

Land Surveying



Survey is a fundamental component required by almost every project. We believe maintaining a qualified in-house staff of survey professionals and technicians provides enhanced project coordination and responsive customer service. With one of the largest survey staffs in Maine, we are able to respond promptly to client and project needs. We can produce multiple survey crews on any given day with state of the art technical equipment including GPS systems, robotic instruments, total stations and technical support. Sebago maintains our own GPS base station allowing us to complete real time kinematic GPS within a supporting network. Data collected in the field is processed electronically by survey technicians and professional land surveyors to produce quality final products whether it is a stand alone survey plan or engineering data to be used in design and construction.

- **Cutler Naval Communications Facility**
- **Cutler, ME**
- Boundary and Existing Conditions Survey using aerial mapping for 51 acre Naval Facility along the coast of Maine.
- **Brunswick Naval Air Station**
- **Brunswick, ME**
- Boundary Survey of Base perimeter and supporting Existing conditions survey for Base projects.
- **Remote Terminal Survey**
- **Statewide, ME**
- Boundary survey, existing conditions surveys and topographic surveys on hundreds of Remote Terminal sites. Site design, civil engineering and landscape design were a few of the services performed on the sites. In addition, we performed the site selection, property owner negotiation and represented the utility company before municipal/state agencies.
- **Maine Medical Center**
- **Multiple Locations, ME**
- Boundary, Existing Conditions, Construction Layout and As-Built Surveys for multiple campus and single facility locations throughout Maine. Including a recently completed As-built survey of the entire Bramhall Campus consisting of several city blocks within Portland, Maine.
- **GPS Mapping – Maine Superfund Sites**
- **Statewide, ME**
- Created maps of all locations identified on the Maine Department of Environmental Protection's Uncontrolled Site Program List. A 2,500 foot radius was mapped to identify all properties within 2,500 feet of the published Superfund Sites for all easements or transfer or real property.