



Measure E Bond Program Phase I Projects

PROGRAM PROGRESS

MJC's Campus Master Plan final draft is in review by the college community.

Campus-wide CEQA (CA Environmental Quality Act): Compliance documentation continues for East and West Campus.

DESIGN PROGRESS

Agricultural Complex (including the Living Units, Pavilion and Animal Units): The Ag- Housing Units continue to be on hold pending resolution of additional soils testing required by DTSC. Ag-Pavilion's design development is underway. Ag-Animal facility is currently in a fast track design process.

Allied Health: The project is on schedule. The design team continues to develop construction documents for DSA submission in May 2008.

Founders Hall: Feasibility Options are under review by the Founders Project Committee and the College. College Forum is scheduled for April 11, 2008.

Parking Structure: The parking lot land acquisition is in the final stages of escrow with design proposal pending.

Softball Complex: Start of project pending completion of DTSC issues.

Student Services: Project has been placed on hold due to site location final determination. Campus forum to perform site charrette is scheduled for April 8, 2008.

Turlock Educational Site: The College and District continue to analyze various properties for future location.

Utility Infrastructure: Proposal has been issued for consultant selection.

West Side Educational Site: The College and District are reviewing options with property owners.

CONSTRUCTION PROGRESS

Scheduled Maintenance: Student Center HVAC Replacement project is in the closeout phase.

Auditorium Project: Construction is on schedule and within budget. See Auditorium bulletin on the YCCD Measure E Web Page for additional information.

Science Community Center: Schematic Design Option for the new building is being developed by the design team. Meetings with the committee continue to review detailed requirements for lab design.



Schematic Design Preliminary Rendering.

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.