



At Stantec, we approach every water and natural resource project we undertake—whether at the local, regional, or watershed level— thoughtfully, and execute it with excellence across all project phases. We partner with our clients to design fit-for-purpose solutions that address their communities’ unique needs throughout the water infrastructure lifecycle. Our experts lead their fields and guide our work with scientific rigor, an innovative spirit, and a vision for growth. We’re a place where you can apply your passion and collaborate with top talent on work that’s critical to our clients, our communities, and the industry at large.

## **Your Opportunity**

Stantec's Water Business in Columbus, Ohio is actively searching for an experience Survey Manager to lead our survey practice in Ohio.

Incumbent manages the execution of land survey projects in accordance with statutory regulations. Develops plans, methods and procedures for performing legal land surveys. Conducts land surveys using survey tools such as RTK GPS, rod and level, laser level, and/or total station. Records all measurements and other information obtained during survey activities. Ensures the quality and accuracy of field notes, records and calculations. Prepares or supervises the preparation and compilation of all data, plans, charts, records and documents related to surveys.

(iCIMS Example) - Tasks may include, but are not limited to the following: - Site control; - boundary surveys; - construction staking; - topographic surveys; - ALTA/NSPS surveys and other surveying services in support of engineering work. - assist with preparing field notes and exhibits; - reviewing field notes for completeness and clarity; - performing construction staking calculations for improvements and utilities; - scheduling, budgeting, - Client/contractor interaction for surveying projects.

## **Your Key Responsibilities**

- Responsible for survey calculations, analysis and final map checking, abstracting title data, record drawings research and client relations.

- Sign and seal survey documents prepared by them or performed under their direct supervision.
- Monitors projects from initiation through delivery, interfacing with clients on technical matters.
- Works directly with project team members, to include other registered surveyors, engineers, and technical and survey staff.
- Writes descriptions of property boundary surveys for use in deeds, leases or other legal documents.
- Performs other duties of a similar nature and level as assigned.

### **Your Capabilities and Credentials**

- Requires advanced knowledge of local survey laws, surveying principles, techniques and procedures, occupational hazards and safety precautions.
- Demonstrates intermediate to advanced software skills in survey processing software.
- Well-developed understanding of general concepts of relevant areas of survey work.
- Working knowledge of relevant technical software including AutoCAD Civil 3D.
- Working knowledge of field instrumentation, GPS, and robotic total stations.
- Ability to solve complex problems using sound professional judgment, creativity, and innovation.
- Demonstrates strong math skills, including algebra and trigonometry.

### **Education and Experience**

Bachelor's degree or equivalent in Geomatics, Surveying or related field & Licensed in Land Surveying or equivalent Licensure. Minimum of 5-6 years of experience.

Position will work in both a field and office setting. Field work may include exposure to the elements including inclement weather. Must be available to travel for out of town projects when needed.

*This description is not a comprehensive listing of activities, duties or responsibilities that may be required of the employee and other duties, responsibilities and activities may be assigned or may be changed at any time with or without notice.*

Stantec is a place where the best and brightest come to build on each other's talents, do exciting work, and make an impact on the world around us. Join us and redefine your personal best.

Follow the link to apply: <http://r.rfer.us/STANTEC6rl2ZK> or contact Troy Gwin, Stantec Talent Acquisition [troy.gwin@stantec.com](mailto:troy.gwin@stantec.com) or call 202-731-5005.