



KEY NOTES

- L06 SEE DRAWING E-920.2A FOR LIGHTING PANEL ULPK01A LOCATION.
- L07 CONNECT R1 FIXTURES TO DIMMER SWITCH. CONNECT R11 FIXTURES TO STANDARD LIGHT SWITCH.
- L14 CONNECT FIXTURES ENCLOSED IN THIS REGION TO DAYLIGHTING SENSOR.
- L16 EMERGENCY LIFE SAFETY PANEL ULSH03A IS LOCATED ON ELECTRICAL ROOM MEZZANINE. SEE SHEET 3-E-101A1.

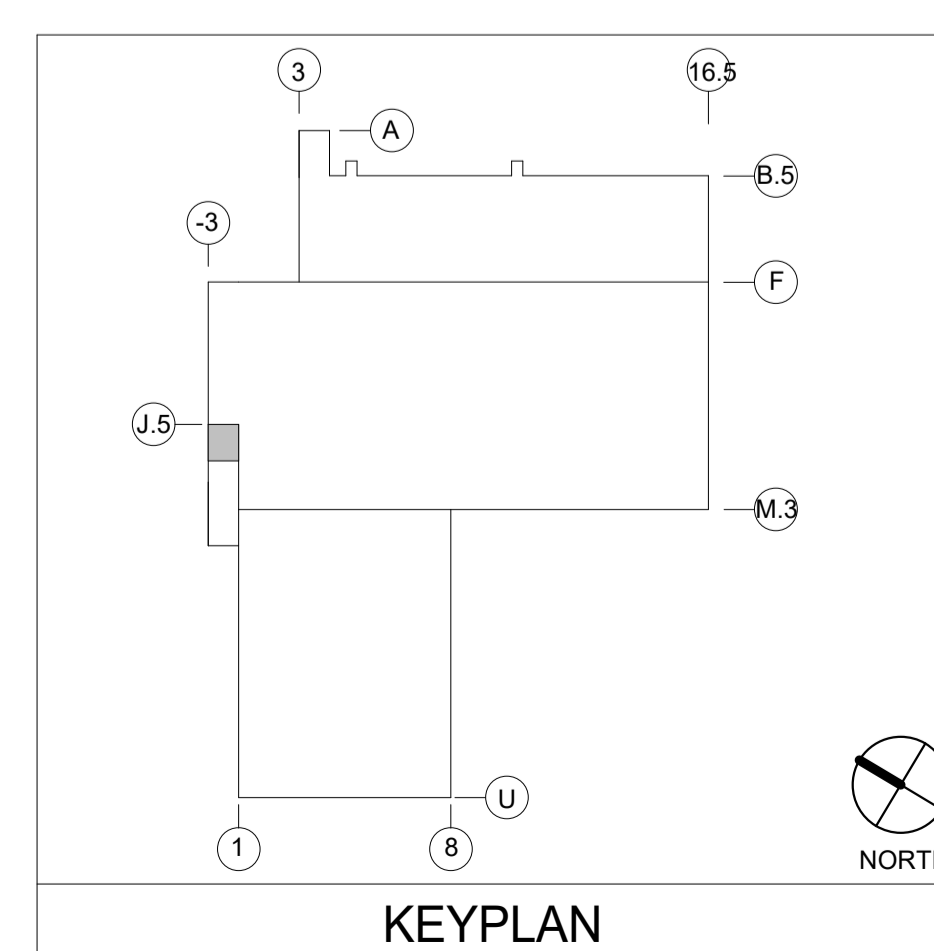
Line Voltage Controls

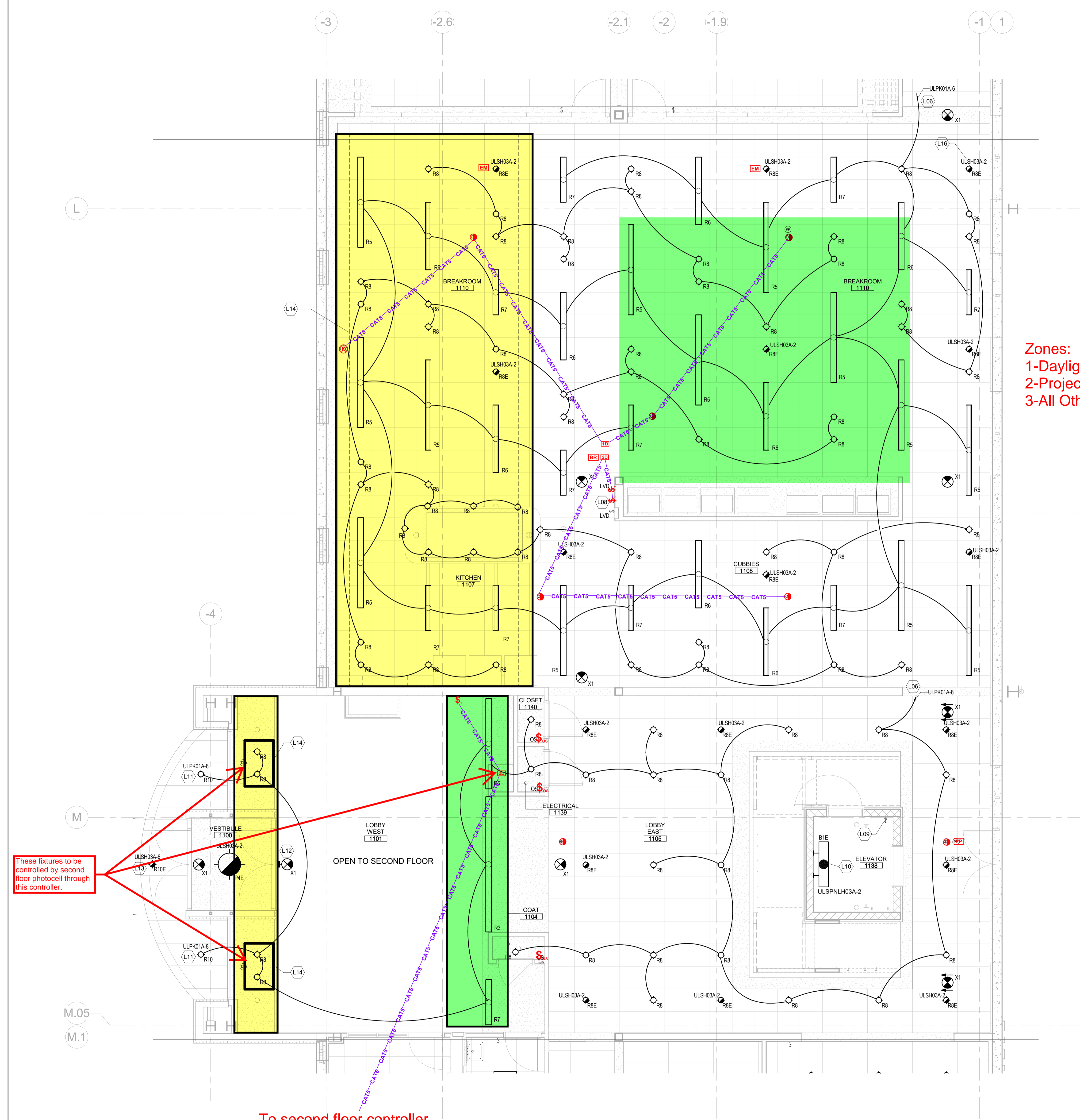
	<u>Description</u>	<u>Quantity</u>	<u>Comments</u>
②	Snapshot	1	OMNIDT2000BP1277
\$ ^{LVD}	Snapshot	9	LVSD-M-3-WH
\$ ^{LV}	Snapshot	15	LVS-M-1-NP-WH
\$ _{os}	Snapshot	26	LHMTS1-N-WH
PP	Snapshot	33	UVPPM
\$ ^{DOS}	Snapshot	34	LHDMMTS2-N-WH
①	Snapshot	40	OMNIDT2000

NX Controls

	<u>Description</u>	<u>Quantity</u>	<u>Comments</u>
1D	Snapshot	3	Hubbell NX Single Relay Dimming Controller
BR	Snapshot	4	NXBTR
2D	Snapshot	7	Hubbell NX Double Relay Dimming Controller
\$,	Snapshot	7	NX Switch O/O/R/L
(D)	Snapshot	7	NXDS
(O)	Snapshot	21	NX Ceiling OCC Sensor
EM	Snapshot	24	RR1SPDTC120

1 FIRST FLOOR OFFICE AREA A - LIGHTING







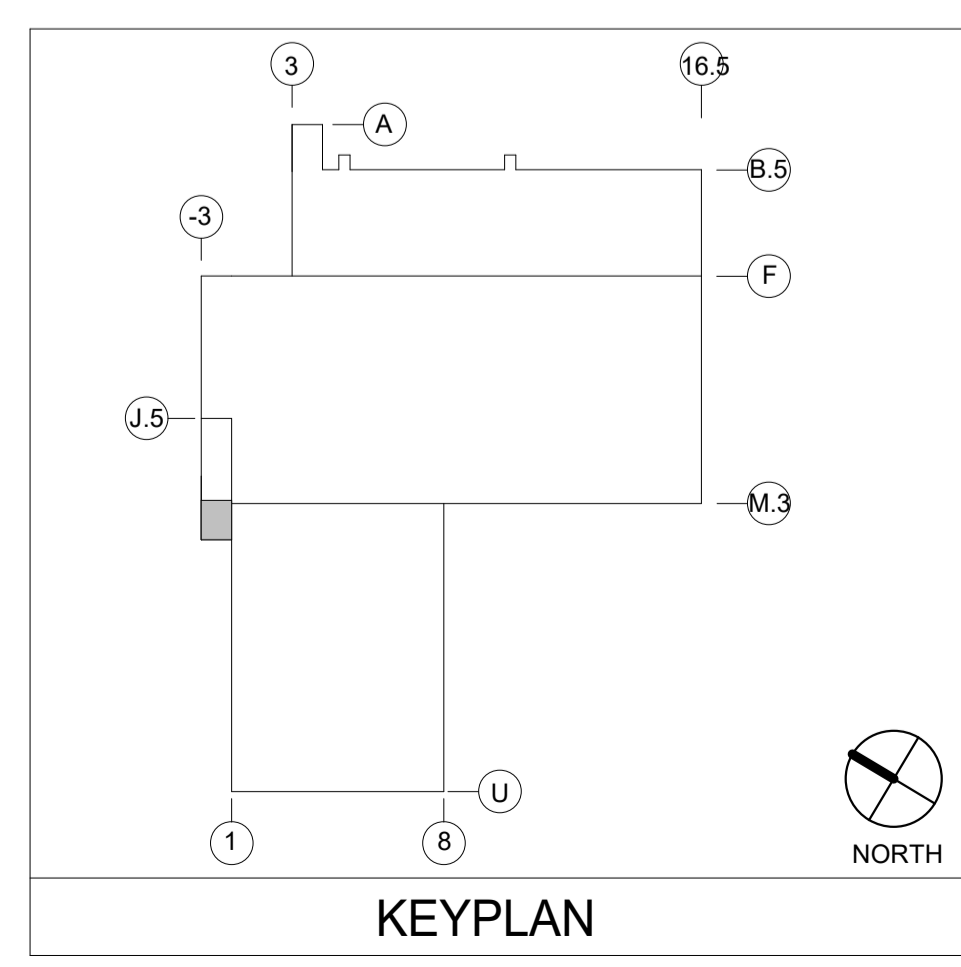
KEY NOTES

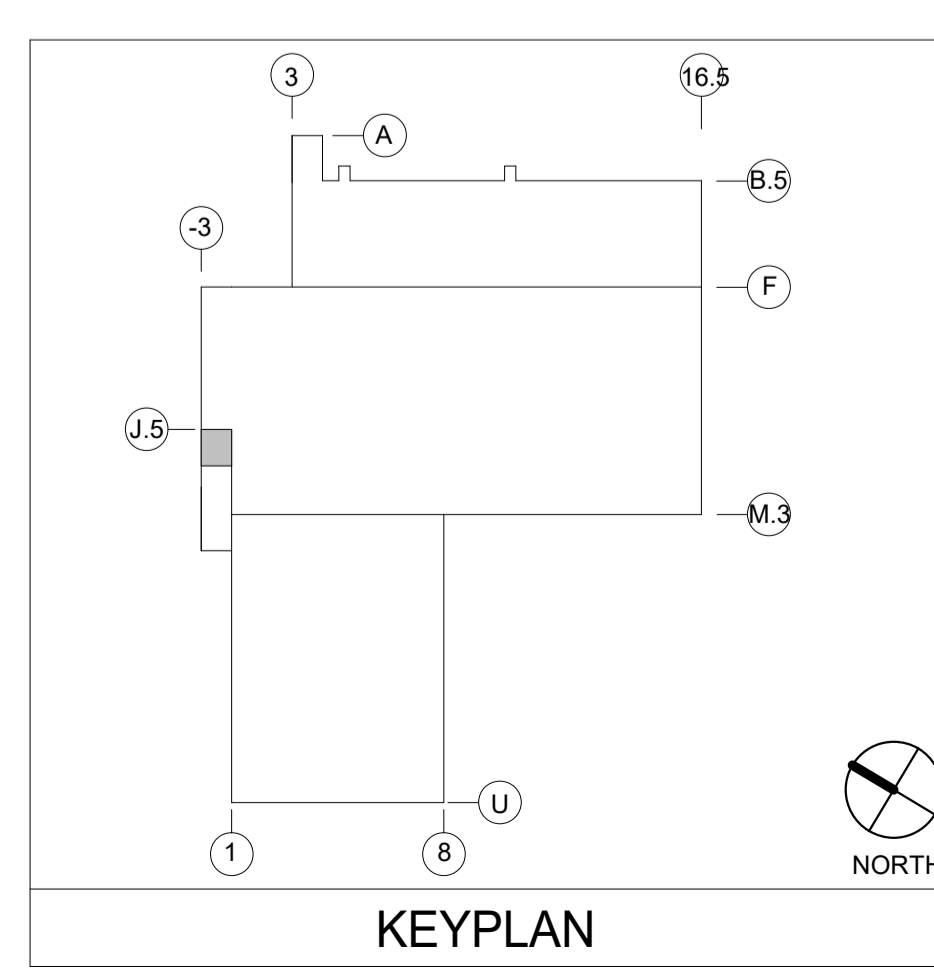
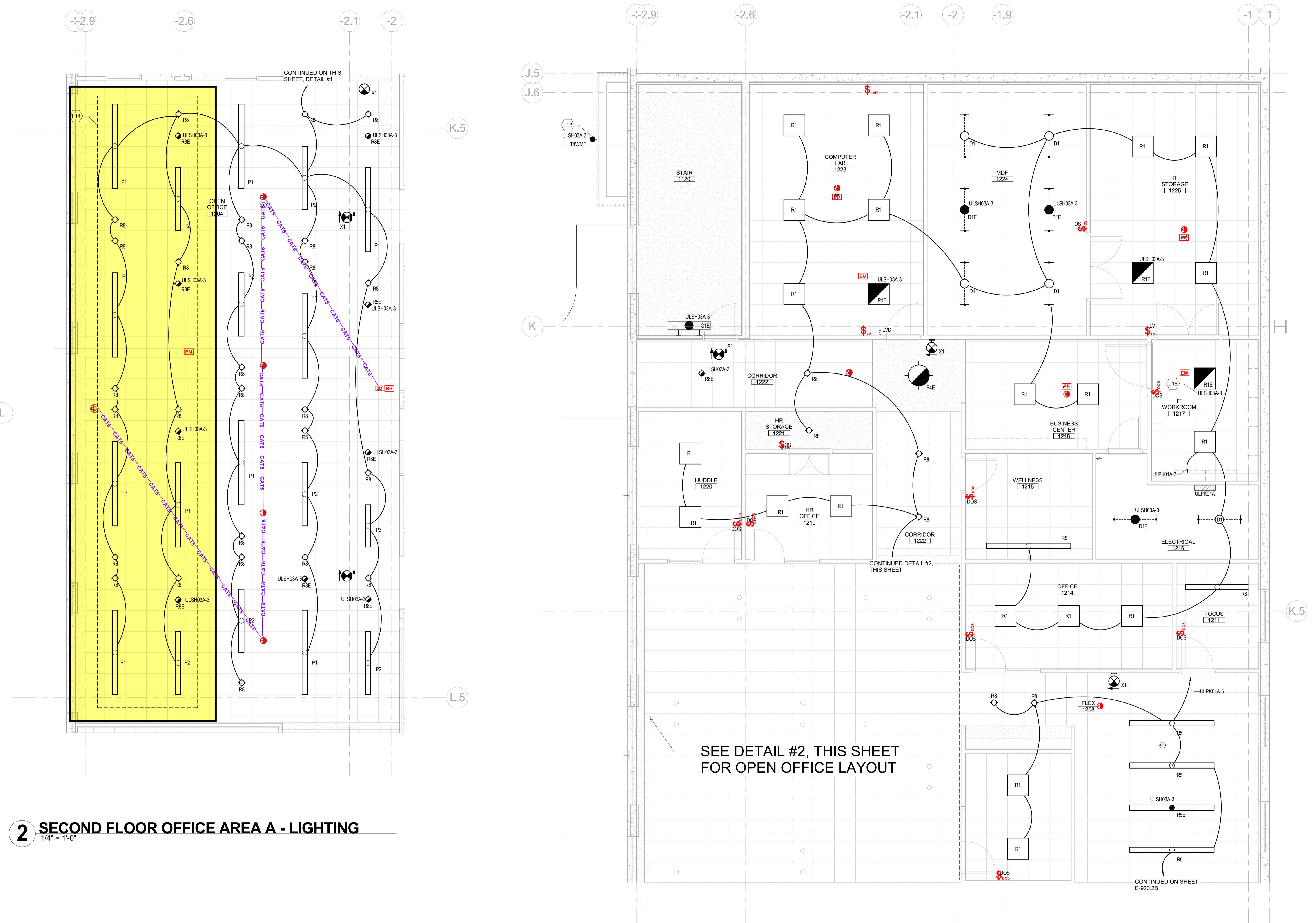
- L06 SEE DRAWING E-920.2A FOR LIGHTING PANEL ULPK01A LOCATION.
- L14 CONNECT FIXTURES ENCLOSED IN THIS REGION TO DAYLIGHTING SENSOR.
- L15 THIS REGION SHALL BE CONTROLLED SEPERATELY FROM CORRIDOR 1130. LIGHTS SHALL BE CONTROLLED BY WALL SWITCH AND OCCUPANCY SENSORS IN THIS REGION.
- L16 EMERGENCY LIFE SAFETY PANEL ULSH03A IS LOCATED ON ELECTRICAL ROOM MEZZANINE. SEE SHEET 3-E-101A1.

1 FIRST FLOOR OFFICE AREA C - LIGHTING

1/4" = 1'-0"

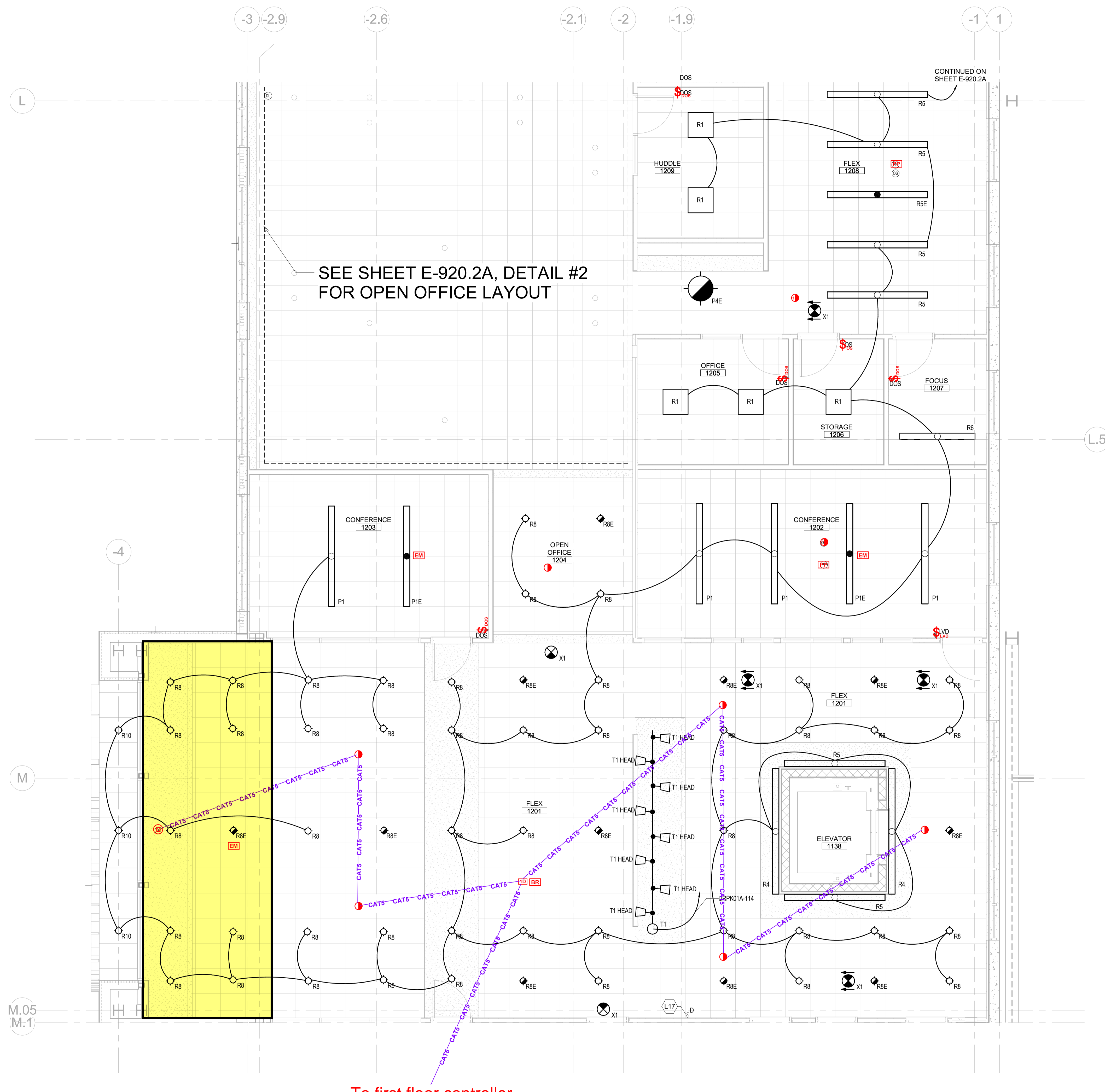
1/4" = 1'-0"





KEY NOTES

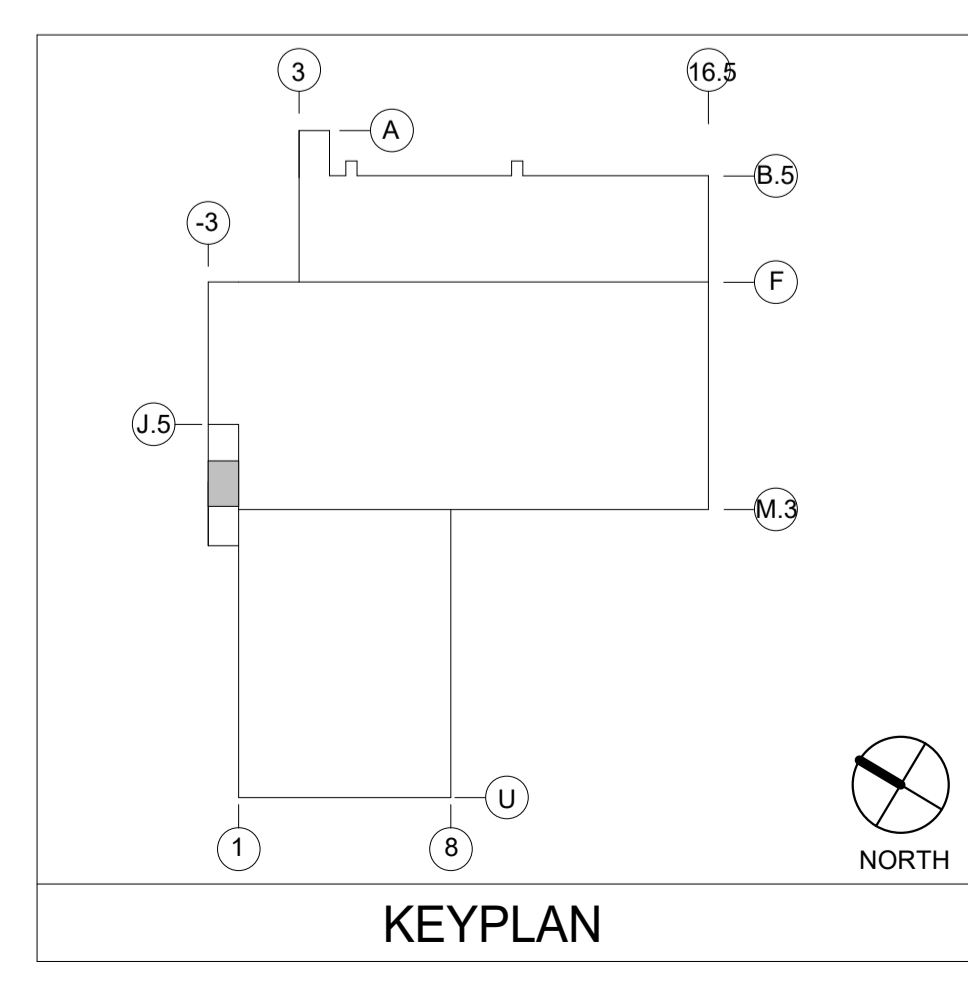
L17 DIMMER SWITCH FOR TRACK LIGHTING.



To first floor controller

1 SECOND FLOOR OFFICE AREA B - LIGHTING

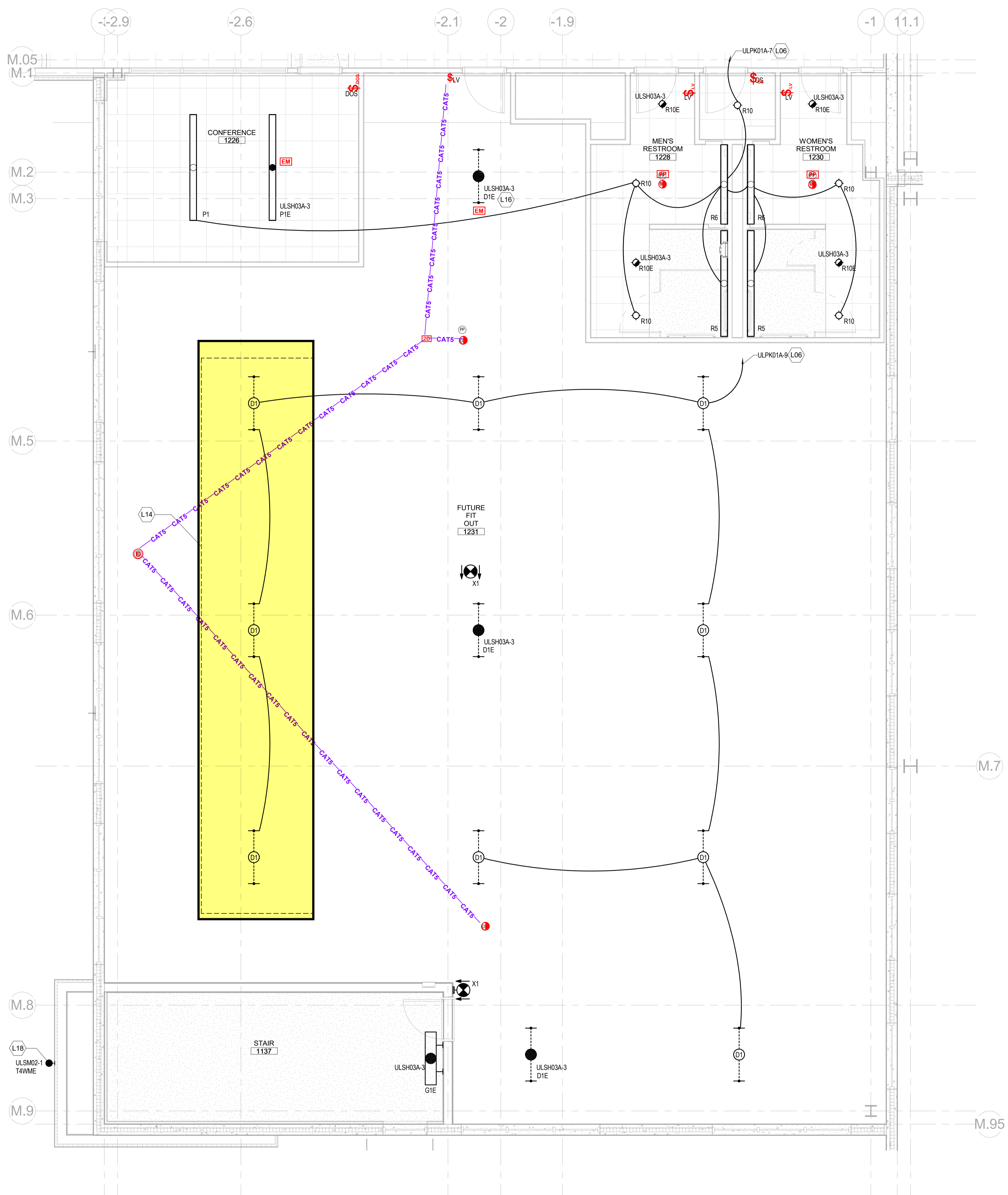
1/4" = 1'-0"



NORTH

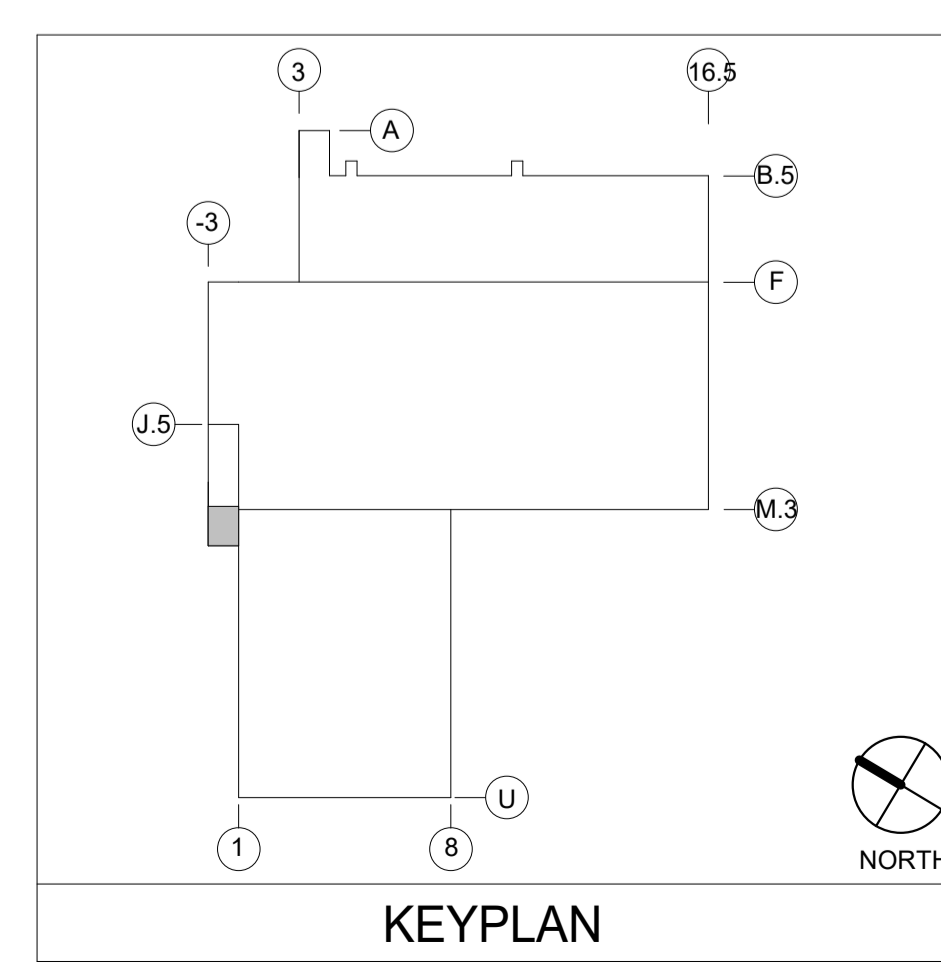
KEY NOTES

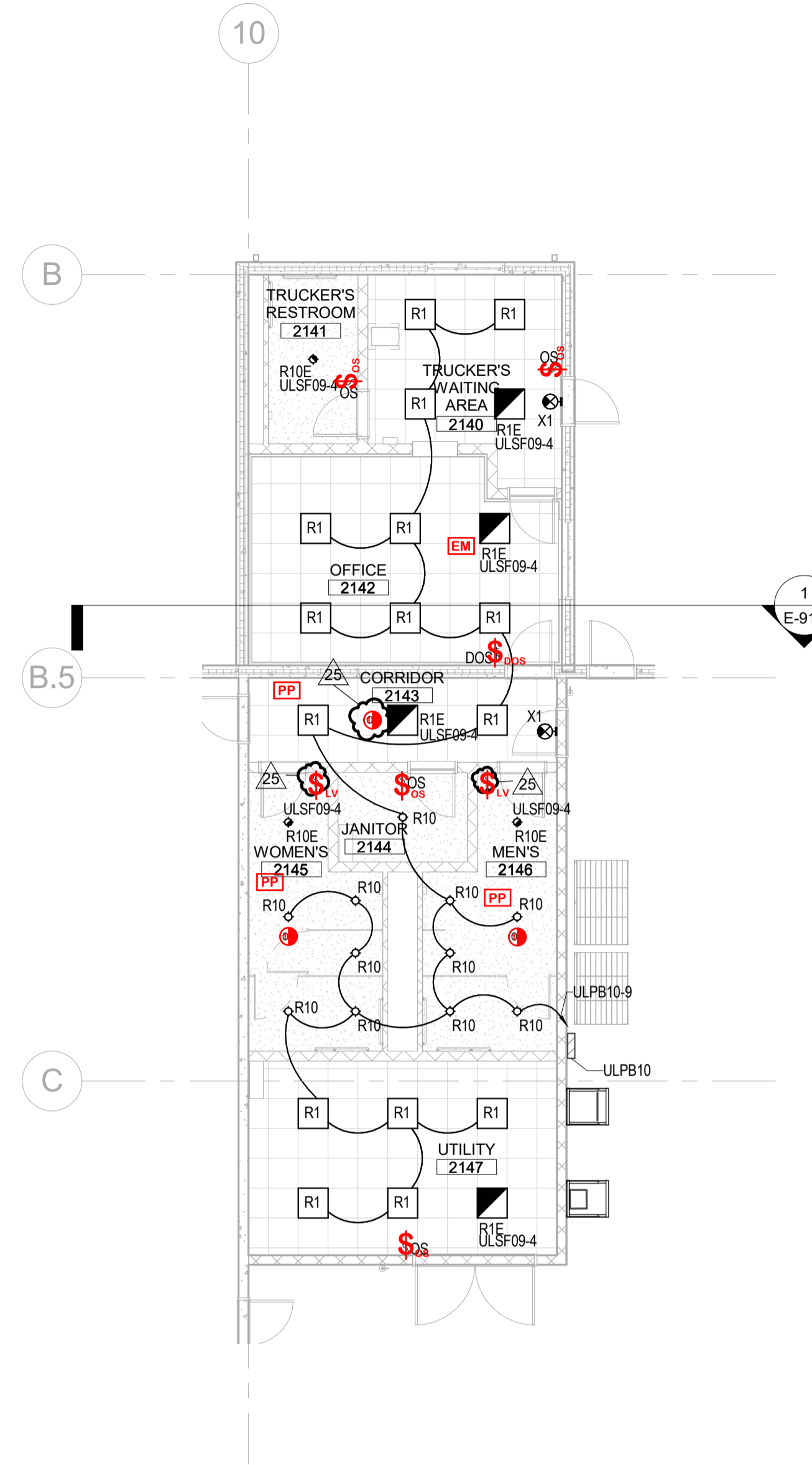
- L06 SEE DRAWING E-920.2A FOR LIGHTING PANEL ULPK01A LOCATION.
- L14 CONNECT FIXTURES ENCLOSED IN THIS REGION TO DAYLIGHTING SENSOR.
- L16 EMERGENCY LIFE SAFETY PANEL ULSH03A IS LOCATED ON ELECTRICAL ROOM MEZZANINE. SEE SHEET 3-E-101A1.
- L18 MOUNT FIXTURE 34' ABOVE LEVEL ONE FINISH FLOOR.



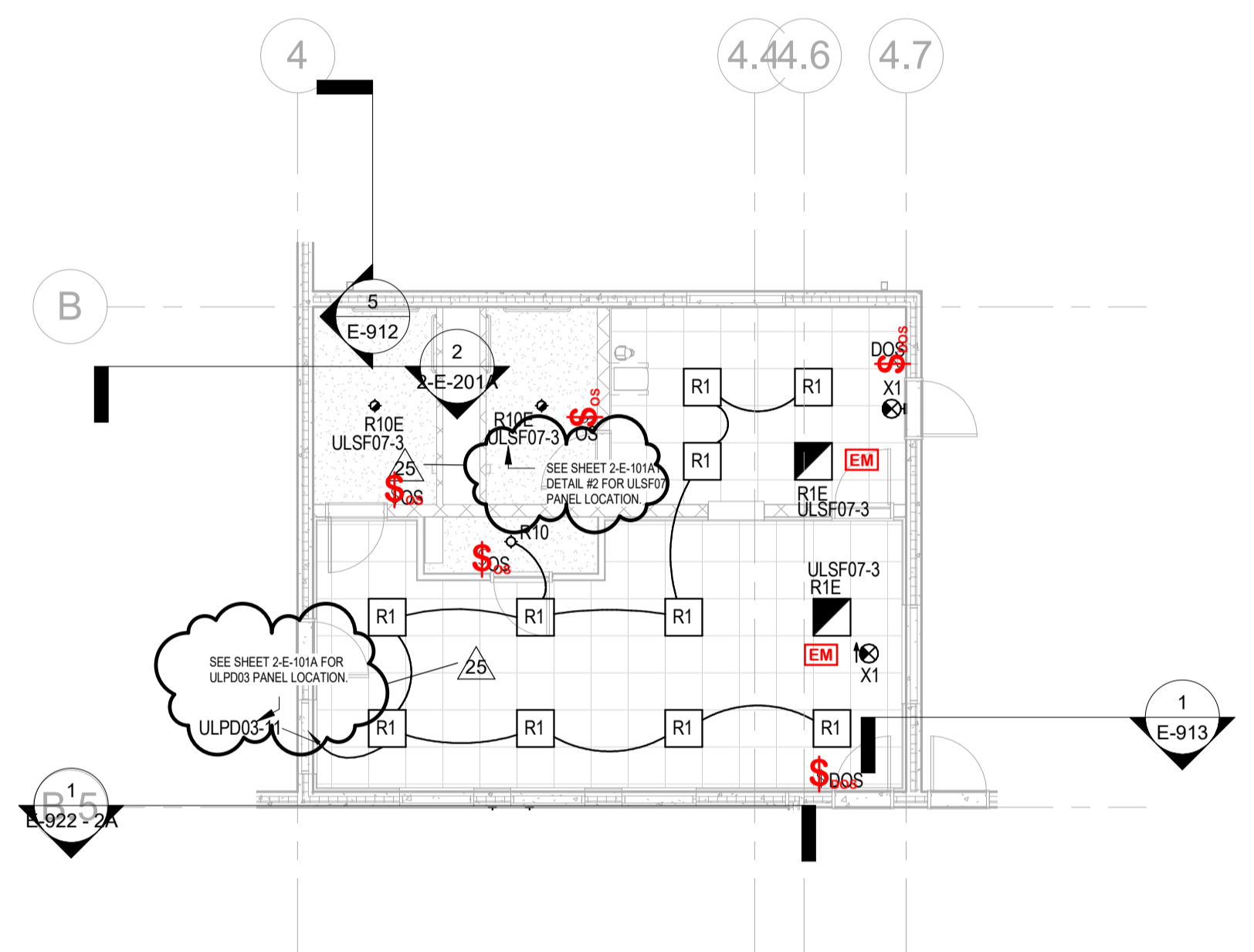
1 SECOND FLOOR OFFICE AREA C - LIGHTING
1/4" = 1'-0"

1/4" = 1'-0"



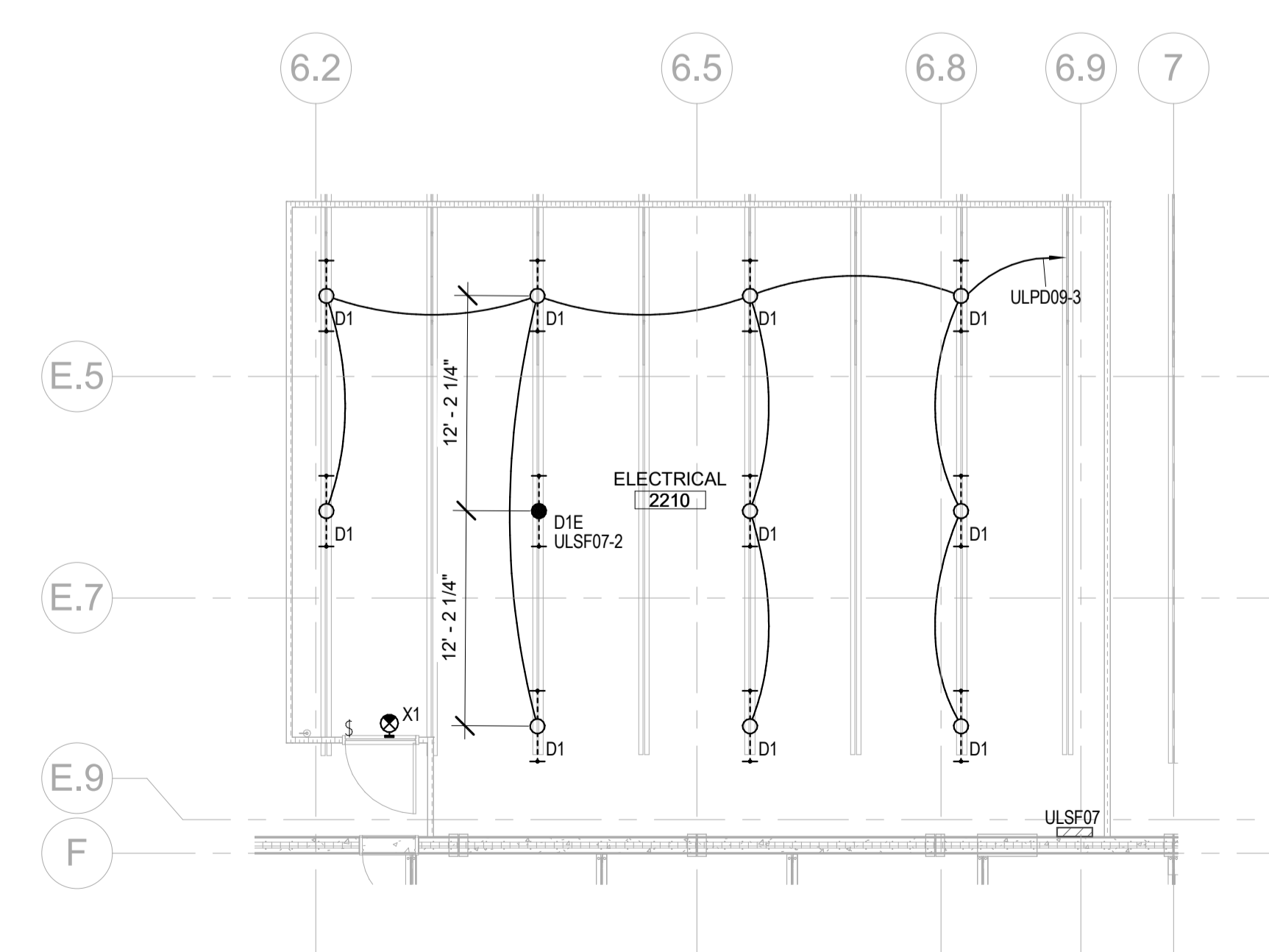


1 ENLARGED LIGHTING PLAN - RAW MATERIALS OFFICE
1/8" = 1'-0"



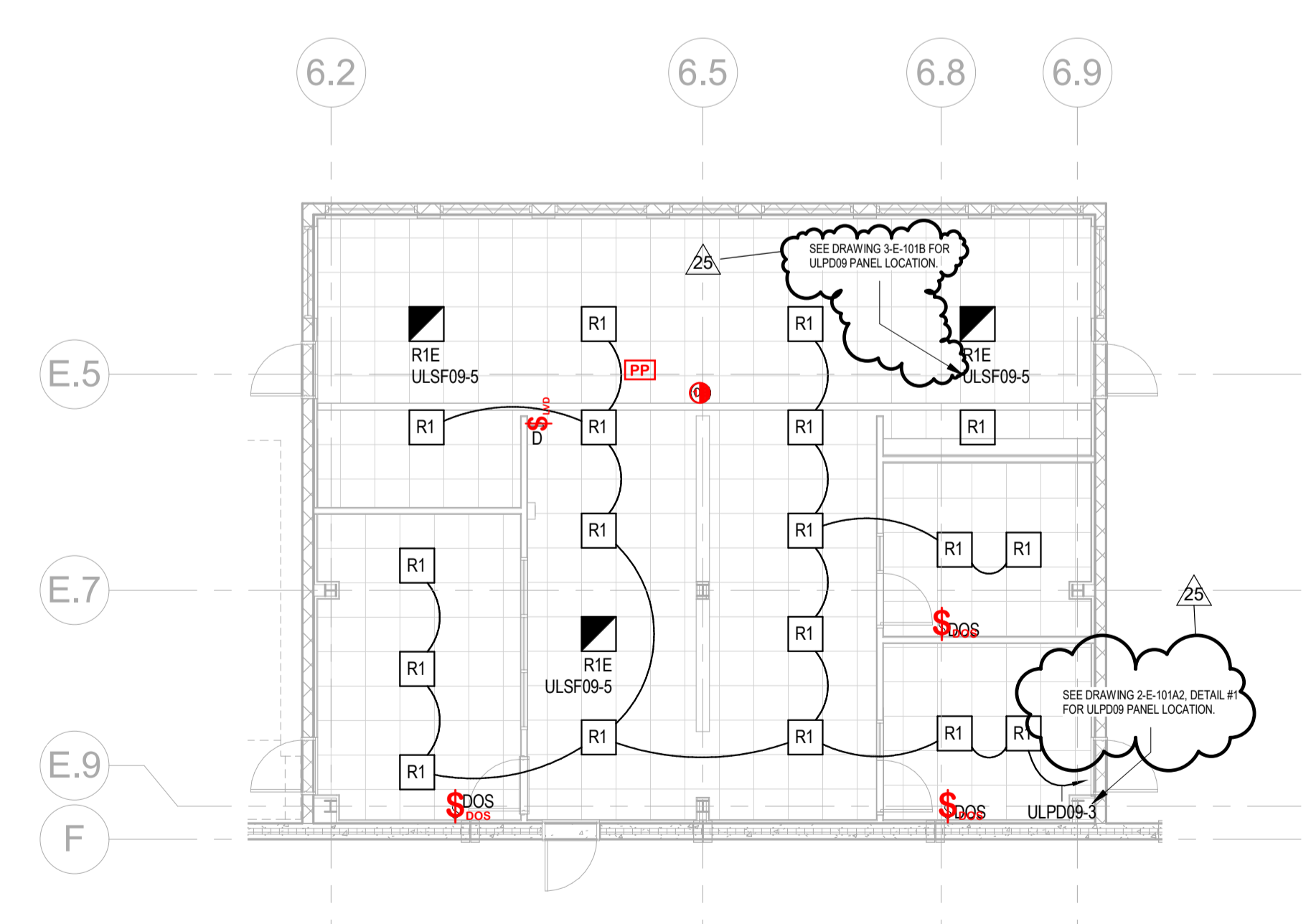
2 ENLARGED LIGHTING PLAN - RECEIVING OFFICE

1/8" = 1'-0"



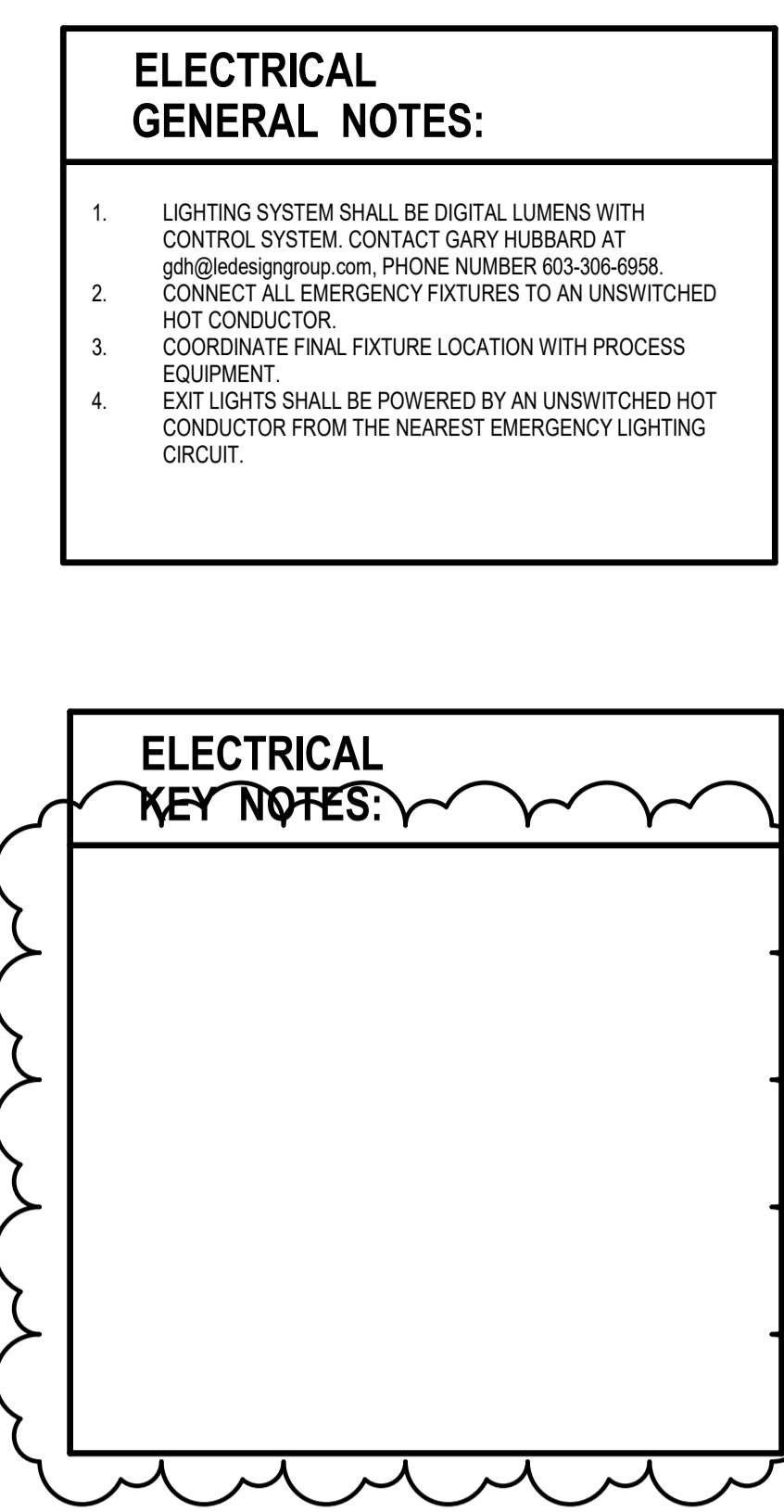
3 MEZZANINE LIGHTING PLAN

1/8" = 1'-0"



4 ENLARGED LIGHTING PLAN - CONTROL/QA/QC

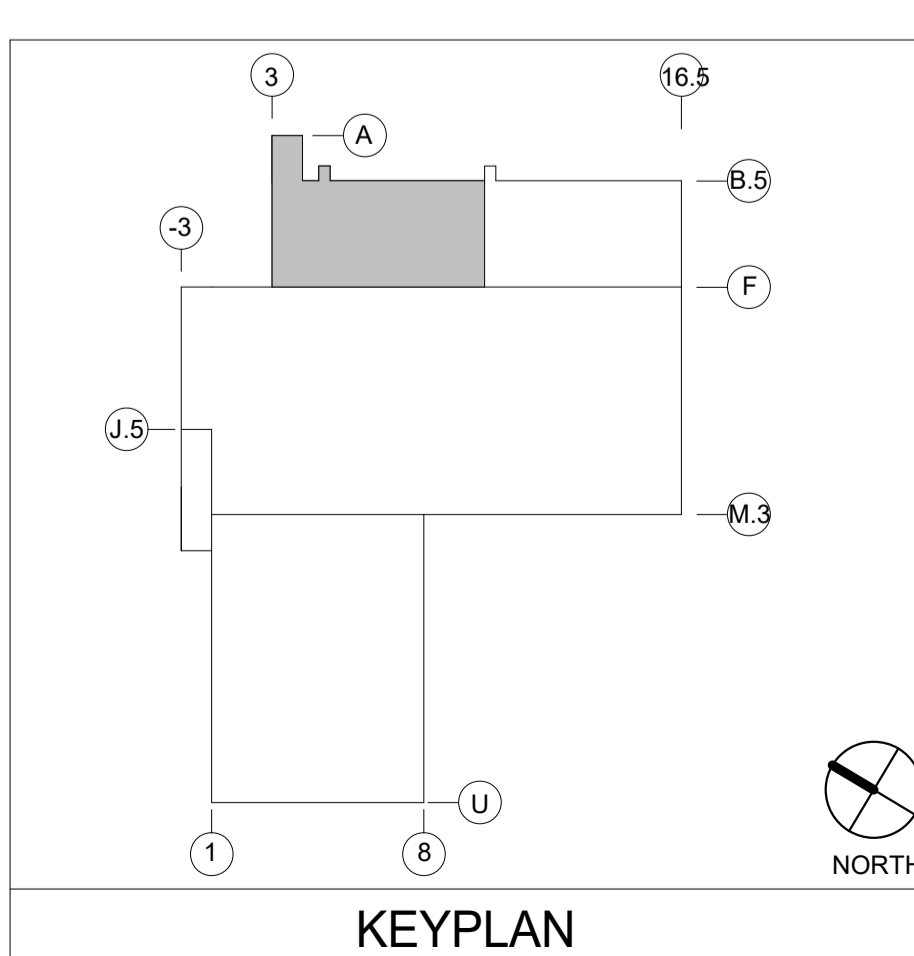
1/8" = 1'-0"



ELECTRICAL KEY NOTES:

Line Voltage Controls

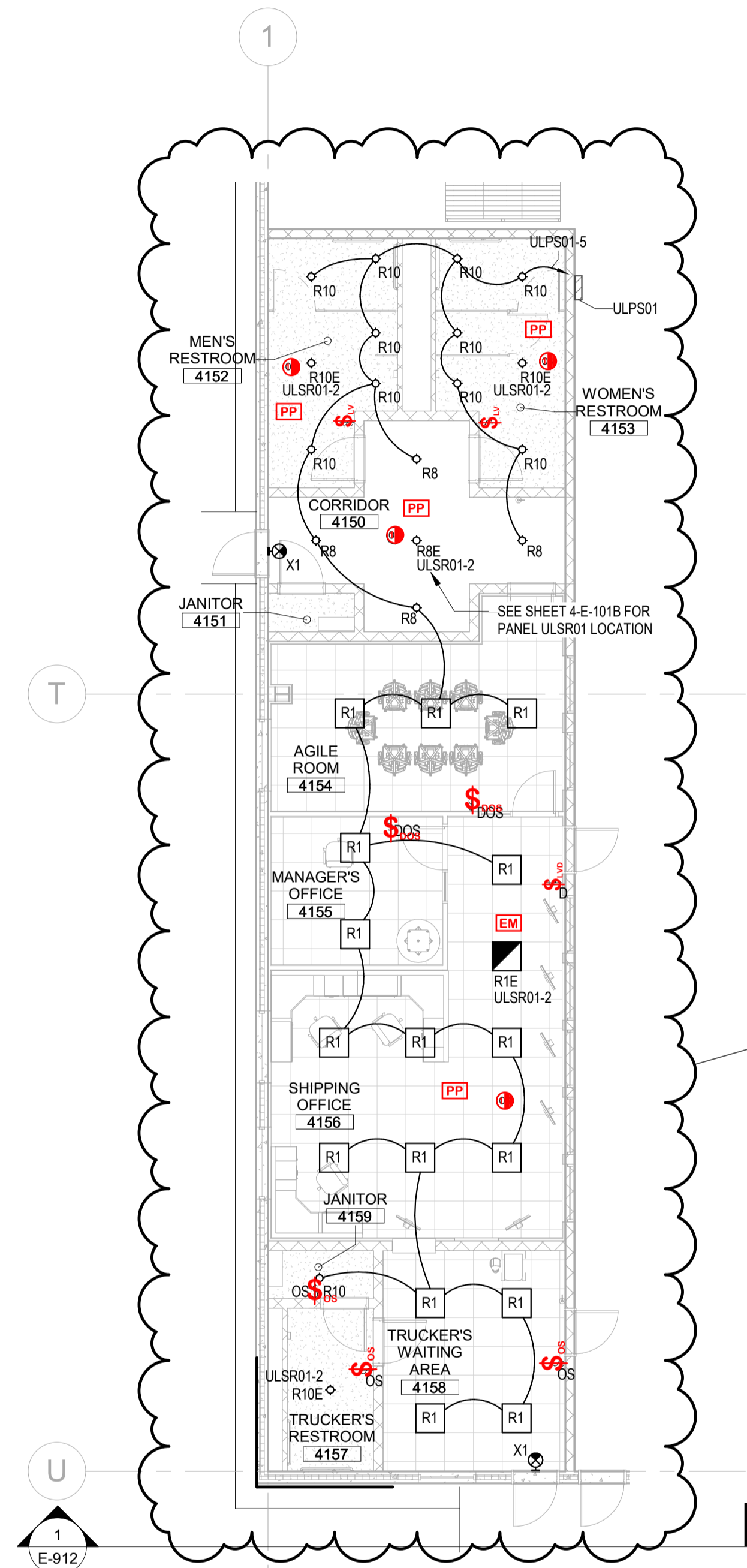
<u>Description</u>	<u>Quantity</u>	<u>Comments</u>
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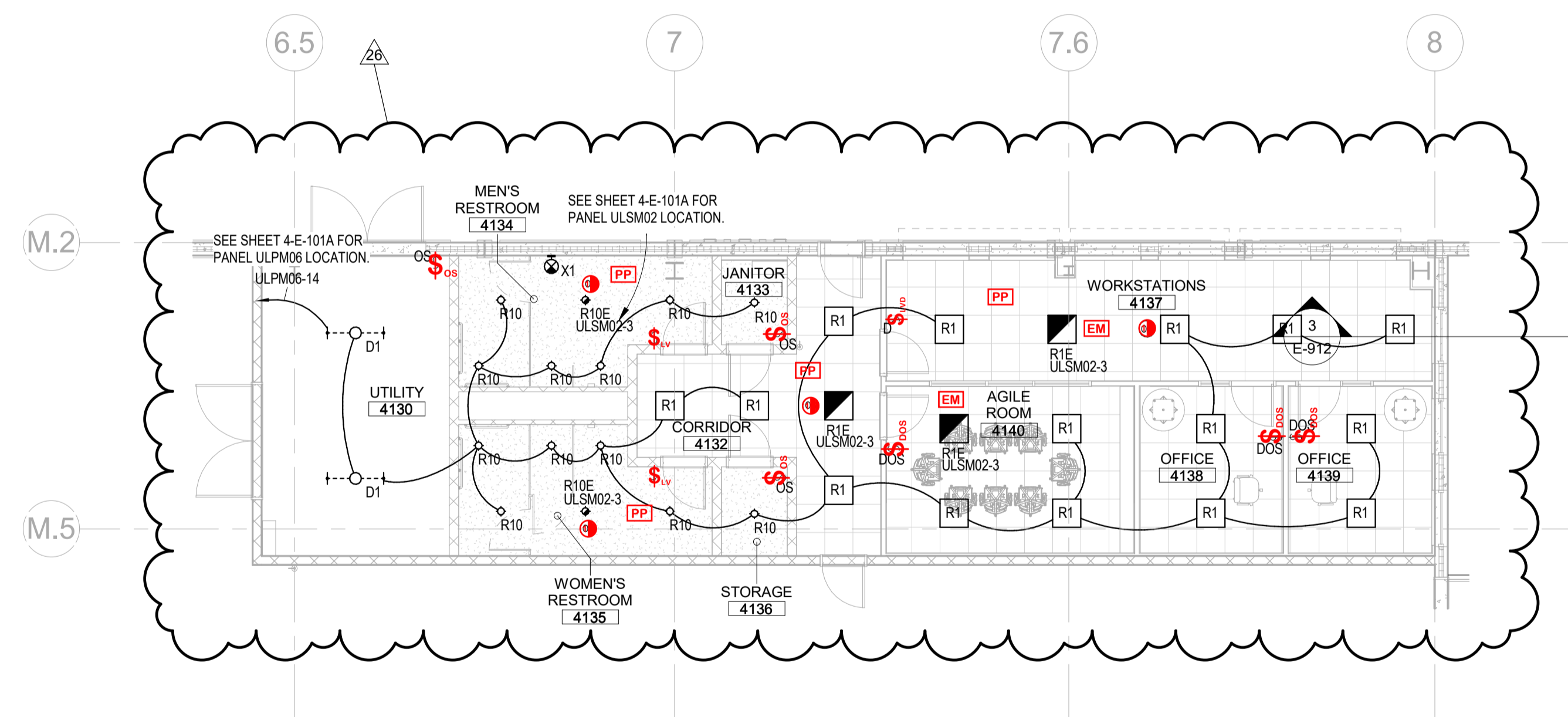
ELECTRICAL
GENERAL NOTES:

1. CONNECT ALL EMERGENCY FIXTURES TO AN UNSWITCHED HOT CONDUCTOR.
2. EXIT LIGHTS SHALL BE POWERED BY AN UNSWITCHED HOT CONDUCTOR FROM THE NEAREST EMERGENCY LIGHTING CIRCUIT.

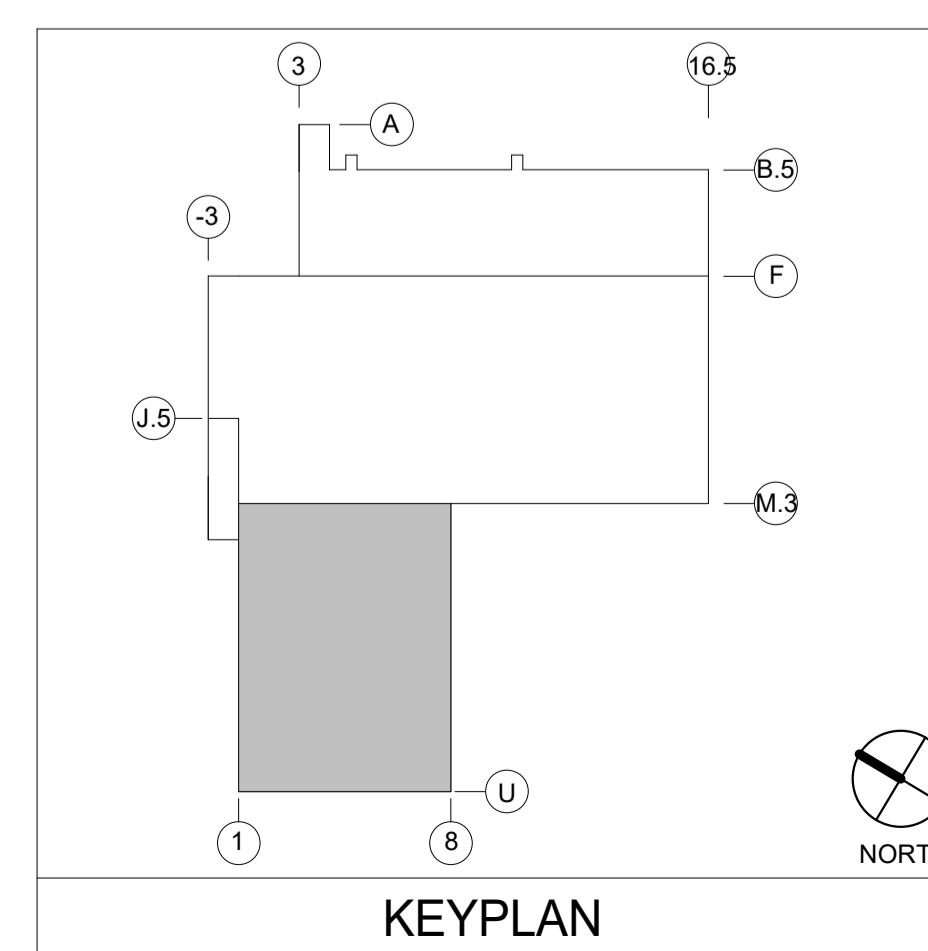
ELECTRICAL
KEY NOTES:



2 ENLARGED LIGHTING PLAN - SHIPPING OFFICE - FINISHED GOODS
1/8" = 1'-0"

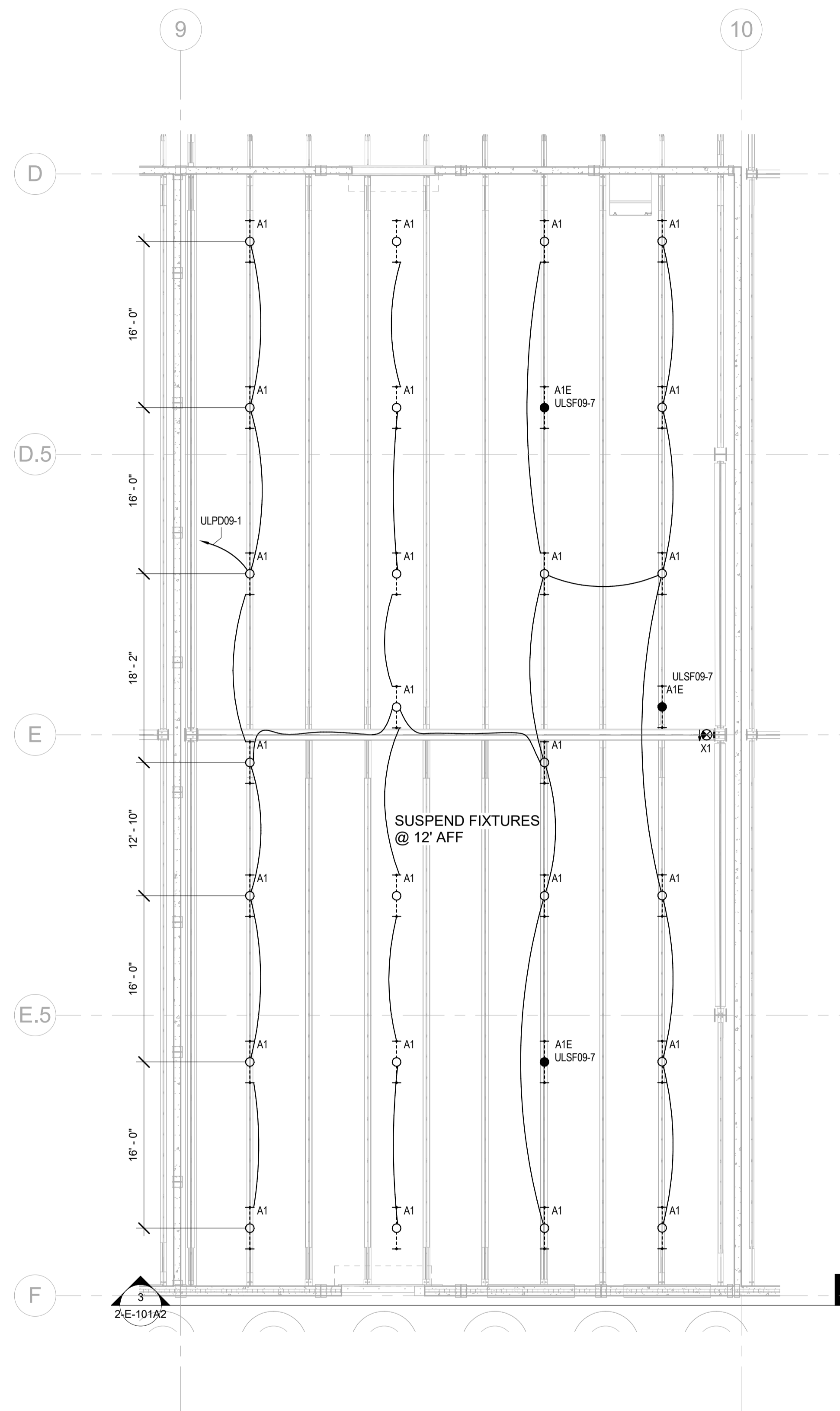


1 ENLARGED LIGHTING PLAN - UTILITY AREA - DC
1/8" = 1'-0"

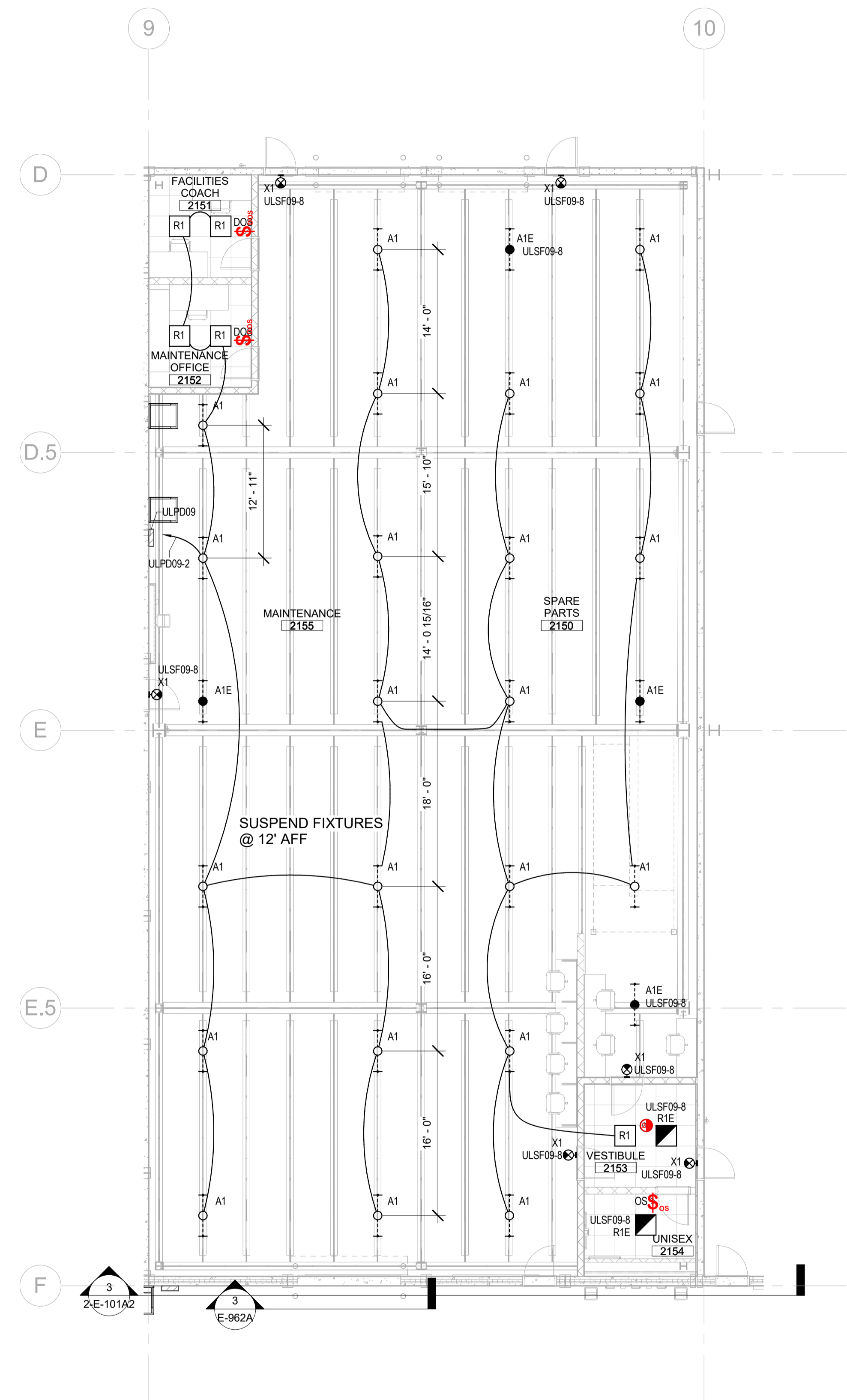


**ELECTRICAL
GENERAL NOTES:**

1. LIGHTING SYSTEM SHALL BE DIGITAL LUMENS WITH CONTROL SYSTEM. CONTACT GARY HUBBARD AT gth@edesigngroup.com, PHONE NUMBER 603-306-6958.
2. CONNECT ALL EMERGENCY FIXTURES TO AN UNSWITCHED HOT CONDUCTOR.
3. COORDINATE FINAL FIXTURE LOCATION WITH PROCESS EQUIPMENT.
4. EXIT LIGHTS SHALL BE POWERED BY AN UNSWITCHED HOT CONDUCTOR FROM THE NEAREST EMERGENCY LIGHTING CIRCUIT.



2 LIGHTING - MAINTENANCE MEZZANINE - AREA 2A
1/8" = 1'-0"



1 ENLARGED LIGHTING PLAN - MAINTENANCE - AREA 2A
1/8" = 1'-0"

