



October 2011 NEWSLETTER | VOL. 36



Community Maritime Park Stadium, see pg. 2 for details—Rendering Courtesy of Populous

What's Inside:

Community Maritime Park Stadium	Page 2
Maritime Park Amphitheatre	Page 3
New CEM at SCG	Page 3
About Us	Page 4

Community Maritime Park Stadium



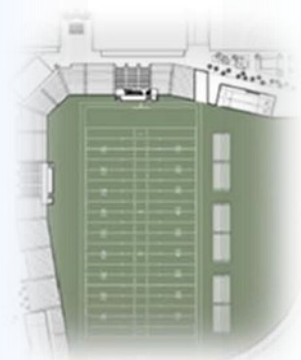
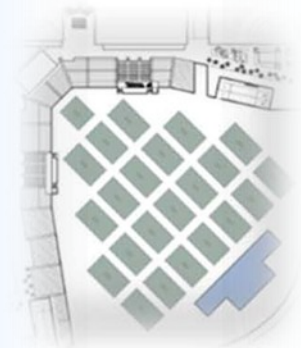
Rendering courtesy of Populous

Development of the Vince Whibbs Sr. Community Maritime Park is underway with the construction of the Park's \$13 million, 64,523 square foot multi-purpose stadium. Stadium design include concession areas, press box, restrooms, offices, practice facilities, locker rooms, player lounge, and party decks. The stadium seating will include bleacher space and box seats totaling 5,000 seats.

This multi-purpose facility will serve as the home of the Pensacola Blue Wahoos, a local Double-A Affiliate of the Cincinnati Reds baseball team, as well as a community stadium for outdoor concerts, soccer, and football games.

Schmidt Consulting Group is working closely in the design process with Populous to provide HVAC, Plumbing, Fire Protection and Fire Alarm Systems, Electrical Service Distribution, Power, Emergency Power, Lighting Controls, Sports Lighting, and Site Lighting.

SCG is excited to announce that we just selected our season ticket box seats, at the first annual Seat Selection Event, for Blue Wahoo's baseball games. Seat selections took place on October 28, 2011 at the new stadium site. We will be supporting our team from Section 104, right behind the Wahoo dugout.



Photos taken by Tamara Arora

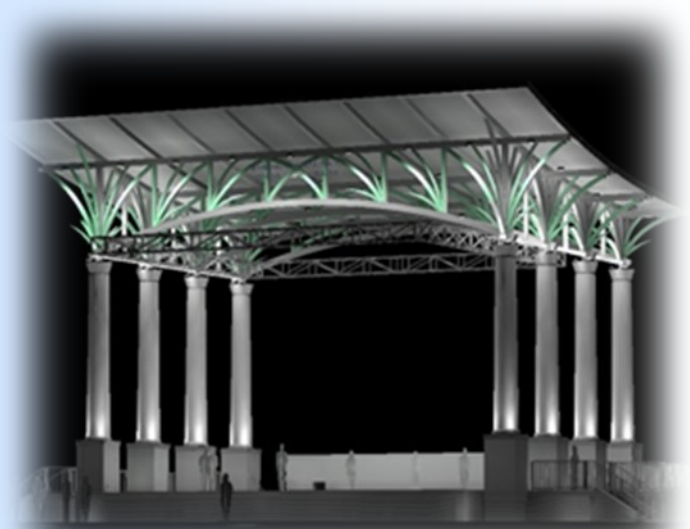
Randall K. & Martha A. Hunter Amphitheater

In addition to the new stadium at the Vince Whibbs Sr. Community Maritime Park, Schmidt Consulting Group is working on the design of an outdoor, open and covered performance venue amphitheater which will be located on end southeast of the of the Maritime Park site. The \$1.7 million, 4,500 square foot Amphitheater will serve as a community site for local and traveling theater performances, concerts, and seasonal festival events.

SCG is providing Electrical engineering design services in coordination with Bullock Tice Associates, to support the outdoor space, as well as enclosed conditioned support areas and utilities, to support potential users of this facility.

The electrical design for the facility includes lighting, power and low voltage systems rough-in for the stage area as well as the rear building. Designs also include power connections for stage lighting, portable sound system equipment, and audio / visual equipment. Connections for power and low voltage systems rough-in is provided from the stage to the sound and lighting control stations out in front of the stage. The electrical system connections were designed to allow flexibility for a variety of lighting, sound, and audio / visual equipment.

Rendering provided by Jeremy Hayes, Schmidt Consulting Group, Inc.



New CEM at SCG

Schmidt Consulting Group would like to congratulate Anton Lie on his recent certification. Mr. Lie, in addition to his EIT and LEED AP credentials, now holds a Certified Energy Manager (CEM) certificate.

The Certified Energy Manager (CEM) credential was established in 1981, as a measure of professional accomplishment within the field of energy management and has gained recognition in the United States by organizations such as the U.S. Department of Energy, the Office of Federal Energy Management Programs (FEMP), and the U.S. Agency for International Development, as well as organizations abroad.

In order to obtain is CEM, Mr. Lie was required to complete training and examinations in Codes & Standards and Indoor Air Quality, Energy Accounting and Economics, Energy Audits and Instrumentation in addition to his mechanical engineering degree and over three years in energy engineering / management. Mr. Lie's certification will serve as a excellent compliment to his U.S. Green Building Council LEED Design Build and Construction (DB+C) certification. Congratulations!



About Us:

Schmidt Consulting Group, Inc. (SCG) was established in 1987 to provide Mechanical, Plumbing, Electrical, Communications, and Structural design services to a very diverse client base.

SCG currently employs a branch in St. Petersburg, Florida in a addition to our headquarters in Pensacola, Florida.

SCG's range of consulting services includes planning, design, production of construction documents, supervision of public bidding, contract administration, and supervision, commissioning, and inspection during construction.

Our reputation for quality, responsiveness, and timeliness has been demonstrated through successful projects for many private, federal, state, and local entities.

Schmidt Consulting Group, Inc. has provided specialized design solutions for a variety of facility types including: Airports, Auditoriums, Broadcast Studios, Churches, Colleges and Universities, Correctional Facilities, Data Centers, K-12 Schools, Hospitals and Healthcare Facilities, Industrial Complexes, Laboratories, Libraries, Military Facilities, Multi-Family Residential Units, Municipal Facilities, Museums and Performing Art Centers, Office Buildings, Recreational Facilities, Sport Complexes, Wastewater Treatment Plants, Fire Stations, and even Hyperbaric Chambers.

Locations:

Pensacola Office

40 S. Palafox Place, Suite 300

Pensacola, Florida 32502

P: 850.438.0050 | F: 850.432.8631

St. Petersburg Office Branch

2111 Dr. Martin Luther King Jr. St. N.

St. Petersburg, Florida 33704

P: 727.822.6266 | F: 727.822.6280

Visit us online at www.schmidtconsultinggroup.com!

