

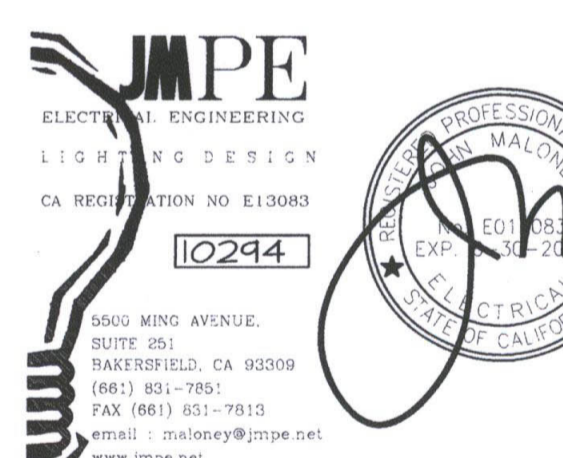
Danny E. Ordiz
DANNY E. ORDIZ, AIA
ARCHITECT C-14,728
WILLIAM J. MELBY, AIA
ARCHITECT C-16,835
CONSULTANT

IDENTIFICATION STAMP
DIVISION OF STATE ARCHITECT
OFFICE OF REGULATION SERVICES
APPL # : 02-112027
FILE # : 15-6
AC: [Signature]
DATE: 11/8/12

NEW ELEMENTARY SCHOOL
9801 HIGHLAND KNOLLS DR
BAKERSFIELD
CALIFORNIA
93306

NEW MIDDLE SCHOOL
4115 VINELAND ROAD
BAKERSFIELD
CALIFORNIA
93306

FOR:
BAKERSFIELD CITY SCHOOL DISTRICT
1300 BAKER STREET
BAKERSFIELD
CALIFORNIA
93305



MARK	DATE	DESCRIPTION
△		
△		
△		
△		

JOB NUMBER:
#Pin

CAD DRAWING FILE:
DRAWN BY:
AC
CHECKED BY:
PH

CHECK AND VERIFY ALL DIMENSIONS BEFORE
PROCEEDING WITH THE WORK.
REPORT DISCREPANCIES TO THE ARCHITECT.

THE DRAWINGS, IDEAS AND DESIGNS
REPRESENTED ON THIS SHEET ARE THE
PROPERTY OF THE ARCHITECT.

COPYRIGHT
ORDIZMELBY ARCHITECTS, INC. 2010

SHEET TITLE
LIGHTING PLAN
BUILDING F

SHEET IDENTIFICATION NUMBER

E-132F
SHEET OF

LIGHTING PLAN NOTES

- 1 LUTRON WALL CONTROL STATION #DN-X-WH
- 2 LUTRON PHOTO SENSOR #DN-PS-WH
- 3 LUTRON MOTION SENSOR #DN-MS-WH
- 4 LUTRON ENERGI SAVR NODE #DN-277V-0/10V-WH
- 5 LV CABLE TO ENERGI SAVR NODE
- 6 HOMERUN VIA ENERGI SAVR NODE
- 7 CONNECT SKYLIGHT MOTORIZED SHUTTER
- 8 HOMERUN VIA ENERGI SAVR NODE SWITCH
- 9 LUTRON ENERGI SAVR NODE SWITCH #DN-120V-SW-WH
- 10 SENSOR SWITCH #CMR-PDT-277

RFI 163

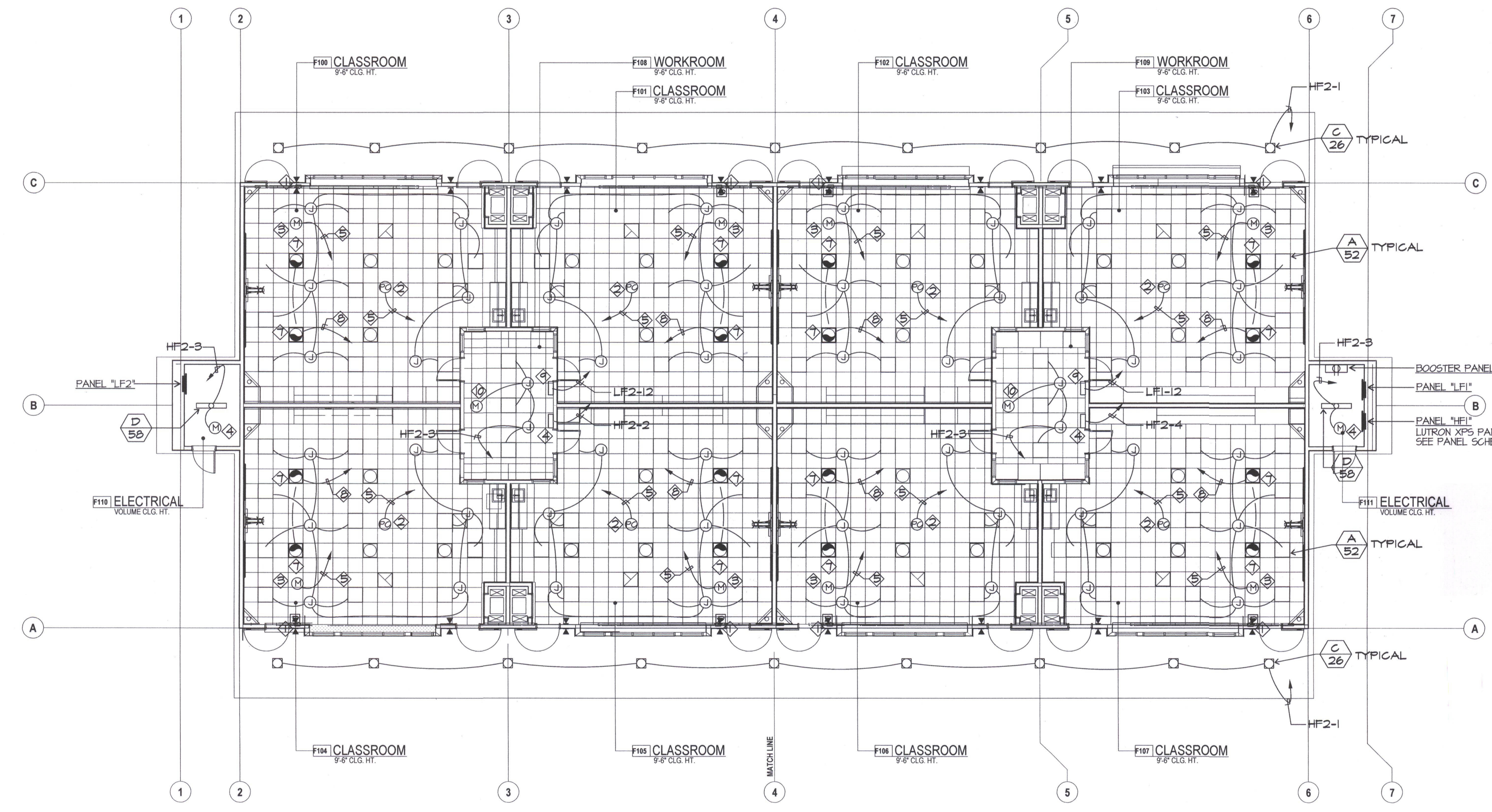
Request:
RDM Electric - 10/9/12
Reference Sheets E-000, E-132C, E-132D, E-132E, E-132F, E-132G, E-132H, E-132P & Lighting Submittal
The General Notes on the Electrical Plans show the lighting dimmers to be installed at 42". A 5-button Lutron wall station is shown to be installed for the lighting controls in the classrooms. Please provide mounting height (elevation) for the classroom lighting control wall stations.

Answer:
Joseph W. Covington - Ordiz Melby (10/11/12)
Install all switches and dimmers at 42" to the center of the box.

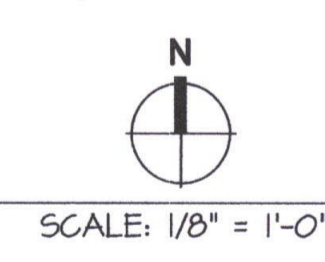
RFI 376

Request:
RDM Electric - 9/19/13
Reference RFI #252 & Sheets E-132C, E-132D, E-132E, E-132F, E-132G, E-132H, E-132I, E-132J & E-132P
For the response to RFI #252, the solutions in the classrooms are to be controlled via an Energi Savr Node. However, per the attached cut sheets, the solutions appear to need separate DC switching to be controlled, which is not shown on the drawings. The plans only show to specify DCV to the solutions via the Energi Savr Node. Do the classrooms need DC switching to be added as a means of controlling the solutions? If so, please advise on the requirements.

Answer:
John Maloney - JMPE - 9/19/13
Contact closure on Energi Savr Node will operate solenoid shutter. We verified this with Database and Lutron.



LIGHTING PLAN BUILDING F



TEL: 805-832-5258 DATE: 12-14-11 AC