April 2013

**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 bid phase.

**Library Learning Resource:** This project continues under construction.

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

**Nursing Cohort/Redbud Building:** This project is in the construction phase.

**Science Community Center and Great Valley Museum:** Building commissioning has begun.

**Utility Infrastructure/Signs (by Science Building):** Installation of the West Campus signs are ongoing.

**CONSTRUCTION PROGRESS CONTINUED**

**West Campus Parking Lot:** This project is complete and in use.

**West Campus Utility Pole Removal:** This project is complete.

**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.