TO: Mayor Ben Kessler

City of Bexley, Franklin County, Ohio

After a careful examination of the plans, Specifications, Form of Contract, and the site of the proposed work, the undersigned hereby proposes and agrees, if this proposal be accepted, to enter into Contract, using the form of Contract provided for, to furnish all equipment, labor, materials and construction to complete the said work in accordance with the terms and conditions specified, and to furnish a satisfactory bond, in the amount of One Hundred Percent of the total amount of the Contract, conditioned as and in the form prescribed by law as a guarantee for the faithful performance of the Contract, for the following prices:

"PRICE BID TO BE UNIT PRICE NOT LUMP SUM EXCEPT AS SHOWN"

	Item#	m# Description		Quantity				
Ref#			Units		Material	Labor	Total (Sum of Material & Labor)	Total Extended Pric
SASE B	ID- 2200	E. Main Sanitary Sewer Lining						
1	614	Maintenance of Traffic	LS	1	9,296,2	C, 444 7/20	10,740.0	10,740.
2	SS-3	Bypass Pumping	LS	1	.40	.60	1.00	1. *
3	SS-4/ SS 5	Sewer Cleaning and Pre Video Recording Inspection	LF	655	3.80	5.70	9,50	6,222
4	SS-4	Heavy Cleaning (contingency)	LF	655	.40	. 60	1.00	655 "
5	SS-10	Brick Manhole Rehabilitation	VF	33	254."	381."	635.4	20,955
6	SS-11	Latteral Status Report	LS	1	119.30	178.80	398.0	298.00
7	SS-12	15" Cured in Place Pipe, 7.5 mm (minimum) Thickness	LF	655	34.40	51.60	84,00	54,330.
8	Spec	Force Account Contingency	LS	1				\$10,000.0
							Base Bid Total:	105 201

SS - Supplemental Specifications

1	614	Maintenance of Traffic	LS	1	. 410	.40	1.00	1,00
2	SS-3	Bypass Pumping	LS	1	.40	,60	1,00	1 au
3	SS-4/ S	S Sewer Cleaning and Pre Video Recording Inspection	LF	620	3.40	5.10	8.50	5,270.
4	SS-4	Heavy Cleaning (contingency)	LF	620	.40	.60	1.00	4 do. 4
5	SS-10	Brick Manhole Rehabilitation	VF	44	206,80	310,20	517.0	22, 74
6	SS-11	Latteral Status Report	LS	1	119.20	179.90	298.ª	398, "
7	SS-12	8" Cured in Place Pipe, 6.0 mm (minimum) Thickness	LF	620	14,40	24,40	41.00	25,420.
8	Spec	Force Account Contingency	LS	1			1	\$5,000.

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"PRICE BID TO	BE UNII	PRICE NOT	LUMP SUM	FX(FPI	AC CHOWN'

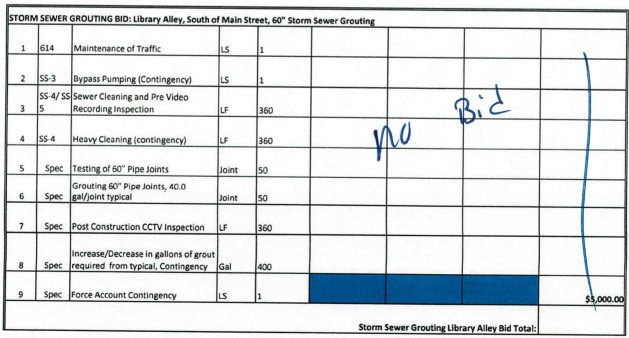
						Unit Prices in Figure		
Ref#	Item#	Description	Units	Quantity	Material	Labor	Total (Sum of Material & Labor)	Total Extended Pric
LTER	NATE BID	2: Stanbery Avenue Sanitary Sewer	Lining	_				
1	614	Maintenance of Traffic	LS	1	.40	.40	1,00	1.00
2	SS-3	Bypass Pumping	LS	1	.40	.40	1,00	1.00
3	SS-4/ SS 5	Sewer Cleaning and Pre Video Recording Inspection	LF	3021	3.80	5.70	9.50	28,699
4	SS-4	Heavy Cleaning (contingency)	LF	3021	.40	.60	1.00	3031,4
5	Spec	Cutting Protruding Taps (contingency)	Ea	1	388.80	358.00	597 "	597,00
6	SS-10	Brick Manhole and Inlet Rehabilitation	VF	118	143.20	214.80	35* "	42, 244
7	SS-11	Latteral Sewer Die Tested			119.20	178,80	307	
		(Contingency)	Ea.	10			398.00	2,980,0
9	SS-11 SS-12	8" Cured in Place Pipe, 6 mm	LS	1	119.20	174.50	47.00	10 11 6 7
9	33-12	(minimum) Thickness 12" Cured in Place Pipe, 6 mm	LF	227	18.80	28.20		10,469.00
10	SS-12	(minimum) Thickness 15" Cured in Place Pipe, 7.5 mm	LF	164.5	34.80	52.00	84.00	14,311,50
11	SS-12	(minimum) Thickness	LF	2370.5	25,60	38.40	44,00	151,712,4
12	SS-12	18" Cured in Place Pipe, 9 mm (minimum) Thickness	LF	259	50.40	75.60	176,0	32,684
13	Spec	Force Account Contingency	LS	1				The second second
				-		Alt.	ternate 2 Bid Total:	
	NATE BID	al Specifications 3: Stanbery Avenue Storm Sewer Lin Storm MH Type E for 36" Diam RCP,				, Al	ternate 2 Bid Total:	\$30,000.00
	604	3: Stanbery Avenue Storm Sewer Lin Storm MH Type E for 36" Diam RCP, 11.5' depth to invert, installed in grass area, as per plan		2	13,108.80		ternate 2 Bid Total:	317/16
LTER	604	3: Stanbery Avenue Storm Sewer Lin Storm MH Type E for 36" Diam RCP, 11.5' depth to invert, installed in	ing	2 200				317,168
LTER!	604 608	3: Stanbery Avenue Storm Sewer Lin Storm MH Type E for 36" Diam RCP, 11.5' depth to invert, installed in grass area, as per plan Remove and Replace Concrete	ing Ea	2		19,43.00	32,772.	317/16
1 2	604 608 659	3: Stanbery Avenue Storm Sewer Lin Storm MH Type E for 36" Diam RCP, 11.5' depth to invert, installed in grass area, as per plan Remove and Replace Concrete Sidewalk, BEX-ST-13	ing Ea	2 200	14.40	19,43,30 14,40 310,40	33,773.1 41, " 351,"	317/168
1 2 3	604 608 659	3: Stanbery Avenue Storm Sewer Lin Storm MH Type E for 36" Diam RCP, 11.5' depth to invert, installed in grass area, as per plan Remove and Replace Concrete Sidewalk, BEX-ST-13 4" Topsoil, Seeding & Mulching Maintenance of Traffic	Ea SF SY	2 200 20	140.40 10,800.	19,43,20 24,40 210,40 14,20,"	37,772.	317,168 65,544, 8,300 7,030,00
1 2 3 4	604 608 659 614 SS-3 SS-4/SS	3: Stanbery Avenue Storm Sewer Lin Storm MH Type E for 36" Diam RCP, 11.5' depth to invert, installed in grass area, as per plan Remove and Replace Concrete Sidewalk, BEX-ST-13 4" Topsoil, Seeding & Mulching Maintenance of Traffic Bypass Pumping Sewer Cleaning and Pre Video	Ea SF SY LS	2 200 20 1	14.40 140.40 10.800.**	19,43,00 24,40 310,40 14,20,"	33,772.	317/168 65,544, 8,300 7,030,00 7,030,00
1 2 3 4 5	604 608 659 614 SS-3 SS-4/SS-5	3: Stanbery Avenue Storm Sewer Lin Storm MH Type E for 36" Diam RCP, 11.5' depth to invert, installed in grass area, as per plan Remove and Replace Concrete Sidewalk, BEX-ST-13 4" Topsoil, Seeding & Mulching Maintenance of Traffic Bypass Pumping Sewer Cleaning and Pre Video Recording Inspection	ing Ea SF SY LS LS	2 200 20 1 1 2642.5	14.40 140.40 10.800.00 .40	19,43,00 24,40 210,40 14.20." 40	37,772.2	317,168 65,544, 8,300 7,030,00 37,000 1.00 35,473,7
1 2 3 4 5 6 7	604 608 659 614 SS-3 SS-4/SS-5	3: Stanbery Avenue Storm Sewer Lin Storm MH Type E for 36" Diam RCP, 11.5' depth to invert, installed in grass area, as per plan Remove and Replace Concrete Sidewalk, BEX-ST-13 4" Topsoil, Seeding & Mulching Maintenance of Traffic Bypass Pumping Sewer Cleaning and Pre Video Recording Inspection Heavy Cleaning (contingency) Cutting Protruding Taps	Ea SF SY LS	2 200 20 1	14.40 140.40 10,800.** .40 5.40	19,43,20 24,40 310,40 14,20." 40 8.10	37,772.	317/168 65, 544, 8, 300 7,030,0 2,003,7 35,673,7 2,642,60
1 2 3 4 5	604 608 659 614 SS-3 SS-4/SS-5	3: Stanbery Avenue Storm Sewer Lin Storm MH Type E for 36" Diam RCP, 11.5' depth to invert, installed in grass area, as per plan Remove and Replace Concrete Sidewalk, BEX-ST-13 4" Topsoil, Seeding & Mulching Maintenance of Traffic Bypass Pumping Sewer Cleaning and Pre Video Recording Inspection Heavy Cleaning (contingency)	ing Ea SF SY LS LS	2 200 20 1 1 2642.5	14.40 10,800. .40 5.40 .40 336.80	19,43,20 24,40 210,40 14,20." 40 8.10 .40 368.20	32,772. 41, w 351, oo 1, ov 13.50 1, co 597, oo	317,168 65,544, 8,030,0 7,030,0 37,00 1,00 35,673,7 3,642,60 5,970,9
1 2 3 4 5 6 7	604 608 659 614 SS-3 SS-4/SS-5 SS-4	3: Stanbery Avenue Storm Sewer Lin Storm MH Type E for 36" Diam RCP, 11.5' depth to invert, installed in grass area, as per plan Remove and Replace Concrete Sidewalk, BEX-ST-13 4" Topsoil, Seeding & Mulching Maintenance of Traffic Bypass Pumping Sewer Cleaning and Pre Video Recording Inspection Heavy Cleaning (contingency) Cutting Protruding Taps (contingency) Large Tree Root Removal	Ea SF SY LS LS LF LF	2 200 20 1 1 2642.5 2642.5	14.40 140.40 10,800.** .40 5.40	19,43,20 24,40 310,40 14,20." 40 8.10	37,772.	317/168 65, 544, 8, 300 7,030,0 2,003,7 35,673,7 2,642,60
1 2 3 4 5 6 7 8 9	604 608 659 614 SS-3 SS-4/SS-5 SS-4	3: Stanbery Avenue Storm Sewer Lin Storm MH Type E for 36" Diam RCP, 11.5' depth to invert, installed in grass area, as per plan Remove and Replace Concrete Sidewalk, BEX-ST-13 4" Topsoil, Seeding & Mulching Maintenance of Traffic Bypass Pumping Sewer Cleaning and Pre Video Recording Inspection Heavy Cleaning (contingency) Cutting Protruding Taps (contingency)	Ea SF SY LS LS LF LF Ea	2 200 20 1 1 2642.5 2642.5	14.40 10,800. .40 5.40 .40 336.80	19,43,20 24,40 210,40 14,20." 40 8.10 .40 368.20	32,772. 41, w 351, oo 1, ov 13.50 1, co 597, oo	317,168 65,544, 8,030,0 7,030,0 37,00 1,00 35,673,7 3,642,60 5,970,9
1 2 3 4 5 6 7 8 9	604 608 659 614 SS-3 SS-4/SS-5 SS-4 Spec Spec SS-10	3: Stanbery Avenue Storm Sewer Lin Storm MH Type E for 36" Diam RCP, 11.5' depth to invert, installed in grass area, as per plan Remove and Replace Concrete Sidewalk, BEX-ST-13 4" Topsoil, Seeding & Mulching Maintenance of Traffic Bypass Pumping Sewer Cleaning and Pre Video Recording Inspection Heavy Cleaning (contingency) Cutting Protruding Taps (contingency) Large Tree Root Removal Brick Manhole and Inlet Rehabilitation	Ea SF SY LS LF LF Ea Ea	2 200 20 1 1 2642.5 2642.5	14.40 140.40 10,800, 40 5.40 .40 38,80 1,300, 40	19,43,20 24,40 210,40 14,20," 40 8,10 40 358,20	32,772. 41. " 351. " 27,000 1,00 13.50 1,00 597. " 3300."	317,168 65,544, 8,200 7,030,00 35,473.7 35,473.7 3642.60 5,970.7 4,400.00 38,343.7
1 2 3 4 5 6 7 8 9 10 11	604 608 659 614 SS-3 SS-4/SS-5 SS-4 Spec Spec SS-10 SS-11	3: Stanbery Avenue Storm Sewer Lin Storm MH Type E for 36" Diam RCP, 11.5' depth to invert, installed in grass area, as per plan Remove and Replace Concrete Sidewalk, BEX-ST-13 4" Topsoil, Seeding & Mulching Maintenance of Traffic Bypass Pumping Sewer Cleaning and Pre Video Recording Inspection Heavy Cleaning (contingency) Cutting Protruding Taps (contingency) Large Tree Root Removal Brick Manhole and Inlet Rehabilitation	ing Ea SF SY LS LF LF LF Ea Ea	2 200 20 1 1 2642.5 2642.5	14.40 140.40 10,800, 40 5.40 .40 336.80 1,330, 40	19,43,20 24,40 210,40 14,20," 40 8,10 .40 358,20 345,40	32,772. 41, w 351, w 27,000 1,00 13.50 1,00 597,00 597,00 409,00 409,00	317,168 65,544, 8,300 7,030,0 37,00 1,00 35,673.7 3,642.6 5,970.7 4,400.0
1 2 3 4 5 6 7 8 9 10 11 12	604 608 659 614 SS-3 SS-4/SS-5 SS-4 Spec Spec SS-10 SS-11	3: Stanbery Avenue Storm Sewer Lin Storm MH Type E for 36" Diam RCP, 11.5' depth to invert, installed in grass area, as per plan Remove and Replace Concrete Sidewalk, BEX-ST-13 4" Topsoil, Seeding & Mulching Maintenance of Traffic Bypass Pumping Sewer Cleaning and Pre Video Recording Inspection Heavy Cleaning (contingency) Cutting Protruding Taps (contingency) Large Tree Root Removal Brick Manhole and Inlet Rehabilitation Latteral Status Report	ing Ea SF SY LS LF LF LF Ea Ea	2 200 20 1 1 2642.5 2642.5 10 2 69.3	14.40 140.40 10,800.** .40 5.40 .40 336.80 1,330,** 143.40 119.30	19,43,20 24,40 310,40 14.20." 40 8.10 .40 358.20 345.40 176.80	32,772. 41, w 351, w 27,000 1,00 13.50 1,00 597,00 597,00 409,00 409,00	317,168 65,544, 8,300 7,030, « 27,000, « 35,473,7 36,42,60 5,970,2 4,400,2 4,400,2 38,343,7 398, «

SS - Supplemental Specifications

"PRICE BID TO BE UNIT PRICE NOT LUMP SUM EXCEPT AS SHOWN"

	Item#	Description	Units	Quantity	Unit Prices in Figures			
Ref#					Material	Labor	Total (Sum of	Total Extended Pri
TORM	SEWER	GROUTING BID: Stanbery Avenue Sto	rm Sewer	Grouting				
1	614	Maintenance of Traffic	LS	1				
2	SS-3	Bypass Pumping	LS	1				
3	SS-4/ SS 5	Sewer Cleaning and Pre Video Recording Inspection	LF	2642.5				
4	SS-4	Heavy Cleaning (contingency)	LF	2642.5				
5	Samuel State of the State of th	Brick Manhole and Inlet Rehabilitation	VF	69.3		2	5	
6	SS-11	Latteral Status Report	LS	1	0	0		
7	Spec	Testing of 36" Pipe Joints	Joint	660	1			
8		Grouting 36" Pipe Joints, 18.0 gal/joint typical	Joint	660				
9		Cutting Protruding Taps (contingency)	Ea.	10				
10	Spec	Large Tree Root Removal	Ea	2				
11	Spec	Post Construction CCTV Inspection	LF	2642.5				
12		Warranty CCTV Inspection of pipes grouted	LF	2642.5				
13		Increase/Decrease in gallons of grout required from typical, Contingency	Gal	2000				
14	Spec	Force Account Contingency	LS	1				\$30,000.00

SS - Supplemental Specifications



BID TOTALS

BIDDER'S TOTAL FOR 2025 SEWER IMPROVEMENTS SEWER LINING BASE BID:	\$ 105, 201,60
BIDDER'S TOTAL FOR 2025 SEWER IMPROVEMENTS SEWER LINING ALTERNATE BID NO. 1:	\$ 59.358, w
BIDDER'S TOTAL FOR 2025 SEWER IMPROVEMENTS SEWER LINING ALTERNATE BID NO. 2:	\$ 317,168.0
BIDDER'S TOTAL FOR 2025 SEWER IMPROVEMENTS SEWER LINING ALTERNATE BID NO. 3:	5 882,505.95
BIDDER'S TOTAL FOR 2025 SEWER IMPROVEMENTS STORM SEWER GROUTING STANBERY AVENUE BID: (Optional Bid, to be awarded separately from the Sewer Lining Base and Alternate Bids)	No 8:1
BIDDER'S TOTAL FOR 2025 SEWER IMPROVEMENTS STORM SEWER GROUTING LIBRARY ALLEY BID: (Optional Bid, to be awarded separately from the Sewer Lining Base and Alternate Bids)	no BiZ
THE ESTIMATED QUANTITIES ARE APPROXIMATE BEING GIVEN ONLY AS A UNIFORM BASIS FOR THE COMPARISON OF TO INCREASE, DECREASE OR OMIT THE AMOUNT OF ANY CLASS OR PORTION OF THE WORK DURING THE PROGRESS OF THE UNIT PRICE BID.	F BIDS, AND THE CITY RESERVES THE RIGHT OF CONSTRUCTION WITHOUT CHANGES TO
NAME OF FIRM Insituform Technologies, LLC DATE 5/29/25 SIGNED BY Christlanda Adkins TITLE Contracting and Attesting DATE DATE TITLE CONTRACTION DATE DATE DATE DATE DATE DATE DATE DATE	sting Officer
PHONE NO.: 636 530 8679	
ADDENDUM (S) RECEIVED (SIGN WHEN APPLICABLE)	
1)	

To request the bid form as an electronic spreadsheet send email to: David B Koch, PE (dbkoch@live.com) Note: Bidder is responsible for accuracy and verification of all spreadsheet calculations and numbers