

Certificate of Design Application

Date:			
ob Name:			
Address of Construction:			
Con		ational Build ned to the build	ding Code ding code criteria listed below:
Building Code & Year	Use Group Clas	ssification (s)	
Type of Construction			
Will the Structure have a Fire su	appression system in Accorda	nce with Section	903.3.1 of the 2009 IRC
Is the Structure mixed use?	If yes, separated o	r non separated	or non separated (section 302.3)
Supervisory alarm System?	Geotechnical/Soil	s report required	l? (See Section 1802.2)
Design Loads on Construction Uniformly distributed floor live loan Floor Area Use	ll structural members (106.1 – 106.1 on Documents (1603) ids (7603.11, 1807) Loads Shown lized (1609.1.1, 1609.6) (1809.3) and wind importance Factor, <i>fu</i> table 1604.5, 1609.5)	1) N/A	$\begin{tabular}{ c c c c c } \hline Live load reduction \\ \hline Roof live loads (1603.1.2, 1607.11) \\ \hline Roof snow loads (1603.7.3, 1608) \\ \hline Ground snow load, D_g (1608.2) \\ \hline If Pg > 10 psf, flat roof snow load D_f\ If Pg > 10 psf, snow exposure factor, G\ If Pg > 10 psf, snow load importance factor, I_k\ Roof thermal factor, G (1608.4)\ Sloped roof snowload, D_g (1608.4)\ Sloped roof snowload, D_g (1608.4)\ Seismic design category (1616.3) \ Basic seismic force resisting system (1617.6.2) \ Response modification coefficient, R_I and deflection amplification factor GI (1617.6.2)\ Analysis procedure (1616.6, 1617.5) \ \$
Internal pressure coefficient (ASCE 7) Component and cladding pressures (1609.1.1, 1609.6.2.2) Main force wind pressures (7603.1.1, 1609.6.2.1) Earth design data (1603.1.5, 1614-1623) Design option utilized (1614.1) Seismic use group ("Category") Spectral response coefficients, SDs & SDI (1615.1) Site class (1618.1.5)			Design base shear (1617.4, 16175.5.1) Flood loads (1803.1.6, 1612)Flood Hazard area (1612.3)