EFFECTS OF PARTIAL SATURATION ON THE BEHAVIOUR OF A COMPACTED SILT

Francesca Casini (francesca.casini@igt.baug.ethz.ch)
Institute of Geotechnical Engineering, Swiss Federal Institute of Technology Zurich, Switzerland

ABSTRACT. The effects of partial saturation on the behaviour of a compacted silt was investigated. In the first part of the work the compatibility of the experimental data carried out at Università di Napoli Federico II to investigate the effects of partial saturation on the volumetric behaviour and on the initial shear stiffness of a compacted silt with a Bishop Stress Model (BSM) were discussed. In the second part of the work the results of a centrifuge model of a shallow foundation relying of a layer of unsaturated soil and submitted to axial load for different water level were discussed. The tested material is an eolian silt from Jossigny, East of Paris. This work was done with the support of MUSE network. The objective of the work was to represent a foundation of 1.5 m in diameter on a 15 m soil layer.

1. Introduction

The results obtained at Università di Napoli Federico II of a compacted clayey silt (Vassallo et al. 200/) were reinterpreted using a Modified Cam Clay Model extended to unsaturated conditions (Jommi 2000, Tamagnini R. 2004). The model predicts correctly the influence of Sr on compressibility also for tests which included compression stage and, then, wetting drying cycle (Casini et al. 2008).

The state of partial saturation play an important rule on the behaviour of a shallow foundation at failure. The objective of the second part of the study was to provide experimental data on the effect of suction (unsaturated soil) on the behaviour of a shallow foundation and to validate numerical results for the case of a foundation relying over a layer of unsaturated silt and submitted to axial load for different water levels.

In order to keep as much control as possible over the conditions of the problem, a reduced model of the foundation was built into a centrifuge. The material studied is a low plasticity silt remoulded. The model was prepared for static compaction, controlling the speed of displacement and read the force by a load cell.

2. Modelling of experimental results with a Bishop Stress Model

The tested material is the Po silt: a clayey-slightly sandy silt representative of the materials used for the construction of the embankments on the Po river (Italy). It is classified as inorganic silt of medium/high compressibility. The classic Bishop equations for the effective stress is adopted:

$$\sigma' = \sigma - u_a + S_r (u_a - u_w)$$  \hspace{1cm} (1)

where \( \sigma_{ij} \) are total stresses, \( u_a \) is the air pressure, \( u_w \) is the water pressure, \( \delta_{ij} \) is the Kronecker delta, \( S_r \) is a weighing parameter which can account for the effects of surface tension. In this work \( S_r \) was assumed equal to \( S_r \). The evolution of the scalar internal variable \( p_c' \) (overconsolidation pressure) depends not only on the rate of plastic strains but also on the variations of degree of saturation:

$$p_{c, sat} = -b p_c' S_r$$  \hspace{1cm} (1)

The integration yields to the equation:

$$p_c' = p_{c, sat} \cdot \exp[1 - S_r]$$  \hspace{1cm} (2)

b is a new parameter that controls the rate of change in \( p_c' \) caused by variation in \( S_r \).

The hardening is so regulated so as irreversible give it development of the plastic volumetric strains (evolution of \( p_{c, sat} \)) so as reversible by change in degree of saturation. The model requires a hydraulic constitutive relationship describing the water storage mechanism. The retention curve \( \theta_w = \theta_w(s) \) obtained upon an imbibition process differs from that obtained upon drying (hysteresis) (Figure 1a). Equilibrium at a given suction may be obtained with different \( \theta_w \). The two main curves are linked by scanning curves that can be linear or not. In this study the equation proposed by Van Genuchten (1980):

$$\theta_w = \theta_{w, sat} \left[ \frac{1}{1 + (\alpha s)^m} \right]^n$$  \hspace{1cm} (3)
is used, where $\theta_w$ is the volumetric water content, $\theta_{w_{\text{sat}}}$ is the volumetric water content under saturated conditions and $s$ is matric suction. All the available experimental data from equalization stages for all triaxial and resonant column tests together with the adopted water retention relationship are reported in figure 1b.

![Figure 1. Water retention curves: (a) relationship adopted; (b) experimental results versus adopted WRC.](image)

The performance of the model was verified for tests included a compression stage and, then, wetting-drying cycles as test MP07 reported in figure 2. The predictions of the model are in good qualitative and quantitative agreement with the experimental data in terms of specific volume changes plotted versus mean effective stress.

![Figure 2. Test MP07. Experimental data versus prediction in $p'$:v plane: (a) predictions in $p'$:v plane (b) in $\theta_w$ : s plane and (c) in $p'$: $(1 - S_r)$ plane.](image)

3. Centrifuge modeling of a shallow foundation on a layer of collapsible soil

The tested material is a low plasticity silt with clay. Jossigny silt has a liquid limit $w_L = 32.3\%$, a plastic limit $w_P = 17\%$, 25% of particles less than 2 $\mu$m and a unit weight of solid particles $\gamma_s = 26.4$ kN/m$^3$.

**Saturation tests**

Ten tests in a oedometric standard cell were performed at various initial void ratio and water content $w=13\%$. The samples was statically compacted at target dry densities. The stress path followed was a compression stage until to a $\sigma_v = 200$ kPa (one test until a $\sigma_v = 100$ kPa) and a saturation phase. It was done in order to reproduce a stress path follow by an element of soil in the lower part of model, and to understand its behaviour when it was connected with water.

In Figure 3a it was reported the results in the plane e-log$\sigma_v$. When the initial void ratio lower also lower the reduction in volume induced by saturation. The collapse for saturation disappear for a $e_0<0.7$. Also at $\sigma_v = 100$ kPa it was measured a reduction induced by saturation. In Figure 3b is reported the deformation induced by saturation in function of initial dry unit weight. It was decided to prepare the model to a $\gamma_d=14.5$ kN/m$^3$ and w= 13% ($Sr\approx42\%$).
Figure 3. Oedometric tests at various initial void ratio: (a) samples collapsible at saturation, (b) deformation at saturation- initial dry unit weight (Casini et al. 2008).

Model and instrumentation

The samples was compacted statically in a cylindrical container using a 5.0 ton load frame. The procedure set-up was the same as previous campaigns performed at ENPC (Cui et al. 2005). It have been prepared in total eight samples (each one weight 35 kg), the properties are reported in table 2 (Muñoz et al. 2008 in prep.). In Figure 4 is reported the instrumentation and its position on the sample. It was installed six tensiometers (five in the first campaign) on the diametral opposite sides. Three tensiometers provided by CERMES (labelled ENPC) and three provided by Durham University (labelled DU) in the figures. The elevation are reported in the figure 4. One water pressure transducer was installed at the base of metallic container in the sandy layer in order to control the water pressure in the model.

Results

The load of foundation was performed for three height of water level. Defined \( H_w \) the height of water level measured from bottom of layer, \( H \) the height of layer, the load of foundation was performed for \( H_w=H \), \( H=H/2 \) and \( H_w=0 \). In Figure 5a are depicted the pore water pressure profiles at the following chronological times: end of equilibration stage at 1g with no water inflow (no connection with water container); end of the flight at 50 g with no water inflow; end of the flight at 50 g with water level at the bottom of the sample (connection to water container); end of the flight at 50 g with water level at the top of the sample. The theoretical profile (a) is at constant water content and thus constant suction. Value of suction is calculated from the compaction water content and dry density through the retention curve of the material. The value measured was higher than theoretical ones at 1g. In figure 5b are depicted the
pore water pressures profile for test D. The theoretical profile at 1g was in good agreement with measures. Also the comparison was good when the water level was increased. In Figure 5c is reported the load-displacement curves obtained in the test A (Hw=H complete saturation), test B (Hw=0) and test D (Hw=H/2 anda then saturation). The experimental results highlight the influence of partial saturation on failure load of foundation. The comparison of load between test A and test B show a load two magnitude much smaller in complete saturation.

Figure 5.(a) Pore water pressure profiles test F2;(b) Pore water pressure profiles test D;(c) Load displacement curves for tests A, B and D.

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4. References


