

2022 SMP Package IV (Nevada St.) Project Solicitation Number: CO-00471 Job No.: 21-5012 & 21-5514

ADDENDUM 2 September 30, 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. Remove and replace "Bid Proposal" with the attached updated Bid Proposal. Quote items have been revised. The updated version must be used by Bidders when submitting a response for the project. Failure to do so may result in the bid being found non-responsive and rejected.

END OF ADDENDUM 1

This Addendum is seven (7) pages in its entirety, with one (1) attachment.

Attachments: Bid Proposal (6 pages)

BRYAN J. SPINA
103776

J. CENSED
10550WAL ENGLY
9/29/21

Bryan J. Spina, P.E., CFM LNV, LLC TBPLES Firm No. F-366 2022 SMP Package IV (Nevada St.) SAWS Water Job No. 21-5012 SAWS Sewer Job No. 21-5514 Solicitation No. CO-00471

BID PROPOSAL

PRO	OPOSAL OF		_, a corporation
a pa	artnership consisting of		
an ir	ndividual doing business as		
Purs		ers, the undersigned proposes to furnish all labor project as specified, in accordance with the Plans :	
PLE	ASE 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	
OWI The com bidd	NER RESERVES THE RIGHT TO ACCEPT bidder offers to construct the Project in accepte the Project within 210 calendar days	the following: Addendum Nos THE OVERALL MOST RESPONSIBLE BID. cordance with the Contract Documents for the conafter the start date as set forth in the Authorization ons of the contract Documents relating to liquid	ntract price, and to
Com	plete the additional requirements of the Bid	Proposal which are included on the following pages	s .
Sta	tement on President's Executive O	Orders	
	your firm previously performed work subject to a ding similar executive orders (Numbers 10925 a	the President's Executive Orders Numbers 11246 and 11 and 11114)? Yes No	375 or any
(1)		individuals who are citizens of China, Iran, North Ko State of Texas pursuant to Texas Government Coc	
(2)	owned or controlled by citizens of or direct	a company or other entity, including a governmental ly controlled by the government of China, Iran, Nort of the State of Texas pursuant to Texas Government	h Korea, Russia
(3)	Are you, Contractor, headquartered in Chir Governor of the State of Texas pursuant to Yes No	na, Iran, North Korea, Russia or a country designate o Texas Government Code Chapter 2274?	ed by the

2022 SMP Package IV (Nevada St.) Water Plans SAWS Job No. 21-5012

Item No.	Spec No.	Description	Unit	Quantity	Unit Price	Total Price
	SAWS SPECIFICATIONS					
1	299	FLOWABLE FILL (HIGH STRENGTH)	CY	120	\$	\$
2	550	TRENCH EXCAVATION SAFETY PROTECTION	LF	1,977	\$	\$
3	818	6" PVC WATER MAIN	LF	139	\$	\$
4	818	8" PVC WATER MAIN	LF	294	\$	\$
5	818	12" PVC WATER MAIN	LF	1,535	\$	\$
6	818	16" PVC WATER MAIN	LF	9	\$	\$
7	822	YARD PIPING	LF	120	\$	\$
8	824	RELAY 3/4" SHORT SERVICE	EA	20	\$	\$
9	824	RELAY 3/4" LONG SERVICE	EA	15	\$	\$
10	824	CUSTOMER SHUT-OFF VALVE	EA	35	\$	\$
11	828	8" GATE VALVE	EA	7	\$	\$
12	828	12" GATE VALVE	EA	5	\$	\$
13	833	EXIST METER AND EXIST METER BOX RELOCATION	EA	35	\$	\$
14	833	NEW METER BOX	EA	35	\$	\$
15	836	PIPE FITTINGS, ALL SIZES & TYPES	TON	5.00	\$	\$
16	840	6" WATER TIE-IN	EA	6	\$	\$
17	840	8" WATER TIE-IN	EA	2	\$	\$
18	840	12" WATER TIE-IN	EA	1	\$	\$
19	840	16" WATER TIE-IN	EA	1	\$	\$
20	841	HYDROSTATIC TESTING	EA	5	\$	\$

844	2" TEMPORARY BLOWOFF	EA	10	\$	\$
1015	SERVICE LINE BREAK/LEAK REPAIRS (3/4" & 1") COPPER SERVICE	EA	5	\$	\$
1020	WATER MAIN BREAK/LEAK REPAIRS (6"-12")	EA	5	\$	\$
3000	REMOVAL, TRANSP AND DISPOSAL OF AC PIPE	LF	273	\$	\$
OF SA	AN ANTONIO SPECIFICATION	NS			
COSA 103	REMOVE CONCRETE CURB	LF	226	\$	\$
COSA 103	REMOVE CONCRETE SIDEWALKS AND DRIVEWAYS	SF	534	\$	\$
COSA 203	TACK COAT	GAL	145	\$	\$
COSA 205	HOT MIX ASPHALTIC PAVEMENT, TYPE D (2" COMP. DEPTH)	SY	1,444	\$	\$
COSA 205	HOT MIX ASPHALTIC PAVEMENT, TYPE B (10" COMP. DEPTH)	SY	1,154	\$	\$
COSA 413	FLOWABLE FILL	CY	10	\$	\$
COSA 500	CONCRETE CURB, GUTTER, AND CURB AND GUTTER	LF	226	\$	\$
COSA 502	CONCRETE SIDEWALKS	SY	50	\$	\$
COSA 503	PORTLAND CEMENT CONCRETE DRIVEWAY	SY	36	\$	\$
COSA 506.1	CONCRETE RETAINING WALL – COMBINATION TYPE	CY	4	\$	\$
COSA 515	TOPSOIL	CY	4	\$	\$
COSA 516	BERMUDA/ST AGUSTINE SODDING	SY	28	\$	\$
COSA 530	BARRICADES, SIGNS, AND TRAFFIC HANDLING - NEVADA	EA	1	\$	\$
WATER SUBTOTAL					
	1015 1020 3000 7 OF SA 103 COSA 103 COSA 203 COSA 205 COSA 413 COSA 413 COSA 500 COSA 500 COSA 501 COSA 502 COSA 503 COSA 506.1 COSA 515 COSA 516 COSA	SERVICE LINE BREAK/LEAK REPAIRS (3/4" & 1") COPPER SERVICE 1020 WATER MAIN BREAK/LEAK REPAIRS (6"-12") 3000 DISPOSAL OF AC PIPE OF SAN ANTONIO SPECIFICATION COSA 103 REMOVE CONCRETE CURB 103 DRIVEWAYS COSA 203 TACK COAT COSA 205 COMP. DEPTH) COSA 413 FLOWABLE FILL COSA 413 FLOWABLE FILL COSA 500 CONCRETE SIDEWALKS COSA 413 CONCRETE CURB COSA 413 FLOWABLE FILL COSA 500 CONCRETE SIDEWALKS COSA 501 CONCRETE SIDEWALKS COSA 502 CONCRETE SIDEWALKS COSA 503 CONCRETE SIDEWALKS COSA 504 CONCRETE DRIVEWAY COSA 505 CONCRETE RETAINING WALL 506.1 COMBINATION TYPE COSA 515 BERMUDA/ST AGUSTINE SODDING BARRICADES, SIGNS, AND TRAFFIC HANDLING - NEVADA	SERVICE LINE BREAK/LEAK REPAIRS (3/4" & 1") COPPER SERVICE 1020 WATER MAIN BREAK/LEAK REPAIRS (6"-12") 3000 REMOVAL, TRANSP AND DISPOSAL OF AC PIPE OF SAN ANTONIO SPECIFICATIONS COSA 103 REMOVE CONCRETE CURB 103 REMOVE CONCRETE SIDEWALKS AND DRIVEWAYS COSA 203 TACK COAT COSA 205 COMP. DEPTH) COSA 205 COMP. DEPTH) COSA 413 COSA 502 CONCRETE CURB, GUTTER, AND CURB AND GUTTER 500 AND CURB AND GUTTER 501 CONCRETE SIDEWALKS SY COSA 502 CONCRETE RETAINING WALL 506.1 COMBINATION TYPE COSA 515 TOPSOIL COSA 516 BERMUDA/ST AGUSTINE 516 SODDING COSA 530 RAFFIC HANDLING - NEVADA SERVICE LINE EA EA EA EA EA EA EA EA EA E	SERVICE LINE BREAK/LEAK REPAIRS (3/4" & 1") COPPER SERVICE 1020 WATER MAIN BREAK/LEAK REPAIRS (6"-12") 3000 REMOVAL, TRANSP AND DISPOSAL OF AC PIPE COSA 103 REMOVE CONCRETE CURB 1 LF 273 COSA 103 REMOVE CONCRETE SIDEWALKS AND DRIVEWAYS COSA 203 TACK COAT 104 HOT MIX ASPHALTIC PAVEMENT, TYPE D (2" COMP. DEPTH) COSA 205 PAVEMENT, TYPE B (10" COMP. DEPTH) COSA 413 FLOWABLE FILL COSA 413 FLOWABLE FILL COSA 502 CONCRETE SIDEWALKS 503 CONCRETE SIDEWALKS 504 CONCRETE SIDEWALKS 505 AND CURB AND GUTTER, 500 AND CURB AND GUTTER 501 CONCRETE DRIVEWAY COSA 502 CONCRETE DRIVEWAY COSA 503 CONCRETE RETAINING WALL 506.1 - COMBINATION TYPE COSA 515 TOPSOIL COSA 516 SODDING COSA 530 RARRICADES, SIGNS, AND TRAFFIC HANDLING - NEVADA TRAFFIC HANDLING - NEVADA TACK COAT 5 SERVICE 1 COPPER 5 1 5 5 273 5 273 5 285 5 285 5 285 5 30 TRAFFIC HANDLING - NEVADA TACK COPPER 5 1	SERVICE LINE BREAK/LEAK

2022 SMP Package IV (Nevada St.) SAWS Water Job No. 21-5012 SAWS Sewer Job No. 21-5514 Solicitation No. CO-00471

SAWS SPECIFICATIONS					
100	MOBILIZATION AND DEMOBILIZATION, MAX 10% OF WATER SUBTOTAL	L.S.	1	\$	
101	PREPARING ROW, MAX 5% OF WATER SUBTOTAL	L.S.	1	\$	

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 WATER BID PRICE (TO INCLUDE LINE ITEMS 100-101)
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2022 SMP Package IV (Nevada St.) Sewer Plans SAWS Job No. 21-5514

Item No.	Spec No.	Description	Unit	Quantity	Unit Price	Total Price	
	SAWS SPECIFICATIONS						
1	299	FLOWABLE FILL (LOW STRENGTH)	CY	105	\$	\$	
2	550	TRENCH EXCAVATION SAFETY PROTECTION	LF	2,141	\$	\$	
3	848	8" PVC GRAVITY SANITARY SEWER PIPE (SDR-26, 160 PSI) (ALL DEPTHS)	LF	2,141	\$	\$	
4	852	SANITARY SEWER MANHOLE (0'-6')	EA	10	\$	\$	
5	852	EXTRA DEPTH MANHOLE (>6')	VF	11.30	\$	\$	
6	854	SANITARY SEWER LATERALS	LF	1,656	\$	\$	
7	854	TWO-WAY SANITARY SEWER CLEAN-OUT	EA	75	\$	\$	
8	858	CONCRETE ENCASEMENT, CRADLES, SADDLES AND COLLORS	CY	10.10	\$	\$	
9	860	VERTICAL STACKS	VF	37.1	\$	\$	
10	865	BYPASS PUMPING SMALL DIAMETER SANITARY SEWERS	LS	1	\$	\$	
11	866	PRE-CONSTRUCTOIN SANITARY SEWER MAIN TELEVISION INSPECTION (8"- 15" MAIN)	LF	2,141	\$	\$	
12	866	POST-CONSTRUCTOIN SANITARY SEWER MAIN TELEVISION INSPECTION (8"- 15" MAIN)	LF	2,141	\$	\$	
CITY	CITY OF SAN ANTONIO SPECIFICATIONS						
13	COSA 103	REMOVE CONCRETE CURB	LF	330	\$	\$	
14	COSA 103	REMOVE SIDEWALK AND DRIVEWAY	SF	3,390	\$	\$	
15	COSA 203	TACK COAT	GAL	140	\$	\$	

2022 SMP Package IV (Nevada St.) SAWS Water Job No. 21-5012 SAWS Sewer Job No. 21-5514 Solicitation No. CO-00471

16	COSA 205	HOT MIX ASPHALTIC PAVEMENT, TYPE D (2" COMP. DEPTH)	SY	1,365	\$ \$
17	COSA 205.2	HOT MIX ASPHALTIC PAVEMENT, TYPE B (10" COMP. DEPTH)	SY	1,095	\$ \$
18	COSA 500	CONCRETE CURB, GUTTER, AND CONCRETE CURB AND GUTTER	LF	330	\$ \$
19	COSA 502	CONCRETE SIDEWALKS	SY	15	\$ \$
20	COSA 503	PORTLAND CEMENT CONCRETE DRIVEWAY	SY	365	\$ \$
21	COSA 530	BARRICADES, SIGNS, AND TRAFFIC HANDLING - NEVADA	EA	1	\$ \$
SEWER SUBTOTAL					\$

SAWS SPECIFICATIONS				
100	MOBILIZATION AND DEMOBILIZATION, MAX 10% OF SEWER SUBTOTAL	L.S.	1	\$
101	PREPARING ROW, MAX 5% OF SEWER SUBTOTAL	L.S.	1	\$

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 SEWER BID PRICE (TO INCLUDE LINE ITEMS 100-101)	\$
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SAWS Job No. 21-5012 and Job No. 21-5514 Total Project Price

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TOTAL COMBINED WATER AND SEWER BID PRICE	\$