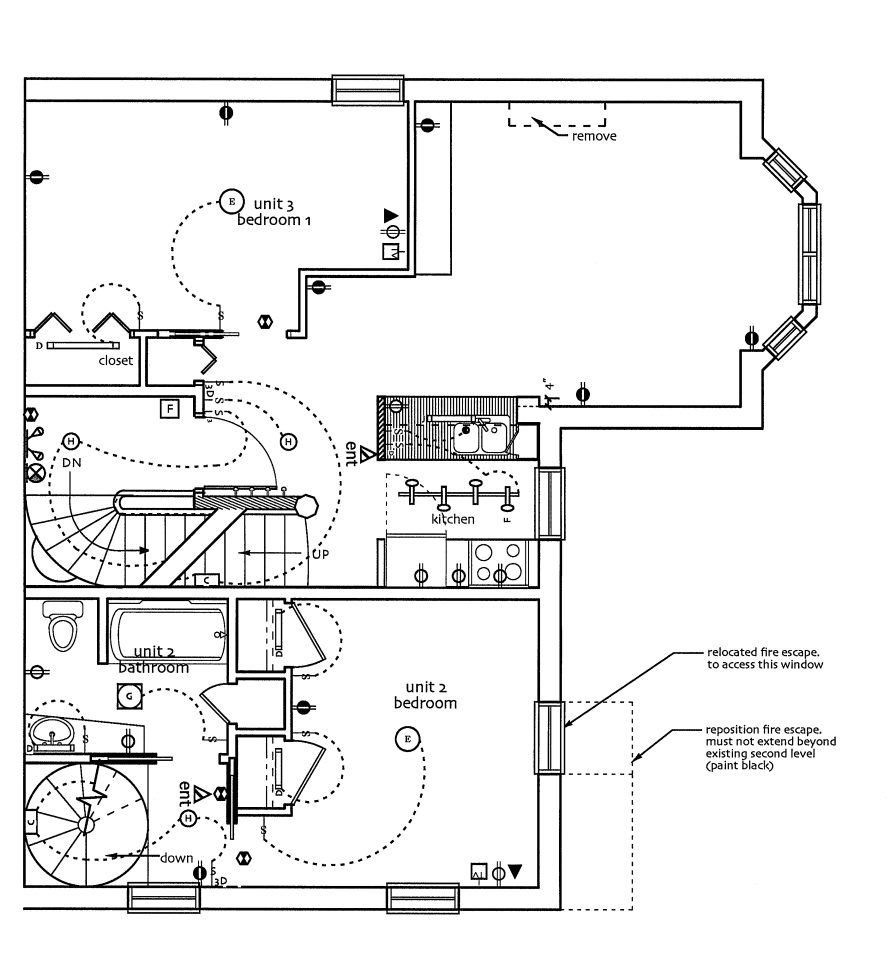


second floor plan



third floor plan

Electrical drawings reviewed by: Thomas Engineering 175 Carlson Way Westbrook ME 04077 207 878 4407

ELECTRICAL NOTES

Contractor is responsible for installation acceptable to all city, state and national codes.
 Contractor is responsible for obtaining all applicable

permits. All outlets within 6' of any water tap shall be ground fault protected.

Review all appliances schedules, mechanical drawings and specifications for a complete understanding of the electrical requirements. 5. Mounting heights :

DUPLEX - 15" AFF min., mount horizontally atkitchen counter.

G.F.I. DUPLEX OUTLET - At contractor's option, ground fault protection may be installed at electrical panel.

WALL TELEPHONE JACK - Wire to telephone panel. 15" AFF max. (in bedrooms offices and phone areas)

SWITCH LOCATION - 48" AFF max.

EMERGENCY ALARM SYSTEM PULL - 48" AFF max.

In general, all mounting heights shall cnform to ADA accessability guidelinse.

EMERGENCY LIGHTING UNIT W/REMOTE HEADS AS SHOWN - MOUNTED SO TOP OF HEADS ARE 6" BELOW CEILING EXIT LIGHTING UNIT - WALL OUTLET SMOKE DETECTOR F FIRE ALARM MANUAL STATION DUPLEX DEDICATED QUAD **₲** GFCI WP WEATHER PROTECTED ▲Ф

TV-CAPLE/DUPLEX/PHONE LINES SWITCH

₃ 3-WAY SWITCH

3-WAY SWITCH with DIMMER

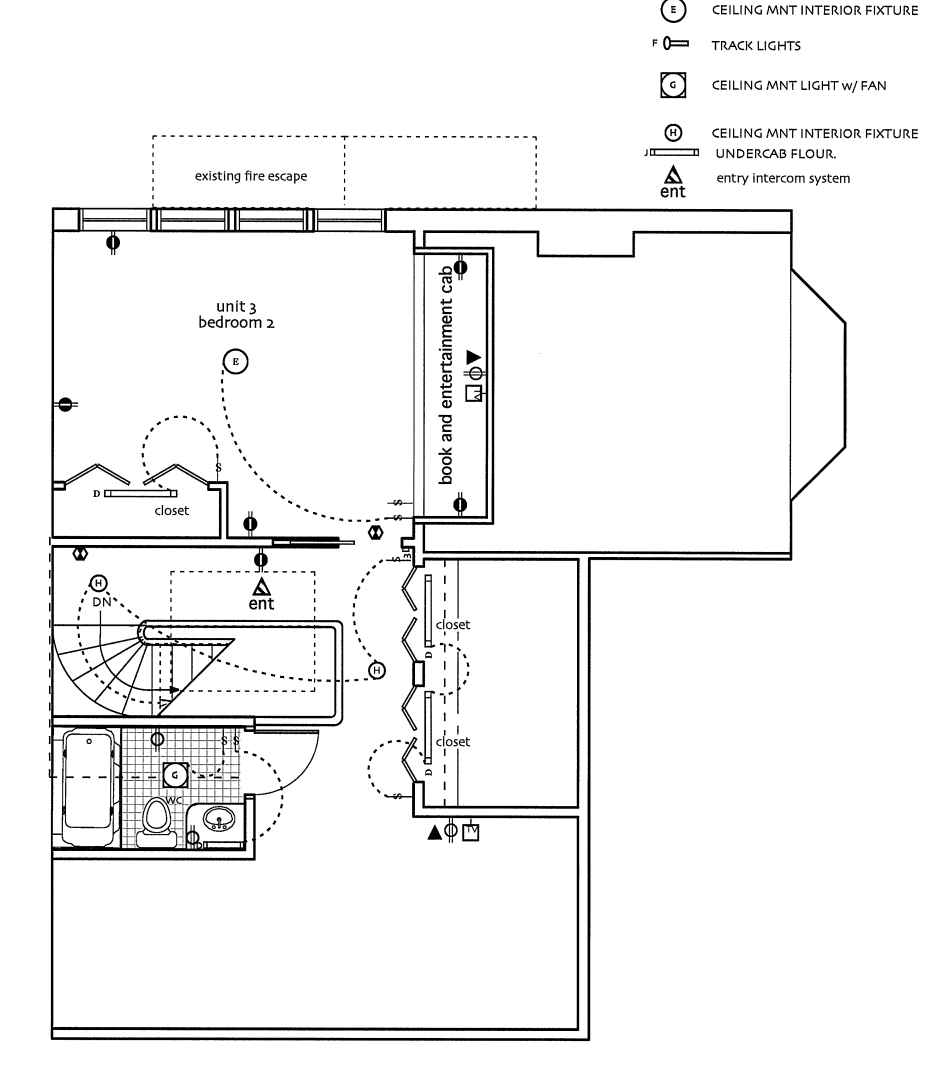
MULTIPLE TELEPHONE LINES

RECESSED CEILING FIXT- NEW

RECESSED CEILING FIXT REMODEL

WALL MNT INTERIOR FIXTURE

WALL MOUNTED FLOUR. FIXTURE W/ LENSE



fourth floor plan



182 State Street , Portland, Maine 04102

design development scale 1/4"=1'-0"

electrical plans