



VISUALIZING THE BUILT WORLD™

////// ABOVE AND BELOW GROUND



UTILITY 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 ■

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 ■

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 ■



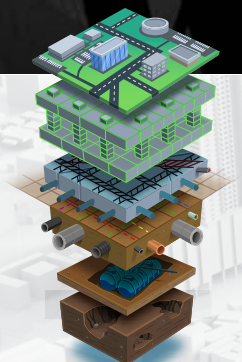
- ✓ TRAINING
- ✓ EQUIPMENT
- ✓ METHODOLOGY

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