

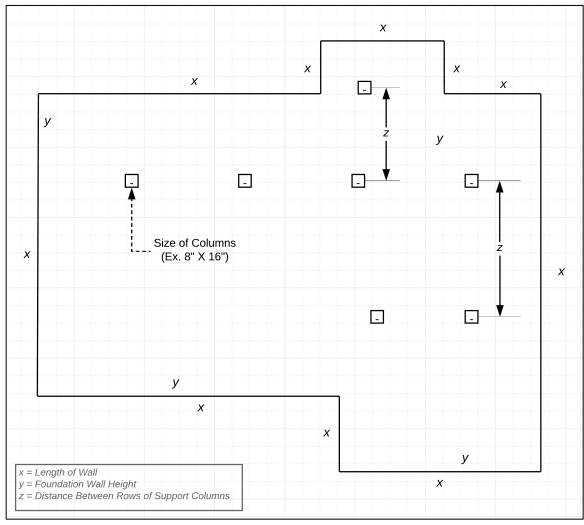
STEP 1: ASSESS YOUR CRAWL SPACE

Complete a thorough assessment of your crawl space prior to encapsulation.

	CHECK FOR:							
	Loose Insulation		Ground Debris					
	Head Height		Water Present					
	Rodents/Insects		Drain & Water Pipe Leaks					
	Odors		Hanging Live Wires					
	Mildew/Mold		HVAC Duct Condition					
	Wood Rot							
	FOUNDATION CONDITION:							
	Cracks							
	White Powder							
	☐ Dampness							
	Loose Mortar							
	Flood Gates in Good Working Order Without Obstruct	ions						
	Adequate Support Columns							
	Access Door Condition							
NO	TES:							
AFT	ER CRAWL SPACE ENCAPSULATION PROJECT:							
1). A	dequate combustion air supply for HVAC, hot wat	er tan	k, etc. after encapsulation.					
2). Monitor humidity, install dehumidifier if necessary								
3). Install products as recommended per Crawlspacerepair.com website								
5). Motali pi dadoto do i dodininando por oramopador oparitodin modello								



STEP 2: Draw and label your crawl space in the area below.



Example Crawl Space Drawing

LABEL		DIMENSIONS			
	Supports/Obstructions	L=	ft.	in.	
	Access to Crawl Space	W=	ft.	in.	
	Vents	H=	ft.	in.	
	Denotes Desired Vapor Barrier & Supplies to Purchase				
	Water/Water Marks on Foundation				



Drawing Template: Draw and label your crawl space in the area below



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