



UAA FOOTBALL STADIUM LOCKER ROOM UPGRADES

PROJECT LOCATION: UF Football Locker Room - Gainesville, Florida
EXPERIENCE OF: Mitchell Gulledge Engineering, Inc.
ROLE IN PROJECT: Electrical Design Sub-Consultant

CONSTRUCTION COST/METHOD

\$1,500,000
Construction Manager

COMPLETION DATE

August 2019

PROJECT STAFFING

Project Manager:
Andrew Mitchell, PE, CxA
Electrical Lead:
Andy McCaddin, PE, RCDD
Electrical Designer
Beth Flick

PROJECT OWNER

University of Florida Athletic Association
Bill Smith
121 Gale Lemerand Dr.
Ben Hill Griffin Stadium
Gainesville, FL 32611

BUILDER

Parrish McCall Constructors, Inc.
Bill Pearson
3455 SW 42nd Avenue
Gainesville, FL 32608

PROJECT ARCHITECT

Walker Architects
Joe Walker, AIA, LEED AP BD+C
2035 NW 13th St.
Gainesville, FL 32609

PROJECT ENGINEER

Mitchell Gulledge Engineering, Inc.
Andrew Mitchell, PE, CxA
210 SW 4th Ave
Gainesville, FL 32601
352.745.3991
amitchell@mitchellgulledge.com



PROJECT SUMMARY:

This 8,500 SF interior renovation project provided new architectural finishes and electrical upgrades to the existing football locker room at the University of Florida’s Ben Hill Griffin Stadium on UF’s main campus in Gainesville, FL. Mitchell Gulledge Engineering was contracted to design the power systems, general lighting, accent lighting, specialized lighting controls, fire alarm systems, audio/visual rough-ins, and data rough-ins to accommodate the new upgrades. This renovation effort required extensive field survey verification to ensure coordination with the existing utilities. Additionally, the Mitchell Gulledge Engineering team conducted numerous team meetings with the Owner and project architect regarding the furniture systems, such as the pre-wired lockers, to ensure flawless integration and compatibility. In addition to pre-design planning and design services, our team provided construction administrative and warranty phase services including construction site visits, submittal reviews, and as-built documentation.

This project showcases our team’s ability to successfully design interior renovations for high profile spaces for the University Athletic Association. This requires evaluating the existing system infrastructure, analyzing the facility impacts associated with the proposed renovation efforts, meticulous field survey of the existing systems, and close collaboration during the pre-design and design phases of the project. Mitchell Gulledge Engineering is proud to help enhance a portion of the interior aesthetics of the existing facilities at UF’s Ben Hill Griffin Stadium. We hope this newly remodeled locker room help the players, coaches, and staff at the University of Florida feel happier and more empowered.

