

**GPRS**[®]

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 lateral line inspection.



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.

**GPRS****SUBSURFACE
SCANNING
SOLUTIONS**

RETAIL & NATIONAL PROJECTS



NATIONWIDE COVERAGE

GPRS has field offices in every major metropolitan market in the US. With our national footprint we have easy access to any job site in the country. Contact our Retail & National Projects Manager for more information on a project-specific service plan.

JEFF DEHART

Strategic Accounts Manager
Retail & National Projects

404.302.0093

Jeff.dehart@gprsinc.com

CORPORATE OFFICE

5217 MONROE ST, TOLEDO, OH 43623
1.866.914.4718 • info@gprsinc.com

**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.



GPRS



CONCRETE SCANNING

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.



CURBSIDE PICKUP

As grocers and other retailers expand their capabilities as it relates to curbside pickup, more stanchions, signs, and pedestals must be placed along curbs and in parking lots. Without a private utility locate during the installation process, there is a risk of underground utility strikes ■



RETAIL ROLLOUTS

When relocating cash wraps, launching new products or remodeling a store, the need to cut or core concrete slabs presents a safety risk. Saw cutting and coring into an electrical conduit not only presents risk for the operator and nearby workers but also risks shutting down the site or nearby sites ■




ADAPTIVE REUSE

With the rise of e-commerce and the general changing tides in the retail space, contractors and owners are tasked with the repurposing of vacant box stores, offices and strip malls. GPRS can provide critical information regarding the subsurface such as the location of utilities, reinforcement and USTs ■



EFFICIENCY UPGRADES

With customer service being a central focus for retailers and restaurants the same, upgrades are often made to increase efficiency and reduce wait time. When adding canopies, drive-thru lanes, or self-checkout kiosks, excavation must occur. A comprehensive private utility locate is a must in order to mitigate risk ■



SIM The use of proper training, multiple technologies and a field-tested methodology is key to a successful concrete scan or utility locate. GPRS is a master of all three components through the utilization of the SIM Specification. SIMSPEC.ORG



TRAINING
EQUIPMENT
METHODOLOGY

GPRSINC.COM