In recent years Brian Perry Civil has completed a number of ground improvement works for major infrastructure projects across New Zealand and the South Pacific region. A wide variety of techniques have been used to meet the project needs; these include:

- Wick drains
- EQ Drains
- Dynamic compaction
- Vibrocompaction
- Vibroreplacement (stone columns)
- Jet grouting
- Piles (concrete, timber & steel)
- Barrettes

Brian Perry Civil has worked successfully in joint venture with Keller Ground Engineering for a number of years to deliver ground improvement solutions on a project by project basis. A formal agreement is in place to develop and deliver such projects allowing Brian Perry Civil to access the most up to date techniques being used around the world.

In addition to the techniques listed above and the technical support that Keller Ground Engineering provides, further technologies will be available to ensure a cost effective solution is developed such as:

- Dynamic replacement
- Compaction Grouting
- Wet soil mixing
- Dry soil mixing
- Dam Grouting
- Bottom Feed (Displacement) Stone Columns
If you require advice on ground improvement techniques or require input in developing a solution contact:
Brian Perry Civil, Head Office 09 526 3500

right from the start : www.brianperrycivil.co.nz