

## SKYLINE COLLEGE TCOM CLASSROOM RENOVATION BUILDING 2

## SHEET NOTES

States and

- 1. REFER TO THE PROJECT SPECIFICATIONS AND THE SAN MATEO COMUNITY COLLEGE DISTRICT STANDARDS AND SPECIFICATIONS FOR ALL INFORMATION NOT SHOWN ON THIS DRAWING.
- 2. CONTRACTOR SHALL VISIT JOB SITE PRIOR TO SUBMISSION OF BID & SHALL BE COGNIZANT OF ALL EXISTING CONDITIONS, EXISTING POINTS OF CONNECTION AND EXISTING DUCT AND PIPE RUNS.
- 3. CONTRACTOR SHALL CONSULT W/ BUILDING ENGINEER ON ALL PHASES OF DEMOLITION WORK. DISPOSE OF ALL MATERIALS PER HIS DIRECTION.
- 4. CONTRACTOR SHALL REMOVE ALL/ANY ABANDONED PLUMBING OR FIRE PROTECTION PIPE, EVEN IF NOT SHOWN ON THIS DEMOLITION PLAN. CONSULT WITH BUILDING ENGINEER PRIOR TO CARRYING OUT ANY DEMOLITION WORK NOT SPECIFICALY SHOWN ON THESE DOCUMENTS.
- 5. CONTRACTOR SHALL FIRE STOP ALL WALL OPENINGS NEW AND EXISTING WITH A UL LISTED, FIRE MARSHALL APPROVED METHOD AND MATERIALS.
- 6. NOT ALL TRANSITIONS, UPS AND DOWNS ARE SHOWN ON THIS PLAN. THE CONTRACTOR SHALL MAKE THOSE AS NECESSARY TO FIT FIELD CONDITIONS.

## KEY NOTES

- REMOVE (E) SPRINLER HEAD IN STORAGE ROOM. REMOVE FIRE PROTECTION PIPE BACK TO MAIN AND CAP.
- RELOCATE/RE-ROUTE (E) 4" WASTE LINE. NEW PIPE SIZE SHALL MATCH EXISTING. FIELD COORDINATE NEW PIPE ROUTING: LOCATE AS HIGH AS POSSIBLE ROUTING PIPE BETWEEN (E) SUPPLY AND RETURN DUCTWORK MAINS. COORDINATE PIPE ROUTING WITH OTHER TRADES.
- 3 PATCH (E) WALL OPENING TO MATCH (E) WALL, REFER TO ARCHITECTURAL DRAWINGS AND SPECIFICATIONS.
- PROVIDE NEW OPENING IN (E) CONCRETE WALL FOR NEW WASTE PIPE. LOCATE NEW OPENING PER KEY NOTE 2, EXACT SIZE, HEIGHT AND LOCATION SHALL BE FIELD COORDINATED WITH EXISTING CONDITIONS, ARCHITECTURAL PLANS, AND SHALL BE APPROVED BY STRUCTURAL ENGINEER OF RECORD. FIRESTOP NEW OPENING PER PROJECT SPECIFICATIONS.

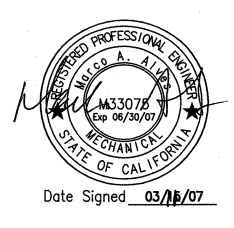


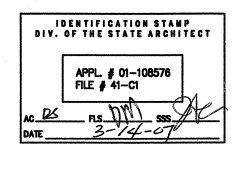
AT Project No. 206312

owner SAN MATEO COUNTY 3401 CSM DRUVE SAN MATEO CA 94402

architect STEINBERG ARCHITECTS 603PWr6EHAvereet BarnA**igete S00**A990010





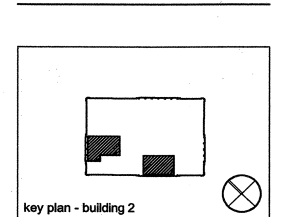


02.02.07

	DSA BACKCHECK
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DSA SUBMITTAL

issue



rev. date

**STEINBERGARCHITECTS** project no: 06044 date: 03/15/07 JC drawn by: MA checked by:

scale:  $1/4^{*}=1^{*}-0^{*}$ MECHANICAL PIPING PLANS

