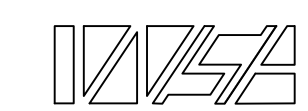
## **NOTES**

- 1. SEE E000 FOR ELECTRICAL LEGEND, ABBREVIATIONS, AND GENERAL NOTES.
- 2. SEE SHEET A103 FOR ADDITIONAL PHASING INFORMATION.
- 3. CONNECT NEW EXIT/EMERGENCY LIGHTS TO LOCAL 120V LIGHTING CIRCUIT.
- 4. CONNECT NEW FIRE ALARM DEVICES TO EXISTING FIRE ALARM SYSTEM. VERIFY THAT EXISTING SYSTEM HAS THE CAPABILITY AND BATTERY CAPACITY TO SUPPORT ADDITIONAL DEVICES SHOWN. PROVIDE ALL AUXILIARY EQUIPMENT, BATTERIES, PROGRAMMING AND COMMISSIONING FOR A COMPLETE INSTALLATION. EXISTING FIRE ALARM CONTROL PANEL IS MANUFACTURED BY FARADAY MODEL #: MPC-6000. INSTALLATION OF ALL NEW FIRE ALARM COMPONENTS SHALL BE COORDINATED WITH PROTECTION PROFESSIONALS OF FALMOUTH, ME, PHONE #: (207)-775-5755 TO ENSURE PROPER INTEGRATION FOR A COMPLETE AND OPERABLE SYSTEM.
- 5. THE BUILDING DOES NOT CONTAIN A SPRINKLER SYSTEM FOR FIRE SUPPRESSION. NEW SMOKE DETECTORS AND NOTIFICATION DEVICES SHALL BE FURNISHED AND INSTALLED AS SHOWN. IN THE EVENT A DEVICE IS NOT SHOWN WHERE IT IS REQUIRED BY CODE, CONTRACTOR SHALL FURNISH AND INSTALL DEVICES AS NECESSARY TO COMPLY WITH CODE.
- 6. FIXTURES DENOTED AS "EX" ARE EXISTING FIXTURES THAT HAVE BEEN RE-INSTALLED IN NEW CEILING AND SERVICED AS REQURIED BY NOTE 5 ON SHEET E200.
- 7. LIGHT SWITCHES, DEVICES, AND FIXTURES SHOWN IN BOLD DENOTED WITH LETTER DESIGNATIONS (I.E. "A") SHALL BE FURNISHED AND INSTALLED AS NEW
- 8. See Reflected Ceiling Plan on sheet A-104 for exact placement of lighting fixtures in context of ceiling grid.

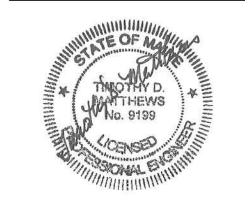
## **KEYED NOTES:**

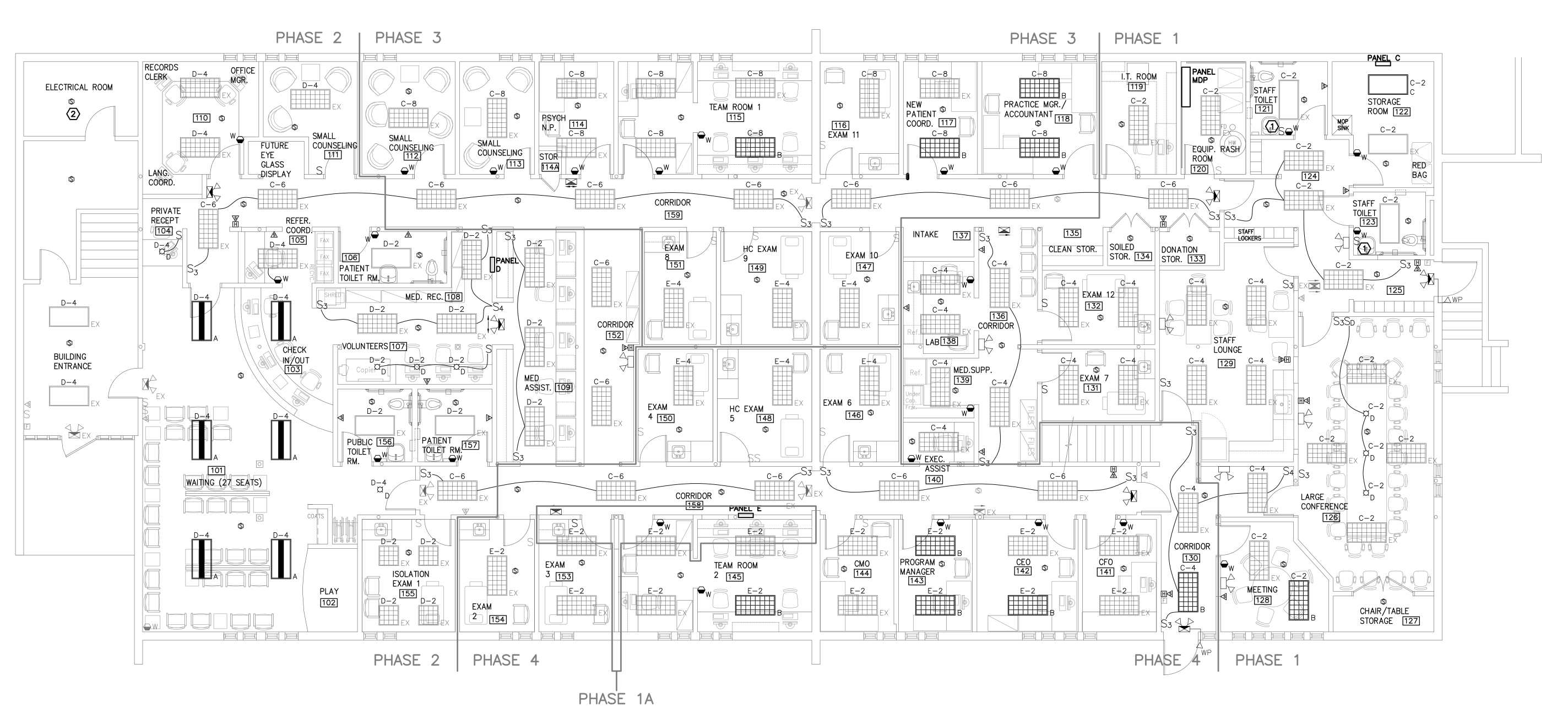
- FURNISH TIME DELAY SWITCH FOR BATHROOM EXHAUST FANS. CONNECT EXHAUST FAN TO BATHROOM LIGHTING CIRCUIT. COORDINATE SWITCH WITH EQUIPMENT FURNISHED.
- VERIFY EXISTING SMOKE DETECTOR IN FACP ROOM.
  FURNISH AND INSTALL NEW SMOKE DETECTOR IF THEIR IS
  NO EXISTING DETECTOR IN ROOM.



Winton Scott Architects
5 Milk Street
Portland, Maine 04101
207 774 4811
www.wintonscott.com

Architecture / Planning
Preservation Architecture
Interior Architecture





Portland Community Health Center

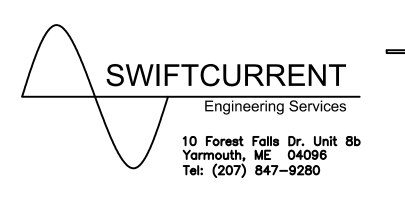
180 Park Avenue Portland, Maine

1) ELECTRICAL LIGHTING LAYOUT

SCALE: 3/16" = 1'-0"

CONSTRUCTION DOCUMENTS
August 31, 2012

ELECTRICAL LIGHTING PLAN 3/16" = 1' - 0"



E 201