# CONSTRUCTION UPDATE JUNE 2015



FACILITIES MANAGEMENT

# THIS IS AUBURN.

# WOODFIELD DRIVE EXTENSION

CLIENT: FACILITIES MANAGEMENT ARCHITECT: GOODWYN, MILLS, CAWOOD

#### CONTRACTOR: D&J ENTERPRISES





**Project Overview:** The project is one-half mile of new road connecting Lem Morrison Drive and South Donahue Drive. It includes curb and gutter, bicycle lanes and sidewalks. The road provides access to the planned Health Science Sector of campus and the Edward Via College of Osteopathic Medicine - Auburn Campus.

**Project Status:** The project is complete and finished within budget. Woodfield Drive is open to the public. A Tiger Transit bus stop will be installed on South Donahue Drive this summer as an addition to this contract.



Woodfield Drive entrance from South Donahue Drive.



Looking east toward South Donahue Drive.



Woodfield Drive entrance from Lem Morrison Drive.

# EDWARD VIA COLLEGE OF OSTEOPATHIC MEDICINE - AUBURN CAMPUS

#### CLIENT: EDWARD VIA COLLEGE OF OSTEOPATHIC MEDICINE

ARCHITECT: GOODWYN, MILLS, CAWOOD

#### CONTRACTOR: BRASFIELD AND GORRIE





**Project Overview:** The Edward Via College of Osteopathic Medicine - Auburn Campus (VCOM-Auburn) - is situated on 15 acres on South Donahue Drive and is a privately funded collaboration between VCOM, Auburn University, and the Auburn Research and Technology Foundation (ARTF). The 90,000-square-foot building includes classrooms, group learning rooms, and instructional laboratories.

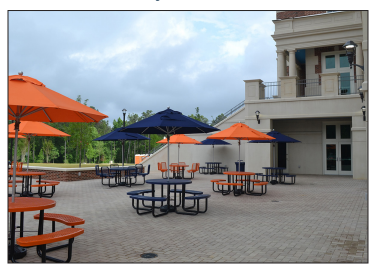
**Project Status:** The project is 99 percent complete. Edward Via College of Osteopathic Medicine employees are moving into the building. Crews are placing finishing landscaping touches to areas along South Donahue Drive.



Front elevation view from South Donahue Drive.



Classroom inside the new building.



Patio located behind the building.

# JORDAN-HARE STADIUM VIDEO BOARD INSTALLATION

#### CLIENT: ATHLETICS DEPARTMENT

ENGINEER: LBYD, INC.

#### **CONSTRUCTION MANAGER:**

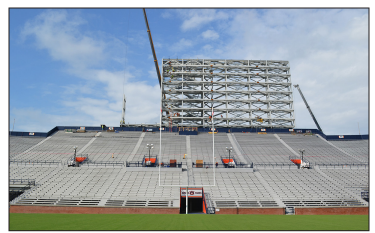
## **BRASFIELD & GORRIE**





**Project Overview:** A new video board is being built and installed on the south side of Jordan-Hare Stadium to replace the old scoreboard. The new video display area will be 190 feet wide by 57 feet high. The old video display measured 71 feet wide by 28 feet high. In addition to the video board, a new sound cabinet is being installed above the video board. The project also includes new video ribbon boards across the upper deck façade.

**Project Status:** The project is approximately 35 percent complete, within budget and on schedule. The main structural steel is approximately 70 percent complete. Installation of the video board and metal cladding will begin in late June.



Structural steel installation at the south end zone.



View of structural steel from Heisman Drive.



New video board structural steel rises above the tree tops.

# REDEVELOPMENT OF SAMFORD PARK PHASE II: BRICK WALKWAY INSTALLATION

#### CLIENT: AUBURN UNIVERSITY

#### LANDSCAPE ARCHITECT: HOLCOMBE NORTON PARTNERS

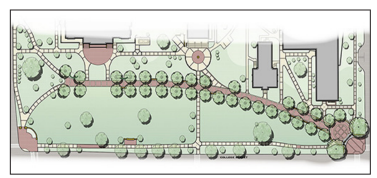
#### CONTRACTOR: J.A. LETT CONSTRUCTION





Project Overview: Phase I of the Samford Park redevelopment project finalized in February with the planting of the two Auburn Oaks at Toomer's Corner. Phase II begins with the installation of a 14-foot-wide brick arcing walkway reaching from Toomer's Corner to Samford Hall. The latter part of Phase II will take place winter 2016 with the planting of live oak trees from the original Auburn Oaks along the new walkway.

**Project Status:** Phase II of the project has begun. The contractor has mobilized on site, and the existing walkways have been removed. The concrete formwork and gravel sub-base for the brick pavers is being installed. The project is 15 percent complete.



Rendering of the new brick walkway.



View of future walkway from Toomer's Corner.

# FACILITIES BUILDING 8: NEW RECYCLING AND SERVICE SUPPORT FACILITY

#### CLIENT: FACILITIES MANAGEMENT

ARCHITECT: KAHN SOUTH, INC.

CONTRACTOR: J&L CONTRACTORS, INC.



**Project Overview:** The project consists of construction of a new 6,000-square-foot facility for Waste Reduction and Recycling, and Service Support to be located in the Facilities Management Complex. Also included are a new building dock, space for dual compactor units, and site development for an enclosed/secure parking lot. The departments will be relocated from their current location in the Food Services warehouse.

**Project Status:** The project is 7 percent complete. Site preparation of the new building's foundation and pad site is underway. Pre-manufactured metal building components are scheduled to be on site June 1, 2015. Next steps are to pour the concrete slab and erect the metal building.



Rendering of Facilities Building 8.



New Recycling and Service Support building foundation and pad.

# PEBBLE HILL RENOVATIONS AND ADDITION

#### CLIENT: COLLEGE OF LIBERAL ARTS

#### ARCHITECT: DAVIS ARCHITECTS

#### CONTRACTOR: RUSSELL CONTRACTORS, INC.





**Project Overview:** This project includes renovation of the existing Scott-Yarbrough House at Pebble Hill, construction of additional parking, and construction of a new 2,500-square-foot building to house meeting spaces, offices and support areas for the College of Liberal Arts.

**Project Status:** The project is 52 percent complete. It is on schedule and within budget. The new building is framed. Interior renovations continue inside the Scott-Yarbrough House.



Southwest view of Pebble Hill.



Front view of new multi-use building at Pebble Hill.



Interior renovations in the Scott-Yarbrough House.

## DUDLEY HALL AND COMMONS EXTERIOR BUILDING ENVELOPE AND WINDOW REPLACEMENT

#### CLIENT:

# COLLEGE OF ARCHITECTURE, DESIGN AND CONSTRUCTION

ARCHITECT: STACY NORMAN ARCHITECTS

CONTRACTOR: RABREN GENERAL CONTRACTORS





**Project Overview:** This project includes demolition of the existing brick veneer and windows, repair or replacement of below-grade waterproofing, installation of new windows, exterior insulation and dampproofing, and installation of a new brick veneer.

**Project Status:** The project is 75 percent complete. It is within budget and on schedule. Phase I brick replacement is near completion. North elevation window installation is complete, and work has begun on the west elevation.



New windows on the north side of Dudley Hall.



Additional window installation on the north side.



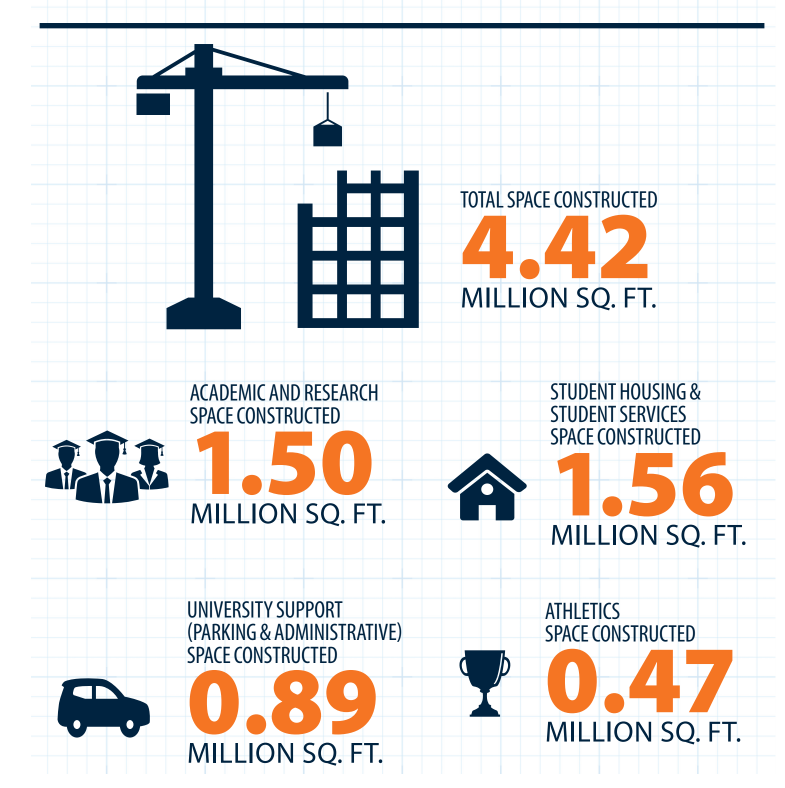
New brick and window installation in the courtyard.

# CAMPUS SPACE BUILT SINCE 2000



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