DATE 8/28/2015

REVISED DATE 1 9/22/2015

SHEET E5.3

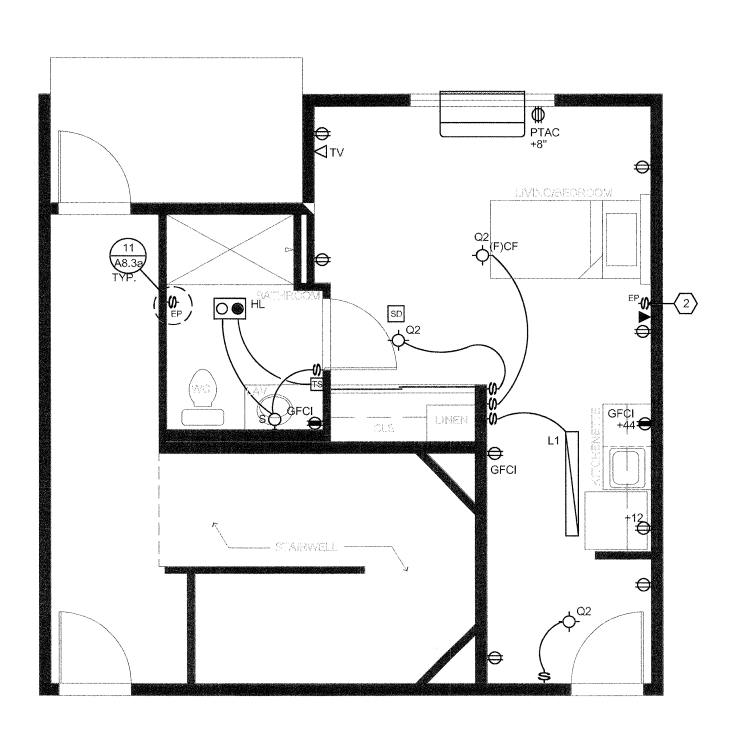
ELEVATOR

A9 SCALE: 1/4"=1'-0"

GFCI €

A12

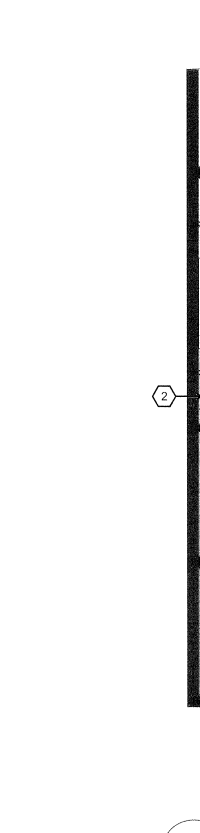
SCALE: 1/4"=1'-0"

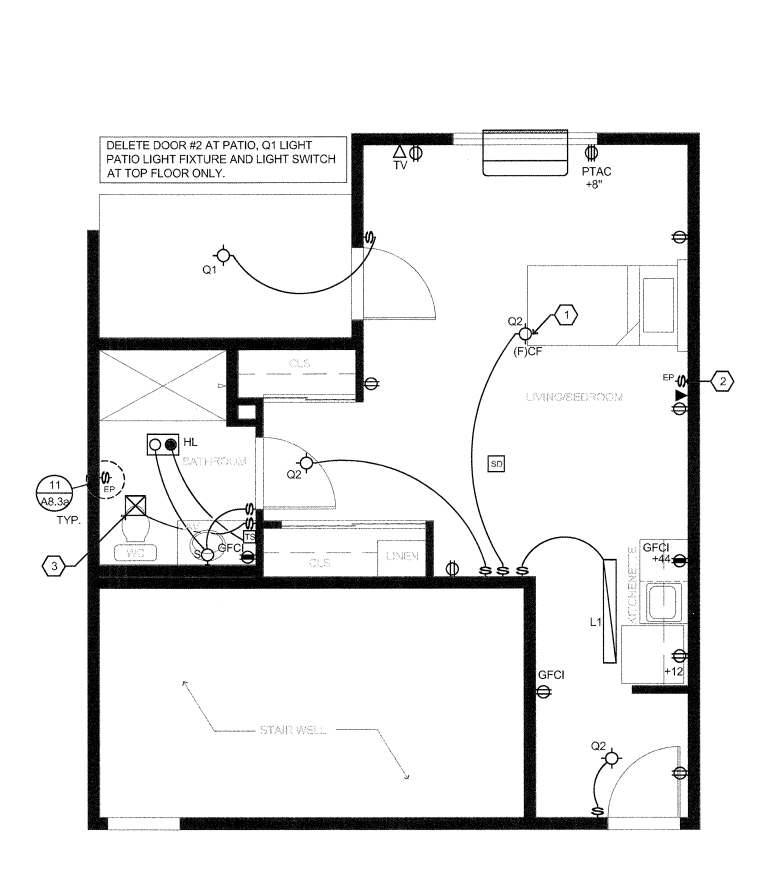


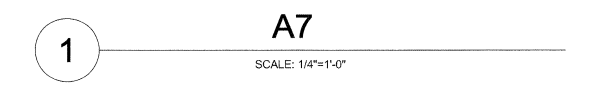
8A

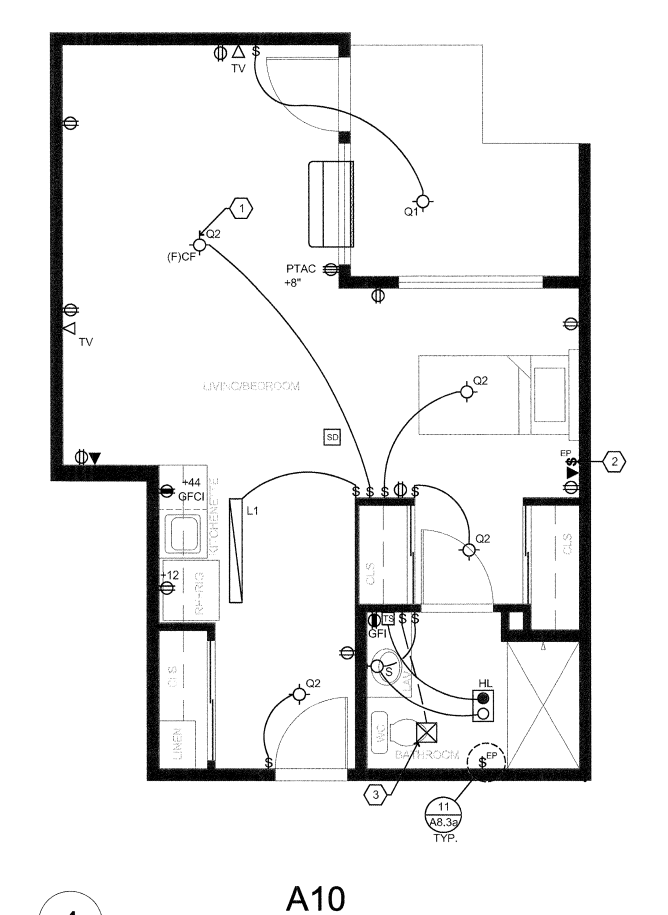
SCALE: 1/4"=1'-0"

A11 SCALE: 1/4"=1'-0"









SCALE: 1/4"=1'-0"

GENERAL NOTES:

1. REFER TO 2/A8.3a FOR TYPICAL SUITE BATH LAYOUT.

2. FRAME AND WIRE FOR FUTURE PTAC RECEPTACLE ON RIGHT SIDE OF BASEBOARD LOCATION. TO REPLACE BASEBOARD IN "C" UNIT SPARE BEDROOMS.

3. REFER TO ELECTRICAL SCHEDULE NOTES /

SPECIFICATIONS ON SHEET E2.1.

4. REFER TO ELECTRICAL DETAILS ON SHEET E2.2b. 5. INSTALL G.F.C.I. RECEPTACLE IN UNIT BATHROOMS AND AT BAR. RECEPTACLES WITHIN 6' OF SINK EDGE SHALL BE G.F.C.I PROTECTED.

7. PHONE JACKS IN OFFICE/MARKETING, MANAGER, CO-MANAGER SHALL BE DUPLEX. SEE SECTION 1.4, DWG. E4.1. EACH JACK SHOULD HOME RUN TO PHONE

WITH IN 12" OF SLEEVE. 9. INTERCONNECT SUITE SMOKE DETECTORS. CIRCUIT SUITE SMOKE DETECTORS TO SUITE LIGHTING

CIRCUIT. 10. SEE ELECTRICAL POWER SHEETS FOR BASEBOARD

8. INSTALL PTAC RECEPTACLE ON RIGHT SIDE OF UNIT,

11. PROVIDE BLOCKING AND LISTED OUTLET BOX FOR THE INSTALLATION OF A FUTURE CEILING FAN AT THE LIGHTING LOCATIONS INDICATED WITH A "(F)CF" DESIGNATION.

ELECTRICAL LEGEND

\$3 THREE WAY SWITCH ♦ OC AUTOMATIC WALL SWITCH \$ EP WIRELESS EMERGENCY PULL SWITCH. COORDINATE LOCATION WITH TEL-TRON

DRAWINGS. \$ SC FAN SPEED CONTROL SWITCH RECEPTACLE

208 VOLT RECEPTACLE ARC - FAULT BREAKER CIRCUIT (AFCI). SPLIT RECEPTACLE C/W 2 CCTS.

RECEPTACLE AT COUNTER TV TELEPHONE

THERMOSTAT SPECIAL CONNECTION

CEILING FAN (CF-1) WITH LISTED BOX. SEE E2.1 LIGHTING SCHEDULE. INTERCONNECTED 120V COMBINATION SMOKE

SD DETECTOR AND CARBON MONOXIDE ALARM. GENTEX GN-503.

INTERCONNECTED 120V SMOKE DETECTOR

WITH STROBE, GENTEX T139 CSC.

INTERCONNECTED 120V CARBON MONOXIDE ALARM. GENTEX CO1209.

- \bigcirc_{E} \bigcirc_{E} "E" INDICATES WIRING TO EMERGENCY POWER. SEE MECH. EF-3 ROOM TO ROOM FAN

(H) HEAT/ (L) LIGHT UNIT (SEE DETAIL 6/E2.2b, 7/A8.8 FOR FIXTURE PROTECTION)

LIGHT FIXTURES. SEE LIGHTING SCHEUDLE ON E2.1 LIGHT FIXTURE WITH LISTED BOX FOR FUTURE CEILING FAN. SEE GENERAL NOTE 11.

"EF-5" BY MECH (SEE M4.2)

TIMER SWITCH (15 MIN. TURN-TYPE TIMER)

(D) DATA PORT HEATER

GFCI / GFI GROUND FAULT CIRCUIT INTERRUPTER FLUORESCENT UNDER CABINET LIGHT.

KEYED NOTES

REPLACE TYPE "Q2" FIXTURE WITH TYPE "CF1" CEILING FA ON UPPER FLOOR VAULTED UNITS. SEE LIGHTING PLANS FOR LOCATION OF VAULTED UNITS. (SEE DETAIL 6,7/E5.1)

PROVIDE JUNCTION BOX AT 48" A.F.F. FOR EMERGENCY PULL SWITCH AND (1) FPLR-SHEILDED 18-4 CABLE FROM BEDROOM SMOKE DETECTOR. RELAY TO J-BOX AT THIS LOCATION ONLY. ADDITIONAL LOCATIONS WILL BE SURFACE MOUNT.

COORDINATE WITH MECHANICAL IF SUITE BATHROOM EXHAUST FAN WILL BE PROVIDED. IF NO FAN IS PROVIDED ELIMINATE SWITCH AND ELECTRICAL CONNECTION TO FAI

SUITE PLANS