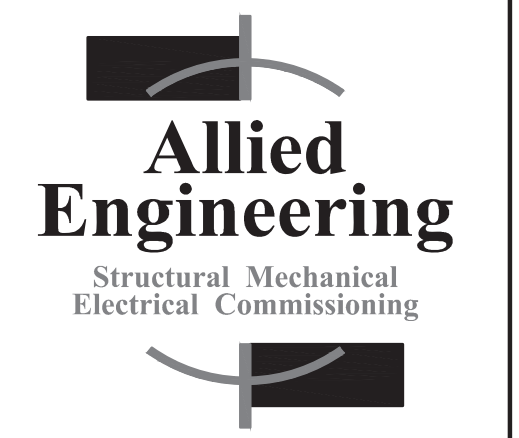
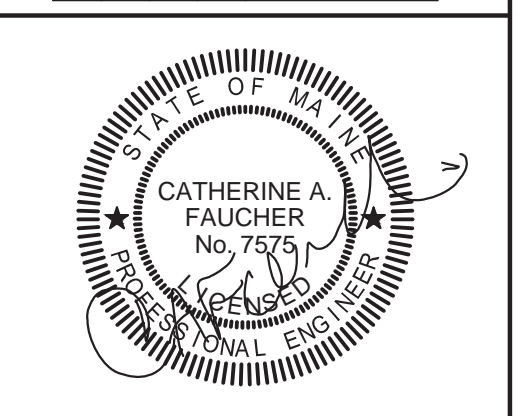


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ALLIED PROJECT No. 14088
 Graphic Scale:
 1" = 1/2" = 0' = 1"



REVISIONS		
No.	Description	Date

PERMIT SET

**UNIVERSITY OF
 NEW ENGLAND**
 PORTLAND, MAINE

**ALUMNI HALL
 RENOVATION**

**LIGHTING PLAN ~
 LOWER LEVEL**

Project Number	14525
Date	May 1, 2015
Drawn by	DLL
Checked by	SRM

EL1.1
 Scale AS NOTED

- 1 LIGHTING CONTROL SHALL BE MANUAL-ON/MANUAL-OFF VIA INDICATED SWITCHING.
- 2 LIGHTING CONTROL SHALL BE AUTOMATIC-ON/AUTOMATIC-OFF VIA CEILING MOUNTED OCCUPANCY SENSORS, WITH MANUAL DIMMING OF TWO CONTROL GROUPS. SEE DETAIL XX/E-XXX.
- 3 LIGHTING SHALL BE CONTROLLED BY AN ARCHITECTURAL DIMMING SYSTEM - BASIS OF DESIGN IS LUTRON GRAFIK EYE 4000 SERIES WITH GP DIMMING PANEL AND 8-ZONE CONTROLLER WITH 4 PRE-SET SCENES. WHERE INDICATED, OCCUPANCY SENSORS SHALL FUNCTION AS INPUTS TO THE DIMMING SYSTEM TO PROVIDE AUTOMATIC SHUTOFF.
- 4 LIGHTING CONTROL SHALL BE MANUAL-ON/MANUAL-OFF WITH DIMMING VIA INDICATED CONTROLS.
- 5 LIGHTING CONTROL SHALL BE AUTOMATIC-ON/AUTOMATIC-OFF VIA OCCUPANCY SENSORS.
- 6 LIGHTING CONTROL SHALL BE AUTOMATIC ON/AUTOMATIC-OFF VIA TIME CLOCK AND PHOTOCELL.
- 7 LIGHTING CONTROL SHALL BE MANUAL-ON/AUTOMATIC-OFF VIA SWITCH BOX TYPE OCCUPANCY SENSOR.