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Naema Ali Ebraheim Ali

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Improve Geotechnical Design Parameter of Some Soft Clayey Soils

Naema Ali Ebraheim Ali

¹Associate Professor, Civil Engineering Dpt., Higher Institute of Engineering & Technology, King-Marriot, Alex., Egypt E-mail: Dr Naemaalil@vahoo.com

ABSTRACT

The shallow Soft Clayey deposit is common in Alexandria-Egypt. Many soft clays in its natural state unsuitable for support any structure. Thus, improvement treatments exist to strengthen these soils so that they can have adequately bearing capacity without undergoing failure or producing substantial excessive settlement post construction and applied loads to them. This paper presents case study of improved site of city center which reclaimed Maryout Lake, where the highly compressible clay with water content varies from 250% near the surface to 90% at the base of the shallow clay deposit. A prefabricated vertical drain with preloading has been used in improved this soil. Values of shear parameters and consolidation coefficient back calculated from field measurements, and have been compared with the values from lab and in situ tests. The study provides different relationship from comparisons of prediction and estimation compressibility and consolidation settlement from laboratory studies and particularly field case study. Also, some correlation related the compressibility with index properties of soft clay is presented.

Keywords: Improvement, Soft clay, preloading, vertical drain, bearing capacity.

INTRODUCTION

Generally clayey soil exhibit noted changes in index properties with changes in its water content. Because of the plastic soil usually has lower shear strength and more susceptible failure bearing capacity when it is saturated. In Egypt, soft clays are widely distributed in the Central and Northern parts of the Nile Delta. Thickness of these soil layers range from one meter to more than 15 m. The soft clays in this region are generally brown to dark gray in color and are characterized by the abundance of organic matter of about 14% and high water content of 60-90%. They are also normally underlain by medium to coarse sand with gravel bed or sometimes peat soils, and overlain by medium to stiff clay soils, [1]. Many researched reported that limited or large depths of highly compressible, normally consolidated clayey soil layers sustain large consolidation settlements as the result of the loads from large buildings, high way embankments, or earth dams etc. Pre-compression and provision of vertical drains in soft clayey soil may be used to minimize post-construction settlement, [2-4]. The one of the recent method among soft clayey soil improvement technique has used the vacuum pressure and surcharge preloading with combined prefabricated vertical drains (PVDs), [5-6]. This technique has both low cost and effectiveness. In this technique promoting rapid radial flow accelerates consolidation and decreases the excess pore pressure while increasing the effective stress, [7]. In this paper the results of soil investigations which had been carried out for the determination of engineering soil parameters for clayey soil at the site of city center which reclaimed part of Maryout Lake- Alexandria-Egypt prior and after the improvement to asses' improvements are presented and discussed. The soil parameters had been evaluated from laboratory tests and insitu tests. Laboratory studies were conducted to evaluate the clayey soil index properties, water content, compressibility and shearing resistance. Cao,L.F. [9], reported that one-dimensional consolidation tests are normally used for the determination of the compressibility and consolidation characteristics of soils of low permeability, (Win et al. 1998, Cao et al. 2001a). The

field vane test, FVT, standard Penetration test, SPT, and Cone Penetration test, CPT, had been conducted in the situ to assess shear resistance.

STUDY AREA AND SITE DESCRIPTION:

Area study is located in the front of Alexandria International Garden. Plantations and weeds were covered the area. The site is to be reclaimed from Maryout Lake. Twenty-one borings forming a net cover the area studied was planned. A soil testing program was planned and performed in site and laboratory. The different soil profiles are shown in fig.1. The subsoil formation at this area consist of fill composed of organic garbage mixed with sandy Silt, followed by very soft colloidal caly with some / trace crushed shells layer. Thickness of this layer was ranging about 6.0m. to 9.0 m. This is followed by stiff to hard silty clay layer in thickness 7.0 meter. Finally appears a layer of very dense fine sand. An area along the shore of Maryout lake had been reclaimed, where the depth of the water in this area varies between 1.20 and 1.50 m. The bottom of the lake is composed of very soft compressible colloidal clay nearly at the liquid limit. The reclamation had been done by filling with a recommended graded granular material. This paper presented primarily the results of the earlier first phase of constructed city center Alexandria area investigation, the land reclamation process and soil improvement works which had been done.

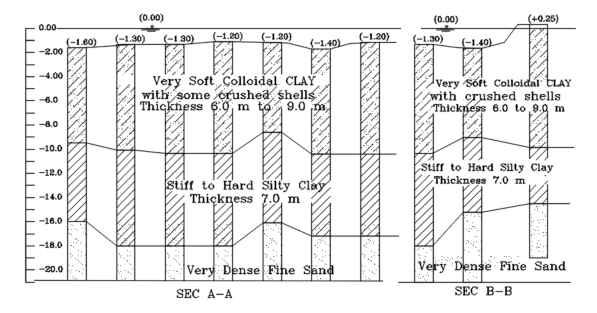


Fig. 1: Sub-Soil Layers in the Studied Area

Improvement techniques

Because of the excess pore pressure, dissipates from the boundaries of the compressible soil layer, boundaries should be considerably more permeable than the clay layer itself, as time goes, resulting in consolidation settlement. Drainers should be used to accelerate the consolidation settlement. This process is time-dependent and is a function of the permeability of the soil, the length of the drainage path and the compressibility of the soil.

Preloading with vertical drain (PVDs) had been used in improved the shallow clayey soil in this site. The vertical drains used to shorten the drainage paths in order to accelerate the consolidation process and shorten the time required to squeeze the excess pore water pressure from the clayey soil. Also, preloading is that is allows an immediate and direct assessment of its effects. Preloading process in this is study involves dropping a heavy plate on the surface of the

ground from a certain height, as a parodic dynamic load- (typical a cycle duty crane is used to drop the heavy weight plate). Also, During the reclamation and subsequent improvement of the foundation clay by means of surcharge preloading was done. The extent of ground improvement asses in terms of shear strength and predict its future behavior.

CLAY SOIL GETECHNAICAL CHARACTERISTICS - LABORATORY AND FIELDTESTS PROGRAM

In natural state of the soft clayey soils are loaded the excess pore pressures are generated and remain entrapped inside the soil pores because of clayey soils have very low permeabilities. Consequently, the excess pore pressures generated by undrained loading dissipate slowly from the soil layer boundaries causing consolidation settlement. So, choice the suitable improvement technique for any site subsoil, the suggested ground improvement should be justified with geotechnical investigation and design soil parameters to establish the reliability of the technique process. Groups of Laboratory and in situ tests designed to study the effect of using top vertical drainage layer, (reclamation graded granular material layer), and central vertical drainage, (vertical drain (PVDs), in normally oedometer consolidation tests to determination the compressibility and consolidation characteristics of clayey soils of low permeability. Also, Atterberg Limits, water content and undrained shear resistance were obtained from standard lab tests. The field vane test, FVT, standard penetration test, SPT and cone penetration test, CPT were conducted in the situ to assess shear resistance prior and after improvements. In this paper some of the results will be reported and discussed. Theoretical and empirical equation will be used to evaluate the geotechnical design parameters and understanding of the geotechnical characteristics of clayey soil in study site.

Index Properties and Shear Resistance

Table 1 summaries the obtained results from laboratory and in situ tests of the very soft colloidal caly layer and followed sublayers prior and after the improvement. The obtained results for Atterberg Limits indicated that the soil of the studied area is classified as very high plasticity clay, (Fat Clay- CH). The soil moisture content, (wc), of the most studied samples indicated that it is near to liquid limit, L.L in top layer. Fig. 2. and Fig. 3 show the obtained in-situ undrained shear strength for undisturbed and remolded clayey layer. The sensitivity of this clay layer indicates the amount of strength lost by soil as a result of thorough disturbance, [8]. Leroueil et al. [10] recommended the use of the undrained shear strength obtained from FVT, rather than that from the laboratory shear tests, because of sample disturbance in sensitive clays. Results of in situ tests show that vertical drains which are installed before preloaded top soft clayey soils area accelerate the drainage of impervious these soils and thus speed up consolidation • These drains provide a shorter path for the water to flow through to get away from the soil and reduced time to drain clay layers from many years to a few of months.

 Table 1: Properties of Soil Layers

Depth m.	Water content	Bulk density	Plasticity index	Undrained Shear Strength	Undrained strength at After Remolded C _{uR}
	Wc %	γ kN/m 3	l _p	C _u kPa	kPa
$2.00\sim~5.00$	$75\sim~200$	$12.2\sim13.4$	60 ∼ 100	$30\sim~45$	15 ∼ 25
5.00 ~ 9.00	88 ~ 100	13.4 ~ 14.4	60 ∼ 100	45 ∼ 75	$25\sim50$
9.00~ 14.00	38 ~ 68	15.1 ~ 16.5	$75\sim90$	90 ~ 110	50 ∼ 60
14.0~ 25.0	-	$1.70\sim1.75$	-	-	-

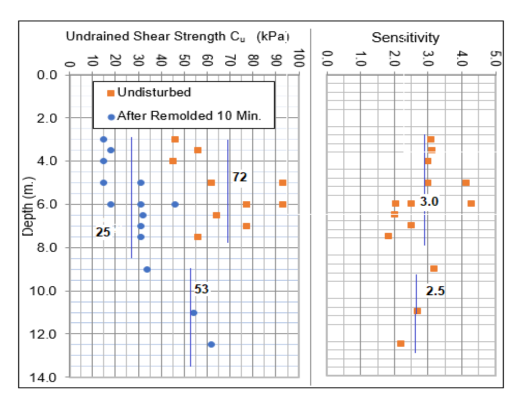


Fig. 2: In-Situ Undrained shear strength and Sensitivity for Clayey Soil

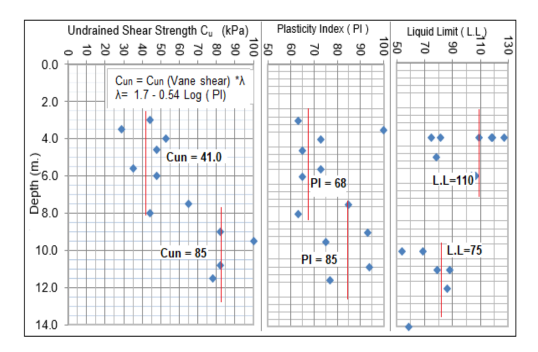


Fig. 3: In-Situ Undrained shear strength, (After improved) and Plasticity for Clayey Soil

The above figures (fig. 1 and fig. 2) indicate that the shallow layer is soft clay with mostly crushed shells layer, so, the high measured magnitude of undrained shear strength Cu in field is expected for the tested soil type, these high values of Cu is not real.

Compressibility Consolidation Tests

Many laboratory consolidation tests were conducted to study clayey soil behavior at natural status and assess the reduction in its compressibility after improvement with vertical drain at different depth of clayey layers. Conventional standard one- dimensional consolidation tests with a soil specimen having a thickness 19.0 mm and diameter 63.0 mm were conducted in which the load on the specimen is doubled every 24 hours. Specimen is left under a given load for about 24 / 48 / 72 hours to study effect of load duration and determine the secondary consolidation which takes place before the next load increment is added. The clays continue settled sustained loading at the end of primary consolidation due to the continued readjustment of clay particles. Coefficient of secondary consolidation is defined as, $C\alpha = \frac{\Delta H t/H t}{\log t 2 - log t 1}$.

Consolidation tests involving different drainage paths, top vertical drainage and redial vertical drainage in center of cell were performed. The obtained test results are shown in Fig. 4 to Fig. 10.

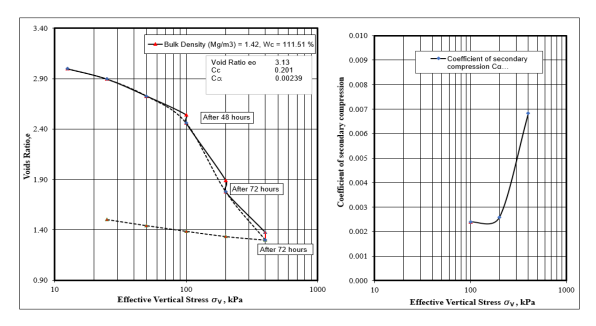


Fig. 4: Secondary Consolidation Coefficient, Cα plotted against effective stress

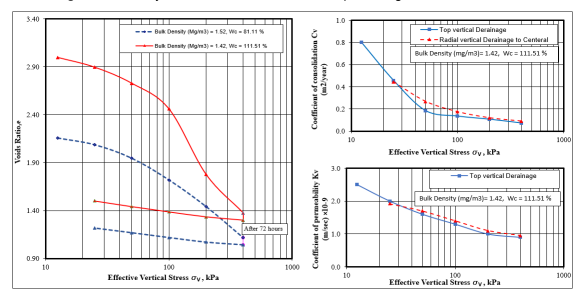


Fig. 5: Consolidation Coefficient and Permeability Coefficient Kv plotted against effective stress

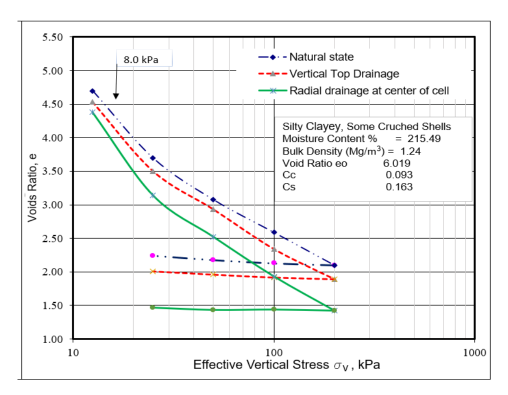


Fig. 6: Effect of Vertical Drainage at depth 3.00 m in Clayey Soil

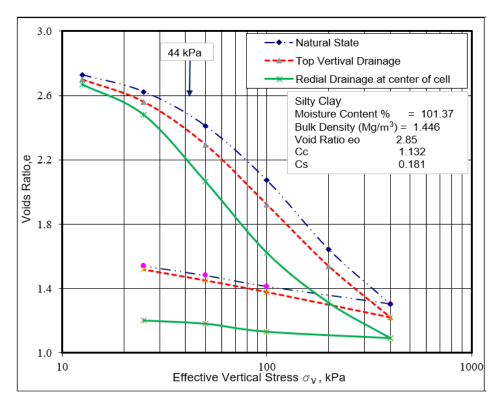


Fig. 7: Effect of Vertical Drainage at depth 5.60 m in Clayey Soil

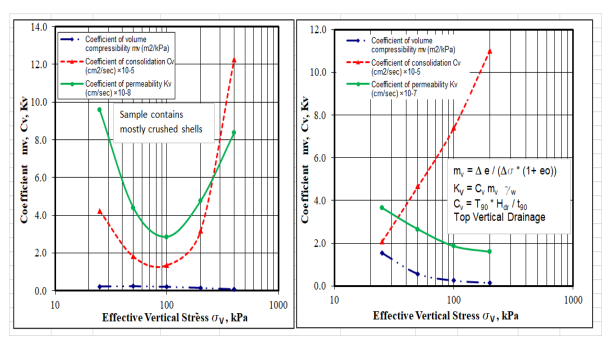


Fig. 8: Effect of Vertical Drainage at depth 3.00 m and 5.60 m in Clayey Soil

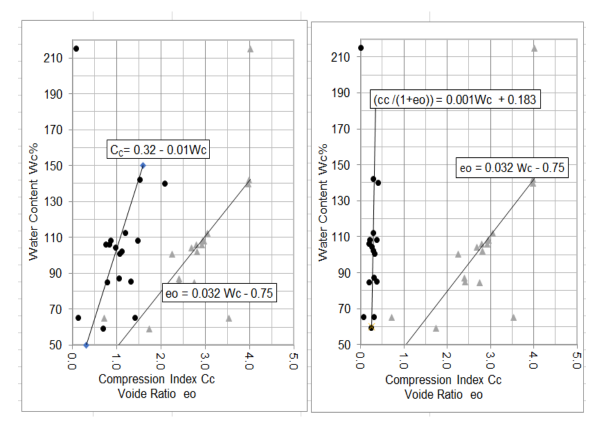


Fig. 9: Effect of Vertical Drainage on Compression index C_c and Initial water content W_c%

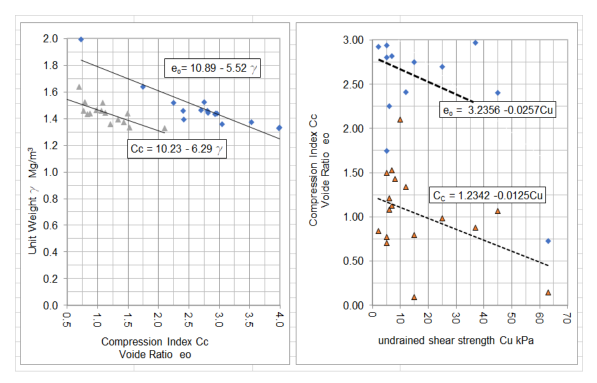


Fig. 10: Relation Between Initial Unit weight γ , Compression index C_c and Initial Void Ratio e_o Case of Vertical Drainage

Discussion Test Results

Laboratory tests were conducted on natural and improved clayey soil with vertical drainage and vertical radial center drainage and some different relationships of the tests results are plotted and analyzed. The top soft clayey layer is found normally / under consolidation with ratio ranged between 0.45 and 1.0, (Fig. 6 to fig. 8). The preconsolidation pressure $\sigma'o$ was estimated from the e-log $\sigma'v$ curve using Casagrande's method. The tests results can be pelted and represented in straight line relationships, as in fig. 9 and fig. 10. All the results obtained from laboratory and in situ tests, (direct shear test, consolidation test, FVT and SPT), indicate that the effect of improved of soft clayey with top and redial vertical drained and preload accelerate consolidation settlement and increase the clay earlier strength. Field results indicated that the clayey soil contains mostly crushed shells has higher values of undrained shear strength Cu which is not true values.

From the tests result one can compared, in detail, strength and settlement data obtained (in-situ tests and laboratory tests). So, this investigation work is helpful to develop design curve of drain spacing, evaluated the preloading required according to achieve a required degree of consolidation in specified time period.

CONCLUTIONS

Some of typical results of laboratory tests and in-situ tests prior and after soft clayey soil improvement were presented and analyzed. It is founded that soil laboratory test is suitable for the study of the engineering properties for clayey soils and in-situ tests are useful tools to investigate of the variation of soil properties and its performance after improvements.

In practice in-situ tests are useful tools to investigate of the variation of soft clayey soil properties with depth and the assessment soil parameters. Undrained shear strength data at this site were acquired by in-situ vane testing, (FVT).

The results presented in this paper shows that the very soft clays under applied stress have high potential of settlement which can be improved its performance and properties using preloading with drainage technique. This technique was proven to be an economic alternative of deep foundation in our case.

All Obtained test's result prove that vertical drains which are installed before preloaded the soft clayey soils area accelerate the water drained and speed up their consolidation, because of the drains provide a shorter path for the water and reduced water time drains of soft clay layers. Vertical drains and preloaded technique also, increase strength parameters and increase stability of soft clayey soils by reducing poe-water pressures.

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