

## DANA HUME, P.E.

### Development Engineer



### Education/Training

B.S. Civil Engineering (2000),  
University of South Florida

### Licensing & Registration

Florida Professional Engineer,  
License No. 62421

### Professional Affiliations

American Society of Civil  
Engineers

Florida Engineering Society

Florida Gulf Coast University  
U.A. Whitaker College of  
Engineering Advisory Board

Dana joined Johnson Engineering in 1989 and has more than two decades of civil engineering experience. During his time with the firm, Dana has overseen residential, commercial, educational, and institutional projects. In addition to managing the development department in Lee County since 2005, his responsibilities include being the project manager and professional engineer for all phases of development, including site planning, infrastructure design, government agency permitting, quality control, construction administration and contributing to LEEDs credits while continually coordinating with his clients, consultants, and team members to meet the client's vision, goals, and schedule.

### Relevant Experience

- ▬ Lee Health Village at Coconut Point - Dana is responsible for managing all civil engineering work for Johnson Engineering associated with the Lee Health Village at Coconut Point. His responsibilities include managing and coordinating other design professionals with the firm and other consultants on the design of the stormwater management system, potable water and sanitary sewer extension, entitlement from permitting agencies, coordination of construction staking, construction observation, quality control, contract administration and certification with government agencies.
- ▬ Golisano Children's Hospital of Southwest Florida - Dana was responsible for managing all civil engineering work for Johnson Engineering associated with the Golisano Children's Hospital. His responsibilities included managing and coordinating other design professionals with the firm for the stormwater management system, potable water and sanitary sewer extension, entitlement from permitting agencies, coordination of construction staking, construction observation, quality control and contract administration.
- ▬ HealthPark of Florida, Lee County, FL - Johnson Engineering has been involved with the 400-acre HealthPark Florida development since its inception in the mid-1980's. Dana was responsible for managing all civil engineering work for Johnson Engineering associated with the construction of HealthPark of Florida Medical Center (Lot 17), HealthPark of Florida Ronald McDonald House Expansion.
- ▬ Lee County Utilities Operation Center - Dana is responsible for the overall project management of the project, overseeing the design professionals including the Architect, MEP and Structural Engineer for the project. Dana's responsibilities include all coordination with the Owner, maintaining the project budget and schedule along with managing the design of the stormwater management system, infrastructure design, construction administration, final certification and project closeout.
- ▬ Florida Gulf Coast University, Lee County - Dana is responsible for managing all civil engineering work for Johnson Engineering associated with the FGCU campus including the construction of several buildings and roadway improvements at the university including Academic Building #8, Parking Garages, Student Union Expansion, Fine Arts Building, Palmetto, Osprey and Eagle Residence Halls and South Village Blvd. and Holmes Hall Construction Lab. His responsibilities include managing and coordinating other design professionals with the firm on the design of the stormwater management system, potable water and sanitary sewer extension, entitlement from permitting agencies, coordination of construction staking, construction observation, quality control and contract administration.
- ▬ Florida Southwestern College (f.k.a Edison State College) - Lee Campus - Dana was responsible for managing all civil engineering work associated with the construction of the Nursing Building, Building U, Building T Expansion and the Student Housing for Florida Southwestern College. His responsibilities included design of the stormwater management system, potable water and sanitary sewer extension, entitlement from permitting agencies, coordination of construction staking, construction observation, quality control and contract administration.
- ▬ Bonita Springs High School, Lee County School District - Dana is responsible for the civil engineering work associated with the high school including the preliminary layout, stormwater management system, potable water and sanitary sewer design, entitlement from permitting agencies, coordination of environmental aspects of the project, construction observation, quality control and contract administration.