

Section 1: Project Information

Energy Code: 2009 IECC

Project Title: Pure Barre - Two Portland Square

Project Type: Alteration

Construction Site: 477 Fore Street - Suite 128 Portland, ME 04101

Owner/Agent: Jamie Calenda J+J Fit, LLC. 18 Parker Avenue Warren, RI 02885

Designer/Contractor: Kyle Henry Gerald P. Noe, Architect 399 Lucerne Drive Spartanburg, SC 29302 864.583.2215 ext. 473 khenry@gpnarcht.com

Section 2: Interior Lighting and Power Calculation

	A Area Category	B Floor Area (ft2)	C Allowed Watts / ft2	D Allowed Watts (B x C)
Exercise Center		1633	1	1633
		To	tal Allowed Watts =	1633

Section 3: Interior Lighting Fixture Schedule

A	В	С	D	E
Fixture ID: Description / Lamp / Wattage Per Lamp / Ballast	Lamps/ Fixture	# of Fixtures	Fixture Watt.	(C X D)
Exercise Center (1633 sq.ft.)				
LED Troffer: A: Other:	1	3	58	174
Incandescent 1: C: Incandescent 60W:	1	3	60	180
LED 2: D: Other:	1	2	19	38
Track lighting 1: T-8: Wattage based on current limiting device capacity	0	0	50	50
Track lighting 1: T-8: Wattage based on current limiting device capacity	0	0	50	50
Track lighting 1: T-8: Wattage based on current limiting device capacity	0	0	50	50
Track lighting 1: T-8: Wattage based on current limiting device capacity	0	0	50	50
Track lighting 1: T-8: Wattage based on current limiting device capacity	0	0	50	50
Track lighting 1: T-8: Wattage based on current limiting device capacity	0	0	50	50
Track lighting 1: T-8: Wattage based on current limiting device capacity	0	0	50	50
Track lighting 1: T-8: Wattage based on current limiting device capacity	0	0	50	50
Track lighting 1: T-8: Wattage based on current limiting device capacity	0	0	50	50
Track lighting 1: T-8: Wattage based on current limiting device capacity	0	0	50	50
Track lighting 1: T-8: Wattage based on current limiting device capacity	0	0	50	50
Track lighting 1: T-8: Wattage based on current limiting device capacity	0	0	50	50
Track lighting 2: T-4: Wattage based on current limiting device capacity	0	0	50	50
Track lighting 2: T-4: Wattage based on current limiting device capacity	0	0	50	50
Track lighting 2: T-4: Wattage based on current limiting device capacity	0	0	50	50
Track lighting 2: T-4: Wattage based on current limiting device capacity	0	0	50	50
Track lighting 2: T-4: Wattage based on current limiting device capacity	0	0	50	50
<u> </u>			1 1 4 / //	4040

Total Proposed Watts = 1242

Section 4: Requirements Checklist

Interior Lighting PASSES

Project Title: Pure Barre - Two Portland Square Report date: 09/21/17

Data filename: D:\2017 Physical Year\17-A094 - Pure Barre - Portland Square - Portland, Maine\17-A094 - 2009 IECC COMCheck Analysis.cck Page 1 of 2

L	Lighting Wattage:							
1	1. Total proposed watts must be less than or equ	al to total	allowed watts.					
	Allowed Watts Proposed V	Vatts	Complies					
	1633 1242	valis	Passes					
С	Controls, Switching, and Wiring:							
		Daylight zones under skylights more than 15 feet from the perimeter have lighting controls separate from daylight zones adjacent to						
3	Daylight zones have individual lighting controls independent from that of the general area lighting.							
	Exceptions:							
	Contiguous daylight zones spanning no mo	ore than tw	vo orientations are allowed to be controlled by a single controlling device.					
	separate switch for general area lighting.		artitions and containing two or fewer light fixtures are not required to have a					
4	4. Independent controls for each space (switch/c	4. Independent controls for each space (switch/occupancy sensor).						
	Exceptions:							
	Areas designated as security or emergence	y areas tha	at must be continuously illuminated.					
5 .	Lighting in stairways or corridors that are eMaster switch at entry to hotel/motel guest roc		f the means of egress.					
_	6. Individual dwelling units separately metered. 7. Medical took lighting or out/biotopy display lighting.	ina alaima	d to be exempt from compliance has a central device independent of the central					
'	of the nonexempt lighting.	Medical task lighting or art/history display lighting claimed to be exempt from compliance has a control device independent of the control of the nonexempt lighting.						
8	controlling all luminaires, dual switching of alt	Each space required to have a manual control also allows for reducing the connected lighting load by at least 50 percent by either controlling all luminaires, dual switching of alternate rows of luminaires, alternate luminaires, or alternate lamps, switching the middle lamp luminaires independently of other lamps, or switching each luminaire or each lamp.						
	Exceptions:							
	Only one luminaire in space.							
	An occupant-sensing device controls the a	rea.						
	☐ The area is a corridor, storeroom, restroom	n, public lo	bby or sleeping unit.					
9	Areas that use less than 0.6 Watts/sq.ft.9. Automatic lighting shutoff control in buildings l	arger than	5,000 sq.ft.					
	Exceptions:							
<u> </u>	☐ Sleeping units, patient care areas; and span 10.Photocell/astronomical time switch on exterior		e automatic shutoff would endanger safety or security.					
	Exceptions:							
1°	Lighting intended for 24 hour use. 11.Tandem wired one-lamp and three-lamp balla	sted lumina	aires (No single-lamp ballasts).					
	Exceptions:							
	☐ Electronic high-frequency ballasts; Lumina	ires on em	nergency circuits or with no available pair.					
Sec	Section 5: Compliance Statemen							
Com	Compliance Statement: The proposed lighting altera pecifications and other calculations submitted with t	tion projec	ct represented in this document is consistent with the building plans, application. The proposed lighting alteration project has been designed to meet					

the 2009 IECC, Chapter 8, requirements in COMcheck Version 4.0.6.1 and to comply with the mandatory requirements in the Requirements Checklist.

 $\frac{\textit{Gerald P. Noe}}{\textit{Signature}} \;\; \underbrace{\frac{\textbf{2017-09-21}}{\textit{Date}}}$ **Gerald P. Noe - Architect**

Name - Title

Project Title: Pure Barre - Two Portland Square Report date: 09/21/17 Data filename: D:\2017 Physical Year\17-A094 - Pure Barre - Portland Square - Portland, Maine\17-A094 - 2009 IECC COMCheck