



education k12

Goff•D'AntonioAssociates™

Architecture: innovative, sustainable, and memorable™

Education K12_cat

Featured Projects and Capacities

We provide complete planning, architectural, and interior design services for K-12. We have a strong interest and extensive experience in K-12 projects.

- Renovation and expansion
- School designed to up to date standards.
- Shared community use space with the intent of making the school a true community school
- Incorporate LEED principles which will benefit the environment, long term operating costs and life cycle costs of the facility
- Designed to meet sustainable/green building principles with extensive use of daylighting of classrooms and site orientation to take advantage of daylighting opportunities to reduce artificial lighting loads and reduce energy consumption. Other features include the use of high energy efficient heating and cooling systems, and recycled and environmentally

"We have been well pleased with the cooperative attitude and spirit. I appreciate the weekly telephone calls keeping me up to date on the progress of the project. Thank you for your attention to the little as well as the big details of the project."

Gloria Theim
Trustee,
Charleston Southern University

Inside

Ashley Hill
Columbia, South Carolina

Working in conjunction with Ashley Middle School and Ashley High School, the project is a design of a new middle school building that will be located on the same site as the existing building. The new building will be a 100,000 sq ft building that will house approximately 600 students. The project includes the design of the building, site plan, and site work. The project also includes the design of the parking lot and the playground area. The project was completed in 2010.



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Oakland Elementary School
Florence, South Carolina

Working with Florence County School District and Wallace Management Services, the project is a design of a new elementary school building that will be located on the same site as the existing building. The new building will be a 100,000 sq ft building that will house approximately 600 students. The project includes the design of the building, site plan, and site work. The project also includes the design of the parking lot and the playground area. The project was completed in 2010.



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R.D. Schroder Middle School
Hidolwood, South Carolina

The project consisted of the renovation and expansion of the school. The project included the design of the building, site plan, and site work. The project also included the design of the parking lot and the playground area. The project was completed in 2010.



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cefpi
where great schools begin

Chillico Elementary School
North Charleston, South Carolina

The project's initial effort was to prepare a study for the development of a new elementary school building that will be located on the same site as the existing building. The new building will be a 100,000 sq ft building that will house approximately 600 students. The project includes the design of the building, site plan, and site work. The project also includes the design of the parking lot and the playground area. The project was completed in 2010.



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C.C. Blaney Elementary School
North Charleston, South Carolina

The project consisted of the renovation and expansion of the school. The project included the design of the building, site plan, and site work. The project also included the design of the parking lot and the playground area. The project was completed in 2010.



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2011 Merit Award

This award for Excellence in School Building and Design was given for the Oakland Elementary School by the South Carolina Chapter of CEFPI (The Council of Educational Facility Planners). Oakland Elementary school was completed in August of 2010.

Ashley Hall

Charleston, South Carolina

Working in conjunction with Shepley Bulfinch Richardson & Abbott the firm was involved in the design of a new media center/library and the creation of two new science laboratories for biology and chemistry along with renovation to existing science classrooms for the high school/upper grades of this private girls school. The new facility will be state of the art and incorporate LEED principles which will benefit the environment, long term operating costs and life cycle costs of the facility. This project represents the first phase of a multi-phased master planned campus expansion to take place over the next five years. The new facility will be three stories in height constructed adjacent to Jenkins Hall and will include an entrance atrium which will serve as circulation space between Jenkins Hall and the new facility.

Client
Ashley Hall

Completion
2009



C.C. Blaney Elementary School

Hollywood, South Carolina

The project consisted of the renovation and expansion of the elementary school including construction of a new media center and an early childhood development wing with two new kindergarten classrooms and associated play area, and three new first grade classrooms. Renovations included conversion of the existing media center to an arts room and music room, conversion of several existing classrooms to special education classrooms, and replacing interior lighting, ceilings, floor finishes and other cosmetic changes. The school received entire mechanical and electrical replacements along with technology upgrades.

Client
Charleston County School District

Cost
\$3.5 Million

Completion
2002



Chicora Elementary School

North Charleston, South Carolina

The project's initial effort was to prepare a study for the replacement of Chicora Elementary in North Charleston with a new school designed to up to date standards. Five sites were analyzed relative to parcel size, access, utility availability, and other factors to arrive at a preferred site recommendation. Currently, the project is moving forward with advanced design through the design development phase for the architecture and site design including the planned 90,000 sq. ft. Title 1 559 student school. The core area is designed for 740 students to allow the school to convert to a non Title 1 school in the future. The design includes shared community use space with the intent of making the school a true community school. The school will house pre-K through 5th grade and includes support functions such as media center, science, art and music rooms, multi-purpose/dining facilities and administrative space. Classroom wings are two story elements with all support and common areas on the first floor. The resulting design was used to establish a construction cost estimate and budget. The completion of design and future construction are planned as part of Charleston County School District's anticipated future bond referendum.

Client
Charleston County School District



Oakland Elementary School

Charleston, South Carolina

Working with Charleston County School District and Southern Management Group, the firm was retained to design a new 74,000 SF, 600-student elementary school to replace the existing school on the same 26-acre site. The school houses Pre-K through 5th Grade, and was designed to meet sustainable/green building principles with extensive use of daylighting of classrooms and site orientation to take advantage of daylighting opportunities to reduce artificial lighting loads and reduce energy consumption. Other features include the use of high energy efficient heating and cooling systems, and recycled and environmentally friendly materials. The existing school will be used temporarily as a swing school to house students from other schools while their schools are being built or renovated. The existing school once demolished will be replaced with recreation fields and outdoor activity space to support the new school and local neighborhood needs.

Client
Charleston County School District

Cost
\$13.1 Million

Completion
2010



View of Front Entry/Auto Drop-Off



Multi-Purpose/Dining with Bus Drop-Off

R.D. Schroder Middle School

Hollywood, South Carolina

The project consisted of the complete renovation and expansion of the school. The program included relocation of the school administration space to make it more accessible to visitors, expansion of the media center into the former administrative space, and the creation of two new science labs with a new wing for arts, home arts and industrial arts. In addition, plans called for adding natural daylighting to all perimeter rooms and replacing interior lighting, ceilings, floor finishes and— other cosmetic changes. The school received entire mechanical and electrical replacements along with technology upgrades.

Client
Charleston County School District

Cost
\$5.2 Million

Completion
2004

