## PROPOSAL TO THE CITY OF INDEPENDENCE, MISSOURI

## 6" & 12" D.I. WATER MAIN ON WALNUT STREET (FROM LESLIE AVE, TO LEE'S SUMMIT RD.)

Project No. C21-109 - 401814

THE UNDERSIGNED BIDDER, having examined the plans, specifications, and other Proposed contract documents hereto attached, and all addenda thereto; the location of the proposed work; the nature of the excavations to be done; the location, arrangement, construction and condition of existing structures affecting the work; and being cognizant of the conditions of streets giving access to the sites of the work; the existing and local conditions relative to construction hazards, labor, transportation, hauling, trucking and all other factors and conditions affecting, or which may be affected by, the work;

HEREBY PROPOSES to furnish all required tools, equipment, plant and materials; to perform all necessary labor and to construct, install and complete all work stipulated in, required by, and in accordance with the proposed contract documents hereto attached and the plans referred to therein for the unit, lump sum and extended prices listed below.

THE UNDERSIGNED BIDDER UNDERSTANDS that the quantities shown in this Proposal are approximate and offers to do the work at the prices stated in the following schedule; the total bid shall be a summation of the price extensions shown and in no event shall the total compensation paid for the work specified herein exceed said total bid unless the Contractor shall obtain a change order duly approved by the City Council prior to the performance of additional or altered work, as set forth in these specifications

ITEM NO.	DESCRIPTION	UNIT COST	UNITS	EXTENSION
	Street -from - Leslie Ave. to Lee'  Cost to install 4353 feet of 6-inch d.i. and 308 feet of 12- inch d.i. water pipe and 180 feet of steel casing .25 W.T. under railroad tracks, along north side of Walnut Ave. from Leslie Rd. to Lee's Summit Rd. Also to include installing steel casing at rail road.	<u>s Summit Rd. Line '</u> NA	" <u>A"</u> NA	1, 191, 490
2.	Cost to install Eighty-two (82) %"-inch copper service lines as specified to include stop cock, cast iron stop box, meter pit, and % inch copper.	NA	NA	105,000
			Lump Sum	s <u>1, 296,</u> 490

ITEM NO.	DESCRIPTION	UNIT COST	UNITS	EXTENSION
Leslie A	ve from the north side of Walnut S	St. to the south – L	ine "B"	
1.	Cost to install 53 feet of 6-inch d.i. water pipe from the north side of Walnut Street to the south.	NA	NA	[5.000
			Lump Sum	\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
ITEM NO.	DESCRIPTION	UNIT COST	UNITS	EXTENSION
	Street from the north side of Walnu	ut Street to the no	rth - Line "C"	
1.	Cost to install 26 feet of 6-inch d.i. water pipe from the north side of Walnut Ave. to the north.	NA	NA	<b>2500</b>
			Lump Sum	\$ <u>8500</u>
ITEM NO.	DESCRIPTION	UNIT COST	UNITS	EXTENSION
Crane	Street on the north side of Walnut	Street to the south	ı – Line "D"	
1.	Cost to install 6 feet of 6-inch d.i. water pipe from north side of Walnut Street to the south.	NA	NA	3500
			Lump Sum	\$3500

ITEM NO.	DESCRIPTION	UNIT COST	UNITS	EXTENSION
Hunter St. to the north – Line "E"  1. Cost to install 56 feet of 6-inch d.i. water pipe along the west side of Hunter St. from Walnut to the north.		NA	NA	[8,000
			Lump Sum	\$[\$000

TEM NO	DESCRIPTION	UNIT COST	UNITS	EXTENSION
Hunter	St. from the north side of Walnut S	Street to the south	- Line "F"	
1.	Cost to install 46 feet of 12-inch d.i. water pipe along the east side of Hunter St. from north side of Walnut Street to the south	NA	NA	(7,000
			Lump Sum	\$ <u>[7,000</u>
ITEM NO.	DESCRIPTION	UNIT COST	UNITS	EXTENSION
Rogers	Street from the north side of Waln	aut Street to the no	orth - Line "G"	
1.	Cost to install 23 feet of 12-inch d.i. water pipe along the west side of Rogers Street from north side of Walnut Street to the north	NA	NA	<b>9500</b>

ITEM NO.	DESCRIPTION	UNIT COST	UNITS	EXTENSION
Haden C	Ct. from the north side of Walnut S			
1.	Cost to install 18 feet of 6-inch d.i. water pipe along the west side of Haden Ct. from north side of Walnut Street to the north	NA	NA	<b>8600</b>
			Lump Sum	\$ 8000
ITEM NO.	DESCRIPTION	UNIT COST	UNITS	EXTENSION
	Circle from the north side of Waln	ut Street to the sou	ıth – Line "I"	
1.	Cost to install 69 feet of 6-inch d.i. water pipe along the east side of Baker Circle from north side of Walnut Street to the south	NA	NA	15.000
			Lump Sum	\$15.000
ITEM NO.	DESCRIPTION	UNIT COST	UNITS	EXTENSION
	Drive from the north side of Waln	ut Street to the no	rth – Line "J"	
1.	Cost to install 32 feet of 8-inch d.i. water pipe along the east side of Baker Drive from north side of Walnut Street to the north	NA	NA	9,000
			Lump Sum	\$ 9,000

## BASE BID

TOTAL CONSTRUCTION COSTS NOT TO EXCEED (in words and figures):

ONE MILLION THREE HANDEN OF FIRE Theorem (\$ 1,395,990; 000)

NOTICE HANDRED NICE.

Contractor shall only be paid for items completed.

THE UNDERSIGNED HEREBY AGREES to furnish the required bond and to enter into contract agreement within ten (10) days from and after acceptance of this Proposal; and,

FURTHER AGREES TO COMPLETE all work covered by this Proposal in accordance with the stipulated conditions and requirements within One Hundred and Eighty (180) consecutive calendar days for the amount of the total construction cost shown and accepted.

ENCLOSED is bidder's bond or certified check in the amount of five percent (5%) of the total cost of the construction shown in the Proposal.

(\$\_5%\_) Amount of Bond: Fire per ENT

The following schedule of pricing shall be utilized in the determination of any future change order requests to this contract on an as needed basis and approved by the owner.

The price provided shall include labor, delivery, installation cost and freight.

The contractor shall provide a price for each of the following items in the proper space provided on the bid sheet:

No.	ITEMS	QTY	UNIT	COST	
1	12" d.i. PO Cl 52 Pipe w/ polywrap	1	LF.	s llo	LF.
2	12" 90 degree PO Fitting w/ Field Loc Gaskets	1	ea.	\$ 620	ea.
3	12" 45 degree PO Fitting w/ Field Loc Gaskets	1	ea.	\$ 590	ea.
4	12" 22-1/2 degree PO Fitting w/ Field Loc Gaskets	1	ea.	\$ 580	ea.
5	12" 11-1/4 degree PO Fitting w/ Field Loc Gaskets	1	ea.	\$ 550	ea.
6	12" Tee PO 12" x 6" w/ Field Loc Gaskets	1	ea.	\$ 600	ea.
7	12" Tee PO 12" x 8" w/ Field Loc Gaskets	1	ea.	\$ 650	ea.
8	12" Tee PO 12" x 12" w/ Field Loc Gaskets	1	ea.	\$ 700	ea.
9	12" MJ Sleeve LP	1	ea.	\$ 450	ea.
10	12" PO Plug w/ set screws	1	ea.	\$ 230	ea.
11	12" PO RS Gate Valve w/ Valve box & Field Loc Gaskets	1	ea.	\$ Z.000	ea.
12	12" Blow-off Assembly			1800	-
13	8" d.i. PO Cl 52 Pipe	1	LF.	\$ 160	LF.
14	8" 11-1/4 degree PO Fitting w/ Field Loc Gaskets	1	ea.	s 375	ea.
15	8" 22-1/2 degree PO Fitting w/ Field Loc Gaskets	1	ea.	\$ 385	ea.
16	8" 45 degree PO Fitting w/ Field Loc Gaskets	1	ea.	\$ 395	_ ea.
17	8" 90 degree PO Fitting w/ Field Loc Gaskets	1	ea.	s 400	ea.
18	8" MJ Sleeve LP	1	ea.	\$ 350	ea.
19	8" PO Plug w/ set screws	1	ea.	s 200	_ ea.
20	8" Tee PO 8" x 8" w/ Field Loc Gaskets	1	ea.	\$ 450	_ ea.

	O Fill Y Cookets	1	ea.	\$ 1,100	ea.
21	8" PO RS Gate Valve w/ Valve box & Field Loc Gaskets	1	LF.	\$ 95	LF.
22	6" d.i. PO Cl 52 Pipe	-		s 225	ea.
23	6" 11-1/4 degree PO Fitting w/ Field Loc Gaskets	1	ea.	772	ea.
24	6" 22-1/2 degree PO Fitting w/ Field Loc Gaskets	1	ea.	711	
25	6" 45 degree PO Fitting w/ Field Loc Gaskets	1	ea.	225	ea.
26	6" Tee PO 6" x 6" w/ Field Loc Gaskets	1	ea.	- 00	ea.
27	6" MJ Sleeve LP	1	ea.		ea.
28	6" PO Plug w/ set screws	1	ea.	\$ 125	ea.
29	6" PO RS Gate Valve w/ Valve box & Field Loc Gaskets	1	ea.	\$ 250	ea.
30	6" Blow-off Assembly	1	ea.	\$ 1200	ea.
31	1" Air Release pit Complete	1	ea.	\$ 950_	ea.
32	Fire Hydrant Assembly Complete	1	ea.	\$ 4200	ea.
33	3/4" Type "K" Service Line - North Side Lee's Summit	1	LF.	\$ 35	LF.
34	3/4" Type "K"Service Line - South Side Lee's Summit	1	LF.	\$ 45	LF.
35	Abandon Existing Meter Pits	1	ea.	\$ 100	ea.
36	Move Existing Meter from inside house to outside	1	ea.	\$ 900	ea.
37	3/4" Install Curb Valve, Curb Box, Meter Well Complete	1	ea.	\$ 250	ea.
38	Abandon Existing Service Lines	1	SY.	s 10	SY.
39	Asphaltic Concrete Surface (2" Type 3-01)	1	SY.	\$ 35	SY.
40	Street Patch PCC Base (8")	1	SY.	s 85	SY.
41	Asphalt Driveway (4") Complete	1	SY.	\$ 65	SY.
42	Driveway Replacement PCC (6") Complete	1	SY.	\$ 55	SY.
43	Driveway Replacement PCC (4") Complete	1	SY.	\$ 50	SY.
44	Untreated Compacted Aggregate (6")	1	SY.	s 10	_ SY.
45	Sod	1	SY.	\$ 7.00	SY.
46	Seed and Straw	1	SY.	\$ 1754	_ SY.
	Curb and Gutter (Type 1)	1	LF.	\$ 35	_ LF.
47		1	LF.	\$ 540	LF.
48	20" Steel Casing W.T25	500			

THE UNDERSIGNED AGREES that this amount is to be forfeited and to become the property of the Owner as liquidated damages should this Proposal be accepted and the contract awarded to him, but he fail to enter into contract agreement in the form prescribed and to furnish the required bond within ten (10) days.

THE BIDDER HEREBY CERTIFIES THAT NO CHANGES HAVE BEEN MADE to the specifications or other documents contained herein.

THE PROPOSAL SIGNED AT	Pleasant II.II mo
this <u>H</u> day of <u>Sept</u> , 2020.	
(Please sign as applicable)	
Individual doing business as:	Firm Name
	/s/ Individual
A Partnership:	Firm Name
	/s/ Partner
	/s/ Partner