

SITE INSPECTION FORM				
Customer Name:	Date:	Sheet:	of:	
Address:	City/State/Zip:			
Phone:	Email:			
Time: Start Finish	Inspected by:			

Time:	Start	Finish
POTEN	TIAL M	AJOR GEOLOGICAL HAZARDS
Locatio	n of fau	lts
Stabilit	y of hills	ide
Flood p	olain loc	ation
Potenti	al for ex	cessive water runoff due to future development
SITE CO	ONDITIO	DNS
Slope c	of the lar	nd
		of fill wedge
Depth o	of rock _	
Depth o	of water	table
Examin	ation of	nearby creeks
Examin	ation of	nearby house
Conditi	on of ro	adway adjacent to house (potential slab creep &
slope fa	ailure pr	oblems)
		road curbs
		aphy
		ge
ACCES	SIBILITY	<u>(</u>
Equipm	nent Acc	ess on site?
Head-re	oom (If	nterior install)
What le	ength of	extensions are needed?
Does h	omeowr	ner want to: 🛘 Lift structure 🛕 Stabilize
Areas t	o avoid	(gardens, patios, etc.)
FOUND	OATION	CONDITION
Founda	ation Typ	oe: □ Basement □ Crawl space □ Slab-on-grade
Founda	ation co	nstruction: Block Stone Mono-block
Genera	l appear	ance of foundation
		oundation
		es to foundation
		vnspouts
Water i	n crawl	space
STRUC	TURAL	CONDITION
Examin	ation of	roof-line to detect general movement
Openin	gs squa	re
		er around opening
Cracks	around	windows and doors (put on sketch)
Floor le	evel, ma <u>y</u>	require levels conducted
Constru	uction o	f home: Brick:
Frame:		Age:
Floor s	ystem c	onstruction (include description of framing, joist
size, an	d spacir	ng)
Structu	ire has b	een previously piered: 🗆 Yes 🗅 No

ADDITIONAL NOTES AND SKETCHES