

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

SAN MATEO COUNTY
SAN MATEO COUNTY
COMMINICOLIER BRINCE
SAN MATEO. CA 84402

GENERAL NOTES

A. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING. CONDITIONS, NOTIFY ARCHITECT IMMEDIATELY OF ANY DISCREPANCIES PRIOR TO CONSTRUCTION.

B. SEE MECH. DWGS. FOR EXTENT OF MECH. WORK.

C. SEE ELECT DWGS. FOR EXTENT OF STRUCT. WORK.

D. SEE STRUCT DWGS. FOR EXTENT OF STRUCT. WORK.

E. ALL PIPE / DUCT PENETRATIONS THROUGH WALLS AND FLOORS SHALL RECEIVE FIRE SEALS.

architect STEINBERG ARCHITECTS 60 Plerce Avenue San Jose CA 95110

- F. CONFORM TO GBC FOR COMBUSTIBILITY RECUIREMENTS FOR FINISH MATERIALS.
- 1. SMOKE DENSITY: CBC SECTION 802.2. 2. FLAME SPREAD: CBC SECTION 804.1 AND TABLE 8B.

G. ALL EXPOSED HOLES ON ROOF TO BE PATCHED, SEE STRUCTURAL DWG 5.2J/55.2.





KEYNOTES

- 1 NEW ROOF—TOP MECHANICAL EQUIPMENT, TYP. S.M.D.
 2. REMOVE AND REPLACE EXISTING ROOFING
 3. PAINT THESE ELEVATIONS ONLY. INSPECT WALLS FOR DEPAINT AND PLASTER. REPAIR WALL PRIOR TO PAINTING.
- 5. EXISTING NEW ROOF. 6. EXHAUST FAN AND DUCTING TO BE REMOVED, SEE PLUMBI REMOVE (E) PAD AND ATTACHMENTS.
- 7. LOWER ROOF OVER ONE LEVEL THIS SECTION.

 8. (E) ROOF PAD TO BE REMOVED. PATCH TO MATCH (E).

 9. FILL OVERELOW DRAIN OPENING W/LOW SHRINK GROLT WITH FINISH TO MATCH (E) WALL.

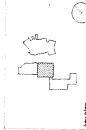
 10. EXTEND EXISTING VENTS ON ROOF TO WIN. 6" ABOVE NEW SLOPE. TYP. REFER TO DETAIL 2/AB.02 FOR PENETRATIONS.

 11. WALK OFF PADS. TYP.

 12. (E) ROOF PAD TO BE REMAIN.



DSA BACK CHECK	DSA SUBMITTAL	75% CD	40% PROGRESS	eksej
02,27.07	11.02.06	10.13.06	09.12.06	date
				₹.



STEINBERGARCHITECTS

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drawn by:		checked by:	
* 1/8"=	1/8"= 1'-0"	0	-

A2.04