

# RYAN BINKOWSKI ASLA, PLA

Senior Vice President



## education

Bachelors of  
Landscape Architecture, Penn State University

## licensure

Registered Landscape Architect FL #6666794

## professional experience

13 years

## professional affiliations

- American Society of Landscape Architects (ASLA)
- Urban Land Institute (ULI), District Council, Technical Assistance Panel Chairperson
- Alpha Rho Chi professional architecture and design fraternity

## publications

- Home and Design, 2009 - Various Private Residences
- Landscape Architecture Magazine - I Sassi di Matera: A Landscape Interpreted
- Landscape Architect, April 2008 - Cover: Lighting Design Feature

## Biography

Ryan Binkowski, Senior Vice President, has been a registered landscape architect for eleven years and has over 15 years of landscape design, planning, and construction experience. He began his professional career in southwest Florida after graduating from Penn State University in 2003, and joined Waldrop Engineering, P.A. in 2009, adding landscape architecture and planning services.

His project experience ranges from master planning, community design, campus planning, destination resort and hospitality design, golf course and other amenity programming and design, amenity planning and design, and estate master planning, and detail design.

With a passion for creating lifestyle experiences for the users of the places he creates, Ryan's project history and variety of construction experiences provides our Clients with a unique skill set and ability to provide conceptual design and visioning support through detailed construction plans. His commitment to Client satisfaction, delivering quality design services, and construction experiences are evident in his projects.

## Recent Project Experience

### Avida Senior Living Resort - Lee County, FL

Created a lifestyle master plan to accompany this 32-acre resort-style senior living facility. The project features independent living, assisted living, and memory care facilities with a variety of passive and active use amenities and natural healing spaces. The community rec center includes a sports and aquatic facility, equipped with a golf practice area, multiple sport courts and a lap pool. Surrounding these is a lush mosaic of courtyards and connective pedestrian spaces that blend tropical and native plant species, characterizing and creating the opportunities for sanctuary and healthy living.

### FGCU Campus Master Plan - Lee County, FL

The campus master plan forecasts future development to refocus the campus around a central, iconic, sacred space at the heart of campus. Focal points, pedestrian corridors, and outdoor rooms are created to address the programmatic needs of the growing campus, creating spaces for learning, sharing, activity, solitude, socializing and observation within unique gardens amongst architecture and nature. Ryan's experience in both planning and environmentally sensitive landscape design were instrumental in meeting and exceeding the high expectations of the client's overall mission for sustainable future development.

### FGCU Great Lawn Master Plan - Lee County, FL

Master planning, design and implementation of the University's core civic node which serves a myriad of uses; passive and active recreation, as well as the central point of connectivity for the entirety of campus. This project has involved close coordination with the campus planning representatives and consultant team to implement each phase of work.

### Aster at Lely Resort - Collier County, FL

Project Manager responsible for taking the Client's vision of a new 11 building apartment community with resort-style amenity and dog park from conceptual design through installation. Ryan was involved with initial Client meetings where the vision of a walkable, connected community revolving around the central public amenity space came to life. He also managed the design development, County submittal, construction document, and construction administration processes for the Client working hand-in-hand with the General Contractor and Client.