

As a Castles Engineering Survey CAD Technician, you'll be working to create ALTA/ACSM Land Title Surveys, Topographic Mapping, Boundary Surveys, Construction Layout Plans, and GPS Surveys to contribute to the project's success.

Responsibilities:

Under the direction of a manager, transform initial rough designs using computer aided design (CAD) software into working documents for clients. Perform other tasks needed to produce work products and handle other tasks as assigned. Process survey data collected by field survey crews to create base maps for use by other staff to design roads, sewers, utilities, and other infrastructure projects. Process staking data from design files for use by field crews.

Required Qualifications:

- High School Diploma or GED
- 2+ years' related experience
- Experience with AutoCAD Civil 3D
- Attention to detail
- Valid Driver's License

Preferred Qualifications:

- Associate's degree in
 - Computer Drafting and Design
 - Civil Engineering Technology
- Knowledge of surveying methods and practices
- Field crew experience

Above all, CE is looking for people who enjoy using their education and experience to solve difficult technical problems and participate in interesting projects. You can accomplish this while working with a team of professionals who are equally motivated to provide high levels of service to our clients. CE offers you a small firm work environment with large firm opportunities.

If this sounds like an opportunity for you, simply apply to the ad and we will be in contact if you meet our qualifications. EOE