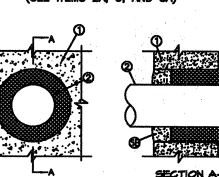
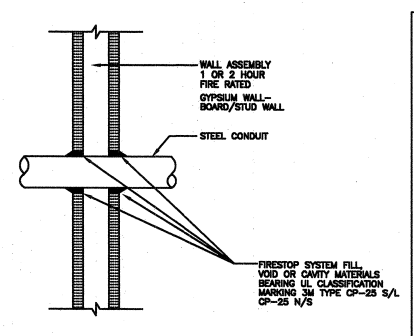
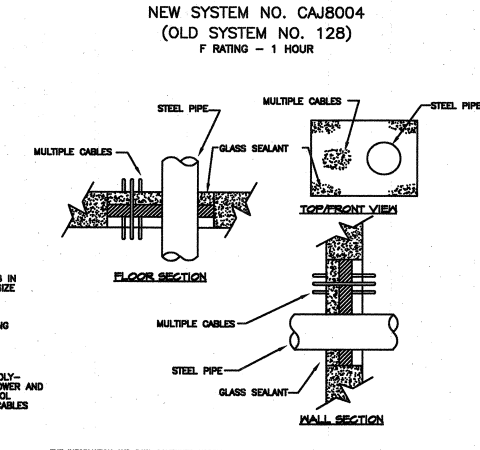
NEW SYSTEM NO. CAJ1004 (OLD SYSTEM NO. 84) F RATING - 3 HOUR T RATING - 1/2", 3/4, 1, 1-1/2, 3 HOUR (SEE ITEMS 2A, 3, AND 3A)



NEW SYSTEM NO. WL1001 (OLD SYSTEM NO. 147) F RATING - 1 & 2 HOUR T RATING - 0,1,1-1/2 & 2 HOUR

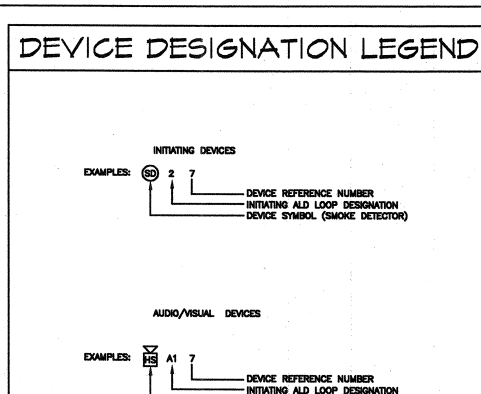


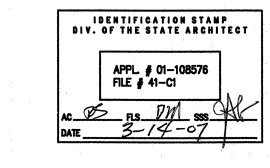
- 1. SEAL ALL PENETRATIONS IN ACCORDANCE WITH APPLICABLE CODES TO PRESERVE ORIGINAL FIRE HOUR RESISTANCE OF WALLS, FLOORS OR CEILINGS. USE UL DIRECTOY ASSEMBLY NOS. 49 & 328, AS APPLICABLE FOR ALL FIRE WALL PENETRATIONS.
- 2. AT FIRE SEPARATION WALLS, WRAP CONDUIT WITH 3M CONDUIT WRAP F3-195 TO WITHIN 1/4" OF OPENING, FILL THE GAP AND COVER EDGE OF WRAP WITH 3M-CP25 CAULK AND/OR #303 PUTTY.



C. MULTIPLE PIPES, ALL METALLIC, CONCRETE FLOOR OR WALK SYSTEM NO. 128)

D. METALLIC PIPES-GWB PARTITIONUL SYSTEM NO. 147)





SKYLINE COLLEGE

TCOM CLASSROOM RENOVATION BUILDING 2

SAN MATEO COUNTY

3401 CSM DRUVE SAN MATEO CA 94402

STEINBERG ARCHITECTS

60 Pierce Avenue

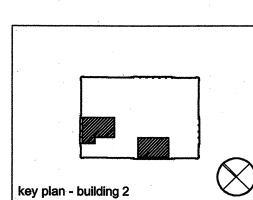
San Jose CA 95110

architect

ALFATECH CAMBRIDGE

No. E10457

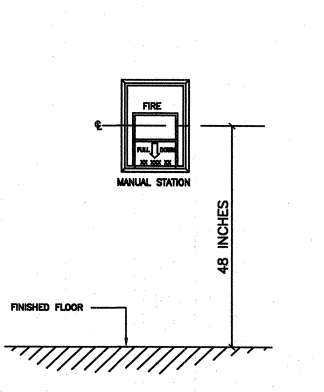
02.02.07 DSA SUBMITTAL DSA BACKCHECK

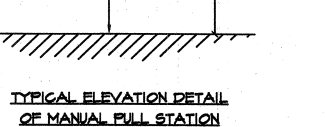


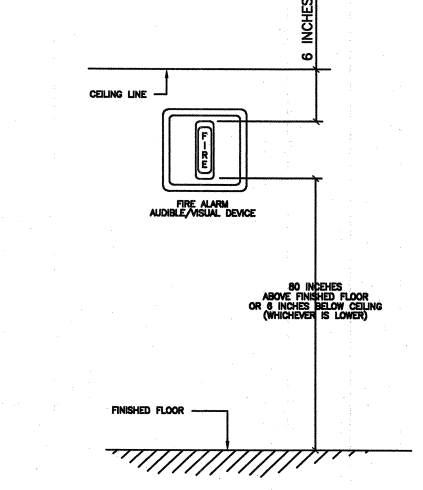
STEINBERG ARCHITECTS project no: 06044 date: VB checked by:

scale: 1/4"=1'-0" 0 1 1 1 1 1 FIRE ALARM DETAILS

EF1.2







TYPICAL ELEVATION DETAIL OF AUDIBLE/VISUAL ALARM DEVICE