

1. COORDINATE EXACT LOCATION AND MOUNTING HEIGHTS WITH ARCHITECTURAL PLANS. REFER TO ARCHITECTURAL REFLECTED CEILING PLANS, DETAILS, AND LIGHTING NOTES FOR FURTHER INFORMATION OF DEVICE PLACEMENT AND OTHER RELEVANT

2. HATCHED AREA IS NOT IN SCOPE OF WORK.

- 3. 'E' DENOTES EXISTING FIXTURE/DEVICE TO REMAIN. 'R' DENOTES EXISTING FIXTURE/DEVICE TO BE RELOCATED.
- 4. VERIFY PROPER FUNCTIONALITY OF ALL EXISTING AND RELOCATED LIGHT FIXTURES, THEIR CONTROL DEVICES, AND EXIT SIGNS. PROVIDE REPLACEMENTS AS REQUIRED IF ANY ARE NOT OPERATING AS INTENDED OR HAVE ABOVE NORMAL WEAR OR
- 5. SEE ELECTRICAL SYSTEM AND EQUIPMENT SCHEDULE FOR LIGHTING
- 6. PROVIDE AN UNSWITCHED 'HOT', FROM BUILDING EMERGENCY DISTRIBUTION, TO ALL IDENTIFIED EGRESS FIXTURES SHOWN.
- 7. ALL SWITCHES FOR LIGHTS, SHADES, ETC. WHICH ARE SHOWN TO BE MOUNTED IN THE SAME GENERAL AREA SHALL BE GANGED
- 8. REFER TO SHEET E1.100E FOR LOCATION OF ELECTRICAL DISTRIBUTION PANELS.
- 9. ALL EXIT SIGNS ARE TYPE 'X' UNLESS OTHERWISE NOTED.
- 10. CIRCUIT HOMERUN DESIGNATIONS ARE NOTED FOR DESIGN INTENT ONLY BASED ON FIELD OBSERVATIONS OF EXISTING PANEL SCHEDULES, WHERE AVAILABLE. CONTRACTOR TO CONFIRM ALL SPARE CIRCUIT BREAKERS AND THOSE MADE AVAILABLE DUE TO
- 1. REFER TO SHEET E-004 FOR THE LIGHTING CONTROL SYSTEM DETAILS AND REQUIRED SEQUENCE OF OPERATION FOR EACH
- 2. 'z#' CORRESPONDS TO THE ZONE NUMBER FOR OPEN OFFICE AREA CONTROL ZONE, WHERE # REPRESENTS THE ZONE NUMBER. ALL SENSORS AND SWITCHES WITH THE LIKE DESIGNATION SHALL BE GROUPED TO THE AREA'S CONTROL MODULE.
- 3. LOWER CASE LETTERS IN LIGHTING FIXTURES AND ADJACENT TO SWITCHES IN EACH INDIVIDUAL ROOM/AREA INDICATE WHICH LIGHT FIXTURE IS TO BE CONTROLLED FROM EACH CORRESPONDING SWITCH IN THAT ROOM/AREA.
- 4. ALL CONTROL CABLING PROVIDED AS A PART OF ANY LIGHTING CONTROL SYSTEM SHALL BE PLENUM RATED.
- CONNECT TO 277V EMERGENCY LIGHTING CIRCUIT, ELP-8, CURRENTLY SERVING THIS FLOOR.
- (2) CONNECT VIVE HUB POWER SUPPLY UNSWITCHED TO LOCAL 277V LIGHTING CIRCUIT IN THIS AREA.
- 3 PROVIDE A LVS 'LUT-ALCR-D' UL924 EMERGENCY CONTROL MODULE (FOR 4-WIRE DIMMED LOADS) TO SUPPLY THE FIXTURES INDICATED WITH 'EM' ON THE SAME ZONE AS THE INITIAL FIXTURE CONNECTED. EACH FIXTURE WILL HAVE ITS NORMAL DIMMED CONTROL FROM THE SYSTEM DESCRIBED IN LEGEND NOTE #2 ABOVE, HOWEVER UPON LOSS OF NORMAL POWER WILL DEFAULT TO THE EMERGENCY CIRCUIT AT FULL BRIGHT. LOCATE TEST MODULE IN A READILY ACCESSIBLE LOCATION. REFER TO 2/E1.004 FOR MANUFACTURER'S WIRING DIAGRAM.
- (4) CONNECT TO EXISTING 277V LIGHTING CIRCUIT THAT SERVED THIS CONFERENCE ROOM.
- 5 TIE TO EXISTING 277V LOBBY LIGHTING CIRCUIT CURRENTLY SERVING THIS AREA.
- 6 LOCATE PICO WIRELESS DIMMER FOR NEW LOBBY LIGHTING AREA NEXT TO EXISTING LOBBY SWITCHBANK.

2211 Congress Street Portland, ME 04122

Tel 704.377.2725 214 North Tryon Street Suite 2320 Fax 704.377.2807 Charlotte, NC 28202 United States

Beaferly. Statishovvitz;;yP, IE.E. 420 Minuet Lane Charlotte, NC 28217 Tel 704.357.9333 MEP JOB# 170358

08.18.2017 ISSUE FOR PERMIT AND CONSTRUCTION

Unum Workplace Transformation- Phase 1 (HO2)

59.6481.000

GROUND FLOOR PLAN (EAST) -LIGHTING

1/8" = 1'-0"

E1.200E