Environmental Survey

Ramp Requirements Worksheet

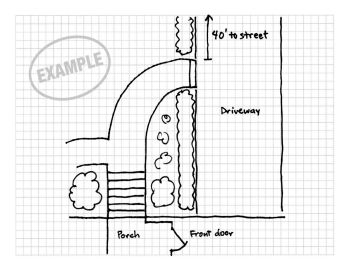


Customer Name		Today's Date	Today's Date	
Site Address	City	State Zi	ip	
Entry Diagram		Measurements		
I		Width of Steps (or between handrails, if applicable)	A =	
		Depth of Steps	B =	
	7	Rise of Steps	C =	
D		Width of Porch (if differs from steps)	D =	
	E	Rise of Porch (if differs from steps)	E =	
c	1 //	Depth of Porch	F =	
A	1 //	Width of Door (usable space)	G =	
	\	Rise of Exterior Threshold	H =	
<i>—————————————————————————————————————</i>		Threshold ramp needed Rise of Interior Threshold	 =	
		Threshold ramp needed	·	
		Depth of Threshold	J =	
	Exterior Threshold + Initial Rise (+/-) Grade Variation H = Exterior Threshold C or E = Initial Rise [Whichever has a greater rise. Ste	pps (C) or Porch (E)] Grade Variation		
Calculating Total Rise NOTE: All measurements that do not apply to the entry ar	re to be give a value of zero.			
Rise of Exterior Threshold H =	-	de, the door opens	ıt	
Initial Rise of Steps/Porch + C or E =	-	Left ☐ Rig	ght	
Grade Variation (if any)* + or - =	Is a Brido	ge Plate required?)	
Total Rise =				
* Any ground variations should be added (decline) or subt	tracted (incline) from the total rise.			
Ramp Surface Solid Expanded M	Metal			
Platform Surface Solid Expanded M	letal (
Handrail Style Two-line Vertical F	Pickets Horizontal Pickets			



Directions: Please sketch an aerial (bird's-eye) view of the ramp location. Be sure to consider:

- Obstacles such as driveway, walkways, trees, shrubs, etc.
- Which way the door opens (left, right, in, out).
- Square footage of the top landing, nearest the door.



Scale: 1 square = 1 foot

