**Autocad Draftsman**

ROBERT SMITH

Phone: (123) 456 78 99

Email: info@website.com Website: [wwwWebsite.com](http://www.qwikresume.com/)

LinkedIn: linkedin.com/username Address: 1737 Marshville Road,

Alabama.

# Objective

Produced Design/Drafting & Technical Illustrations in high pressure multi-disciplined engineering projects including Civil, Environmental, Mechanical, PC layout, Electrical, Fire Safety Systems, Piping, Flood Zone Analysis, Waste Water Management.

# Skills

AutoCAD, 3D-AutoCAD, Solidworks, MS Word.

# Work Experience

## Autocad Draftsman

**ABC Corporation** ­ 2016 – 2020

* Civil AutoCAD Design/Drafter Permco Engineering and Management City of Clayton Engineering Department, Clayton CA.
* Temp to Perm duties included all types of computer aided civil design/drafting for several

cities including, Concord, Clayton, Martinez, Walnut Creek, San Ramon, Oakley, Danville, and Berkeley.

* Downtown Redevelopment and Underground Street Design Answered our multi-lined phone system, and aided in client relations Flood Recertification Analyst Pinnacle Data, Inc.
* Interacted with our Customer Service Department extensively, in order to ensure the

satisfaction of our product Conducted research and data entry using a computer terminal,

* Used our multi-lined phone system Engineering Technician and Design/Drafter Trident Environmental Consultants, Antioch, CA.
* Field work included hazardous waste spill control design and volumetric calculations for

berms, trenches.

* Performed and executed different modeling analysis using ansys workbench.

## Autocad Draftsman

**Delta Corporation** ­ 2014 – 2015

* Oil &amp; Gas Drafting Service.
* concurrent employment) Water Treatment; Process Plant Design.
* Worked with AutoCAD to draft millwork for Beaumont Hospital renovation.
* Mechanical Plans drawing using AutoCAD Mechanical system surveying and design assist.
* Created Mil-Spec Military Assembly Diagrams, Installation Manuals, In-House Documentation, conducted various Field Inspections .
* Saved PG&amp;E thousands of dollars per day by performing volumetric calculations and

environmental inspections, thereby bringing their system on-line at their natural gas and electric plants Made Emergency evacuation plans, technical reports and documentation, interfaced with the Chief Engineer and supervising engineers.

* Responsibilities are raw industrial machine parts representing them in 3d models using catia.

# Education

Associate of Arts in &quot;A-A&quot; - (Diablo Valley College - Pleasant Hill, CA)