Land surveyor

ROBERT SMITH

Phone: (123) 456 78 99 Email: info@website.com Website: www.website.com

LinkedIn:

linkedin.com/website Address: 1737 Marshville

> Road, Alabama.

Objective

Thirteen years of experience in the combined areas of property maintenance and the construction business, involving the installation and service of residential garage doors and garage door openers, as well as the installation of residential windows and exterior doors.

Skills

Autocad, Microsoft Office, Ms Project.

Work Experience

Land surveyor

ABC Corporation - 1997 - 1998

- Verify the accuracy of survey data, including measurements and calculations conducted at survey sites. conduct surveys.
- Establish legal boundaries for sites based on legal deeds and titles.
- Record the results of surveys, including the shape, contour, location, elevation, and dimensions of land or land features.
- Coordinate findings with the work of engineering and architectural personnel, clients, and others.
- Concerned with project Adjust surveying instruments in order to maintain their accuracy.
- Establish fixed points for use in making maps, using geodetic and engineering instruments.
- Analyze survey objectives and specifications in order to prepare survey proposals or to direct others in survey proposal preparation.

Land Surveyor

ABC Corporation - 1992 - 1997

- Directed surveys to define topographical elevation for placement of mud mats, footers, and columns.
- Verified the accuracy of survey data based on acceptable tolerances.
- Evaluated elevation and location of footer concrete forms and rebar prior to pours.
- Calculated final adjustments to ensure protruding bolt locations are within acceptable tolerance.
- Coordinated surveys and directed workforce to alter placement for elevation of concrete forms, rebar, and bolt locations outside of tolerance.
- Transferred elevation benchmarks throughout site to verify coordinates of control points to maintain spatial accuracy of all other survey points after seismic event.
- Maintained and calibrated survey equipment in difficult environments to maintain accuracy and efficiency..

Education