

## Civil Engineer II - Site | Land Development

Atlanta Metro (Duluth, GA)

Founded in 1954, Keck + Wood, Inc. is a growing and dynamic employee-owned consulting firm with four offices in Georgia and South Carolina. Our 70+ employees serve Community Development, Transportation and Utility clients across the southeast by providing quality engineering, planning, landscape architecture, and land surveying.

Today, Keck & Wood offers great opportunities for individuals interested in Engineering, Landscape Architecture, Survey or Planning to join our team and make a difference.

***Collaboration By Design is not just a tagline, its the foundation of how Keck + Wood serves clients, improves communities, and strengthens its employees.***

### **Challenging and rewarding opportunities are here....are you ready?**

The civil project engineer for Site | Land Development position is for mid-level civil engineers who design private and public site developments, parks & recreation and stormwater projects. Assignments can include, but are not limited to, stormwater design, commercial & industrial site development, cost estimating, construction drawings, technical specifications, bidding administration, and construction administration. The right candidate will have the skills and experience to address the following tasks:

- Develop construction documents utilizing best practices, calculations and other engineering skills to support indicated scope, schedule, budget and client expectations
- Utilize your knowledge of codes, rules and regulations that apply to each project type
- Research and investigate technical data; prepare reports, permit & funding applications
- Conduct site visits & address RFI's pay applications, punchlists, and other construction administrative duties
- Establish and maintain effective communications with clients, consultants and internal design team
- Ability to supervise & mentor junior staff and lead small projects
- Assist project manager and marketing with building proposals, schedules & budgets
- Attend conferences & actively participate in professional organizations
- Support project manager with invoicing, progress reports, close out data, etc.
- Assist clients with unforeseen needs that can help advance projects or initiatives

Keck & Wood prides itself on providing unsurpassed service and care as Trusted Advisors to clients, and the Site | Land Development Engineer II position is perfect for someone who wants to make a lasting difference through public and private design projects.





## **Our goal is to make you successful in work...and in life!**

Keck & Wood provides a culture for you to thrive, instead of just collecting a paycheck. From team outings to company events, we provide opportunities for you to connect with others in the company on both a professional and personal level. Our flex schedule attitude helps you achieve a suitable work-life balance to grow your career, without having to give up your life to do it. Supporting our competitive pay, our compensation packages can also include 401(k) contribution match, spot bonuses, performance-based incentive pay, and our Employee Stock Ownership Plan (ESOP).

Benefits can provide peace of mind to focus on your career, so our packages typically include medical, dental, vision, short and long-term disability insurance, paid holidays, paid time off for sick & vacation leave, paid time off for eligible volunteer service, and more.

***Visit our website for a full list of compensation opportunities and benefit options to grow your career and build your life.***

## **The right skills....for your success!**

We're looking for candidates with the following qualifications:

- Bachelor's Degree in Civil Engineering from an accredited college or university
- Georgia or South Carolina PE Licensure (or immediate reciprocity ability)
- 6+ yrs experience in one, or all of the following: commercial | industrial site development, parks & recreation, stormwater preferred
- Proficient with Civil 3D, CAD, GIS and Office tools; ability to learn new and/or specialty software
- Experience with a variety of hydraulic and hydrologic modeling programs including, but not limited to: HEC-RAS, HEC-HMS, SSA, and various Hydraflow software
- Strong written & verbal communication skills; ability to thrive on a team
- Ability to embody our brand by treating clients and employees with courtesy and respect

Work is primarily performed in an office environment with occasional travel to project sites for construction review and contract administration. Fieldwork involves exposure to weather, traffic, and loud noise and requires extensive walking over uneven surfaces and various terrains.

This position routinely uses standard office equipment such as computers, phones, printers, copiers and scanners and is frequently required to talk, hear, stand or walk. Specific vision abilities include close vision, distance vision, color vision, peripheral vision, depth perception and ability to adjust focus.

## **Looking to build your career...talk to us!**

If you're looking for a career opportunity that provides hands-on experience, and the chance to be part of a team who is passionate about improving the community and safeguarding our natural resources, we want to connect with you!

Keck & Wood, Inc. is an Equal Opportunity Employer and does not discriminate in hiring based on race, color, national origin, ancestry, religion, sex, disability, veteran status, age, genetic information or any other classifications protected under federal, state or local law. We ensure nondiscrimination in all programs and activities in accordance with Title VI of the Civil Rights Act of 1964. If you need more information or special assistance for persons with disabilities or limited English proficiency, contact Human Resources, at 678-417-4000 or [kwcorp@keckwood.com](mailto:kwcorp@keckwood.com).

***With our steady growth and "Pathways to Success" advancement mindset, the right candidate has incredible career potential at Keck + Wood. If today is the day to give your career the boost it needs, please contact us!***