

Services

- Record research
- Topographic and boundary maps
- Aerial surveys
- Record maps (parcel maps, subdivision maps, records of survey)
- ALTA/ASCM surveys
- Control surveys
- Construction surveys

Deliverable Formats

- Microstation
- AutoCAD
- Adobe Acrobat
- Other Raster formats
- GIS files
- Office software

People

- Highly trained & knowledgeable
- Efficient & accurate
- Capable to mobilize within hours in emergencies



Equipment

- Trimble GPS for RTK, Static or Fast Static GPS Surveys
- Trimble Robotic Total Stations
- Nikon Total Stations
- Trimble Data Collectors and Trimble Geomatics Office software

Computer Modeling

Surveyors utilize Trimble and OPUS software to produce data files. These files are then used in CAD maps and to produce other products. KASL engineers can create:

- DTM computer applications to create finished land survey models
- Mass grading & cut/fill diagrams
- 3-D computer models of existing and/or proposed underground utility systems
- Accurate quantity estimates of materials required for your job
- Other products

