Recently Completed
(Since January 2019)
$230.7 million
654,473 square feet

Under Construction
(As of November 2019)
$201.4 million
487,671 square feet

BOT Approved
(Future Projects)
$110.0 million
176,445 square feet
Client: STUDENT AFFAIRS

Student Activities Center Renovation

The new multipurpose space inside the renovated Student Activities Center can be set up for special events such as guest speakers, concerts and banquets. This project renovated 33,400 square feet of the building. It provides a multipurpose event space, which includes an expanded stage, new lighting, theatre equipment, acoustical treatment and event furniture. The project converted the corridors into a pre-function space and expanded restrooms to meet requirements for the higher occupancy levels. The new athletic flooring in the south portion of the building is in use by the Office of the Provost and the women's volleyball team.

Project cost: $7.0 MILLION

Completion date: OCTOBER 2019

Architect: THE ARCHITECTS GROUP

Contractor: NEAREN CONSTRUCTION COMPANY

A view of the multipurpose event space from the stage with the retractable seats and removable chairs set in place.

The new lounge space provides an area for students to gather and enjoy concessions prior to each event.
The project constructed 300 additional paved surface parking spaces at the West Campus Parking Lot for resident students and 300 additional gravel surface parking spaces at the Hayfield Parking Lot (across from the Nursing School) for commuter students. The project also included lighting and landscaping in each of the areas.

Completion date: OCTOBER 2019

Project cost: $3.5 MILLION

Architect: LYBD

Contractor: D&J ENTERPRISES
The Auburn Arena Locker Room Enhancement project renovated 6,700 square feet of the existing Auburn Arena and enhanced the men’s basketball support spaces to include a new locker room entrance, expanded locker room and team lounge area, team meeting space, and improved graphics. The project will included a new women’s basketball hype room entrance.

Architect: GENSLER
Contractor: WHITE-SPUNNER CONSTRUCTION, INC.

Completion date: OCTOBER 2019

Project cost: $3.0 MILLION

Client: ATHLETICS
Village View Dining Facility Renovation

*Client: STUDENT AFFAIRS & DINING*

Phase I of the project renovated the dining room space, as well as back-of-house and other preparation areas in the Village View Dining Facility. The renovations included the addition of all-you-care-to-eat kitchen space, dining room improvements, extensive equipment upgrades, new back-of-house epoxy flooring, and enhanced entrance and upgraded point-of-sale entry. Phase II is currently underway, and once complete, will include three additional dining options.

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**Project cost:**

$3.8 MILLION

**Completion date:**

NOVEMBER 2019

**Architect:** STACY NORMAN ARCHITECTS, LLC

**Contractor:** J.A. LETT CONSTRUCTION COMPANY

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The main dining hall that includes expanded seating areas and all-you-care-to-eat options, opened for the fall semester.

90% COMPLETE

Finishes for Phase II of the renovation, which will include three new dining options, are nearing completion.

The new entrance to the all-you-care-to-eat dining room.
An aerial view of the Goodwin Hall Band Rehearsal addition shows exterior brick installation is complete.

This project is a 14,599 square foot addition to Goodwin Hall. It will include a band rehearsal room, faculty offices, instrument storage, and uniform storage and support space. While designed to accommodate the AU Marching Band, the rehearsal room will be utilized by all bands within the College of Liberal Arts Department of Music. This project will also feature an exterior multi-use gathering area and generous landscaping to serve students, faculty, staff and the public.

**Project cost:** $7.5 MILLION

**Completion date:** DECEMBER 2019

**Architect:** BARGANIER DAVIS SIMS ARCHITECTS ASSOCIATES  
**Contractor:** BEAR BROTHERS CONSTRUCTION

Acoustical panel installation is ongoing on the main level with finishing touches scheduled to begin in mid-November.

The uniform storage area in the basement nears completion. The basement also includes a room for musical instrument storage.
Three of the five new fields are complete - two softball and one soccer. Construction of the remaining two multipurpose fields is ongoing.

This project will include construction of additional new softball and multipurpose lacrosse/rugby/soccer fields to provide more capacity for outdoor intramural and club sports. It will also enable Campus Recreation to meet current demands and expand intramural and club sports offerings and tournaments for students.

**Recreation Field Expansion**

**Client:** STUDENT AFFAIRS

**Project cost:**

$17.0 MILLION

**Completion date:**

JANUARY 2020

**Architect:** BARGE DESIGN SOLUTIONS, INC.

**Contractor:** BAILEY-HARRIS CONSTRUCTION COMPANY
Underground utility (storm, sewer, electrical, water) work continues across the site. Earthwork is also underway to construct the building pads for both the ACLC Classroom and Central Dining Facility.

Phase I of the Academic Classroom and Laboratory Complex (ACLC) and the Central Dining Hall includes abatement and demolition of Allison Laboratory followed by installation of a new storm drainage system. Phase II of the project will include construction of the ACLC and Central Dining Hall buildings, while Phase III will complete the project with the demolition of Parker Hall.

Recycling: Allison Laboratory Demolition

- **3,161 TONS** of concrete removed
  - 100% RECYCLED

- **196 TONS** of asphalt removed
  - 94% RECYCLED

- **129 TONS** of metal removed
  - 100% RECYCLED

- **85 TONS** of wood removed
  - 100% RECYCLED

RECLAIMED LUMBER

* (45,265 linear feet) = the length of 126 FOOTBALL FIELDS (stacked end-to-end)

* For future design use by the university.

**Total project cost:**

$109.0 MILLION

**Architect:** PERKINS & WILL

**Contractor:** RABREN GENERAL CONTRACTORS

**Phase I completion date:**

FEBRUARY 2020

**Client:** PROVOST & STUDENT AFFAIRS
Advanced Structural Testing Laboratory

Client: COLLEGE OF ENGINEERING

A rendering of the Samuel Ginn College of Engineering Advanced Structural Testing Laboratory.

This facility will provide 39,000 square feet of engineering testing capabilities with modern structural testing equipment. The project will enable the Samuel Ginn College of Engineering to conduct state-of-the-art research and instruction, as well as promote economic growth through the development of new construction materials and structural designs. Examples include structural products made from advanced composites and improved designs of concrete, steel and wood.

Project cost: $22.0 MILLION

Completion date: AUGUST 2020

Architect: CHAMBLES & KING ARCHITECTS
Contractor: RABREN GENERAL CONTRACTORS

The three-foot thick basement slab has been poured, and now forming and pouring of the two-foot thick walls that will be located under the testing area is underway.

An aerial view of the Advanced Structural Testing Laboratory site located on the corner of Shug Jordan Parkway and West Samford Avenue.
Jane B. Moore Softball Complex Player Development Improvements  
*Client: ATHLETICS*

A rendering of the Jane B. Moore Softball Complex Player Development Improvements project.

This project will construct a one-story, 11,597-square-foot facility along the first base line to include an indoor practice infield, player restrooms, and a netting system for batting and infield practice when the infield is not in use.

**Total project cost:**  
$4.0 MILLION

**Completion date:**  
JUNE 2020

**Architect:** TVSDESIGN  
**Contractor:** J.A. LETT CONSTRUCTION COMPANY

PlainSMAN Park Player Development Improvements  
*Client: ATHLETICS*

A rendering of the Plainsman Park Player Development Improvements project.

The Plainsman Park Player Development Improvements project will construct a one-story addition to the existing park. It will include new indoor batting cage tunnels, player evaluation spaces and player restrooms.

**Total project cost:**  
$4.0 MILLION

**Completion date:**  
OCTOBER 2020

**Architect:** GENSLER  
**Contractor:** RUSSO CORPORATION
Poultry Research Farm Relocation

Client: COLLEGE OF AGRICULTURE

An aerial view of the Poultry Research Farm Unit Relocation site located in North Auburn.

The Poultry Research Farm Unit Relocation Phases III-V will construct the new Phase III Processing Plant. Phase IV will include multiple pen-houses, a hatchery, a battery house, a breeder house and various ancillary buildings. It is anticipated that facilities constructed in Phase IV will add approximately 102,000 square feet to the Poultry Research Farm. Phase V will demolish the existing 20 buildings located in the Auburn University Research Park.

Architect: GHAFARI ASSOCIATES, LLC

Project cost: $22.0 MILLION

Completion date: NOVEMBER 2020

Contractor: BAILEY-HARRIS CONSTRUCTION COMPANY

The foundation has been poured for the utility building. The hatchery appears in the background.

Freezers and coolers have been installed in the processing plant.

Ceilings are complete and wall panel installation continues in the battery house.

Poles barns are scheduled for a mid-November completion.

Roofing for pen houses two and three is nearing completion.
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