

## **GENERAL NOTES:** (APPLY THIS SHEET ONLY)

- 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 POWER DENSITY INFORMATION.
- 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 TOGETHER AND SHARE A MULTI-GANG COVER PLATE WHERE POSSIBLE.
- 8. REFER TO SHEET E2.101W AND E2.101N 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 DEMOLITION.

## **CONTROL NOTES:** (APPLY THIS SHEET ONLY)

- 1. REFER TO SHEET E-004 FOR THE LIGHTING CONTROL SYSTEM DETAILS AND REQUIRED SEQUENCE OF OPERATION FOR EACH SPACE TYPE.
- 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
- 3. LOWER CASE LETTERS IN LIGHTING FIXTURES AND ADJACENT TO SWITCHES IN EACH INDIVIDUAL ROOM/AREA INDICATE WHICH LIGHT FIXTURE IS TO BE CONTROLLED
- 4. ALL CONTROL CABLING PROVIDED AS A PART OF ANY LIGHTING CONTROL SYSTEM SHALL BE PLENUM RATED.

- CONNECT TO 277V EMERGENCY LIGHTING CIRCUIT, EL1B-2, CURRENTLY SERVING THIS FLOOR. 237 WATTS OF LOAD WAS ADDED TO CIRCUIT.
- (2) CONNECT TO 277V EMERGENCY LIGHTING CIRCUIT, EL1B-10, CURRENTLY SERVING THIS FLOOR. 611 WATTS OF LOAD WAS ADDED TO CIRCUIT.
- (3) CONNECT VIVE HUB POWER SUPPLY UNSWITCHED TO LOCAL 277V LIGHTING
- 4 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/E0.005 FOR MANUFACTURER'S WIRING
- (5) ROOM TO BE CONTROLLED BY SCENE CONTROLLER AND INTERFACE WITH THE ROOM'S AUDIOVISUAL SYSTEM. REFER TO DETAIL 5/E0.005 FOR RISER DIAGRAM. LOCATE SYSTEM IN EXISTING STORAGE 3.1.C1.412. LIGHT FIXTURES IN ZONES C1-C5 ARE CONNECTED TO 277V CIRCUIT, LP12-5. LIGHT FIXTURES IN ZONES C6-C12 ARE CONNECTED TO 277V CIRCUIT, LP12-7.
- ROOM SCENE SELECTION SWITCH. REFER TO ROOM'S CONTROL RISER FOR SPECIFICATION. LIGHT FIXTURES IN ZONES C1-C5 ARE CONNECTED TO 277V CIRCUIT, LP12-5. LIGHT FIXTURES IN ZONES C6-C12 ARE CONNECTED TO 277V CIRCUIT, LP12-7.
- NEW TRACK HEADS TO BE PROVIDED ON EXISTING LOW-VOLTAGE TRACK. MAINTAIN CONNECTION TO EXISTING CIRCUIT. SEE FIXTURE SCHEDULE FOR FURTHER DESCRIPTION. PROVIDE A VIVE SWITCHING ONLY MODULE AND CONTROL VIA ON/OFF SWITCH SHOWN.
- CONNECT TO 277V EMERGENCY LIGHTING CIRCUIT, EL1B-12, CURRENTLY SERVING THIS FLOOR. 375 WATTS OF LOAD WAS ADDED TO CIRCUIT.
- CONNECT TO 277V EMERGENCY LIGHTING CIRCUIT, EL1A-1, CURRENTLY SERVING THIS FLOOR. LOAD DECREASED 68 WATTS.
- CONNECT TO 277V EMERGENCY LIGHTING CIRCUIT, EL1A-3, CURRENTLY SERVING THIS FLOOR.
- CONNECT TO 277V EMERGENCY LIGHTING CIRCUIT, EL1A-4, CURRENTLY SERVING THIS FLOOR.
- CONNECT TO 277V EMERGENCY LIGHTING CIRCUIT, EL1A-2, CURRENTLY SERVING THIS FLOOR.

## Unum Workplace Transformation

Project Number

59.6481.003

1ST FLOOR PLAN (AREA C1) - H03 -LIGHTING

- Phase 2 & 3 (HO2 & HO3)

1/8" = 1'-0"

E2.201C.1

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