

Seismic Engineering Highly Recommend in all CA, OR & WA - Minimum Information Required

Job or Quote #	Projec	ct Name:		
×	Project Type: ODSA (School) OHC	Al (Hospital)	Other	
	WALK-IN I	LOCATION		
Street Address:				
City:		State:	Zip Code:	
	OUTDOOR W	ALK-INS ONLY		
		Structu	res within 20 feet of wall	k-in
	_	#1	#2	#3
	Nearest Distance to Walk-In (ft)			
	Length (ft)			
	Width (ft)			
	Height (ft)			
	*** PROVIDE A SKETCH SHOWING ALL STRUCTU	IRES LOCATED WITHIN 2	O FEET OF WALK-IN ***	
	WALK-II	N FLOOR		
	\bigcirc			
	Floor Material: 🛛 💛 Concrete	Other:		
C	• · · ·		minimum and may not be suffi	
	Floor Thickness (in): (note: 4" is a	generally the minimum and	may not be sufficient for all site	uations)
	han 4" and less than 2,500 psi cracked often requires ments. Permission to proceed with the calculations a engineering and special anchoring solutions are r	s quoted on a best effort	basis with the understandir	
			INITIAL	HERE:
	WALK-IN A	CCESSORIES		
	Evaporator(s) hanging from the ceilin Note: The walk-in drawing must show the Evapor		No veight(s), and location(s).	
	Items located on top of	or attached to walk-i	in:	
ltem:	Weight (lbs):	Item:	We	eight (lbs):
Item:	Weight (lbs):	ltem:	We	eight (lbs):
	*** PROVIDE A SKETCH SHOWING ALL ITEMS LOO	CATED ONTOP OF OR AT	TACHED TO WALK-IN ***	
	NOTES AND SPECIA	L CONSIDERATIONS		

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