IMPROVEMENT OF THE BEARING CAPACITY OF CONFINED AND UNCONFINED CEMENT-STABILIZED AEOLIAN SAND

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Abstract

The improvement reached on the compaction and bearing capacity of aeolian sand collected in Jeddah (Saudi Arabia) after its stabilization with Portland cement is evaluated, comparing the behavior for both treated and untreated samples. With the aim of using this type of soil in the construction of embankments for road or railway applications, the results obtained have been evaluated in terms of maximum dry density, optimum moisture content (compaction test) and bearing capacity (CBR). Special attention has been paid to the influence of the confining conditions on the results, scarcely analyzed in the literature, by comparing the load-displacement curves during penetration stage in the CBR tests for both confined and unconfined specimens. Different contents of Portland cement have been explored (out of 6% of dry soil weight) to stabilize this material. The results obtained show a clear linear correlation between of compaction characteristics and CBR respect to the percentage of cement, obtaining, as expected, higher improvement for treated-material with higher content of cement, also strongly influenced by the confinement state. Thanks to this treatment, it is possible to employ this material in applications with low-confinement support, which is impossible without a previous proper stabilization. Finally, two practical indices have been defined to measure the degree of improvement reached, involving both cement content and confinement.

Keywords: Aeolian sand; Portland cement stabilization; Compaction; Bearing capacity; Confined and Unconfined Conditions; Ground improvement
1. Introduction

From the construction application point of view, aeolian sands are very particular materials due to their poor grading because of their very uniform particle size distribution, fine mean size and rounded shape of their particles. In general, these soils are suitable for construction purposes, as they are granular materials with low fines content, and even without plasticity, and with a relative high permeability which makes them to perform properly in contact with water. However, several difficulties arising during the construction determines their utilization, mainly under compaction process, particularly for low-confinement geotechnical structures like in the lateral sides of embankments. Because of that, this material is usually substituted by alternative soils when available nearby the construction site. However, in so many areas in the world, especially in extensive arid locations, aeolian sands are the only available materials, and therefore it is absolutely necessary to improve their workability conditions and to overcome their drawbacks to make them suitable as well as to ensure the engineering requirements.

Along the 19th and 20th centuries, so many relevant researches were published focused on the origin and characterization of aeolian sand [1], particular cases studies [2,3] and paying special attention to the geological aspects [1], as well as to geomorphology and sedimentology properties [4-10]. Respect to the characterization of aeolian sands, recent studies mainly exploring their mineralogical composition and textural features can be found in the literature [11-13].

The first attempts to evaluate the suitability of this soil as construction material was published by Khan (1982) [14], based on the analysis of several samples from Libya, where relevant implications of its utilization in highways are discussed, whereas Al-Sanad and Bindra (1984) [15] analyzed different samples collected from dune sands in Saudi Arabia. After those preliminary investigations, the early systematic geotechnical characterizations of aeolian sands, supported by laboratory-tests, were published in [16-25], concluding with guidelines for its application for construction purposes. A comprehensive review of the most common geotechnical properties of aeolian sands in the world, extracted from a huge collection of bibliographic sources, can be found in Elipe and Lopez-Querol [26].

As brief, the most representative geotechnical characterization and properties of aeolian sand can be summarized as follows: uniform material, with particle sizes usually ranging from 0.08 mm to 0.40 mm. The particles are also very rounded (i.e. small spheres) with a main chemical
composition of silica. The specific gravity, which is obviously related to the mineralogy of the particles, ranges from 2.4, in Egypt dunes, to 2.87, in India dunes. The differences between minimum and maximum dry densities are small, the later ranging from 1640 kg/m$^3$ to 1765 kg/m$^3$, while the optimum moisture content varies between 11 to 14.5%. The compaction curves exhibit a very flat shape without a clear maximum value, and therefore a maximum density cannot be clearly established. Unlike common soils, aeolian sands usually present a minimum dry density for low water contents, at around 2% - 4%. The cohesion is negligible for these soils, while the friction angle is very significant, varying between 39º to 42º. The permeability of this material is quite high, typical for sands with small fines content, ranging between $10^{-2}$ m/s and $10^{-4}$ m/s. In general, these soils are classified as SP or SP-SM according to USCS classification system, or as A-1, A-3 or A-2 according to AASHTO. Both classifications identify these soils as suitable for embankment construction purposes, and also The World Road Association (PIARC) prescribes their suitability for construction if they are conveniently treated [27].

A wide collection of different treatments and techniques of stabilization have been tried and reported in the literature over the last decades although, nowadays neither of them has been considered as a predominant procedure for the stabilization of aeolian sands. The options of improvement of the geotechnical behavior of these soils, avoiding substitution, vary from compaction to admixture with different additives, like cement, bitumen emulsions, chemical emulsions, reinforcement materials, wastes, ceramic tiles, etc. [26], and also with different combinations of two of them trying to enhance their individual benefits. Among them, Portland cement has been the most employed additive for the improvement of aeolian sand [28-32], although traditionally the use of cement in soil stabilization is well-established for many other types of soils.

Regarding the cement-stabilization for aeolian sand, the dosages reported by different researchers are significantly high, ranging from 8% until 20%, which in general is far from practical and economic considerations. Thanks to that, excellent results in terms of higher strength and bearing capacity have been obtained in the testing specimens. However, scarce attention has been devoted so far to the improvement and analysis of the material behavior under low confinement conditions, in spite of its well-recognized poor performance under such conditions, including the difficulty in its compaction during the construction of embankments. To fill this gap in the treatment of aeolian sand, particularly for cement stabilization, a novel variation of the California Bearing Ratio
(CBR) has been employed in this research to take into account the confinement of the testing specimen. Moreover, a tool to evaluate the improvement reached by means of the treatment, under high or low confinement conditions, is provided.

Whereas Proctor and CBR tests are the reference laboratory experiments employed in road engineering in the practice, they are almost omitted in the literature related to stabilization of aeolian sands [26] and usually substituted by UCS (Unconfined Compressive Strength) which cannot be employed directly for bearing capacity analyses. Because of that, and thanks to the relative low dosage of cement adopted in this research, Proctor and CBR have been maintained as reference experiments.

In this paper, an experimental research has been developed to analyze the influence on compaction and bearing capacity response of aeolian sand stabilized with three different contents of Portland-cement, equal to 2%, 4% and 6% of dry weight of soil, as ground improvement technique, paying special attention to the influence of confinement condition. The sand employed in this research was collected in Jeddah (Saudi Arabia), 78km far from La Meca, and very close to the new high speed train line from Medina to La Meca.

First, a detailed description of the Jeddah aeolian sand is presented, including a Laser-ray diffraction, a mineralogical analysis by means of X-ray diffraction (XRD) and a morphologic analysis with electronic microscope (SEM), apart from sieving analyses. After that, the samples preparation and testing procedures following along the experimental work are described. The effects of the treatment on the compaction properties and bearing capacity, which is the main objective of this research, have been investigated by means of variations of the conventional Modified Proctor tests and CBR test, respectively. Finally, the main results obtained from these tests are presented. The influence of the confinement degree on the tested specimen in terms of bearing capacities is explored and discussed, since as it has been exposed previously, it has been identified as the main drawback of this material in the construction of different types of geotechnical structures such as embankments. Two new indices to evaluate the effectiveness of the treatment on bearing capacity of aeolian sands are proposed as a very simple but efficient and practical procedure to evaluate the degree of improvement reached for this type of soil. At the end of the paper, the most relevant conclusions are highlighted.
2. Materials

The materials used in this research are aeolian sand from Jeddah (Arabia Saudi), cement (as additive) and water. The cement employed is a high initial strength Portland cement class I with strength of 42.5 MPa [33]. For the Jeddah aeolian sand, the necessary laboratory tests were conducted to determine its physical and engineering properties. A detailed characterization is included next.

a) Sieving analysis

The particle size distribution analysis by sieving [34] demonstrates that the vast majority of particles are ranging from 0.08 mm and 0.63 mm, Figure 1, with a fines content equal to 1.38%. This sand does not exhibit plasticity but displays positive qualitative carbonate content. The characteristics of this sand are listed in Table 1. According to the USCS classification system [35], this sand is classified as SP (poorly graded sand) and according to AASHTO system [36] it is A3. For clarifying, Figure 2 presents a picture of the different sizes of the aeolian sand.

b) Laser-ray diffraction analysis

A Laser-ray diffraction analysis was carried out on the material, without using ultrasounds in the equipment to prevent the destruction of the finest particles. Figure 3 shows the particle size distribution analyses. Sieving and laser-ray diffraction procedures yield very similar results.

c) Mineralogical analysis

A mineralogical analysis was also undertaken by means of X-ray diffraction (XRD). This study determines the mineral composition of this sand, which is listed in Table 2. As expected, quartz is the predominant mineral in this sand. The small amount of feldspar explains the reddish color of this sand, due to its oxidation [37].

d) Morphologic analysis

Finally, a morphologic analysis was carried out with an electronic microscope (SEM), with resolution ranging from 3 nm to 10 nm. A representative sand sample was sieved and separated into two fractions: a fraction with particle sizes higher than 0.160 mm, labelled as Y-1G, and the finest part (particle size smaller than 0.160 mm) identified as Y-1F. The sub-Figure 4a and 4b show
x50 micrographs for both fractions Y-1G and Y-1F, respectively, where the different sizes and shapes of the particles can be clearly observed. Because of the wind erosion, it is possible to identify surface textures in some particles.

The sample Y-1G is homogeneous in the shape of its particles which are rounded without sharp edges, as consequence of the high energy level suffered during its transportation process. This characteristic can be observed in detail in Figure 5, where sub-figures 5a and 5b correspond to x400 and x800 micrographs for the same fraction, respectively. These photographs demonstrate that the microstructure of these particles, with sizes ranging from 0.29 mm to 0.767 mm, is clean. Furthermore from Figure 5c (out of x3000 micrographs), in some particles it can be observed a posterior filling deposited in some cavities.

In contrast, the finer fraction of the sand (Y-1F) presents higher heterogeneity. In general, these particles are less rounded, displaying grooves, edges, slabs and fractures caused, at least, by two different transportation processes, one of them causing the grooves (Figure 6a and Figure 6b) and the other one producing the fractures (Figure 6c).

3. Testing procedures

As previously mentioned, the objective of this research is to characterize and investigate the effects of cement stabilization on the compaction and bearing capacity of the Jeddah aeolian sand, with special attention to the degree of confinement in the specimen. This experimental research was carried out in the Geotechnical Laboratory at the University of Extremadura (Caceres, Spain).

Three different contents of cement have been investigated, namely 2%, 4% and 6%, respect to dry weight of the soil. The properties investigated are: moisture content-dry density relationship and bearing capacity with lateral confinement and without it, by means of a variation of the conventional compaction test (Modified Proctor) and CBR, which are detailed next. For comparison purposes, untreated specimens were also tested both with compaction test and bearing capacity test, in order to evaluate the improvement reached by means of the cement-stabilization.

3.1. Compaction test

First, compaction tests were carried out aiming at obtain the relationship between maximum dry density and optimal water contents for each case. These tests were developed for both untreated sand and for sand improved with the different percentages of cement, in particular to
evaluate the effect of the additive on the compaction performance of the mixture. Two complete compaction curves were carried out for each cement content, to check repetitiveness and consistency of the achieved results, and the average value was adopted. In each curve, at least five points or more have been considered with a proper distribution of them between the dry and wet part of the compaction curve.

For the compaction process, a modification of the Modified Proctor procedure [38] has been adopted to simplify the laboratory operability and to prepare the samples according to the modified CBR tests under optimal conditions, as explained later. In particular, the tested specimens were elaborated with a reduced height, respect to the conventional test, and consequently the number of layers necessary was also recalculated in order to guarantee that both procedures were equivalent in terms of compaction energy by unitary volume. The dimensions of the tested specimens and the compaction particularities are included in Table 3. For all experimental works, the compaction was applied by means of an automatic compactor.

3.2 Bearing Capacity test

The main drawback of using aeolian sands in construction of embankments occurs when the material is under low confinement conditions, i.e. at the lateral sides. In order to investigate this problem in the laboratory, a modification of the conventional CBR testing has been developed, aiming to highlight, at first, the improvement reached by means of the admixture of cement as stabilizer, respect to the untreated sand, and at second, to capture the properties of the improved material for low-confinement conditions respect to the confined situation. For determining the bearing capacity, a modification of the CBR test [39] has been employed.

The dimensions of each CBR specimen is maintained equal to the compaction case, also using three layers (Table 3). For a CBR test, a total of three specimens are necessary since the number of blows by layer changes from 15, 30 to 60, which represents a fraction equal to 25%, 50% and 100% of the Modified Compaction Energy [39]. For each percentage of cement and for each confinement conditions, two complete “modified” CBR tests were developed.

In each case (untreated sand or each content of cement) and for the corresponding compaction energy, the samples were prepared by mixing aeolian sand, the corresponding content of cement (respect to the dry weight of soil) and the water necessary to reach the optimum moisture content determined from the previous corresponding compaction test. Moreover, extra water content, equal
to 2% of weight of cement content, was added as consequence of the hydration process of the cement. No immersion stage was considered due to the lack of plasticity of the sand.

When each specimen was elaborated, it was cured in a concrete curing room at an average temperature of (20±2)°C and average relative humidity equal or higher than 95% [40]. The specimens designated to the confinement-test were kept into their molds along the whole curing process, however those specimens reserved for the unconfinement-test were cured outside of their molds. The specimens were tested after 7 days of curing, which is a period of time usually considered in soil cement-stabilization. After that, the samples were tested in a multi-function load frame to determine the “modified” CBR ratio, where an uniform overload of 4.5 kg is applied over the sample and, a piston of 50 mm of diameter penetrates into the soil, obtaining a curve load-displacement to compute the final value of CBR [39]. In the confinement situation, the soil is maintained inside the mold during the penetration stage, whereas in the unconfined conditions, the specimen is tested outside the mold, trying to reproduce a real critical low-confinement situation: the soil under the piston only had a column of soil around it of thickness almost equal to the diameter of the piston. As a result, for the same amount of cement, the comparison of these two “modified” CBR values determines the effect of the lateral confinement of the mold on the bearing capacity in the improved sand.

4. Results and discussion

4.1 Moisture content – dry density relationship

Figure 7 presents the relationship between moisture content and dry density for the three percentages of cement investigated, also including the untreated material for sake of comparison. For each case, two curves are included (dotted lines) corresponding to each series developed. In all cases, the compaction curves are repetitive and consistent, displaying slight differences between each couple of curves in every case. The average result estimated is also provided (continuous line), highlighting the pair of values: optimum water content-maximum dry density, for every case.

For untreated sand (without cement), the optimum water content is 13.7% and the corresponding maximum dry density equal to 1630 kg/m³, which is in agreement with the properties of aeolian sand reported by other researchers in the literature. It can be clearly observed that as
the cement content increases, the maximum dry density also does so, while the optimum water content decreases, which is particularly relevant in arid areas due to the lack of water.

On the other hand, in all cases the maximum dry density reached after the treatment is higher than in the case of untreated sand, while this trend does not occur for the optimum water content respect to the untreated sand.

In Figure 8 and Figure 9, the relationships between the values of maximum dry density and optimum moisture content respect to the cement content (%), are respectively drawn. In both graphs, the experimental results and a trend line of them are included. As it can be observed, for both parameters, there is an almost perfect linear trend line with respect to % cement, yielding a correlation coefficient equal to $R^2=0.9946$, for maximum dry density, and $R^2=0.9994$, for optimum moisture content. So, it can be affirmed that there is a linear behavior between dosage of cement and compaction results. The obtained correlations, for Jeddah aeolian sand, are:

\[
\rho_d (kg/m^3) = 15.625 Cem(\%) + 1633.1
\]

\[
w_{opt}(\%) = -0.4 Cem(\%) + 15.3
\]

The found linear dependence between the maximum dry density and the cement content is in agreement with previous researches [29].

### 4.2 Bearing capacity ratio: confinement and unconfinement conditions

The “modified” CBR results obtained for both confined and unconfined conditions are shown in Figure 10 and Figure 11, respectively. In both cases, the average values obtained from two series of tests, for each percentage of cement, including the untreated material, are given. In particular, it was no possible to carry out the unconfinement-test for untreated material because the specimen could not even support the overload before the penetration stage due to the lack of confinement and total absence of cohesion. Nevertheless, the results of the modified CBR for untreated sand under confined conditions are provided as a reference in Figure 11 (dotted line).

As expected, from the obtained results, it can be concluded that the higher the cement content, the higher the “modified” CBR values under both confined and unconfined conditions. Specially, the improvement reached under the unconfinement condition is very relevant, since thanks to the
admixture of cement, even for the lowest content of the additive, the sand develops a minimum
bearing capacity, enough to perform the unconfinment-test.

On the other hand, unlike the common soils, the CBR obtained are almost independent of the
energy of compaction (number of blows by layer), particularly for the confinement-test, and even
slightly decreases for the unconfinment-test. This behavior can be observed both for the untreated
sand and for every cement content. So it can be concluded that, for this type of soil, in spite of the
cement additive, higher compaction energy in the compaction process does not imply a significant
improvement in the bearing capacity.

In Figure 12, it has been plotted the curves load-displacement obtained from the modified-CBR
developed, both for confinement condition (left graphs) respect to the unconfinment tests (right
graphs), for aeolian sand alone and also for every cement content. The curves included in every
graph correspond to the three different compaction energy degrees adopted in the tests. For all
energies of compaction in each dosage, all the results are very similar, what it is not usual in soils,
and because of that, the CBR is almost independent of the compaction energy for a cement-
stabilization of this sand, as it has already been observed in Figure 10 and Figure 11. In contrast,
the behavior under confined conditions respect to unconfined is absolutely different. Comparing
both graphs, it can be observed that the curve load-displacement shows a progressive increment
until reach a maximum, followed by a slight decrement for confinement-test. In contrast, for
unconfined-test, the load-displacement curve increases sharply until reaches a clear peak, and
after that, the curve decreases quickly to maintain approximately constant in a low value, which
corresponds to the failure of the specimen. Both performances are very similar for all the cement
contents analyzed.

In Figure 10 and Figure 11, it can be observed a clear translation of the curves to higher values
of “modified” CBR for higher cement contents, this tendency is plotted in Figure 13. Since the
bearing capacity is almost constant and independent of energy compaction, the average value
between the three ratios of energy has been adopted for each case (Table 4). The mean value of
“modified” CBR depends linearly of the cement content with a correlation factor $R^2=0.9993$ and
$R^2=0.9697$ for the confinement and unconfinment conditions, respectively. Although the
improvement of the bearing capacity with the cement admixture, in terms of the average modified
CBR, is more relevant in the case of confined than for unconfined conditions (higher slope in the
linear trend line), the latest is very significant as well, because it allows the utilization of this materials under low confinement conditions in earth structures, as for example in some parts of embankments. The obtained correlations, for Jeddah aeolian sand, are:

Confined: $\text{MmCBR} = 37.567\text{Cem}(\%) - 17.189$  \hspace{1cm} (3)

Unconfined: $\text{MmCBR} = 1.85\text{Cem}(\%) - 2.1111$  \hspace{1cm} (4)

Finally, to measure the degree of improvement reached with this treatment, two simple but illustrative indices, related to bearing capacity, are defined: $\text{UBC}_x$, for Unconfined Bearing Conditions and $x\%$ of cement, and $\text{CBC}_x$, for Confined Bearing Conditions and $x\%$ of cement. These new indices try to measure the degree of improvement achieved in the bearing capacity with this stabilization under low or high confinement conditions respect to the original situation (untreated-confined sand), which are defined as follows:

$$\text{UBC}_{xi} = \frac{\text{MmCBRU}_x}{\text{MmCBRC}_0}$$  \hspace{1cm} (5)

$$\text{CBC}_{xi} = \frac{\text{MmCBRC}_x}{\text{MmCBRC}_0}$$  \hspace{1cm} (6)

where $\text{MmCBRU}_x$ is the mean “modified” CBR under unconfined condition for $x\%$ of cement, $\text{MmCBRC}_x$ is the mean “modified” CBR for confined condition, while $\text{MmCBRC}_0$ is the average value for confined sample of untreated sand. These are dimensionless numbers and note that, if $\text{UBC}_x$ reaches 1 or more, the treated-unconfined material would achieve, at least, the same bearing capacity as the untreated-confined sand.

The results of $\text{UBC}_x$ and $\text{CBC}_x$ for Jeddah aeolian sand improved with cement are presented in Table 4, and the evolution of both indices is compared in Figure 14, where linear trend lines can also be obtained. It can be concluded that, for equal percentage of cement ($x\%$) the improvement is more important in the confined conditions (higher values of $\text{CBC}_x$) due to, obviously, the advantageous influence of confinement degree, as can be observed comparing the slopes of both adjustments (2.89 for confined index respect to 0.13 for unconfined index). For the most adverse situation, i.e. in those parts of geotechnical structure with low or null confinement contributions, values of cement content close to 6% are required to achieve an $\text{UBC}_x$ next to 1, since for lower percentage of cement, $\text{UBC}_x$ is markedly lower than this value. Therefore, as the bearing capacity
of the untreated-confined material is acceptable for the construction of embankments, cement contents lower than 6% of cement are not recommended on the lateral sides of the embankments, where the confinement is very limited. In that way, bearing capacity in the laterals of embankments (treated unconfined sand) is similar to the bearing capacity in the internal zone of embankments when it can be executed without any stabilization treatment (untreated confined sand), obtaining a similar bearing capacity in the whole embankment.

5. Conclusions

In this paper, the experimental research carried out on ground improvement of Aeolian sand from Jeddah (Saudi Arabia), by stabilization with cement (additive), is presented. The main aim of this research is to evaluate the effect of different percentages of cement on the compaction and bearing capacity properties of this special type of sand, particularly under low confinement conditions, which is one of its particular drawbacks. The main derived conclusions are:

- The main characteristics of Jeddah aeolian sand are in agreement with most of the dune materials properties reported in the literature, particularly in terms of similar particle size distribution, mineralogy, texture, and compaction features.

- In the range of cement contents employed in this research, linear correlations have been clearly observed respect to the influence of cement content, for both compaction and bearing capacity. The higher the percentage of cement, the higher the maximum dry density and the higher bearing capacity (“modified” CBR), whereas the lower optimum moisture content, which could be an advantage in arid regions. By means of the correlation established from the experimental data, several useful expressions have been proposed along the research.

- Unlike of common soils, for this aeolian sand under cement-stabilization, bearing capacity is almost independent of energy of compaction.

- The influence of the degree of confinement has been analyzed carefully along this research, defining even a modification in the laboratory CBR procedure to try to investigate this problematic condition by means of two critical situations: confined and unconfined experiments. The improvement of the treatment has been reviewed depending on this external condition. Unfortunately, it has not been possible to compare with the results driven by other authors,
since in most of the cases, strength parameters are reported instead of bearing capacity (CBR), and less, with unconfined bearing capacity.

- Although the bearing capacity values rise with the increment of the percentage of cement, this improvement was more relevant in the case of confined samples, but very important as well in the unconfined tests, allowing to use of this material, after treated, in low confinement placements, which would be absolutely impossible without the cement-stabilization.

- The load-displacement curve of this material during CBR test strongly depends on the confinement degree of the specimen but is almost independent of the % of cement, at least in its shape although not in magnitude.

- The UBC$\alpha$ and CBC$\alpha$ indices presented, can be adopted as a simple but practical and efficient manner to evaluate the improvement of the bearing capacity after the stabilization of aeolian sands with an additive, in particular cement, for both high and low confinement conditions. Moreover, both indices can be also extrapolated to evaluate the improvement due to other additives.

Alternative additives could also be employed to stabilize this type of sand and improve their engineering characteristics. Currently, the authors of this investigation are working in that sense.

6. Acknowledgements

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7. References


Figure 1. Particle size distribution by sieving of Jeddah aeolian sand
Figure 2. Pictures of the different size fractions of Jeddah aeolian sand
Figure 3. Laser-ray diffraction analysis of Jeddah aeolian sand
Figure 4. Electronic microscope: 50x micrographs for Jeddah aeolian sand. a) Y-1G: fraction with particle size greater than 0.160 mm; b) Y-1F: fraction with the finest particle size, smaller than 0.160 mm.
Figure 5. Electronic microscope: Micrographs for Y-1G fraction. a) x400; b) x800; c) x200, x800 and x3000
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Figure 7. Dry density - moisture content relationships for Jeddah Aeolian Sand: Untreated sand and different dosages of cement-stabilization. Compaction curves through Modified Proctor test. (Notation: X%C-Y, X is the percentage of cement considered and Y denotes the number of series testing for each cement content; “mean” denotes the average results of series 1 and 2 in each case).
Figure 8. Maximum dry density for each percentage of cement after compaction process.

(Experimental results in circles and linear adjustment in dotted line)
Figure 9. Optimum water content for each percentage of cement after compaction process.

(Experimental results in circles and linear adjustment in dotted line)
Figure 10. Confined specimens: values of bearing capacity ("modified" CBR) respect to different levels of energy (blows by layer), for every dosages of cement (2%, 4%, and 6%) and untreated material. (15, 30 and 60 blows by layer represent 25%, 50% and 100% of the corresponding energy in the reference compaction test)
Figure 11. Unconfined specimens: values of bearing capacity ("modified" CBR) respect to different levels of energy (blows by layer) for every dosages of cement (2%, 4%, and 6%). The results obtained for untreated sand under confinement condition have been maintained for comparison. (15, 30 and 60 blows by layer represent 25%, 50% and 100% of the corresponding energy in the reference compaction test)
Figure 12. Curves load-displacement corresponding to the penetration stage of the specimens (CBR test), for different compaction energy degree (blows by layer), under confined and unconfined conditions and for untreated material and three dosages of cement (2%, 4%, and 6%).
Figure 13. Mean “modified” CBR results related to the percentage of cement for confined and unconfined condition. Linear tendencies are also included.
Figure 14. Evolution of the indices UBCₓ (unconfined condition) and CBCₓ (confined condition) for the different dosages of cement. Linear tendencies are also included.
Table 1. Summary of the physical properties of Jeddah aeolian sand

<table>
<thead>
<tr>
<th>Soil property</th>
<th>Result</th>
</tr>
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<tbody>
<tr>
<td>Specific gravity ($G_s$)</td>
<td>2.67</td>
</tr>
<tr>
<td>Initial moisture content (%)</td>
<td>0.27</td>
</tr>
<tr>
<td>$D_{10}$ (mm)</td>
<td>0.109</td>
</tr>
<tr>
<td>$D_{30}$ (mm)</td>
<td>0.179</td>
</tr>
<tr>
<td>$D_{60}$ (mm)</td>
<td>0.258</td>
</tr>
<tr>
<td>$C_u$</td>
<td>2.37</td>
</tr>
<tr>
<td>$C_c$</td>
<td>1.14</td>
</tr>
<tr>
<td>Carbonate (qualitative analysis with acid test)</td>
<td>YES</td>
</tr>
<tr>
<td>Color</td>
<td>Reddish</td>
</tr>
<tr>
<td>Classification soil (USCS)</td>
<td>SP – Poorly graded sand</td>
</tr>
<tr>
<td>Classification soil (AASTHO)</td>
<td>A3</td>
</tr>
</tbody>
</table>

Note: $D_{10}$=grain diameter at 10% passing; $D_{30}$=grain diameter at 30% passing; $D_{60}$=grain diameter at 60% passing; $C_u$= coefficient of uniformity; $C_c$: coefficient of curvature
Table 2. Mineralogical composition of Jeddah aeolian sand

<table>
<thead>
<tr>
<th>Composition</th>
<th>Quartz</th>
<th>Calcite</th>
<th>Feldspar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content</td>
<td>73.8%</td>
<td>22.9%</td>
<td>3.3%</td>
</tr>
</tbody>
</table>
Table 3. Dimensions of tested specimen and characteristics of compaction procedure

<table>
<thead>
<tr>
<th>Tested specimen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter (mm)</td>
</tr>
<tr>
<td>Height (mm)</td>
</tr>
<tr>
<td>Volume (cm$^3$)</td>
</tr>
<tr>
<td>Hammer Diameter (mm)</td>
</tr>
<tr>
<td>Hammer Mass (kg)</td>
</tr>
<tr>
<td>Hammer Height (cm)</td>
</tr>
<tr>
<td>Number of Layers</td>
</tr>
<tr>
<td>Blows by layer</td>
</tr>
<tr>
<td>Compaction Energy (J/cm$^3$)</td>
</tr>
</tbody>
</table>
Table 4. Mean “modified” CBR results and the indices $CBC_x$ and $UBC_x$ for different percentage of cement

<table>
<thead>
<tr>
<th>Cement content (%)</th>
<th>MmCBR - Confined Tests</th>
<th>MmCBR - Unconfined Tests</th>
<th>$UBC_x$ (Confined Bearing Capacity index)</th>
<th>$CBC_x$ (Confined Bearing Capacity index)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without Cement</td>
<td>11.50</td>
<td>Not possible (0.00)</td>
<td>0.00</td>
<td>1.00</td>
</tr>
<tr>
<td>2</td>
<td>56.83</td>
<td>1.97</td>
<td>0.17</td>
<td>4.94</td>
</tr>
<tr>
<td>4</td>
<td>135.30</td>
<td>4.53</td>
<td>0.39</td>
<td>11.77</td>
</tr>
<tr>
<td>6</td>
<td>207.10</td>
<td>9.37</td>
<td>0.81</td>
<td>18.01</td>
</tr>
</tbody>
</table>