

Energy Code: 2009 IECC Project Title: VGM-2015-002 Project Type: New Construction

Construction Site:

28'x76' CLASSROOM BLDG

Portland, ME

Building Location (for weather data):

Climate Zone:

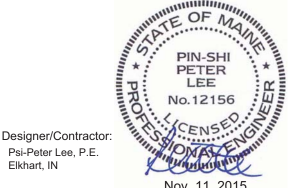
Vertical Glazing / Wall Area Pct.: 8%

Building Use: Activity Type(s) 1-School/University: Nonresidential

Floor Area 2128

Psi-Peter Lee. P.E.

Elkhart, IN



Section 2: Envelope Assemblies and Requirements Checklist

Owner/Agent:

Portland, Maine

Envelope PASSES: Design 1% better than code.

Envelope Assemblies:

Component Name/Description	Gross Area or Perimeter	Cavity R-Value	Cont. R-Value	Proposed U-Factor	Budget U-Factor(a)
Roof 1: Attic Roof with Wood Joists, [Bldg. Use 1 - School/University]	2128	38.0	0.0	0.027	0.027
Exterior Wall 1: Wood-Framed, 16" o.c., [Bldg. Use 1 - School/University]	224	19.0	0.0	0.067	0.051
Window 1: Vinyl Frame:Double Pane with Low-E, Perf. Specs.: Product ID ****, SHGC 0.28, [Bldg. Use 1 - School/University] (b)	16			0.280	0.350
Exterior Wall 2: Wood-Framed, 16" o.c., [Bldg. Use 1 - School/University]	224	19.0	0.0	0.067	0.051
Window 2: Vinyl Frame:Double Pane with Low-E, Perf. Specs.: Product ID ****, SHGC 0.28, [Bldg. Use 1 - School/University] (b)	16			0.280	0.350
Exterior Wall 3: Wood-Framed, 16" o.c., [Bldg. Use 1 - School/University]	544	19.0	0.0	0.067	0.051
Window 3: Vinyl Frame:Double Pane with Low-E, Perf. Specs.: Product ID ****, SHGC 0.28, [Bldg. Use 1 - School/University] (b)	96			0.280	0.350
Door 1: Insulated Metal, Swinging, [Bldg. Use 1 - School/University]	40			0.350	0.700
Exterior Wall 4: Wood-Framed, 16" o.c., [Bldg. Use 1 - School/University]	544	19.0	0.0	0.067	0.051
Door 2: Insulated Metal, Swinging, [Bldg. Use 1 - School/University]	20			0.350	0.700
Floor 1: Wood-Framed, [Bldg. Use 1 - School/University]	2128	30.0	0.0	0.033	0.033

⁽a) Budget U-factors are used for software baseline calculations ONLY, and are not code requirements.

Air Leakage, Component Certification, and Vapor Retarder Requirements:

- 1. All joints and penetrations are caulked, gasketed or covered with a moisture vapor-permeable wrapping material installed in accordance with the manufacturer's installation instructions.
- □ 2. Windows, doors, and skylights certified as meeting leakage requirements.
- ☐ 3. Component R-values & U-factors labeled as certified.
- ☐ 5. 'Other' components have supporting documentation for proposed U-Factors.

Proiect Title: VGM-2015-002 Data filename: D:\DWG\COMCHECK\COM CHECK\VGM-2015-0028 - (28'x76' - E - ME) - 2009 IECC.cck Page 1 of 8

Report date: 11/10/15

⁽b) Fenestration product performance must be certified in accordance with NFRC and requires supporting documentation.

			,
and	pliance Statement: The proposed envelope design represorber calculations submitted with this permit application. Tirements in COMcheck Version 4.0.1 and to comply with the	he proposed envelope syst	em has been designed to meet the 2009 IECC
Se	ction 3: Compliance Statement		
	☐ Doors opening directly from a sleeping/dwelling unit		
	☐ Doors used primarily to facilitate vehicular movemen	nt or materials handling and	adjacent personnel doors.
	☐ Doors that open directly from a space less than 300	0 sq. ft. in area.	
	Doors not intended to be used as a building entrance	e.	
	☐ Building entrances with revolving doors.		
1	0. Building entrance doors have a vestibule equipped with Exceptions:	self-closing devices.	
_	. Recessed lighting fixtures installed in the building envel	•	eeting ASTM E283, are sealed with gasket or caulk.
3	. Cargo doors and loading dock doors are weather sealed	d.	
_ 7	 Stair, elevator shaft vents, and other outdoor air intake dampers. 	and exhaust openings in the	e building envelope are equipped with motorized
<u> </u>	 Insulation installed according to manufacturer's instructi achieves the rated R-value without compressing the ins 		with the surface being insulated, and in a manner that



Report date: 11/10/15 Page 2 of 8 Project Title: VGM-2015-002
Data filename: D:\DWG\COMCHECK\COM CHECK\VGM-2015-0028 - (28'x76' - E - ME) - 2009 IECC.cck



Energy Code: **2009 IECC**Project Title: VGM-2015-002
Project Type: New Construction

Construction Site: 28'x76' CLASSROOM BLDG

20 X/O CLASSROOM BLD

Portland, ME

Owner/Agent:

Designer/Contractor Psi-Peter Lee, P.E. Elkhart. IN

PIN-SHI PETER LEE No.12156

Section 2: Interior Lighting and Power Calculation

	Α	В С		D	
	Area Category	Floor Area	Allowed	Allowed Watts	
		(ft2)	Watts / ft2	(B x C)	
School/University		2128	1.2	2554	
		То	tal Allowed Watts	= 2554	

Section 3: Interior Lighting Fixture Schedule

A Fixture ID:Description / Lamp / Wattage Per Lamp / Ballast	B Lamps/ Fixture	C # of Fixtures	D Fixture Watt.	(C X D)
School/University (2128 sq.ft.)				
Linear Fluorescent 1: 48" T8 32W (Super T8): Electronic:	2	32	54	1728
Compact Fluorescent 1: Spiral 27W: Electronic:	1	5	28	140
	Tot	al Propose	ed Watts =	1868

Section 4: Requirements Checklist

Interior Lic	ahtino	PASSES: De	sian 27%	better than	code
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Lighting Wattage:

1. Total proposed watts must be less than or equal to total allowed watts.

Allowed Watts	Proposed Watts	Complies	
2554	1868	YES	

Controls, Switching, and Wiring:

□ ?	2.	Daylight zones under skylights more than	15 feet from the perimete	r have lighting	controls	separate fro	om daylight	zones ad	jacent to
_		vertical fenestration.							

3. Daylight zones have individual lighting controls independent from that of the general area lighting.

Exceptions:

☐ Contiguous daylight zones spanning no more than two orientations are allowed to be controlled by a single controlling device.

- Daylight spaces enclosed by walls or ceiling height partitions and containing two or fewer light fixtures are not required to have a separate switch for general area lighting.
- ☐ 4. Independent controls for each space (switch/occupancy sensor).

Exceptions:

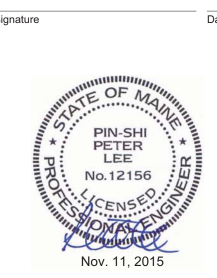
- ☐ Areas designated as security or emergency areas that must be continuously illuminated.
- Lighting in stairways or corridors that are elements of the means of egress.
- ☐ 5. Master switch at entry to hotel/motel guest room.

Project Title: VGM-2015-002 Report date: 11/10/15

Data filename: D:\DWG\COMCHECK\COM CHECK\VGM-2015-0028 - (28'x76' - E - ME) - 2009 IECC.cck Page 3 of 8

□ 6	. Individual dwelling units separately metered.
_ 7	. 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.
<u></u> 8	. 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 area.
	☐ The area is a corridor, storeroom, restroom, public lobby or sleeping unit.
	☐ Areas that use less than 0.6 Watts/sq.ft.
	. Automatic lighting shutoff control in buildings larger than 5,000 sq.ft.
	Exceptions:
_ 1	☐ Sleeping units, patient care areas; and spaces where automatic shutoff would endanger safety or security. 0. Photocell/astronomical time switch on exterior lights.
	Exceptions:
_ 1	☐ Lighting intended for 24 hour use. 1. Tandem wired one-lamp and three-lamp ballasted luminaires (No single-lamp ballasts).
	Exceptions:
	☐ Electronic high-frequency ballasts; Luminaires on emergency circuits or with no available pair.
Se	ction 5: Compliance Statement
and	pliance Statement: The proposed lighting design represented in this document is consistent with the building plans, specifications other calculations submitted with this permit application. The proposed lighting system has been designed to meet the 2009 IECC irements in COMcheck Version 4.0.1 and to comply with the mandatory requirements in the Requirements Checklist.

Signature



Date

Report date: 11/10/15 Page 4 of 8 $\label{lem:project} Project \ Title: \ VGM-2015-002 \\ Data \ filename: \ D:\ VGM-COMCHECK \ COMCHECK \ COMCHECK \ COMCHECK \ Community \$

Name - Title



Energy Code: 2009 IECC Project Title: VGM-2015-002 Project Type: New Construction

Exterior Lighting Zone: 2 (Neighborhood business district)

Construction Site: 28'x76' CLASSROOM BLDG

Portland, ME

Owner/Agent:

Designer/Contractor: Psi-Peter Lee. P.E. Elkhart, IN



Section 2: Exterior Lighting Area/Surface Power Calculation

A Exterior Area/Surface	Watts Wattage / Unit		E Allowed Watts (B x C)	F Proposed Watts	
Main entry	3 ft of door width	20	Yes	60	28
Other door (not main entry)	3 ft of door width	20	Yes	60	28
Other door (not main entry)	3 ft of door width	width 20 Yes Total Tradable Watts* = Total Allowed Watts =		60	28
				180	84
				180	
	Total Allow	ed Suppleme	ntal Watts** =	600	

^{*} Wattage tradeoffs are only allowed between tradable areas/surfaces.

Section 3: Exterior Lighting Fixture Schedule

A Fixture ID : Description / Lamp / Wattage Per Lamp / Ballast	B Lamps/ Fixture	C # of Fixtures	D Fixture Watt.	(C X D)
Main entry (3 ft of door width): Tradable Wattage				
Compact Fluorescent 1: Spiral 27W: Electronic:	1	1	28	28
Other door (not main entry) (3 ft of door width): Tradable Wattage				
Compact Fluorescent 2: Spiral 27W: Electronic:	1	1	28	28
Other door (not main entry) (3 ft of door width): Tradable Wattage				
Compact Fluorescent 3: Spiral 27W: Electronic:	1	1	28	28
	Total Tradable Proposed Watts =			84

Section 4: Requirements Checklist

Lighting Wattage:

🗇 1. Within each non-tradable area/surface, total proposed watts must be less than or equal to total allowed watts. Across all tradable areas/surfaces, total proposed watts must be less than or equal to total allowed watts.

Compliance: Passes.

Controls, Switching, and Wiring:

- ☐ 2. All exemption claims are associated with fixtures that have a control device independent of the control of the nonexempt lighting.
- ☐ 3. Lighting not designated for dusk-to-dawn operation is controlled by either a a photosensor (with time switch), or an astronomical time

Proiect Title: VGM-2015-002 Data filename: D:\DWG\COMCHECK\COM CHECK\VGM-2015-0028 - (28'x76' - E - ME) - 2009 IECC.cck Page 5 of 8

Report date: 11/10/15

^{**} A supplemental allowance equal to 600 watts may be applied toward compliance of both non-tradable and tradable areas/surfaces.

☐ 4.	 Lighting designated for dusk-to-dawn operation is controlled 	d by an astronomical time switch or photose	nsor.
5 .	i. All time switches are capable of retaining programming and	the time setting during loss of power for a p	eriod of at least 10 hours.
Е	Exterior Lighting Efficacy:		
 6.	6. All exterior building grounds luminaires that operate at grea	ter than 100W have minimum efficacy of 60	lumen/watt.
	Exceptions:		
	☐ Lighting that has been claimed as exempt and is identified	ed as such in Section 3 table above.	
	☐ Lighting that is specifically designated as required by a h	nealth or life safety statue, ordinance, or reg	ulation.
	☐ Emergency lighting that is automatically off during normal	al building operation.	
	☐ Lighting that is controlled by motion sensor.		
Sed	ction 5: Compliance Statement		
and o	oppliance Statement: The proposed exterior lighting design repother calculations submitted with this permit application. The prements in COMcheck Version 4.0.1 and to comply with the next submitted with the next submitted in the next submitted with the next submitted in the next submit	proposed lighting system has been designed	d to meet the 2009 IECC
Nan	me - Title	Signature	Date



 Project Title: VGM-2015-002
 Report date: 11/10/15

 Data filename: D:\DWG\COMCHECK\COM CHECK\VGM-2015-0028 - (28'x76' - E - ME) - 2009 IECC.cck
 Page 6 of 8

Energy Code: 2009 IECC Project Title: VGM-2015-002 Project Type: New Construction

Construction Site: 28'x76' CLASSROOM BLDG

Portland, ME

Owner/Agent:

Designer/Contractor: Psi-Peter Lee, P.E. Elkhart, IN

Section 2: General Information

Building Location (for weather data): Portland, Maine Climate Zone: 6a

Section 3: Mechanical Systems List

Quantity System Type & Description

HVAC System 1 (Single Zone): Heating: 1 each - Radiant Heater, Gas, Capacity = 31 kBtu/h No minimum efficiency requirement applies

Fan System: None

Water Heater 1: Electric Instantaneous Water Heater, Capacity: 0 gallons w/ Heat Trace Tape Installed No minimum efficiency requirement applies



Section 4: Requirements Checklist

Requirements Specific To: HVAC System 1: None

Deguiremente Chacifia Tay Water Heater 1

Requirements Specific 10. Water neater 1.								
1. Water heating equipment meets minimum efficiency requirements: No.	efficiency requirements for electric instantaneous water heater.							
 2. First 8 ft of outlet piping is insulated 3. All heat traced or externally heated piping insulated 4. Automatic time control of heat tapes and recirculating systems present 								
Generic Requirements: Must be met by all systems to which the requirement is applicable:								

	1.	Generic Requirements: Must be met by all systems to which the requirement is applicable. Plant equipment and system capacity no greater than needed to meet loads Exception(s):				
			Standby equipment automatically off when primary system is operating			
	3. 4. 5.	Minir Load Auto	Multiple units controlled to sequence operation as a function of load num one temperature control device per system num one humidity control device per installed humidification/dehumidification system calculations per ASHRAE/ACCA Standard 183. matic Controls: Setback to 55°F (heat) and 85°F (cool); 7-day clock, 2-hour occupant override, 10-hour backup tion(s):			
$\overline{}$			Continuously operating zones ide-air source for ventilation; system capable of reducing OSA to required minimum vater pipe insulation: 1.5 in. for pipes <=1.5 in. and 2 in. for pipes >1.5 in.			

Project Title: VGM-2015-002 Data filename: D:\DWG\COMCHECK\COM CHECK\VGM-2015-0028 - (28'x76' - E - ME) - 2009 IECC.cck Page 7 of 8

Report date: 11/10/15

	Stea	led water/refrigerant/brine pipe am pipe insulation: 1.5 in. for p ption(s):			·1.5 in.			
		Piping within HVAC equipme	nt.					
		Fluid temperatures between	55 and 105°F.					
		Fluid not heated or cooled wi	th renewable energy.					
			•	ventilators (with AHRI840 ratir	na).			
		Runouts <4 ft in length.	3, 4 4 4	()	5,			
٦ ;		ration and maintenance manual provided to building owner						
9. Demand control ventilation (DCV) present for high design occupancy areas (>40 person/1000 ft2 in spaces >500 ft systems with any one of 1) an air-side economizer, 2) automatic modulating control of the outdoor air damper, or 3 airflow greater than 3000 cfm. Exception(s):								
		Systems with heat recovery.						
		Multiple-zone systems withou	ut DDC of individual zones co	mmunicating with a central co	ntrol panel.			
		Systems with a design outdo	or airflow less than 1200 cfm.	-				
		,		r outgoing transfer air require	ment is less than 1200 cfm			
٦.	_	omatic controls for freeze prote	•	r oatgoing transfer all require	Henri le 1866 than 1266 chin.			
	11.Exha Exce	aust air heat recovery included ption(s):	for systems 5,000 cfm or gre	ater with more than 70% outs	ide air fraction or specifically exempted			
Hazardous exhaust systems, commercial kitchen and clothes dryer exhaust systems.		es dryer exhaust systems tha	t the International Mechanical Code					
		Systems serving spaces that	are heated and not cooled to	less than 60°F.				
		Where more than 60 percent	of the outdoor heating energy	is provided from site-recover	ed or site solar energy.			
		Cooling systems in climates	with a 1 percent cooling desig	n wet-bulb temperature less tl	han 64°F.			
		Systems requiring dehumidif	cation that employ energy red	overy in series with the coolir	ng coil.			
	Laboratory fume hood exhaust systems that have either a variable air volume system capable of reducing exhaust and ma volume to 50 percent or less of design values or, a separate make up air supply meeting the following makeup air requirer a) at least 75 percent of exhaust flow rate, b) heated to no more than 2°F below room setpoint temperature, c) cooled to n than 3°F above room setpoint temperature, d) no humidification added, e) no simultaneous heating and cooling.							
Se	ectic	on 5: Compliance	Statement					
and	other o		permit application. The propo	sed mechanical systems have	t with the building plans, specifications e been designed to meet the 2009 IECC juirements Checklist.			
Na	me - Ti	itle	Signa	ature	 Date			
Se	ectio	on 6: Post Const	ruction Complia	nce Statement				
	HVAC record drawings of the actual installation, system capacities, calibration information, and performance data for each equipm provided to the owner.							
	HVAC O&M documents for all mechanical equipment and system provided to the owner by the mechanical contractor. Written HVAC balancing and operations report provided to the owner.							
- Γhe	above	post construction requirement	s have been completed.	ATE OF MA	VARIAN STATE			
Prin	cipal M	lechanical Designer-Name	Signature	PIN-SHI PETER LEE No.12156	Date			

Project Title: VGM-2015-002
Data filename: D:\DWG\COMCHECK\COM CHECK\VGM-2015-0028 - (28'x76' - E - ME) - 2009 IECC.cck Report date: 11/10/15 Page 8 of 8