

July 21, 2021

The City of Auburn Attn: Drew Wallace- Program Coordinator 2010 Wayne Street Auburn, Indiana. 46706

Bid Proposal:

North Van Buren Storm Sewer Repair

Auburn, Indiana

Geopolymer Spray Rehab

Dear Drew.

Inland Pipeline Rehabilitation (IPR) is pleased to offer the following proposal pricing to provide spray geopolymer rehabilitation services of the 42-Inch storm sewer lines and repair hole in the bottom of pipe. Our proposal is based on the information provided by your office. This pricing includes providing all labor, material, supervision, and equipment necessary to complete the scope of work as listed below.

Scope of work performed by IPR:

- Provide pre-work submittals.
- > IWPC will perform pre-rehab CCTV & cleaning (normal only). Two-wheel drive vehicle access to within 50' of existing manholes is required for this work. All access to be provided by Others.
- Pipe rehabilitation to be completed utilizing geopolymer spray product to the manufacturer's standards and the thickness application shown in this proposal's schedule of values.
- IWPC will perform post rehab CCTV inspection upon completion of our scope to confirm rehab work.
- Pipe rehabilitation pricing is based on completing diameters & associated quantities as listed in this proposal's schedule of values. Any change in overall or segmental length, diameters or liner thicknesses could result in pricing changes.
- Demobilize all construction equipment and clean-up of all identifiable debris generated by IWPC crew(s).
- Proposal includes costs for one mobilization. Additional mobilizations could result in additional charges.

IWPC proposes to complete the above scope of services for the prices listed below:

Item No.	Description	Qty	Unit	Unit Price	Total
1	Mobilization	1	EA	\$ 16,000.00	\$ 16,000.00
2	42" Dia Geopolymer, 1 1/2" Thick	20	LF	\$ 1,800.00	\$ 36,000.00
					\$ 52,000.00

This pricing does **not** include the cost for the following:

- Furnishing Bid, Performance, or Payment Bonds.
- Prevailing wages (none provided).
- Heavy pipe cleaning, including but not limited to grease, roots, tuberculation removal, mechanical cleaning, debris disposal, dump site, etc.
- Prime Bidder/GC is responsible for providing all adequate upstream & downstream access to proposed lines, including but not limited to pond pump down/ dewatering, precast and/or trash rack removal/replacement, access/easement clearing, roads, staging, & inversion areas, etc. IWPC and/or its subcontractors must be able to set up within 30' of each structure with man entry.
- Erosion or site control including plans, permits, implementation, inspection, etc.
- > IWPC anticipates completing this storm CIPP work in dry weather conditions only. Therefore, we have not included the costs to perform bypass for this project.
- Traffic control outside of temporary signs & cones.
- Testing of any kind.
- Site restoration of any kind including but not limited to grading, grassing, concrete, or asphalt work.
- Any permits or fees, including fees for water source for pipe cleaning or rehab. Source and any associated fees to be provided by Others.
- Changes in pipe diameter, quantities, liner thickness, or lengths (overall or segmental) could result in pricing changes. Pricing based on completing all listed quantities in one mobilization.
- Costs for site specific training/badging (safety, security, or otherwise).
- Any work not specifically detailed in this proposal.
- Pricing firm for 30 days from date of this proposal.

Thank you for the opportunity to offer you this proposal. Should you have any questions or require additional information, please do not hesitate to contact me.

Sincerely, IPR Great Lakes

Lloyd Lambrix
Estimator

Cc: Will Perrich, Bid File

WATER POLLUTION CONTROL

July 23, 2021

City of Auburn Board of Public Works & Safety P.O. Box 506 Auburn, IN 46706

RE: North Van Buren Street Storm Sewer Repair Proposal

Board Members,

Please find attached for your review and subsequent approval, the proposal from IPR Great Lakes for the repair of the 42" Storm Sewer line on North Van Buren St., utilizing a spray geopolymer rehabilitation process. The proposed cost is \$52,000.00, and includes all labor, material, supervision, and equipment to complete the project.

Should you have any questions, or require further information, please feel free to contact me at (260) 925-1714.

Respectfully Submitted,

Todd Sattison,

Superintendent, Dept of Water Pollution Control

Enclosures:

IPR Great Lakes Proposal dated July 21, 2021

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