CAPITAL PROJECT UPDATE

**Recently Completed**
(Within 12 months)

- **7 PROJECTS**
- **$68.8 MILLION**
- **111,116 SQUARE FEET**

**Under Construction**
(As of April 2, 2021)

- **7 PROJECTS**
- **$367.9 MILLION**
- **707,900 SQUARE FEET**

**BOT Approved**
(Future projects)

- **1 PROJECT**
- **$1.3 MILLION**
- **2,700 SQUARE FEET**
Auburn Research Park Infrastructure Expansion

Client: GENERAL CAMPUS/INFRASTRUCTURE

The Auburn Research Park Infrastructure Expansion connected Camp Auburn Road to Shug Jordan Parkway by extending and widening the existing Camp Auburn Road, installing a traffic circle at the Camp Auburn Road and Old Camp Road intersection, widening Shug Jordan Parkway to incorporate turn lanes, and extending the campus utility system along the new road.

Project cost: $11.0 MILLION
Completion date: MARCH 2021

Engineer: GOODWYN MILLS & CAWOOD
Contractor: D&J ENTERPRISES
An aerial photo of the Central Dining Hall shows where a dining terrace is located to the right of the building. The square brick structures are planters that will soon be home to trees and flowering plants.

The Central Dining Hall project will construct a 48,000-square-foot, 800-seat dining hall with reservable dining/study rooms and retail venue space. The dining/study rooms can be reserved by faculty, staff or students and are intended to facilitate and continue critical conversations outside the classroom setting. Food stations will be dispersed on two levels and offer a variety of dining options from salads and pizza to allergen-sensitive recipes.

Total project cost: $26.0 MILLION

Completion date: JUNE 2021

Architect: PERKINS & WILL

Contractor: RABREN GENERAL CONTRACTORS

Central Dining Hall
Client: PROVOST & STUDENT AFFAIRS

Counter height seating will surround the opening on the second floor overlooking the main seating area. A "community-style" table will be installed under the main stair.

The food service casework at the Deli & Salad station has been installed. Equipment, countertop and decorative lighting installations are underway.

A coat of paint has been placed on the reservable dining/study rooms.

A terrace on the north side of the building provides opportunities for outdoor seating and dining.
Academic Classroom & Laboratory Complex

The Academic Classroom and Laboratory Complex (ACLC) project will construct a 151,000-square-foot building with a total seating capacity of 2,000 students in 20 adaptable classroom/laboratories, six engaged active student learning (EASL) classrooms and five lecture halls. When completed, the ACLC will increase the amount of EASL space on campus by 40 percent and offer the second largest collection of instructional space on campus, second to Haley Center. Upon completion of the new ACLC building, Parker Hall will be demolished.

Total project cost: $83.0 MILLION
Completion date: APRIL 2022

Architect: PERKINS & WILL
Contractor: RABREN GENERAL CONTRACTORS
The Tony and Libba Rane Culinary Science Center is a first-of-its-kind project for Auburn University that combines a major academic component with revenue generating elements to help defray the cost of the building. It includes six living units that will be leased to third parties. The entire project supports the College of Human Sciences’ Hospitality Management program and its Culinary Science, Event Management, and Hotel and Restaurant Management academic options. The project combines academic instructional and laboratory space, as well as operational food venues and hotel spaces in which students will train.

**Project cost:** $110.0 MILLION

**Completion date:** MAY 2022

**Architect:** COOPER CARRY OF ATLANTA

**Contractor:** BAILEY-HARRIS CONSTRUCTION COMPANY
The chilled water system expansion project will take place in two phases. The first phase will construct a 7,200-square-foot building that will house two 2,500-ton chiller units. The plant will support future anticipated growth on the south side of campus and is planned for completion in the spring of 2022.

This new plant will be located near Lem Morrison and South Donahue Drives. The project’s second phase will demolish the current chilled water plant on Wilmore Drive. Demolition is scheduled for completion in the fall of 2022.

Total project cost: $24.0 MILLION
Completion date: OCTOBER 2022

Architect: LBYD
Contractor: BAILEY-HARRIS CONSTRUCTION COMPANY

Client: GENERAL CAMPUS/INFRASTRUCTURE
The Football Performance Center project will construct a 233,400-square-foot facility consisting of a 138,100-square-foot Football Operations Building, a 95,300-square-foot Indoor Practice Facility and two full-sized, natural turf practice fields.

The Center will be located on the site of the old Hutsell Track on the corner of West Samford Avenue and Wire Road. The cost of this project includes relocation of the tennis courts to the intersection of Hemlock Drive and West Thach Avenue.

Total project cost: $91.0 MILLION
Completion date: AUGUST 2022

Architect: GOODWYN MILLS & CAWOOD/HOK
Contractor: RABREN GENERAL CONTRACTORS
Department of Utilities & Energy

2010-2020
Campus square footage has grown 35% while our purchased energy (electricity and gas) has increased 0.7%.

Campus energy use per square foot has decreased 19.2%.

Domestic water use has decreased 12.8%.

2020
Campus Electrical Distribution System Reliability = 99.995%

Chilled Water Produced from the Central Plants = 7.8 Billion Gallons

Hot Water Produced from the Central Plants = 1.3 Billion Gallons
LANDSCAPE SERVICES BY THE NUMBERS

- **27,000 sq ft of seasonal color beds**
- **OVER 260 tree species**
- **8,460 trees on campus**
- **OVER 24 azalea species**
- **5,650 azaleas on campus**