
Project Surveyor

Experience: Previous experience as a Project Surveyor

Location: Throughout Northern California and Southern Oregon, work primarily originating in our Willits office

Why surveying at SHN?

- Lead projects from planning to completion
- Work outdoors in scenic and remote places
- Join a team of five PLSs and their survey technicians
- Collaborate closely with our unmanned aerial services (“drones”) team
- Company support for obtaining your PLS registration

What kind of work would I be doing?

You will define scope and costs, plan and evaluate field survey projects, perform the surveys, manage survey teams, and process and coordinate field design survey work, construction staking work, and other surveys. Your work will often be part of public and private projects, including commercial, residential, and industrial development projects, working closely with our Professional Land Surveyors. You will estimate field and analysis hours needed, gather field survey data through use of conventional and GPS methods, use and maintain surveying equipment such as electronic total stations, and perform field surveys of roads, bridges, construction staking, intersections, right-of-ways, monuments, corners, boundaries, and property lines. You will be adept at complex surveying calculations and analysis of data for closure and geometric accuracy. You are experienced in preparing grade sheets, topographic maps, records of survey, ALTA Surveys, corner staking, and other reports.

What are SHN’s minimum qualifications?

- Minimum of 10 years of relevant experience
- 2-year degree in Geomatics/Surveying, Engineering Technology, or 4-year degree in Engineering or related field, from an accredited vocational school, college or university
- Fluency in AutoCAD Civil 3D and Trimble software
- U.S. citizenship or authorization to work in the U.S. without sponsorship
- Valid California Driver's license within 30 days of hire date

What else should I know about working at SHN?

We are all unique individuals with varying interests and priorities, so the best next step is for you to contact us—generally email is best. Please submit a cover letter that addresses your qualifications and experience, attach your resume, and send them to Mark Chaney, Recruiting, at mchaney@shn-engr.com. All inquiries will remain confidential.

