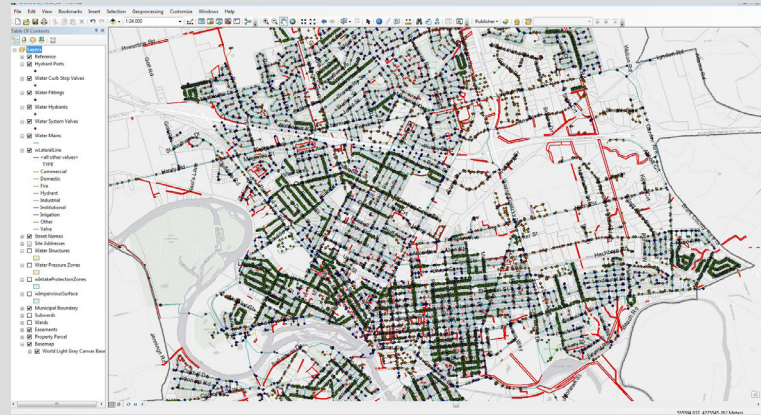
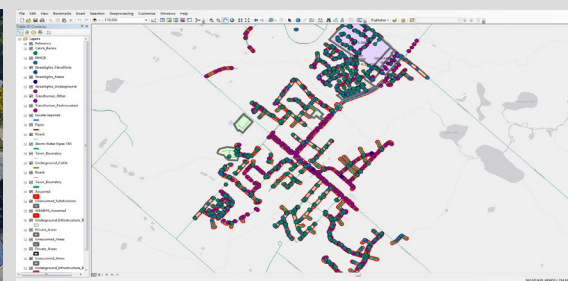
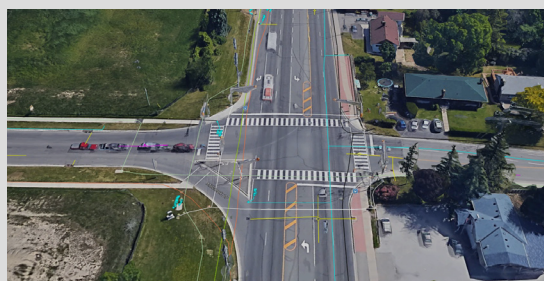
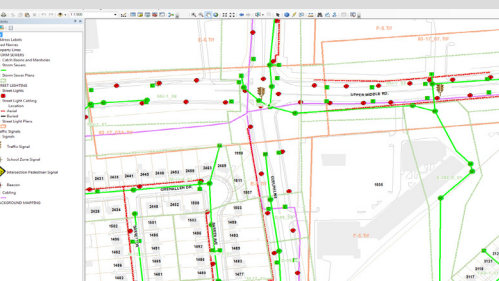


INFRASTRUCTURE RECORDS MANAGEMENT GIS & CAD SERVICES



As infrastructure ages and populations grow, there is a greater need than ever for accurate, quality field data to inform safe, efficient project design and construction.

To ensure project success, this data must be effectively shared among various project stakeholders. The benefits of accurate, accessible data are immeasurable and include minimized field visits, fewer utility damages, less downtime, avoidance of claims and liability, and informed decision making.



For more than 30 years, our in-house team of geophysical technicians, project engineers, geophysicists, CAD and GIS experts have been collecting, integrating and analyzing data to produce highly visual mapping products that provide the insights you need to make informed project decisions. Our geospatial data services include:

- Designing, preparing and managing custom records databases. An integrated, accurate records database saves money in the long run, by providing information you can count on and minimizing the need to verify data
- Providing a live data updating service to ensure that you are always working from the latest information
- Geospatial data set creation, drawing and customization
- Data conversion, compilation, analysis and verification
- Database hosting - cloud, local or remote server support with secured user interfaces
- Integrating collected data into highly visual CAD drawings that are customized to your specific project requirements. These drawings can be overlaid on Google Earth imagery, included as a GIS layer, converted into GIS feature classes and provided in many other formats

- Leveraging advanced GIS software, multiVIEW can integrate, analyze and display attributes captured in the field, and georeference these attributes in a GIS database. We can also convert CAD drawings into GIS feature classes, and associate drawings to GIS features. This data can then be easily shared among multiple stakeholders.

Our service advantages include:

- Full cycle project management - we'll collect, analyze and integrate data in a fully customized, configured records database
- An accurate, comprehensive and up-to-date geodatabase minimizes the need for field visits and locate painting
- Our inhouse team of GIS and CAD experts, Geophysicists and Engineers can fully tailor deliverables to meet your project's unique needs - no project is too complex
- Trust 30 years of experience in underground utility locate mapping