New Basketball Arena: Construction Cost: $68.5 million. The Arena is currently 89% complete. Contract completion is July 14, 2010, but the project is on schedule to complete by April 2010. Current focus of the project is on completing interior finishes: painting, flooring, tile, cabinetry, installation of court flooring, as well as built-in equipment and furniture installation. The seating has been installed in the Arena, and the scoreboard is in place. The Hall of Honor work has commenced and has a required completion date of June 2010.
Auburn University Construction Project Update
January 2010

New Basketball Arena

Exterior work on the Arena.

Exterior signage.

A "birds-eye" view of the Arena.
The scoreboard hangs in the center of the picture.

Preparation for terrazzo flooring.

Installation of court flooring in the practice facility.
Auburn University Construction Project Update
January 2010

**Campus Green:** Construction Cost: $7 million. Phase I of the project was completed on August 17, 2009. Phase II began December 1, 2009 and is scheduled to be complete by May 29, 2010. Currently, the overall project is 70% complete. Phase II extends Duncan Drive behind Petrie Hall to Donahue Drive and will continue the construction of the brick plaza areas adjacent to the Stadium on the North side similar to those constructed on the East side.

**PHASE II:**

Phase II extends Duncan Drive behind Petrie Hall to Donahue Drive.

New brick plaza

Extension of Duncan Drive
Auburn University Construction Project Update
January 2010

**Auburn Opelika Robert G Pitts Executive Airport Terminal:** Construction Cost: $4.3 million. Construction started on this project in June 2009 with a contract completion date of June 2010. Currently, the project is 78% complete and is ahead of schedule. Building exterior is 95% complete. Interior carpentry, mechanical, and electrical rough-in work are underway.

Exterior view of the Airport Terminal.
Passenger entrance and drop-off side.

Exterior view of the Airport Terminal.
Taxiway side.

Interior framing work inside the terminal on 2nd floor.

Interior framing work inside the terminal on 1st floor.
Transportation Technology Center - Phase II: Construction Cost: $34.0 million. Construction is approximately 29% complete. Building F concrete structure is complete and structural roof steel is nearing completion. Mechanical, Electrical, Plumbing and Fire sprinklers rough-in is underway on lower levels. Interior masonry on lower level is being installed. Building G concrete structure is complete other than the 4th floor. Projected completion date: July 1, 2011. The facility is on schedule to be operational for the Spring semester in January 2012.
Auburn University Construction Project Update
January 2010

Transportation Technology Center - Phase II:

Reinforced concrete frame construction looking north towards Shelby Center Phase I. #

Reinforced concrete frame construction looking west. #

Exterior view of reinforced concrete frame construction. #

View of steel roof frame. #
Auburn University Construction Project Update
January 2010

**Soccer/Track Facility:** Construction Cost: $4.864 million. Project began in August 2009. Anticipated completion date is July 2010. Project is currently 27% complete. The project has been contractually extended by 33 days based on rain days as well as unsuitable soils. Project continues to be impacted by wet weather. First slab pour for one third of the building footprint was done January 22, 2010. Continuing underground plumbing installation and preparation for concrete foundation and slab construction.

![Soccer and Track Facility Site Work](image1)

**OIT Building:** Construction Cost: $12.0 million. Project is just getting started and is 2% complete. Site work began in December 2009. Project completion date is February 2011.

![Site clearing for new OIT Building](image2)
Auburn University Construction Project Update
January 2010

**District Energy Plant Expansion:** Construction cost: $9.9 million. This project will provide additional cooling capacity to the University Chilled Water system to support the Village Housing complex, Village View Dining facility, and the new Basketball Arena. It is scheduled to be completed in April 2010. The installation of two new 2500 ton chillers inside the existing plant is complete. Currently work is ongoing on the construction of two cooling towers to support the new chillers. Overall, this project is 75% complete.
Auburn University Construction Project Update
January 2010

Miller Writing Center and Learning Commons at Draughon Library: Construction Cost: $474,152. This project was jointly funded by the Library and Deferred Maintenance. The construction began in late November 2009 and was completed in early January 2010 by in-house crews of the Facilities Division. This project relocated library materials, reconfigured space, relocated offices as well as installed new electrical outlets for student computers, partition walls, group study rooms, and new furniture in support of the new Miller Writing Center and Learning Commons.

New Reception Area for the Writing Center  New Group Study Rooms

Learning Commons  Learning Commons
Auburn University Construction Project Update
January 2010

Draughon Library 2nd Floor, New Coffee Shop: Construction Cost: $416,845. The project was funded by the Auxiliary Services. Project consisted of reconfiguring approximately 1400 square feet of the 2nd floor of Draughon Library Lobby to create a new Caribou Coffee Shop. The project was designed and constructed to meet the Caribou Coffee Shop franchise design standards and consisted of HVAC/Plumbing and Electrical/Fire Alarm modifications, as well as, Caribou Coffee’s standard interior finishes and equipment. Construction started in June 2009 and was completed in October 2009 by Facility Division crews.

![View from sitting area looking East](image1)
![View from Library 2nd Floor Lobby looking North](image2)

![Service Counter and Condiments](image3)
![Service Counter Looking South East](image4)
New Tiger Dining Food Venue, Foy Hall: Auxiliary Services initiated and led a project to reintroduce food service back into Foy Hall. Work on this project began in October 2009 and was completed in December 2009. The dining area opened for business in January, 2010.
Quad Center/Mary Martin Hall Renovations for Dean of Enrollment Management:
Construction Cost: $174,725. Project consisted of the renovation and reconfiguration of approximately 1450 square feet of office space in Mary Martin Hall and 1900 square feet of office space and a break room in the Quad Center in support of Admissions. The scope of work for each space included upgrades to the HVAC, Electrical, Fire Alarm and voice/data systems in each facility as well as interior finishes including new ceilings, floor coverings and system furnishings. Construction started in September 2009 and was completed in December 2009 by Facilities Division crews.

Magnetic Resonance Imaging (MRI) Research Facility: Construction Cost: $11.2 million. Project design is 80% complete. This project is being fast tracked with the site works and foundation work packages being bid while the rest of the design is being completed. Ground breaking for the project is February 5, 2010. Project completion date is scheduled for September/October 2010.