



## Entry Level Engineer / Drainage

**Summary:** This is a full-time position that will assist mid and senior level engineers by performing the routine aspects of civil engineering assignments, subsequently providing familiarity with the programs, staff, and operating procedures of the company.

**Essential Duties and Responsibilities** include the following. Other duties may be assigned to meet business needs.

- Performs civil design calculations, sketches, technical comparisons, and similar technical work as required by assignment. Primary focus will be on private and municipal stormwater hydraulics/hydrology projects, with additional opportunities available in municipal water & wastewater projects.
- Coordinates project assignments with those of other engineers and technicians in his/her discipline group.
- Reviews drawings supplied by vendors, clients, and engineers and architects and recommends necessary changes.
- Researches code issues and works with City, State, and County officials.
- Researches design options and documents findings for Project Engineers and/or Project Managers.
- Assists with other duties assigned by Project Engineers and/or Project Managers.
- May attend design review meetings, and interact with clients as his or her level of experience progresses.

### Qualification/Requirements:

- BS in Civil Engineering is preferred or 2-4 years of equivalent work experience.
- At least one summer internship with focus on stormwater hydraulics/hydrology design is preferred.
- Experience with AutoCADD Civil 3d preferred.
- Stormwater Modeling experience is preferred (i.e. ICPR, SWMM, HydroCAD)

### To Apply:

Please send resume to [hr@banningengineering.com](mailto:hr@banningengineering.com) or 853 Columbia Road, STE 101, Plainfield, IN 46168.