

\_\_\_\_\_Design option utilized (1614.1)

Site class (1615.1.5)

\_\_\_\_Seismic use group ("Category")

Spectral response coefficients, SDs & SD1 (1615.1)

## Certificate of Design Application

ORTLAND		8 11
From Designer:	Josef Chalat, Architect	
Date:	4/14/2015	
Job Name:	MEMIC Tenant Improvements, 4th floor 245 Commercial Street	
Address of Construction:	245 Commercial Street, Portland, ME 04101	
Con	2009 International struction project was designed to the	l Building Code he building code criteria listed below:
Building Code & Year IBC 20	09 Use Group Classificatio	on (s) Business Group B, Section 304
Type of Construction		
, ,		Section 903.3.1 of the 2009 IRC No, Existing sprinkler per IBC
	• •	parated or non separated (section 302.3)
	Geotechnical/Soils report	
Supervisory aranni System:	George Innear, sons report	required: (See Seedon 1802.2)
Structural Design Calculations  Not Required Submitted for all structural members (106.1 – 106.11)  Design Loads on Construction Documents (1603)  Uniformly distributed floor live loads (7603.11, 1807)		Live load reduction
		Roof live loads (1603.1.2, 1607.11)
		Roof snow loads (1603.7.3, 1608)
		Ground snow load, $P_g$ (1608.2)
Floor Area Use	Loads Shown	If $P_g > 10$ psf, flat-roof snow load $p_f$
		If $P_g > 10$ psf, snow exposure factor, $C_e$
		If $Pg > 10$ psf, snow load importance factor, $I_k$
		Roof thermal factor, $G$ (1608.4)
		Sloped roof snowload, Ps(1608.4)
Wind loads (1603.1.4, 1609)		Seismic design category (1616.3)
Design option utilized (1609.1.1, 1609.6)		Basic seismic force resisting system (1617.6.2)
Basic wind speed (1809.3)		Response modification coefficient, <sub>RI</sub> and
Building category and wind importance Factor, by		deflection amplification factor (d. (1617.6.2)
table 1604.5, 1609.5)Wind exposure category (1609.4)		Analysis procedure (1616.6, 1617.5)
Internal pressure coefficient (ASCE 7)		Design base shear (1617.4, 16175.5.1)
Component and cladding pressures (1609.1.1, 1609.6.2.2)		Flood loads (1803.1.6, 1612)
Main force wind pressures (7603.1.1, 1609.6.2.1)		Flood Hazard area (1612.3)
Earth design data (1603.1.5, 1614-1623)		El . C (10123)

\_\_\_\_Elevation of structure

Concentrated loads (1607.4)

Misc. loads (Table 1607.8, 1607.6.1, 1607.7, 1607.12, 1607.13, 1610, 1611, 2404

Partition loads (1607.5)

Other loads