

## **City of Portland, Oregon - Bureau of Development Services**



1900 SW Fourth Avenue • Portland, Oregon 97201 | 503-823-7300 | www.portlandoregon.gov/bds

## **High Efficiency Interior Lighting Systems Form**

Permit No.: 1	6-21350 1 RS Jurisdiction: C.O.	?
Site Address:	5862 NF Mason Sheet	
Subdivision/Lo	ot:	and/or
Map and Tax I	Lot: 1N DE 19DA 7100 Tax 4	, N, 3
above mention (Oregon Resid	ure below, I certify that a minimum of fifty (50) percent of the per oned building have been installed with high efficiency lamps, incl idential Specialty Code N1107.2 <sup>[1]</sup> )	uding compact or linear fluorescent lamps.
Signature:	Owner/General Contractor/Authorized Agent	Date: 13, 2018
Print Name:	Thuras Costella	,
fixtures shall be watt. Screw-in of The building off	on N1107.2. High-efficiency interior lighting systems. A minimum of fifty on the installed with compact or linear fluorescent, or a lighting source that he compact fluorescent lamps comply with this requirement. Ifficial shall be notified in writing at the final inspection that a minimum of the high-efficacy lamps. Screw-in compact fluorescent lamps comply with	as a minimum efficacy of 40 lumens per input  f fifty percent of the permanently installed lighting
insp_moistconter	nt_efflight 8/16/17	
tear at perforation	on	
	City of Portland, Oregon - Bureau of Dev	
1851	1900 SW Fourth Avenue • Portland, Oregon 97201   503-823-7300	www.portlandoregon.gov/bds
Moisture	e Sensitive Wood Framing Moisture C	Content Form
I,	, am the general contractor or the ov	wner/builder at the following address:
Street Addres	ss	
City	State	Zip Code
Permit No.:	Jurisdiction:	
Subdivision/L	_ot:and/or Map and Tax L	ot:
official that I a code requirem Section R31 this code. (A)All moi: 19 perc	ith the 2014 Oregon Residential Specialty Code (ORSC), Section aware of the moisture content requirement of ORSC Section nents.  18.2 Moisture Content. Prior to issuance of the insulation/vapo isture-sensitive wood framing members used in construction shared of the weight of dry wood froming members. Seneral contractor of the owner who was issued the structural per	R318.2 and have taken steps to meet this r barrier approval required by R109.1.5.2 of all have a moisture content of not more than
division	n approved form that the constractor or the owner who was issu steps to meet the requirement in paragraph (A).	
divisior taken s	n approved form that the constractor or the owner who was issu	ed the structural permit is aware of and has

insp\_moistcontent\_efflight 8/16/17



## 14255 S.W. Galbreath Dr., Sherwood, OR Phone (503) 625-9700~Fax (503) 625-9730 Certificate of Insulation

Contractor: ORANGE SPLOT, LLC

Job Name: BLDG B - B-1, B-2, B-3, B-4

Job Address: 5862, 5866, 5870, 5874 NE MASON ST

14410001 0002, 0000, 0010, 0011114 11110011 01

City: PORTLAND

State: OR

Job Number: JB-44157 Customer ID: ORA100

Contractors Telephone: 503-288-8318

Proposal Number: BD-44157

Permit Number:

Product	Location			
Flame spread poly	tented at attic sprinkler pipes			
Labor difference for areas requiring drill	and fill			
Loose fill cellulose	R-49 in attic over living space			
Attempt to install and foam Thermal Ply	after showers are set			
Foam around	cans, bath fans, kitchen fans			
THERMAL PLY 4X8	install and foam Thermal Ply after showers are set			
Loose fill cellulose	dense pack 2X8 cell w/netting - exterior wall	-		
Loose fill cellulose	dense pack 2x4 cell w/netting - party wall			
R-21 unfaced batts	at rim joists			
FSK Facing	at rim joists			
Baffles	at eave vents			
Foam No Expand Window & Door	Polycel / Chink			
Air	sealant package			
Caulk	plates 2 story			
SILL SEAL 3.5X50	Sealer			
R-38 unfaced batts	at flat ceilings	-		
R-11 unfaced batt	at flat ceilings (Added to R-38 to equal R-49)			
Picture frame foam sealed	at rim joists			
R-38 unfaced batts	at overhangs			

		INSTALLED		

CELLULOSE		R-value	Inickness	Bags	Footage
KNAUF JETSTREAM	ATTIC OF HOUSE	1-49	14.7		
OWENS CORNING L77	ATTIC OF GARAGE				
CERTAINTEED INCHI CAEE	-				

Authorized Agent: Alandy Johnson Date: 6 28 18

<sup>\*</sup>The higher the R-Value the greater the Inculating Power. Loose fill insulations vary in thermal performance due to factors such as aging, mean temperature, conviction, moisture absorption and insulation variation.