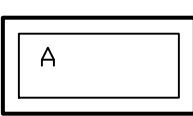
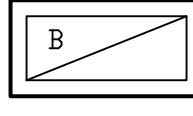
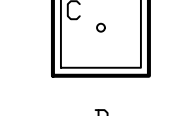

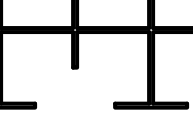

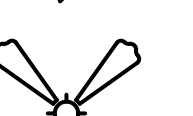

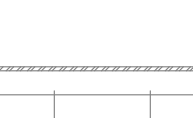
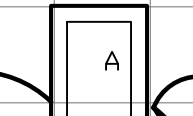


DRAWINGS AND SPECIFICATIONS ARE INSTRUMENTS OF SERVICE AND SHALL REMAIN THE PROPERTY OF THIS CORPORATION WHETHER THE PROJECT FOR WHICH THEY ARE MADE IS EXECUTED OR NOT. THEY ARE NOT TO BE USED ON OTHER PROJECTS OR EXTENSION OF THIS PROJECT EXCEPT BY AGREEMENT IN WRITING AND APPROPRIATE COMPENSATION TO THIS CORPORATION.

LIGHT FIXTURES SCHEDULE

-  LITHONIA- 2GTL-4-30L-A19-MVOLT-GZ10-LP840-MVDT-23.3 WATTS
-  LITHONIA- 2GTL-4-30L-A19-MVOLT-GZ10-LP840-MVDT-23.3 WATTS-2X4MKSH-PAF SURFACE MOUNT
-  LITHONIA- 2GTL-2-33L-A19-MVOLT-GZ10-LP840-MVDT-27.61 WATTS
-  LITHONIA/MARK ARCHITECTURAL-S2LD-LCB-MSL4-80CRI-35K-1000LMF-LVRD-MVOLT-WHT-31.9 WATTS
-  LITHONIA *LDN6-AL03-SWW1-L06-AR-TRW-LS-MVOLT-UGZ-35K, 80 CRI, 3716 LUMENS, 38 WATTS INPUT
-  LITHONIA *S2PDMP RPP FT-3-90NX-6-90NT-90CRI-35K-800LMF-SCT-MINI0-FLL-120V-WHTT-ZT-APDT-SQCY-WHTCY-BCRD-MCS APPROX-45' LENGTH, AIRCRAFT CABLES
-  LITHONIA *CCS-L48-4000LM-MVOLT-40K-80CRI, 38 WATTS
-  LITHONIA LHOM-S-W-RG-MVOLT-HD-M6, 120-277V, 2.02 WATTS INPUT, RED, HIGH OUTPUT BATTERY. COMBO EXIT AND EMERGENCY LIGHTS
-  LITHONIA ELM4L-120-277V, QUANTUM LED ADJUSTABLE OPTICS 640 LUMENS, 6.6W EMERGENCY LIGHTS. MAXIMUM DISTANCE BETWEEN LIGHTS=20'-0", MAXIMUM MOUNTING HEIGHT= 7.5'
-  HUNTER- MODEL 59273 KEY BISCAYNE WITH LIGHT 54" WET LOCATION ROASTED WALNUT, CEILING FAN, 47 WATTS



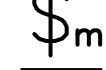
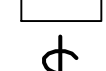


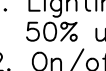
KEY NOTES

1. COORDINATE WITH LED LIGHT SUPPLIER AND CONNECT TO CKT A-13 OPERATE FROM THE TIMER. AND WALL SWITCHES
2. SUPERLIGHTING LED-MODEL MS-AL-6012 BASE BOARD MOLDING WITH LIGHT DIFFUSER COVER WITH ULTRA SMALL RGB LED LIGHT STRIP. PROVIDE DC 12/24 VOLTS POWER ADAPTER

EMERGENCY LIGHT NOTES

1. THE BRANCH CIRCUIT FEEDING THE EMERGENCY LIGHT AND EXIT LIGHT SHALL BE THE SAME BRANCH CIRCUIT AS THAT SERVING THE NORMAL LIGHTING IN THE AREA AND CONNECTED AHEAD OF ANY LOCAL SWITCHES AS PER NEC CODE 700-12(E).
 - a. EMERGENCY AND EXIT LIGHTS CONNECTED TO CIRCUITS CONTROLLED BY TIME CLOCK, OR PHOTOCELL SHALL HAVE BYPASS MEANS TO BE CONTINUOUSLY ENERGIZED WHEN CIRCUIT IS ACTIVE.
 - b. CIRCUIT WITH EMERGENCY AND EXIT LIGHTS WITH NO SWITCH, TIME CLOCK OR PHOTOCELL SHALL BE PROGRAMMED TO OPERATE CONTINUOUSLY.

LIGHT CONTROL-LEGEND

-  LEVINTON OCCUPANCY SENSOR OSC05/10/20-MWW SENSORWORX-SWX-222
-  LEVINTON OCCUPANCY SENSOR OSC05/10/20-MWW SENSORWORX-SWX-221(SMALL AREA)
-  LEVINTON OCCUPANCY SENSOR SWITCH-OSMTT SENSORWORX-SWX-121
-  HALLWAY/CORNER SENSOR SHALL REDUCE LIGHT 50% NO OCCUPANCY. SENSORWORX-SWX-222-D OR SWX-422 (REDUCE LIGHT 50% NO OCCUP.)
-  WALL SWITCH WITH ON/OFF AND DIMMING -ADAPTABLE
-  WALL SWITCH LEVINTON-RLVSW-4LW SENSORWORX-SWX-823
-  LEVINTON OCCUPANCY SENSOR OSC05/10/20-MWW SENSORWORX-231/2

SEQUENCE OF OPERATION

DINING AND KITCHEN (SENSORWORX-SWX-222, SWX823-XX,SWX-900-AX)

1. Lighting switched on manually to last user level or automatically to 50% upon occupancy.
2. On/off & raise/lower control of lighting via dimmer switch.
3. Lighting automatically dims according to daylight contribution.
4. Lighting turns off automatically after occupants leave the space

REST ROOMS-(SENSORWORX-SWX-221/222, SWX823-XX,SWX-900-AX) OR SWX-121

1. Lighting switched on manually to last user level or automatically to 50% upon occupancy.
2. On/off manual control of lighting.
3. Lighting turns off automatically after occupants leave the space.

OFFICES (SENSORWORX-SWX-221, SWX-231-D, SWX823-XX,SWX-900-AX)

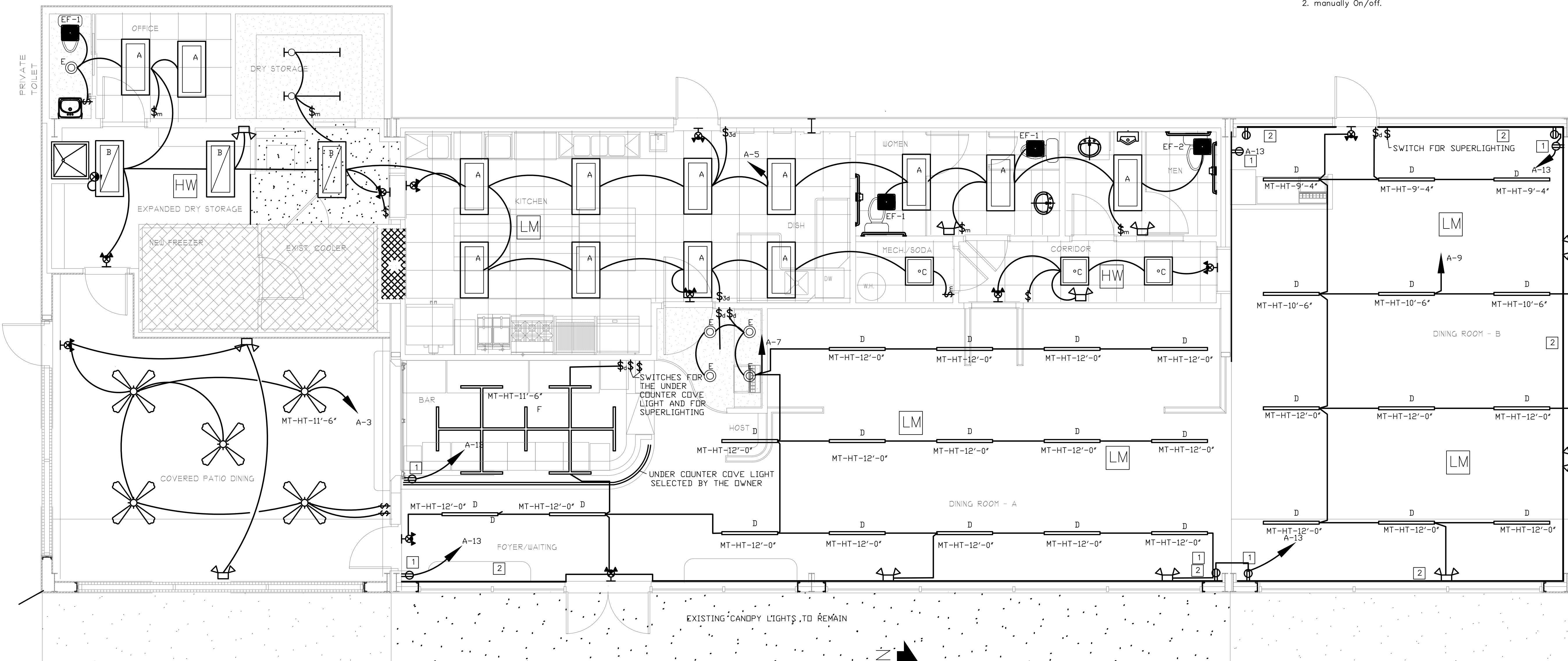
1. Lighting switched on manually to last user level or automatically to 50% upon occupancy.
2. On/off & raise/lower control of each lighting zone via separate dimmer switches.
3. All lighting zones turn off automatically after occupants leave the space

STORAGE ROOM-UTILITY ROOM (SENSORWORX-SWX-221, SWX823-XX,SWX-900-AX)OR SWX-121-D

1. Lighting turns on automatically to 50% upon occupancy (default) or manually switched on to last user level.
2. On/off & raise/lower control of lighting via dimmer switch.
3. Lighting turns off automatically after occupants leave the space.

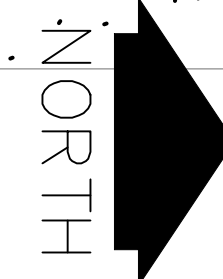
CORRIDOR (SENSORWORX-SWX-221-D, SWX823-XX,SWX-900-AX) OR SWX-422

1. Lighting turns on automatically to full upon occupancy (default) or 50% to no occupancy.
2. manually On/off.

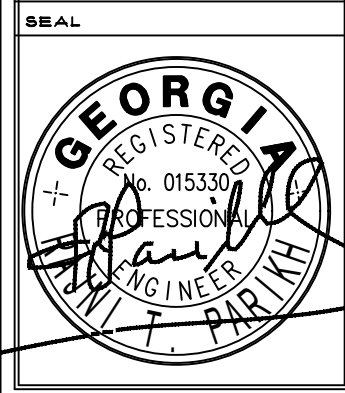


FLOOR PLAN-LIGHTS

1/4"=1'-0"



NO.	DATE	DESCRIPTION



Homer Lewis & Associates, Inc.
 250 River Cove Meadows
 Social Circle, Ga. 30025
 (678) 210-1007

RESTAURANT BUILDOUT AND ADDITION FOR EAST HAVEN, LLC.
 451 OLD PHOENIX ROAD
 EATONTON, GEORGIA 31024

RELEASED FOR CONSTRUCTION	
DRAWN BY	
CHECKED BY	
JOB NUMBER	255
SCALE	AS NOTED
DATE	2/7/2026
SHEET	

Date Plotted: Mar 11, 2026 - 2:07pm
 File: 2025-019E2-031126.DWG

RAJNI T. PARIKH, P.E.
 2981 LULLWATER PLACE, LAWRENCEVILLE, GA. 30043
 EMAIL: AMECL1@GMAIL.COM

E-2