

LAND SURVEYING

ARIZONA • ILLINOIS • KENTUCKY • MISSOURI • NEW MEXICO •
WEST VIRGINIA

PLS: Mark R. Frankenberg, Michael S. Myer, and Raymond H. Frankenberg

LSIT: Michael Oetterer and James Quilacio

Survey Technicians on staff (10)

Commercial

Subdivision Surveys & Plat Maps

ALTA Surveys

Topographical Surveys

Construction Staking

As-Built Surveys

Easements

Residential

Farm Surveys

Route Surveys

Boundary Surveys

FEMA Flood Elevation Certificates

Utilities

Record Surveys

Corridor Surveys

Utility Mapping

With over 55 years of experience, BFA has the knowledge and credentials to confidently offer clients Professional Surveying Services. We have 3 Missouri Professional Land Surveyors on staff and are registered in Missouri and 5 other states. Should your project require a licensed surveyor on site at all times, we can meet that request. We are continuously training our staff and adopting the latest technologies. BFA offers a wide range of surveying services to our customers and clients.

Our inventory of survey equipment enables us to send multiple crews in the field at one time. We also have the capability to send a one-person crew out with our Robotic Instrument.

BFA boasts a close working relationship with the Missouri DNR Land Survey Division and use the Missouri State Survey Repository resource on every survey we perform. We have the ability to base surveying on the State Plane Coordinate System and can easily send electronic documents containing survey point data (.txt or .csv file) and drawing files in many compatible formats.

We have hosted and instructed surveying information seminars with DESCO Investment Company and have taught Surveying Continuing Education Classes for other Registered Land Surveyors. Professional Realtors in the Franklin County area have requested that BFA prepare seminar materials for them.

The following summaries provide recent, relative examples of surveying, easement and right-of-way services done by BFA.

The foundation of most projects begin with quality survey work.

