



# LAND SURVEYING

**NO MATTER WHAT TYPE OF SURVEY** we are completing—from boundary, topographic or construction surveys to environmental or flood mapping—one thing remains the same: we tailor every survey to meet our client’s specific need. Once we’ve done so, we emphasize communication with the client through the process in order to deliver their product that’s on target and accomplished as cost-effectively as possible.

**BME** ASSOCIATES  
 ENGINEERS • SURVEYORS • LANDSCAPE ARCHITECTS

800 Parker Hill Drive, Suite 300  
 Rochester, New York 14625  
 (585) 377-7360



[bmepc.com](http://bmepc.com)

## BME LAND SURVEYING SERVICES

- Drone Services
- Boundary ALTA/NSPS Land Title Surveys
- Instrument/Mortgage Surveys
- Flood Certificates and Flood Map Amendments
- Topographic Surveys
- Construction Stakeout
- Horizontal & Vertical Control Surveys
- Machine Control Model Building

## ENVIRONMENTAL MAPPING

- Wetlands
- Woodlots
- Flood Hazard Areas
- Factors affecting development as defined by Federal, State, and local laws

## RECORDS DATABASE

Clients turned to us repeatedly for our accuracy, short turnaround times, and our records archives, which contains thousands of documents dating back 50 years.

Most notable, we acquired the Wayne County survey and mapping files of Shelley Associates, Kreiling Associates, P.E., L.S., Donald B. Schwartz, L.S., Edward Cook, L.S., and the Ontario County survey and mapping files of Clark Surveyors and Leonard Gardner, L.S., increasing our records database.

## ADDITIONAL LAND SURVEYING SERVICES

- Legal Descriptions
- Easement Maps
- Conveyance Maps
- Profiles & Cross-Sections
- Volumetric Calculations
- Excavation & Mining Related Mapping
- Survey Site Control for Projects Utilizing Machine Control Construction
- Pond Surveys & Volume Calculations
- KMZ File Generation for Boundary, As-Builts, Subdivisions
- FAA Certified Remote Pilot on Staff. (Drone services for photography, sitemodeling, topographic modeling & construction documentation)
- Authorized SMART VENT Surveyor