



DANE HAWTHORNE, AIA, LEED AP Sports Architect

The combined love of sports and architecture is motivation to keep raising the bar in sports facility design, always striving to advance the student-athlete and fan experience. Setting project goals and achieving them with outside-the-box solutions. The key is not just following the trends but setting them, creating the 'wow' factor while ensuring the design not only facilitates needs but exceeds them.

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REGISTRATIONS:

Registered Architect - GA
LEED AP

EDUCATION/ACHIEVEMENTS:

Master of Architecture - 2010
Georgia Institute of Technology

Bachelor of Design - 2005
University of Florida

Highest Honors - 2001
Lake Gibson High School

Eagle Scout - 1998, BSA

SPEAKING ENGAGEMENTS:

Stadium Managers Association
Conference 2018, *Spotlight Atlanta*

Society for College and University
Planning 2017, *Turning Turner*

CEFMA GSU Regional 2017,
Stadium Tour

Alpha Rho Chi (Co-ed Professional
Arch Fraternity Joint Meeting) 2017,
*What's the Most Important Role of
an Architect? SELLING*

PROFICIENT SOFTWARE:

REVIT, SketchUp, AutoCad, Bluebeam,
Photoshop, InDesign, Microstation,
MakerBot, Microsoft Office Suite

EXPERIENCED SOFTWARE:

BSD SpecLink, EnScape, Maxwell
Render, Illustrator, Dreamweaver

Work History

July 2007 - Present CBRE|HEERY Sports Designer|Associate Atlanta, GA

Responsible for assisting with the creation, production, and development of over 50 collegiate sports projects spanning a wide range of sports, facility types, and deliverables:

- 25+ Football projects
- 11 Football Team Facilities
- 7 Athletic Master Plans
- Softball, Track, Lacrosse, Swim/Dive, Tennis
- 4 Indoor Football Practice Facilities
- 3 Basketball Facilities
- 3 Baseball Ballpark studies
- Lead all phases of the design and construction process, with in-depth experience in facilitating designs from abstract concepts into 3D computer models into built realities.
- Specialize in team facility design and is intimately involved in the design trends of locker rooms, sports medicine, hydrotherapy, Strength and Conditioning, coaches' offices, position rooms, and auditoriums.
- Participated in 17 multi-million dollar job pursuit interviews, eight of which Heery was selected to complete the work.
- Assisted as lead designer to generate 6 direct selections for follow up projects, including the \$16.5m Georgia State Stadium Conversion and \$15.7m North Texas Indoor Practice facility.

Feb 2006 - Jun 2007 Murphy/Jahn - Intern Architect Chicago, IL

Collaborated with a principle and project architect to put together multiple pricing, design development, and construction document packages for 3 award winning projects. The technically innovative full glass and steel facade skins of all three projects required multiple iterations to produce a final system:

- 50 West - a 716' skyscraper on the tip of Manhattan
- 1999K Street - a 13 floor office building in Washington D.C.
- West Chiller Plant - a high rise, steel and glass, utility plant at Univ. of Chicago

2000 - Jan 2006 Wallis, Murphey, Boyington - Intern Architect Lakeland, FL

Joined WMB as Junior in High School, quickly working up from gopher, to CAD tech, to integral member of the team:

- Worked on 70+ projects ranging in building type and form of documentation.
- Gained the knowledge of three-dimensional modeling to become the primary three-dimensional modeler at the firm.