Strength properties of Port Said soft clay stabilized by different binders

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Abstract

Due to the short history of the Deep Mixing Method (DMM) in Egypt there is limited data on the improved properties of Port Said clay. In addition, there are enormous amounts of by-products from cement, marble and limestone industries that need to be employed instead of being environmentally harmful materials. This paper aims to bridge the gap of limited data about the effectiveness of dry mixing method to improve strength properties of Port Said clay using common binders, cement and lime. In addition, the effectiveness of using cement waste, limestone waste and marble powder to partially or fully replace cement and lime in the dry mixing method was examined. To achieve this purpose, a large number of unconfined compression tests and limited number of triaxial tests were performed. Different binder’s contents and different mixing proportions between binders were blended to prepare specimens using soils represent two different layers of South Port Said clay. The results of testing specimens after different curing time showed that dry mixing method can effectively improve strength and stiffness of Port Said clay. It was also concluded that cement waste can partially or fully replace cement and lime to improve Port Said clay by dry mixing method while with marble powder and limestone waste can partially be used with less effectiveness.

Keywords: Ground Improvement, Deep Soil Mixing, Dry Mixing Method, Cement Waste, limestone waste, Marble powder.

1 INTRODUCTION

Deep mixing method (DMM) is currently accepted worldwide as a ground improvement technology to improve strength, deformation and permeability properties of soil. Bruce [1] defines DMM as the methods where various types of cementitious materials, binders, are blended into the soil. Binders are introduced through hollow, rotated shafts equipped with cutting tools, and mixing paddles or augers that extend for various distances above the tip. DMM has relative advantage as it does not require full soil replacement and can be used when soft soil layers extend deeply up to 40 m depth. Krenn [2] reported that DMM is often more economical than traditional methods, such as soil replacement and small diameter piles. DMM is classified by prEN 14679 [3] into dry deep mixing, DDM, and wet deep mixing, WDM, based on the medium of binder transferring. In dry mixing, the medium is compressed air while in wet mixing the medium is water. According to Bruce [1], DDM is preferred to improve the characteristics of cohesive soil where water tables are close to the ground surface. According to Allen [4] & Carrie [5], DDM is used for soils with moisture content > 40% with 10% typical dosage by weight of soil (75 to 200 kg/m³). Generally, Port Said is characterized by the presence of thick layers of soft clay deposits and water table nearground surface. Golder [6] and Germanov [7] reported that Port Said near surface clay layer extends to an average depth of 30 m and rests on basalt and dense sand. South of Port Said city, the clay layer extends from the surface of the ground to few tens of meters depth before reaching dense sand layer.

Due to the presence of deep soft soil strata, using soil replacement becomes not possible. Accordingly, alternative methods to improve soil strength is needed. On the other side, the industries of cement, limestone and marble produce enormous amounts of by-products. New ideas in turning theses by-products into useful, instead of harmful, materials will have environmental and economic implications. This paper aims to examine the effectiveness of using dry deep mixing method to improve strength properties of deep strata of soft clay using five different types of binders including cement, lime, cement waste, limestone waste and marble powder.

Studying the factors that may affect the improved soil strength by DMM and the utilization of different binders was the subject of many precedent studies. Kawasaki [8] studied the deep mixing method using cement hardening agent and concluded that compressive strength of cement treated clay increases with the increase of curing time. Taki [9] measured the unconfined compressive strength of different soil types treated with cement. Taki reported that, at the same cement content, coarse grained soil exhibited more increase in strength compared to fine grained soil. Ahnberg [10] studied the stress parameters of cement stabilized soil and concluded that the increase of shear strength is affected by the soil type, the initial water content and by the water/cement ratio. Uddin [11] found that the final compressive strength of the stabilized clay increases with the increase of cement content. Ahnberg [12] studied the difference in strength levels and rate of strength increase between different types of binders’ composition and three Swedish soils. The conclusion of the performed unconfined compression tests was that, the optimal binder composition found for one soil would not be directly

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applicable to another soil as it varies considerably. Åhnberg [13] performed a series of laboratory tests on four soils stabilised with different types of binders to improve the understanding of the strength behaviour of stabilised soils. It was concluded that although the type of binder may strongly affect the rate of strength increase and the final strength, the general strength behaviour for soils stabilised by the most common binders is the same. It was also found that stabilised soils strength and deformation properties are similar to overconsolidated natural soils where the same parameters describing strength of natural soils can also be used for stabilised soils.

Başer [14] studied the effectiveness of using limestone waste and dolomitic marble powder, as binders, to control swell-shrink behaviour of expansive soils. It was found that swelling percentage decreased and rate of swell increased with increasing stabilizer percentage. Wayne [15] discussed the basic characteristics of cement waste and its wide variety of applications including agricultural soil enhancement, base stabilizing for pavements, wastewater treatment, wastewater treatment, low-strength backfill and municipal landfill cover. Mohamadien [16] studied the effect of marble powder as partial replacement for cement on mortar and concluded that the compressive strength of mortar increased with time when 15% of cement content was replaced with marble powder.

According to CDIT [17], without mix design studies using soils obtained from a project site, it is not possible to predict strength results from adding a particular amount of binder to a given soil. Accordingly to achieve the purpose of the present study, a series of laboratory tests on large number of specimens was performed. Specimens were prepared by mixing different types of binders’ compositions with clay from the surface layer, soil1, or a near surface layer, soil2, from South Port Said. Subsequently, and after different curing time intervals, a large number of unconfined compression tests and limited number of undrained consolidated triaxial tests were performed to examine the strength properties of the mixed specimens. Laboratory preparation and testing of mixed specimens was discussed by Jacobson [18] for the dry method and by Filz [19] for the wet method. As the present study focuses on the dry mixing method, Jacobson procedures have been strictly followed. The laboratory test program is performed, results and discussions and conclusion are presented in next sections of this paper.

2 RESEARCH PROGRAM

This section defines the materials used and describes studied parameters and tests performed to investigate the strength properties of Port Said stabilized clay by DDM.

2.1 Material properties

The present study included three different materials: the soil in its natural state (base soil), the agent used to stabilize soil (binder) and the altered soil when base soil was mixed with binder (mixed soil). The properties of each of the used material are presented below.

2.1.1 Base soil properties

Two soft soils have been selected to represent the soft soil in the South area of Port Said. Soil1 was collected from surface clay layer while soil2 was collected from lower clay layer around 10 m below ground surface. The location where samples were collected is shown in the below figure.

![Figure 1](image)

Figure (1) Locations (A) of base soil sampling

For both soils, undisturbed samples using Shelby tubes and bulk amounts of disturbed samples were collected. Precautions were taken to prevent any cation exchange, oxidation or drying of samples. Laboratory tests to investigate base soils properties were performed in accordance with ECP 202/2 [20] and included the following:

- Particle Size Analysis (Hydrometer)
- Soil Moisture Content
- Atterberg Limits (Liquid Limit)
- Atterberg Limits (Plastic Limit)
- Bulk Unit Weight (Density)
- Specific Gravity (Particle Density)
- Unconfined Compressive Strength test, UCS
- Compressibility Index by Oedometer
- Consolidated Undrained, CU, Triaxial, Compression

The results of the performed tests are summarized in table (1):

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific Gravity</td>
<td>2.65</td>
</tr>
<tr>
<td>Atterberg Limits (Liquid Limit)</td>
<td>46</td>
</tr>
<tr>
<td>Atterberg Limits (Plastic Limit)</td>
<td>25</td>
</tr>
<tr>
<td>Unconfined Compressive Strength</td>
<td>20 MPa</td>
</tr>
<tr>
<td>Consolidated Undrained, CU, Triaxial Compression</td>
<td>0.25%</td>
</tr>
</tbody>
</table>

According to the results presented in table (1) the initial water content of both soils was suitable for soil stabilization by DDM. In addition, and according to their very low shear strength (< 25 kN/m²) both soils were classified as very soft clay.

2.1.2 Binders properties

Five binders were used. Each binder was given one letter symbol as follows: L for lime, C for cement, P for cement waste, Q for limestone waste and M for marble powder. Prior to mix with base soil, the properties of the five binders were identified. Cement, cement waste and lime properties were taken from the manufacturer. Limestone waste and marble powder properties were acquired as a result of cooperation with and support of Ibrahim [21] who studied the use of limestone waste and marble powder, obtained from the same sources, as filling materials to produce green concrete. Ibrahim provided the guidance for obtaining the materials and moreover allowed the use of the laboratory test results.
performed to identify the properties of limestone waste and marble powder.

Table (1). Original soils properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Sym.</th>
<th>Unit</th>
<th>Soil1</th>
<th>Soil2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic characteristics</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bulk density</td>
<td>$\gamma$</td>
<td>kN/m$^3$</td>
<td>14.9</td>
<td>15.8</td>
</tr>
<tr>
<td>Specific Gravity</td>
<td>$Gs$</td>
<td>-</td>
<td>2.65</td>
<td>2.67</td>
</tr>
<tr>
<td>Void ratio</td>
<td>$e$</td>
<td>%</td>
<td>1.8</td>
<td>1.4</td>
</tr>
<tr>
<td>Initial water content</td>
<td>$w_i$</td>
<td>%</td>
<td>115</td>
<td>89</td>
</tr>
<tr>
<td>Liquid limit</td>
<td>$LI$</td>
<td>%</td>
<td>123.5</td>
<td>112</td>
</tr>
<tr>
<td>Plastic limit</td>
<td>$PL$</td>
<td>%</td>
<td>48.25</td>
<td>34.15</td>
</tr>
<tr>
<td>Plasticity Index</td>
<td>$PI$</td>
<td>%</td>
<td>75.25</td>
<td>77.85</td>
</tr>
<tr>
<td>Plasticity Classification</td>
<td>-</td>
<td></td>
<td>Highly plastic</td>
<td>Highly Plastic</td>
</tr>
<tr>
<td>Compressibility and consolidation characteristics</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compression index</td>
<td>$C_c$</td>
<td>-</td>
<td>0.798</td>
<td>0.704</td>
</tr>
<tr>
<td>Recompression index</td>
<td>$C_r$</td>
<td>-</td>
<td>0.0216</td>
<td>0.0229</td>
</tr>
<tr>
<td>Coefficient of consolidation</td>
<td>$C_v$</td>
<td>m$^3$/y</td>
<td>3.5</td>
<td>4.7</td>
</tr>
<tr>
<td>Strength-strain characteristics</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unconfined compression strength</td>
<td>UCS</td>
<td>kN/m$^2$</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>Strain at Failure</td>
<td>-</td>
<td>%</td>
<td>17</td>
<td>15.7</td>
</tr>
<tr>
<td>Classification</td>
<td>-</td>
<td></td>
<td>Very soft</td>
<td>Very soft</td>
</tr>
<tr>
<td>Undrained cohesion</td>
<td>$c$</td>
<td>kN/m$^2$</td>
<td>8</td>
<td>15</td>
</tr>
<tr>
<td>Undrained friction angle</td>
<td>$\varphi$</td>
<td>degree</td>
<td>7</td>
<td>9</td>
</tr>
<tr>
<td>Grain size distribution</td>
<td>$D_{50}$</td>
<td>mm</td>
<td>0.008</td>
<td>0.003</td>
</tr>
<tr>
<td>from 0.6 to 0.06 mm</td>
<td>%</td>
<td>8</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>from 0.06 to 0.002 mm</td>
<td>%</td>
<td>38</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>≤ 0.002 mm</td>
<td>%</td>
<td>60</td>
<td>95</td>
<td></td>
</tr>
</tbody>
</table>

Different chemical processes in soil stabilisation using different binders have been described in many previous studies such as Janz [22] and Chew [23]. According to Ahnberg [13], the reactions generated when mixing various binders with soil vary by process, intensity and duration, but in general, exhibit many similar characteristics. There is no substantial change in the principal types of reaction products and bonds formed. As concluded by Taylor [24], the various binders can be characterised with respect to possible type and rate of reactions by looking at their content of CaO, Al2O3 and SiO2. In general, the reactivity increases with total content of CaO + Al2O3+ SiO2 of the binders. Accordingly and due to the expected effect of the binder type on the strength behaviour of mixed soil, the physical properties and chemical composition of the five used binders is presented briefly below.

a) Lime

The word lime in the present study refers to quicklime (CaO) which when mixed with soil absorbs moisture in the soil and becomes hydrated lime. This hydration generates a large amount of heat and reduces soil water content and slightly increases shear strength. With enough pore water hydrated lime dissolves and increases calcium and hydroxyl ions. This high concentration of hydroxyl ions (high pH) silica and aluminium in clay minerals react with calcium to form a tough water-insoluble gel of calcium silicate and calcium aluminate.

This reaction, which is called pozzolanic reaction, proceeds as long as the pH is high and cements the clay particles together and increases soil strength considerably.

Lime used in the present study was quicklime manufactured by Suez Lime Company according to ESS84/2003 [25]. The physical properties of the used lime are shown in the below table:

Table (2). Lime physical properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Unit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fineness</td>
<td>m$^3$/kg</td>
<td>660</td>
</tr>
<tr>
<td>Alkalinity (pH) at 25°C</td>
<td>-</td>
<td>11.4-12.4</td>
</tr>
<tr>
<td>Bulk Density</td>
<td>kg/m$^3$</td>
<td>720-1130</td>
</tr>
<tr>
<td>Specific gravity</td>
<td>-</td>
<td>3.2-3.4</td>
</tr>
</tbody>
</table>

b) Cement C

Portland cements are compounds of calcium silicate and calcium aluminate with a small proportion of gypsum. They are produced by burning materials which contain predominantly calcium carbonate, aluminium oxide, silica and iron oxide, at a temperature exceeding 1400°C. The cooled clinker is ground under controlled conditions with the addition of 5% gypsum. Due to CDIT [17], the standard cement type stabilizing agent is Portland cement. When mixed with soil, cement minerals, for example Ca$_2$SiO$_5$, react with pore water and produce cement hydration products which have high strength that increases with age. In addition the hydration reaction releases calcium hydroxide which contributes in pozzolanic reaction as in lime stabilization.

The used cement in the present study was Ordinary Portland Cement (OPC) produced by Lafarge Cement factory, in Sukhna road, Suez with strength class CEM- I 42.5 N and brand name Montaz. According to the product datasheet, as provided by the manufacturer, the physical properties of the cement are as below:

Table (3). Cement physical properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Unit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fineness</td>
<td>m$^3$/kg</td>
<td>310</td>
</tr>
<tr>
<td>Compressive Strength of Standard Mortar</td>
<td>kN/m$^2$</td>
<td>20000</td>
</tr>
<tr>
<td>Standard Mortar</td>
<td>kN/m$^2$</td>
<td>49000</td>
</tr>
<tr>
<td>Setting time</td>
<td>initial minute</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td>final minute</td>
<td>180</td>
</tr>
</tbody>
</table>

c) Limestone waste Q

Limestone waste is generated as a by-product during the production of aggregates through the crushing process of rocks in rubble crusher units. Limestone waste was collected from local crusher at Suez Quarries (Attaka, Quarries, EL-Suez Area). The tests were performed in accordance with EC 203/2007 [26] and ESS 1109/2002 [27] where physical properties of used limestone waste are summarized in the below table:

Table (4). Limestone wastepysical properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Unit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific Weight</td>
<td>-</td>
<td>2.61</td>
</tr>
<tr>
<td>Bulk density</td>
<td>kg/m$^3$</td>
<td>1680</td>
</tr>
<tr>
<td>Fine Dust Content</td>
<td>%</td>
<td>15.17</td>
</tr>
<tr>
<td>Water Absorption</td>
<td>%</td>
<td>2.1</td>
</tr>
</tbody>
</table>

Table (5). Marble powder physical properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Unit</th>
<th>Value</th>
</tr>
</thead>
</table>
d) Cement waste P

Cement waste is a by-product generated as a result of the manufacture of cement during the calcining process in the kiln. In Egypt, more than 50 million ton of cement waste is generated annually.

Some of the generated waste is recycled back again with the clinker. However, most of the material is usually disposed of without any further reuse or reclamation. Cement waste used in the present paper has been brought from Lafarge Suez Cement, cement factory in Sukhna, Suez. The physical properties of the cement waste are summarized in the below table:

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific surface area</td>
<td>1140 m²/kg</td>
</tr>
<tr>
<td>Bulk density</td>
<td>986 kg/m³</td>
</tr>
<tr>
<td>Specific gravity</td>
<td>2.5</td>
</tr>
<tr>
<td>Colour</td>
<td>Light grey</td>
</tr>
</tbody>
</table>

Prior mix preparation

To investigate the properties of improved soil by dry deep mixing, DDM, were studied considering the following parameters:

- The effect of soil type: soil 1 and soil 2 were tested.
- The effect of binder type: five binders including cement, lime, cement waste, limestone waste, and marble powder were used.
- The effect of binder content: Where amounts equivalent to 50, 100, and 150 kg of binder, or combination of binders, to m³ of bulk soil were used.
- Different mixing combination: Where each of cement, lime and cement waste were used alone and mixed with another type of the other four binders.
- Combination with different percents: Where the mixture of two binders was tried in 75/25, 50/50, and 25/75 percents between binder 1 and binder 2.
- Curing time: Where specimens were tested after 7, 30, and 90 days of preparation.

Specimens' identification

A unique ID has been given to each tested specimen. An example of specimen ID is illustrated below:

Symbol: S1-050-CL-1:1-30
- S1: Soil
- 050: Amount of binder in kg/m³ (binder content)
- CL: Cement and Lime
- 1:1: Mixing ratio, similar to percent of 50/50
- 30: Curing time in days

Specimens' preparation

The specimens’ preparation followed the steps developed by Jacobson [18]. The predetermined amounts of soil and binders were mixed in a bowl of four litres mechanical mixer for 5 minutes. At three even spaced times, the mixer was stopped and a spatula was used to scrape soil from the sides of the bowl, placing it back into the mix. As shown in figure (2b), size ‘A’ molds were labeled and graced by oil then filled in three lifts where each lift was blended softly by hand then a 100 kpa pressure was applied to the top of the lift for approximately 10 seconds.

Curing and storage

After preparation specimens were isolated by wax then stored in foam box then sealed and put inside bigger size foam box partially filled with water and stored in room temperature as shown in figure (2c).

2.2 Test program

To investigate the properties of improved soil by dry deep mixing method, a large number of unconfined compressive strength (UCS) tests on samples prepared from two types of Port Said clay mixed with one or more binders in different proportions and different binders’ contents were performed in addition to limited number of undrained consolidated triaxial tests.

Prior mix preparation

Prior to mix with binders, base soil was hand blended till uniformity. When soil was collected from more than one bulk it was left for 24 hours prior to be mixed for water content to spread and homogenize. Combinations of binders were blended prior to be mixed with soil.

Specimens' size

Specimens were prepared in cylinder shape of height to diameter ratio of 2:50 mm diameter and 100 mm height. To facilitate samples extraction, the molds were divided longitudinally into two pieces then assembled using metal O-ring fastener as shown in figure (2a).
UCS Testing

To investigate the strength behaviour of the specimens, unconfined compression tests were performed after 7, 30 and 90 days of curing. Before performing the tests, specimens’ ends were cut and smoothed to form parallel end surfaces. Then the UCS tests were performed with a rate of 1 mm/min as shown in figure (2d). The densities and water contents of samples were determined.

Due to the large number of UCS tests performed in the present study, tests were parted between soil mechanics lab of Suez Canal Authority Research Centre and soil mechanics lab in Ain Shams University.

Triaxial Testing

To investigate the effect of soil stabilization by adding different mixes of binders on the strength evaluated from triaxial test, a limited number of consolidated undrained triaxial tests was performed. All triaxial tests on mixed soil specimens were performed in the soil mechanics lab in Ain Shams University. This was to benefit from the high capacity of rings available where high capacity was needed to test mixed soil specimens.

Specimens were consolidated for 24 hours before the start of the actual shear test. A ring of 200 kg strength was used and the used rate was 0.4 mm/min.

The minor principle stress used, σ3, was used with values of 100, 200 and 300 kN/m². Tests have been performed on specimens after 90 days curing time.

3 RESULTS AND DISCUSSION

3.1 Unconfined Compression Strength UCS

Results verification

Unconfined compression strength of soil1 and soil2 in their original state was 0.1 kg/cm² and 0.20 kg/cm² respectively. The liquid and plastic limits for soil1 were 123.5% and of 48.25% and for soil2 limits were 112% and 34.15%. Accordingly both soils where classified as very soft clay with high plasticity.

As mentioned in CDIT [17], stress strain curve of Tokyo Port clay, soft clay with liquid limit of 93.1% and plastic limit of 35.8%, is characterized by small strength and large strain at failure. On the contrary, when mixed with 112 kg/m³ of Portland cement the stress-strain curve of treated clay turned to be of very high strength and small strain at failure. This was related to the high increase in shear strength and large reduction in strain at failure due to soil stabilization.

The stress-strain curves for soil1 and soil2 in the original state and mixed state with 100 kg/m³ of cement, after 30 days of curing, were plotted in figure (3) against Tokyo Port clay curves. From the figure it can be concluded that both soils have shown similar stress-strain behaviour to Tokyo Port clay in both original and mixed states. Soil1 has shown strength increase of (30 times) from original clay strength with the strain at failure reduced from 17% to 1.6% (1/10 of original strain). For soil2 strength was increased to 20 times of original value with a strain reduction from 15.5% to 1.5% (1/10 of original value also).

Curing time effect

Kawasaki [8] and Uddin [11] reported that the compressive strength of cement treated clay increases with the increase of curing time. Saitho [28] reported that the compressive strength ratio at 28 days to 7 days ranged from 1.2 to 2.1. Porbaha [29] observed that the compressive strength increases with rapid rate in the early curing period then continues increasing with time but at a decreasing rate. According to EuroSoilStab[30], the effect of time differs between different mixes of binders and soil. When using only cement as binder the stabilisation reactions almost completed during the first month while may continue several months when using lime, furnace slag, gypsum or fly ash.

In the present study, time strength development for binders mixed in 50/50 percent of cement to other binder with binder content of 100 kg/m³, is shown below.
From figures (4 & 5) it can be concluded that for all mixed binders, the rate of strength increase is very high for the first week then decreases with time. It can also be concluded that cement with lime has shown the highest strength increase then with cement waste for both soils.

Curing time with one binder

Figure (6) shows UCS for different curing time for 100 kg/m³ for cement, lime and cement waste each mixed alone with soil1 and soil2. Cement has shown the highest strength increase. Cement waste has increased strength slightly higher than lime.

Accordingly it can be argued that cement waste can fully replace lime effectively.

Binders' content effect

According to CDIT [17] the unconfined compressive strength increases almost linearly with increasing the amount of cement. Moseley [31] reported that, often higher undrained shear strength can be obtained with lime/cement than with lime and this strength increases, in general, with increasing lime/cement content.

In the present study the effect of binder amount on soil strength increase is shown in figure (7 & 8). The curves presented show different binders contents of cement with other binders in 50/50 percent. It can be concluded that for both soils and with all mixed binders the strength increases almost linearly with binder content increase particularly after 50 kg/m³ binder content. However it can be noticed that the rate of strength increase is slightly higher with the higher binder content particularly with limestone waste and marble powder. Accordingly it can be argued that the partial replacement of cement by limestone waste and marble powder is more effective in soil stabilization by is better with higher amount of binders (higher than 100kg/m³).

Combination of cement waste & other binders

At the early stage of the present study, equal attention was paid to the three tried by-product materials. With time it was noticed that cement waste was the most effective tried by-product when partially replaced cement and lime. Among the three tried by-products, cement waste was the only one that could fully replace cement and lime as a pure binder. Accordingly it was decided to investigate the effectiveness of using cement waste in combination with the other two by-products.

In figure (9 & 10), the strength increase with time for different binders mixed with cement waste 50/50 percent (with 100 kg/m³ binders’ content) is compared with cement/lime mix results. From the figure it concluded that the mix of cement waste with other by-products can be used with less efficiency than cement or lime.
It was also possible to conclude that the combination of cement waste and marble powder is slightly more effective than cement waste with limestone waste.

### 3.2 Undrained shear strength

Moseley [31] reported that often higher undrained shear strength is obtained with lime/cement than with lime alone. Green [32] reported values between 30° and 40° for mixed soil friction angle ($\phi_{unl}$) by direct shear tests with lime/cement (50/50 and 80/20) while friction angles of 33° and 41° were obtained by triaxial tests. Åhberg [13] found that the cohesion of mixed soil varied between 50 kPa for clay stabilized with lime to 1600 kPa for clayey silt stabilized with cement.

In the present study, samples prepared for mixing 100 kg/m³ of cement and/or of the other four binders in 50/50 percent were tested after 90 curing days by undrained consolidated triaxial tests.

As shown in figure (11) below, cohesion strength calculated from UCS, based on the assumption that Cohesion = 0.5 UCS, is compared with the cohesion strength calculated by triaxial test. It was found that the cohesion from triaxial test ranges between 0.37 and 0.43 of UCS value for all of the tested samples.

The friction angles of mixed soils were compared with the friction angles of original soils as shown in figure (12). According to the results the friction angle has increase for both mixed soils with all used binders however the increase was higher for cement than lime binders than the other used binders.

![Figure 10: UCS of cement waste mixes for soil2](image)

![Figure 11: Cohesion strength from triaxial and UCS](image)

![Figure 12: Soil stabilization effect on friction angle](image)

Based on triaxial tests results it can be concluded that triaxial tests have confirmed the effect of soil stabilization to increase soil strength considerably. This increase depended on increasing both cohesion strength and friction angle.

### 3.3 Modulus of elasticity

According to EuroSoilStab [30] fairly linear relationship exists between $E_{50}$ and max. UCS strength $q_u$ and generally falls in the range 100–200$q_u$. Based on Terashi [33] the value of $E_{50}$ for quicklime treated soil is 75–200$q_u$ when $q_u$ is less than 1500 kPa and 200 to 1000$q_u$ when $q_u$ exceeds 1500 kPa. Lorenzo [34] found the correlation of $E_{50}$ to $q_u$ of Cement treated Bangkok clay to be 115 ~ 150$q_u$.

The effect of mixing different binders, with soil and soil2, on the stiffness and the correlation between the strength and stiffness for mixed soils is presented in this section. According to EuroSoilStab [30] the stiffness modulus of elasticity $E$ is taken from the pre-failure part of a typical stress-strain curve from unconfined compression test. The usual values derived from the unconfined or triaxial test are the secant modulus $E_{50}$ (at value of stress equal to 50% of failure stress).

In the present paper, the secant modulus $E_{50}$ from UCS curves was used to represent soils stiffness in its original and mixed states. The relationship between $E_{50}$ and $q_u$, after 90 days, for both soil and soil2 with binder content of 100 kg/m³ composed 50/50 of cement and/or of the other binders is shown in figure (13 & 14).

From the figures it is clear that the relationship between $E_{50}$ and $q_u$ is almost linear for mixed soils with all binders combinations. As shown also the combination of cement with lime has shown the higher stiffness increase than all other three binders. It can also be argued that soil has higher rate of stiffness increase than soil2 although final values of soil2 are higher.
Similar linear relationship between $E_{50}$ and $q_u$ has been noticed when binders, (cement, lime and cement waste) were used as purebinders with soil1 or soil2 in 100 kg/m^3 as shown in figure (15) below. From the figure it can be concluded that cement has the highest stiffness increase values for both soils.

For binder content of 100 kg/m^3 and curing time of 90 days, the values of soil stiffness for mixed soil and soft soil were compared in figure (16)

In general for both tested soils with different mixing combinations of binders the relationship between $E_{50}$ and $q_u$ falls within the range of $40 \sim 70q_u$. Pure cement has shown the highest stiffness increase for both soils followed by cement lime combination. Pure lime and pure cement waste have shown close rates of stiffness increase with both soils. On the other side the ratio between mixed soil to soft soil stiffness range was within the values of $60 \sim 280$.

### 3.4 Water content

CDIT [17] has presented the results of Tokyo Port Clay mixed with Portland cement in amounts varied from 100 to 135 kg/m^3 with a water-cement ratio (0.6). Despite the scatter in results, it was possible to conclude that the water content decreased around 20% from the initial water content. The results of the laboratory studies performed by Åhnberg [13], Chew [23] and Lorenzo [34] have indicated that with various types of binders, the water content decreases for any treated clays.

In the present paper, both tested soils were characterized by high initial water content, 115% and 89% for soil1 and soil2 respectively. The effect of mixing binders to soil1 and soil2 in different mixing percents, with amount of 100kg/m^3, is shown in figure (13) below.

Figure (13) $E_{50}/q_u$ ratio for mixed soil1

Figure (14) $E_{50}/q_u$ ratio for mixed soil2

Figure (15) $E_{50}/q_u$ ratio for pure binders

Figure (16) $E_{50}$ values for soft and mixed soil
It can be concluded from the figure that water content decreased with different percents ranging from 13% of its original state till 28% of the original water content. The maximum reduction of water content was observed with pure cement mix with soil. From the results it can be concluded that the cement has the maximum reduction effect on water content for both soils. Cement waste has shown higher reduction effect on soil water content than lime while the effect of marble dust on water content was the lowest. In addition it can be concluded that binder mixing reduction effect on water content takes place with higher rate during the first week then the rate becomes slower afterwards.

3.5 Density

According to Åhnberg [13], certain increase in the bulk density and decrease in water content can be expected when binders are mixed with soft soils. These changes normally lead to an increase in strength, as well as a decrease in compressibility. Mamunul [35] has studied the engineering characteristics of cement stabilized soft finished clay and concluded that treated soil tends to show higher values of dry and bulk density than original soil although sometimes bulk density remains the same or decreases. Kamata [36] reported that the increase in density due to lime treatment is relatively small. According to CDIT [17] the density increase of cement treated soil was within the range of 3 to 15% irrespective of water/cement ratio.

According to figure (18) both tested soils have shown tendency towards bulk density increase with all mixed binders. Generally, most of the tested samples have shown higher density increase during the first week after soil mix with binder. The density increase with different mixing compositions was relatively scattered when the trend of binder effect was considered while the trend with curing time was possible to be described by a slightly increasing trend.

![Figure 18](image.png)

Figure (18) Effect of different binders on soil density

4 CONCLUSION

In the present paper, the effectiveness of dry deep mixing method to improve Port Said clay was studied. Specimens from soils represent two different layers of clay in South area of Port Said were mixed in the laboratory with different types of binders. The utilized binders included cement, lime, cement waste, limestone waste and marble powder. Different binders’ contents and proportions were blended to prepare specimens. After different curing times, large number of compression tests and limited number of triaxial tests were performed. From analysing the results of the parameters studied the below conclusions were derived:

- Both tested soils have shown very good response to strength increase and compressibility reduction with the common binders, cement and lime. Consequently, it can be argued that soil improvement by dry deep mixing can be effectively used to improve strength and stiffness properties of Port Said clay.
- For 100 kg/m³ binder content strength increased after 90 days up to 41 and 28 times for soil1 and soil2 respectively. The stiffness increased up to 282 and 162 times for soil1 and soil2 respectively.
- For Port Said clay, pure cement was the most effective and quickest binder while cement waste was the most effective by-product binder in strength and stiffness increase.
- The effectiveness of using marble powder and limestone waste to increase strength was low particularly with 50 kg/m³ binder content then increased fairly when amount of mixed binder increased to 150 kg/m³.
- For all blended combination of binders, strength, the rate of strength increase and compressibility reduction was higher during the first week then the improvement effect continued but with less rate.
- For all tested binders, nearly linear relationship between binder content and strength increase was noticed.
- For both soils with all tested binders, triaxial tests results have shown compressibility reduction and strength increase fairly similarity with UCS tests.
- The cohesion strength calculated by triaxial test was found to fall between 0.37 and 0.43 of UCS value for all tested combination of binders.
- Friction angles of mixed soils increased to values up to 38° and 38° from original values of 7° and 9° for soil1 and soil2 respectively.
- In general, the dry mixing has shown reduction effect on water content with values ranging from 13% to 28% with the highest reduction value recorded with cement and the lowest reduction value recorded with marble powder.
- Similarly both tested soils have shown tendency towards bulk density increase with all mixed binders particularly during the first week.

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References


