Measure E Bond Program
Phase I Projects

PROGRAM PROGRESS

Allied Health: Revisions to the programming documents are in the process of being made to determine the final building size.

Agricultural Complex (including the Living Units, Pavilion and Animal Units): Agriculture Project Committee continues to meet with the design team. Ag-Housing project abatement is in process and demolition is anticipated to begin end of April.

Parking Structure: Project Committee has meet to review the conceptual layouts. The traffic study is complete. Geotechnical surveying of the proposed site is complete.

The Student Services and the Softball Field projects continue to be on hold pending the outcome of the Educational Master Plan and Campus Master Plan.

West Side Center: The state application for the aeronautical study of the land donation is in process.

CONSTRUCTION PROGRESS

Auditorium Project: Construction continues throughout the building exterior and interior. Footing excavations and concrete pours continue as well as interior fire sprinkler system and ductwork installations.

Activities that may impact campus operations:
  a. Access: College Avenue lane closure planned 04/02/07.
  b. Noise: Construction equipment on west site.
  c. Parking: Fewer South Street parking spaces for steel erection.

See weekly Auditorium Construction Bulletins for additional details on the YCCD Measure E webpage.

Scheduled Maintenance: Replacement Lights for Practice Field (Softball) project is complete with closeout underway.

Campus Master Planning is in process with the Facilities Planning Committee. Public Forum to review and discuss the preliminary building layout occurred mid-March. The forum allowed Staff, Faculty, and Students the opportunity to provide feedback on the College vision and the direction the College would like to head into in the near future. Final campus master plan will be presented to the Board of Trustees in June.

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.