



## **Entry Level Civil Engineer (EI) – Municipal Group**

**Interested in working on a variety of engineering projects? This job is perfect for you! This opportunity will give you the exposure to an array of different projects, site visits, and client contact. Plus, you will have a dedicated mentor! Read on....**

Banning Engineering is an award-winning, multi-dimensional civil engineering and surveying firm that offers a wide variety of services including site engineering, hydraulics & hydrology, land surveying, and asset management. For more information about Banning Engineering, visit [www.banningengineering.com](http://www.banningengineering.com).

Focused on attracting and retaining happy employees. We take pride in the fact that 21% of our staff have been with us at least 15 years and 34% have been here more than 10 years.

### **Why do employees stay you ask?**

- Family time is important, and we work hard to meet the needs of our employees and their families by offering flexible schedules and generous PTO.
- We offer competitive wages and benefits that saves you money. We pay 100% of your Health insurance for the employee and their family members. We contribute to your 401k and your Health Savings Account. We also pay a profit-sharing bonus to all employees.
- We take seriously the skills and training needed for employees to stay innovative and give employees ample time and opportunity to take advantage of paid training and mentorship programs.
- We have fun! From company-wide celebrations, holiday parties, company outings, serving our communities together, complimentary snacks and coffee in the break room, we believe that work can be a socially enriching experience.

**Position Summary:** This is a full-time position that will assist engineers by performing the routine aspects of civil engineering assignments, subsequently providing familiarity with the programs, staff, and operating procedures of the company. Primary focus would be in the Municipal Group working with municipal clients in multiple disciplines including: Road Design, Storm Water, and Water & Wastewater.

### **Qualification/Requirements:**

- BS in Civil or Agricultural Engineering.
- EI certificate, or ability to obtain within six months is preferred.
- Experience with AutoCAD Civil 3D, stormwater modeling, or GIS is a plus.

**[Apply Today!](#)**