Pipeline Rehabilitation & Contamination Services



Elite Pipeline Services offers small, medium, and large diameter cleaning and rehabilitation options. Please see back for details.

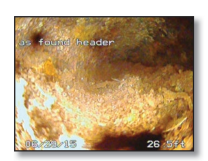




















5220 Edgewater Dr. Allendale, MI 49401 Phone: (616) 726-8286 Fax: (616) 726-8287 www.elitepipeline.com

dedicated professionals trusted results

We have outlined in detail our cleaning capabilities by size and method. In recent years our methods have changed to accommodate contaminated pipelines and non-contaminated pipelines (Dry & Wet Method)

Small Diameter Cleaning & Rehabilitation Options

Pipeline configurations and access can affect length achievable. In-depth consultation is required on any job requested.

ID	Cleaning Dry	Wet	Pressure Relining	Non Structural Relining	Internal Coating
1.5"	Yes - 50ft max	Yes	No	Yes	No
2"	Yes - 50ft max	Yes	No	Yes	Yes
4"	Yes - 75ft Sections	Yes	No	Yes	Yes
6"	Yes - 75ft Sections	Yes	150 - 300 psi	Yes	Yes
8"	Inquire	Yes	150 - 300 psi	Yes	Yes
10"	Inquire	Yes	150 - 300psi	Yes	Yes
12"	Inquire	Yes	150 - 300 psi	Yes	Yes
14"	Inquire	Yes	150 - 300 psi	No	No

Medium Diameter Cleaning & Rehabilitation Options

ID	Cleaning Dry	Wet	Pressure Relining	Non Structural Relining	Internal Coating
16"	Inquire	Yes	150 - 300 psi	No	No
18"	Inquire	Yes	150 - 300 psi	No	No
20"	Inquire	Yes	150 - 300 psi	No	No
24"	Robotica Blasting	Yes	150 - 300 psi	Seals / Sleeve	Manned Entry/Yes
30"	Robotica Blasting	Yes	150 psi	Seals / Sleeve	Yes
32"	Robotica Blasting	Yes	150 psi	Seals / Sleeve	Yes

Large Diameter Cleaning & Rehabilitation Options

ID	Cleaning Dry	Wet	Pressure Relining	Non Structural Relining	Internal Coating
34"	Robotica Blasting	Yes	150 psi	Seals / Sleeve	Yes
48"	Robotica Blasting	Yes	150 psi	Seals / Sleeve	Yes
54"	Robotica Blasting	Yes	150 psi	Seals / Sleeve	Yes
84"	Robotica Blasting	Yes	Seals / Carbon Fiber	Seals / Sleeve	Yes
110"	Robotica Blasting	Yes	Seals / Carbon Fiber	Seals / Sleeve	Yes

^{*}Pressure Ratings are of a conservative figure. Please contact Elite Pipeline Services with any increased requests.