



Ground improvement efficiency depends on the stiffness relationship between the soil and the columns. Load from the structure is distributed to the soil and columns via a load transfer platform or rigid foundation.

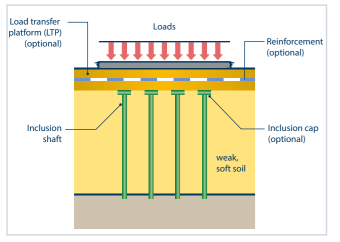


Figure 1: different components of a complete foundation on rigid inclusions

Load transfer platform (LTP) (optional)

Figure 2: Footing with / without LTP

Applications

- Industrial and commercial buildings
- · Embankments for roads and rail
- Storage tanks and terminals
- Residential buildings
- Warehouses
- Public buildings
- Industrial flooring
- Wind turbines

Rigid inclusions can be used in all construction sectors. They are applied under footings with or without a load distribution layer (LTP). They can also be used under floor slabs and embankments. Based on the initial compressibility of the soil the spacing between the rigid inclusions is adapted to suit the allowable settlement of the project.

Technical highlights

Design

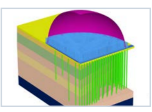
Rigid inclusions design uses a combination of finite element methods (FEM) or the load transfer method (LTM) developed using Keller KID software. The design models all possible behaviours between the soil, columns, foundations and any LTP.

Quality assurance

Rigid inclusions elements are controlled before, during and after installation to ensure the highest quality of solution. A variety of tests can be carried out including:

- Trial fields for verifying columns production parameters
- Digital recording and logging of the execution parameters
- · Column integrity test, column load test, column material compressive strength tests and column diameter verification

The type and frequency of tests is closely related to the size of the project and the geotechnical context.



FEM modelisation of a silo



Load test



Integrity test



Working platform preparation Filling and compaction of material for the working platform.



Locating and

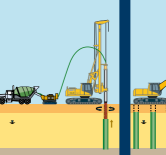
penetration

the right location

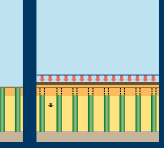
to penetrate down to

the designed depth.

Installation Pumping concrete and The rig is placed at pulling the tool upwards simultaneously. The and data recording is concrete flows out of the tube and supports started. Generally a displacement auger or the bore. vibrated tube is used



Cutting If the concrete is fresh cutting is executed by mechanical means and if the concrete has hardened a hand jackhammer is used.



After rigid inclusion Additional compacted gravel layer placed beneath the bottom of the foundation.



Clairwood Logistics Park, KwaZulu-Natal, South Africa

Controlled Stiffness Columns (CSCs), comprising rigid inclusions and a gravel head, was used as the ground improvement solution to support the 350 000m² Clairwood Logistics Park Development located in KwaZulu-Natal.

Ground improvement using CSCs proved to be the optimal solution to overcome the challenging geotechnical conditions. Driving a tube with a ring vibrator proved to be an efficient method to install over 45 000 CSCs to depths of up to 40m. The CSC is completed with a gravel head constructed using a Keller Vibrocat.

The project is the largest ground improvement project undertaken by Franki Africa, and one of the largest of its kind in the world.

Keller Africa

Geotechnical specialist contractor www.keller-africa.co.za

