



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 Omar Hawit

	INTERFACE ENGINEERING
717 Market Street Suite 500 San Francisco, CA 94103 TEL 415.489.7240 FAX 415.489.7289 www.interfaceengineering.co	m
ARCHITECT	ENGINEER
* No. 1018659. *	PROFESSIONAL SERVICE S

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
e un productivo de la constante de la constant	ADDENDUM NO. 1	09/18/09
LE STATE LE	ADDENDUM NO. 2	11/06/09
_	<u></u>	
REVISION HISTORY	$\overline{\Lambda}$	
置	<u>^</u>	
VISIO	6	kozyczaki Opłaniewie w proklednie maganinie waż zwieciącycy do nię koczasta w poczy ona do comba en liki to prokledn
图	<u> </u>	
dicerental	8	
et posterior de la companya del companya de la companya del companya de la compan	<u></u>	
	<u>A</u>	
<u> </u>		

DSA BACK CHE	<u>CK</u>	01/22/09
BIDDING (BID:	/ 86593\	09/18/09
CONSTRUCTION	V	
generatencontaigoni-entiri	FILE NO. 41-C1	eramotring
IDENTIFICATION STAMP DIV. OF THE STATE ARCHITECT		
erokralacionomina	01- 110074	erro de constante a successiva de constante a successiva de constante a successiva de constante a successiva d

BUILDINGS 5 & 6 RENOVATIONS

San Mateo County Community College District

BID ADDENDA

APPROVED

APPROVED

AC JM FILS BB SSJ6

APPL NO. 40074 DATE \$ 120/10

CAÑADA COLLEGE
4200 Farm Hill Boulevard

4200 Farm Hill Boulevard Redwood City, CA 94061

PLUMBING PLAN
THIRD FLOOR

Drawing Number

8/29/08

cale
S NOTED

Drawing Number

P2.3

oject Number