Measure E Bond Program Phase I Projects

PROGRAM PROGRESS
Patterson Educational Site:
This project is in the programming phase.

Turlock Educational Site:
The College and the District continue to review possible sites in Turlock for the development of a future outreach facility there.

DESIGN PROGRESS
Outdoor Education Center: This project is in DSA for final back check.

CONSTRUCTION PROGRESS
Career Transfer: This project has been approved by the Division of State Architect (DSA) and it is now in the pre-bid phase.

Library Learning Resource: Construction has begun.

North Hall (previously known as High Tech Center): This project is in the pre-bid phase. Bid phase anticipated for March of 2013.

Nursing Cohort/Redbud Building: This project has been approved by DSA and it is in the bid phase.

Science Community Center and Great Valley Museum: Construction for this project is anticipated to be substantially complete this month.

Utility Infrastructure/Signs (by Science Building): Installation of signs in progress.

CONSTRUCTION PROGRESS CONTINUED
West Campus Parking Lot: This project is complete and in use.

West Campus Utility Pole Removal: This project is under construction.

YCCD Primary Data Center: This project is under construction.

YCCD Shipping and Receiving Project: This project is under construction.

**COMPLETED PROJECTS:**
- Ag Animal Fencing
- Ag Housing
- Ag Multipurpose Pavilion
- Ag Multipurpose Pavilion Bleachers
- Ag Multipurpose Pavilion Fencing
- Ag Multipurpose Pavilion Parking Lot Extension
- Glacier Hall (Allied Health)
- Art Life Safety Upgrade
- Auditorium
- Campus Way Parking Lot
- Central Plant Building/Fencing
- Infrastructure Increment I
- Interim Housing Phase I
- East Campus Parking Lot
- Founders Hall Renovation
- Softball Restroom/Concession Stand
- Student Services Building
- Utility Infrastructure/Cabling Project
- West Campus Parking Lot

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.