

# W2: Huebner Creek – Eckhert to Bandera Solicitation Number: CO-00420 Job No.: 15-4513

#### ADDENDUM 4 April 30, 2021

To Respondent of Record:

This addendum, applicable to work referenced above, is an amendment to the price proposal, plans and specifications and as such will be a part of and included in the Contract Documents. Acknowledge receipt of this addendum by entering the Addendum number and issue date on the space provided in submitted copies of the price proposal.

#### **RESPONSES TO QUESTIONS**

Q1: The quantity of 36" pipe appears to be long. STA 50+17.67 to 82+20.65 is 3203 LF. The total of the 3 open cut and carrier pipe items for this size is 3403 LF. Please verify the quantity of this pipe size.

**Response:** Sheet C14 has an extra 119 linear feet of 36-INCH FRP (ASTM D-3262) (PS 72) SANITARY SEWER LINE (18'-22') and an extra 31 linear feet of 36-INCH FRP (ASTM D-3262) (PS 72) SANITARY SEWER LINE (22'-25'). The quantity box on this plan and profile sheet has been revised to reflect this change.

Sheet C15 has an extra 31 linear feet of 36-INCH FRP (ASTM D-3262) (PS 72) SANITARY SEWER LINE (18'-22') and an extra 19 linear feet of 36-INCH FRP (ASTM D-3262) (PS 72) SANITARY SEWER LINE (22'-25'). The quantity box on this plan and profile sheet has been revised to reflect this change.

The Price Proposal has been updated to reflect the reduction in quantity for the respective line items.

*Refer to the "Changes to Specifications" item number 1 and "Changes to Plans" item number 1 within this Addendum.* 

- Q2: Addendum 3 addressed the doghouse manholes and set that number at 3 however there are 4 of these manholes called for in the plans. See sheet C16, C18, C31 and C32. We are finding that the 4' FRP drop MH quantity is under by 1 and may be correlated.
- **Response:** On Sheet C32, replaced manhole at STA 0+85.79 quantity SANITARY SEWER MANHOLE OR FIBER-REINFORCED SANITARY SEWER MANHOLE – 4' DIAMETER FIBERGLASS MANHOLE with SANITARY SEWER DOGHOUSE MANHOLE. The quantity box on this plan and profile sheet has been revised to reflect this change.

The Price Proposal has been updated to reflect the revision in quantity for the respective line items.

*Refer to the "Changes to Specifications" item number 1 and "Changes to Plans" item number 1 within this Addendum.* 

Q3:	The manhole on sheet C35, MH K-1, is called out as a Drop MH. Please provide the elevation of the FL elevation of the 8" this is connecting to. The total depth of the manhole is on 5.5 VF so a drop may not be necessary.
Response:	Sheet 35 Manhole K-1 has been revised to be a SANITARY SEWER MANHOLE OR FIBER- REINFORCED SANITARY SEWER MANHOLE – 4' DIAMETER FIBERGLASS MANHOLE and connects to the existing sewer main at the elevations listed on the plan and profile sheet. The callout for this manhole has been revised and the quantity box on this plan and profile sheet has been revised to reflect this change.
	The Price Proposal has been updated to reflect the revision in quantity for the respective line items.
	Refer to the "Changes to Specifications" item number 1 and "Changes to Plans" item number 1 within this Addendum.
Q4:	Is manhole at station 0+85.79 a sanitary sewer doghouse riser or 4' standard manhole?. Because on the plans it is classified both ways.
Response:	See response to Q3.

# CHANGES TO SPECIFICATIONS

1. Price Proposal, remove in its entirety and replace with the revised version attached to the Addendum. Respondents should use this version when submitting a proposal for this project. Failure to use this version could result in the Respondent's proposal being found non-responsive.

These changes include the following quantity revisions from the Addendum No. 3 Price Proposal:

- Line No. 2 Item No. 413.1 Flowable Fill (Low Strength) quantity was revised from 3,025 CY to 2,946 CY
- Line No. 9 Item No. 550.1 Trench Excavation Safety Protection quantity was revised from 8,415 LF to 8,215 LF
- Line No. 26 Item No. 852A Sanitary Sewer Doghouse Manhole quantity was revised from 3 EA to 4 EA
- Line No. 28 Item No. 852A/853A Sanitary Sewer Drop Manhole Fiber-Reinforced Sanitary Sewer Manhole 4' Diameter Fiberglass Manhole W/ Drop quantity was revised from 13 EA to 12 EA
- Line No. 30 Item No. 852A/853A Extra Depth Drop Manhole (>6') Fiber-Reinforced Sanitary Sewer Manhole - 4' Diameter Fiberglass Manhole W/ Drop, Extra Depth (>6') quantity was revised from 119 VF to 112 VF
- Line No. 31 Item No. 852B/853B Sanitary Sewer Manholes Manhole Testing and Acceptance Fiber-Reinforced Sanitary Sewer Manhole - 4' Diameter Fiberglass Manhole Testing and Acceptance quantity was revised from 21 EA to 24 EA
- Line No. 40 Item No. 857A 36-Inch FRP (ASTM D-3262) (PS 72) Sanitary Sewer Line (18' To 22') quantity was revised from 1,168 LF to 1,018 LF
- Line No. 41 Item No. 857A 36-Inch FRP (ASTM D-3262) (PS 72) Sanitary Sewer Line (22' To 25') quantity was removed and this line item is no longer required. The Line No. of all items that follow this line have been adjusted accordingly in the Price Proposal attached to this addendum.
- Line No. 44 (formerly Line No. 45 in Addendum No. 3) Item No. 857B Fiberglass Reinforced Pipe for Large Diameter Gravity Sewer: Pipe Testing and Acceptance quantity was revised from 5,020 LF to 4,820 LF.
- Line No. 67 (formerly Line No. 68 in Addendum No. 3) Item No. 866 Sewer Main Post Television Inspection (30" Or Greater) quantity was revised from 8,320 LF to 8,120 LF.
- 2. Request for Competitive Sealed proposal, remove the last paragraph and replace to read as follows:

**Due to the COVID-19 emergency and to protect the health of the public, SAWS is implementing new procedures for the submission of proposals. Proposals will be received <u>electronically only</u>, until 2:00 PM (CDT), May 10, 2021. Electronic proposals will be received via the secure SAWS FTP site. See the Electronic Proposal Opening Instructions attachment for additional information regarding an electronic proposal submittal.** Electronic proposals shall be accompanied by a bid bond in an amount not less than five percent of the total proposal price. (Or, if providing SAWS with a cashier's check or certified check in an amount not less than five percent of the total proposal price, SAWS will request this within 24 hours from the Respondent who did not submit a bid bond). Proposals will then be publicly opened and read aloud by Contract Administration via WebEx.

3. Remove the Electronic Proposal Opening instructions in their entirety and replace with the attached revised version in this Addendum.

#### **CHANGES TO PLANS**

- 1. Changes to the Plan Sheets includes:
  - Sheet G5 is revised to include quantity changes on sheets C14, C15, C32, and C35, and as listed in the attached Price Proposal. This includes changes to:
    - o Item No. 413.1 Flowable Fill (Low Strength) quantity was revised from 3,025 CY to 2,946 CY
    - Item No. 550.1 Trench Excavation Safety Protection quantity was revised from 8,415 LF to 8,215 LF
    - Item No. 852A Sanitary Sewer Doghouse Manhole quantity was revised from 3 EA to 4 EA
    - Item No. 852A/853A Sanitary Sewer Drop Manhole Fiber-Reinforced Sanitary Sewer Manhole 4' Diameter Fiberglass Manhole W/ Drop quantity was revised from 13 EA to 12 EA
    - Item No. 852A/853A Extra Depth Drop Manhole (>6') Fiber-Reinforced Sanitary Sewer Manhole
      4' Diameter Fiberglass Manhole W/ Drop, Extra Depth (>6') quantity was revised from 119 VF to 112 VF
    - Item No. 852B/853B Sanitary Sewer Manholes Manhole Testing and Acceptance Fiber-Reinforced Sanitary Sewer Manhole - 4' Diameter Fiberglass Manhole Testing and Acceptance quantity was revised from 21 EA to 24 EA
    - Item No. 857A 36-Inch FRP (ASTM D-3262) (PS 72) Sanitary Sewer Line (18' To 22') quantity was revised from 1,168 LF to 1,018 LF
    - Item No. 857A 36-Inch FRP (ASTM D-3262) (PS 72) Sanitary Sewer Line (22' To 25') quantity was removed and this line item is no longer required. The Line No. of all items that follow this line have been adjusted accordingly in the Price Proposal attached to this addendum.
    - Item No. 857B Fiberglass Reinforced Pipe for Large Diameter Gravity Sewer: Pipe Testing and Acceptance quantity was revised from 5,020 LF to 4,820 LF.
    - Item No. 866 Sewer Main Post Television Inspection (30" Or Greater) quantity was revised from 8,320 LF to 8,120 LF.
  - Sheet C14 is revised to update the following quantity box item numbers:
    - Item No. 413.1 Flowable Fill (Low Strength) reduced from 157 CY to 98 CY
    - o Item No. 550.1 Trench Excavation Safety Protection reduced from 400 LF to 250 LF
    - Item No. 857A 36-Inch FRP (ASTM D-3262) (PS-72) Sanitary Sewer Line (18' to 22') reduced from 369 LF to 250 LF
    - Item No. 857A 36-Inch FRP (ASTM D-3262) (PS-72) Sanitary Sewer Line (22' to 25') reduced from 31 LF to 0 LF
    - Item No. 866 Sewer Main Post Television Inspection (30" Or Greater) reduced from 550 LF to 400 LF.
  - Sheet C15 is revised to update the following quantity box item numbers:
    - Item No. 413.1 Flowable Fill (Low Strength) reduced from 157 CY to 137 CY
    - Item No. 550.1 Trench Excavation Safety Protection reduced from 400 LF to 350 LF
    - Item No. 857A 36-Inch FRP (ASTM D-3262) (PS-72) Sanitary Sewer Line (18' to 22') reduced from 381 LF to 350 LF
    - Item No. 857A 36-Inch FRP (ASTM D-3262) (PS-72) Sanitary Sewer Line (22' to 25') reduced from 19 LF to 0 LF
    - Item No. 866 Sewer Main Post Television Inspection (30" Or Greater) reduced from 450 LF to 400 LF.
  - Sheet C32 is revised to update the following quantity box item numbers:
    - Item No. 852A Sanitary Sewer Doghouse Manhole was added to this quantity box to include 1 EA.
    - Item No. 852A/853A Sanitary Sewer Manhole Fiber-Reinforced Sanitary Sewer Manhole 4' Diameter Fiberglass Manhole reduced from 1 EA to 0 EA.
  - Sheet C35 is revised to update the following items on this sheet:
    - The quantity box was updated by revising the following item numbers:

- Item No. 852A/853A Sanitary Sewer Drop Manhole Fiber-Reinforced Sanitary Sewer Manhole – 4' Diameter Fiberglass Manhole W/Drop was reduced from 1 EA to 0 EA
- Item No. 852A/853A Extra Depth Drop Manhole (>6') Fiber-Reinforced Sanitary Sewer Manhole – 4' Diameter Fiberglass Manhole W/Drop, Extra Depth (>6') was reduced from 7 VF to 0 VF
- Item No. 852A/853A Sanitary Sewer Manhole Fiber-Reinforced Sanitary Sewer Manhole
   4' Diameter Fiberglass Manhole was added to this quantity box to include 1 EA
- The Plan View and Profile View is revised by replacing the callout for MH K-1 from a 4' Diameter Sanitary Sewer Drop Manhole or Standard FRP Manhole, Sanitary Sewer Drop Manhole to a 4' Diameter Sanitary Sewer Manhole or Standard FRP Manhole, Sanitary Sewer Manhole.

### **END OF ADDENDUM 4**

This Addendum is 13 pages in its entirety, including attachments.

Attachments:

- Price Proposal Form (8 pages)
- No Plan Sheets were issued with Addendum No. 4. Revised Plan Sheets will be provided with the conformed documents.
- Electronic Proposal Opening (1 Page)



V. Ryan Sowa, P.E. Kimley-Horn and Associates, Inc.

PRICE PROPOSAL

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

#### THE SAN ANTONIO WATER SYSTEM:

Pursuant to Instructions and Invitation for Competitive Sealed Proposals, the undersigned proposes to furnish all labor and materials as specified and perform the work required for the project as specified, in accordance with the Plans and Specifications for the following prices in the bid proposal to wit:

# PLEASE SEE ATTACHED LIST OF BID ITEMS.

RESPONDENT'S SIGNATURE & TITLE

FIRM'S NAME (TYPE OR PRINT)

FIRM'S ADDRESS

FIRM'S PHONE NO. /FAX NO.

FIRM'S EMAIL ADDRESS

The Contractor herein acknowledges receipt of the following: Addendum Nos.\_\_\_\_\_

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

The Respondent offers to construct the Project in accordance with the Contract Documents for the contract price, and to complete the Project within <u>450</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 Proposal which are included on the following pages.

### **Statement on President's Executive Orders**

Has your firm previously performed work subject to the President's Executive Orders Numbers 11246 and 11375 or any preceding similar executive orders (Numbers 10925 and 11114)?



LINE NO.	ITEM NO.	ITEM DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL PRICE
1	103.3	REMOVE SIDEWALKS AND DRIVEWAYS	1,700	SF	\$	\$
2	413.1	FLOWABLE FILL (LOW STRENGTH)	2,946	CY	\$	\$
3	503.2	PORTLAND CEMENT CONCRETE DRIVEWAY - COMMERCIAL	189	SY	\$	\$
4	505	CONCRETE RIPRAP (5" THICK)	122	SY	\$	\$
5	508.1	RELOCATING WIRE FENCE	60	LF	\$	\$
6	520.1	HYDROMULCHING (RESIDENTIAL OR COMMERCIAL)	89,648	SY	\$	\$
7	530.1	BARRICADES, SIGNS AND TRAFFIC HANDLING	1	LS	\$	\$
8	540	STORM WATER POLLUTION PREVENTION PLAN	1	LS	\$	\$
9	550.1	TRENCH EXCAVATION SAFETY PROTECTION	8,215	LF	\$	\$
10	848A	6-INCH SDR-26 (ASTM D- 3034) PVC SANITARY SEWER LINE (6' TO 10')	54	LF	\$	\$
11	848A	8-INCH SDR-26 (ASTM D- 3034) PVC SANITARY SEWER LINE (6' TO 10')	34	LF	\$	\$
12	848A	8-INCH SDR-26 (ASTM D- 3034) PVC SANITARY SEWER LINE (10' TO 14')	291	LF	\$	\$
13	848A	8-INCH SDR-26 (ASTM D- 3034) PVC SANITARY SEWER LINE (14' TO 18')	27	LF	\$	\$
14	848A	8-INCH SDR-26 (ASTM D- 3034) PVC SANITARY SEWER LINE (18' TO 22')	31	LF	\$	\$
15	848A	10-INCH SDR-26 (ASTM D- 3034) PVC SANITARY SEWER LINE (6' TO 10')	59	LF	\$	\$
16	848A	12-INCH SDR-26 (ASTM D- 3034) PVC SANITARY SEWER LINE (6' TO 10')	215	LF	\$	\$
17	848A	12-INCH SDR-26 (ASTM D- 3034) PVC SANITARY SEWER LINE (10' TO 14')	12	LF	\$	\$

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18	848A	12-INCH SDR-26 (ASTM D- 3034) PVC SANITARY SEWER LINE (14' TO 18')	57	LF	\$ \$
19	848A	12-INCH SDR-26 (ASTM D- 3034) PVC SANITARY SEWER LINE (18' TO 22')	27	LF	\$ \$
20	848A	12-INCH SDR-26 (ASTM D- 3034) PVC SANITARY SEWER LINE (22' TO 25')	8	LF	\$ \$
21	848A	24-INCH SDR-26 (ASTM F- 679) PVC SANITARY SEWER LINE (6' TO 10')	91	LF	\$ \$
22	848A	24-INCH SDR-26 (ASTM F- 679) PVC SANITARY SEWER LINE (10' TO 14')	520	LF	\$ \$
23	848A	24-INCH SDR-26 (ASTM F- 679) PVC SANITARY SEWER LINE (14' TO 18')	1,903	LF	\$ \$
24	848A	24-INCH SDR-26 (ASTM F- 679) PVC SANITARY SEWER LINE (18' TO 22')	48	LF	\$ \$
25	848B	SANITARY SEWERS - PIPE TESTING AND ACCEPTANCE	3,377	LF	\$ \$
26	852A	SANITARY SEWER DOGHOUSE MANHOLE	4	EA	\$ \$
27	852A 853A	SANITARY SEWER MANHOLE FIBER-REINFORCED SANITARY SEWER MANHOLE - 4' DIAMETER FIBERGLASS MANHOLE	8	EA	\$ \$
28	852A 853A	SANITARY SEWER DROP MANHOLE FIBER-REINFORCED SANITARY SEWER MANHOLE - 4' DIAMETER FIBERGLASS MANHOLE W/ DROP	12	EA	\$ \$
29	852A 853A	EXTRA DEPTH MANHOLE (>6') FIBER-REINFORCED SANITARY SEWER MANHOLE - 4' DIAMETER FIBERGLASS MANHOLE, EXTRA DEPTH (>6')	45	VF	\$ \$

30	852A 853A	EXTRA DEPTH DROP MANHOLE (>6') FIBER-REINFORCED SANITARY SEWER MANHOLE - 4' DIAMETER FIBERGLASS MANHOLE W/ DROP, EXTRA DEPTH (>6')	112	VF	\$ \$
31	852B 853B	SANITARY SEWER MANHOLES - MANHOLE TESTING AND ACCEPTANCE FIBER-REINFORCED SANITARY SEWER MANHOLE - 4' DIAMETER FIBERGLASS MAHOLE TESTING AND ACCEPTANCE	24	EA	\$ \$
32	853A SP850	FIBER-REINFORCE SANITARY SEWER MANHOLE – 6' DIAMETER FIBERGLASS MANHOLE OR POLYMER CONCRETE SANITARY SEWER STRUCTURE - 6' DIAMETER	5	EA	\$ \$
33	853A	FIBER-REINFORCED SANITARY SEWER MANHOLE - 6' DIAMETER FIBERGLASS MANHOLE, EXTRA DEPTH (>6')	89	VF	\$ \$
34	853A SP850	FIBER-REINFORCED SANITARY SEWER MANHOLE - TEE BASE FIBERGLASS MANHOLE, MITER OR POLYMER CONCRETE SANITARY SEWER STRUCTURE - 6' DIAMETER	7	EA	\$ \$
35	853A	FIBER-REINFORCED SANITARY SEWER MANHOLE - TEE BASE FIBERGLASS MANHOLE, MITER, EXTRA DEPTH (>6')	107	VF	\$ \$

		FIBER-REINFORCED			
36	853A SP850	SANITARY SEWER MANHOLE - TEE BASE FIBERGLASS MANHOLE, MITER W/ DROP OR POLYMER CONCRETE SANITARY SEWER STRUCTURE - 6' DIAMETER	9	EA	\$ \$
37	853A	FIBER-REINFORCED SANITARY SEWER MANHOLE - TEE BASE FIBERGLASS MANHOLE, MITER W/ DROP, EXTRA DEPTH (>6')	138	VF	\$ \$
38	853B	FIBER-REINFORCED SANITARY SEWER MANHOLES - MANHOLE TESTING AND ACCEPTANCE	21	EA	\$ \$
39	857A	36-INCH FRP (ASTM D- 3262) (PS 72) SANITARY SEWER LINE (14' TO 18')	1,640	LF	\$ \$
40	857A	36-INCH FRP (ASTM D- 3262) (PS 72) SANITARY SEWER LINE (18' TO 22')	1,018	LF	\$ \$
41	857A	42-INCH FRP (ASTM D- 3262) (PS 72) SANITARY SEWER LINE (18' TO 22')	1,101	LF	\$ \$
42	857A	42-INCH FRP (ASTM D- 3262) (PS 72) SANITARY SEWER LINE (22' TO 25')	826	LF	\$ \$
43	857A	42-INCH FRP (ASTM D- 3262) (PS 72) SANITARY SEWER LINE (25' TO 30')	235	LF	\$ \$
44	857B	FIBERGLASS REINFORCED PIPE FOR LARGE DIAMETER GRAVITY SEWER: PIPE TESTING AND ACCEPTANCE	4,820	LF	\$ \$
45	02314 02341 02345	JACKING, BORING OR TUNNELING (24")	306	LF	\$ \$
46	02314 02341 02345	JACKING, BORING OR TUNNELING (54")	545	LF	\$ \$
47	02314 02341 02345	JACKING, BORING OR TUNNELING (60")	2,755	LF	\$ \$

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48	02349	CARRIER PIPE FOR JACKING, BORING OR TUNNELING (8" PVC SDR26 PVC GRAVITY SEWER CARRIER PIPE IN TUNNEL)	159	LF	\$ \$
49	02349	CARRIER PIPE FOR JACKING, BORING OR TUNNELING (12" PVC SDR26 PVC GRAVITY SEWER CARRIER PIPE) (OPEN CUT)	165	LF	\$ \$
50	02349	CARRIER PIPE FOR JACKING, BORING OR TUNNELING (36" PS 72 FRP GRAVITY SEWER CARRIER PIPE IN TUNNEL)	545	LF	\$ \$
51	02349	CARRIER PIPE FOR JACKING, BORING OR TUNNELING (42" FRP GRAVITY SEWER CARRIER PIPE IN TUNNEL)	2,755	LF	\$ \$
52	02610	STEEL CASING (.375" THICK) 24" (6", 8", 10", 12" PVC)	306	LF	\$ \$
53	02610	STEEL CASING (.375" THICK) 24" (6", 8", 10", 12" PVC) (OPEN CUT)	18	LF	\$ \$
54	02610	STEEL CASING (0.5" THICK) 54" OR LINER PLATE 56" (36"FRP)	545	LF	\$ \$
55	02610	STEEL CASING (0.5" THICK) 60" OR LINER PLATE 62" (42"FRP)	2,755	LF	\$ \$
56	858	CONCRETE ENCASEMENT, CRADLES, SADDLES, AND COLLARS	23	CY	\$ \$
57	862.2	ABANDONMENT OF SANITARY SEWER MAIN (6-INCH SANITARY SEWER LINE)	60	LF	\$ \$
58	862.2	ABANDONMENT OF SANITARY SEWER MAIN (8-INCH SANITARY SEWER LINE)	310	LF	\$ \$
59	862.2	ABANDONMENT OF SANITARY SEWER MAIN (10-INCH SANITARY SEWER LINE)	136	LF	\$ \$

60	862.2	ABANDONMENT OF SANITARY SEWER MAIN (21-INCH SANITARY SEWER LINE)	2,663	LF	\$ \$
61	862.2	ABANDONMENT OF SANITARY SEWER MAIN (24-INCH SANITARY SEWER LINE)	7,357	LF	\$ \$
62	864-S1	BYPASS PUMPING (SMALL DIAMETER SANITARY SEWERS)	1	LS	\$ \$
63	864-S2	BYPASS PUMPING (LARGE DIAMETER SANITARY SEWERS)	1	LS	\$ \$
64	866A	EXISTING SEWER MAIN PRE TELEVISION INSPECTION	15,135	LF	\$ \$
65	866	SEWER MAIN POST TELEVISION INSPECTION (8" THROUGH 15")	1,028	LF	\$ \$
66	866	SEWER MAIN POST TELEVISION INSPECTION (18" THROUGH 24")	2,561	LF	\$ \$
67	866	SEWER MAIN POST TELEVISION INSPECTION (30" OR GREATER)	8,120	LF	\$ \$
68	SP820 A	CSC PIPE JOINT INSPECTION	4	EA	\$ \$
69	SP820 B	CSC PIPE JOINT WELD	4	EA	\$ \$

SUBTOTAL (LINES 1 - 69) \$

LINE NO.	ITEM NO.	ITEM DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL PRICE
70	100.1	MOBILIZATION (MAX 10% OF ITEMS 1 TO 69)	1	LS	\$	\$
71	100	INTERMEDIATE DEMOBILIZATION BYPASS EQUIPMENT RENTAL	20	MD	\$	\$
72	100	INTERMEDIATE DEMOBILIZATION BYPASS PUMPING FUEL	20	MD	\$	\$
73	100	INTERMEDIATE DEMOBILIZATION BYPASS WATCH	20	MD	\$	\$
74	SP100 A	INTERMEDIATE DEMOBILIZATION/REMOBI LIZATION (OPEN CUT)	2	EA	\$	\$
75	SP100 B	INTERMEDIATE DEMOBILIZATION/REMOBI LIZATION (TRENCHLESS)	2	EA	\$	\$
76	101.1	PREPARATION OF RIGHT- OF-WAY (MAX 5% OF ITEMS 1 TO 69)	1	LS	\$	\$

\*Note: "MD" stands for "Man Days"

SUBTOTAL (LINES 70 - 76) \$

Mobilization and Prep of ROW shall be limited to the maximum percentage shown. If the percentage exceeds the allowable maximum stated for mobilization and or preparation of ROW, SAWS reserves the right to cap the amount at the percentages shown and adjust the extensions of the bid items accordingly.

TOTAL BID PRICE (TO INCLUDE LINE ITEMS 1 - 69 AND 70-76)	\$



#### ELECTRONIC PROPOSAL OPENING INSTRUCTIONS May 10, 2021 at 2:00 PM (CDT)

FTP PROPOSAL UPLOAD

In order to receive electronic proposals for this project, SAWS will utilize a SAWS secured File Transfer Protocol (FTP) site. Only Respondents submitting as Prime Contractors will need to submit their request prior to May 7, 2021 by 2:00pm (CDT) to receive access to the FTP site via email to Roxanne.Lockhart@saws.org. Respondent's email shall provide the legal name of the Respondent's company and the intended recipient's email address and phone number. No requests for FTP site access will be accepted after May 7, 2021 by 2:00pm (CDT). Once a Respondent is approved for access, an email with a hyperlink to the FTP site and a unique password for the Respondent will be provided to the Respondent's email recipient.

Once access is received, Respondents may upload the required documents per the Respondent's Proposal Checklist any time before May 10, 2021 (CDT). <u>Please ensure to allow sufficient time should Respondent's experience technical difficulties in uploading the required documents. No changes to the proposal price can be made once the Proposal has been submitted.</u>

# **Respondents shall comply with the following:**

- 1) Limit files to three (3) pdf files that includes all items as indicated on the revised Respondent's Proposal Checklist. ONLY 3 SUBMITTALS PER RESPONDENT WILL BE ACCEPTED PER REQUEST. Do not upload zip files.
- 2) Ensure that the itemized General Price Proposal Items is the first page(s) of File 1.
- 3) Respondents may protect the documents from editing by adding a password. <u>However, the document</u> <u>must be accessible for viewing by SAWS without requiring a password.</u>
- 4) Files shall be titled as required on the Respondent's Proposal Checklist.
- 5) DO NOT SHARE ACCESS AND/OR PASSWORD WITH OTHER PARTIES OUTSIDE YOUR COMPANY.
- 6) ENSURE THE PROPOSAL IS SENT NO LATER THAN THE DUE DATE AND TIME. PROPOSALS SUBMITTED AFTER THE PROPOSAL OPENING DEADLINE WILL NOT BE ACCEPTED.

If the Respondent is in need of help, they may contact the SAWS Contract Administrator, **Roxanne** Lockhart, at 210-233-3095 or view troubleshooting tips at <u>http://www.Serv-U.com/sharefiles</u>

# WEBEX PROPOSAL OPENING MEETING

The WebEx meeting details are below if you would like to view the public opening of the proposals.

When it's time, start or join the WebEx meeting from here.

Access Information Meeting Number: **187 732 2341** Meeting Password: **mhT23JpaR3h** Audio Connection: +1-469-210-7159 US Toll (Dallas) +1-408-418-9388 US Toll

If you have any questions or concerns, please feel free to contact me.

Thank you,

# **Roxanne Lockhart**

Contract Administrator 2800 U.S. Highway 281 North, Ste. 171 | San Antonio, TX 78212 Office | 210-233-**3095** Email |<u>roxanne.lockhart@saws.org</u>