



October 2009

Measure E Bond Program Phase I Projects

PROGRAM PROGRESS

Turlock Educational Site: Various properties are being considered for future location.

West Side (Patterson) Site: The project was approved by DSA in May. The developer will present the project estimate and update to the Yosemite Community College District Board at a future meeting.

DESIGN PROGRESS

The Central Plant Building: Construction documents have been approved by the Department of State Architect (DSA) and the bid phase has begun.

Founders Hall and High Tech Center: Currently in the design development phase.

Interim Housing: The location for the interim housing will be at the electronics parking lot at East Campus.

Library Learning Resource: Is currently in the programming phase with the committee and the Library Specialist, Linda Demmers.

Science Community Center and Great Valley Museum (GVM): Construction drawings were submitted to DSA for review and approval. DSA review is near completion.

Student Services: The construction documents have been submitted to DSA for review and approval.

Utility Infrastructure: An investigation and survey of the existing utilities on West Campus has been completed and design work is complete. Plans for Increment I have been approved by DSA and the bid phase has begun.

CONSTRUCTION PROGRESS

Allied Health: The project is currently under construction. Project completion is anticipated for summer of 2011.

Animal Facility (Beef and Sheep Units): Project is currently under construction.

The Agriculture Multipurpose Pavilion: Project is currently under construction.

Agriculture Student Housing:

Project is under construction and its anticipated completion date is end of this year.

Softball Complex: The project is currently under construction and it is expected to be complete in February of 2010.

COMPLETED PROJECTS:

Auditorium Renovation/Addition Parking Lot



Allied Health Project construction meetings are held every Monday from 1:30-2:20PM in the Kitchell trailer.

If you have any questions or concerns about ongoing construction activities or would like to get additional information about ongoing design projects, please contact Kitchell, CEM at 575-6991.