

NuFlow Indy LLC

4900 Watson Rd. | Greenwood, IN 46143 317-777-6489 | info@nuflowindy.com | https://nuflowindy.com

RECIPIENT:

City of Yorktown

9312 West Smith Street Yorktown, Indiana 47396 Phone: 765-716-1462

Quote #20185240 Sent on 09/12/2025 Total \$97,895.00

SERVICE ADDRESS:

9312 West Smith Street Yorktown, Indiana 47396

| Product/Service | Description |
|-----------------|--|
| RLI-CFD | Liner Installation - up to 315 total feet of 8" sanitary pipe. |
| | Utilizing the patented, NuDrain Cured-In-Place-Pipe (C.I.P.P.), Spray-In-Place-Pipe (S.I.P.P.) and or CCUV technology by NuFlow. A 10-year limited warranty will be provided from the date of substantial completion for lined portion of pipe only. |
| | Fittings will either be gapped, coated or lined through and reinstated at NuFlow Indy's discretion. If a fitting is found to be mechanically unsound during the cleaning process NuFlow will stop and discuss options with customer before moving forward. |
| | Work to be performed during regular business hours as coordinated with customer. Customer will have no water usage during lining process. If a liner fails during process due to water usage, customer will be responsible for costs that may be incurred to repair failed liner. |
| | This quote is based on our camera inspection. Occasionally there are portions of the pipe that are not visible due to build up and/or debris in the pipe. If once the pipe has been cleared of buildup and/or debris and if the condition of the unseen pipe is severely damaged, we will discuss any changes in scope of work and/or price prior to continuing. |
| RLI-PFG | |
| HYDRO | Hydrovac required for cleaning |
| * Non-taxable | |

Non-taxable

Total \$97,895.00

This quote is valid for one calendar month, after which values may be subject to change.

Time of completion for jobs can be impacted by inclement weather conditions (rain, extreme cold etc).

Liner quotes are based on ability to obtain a permit and the line conditions as of the camera inspection. Any change to the line condition (i.e. pipe collapse) could result in additional cost, change in project scope or inability to perform the work as quoted.

In requesting the plumbing, drain cleaning, excavation, or other services Indicated, I understand that the condition of the pipes and lines cannot be readily determined and that they may be deteriorated by causes such as age or exposure to chemicals. Therefore, In consideration of the services requested and by approving this quote I hereby (a) release and discharge Nu Flow Indy LLC, its affiliates, officers, employees, agents and contractors (collectively referred to as Nu Flow

^{***} IMPORTANT NOTES ***

⁻ Please also see the second page.



NuFlow Indy LLC

4900 Watson Rd. | Greenwood, IN 46143 317-777-6489 | info@nuflowindy.com | https://nuflowindy.com

Indy LLC), from any claim for personal injury, property damage or other damage, including consequential damages, In connection with those services, and (b) agree to hold harmless and indemnify Nu Flow Indy LLC against any such claim made by a third party. This release and hold harmless will not apply to the extent a claim is caused solely by Nu Flow Indy LLC negligence.

I represent that I am the owner or duly authorized agent of the owner(s) of the premises, and accept full responsibility for this agreement.

If Your Project Involves Digging

The excavation project that you are about to undertake will have a significant impact on your landscape.

Typically, any soil that is disturbed by the excavation process will require time to settle and compact. Under normal conditions, this process can take many months. Climate conditions, such as rain and snowfall, will have the greatest effect on this process.

Unless specifically stated otherwise, any soil that has to be excavated for the needed repairs will be grade to ground level and then all excess soils shall be mounded on top of the grade to allow for settling (commonly referred to as "construction grade" or rough mound"). Many customers prefer to allow this process to occur naturally, while others will have a professional landscape service restore their property to near pre-excavation condition. Mechanical or manual compacting is available to your technician at an additional cost. Otherwise, all landscaping required following the completion of the repairs shall be the responsibility of the customer.

Likewise, any grass, trees, shrubs, bushes, ornamental grasses or fencing that must be removed as a course of the excavation process will not be replanted or replaced. These items will be removed by the technicians and can be set aside for the owner to replant at a later date. Our experience has shown that these items typically will not survive the excavation process.

With the exception of concrete repairs within the foundation, the restoration of sidewalks, driveways, other concrete or finished areas shall not be the responsibility of Nu Flow Indy LLC and are not included in your contract unless stated otherwise in the Excavation Proposal. Your Nu Flow Indy LLC representative will be happy to discuss alternative solutions to your landscaping needs with you, should you desire.

Credit Disclosure:

Traditional Installment Loans - Loans provided by EnerBank USA, Member FDIC, (1245 Brickyard Rd., Suite 600, Salt Lake City, UT 84106) on approved credit, for a limited time. Repayment terms vary from 12 to 144 months depending on loan amount. 8.99% to 24.49% fixed APR, based on creditworthiness, subject to change. The first monthly payment will be due 30 days after the loan closes.

Apply for Credit:

If you would like to apply for our financing please see the following details:

Apply Online at: application.enerbank.com or my phone by calling: (866) 409-8300

Use the below information for the online application:

Phone Number: (866) 409-8300

Contractor ID: 1253 Loan Code: DLL6522

Other finance offerings may be available for Indiana customers (additional fees may apply). For more details please contact our office at 317-777-6489.

| Signature: | Date: |
|------------|-------|
| | |