

## Certificate of Design Application

From Designer:				
Date:				
Job Name:				
Address of Construction	ı:			
C	<b>2009 I</b> Construction project wa	International Build as designed to the build		ria listed below:
Building Code & Year	Use Gro	oup Classification (s)		
Type of Construction				
• •				2009 IRC
				d (section 302.3)
Supervisory alarm System?		•	•	,
eapervisory marin system		ear, sons report required	. (See Seedon 1	
Structural Design Calculat	ions			_Live load reduction
Submitted fo	r all structural members (10	6.1 – 106.11)		Roof <i>live</i> loads (1603.1.2, 1607.11)
D I I	d'an Dan ann an tagan	N/A - No structura		Roof snow loads (1603.7.3, 1608)
Design Loads on Construct Uniformly distributed floor live		work in project		Ground spow load, Pg (1608.2)
Floor Area Use	Loads Shown	scope		If Pg > 10 psf, flat-roof snow load pg
				If $Pg > 10$ psf, snow exposure factor, $C_{e}$
				If $Pg > 10$ psf, snow load importance factor, $I_s$
				Roof thermal factor, $_{G}$ (1608.4)
		/		Sloped roof snowload, <sub>Ps</sub> (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 spe	` '			Response modification coefficient, $_{RJ}$ and
Building category	ory and wind importance Fact table 1604.5, 1609	9.5) 0.5)		deflection amplification factor <sub>Cl</sub> (1617.6.2)
Wind exposure	e category (1609.4)			Analysis procedure (1616.6, 1617.5)
•	e coefficient (ASCF 7)			Design base shear (1617.4, 16175.5.1)
*	l cladding pressures (1609.1.1, 160	9.6.2.2)	Flood loads (1	1803.1.6, 1612)
Main force wind pressures (7603.1.1, 1609.6.2.1)  Earth design data (1603.1.5, 1614-1623)				Flood Hazard area (1612.3)
~ ` /	,			Elevation of structure
<i>y</i> .	utilized (1614.1)		Other loads	
_	oup ("Category") nse coefficients, SDs & SD1 (163	15.1)		Concentrated loads (1607.4)
Spectral respon	•	13.1)		Partition loads (1607.5)
One class (1013	)			Misc. loads (Table 1607.8, 1607.6.1, 1607.7, 1607.12, 1607.13, 1610, 1611, 2404



## Certificate of Design

Date:	5/15/13
From:	Stephen Weatherhead, Winton Scott Architects
There also and d	' a a sa a si Garatia na sa
These plans and /	or specifications covering construction work on:
Donovetions	Portland High School to create a new health clinic.

Have been designed and drawn up by the undersigned, a Maine registered Architect / Engineer according to the **2009 International Building Code** and local amendments.

Signature:

Title:

Project Architect

Winton Scott Architects

5 Milk Street

Portland, ME 04101

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Phone: 207-774-4811 ext. 3

on our website at www.portlandmaine.gov



## Accessibility Building Code Certificate

Designer:

Address of Project:

Portland High School - Health Clinic Renovation

Project involves renovating an existing classroom and stage scenery workshop into a new health clinic at the basement level of the existing PHS building.

The technical submissions covering the proposed construction work as described above have been designed in compliance with applicable referenced standards found in the Maine Human Rights Law and Federal Americans with Disability Act. Residential Buildings with 4 units or more must conform to the Federal Fair Housing Accessibility Standards. Please provide proof of compliance if applicable.

Signature:

Title: Project Architect

Firm: Winton Scott Architects

Address: 5 Milk Street

Portland, ME 04101

Phone: 207-774-4811 ext. 3

STEPHEN W. WEATHERHEAD NO. 1948

For more information or to download this form and other permit applications visit the Inspections Division on our website at www.portlandmaine.gov