



Seismic Engineering – Minimum Information Required

Job or Quote # _____ Project Name: _____
 Project Type: DSA (School) HCAI (Hospital) Other _____

WALK-IN LOCATION

Street Address: _____
 City: _____ State: _____ Zip Code: _____

OUTDOOR WALK-INS ONLY

Structures within 20 feet of walk-in

	#1	#2	#3
Nearest Distance to Walk-In (ft)			
Length (ft)			
Width (ft)			
Height (ft)			

***** PROVIDE A SKETCH SHOWING ALL STRUCTURES LOCATED WITHIN 20 FEET OF WALK-IN *****

WALK-IN FLOOR

Floor Material: Concrete Other: _____
 Concrete Strength (psi): _____ (note: 2500 psi cracked is generally the minimum and may not be sufficient for all situations)
 Floor Thickness (in): _____ (note: 4" is generally the minimum and may not be sufficient for all situations)

Concrete thinner than 4" and less than 2,500 psi cracked often requires additional engineering and special anchoring solutions to meet seismic anchoring requirements. Permission to proceed with the calculations as quoted on a best effort basis with the understanding that if additional engineering and special anchoring solutions are required that additional expenses will be incurred.

INITIAL HERE: _____

WALK-IN ACCESSORIES

Evaporator(s) hanging from the ceiling: Yes No
 Note: The walk-in drawing must show the Evaporator model number(s), weight(s), and location(s).

Items located on top of or attached to walk-in:

Item: _____ Weight (lbs): _____ Item: _____ Weight (lbs): _____
 Item: _____ Weight (lbs): _____ Item: _____ Weight (lbs): _____

***** PROVIDE A SKETCH SHOWING ALL ITEMS LOCATED ON TOP OF OR ATTACHED TO WALK-IN *****

NOTES AND SPECIAL CONSIDERATIONS

