

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.**