

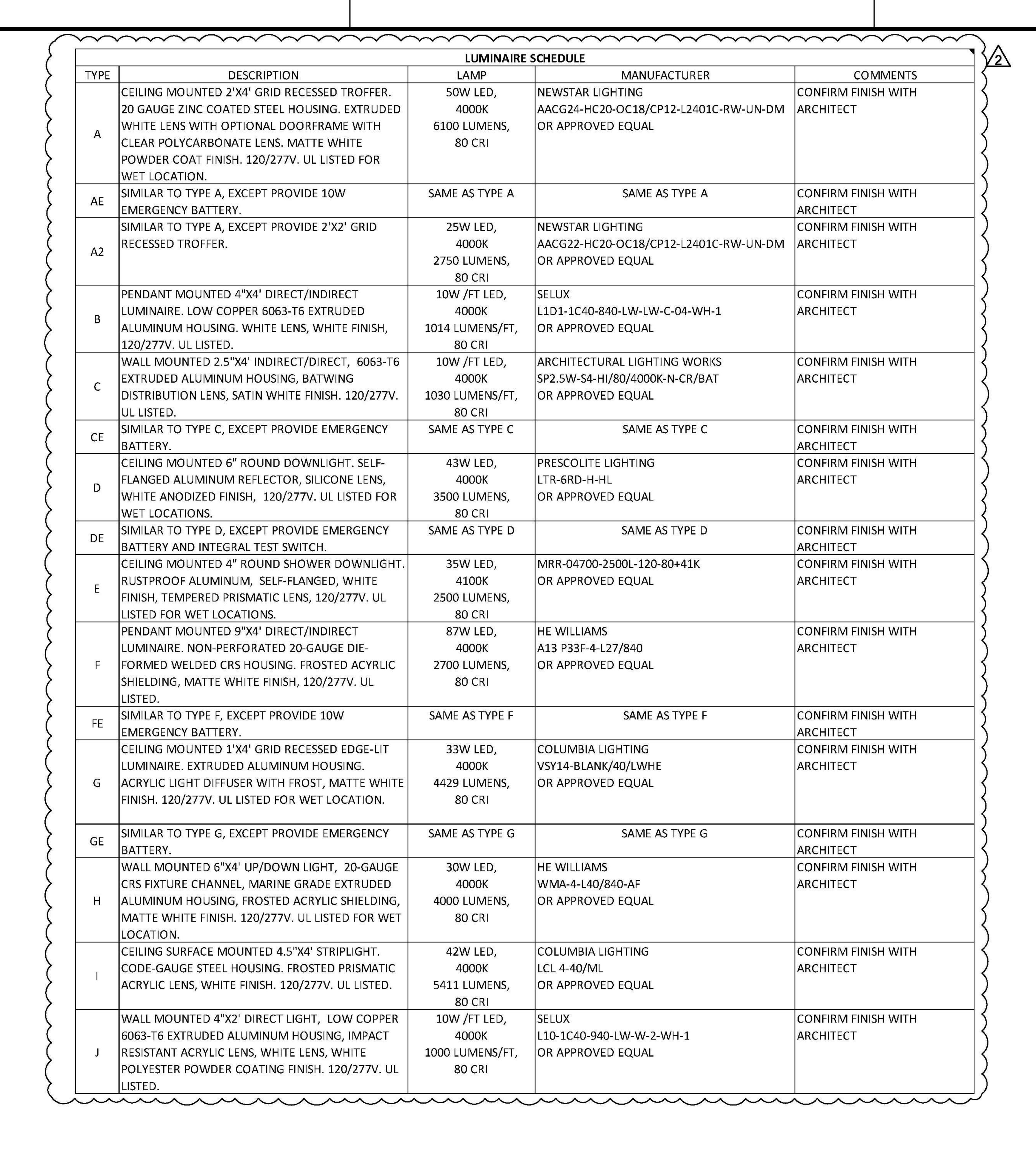
DETAIL NOTES:

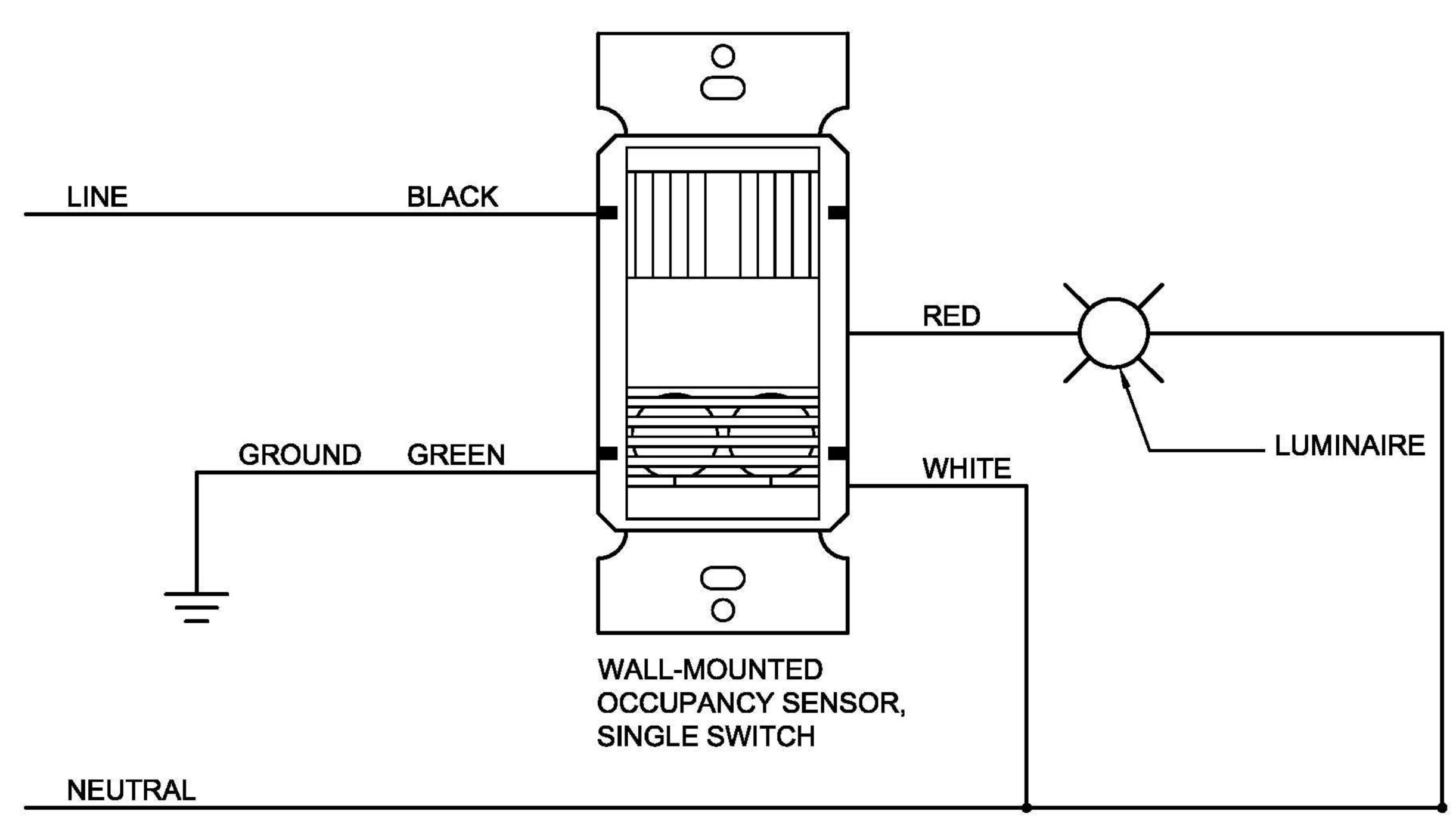
- 1. SEE FLOOR PLAN FOR LOCATIONS.
- 2. THE LOAD DEFAULTS TO MANUAL-ON OR AUTO-ON TO 50% POWER. AUTOMATIC-OFF OPERATION AFTER 20 MINUTES OF OCCUPANTS LEAVING SPACE. IN THE CASE WHEN THE OCCUPANCY SENSOR MALFUNCTIONS, THE WALL SWITCH SHALL SHALL PERFORM AS A MANUAL ON/OFF SWITCH.
- 3. CONCEAL ROOM CONTROLLER IN ACCESSIBLE CEILING LOCATIONS.
- 4. ALL CABLING SHALL BE INSTALLED IN CONDUIT. MINIMUM CONDUIT SIZE SHALL BE 1-INCH.
- 5. BREAK-OFF REMOVAL ON HOT SIDE REQUIRED FOR SPLIT CIRCUIT WIRING.

OFFICE SPACE SEQUENCE OF OPERATION:

- 1. SYSTEM TURNS "ON" WHEN LOCAL LOW-VOLTAGE SWITCH IS OPERATED.
- 2. SYSTEM TURNS "OFF" WHEN LOCAL LOW-VOLTAGE SWITCH IS OPERATED, OR WHEN OCCUPANCY SENSORS NO LONGER DETECTS THAT THE ROOM IS OCCUPIED AND THE PROGRAMMED TIME DELAY OF 15 MINUTES HAS ELAPSED.
- 3. WHERE PHOTOSENSOR IS PROVIDED LIGHTING WILL BE SEPARATELY CONTROLLED THROUGH MULTILEVEL PHOTOCONTROL WITH AT LEAST ONE CONTROL STEP BETWEEN 50% AND 70% OF DESIGN LIGHTING POWER AND ONE CONTROL STEP THAT IS NO GREATER THAN 35% (INCLUDING OFF) OF DESIGN LIGHTING POWER.

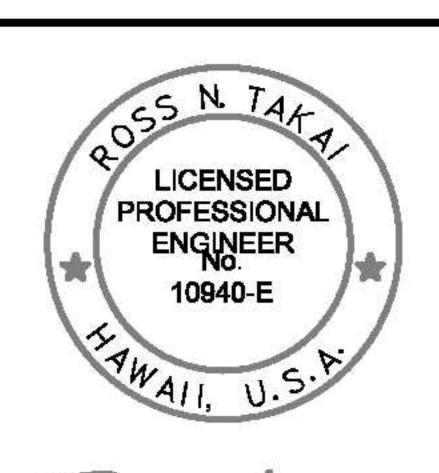








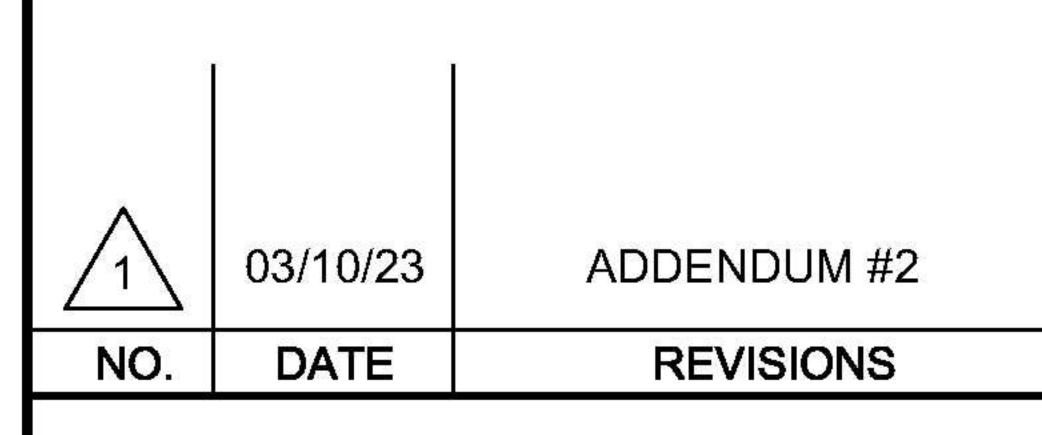




DEPARTMENT OF TRANSPORTATION STATE OF HAWAII

DSGN.	DRWN.	CHKD.	APPD.

This work was prepared by me or under my supervision.



PROJECT TITLE:

NEW PASS AND ID OFFICE

AT DANIEL K. INOUYE INTERNATIONAL AIRPORT HONOLULU, OAHU, HAWAI'I

PROJECT NO.:

CO1322-63

SHEET TITLE:

LIGHT FIXTURE
SCHEDULE

DATE: 12/21/22

SHEET

E-50

DWG. NO.

73 OF 100 SHEETS