#### PROJECT ENGINEER/PROJECT MANAGER

740 Chapel Hill Road, Burlington, NC 27216

#### **Full Time**

## **Company Description**

Alley, Williams, Carmen & King (AWCK) is an engineering, architectural and surveying firm established in 1954 with offices in Burlington and Kannapolis North Carolina. With a focus on water resources, infrastructure improvements, site development, and stormwater principles, AWCK has developed long-lasting relationships with local municipalities and private clients throughout the piedmont-triad. Dedicated to meeting the needs of each client on a project-by-project basis, AWCK utilizes a team approach throughout the duration of a project, including assistance with or completion of: funding/grant applications, survey, permitting, project design, bidding, construction observation, and project closeout.

### **Job Description**

Alley, Williams, Carmen & King is currently accepting applications for **Project Engineer/Project Manager** for the Burlington office.

Under the direction of principal engineers, this team member will work alongside senior engineers and other technical staff to successfully complete water, sanitary sewer, storm sewer, and land development projects from start to finish. Candidate should be proficient in AutoCAD Civil 3D and comfortable in designing/drafting with software.

### **Essential Duties & Responsibilities**

- Utilize AutoCAD Civil 3D to create detailed drawings for civil engineering projects
- Complete engineering calculations for water, sanitary sewer, and stormwater problems
- Oversee capital projects for municipal clients and land development project for private clients from preliminary design to closeout
- Assist in development of water and sewer capital improvement projects for municipal clients
- Assist in funding and grant applications, including engineering reports
- Assist in cost estimation and project budgeting
- Provide support to senior engineers for civil engineering staff as needed
- Complete design details and specifications for civil engineering projects
- Assist in the bidding, awarding, and managing of utility and land development projects

# Qualifications

- Bachelor or master's degree in civil/environmental engineering or related field is required
- 6-10 years experience in utility infrastructure is required
- Profession Engineering License in North Carolina is required
- Working knowledge and understanding of AutoCAD Civil 3D is required
- Knowledge and experience with ArcGIS is a plus

SALARY: \$95,000 - \$110,000 annually based on qualifications

OPENING DATE: 05/15/2023 CLOSING DATE: 06/30/2023

Submit resume to hiring manager at <a href="https://example.com">hr@awck.com</a>