



**PROVIDENCE**  
C O N S T R U C T I O N

## **Civil Sitework Intern**

Providence Construction is looking for a versatile and driven individual to join our team this summer as a Civil Sitework intern! Are you a team player, task-oriented and appreciate the attention to detail? Do you have the will to win, consider yourself adaptable to changing circumstances, and the determination to get the job done? If this describes you, then a Providence Construction internship is a great opportunity to learn and develop your skills.

Through a hands-on approach, this internship will provide you with the ability to experience civil sitework and how it impacts the construction of our projects. Our interns will be critical players on the team and play a key role in the success of completing our projects.

During your summer with Providence Construction, you will work alongside some of the brightest minds in grading and utilities, and you'll have the opportunity to experience our unique culture, grow your social and professional network, and interact with our Leadership Team. This is a 10-12 week summer internship, which will begin in May/June 2021 and will wrap up in August. All candidates must be able to work full-time hours in Clayton, NC for the entirety of the internship to be considered.

### **Job Responsibilities**

- Follow all safety procedures on the job site and report incidents immediately to management
- Shadow Superintendents and Project Managers
- Learn and assist with reading construction drawings
- Learn and assist how to lay pipe for the utility crew
- Learn and assist grading crew on projects
- Learn how to operate heavy equipment
- Load and unload construction supplies from trucks both manually and with the use of equipment
- Split time between the office and field as required
- Clean and prepare construction sites as needed, removing and properly disposing of debris and waste materials, digging trenches, etc.
- Shovel materials to and from construction areas, including asphalt and dirt
- Travel out of town to work on remote job sites as directed by management

## Qualifications

- Interest in the fast-paced world of construction and development
- Excellent written and verbal communication skills
- Highly motivated, challenge-driven, and entrepreneurial
- Ability to manage competing priorities and deadlines
- Strong interpersonal skills and a record of collaboration and teamwork.
- Undergraduate students who are interested in construction, civil sitework, engineering, and business are encouraged to apply

## Why Work for Us?

Here at Providence Construction, we are passionate about operating our business with a focus on safety, accountability, and efficiency. We could not achieve our goals without dedicated people on our team and without our Vision which is: To Impact and Develop People. Our Core Values are the beliefs we hold which guide us as we perform our work and conduct ourselves.



Our Core Values are built on the foundation of Faith and Family. Our Faith in God guides us; to believe the best in each other, value family, and love our community.

## Perks

- Full Kitchen: Our kitchen is fully available for your use and is even stocked with healthy snacks, candy bars, sweets, coffee, and more.
- Casual Dress Code: Replace your loafers and pumps with flats or sneakers. Our dress code is relaxed and approachable.
- Company Outings: We've never been able to get into the "all work and no play" concept. We'll frequently cut out early and go do something fun. Many of our larger events are pre-planned and already on the calendar.
- Free Coffee: Employees get to enjoy one free drink from the locally-owned coffee shop next door every day.

**Apply Today!**

If this sounds like a position you'd enjoy and excel in, please send us your resume and cover letter to [jobs@theriverwildteam.com](mailto:jobs@theriverwildteam.com). In your cover letter, describe why you are the perfect person for this role. This 10-week internship will begin in late May 2021. The review of applications will begin in March 2021.