

December 1, 2006

Measure E Bond Program Phase I Projects

PROGRAM PROGRESS

Revisions to the Program Management Plan will begin mid-December.

Campus Master Planning continues with Phase I projects.

Geothermal Investigative proposals have been received and are under review for Science and Child Dev. projects. This process would provide for a functional installation of a single geothermal loop to a depth of 300 feet to identify the thermal conductivity of the construction sites.

Geotechnical surveys have begun on Science & Natural Resource, Child Development Center, Madrone Building, and Public Safety Center.

A District-wide CEQA (CA Environmental Quality Act) contract to study all Measure E Bond projects is complete. They will review the college as a whole; secondly, the individual projects.

Science & Natural Resources: Committee has completed cost modeling and schematic design to begin.

Public Safety Center: Consultant contracts have been completed and programming will begin mid-December.

The next meeting of the Planning Committee will be December 6th at 1:00 pm in the Community Resource Conference Room.

DESIGN PROGRESS

Child Development Center: Schematic Design is in process. Geothermal proposals are in the process of being submitted.



Madrone Building: Schematic design is in process.



Student Parking Lot: Design review in process with the Division of State Architect (DSA). Construction is anticipated to begin during Spring 2007.

CONSTRUCTION PROGRESS

Secondary Access (Emergency) Road: Final closeout is in process.

Disabled Lot/Bus Service Loop Area:

The disabled parking area/bus loop is complete and occupied. The punch list is complete and closeout is in progress.



Potential Construction Issues

Dust: None
Utility Shut Down: None
Traffic: None
Parking: None
Odors: None

****NO CONSTRUCTION IS UNDERWAY****

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.