

Civil Engineer EI – Land Development Orlando, FL

Boyd Civil Engineering, Inc. is seeking an intelligent, talented, and enthusiastic Civil Engineer to join our Orlando based consulting firm. The right candidate would be responsible for the civil plan production, design, and permitting for residential and commercial land development, while working under the direction of the Project Engineer and Project Manager.

Salary Range: \$60,000 - 80,000/year + benefits

Why Join Boyd Civil Engineering

- Our company culture values developing personal relationships within the firm, our clients, and within the industry
- Competitive compensation plan that includes:
 - Medical and Vision Insurance
 - Short Term and Long Term Disability
 - Employer Paid Life Insurance
 - Flexible Spending Accounts
 - Accrual Based PTO
 - Paid Holidays
 - 401(k) Profit Sharing Plan and Employer Match Contribution
- Opportunities for professional growth, participation in engineering affiliated societies, training, and challenging work
- Our leadership team has over 30 years of experience in the Central Florida Region and has developed close relationships with local developers, government officials, and Clients

Essential Duties and Responsibilities

- Design work for large-scale, high-profile land development projects in the residential, commercial, resort and hospitality industries
- Perform design calculations, hydrology modeling and hydraulic modeling
- Work with CAD Designers to complete construction plans and details
- Assist Project Managers with all aspects of projects including design, permitting and permit tracking, construction phase services, and the preparation of submittal packages

Required Qualifications

- Engineer Intern (E.I.) license in the State of Florida or the ability to obtain a Florida E.I. license within six months of start date
- Client focused with a strong attention to detail and follow through
- Team player with the ability to collaborate well with others and build long-term relationships

Desired Experience

- BS Degree in Civil Engineering or Environmental Engineering
- Proficient in hydraulic and hydrologic design & modeling
- Experience with AutoCAD, preferably AutoCAD Civil 3D
- Experience performing engineering calculations and reports using Excel
- ICPR, Storm CAD and/or Water CAD experience is desired but not required