ELEVATION RAMPS

SITE EVALUATION FORM

Customer:	
Project #:	Evaluator:
NOTE: All measurements that do not apply to the entry are to be given a value of 0.	
What type of mobility device does the customer have?	
SECTION 3 – ENTRY DIAGRAM SECTION 4 – TOTAL RISE DIAGRAM Exterior Threshold + Initial Rise (+/-) Grade Variation = Total Rise H = Exterior Threshold - Cor E - Initial Rise (Whichever has a greater rise. Steps (C) or Porch (E)) Grade Variation Grade Variation	Is there a porch? Yes No If YES, what are the dimension? Depth Width Height Height Where is the door located on the porch? (Please map on sheet provided.) If there are handrails, what is the width? Are there any obstructions inside the door? Yes No If NO, what is the height to the bottom of the door?
What is the height of the threshold? Inside:	Outside:
	Outside.
Door swing: In Out	
Where does the customer park? (Please map on sheet provided)	
Use line level from the corner of the porch to proposed landing of the ramp to determine grade rise or fall. Remember 1" of rise requires 1' of ramp, and the ramp cannot exceed 30' with a platform break. See section 4 above.	
Grade: 🔲 Up 🔲 Down	
Total rise = Threshold height + Porch height +/- Grade variation If the grade goes up, subtract, if the grade goes down, add. Tot	
What is the surface where the ramp will be landing?	
Any obstructions in the yard must be mapped out on the sheet provided. (Trees, shrubs, lawn ornaments, mailboxes, power poles etc.) Provide photos of: Entire yard, Door (preferably open to show entrance), at least two perspectives	

to show parking location in reference to the ramp location.

NOTE: If all the information is not received, the quote may be delayed.

