

I. Major Capital Projects: FY 2010

NJ - Route 42 Interchange:

A new “smart interchange” directly adjacent to the College’s Blackwood Campus opened on August 27, 2010. Camden County College played a strategic role in the design and construction of the project. The project included a new entrance to the College on College Drive which will enhance ingress and egress to the College and provide a direct link to Route 42 a major highway serving the region. The interchange will also provide easier access to/from Philadelphia and parts of adjoining Gloucester County.

The second phase of the project calls for the construction of a new bridge across Rt. 42. Design has been completed. Contracting will commence shortly. The bridge will serve as a link between future development on the other side of the highway and the College campus.

Blackwood Transformation:

Science & Classroom Building:

- Design is complete and bidding for a construction contractor is underway. A contract for construction will be awarded on October 5, 2010.

Taft Hall:

- The next phase of facilities development is the renovation of Taft Hall. The project involves the conversion of a classroom building into space for student services such as Financial Aid and the Business Office and administrative offices. Design of this renovation will commence once the Science/Classroom project is underway. With completion of Taft, the College will demolish several antiquated buildings that currently house the offices that will occupy Taft.

Updating the Blackwood Campus Master Plan:

- Concurrent with the renovation of Taft, the College will commence a new round of site planning for the academic core and updating of the College’s master plan. The focus of this planning will be to determine best use of land currently housing the buildings to be vacated.

Ring Road:

- Construction has begun on the first phase of the ring road. This project is being coordinated with the installation of a new electrical feed to the campus which will run beneath the road. Construction of this phase will be completed by November 1, 2010. Other elements of this project include parking improvements and improvements in storm water management.

Campus Land Use & Subdivision Plan:

- A contract has been awarded for civil and environmental engineering. The services are needed to prepare applications to NJ environmental officials for the development of an access road and wetlands crossing permits necessary to access the College’s perimeter properties targeted for development. The scope of work will also include engineering of a new culvert at the west entrance to the College.