

City of North Port

PURCHASING

Office: 941.429.7170 Fax: 941.429.7173





WORK ASSIGNMENT

CONSULTANT	
CONTINUING CONTRACT NO. & TITLE	2023-40.003- Inflow & Infiltration Rehabilitation
	THIS WORK ASSIGNMENT
WORK ASSIGNMENT #	2023-40.003 MP1
SHORTTITLE	Cured-in-place Liner
DATE SUBMITTED	8.28.24
	\$599,649.90
	TBD- Refer to Scope of Work
SCHEDULED COMPLETION	

Miller Pineline LLC

CONTRACT AND BUDGET OVERVIEW FOR FISCAL YEAR 20 24

DEPARTMENT

\$0.00 TOTAL OF PREVIOUS ASSIGNMENTS \$599,649.90 THIS WORK ASSIGNMENT TOTAL WORK ASSIGNMENTS \$599.649.90 420-6063-536.63-00/U24I&I ACCOUNT NO/PROJECT NO

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.

Digitally signed by Nancy Gallinaro

- 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 CONSULTANT

APPROVED 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 DATE

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 **CITY MANAGER**

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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		

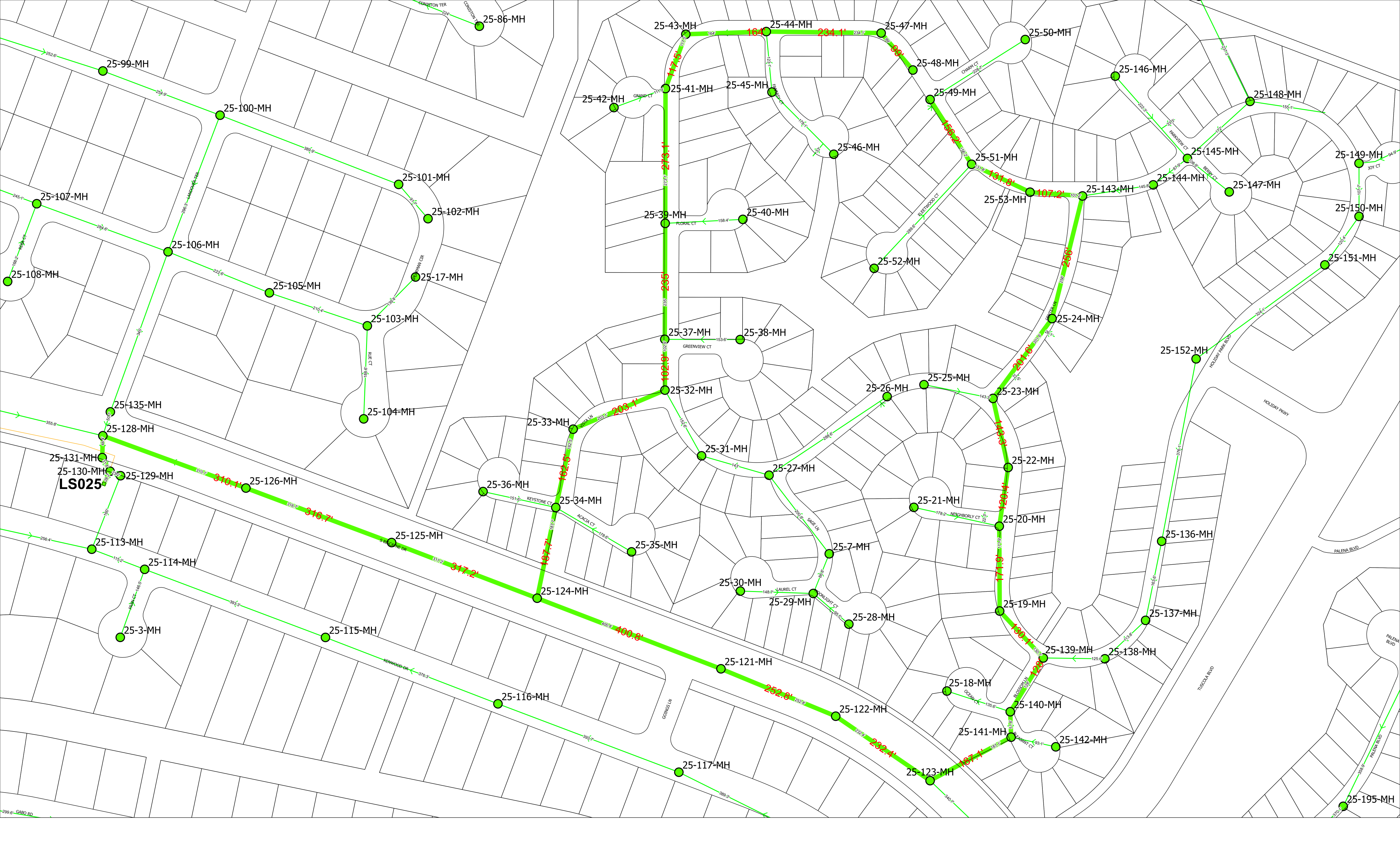


EXHIBIT C TO CONTRACT NO. 2023-40.003

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)	LF	\$62.25
3	Cured in Place Liner - 10" Dia. (6 mm thick)	LF	\$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		
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

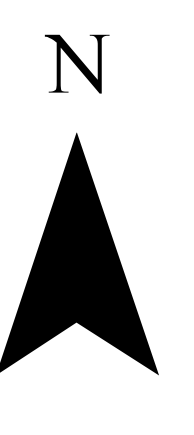
	EPOXY MONOLITHIC LIFT STATION LINING SYSTEM		
30	Epoxy Lift Station Monolithic Lining (EMML) System (6' Dia.) - 0-15' deep	EA	\$15,072.00
31	Epoxy Lift Station Monolithic Lining (EMML) System (6' Dia.) - 15-20' deep	EA	\$18,840.00
32	Epoxy Lift Station Monolithic Lining (EMML) System (6' Dia.) - >20'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



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

City of North Port- LS025

Footage Between Manholes 5,498.28



e Exported: 8/30/2024

0.03 0.07 0.13 Miles