

REASONS FOR REQUESTING VIDEO PIPE INSPECTION

✓ PRE & POST CONSTRUCTION

For projects near sanitary and storm lines, we are asked to inspect them before and after work is completed.

✓ NEARBY SINKHOLES

We will check the sanitary and storm lines to see if they are causing the problem.

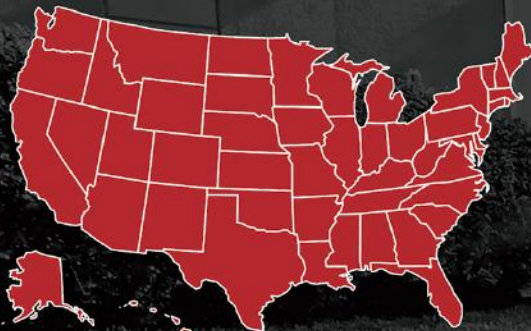
✓ NEARBY FLOODING

VPI is ideal for locating blockages that may be causing the area to flood.

✓ SITE MAINTENANCE PROGRAMS

VPI is a core component of recurring preventative maintenance programs. The utilities have scheduled inspections to keep them free from blockages.

NATIONWIDE COVERAGE



GPRS is nationally known as the leader in utility locating and concrete scanning. Failing infrastructure across the U.S. is a known problem. GPRS is now offering Video Pipe Inspection to help clients pinpoint issues with sewer and water lines.



VIDEO PIPE INSPECTION



UTILITY LOCATING



CONCRETE SCANNING



REPORTS & DRAWINGS



1.866.914.4718
gprsinc.com



**VIDEO
PIPE
INSPECTION**





GPRS INSPECTION METHODS USE A VARIETY OF TOOLS:

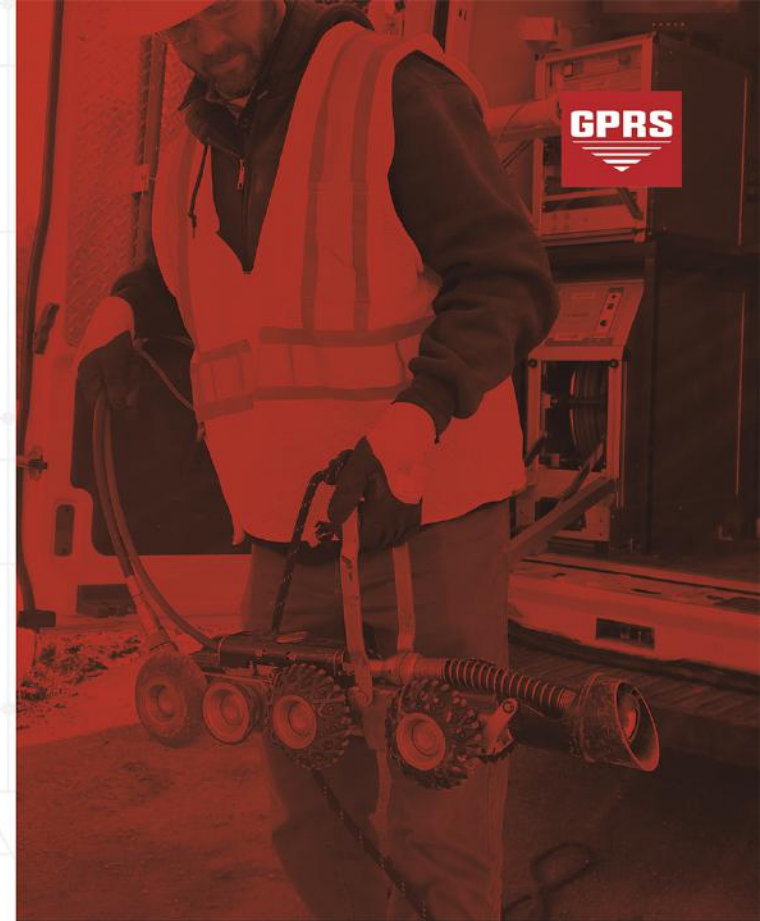


CCTV CRAWLER

Our robotic crawlers are powerful and rugged which enables them to perform in the worst types of sanitary and storm sewers. The cameras and sensors provide a reliable and accurate view of the issues we discover.

- ✓ **INSPECTS LINES FROM 6" TO 8'**
- ✓ **RUNS OF UP TO 1000'**
- ✓ **CAMERA HEAD CAN PAN, TILT, & ZOOM**
- ✓ **CAMERA IS LOCATABLE AND CAN PROVIDE ESTIMATED DEPTHS**

 **OUR PROJECT MANAGERS ARE CERTIFIED BY THE NATIONAL ASSOCIATION OF SEWER SERVICE COMPANIES.**



CCTV PUSH CAM SYSTEM

Push cameras are small camera systems that are fed manually into the line by a technician. The image can be viewed on a monitor attached to the push camera. A sonde built in the camera allows for pinpoint accuracy so you can easily relocate the place needed for repair.

- ✓ **INSPECTS LINES FROM 1.5" TO 6"**
- ✓ **RUNS OF UP TO 150'**
- ✓ **CAN BE FULLY SUBMERGED**
- ✓ **CAMERA IS LOCATABLE**
- ✓ **CAN PROVIDE ESTIMATED DEPTHS**



LATERAL LAUNCH

The lateral launch robot has many of the features of a GPRS VPI crawler, but it also has a mechanical push camera that can be launched into laterals from the main line. This unit only needs main line access which can be achieved from a catch basin and does not need residential or clean out access.

- ✓ **RUNS OF 500' TO 100' INTO LATERALS**
- ✓ **360° PAN & 90° TILT CAMERA**
- ✓ **CAN PROVIDE ESTIMATED DEPTHS**
- ✓ **IDEAL FOR FINDING DANGEROUS CROSS BORES & ILLICIT FLOWS**