

Compaction Grouting Contractor - The Judy Company

Compaction grouting works where low strength, low capacity or unstable soil does not have the required bearing capacity for a specified load, a high density, very low slump grout (low mobility grout or LMG grout) is injected into the soil. The grout is injected at designed depths and locations in a grid pattern at high pressure. As a result, the viscous grout forms into a bulb or column at the desired depth, displacing the soil, densifying or "compacting" it, resulting in improved bearing capacity. To find out more information visit our [Compaction Grouting](#) page.



The following table provides information on the various types of grouting systems and their applications. For a complete list of grouting systems and their applications, please visit our website at www.compactiongrouting.com.