Correlation between Swelling Pressure and Free Swell of Greater Cairo City Expansive Soils – A Case Study

Nasser A. A. Radwan1* and Khaled M. M. Bahloul2

1Housing and Building National Research Center, Cairo, Egypt.
2Department of Construction Engineering, October High Institute of Engineering and Technology, Egypt.

Authors’ contributions

This work was carried out in collaboration between both authors. Author NAAR designed the study, managed the analysis of the study, wrote the protocol and wrote the first draft of the manuscript. Author KMMB performed the analyses of the study and the literature searches. Both authors read and approved the final manuscript.

Article Information

DOI: 10.9734/JERR/2019/v6i316948

Received 06 May 2019
Accepted 17 July 2019
Published 23 July 2019

ABSTRACT

The aim of this research is to investigate experimentally the relationship between free swell, plasticity index of expansive soil found in greater Cairo City Suburbs, Egypt with swelling pressure of mentioned soil. Predicting Swelling Pressure of any soil is a time consuming and expensive test in comparison to determining plasticity index and free swell which are simple, fast and economic tests. In present research six samples of expansive soil were collected from different locations of study area. The method uses single variable and multiple variable regression analysis using Microsoft excel software.

Keywords: Expansive soil; swelling pressure; free swell; plasticity index; regression analysis.

*Corresponding author: Email: nasserkhaled@yahoo.com;
1. INTRODUCTION AND LITERATURE REVIEW

Expansive soils are those soils which undergo significant increase in volume in case of wetting and to decrease in volume or shrinkage when dried. Light weight engineering structures such as pavements, single story buildings, railways and walkways may experience severe damages when they are founded on such soils, therefore determining swelling pressure caused by their expansion are essential in geotechnical engineering. The swelling of a soil is influenced by physical properties of particles, the type of clay mineral. Clay soils containing montmorillonite mineral swell considerably in comparison with clay soils containing other clay minerals. Swelling pressure is defined as the pressure that needs to be placed over a swelling soil to prevent its volume increase. The aim of this research is to obtain a correlation between Swelling Pressure (SP), Free Swell (FS) and Plasticity index (PI).

Attempts have been made by many researchers to correlate Swelling Pressure with various index properties which includes work done by: several authors [1-5]. More recent work on this topic includes work done by: Erzin and Erol [6] they established correlations for quick prediction of swell pressures. [7], they investigate the relationship between swelling pressure and shrinkage limit. [8], they assessed Influence of Index Properties to Swelling Pressure of Clay. Kushwaha and Yadav [9], they obtained a correlation for prediction of swelling pressure value (SP) from plasticity index (PI) and differential free swell (DFS).

2. EXPERIMENTAL WORK

This research is based on results of 6 soil samples taken from different locations of studied area as shown in Table 1 and Fig. 1. The samples selected at this zones based on history of damaged buildings due to expansive soils.

These samples were classified according to Unified Soil Classification System. The liquid limit and plastic limit of each of these six samples were calculated. Free Swell test and Swelling pressure tests using Oedometer method as ASTM (D-4564) of each sample was performed. The results obtained are given in Table 2.

3. RESULTS AND DISCUSSION

Figs. 2-3 show the relationship between swelling pressure versus free swell, plasticity index respectively. It was observed that the swelling pressure of expansive soil increases with increase of free swell and plasticity index, therefore a good relation between swelling pressure, free swell and plasticity index was obtained.

The coefficient of correlation R2 between swelling pressure and free swell was 0.92. Also, for the relationship between swelling pressure and plasticity index the coefficient of correlation was 0.84.
Table 1. Locations of samples

| Sample (No.) | Location                                                                           |
|--------------|------------------------------------------------------------------------------------|
| 1            | Degla, Maadi District, East Cairo                                                  |
| 2            | Dream Land, 6th October City, West Cairo                                           |
| 3            | Carrefour, Maadi District, East Cairo                                             |
| 4            | Northern Extensions, 6th October City, Wast Cairo                                  |
| 5            | Andalus, Fifth Tagamo District, East Cairo                                         |
| 6            | Somid District, 6th October City, West Cairo                                       |

Table 2. Laboratory tests results

| Sample no. | % pass #200 | Description                        | Classification (USCS) | L.L. (%) | P.L.(%) | P.I. (%) | Free swell (FS) (%) | Swelling pressure (SP) (kN/m²) |
|------------|-------------|------------------------------------|-----------------------|----------|---------|----------|---------------------|-------------------------------|
| 1          | 100         | Brown Hard Silty Clay              | CH                    | 71.4     | 33.8    | 37.6     | 115                 | 250                           |
| 2          | 100         | Yellowish Brown Hard Silty Clay     | CH                    | 69       | 33.2    | 35.8     | 103                 | 220                           |
| 3          | 100         | Yellowish Brown Hard Silty Clay     | CH                    | 70.5     | 31.5    | 39       | 125                 | 300                           |
| 4          | 86          | Yellowish Brown Hard Silty Clay with some Sand | CH       | 64.3     | 31.9    | 32.4     | 89                  | 200                           |
| 5          | 85          | Brown Hard Silty Clay with some Sand | CH                    | 65.3     | 32.2    | 33.1     | 94                  | 210                           |
| 6          | 84          | Brown Hard Silty Clay with some Sand | CH                    | 63.6     | 32.8    | 36.2     | 108                 | 235                           |

Table 3. Predicted vs lab values of Swelling Pressure (SP)

| Sample no. | Lab SP (kN/m2) | Predicted SP (kN/m2) |
|------------|----------------|----------------------|
| 1          | 200            | 195                  |
| 2          | 210            | 213                  |
| 3          | 220            | 215                  |
| 4          | 235            | 240                  |
| 5          | 250            | 256                  |
| 6          | 300            | 293                  |
Fig. 2. Swelling pressure vs free swell

Fig. 3. Swelling pressure vs plasticity index

(a) Present work
(b) Results obtained by Kushwaha and Yadav [9]

Fig. 4. Swelling pressure vs plasticity index for present work and work done by Kushwaha and Yadav [9]

(a) Present work

(b) Results obtained by Kushwaha and Yadav [9]

Fig. 5. Swelling pressure vs free swell index for present work and work done by Kushwaha and Yadav [9]
From these values it was concluded that plasticity index and free swell can be used to predict swelling pressure of expansive soil using the following equation:

$$SP = 302 + (6.71 \times FS) - (21.74 \times PI)$$

Table 3 shows a comparison between Swelling Pressure obtained by previous equation and actual Swelling Pressure obtained from laboratory tests.

### 3.1 Comparison with Previous Research

It was observed that the increase in Swelling pressure (SP) is associated with the increase in free swell (FS) and plasticity index (PI) which is similar to results obtained by Kushwaha and Yadav [9] as shown in Figs. 4-5 where it was observed that the relationship between swelling pressure (SP) plasticity index (PI) and free swell (FS) have similar trend.

### 4. CONCLUSIONS

Based on the results obtained, the following conclusions were obtained:

- The swelling pressure (SP) of expansive soil increases with increase of free swell (FS) and plasticity index (P.I.) of soil.
- The coefficient of correlation R2 between swelling pressure (SP) and free well (FS) was 0.92 which indicates a good correlation between (SP) and (FS).
- Also the coefficient of correlation R2 between swelling pressure (SP) and plasticity index (P.I.) was 0.84 which indicates a good correlation between (SP) and (P.I.).
- Plasticity index and Free Swell tests can be used to predict Swelling Pressure of expansive soil found in greater Cairo Zone.

### COMPETING INTERESTS

Authors have declared that no competing interests exist.

### REFERENCES

1. Komarnik A, David D. Prediction of swelling pressure of clays. ASCE. J of SM & FE Div. 1969;95(1):209–225.
2. Nayak NV, Christensen RW. Swelling characteristics of compacted expansive soils. Clays and Clay Minerals. 1974;19(4): 251–261.
3. Chen FH. Foundations on expansive soils. Elsevier Scientific Publishing Co., Amsterdam; 1975.
4. Brackley IJA. Swell under load. Proc. 6th Reg. Conf. for Africa on SM and FE, Curban, S.S. 1975;65–70.
5. Mowafy MY, Bauer GE. Prediction of swelling pressure and factors affecting the swell behaviour of an expansive soils. Transportation Research Record. 1985;1032:23–28.
6. Erzin Y, Erol O. Correlations for quick prediction of swell pressures. EJGE-Electronic Journal of Geotechnical Engineering. 2004;14(1):78–87.
7. Kayabali Kamil, Yaldiz O. Investigation of the relationship between swelling pressure and shrinkage limit. EJGE. 2012;17:2313–2325.
8. Jeevanantham V, Arumairaj PD, Sathees Kumar V. Influence of index properties in swelling pressure of clay. IJSR-International Journal of Scientific Research. 2015;4(6):159-160.
9. Shweta Kushwaha, Yadav RK. Correlation for prediction of swelling pressure using differential free swell and plasticity index. International Research Journal of ENG. & Applied Sciences. 2016;4(3):5-8.