Robert Smith

Civil Engineer/Site Engineer

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

Address: 1737 Marshville Road, Alabama

SUMMARY

To help achieve the goals of the company To help apply safe construction procedures and to reduce accident on site. To abreast with the modern principles in civil engineering to increase production in the company I serve.

SKILLS

Microsoft Office.

WORK EXPERIENCE

Civil Engineer/Site Engineer

ABC Corporation - May 1991 - May 1994

- Successfully engineered pole bid specification documents containing drawings and loading data along with a project estimate.
- Prepared instructions to bidders, specifications and drawings for utility pole drilled pier foundations.
- Proposed erosion control projects, specifications, and estimates for utility substations.
- Successfully prepared plans and estimates to upgrade substations capacity.
- Successfully engineered pole bid specification documents containing drawings and loading data along with a request to obtain quotes.
- Prepared transmission line construction data book with instructions to bidders, construction specifications and drawings for the installation of utility pole anchor bolted drilled pier foundations with the use of STAAD.
- · Skillfully designed stub pole for a guy wire.

Civil Engineer

AMS ASSOCIATES, INC. - 1987 - 1991

- Conducted designing and drafting needs in commercial site development projects like
 Shopping Centers, Lowes, Autozone, McDonalds, Kaiser and other commercial buildings.
- Designing and drafting different plans related to construction, off site and on site improvement plans by Civil 3D.
- Preparing accurate plans and drawings base on codes and zoning ordinance in different counties and cities.
- Preparing Demolition plan, site plan, grading and drainage plan, utility plan and erosion control plans.
- Calculate C3 and Design stormwater control plan base on different counties requirements.
- Calculate stormsewers and hydrographs for hydrology and hydraulic reports.
- Coordinate with other consultants and clients by emails, conference calls and face to face meeting for a accurate designing and drawings.

EDUCATION

Bachelor of Science in Civil Engineering - 1988(University of Texas at Austin - Austin, TX)