$	\$
	Unit Price in Words				
9.	Ream Pilot Hole to a Minimum Nominal 22-inch Diameter Unit Price in Words	3,150	LF	\$	\$
	Unit Price in Words				
10.	Ream Pilot Hole to a Minimum Nominal 20-inch Diameter  Unit Price in Words	2,390	LF	\$	\$
	Unit Price in Word				
11.	Continuous Akeminent Survey and Caliper Survey of Reamed Borehole	4	EA	\$	\$
	Unit Price in Words				
12.	Furnish and Install 16-inch I.D. High- Strength, Low-Alloy (ASTM A606-04) Steel Casing	3,000	LF	\$	\$
	Unit Price in Words				
13.	Furnish and Install 10-inch I.D. High- Strength, Low-Alloy (ASTM A606-04) Steel Casing	120	LF	\$	\$
	Unit Price in Words				

Desalination Production Well Construction Services, Package 1 –BGD Wells 1-4

Item No.	Description	Estimated Quantity	Unit	Unit Price	Extended Amount
14.	Furnish and Install 10-inch Nominal Diameter, Continuous-Slot, Wire-Wound, Rod-Based, Stainless Steel, Screen	1,030	LF	\$	\$
	Unit Price in Words				
15.	Furnish and Install 10-inch Nominal Diameter, Type 316L Stainless Steel Blank Pipe	1,480	LF	\$	\$
	Unit Price in Words				
16.	Furnish and Emplace Filter Pack	2,810	LF	\$	\$
	Unit Price in Words			HILLS	
17.	Furnish and Emplace API Class H Cement with Approved Additives	2,800	L E	\$ dino	\$
	Unit Price in Words	<u> </u>	ૢૢૢૢૢૼ૾ૺ		
18.	Well Development, Step Tests, Constant- Discharge Pumping Test and Recovery	the Purpos	EA	\$	\$
	Unit Price in Words	the			
19.	Furnish and Install Temporary Piping, Booster Pumps and Road Crossings to Convey Development and Pumping Vest Waters from BGD-1 or BGD-2 to Water Storage Reservoir A	2	EA	\$	\$
	Unit Price in Words				
20.	Furnish and Install Temporary Piping, Booster Pumps and Road Crossings to Convey Development and Pumping Test Waters from GD-1 or BGD-2 to Water Storage Reservoir B or from BGD-3 to Water Storage Reservoir C	3	EA	\$	\$
	Unit Price in Words				
21.	Furnish and Install Irrigation System	3	EA	\$	\$
	Unit Price in Words				
22.	Operation of Irrigation System	600	HR	\$	\$
	Unit Price in Words				
23.	Water Quality Sampling and Analyses	4	EA	\$	\$
	Unit Price in Words				
24.	Well Disinfection	4	EA	\$	\$
	Unit Price in Words				

Desalination Production Well Construction Services, Package 1 –BGD Wells 1-4

Item No.	Description	Estimated <b>Quantity</b>	Unit	Unit Price	Extended Amount
25.	Final Well Color Video Log	4	EA	\$	\$
	Unit Price in Words				
26.	Standby Time at the Direction of the ENGINEER	100	HR	\$	\$
	Unit Price in Words				
27.	Additional Hours of Pumping for Constant-Discharge Pumping Test	60	HR	\$	\$
	Unit Price in Words				
	SUBTOTAL (Part 1)	\$			
			(Price	ig (Figures)	
	Unit Price in Words		(Price	Ç.	
			<u>~</u>		
PART	2: Supply/Monitor Well Construction (Fo	our (4) Site	<u> </u>		
1.	Drill Pilot Hole	2 <b>HU</b> X	LF	\$	\$
	Unit Price in Words	ve,			
2.	Drill Pilot Hole Unit Price in Words Pilot Hole Geophysical Logging Suite Unit Price in Words	4	EA	\$	\$
	Unit Price in Words  Abandonment of Pilot Hole				
3.	Abandonment of Pilot Hole	200	LF	\$	\$
	Unit Price in Words				
4.	Ream Pilot Hole to a Mintour Nominal 12-1/4-inch Diameter	1,910	LF	\$	\$
	12-1/4-inch Diameter Unit Price in Work				
5.	Add to Ream Plot Hole an additional 1-3/4 inches of Minimum Nominal 14-inch Diameter from 12-1/4-inch Nominal Diameter Hole	1,200	LF	\$	\$
	Unit Price in Words				
6.	Furnish and Install 5-inch Nominal Diameter PVC (SDR-17, 0.327-inch wall) Casing	1,710	LF	\$	\$
	Unit Price in Words				

Desalination Production Well Construction Services, Package 1 –BGD Wells 1-4

Item No.	Description	Estimated Quantity	Unit	Unit Price	Extended Amount
7.	Add to Furnish and Install 6-1/4-inch Nominal Diameter PVC (SDR-17, 0.407- inch wall) Casing In Lieu of 5-Inch Nominal Diameter PVC Casing Including Additional Cement Required Above that Required for 5-inch Nominal Diameter SDR-17 PVC	1,100	LF	\$	\$
	Unit Price in Words				
8.	Furnish and Install 5-inch Nominal Diameter, Type 304 Stainless Steel Blank Pipe Unit Price in Words	200 200 1,590	LF	s	\$
9.	Furnish and Install 5-inch Nominal Diameter, Continuous-Slot, Wire-Wound, Rod-Based, Stainless Steel, Screen	200	So QA.	\$	\$
	Unit Price in Words	- MAC			
10.	Furnish and Emplace Filter Pack	400	LF	\$	\$
	Unit Price in Words	111.			
11.	Furnish and Emplace API Class A Cement with Approved Additives	1,590	LF	\$	\$
	Unit Price in Words Well Development				
12.	Well Development Unit Price in Words	4	EA	\$	\$
13.	Constant-Discharge Air Lift Test (4 hours) Unit Price in Words	4	EA	\$	\$
14.	Water Quality Sampling and Analyses	4	EA	\$	\$
14.	Unit Price in Words	7	LA	Φ	Φ
15.	Well Disinfection	4	EA	\$	\$
10.	Unit Price in Words	r	L/1 <b>1</b>	Ψ	Ψ
16.	Final Well Color Video Log	4	EA	\$	\$
	Unit Price in Words	·	2.1	¥	*
17.	Standby Time at the Direction of the ENGINEER	30	HR	\$	\$
	Unit Price in Words				

Desalination Production Well Construction Services, Package 1 –BGD Wells 1-4

Item No.	Description	Estimated Quantity	Unit	Unit Price	Extended Amount
18.	Additional Hours of Pumping for Constant-Discharge Air-Lift Pumping Test	20	HR	\$	\$
	Unit Price in Words				
19.	Furnish and Install Pressure Transducer, Polyurethane Cable, External Battery and Communication Cable	4	EA	\$	\$
	Unit Price in Words				
	SUBTOTAL (Part 2)	\$			
	Unit Price in Words		(Price	in FQures)	
PART	3: Site Work		7\Q	<del>\</del>	
1.	Site Clearing	8 6	$\omega_{\rm EA}$	\$	\$
	Unit Price in Words	,60			
2.	Erosion Control	S.	EA	\$	\$
	Unit Price in Words	the			
3.	Site Work  Site Clearing Unit Price in Words  Erosion Control Unit Price in Words  10-Foot by 10-Foot Chain Link Fence with Gate Unit Price in Words  Extra Fencing Unit Price in Words	4	EA	\$	\$
	Unit Price in Words				
4.	Extra Fencing	1,000	LF	\$	\$
	Unit Price in Words				
5.	Construction of Fence at Garcia Tract	1,250	LF	\$	\$
_	Unit Price in Words				
6.	Gates $\checkmark$ 0'	4	EA	\$	\$
	Unit Price in Words				
7.	Excavation for Water Storage Ponds	21,000	CY	\$	\$
	Unit Price in Words				
8.	Corrugated Galvanized Metal Pipe (24" Dia) at Water Storage Ponds	500	LF	\$	\$
	Unit Price in Words				
9.	Rock RipRap (8" Depth) at Water Storage Pond Culverts	125	SY	\$	\$
	Unit Price in Words				

Desalination Production Well Construction Services, Package 1 –BGD Wells 1-4

Item No.	Description	Estimated <b>Quantity</b>	Unit	Unit Price	Extended Amount
10.	Hydromulch Seeding of Native Grass in Disturbed Areas	60	0.1 Acre	\$	\$
	Unit Price in Words				
11.	Placing Herbicide on Existing Road to Storage Area	5,500	SY	\$	\$
	Unit Price in Words				
	SUBTOTAL (Part 3)	\$	(Price	e in Figures)	
	Unit Price in Words			_0	
PAR	Γ 4: Roadway and Drainage Improvemen	ıts	GR)	diris	
1.	Street Excavation (Roadway)	3,400	QXX	\$	\$
	Unit Price in Words		<sup>©</sup> О,		
2.	Channel Excavation (culverts)	285 p05	CY	\$	\$
	Unit Price in Words	- bn,			
3.	Channel Excavation (swales)	190	CY	\$	\$
	Unit Price in Words	<u> </u>			
4.	Unit Price in Words  Channel Excavation (swales)  Unit Price in Words  Embankment  Unit Price in Words	1,200	CY	\$	\$
	Unit Price in Words				
5.	Flexible Base (8" Compacte Depth)	10,100	SY	\$	\$
	Unit Price in Words				
6.	Cement Stabilized Base (8" Compacted	4,170	SY	\$	\$
	Depth)				
	Unit Price in Words				
7.	Hot Mix Asphaltic Concrete Pavement (Type D) (2.5" Depth)	8	SY	\$	\$
	Unit Price in Words				
8.	Concrete Pavement (6" Depth)	470	SY	\$	\$
•	Unit Price in Words	., .	~ 1	Ψ	Ψ
9.	Base Reinforcement (Geogrid)	14,750	SY	\$	\$
	Unit Price in Words	,		· <del></del>	· · · · · · · · · · · · · · · · · · ·
10.	Corrugated Galvanized Metal Pipe (12" Dia) (16 Gage)	47	LF	\$	\$
	Unit Price in Words				

Desalination Production Well Construction Services, Package 1 –BGD Wells 1-4

Item No.	Description	Estimated <b>Quantity</b>	Unit	Unit Price	Extended Amount
11.	Corrugated Galvanized Metal Pipe (18" Dia) (16 Gage)	155	LF	\$	\$
	Unit Price in Words				
12.	Corrugated Galvanized Metal Pipe (24" Dia) (16 Gage)	270	LF	\$	\$
	Unit Price in Words				
13.	Corrugated Galvanized Metal Pipe (30" Dia) (16 Gage)	380	LF	\$	\$
	Unit Price in Words				
14.	Gravel Subgrade Filler	90	CY.	gill,	\$
	Unit Price in Words		<u>(</u> \$)	<u> </u>	
15.	Portland Cement Concrete Driveways (Commercial)	90 51 51 51 50 50	& SY	\$	\$
	Unit Price in Words	ONLA			
16.	Concrete RipRap (6" Thick)	<b>2</b> 50	SY	\$	\$
	Unit Price in Words	X 27			
17.	Relocating Wire Fence at Cattle Guards	420	LF	\$	\$
	Unit Price in Words				
18.	Concrete RipRap (6" Thick) Unit Price in Words Relocating Wire Fence at Cattle Guards Unit Price in Words Hydromulching Unit Price in Words	50	0.1	\$	\$
	Unit Price in Words		ACRE		
19.	Construction Exit (Type 1)	1	EA	\$	\$
	Unit Price in Work				
20.	Temporary Sediment Control Fence	490	LF	\$	\$
	Unit Price in Words				
21.	Level 1 Tree Protection	1,220	LF	\$	\$
	Unit Price in Words				
22.	Cattle Guard Crossing (Complete)	8	EA	\$	\$
	Unit Price in Words				
23.	Rock RipRap (8" Depth)	91	SY	\$	\$
	Unit Price in Words				
	SUBTOTAL (Part 4)	\$	/D!	o in Figure N	
	Unit Price in Words		(Price	e in Figures)	
	Unit Price in Words				

Desalination Production Well Construction Services, Package 1 –BGD Wells 1-4

Item No.	Description	Estimated <b>Quantity</b>	Unit	Unit Price	Extended Amount
PART	5: Pattillo Property Drainage Improven	nents			
	ollowing items should be completed by the Faction of the Price Proposal.	Respondent. Th	nese item	s may be us	sed in the
1.	Channel Excavation (Culverts)	30	CY	\$	\$
	Unit Price in Words				
2.	Channel Excavation (Swales)	430	CY	\$	\$
	Unit Price in Words				
3.	Embankment	130	CY	\$	\$
	Unit Price in Words			Onix	
4.	Cement Stabilized Base (4" Compacted Depth)	300	s spi	<b>S</b> \$	\$
	Unit Price in Words		ૢૢૢૢૢ		
5.	Depth)  Unit Price in Words  Corrugated Galvanized Metal Pipe (24" Dia) (16 Gage)  Unit Price in Words  Concrete Saddles  Unit Price in Words  Gravel Subgrade Filler  Unit Price in Words  Concrete RipRap (6" This	60160	LF	\$	\$
	Unit Price in Words	"he			
6.	Concrete Saddles	<b>5</b> 6	CY	\$	\$
	Unit Price in Words				
7.	Gravel Subgrade Filler	8	CY	\$	\$
	Unit Price in Words				
8.	Concrete RipRap (6" Thosa) Unit Price in Words	16	SY	\$	\$
	Unit Price in Words				
9.	Hydromulching	20	0.1	\$	\$
	Unit Price in Words		ACRE		
10.	Temporary Sediment Control Fence	145	LF	\$	\$
	Unit Price in Words				
11.	Tree Removal	1	EA	\$	\$
	Unit Price in Words				
12.	Rock RipRap (8" Depth)	90	SY	\$	\$
	Unit Price in Words				
	SUBTOTAL (Part 5)	\$			
			(Price	in Figures	)
	Unit Price in Words				

Desalination Production Well Construction Services, Package 1 –BGD Wells 1-4

Item No.	Description	Estimated <b>Quantity</b>	Unit	Unit Price	Extended Amount
PART	Γ 6: Additional Proposal Items				
	ollowing items should be completed by the Ration of the Price Proposal.	espondent. T	hese ite	ms may be us	sed in the
1.	Furnish and Operate a Minimum 135 Horsepower Track Dozer	4	6 HR	\$	\$
	Unit Price in Words				
2.	Add for Additional Operation of Minimum 135 Horsepower Track Dozer	60	HR	\$	\$
	Unit Price in Words				
3.	Furnish and Operate a Minimum 70 Horsepower Track Dozer	4	6 HR	idding	\$
	Unit Price in Words		Ŏ,		
4.	Add for Additional Operation of Minimum 70 Horsepower Track Dozer	60,00	HR	\$	\$
	Unit Price in Words	~ <			
		" the			
	SUBTOTAL (Part 6)	\$			
	Unit Price in Words	·	(Prio	ce in Figures	)
PART	Γ7: Project Mobilization				
The fo	ollowing items should be completed by the ation of the Price posal.	Respondent.	These	items may b	e used in the
1.	Mobilization Demobilization for Parts 1, 2, 3, 4, 5 and 6 (See NOTE below)	1	LS	\$	\$
	Unit Price in Words				
2.	Drilling Rig Setup, Site Leveling, Wood Chipping and Fencing at Production Well Sites (Part 1) (See NOTE below.)		EA	\$	\$
	Unit Price in Words				
3.	Drilling Rig Setup and Site Leveling at Monitor Well Sites (Part 2) (See NOTE below.)		EA	\$	\$

Desalination Production Well Construction Services, Package 1 –BGD Wells 1-4

B-11-022-DD

No.	Description	Estimated <b>Quantity</b>	Unit	Unit Price	Extended Amount
	SUBTOTAL (Part 7)	¢			
	Percent (Maximum 10% of Subtotal Parts 1 - 6)	\$	(Price in	n Figures)	
	Unit Price in Words				
The fo	<b>Γ 8: Preparation of Right of Way (ROW)</b> bllowing items should be completed by the Reation of the Price Proposal.	espondent. T	hese item	s may be us	sed in the
1.	Preparation of Right of Way for Parts 4 and 5 (See NOTE below.)	1	LS \$		\$
	Unit Price in Words			dillo	
	SUBTOTAL (Part 8)	\$	of Bridge	<b>S</b> C	
	Percent (Maximum of 5% of Subtotal Parts 4 - 5)	S Purpo	(Price	in Figures)	·
	Unit Price in Words	Solve			
NOTE	E: The sum of Part 7 Items 1 2 and 3 shall	. V \-		nt (10%) of	f the TOTAI
PRICE of the perce Prepa writte	E: The sum of Part 7, Items 1, 2 and 3 shall E (Part 1, Part 2, Part 3, Parts 4, 5 and 6). TOTAL PRICE for Part 4 and Part 5. To the ntage and dollar amount shown for aration of Right of Way items. The written exceeds the allowable machine stated by, SAWS reserves the right to cap the amostions of the proposal price items according	not exceed art 8, Item 1 see event of a control of a cont	ten perce shall not e discrepar obilization e will gover tion and	exceed five acy between on/Demobil vern. If the or prepara	percent (5%) n the written ization and e percentage ation of right
PRICE of the perce Prepa writte	E (Part 1, Part 2, Part 3, Parts 4, 5 and 6). Of TOTAL PRICE for Part 4 and Part 5. Of the ntage and dollar amount shown for a ration of Right of Way items. The written exceeds the allowable machine stated by SAWS reserves the right to can the amount.	not exceed art 8, Item 1 see event of a control of a cont	ten perce shall not e discrepar obilization e will gove tion and ercentage	exceed five acy between on/Demobil vern. If the or preparates shown ar	percent (5%)  n the written  ization and  e percentage  ition of right  nd adjust the
PRICI of the perce Prepa writte of way extens	E (Part 1, Part 2, Part 3, Parts 4, 5 and 6). TOTAL PRICE for Part 4 and Part 5. The thought for amount shown for aration of Right of Way items. The writtener exceeds the allowable machium stated to the state of t	Thot exceed art 8, Item 1 see event of a control of a con	ten perce shall not e discrepar obilization e will gover tion and ercentage	exceed five acy between on/Demobil vern. If the or prepara	percent (5%)  n the written  ization and  e percentage  ition of right  nd adjust the
PRICI of the perce Prepa writte of way extens	E (Part 1, Part 2, Part 3, Parts 4, 5 and 6). Quantification of Right of Way items, the written exceeds the allowable machium stated by, SAWS reserves the right to cap the amount of the proposal price items according AL BASE PRICE (Parts 1, 2, 3, 4, 5, 6, 7 and	Thot exceed art 8, Item 1 see event of a control of a con	ten perce shall not e discrepar obilization e will gover tion and ercentage	exceed five acy between on/Demobil vern. If the or preparates shown ar	percent (5%)  n the written  ization and  e percentage  ition of right  nd adjust the
PRICI of the perce Preparent of way extension (Price PART	E (Part 1, Part 2, Part 3, Parts 4, 5 and 6). TOTAL PRICE for Part 4 and Part 5. To the ntage and dollar amount shown for a ration of Right of Way items, the written exceeds the allowable machium stated by, SAWS reserves the right to cap the amosions of the proposal price items according AL BASE PRICE (Parts 1, 2, 3, 4, 5, 6, 7 and 1 in Words)	Not exceed art 8, Item 1 se event of a ce event of a ce event of a ce event of a ce event ago for mobilization at the poly.	ten perce shall not e discrepar obilization e will gove tion and ercentage	exceed five acy between on/Demobil vern. If the or preparates shown ar	percent (5%)  In the written  ization and  Expercentage  Ition of right  Ind adjust the
PRICI of the perce Preparent of way extension (Price PART	TOTAL PRICE for Part 4 and Part 5. To the ntage and dollar amount shown for aration of Right of Way items, the written exceeds the allowable machium stated by, SAWS reserves the right to cap the amount of the proposal price items according AL BASE PRICE (Parts 1, 2, 3, 4, 5, 6, 7 and in Words)	Thot exceed art 8, Item 1 see event of a confidence of a confi	ten perce shall not e discrepar obilization e will gove tion and ercentage	exceed five acy between on/Demobil vern. If the or preparates shown ar	percent (5%)  In the written  ization and  Expercentage  Ition of right  Ind adjust the
PRICI of the perce Prepa writte of way extens	TOTAL PRICE for Part 4 and Part 5. To the ntage and dollar amount shown for aration of Right of Way items, the written exceeds the allowable machium stated by, SAWS reserves the right to cap the amount of the proposal price items according at BASE PRICE (Parts 1, 2, 3, 4, 5, 6, 7 and in Words)  T9: Addenda Verification  despondent acknowledges receipt of the followers.	Thot exceed art 8, Item 1 see event of a control of a con	ten perce shall not e discrepar obilization e will gove tion and ercentage	exceed five acy between on/Demobil vern. If the or preparates shown ar	percent (5%)  In the written  ization and  Experientage  Ition of right  Itid adjust the

OWNER RESERVES THE RIGHT TO ACCEPT THE OVERALL MOST RESPONSIBLE PRICE PROPOSAL.

Desalination Production Well Construction Services, Package 1 –BGD Wells 1-4

B-11-022-DD

The Respondent offers to construct the Project in accordance with the Contract Documents for the contract price, and achieve final completion within <u>375</u> calendar days after the start date, as set forth in the Authorization to Proceed. The Respondent understands and accepts the provisions of the contract Documents relating to liquidated damages of the project if not completed on time.

Complete the additional requirements of the Price Proposal which are included in the SUBMITTAL CHECKLIST.

For Reference Only. Not for the Purpose of Bidding

Job No.: 10-8610 Desalination Production Well Construction Services, Package 1 –BGD Wells 1-4 B-11-022-DD

Test Well No.	Estimated Pilot Hole Depth, ft	Estimated 16- inch Low Alloy Casing Depth,	Estimated 10- inch Low Alloy Casing Length,	Estimated 10- inch Stainless Steel Casing Length, ft	Estimated Stainless Steel Rod Base Screen Length,	Estimated Top of 10-inch Screen, ft	Estimated Gravel Pack Length, ft	Estimated Total Well Depth, ft
Site 1 BGD-1	1,700	<b>₹</b> 0 008	70	320	290	870	710	1,480
			~ <u>~</u>					
Site 2 BGD-2	1,600	800	0 VO	360	270	800	730	1,430
			S)					
$\frac{\text{Site 3}}{\text{BGD-3}}$	1,550	750	% of 00 of 0	350	250	780	700	1,380
			H					
$\frac{\text{Site }4}{\text{BGD-4}}$	1,400	059	10	05 \$ 70	220	059	029	1,220
			TE	TEST WELL TABLE MONITOR WELL TABLE	LE ABLE			

al ft						
Estimated Total Well Depth, ft	610		530	450		360
Estimated Gravel Pack Length, ft	06	•	ۇ 90	06		06
Estimated Top of 5-inch	560 <b>&amp;</b> ;	<i>S</i> 5.	480	400		310
6 5- Steel Steel Rod Base of 5-inch Screen Length, ft	40		40	40		40
Estimated 5- Stainless Steel Casing Length,	20		20	20		20
Estimated 5- inch Schedule 40 PVC Casing Depth, ft	550		470	390		300
Estimated Pilot Hole Depth, ft	650		570	490		400
Test Well No.	Site 1 MW-1		$\frac{\text{Site 2}}{\text{MW-2}}$	<u>Site 3</u> MW-3	Site 4	MW-4

## **PROPOSAL CERTIFICATION**

Accompanying this proposal is a Bid Bond or C of the San Antonio Water System for	Certified or Caster's Check on a State or National Bank payable to the Other dollars (\$ ),
which amount represents five percent $(5\%)$ of the the proposal is accepted and the bidder fails to e of the Contract, in which case the check shall be considered as payment for damages due to delay	ne total bid price. Said bond or check is to be returned to the bidder unless
acceptance and award of the contract to the und Water System Contract Documents and make Policy Calendar days after the award of the Contract to insure and guarantee the work until final compayment of all lawful claims for labor performe	proposal within60 calendar days after the bid opening. Upon ersigned by the Owner, the undersigned shall execute standard San Antonic erformance and Payment Bonds for the full amount of the contract within ct to secure paper compliance with the terms and provisions of the contract pletion and acceptance, and the guarantee period stipulated, and to guarantee d and materials furnished in the fulfillment of the contract.
It is anticipated that the Owner will provide wri	tten Authorizatin to Proceed within 30 days at eathe award of the Contract.
The Contractor hereby agrees to commence wor	tk under this Contract within seven (7) Chendar days after issuance by the Under no circumstances shall the work commence prior to Contractor's to Proceed. Work shall be completed in full within consecutive calendar attained in the proposal have been carefully checked and are submitted as
The undersigned certifies that the bid prices corcorrect and final.	<b>X</b>
In completing the work contained in this propose discriminate on the grounds of race, color, relig the implementation of these policies and practic	Sal the unde rsighed certifies that bidder's practices and policies do not ion sex or national origin and that the bidder will affirmatively cooperate in ces.  Company Representative  Company Name
Signed	Company Representative
ري م	Company Representative
igieno	Company Name
, or Reite	
<b>Y</b>	Address
Please return bidder's check to:	
	Company Name
	Address