

CITY OF BURNET ENGINEERING

ADDENDUM NO. 1

January 13, 2025

2022C Houston Clinton Drive – RFP 2024-008 PID: CIPTR-22C

Ladies/Gentlemen:

The City of Burnet issues this Addendum on the above captioned project. This Addendum details the changes and the respective bid document pages which were added and/or changed. Each bidder is required to acknowledge receipt of this Addendum, on the form included in the Addendum below. Failure to acknowledge receipt of this Addendum in your bid proposal will result in your bid not being read.

Please sign and <u>return</u> this Addendum with your sealed bid packet at time and location as advertised on the Invitation to Bid for this project. Addendum should be located at the beginning of the packet. Failure to acknowledge all the addenda issued will result in bid dismissal.

DESIGN ENGINEER APPROVAL:

Eric Belaj, PE, CFM
City Engineer

Addendum items and pertaining attachment will be included in the following pages.

BIDDER ADDENDUM ACKNOWLEDMENT BELOW:

(Company Name)

(Bidder Rep. Name)

By: _______ Date: _______
(Signature)



CITY OF BURNET ENGINEERING

1. Bonds: No Change

2. **Dates:** No Change

- 3. **Questions and Answers**: This Bid Addendum also answers questions posed by contractors throughout the bid process and at the pre-bid meeting as follows:
 - a. Question from Bidder. See CIVAST
 - a. Answer. See CivCast
- 4. **<u>Bid Document Changes</u>**: This item outlines changes to the Bid Documents. Attached are updated bid tab and updated set of drawings:
 - a) This addendum adds a PDF of the quantity take off bid tab and the construction duration. Contractor is required to fill out the construction duration form along with the bid tab.

CONSTRUCTION COST FOR: BURNET 2022C HOUSTON CLINTON STREET IMPROVEMENTS

The Pay Item reference indicates the controlling specification for each Pay Item. Pay Item references are from the specifications referenced in the Standard Form of Agreement, unless otherwise noted.

Contractor responsible for the validity, format, and formulas in file. PDF documents are official

PAY ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	EXTENDED PRICE
GENERAL CONDITION	NS			_	
1	BONDS & INSURANCE	1	LS	\$ -	\$ -
2	MOBILIZATION	1	LS	\$ -	\$ -
3	TRAFFIC CONTROL	1	LS	\$ -	\$ -
4	SURVEY CONTROL	1	LS	\$ -	\$ -
5	DIGITAL MESSAGE BOARDS	1	EA	\$ -	\$ -
A. DEMOLITION & ERO	SION CONTROL	•	•	•	•
6	REVEGETATION OF STREET R.O.W.	2,437	SY	\$ -	\$ -
7	CONCRETE WASHOUT STATION	1	LS	\$ -	\$ -
8	DEMO STREET CLEAR/GRUB AND ROUGH CUT	1.42	AC	\$ -	\$ -
9	REMOVE & DISPOSE CMP CULVERT	35.00	LF	\$ -	\$ -
10	SILT FENCE (INSTALL)	341	LF	\$ -	\$ -
11	SILT FENCE (REMOVAL)	341	LF	\$ -	\$ -
12	INLET PROTECTION	1	EA	\$ -	\$ -
13	REMOVE & DISPOSE EXIST. CURB & GUTTER AS NEEDED	250	LF	\$ -	\$ -
14	REMOVE & DISPOSE EXIST. CONC. DRIVEWAY AS NEEDED	1	LS	\$ -	\$ -
15	REMOVE & DISPOSE EXIST. ASPH. DRIVEWAY AS NEEDED	1	LS	\$ -	\$ -
16	SAW CUT EXISTING ASPHALT AT STATE HIGHWAY 281	100	LF	\$ -	\$ -
B. STREET AND DRAIN	IAGE IMPROVEMENTS	-1		-1	
17	8" MOISTURE CONDITIONED SUBGRADE (3' BEHIND CURB)	4,975	SY	\$ -	\$ -
18	11" CRUSHED STONE BASE (3' BEHIND CURB)	4,975	SY	\$ -	\$ -
19	GEOGRID, TENSAR TX5 (TERRA GRID SX20200)	4,975	SY	\$ -	\$ -
20	2" HMAC TYPE D OVER 2" HMAC TYPE C	4,192	SY	\$ -	\$ -
21	REINFORCED CONCRETE CURB AND GUTTER	1,770	LF	\$ -	\$ -
22	SAW CUT AND INSTALL REINFORCED CONCRETE RIBBON CURB	103	LF	\$ -	\$ -
23	SAWTOOTH CURB	40	LF	\$ -	\$ -
24	STAND UP CURB (6") (AS NEEDED)	58	LF	\$ -	\$ -
25	STREET SIGNS	3	EA	\$ -	\$ -
26	SPECIAL CURB INLET	1	EA	\$ -	\$ -
27	SWK STEEL PLATE	6	EA	\$ -	\$ -
28	ROCK RIPRAP (10"-16" ROCKS)	72	SY	\$ -	\$ -
29	RAISE EXISTING MANHOLES (AS NEEDED)	3	EA	\$ -	\$ -
30	CONCRETE FLUME (Det. Sht.14)	1	LS	\$ -	\$ -
31	PAVEMENT STRIPING	1	LS	\$ -	\$ -
32	MISC. GRADING FOR DRAINAGE PURPOSES	1	LS	\$ -	\$ -
	TOTAL DAGE DID (TOTAL OF ITEMS IN THE	COLUMNIC AT	201/5	<u> </u>	
	TOTAL BASE BID (TOTAL OF ITEMS IN THE	COLUMNS AL	OVE)	\$	-

ADDED BID ALTE	RNATE NO. 1					
GENERAL CONDITION	ON & PAVING					
33	CONCRETE SIDEWALK (4" THICK) (5' WIDE)		450	LF	\$ -	\$ -
34	ADA RAMPS		3	EA	\$ -	\$ -
35	N/A					\$ -
		TO1	AL BID ALT.	NO. 1	\$	_

TOTAL BASE BID INCLUDING ADDITIONAL BID ITEMS (TOTAL OF ITEMS IN THE COLUMNS ABOVE)	\$ -
provided in the Bid Summary Sheet. All construction shall be completed per the City of Burnet's Technical Construction Standard Manual. Contractor will be required to provide insurance certificate	Payment for all Items shall be base on Plans Quantity , as described in <i>Measurement and Payment</i> , unless otherwise noted.

PROPOSED BID & CONSTRUCTION DURATION

The Base Bid of the undersigned bidder based upon the the bid form proposes to complete the project:	e quantities shown and	d prices bid shown on
	Dollars, and	Cents
(\$). All work includes all labor, ed	quipment, and material	for the duration which
includes all holidays and non-standard works days, per cale	endar days as noted:	
All work in this bid will be substantially completed within		calendar days after
the issuance of the notice to proceed. Final completion w	ill be 15 days after the	project is substantially
completed.		
BIDDER:		
BY:		
TITI E.		