



**SUBSURFACE
CONSTRUCTORS
INCORPORATED**



www.subsurfaceconstructors.com

**WE TAKE THE NEWEST
TECHNOLOGY
AND RUN IT INTO THE GROUND.**

GROUND IMPROVEMENT AGGREGATE PIERS VIBRO COMPACTION DRILLED SHAFTS EARTH RETENTION DRIVEN PILE AUGERCAST PILE MICROPILE

Municipal and Civil Improvement Projects

Vibro Stone Columns Improve Soils Under Fire, Police Stations

Subsurface Constructors has provided the design and installation of stone columns/aggregate piers for municipal buildings all over the US, including several fire stations, a police station and a wastewater treatment plant. Many of these structures are lightly loaded; however, improvement of the soft and/or fill soil is often economical over remove and replace.

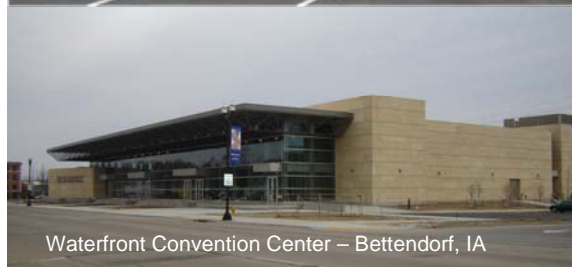
Subsurface Constructors' installs high modulus stone columns that are continually monitored and recorded with an on-rig computer, providing a real-time measure of quality control to support the post-construction load testing of the stone columns.

A Few Projects...

- Casper Fire Station – Casper, WY
- Sheboygan Police Station – Sheboygan, WI
- Waterfront Convention Center – Bettendorf, IA
- University City Fire Station – St. Louis, MO
- Pewaukee Fire Station – Pewaukee, WI
- Waste Water Treatment Plant – Wentzville, MO
- Community Supervision Center – Kennett, MO
- Eblen Center For Social Enterprises – Asheville, NC
- New Fire Station – Evansville, WI
- Central County Fire and Rescue – St. Peters, MO
- Rec-Plex Expansion – St. Peters, MO
- WE Hunt Community Center – Holly Springs, NC
- United Way of East Central Iowa – Cedar Rapids, IA



New Police Station – Sheboygan, WI
Winner of Build Wisconsin Award 2010!



Waterfront Convention Center – Bettendorf, IA



WE Hunt Community Center
Holly Springs, NC



Fire Station – Pewaukee, WI



Fire Station – Evansville, WI

TODAY'S INNOVATION WITH 1906 ROOTS.