Educational and Religious Facilities

Subsurface Taking Poor Soils to School with Stone Columns

Subsurface Constructors has provided the design and installation of stone columns/aggregate piers for dozens of new educational and religious facilities all over the United States. This work usually requires an increase in bearing pressure to support the isolated and continuous footings of the structure.

Subsurface Constructors’ installs high modulus stone columns while minimizing spoil generation. Column installation is continually monitored and recorded with an on-rig computer, providing a real-time measure of quality control to support the post-construction load testing of stone columns.

A Few Projects...

- Life Sciences Incubator Bldg – U. of Missouri Columbia
- Bettendorf Middle School – Bettendorf, IA
- U. of Wisconsin – Stout Jarvis Hall Science Wing – Stout, WI
- Harmon Hall – Lindenwood University – St. Charles, MO
- Cedar Hall Elementary – Evansville, IN
- Gallatin Cnty. Upper Elementary – Warsaw, KY
- Pike Central High School – Petersburg, IN
- Cartmell Elementary School – Carrollton, KY
- Princeton High School – Princeton, IN
- WE Hunt Community Center – Holly Springs, NC
- Performing Arts Center – Chaminade H.S. – St. Louis, MO
- Innovation and Research Park – U. of Mississippi – Oxford, MS
- St. Peters Lutheran Church – East Peoria, IL