

## **Seismic/Wind Load Questionnaire**

Project Data a) What is the project	name?	
b) What is the projec	t location?	
City State	1	
		this project? (This information may be found in the ct specifications or bid documents.)
International Building	Code (IBC)	California Building Code (CBC)  2001 2007 2010 Other:
d) Are there any wind applicable code require		Unknown iteria in the project specifications that exceed the No
	what are they?v soil analysis conduc	ted for this project site?  Yes  No
f) Describe the building the	ng usage by choosing nat does not fit into ca ilding represent a <b>sub</b>	e, default site class is "D") g one of the four categories below: (Occupancy Category) tegories ii, iii or iv below. (II) stantial hazard to human life in the event of failure
Buildings and with capacity a	other structures with organization of the other structures with organization organization of the other structures with organization org	e more than 300 people congregate in one area. elementary school, secondary school or day-care facilities a capacity greater than 500 for colleges or adult education
Health care face emergency trees. Any other occurrence of the power-generates.	atment facilities. upancy with an occuping stations, water tre	of 50 or more resident patients but not having surgery or ant load greater than 5,000. Eatment for potable water, waste water treatment facilities included in category iii.
Buildings and	other structures not i	ncluded in category iii containing sufficient quantities of langerous to the public if released.

Fire, rescue and police stations and emerger Designated earthquake, hurricane or other educated Designated emergency preparedness, confacilities required for emergency response. Power-generating stations and other public	ving surgery or emergency treatment facilities. ncy vehicle garages.
facilities for Category III structures.  Structures containing highly toxic materials Aviation control towers, air traffic control of Buildings and other structures having critical Water treatment facilities required to maintaiv) Does the buildings represent a low haza but not limited to: (I)  Agricultural facilities Certain temporary facilities Minor storage facilities  2) Wind Load Data	centers and emergency aircraft hangars.  al national defense functions.
<ul> <li>a) What is the building height?</li> <li>b) Describe the surrounding terrain characteristics by Category)</li> <li>i) Urban or suburban areas, wooded areas, or</li> </ul>	or other numerous closely spaced obstructions. (B) generally less than 30 feet in height, including in hurricane prone regions. (C) ces outside of hurricane prone regions. (D) a hill or ridge, or on top of a cliff and terrain
3) Rooftop Equipment Data a) Equipment manufacturer. b) Equipment model number.	4) Contact Information a) Person completing this document  Name
c) Equipment weight and dimensions. i) Height (in)ii) Length (in)iii) Width (in)iv) Center of gravity lengthwise (in)v) Center of gravity widthwise (in)vi) Weight (lb)	Company  Date  5) Roof Curb Style  TC-3  VibroCurbIII  RetroMate