

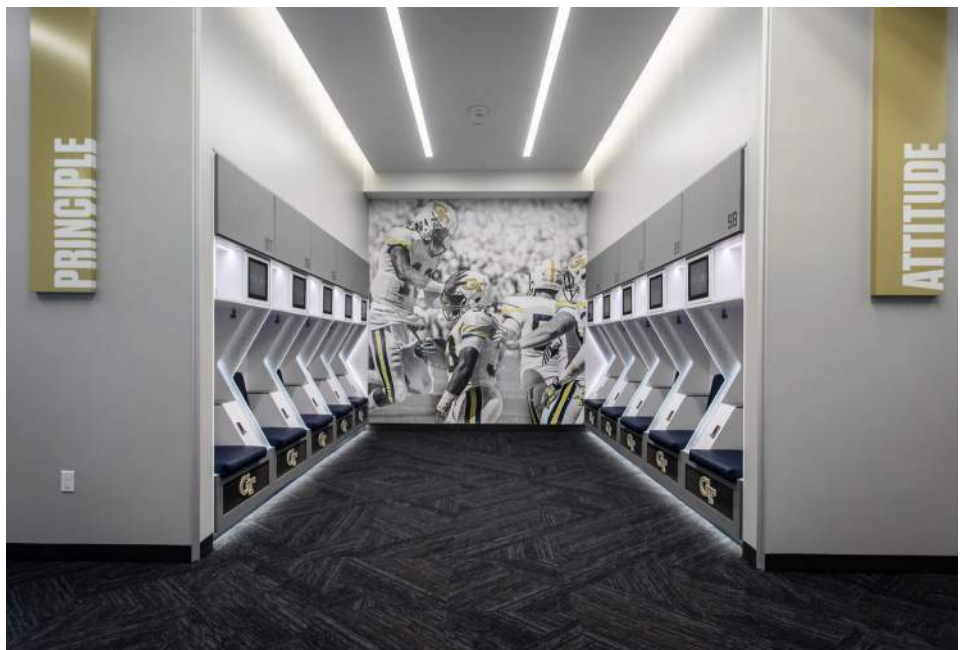
GEORGIA TECH

Football Locker Room Renovation

Lead Designer Project Architect

As lead designer and project coordinator for the 8,100SF, \$4.5M locker room renovation, my team and I were able to deliver Georgia Tech's standard of technology, excellence, and innovation. We achieved these principles through branded lockers, an eye-catching ceiling feature, sleek interior finishes, adjustable lighting, upgraded MEP/FP systems, as well as new sinks, toilets, and showers. The trademark GT hexagonal pattern is expressed throughout the design tying the lockers, ceiling feature, graphics, and finishes into a cohesive and consistent branding element.

A unique focal point within the locker room is the new hydrotherapy area that consists of two new in-ground, custom plunge pools. Adjacent to the plunge pools is a fully-immersive rain shower allowing players to rinse off prior to entering the pools.



GEORGIA STATE UNIVERSITY

Georgia State Stadium Conversion

Lead Designer Project Architect

The \$16.5m conversion of the Turner Field MLB ballpark into a collegiate football stadium and home of Georgia State Athletics in less than 14 months is an amazing story.

As the lead designer for the successful completion of the feasibility study, Heery was direct selected for architectural and engineering services to complete the stadium conversion in July 2016. My team and I completed full hard bid construction documents in 5 months with minimal access to the facility. GSU took ownership of the building on January 1, 2017, and through unbelievable coordination between the contractor, facilities, athletics, and Heery, Georgia State played their home opener on August 31, 2017.

In 2018, Georgia State Athletics again selected my team to complete the Football Team Facility at the stadium by adding Coaches Offices, Position Meeting Rooms, and a 150 seat Auditorium adjacent to the Locker Room, Sports Medicine, and Strength & Conditioning facilities. This addition allowed football to move all operations to the stadium in the Spring of 2019.

In 2019, we are again working with Georgia State Athletics to convert their previous football facility into a home for other GSU sports.



UNIVERSITY OF ARIZONA

Lowell-Stevens Football Facility

Lead Designer
Project Architect

Opened in 2013, this 189,000SF, \$72m addition, connects the east and west sides of the stadium with a lower bowl, mid-level concourse, and upper luxury club in the North end zone of Arizona Stadium.

The lower levels of the project, house a state of the art operations and player development facility for Arizona Football. I acted as lead project designer from programming and conceptual design all the way through completion of construction administration and closeout.



UNIVERSITY OF NORTH TEXAS

Indoor Practice Facility

Lead Designer

Project Architect

As lead designer for the UNT Athletic Master Plan, Heery was direct selected to design the studies first project, an Indoor Practice Facility for UNT Athletics.

The 94,000SF facility is currently under construction and scheduled to be completed for the Fall of 2019. The facility boasts a 130-yard field allowing the north endzone to be worked from both directions. The facility has drop nets, mondo sprint lanes, and soccer goal storage so the facility can be utilized by multiple sports. The lobby and recruiting lounge are elevated to allow visibility without disturbing practice. Eight glass overhead doors connect the interior field to the exterior fields.

The athletic campus is at the intersection of two major interstates in the Dallas metroplex. The massive illuminated 'Mean Green' wordmark develops the architecture of the facade creating a branding statement for university and athletics.



WAKE FOREST UNIVERSITY

LJVMC Renovation Master Plan

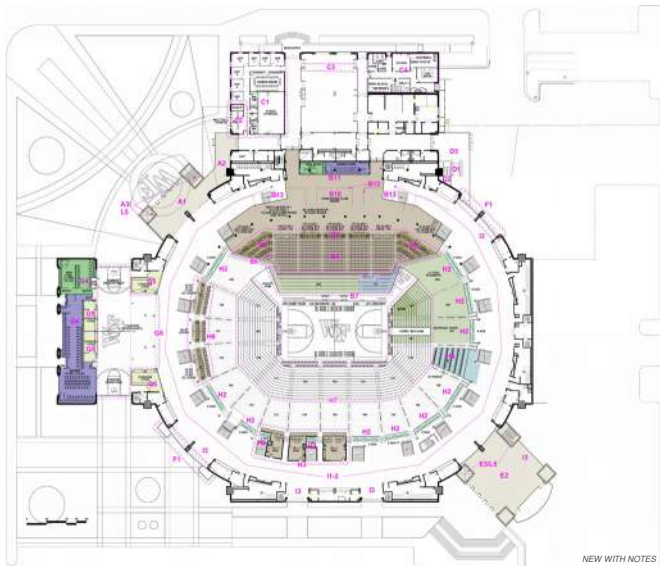
Lead Designer

Lawrence Joel Veterans Memorial Coliseum was built in 1989 by the city of Winston Salem. Wake Forest purchased the facility from the city and tasked my team with developing a masterplan for renovating the existing facility.

We developed a 60-page study that outlined a comprehensive plan that could be broken into phases for enhancing the game day experience for fans and athletes, as well as providing new revenue-generating amenity features. This masterplan developed concepts such as rightsizing, concourse neighborhoods, and family zones, as well as a variety of clubs to cater to the entire pyramid of access from Moricle club members to the tie-dye nation.



DESIGN CONCEPTS



- G – South Annex**
- 1. Demo existing ticket office and south facing entries
 - 2. Demo existing South Men's and Women's Restroom and interior entries
 - 3. Relocate existing interior wall memorial
 - 4. Add New Large Men's and Women's Restrooms
 - 5. Add 4 New Concessions
 - 6. New Fan zone Branding

- H – Lower Bowl Seating**
- 1. Demo 8 existing suites and 5 privacy walls to open the concourse view to the court
 - 2. Provide 57 ADA positions and 57 ADA companion seat
 - 3. Renovate 4 existing into 3 new suites
 - 4. Overlay press treads, risers, and tables
 - 5. Replace (2) ends and 1 side of existing telescopic seating
 - 6. End stage Loge Boxes
 - 7. Replace all Lower bowl seating with new vinyl padded arena seating

- I – Concourse**
- 1. Branding Allowance
 - 2. Upgraded Finishes allowance
 - 3. Kiosk Concession Sales Locations

LAWRENCE JOEL VETERANS MEMORIAL COLISEUM RENOVATION STUDY

PROJECTS CONTINUED

**Middle Tennessee State
Athletic Master Plan**
Lead Designer



**Coastal Carolina
Brooks Stadium Expansion**
Lead Designer



**Colorado School of Mines
Marv Kay Stadium**
Lead Designer
Project Architect



PROJECTS CONTINUED

Virginia Tech
Schematic Design Competition
Lead Designer



University of Miami
Athletic Masterplan
Lead Designer



University of Florida
Katie Seashole Pressly Stadium
Expansion Conceptual Design
Lead Designer



PROJECTS CONTINUED

**West Virginia University
Multiple Projects**
Designer



**University of Cincinnati
Nippert Stadium**
Project Architect



**Troy University
North End Zone Facility**
Designer

