## ADDENDUM NO. 1

Project:	US 77 Hwy Utilities Re	elocation Project - City Kings	ville, Texas
Owner:	City of Kingsville		
Engineer:	Rutilio P. Mora, Jr	., P.E.	
Addendum	No. 1 Speci		
	Speci	fications Section:	Issue Date: 4/16/2020
Acknowledg receipt of the rejecting the	e receipt of this Addendum is Addendum in the BID PRO	in the BID PROPOSAL submitte OPOSAL may render the BID as	ed for this Project. Failure to acknowledge non-responsive and serve as the basis for
Approved by	Rutilio P. Mora, Jr., P.E.		SIATE OF TELL
Matthe Name	P. M. 51	4/16/2020 Date	RUTILIO P. MORA, JR.
Addendum It	ems:		CENSED CHILL

- The City of Kingsville has extended the Bid Opening deadline to April 29, 2020, sealed bids may be received until 2:00 pm by the Purchasing Manager located at City Hall 400 W. King Ave. Kingsville, Texas 78363.
- The Attached is a revised Bid Proposal.
- 3. Traffic Control is required throughout the project and will be stringent in areas located within 30 feet from State road edge of pavement. Refer to Sheet 24 TCP (1-1a). The Special Conditions of the contract states, "No separate compensation will be paid to the Contractor for traffic control". The traffic control costs shall be included in the appropriate bid items.
- 4. Construction staking shall be provided by the Contractor and at the Contractor's expense as per the General Construction Note 7. The proposed right of way has been marked by TxDOT surveyor's and if markers are missing TxDOT or the City will replace them.

BID PROPOSAL
Proposal of (Revised 4-16-2020)
a * (hereinafter called "BIDDER"), organized and existing under the laws of the State of Texas to <u>City of Kingsville, Texas</u> (hereinafter called "OWNER.)"
BIDDER hereby proposes to perform all WORK for the construction of the "2020 US 77 Overpass Utilities Relocation" in accordance with the CONTRACT DOCUMENTS, within the time set forth therein, and at the prices stated below.
By submission of this BID, each BIDDER certifies, and in the case of a joint BID each party thereto certifies as to its own organization, that this BID has been arrived at independently, without consultation, communication, or agreement as to any matter relating to this BID with any other BIDDER or with any competitor.
BIDDER hereby agrees to commence WORK under this contract on or before a date to be specified in the NOTICE TO PROCEED and to fully complete the PROJECT within 150 consecutive calendar days thereafter. BIDDER further agrees to pay as liquidated damages, the sum of \$200.00 for each consecutive calendar day thereafter as provided in the General Conditions.
BIDDER acknowledges receipt of the following ADDENDUM:
*Insert "a corporation", "a partnership", or "an Individual" as applicable.

BIDDER agrees to perform all the work described in the CONTRACT DOCUMENTS for the following amount:

## **BID SCHEDULE**

ITEM	QUANTITY	UNIT	DESCRIPTION	UNIT PRICE	TOTAL PRICE
BASE F	RTD - 12" WAST	TOWATED	TATATATATATATATATATATATATATATATATATATA		
211011	IL WASI	EWAILK	MAIN GRAVITY RELOCA	TION (EAST SIDE)-	LINE A
A-1)	640	LF	NEW 12" DIA. WASTEW LINE SDR 26 PVC < 10' I WITH ALL RELATED APPURTENANCES per plans and specifications, complete in place.	DEPTH	
A-2)	3	EA	NEW 4' DIA. FIBERGLA MANHOLE <10' DEPTH ALL RELATED APPURT per plans and specifications, complete in place.	WITH	
A-3)	40	SY	ASPHALT REPAIR WITT RELATED APPURTENA per plans and specifications, complete in place.	NCES	
A-4)	1,340	LF	TRENCH SAFETY AND RELATED APPURTENA per plans and specifications, complete in place.	NCE	
A-5)	700	LF	REMOVE/DISPOSE OF EXISTING UTILITY LIN AND MANHOLES THEN BACKFILL TRENCH WI ALL RELATED APPURTENANCES per plans and specifications, complete in place.	TH	
A-6)	1	LS	BYPASS PUMPING INCLUDING ALL RELATED APPURTENA per plans and specifications, complete in place		
SUBTO	TAL BASE BID	) "A" – (IT.	EMS A-1 – A-6) \$_		

ITEM	QUANTITY	UNIT	DESCRIPTION	UNIT PRICE	TOTAL PRICE
BASE E	BID – 8" WASTE	WATER I	ORCEMAIN RELOCATION (V		
B-1)	290	LF	NEW 8" WASTEWATER FORCEMAIN C900 PVC PC 150 AND FITTINGS WITH ALL RELATED APPURTENANCES per plans and specifications, complete in place.		
B-2)	120	LF	NEW 16" DIA. STEEL CASING (OPEN CUT OR BORE CONSTRUCTION) INCLUDING ALL RELATED APPURTENANCES per plans and specifications, complete in place.		
B-3)	580	LF	TRENCH SAFETY AND ALL RELATED APPURTENANCE per plans and specifications, complete in place.		
B-4)	1	LS	EROSION CONTROL DEVICES per plans and specifications, complete in place.		
B-5)	290	LF	REMOVE/DISPOSE OF EXISTING UTILITY LINE THEN BACKFILL TRENCH per plans and specifications, complete in place.		
SUBTOTAL BASE BID LINE "B" – (ITEM B-1- B-5) \$					

BID PROPOSAL CONTINUES

ITEM	QUANTITY	UNIT	DESCRIPTION	UNIT PRICE	TOTAL PRICE
					TOTALTRICE
BASE BID- 12" WATER LINE RELOCATION (WEST SIDE) - LINE C					
			ECCRITOR WEST SIDE	)-LINE C	
C-1)	3,200	LF	NEW 12" C900 PVC WATERLINE AND FIT WITH ALL RELATED APPURTENANCES per plans and specification complete in place.		
C-2)	60	LF	NEW 20" DIA. STEEL OF INCLUDING ALL RELATIONANCES per plans and specification complete in place.	ATED	
C-3)	1	LS	AIR RELEASE VALVE ASSEMBLY WITH ALI		
			RELATED APPURTEN. per plans and specification complete in place.		
C-4)	5	EA	12" DIA. GATE VALVE BOX WITH ALL RELA APPURTENANCES per plans and specification complete in place.	TED	
C-5)	3,200	LF	TRENCH SAFETY AND RELATED APPURTENT per plans and specification complete in place.	ANCES	
C-6)	3,355	LF	REMOVE/DISPOSE OF EXISTING UTILITY LITTHEN BACKFILL TREE per plans and specification complete in place.	NE NCH	
SUBTOTAL BASE BID LINE "C" – (ITEM C-1 - C-6) \$					
		100 mm	(	Φ	

**BID PROPOSAL CONTINUES** 

**BP 4 OF 6** 

ITEM	QUANTITY	UNIT	DESCRIPTION	UNIT PRICE	TOTAL PRICE
BASE B	ID- 6" WASTE	WATER FO	PRCEMAIN RELOCATION (	WEST SIDE) – LINE	
D-1)	3490	LF	NEW 6" WASTEWATER FORCEMAIN C900 PVC PC 150 AND FITTINGS WITH ALL RELATED APPURTENANCES per plans and specifications, complete in place.		
D-2)	60	LF	NEW 6" WASTEWATER FORCEMAIN C900 PVC PC 150 AND FITTINGS	39	
			WITH ALL RELATED APPURTENANCES per plans and specifications, complete in place.		
D-3)	15	SY	ASPHALT REPAIR WITH RELATED APPURTENAN per plans and specifications, complete in place.		
D-4)	3490	LF	TRENCH SAFETY AND A RELATED APPURTENAN per plans and specifications, complete in place.		
D-5)	3660	LF	REMOVE/DISPOSE EXIST UTILITY LINE THEN BAC TRENCH per plans and specifications, complete in place.		
SUBTO	TAL BASE BID	LINE "D"	- (ITEM D-1 - D-5) \$		
TOTAL BASE BID – LINE "A" – "D"			D" \$		

Respectfully submitted:	
Signature	Address
Title	Date
License number (if applicable)	Date