



# Jim Fisher, R.L.S.

## DIRECTOR OF SURVEYING

Jim has over 35 years of industry experience and is trained in virtually every aspect of surveying. As a United States Navy Veteran, Jim likes to say he was trained in the School of Hard Knocks! As a National Society of Professional Surveyors (NSPS) – Certified Survey Technician (CST) Level III, Jim has a vast experience in ALTA Land Title Surveys, Boundary and Topographic Surveys, Construction Layout Services, and Machine Control Files.

### ORGANIZATIONS

Tennessee Association of Professional Surveyors (TAPS)

National Society of Professional Surveyors (NSPS)

### EDUCATION

United States Navy

### PROFESSIONAL LICENSES

TN Land Surveyor (2538)

### EXPERIENCE

- **The Grove Community of College Grove** | Williamson County, TN  
Lead Surveyor for construction layout and as-built surveying services. The project included a 1,200-acre tract of land complete with all amenities as well as a PGA approved golf course.
- **Vintage Gateway** | Murfreesboro, TN  
Lead Surveyor for construction layout and as-built surveying services for a 10-acre, multi-family development complete with all amenities.
- **Thomas Shell Property** | Franklin, TN  
Lead Surveyor for a large 26-acre topographic survey along the Big East Fork River. All features were located and plotted including the Big Fork River, powerlines, existing buildings, existing driveways, and a large tributary. The data was used to determine the FEMA Floodway in order to build a new bridge across the Big East Fork. After the bridge was constructed, an as built was completed for the bridge and all of the new driveways, drainage pipes, and waterlines.
- **Fort Campbell Army Base** | Christian County, KY  
Project Surveyor responsible for conducting control and drawings of the necessary easements for a 4,500-acre, three-dimensional easement project. The objective was to create a three-dimensional easement for the United States Army for their approach and departure flight lines. To establish the primary horizontal control network, GPS was also utilized.