



UTILITY LOCATING

GPRS SERVICES



UTILITY LOCATING

To ensure the overall timely success of your project, utility detection is critical to any construction project where subsurface excavation is planned. If this critical first step is ignored, the risk for injury increases, budget overruns can multiply and your schedule can be delayed.



VIDEO PIPE INSPECTION

Video Pipe Inspection (CCTV) is a service used to inspect underground water, sewer and lateral pipelines. VPI is a great tool for investigating cross-bores, structural faults and damages, and blockages.



CONCRETE SCANNING

With new build construction and renovation projects, the likelihood of needing to cut or core concrete is high. There is an inherent risk of striking rebar, conduits, and post tension cables during the cutting or coring process. If a strike occurs, repair costs begin to add up, delays creep into your schedule and it creates a safety hazard for your employees.



REPORTS & DRAWINGS

The goal of the GPRS Deliverables Department is to deliver clear and understandable findings with each of our outputs from field markings to field sketches, KMZ files, or CAD drawings that provide 2D site plans or even 3D CAD models. In addition, upon the completion of every project, our customers receive a job summary that includes job scope information, site photos, description of site conditions, equipment used, and notes from the project.



SUBSURFACE SCANNING SOLUTIONS

NATIONWIDE COVERAGE

GPRS has an unmatched nationwide service network making it easy to find an expert Project Manager in your area. Please contact your local GPRS Project Manager for information, pricing and scheduling needs ■



NORTHEAST

215.694.4747

northeastinfo@gprsinc.com

GREAT LAKES

419.280.1727

greatlakesinfo@gprsinc.com

MID ATLANTIC

315.715.5137

midatlanticinfo@gprsinc.com

MIDWEST

312.485.7725

midwestinfo@gprsinc.com

SOUTHEAST

615.418.7783

southeastinfo@gprsinc.com

WEST COAST

503.502.4781

westcoastinfo@gprsinc.com

CENTRAL REGION

214.471.9001

centralinfo@gprsinc.com

CORPORATE OFFICE

5217 MONROE ST, TOLEDO, OH 43623

PHONE 419.843.9804 • TOLL FREE 1.866.914.4718

FAX 419.843.5829

GPRSINC.COM



UTILITY LOCATING

To ensure the overall timely success of your project, utility detection is critical to any construction project where subsurface excavation is planned. If this critical first step is ignored, the risk for injury increases, budget overruns can multiply and your schedule can be delayed.



FACILITY MAPPING

As-built utility drawings are crucial to a safe construction site. The planning phase of a project often depends on the accuracy of the information contained in the drawings. When GPRS locates utilities on your job site, the GPRS Deliverables Department is able update existing or create new as-built drawings that show actual site conditions - including any variations, renovations, or unknown pipes ■



DRILLING & BORING CLEARANCE

Locating utilities is crucial when performing services that require directional drilling, Phase I or II investigations, environmental drilling and sampling, locating underground storage tanks, soil borings, installing monitoring wells, or site remediation. GPRS can quickly mobilize to your job site and locate critical utilities or USTs that could be in conflict with your drilling or excavation area ■



REPORTS & DRAWINGS

We offer a comprehensive range of reporting options, from marks on the ground, to a basic field sketch, to a CAD report that pinpoints buried electrical, water, gas, communication, sewer, storm drain and other buried lines and infrastructure. Our reporting and drawings provide you with a permanent record of our findings for future reference.

PRIVATE PROPERTY LOCATING

The standard for underground utility locating is the one-call system. However, this service will not identify utilities that are buried on private property. To receive a comprehensive utility locate, a private utility locating firm must be utilized to ensure that all buried facilities are located. GPRS uses industry-leading training, multiple locating technologies and a field-tested methodology ■



ONE-CALL UTILITY LOCATING

GPRS consistently exceeds industry performance when it comes to the accuracy of our utility locating. Our team is equipped to support a one-call program for private property, in addition to handling utility locates in the public space. Whether supporting locating tickets for assets such as public utilities, pipelines, and facilities or campuses on private property - GPRS is the clear choice for damage prevention ■

The use of proper training, multiple technologies and a field-tested methodology is key to properly locating all site utilities. GPRS is a master of all three components through the utilization of the SIM Specification. SIMSPEC.ORG



TRAINING
EQUIPMENT
METHODOLOGY