

GENERAL NOTES:

- 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.
- B. 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.
- . 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.
- 6. MOUNT TYPE C LIGHT AT 10'-0" AFF. COORDINATE PLACEMENT WITH OTHER DISCIPLINES.
- MOUNT TYPE S LIGHT AT 8'-0" AFF. COORDINATE PLACEMENT WITH OTHER DISCIPLINES.

KEYED NOTES:

- PROVIDE NEW LIGHT FIXTURES AND CONTROLS IN THIS SPACE. POWER LIGHT FIXTURES FROM EXISTING CIRCUIT SERVING DEMOLISHED LIGHT FIXTURES. CONTROL WITH SWITCHES SHOWN.
- POWER NEW EXIT LIGHT AND OR EMERGENCY LIGHT FROM LIGHTING CIRCUIT IN THIS ROOM. EXIT SIGN AND OR EMERGENCY LIGHT SHALL REMAIN UNSWITCHED.
- PROVIDE NEW LIGHT FIXTURES AND CONTROLS IN THIS SPACE. POWER NEW LIGHT FIXTURE FROM EXISTING CIRCUIT SERVING OFFICE 112.

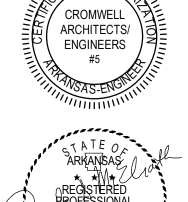


Project

EROJET BUILDING E33
PFICE EXPANSION
AST CAMDEN,
RKANSAS

CONSTRUCTION DOCUMENTS

No.	Date	Description
1,0.		
Stamp		
2 . 2		





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Project Number —

> LIGHTING PLAN - AREA C AND AREA D

Sheet Number

EL101C

