

Ground improvement 101



Whether it's a new building, a storage tank, a retaining wall or some other structure, a stable foundation is at the core of every successful construction project. But most construction sites fail to start on a firm foundation. Often, ground improvement is necessary to move a project forward. [Click here](#) to read the full article.

Strong foundations from coast to coast

From the heartlands to the coast, we're building firm foundations across the U.S. Our work covers ground improvement for large municipalities and some of the nation's most recognized companies, including:

- Wisconsin DOT Hastings Rd. to I-94 MSE Walls

- Iowa Wind Farms — Highland and Wellsburg Wind Farms
- State Police Headquarters and Garage — Philadelphia, PA
- SGT James Hill Elementary School — Revere, MA
- Autozone — Queens and The Bronx, NY
- Hilton Garden Inn — Boston, MA
- LA Fitness — Roseville, MI
- YMCA — Des Moines, IA
- IKEA — St. Louis, MO
- Streets of St. Charles AMC Theater and other buildings — St. Louis, MO region

We're also delivering particularly intricate foundation construction projects, including:

- Liquefaction mitigation for the North Charleston Creative Arts School — N. Charleston, SC
- Drilled shafts at BJC Healthcare North Building and Children's Hospital — St. Louis, MO
- Auger cast piles at DISA Building — Scott Air Force Base, IL

Desktop guide to aggregate pier ground improvement

New technologies, methods and machinery have changed the way foundations are built. Projects that were impossible are possible, and foundations can be delivered at all-time low costs. Learn how to use new ground improvement technologies to bid and build your projects at lower costs in our white paper: [Desktop guide to aggregate pier ground improvement.](#)

Connect with us: [f](#) [in](#) [You Tube](#)

© Subsurface Constructors, All marks are trademarks of their respective owners.

[Unsubscribe](#)

101 Angelica Street

St. Louis, MO 63147