

STONEFIELD

Project Engineer for Civil/Site/Transportation Engineering & Consulting Firm

Stonefield Engineering & Design, a full-service Professional Engineering and Consulting Firm, is recruiting enthusiastic and goal-driven project engineers. Our firm offers a unique career opportunity for candidates as passionate about personal and professional growth as our team is. We are committed to providing the highest level of engineering expertise and customer service to our clients. For those who join the Stonefield team, we provide the tight-knit feel of a small firm while offering unparalleled access to management and opportunity for learning and career advancement.

Stonefield provides engineering and consulting services for private developers, universities, and public agencies. We are Site Engineers and Transportation Engineers seeking to expand our boundaries and services at all times. Above all, we are problem-solvers and solution-finders for our clients and the communities we work in. We employ technology – from leading edge communication devices to geographic information system and 3-D modeling software – to provide accurate and easily comprehensible project documents to meet the objectives of our clients.

Job Description:

Stonefield Engineering and Design is currently recruiting a Project Engineer to join the Site/Civil Engineering Team. This is a dynamic position that will offer the opportunity for diverse interaction and rapid growth. The right candidate will bring a strong technical background, interpersonal skills, intellectual curiosity, and a desire for continued growth and learning. As Stonefield is a multi-disciplinary firm, interest in cross disciplinary work within the field of Civil Engineering is encouraged. Job responsibilities will include design of site layout, grading, stormwater management, utilities, landscaping, lighting, and soil erosion and sediment control measures. The position will also include project management responsibilities, zoning and land development permitting, field inspection, hydraulic and hydrologic design and analysis, site plan drafting, environmental impact assessment, and preparation of project reports.

Desired Skills & Experience:

While there are numerous skills that will assist a new employee – such as knowledge in AutoCAD, grading and drainage design abilities, field experience, and technical writing – we are also intrigued by someone who seeks to overcome challenges and to be an innovator within the industry. The following minimum requirements are expected of candidates:

Bachelor of Science degree in Civil Engineering or Landscape Architecture
Proficiency in AutoCAD
Strong communication and organizational skills
Self-motivation

Experience with site and grading design, zoning and site plan permitting process, Civil 3D, HydroCAD, and/or technical writing are a plus.

Contact:

If you would like to learn more about opportunities at Stonefield, please send your resume and a short cover letter to: recruiting@stonefieldeng.com. We encourage prospective candidates to visit our website at www.stonefieldeng.com.