### ELECTRICAL LEGEND

HOMERUN TO PNLBRD - ARROWS INDICATE NUMBER OF CIRCUITS. CROSS LINES INDICATE NUMBER OF LP-1,3 **◄록 |||**• CONDUCTORS OTHER THAN TWO (PROVIDE NUMBER OF WIRES REQUIRED TO ALLOW SWITCHING SHOWN). CIRCUIT NUMBER(S) PANEL DESIGNATION 4' SURFACE MOUNTED LIGHTING FIXTURE LIFE SAFETY LIGHTING FIXTURES INDICATED WITH CROSS HATCH 0 SURFACE MOUNTED LIGHTING FIXTURE RECESSED MOUNTED LIGHTING FIXTURE PENDANT MOUNTED LIGHTING FIXTURE WALL SCONCE SINGLE POLE SWITCH MOUNTED C/L UP 48" AFF SINGLE POLE THREE WAY SWITCH C/L UP 48" AFF WALL MOUNTED OCCUPANCY SENSOR CEILING MOUNTED OCCUPANCY SENSOR APPLIANCE SWITCH DOOR JAMB MOUNTED DIMMER SWITCH MOUNTED C/L UP 48" AFF THREE WAY DIMMER SWITCH - LUTRON MAESTRO MSCF-6AM SWITCH WITH PILOT LIGHT MOUNTED C/L UP 48" AFF DUPLEX RECEPTACLE MOUNTED C/L UP 24" AFF QUAD DOUBLE DUPLEX RECEPTACLE MOUNTED C/L UP 24" AFF GFI DUPLEX RECEPTACLE MOUNTED C/L UP 24" AFF DUPLEX RECEPTACLE MOUNTED C/L UP 48" OR ABOVE COUNTER/BACKSPLASH SWITCHED DUPLEX RECEPTACLE MOUNTED C/L UP 24" AFF SPECIAL OUTLET MOUNTED C/L UP 24" AFF - SIZE BASED ON LOAD AND OVERCURRENT PROTECTION A/V WALL BOX - WIREMOLD EVOLUTION SERIES POKE-THRU FLOOR BOX TO SERVE POWER AND DATA- WIREMOLD RC9AFFTCGY FLUSH CEILING SPEAKER TEL/DATA OUTLET **BELL AND TRANSFORMER** CCTV CAMERA JUNCTION BOX ACCESS CONTROL CARD READER **FUSED DISCONNECT** UNFUSED DISCONNECT MANUAL MOTOR STARTER OR APPLIANCE CONTROL MOTOR STARTER PANELBOARD DRY TYPE TRANSFORMER **AUTOMATIC TRANSFER SWITCH** TELECOMMUNICATIONS BACKBOARD FIRE ALARM CONTROL PANEL VOICE EVAC CONTROL PANEL FIRE ALARM MANUAL PULL STATION - MOUNTED C/L UP 48" FIRE ALARM HORN/LIGHT UNIT - CANDLE POWER (CD) PER NFPA 72 AND AS NOTED - 15/75 WHERE NOT OTHERWISE INDICATED ON PLANS - MOUNTED BOTTOM OF STROBE UP 80" ON WALL FIRE ALARM STROBE LIGHT UNIT - CANDLE POWER (CD) PER NFPA 72 AND AS NOTED - 15/75 WHERE NOT OTHERWISE INDICATED ON PLANS - MOUNTED BOTTOM OF STROBE UP 80" ON WALL FIRE ALARM HORN UNIT PILOT LIGHT - CEILING MOUNTED WALL OR CEILING MOUNTED SMOKE DETECTOR CEILING MOUNTED HEAT DETECTOR FIRE ALARM CARBON MONOXIDE SENSOR - WALL MOUNTED FIRE ALARM FLAMMABLE GAS DETECTOR - WALL MOUNTED MAGNETIC DOOR HOLDER CEILING MOUNTED EXIT SIGN WITH ARROWS AS INDICATED WALL MOUNTED EXIT SIGN WITH ARROWS AS INDICATED OR HATCH INDICATES FACE - WALL MOUNTED DIRECTLY

#### **GENERAL NOTES**

- 1. ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE LATEST EDITION OF NFPA 70, NATIONAL ELECTRICAL CODE (NEC), OSHA REGULATIONS, AS WELL AS APPLICABLE REGULATIONS OF THE PERTINENT FEDERAL, STATE, COUNTY, AND CITY AGENCIES. PROVIDE MATERIALS AND EQUIPMENT THAT COMPLY WITH ANSI, IEEE, IES, AND NEMA STANDARDS. WHERE APPLICABLE, PROVIDE ONLY MATERIALS THAT ARE U.L. LISTED AND LABELED.
- 2. THE ELECTRICAL SUBCONTRACTOR SHALL VISIT THE SITE AND INSPECT EXISTING CONDITIONS, SERVICES, CONDUITS. SPATIAL CONSIDERATIONS AND ALL OTHER PERTINENT CONDITIONS TO FULLY FAMILIARIZE HIMSELF WITH CONDITIONS TO BE ENCOUNTERED IN THE PERFORMANCE OF THIS WORK. THE ELECTRICAL SUBCONTRACTOR SHALL COORDINATE THIS WORK WITH THE GENERAL CONTRACTOR DURING CONSTRUCTION. FAILURE TO DO SO WILL NOT RELIEVE THE ELECTRICAL SUBCONTRACTOR OF THE RESPONSIBILITY FOR FULL COMPLETION OF THE WORK IN ACCORDANCE WITH APPLICABLE DRAWINGS AND SPECIFICATIONS. VERIFY EXISTING SYSTEMS THAT WILL BE UTILIZED FOR CONNECTION TO THE NEW SYSTEM, IF DISCREPANCIES EXIST BETWEEN THE CONTRACT DRAWINGS AND THE ACTUAL EXISTING CONDITIONS, THE ELECTRICAL SUBCONTRACTOR SHALL NOTIFY THE ENGINEER/OWNER PRIOR TO PROCEEDING WITH THE INSTALLATION.
- 3. CONDUIT RUNS ARE SHOWN DIAGRAMATICALLY. INSTALL CONDUIT WITH A MINIMUM OF BENDS IN THE SHORTEST PRACTICAL DISTANCE CONSIDERING THE BUILDINGS CONSTRUCTION AND OBSTRUCTIONS, EXCEPT WHERE OTHERWISE NOTED.
- 4. ALL MOTOR SAFETY SWITCHES, DISCONNECTS AND MOTOR STARTERS THAT ARE NOT PROVIDED BY OTHER DIVISIONS, SHALL BE PROVIDED BY DIVISION 26, UNLESS SPECIFICALLY NOTED OTHERWISE.
- 5. ALL PENETRATIONS THROUGH FIRE-RATED FLOORS, WALLS AND PARTITIONS SHALL BE SEALED WITH UL APPROVED FIRE SEALANT MATERIAL TO MAINTAIN THE RATING OF THE SEPARATION.
- 6. WHERE IT IS INDICATED THAT EXISTING WIRING IS TO BE REUSED, THE ELECTRICAL SUBCONTRACTOR SHALL VERIFY THAT THE INTEGRITY OF THE INSULATION IS ADEQUATE FOR REUSE. ALL SUSPECT WIRING SHALL BE REPLACED BY THE SUBCONTRACTOR.

NOTES

SCALE: NO SCALE

### GENERAL NOTES (CON'T)

- UNLESS OTHERWISE NOTED, WIRING SHALL BE 2#12 AWG CONDUCTORS & #12 GND. HOMERUNS FED FROM 20A, SINGLE POLE CIRCUITS IN EXCESS OF 100 FEET SHALL BE #10 AWG UNLESS INDICATED OTHERWISE. INSULATION TYPE SHALL BE THHN/TWHN, 75 DEG. C, AND 600V CLASS UNLESS SPECIFIED OTHERWISE.
- 8. FLEXIBLE CONNECTIONS TO MOTORS SHALL BE FLEXIBLE LIQUID TIGHT CONDUIT.
- 9. UNLESS OTHERWISE NOTED, ALL WIRING SHALL BE 600V, COPPER WITH THHN-THWN INSULATION.
- 10. ALL GENERAL NOTES, SYMBOLS, LISTS, ABBREVIATIONS AND DETAILS ARE TO BE CONSIDERED APPLICABLE TO ALL ELECTRICAL DRAWINGS FOR THIS PROJECT.
- 11. WHERE A DISCREPANCY OCCURS BETWEEN THE DRAWINGS AND THE SPECIFICATIONS, THE SPECIFICATIONS SHALL PREVAIL. CONTACT THE ENGINEER FOR CLARIFICAION WHEN SUCH A SITUATION OCCURS.
- 12. WHERE MATERIAL IS CALLED OUT IN THE LEGEND BY MANUFACTURER, TYPE OR CATALOG NUMBER, SUCH DESIGNATIONS ARE TO ESTABLISH STANDARDS OR DESIRED QUALITY. ACCEPTANCE OR REJECTION OF THE PROPOSED SUBSTITUTIONS SHALL BE SUBJECT TO THE APPROVAL OF THE OWNER.
- 13. REFER TO ARCHITECTURAL DRAWINGS FOR EXACT LOCATION OF EQUIPMENT, DEVICES, AND FURNITURE REQUIREMENTS, PRIOR TO ROUGHING IN FOR SAME.
- 14. IN AREAS AFFECTED BY THIS RENOVATION, THE ELECTRICAL SUBCONTRACTOR SHALL MAINTAIN CONTINUITY OF EXISTING ELECTRICAL SERVICE.
- 15. PRIOR TO REMOVAL OF EQUIPMENT, THE OWNER WILL INDICATE WHICH EXISTING DEVICES OR MATERIALS SHALL BE SALVAGED AND TURNED OVER FOR STORAGE.
- 16. WHERE EXISTING EQUIPMENT AND DEVICES ARE TO BE RELOCATED, ALL ASSOCIATED WIRING, CONDUIT AND ACCESSORIES SHALL BE EXTENDED, RELOCATED OR REPLACED WHERE REQUIRED.

# FIRE ALARM SYSTEM NOTES

- 1. MODIFY THE EXISTING NOTIFIER MAIN FIRE ALARM CONTROL PANEL PRESENTLY INSTALLED TO ACCOMMODATE THE NEW DEVICES INDICATED. PROVIDE NEW ZONES (IDENTIFY AS REQUIRED). NEW CONTACTS, ADDITIONAL POWER SUPPLIES AND ALL OTHER ACCESSORIES FOR A COMPLETE AND OPERATIONAL SYSTEM.
  - a. PROVIDE NEW FIRE ALARM SMOKE DETECTORS WHERE INDICATED.
  - b. PROVIDE NEW FIRE ALARM HORN/STROBES WHERE
  - c. PROVIDE NEW FIRE ALARM STROBES
  - WHERE INDICATED.
    d. PROVIDE NEW FIRE ALARM PULL
  - STATIONS WHERE INDICATED.

    e. RELOCATE EXISTING FIRE ALARM
    HEAT DETECTORS WHERE INDICATED.
- 2. REFER TO ELECTRICAL DRAWINGS FOR QUANTITIES AND LOCATIONS OF ALL FIRE ALARM DEVICES ASSOCIATED WITH FIRE PROTECTION SYSTEMS.

## JUNCTION BOX IDENTIFICATION COLOR CODE CHART

FIRE ALARM	RED
SIGNAL (NURSE CALL, PA)	PURPLE
AUDIO VISUAL	 WHITE
480V	 BROWN
277V	 ORANGE
120V	 BLUE
208V	 BLACK

#### LIGHTING FIXTURE NOTES

- 1. THE ELECTRICAL CONTRACTOR SHALL FURNISH ALL LIGHTING FIXTURES COMPLETE WITH MOUNTING ACCESSORIES TO MEET JOB REQUIREMENTS.
- THE ELECTRICAL CONTRACTOR SHALL VERIFY FIXTURE MOUNTING AND LOCATION AGAINST PLANS, ELEVATIONS, AND DETAIL DRAWINGS. EXACT LOCATION OF ALL FIXTURES SHALL BE CONFIRMED WITH THE ARCHITECT PRIOR TO ROUGHING IN.
- 3. FIXTURE LETTERS SHOWN ON A CONTINUOUS ROW OF FIXTURES SHALL BE TYPICAL FOR THAT ROW UNLESS OTHERWISE NOTED.

ENERGY SAVING LAMPS SUPPLIED.

- 4. ALL FIXTURES SHALL BE SUPPORTED FROM THE BUILDING STRUCTURE, INDEPENDENT OF HUNG CEILINGS.
- ALL FLUORESCENT FIXTURES SHALL BE ENERGY SAVING TYPE.
- 6. ALL FLUORESCENT FIXTURES SHALL HAVE ELECTRONIC BALLASTS U.L. APPROVED AS A COMBINATION WITH
- 7. ALL FLUORESCENT LAMPS ARE TO BE STANDARD COLOR 3500K UNLESS OTHERWISE NOTED.
- 8. ALL LIGHT FIXTURES SHAL MEET UTILITY COMPANY INCENTIVE REQUIREMENTS. INCENTIVE FORMS SHALL BE COMPLETED BY ELECTRICAL CONTRACTOR. ALL INCENTIVES SHALL BE PAID DIRECTLY TO OWNER.
- 9. OCCUPANCY SENSOR SHALL CONTROL THE LIGHTING CIRCUIT SERVING THE ROOM AHEAD OF SWITCH CONTROLS. PROVIDE POWER PACKS AS REQUIRED FOR A FULLY FUNCTIONING SYSTEM.

DEPARTMENT
REORGANIZATION
PROJECT 2015-011
PORTLAND, MAINE

Harriman Project No. 15457

Key Plan Pro

HARRIMAN

AUBURN PORTLAND MANCHESTER

**UNIVERSITY OF** 

**SOUTHERN MAINE** 

Proj Nor

LIGHTING FIXTURE SCHEDULE ALL FIXTURES SHALL BE FURNISHED COMPLETE WITH ALL HARDWARE LAMPS, HANGERS, FITTINGS, ETC. FOR A COMPLETE AND PROPER INSTALLATION MANUFACTURER CATALOG NO. MTG. VOLT REMARKS/BALLAST INFORMATION WATT 2X2 RECESSED LED FIXTURE FINELITE HPR LED-EP-A-2X2-DCO-SO-3500-120-SC-C1 120 LED 36.8 2X2 RECESSED LED FIXTURE WITH EMERGENCY BATTERY PACK FINELITE HPR LED-EP-A-2X2-DCO-SO-3500-120-SC-C1-EL PROVIDE WITH INTEGRAL LED 120 36.8 BATTERY BACKUP 1X4 SURFACE MOUNTED WRAP LITHONIA LB-2-32-MVOLT-GEB10PS MVOLT APPROVED EQUAL 4" LED RECESSED DOWNLIGHT EVO-35/20-4AR-MWD-LSS-MVOLT-EZ1 GOTHAM MVOLT LED APPROVED EQUAL 4" LED RECESSED DOWNLIGHT WITH EMERGENCY BATTERY PACK GOTHAM EVO-35/20-4AR-MWD-LSS-MVOLT-EZ1-EL PROVIDE WITH INTEGRAL LED MVOLT APPROVED EQUAL BATTERY BACKUP D NOT USED EDGELIT SINGLE OR DOUBLE SIDED LED RED ON CLEAR EXIT SIGN WITH CHEVRONS PER DRAWINGS PHILIPS CHLORIDE RGLO-LED1-PGLO1-RC PROVIDE CHEVRON PER DRAWINGS RGLO-LED2-PGLO2-RC UNV PHILIPS CHLORIDE LED TRACK LIGHTING TRACK HEAD TECH LIGHTING 700-MO-JON-03-SN TRACK LIGHTING PENDANT TECH LIGHTING 700-MO-MHUD-W-S-LEDS830

- 08-10-15 ISSUED FOR BID

Issues and Revisions

Mark Date Description

07-09-15 75% REVIEW

-- 08-03-15 OWNER REVIEW

-- 07-23-15 100% REVIEW

Drawing Scales	
PA / PE: JWT	© 2015 Harriman Associates
Drawn By: BSO	

ELECTRICAL LEGEND, NOTES AND SCHEDULES

F00 1



ABOVE DOOR

**KEYNOTE TAG** 

**EMERGENCY LIGHTING BATTERY UNIT** 

**EMERGENCY LIGHTING REMOTE HEAD** 

"WP" INDICATES WEATHER PROOF

**EXISTING ITEMS SHOWN DASHED**