

# SIGNATURE SERVICE

## ENTRY STEPS & STEPS ON A HILL

### Durable, Sturdy & Secure

For entry steps, the base of the footings will be properly compacted and 42" below grade. Footings will be placed in the proper location to support the entry steps.

### Tensile & Total Strength

We use 4500 lb granite concrete no less than 5" thick from Inside cove to recycled concrete.

3/8" steel rebar will be placed in a 2' grid pattern to extend The entire length of the steps.

### Comfortable Accessibility & Proper Water Runoff

The risers will be uniform in height and no taller than 7 3/4".

Forms will be pulled at the precise time to ensure consistent height.

The treads will be 10"- 12" deep with a 2% slope.

The landing will be no less than 3' deep with a 2% slope.

### Reliable Traction

The inside and outside corners will be coved with proper detail.

The steps will be troweled then lightly broomed.

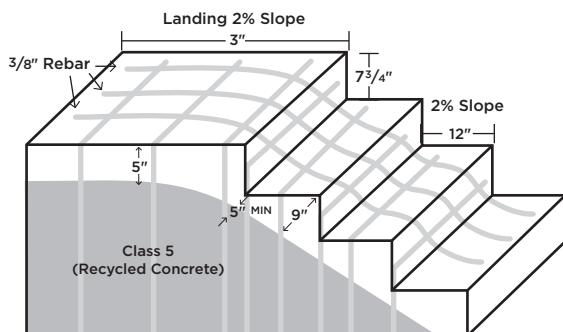
### Esthetics, Ease & Enjoyment

The steps will be finished with notable attention to detail to ensure proper design then cured and sealed to protect from spills, stains and erosion.

We fill all form cavities with black dirt and grass seed and thoroughly clean-up the job site.

You can use your new concrete steps after 24 hours.

Railing should not be installed for 3-4 weeks and only by a professional railing company.



*Developing Concrete Relationships*

**651.636.4996**

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