

# 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, signalization design, site civil engineering, as well as post-design services.

**DPA's** transportation planning and traffic engineering efforts include macro and micro simulation modeling, traffic impact studies, and safety studies for many large-scale and small-scale projects in South Florida, including commercial, residential, medical, as well as public facilities. Some of our clients/projects include Miami Freedom Park Soccer Village, Lennar, SHOV, City of Coral Gables, Baptist Health Systems, Related Group, Kendall Town Center, and Sole Mia.

**DPA** is currently seeking an entry level traffic engineer candidate for a role in our Coral Gables office. Interested candidates should send their resume to [dpa@dplummer.com](mailto:dpa@dplummer.com). The qualifications and responsibilities for this position are below:

- A bachelor's degree in engineering, urban planning, or related field is required. Experience is desirable, but not required
- Knowledge of Synchro, HCS, MicroStation, and CADD software applications
- Knowledge of FDOT and Miami-Dade County traffic and design guidelines is desirable
- Ability to work with and balance priorities among multiple projects

Candidate should be a hard-working, dedicated self-starter. Position involves progressively responsible assignments leading to project management, which includes data collection, spreadsheets and data manipulation, GIS, roadway and intersection capacity analyses, preparation of traffic impact statements, formulation of corridor and areawide transportation studies, traffic delay and queue studies, research, and presentations.