

580 Goddard Avenue Chesterfield, MO 63005 www.insituform.com Timothy N. Naylor 3413 Hunter Rd., San Marcos, Tx 78666 Phone: 512-677-8732 tnaylor@aegion.com

August 26, 2024 SO-00195097

Buyboard Proposal

City of San Marcos – Linda Dr. Sewer Main Repair

INSITUFORM TECHNOLOGIES, LLC (Insituform) herein proposes to furnish all labor, materials, equipment, and services for accomplishing the referenced task as described in the project location maps presented by the City of San Marcos (the City) utilizing The Local Government Purchasing Cooperative Contract #730-24 administered through the Buyboard.

ASSUMPTIONS AND QUALIFICATIONS

This proposal provides for the initial cleaning and video inspection of the pipe. Should conditions justify internal spot repairs, then there are items for the task. Should the pipe condition justify the installation of Insituform cured-in-place-pipe (CIPP) from manhole to manhole, then we believe this proposal provides the financial means for such a change. Final recommendations may be submitted to you following the completion of the preliminary video phase of the project. Stated prices are subject to adjustment if design changes are required and agreed upon.

Laterals. During TV inspection all side sewers are verified, using best practical efforts, to determine if each is an active hook up. This proposal assumes that pipe conditions will allow for reinstatement of the laterals by remote, if required. Normal practice only reinstates those, which are active. You may direct us to reinstate all or specific laterals as you desire. This proposal, unless otherwise stated, assumes that all laterals will be reconnected, and all will be internally reconnected using the Insitucutter. Specific service connections will not be reconnected only when written directions are received from the City. The City will indemnify and hold **Insituform Technologies**, **LLC** harmless from all claims arising from backups and other effects of such actions or inactions from services not opened at the owner's request. If Insituform is unable to locate or reconnect a service lateral internally, then the City will externally reconnect the service at no cost to Insituform.

Water shall be provided at no cost to Insituform for all construction phases of this project. Insituform will follow all required backflow prevention and metering procedures.

Due to the location of the manholes, a street closure may be required for the installation of the CIPP from manhole to manhole.

PROPOSAL PRICING

Line Number	Description	Pay Quantity	Unit of Measure	Unit Price (current)	Total Price (current)
1	Mobilization Per Crew - Texas	1.00	EA	\$9,500.00	\$9,500.00
2	18" Clean and TV	500.00	LF	\$14.00	\$7,000.00
3	Internal Point Repair CIPP 15"-18" (Up to 4 LF)	3.00	EA	\$8,500.00	\$25,500.00
4	Bypass System Equip/pipe delivery, tear down, pick up 8"	1.00	EA	\$27,500.00	\$27,500.00
5	Set Up 6" Pump (Per Pump)	2.00	EA	\$750.00	\$1,500.00
6	Bypass System Piping & Equipment	1.00	Week	\$4,000.00	\$4,000.00
7	Operate 6" pumping System (Fuel & Maint. Per pump)	3.00	Day	\$800.00	\$2,400.00
8	Bypass Pump watch labor	3.00	Day	\$2,650.00	\$7,950.00
9	Traffic Control - Lane Closure	5.00	Day	\$1,275.00	\$6,375.00
10	Flagmen (3 men per 8 hr day - 5 days)	120.00	HR	\$50.00	\$6,000.00
11	Lighted Arrow Board (Per Arrow Board)(If needed)	5.00	Day	\$120.00	\$600.00
12	Message Board (if needed)	5.00	Day	\$300.00	\$1,500.00
13	Owner Contingency Allowance	1.00	Allowance	\$20,000.00	\$20,000.00
					\$119,825.00

Proposal Terms and Conditions

Terms and Conditions from the Texas Statewide Cooperative Purchasing Contract are available upon request from the BuyBoard. Technical specifications shall be those of the City and supplemented by that of the Buyboard and North Central Texas Council of Governments Public Works Construction Standards latest edition. Any changes to these conditions must be noted and agreed upon by both parties.

OFFERED BY:	ACCEPTED BY:	
INSITUFORM TECHNOLOGIES, LLC.	CITY OF SAN MARCOS, TX	
TIMOTHY N. NAYLOR COMMERCIAL MANAGER SOUTHWEST	SIGNATURE	
	NAME	_
	Titie	