Abstract

Examples of visible damage (cracks on the facade walls) on the shallow founded older buildings in Belgrade are not rare. Usually, this is a consequence of unequal settlement resulting from the unexpected moistening of soil under foundation. Moistening usually occurs locally and differential settlement is inevitable in such conditions. This paper presents the research results, which indicate that besides the size of impact zone of moisture change in the soil in horizontal direction and calculated settlement values, total change of soil volume under foundations should be analyzed.

Key words: soil moistening, settlement, static penetration, volume change

1. INTRODUCTION

Water is vital and the most active component of the soil because it is constantly in movement. Its presence in the soil depends on many factors, primarily on the available quantity (rainfall, wetting, leaking of drainage systems, etc.) and the rate of water penetration into ground (developed process of evapotranspiration, the presence of vegetation, the existence of natural and artificial drainage systems etc.). Less moisture changes occur during the year as the result of seasonal changes due to heavy rains, frequent temperature changes and similar. However, it has more influence on the ground during prolonged rainfall and long dry periods. The effect of climate changes becomes more important if the vegetation is present (eg. a particular tree species can exhaust per day over hundreds of liters of water on hot days), causing in a certain
degree the soil shrinkage, which in turn can cause visible deformation on a facility. Contrary to this, the absence of vegetation leads to the increased humidity, often swelling of clay soils, which can sometimes cause elevation of the building. Therefore, different types of deformations may appear on building [1] (Figure 1). Please note that during prolonged dry periods, the tree roots can mainly cause mechanical damages of the underground parts of a facility due to their growth in deeper and wetter parts of terrain.

![Fig. 1. a) The general types of soil settlement, b) appearance of diagonal cracks in the walls due to differential settling](image)

The water movement, whether it is done under the influence of gravitational forces or non-gravitational forces (natural or anthropogenic), is in the closest interaction with the solid component, often changing the mechanical properties and therefore the physical condition, and behavior. At the beginning, the changes are light, almost imperceptible, but over time they can be with unpredictable scales leading often the facility in a condition that requires emergency intervention. Therefore, if these changes are expressed (e.g. under the foundations of buildings), the conditions are created for the occurrence of differential settlement in the basic structure, which can still cause great damages to the facility [2], [3]. However, the lack of specific conditions that exist in the soil after moistening leads to a design and implementation of technically and economically inadequate rehabilitation measures. In this case, it is important to know the size of influence zone of moisture changes, or the zone size in which there is a change of physical-mechanical properties of soil. The size of this zone is different for different types of soil. Therefore, this paper will present some research in determining the size of influence zone of moisture changes in silty clay.

2. REALIZED INVESTIGATIONS

The subject of this work is a ground-floor building near Surčin, which was built of massive walls in the constructive sense. The base of building is rectangular, size 15.6 x 9.6 m. The walls are of brick in a lime mortar, thickness d = 0.55 m. The roof structure is timber on two water with tile roof. The building has a basement that was dug into the ground 2.1 m, compared to zero above ground level. It was founded on the fundamental bands, width B = 0.9 m at funding height of 2.75 m. Contact stresses below the fundamental bands is Δq = 150 kN/m². Water drainage from the roof is done through gutters which run out
the collected water on the surface so that further water drainage is not regulated. After long use of building (several decades), there were serious defects in places of vertical gutters in the form of progressive and developed cracks that threat its future exploitation [4].

In order to determine the physical and mechanical characteristics as well as the size of influence zone of moisture changes in the soil, the certain geomechanical testing was carried out in the places of gutter verticals where the damages are the greatest, i.e. the places with possible moistening of soil.

Conducted geotechnical investigations included the excavation of an exploration pit (NS-1) in the zone of greatest damage, i.e. assumed moistening zone, carrying out one exploration hole (IB-1) outside the zone of moistening, two static penetrations (CPT-1 and CPT-2) and geomechanical laboratory testing. The situation facilities with the exploration works is shown in Figure 2.

![Fig. 2. Review of facility founding with a position of exploration works](image)

Exploration (NS-1) was manually excavated to a depth of 3.5 m, i.e. about 0.7 m below the level of funding including the zone moistening. After excavation the exploration pit, a check of foundation dimensions was carried out, then engineering mapping of soil and taking 5 undisturbed samples for geomechanical laboratory testing. In addition to the exploration pit, one exploration drill hole (IB-1) was made and two static penetration tests (CPT-1 and CPT-2).

Sounding depth of a field was 15 m. The first static penetration (CPT-1) is derived next to the exploration drill hole in the IB-1 zone, which was not affected by moistening. The second static penetration (CPT-2), for technical reasons, was not performed inside the moistening zone, i.e. the place of exploration pit (NS-1), but at about 2.0 m from the facility. In order to determine the physic-mechanical properties of soil properties, the identification-classification experiments were carried out, the experiments with direct shear and oedometric compressibility experiments.
3. INVESTIGATION RESULTS

The results of static penetration sounding, engineering-geological mapping of exploration drill hole and exploration pit have shown that the ground is made of the following lithological members (Figure 3):

- Silty clay, dust and dusty sand (a$s\cdot$), brown and gray in color, with significant organic impurities and occurrence of thin interlayers of sand; medium compressible; medium and poor water permeable. In the exploration pit (NS-1) from 2.0 m depth and further in the funding zone, the zone of moistening was found with distinctly very wet, soft, and more compressible silty clay.
- Dusty sand (a$\cdot$P$\cdot$), fine grain to coarse grain and brown in color with an uneven share of fine-grained fraction and characteristic appearance of interlayers of mud with lot of organic detritus. There is a deposit with the expressed fine material stratification, medium degree of compaction with characteristic and frequent gradual transitions to gravel.
- Medium grain and coarse grain sand, gravel and silty clay (a$l\cdot$P$\cdot$F$\cdot$) – river-lake sediments (with Corbicula fluminalis) interlaced, poorly sorted with often gradual lateral transitions and expressly heterogeneous per parameter of resistant-deformable and filtration properties.

As the field explorations have reliably established that the damage of facilities was caused by moistening the layer of silty clay and dust, Table 1 gives the summary results of laboratory tests only for this environment [5].
Table 1. Results of identification-classification and deformation-resistant properties of silty clay

<table>
<thead>
<tr>
<th>Exploration work</th>
<th>Natural moisture</th>
<th>Plasticity and consistency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>w (%)</td>
<td>$w_L$ (%)</td>
</tr>
<tr>
<td>NS-1</td>
<td>27.4 – 34.6</td>
<td>34.8-40.5</td>
</tr>
<tr>
<td>IB-1</td>
<td>22.1 – 26.8</td>
<td>30.0-38.0</td>
</tr>
</tbody>
</table>

Comparing the results of physico-mechanical properties of the soil before and after moistening (NS-1 to IB-1), it is seen that the values of all physico-mechanical properties of the soil are significantly reduced. This was also confirmed on the basis of results of mapping the exploration pit (NS-1) because it is reliably established that the basic subsoil is moistened. Namely, the natural moisture ($w$) and consistency index ($I_c$) show that the layer of moistened silty clay (a[$\mu$P]) is in a very soft consistent state:

\[ w_p (21.8 - 22.7 \%) < w (27.4 - 34.6 \%) < w_L (34.8 - 40.5 \%) \]
\[ 0.12 < I_c < 0.49 \]

According to this, the value of gravity in a dry state ($\gamma_d$), effective cohesion ($c'$) and modulus of compressibility ($M_v$), are extremely low:

\[ \gamma_d = 13.50 \text{ kN/m}^3 \]
\[ c' = 5.0 \text{ kN/m}^2 \]
\[ M_v = 1850 \text{ kN/m}^2 \]

In addition, it should be noted that the obtained values of consistency limits and corresponding index indicators, suggest that silty clay in the zone, according to the criteria of Bray and Sancio[6], [7], can be classified into moderately sensitive soils, in terms of danger of liquefaction occurrence, related the fine-grained environments.

Fig. 4. Analysis of risk assessment from liquefaction occurrence according to the criteria a) Bray and Sancio (2006) and b) Boulanger and Idriss (2006)
The obtained results were used to form a geotechnical model of field (GMT-1), which represents a fundamental subsoil of a facility part which was damaged. And the results of static penetration tests (CPT-1 and CPT-2) can show that there are some discrepancies regarding the $q_c$ value of $q_c$, and considering that these explorations are carried out directly in the field, it could be said that they represent the natural conditions prevailing in the sub-base soil to a depth of 15 m. The obtained results from CPT-1 experiment were used for formation the geotechnical field model (GMT-2) which represents the zone of facility in which the damages are not visible. Relevant values of physico-mechanical soil parameters for analyzed geotechnical field models are shown in Table 2.

For such adopted geotechnical field models, the calculation of allowable bearing capacity of soil and foundation settlement was done. Calculation of allowable bearing capacity is derived based on the "Rules of technical standards for construction facilities with foundation," and according to the model GMT-1, which characterizes the moistening zone of soil. The result of calculation showed that permitted bearing capacity of soil is greater than the actual load as follows:

$$Q_a = 164 \text{ kN/m}^2 > \Delta q = 130 \text{ kN/m}^2$$

<table>
<thead>
<tr>
<th>Lithological member</th>
<th>$h$ (m)</th>
<th>$q_c$ (kN/m$^2$)</th>
<th>$M_v$ (kN/m$^3$)</th>
<th>(kN/m$^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$q_{c_l}^{u}$</td>
<td>2.75</td>
<td>27</td>
<td>5</td>
<td>2000</td>
</tr>
</tbody>
</table>

Table 2. The adopted geotechnical field models GMT-1 and GMT-2

Since this result has not shown that there was a breakdown of the soil, a calculation of settlement was made. Calculation of settlement was carried out for both geotechnical models of soil including the zone of moistening. Analysis of settlement was carried out for the specific point of foundation, and the calculating value of settlement were obtained for a geotechnical field model GMT-1, i.e. for moistening zone and damaged part of the facility, as follows:

(GMT-1) $\rho_1 = 3.8 \text{ cm}$

For geotechnical field model (GMT-2), i.e. prevailing conditions in a part of the building where no damage has occurred, or rather the conditions that prevailed in the underlying soil after construction of the facility, the calculating values of settlement are as follows:

(GMT-2) $\rho_2 = 1.8 \text{ cm}$

These results show that the calculated values of settlement are within allowable limits, but that subsequent settlement, due to the moistening, has caused the occurrence of differential settlement.

$\Delta \rho = \rho_1 - \rho_2 = 2.0 \text{ cm}$
4. DISCUSSION

The results of cone resistance values of static penetrations CPT-1 and CPT-2, show no significant deviation, which suggests that the soil in zone of CPT-2 is in a similar state as the soil in zone IB-1, i.e. there was no moistening of soil in the CPT-2 zone. Based on this, it can be concluded that the size of the zone of influence of soil moisture changes in the horizontal direction is not great and that the influence zone size moisture changes in a horizontal direction is not large and it is less than 2.0 m for silty clay (a\textsuperscript{e,p}). Also, the difference in computational soil settlements has occurred on a relatively small distance of 2.0 m, what can be one of important causes for differential settlement occurrence.

However, it is assumed that the difference in settlement of 2 cm is not too big to be concluded with certainty that this is the only cause of cracks and damages on a facility due to local soil moistening.

Therefore, some other possible causes of damage have to be found out. If the results of soil moisture changes with depth are analyzed, it will be seen that, in the moistening zone, the moisture is increased of about \( w = 11\% \). These results of soil moisture changes with depth, for both geometrical models, are presented in Figure 5 in the form of diagrams. Although the exploration pit (NS-1) was made to a depth of 3.5 m, it can be observed from a diagram that increased soil moisture also appears in the vertical direction to the certain depth \( h_0 \). In this case, the average vertical depth of moisture changes is about \( h_0 = 2.3 \) m (from e.g. 1.7 m to 4.0 m). It can also be taken into account the fact that the zone of soil moistening the degree of saturation is \( S_s = 100\% \). The nondrained shear strength was determined on the basis of the results of static penetration tests, using the theoretical dependence in the form \( q_c = N_k s_o + \sigma_0 \) (for \( N_k \) the adopted maximum value of 25).

![Fig.5. The use of physico-mechanical properties in the function of depth](image)

Since total volume of soil \( (V) \) depends on the volume of solids \( (V_s) \), the specific volume \( \nu \) can be defined as the ratio \( V/V_s \), that is:

\[
V = \nu V_s \quad \text{............................................(1)}
\]

This can be written as
\[ v = \frac{V}{V_s} = \frac{V_s + V_p}{V_s} = 1 + e \quad \text{...........(2)} \]

Since the volume of solid particles does not change, so the change of total volume \((\Delta V)\) depends on the specific volume change \((\Delta v)\), and it can be written
\[ \Delta V = \Delta v \cdot V_s \quad \Rightarrow \quad \Delta v = \frac{\Delta V}{V_s} \quad \text{...........(3)} \]

Since this is a saturated soil with saturation degree \(S_r = 1\), then based on (2)
\[ S_r = \frac{w \cdot G_s}{e} \quad \Rightarrow \quad v = 1 \quad \text{...........(4)} \]

that is for \(S_r = 1\)
\[ v = 1 + w \cdot G_s \quad \text{...........(5)} \]

From this it follows that the specific volume change depends on humidity change, i.e.
\[ \Delta v = \Delta w \cdot G_s \quad \text{...........(6)} \]

Substitution of this value in equation (3) gives total volume change
\[ \Delta V = V_s \cdot \Delta w \cdot G_s \quad \text{...........(7)} \]

The connection of equations (1) and (5) defines total volume, i.e.
\[ V = (1 + w \cdot G_s) \cdot V_s \quad \text{...........(8)} \]

If so called block of the unit surface is observed, but to a depth \(h_0\), total volume is:
\[ V = 1 \cdot h_0 = (1 + w \cdot G_s) \cdot V_s \quad \text{...........(9)} \]
or
\[ V_s = \frac{h_0}{(1 + w \cdot G_s)} \quad \text{...........(10)} \]

Substitution of this value in equation (7) gives the volume change of unit soil block to a depth where the change of humidity is expressed:
\[ \Delta V = \frac{h_0 \cdot \Delta w \cdot G_s}{1 + w \cdot G_s} \quad \text{...........(11)} \]

Thus the calculated volume changes in the vertical direction in a way represents a vertical rise \(\rho\) (in the case of moisture reduction of moisture, the additional settlement will occur). However, when it is a clay soil, it is known that, due to the increased moisture, it also increases the volume (swelling). Because of this, the lateral spreading (in the case of water loss, lateral shrinkage) should be taken into account on such calculated average volume change in the vertical direction, so
\[ \Delta V = \rho + \text{lateral spreading} \quad \text{...........(12)} \]

Suggesting the conclusion that
\[ \rho < \Delta V \]

Based on empirical results, Driscoll [8] suggested that the reduced value of volume change has to be adopted for swelling/settlement, as follows
\[ \rho \leq \frac{\Delta V}{3} \quad \text{do} \quad \frac{\Delta V}{4} \]

Applying this solution, the change of unit volume was obtained of \(\Delta V = 35.7\) cm, that is
\[ \rho = 8.9 - 11.9 \text{ cm} \]

As the construction was built of a brick in lime mortar, and it is several decades old, it can be concluded that the consolidated settlement ended, and thus obtained values represent additional uplift due to intense moistening. It happened in a short distance, so the facility could not possibly accept such deformations. The cracks point out to it with a width in the ground floor is higher. In any case, the main cause of damage of the facility is certainly moistening the foundation soil, and mostly due to a damage of gutter systems. However, when it is a fact with
dusty materials with moistening, the washing of very fine particles is possible, which also leads to the volume change [9]. This process of changes the physico-

mechanical characteristics of the soil due to moistening, is schematically illustrated in Figure 6.

5. CONCLUSION

Based on the conducted investigations and analyses, it can be concluded that the unintended soil moistening occurs in a particular affected zone by changes in moisture, which is, for example in the horizontal direction, in the case of the tested silky clay \( (a_{\text{EP}}) \) relatively small, \( L < 2.0 \) m. As the soil moistening has mainly the local character, so the zone of subsequent settlement has the local level. The consequence of this is the appearance of differential settlement in a very short distance, which can cause minor or major damage on the facility. To return the facility in exploitation condition, it is necessary to make its rehabilitation, which must include the foundation repair, rehabilitation of system for controlled discharge of surface and storm water and rehabilitation of the structure. All these measures of rehabilitation require much higher financial resources than those needed to build and maintain a system that should prevent the moistening of foundation soil.

REFERENCES


