

DAVID PLUMMER & ASSOCIATES

TRAFFIC ENGINEERING • CIVIL ENGINEERING • TRANSPORTATION PLANNING

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David Plummer & Associates (DPA), with corporate offices in Coral Gables, FL, was incorporated in 1978 for the specific purpose of providing transportation-oriented services to public and private sector clients throughout South Florida. Initially, our professional services emphasized transportation planning and traffic engineering design. Since the early 1980s, **DPA** has offered complete civil engineering services, including transportation planning, traffic engineering, major highway/roadway design, minor structural engineering, signalization design, site civil engineering, as well as post-design services.

DPA's civil engineering efforts include paving and drainage, and water and sewer designs for many large-scale and small-scale projects in South Florida, including commercial, residential, medical, as well as public facilities. Some of our clients include Lennar, Turnberry, Codina, Baptist Health Systems, Related Group, and Trammell Crow Residential.

DPA is currently seeking a site civil engineer candidate for a role in our Coral Gables office. Interested candidates should send their resume to dpa@dplummer.com. The qualifications and responsibilities for this position are below:

Qualifications

- Bachelor's degree in Civil Engineering
- Minimum of 3 years of directly-relevant experience in civil/site development
- Ability to apply critical thinking to develop options and recommendations to solve technical problems
- Ability to develop working drawings for civil site plans (layout, piping, grading, drainage, and paving).
- Experience with the planning and design of facility layout and site design projects
- Strong verbal and written communication skills
- Ability to communicate effectively with clients and project team
- Working knowledge of AutoCAD

Responsibilities

- Perform civil engineering work in water and wastewater treatment and conveyance infrastructure, focused on site design project components including site layout, infrastructure piping, roadways, paving and grading, and stormwater infrastructure
- Reviews of contractor submittals for conformance with contract plans and specifications, and evaluate requests for information as part of engineering services during construction
- Experience with SoFL permitting is preferred but not required



Since 1978