

exits ceiling 20
 - change to F-1
 - change to F-1
 32-AD ceiling
 2x4
 A1 - 44
 A2 - 12
 A3 - 1
 A - 30
 D - 4
 1st 146
 2nd 116
 3rd 148
 411
 822
 882

12
 5
 12
 32
 21
 11
 14
 15
 20
 19 feet
 21 Room areas
 3 Chair 3
 3 Chairs
 21 Room areas
 3 Chair 3
 3 Chairs

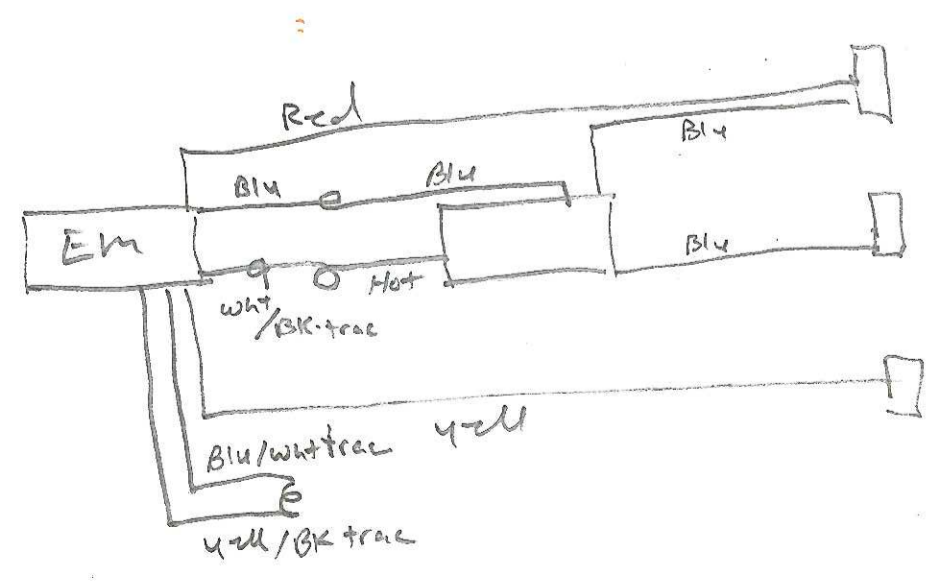
To 2nd Flr Elect Rm 206
 3/4 conductors
 7210
 7210
 75 SF
 MECH.
 75 SF
 19 feet
 21 Room areas
 3 Chair 3
 3 Chairs
 VIA LCP
 7 - corr 1st
 4 - corr 2nd
 1 - corr 3rd
 13 - Exterior Lts East
 5 - Utility Room
 14 - Room 106 2nd Flr
 21 - Room 206 area Lts

1,3,5-7,9,11-13
 24,6-8,10,12-14,16,18
 19,21
 25 conductors
 1/4-28
 1/2-38

F-1
 1 7 - 3EM
 2 5 - 3EM
 3 2 - 1EM
 14

1 FIRST FLOOR LIGHTING PLAN
 1/8" = 1'-0"

- SHEET NOTES**
- ◇ PROVIDE AN ADDITIONAL UNSWITCHED HOT WIRE TO THE FIXTURE BATTERY PACK FOR VOLTAGE SENSING.
 - ◇ ALL CIRCUITS SHALL BE CONNECTED TO PANEL 7L. U.O.N.
 - ◇ REPLACE WITH (N) 100MMH AND BALLASTS. (FIXTURE MAYBE REBUILT AS ALTERNATE)
 - ◇ EXISTING CONDUIT IN STAIRWELL MAYBE REUSED AND EXTENDED TO NEW FIXTURE LOCATIONS SHOWN.

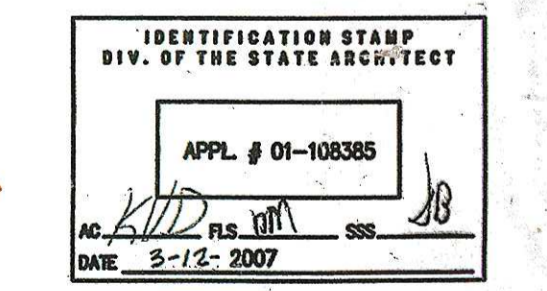
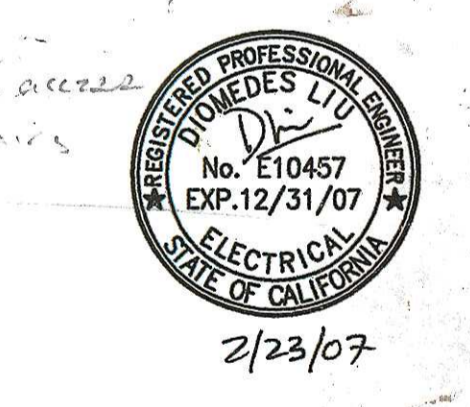


Received from shop
 6-4-08
 white paper
 29 - Power Packs
 48 - ceiling Sensors
 25 - wall PW-202
 32 - wall PW-100
 LCP - Back Plate
 LCP - Dots
 LCP - cuts

EM Lts ADDED
 17 - A-3 lamp
 16 - A1-2 lamp
 2 - D-2 lamp
 existing con.
 32 - A2-2 lamp
 ordered as 3-lamp
 convert rest to 2-lamp

2x4 - 2-3 3/4 Deep - 416
 A1 - 11
 A2 - 11
 A3 - 274
 2x2 A4-478
 surface B
 downst C - 672
 2x4 D - 578
 2x2 - 678

add 4/0 MC - 3-way SW
 in Rm - 7104
 7117 for Em Light
 7118



02.27.07	DSA BACK CHECK
11.02.08	DSA SUBMITTAL
10.13.08	75% CD
09.12.08	100% PROGRESS
REV.	DATE

key plan

STEINBERG ARCHITECTS

project no: 08015 date: 02.27.07
 drawn by: MAMP checked by: VB
 scale: 1/8" = 1'-0"

126
 62
 need 126 ceiling
 TILES

E2.01