## SHEET NOTES

- CIRCUIT TO "MCCB" ON 2ND FLOOR. SEE SINGLE LINE DIAGRAM FOR FEEDER SIZES. FAN CONTROL IS VIA THE BMS SYSTEM (DIV.15).
- PROVIDE POWER CIRCUIT CONNECTION BETWEEN CU CONTROLLER AND ECONOMIZER MOTOR PER MANUFACTURER'S REQUIREMENTS.
- LOW VOLTAGE LIGHT SWITCH LOCATED ON WALL OF INTERIOR CORRIDOR LEADING TO EXTERIOR STAIR TO ROOF.
- TO PANEL "7M3" (3RD FLOOR) VIA HOOD ON-OFF SWITCH. HOOD IS LOCATED ON 2ND FLOOR. SEE SHEET NOTE 15 IN DWG. E3.02.
- TO PANEL "7M3" (3RD FLOOR) VIA HOOD ON-OFF SWITCH OR WALL-SWITCH LOCATED IN ROOM 7203 (CADAVER OBSERVATION). CONFIRM EXACT SWITCH LOCATION PRIOR TO ROUGH-IN. SEE SHEET NOTE 14 IN DWG. E3.02.
- TO PANEL "7M3" (3RD FLOOR). FAN CONTROL IS VIA THE BMS SYSTEM (DIV.15).

SKYLINE COLLEGE
MODERNIZATION OF BUILDING 7
3300 COLLEGE DRIVE, SAN BRUNO, CALIFORNIA

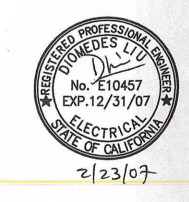
Skyline
Skyline
Skyline
SAN MATEO COUNTY
COMMUNITY COLLEGE DISTRICT
3401 CSM DRIVE
SAN MATEO, CA 94402

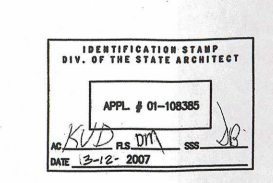
architect
STEINBERG ARCHITECTS
60 Pierce Avenue
San Jose CA 95110

ALFATECH
CAMBRIDGE

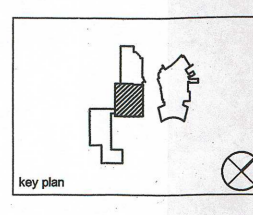
20 MONTGOMERY STREET, BUTTE 716 416-408-0000
AN FRANCISCO, CALIFORNIA M104 FAX: 416-708-0000
AN JOSE • SAN FRANCISCO • NEW YORK/NEW JERSEY
COS ANGELES • PALO ALTO • SINGAPORE • AUSTRALIA
LTCG Project No. 208108







		04	- 24
DSA BACK CHECK	02.27.07		
DSA SUBMITTAL	11.02.06		
75% CD	10.13.06		
40% PROGRESS	09.12.06		
issue	date	rev.	



STEINBERGARCHITECTS

project no: 06015 date: 02.27.07

drawn by: MAMP checked by: VB

scale: 1/8°= 1°-0° 0 4° 8°

ROOF POWER AND LIGHTING PLAN

E3.04