

Sr. Civil Engineer - Development

POSITION INFORMATION

DGL is looking to hire a well-rounded Professional Engineer to enhance the capabilities within our rapidly expanding Facility/Site Development Division. This Project Manager will work alongside other engineers and surveyors and help to mentor designers in the division. This individual will report to DGL's Director of Facility/Site Development. As a multi-disciplinary engineering and surveying firm, success in this position will require the ability to coordinate all aspects of a project beyond the civil discipline.

PRIMARY DUTIES AND RESPONSIBILITIES

- Perform engineering calculations and reports
- Coordinate and communicate with clients to determine project scope
- Develop project proposals for civil work including determining scope and fee
- Oversees daily management of projects
- Coordinate with other engineers, surveyors and architects on project requirements
- Supervise and mentor designers for drawing and report production
- Prepare drawings and specifications in accordance with project requirements
- Provide quality control and design checking of project drawings and specifications
- Review shop drawings, RFIs and respond to other construction questions
- Responsible for maintaining excellent job performance

SKILL SET

- Experience in design of commercial, institutional, industrial and/or residential projects
- Proficiency in site layout, utilities, grading, drainage and erosion control
- Recent experience with interpreting planning and zoning code requirements
- Proficiency in AutoCAD required; Civil 3D experience preferred
- Knowledge of engineering design tools and software
- Must be well organized with the ability to multi-task
- Able to work on various project sizes
- Professional demeanor
- Ability to communicate effectively with all types of people
- Some tasks may require travel to complete. Time and mileage reimbursed based on current standard rates.

EDUCATION

- BS, Civil Engineering from ABET-Accredited Institution with 4-8 years of civil/site development experience required
- Valid Driver's License or State ID required
- Professional Engineering license, in good standing, required