

GPRS VISUALIZING THE BUILT WORLD ABOVE AND BELOW GROUND



OUTILITY LOCATING

GPRS accurately locates underground utilities and obstructions to provide clients with a comprehensive view of their subsurface infrastructure to maintain project safety



VIDEO PIPE INSPECTION

Video Pipe Inspection is a service used to inspect water, sewer, and lateral pipelines. We use VPI to investigate cross bores, structural faults and damages, and lateral lines



LEAK DETECTION

Leak Detection services help municipalities, utilities, and industrial facilities maintain safe, efficient water distribution within a domestic supply network and fire protection systems



EN CONCRETE IMAGING

We protect clients by detecting embedded utilities and structural elements embedded in concrete before clients cut, core, or drill into a structure



@ 3D LASER SCANNING

Digitally capture as-built site conditions with high accuracy in the form of a point cloud. Point cloud data can be imported into AutoCAD software to create custom 2D CAD drawings and 3D BIM models



A MAPPING & MODELING

Our Mapping & Modeling department can take your communication and documentation to the next level by delivering GPS satellite image overlays, CAD files, and 3D modeling



- **TRAINING**
- **EQUIPMENT**
- METHODOLOGY

The use of proper training, multiple technologies, and a field-tested methodology are the key to a successful utility locate. Our Project Managers have mastered all three components through the utilization of the SIM Certification. SIMSPEC.ORG

VIEW YOUR INFRASTRUCTURE WITH SITEMAP



YOUR INFRASTRUCTURE ACCURATELY MAPPED ■ DIGITALLY STORED ■ EASILY ACCESSIBLE



SITE-MAP.COM