



CALTROP's land surveying professionals are dedicated to providing services that are accurate, reliable and maintain the highest standards. With surveying equipment capabilities evolving constantly, CALTROP firmly believes that being at the forefront of utilizing the latest technology provides unmatched service and value. With our belief on technology and deriving more efficient Geomatic practices, our team of professionals are able to deliver a product that goes far beyond a traditional survey.

Our capabilities range from a variety of services that include a simple boundary survey using GPS equipment to a Geomatic survey using mobile LiDAR technology. Using the stationary or mobile LiDAR technology, CALTROP's land surveyors can simulate extremely accurate as-built conditions and provide a sustainable data set deliverable that can be used in numerous ways.

Whether large or small, every project undertaken by CALTROP is backed by experienced experts who pride themselves on continuing to push the technological boundaries and developing practices that are second to none.

Depending on the level of detail a project calls for, our survey team can provide the following services in a cost-effective manner that will ensure each project meets the budget and is completed on time..

Land Surveying Services:

- Control Surveys
- Boundary Surveys
- Topographical Surveys
- Right-of-Way Surveys
- Record of Surveys
- As-built Surveys
- Construction Field Verification
- QA / QC Inspection Reports
- ALTA / ACSM Land Title Surveys
- Construction Staking
- Route Surveying
- Legal Descriptions
- Mapping
- LiDAR Point Cloud Scanning
- Public Works
- Pipeline Integrity Services
- FAA 1A / 2C Certification Letters