

803-246-5480

nextel: 150*63991*1

Project: Tim Huff Construction, Inc., Winston Salem, NC.

Structural support for new construction. Contractor: Tar Heel Piering Systems, LLC.

Classification: Residential Project Date: January 2008

Total Piers used: 40 8-10-12 Helical Piers, ranging from

28' to 40, in depth.

Total Installation Time: 32 Hours on site installation. 4

days.

After giving a large developer in the Winston Salem, NC., area a presentation on Tar Heel Piering Systems, LLC, and the Fasteel product we were contacted by one of the builders that buys land from the Developer. The builder had a lot sitting next to a pond, that he was going to build a beautiful 2200 sq. ft. brick ranch on for a customer. After doing test borings on the site the soil engineer decided that some kind of structural support would be needed due to bad soils and a high water table. The structural Engineer deigned a grade beam and helical pier locations using Fasteels 8,000 ft lb, 8-10-12 helicals. The installation was all done using a pengo 6500 ft/lb drive head attached to a PC-40 mini excavator.

The builder, developer, and future owner were all very impressed with the entire Fastell system and how affordable it was compared to other methods of soil stabilizeation or removal and compaction methods. The developer will have more opportunities to use this system in the future and assures us that he will call on Tar Heel Piering and Fastell to do the work.







