

- THIRD FLOOR LIGHTING PLAN NOTES:**
- ① TYPICAL: PROVIDE NEW WALL MOUNTED DUAL TECHNOLOGY DUAL SWITCHING OCCUPANCY SENSOR WITH NEW WIRING TO CONTROL LIGHTS IN ROOM. SEE SPEC #260923.
 - ② TYPICAL: PROVIDE NEW CEILING MOUNTED DUAL TECHNOLOGY OCCUPANCY SENSOR WITH NEW WIRING TO CONTROL LIGHTS IN ROOM. WALL SWITCHES SHOWN IN ROOM SHALL BE CONNECTED ON DOWNSTREAM OF OCCUPANCY SENSOR CONTROL FOR LOCAL SWITCHING. SEE SPEC #260923.
 - ③ TYPICAL: DENOTES FIXTURE TYPE. SEE SCHEDULE ON ES005.

A three inches = one foot
 B one and one half inches = one foot
 C one inch = one foot
 D three quarters inch = one foot
 E one half inch = one foot
 F three eighths inch = one foot
 G one quarter inch = one foot
 H one eighth inch = one foot

① THIRD FLOOR LIGHTING PLAN
1/8" = 1'-0"

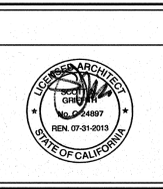
② THIRD FLOOR LIGHTING PLAN - DEDUCTIVE ALTERNATE 1
1/8" = 1'-0"

Revisions	Date

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Drawing Title THIRD FLOOR LIGHTING PLAN
Approved Project Director

Project Title BUILDING 24 SEISMIC CORRECTION AND ADDITION		Project Number 570-215
Location VAMC FRESNO, CA		Building Number 24
Date January 31, 2012	Checked FK	Drawn FK/LS
Drawing Number ES301		Dwg. 175 of 180

Office of Construction and Facilities Management

Department of Veterans Affairs