

## Shallow Surface Slurry Grouting

Shallow surface slurry grouting is a process of injecting a compaction grout material under low pressure in the shallow loose soils beneath your structure.

Injection points are generally spaced 5' from each other around the perimeter of the building. Each injection point is hammer advanced to a standard depth of 10 to 15 feet. The casing is comprised of a 1.25" ID steel installed in 5' increments.

Depending on your engineers specifications the material can be a slurry mix of bagged Portland cement or a wet cement-like grout supplied by ready-mix trucks. During the installation process the structure is constantly monitored for movement.

**Secure Foundation Systems, Inc.** utilizes only the finest equipment in the industry. Our equipment is specifically tailored to compliment the engineers design and provides an efficient installation while minimizing intrusion to your property.



## Customer Testimonial

*“I have seen other companies and by far you were the absolute best. There are so many reasons why your company was better, I could write several pages! I would and have recommended you to anybody needing your services. Thanks for doing such a great job!”*

Chris & Irmari K.  
September 28, 2008

Read more testimonials at our website [www.securefsi.com](http://www.securefsi.com).