THE GPRS VALUE

NATIONWIDE SERVICE
With team members located in every major metropolitan area in the U.S., we’re just a short drive away from any project.

RAPID RESPONSE
Time is always critical in any construction project. We understand this and have, accordingly, developed and perfected our operations to quickly and efficiently respond to any customer within 24 hours – or less.

CONSULTATIVE APPROACH
Our field technicians are trained to ask questions and provide you with answers. This project specific consultative approach – a GPRS trademark – helps us hone in on your subsurface issues and ensure we provide valuable problem-solving solutions to keep your job moving.

PROVEN RESULTS
GPRS deploys the best equipment operated by skilled technicians who know how to solve your subsurface locating issue. Since our inception, GPRS has completed hundreds of thousands of projects in North America. Our accuracy rate on these projects? Over 99%.

NATIONWIDE COVERAGE

REGIONAL OFFICES

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

MOUNTAIN
303.656.6536
mountaininfo@gprsinc.com

TEXAS/OKLAHOMA
214.471.9001
texasokinfo@gprsinc.com

WEST COAST
503.502.4781
westcoastinfo@gprsinc.com

CORPORATE OFFICE
5217 MONROE ST., SUITE A, TOLEDO, OH 43623
PHONE 419.843.9804
TOLL FREE 1.888.914.4718
FAX 419.843.5829

gprsinc.com

UTILITY LOCATING
CONCRETE SCANNING
CONCRETE SCANNING

With new build construction and renovation projects, the likelihood of needing to cut or core a concrete slab is high. There is inherent risk of striking rebar, electrical and communications conduits, and post tension cables during the cutting, coring or drilling process. The cost of such mistakes can be prohibitive. Unreasonable constraints on already thin budgets can occur, as well as infusing havoc into your schedule and creating a safety hazard for your employees.

Our well-trained, skilled, experienced technicians respond quickly to service requests, especially when your need for concrete scanning is a last-minute discovery. The end result is professional, accurate and timely scanning - the exact satisfaction you’re seeking to mitigate risk & keep your employees safe.

UTILITY LOCATING

To ensure the overall timely success of the job, utility detection is critical to any construction project where subsurface excavation is planned. If ignored, budget overruns multiply, your schedule turns chaotic and there’s risk of injuries taking place on your job site. The standard is one-call utility locating. a state-sponsored public service that is required for every project. However, the scope of this service is limited to areas that only serve the public’s interest.

To achieve the complete success you’re looking for, you’ll want to connect with an expert private utility locating service provider like GPRS. We offer you a comprehensive range of reporting options, from marks on the ground, to a basic field sketch, to a full-blown AutoCAD report that pinpoints buried utilities and sub-surface concerns. Our report provides you with a permanent utility location record for future reference.

CCTV PIPE INSPECTION

Our CCTV camera is an in-line crawler that packs one heavy punch when it comes to inspections of pipes 6” – 96” in diameter. With its 360° pan/tilt and zero degree turning ability, it offers the maximum visibility and adaptability that is necessary for this line of work. The CCTV can travel 1000LF from its insertion point and can track pipe grade, monitor temperature/pressure with its onboard sensors, and relays real time video back to a remote screen operated by our NASSCO certified technician. The video is carefully studied and recorded by our technician which can be downloaded by the customer via USB or media network.

200+
FIELD TECHNICIANS

99%
ACCURACY RATE

50K+
PROJECTS IN 2018

GPRS ADHERES TO THE SUBSURFACE INVESTIGATION METHODOLOGY

This specification combines the requirements of experienced based training, tested technologies & proven application methods. SIM is “The Right People Paired with the Right Technologies”. www.simspec.org