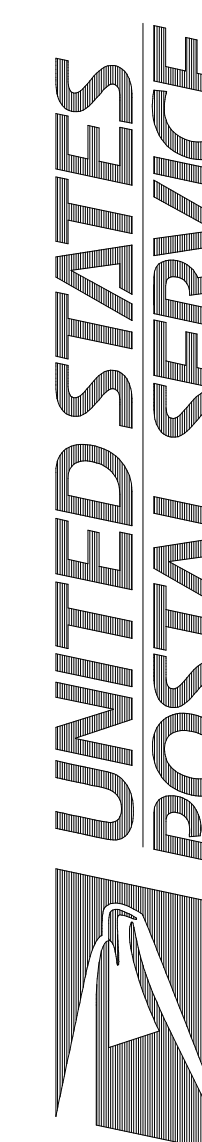


NOT FOR
CONSTRUCTION

PROJECT MANAGER	DESIGNER
JR	AS

USPS - MID-HUDSON, NY
99 GOVERNOR DRIVE

[illegible]

ELECTRICAL LIGHTING PLAN AREA 'D'

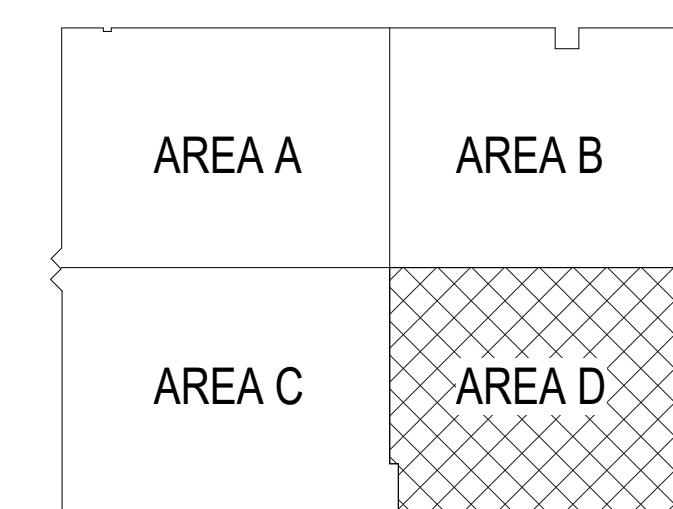
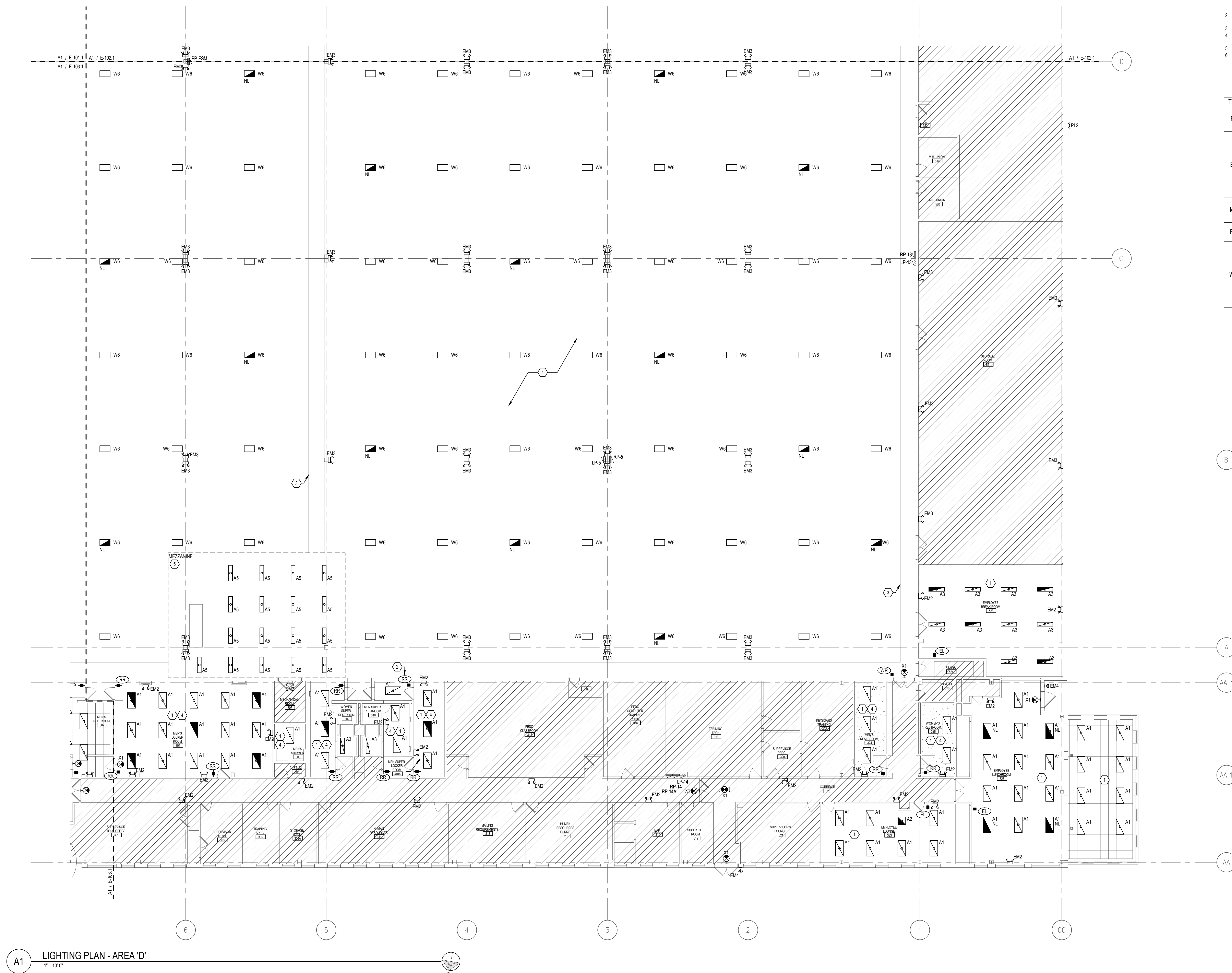
Decisions: 4000 GAMES OF CHESS

data:	0000000000
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Scale: NTS
L-104.1

Project: USPS - MID-HUDSON, N

TAG	DESCRIPTION
EL	<p>Employee Lunchroom</p> <ul style="list-style-type: none"> -Manual on switch -Dimmer control (nLight nPDMAX) -Occupancy sensor (nLight NCMPT107) (nRP162) for automatic off
EP	<p>Enclosed Platform</p> <ul style="list-style-type: none"> -Networked PIR high-occupancy sensors (nLight: MCMR85) mounted 30ft on center. Fixtures mounted at same height as fixtures, 15'ASF. -Lighting control panel for programming lighting levels (nLight: ARP) with 32-relays, Eclipse controller, and network. -Lights to be programmed to provide 50% average when occupied. -Upon 10 minutes of not occupied, the lighting drops to 12.5% average. -Upon 20 minutes of not occupied, the lighting shuts off. -All lighting in work room are networked together for controls -Override switches to be provided at two (2) entrances to the area. -Night light fixture indicated on plan with "NL". Provide power pack as required. Night light levels shall be 12.5 fc.
MV	<p>MISC.</p> <ul style="list-style-type: none"> -Manual on switch -Dimmer control (nLight nPDMAX) -Occupancy sensor (nLight NCMPT110) (nRP162) for automatic off
RR	<p>Tool Room / Areas</p> <ul style="list-style-type: none"> -Occupancy sensor (nLight NCMPT110) (nRP162) for automatic off
WR	<p>Workroom</p> <ul style="list-style-type: none"> -Networked PIR high-occupancy sensors (nLight: MCMR85) mounted 30ft on center. Fixtures mounted at same height as fixtures, 15'ASF. -Lighting control panel for programming lighting levels (nLight: ARP) with 32-relays, Eclipse controller, and network. -Lights to be programmed to provide 50% average when occupied. -Upon 10 minutes of not occupied, the lighting drops to 12.5% average. -Upon 20 minutes of not occupied, the lighting shuts off. -All lighting in work room are networked together for controls -Override switches to be provided at entrances to the area. -Night light fixture indicated on plan with "NL". Provide power pack as required. Night light levels shall be 12.5 fc.



KEYPLAN

A1

LIGHTING PLAN - AREA 'D'

$$1'' = 10^{-2}$$