

Performance Pipelining, Inc.

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Job Qualification Sheet For Performance Liner® Sectional Repair

GENERAL INFORMATION (SECTION - 1)

Today's Date: _____
Contact Person: _____ Office Phone: _____ Ext. _____
Cell Phone: _____ Fax: _____

Business Name: _____
Business Address: _____
City: _____ State: _____ Zipcode: _____

Location of Project: _____
Address: _____
City: _____ State: _____ Zipcode: _____
Name the County where the Project is Located: _____

Is the street where the work is located classified as a state road or a county road? _____

Give a complete description of the problem & description of work that you are requesting (Give the EXACT footages FROM THE UPSTREAM MANHOLE for where the liner will begin and where the liner will terminate:

Check all that apply:

- | | |
|---|--|
| <input type="checkbox"/> Root Intrusion or Compaction | <input type="checkbox"/> Remodel/Demolition; Bring Pipe Section up to Code |
| <input type="checkbox"/> Groundwater Infiltration | <input type="checkbox"/> Offset Joints |
| <input type="checkbox"/> Protruding Tap/Hammer Tap | <input type="checkbox"/> Structural defects |

Will the repair that you are requesting require us to cover a lateral service connection? _____

Is this lateral service connection scheduled to be ABANDONED or will it require a lateral service connection RE-INSTATEMENT? _____

Is there a diameter change (transition) from one pipe size to another within the repair area? _____
If yes, what are the exact inside diameters and where exactly do they occur within the repair? _____

***THE FOLLOWING SUBMITTALS ARE REQUIRED BEFORE A PROPOSAL CAN BE GENERATED. PLEASE PROVIDE ALL INFORMATION.**

1. Prior to any liner installations, an internal video inspection of the mainline segment from manhole to manhole is **STRONGLY RECOMMENDED**. This video inspection can be provided by you or the video inspection can be contracted through Performance Pipelining, Inc.
2. City street map showing upstream and downstream manhole locations, manhole numbers, addresses where manholes are located and direction of flow.
 - a. Map must show the cross streets that are closest to the upstream and downstream manholes where our work is scheduled to be performed.
3. Job site drawings/diagrams – Must show things such as obstacles, backyard easements/fences, or anything else that may inhibit our access, personnel or equipment, etc.
4. Please include accurate, step by step directions to the job site location from the nearest interstate or main highway.

Does the client agree to provide water on site or be responsible for gaining permission to use a hydrant near by and if a meter is needed and/or a deposit for the meter is needed, the client shall provide the deposit and ensure the meter is onsite at the time of arrival for our crew & equipment? _____

Is there adequate space on the job site to safely park trucks, trailers, and equipment? _____

Will traffic control be a requirement to complete this project? _____

Indicate volume of traffic and traffic control needs: _____

Who will provide the traffic control? Performance Pipelining, Inc. or Client

If this is a multi-day job, can the client provide us with a **SECURE** place to park/store our equipment overnight, weekends, or holidays if applicable? _____

Specify the work hours and work day parameters that are not in violation of any local laws, codes, or ordinances. This includes: start of day, end of day, weekends, or holidays: _____

Date quote needed by? _____ Date project needs to be completed by? _____

INFORMATION RELATING SPECIFICALLY TO THE MAINLINE SEGMENT (SECTION IV)

Upstream manhole #: _____ Depth of upstream manhole: _____

What is the house address of the upstream manhole? _____

What is the US Manhole access? Street Front Easement If other, explain: _____

What is the inside diameter of the mainline section where the Liner will be installed? _____

Downstream manhole no.: _____ Depth of downstream manhole: _____

What is the house address of the downstream manhole? _____

What is the DS Manhole access? Street Front Easement If other, explain exact location and distance from road: _____

What type of material is the mainline constructed from? _____

Is the mainline segment lined or unlined? LINED, UNLINED

If mainline is lined, what type of liner has been installed? _____

Does the inside diameter given above account for the wall thickness of the mainline liner or does it only account for the inside diameter of the host pipe only? _____

What is the distance between the upstream and downstream manholes? _____

Will by-passing the flow in this line segment be required in order to complete this repair? _____

NOTE: Each liner takes approximately 2 ½ hrs to complete and the section in which we will be working will require us to block the flow.

If bypass pumping is required, who will do it? Performance Pipelining, Inc. or Client

PLEASE NOTE: If multiple repairs are requested, then information for EACH repair must be given.

In order for Performance Pipelining, Inc. to provide an accurate and timely proposal, please ensure that our office receives ALL information on this form that pertains to the repair requested, including videos and/or supporting documentation. It is IMPERATIVE that the information provided is completely accurate since it will be used for generating the proposal for the work you are requesting. The proposal preparation includes the number of technicians needed, the type of equipment that will be mobilized to the job site and any special tools and/or materials that need to be utilized in order to complete the scope of work that is required for this project. The accuracy of this information is ESSENTIAL. PLEASE NOTE: Additional charges to the client may be applied if the crew is mobilized and cannot complete the repair due to inaccurate information provided on this form. In addition, if ANY information is omitted PPI® will provide a quote based on a worst case scenario which may increase the cost of the project.

Verifying Signature
(Please print name and sign)

Date

Thank you for your cooperation,
Shaun M. Flanery, President
Performance Pipelining, Inc.