

NEW LOS BANOS CAMPUS MERCED COLLEGE



Merced Community College
Monthly Project Report
New Los Banos Campus



Project Team

Architect/Engineer

Lionakis Beaumont Design Group

Dave Younger– Principal

Toby Insinna– Proj Mgr

Turley and Associates

Ken Rubitsky & Associates

Smith, Fause & McDonald, Inc.

David Bigler Associates

Construction Manager

Parsons Brinckerhoff Constr Svcs

Bruce Rich– Project Executive

Alex Belanger– Project Mgr

Skip McManus– Project Super

Julie Aguiniga– Proj Admin

Inspector Of Record

United Inspection Services

Henry Fultz

Facility Delivery Management

Terry Ruscoe– Director Facilities

Rick Souhrada– Director Maint.

COLLEGE OFFICIALS

Board of Trustees

Eugene Vierra-President

Robert Haden-Vice President

Jinet Troost-Clerk

Les McCabe-Member

Eva de Long-Member

Lewis Braxton-Member

Jim Glidden-Member

Executive Admin.

Benjamin Duran– President

Larry Johnson- VP Admin

John Spevak- VP Instruction

Ann Newins– VP Student Svcs

Mike Cuchna—Dean

Harry Gossett– Dean

Sarah Green– Dean

Robert Lenz– Dean

Karyn Weins– Dean-Acting

Project Overview

The new Los Banos Campus will provide expanded learning opportunities for the students and staff of Merced College and the Los Banos Community. The 50,000 square foot facility will replace the current 30 year old campus. This first phase of the campus development will contain two buildings housing administration, library, classrooms, computer labs, science labs and technology labs. The buildings will be on a landscaped 15 acre site of the total 120 acres donated to the College. The facility is scheduled for occupancy in the beginning of Summer 2007 Semester.

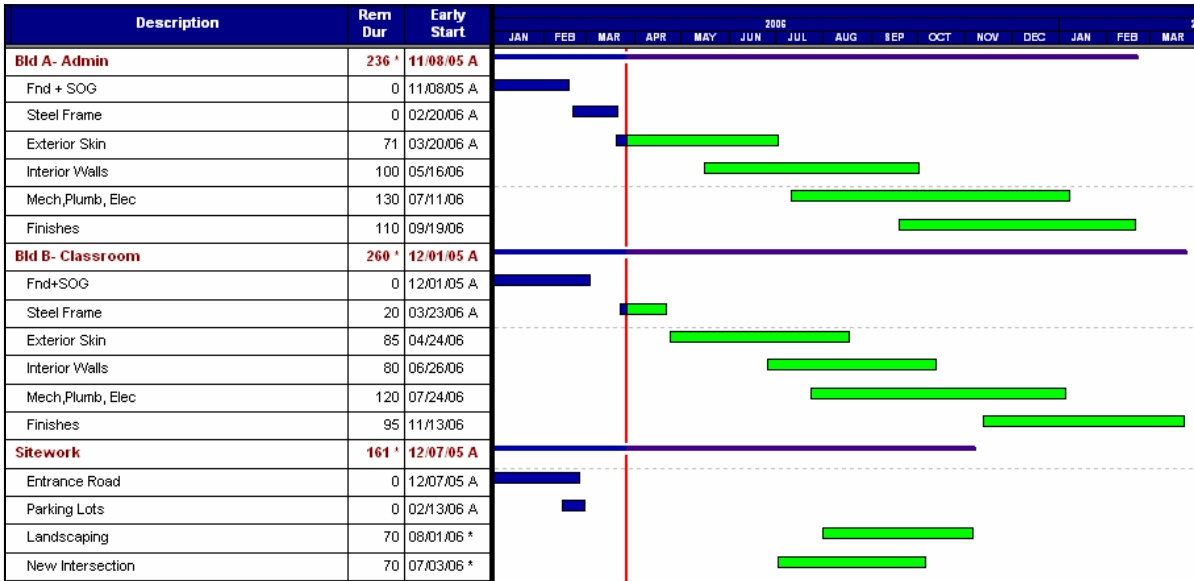


PROJECT STATUS REPORT

Original Contracts	\$	17,509,848
Approved Changes	\$	143,409
Pending Changes	\$	16,616
Current Contract	\$	17,669,873
% Changes		0.914%

Monthly Report Number 6
March 2006

Work Schedule Update



Building A Steel Erection Complete



Regaining Schedule

This Month Activities

- Completed Steel Erection Bld A
- Completed Plumbing Building B- Lab Area
- Pour Slab Building B
- Connect PG&E Main Transformer
- Energize Primary Power
- Start Steel Erection Bld B- Lab

Next Month Planned Activities

- Complete Steel Erection Bld B
- Install Metal Deck Bld A and B
- Continue Exterior Metal Studs
- Start Exterior Wall Board
- Install Major Sprinkler Piping
- Install Major Ductwork

