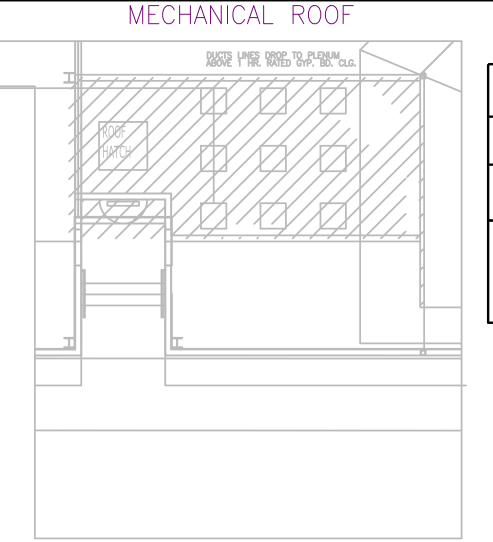


	DESCRIPTION	MANUFACTURER	MODEL #	NOTES
4	HALO LED H4 SERIES	HALO®	H455TUNVD010 EL405827 TL402SCS	MAX INPUT POWER 15W OR EQUAL
Ø	LYTECASTER LED 6¾", 1500 LUMEN, NON-IC, FIK	LYTECASTER	1101LED	MAX INPUT POWER 30W DIMMABLE OR EQUAL
-	PENDANT LIGHTING	ELK GROUP INTERNATIONAL	ELK LIGHTING CHADWICK 1-LIGHT LED PENDANT, POLISHED NICKEL WITH WHITE GLASS	13.5 WATT DIMMABLE OR EQUAL
∇	VICTORE LED WALL SCONCE	LAMPS PLUS	8M356	INTEGRATED 14 WATT LED MODULE OR EQUAL
\bigcirc	LED CHANDELIER	TBD	TBD	120 WATTS TOTAL OR EQUAL
	2 X 4 - LED - LAY-IN TROFFER	COOPER LIGHTING	24EN-LD2-54-UNV-L835-CD1-U	43 WATT OR EQUAL
4≥0	EXIT/EMERGENCY LIGHT COMBO	LITHONIA	LHQM LED G	
a	EMERGENCY LIGHT	LIGHTOLIER	EN-1-18L-H6-B-SD2	SEE ELECTRICAL LIGHTING PLAN FOR LOCATIONS & QUANT
	LEDING EDGE-ORION LED 23" UNDER CABINET TUBE LIGHT	LAMPS PLUS	1V240	THIRTY SIX INTEGRATED 10.3 WATT LED MODULES

LIGHTING - KEYED PLAN NOTES CONNECT EXIT—UNITS AND BATTERY PACKS TO LOCAL CIRCUITS AND AHEAD OF ANY SWITCHING OR OCCUPANCY SENSOR.

GENERAL PLAN NOTES

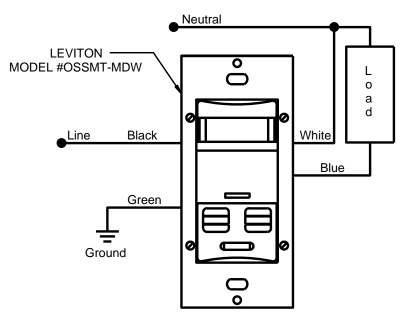
- 1. REFER TO COVER SHEET DRAWING FOR ELECTRICAL LEGENDS & ADDITIONAL INFORMATION
- 2. COORDINATE WITH ARCHITECT/OWNER FOR EXACT MAKE AND MODEL LIGHTING FIXTURE PRIOR ORDERING AND INSTALLATION.
- 3. WHERE DIFFERENCES IN LIGHTING OR QUANTITY OF LIGHT FIXTURES OCCUR BETWEEN ARCHITECT'S AND ENGINEER'S DRAWINGS, THE ARCHITECT'S PLAN SHALL DICTATE. BRING DISCREPANCIES TO ARCHITECTS ATTENTION IN WRITING PRIOR TO DEMOLITION/INSTALLATION. CONTRACTOR TO VERIFY LOCATIONS AND QUANTITIES OF ALL EXISTING DEVICES IN FIELD PRIOR TO CONSTRUCTION. GENERAL CONTRACTOR TO VERIFY WITH ARCHITECT FOR LOCATION OF REFLECTED CEILING IN QUESTION PRIOR TO INSTALLATION. REARRANGE RELOCATED LIGHTING TO MATCH WITH NEW REFLECTED CEILING AS REQUIRED.
- 4. ALL SWITCHES & CONTROLS SHALL BE LOCATED TYPICALLY ON THE LATCH SIDE OF DOOR FRAME. U.O.N
- 5. THE LIGHTING POWER DENSITY CALCULATIONS FOR THIS PROJECT MEET IECC.



OCCUPANCY SENSOR SCHEDULE MFR. CATALOG NO. TYPE DESCRIPTION REMARKS S_{OC} LEVITON WALL SWITCH SENSOR OSSMT-MDW LEVITON

GENERAL NOTES:

PROVIDE UNIVERSAL VOLTAGE POWER PACK AS NOTED ABOVE.
 ADJUST TIME—DELAYS TO 10 MINUTES AND SENSITIVITY SETTINGS ON THE BACK OF THE SENSOR AS NECESSARY TO PROVIDE THE DESIRED COVERAGE. MOVE OUT OF THE CONTROLLED AREA — THE LIGHTS SHALL TURN OFF.



NOTE: RESTROOM SET TO 10 MINUTES. OFFICE SET TO 20 MINUTES.

OCCUPANCY SENSOR DETAIL



00/00/00 REVISION DESCRIPTION
MARK DATE DESCRIPTION MEP ENGINEER
DIVERSIFIED CONSULTING ENGINEERS, LLC
PHONE: (301) 641-5823
MOHAMED BUNDU, P.E., LEED AP BUNDU1@VERIZON.NET CONSULTANT PROJECT TITLE DESCRIPTION **SEAL** SHEET TITLE ELEC - LIGHTING NEW

WORK PLAN

09/29/16 | RELEASED FOR MEP WORK 09/27/16 | CLIENT REVIEW PRELIMS ARK DATE DESCRIPTION

JERNS-001-16 PROJECT NO: 09/27/16 AS NOTED DRAWN BY: MMB | FINAL REVIEW: MMB