LEARNING RESOURCES CENTER MERCED COLLEGE

Project Team

Architect/Engineer

Lionakis Beaumont Design Group
Dave Younger- Principal
Jonathan McMurtry- Proj Mgr
Turley and Associates
Ken Rubitsky & Associates
Smith, Fause & McDonald, Inc.
David Bigler Associates

Construction Manager

Parsons Brinckerhoff Constr Srvs
Bruce Rich- Project Executive
Alex Belanger- Project Mgr
Ken Schultz- Proj Super
Aida Ramos - Project Admin

Inspector Of Record

United Inspection Services
John Hill

Facility Delivery Team

Terry Ruscoe- Director Facilities Rick Souhrada- Director Maint. Sheila Flores- Facility Planner COLLEGE OFFICIALS

Board of Trustees

Eugene J. Vierra-President Robert Haden-Vice President Jinet Troost-Clerk Les McCabe-Member Eva de Long-Member Lewis Braxton-Member Jim Glidden-Member

Executive Administration

Benjamin Duran- President
Larry Johnson—VP Admin
John Spevak—VP Instruction
Ann Newins- VP Student Srvs
Mike Cuchna—Assoc. VP
Harry Gossett- Dean
Sarah Greene- Dean
Robert Lenz- Dean
Karyn Wiens- Dean
Jim Bonstein—Dean

PROJECT STATUS REPORT

Original Contracts	\$ 13,721,149
Approved Changes	\$ 14,722
Pending Changes	\$ 138,429
Current Contracts	\$ 13,874,300
% Changes	1.116%



Merced Community College Monthly Project Report Learning Resources



Project Overview

The new Learning Resources Center will provide expanded learning opportunities for the students and staff of Merced College and the Merced Community. The 67,000 square foot facility will have a state of the art data network system that will allow visitors access to a wide range of electronic media as well as the resources of the World Wide Web through a high capacity Internet connection. The facility will provide numerous study areas as well as meeting rooms and group study rooms. The book stack area will provide space for 50,000 volumes. The facility is scheduled for occupancy in Spring 2007.



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Work Scheduled for the next Six Weeks

2340 Ins 2210 Sit 1900 Ins	stall Carpet 2nd. Floor stall Finishes in Stairs te Work Concrete stall Doors & Hardware 1st Floor te Punch	10d 15d	060CT06 060CT06 090CT06	200CT06 200CT06	1	16	23	30	06	NOV 13	20	27	04	DE	18	25	01
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2360 Pre	re Dunch		130CT06	190CT06	7	_						1			1		
	Cruncii	3d	200CT06	25OCT06	7	_	_										
2350 Cle	lean Up	5d	250CT06	01NOV06			_	_									
2230 Ins	stall Block @ Wall	10d	300CT06	13NOV06				_	_	.							
2250 Ext	kterior MIsc Metals	10d	300CT06	13NOV06				_		•							
2500 As	spault Driveway	4d	300CT06	03NOV06				_									
2510 La	andscaping	24d	03NOV06	08DEC06				4					_				
2370 Pu	unch List Items (building)	15d	10NOV06	04DEC06					_				_				
2240 Ins	stall Block @ Trash Compactor	5d	14NOV06	21NOV06						_	= 7						
2520 Pu	unch List Site	10d	11DEC06	26DEC06												_	
Start Up												1					
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2300 Me	echanical Start Up	22d	16OCT06	10NOV06	•	_										1	-
2310 Air	ir Balance	15d	10NOV06	04DEC06	7				ļ 🚑				•				
2320 Fin	re Alarm Testing	12d	04DEC06	20DEC06											_		
2330 A/	N Testing	5d	04DEC06	11DEC06										•			
2380 TC	00	1d	26DEC06	27DEC06					i			i			i	A	

This Month Activities

- Site concrete
- Glass installation
- Millwork installation
- Extension of chilled and hot water lines for future
- Fabric wall covering
- Light fixture installation
- Starting sprinkler system

Next Month Planned Activities

- Pouring sidewalks around the building
- Pouring the stair pans throughout the building
- Landscaping starting
- Block work in front of the building (seats)
- Starting to install ceiling tile
- Glass to be installed second floor
- Cabinets on going
- Wainscot to start 1st floor
- Computer floor to start



Interior Finishes



Progress on schedule

