Since 1963, Pickett has provided a wide range of specialized surveying services for public, private, and industrial clients. By embracing leading edge technologies and the expertise of seasoned professionals, Pickett is able to offer turnkey surveying and mapping services on land, air, and water.

We are constantly pursuing and investing in the future of land and hydrographic surveying. Advanced equipment assures timely and accurate data acquisition, and current hardware and software ensure data compatibility.

Pickett’s Survey Division thrives on difficult and demanding projects and has a proven track record of quality service and products. Personal service and attention to detail is evident in every aspect of our work. Our supportive management and experienced professional staff are committed to complete client satisfaction.
Pickett's professional surveyors and mappers have over a century of collective experience and are supported by strong technical and office personnel. Our field crews, experienced in the latest techniques and survey measuring and communication technologies, deliver thorough and complete field surveys that translate smoothly into the final map product.

Pickett's surveying crews have terrestrial laser scanners, robotic servo-driven total stations, dual-frequency RTK GPS, an Unmanned Surface Vehicle (USV), and the R2Sonic Multibeam Echo Sounder at their disposal. The crews are equipped with mobile “hot spot” enabled smart phones with navigation, and four-wheel drive trucks with a full complement of support supplies.

Our hydrographic work is focused on inland ponds, lakes, rivers, and near shore bays and harbors. Skiffs, canoes, airboats and sounding equipment are adapted to easily swap sensors to meet project requirements. Advanced equipment such as our Unmanned Surface Vehicle (USV) provides access to the most demanding and least accessible sites. Data collection and office processing is accomplished with industry standard HyPack software.

The safety of our personnel and the public is a serious matter and we give it the attention it deserves. We conduct daily “tailgate” safety meetings and quarterly company-wide safety meetings, and ensure our crews are trained and certified in multiple safety-related procedures such as OSHA/MSHA, Transportation Worker Identification Credential (TWIC), Maintenance of Traffic (MOT) and Power Generation and Substation Safety Training, as well as CPR and first aid.

Survey Services and Deliverables

- Laser scanning
- Boundary surveys
- ALTA/ACSM surveys
- Topographic surveys
- Corridor surveys
- Hydrographic surveys
- Route surveys
- As-built surveys
- GPS control surveys
- Quantity/volume surveys
- Control surveys
- Construction staking
- Subdivision platting
- OHWL surveys
- Legal descriptions
- Expert witness testimony

Learn more about how Pickett can help you by visiting www.pickettusa.com or calling 863.533.9095