Transportation and Technology Center (TTC), Phase II

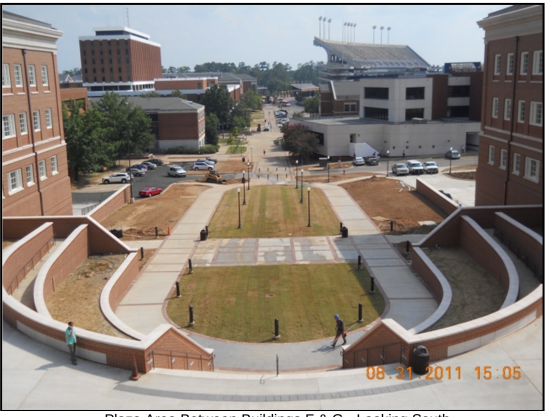
Construction Cost: \$37.9 million. The project was completed on schedule and within budget. The Substantial Completion date was August 29, 2011. The contractors are in the process of correcting punch list items and landscaping is currently being installed. Furniture and equipment will be installed during September and October. The College of Engineering will begin occupying the facility during late Fall 2011 and will begin conducting classes in the new facility in January 2012.



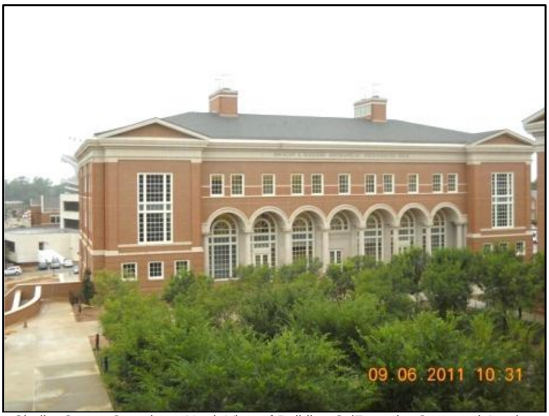
Shelby Center Complex - Aerial View



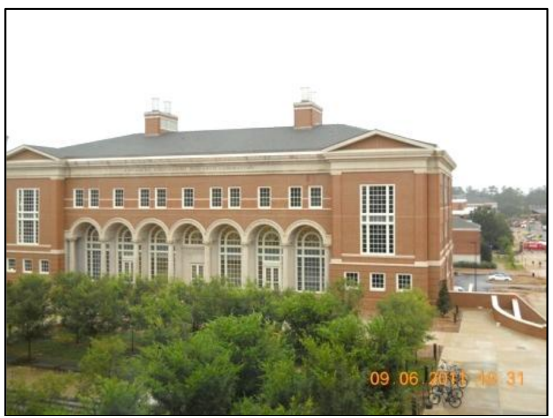
Plaza Area Between Buildings F & G - Looking North



Plaza Area Between Buildings F & G - Looking South



Shelby Center Complex – North View of Building G (From the Courtyard Area)



Shelby Center Complex – North View of Building F (From the Courtyard Area)



Shelby Center Complex – Typical Corridor



Shelby Center Complex - Typical Teaching Lab

Aquatics Resource Center:

Construction Cost: \$7.0 million. The project completed on schedule and within budget. The project was substantially complete on July 29, 2011. The College of Agriculture has occupied the facility.



Aquatics Resource Center - North View of Administration Building (right) and Lab Building (left)



Aquatics Resource Center - South Rear View of Admin Building (left) and Lab Building (right)



Aquatics Resource Center: Interior View - Administration Building



Aquatics Resource Center: Open Wet Lab Area of Lab Building

Multi-Sport Indoor Practice Facility:

Construction Cost: \$12.6 Million. The project completed on time and within budget. The Substantial Completion date was July 29, 2011. The facility is now being used by Auburn Athletics.



Multi-Sport Indoor Practice Facility - Northwest Corner (Natural Fields Installed on Each Side of the Bldg.)



Multi-Sport Indoor Practice Facility - Interior View Looking West



Multi-Sport Indoor Practice Facility - Interior View Looking East

AU Recreation & Wellness Center:

Construction Cost: \$53.0 million. The project is 12% complete and has a Substantial Completion date of May 10, 2013. The project is on schedule and within budget. The demolition of the Auxiliary Gym has been completed. Footings and foundation walls are currently being installed from the East side of the site working toward the West. Installation of a large storm drain which runs the length of the project site is underway. Several information kiosks have been installed around the project site to promote communication and awareness about this project.



AU Recreation and Wellness Center - Aerial View of Project Site



AU Recreation and Wellness Center - Site Utility Work



AU Recreation and Wellness Center - Footings, Columns, and Foundation Walls.



AU Recreation and Wellness Center - Foundation Walls.

Small Animal Teaching Hospital Phase I:

Construction Cost: \$8.6 million. Phase I consist of (1) Constructing an addition to the Overton-Rudd Auditorium to expand classroom and lecture hall capacity, (2) Upgrading the existing spaces within Overton-Rudd, (3) Constructing a Large Animal Research Lab to replace space that will be demolished during Phase II, and (4) Renovating the interior of the Induction/Recovery space in McAdory Hall.

Phase I of the project is on schedule and within budget. The project is currently 65% complete and has a Substantial Completion date of January 2012. The upgrades to the existing space in Overton-Rudd are complete. Exterior walls and the roof are being installed on the Overton-Rudd classroom addition. Windows and roofing are currently being installed on the Large Animal Research Lab and interior painting is underway. The Wire Road turn lane is complete and new entrance signal poles have been installed. In the McAdory Induction/Recovery space, the installation of flooring, final painting, and padding for the walls to protect the animals are all in progress.

Phase II of the Small Animal Teaching Hospital will bid later this fall.



Small Animal Teaching Hospital - Overton-Rudd Classroom Addition Steel Erection and Roof Installation (Note: CVM Main Entrance is on the Far Right of the Picture.)



Small Animal Teaching Hospital - Overton-Rudd Classroom Addition Installation of Exterior Framing and Sheathing



Small Animal Teaching Hospital - First Floor Interior Renovations in Overton-Rudd



Small Animal Teaching Hospital - Second Floor Study Rooms in Overton-Rudd



Small Animal Teaching Hospital - West View of Research Lab Building

Animal and Poultry Nutrition Feed Mill:

Construction Cost: \$1.4 million. The project is on schedule and within budget. The project is currently 20% complete and has a Substantial Completion date of December 2011. Site work is complete and the metal building installation is underway. Installation of masonry walls will begin this month. Close coordination continues with the Feed Mill equipment supplier.



Animal and Poultry Nutrition Feed Mill - South View



Animal and Poultry Nutrition Feed Mill – East View

Tennessee Valley Research & Extension Center:

Construction Cost: \$1.0 million. The project is on schedule and within budget. The project is currently 15% complete and has a Substantial Completion date of January 2012. Site work and the concrete building pad are both substantially complete. Electric, water, and gas line installations to the site have all been completed. Exterior wall framing will begin in the middle of September.



Tennessee Valley Research & Extension Center - View Looking Northeast



Tennessee Valley Research & Extension Center - View Looking East

Auburn University Montgomery Wellness Center:

Construction Cost: \$16.1 million. The project is on schedule and within budget. The project is currently 40% complete and has a Substantial Completion date of June 2012. The majority of the structural steel is complete with installation of some miscellaneous steel remaining. The exterior wall framing and sheathing has started which will be followed by installation of the masonry, stucco, and a window curtain wall system. The roof construction will start in the middle of September. Interior mechanical, plumbing and electrical system work is underway. The indoor pool excavation is complete, and the piping for the pool has begun.



Auburn University Montgomery Wellness Center Aerial View of the New Wellness Center and Intramural Fields



Auburn University Montgomery Wellness Center - View Looking South



Auburn University Montgomery Wellness Center - View Looking North