

SUBSURFACE CONSTRUCTORS INCORPORATED



WE TAKE THE NEWEST TECHNOLOGY

AND RUN IT INTO THE GROUND.

GROUND IMPROVEMEN

AGGREGATE PIERS

VIBRO COMPACTION

DRILLED SHAFTS

ARTH RETENTION

DRIVEN PILE

AUGERCAST PILE

MICPOPILE

Subsurface Constructors, Inc. Opens an Office in Massachusetts

Subsurface has served the construction industry for more than 110 years in Missouri and adjacent states, bringing innovative, cost-conscious and practical approaches to design and construction of deep foundations, earth retention systems and ground improvement systems. Subsurface has evolved over a century from a traditional deep foundation contractor to a full-service geotechnical designer and contractor.

Over the last 10 years, Subsurface has become a leader in ground improvement and has designed and installed vibro stone columns (aggregate piers) or vibro concrete columns for *over 500 projects* in more than 30 states, including more than 20 projects in the Northeast over the past few years.

Subsurface ground Improvement systems include aggregate piers (vibro stone columns), vibro concrete columns (VCC), vibrocompaction, and wick drains.

Subsurface is very excited about the opportunity to serve their clients with a full time presence in the Northeast. The Northeast office opened in June 2015 in Westford, Massachusetts and is lead by Kurt Amidon, P.E.

Kurt is a Professional Engineer with a B.S. in Civil Engineering from Utah State University and a M.S. concentrating on Geotechnical Engineering from University of Massachusetts – Amherst. Kurt has about 20 years of experience as a geotechnical consultant in New England.

Please contact Kurt Amidon if you would like more information by Email: Kurt.Amidon@subsurfaceconstructors.com, or Cell: 978-846-0482.

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Recent Ground Improvement Projects in the Northeast









