

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

ob or Quote#	CASTA LA	Project Name:		
	Project Type: DSA (School)	HCAI (Hospital)	Other	
	WA	ALK-IN LOCATION		
Street Address:				
City:		State:	Zip Code:	
	OUTDO	OOR WALK-INS ONLY		
		Struct	ures within 20 feet of w	alk-in
		#1	#2	#3
	Nearest Distance to Walk-Ir	ı (ft)		
	Length			
	Width	· · ·		
	Height	t (ft)		
	*** PROVIDE A SKETCH SHOWING ALL	STRUCTURES LOCATED WITHIN	I 20 FEET OF WALK-IN ***	
	V	VALK-IN FLOOR		
	Floor Material: Concre	ete Other:		
	Concrete Strength (psi): (no	ote: 2500 psi cracked is generally th	ne minimum and may not be so	ufficient for all situation
	Floor Thickness (in): (no	ote: 4" is generally the minimum ar	nd may not be sufficient for all	situations)
Concrete thinner	r than 4" and less than 2,500 psi cracked often	requires additional engineering	and special anchoring solu	ution s to meet seismi
	rements. Permission to proceed with the calcul engineering and special anchoring soluti	lations as quoted on a best effo	ort basis with the understan	ding that if addition
	engineering and special anchoring solution	ons are regained that additiona	· ·	AL HERE:
				ACTIONS.
	WAL	K-IN ACCESSORIES		
			~	
	Evaporator(s) hanging from the Note: The walk-in drawing must show the		No Woight(s), and location(s)	
	Note. The waik-in drawing must show th	ie Evaporator moder number(s)	, weight(s), and location(s).	•
	Items located o	n top of or attached to walk	κ-in:	
Item:	Weight (lbs):	Item:		Weight (lbs):
Item: _	Weight (lbs):	Item:		Weight (lbs):
	*** PROVIDE A SKETCH SHOWING ALL IT	TEMS LOCATED ONTOP OF OR A	ATTACHED TO WALK-IN **	*
	NOTES AND	CDECIAL CONCIDEDATION	ıc	
	NOTES AND	SPECIAL CONSIDERATION	15	

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