GROUPS OF ENCASED STONE COLUMNS: INFLUENCE OF COLUMN LENGTH AND ARRANGEMENT

by

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ABSTRACT

This paper presents a set of systematic 2D and 3D finite element analyses that study the performance of groups of encased stone columns beneath a rigid footing. Those numerical analyses show that, if the area replacement ratio, i.e. area of the columns over area of the footing, and the ratio of encasement stiffness to column diameter are kept constant, the column arrangement (both number of columns and column position) has a small influence on the settlement reduction achieved with the treatment. For high encasement stiffnesses, placing the column near the footing edges may be slightly more beneficial reducing the settlement; on the contrary, the maximum hoop force at the encasement is notably higher. Based on the minor influence of column arrangement, this paper proposes a new simplified approach to study groups of encased stone columns, which involves converting all the columns of the group beneath the footing in just one central column with an equivalent area and encasement stiffness. This simplified model is used to conclude that, for settlement reduction and fully encased columns in a homogeneous soil, there is a column critical length of around two or three times the footing width. The critical length of the encasement for partially encased columns is slightly lower than that of the fully encased columns.

KEYWORDS: Geosynthetics, encased stone columns, numerical analyses, settlement, footings, critical length.
NOTATION

Area replacement ratio: \( a_r = \frac{A_c}{A_l} \)

Cohesion

Undrained shear strength

Column diameter

Coefficient of lateral earth pressure at rest

Uniform applied vertical pressure

Initial mean effective stress

Radius

Centre-to-centre column spacing

Horizontal displacement

Settlement

Settlement without columns

Cartesian coordinates

Cross-sectional area

Footing width

Young's modulus

Oedometric (confined) modulus

Tensile hoop force at the encasement

Soft soil layer thickness

Encasement stiffness

Length

Number of columns in the group
Settlement reduction factor: $\beta = s_z / s_{z0}$

Effective unit weight

Strain

Poisson's ratio

Stress

Friction angle

Dilatancy angle

Subscripts:

 Column, soil, encasement, loaded area

 Cartesian coordinates
1. INTRODUCTION

Ground improvement using stone columns is a popular technique for foundation of embankments or structures on soft soils. Stone columns are vertical boreholes in the ground, filled upwards with gravel compacted by means of a vibrator. The inclusion of gravel, which has a higher strength, stiffness and permeability than the natural soft soil, improves the bearing capacity of the soft foundation thus enhancing stability of the embankments, reduces total and differential settlements, accelerates soil consolidation and reduces the liquefaction potential (e.g. Barksdale and Bachus, 1983).

Stone columns may not be appropriate in very soft soils that do not provide enough lateral confinement to the columns. In those cases, a proper shape of the column cannot be ensured during installation and excessive deformation is expected upon loading. An undrained shear strength of the soft soil of around 5-15 kPa (Wehr, 2006) is generally adopted as the limit value to define stone column feasibility. To increase the lateral confinement of the columns, and consequently, their vertical capacity, encasing the columns with geotextiles or other geosynthetics has been a successful solution in recent years (Alexiew and Raithel, 2015). Using horizontal geosynthetic disks placed in regular vertical intervals through the column length has also shown to be an efficient alternative (e.g. Ali et al., 2012 and 2014; Hosseinpour et al., 2014; Sharma et al., 2004).

Stone columns and encased stone columns (ESC) are typically employed under embankments or large uniformly loaded areas (e.g. Almeida et al., 2015; Chen et al., 2016).
In those cases, columns are distributed in a large regular mesh and the problem is usually simplified to a "unit cell", i.e. only one granular column, its encasement, if present, and the corresponding surrounding soil. The large number of columns justifies symmetry boundary conditions. So, the lateral boundary of the “unit cell” is rigid, frictionless and shear free. The simplicity of the model allows for analytical solutions that provide the settlement reduction (e.g. Priebe, 1995; Raithel and Kempfert, 2000; Pulko et al., 2011; Castro and Sagaseta, 2013).

More recently, stone columns have also been deployed beneath small isolated pad or strip footings at low or moderate loading conditions (e.g. Watts et al., 2000). Several authors (e.g. Wood et al., 2000; Castro, 2014) have studied the bearing capacity and deformations of these groups of stone columns. The columns under pad or strip footings may also be encased, if necessary, forming groups of ESC. However, there is little information about the performance of these groups of ESC (Murugesan and Rajagopal, 2010; Raithel et al., 2011; Keykhosropur et al., 2012) as most studies focus on the behaviour of single ESC (e.g. Malarvizhi and Ilamparuthi, 2007) or very large groups, analysing only a “unit cell” (e.g. Lo et al., 2010). To the best of the author’s knowledge, there is no published research on the influence of the arrangement of ESC, i.e. number of columns and column position, beneath a rigid footing. Besides, many papers use the column length to diameter ratio, for example, to give the critical column and encasements lengths (e.g. Malarvizhi and Ilamparuthi, 2007; Ali et al., 2012). This paper shows that the column length to diameter ratio has a minor effect and, for example, the critical column and encasement lengths should be given as a function of the footing diameter or width, which is the parameter that mainly controls the
To evaluate the performance of groups of ESC beneath rigid footings (circular or square), a set of systematic 2D and 3D finite element analyses have been carried out. These numerical simulations aim to show that, if the total column cross-sectional area and the ratio between encasement stiffness and column radius are kept constant, the column arrangement, i.e. column position and number of columns, has a minor influence on the settlement reduction. That allows for a simplified two-dimensional model in axial symmetry of groups of ESC beneath a rigid footing. Besides, the critical column and encasement lengths are analysed. So, the paper presents firstly a dimensional analysis in Section 2 to identify the main variables of the problem and the corresponding dimensionless parameters. Next, the numerical models are presented (Section 3). A common case is used as a reference, and using that case as a basis, parametric studies are performed. The results are discussed in Section 4, showing, for example, the small influence of column position within the group. That is confirmed by a reanalysis of previous experimental data in Section 5 and some summarizing comments on column arrangement are presented in Section 6. Using the presented numerical models, the critical column and encasement lengths are evaluated in Section 7. Finally, some conclusions are derived.

2. DIMENSIONAL ANALYSIS

Firstly, the variables of the problem are identified and a dimensional analysis is performed to get them in a dimensionless form. This dimensional analysis simplifies the
parametric study and helps extrapolating the results of the numerical analyses presented in this paper. The variables of the problem may be classified as follows:

- **Geometrical variables**: Footing width, $B$; soft soil layer thickness, $H$; column length, $L_c$; encasement length, $L_g$; column radius, $r_c$; centre-to-centre column spacing, $s$; number of columns beneath the footing, $N$, and column position.
- **Initial stress state** (e.g., $p_0$, $K_0$) and applied vertical pressure on the footing, $p_a$.
- **Soil, column and encasement properties**: stiffness and strength.
- **Results**, e.g., settlement, $s_z$.

As the encasement thickness is usually negligible, its radius corresponds to that of the column, $r_c$. The encasement length, $L_g$, may be normalised by that of the column, $L_g/L_c$, but this paper will show that, for groups of columns, $L_g/B$ is more meaningful. The other geometrical variables are the same as those of groups of non-encased stone columns. They have been analysed in detail in Castro (2014) and only five of them are independent. The following dimensionless variables are used here: $H/B$, $L_c/B$, $a_r$, $N$ and the column position. $a_r$ is the area replacement ratio, which is a crucial dimensionless parameter that provides the percentage of soft soil replaced by gravel, i.e. $a_r$ is the area of the columns, $A_c$, divided by the loaded area, $A_l$. Here, all the columns will be assumed to be beneath the footing because it is generally more efficient (Wehr, 2004). Additional columns beyond the footing increase the bearing capacity but do not noticeably reduce the footing settlement (e.g. Wood et al., 2000; Castro, 2014). It is worth noting that the footing width ($B$) or diameter plays an important role and some authors (e.g. Hong et al., 2016) seem to overlook its influence. On the contrary, $L_c/d_c$ is
commonly used (e.g. Dash and Bora, 2013) but it will be shown here that its influence is negligible.

The soil properties depend on the constitutive model but they are either dimensionless or have units of pressure. The latter ones are typically normalised using the initial stress state (e.g. $c_u/p'_0$). The applied vertical pressure may be normalised using either the initial stress state or a soil property (e.g. $p_a/c_u$). The column properties that have units are usually normalised by the soil corresponding ones (e.g. the stiffness modular ratio $E_c/E_s$).

The encasement is usually assumed to behave as a linear elastic material because its strength is typically high enough. A theoretical analysis of the encasement behaviour (e.g. Pulko et al., 2011) shows that the influence of the encasement stiffness, $J_g$, is given by the following dimensionless parameter $J_g/(r_c E_{oed,s})$, where $E_{oed,s}$ is the oedometric (confined) stiffness of the surrounding soil. That is valid for an elastic behaviour of the surrounding soft soil; if significant plastic strains develop in the surrounding soil, it is more appropriate to use a strength parameter, e.g. $c_u$, instead of the soil stiffness.

Finally, the settlement for a given applied pressure, $p_a$, is commonly related to the settlement without columns, i.e. the settlement reduction factor, $\beta = s_z/s_{z0}$, to highlight the improvement achieved with the column treatment.
3. NUMERICAL MODELS

Numerical simulations were performed to provide a better understanding of the performance of ESC beneath rigid footings (circular and square). The footing settlement and the stresses on soil, column and encasement were analysed. The study started with a simple reference case and parametric studies were performed. In a previous publication (Castro, 2014), the author showed that for non-encased stone columns, the number of columns has a negligible influence, if $a_r$ is kept constant. Here, the same will be shown for ESC, if $a_r$ and $J_g/r_c$ are kept constant. The influence of the column and encasement length will be also investigated.

3.1 Numerical code and basic assumptions

The finite element codes Plaxis 3D 2013 (Brinkgreve et al., 2013) and Plaxis 2D 2015 (Brinkgreve et al., 2015) were used for the full 3D models and the simplified 2D axisymmetric models, respectively. The soft soil and the stone columns were modelled as continuum elements using 10-node tetrahedral elements for the 3D cases and 15-node triangular elements for 2D. The geosynthetic encasement was modelled as elements that have only normal stiffness, i.e. they only have translational degrees of freedom at their nodes, and can only sustain tensile stresses. In 2D, a 5-node line element was used, whereas a 6-node triangular surface element was used in 3D. Perfect bonding between soil, columns and their encasements at their interfaces was modelled, as it is common practice (e.g. Keykhosropur et al., 2012), because they are tightly interlocked. The rigid footing was assumed as perfectly rough and modelled as a very stiff plate that produces uniform settlements. The finite elements for the footing were 6-node triangular elements.
in 3D and 5-node line elements in 2D. Those elements have translational and rotational
degrees of freedom and their properties are the flexural rigidity and the normal stiffness.

All the numerical simulations were performed using a small strain formulation and a
staged construction process was modelled. Initially, the natural soft soil was modelled
with a horizontal ground surface and a constant thickness. Geostatic initial stresses were
generated using the soil unit weight and the coefficient of lateral earth pressure at rest,
\(K_0\). Later, the footing and the columns with their corresponding encasements were
“wished-in-place”, ignoring the changes in the natural soil due to column construction
(Castro and Karstunen, 2010). Finally, the loading on the footing was simulated.
Drained conditions were assumed for all the process, i.e. no excess pore pressures were
generated. Consequently, the response was studied in effective stresses. That is because
this paper does not focus on the stability but on the long-term settlement, as soft soils
can undergo large settlements at relatively low loads and the serviceability limit state
may be critical for the design (e.g., Black et al. 2011, McCabe and Killeen, 2016).

3.2 Reference case

The reference case consists of only one ESC under the centre of a square rigid footing.
The footing width, \(B\), is 5 m and the column diameter (\(d_c=1.78\) m) was chosen to give
an area replacement ratio of \(a_r=10\%\). The value of \(a_r=10\%\) may be low for a small
footing but it has been chosen to have a broad range of variation of column spacing and
number of columns for the parametric analyses. The column diameter is also high, but it
was chosen to have more realistic column diameters when using more realistic number
of columns beneath the footing (see Table 1). The column is considered to reach a rigid substratum at 10 m depth. So, the column is end-bearing \( (L_c/H=1) \) and has a length of \( L_c=10 \text{ m} \). The encasement was assumed to cover the full length of the column \( (L_g=L_c=L) \). To take advantage of the symmetry of the problem, only a quarter is modelled (Figure 1). The symmetry would allow for further reduction, but that is not useful in this particular numerical code. Sensitivity analyses were performed to study the model dimensions and a ratio of model to footing breadth of 6 was considered enough. The bottom boundary is fixed and roller vertical conditions are assumed for the lateral boundaries.

It is worth noting that this reference case is not equivalent to the isolated stone column that is considered in many studies (e.g. Murugesan and Rajagopal, 2006) because in those cases the load is applied only on top of the column, which means an \( \alpha_r=100\% \) and, it is generally less efficient at reducing the settlement, yet it is useful for field load tests.

Common soil, column and encasement properties (Table 2) were used for the idealised case analysed in this paper (e.g. Barksdale and Bachus, 1983; Alexiew and Raithel, 2015). The soil profile was simplified to only one homogeneous soil layer. An elastic-perfectly plastic behaviour was considered for the soil and column using the Mohr-Coulomb yield criterion and a non-associated flow rule, with a constant dilatancy angle. A Poisson's ratio of \( \nu_s=\nu_c=0.33 \) was assumed for the soil and column and their Young's moduli were taken as \( E_s=2 \text{ MPa} \) and \( E_c=30 \text{ MPa} \), respectively. That means a modular ratio of 15. Although the crushed stone (gravel) used for the column backfill is a pure frictional material, a small cohesion \( (c_c=0.1 \text{ kPa}) \) was used to avoid numerical problems.
Typical values of $\phi_c = 40^\circ$ and $\psi_c = 5^\circ$ were chosen for the gravel. For the soft soil, representative cohesion and friction angle ($c_s = 3$ kPa and $\phi_s = 23^\circ$) were assumed within the common range. The soil was considered as a non-dilatant material. A stiffness of $J_g = 2000$ kN/m was taken for the geosynthetic encasement and a null Poisson’s ratio ($\nu_g = 0$) because the geosynthetic encasement was assumed to have two major directions (radial and longitudinal), which behave independently (e.g. Soderman and Giroud, 1995; Castro, 2016).

A uniform vertical pressure of $p_o = 100$ kPa was applied on the rigid footing. This applied pressure is high enough to produce significant plastic strains. For the sake of simplicity, the ground water level was assumed to be at the ground surface and an effective unit weight of $\gamma' = 10$ kN/m$^3$ for soil and column was directly considered without modelling pore water pressures. The coefficient of lateral earth pressure at rest was set equal to $K_0 = 0.6$, using the Jaky’s formula for the soil and disregarding installation effects.

3.3 Parametric studies

Using the reference case as a starting point, parametric studies were carried out varying several properties:

(a) Column arrangement. The number of columns, $N$, the centre-to-centre column spacing, $s$, and their positions were varied. Typical column configurations were used. For the sake of comparison, the number of columns was varied without changing the area replacement ratio, $a_r$, and consequently, the diameter of the columns is obtained
using $a_r$, $N$ and $B$. The $J_g/d_c$ ratio was also kept constant. So, depending on the number of columns, the encasement stiffness was varied to get the same $J_g/d_c$ ratio as in the reference case.

(b) Other geometric factors. The size of the footing $B$, the length of the encasement and columns $L_g, L_c$, the soft soil layer thickness $H$ and the area replacement ratio, $a_r$.

(c) Material properties. In the previous parametric studies, the normalised encasement stiffness was varied from a null value, i.e. no encasement, to a high enough value. Besides, a specific parametric study of the strength of the soil was also performed. Other column or soil parameters, such as their stiffnesses, were not varied because of their less important effect.

3.4 Mesh sensitivity analyses

Some mesh dependency was foreseen due to the problem configuration, i.e. a rigid footing in a 3D mesh. A preliminary analysis of several column groups confirmed a slight mesh dependency. Due to computational restrictions, the number of elements is limited in the 3D mesh. Therefore, for the mesh sensitivity analyses, the square footing was changed to a circular one with the same area to have axial-symmetry and model the problem also in a fine enough 2D mesh (Figure 2). In fact, the main improvement in the 2D simulations is not caused by the number of elements but by their higher order (i.e. 15-node triangular elements in 2D and 10-node tetrahedral elements in 3D for soil and column elements).
The results of the mesh sensitivity analyses are summarized in Figure 3, where the settlement simulated using the 3D mesh is compared with that using the fine enough 2D mesh. For each number of elements, the most accurate mesh was also searched, i.e. refining the mesh in the area of interest (footing, column and encasement) and using a coarse mesh in the far field (Figure 1). For all the parametric studies, it was decided to use comparable meshes of around 65-75 thousand elements with the same degree of relative refinement. Although those meshes slightly underpredict the settlement (around 5%), they are perfectly valid to compare and identify trends in the parametric studies.

4. RESULTS AND DISCUSSION

4.1 Column position

The first parametric study focused on the influence of column spacing, or more precisely, the relative position of the columns beneath the footing. A group of four stone columns ($N=4$) was used, keeping constant the area replacement ratio of the reference case ($a_r=10\%$) and the $J_g/d_c$ ratio; so, $d_c=0.89$ m and $J_g=1000$ kN/m. The spacing between columns was varied from $s=1$ to 4 m (Figure 4). Besides, two additional encasement stiffnesses were studied, namely no encasement ($J_g=0$) and $J_g=2500$ kN/m. The settlements of the groups of non-encased and encased columns ($N=4$) were compared with the settlements of the cases with a single column ($N=1$) and similar results were found (Figure 5). On one hand, the settlement is slightly higher when the columns are close to the edges of the footing for the non-encased columns and on the other hand, the settlement is lower for the encased columns when the columns are close to the footing edges. The two main effects that control the influence of the column
position on the settlement reduction are:

- when the columns are close to the edges, they tend to support higher vertical stresses because the stresses are higher at the edges for a rigid footing;
- when the columns are close to the centre, the surrounding vertical and horizontal stresses are higher and, therefore, the columns are better laterally confined.

Both effects mostly balance each other out, but depending on the soil, column and encasement properties one may be slightly more beneficial than the other (Figure 5). For the encased columns, if they are close to the edges \( s=4 \text{ m} \), they support higher vertical stresses than those close to the centre \( s=1 \text{ m} \) (Figure 6). For the non-encased columns \( J_g=0 \), the positive effect of positioning the columns close to the edges disappears because their lateral support is lower and their lateral expansions cause a slight increase in the settlement (Figure 5).

Column position has a small influence on the settlement of groups of encased columns. However, the maximum circumferential or hoop tensile force of the encasement \( F_g \) notably increases when the columns are close to the footing edges (Figure 7), e.g. from 14.5 to 22.8 kN/m for column spacings of \( s=1 \) and 4 m, respectively. As previously mentioned, the vertical stresses are higher near the edges of a rigid footing and that cause a higher maximum of the tensile encasement force \( F_g \), when the columns are close to the footing edges. Figure 7 shows the circumferential tensile force of the encasement for a diagonal cross section and at the outer boundary. Although the tensile force \( F_g \) is slightly higher at the outer boundary than at the inner boundary, \( F_g \) is quite similar all around the encasement for the same depth. The fact that a greater maximum \( F_g \)
develops, when the columns are close to the footing edges, could lead to think that in those cases the encasement contribution is more important and then, the settlement is further reduced. However, that is not the case, since the average $F_g$ of the encasement is similar for different spacings (Figure 7).

The depth of maximum $F_g$ depends of the column mode of deformation, and this, in turn, depends on the encased column position. So, in this case, for a column spacing of $s=1$ m, the maximum $F_g$ is located at 3 m depth, i.e. $z/B=0.6$, because bulging is the main mode of deformation for centre columns. On the other hand, for columns close to the footing edges, shearing is the main mode of deformation, and the maximum $F_g$ occurs at shallow depths, e.g. at 0.7 m depth for $s=4$ m. The zones of maximum shearing and bulging within the columns are directly related to the deformation beneath a rigid footing (Figure 8 and Figure 9).

4.2 Number of columns

The next parametric study focused on the influence of the number of columns, which was varied between $N=1$ and 24 in multiples of 4 to retain the symmetry. The variation of the number of columns inevitably leads to some changes in the column position. To reduce that influence, all the columns were uniformly placed along a square with a side length of 4 m. Besides, two different column configurations were used, one with a column at the corner of the square and another with columns just on the sides (Figure 10). The diameter of the columns ($d_c$) and the encasement stiffness ($J_g$) were varied accordingly to keep $a_r$ and $J_g/d_c$ constant (Table 1).
The results show the small influence of the number of columns on the settlement reduction (Table 3). There are some differences but they may be attributed mainly to the differences in the column position because they follow the same trends as those in the previous section. It is worth noting that for each number of columns, the ratio $L/d_c$ is different (from roughly 5 up to 27) because $a_r=10\%$ is kept constant. That demonstrates the minor influence of the $L/d_c$ ratio on the settlement reduction for a constant normalised encasement stiffness ($J_g/d_c$). Just for very high values of the $L/d_c$ ratio, i.e. very slender columns, there may appear second order effects or low-quality finite elements.

Contrary to the settlement reduction, the maximum hoop force at the encasement ($F_g$) notably changes (Table 4). The differences are mainly caused by the varying stiffness of the encasement for different number of columns (Table 1). The encasement was assumed to behave as a linear elastic material; so, it may be easily demonstrated that $F_g=J_g \varepsilon_r$, where $\varepsilon_r$ is the radial strain. In this way, the hoop force may be normalised by the encasement stiffness ($F_g/J_g$). Those normalised values are not affected by the number of columns, $N$ (Table 5). However, $F_g/J_g$ notably varies with many other factors, such as column position, normalised encasement stiffness ($J_g/d_c$) or surrounding soil strength.

It is worth noting that the hoop force at the encasement ($F_g$) may oscillate due to strain localization as pointed out by Pulko et al. (2011) and Castro and Sagaseta (2011). Besides, the hoop force, and particularly its maximum value, is more mesh sensitive
than the settlement.

### 4.3 Soil properties

As already mentioned, only the strength of the soil was altered because other column and soil parameters, such as their stiffnesses, have a less important effect. Small differences were found in the settlement reduction between different column configurations (Table 6a) except for the softest soil \(\phi_s=20^\circ\; ;\; c_s=1\; \text{kPa}\), which is not a desired case because of the large zone at failure (Figure 11). The soil strength affects the two commented phenomena related to column position. So, an encased column usually reduces the settlement further if placed near the footing edges. This effect is more pronounced if the surrounding soil is very soft. On the other hand, the hoop forces at the encasement are notably higher (Table 6b).

### 4.4 Soil layer thickness and footing width

The soil layer thickness was varied to study its influence on the settlement reduction (Table 7). For end-bearing columns \(L=H\), that is analogous to vary the footing width because the ratio \(H/B\) is the governing parameter. In fact, \(H/B\) indicates the extension of the load and whether it is a small footing or a large loaded area that can be studied using the “unit cell” concept. When \(H/B\) decreases and the columns are not near the footing edges, the lateral confinement of the columns improves. So, the slight positive effect of positioning the columns near the footing edges for \(H/B=2\) (reference case) vanishes for \(H/B=1.2\) (similar settlement for different column spacings). For values of \(H/B\) lower than 1.2, positioning the columns beneath the centre of the footing gives slightly less settlement (Table 7).
### 4.5 Column length

So far, only end-bearing columns had been modelled ($L=H$). Now, the column and encasement lengths were reduced to study their influence (Figure 12). For the sake of simplicity, the floating columns are assumed to be fully encased, i.e. $L=L_g=L_c$. For floating columns, the column position is slightly more relevant than for end-bearing columns because there is a new effect:

- Column punching or penetration into the underlying soil, which is related to the deformation of the soil layer that is not improved beneath the columns.

For the same area replacement ratio, column penetration into the underlying soil is greater when there is less number of columns and with closer spacings (Figure 12 and Table 8). In this regard, the behaviour is similar to that of non-encased columns (Wood et al., 2000; Castro, 2014), where column penetration is greatest when the columns are in the middle of the footing, they are short and $a_r$ is high. When the column tip is near the vertex of the pyramid created by the maximum shear strain contours, the column notably punches into the underlying soil, e.g. for a central column and $L/B$ around 1 (Figure 8c and Figure 9). Therefore, columns near the edges give slightly less settlement than central columns for those column lengths ($L≈B$) (Figure 12).

The number of columns has less influence on the settlement reduction than their position (Table 8). Nevertheless, an increasing number of columns reduces the column punching because it distributes the load on the underlying layer; therefore, slightly less
settlement is computed.

In summary, when floating columns reach a critical length (for example, $L=8$ m in this case), their behaviour is similar to that of end-bearing columns. If they are shorter, distributing the columns beneath the footing (more columns and near the footing edges) gives slightly less settlement. Yet, the differences are not very important, namely smaller than 20% (Figure 12 and Table 8).

### 4.6 Area replacement ratio

The value of $a_r=10\%$ may be low for a small footing because it has been chosen to have a broad range of variation of column spacing and number of columns. So, the study was extended to higher values of $a_r$, namely 20% and 30%. The results (Table 9) show similar trends to those obtained with $a_r=10\%$. Only two subtle differences were found:

- For end-bearing columns ($L=H=2B$), the slight beneficial effect of positioning the columns near the footing edges (e.g., $s=3$ m) vanishes for higher area replacement ratios (e.g., $a_r=30\%$). In the present analysis, the encasement stiffness was kept constant for different area replacement ratios and then, its contribution to the lateral confinement of the column is lower for higher area replacement ratios.

- For floating columns ($L=B$), the punching of the columns slightly increases with the area replacement ratio, as already mentioned and similarly to non-encased columns (Wood et al., 2000).
5. ANALYSIS OF PREVIOUS EXPERIMENTAL DATA

It is difficult to find previous experimental data in the literature that allow to study the influence of the column arrangement beneath a rigid footing. Ali et al. (2014) compare the results of laboratory small-scale tests on single and groups of encased columns. The advantage of this case is that the area replacement ratio beneath the footing and the column diameter are roughly the same in both cases.

The analysis of those data (Figure 13) shows that the results for a single column and for a group of three columns are very similar, which confirms the small influence of the column arrangement beneath a rigid footing. It is worth noting that there are differences between both cases: the footing diameter is 60 mm for the single column and 96 mm for the group of columns and the area replacement ratio is 25% for the single column and 29% for the group of columns. For the group of columns, there are also extra column outside the footing. However, these differences nearly compensate between each other, being the settlement for the single column slightly lower due to the smaller footing dimensions. For the case without encasement, the results of a single column and footing diameter of 100 mm (Ali et al., 2012) are also included to show that in this case the settlement is higher due to the bigger footing diameter. It is worth noting that Ali et al. (2014) seem to neglect the influence of the footing width (B) and also that the effect of the encasement is controlled by the parameter $J_g/d_c$ and then, the results for the same type of encasement but with different column diameter are not comparable.
6. COMMENTS ON COLUMN ARRANGEMENT

This paper shows the small influence of column arrangement in groups of ESC beneath a rigid footing on the reduction of settlement achieved with a ESC treatment. Similar results were found for the full 3D model and for the 2D axisymmetric model with an equivalent central column that keeps both $a_r$ and $J_{ge}d_c$ (Figure 2 and Table 1). Besides, the central column generally gives results on the safe side (e.g. Table 6a) and the 2D mesh is less computational demanding and generally uses more elements of higher order, providing more accurate results. That “one column” model may be useful not only for numerical analyses but also for analytical approaches.

In practice, uniformly distributed columns beneath the footing is the usual configuration. The small influence of the column arrangement on the settlement reduction found in this paper justifies that construction practice, because uniformly distributed columns are more beneficial for some other factors not included in this study, such as bending moments in the footing, soil drainage and easiness of construction.

7. CRITICAL COLUMN AND ENCASEMENT LENGTHS

The simplified model of only one column is used here to investigate the critical or optimal column and encasement lengths. For non-encased stone columns, there is a critical length of the columns around $1.5-2B$ for settlement reduction (Wehr, 2004; Castro, 2014). It is worth noting that many authors (e.g. Malarvizhi and Ilamparuthi,
2007; Ali et al., 2012) give critical lengths as a function of the column diameter, but as it has been here shown (Table 3), the column length to diameter ratio has a minor influence by itself. For settlement reduction, the critical column length is related to the pressure bulb that the footing generates (Figure 14a), and for footing bearing capacity, the critical length depends on the failure mechanism (Figure 14b). As the critical length for settlement reduction is longer, that is usually the considered value. For large loaded areas (high values of $B$), the critical column length is higher than the soft layer thickness, and consequently, the concept of critical or optimal length does not apply. For encased columns, Figure 15 shows that the critical length of fully encased columns varies between 1.9-3.3$B$ for the studied cases. These values are higher than for non-encased columns because the columns are better laterally confined and transmit the load deeper. For the reference case (Figure 15a, dashed lines), the rigid bottom is not far enough ($H/B=2$) to clearly identify the critical length. Therefore, the size of the footing was reduced ($H/B=4$) to better illustrate the critical length of the column (solid lines).

In the present case, there are important plastic strains and the critical length of the column is related to the extent of those plastic strains with depth (Figure 16). The critical length of the column is slightly lower for higher area replacement ratios (Figure 15a, solid lines) because the extent of the plastic strains decreases with $a_r$, i.e. 2.6$B$ for $a_r=10\%$, 2.4$B$ for $a_r=20\%$ and 2.3$B$ for $a_r=50\%$ (Figure 16).

The critical length of the column depends on the problem variables, e.g. the strength of the surrounding soft soil. For a higher strength of the surrounding soft soil ($c_s=10$ kPa and $\phi_s=30^\circ$), the plastic strains are reduced and also their extent with depth.
Consequently, the critical column length is lower (1.9B), but the elastic strains below the column tip are relatively more significant (Figure 15b). On the other hand, the encasement stiffness also plays an important role because, for higher encasement stiffnesses (e.g. J_g=5000 kN/m), the applied load is transferred to deeper layers, and consequently, the critical column length is higher (2.5-3.3B in this case, Figure 15c).

The previous analyses are for fully encased stone columns, i.e. (L_g=L_c) that do not necessarily reach a rigid stratum (L<H). Some authors (e.g. Murugesan and Rajagopal, 2006, 2007) have proposed to partially encase the columns. Murugesan and Rajagopal (2006, 2007) studied isolated columns, i.e. B=dc and ac=100%, and found a critical encasement length of L_g=2-3dc=2-3B. Yoo (2010) already noted that the critical encasement length depends strongly on the loading type and found that for embankment loading there was not a critical depth and confirmed the results of Murugesan and Rajagopal (2006, 2007) for isolated column loading. Castro et al. (2013) also found using analytical solutions that for embankment loading, there is not a sharp change in reducing the settlement when varying the encasement length.

To analyse the critical length of the encasement, columns that reach a rigid substratum (L_c=H) but are partially encased (L_g<L_c) were numerically simulated. The results (Figure 17) show that there is a critical length for the encasement that varies between 1.4 and 2.8B for the analysed cases. The critical length of the encasement also depends on the pressure bulb generated by the footing; so, the length of the encasement was also normalised by the footing width, L_g/B. The critical length of the encasement is slightly lower than that of the column because it is related to the extent of the plastic strains just
in the surrounding soil (Figure 16). For the reference case, those values are $1.9B$ for $a_r=10\%$, $1.7B$ for $a_r=20\%$ and $1.4B$ for $a_r=50\%$. The critical length of the encasement is slightly reduced for higher strengths of the surrounding soil (Figure 17b) and increases for higher encasement stiffnesses (Figure 17c).

In conclusion, the critical column and encasement lengths are mainly controlled by the size of the footing, $B$. The critical length of the columns is $1.5-2B$ for non-encased columns, these values are higher for encased columns (around $2-3.5B$, higher values for higher encasement stiffnesses) because encased columns transfer the load deeper. On the other hand, the critical length of the encasement is only slightly lower than that of the column (around $1.5-3B$). So, in most cases where partially encasing the column is effective, reducing the total column length would be more economical.
CONCLUSIONS

The paper presents a set of systematic numerical analyses of groups of encased stone columns beneath a rigid footing. If the area replacement ratio \( a_r \) and the normalised encasement stiffness \( J_g/d_c \) are the same, the column arrangement (both column position and number of columns) has a small influence on the settlement reduction. The column position is slightly more relevant than the number of columns because of the following two effects:

1) Near the edges of a rigid footing, the vertical stresses are higher, so columns near the edges would tend to support higher loads.

2) On the contrary, columns beneath the center are better laterally confined.

Both effects tend to balance each other out, but depending on the case, one may be slightly more beneficial than the other.

For floating columns, there appears a third effect:

3) Column punching or penetration into the underlying soil.

This effect causes further differences between different column arrangements but disappears once the column length is higher than a critical or optimal one.

The small influence of the column arrangement on the settlement reduction may allow for a 2D axisymmetric model with an equivalent central column that retains both \( a_r \) and \( J_g/d_c \).
In a homogeneous soil layer, encased columns beneath a rigid footing have a critical length of around 2-3.5\(B\) for settlement reduction. The critical length depends on the extent of plastic strains, increases with the encasement stiffness and decreases with the area replacement ratio and the soil strength.

The critical length of the encasement for partially encased column is slightly lower (around 1.5-3\(B\)), depends on the plastic strains in the surrounding soft soil and also increases with the encasement stiffness and decreases with the area replacement ratio and the soil strength.

The presented analysis is mainly based on finite element simulations; further experimental investigation is necessary to confirm the above conclusions.
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Malarvizhi, S.N. Ilamparuthi, K., 2007. Comparative study on the behaviour of


Table 1. Column diameter and encasement stiffness for different number of columns.

Table 2. Soft soil and column properties for reference case.

Table 3. Settlement (mm) for different number of columns.

Table 4. Maximum hoop force at the encasement, $F_g$ (kN/m), for different number of columns.

Table 5. Normalised maximum hoop force at the encasement, $F_g/J_g$ (%), for different number of columns.

Table 6. Results for different soil material strengths. Reference case: (a) Settlement (mm); (b) Maximum hoop force at the encasement (kN/m).

Table 7. Settlement (mm) for different soil layer thicknesses.

Table 8. Results for different column lengths. Reference case: (a) Settlement (mm); (b) Maximum hoop force at the encasement (kN/m).

Table 9. Settlement (mm) for different area replacement ratios.
FIGURE CAPTIONS

Figure 1. 3D finite element model. Reference case.

Figure 2. 2D finite element model. Reference case. Circular footing.

Figure 3. Mesh sensitivity analyses.

Figure 4. Groups of stone columns for different column positions.

Figure 5. Influence of column position.

Figure 6. Vertical stresses beneath the footing. Diagonal section.

Figure 7. Circumferential tensile force of the encasement for different column spacings.

Figure 8. Deformation modes: (a) Bulging; (b) Shearing; (c) Punching. Deformed mesh (amplified 10 times). Cross section.

Figure 9. Incremental shear strains. Blue (dark) lowest value (0) and red highest value (2%). Cross section.

Figure 10. Groups of encased stone columns for different number of columns.

Figure 11. Zones at failure: (a) $\phi_s=23^\circ$ and $c_s=3$ kPa; (b) $\phi_s=20^\circ$ and $c_s=1$ kPa. Black zones: relative shear stress between 99 and 100% of failure.

Figure 12. Influence of column length for different column positions.

Figure 13. Comparison between small-group and single column. Laboratory tests (Data taken from Ali et al., 2014).

Figure 14. Conceptual justification of critical column length in a homogeneous soil layer: (a) for settlement reduction; (b) for bearing capacity.

Figure 15. Critical column length for different area replacement ratios and encasement and soil properties. 1 Column (2D) and $B=2.5$ m: (a) Reference case; (b) $c_s=3$ kPa and $\phi_s=30^\circ$; (c) $J_g=5000$ kN/m.

Figure 16. Plastic points (in red). Reference case. 1 Column (2D) and $B=2.5$ m: (a) $a_r=10\%$; (b) $a_r=20\%$; (c) $a_r=50\%$.

Figure 17. Critical partial encasement length for different area replacement ratios and encasement and soil properties. 1 Column (2D) and $B=2.5$ m: (a) Reference case; (b) $c_s=3$ kPa and $\phi_s=30^\circ$; (c) $J_g=5000$ kN/m.
Table 1. Column diameter and encasement stiffness for different number of columns.

<table>
<thead>
<tr>
<th>N =</th>
<th>dc (m)</th>
<th>Jg/kN/m</th>
<th>Js/kN/m</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.784</td>
<td>2000</td>
<td>5000</td>
</tr>
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<td>4</td>
<td>0.892</td>
<td>1000</td>
<td>2500</td>
</tr>
<tr>
<td>8</td>
<td>0.631</td>
<td>707.4</td>
<td>1768</td>
</tr>
<tr>
<td>12</td>
<td>0.515</td>
<td>577.4</td>
<td>1443</td>
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<td>16</td>
<td>0.446</td>
<td>500.0</td>
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</tr>
<tr>
<td>20</td>
<td>0.399</td>
<td>447.3</td>
<td>1118</td>
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<td>24</td>
<td>0.364</td>
<td>408.1</td>
<td>1020</td>
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</table>

Table 2. Soft soil and column properties for reference case.

<table>
<thead>
<tr>
<th></th>
<th>γ'</th>
<th>K₀</th>
<th>c</th>
<th>φ</th>
<th>ψ</th>
<th>ν</th>
<th>E</th>
</tr>
</thead>
<tbody>
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<td>Soft soil</td>
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<td>3</td>
<td>23</td>
<td>0</td>
<td>0.33</td>
<td>2</td>
</tr>
<tr>
<td>Stone column</td>
<td>10</td>
<td>0.6</td>
<td>0.1</td>
<td>40</td>
<td>5</td>
<td>0.33</td>
<td>30</td>
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### Table 3. Settlement (mm) for different number of columns.

<table>
<thead>
<tr>
<th>L/d_c</th>
<th>J_g/d_c=0</th>
<th>J_g/d_c=1120 kPa</th>
<th>J_g/d_c=2800 kPa</th>
</tr>
</thead>
<tbody>
<tr>
<td>2D</td>
<td>5.6</td>
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<td>192.4</td>
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<td>Circular</td>
<td>5.6</td>
<td>226.9</td>
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<tr>
<td></td>
<td>N=1</td>
<td>5.6</td>
<td>229.5</td>
</tr>
<tr>
<td></td>
<td>N=4</td>
<td>11.2</td>
<td>231.4</td>
</tr>
<tr>
<td></td>
<td>N=8</td>
<td>15.9</td>
<td>231.0</td>
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<td></td>
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<td>19.4</td>
<td>228.9</td>
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<td></td>
<td>N=16</td>
<td>22.4</td>
<td>227.3</td>
</tr>
<tr>
<td></td>
<td>N=20</td>
<td>25.1</td>
<td>226.3</td>
</tr>
<tr>
<td></td>
<td>N=24</td>
<td>27.5</td>
<td>225.1</td>
</tr>
</tbody>
</table>

2D, Circular and N=1: central column

### Table 4. Maximum hoop force at the encasement, F_g (kN/m), for different number of columns.

<table>
<thead>
<tr>
<th>J_g/d_c=1120 kPa</th>
<th>J_g/d_c=2800 kPa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corner</td>
<td>Sides</td>
</tr>
<tr>
<td>2D</td>
<td>30.4</td>
</tr>
<tr>
<td>Circular</td>
<td>30.0</td>
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<tr>
<td>N=1</td>
<td>31.0</td>
</tr>
<tr>
<td>N=4</td>
<td>23.3</td>
</tr>
<tr>
<td>N=8</td>
<td>18.1</td>
</tr>
<tr>
<td>N=12</td>
<td>13.8</td>
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<tr>
<td>N=16</td>
<td>11.5</td>
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<tr>
<td>N=20</td>
<td>10.1</td>
</tr>
<tr>
<td>N=24</td>
<td>9.2</td>
</tr>
</tbody>
</table>

### Table 5. Normalised maximum hoop force at the encasement, F_g/J_g (%), for different number of columns.

<table>
<thead>
<tr>
<th>J_g/d_c=1120 kPa</th>
<th>J_g/d_c=2800 kPa</th>
</tr>
</thead>
<tbody>
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<td>Corner</td>
<td>Sides</td>
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<td>2D</td>
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<td>1.55</td>
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<td>N=4</td>
<td>2.33</td>
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<td>N=8</td>
<td>2.46</td>
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<td>2.39</td>
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<td>2.30</td>
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<tr>
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<td>2.26</td>
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<tr>
<td>N=24</td>
<td>2.25</td>
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Table 6. Results for different soil material strengths. Reference case.

(a) Settlement (mm)

<table>
<thead>
<tr>
<th>$\phi_s$ (°)</th>
<th>20</th>
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<th>26</th>
<th>30</th>
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</thead>
<tbody>
<tr>
<td>$c_s$ (kPa)</td>
<td>1</td>
<td>3</td>
<td>6</td>
<td>10</td>
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<tr>
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<td>845.5</td>
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<td>192.4</td>
<td>152.9</td>
<td>135.4</td>
</tr>
<tr>
<td>$N=1$</td>
<td>282.7</td>
<td>184.2</td>
<td>143.2</td>
<td>127.8</td>
</tr>
<tr>
<td>$s=1$ m</td>
<td>275.0</td>
<td>182.0</td>
<td>142.2</td>
<td>127.1</td>
</tr>
<tr>
<td>$N=4$</td>
<td>275.4</td>
<td>181.2</td>
<td>141.3</td>
<td>126.5</td>
</tr>
<tr>
<td>$s=2$ m</td>
<td>265.2</td>
<td>180.8</td>
<td>140.6</td>
<td>125.2</td>
</tr>
<tr>
<td>$s=3$ m</td>
<td>253.3</td>
<td>178.7</td>
<td>139.7</td>
<td>123.2</td>
</tr>
<tr>
<td>$s=4$ m</td>
<td>253.3</td>
<td>178.7</td>
<td>139.7</td>
<td>123.2</td>
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</table>

2D: central column

(b) Maximum hoop force at the encasement (kN/m)

<table>
<thead>
<tr>
<th>$\phi_s$ (°)</th>
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</tr>
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<td>$N=1$</td>
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<td>14.8</td>
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<td>11.2</td>
</tr>
<tr>
<td>$s=1$ m</td>
<td>23.0</td>
<td>14.7</td>
<td>11.8</td>
<td>10.9</td>
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<tr>
<td>$N=4$</td>
<td>32.4</td>
<td>19.4</td>
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<td>12.9</td>
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<tr>
<td>$s=3$ m</td>
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<td>16.9</td>
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<td>24.6</td>
<td>19.9</td>
<td>16.9</td>
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</table>
Table 7. Settlement (mm) for different soil layer thicknesses.

<table>
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<tr>
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<th>1.6</th>
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<tbody>
<tr>
<td>H (m)</td>
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<td>6</td>
<td>8</td>
<td>10</td>
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<td>277.6</td>
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<td>109.3</td>
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<td>181.4</td>
<td>192.4</td>
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<tr>
<td>Circular</td>
<td>45.5</td>
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<td>148.2</td>
<td>171.9</td>
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<td>s=2 m</td>
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<td>107.9</td>
<td>150.3</td>
<td>172.3</td>
<td>181.2</td>
</tr>
<tr>
<td>s=3 m</td>
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<td>110.0</td>
<td>146.4</td>
<td>172.3</td>
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<td>s=4 m</td>
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<td>110.7</td>
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<td>170.6</td>
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</table>
Table 8. Results for different column lengths. Reference case.

(a) Settlement (mm)

<table>
<thead>
<tr>
<th>L</th>
<th>2</th>
<th>4</th>
<th>6</th>
<th>8</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
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<td>238.7</td>
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<td>254.5</td>
<td>225.6</td>
<td>191.6</td>
<td>182.6</td>
</tr>
<tr>
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<td>256.7</td>
<td>226.6</td>
<td>192.2</td>
<td>184.2</td>
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<td>173.7</td>
<td>176.7</td>
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</tbody>
</table>

Columns on the sides

(b) Maximum hoop force at the encasement (kN/m)

<table>
<thead>
<tr>
<th>L</th>
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</tr>
<tr>
<td>N=12</td>
<td>12.3</td>
<td>13.5</td>
<td>12.0</td>
<td>11.8</td>
<td>11.8</td>
</tr>
<tr>
<td>N=16</td>
<td>8.7</td>
<td>11.0</td>
<td>9.9</td>
<td>9.6</td>
<td>10.1</td>
</tr>
</tbody>
</table>

Columns on the sides
Table 9. Settlement (mm) for different area replacement ratios.

\[
\begin{array}{cccc}
L=2B & L=B \\
\alpha=20\% & \alpha=30\% & \alpha=20\% & \alpha=30\% \\
\hline
2D \\
Circular & 112.1 & 86.4 & 214.8 & 191.7 \\
N=1 & 112.4 & 86.7 & 214.5 & 189.8 \\
N=4 s=2 \text{ m} & 117.2 & 86.1 & 184.6 & 158.6 \\
N=4 s=3 \text{ m} & 111.3 & 86.7 & 167.3 & 143.3 \\
\end{array}
\]
Figure 1. 3D finite element model. Reference case.
Figure 2. 2D finite element model. Reference case. Circular footing.
Figure 3. Mesh sensitivity analyses.
Figure 4. Groups of encased stone columns for different column positions.
Figure 5. Influence of column position.
Figure 6. Vertical stresses beneath the footing. Diagonal section.
Figure 7. Circumferential tensile force of the encasement for different column spacings.

Reference case
B=5 m
H=L=10 m
N=4
\( \alpha_r = 10\% \)
\( J_g = 1000 \text{ kN/m} \)
Figure 8. Deformation modes: (a) Bulging; (b) Shearing; (c) Punching. Deformed mesh (amplified 10 times). Cross section.

Figure 9. Incremental shear strains. Blue (dark) lowest value (0) and red highest value (2%). Cross section.
Figure 10. Groups of encased stone columns for different number of columns.
Figure 11. Zones at failure: (a) $\phi_s = 23^\circ$ and $c_s = 3$ kPa; (b) $\phi_s = 20^\circ$ and $c_s = 1$ kPa. Black area: relative shear stress between 99 and 100% of failure.
Figure 12. Influence of column length for different column positions.
Figure 13. Comparison between small-group and single column. Laboratory tests (Data taken from Ali et al., 2014).
Figure 14. Conceptual justification of critical column length in a homogeneous soil layer: (a) for settlement reduction; (b) for bearing capacity.
Figure 15. Critical column length for different area replacement ratios and encasement and soil properties.

Column (2D) and $B=2.5$ m: (a) Reference case; (b) $c_s=3$ kPa and $\phi_s=30^\circ$; (c) $J_g=5000$ kN/m.
Figure 16. Plastic points (in red). Reference case. 1 Column (2D) and $B=2.5$ m: (a) $a_r=10\%$; (b) $a_r=20\%$; (c) $a_r=50\%$. 
Figure 17. Critical partial encasement length for different area replacement ratios and encasement and soil properties. 1 Column (2D) and B=2.5 m: (a) Reference case; (b) $c_s=3 \text{kPa}$ and $\phi_s=30^\circ$; (c) $J_g=5000 \text{kN/m}$. 