



## **Land Development Project Engineer**

### **About C2C Design Group**

C2C Design Group is a small, but diverse, group of professionals offering a broad range of Civil Engineering and Surveying expertise throughout Eastern and Central Pennsylvania. Operating out of Sinking Spring, Berks County, Pennsylvania, our client base consists of well-established developers and contractors throughout the region. C2C Design Group aspires to create practical solutions which balance resources and regulation to achieve the desired outcome delivered in a professional, efficient and economical manner within the industries ever changing regulatory environment.

### **Primary Duties**

- Concept engineering and sketch subdivision and land development plan preparation
- Design of stormwater management project elements per local, state and federal guidelines including preparation of permit applications and supporting documentation, reports, and plans
- Design of local roadways, site grading and utility plans for subdivision and land development projects
- Prepare erosion and sediment control plans in accordance with local, state and federal guidelines
- Collaborate with staff members in other disciplines to provide integrated solutions
- Review and application of municipal ordinance requirements
- Interact and coordinate with clients and regulatory reviewing agencies

### **Requirements**

- Bachelors of Science (B.S.) degree in civil engineering, from a 4-year college or university
- Engineer-In-Training (EIT) or Professional Engineer (PE) preferred
- Demonstrate good verbal and written communication skills
- Possess excellent time management skills
- Proficient in Civil 3D and Microsoft Office software programs
- Maintain positive relationships through courteous and respectful attitude

### **Benefits**

- Competitive salary and vacation compensation
- Company-sponsored health care for employees
- Small office atmosphere

Please send a cover letter and resume to [cfrantz@c2cdg.com](mailto:cfrantz@c2cdg.com) for consideration.