We are continually growing our survey practice, and our employees take active roles in professional organizations and regularly partner with internationally recognized developers and manufacturers of survey technology and equipment. We have served as a beta test site for advanced survey and mapping software and are involved with the development and use of VRS networks. We have fully integrated our surveying field and office technologies, creating company-wide standardization of work procedures, field data collection formats, and CAD standards. This standardization has allowed us to mobilize our geographically based survey resources to deliver on larger, fast-tracked survey projects.

From our founding to today, we have provided comprehensive surveying services for all types of assignments, ranging from individual property line surveys to large-scale boundary and topographical surveys, construction stakeout, and global positioning system (GPS) surveys. We are known for responsiveness to clients’ requirements and schedules and advanced training of survey personnel, as well as an integrated approach to the survey process that’s based on our multidisciplinary expertise in planning and engineering.

With the available survey staff, house inventory of survey equipment and software, and the geographic coverage of our team’s experience, we are able to respond rapidly to the survey needs of our clients. We use the latest version of Bentley Microstation and Autodesk products, and associated software for mapping and engineering design; and sophisticated cartographic and reprographic resources. Services include:

- Boundary and topographic surveys
- Utility location surveys
- Cadastral surveys
- Geodetic surveys
- As-built surveys
- Ground control services
- GPS surveys
- Tree location surveys
- Building stakeout
- Final lot and monumentation stakeout
- Aerial mapping control networks
- Construction stakeout services
- Easement surveys
- Hydrographic surveys
- Record and easement plats
- Right-of-way acquisitions
- Right-of-way/condemnation plats
- Route location surveys
- Roads, highways, bridges, and airports
- Utility location
- Wetlands/delineation surveys