

SHEET NOTES \bigcirc



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 \triangle Date Description

11/18/2022 | CORE & SHELL 50% DESIGN

12/16/2022 | CORE & SHELL 100% DESIGN

10/11/2024 ISSSUE FOR CONSTRUCTION

02/03/2023 CONSOLIDATED PROGRESS SET

12/22/2023 CD PROGRESS SET FOR PERMIT AND

DEVELOPMENT

DEVELOPMENT

05/02/2023 PROGRESS SET

02/22/2024 | CD - MEP BID SET 03/29/2024 | Issue for Permit

CIRCUITING NOTES

- A. CIRCUIT ALL NORMAL 277V LIGHTING FIXTURES TO PANEL NH7B24B, CIRCUIT NUMBER INDICATED UNLESS NOTED OTHERWISE.
- B. CIRCUIT ALL EMERGENCY 277V LIGHTING FIXTURES TO PANEL <u>EH7B23A</u>, CIRCUIT NUMBER INDICATED UNLESS NOTED OTHERWISE.

GENERAL NOTES

- A. SEE THE ARCHITECTURAL DRAWINGS FOR EXACT LOCATION OF ALL DEVICES AND LUMINAIRES. REQUEST CLARIFICATIONS IN WRITING PRIOR TO ROUGH-IN. INSTALLED, UNCOORDINATED ELEMENTS SHALL BE RELOCATED PER THE DIRECTION OF THE ARCHITECT WITHOUT ADDITIONAL COST TO THE PROJECT, OWNER OR DESIGN TEAM IF REQUIRED.
- B. EGRESS LIGHTING SHALL BE PER CODE MINIMUM IN ALL SPACES WHERE EMERGENCY EGRESS LIGHTING IS REQUIRED INCLUDING ALL EXTERIOR SPACES. LUMINAIRES USED FOR EGRESS ILLUMINATION WILL BE DESIGNATED IN THE CONSTRUCTION DOCUMENT AND PERMIT PROCESS. IN STAIRS, ELECTRICAL ROOMS, IDF/MDF ROOMS, MECHANICAL ROOMS AND ELEVATOR MACHINE ROOMS 50% LIGHTING TO BE ON EMERGENCY POWER. IN STAIRS, CORRIDORS, AND OTHER AREAS REQUIRING PARTIAL-OFF LIGHT REDUCTION, EMERGENCY LIGHTING IS TO BE CONTROLLED WITH OCCUPANCY SENSORS TO ALLOW 50% DIMMING WHEN

THE SPACE IS UNOCCUPIED.

- C. PROVIDE UL924 DEVICES IN APPLICABLE AREAS FOR EGRESS LIGHTS TO OPERATE WITH NORMAL POWERED LIGHTS DURING NORMAL POWER CONDITIONS, AND OVERRIDE TO FULL OUTPUT ON DURING EMERGENCY POWER CONDITIONS.
- D. EXIT SIGNS ARE TO BE PROVIDED TO MEET CODE REQUIREMENTS AND TO BE LOCATED PER THE LIFE SAFETY DIAGRAM PROVIDED BY THE ARCHITECT IN QUANTITY TO NOT EXCEED CODE MAXIMUM DISTANCES BETWEEN SIGNS. ALL EXIT SIGNS ARE TO BE ON EMERGENCY POWER.
- E. REFER TO ELECTRICAL LEGEND SHEET FOR DESIGNATION OF LUMINAIRES USED FOR EGRESS. EMERGENCY LIGHTING POWER SHALL BE PROVIDED BY EMERGENCY LIGHTING PANEL CONNECTED TO GENERATOR.
- F. REFER TO DRAWINGS E0.201, E0.202, E2.03, AND E0.204 FOR LUMINAIRE SCHEDULES.
- G. REFER TO THE LIGHTING CONTROL SCHEDULE ON SHEET **E0.201** FOR SPECIFIC CONTROL REQUIREMENTS.
- H. COORDINATE LIGHTING IN BACK-OF-HOUSE SPACES AND EQUIPMENT ROOMS WITH EQUIPMENT, PIPING, AND OTHER DISCIPLINES PRIOR TO ROUGH-IN. PROVIDE CHAIN OR PENDANT SUPPORT TO PROVIDE UNOBSTRUCTED ILLUMINATION.
- I. PROVIDE LOW VOLTAGE CABLING AND CONNECTIONS FOR LIGHTING CONTROLS AS REQUIRED BY MANUFACTURER. SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.
- J. MULTIPLE SWITCHES AT THE SAME LOCATION SHALL BE GANGED TOGETHER. PROVIDE INTERNAL BARRIERS FOR MIXED VOLTAGES AND BRANCHES OF POWER AS NECESSARY.

KEY PLAN

City of Boise Stamps

ASSEMBLY ROAD

B

B

DIODE DRIVE

MICRON BUILDING B42
Project Number

Project Name

Seal / Signature

22-1717
Description
LIGHTING ROOF PLAN -

Scale

SECTOR C

As indicated E1.108C

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