



THE UNDERGROUND AUTHORITY

SUBGRADE GROUTING SOLUTIONS FOR THE RAILROAD INDUSTRY

Cementitious Chemical Polymer-based Geotechnical Solutions

Polyurethane Grouting • Compaction Grouting • Pressure Grouting



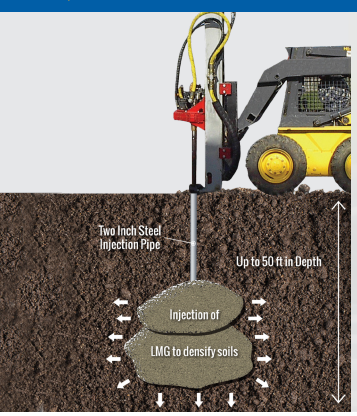












COMPACTION GROUTING

- Increased soil strength
- Increased load bearing capacity
- Reduction in settlement (lower compressibility)
- Reduction in the flow of water (water seepage)
- Reduction in soil swelling (expansion) and collapse (soil contraction)
- Increased soil stability

GEOTECHNICAL ENGINEERING & APPLICATION EXPERTISE

Serving Texas and the surrounding states for more than

35 years - Superior Grouting is the premier provider of polyurethane, compaction and pressure grouting geotechnical solutions
for soil stabilization and lifting applications. We have earned the
reputation as the "go-to" for demanding applications where safety,
quality, responsiveness and reliability are an absolute necessity.



RAILROAD INDUSTRY

With more than 160,000 miles of track spanning America, maintenance is a critical necessity to ensure passengers and cargo reach their destinations safely. As a member of **ASLRRA** & **AREMA**, Superior Grouting works with industry firms to provide geotechnical and remedial grouting services to the Railroad Industry including: Soil Stabilization to correct subgrade settlement beneath ballasts and lifting solutions for track crossings, joints and switchovers with a focus on maintaining railway uptime.

Member of









SUPERIOR GROUTING SOLUTIONS

MAINTENANCE AGREEMENTS

Save time and money with annual maintenance agreements. Superior Grouting teams up with railroad companies and railroad construction and maintenance firms to offer maintenance programs that save time and money and are tailored to customers' specific needs.

GROUTING SOLUTIONS - BENEFITS

Compaction Grouting Solutions stabilize soil below sinking and sagging tracks, joints and switchovers and fills ballast pockets that have developed as a result of soil settlement.

The benefits of compaction are:

- > Increased soil strength
- > Increased load bearing capacity
- > Reduction in settlement (lower compressibility)
- > Reduction in the flow of water (water seepage)
- > Reduction in soil swelling (expansion) and collapse (soil contraction)
- > Increased soil stability

PIPELINE ABANDONMENT GROUTING SOLUTIONS

Superior Grouting specializes in the grouting of underground pipelines for the Railroad Industry. Long distance pushes, minimal injection points, where custom mix designs are required are our specialty.

eRail**Safe**

THE SUPERIOR GROUTING ADVANTAGE

- > Leader in Geotechnical Remedial Services
- > Rapid-Response Customer Service Across Texas
- > Pressure Compaction Polyurethane Grouting Application Expertise
- > Cementitious Chemical Cellular Poly Materials Solutions

SAFETY QUALIFICATIONS



- **✓** EMR RATING (2019) .90 (2020) .89 (2021) .91
- **✓** E-Rail Safe
- ✓ Member of the Houston Area Safety Council
- **✓** TWIC Cards

COMPLIANCE COMPANIES

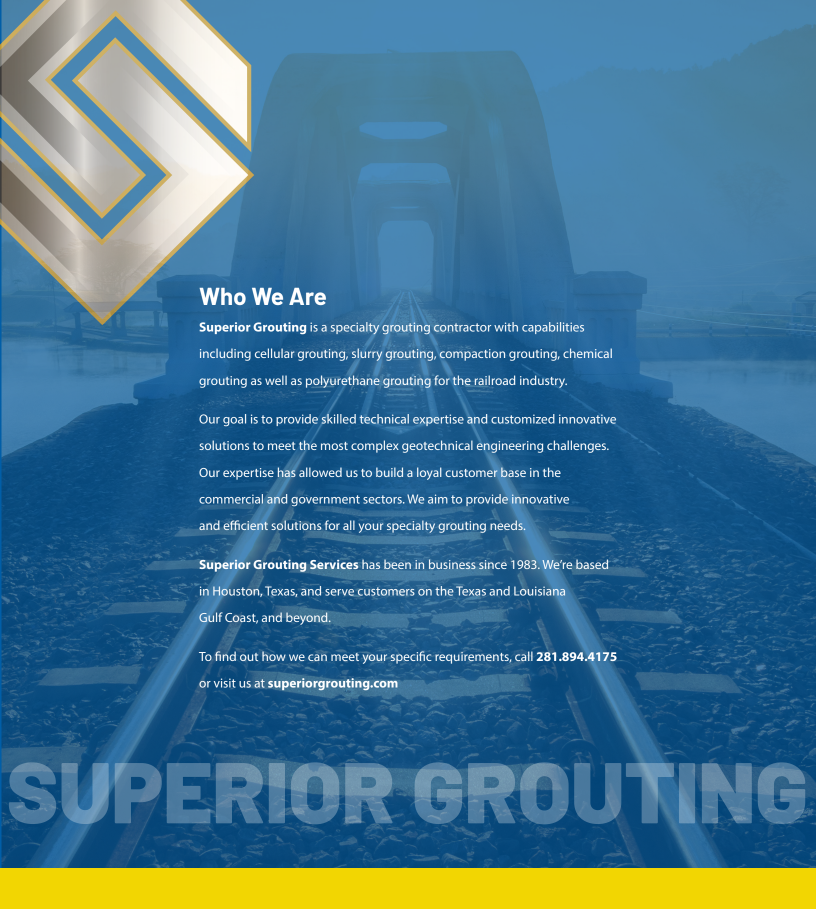
ISNetworld

AVETTA

ABANDONMENT GROUTING



- Highly Flowable 2000 Ft plus
- Custom Mix Designs for Sanded Grouts
- Custom Mix Designs for Cellular Grouts
- Zero Excavation
- Cost Effective
- Versatile & Fast





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