

Certificate of Design Application

From Designer:	
Date:	
Job Name:	
Address of Construction:	
	9 International Building Code was designed to the building code criteria listed below:
Building Code & Year Use C	Group Classification (s)
Type of Construction	
	in Accordance with Section 903.3.1 of the 2009 IBC
	separated or non separated or non separated (section 302.3)
	chnical/Soils report required? (See Section 1802.2)
Structural Design Calculations	Live load reduction
Submitted for all structural members	
Design Loads on Construction Documents (16	Roof snow loads (1603.7.3, 1608)
Uniformly distributed floor live loads (7603.11, 1807)	Ground snow load, Pg (1608.2)
Floor Area Use Loads Shown	If $Pg > 10$ psf, flat roof snow load p_f
	If $P_g > 10$ psf, snow exposure factor, C_e
	If $D_S > 10$ psf, snow load importance factor, I_S
	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, R_I and
Building category and wind importance table 1604.5,	
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	11000 10808 (1003.1.0, 1012)
Main force wind pressures (7603.1.1, 1609.6.2	2.1)Flood Hazard area (1612.3)
Earth design data (1603.1.5, 1614-1623)	Elevation of structure
Design option utilized (1614.1)	Other loads
Seismic use group ("Category")	Concentrated loads (1607.4)
Spectral response coefficients, SDs & SD1	(1615.1) Partition loads (1607.5)
Site class (1615.1.5)	Misc. loads (Table 1607.8, 1607.6.1, 1607.7, 1607.12, 1607.13, 1610, 1611, 2404