

DOCUMENT 00 90 20

ADDENDUM No. 1



PART 1 GENERAL

1.1 DOCUMENT INCLUDES

- A. Changes to Bid Schedule (Document 00 41 10)

1.2 CONSTRUCTION CONTRACT

- A. The Construction Contract is known as Rue Ann Court Improvements.
- B. Date of this Addendum: April 19, 2024

PART 2 CHANGES

2.1 CHANGES TO PRIOR ADDENDA

- A. None

2.2 CHANGES TO BIDDING REQUIREMENTS

- A. Document 00 41 10 (Bid Schedule) Modified bid item number of Bid Item No. 24, 1" AWWA C901 CTS POLY SERVICE LINE, to 24-A. Modified the quantity of same bid item from 116 LF to 126 LF.
- B. Document 00 41 10 (Bid Schedule), Added NEW Bid Item No. 24-B, 1" AWWA C901 CTS TEMPORARY POLY SERVICE LINE with quantity of 110 LF.
- C. Document 00 41 10 (Bid Schedule) Modified quantity of Bid Item No. 25: 1" WATER METER ASSEMBLY from 9 to 10.
- D. Document 00 41 10 (Bid Schedule), Added NEW Bid Item No. 58, UTILITY INVESTIGATION

2.3 CHANGES TO AGREEMENT AND OTHER CONTRACT FORMS

- A. None.

2.4 CHANGES TO CONDITIONS OF THE CONTRACT

- A. Document 01 14 00 (Work Restrictions), Added "E" and "F" under Existing Conditions.

1.2 EXISTING CONDITIONS

- E. Once contractor is mobilized, Contractor will be responsible for repairing the 2 inch water line within the project limits. This will include emergency and or after hour repairs. Contractor will be responsible for supplying all repair materials needed to repair the line to an operational state during the construction process. This includes supplying 2 inch wrap arounds.
- F. Two inch water line cannot be shut down during construction.

2.5 CHANGES TO SPECIFICATIONS

A. None

2.6 CHANGE TO DRAWINGS

A. None

The rest of this page left blank intentionally

END OF SECTION

DOCUMENT 00 41 10

BID SCHEDULE

BID SCHEDULE No. 1 ADDENDUM QUANTITY

Rue	Ann	Court,	Rue	Ann	Court	Improvements
Bid Schedule No. 1 Rue Ann Court Improvements						
BID ITEM NO.	DESCRIPTION	BID UNIT	EST QTY	UNIT PRICE	AMOUNT	
A	MOBILIZATION	LS	1			
B	CONSTRUCTION STAKING AND SURVEYING	LS	1			
C	TRAFFIC CONTROL	LS	1			
D	SWWPP PLAN, SITE CLEANING, DUST CONTROL, WATERING	LS	1			
1	DEMO LANDSCAPE	SF	1300			
2	REMOVE ASPHALT	SY	560			
3	REMOVE CURB AND GUTTER	LF	710			
4	DEMO CONCRETE FLATWORK	SF	4200			
5	DEMO HOUSE WALK	SF	180			
6	REMOVE CONCRETE WATERWAY	EA	1			
8	REMOVE WATER VALVE	EA	1			
9	SALVAGE SIGN AND POST	EA	2			
10	REMOVE/TRIM VEGETATION	LS	1			
11	TREE TRIMMING	EA	3			
12	NOT USED	N/A	N/A	N/A	N/A	
14	NOT USED	N/A	N/A	N/A	N/A	
20-A	8" PVC C900 DR-18 PIPE	LF	335			
20-B	EXISTING WATER MAIN CONNECTION	EA	1			
20-C	TEMPORARY JUMPER TO EXISTING 2 INCH WATER LINE	LS	1			
21	8" GATE VALVE CLASS 250	EA	3			
22	8" DI FLG TEE	EA	1			
23	8" DI MJ 90 DEG ELL	EA	1			
24-A	1" AWWA C901 CTS POLY SERVICE LINE	LF	126			
24-B	1" AWWA C901 CTS TEMPORARY POLY SERVICE LINE	EA	8			
25	1" WATER METER ASSEMBLY	EA	10			
26	FIRE HYDRANT ASSEMBLY	EA	1			
40-A	PG-58-28 SP-1/2" CLASS II	TON	157.5			
40-B	APWA SPEC ROADBASE (1" MINUS)	TON	350			
41	6" CONCRETE SIDEWALK	SF	780			
42	4" CONCRETE FLATWORK	SF	1500			
43	6" MODIFIED CONCRETE SIDEWALK	SF	661			
44	APWA OPEN DRIVEWAY APPROACH STD 225	SF	208			
45	OGDEN CITY OVERHEAD DRIVE STD RD-8	LF	38			
46	ADA DOMES	EA	2			
47	TYPE A CURB AND GUTTER	LF	220			
48	TYPE F CURB AND GUTTER	LF	434			
49	TRANSITION CURB AND GUTTER	LF	60			
50	NOT USED	N/A	N/A	N/A	N/A	
51	MODIFIED HOUSE WALK	SF	110			
52	CURB WALL	LF	40			
53-A	SOD	SF	2000			
53-B	TOPSOIL	TON	55			
54	REINSTALL SIGN	EA	1			
56	RAISE AND COLLAR VALVE	EA	4			
57	SPRINKLER RESTORATION	ALLOW	1	\$2,500	\$2,500	
58	UTILITY INVESTIGATION	HR	10			

Rue Ann Court Improvements

DOCUMENT 00 41 10

BID SCHEDULE

3.26 1" AWWA C901 CTS POLY SERVICE LINE, Bid Item No. 24-A

- A. Measurement will be made by linear foot (LF) of service line installed.
- B. Payment covers the cost of excavation, soil preparation, potholing, import pipe bedding (material and placement), backfilling, the new water lateral CTS Poly piping (AWWA C901), tracer wire, connection of the new water lateral to new water main, removal or abandonment and disposal of the existing water service(s), disinfection and commissioning pipeline; and other work incidental to the installation of the water lateral. All excavation, bedding material (i.e. sand), placement, backfilling material and placement, compaction (in 8" max lifts), and testing will be paid for under this bid item. (Refer to Section 33 12 33, Water Meter).
- C. Payment covers furnishing and installing the necessary service saddle, and associated taps. Service saddles shall be nylon coated with double stainless steel straps
- D. Payment covers furnishing and installing the appropriate corp stop. Corp stops shall be either Mueller or Ford ball valve type with T-cap head adaptors.

3.27 1" AWWA C901 CTS TEMPORARY POLY SERVICE LINE, Bid Item No. 24-B

- A. Measurement will be made by each (EA) service line installed.
- B. Payment covers the cost of excavation, soil preparation, potholing, import pipe bedding (material and placement), backfilling, the TEMPORARY water service CTS Poly piping (AWWA C901), connection of the TEMPORARY water service from EXISTING 2 INCH water main or EXISTING SERVICE to EXISTING WATER METER, including miscellaneous fittings/parts, disinfection and commissioning poly line; and other work incidental to the installation of the water service. All excavation, bedding material (i.e. sand), placement, backfilling material and placement, compaction (in 8" max lifts), and testing will be paid for under this bid item. (Refer to Section 33 12 33, Water Meter).
- C. The purpose of the temporary water services is to allow the contractor to replace existing galvanized service within roadway.
- D. Contractor will be allowed to use compression fittings as a temporary connection to service line located within roadway.

3.55 UTILITY INVESTIGATION, Bid Item No. 58

- A. Measurement is by hours (HRS).
- B. Payment covers all labor, equipment, materials, and incidental costs needed for investigation of existing miscellaneous pipelines, wires and cables, and sub-surface features as required by the ENGINEER.
- C. Includes, but is not limited to, costs associated with excavation, delivery, debris disposal, backfill, backfill compaction to finished grade, and compaction testing once the investigation is complete.

Total = \$ _____

Schedule 1 Total in Words _____

Signature _____