

SURVEY TECH I - ENTRY LEVEL POSITION

TITLE:

Survey Tech I

REPORTS TO:

Crew Chief and/or Senior Land Surveyor

QUALIFICATIONS:

- Mechanical and Mathematical background and interests
- A desire to work outside almost exclusively, year-round.
- Basic computer skills
- Field Survey work with GPS and Total Station equipment experience a plus
- AutoCAD drafting experience a plus
- Agricultural background and interests are a plus
- Current Driver's License
- High School Diploma or Equivalent

HOURLY RATE: \$22-27 DOE

JOB SUMMARY

The Survey Tech I will be the main assistant to the Survey Tech II and Crew Chief. The Survey Tech will be responsible for assisting in the day-to-day survey operations within the crew, handling multiple projects within a fast-paced environment, and developing a working knowledge of the surveying equipment involved, including the routine maintenance and calibration of the equipment.

RESPONSIBILITIES

The Survey Tech I position will participate in the following tasks, including, but not limited to:

- Searching, locating, and digging up survey monuments
- Setting or resetting of survey monuments and steel monument boxes
- Construction staking for grading, buildings, utilities, concrete work, etc.
- Staking easements and rights of way
- In-field survey calculations
- Setting up survey equipment for daily survey tasks and packing up at end of day
- Maintaining equipment and supply stock in field trucks
- Setting up traffic control signs and equipment as needed
- Client communication
- Other duties as required



PREFERRED EXPERIENCE IN THE FOLLOWING AREAS:

- Basic Surveying knowledge
- Construction
- Ability to read construction plans

PHYSICAL DEMANDS

While performing the duties of this job, the employee may be required to work in extreme weather conditions (heat, cold, snow, rain) for extended periods of time and stand for long periods of time. This work requires maneuvering and standing on all types of terrain. Employees must be able to lift and move a minimum of 30 lbs., sit, walk, talk, hear/listen, kneel, crouch, and bend. Employees must be able to reach with hands and/or arms. Hand-eye coordination is necessary to operate field tools and equipment. The employee will be required to use a pick, bar, and shovel for digging, a hammer to drive wooden stakes, lath, hubs, metal rebar, pipes, rods, and nails.

ABOUT THE COMPANY

AGPROfessionals is a full-service agricultural development company that provides real estate, engineering, surveying, environmental, and land use consulting for the agriculture industry across the U.S. AGPROfessionals is growing within a fast-paced and demanding environment with changing needs and priorities.

We offer competitive wages and an excellent benefit package in a casual yet professional environment. If you are interested in joining our team, please visit our website at www.agpros.com to submit your cover letter and resume.