

JEFFREY NAGLE, RLA
Landscape Architect



Licensing & Registration

Florida Registered Landscape Architect, License No. LA6667059

Education/Training

B.S. Landscape Architecture (1986), Rutgers University, Cook College

Professional Affiliations

Florida Registered Landscape Architect

New Jersey Licensed Landscape Architect

New Jersey Licensed Professional Planner

American Society of Landscape Architects Full Member

Jeff joined Johnson Engineering in 2012 as a principal landscape architect. He brings a versatile skill set and a reputation built on providing the highest quality of service to both public and private sector clients with on-time and on-budget deliverables. Having worked in both the public and private sector, Jeff brings a broad range of experience to apply in practice, using an innovative management approach to guide projects from the planning and design phase, through permitting, development and construction.

Relevant Experience:

- **Rotonda West Entry Signs, Charlotte County, FL** - The Rotonda West residential community in Charlotte County was seeking to update their existing and deteriorating identity signs at five locations. The scope of this project included the development of a new sign that would embody the character of the community while being sensitive to the budget. Through a series of public meetings and concept development a new sign emerged to reflect this established community and its history.
- **West Villages Improvement District, North Port, FL** - Lead landscape architect for a 2.6-mile thoroughfare for newly developed Village Land Use Classification. "The Parkway" provides for regional connections in rural areas. Major components include interconnecting of all neighborhood and village networks, incorporation of multi-modal facilities, and traffic calming measures. A high level of landscape treatment was required to reflect the identity of this state-of-the-art, emerging Florida development district.
- **Lee Health, Coconut Point Medical Village** - Our landscape architectural team designed and permitted the site landscaping for a proposed 150,000 square foot medical facility and future 80 bed hospital. We created a lush tropical landscape that extended from the required perimeter buffers of the project and throughout the campus grounds to semi secluded sitting areas and therapy gardens. Our Landscape Team worked closely with the hospitals Architect of the architectural led team to design and detail the sites hardscape and site furnishings details giving a great deal of attention to visual continuity and site aesthetics. Following the selection of a contractor, our LA's continued to work closely with the design team while providing construction oversight to ensure the final completion of the project.
- **Lee Health, Golisano Children's Hospital Parking Lot Existing Tree Canopy Evaluation** - Johnson Engineering consulted with the facilities project manager for Lee Health to identify critically hazardous trees to be removed in the immediate future (prior to a re-pavement program), recommended trees for removal based on limited growing area for a species that requires large volume planting areas, and suggested future removals for trees that would become a hazard in the near future. Following the report of the tree removal recommendations, Johnson Engineering also provided a plan for suggested replacement trees that would be more likely to succeed in the constricted planting diamonds located throughout the parking lot.
- **Florida Gulf Coast University (FGCU)** - Provided landscape architectural design for the main campus CEP Expansion consisting of plant selection, planting design. Provided landscape architectural design assistance, including irrigation review and calculations for LEED compliance, to the project architect on Eagle Hall, Osprey Hall and the SoVi CEP expansion construction projects.
- **West Lake Athletic Fields (FGCU)** - Our landscape architectural and land development team worked with the University's Campus Recreation Director to masterplan a recreational sports complex on a 21-acre parcel within West Lake Village to ensure comfort and accessibility for users and spectators while adding athletic field inventory for this growing University. Design services included; concept design, site planning, graphic presentation, and cost estimating The facility improvements proposed for this complex include: five (5) regulation sized, lighted flag football fields, a 264 space paved parking lot with security gates and lighting, a centrally located pavilion with bathrooms and lockers including an over look deck onto the existing lake, a facility maintenance building with vehicle access separate

from the main entry, a facility office located at the main entry, a Challenge Course (competitive obstacle course), and a fully integrated hardscape and furnishings to provide accessibility to all the recreational opportunities on site.