Collapsibility and Volume Change Behavior of Unsaturated Residual Soil

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Abstract: Residual soils occur in most countries of the world but the greater areas and depths are normally found in tropical humid areas. In these places, the soil forming processes are still very active and the weathering development is much faster than the erosive factor. Most residual soil exhibit high suctions for most of the year. The absence of positive pore water pressure except immediately after rain, makes conventional soil mechanics for saturated soil not so relevant. Ignorance or lack of understanding of the geotechnical behavior of soil in the partially or unsaturated state has caused a lot of damages to infrastructures, buildings and other structures. For instance, the collapsibility and volume change of partially saturated soils in connection with the drying or wetting causes a lot of damage in foundation, roads and other structures. It is also observed that many shallow slope failures involve a slumping (collapse) type of failure. As such, the development of extended soil mechanics, which embraces the soil in the unsaturated state or subjected to soil suction, is essential. This study examines the collapsibility and volume change behavior specifically of an unsaturated residual soil under various levels of applied matric suction (u – u_s) and net mean stress (σ – u_s) in a predetermined stress path. The volume change of the soil is found to be sensitive to both the applied matric suction and net mean stress. The soil is found to exhibit a collapsibility behavior upon a reduction in applied matric suction at constant net mean stress.

Key words: Collapsibility, matric suction, residual soil, void ratio, volume change

INTRODUCTION

Residual soils occur in most countries of the world but the greater areas and depths are normally found in tropical humid areas. In these places, the residual soil (also known as tropical residual soils) forming processes are still very active and the weathering development is much faster than the erosive factor. The origin, formation and occurrence of tropical residual soils have been described in detail by Singh and Huat[1].

Deep groundwater condition is not unusual in tropical residual soils especially within steep slopes. Soils above the groundwater is certainly unsaturated, hence negative pore water pressure also known as matric suction plays an important role in controlling the shear strength and consequently the stability of many steep slopes.

Most residual soil exhibit high suctions for most of the year. The absence of positive pore water pressure except immediately after rain, makes conventional soil mechanics for saturated soil not so relevant. In particular, the effective stress theories of saturated soil are not applicable at the practical level.

Ignorance or lack of understanding of the geotechnical behavior of soil in the partially or unsaturated state has caused a lot of damages to infrastructures, buildings and other structures. For instances, the collapsibility and volume change of partially saturated soils in connection with the drying or wetting causes a lot of damage in foundation, roads and other structures. It is also observed that many shallow slope failures involve a slumping (collapse) type of failure. As such, the development of extended soil mechanics, which embraces the soil in the unsaturated state or subjected to soil suction, is essential.

As the name suggest, unsaturated soil means soil that is not fully saturated i.e. soils, which contain both air and water phases within its soils phase. However, in contrast with Bishop’s[2] concept of unsaturated soil, it is accepted that the state of stress in the water phase rather than the degree of saturation, that should be used[3-5].

The two stress state variables most commonly used are the net normal stress, (σ – u_s) and the matric suction, (u – u_s), which is found to be the most satisfactory for engineering purposes[3-8]. This combination has the advantage of only one stress state variable that is affected when the pore water pressure is changed. Or, in other words, effects of change in total normal stress can be separated from the effects caused by a change in the pore water pressure.

Numerous research have been done to study the volume change behavior of partially saturated soil, i.e. the swelling or collapsing behavior of soil upon wetting, or reduction in suction. Examples are given by El-Sahby and Rabbaa[9], El-Sahby and Elleboudy[10],...
Lawton et al.\textsuperscript{[11]} and Tadepalli and Fredlund\textsuperscript{[12]}. This study examines the collapsibility and volume change behavior specifically of an unsaturated residual soil under various levels of applied matric suction ($u - u_w$) and net mean stress ($\sigma - u_d$) in a predetermined stress path.

**EXPERIMENTAL SET-UP**

The conventional experimental set-up for the testing of fully saturated soil is not suitable to be used for the testing of unsaturated soil. In view of this, a special experimental set-up has been developed in order to perform the test program described in this study. With the specially developed experimental set-up, unsaturated soil can be tested with various levels of applied matric suction and net mean stress in a predetermined stress path. Both the overall (structural) volume change and water volume change of the soil sample can be monitored when the tests are performed.

In this study, a series of suction controlled isotropic compression tests are performed to determine the collapsibility and volume change of the unsaturated residual soil.

Figure 1 shows a schematic diagram of the experimental set-up. The test panel consists of a double-walled cell, volume change indicators, diffused air volume indicators, pressure application system, pressure transducers and pressure gauges. The results of the test were monitored and recorded by a data logger connected to a personal computer.

The suction was applied by means of axis-translation technique to avoid cavitations\textsuperscript{[13]}. In this technique, the air pressure ($P_a$) and back water pressure ($P_w$) were applied on the soil sample. The difference between the air pressure ($P_a$) and the back water pressure ($P_w$) applied on the sample is taken as the applied matric suction ($P_a - P_w$). In the study, the air pressure was applied to the top of the sample whereas the back water pressure was applied to bottom of the soil sample. The matric suction applied is not to exceed the air entry value of the high air entry ceramic disc at the pedestal of the cell.

Net mean stress applied to the samples in the study is taken as $P - P_a$ where $P$ is the all round cell pressure applied to the soil sample and $P_a$ is the air pressure applied to the top of the sample. The back water pressure was applied through an air/water bladder system and monitored by means of a pressure transducer. Another set of air/water bladder system with similar design is used for the application of cell pressure. The Wykeham Farrance constant pressure unit (motorized oil water system) is also used when the pressure applied exceeded 500 kPa.

The structural (overall) volume change and water phase volume change are measured by means of automatic volume change indicators. The pressure and volume change measured by the pressure transducers and volume change indicators were recorded by means of a data logger, which can then be retrieved by a personal computer.

In order to ensure that the triaxial cell does not experience significant volume change when the pressure is altered, a double-walled cell was specially designed and fabricated.

For soil sample, disturbed soils was obtained from a cut slope at KM 31 along the Karak-Kuala Lumpur Highway, Malaysia. The soil was a residual soil of weathering grade VI, based on the commonly used classification of Little\textsuperscript{[14]} and McLean and Gribble\textsuperscript{[15]}, as shown in Table 1. The soil had been formed over commonly found porphyritic biotite granite bedrock of peninsular Malaysia\textsuperscript{[16]}

The soil sample was obtained at about 3 to 4 meters below the ground surface by means of auger. Table 2 shows the basic properties of the soil samples, which can be described as yellowish brown sandy clay. The soil sample is first air dried in the laboratory at room temperature for about 2 weeks, with lumps broken down by means of a rubber hammer. The air-dried soil is then carefully and thoroughly mixed with a predetermined amount of distilled water, approximately 20%, which is close to the optimum moisture content obtained from the standard Proctor compaction test. Static compaction is then carried out to mould the sample to ensure a homogeneous and identical sample. A similar compaction method has been applied by Booth\textsuperscript{[17]} and Nagaraj and Murthy\textsuperscript{[18]}.

**TEST PROGRAM**

The main objective of the study was to investigate the collapsibility and volume change behavior of a granitic residual soil when subjected to various levels of matric suction ($u - u_w$) and net mean stress ($\sigma - u_d$) in predetermined stress paths. The stress paths chosen are shown in Fig. 2 and shown in Table 3. Six statically compacted samples were tested, designated as S1, S2, S3, S4, S5 and S6.

Note that all the samples were subjected to preset matric suction throughout the test, except for sample S1.

For samples subjected to the matric suction, the air pressure applied to the samples was kept at 300 kPa level throughout the test. The changes in the matric suction and net mean stress were performed by varying the back water pressure and cell pressure respectively. For the sample not subjected to the matric suction, the net mean stress was changed by varying the cell pressure whilst keeping the back water pressure at 300 kPa throughout the test.

**RESULTS AND DISCUSSION**

The plot of void ratio of the samples at various stress points versus the net mean stress is shown in Fig. 3. The net mean stresses are plotted both in normal and log scale.
Table 1: Classification of the weathering profile

| Weathering classification | Description |
|---------------------------|-------------|
| Residual soil VI          | All rock material is converted to soil; the mass structure and material fabric are destroyed; there is a large change in volume but the soil has not been significantly transported. |
| Completely Weathered V    | All rock material is decomposed and/or disintegrated to soil; the original mass structure is still largely intact. |
| Highly Weathered IV       | More than half of the rock material is decomposed and/or disintegrated to soil; fresh or discolored rock is present either as a discontinuous framework or as core stones |
| Moderately Weathered III  | Less than half of the rock material is decomposed and/or disintegrated to soil; fresh or discolored rock is present either as a discontinuous framework or as core stones |
| Slightly Weathered II     | Discoloration indicates weathering of rock material and discontinuity surfaces; weathering may discolor all the rock material. |
| Fresh Rock I              | No visible sign of rock material weathering; perhaps slight discoloration on major discontinuity surfaces |

Source: McLean and Gribble

Table 2: Basic properties of the residual soil sample

| Parameters                          | Dimension/Description |
|-------------------------------------|-----------------------|
| Liquid limit                        | 98%                   |
| Plastic limit                       | 49%                   |
| Optimum moisture content            | 19.5%                 |
| Maximum dry density                 | 1.52 Mg/m³            |
| Specific gravity                    | 2.7                   |
| Sand content                        | 45%                   |
| Silt content                        | 15%                   |
| Clay content                        | 40%                   |
| Type of clay mineral (X-ray diffraction) | Kaolinite            |

For sample S1 which was not subjected to any matric suction throughout the test, the void ratio of the sample was found to decrease significantly as the net mean stress was elevated to higher levels in stress paths A1→B1, B1→C1, C1→D1, D1→E1, E1→F1 and F1→G1, as shown in Fig. 3.

For the samples subjected to matric suction, the void ratio of the samples decreased when the applied matric suction was increased to the higher levels at net mean stress of 100kPa. Similar report on the decrease in void ratio or volume of soil with an increase in matric suction was also made by Josa et al. [19].
Table 3: Stress paths of samples tested

| Sample S1 | Sample S2 | Sample 3 |
|-----------|-----------|----------|
| Stress Point | Net Mean Stress ($\sigma - u_a$) (kPa) | Matric Suction ($u_a - u_w$) (kPa) | Stress Point | Net Mean Stress ($\sigma - u_a$) (kPa) | Matric Suction ($u_a - u_w$) (kPa) | Stress Point | Net Mean Stress ($\sigma - u_a$) (kPa) | Matric Suction ($u_a - u_w$) (kPa) |
| A1 | 100 | 0 | A2 | 100 | 25 | A2 | 100 | 25 |
| B1 | 200 | 0 | B2 | 200 | 25 | B3 | 200 | 50 |
| C1 | 300 | 0 | C2 | 300 | 25 | C3 | 300 | 50 |
| D1 | 400 | 0 | D2 | 400 | 25 | D3 | 400 | 50 |
| E1 | 500 | 0 | E2 | 500 | 25 | E3 | 500 | 50 |
| F1 | 600 | 0 | F2 | 600 | 25 | F3 | 600 | 50 |
| G1 | 700 | 0 | G2 | 700 | 25 | G3 | 700 | 50 |
| A2 | 100 | 25 | A2 | 100 | 25 | A2 | 100 | 25 |
| A4 | 100 | 100 | A5 | 100 | 200 | A6 | 100 | 250 |
| B4 | 200 | 100 | B5 | 200 | 200 | B6 | 200 | 250 |
| C4 | 300 | 100 | C5 | 300 | 200 | C6 | 300 | 250 |
| D4 | 400 | 100 | D5 | 400 | 200 | D6 | 400 | 250 |
| E4 | 500 | 100 | E5 | 500 | 200 | E6 | 500 | 250 |
| F4 | 600 | 100 | F5 | 600 | 200 | F6 | 600 | 250 |
| G4 | 700 | 100 | G5 | 700 | 200 | G6 | 700 | 250 |
| G2 | 700 | 25 | G2 | 700 | 25 | G2 | 700 | 25 |

Samples subjected to matric suction (S2, S3, S4, S5 and S6) experienced a further decrease in void ratio when the net mean stress was increased to higher levels at constant matric suction condition.

In the last stress path where the matric suction was reduced to 25 kPa at constant applied net mean stress of 700 kPa, these samples again showed a decrease in the void ratio. The decrease in void ratio as a result of reduction of matric suction is normally termed as collapse. Similar collapsible behavior upon reduction of matric suction or upon wetting at constant net mean stress (or applied stress) was also reported by researchers such as El Sohby and Rabbaa[9], El-Sohby and Elleboudy[10], Lawton et al.[11] and Tadepalli and Fredlund[12].

It is of interest to note that at all levels of net mean stress, the void ratio of the samples (S2, S3, S4, S5 and S6) subjected to matric suction were significantly greater than that of the sample (S1) which was not subjected to matric suction throughout the test. For instance, sample S2 that was only subjected to a matric suction of 25 kPa, the void ratio of the sample was greater than that of sample S1 by approximately 0.10 at net mean stress of 100 kPa and approximately 0.05 at net mean stress of 700 kPa. The void ratio of sample S6 which was subjected to a matric suction of 250 kPa was found to be greater than that of sample S1 by as significant as approximately 0.16 at net mean stress of 300 kPa. In addition, this difference in void ratio (between sample subjected to matric suction and sample not subjected to the matric suction) appeared to be relatively greater at lower net mean stress level and smaller at higher level of net mean stress.
The significant difference in void ratio showed that the matric suction applied on the sample appeared to have contributed to a pronounced effect on the volume change of the soil. It appears that the matric suction has provided an additional rigidity to the soil structure. This has in turn helped the soil to withstand greater net mean stress at a given void ratio or in other words, withstand a given net mean stress at a significantly greater void ratio. This could be the main reason why at a given net mean stress, the void ratio of samples subjected to the matric suction appeared to be significantly greater than that of sample not subjected to the applied matric suction.

The effect of the additional rigidity from the matric suction to the soil structure appeared to increase as the matric suction applied on the sample was increased. From Fig. 3, it can be noted that the void ratio of the sample subjected to higher matric suction was generally greater than that of sample subjected to lower matric suction. This is particularly apparent at the higher net mean stress levels.

However, when the applied matric suction was reduced to 25 kPa, the additional rigidity appears to decrease accordingly. The decrease in the additional rigidity would have then caused the instability of the soil structure and consequently led to a collapse or reduction in void ratio without an increase in applied net mean stress.

Upon the reduction of the applied matric suction, it should be noted that samples S2, S3, S4, S5 and S6 were actually at the same stress point, G2 where the net mean stress and matric suction applied on the samples were similar. It is interesting to note that the void ratio of these samples appeared to be approximately close to each other at this stress point. This seems to suggest that there could be a uniqueness in the void ratio or at least an approximation to a uniqueness which represent a unique relationship between the void ratio of the soil and the stress variables i.e. matric suction and net mean stress. The similar uniqueness was also observed by Fredlund and Morgenstern[3].

The collapsible behavior of the soil has a significant implication on the practical aspects of geotechnical design. When the unsaturated residual soil is used to construct an engineering structure such as an embankment, the soil is expected to experience suction if the structure is above the water table. The overburden pressure applied on the soil will gradually increase as the thickness of the soil increases during the construction stage. If the predicted settlement is derived from a conventional oedometer test (which is normally rewetted prior to the test), the actual settlement at the site caused by the increase in overburden pressure is therefore expected to be lower than the predicted value. However, after the completion of the project, the water table may rise due to the development at the adjacent area or due to other reasons, the matric suction of the soil would then decrease and thus collapse or serious settlement may occur. This would in turn cause serious damage to the structure constructed at such filled area.

**CONCLUSION**

From the results of this study, the following conclusions can be made with regard to the collapsibility and volume change behavior of unsaturated residual soil subjected to various levels of net mean stress and matric suction.

When the applied matric suction is first increased at constant net mean stress condition, the void ratio of the soil generally decreased. When the net mean stress is increased to higher levels at constant matric suction, the soil experience a further decrease in void ratio.

There is an apparent unique relationship between the void ratio, matric suction and net mean stress. The uniqueness in void ratio is observed when there is collapse (decrease in void ratio) due to the reduction in applied matric suction at constant net mean stress. This decrease (collapse) in void ratio is believed to be due to loss of additional rigidity provided by the suction to the soil structure as the suction is suddenly reduced.

At a similar net mean stress level, the void ratio of the soil subjected to matric suction of even as low as 25 kPa appear to have marked difference from soil not subjected to matric suction. Generally, when the soil is at a similar level of net mean stress, the void ratio of the soil subjected to applied matric suction is found to be significantly greater than that of samples not subjected to applied matric suction due to the additional rigidity provided by the matric suction to the soil structure.

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