

## **DESIGN ENGINEER POSITION**

Simonson Construction is an integrated design-build contractor who is capable of self-performing sitework and earthmoving, utilities, and foundation systems among other disciplines. We are excited to add to our versatile team by continuing to increase our in-house design capabilities and expertise. As part of an integrated Design-Build team, you will get to share in the rewards and execution of the project from concept to completion. At Simonson's we believe in no restrictions on where a career can go and we like to operate in a fast paced environment.

## Job Responsibilities include:

- Complete Civil Engineering Including Storm water design, grading plans, utility designs and SWPP designs for various design-build projects.
- Survey Assistance Reviewing and analyzing existing survey information, supporting and advising field survey staff, existing grading plans, file modifications for survey files from outside sources, interpret existing grades, etc.

## **Additional Potential Skills:**

- Civil Design Software Experience (i.e. AutoCAD Civil Engineering Design Software)
- Experience with HydroCAD or similar stormwater management system a plus
- State of Ohio (or reciprocal) Professional Engineer (PE) License or completed progressive engineering practice
- Trimble Mapping and GIS Software Experience a plus
- Interest in expanded engineering services a plus. (i.e. foundation systems, simple structures)

Simonson Construction Services, Inc. is an equal opportunity employer and drug free workplace. We evaluate qualified applicants without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, veteran status, and other legally protected characteristics. We offer very competitive compensation and benefit packages to qualified applicants.

Qualified individuals (18 years or older) should submit resumes to:

Simonson Construction Services, Inc. 2112 Troy Road, Ashland, Oh 44805

To apply, email your resume to info@simonsonconstruction.com