

REQUEST FOR PROPOSAL ADDENDUM NUMBER ONE (1)

DATE:	NOVEMBER 15, 2018					
RE:	RFP #2019-06 - SOUTH CENTRAL ORIGINAL TOWNSITE DRAINAGE IMPROVEMENTS					
OWNER:	CITY OF EDINBURG					
TO:	HOLDERS OF RFP, AND ALL INTERESTED PARTIES TO THE CITY OF EDINBURG					
The following cl	nanges shall become part of the Request for Proposals for RFP #2019-06- SOUTH CENTRAL WNSITE DRAINAGE IMPROVEMENTS					
SPECIFICATION	IS ADDENDUM ITEM AS SPECIFIED BELOW:					
TO CORRECT & CHANGE: A REVISED PROPOSAL HAS BEEN INCLUDED WITH THIS ADDENDUM. THE CONTRACTOR NEEDS TO INCLUDE CALENDAR DAYS IN THE PROJECT (THERE IS A LINE ITEM AT THE END OF THE PROPOSED) AND WATER IMPROVEMENTS SECTION HAS BEEN ADDED TO THE REVISED PROPOSAL. PLEASE USE THIS REVISED PROPOSAL WHEN SUBMITTING YOUR BID.						
RETURN TO	NOWLEDGE RECEIPT OF THIS ADDENDUM IN THE SPACE PROVIDED BELOW AND MS. LORENA FUENTES, PURCHASING AGENT VIA EMAIL TO ofedinburg.com. PLEASE INCLUDE THIS FORM IN YOUR PROPOSAL.					
NAME:	TITLE:					
COMPANY: _						
Purchasing Age	questions or require additional information, do not hesitate to contact Ms. Lorena Fuentes, ent at (956) 388-1895. Manual Manua					

REVISED PROPOSAL BID FOR UNIT PRICE CONTRACT

Place: Edinburg, Texas				
Date:November 19, 2018				
Proposal of (hereinafter called "Bidder) * a corporation,				
organized and existing under the laws of the State of, * a partnership, or an				
individual doing business as				
To the City of Edinburg				
(hereinafter called "Owner")				
Gentlemen:				
The Bidder, in compliance with your invitation for bids for the South Central Original Townsite Drainage Improvements, City of Edinburg, having examined the plans and specifications with related documents and the site of the proposed work, and being familiar with all of the conditions surrounding the construction of the proposed project including the availability of materials, and supplies, and to construct the project in accordance with the contract documents, of which this proposal is a part.				
Bidder hereby agrees to commence work under this contract on or before a date to be specified in written "Notice to Proceed" of the Owner and to fully complete the project within calendar days thereafter as stipulated in the specifications. Bidder further agrees to pay as liquidated damages, the sum of _\$500.00 for each consecutive calendar day thereafter as hereinafter provided in Paragraph 41 of the General Conditions.				
Bidder acknowledges receipt of the following addendum:				
*Insert corporation, partnership or individual as applicable.				

ENGINEER'S ESTIMATE OF QUANTITIES – APPROXIMATE ONLY

<u>No.</u>	<u>Item</u>	Quantity	<u>Unit</u>	Unit <u>Price</u>	Total Price
STORM SEWER IMPROVEMENTS: Sprague Street (19th Ave to 8th Ave)					
1.	24" Storm sewer (6'-8' cut)	150	LF		-
2.	24" Storm sewer (8'-10' cut)	100	LF	***************************************	
3.	36" Storm sewer (10'-12' cu	t) 347	LF		-
4.	42" Storm sewer (10'-12' cu	t) 474	LF	-	-
5.	42" Storm sewer (12'-14' cu	t) 566	LF	·	
6.	42" Dry bore Class V ASTM C-76 (12'-14' cut)	I 104	LF	-	-
7.	48" Storm sewer (12'-14' cu	t) 480	LF	10.	
8.	48" Storm sewer (14'-16' cu	t) 607	LF		
9,	72" Storm sewer (10'-12' cu	t) 240	LF	***************************************	
10.	72" Storm sewer (12'-14' cu	it) 1078	LF		
11.	72" Storm sewer (14'-16' cu	nt) 125	LF		
12.	Trench excavation protection	n 4271	LF		·
13.	60" Manhole (10'-12' cut)	1	EA	· • • • • • • • • • • • • • • • • • • •	
14.	72" Manhole (10'-12' cut)	2	EA		
15.	Type "A" curb inlet (6'-8' cu	ut) 5	EA	Section of the sectio	·

					Revised Proposal Page 3
16.	Type "A" curb inlet (8'-10' cut)	8	EA	:	
17.	Type "CC" grate inlet (6'-8' cut)	2	EA		
18.	Junction box #1 (Bid to be inclusive of connections; excavation protection; concrete; foundation: base foundation preparation; subgrade preparation; traffic control; bypass pumping (if required); dewatering (if required); Pavement repair; complete in place.)		p Sum		
19.	Junction box #2 (Bid to be inclusive of connections; excavation protection; concrete; foundation: base foundation preparation; subgrade preparation; traffic control; bypass pumping (if required); dewatering (if required); pavement repair; complete in place).	;	o Sum		
20.	Junction box #3 (Bid to be inclusive of connections; excavation protection; concrete; foundation: base foundation preparation; subgrade preparation; traffic control; bypass pumping (if required); dewatering (if required) pavement repair; complete in place.)	;	p Sum		-
21.	Junction box #4 (Bid to be inclusive of connections; excavation protection; concrete; foundation: base foundation preparation; subgrade preparation; traffic control; bypass pumping (if required); dewatering (if required) pavement repair; complete in place)	;	ıp Sum		

22.

Junction box #5 (Bid to be inclusive of connections; excavation protection; concrete; foundation: base foundation preparation; subgrade preparation; traffic control; bypass pumping

(if required); dewatering (if required);

pavement repair; complete in place) Lump Sum

23.	Junction box #6 (Bid to be inclusive of connections; excavation protection; concrete; foundation: base foundation preparation; subgrade preparation; traffic control; bypass pumping (if required); dewatering (if required); pavement repair; complete in place) Lump Sum		
24.	Junction box #7 (Bid to be inclusive of connections; excavation protection; concrete; foundation: base foundation preparation; subgrade preparation; traffic control; bypass pumping (if required); dewatering (if required); pavement repair; complete in place) Lump Sum		Name of the latest and the latest an
25.	Junction box #8 (Bid to be inclusive of connections; excavation protection; concrete; foundation: base foundation preparation; subgrade preparation; traffic control; bypass pumping (if required); dewatering (if required); pavement repair; complete in place) Lump Sum		
26.	Junction box #9 (Bid to be inclusive of connections; excavation protection; concrete; foundation: base foundation preparation; subgrade preparation; traffic control; bypass pumping (if required); dewatering (if required); pavement repair; complete in place) Lump Sum	9	
27.	Junction box #12 (Bid to be inclusive of connections; excavation protection; concrete; foundation: base foundation preparation; subgrade preparation; traffic control; bypass pumping (if required); dewatering (if required); pavement repair; complete in place) Lump Sum	-	

28.	Junction box #13 (Bid to be inclusive of connections; excavation protection; concrete; foundation: base foundation preparation; subgrade preparation; traffic control; bypass pumping (if required); dewatering (if required); pavement repair; complete in place) Lump Sum					
29.	Remove exist storm pipes, manholes Inlets, etc.	s, Lump Sum				
30.	Traffic control as per plan	Lump Sum				
NOTE	: Manholes & inlets to include conne	ections to existi	ng pipes as per plan.			
Total S	Storm Sewer for Sprague Street: (19 th	to 8 th Ave)	\$			
PAVI	NG IMPROVEMENTS: Sprague Stre	eet (19 th Ave to	8 th Ave)			
1.	Salvaged 8" compacted caliche Base w/prime coat	9072 SY				
2.	Mill 1 1/2" of undisturbed asphalt	9072 SY				
3.	2" Hot mix asphaltic concrete With tack coat (2 courses 1" each)	18145 SY				
4.	Striping & markings (match existing	Lump Sum) i			
Total I	Paving Improvements: Sprague Stree	t (19 th to 8 th)	\$			
STOR	M SEWER IMPROVEMENTS: 8th A	AVE (Sprague	to Champion)			
1.	30" Storm sewer (8'-10' cut)	250 LF				
2.	30" Storm sewer (10'-12' cut)	500 LF				
3.	Trench excavation protection	750 LF				

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4.	72" Manhole (8'-10' cut) includes Pipe connections	1	EA		
5.	Type "A" curb inlet (8'-10' cut)	1	EA		
6.	Type "CC" grate inlet (8'-10' cut)	1	EA	-	
7.	Type "CC" grate inlet (10'-12' cut)	2	EA		
8.	Remove exist storm pipe, manholes, Inlets, etc.		Sum	E	~
9.	Traffic Control as per plan	Lump	Sum		
NOTE	: Manholes & inlets to include conne	ctions	to existi	ng pipes as p	er plan.
Total S	Storm Sewer for 8th Street: (Sprague t	to Cha	mpion):	\$	
PAVII	NG IMPROVEMENTS: 8th Ave. (Spr	rague t	o Chamj	pion)	
1.	Salvaged 8" compacted caliche Base w/prime coat	968	SY	Name of the last o	****
2.	2" Hot mix asphaltic concrete With tack coat (2 courses 1" each)	968	SY		
Total l	Paving Improvements: 8th Ave. (Spra	igue to	Champ	ion) \$	· · · · · · · · · · · · · · · · · · ·
STOR	M SEWER IMPROVEMENTS: 12 th	Ave (Sprague	to Champion)
1.	24" Storm sewer (6'-8' cut)	240	LF	g	***************************************
2.	24" Storm sewer (12'-14' cut)	730	LF		
3.	60" Manhole (12'-14' cut)	2	EA	(accompanies accompanies)	-
4.	72" Manhole (12'-14' cut)	1	EA		
5.	Type "CC" grate inlet (6'-8' cut)	8	EA		***************************************
6.	Traffic control as per plan	Lump	Sum		- Control of the Cont

NOTE: Manholes & inlets to include connections to existing pipes as per plan.						
Total Storm Sewer Improvements: 12 th Ave (Sprague to Champion) \$						
PAVING IMPROVEMENTS: 12th Ave. (Sprague to Champion)						
1.	Salvaged 8" compacted caliche Base w/prime coat	1117	SY			
2.	Mill 1 1/2" of undisturbed asphalt	2235	SY			
3.	2" Hot mix asphaltic concrete With tack coat (2 courses 1" each)	3352	SY			
4.	Striping & markings (match existing	g) Lump	Sum			
Total 3	Paving Improvements: 12 th Ave. (Sp	rague t	o Cham	pion) \$		
STOR	M SEWER IMPROVEMENTS: 15 th	Ave. (Spragu	e to Champion)		
1.	24" Storm sewer (0'-6' cut)	30	LF			
2.	24" Storm sewer (6'-8' cut)	120	LF	-		
3.	24" Storm sewer (10'-12' cut)	227	LF			
4.	24" Storm sewer (12'-14' cut)	500	LF			
5.	60" Manhole (12'-14' cut)	1	EA			
6.	72" Manhole (10'-12' cut)	1	EA			
7.	Type "CC" grate inlet (0'-6' cut)	2	EA	· · · · · · · · · · · · · · · · · · ·		
8.	Type "CC" grate inlet (6'-8' cut)	4	EA			
9.	Traffic Control as per plan	Lump	Sum			

NOTE: Manholes & inlets to include connections to existing pipes as per plan.							
Total Storm Sewer Improvements: 15 th Ave (Sprague to Champion) \$							
PAVII	PAVING IMPROVEMENTS: 15 th Ave. (Sprague to Champion)						
1.	Salvaged 8" compacted caliche Base w/prime coat	875 S	SY				
2.	Mill 1 1/2" of undisturbed asphalt	1750 S	SY	***************************************	-		
3.	2" Hot mix asphaltic concrete With tack coat (2 courses 1" each)	2625	SY	-			
4.	Striping & markings (match existing) Lump	Sum	11			
Total Paving Improvements: 15 th Ave. (Sprague to Champion) \$							
1.	15" PVC SDR26 (0'-6' cut)	400	LF	(Million Control of Co	7		
2.	15" PVC SDR26 (6'-8' cut)	500	LF	*			
3.	15" PVC SDR26 (8'-10' cut)	585	LF				
4.	Manhole (0'-6' cut)	1	EA		-		
5.	Manhole (6'-8' cut)	1	EA	*			
6.	15" PVC SDR26 (0'-6' cut)	400	LF	***************************************	-		
7.	15" PVC SDR26 (6'-8' cut)	500	LF				
8.	15" PVC SDR26 (8'-10' cut)	585	LF	Alemana and the second of the	-		
9.	Manhole (0'-6' cut)	1	EA	(************************************			
10.	Manhole (6'-8' cut)	1	EA				

SANITARY SEWER IMPROVEMENTS: Sprague Street (14th Ave to 10th Ave)

11.	15" PVC SDR26 (0'-6' cut)	400	LF	<u> </u>		
12.	15" PVC SDR26 (6'-8' cut)	500	LF	-		
13.	15" PVC SDR26 (8'-10' cut)	585	LF			
14.	Manhole (0'-6' cut)	1	EA	1		
15.	Manhole (6'-8' cut)	1	EA			
16.	Manhole (8'-10' cut)	1	EA	2		
17.	Bore 24" steel casing 6' deep (Closner Blvd)	1	EA			
18.	Connect to existing manhole	2	EA			
19.	4" Sanitary Sewer services	40	EA			
NOTE: Manholes & inlets to include connections to existing pipes as per plan.						
Total S	Sanitary Sewer Improvements: Spra	gue		\$		
	Sanitary Sewer Improvements: Spra	gue		\$		
		gue 400	LF	\$		
WATE	ER IMPROVEMENTS:		LF EA	\$		
WATE	ER IMPROVEMENTS: 12" waterline	400				
WATE 1. 2.	ER IMPROVEMENTS: 12" waterline 12" Coupling	400 10	EA			
WATE 1. 2. 3.	ER IMPROVEMENTS: 12" waterline 12" Coupling 12" Gate valves	400 10 10	EA EA			
WATE 1. 2. 3. 4.	ER IMPROVEMENTS: 12" waterline 12" Coupling 12" Gate valves 3/4" water services	400 10 10 40	EA EA			
WATE 1. 2. 3. 4. 5.	ER IMPROVEMENTS: 12" waterline 12" Coupling 12" Gate valves 3/4" water services 6" waterline	400 10 10 40 800	EA EA LF			

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Calendar Days:				
Total Improvements:	\$			
(Total In Words)				
The above unit prices shall include all labor, materials profit, insurance, etc., to cover the finished work of the ser				
Bidder understands that the Owner reserves the right to informalities in the bidding.	reject any or all bids and to waive any			
The bidder agrees that this bid shall be good and may calendar days after the scheduled closing time for receiving	*			
Upon receipt of written notice of the acceptance of this bid, bidder will execute the formal contract attached within 10 days and deliver a Surety Bond or Bonds as required by Paragraph 46 of the General Conditions. The Bid security attached in the sum is to become the property of the Owner in the event the contract and bond are not executed within the time above set forth, as liquidated damages for the delay and additional expense to the Owner cause thereby.				
	Respectfully submitted:			
	By:			
(SEAL-if bid us by a corporation).				
	(Business Address & Zip Code)			