

SPARE

SPARE

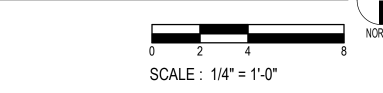
SPARE

SPARE

EXTERIOR LIGHTS

30A LIGHTING CONTACTOR NUMBER

OF POLES AS NEEDED

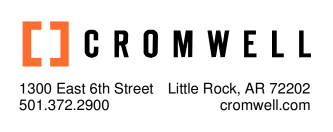


GENERAL NOTES:

- A. ADJUST THE QUANTITY AND LOCATIONS OF OCCUPANCY SENSORS AS NECESSARY FOR FULL ROOM COVERAGE (MAXIMUM OF 500 SQ. FT COVERAGE PER SENSOR). LOCATE SENSORS SUCH THAT THE DISTANCE BETWEEN SENSORS AND HVAC REGISTERS IS NO LESS THAN THE MINIMUM DISTANCE RECOMMENDED BY THE SENSOR MANUFACTURER.
- 3. CONNECT THE OCCUPANCY SENSORS TO CONTROL ALL NORMAL POWER LIGHT FIXTURES IN THE ROOM IN WHICH THEY ARE INSTALLED UNLESS OTHERWISE INDICATED.
- C. LOCATED POWER PACKS FOR OCCUPANCY SENSORS ABOVE CEILING WHERE ACCESSIBLE.
- D. SET OCCUPANCY SENSORS FOR A 15-MINUTE TIME DELAY.
- E. SET ALL WALL-MOUNT OCCUPANCY SENESORS TO MANUAL-ON / AUTOMATIC-OFF.
- F. MAKE ALL FINAL SENSITIVITY AND RANGE ADJUSTMENTS ON OCCUPANCY SENSORS PER MANUFACTURER'S INSTRUCTIONS.
- G. REFER TO DETAIL 2, THIS SHEET FOR EXTERIOR LIGHT CONTACTOR DETAIL.
- I. MOUNT TYPE W LIGHT AT 9'-0" AFG. MOUNT TYPE WE LIGHT AT 8'-0". COORDINATE PLACEMENT WITH OTHER DISCIPLINES.
- MOUNT TYPE S LIGHT AT 8'-0". COORDINATE PLACEMENT WITH OTHER DISCIPLINES.

KEYED NOTES:

1 angle DUSK TO DAWN PHOTOCELL, MOUNT AND AIM PHOTOCELL PER MANUFACTURER REQUIREMENTS.



SEAST CAMDEN,

ARKANSAS

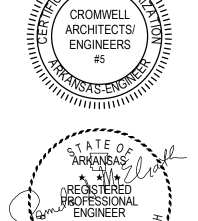
AEROJET BUILDING E33

OFFICE EXPANSION

EAST CAMDEN,

ARKANSAS

No.	Date	Description
Stamp		
о. с. г. г. р		





CROMWELL ARCHITECTS ENGINEERS, INC.
 ALL RIGHTS RESERVED

2. THIS SHEET DESIGNED FOR COLOR PRINTING.
CRITICAL INFORMATION MAY BE LOST WITH
BLACK AND WHITE PRINTING.

Project Number 2024-134

Issue Date 12-19-2024

LIGHTING PLAN - AREA

Sheet Number —

EL101A

