BID FORMS (00 4100)

BID FORM - STIPULATED SUM (Single-Prime Contract) (00 4113)

Invitation No:	BID 21/43/B
Project:	Priority Line Replacement Contract, CIP 3 3058
Date of Issuance of Invitation to Bid:	May 25, 2021
This Bid is submitted <u>electronically</u> to:	PURCHASING DIVISION CITY OF SANTA FE https://www.purchasing@santafenm.gov

- The undersigned Bidder proposes and agrees, if this Bid is accepted, to enter into an agreement with the City of Santa Fe in the form
 included in the Bidding Documents to perform and furnish all work as specified or indicated in the Bidding Documents for the Contract
 Price and within the Contract Time indicated in this Bid and in accordance with the other terms and conditions of the Contract
 Documents.
- 2. The Bidder accepts all of the terms and conditions of the Invitation for Bid and Instructions to Bidders, including, without limitation, those dealing with the disposition of Bid security and other Bidding Documents. This Bid will remain subject to acceptance for 60 days after the day of Bid opening. The Bidder shall sign and submit the Agreement between City of Santa Fe and Contractor (hereinafter called Agreement) with the bonds and other documents required by the Bidding Requirements within fifteen (15) calendar days after the date of the City of Santa Fe's Notice to Award.
- 3. In submitting this Bid, the Bidder represents, as more fully set forth in the Agreement, that:
 - A. The Bidder has examined copies of all the Bidding Documents and of the following Addenda (receipt of all of which is hereby acknowledged):

BKM No.	#1 Date	5/28/21 No. No.	Date	
BKM No.	#2 Date	682 V No.	Date	
No.	Date	No.	Date	
No.	Date	No.	Date	

- B. The Bidder has become familiar with the nature and extent of the Bidding Documents, work, site, locality, and all local condition, laws, and regulations that in any manner may affect cost, progress, performance, or furnishing of the work.
- C. The Bidder has carefully studied all reports and drawings of subsurface conditions which are identified in the Information Available to Bidders and accepts the determination set forth in the Information Available to Bidders of the extent of the technical data contained in such reports and drawings upon which the Bidder is entitled to rely.
- D. The Bidder has correlated the results of all such observations, examinations, investigations, explorations, tests, reports, and studies with the terms and conditions of the Bidding Documents.
- E. The Bidder has given the City of Santa Fe's Representative written notice of all conflicts, errors, or discrepancies that have been discovered in the Bidding Documents, and the written resolution thereof by the City of Santa Fe's Representative is acceptable to the Bidder. All of this must be accomplished prior to the Bid Date.
- F. This Bid is genuine and not made in the interest of or on behalf of any undisclosed person, firm, or corporation and is not submitted inconformity with any agreement or rules of any group, association, organization, or corporations, the Bidder has not directly or indirectly induced or solicited any other Bidder to submit a false or sham Bid; the Bidder has not solicited or induced any person, firm or corporation to refrain from bidding; and the Bidder has not sought by collusion to obtain any advantage over any other Bidder or over the City of Santa Fe. It is understood that the City of Santa Fe reserves the right to reject any or all Bids and to waive any technical irregularities in the bidding.
- G. It is the intent of the City to award a Contract to the responsible Bidder submitting the lowest total option, provided the Bid has been submitted in accordance with the requirements of the Bidding Documents and is in the best interest of the City.

The Scope of Work together with all related work required for comprehensive, fully functioning, warrantied systems and finishing includes but is not limited to the Work listed in the SCOPE OF BIDS.

Contractor shall be responsible for adherence to the Contract Documents, Construction Documents, Specifications and approved directives. Contractor shall be responsible for State CID requirements and permit.

Contractor shall be responsible for verifications of all existing conditions, measurements and dimensions for bidding.

Contractor shall be responsible for all permits, fees, and State and/or City inspections associated with the construction.

Contractor shall be responsible for removal and securing of any existing equipment necessary to provide for the new work in accordance with the contract documents and to re-install these items in good work condition.

The Bidder will complete future work (Work Orders) using the following bid Unit Price(s):

SEE ATTACHMENT A

ATTACHMENT A

Bid Item	Approx. QTY.	Unit	Article and Description	Unit Price	Item Price
Construction				21 5/	1 104
5	35	LF	2" PVC Water Main, cip, all lengths	\$ 31.56	\$1,104.4
10	35	LF	4" PVC Water Main, cip, <100'	\$ 37.29	\$1,305.2
15	100	LF	4" PVC Water Main, cip, >100'	\$ 36.41	\$3,640.
20	50	LF	6" PVC Water Main, cip, <100'	\$ 42.39	
25	150	LF	6" PVC Water Main, cip, >100'		\$6,357.4
30	75	LF	8" PVC Water Main, cip, <100'	\$ 50.66	
35	200	LF	8" PVC Water Main, cip, >100'	\$50.75	\$10,149.
40	35	LF	10" PVC Water Main, cip, <100'	\$64.78	
45	100	LF	10" PVC Water Main, cip, >100'	\$60.73	\$6,072.
50	50	LF	12" PVC Water Main, cip, <100'	\$ 72.65	\$3,632.
55	150	LF	12" PVC Water Main, cip, >100'	\$ 72.63	\$10,894.
60	50	LF	14" PVC Water Main, cip	\$ 87.37	-\$4,368.
65	50	LF	16" PVC Water Main, cip	\$ 104.32	\$5,216.
70	50	LF	24" PVC Water Main, cip	\$ 190.77	\$ 9,538.
75	35	LF	2" DI Water Main, cip, all lengths	\$ 38.49	\$1,347
80	50	LF	4" DI Water Main, cip, <100'	s 63.11	\$ 3,155.5
85	100	LF	4" DI Water Main, cip, >100'	\$ 63.07	s 6,306.
90	75	LF	6" DI Water Main, cip, <100'		s 4,264.
95	250	LF	6" DI Water Main, cip, >100'	\$ 56.79	\$14,197.
100	75	LF	8" DI Water Main, cip, <100'	\$64.69	54,851.
105	250	LF	8" DI Water Main, cip, >100'	\$ 64.62	\$16,155.
110	35	LF	10" DI Water Main, cip, <100'	\$71.39	\$ 2,498.
115	100	LF	10" DI Water Main, cip, >100'	\$71.32	\$7,132.
120	50	LF	12" DI Water Main, cip, <100'	\$ 82.56	
125	100	LF	12" DI Water Main, cip, >100'	\$ 82.67	
130	50	LF	14" DI Water Main, cip	\$97.82	
135	50	LF	16" DI Water Main, cip		\$5,689
140	50	LF	24" DI Water Main, cip		\$ 8,8 36.4
145	75	LF	Extra Pay for Trench Depth, 6'-8'		\$1,125.0
150	50	LF	Extra Pay for Trench Depth, 8'-10'	0.00	\$1,000.0
155	25	LF	Extra Pay for Trench Depth, 10'-14'		\$ 687.5
160	20	CY	Rock Excavation		\$ 3,200.0
165	300	CY	Exploratory Excavation (as SDCW Approved)		\$34,500.
170	75	CY	Imported Backfill (as SDCW Approved)		\$3,187.5
175	1,000	LB	Fitting Installation		3 \$ 147,030
180	500	LB	Fitting Insertion		\$ 73.515.
185	25	EA	4" Retainer Ring/ Bolt on Flange		6s 5,821.4

190	50	EA	6" Retainer Ring/ Bolt on Flange	s 243.64s 17, 182.14
195	50	EA	8" Retainer Ring/ Bolt on Flange	s 260.07 s 13,003.48
200	20	EA	10" Retainer Ring/ Bolt on Flange	\$ 296.01 \$5,920,24
205	20	EA	12" Retainer Ring/ Bolt on Flange	\$ 336.76\$6,735.17
210	20	EA	14" Retainer Ring/ Bolt on Flange	\$ 395.25\$ 7905.01
215	10	EA	16" Retainer Ring/ Bolt on Flange	\$ 462.95\$ 4629.54
220	25	EA	4"Joint Harness	\$ 211.67 \$5291.65
225	50	EA	6" Joint Harness	\$224-60 \$11, 230.22
230	50	EA	8" Joint Harness	\$ 280,57514,028.40
235	20	EA	10" Joint Harness	\$365.89\$ 7317.72
240	20	EA	12" Joint Harness	\$407.15\$ 8143.02
245	20	EA	14" Joint Harness	\$ 590.48\$11809.62
250	10	EA	16" Joint Harness	\$681.32\$6813.14
255	10	CY	Concrete Thrust Blocking (as SDCW Approved)	540000 54000.00
260	2	EA	Tapping Sleeve w/ Tap, 4" X 4"	\$2756.69 5513.39
265	4	EA	Tapping Sleeve w/ Tap, 6" X 4" - 6"	\$2779.91 \$ 11119.65
270	4	EA	Tapping Sleeve w/ Tap, 8" X 4" - 8"	\$ 3343,77\$ 13377,89
275	2	EA	Tapping Sleeve w/ Tap, 10" X 4" - 10"	\$3674.81\$ 7349.63
280	4	EA	Tapping Sleeve w/ Tap, 12" X 4" - 12"	s4164.108 16656.39
285	1	EA	Tapping Sleeve w/Tap, 20" X 4" - 20"	\$6070.71\$ 6070.71
290	1	EA	Non-Pressurized Connections, 2" line	\$ 2600,00\$ 2600,00
295	1	EA	Non-Pressurized Connections, 4"-10" line	\$ 3000.00\$ 3000.00
300	1	EA	Non-Pressurized Connections, 12"-20" line	\$3850.00\$ 3850.00
305	2	EA	2" CL125 Gate Valves, cip.	\$1008.04 2016.08
310	2	EA	4" CL125 Gate Valves, cip.	\$1279.35\$ 2558.70
315	5	EA	6" CL125 Gate Valves, cip.	\$1521.965 7609.78
320	5	EA	8" CL125 Gate Valves, cip.	\$2182.208 10910.99
325	1	EA	10" CL125 Gate Valves, cip.	\$3194.26 3194.26
330	2	EA	12" CL125 Gate Valves, cip.	\$ 3BG7.278 7734.54
335	1	EA	2" CL250 Gate Valves, cip.	\$1038.545 1038.54
340	1	EA	4" CL250 Gate Valves, cip.	\$2269.178 2269.17
345	10	EA	6" CL250 Gate Valves, cip.	s1879.66s 18796, 6Z
350	3	EA	8" CL250 Gate Valves, cip.	52542.535 7627.59
355	1	EA	10" CL250 Gate Valves, cip.	54918.24 4918.24
360	I	EA	12" CL250 Gate Valves, cip.	\$5645.03 5645,03
365	1	EA	16" CL250 Gate Valves, cip.	\$8081.10s 8081.10
370	1	EA	20" CL250 Gate Valves, cip.	18446.15 18446.15
375	1	EA	24" CL250 Gate Valves, cip.	25414.53 25414,53
380	1	EA	12" CL250 Butterfly Valves, cip.	\$3911.14s 3911.14
385	1	EA	16" CL250 Butterfly Valves, cip.	s6294.98 6294.98
390	1	EA	20" CL250 Butterfly Valves, cip.	58805415 8805,41
395	1	EA	24" CL250 Butterfly Valves, cip.	\$1,321,10s 11,321,10
400	5	EA	Fire Hydrant, 5' or less bury, cip.	5168.335 25841.63

405	2	EA	F: H 1	2244 69 54489, 78
410	1	EA	Fire Hydrant Extension, 6" or 12" length	5249 29 54489, 48
415	1	EA	Fire Hydrant Extension, 18" or 24" length	
420	1	EA	Fire Hydrant Remove & Relay	2790.38 \$ 2790.38
425	1	EA	Fire Hydrant Remove & Return	2992.50\$ 2000.00
430	1		2 1/4" Flush Hydrant	
435		EA	2" Blow-Off Valve Installation	\$305,99\$ 3305,99
440	1	EA	2" Pressure Relief Valve, cip.	\$4005.128 14005,1Z
445		EA	3" Pressure Relief Valve, cip.	14848.48 14848.48
450	1	EA	4" Pressure Relief Valve, cip.	13.428.24 \$ 17,428,24
	1	EA	6" Pressure Relief Valve, cip.	20920.01 \$ 20920.01
455	1	EA	8" Pressure Relief Valve, cip.	26 603.925 26603 .97
460	1	EA	12" Pressure Relief Valve, cip.	43376.57 43376.5
465	1	EA	Air & Vacuum Release Valve, 1"	7906.98\$ 7906.98
470	1	EA	Air & Vacuum Release Valve, 2"	9599.368 9599,36
475	1	EA	Install City of Santa Fe Furnished Valve/Meter, 2" - 4"	\$0 20.02s 1020.02
480	1	EA	Install City of Santa Fe Furnished Valve/Meter, 6" - 8"	1035.55,1035.55
485	1	EA	Install City of Santa Fe Furnished Valve/Meter, 10"-12"	1086.70 1086.70
490	1	EA	Metered 2" Bypass – Vault Installation	8043,04 8043,04
495	20	EA	Valve Box, cip.	1849.78 36985
500	5	EA	Valve Box Replacement	2349.28 11746.47
505	5	EA	Valve Box Removal of Existing	1750.00 \$8750.00
510	3	EA	Valve Box Adjustment	7250,005 6750,00
515	1	EA	Valve Stem Extension, 0'-4' Depth	2321.098 2321.09
520	4	VF	Precast 4' Diameter Pit w/ Lid Min. 4' Depth	1001,528 4006,07
525	8	VF	Precast 6' Diameter Pit w/ Lid Min. 4' Depth	1862,008 8495, 99
530	8	VF	Precast 8' Diameter Pit w/ Lid Min. 4' Depth	1337.01 \$ 10656.07
535	7	CY	Cast-In-Place RCP Vault w/ Lid	6074.7087519.40
540	I	EA	Prefabricated Vault, 4' X 8'	12891.69 \$ 12891.69
545	1	ACRE	Native Seeding	7250,00 \$ 7250,00
550	1	EA	Bollards (pair)	2152.818 2152.81
555	18	LF	4" Steel Casing	48.72 \$ 876.91
560	18	LF	4" PVC Casing	24,71 5 444,77
	The second second second			\$21.03 \$ 2178.61
565	18	LF	14" Steel Casing	
570	18	LF	16" Steel Casing	\$38.528 2493, 34
575	18	LF	18" Steel Casing	959.19 \$ 2865.41
580	18	LF	22" Steel Casing	\$200,09\$ 3601 60
585	18	LF	26" Steel Casing	306,06 \$ 5509,04
590	18	LF	28" Steel Casing	337.798 6080,18
595	18	LF	30" Steel Casing	271.18 5 4881.31
600	18	LF	36" Steel Casing	5317.765 5719.75
605	50	DIA-IN- LF	Bore & Jack Casing Pipe	12:50 5625.00

	1.0	1,5		4 15 00 0 010
610	18	LF	Open Cut Casing Pipe Installation, < 6' Deep	SLS.00 \$ 810.00
615	25	SY	Asphalt Pavement Removal & Disposal, <2"	\$17.50 \$ 437.50
620	200	SY	Asphalt Pavement Removal & Disposal, 2"-6"	\$72.50 \$ 4500.00
625	10	SY	Concrete Pavement Removal & Disposal, <2"	\$27.50 \$ 225.00
630	10	SY	Concrete Pavement Removal & Disposal, 2"-6"	\$32.50 \$ 325.00
635	50	LF	Concrete Curb and Gutter Removal & Disposal	\$27.50 \$ 1125.00
640	10	SY	Concrete Sidewalk Removal & Disposal	\$27.50 \$ 275.00
645	50	SY	Replace City Street Pavement w/o Laydown Machine, Virgin Asphalt	\$61.50 \$ 3075.00
650	50	SY	Replace City Street Pavement w/o Laydown Machine, Recycled Asphalt	\$61.50 \$ 3075,00
655	50	SY	Replace City Street Pavement with Laydown Machine, Virgin Asphalt	s 61.50 s 3075,00
660	10	SY	Replace City Street Pavement with Laydown Machine, Recycled Asphalt	\$61,50 \$ 615,00
665	10	SY	Replace City Street Pavement with Temporary Cold Mix	\$ 79.00 \$ 790.00
670	100	SY	Replace Non-City Street Pavement w/o Laydown Machine, Virgin Asphalt	s46.00 s 4600.00
675	10	SY	Replace Non-City Street Pavement w/o Laydown Machine, Recycled Asphalt	s 46.00 s 460.00
680	10	SY	Replace Non-City Street Pavement with Laydown Machine, Virgin Asphalt	s 46.00 s 460.00
685	10	SY	Replace Non-City Street Pavement with Laydown Machine, Recycled Asphalt	s46.00 460.00
690	1	SY	Replace Non-City Street Pavement with Temporary Cold Mix	\$54.00 \$ 54.00
695	10	SY	Replace Concrete Pavement	s119.00s 1190.00
700	50	LF	Replace Concrete Curb & Gutter	\$ 27.50\$ 1375.00
705	10	SY	Replace Concrete Sidewalk	\$60,00 \$ 600,00
710	10	CY	Replace Gravel Surface, 0"-2"	\$57.50\$ 525.00
715	10	CY	Replace Gravel Surface, 2"-4"	\$62,50\$ 625,00
720	150	CV	Base course/Gravel (crushed or landscape), 0'-	4.1
720	150	SY	Base course/Gravel (crushed or landscape), 3"-	
725	50	SY	6"	\$20,00 s \ 000,00
730	4	EA	Service, 3/4" Single, New Main	3255.65 13022,59
735	2	EA	Service, 3/4" Double, New Main	3908, 21 5 7816.40
740	2	EA	Service, 1", New Main	3323,485 6646,96
745	1	EA	Service, 1 1/2", New Main	5270.128 5270.1Z
750	1	EA	Service, 2", New Main	5575.07 5575.07
755	5	EA	Service, 3/4" Single, Existing Main	3255.65 16278.24
760	2	EA	Service, 3/4" Double, Existing Main	3908,2187816,41
765	1	EA	Service, 1", Existing Main	3323.48 3323.48
770	1	EA	Service, 1 1/2", Existing Main	5270.128 5270.12
775	1	EA	Service, 2", Existing Main	5575.07 5575.07
780	5	EA	Service Replacement, 3/4"	3649.00 18244.98
785	2	EA	Service Replacement, Double, 3/4"	4344.905 8689,18

790	1	EA	Service Replacement, 1"	3770.15 s 3770.15
795	1	EA	Service Replacement, 1 Service Replacement, 1 1/2"	\$705.0485705.04
800	1	EA	Service Replacement, 1 1/2 Service Replacement, 2"	6037,37s G0 37,37
805	3	EA	Meter Box Relocation/Replacement, 3/4"	3348.636 10030.90
810	1	EA	Meter Box Relocation/Replacement, 1"	\$343,63\$ 3343,63
815	1	EA	Meter Box Relocation/Replacement, 1-1/2"	4109,73 4109,23
820	1	EA		\$109,23s 4109,23
825	5	EA	Meter Box Relocation/Replacement, 2"	
830	2	EA	Service Transfer, 3/4"	2431.38 12156,89
			Service Transfer, 1"	2450.48 4901.73
835	1	EA	Service Transfer, 1 1/2"	2608.02 \$ 2608.02
840	1	EA	Service Transfer at Main, 2"	2750.628 2750.62
845	1	EA	Retire Existing Service at Main, 3/4"- 2"	\$450.00\$ 1450.00
850	1	EA	Retire Existing Meter Box & Setting	\$225,00 1225,00
855	1	EA	Adjust Meter Box To Grade	1150,008 1150.00
860	11	EA	Service Saddle, 3/4" Tap, 4"-12" Main	\$ 868.90 9557.94
865	4	EA	Service Saddle, 1" Tap, 4"-12" Main	\$997.748 3990,95
870	3	EA	Service Saddle, 1 1/2" Tap, 4"-12" Main	\$928.968 2786.88
875	3	EA	Service Saddle, 2" Tap, 4"-12" Main	\$983.59\$ 7950,78
880	100	LF	Service Tubing, 3/4"	\$26.468 2646.40
885	100	LF	Service Tubing, 1"	\$ 29.13 \$ 2913,16
890	100	LF	Service Tubing, 1 1/2"	\$ 35.48\$ 3548.20
895	25	LF	Service Tubing, 2"	546,505 1162,45
900	I	EA	Air and Vacuum Valve (individual)	2815,008 2815,00
905	1	GROUP OF 10	Air and Vacuum Valves	2763305, 27633.05
910	1	EA	Automatic Flushing Valve	85. F6F. 85. F6F.
915	\$20,000	EA	Materials Mark-Up Over Invoice - Flat Rate	\$ 1600 \$ 1600,00
920	\$8,000	EA	Traffic Control Mark-Up Over Invoice – Flat Rate	5 640 S 640.00 BM
925	1	Allow.	Street-Cut Permits	s 500°° s 500.00
930	1	EA	Project Signs	s [250,00s 1250,00
935	10	HR	Archeological Required Delay (after 2 hrs.)	\$175,00\$ 1750.00
940	1	LS	Archeological Required Mob/Demob	\$750.00 750.00
EMERGENCY REPAIR		Lo	Ancheological Required Moo/Delijob	\$
9000	175	HR	Supervisor's Truck with tools	\$ 55,00 \$ 9675,00
9100	80	HR	Backhoe/Skid Steer	\$135,00\$ 10800,00
9200	8	HR	Compressor with tools	\$ 150,00\$ 1200,00
9300	16	HR	Dump Truck	\$90,00 \$ 1440,00
9400	4	HR	Pump	s 75.00 s 300.00
9500	300	HR	Laborer	545,00 \$ 13500,00
9600	200	HR	Pipe Fitter	s 55.00 s 11000,00
9700	-		The state of the s	
	200	HR	Equipment Operator	
9800	175	HR	Foreman	s 60.00s 10500,00

9900	\$5,000	EA	Rental Items Mark-Up Over Invoice (multiply \$5,000 x your flat rate for Item Price)	s400	\$ 5400.00
9950	\$20,000	EA	Materials Mark-Up Over Invoice (multiply \$20,000 x your flat for Item Price)	s 1600	s 21,600.00

Total of all Item Prices (last column): \$1,511,126.68

WORDS: ONE MILLION, FIVE HUNDRED AND
FLEVEN THOUSAND, ONE HUNDRED
TWENTY SIX DOLLARS AND SIXTY
BIBHT CENTS
BN

BUELLAR CONSTRUCTION, INC.

Telephone:	
(SEAL)	
(SELLE)	
A CORPORATION	
By: Blueline Construct	etion, Inc.
	(Corporation Name)
New Mexico	
Bris K	(State of Incorporation)
	(Name of person authorized to sign)
Brian K. McClintock	k, Vice-President
	(Title)
If a New Mexico Corporation:	#2726016
	Certificate of Incorporation No.
If a Foreign Corporation:	
	Certificate of Authority No.
2 1	. (7)))
Attest: Bush	Me OH
Attest: Bush	MCGH (Secretary)
	ata Road, Santa Fe, New Mexico 87507
Business address: #20 Rea	ata Road, Santa Fe, New Mexico 87507
Business address: #20 Rea	
Business address: #20 Rea	
Business address: #20 Rea	7909
Business address: #20 Rea Telephone: (505) 216- A JOINT VENTURE By:	(Name)
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Business address: #20 Rea Telephone: (505) 216- A JOINT VENTURE By: Address: Each joint venture must sign. To	(Name) (Name)
Business address: #20 Rea Telephone: (505) 216- A JOINT VENTURE By: Address: Each joint venture must sign. 7 joint venture should be in the manual sign. 7	(Name) (Name) The manner of signing for each individual, partnership, and corporation that is a pananner indicated in the appropriate category.
Business address: #20 Rea Telephone: (505) 216- A JOINT VENTURE By:	(Name) (Name) The manner of signing for each individual, partnership, and corporation that is a pananner indicated in the appropriate category.
Business address: #20 Rea Telephone: (505) 216- A JOINT VENTURE By: Address: Each joint venture must sign. 7 joint venture should be in the m Bidder must fill in the followin, NM License No.: #94001	(Name) (Name) The manner of signing for each individual, partnership, and corporation that is a pananner indicated in the appropriate category. ng: (If none, write none) Classification: GA01, GF04, GF09, GS08
Business address: #20 Rea Telephone: (505) 216- A JOINT VENTURE By: Address: Each joint venture must sign. 7 joint venture should be in the meaning the following sign. The sign of the sign of the sign. The sign of the	(Name) (Name) (Name) The manner of signing for each individual, partnership, and corporation that is a paranner indicated in the appropriate category. Ing: (If none, write none) Classification: GA01, GF04, GF09, GS08 SNo.: 03-068944-00-9

Bid Submittal shall be electronic as indicated by the Instructions to Bidders (00 2100).