

FILE: 0731T42.DWG - T4.2 | EDIT: 11/12/2009 3:35 PM BY NICKN | PLOT: 11/12/2009 8:15 PM BY VALERIA TORRES



architecture planning interiors

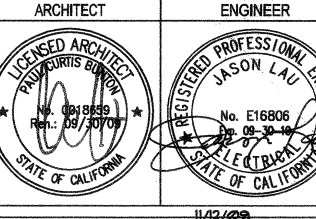
Bunton Clifford Associates, Inc.
210 Hammond Ave.
Fremont, California 94539
[T] 510.445.1000
[F] 510.445.1005
www.BCAincOnline.com

PROJECT 2007-0731
CONTACT Valeria Torres

INTERFACE
ENGINEERING

717 Market Street
Suite 500

717 Market Street
Suite 500
San Francisco, CA 94103
TEL 415.489.7240
FAX 415.489.7289
www.interfaceengineering.com
ARCHITECT



1. This sheet is part of a set and is not to be used alone.
2. This sheet is not to be used for construction unless the architect's stamp and signature appear on the drawings and the status box indicates drawings have been released for construction.
3. These plans and prints thereof, as instruments of service, are owned by the architect and are for use on this project only. Reproduction and/or distribution without the prior written consent of the architect is forbidden.
4. Copyright Bunton Clifford Associates, 2007

	REMARKS	DATE
Δ	ADDENDUM NO. 1	09/18/09
<u> </u>	ADDENDUM NO. 2	11/06/09
		antino en estructura de la transpolación constituido constituido con estructura de descripciones está distribución
REVISION HISTORY		
NOIS! V	A statement and understand confidence of the con	бор тире Ангайна е спот этограние феста на пречения почения почения и это это пречения почения выполнения пара
A A		
<u> </u>		dath lighweir was gan ag gan righeir be critically a better filt a better for the production of the pr
Δ		
A	- considerative control of the contr	wa nyan tunnganjiyi kuzisa ni iginiya kata iso ai ya fan at wajda nya isin ya cida nya menin dake ilin dayani da wasiliya ni b

DSA PI AN CHECK

DSA PI AN CHECK

DSA BACK CHECK

DSA PI AN CH

FILE NO. 41—C1

IDENTIFICATION STAMP
DIV. OF THE STATE ARCHITECT

O1— 110074

AC_____FLS____SS___
DATE______

BUILDINGS 5 & 6 RENOVATIONS

San Mateo County Community College District

BID ADDENDA



CAÑADA COLLEGE 4200 Farm Hill Boulevard

4200 Farm Hill Boulevard Redwood City, CA 94061

TECHNOLOGY - SECOND FLOOR

Oate 08/29/08 Scale

Project Number

T4.2

Drawing Number