

BPC East Sewershed Package 4A Solicitation Number: CO-00451-JP Job No.: 20-4502

ADDENDUM 03 July 28, 2021

To Bidder of Record:

This addendum, applicable to work referenced above, is an amendment to the bid 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 bid proposal.

CHANGES TO SPECIFICATIONS

- 1. **INVITATION TO BIDDERS.** The second sentence of the seventh paragraph is hereby modified to read as follows: "Bids will be received either Electronically or through Sealed bids until 3:00 PM (CDT), August 4, 2021."
- 2. INVITATION TO BIDDERS. The last paragraph is hereby modified to read as follows: "If Bidders intend to submit bids electronically, Bidders will need to submit a request by Tuesday August 3, 2021 at 3:00 PM (CDT) to receive access to the File Transfer Protocol (FTP) site via email to Janie.Powell@saws.org. Bidder's email requesting access to the FTP site shall provide the legal name of Bidder's company and the intended recipient's email address and phone number. No requests for FTP site access will be accepted after Tuesday August 3, 2021 at 3:00 PM (CDT)."
- 3. **ELECTRONIC BID OPENING INSTRUCTIONS.** The header and first two paragraphs are hereby modified to read as follows:

"BPC East Sewershed Package 4A
Solicitation Number: CO-00451
ELECTRONIC BID OPENING INSTRUCTIONS
August 4, 2021 at 3:00 PM (CDT)

In order to receive **electronic bids** for this project, SAWS will utilize a SAWS secured File Transfer Protocol (FTP) site. Only Bidders submitting as Prime Contractors will need to submit their request prior to **Tuesday August 3**, **2021 by 3:00 PM (CDT)** to receive access to the FTP site via email to **Janie.Powell@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 **Tuesday August 3**, **2021 by 3:00 PM (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 revised Respondent's Proposal Checklist any time before August 4, 2021 at 3:00 PM (CDT). Please ensure to allow sufficient time should Respondents experience technical difficulties in uploading the required documents. No changes to the proposal price can be made once the proposal has been submitted."

4. Bid Proposal – Remove Bid Proposal and replace with the revised Bid Proposal attached to this Addendum. The revised Bid Proposal includes revised quantities for Items #57, 61, 63, 66, and 69-77. This version of the bid proposal should be used by bidders when submitting a bid for this project. Failure to use the revised bid proposal may result in the bid being rejected.

CHANGES TO PLANS

- 1. Remove Sheet 6, Summary of Quantities, and replace with revised Sheet 6 attached to this Addendum.
 - a. Updated Summary of Quantities. Revised quantities for Items #57, 61, 63, 66, and 69-77.

END OF ADDENDUM

This Addendum, including these two (2) pages, is ten (10) pages in its entirety.

Attachments:

- 1- Revised Bid Proposal
- 2- Revised Plan Sheet (6)



Digitally Signed 07/27/2021

Ian P. Toohey, P.E. Garver

BID PROPOSAL

PROPOSAL OF	,	a corporation
a partnership consisting of		
an individual doing business as		
	ers, the undersigned proposes to furnish all labor ar project as specified, in accordance with the Plans and	
PLEASE SEE ATTACHED LIST OF BID IT	TEMS.	
	BIDDER'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 Addendum Nos.	he following:	
OWNER RESERVES THE RIGHT TO ACCEPT	THE OVERALL MOST RESPONSIBLE BID.	
complete the Project within 365 calendar days a	cordance with the Contract Documents for the contra- after the start date, as set forth in the Authorization to ons of the contract Documents relating to liquidate	Proceed. The
Complete the additional requirements of the Bid	Proposal which are included on the following pages.	
Statement on President's Executive Orde	rs	
Has your firm previously performed work stand 11375 or any preceding similar executive	ubject to the President's Executive Orders Numb we orders (Numbers 10925 and 11114)?	ers 11246
Yes No No		

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ITEM NO	SPEC NO	DESCRIPTION	UNIT	EST. QUANTITY	UNIT PRICE	AMOUNT
1	103.1	Remove Concrete Curb (COSA Spec)	LF	9	\$	\$
2	103.3	Remove Sidewalk & Driveway (COSA Spec)	SF	45	\$	\$
3	202	Prime Coat (COSA Spec)	GAL	10	\$	\$
4	203	Tack Coat (COSA Spec)	GAL	85	\$	\$
5	205.4	Hot Mix Asphaltic Pavement- Type D (2" Comp. Depth) (COSA Spec)	SY	840	\$	*
6	206.1	Asphalt Treated Base (10" Comp. Depth) (COSA Spec)	SY	41	\$	\$
7	208.1	Salvaging, Hauling, and Stockpiling Reclaimable Asphaltic Pavement (2 inches depth), (COSA Spec)	SY	825	\$	\$
8	500	Concrete Curb and Gutter (COSA Spec)	LF	9	\$	\$
9	502	Concrete Sidewalk (COSA Spec)	SY	2	\$	\$
10	503	Portland Cement Concrete Driveway (COSA Spec)	SY	7	\$	\$
11	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 3	LS	1	\$	\$
12	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 4	LS	1	\$	\$
13	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 5	LS	1	\$	\$
14	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 6	LS	1	\$	\$
15	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 7	LS	1	\$	\$
16	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 8	LS	1	\$	\$

ITEM NO	SPEC NO	DESCRIPTION	UNIT	EST. QUANTITY	UNIT PRICE	AMOUNT
17	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 9	LS	1	\$	\$
18	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 10	LS	1	\$	\$
19	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 12	LS	1	\$	\$
20	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 13	LS	1	\$	\$
21	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 15B	LS	1	\$	\$
22	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 15C	LS	1	\$	\$
23	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 19	LS	1	\$	\$
24	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 20	LS	1	\$	\$
25	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 23	LS	1	\$	\$
26	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 24	LS	1	\$	\$
27	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 25	LS	1	\$	\$
28	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 30	LS	1	\$	\$
29	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 32	LS	1	\$	\$
30	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 33	LS	1	\$	\$
31	851	Manhole Adjustment	EA	54	\$	\$
32	854	Sanitary Sewer Laterals (SDR 26-2241, 160 PSI)	LF	25	\$	\$

ITEM NO	SPEC NO	DESCRIPTION	UNIT	EST. QUANTITY	UNIT PRICE	AMOUNT
33	855	Reconstruction of Existing 4' Dia. Manhole	EA	2	\$	\$
34	855	Reconstruction of Existing 5' Dia. Manhole	EA	4	\$	\$
35	864-S1	Bypass Pumping Small Diameter Sanitary Sewer, (<24") Site 2	LS	1	\$	\$
36	864-S1	Bypass Pumping Small Diameter Sanitary Sewer, (<24") Site 3	LS	1	\$	\$
37	864-S1	Bypass Pumping Small Diameter Sanitary Sewer, (<24") Site 4	LS	1	\$	\$
38	864-S1	Bypass Pumping Small Diameter Sanitary Sewer, (<24") Site 5	LS	1	\$	\$
39	864-S1	Bypass Pumping Small Diameter Sanitary Sewer, (<24") Site 6	LS	1	\$	\$
40	864-S1	Bypass Pumping Small Diameter Sanitary Sewer, (<24") Site 7	LS	1	\$	\$
41	864-S1	Bypass Pumping Small Diameter Sanitary Sewer, (<24") Site 8	LS	1	\$	\$
42	864-S1	Bypass Pumping Small Diameter Sanitary Sewer, (<24") Site 8A	LS	1	\$	\$
43	864-S1	Bypass Pumping Small Diameter Sanitary Sewer, (<24") Site 9	LS	1	\$	\$
44	864-S1	Bypass Pumping Small Diameter Sanitary Sewer, (<24") Site 10	LS	1	\$	\$
45	864-S1	Bypass Pumping Small Diameter Sanitary Sewer, (<24") Site 12	LS	1	\$	\$
46	864-S1	Bypass Pumping Small Diameter Sanitary Sewer, (<24") Site 13	LS	1	\$	\$
47	864-S1	Bypass Pumping Small Diameter Sanitary Sewer, (<24") Site 14	LS	1	\$	\$
48	864-S1	Bypass Pumping Small Diameter Sanitary Sewer, (<24") Site 15B	LS	1	\$	\$

ITEM NO	SPEC NO	DESCRIPTION	UNIT	EST. QUANTITY	UNIT PRICE	AMOUNT
49	864-S1	Bypass Pumping Small Diameter Sanitary Sewer, (<24") Site 15C	LS	1	\$	\$
50	864-S1	Bypass Pumping Small Diameter Sanitary Sewer, (<24") Site 19	LS	1	\$	\$
51	864-S1	Bypass Pumping Small Diameter Sanitary Sewer, (<24") Site 22	LS	1	\$	\$
52	864-S1	Bypass Pumping Small Diameter Sanitary Sewer, (<24") Site 23	LS	1	\$	\$
53	864-S1	Bypass Pumping Small Diameter Sanitary Sewer, (<24") Site 24	LS	1	\$	\$
54	864-S1	Bypass Pumping Small Diameter Sanitary Sewer, (<24") Site 26	LS	1	\$	\$
55	864-S1	Bypass Pumping Small Diameter Sanitary Sewer, (<24") Site 29	LS	1	\$	\$
56	864-S1	Bypass Pumping Small Diameter Sanitary Sewer, (<24") Site 29A-E	LS	1	\$	\$
57	864-S1	Bypass Pumping Small Diameter Sanitary Sewer, (<24") Site 30	LS	1	\$	\$
58	864-S1	Bypass Pumping Small Diameter Sanitary Sewer, (<24") Site 31	LS	1	\$	\$
59	864-S1	Bypass Pumping Small Diameter Sanitary Sewer, (<24") Site 33	LS	1	\$	\$
60	866	Sewer Main Television Inspection - 8" through 15"	LF	5860	\$	\$
61	866	Sewer Main Television Inspection - 15" through 24"	LF	3713	\$	\$
62	900	Pipe Bursting - 18" Sanitary Sewer Main (5'- 14' Depth)	LF	1512	\$	\$

	ITEM NO	SPEC NO	DESCRIPTION	UNIT	EST. QUANTITY	UNIT PRICE	AMOUNT
<u> </u>	63	901	Rehabilitation of Sanitary Sewer by Cured-In-Place Pipe (Hot Water) - 8" (All Depths)	LF	5034	\$	\$
	64	901	Rehabilitation of Sanitary Sewer by Cured-In-Place Pipe (Hot Water) - 10" (All Depths)	LF	330	\$	\$
	65	901	Rehabilitation of Sanitary Sewer by Cured-In-Place Pipe (Hot Water) - 12" (All Depths)	LF	252	\$	\$
⅓	66	901	Rehabilitation of Sanitary Sewer by Cured-In-Place Pipe (Hot Water) - 15" (All Depths)	LF	244	\$	\$
	67	901	Rehabilitation of Sanitary Sewer by Cured-In-Place Pipe (Hot Water) - 18" (All Depths)	LF	827	\$	\$
	68	901	Rehabilitation of Sanitary Sewer by Cured-In-Place Pipe (Hot Water) - 21" (All Depths)	LF	1371	\$	\$
<u> </u>	69	910	Rehabilitation of Existing 4' Dia. Manhole	VF	307	\$	\$
<u> </u>	70	910	Rehabilitation of Existing 5' Dia. Manhole	VF	144	\$	\$
<u> </u>	71	1103	Obstruction Removal - Remote Device	EA	15	\$	\$
<u> </u>	72	1103	Point Repair (0'-9') (all depths)	EA	34	\$	\$
<u> </u>	73	1103	Point Repair, Additional Length >9' (all depths)	LF	16	\$	\$
<u> </u>	74	1109	Lateral Connection within Point Repair	EA	5	\$	\$
<u> </u>	75	1109	Service Reconnections - Open Cut	EA	2	\$	\$

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]	76	1109	Service Reconnections - Remote Cutting Connection	EA	97	\$	\$
7	77	2010	Fence Removal and Replacement	LF	202	\$	\$
			SUBTOTAL (ITEN	1S 1-77)	\$		
	78 MOBILIZATION AND DEMOBILIZATION, MAX 10% OF LINE ITEMS 1-77		L.S.	1	\$		
	79	PRE	PARING ROW, MAX 5% OF ITEMS 1-77	LINE	L.S.	1	\$

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

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TOTAL BID PRICE (TO INCLUDE LINE ITEMS 1-77 AND 78-79	·
101112 212 111102 (10 11102022 21112 112110 111111112 10 10	

ITEM NO	SPEC NO	DESCRIPTION	UNIT	ESTIMATED QUANTITY
1	103.1	Remove Concrete Curb (COSA Spec)	LF	9
2	103.3	Remove Sidew alk & Drivew ay (COSA Spec)	SF	45
3	202	Prime Coat (COSA Spec)	GAL	10
4	203	Tack Coat (COSA Spec)	GAL	85
5	205.4	Hot Mix Asphaltic Pavement- Type D (2" Comp. Depth) (COSA Spec)	SY	840
6	206.1	Asphalt Treated Base (10" Comp. Depth) (COSA Spec)	SY	41
7	208.1	Salvaging, Hauling, and Stockpiling Reclaimable Asphaltic Pavement (2 inches depth), (COSA Spec)	SY	825
8	500	Concrete Curb and Gutter (COSA Spec)	LF	9
9	502	Concrete Sidew alk (COSA Spec)	SY	2
10	503	Portland Cement Concrete Driveway (COSA Spec)	SY	7
11	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 3	LS	1
12	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 4	LS	1
13	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 5	LS	1
14	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 6	LS	1
15	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 7	LS	1
16	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 8	LS	1
17	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 9	LS	1
18	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 10	LS	1
19	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 12	LS	1
20	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 13	LS	1
21	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 15B	LS	1
22	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 15C	LS	1
23	530	Barricades, Signs, And Traffic Handling, (COSA Spec) Site 19	LS	1
24	530	Barricades, Signs, And Traffic Handling,	LS	1
25	530	(COSA Spec) Site 20 Barricades, Signs, And Traffic Handling,	LS	1
26	530	(COSA Spec) Site 23 Barricades, Signs, And Traffic Handling, (COSA Spec) Site 24	LS	1
27	530	Barricades, Signs, And Traffic Handling,	LS	1
28	530	(COSA Spec) Site 25 Barricades, Signs, And Traffic Handling,	LS	1
29	530	(COSA Spec) Site 30 Barricades, Signs, And Traffic Handling,	LS	1
30	530	(COSA Spec) Site 32 Barricades, Signs, And Traffic Handling,	LS	1
31	851	(COSA Spec) Site 33 Manhole Adjustment	EA	54
32	854	Sanitary Sew er Laterals (SDR 26-2241,	LF	25
33	855	160 PSI) Reconstruction of Existing 4' Dia. Manhole	EA	2
34	855	Reconstruction of Existing 5' Dia. Manhole	EA	4
35	864-S1	Bypass Pumping Small Diameter Sanitary	LS	1

ITEM NO	SPEC NO	DESCRIPTION	UNIT	ESTIMATED QUANTITY	
36	864-S1	Bypass Pumping Small Diameter Sanitary Sew er, (<24") Site 3	LS	1	
37	864-S1	Bypass Pumping Small Diameter Sanitary Sew er, (<24") Site 4	LS	1	
38	864-S1	Bypass Pumping Small Diameter Sanitary Sew er, (<24") Site 5	LS	1	
39	864-S1	Bypass Pumping Small Diameter Sanitary Sew er, (<24") Site 6	LS	1	
40	864-S1	Bypass Pumping Small Diameter Sanitary Sew er, (<24") Site 7	LS	1	
41	864-S1	Bypass Pumping Small Diameter Sanitary Sew er, (<24") Site 8	LS	1	
42	864-S1	Bypass Pumping Small Diameter Sanitary Sew er, (<24") Site 8A	LS	1	
43	864-S1	Bypass Pumping Small Diameter Sanitary Sew er, (<24") Site 9	LS	1	
44	864-S1	Bypass Pumping Small Diameter Sanitary Sew er, (<24") Site 10	LS	1	
45	864-S1	Bypass Pumping Small Diameter Sanitary Sew er, (<24") Site 12	LS	1	
46	864-S1	Bypass Pumping Small Diameter Sanitary Sew er, (<24") Site 13	LS	1	
47	864-S1	Bypass Pumping Small Diameter Sanitary Sew er, (<24") Site 14	LS	1	
48	864-S1	Bypass Pumping Small Diameter Sanitary Sew er, (<24") Site 15B	LS	1	
49	864-S1	Bypass Pumping Small Diameter Sanitary Sew er, (<24") Site 15C	LS	1	
50	864-S1	Bypass Pumping Small Diameter Sanitary Sew er, (<24") Site 19	LS	1	
51	864-S1	Bypass Pumping Small Diameter Sanitary Sew er, (<24") Site 22	LS	1	
52	864-S1	Bypass Pumping Small Diameter Sanitary Sew er, (<24") Site 23	LS	1	
53	864-S1	Bypass Pumping Small Diameter Sanitary Sew er, (<24") Site 24	LS	1	
54	864-S1	Bypass Pumping Small Diameter Sanitary Sew er, (<24") Site 26	LS	1	
55	864-S1	Bypass Pumping Small Diameter Sanitary Sew er, (<24") Site 29	LS	1	
56	864-S1	Bypass Pumping Small Diameter Sanitary Sew er, (<24") Site 29A-E	LS	1	
57	864-S1	Bypass Pumping Small Diameter Sanitary Sew er, (<24") Site 30	LS	1	<u>/3</u>
58	864-S1	Bypass Pumping Small Diameter Sanitary Sew er, (<24") Site 31	LS	1	
59	864-S1	Bypass Pumping Small Diameter Sanitary Sew er, (<24") Site 33	LS	1	
60	866	Sew er Main Television Inspection - 8" through 15"	LF	5860	
61	866	Sew er Main Television Inspection - 15" through 24"	LF	3713	<u>/3</u> \
62	900	Pipe Bursting - 18" Sanitary Sew er Main (5'-14' Depth)	LF	1512	
63	901	Rehabilitation of Sanitary Sew er by Cured-In-Place Pipe (Hot Water) - 8" (All	LF	5034	\Diamond
	301	Depths) Rehabilitation of Sanitary Sew er by		0004	<u>/3\</u>
64	901	Cured-In-Place Pipe (Hot Water) - 10" (All Depths)	LF	330	
65	901	Rehabilitation of Sanitary Sew er by Cured-In-Place Pipe (Hot Water) - 12"	LF	252	
		(All Depths) Rehabilitation of Sanitary Sewer by			
66	901	Cured-In-Place Pipe (Hot Water) - 15" (All Depths)	LF	244	<u>3</u>
67	901	Rehabilitation of Sanitary Sew er by Cured-In-Place Pipe (Hot Water) - 18"	LF	827	
		(All Depths) Rehabilitation of Sanitary Sew er by			
68	901	Cured-In-Place Pipe (Hot Water) - 21" (All Depths)	LF	1371	

ITEM NO	SPEC NO	DESCRIPTION	UNIT	ESTIMATED QUANTITY
69	910	Rehabilitation of Existing 4' Dia. Manhole	VF	307
70	910	Rehabilitation of Existing 5' Dia. Manhole	VF	144
71	1103	Obstruction Removal - Remote Device	EA	15
72	1103	Point Repair (0'-9') (all depths)	EA	34
73	1103	Point Repair, Additional Length >9' (all depths)	LF	16
74	1109	Lateral Connection w ithin Point Repair	EA	5
75	1109	Service Reconnections - Open Cut	EA	2
76	1109	Service Reconnections - Remote Cutting Connection	EA	97
77	2010	Fence Removal and Replacement	LF	202





Addendum No. 3 AJD Addendum No. 2 AJD 07/21 Drawn Approved Date
REVISIONS
BPC EAST SEWERSHED
PACKAGE 4A

SUMMARY OF QUANTITIES

DEVELOPER: SAN-ANTONIO-WATER-SYSTEM CONT. SUBMITTED _ APPROVED _ MAP No. 000-000 SHEET **06** SECT. No. DR. ADG/KS CK. IT JOB No.20-4502 OF 99

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