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 Chancellor is applying for additional funds to supplement the project budget. Construction is anticipated to start in April of 2010.

DESIGN PROGRESS
The Central Plant Building: The project has completed the bid phase and will begin construction in January. The project bid under the Engineer's cost estimate.

Founders Hall: The Project is currently in the construction document phase.

High Tech Center: Currently in the design development phase.

Interim Housing: The Design team will submit Phase I site work construction documents to the Division of State Architects (DSA) in early December for review and approval.

Library Learning Resource: The programming phase is being finalized 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 in May. DSA approval is expected this month.

Student Services: The construction documents have been reviewed by DSA and are being prepared for final approval.

Utility Infrastructure: The project completed the bid phase and will begin construction in January. The Plaza is in the design development phase.

CONSTRUCTION PROGRESS
Parking Lot: The project is complete.

Agriculture Animal Facility (Beef and Sheep Units): Projects are currently under construction.

The Agriculture Multipurpose Pavilion: Project is currently under construction.

Agriculture Student Housing: The construction is complete. Furniture is being installed and students will move in this month.

Allied Health: Project is currently under construction.

Softball Complex: The project is currently under construction and it is expected to be completed in early spring of 2010.

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.