

City of North Port

PURCHASING

Office: 941.429.7170 Fax: 941.429.7173





WORK ASSIGNMENT

	ILTA	

CONTINUING CONTRACT NO. & TITLE

Miller Pipeline, LLC

2023-40.003- Inflow & Infiltration Rehabilitation

THIS WORK ASSIGNMENT

WORK ASSIGNMENT #

2023-40.003 MP1

SHORT TITLE

Cured-in-place Liner

DATE SUBMITTED

8.28.24

AMOUNT (LUMPSUM)

\$599,649.90

SCHEDULED COMPLETION

TBD- Refer to Scope of Work

CONTRACT AND BUDGET OVERVIEW FOR FISCAL YEAR 20 24

DEPARTMENT

TOTAL OF PREVIOUS ASSIGNMENTS

\$0.00

THIS WORK ASSIGNMENT

\$599,649.90

TOTAL WORK ASSIGNMENTS

\$599.649.90

ACCOUNT NO/PROJECT NO

420-6063-536.63-00/U24I&I

All work assignments require City Manager approval. In presenting this work assignment, it is understood that:

All associated supporting documentation and justification for this work assignment is attached hereto.

Unless specified herein, work does not involve watercraft, boat piers and/or other activities requiring additional workers compensation endorsements.

Contact or involvement with hazardous materials is not anticipated, should hazardous materials be encountered, the City shall be informed.

THIS WORK ASSIGNMENT SHALL NOT EXCEED \$500,000 & ANY RESULTING CONSTRUCTION SHALL NOT EXCEED \$4,000,000 PER FLORIDA STATUTE 287.055 AS AMENDED.

SUBMITTED BY

9/12/2024

CONSULTANT

DATE

APPROVED BY:

Nancy Gallinaro

Digitally signed by Nancy Gallinaro Date: 2024.09.20 11:22:57 -04'00'

DEPARTMENT DIRECTOR

Alla V. Skipper Digitally signed by Alla V. Skipper Date: 2024.09.20 14:11:22 -04'00'

PURCHASING

Juliana B. Bellia Digitally signed by Juliana B. Bellia Date: 2024.09.25 22:50:19 -04'00'

ASSISTANT CITY MANAGER

Lisa Herrmann Digitally signed by Lisa Herrmann Date: 2024.09.20 14:01:53 -04'00'

BUDGET ADMINISTRATOR

Irina Kukharenko Digitally signed by Irina Kukharenko Date: 2024.09.20 15:07:18 -04'00'

FINANCE DIRECTOR

DATE

DATE

Bid Schedule						
Item	Std Item#	Description	Qty	UM	Bid \$/Unit	Bid \$ Line Total
2		Cured in Place Liner - 8" Dia. (6 mm thick)	3,966	LF	\$62,25	\$246,883.50
3		Cured in Place Liner - 10" Dia. (6 mm thick)	1,596	LF	\$200.60	\$320,157.60
5		Reinstate Service Lateral Connection	56	EA	\$207.30	\$11,608,80
6		Sealing Service Lateral Connection via Chemical Grouting	56	EA	\$375.00	\$21,000.00
		Total Base Bid				\$599,649.90

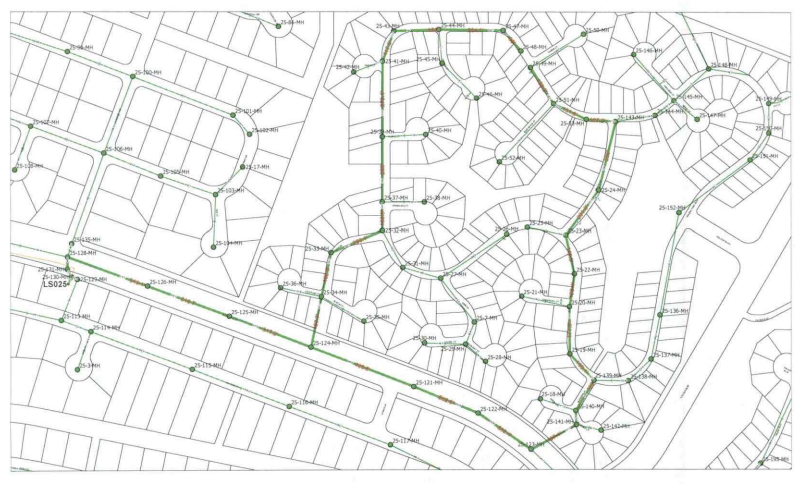
REVIEWED nimcconnell , 8/29/2024, 8:35:31 AM

EXHIBIT C TO CONTRACT NO. 2023-40.003

FEE SCHEDULE

	CURED-IN-PLACE LINER		
1	Cured in Place Liner - 6" Dia. (6 mm thick)	LF	\$233.25
2	Cured in Place Liner - 8" Dia. (6 mm thick)	LE	\$62.25
3	Cured in Place Liner - 10" Dia. (6 mm thick)	LE	\$200.60
4	Cured in Place Liner - 12" Dia. (6 mm thick)	LF	\$207.00
5	Reinstate Service Lateral Connection	EA	\$207.30
6	Sealing Service Lateral Connection via Chemical Grouting	EA	\$375.00
7	Sealing Service Lateral Connection via Hydrophillic Rubber Seal	EA	\$4,937.50
	CURED-IN-PLACE SPOT REPAIR		
8	Cured-In-Place Spot Repair - 0-10' deep	LF	\$1,000.00
9	Cured-In-Place Spot Repair - >10' deep	LF	\$1,000.00
10	Reinstate Service Lateral Connection	EA	\$207.30
11	Sealing Service Lateral Connection via Chemical Grouting	EA	\$375.00
12	Sealing Service Lateral Connection via Hydrophillic Rubber Seal	EA	\$4,937.50
	MANHOLE REHABILITATION		<u> </u>
13	MH Rehabilitation (48" Dia.) - 0-6' deep	EA	\$4,396.00
14	MH Rehabilitation (48" Dia.) - 6-8' deep	EA	\$5,652.00
15	MH Rehabilitation (48" Dia.) - 8-10' deep	EA	\$6,908.00
16	MH Rehabilitation (48" Dia.) - 10-12' deep	EA	\$8,164.00
17	MH Rehabilitation (48" Dia.) - >12' deep	EA	\$9,414.00
	EPOXY MONOLITHIC MANHOLE LINING SYSTEM		
25	Epoxy MH Monolithic Lining (EMML) System (48" Dia.) - 0-6' deep	EA	\$4,396.00
26	Epoxy MH Monolithic Lining (EMML) System (48" Dia.) - 6-8' deep	EA	\$5,652.00
27	Epoxy MH Monolithic Lining (EMML) System (48" Dia.) - 8-10' deep	EA	\$6,908.00
28	Epoxy MH Monolithic Lining (EMML) System (48" Dia.) - 10-12' deep	EA	\$8,164.00
29	Epoxy MH Monolithic Lining (EMML) System (48" Dia.) - >12' deep	EA	\$9,414.00

	EPOXY MONOLITHIC LIFT STATION LINING SYSTEM		
30	Epoxy Lift Station Monolithic Lining (EMML) System (6' Dia.) - 0-15' deep	EA	\$15,072.00
31	Epoxy Lift Station Monolithic Lining (EMML) System (6' Dia.) - 15-20' deep	EA	\$18,840.00
32	Epoxy Lift Station Monolithic Lining (EMML) System (6' Dia.) - >20' deep	EA	\$23,550.00



Manholes

- Lift Stations
- -Gravity Mains
- -GravityMains-Selected

City of North Port- LS025

Footage Between Manholes 5,498.28

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0.03 0.07 0.13 Miles