### **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 recuring 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** 



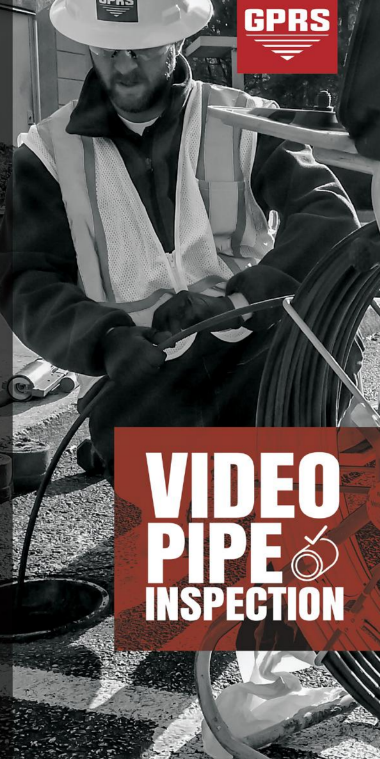
**CONCRETE SCANNING** 



**REPORTS & DRAWINGS** 



GPRS 1.866.914.4718 gprsinc.com





## 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 saintary and storm sewers. The cameras and sensors provide a reliable and accurate view of the issues we discover.

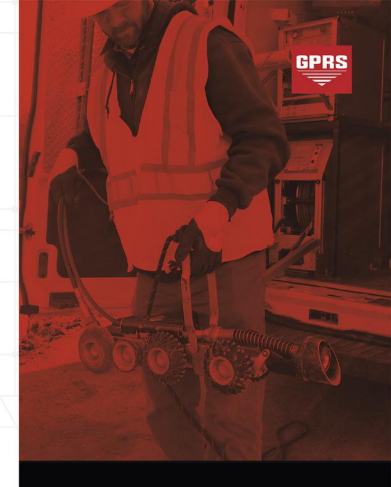
- ✓ INSPECTS LINES FROM 6" TO 8'
- ✓ RUNS OF UP TO 1000'
- ✓ CAMERA HEAD CAN PAN, TILT, & ZOOM
- ✓ CAMERA IS LOCATABLE AND CAN PROVIDED ESTIMATED DEPTHS
- OUR PROJECT MANAGERS ARE CERTIFIED BY THE NATIONAL ASSOCIATION OF SEWER SERVICE COMPANIES.

### **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