

			CANAL STUDIO Architecture / Planning / Interior Design CO7 553 2115 One Canal Plaza, Suite 888 Portland, Maine 04101  Canal 5 studio.com Project Title
			INTERIOR RENOVATIONS ONE PORTLAND SQUARE, PORTLAND, MAINE, 04101 AEI PROJECT NO. 16008 Verrill Dana Attorneys at Law TRUE NORTH PROJECT NORTH
b			<b>Ing</b> Sionug Sio
			Allied Engineeri Structural Mechanical Electrical Commi
Hubbell Building Automation Low Voltage Occ Sensors	LIGHTING CON WALL SWITCHE     LIGHTING CON SENSOR SWITCHE	TROL SHALL BE MANUAL ON/MANUAL OFF VIA S. TROL SHALL BE MANUAL ON/AUTO OFF WALL CH - DETAIL A1/EL-50.1	CATHERINE A. FAUCHER No. 7575
OFF CELL, DF DESIGN SOR SWITCH #CMR-ADC	<ul> <li>3 - NOT USED -</li> <li>4 LIGHTING CON SENSOR SWITC DETAIL D1/EL-5</li> <li>5 LIGHTING CON CEILING OCCUI</li> <li>6 LIGHTING CON CEILING SENSOR</li> <li>7 LIGHTING CON SENSOR DIMME DETAIL)</li> </ul>	TROL SHALL BE AUTO ON/AUTO OFF WALL CH WIRED FOR 3-WAY OPERATION - SEE 0.1 TROL SHALL BE AUTO ON/AUTO OFF VIA PANCY SENSOR(S) - SEE DETAIL F1/EL-50.1 TROL SHALL BE MANUAL ON/AUTO OFF VIA DR(S) - DETAIL A3/EL-50.1 TROL SHALL BE WALL MOUNTED OCCUPANCY ER SWITCH, MANUAL ON, AUTOMATIC OFF (NO	Mark Date Description          Mark       Date       Description         Project Status       ISSUED FOR CONSTRUCTION         SEPTEMBER 21, 2016
	<ul> <li>LIGHTING CON OFF VIA CEILIN</li> <li>UIGHTING CON OFF VIA CEILIN OVERRIDE AND SIDE OF THE SI</li> <li>LIGHTING CON WITH 2-BUTTON</li> <li>LIGHTING CON AUTOMATIC DA</li> <li>LIGHTING CON GROUPS WITH DETAIL C6/EL-5</li> </ul>	G SENSOR(S) - DETAIL C3/EL-50.1 TROL SHALL BE AUTOMATIC-ON/AUTOMATIC- G MOUNTED OCCUPANCY SENSORS WITH OFF MANUAL DIMMING CONNECTED TO THE LOAD ENSOR RELAY - DETAIL D3/EL-50.1 TROL SHALL BE DUAL CIRCUIT SWITCHING N OCCUPANCY SENSOR - DETAIL F3/EL-50.1 TROL SHALL BE MANUAL ON/AUTO OFF WITH YLIGHT CONTROL - DETAIL A6/EL-50.1 TROL SHALL BE SWITCHING OF MULTIPLE AUTO OFF VIA CEILING SENSOR(S) - SEE 0.1	Drawing Title  LIGHTING CONTROL DETAILS  Scale: 12" = 1'-0"  Drawing Number
MATIC DAYLIGHT CONTROL	A9	LIGHTING CONTROL NOTES	