

Looking to join a fast-paced and rewarding career? Come join our team of dedicated and skilled individuals at Jones-Warner Consultants! We are a Southwest Ohio Professional Engineering & Surveying Consulting firm who specializes in services such as, but not limited to, Planning, Surveying, Project Management, Underground Utility Design, Transportation Design, Construction Management, and Field Inspection Services. We pride ourselves in our outstanding customer service, maintaining the highest levels of integrity and quality, as well as our ability to provide exceptional professional services on projects of all sizes and varieties. Apply today and join one of the highest demand careers in the nation!

Field Surveyor (Non-Licensed)

Responsibilities:

- Demonstrate excellent attention to detail throughout the survey process,
- Use knowledge of ALTA/ACSM land title surveys, topographic mapping, courthouse research, boundary surveys, construction layout, and GPS surveys to contribute to project success.
- Prepare and maintain maps, reports, and legal descriptions of surveys to describe, certify, and assume liability for work performed.
- Direct and verify the accuracy of survey data
- Manage survey projects from proposal through approval process and monitor quality compliance with risk management and professional standards
- Conduct survey research to complete boundary resolution for property boundaries and rights-of-way.

Knowledge, Skills, & Abilities

- Bachelor's Degree in Survey/Engineering or similar
- 3+ years of experience in surveying
- Experience performing property, boundary, topographic, utility, construction stakeout, and record surveys (Required)
- Working knowledge of AutoCAD Civil 3D
- Strong background in boundary/property law and boundary analysis
- Sense of urgency and self-initiative to meet deadlines.
- Ability to manage multiple projects/responsibilities simultaneously.
- Working knowledge of a robot total station and GPS receiver (preferred)
- Maintain excellent client relations