Similitude law for shallow foundation on cohesionless soils using 2D finite element analysis

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ABSTRACT

This paper investigated the similitude law for strip footing resting on cohesionless soils. 2D finite element analyses were employed to estimate the ultimate unit bearing pressure of strip footing in three different conditions: laboratory model test under 1-g, centrifuge test under n-g, and full scale test under 1-g. The Hardening Soil model was used for cohesionless soil to account for the increase in shear strength and stiffness with depth. Based on the numerical results, the axial unit bearing pressure-settlement curves were collected. The ultimate unit bearing pressures and settlements for three simulations were compared, and stress scale ratio and geometric scale ratio were drawn such that ultimate unit bearing pressure in full scale test could be estimated from laboratory test results.

Keywords: strip footing, similitude law, scaling relation, unit bearing pressure, 2D finite element

1 INTRODUCTION

For estimating the bearing capacity of shallow foundation in cohesionless soils, laboratory model test has been carried out for its simplicity and easiness to handle. However, the shear strength of cohesionless soils is highly dependent on the confining pressure, which increases with depth, and the results obtained from laboratory model test are very difficult to interpret. The geometric scale ratio, n, which is the ratio between length in full scale model and laboratory scale model, can be used to extrapolate the model test results to full scale test results. The correlation between model and full scale test is called as similitude law.

Model tests include n-g centrifuge test and 1-g model test depending on the gravity condition in use. Centrifuge test simulates increasing confining pressure with depth by applying n-times the gravity, and the test results are known to well represent the full scale test. However, the correlation between the 1-g model test and full scale test is not as simple as the centrifuge test. Ko (1988) proposed the scaling relations among full scale test, centrifuge test, and laboratory model test as shown in Table 1. He employed geometric scale ratio, n, and stress scale ratio, N, which can be calculated from void ratio. Even though he derived the scaling relations, his finding lacks verification from real test data or numerical analyses.

In this paper, strip footing was selected for deriving scaling relation between 1-g laboratory model test and full scale test using 2D finite element method. Commercial software, PLAXIS, was used to create laboratory scale model and full scale model. The strip footing with laboratory scale model was axially loaded to failure under two gravity condition: 1-g (9.81 m/s²) and 20-g (196.2 m/s²). The latter case represents the centrifuge test. The strip footing in full scale, whose size is 20 times the laboratory scale, was also axially loaded to failure to calculate the bearing capacity.

| Table 1 Scaling relations (Modified from Ko (1988)) |
|-----------------|-----------------|-----------------|
|                 | Full scale model | Centrifuge model at equal stress level | Laboratory model |
| Length          | 1               | n               | n               |
| Area            | 1               | n²              | n²              |
| Volume          | 1               | n³              | n³              |
| Mass            | 1               | n³              | N/A             |
| Acceleration    | 1               | 1/n             | 1/n             |
| Stress          | 1               | 1               | N               |
| Strain          | 1               | 1               | 1               |
| Displacement    | 1               | n               | n               |
| Force           | 1               | n²              | Nn²             |
| Void ratio      | 1               | N/A             | e_m=e_p+λln(N)  |

n: geometric scale ratio
N: stress scale ratio
N/A: not available

2 NUMERICAL MODEL

In order to calibrate the PLAXIS model, the load-settlement curve of strip footing in laboratory

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which is recommended value from PLAXIS manual (Brinkgreve, 2002). The reference elastic modulus parameter, $E^{ref}_{50}$, and the fitting parameter, $m$, was back-calculated using the load-settlement curve from laboratory model test (Fig. 3). The reference elastic modulus was back-calculated to be 7,500 kPa, and the fitting parameter was 0.8 after trial-and-error calibration. As shown in Fig. 3, the settlement of numerical analysis agrees well with the laboratory test, but the ultimate bearing pressure was estimated slightly higher in the numerical analysis than laboratory test. Hence, the ultimate unit bearing pressure of strip footing was estimated using proposed equation by Meyerhof (1951) and Terzaghi (1943), and the results were plotted in the Fig. 3. The numerical analysis and experiment appear to provide reasonable estimate.

Table 2. Material parameters of 1-g laboratory test and input parameters for the Hardening Soil model

| Parameter                      | Laboratory test | Numerical analysis |
|--------------------------------|-----------------|--------------------|
| Type of soil                   | Sand            | Sand               |
| Dry unit weight (kN/m$^3$)     | 18.1            | 18.1               |
| Relative density (%)           | 73              | -                  |
| Friction angle (°)             | 38              | 38                 |
| Dilation angle (°)             | -               | 8                  |
| Specific gravity, $G_s$        | 2.65            | -                  |
| Effective grain size, $D_{10}$ (mm) | 0.2         | -                  |
| Coefficient of uniformity, $C_u$ | 4.6            | -                  |
| $E^{ref}_{50}$ (kPa)           | -               | 7,500              |
| $m$                            | -               | 0.8                |

Fig. 1 Side view of laboratory scale experiment on strip footing (Mandal and Manjunath, 1995)

Fig. 2 Mesh generation and boundary condition in the PLAXIS model

Table 2 tabulates the material properties used in the laboratory test, and the input parameters into PLAXIS analysis. The dilation angle was assumed to be 8°,
test with 100 mm footing width and 20-g condition, and 3) full scale test with 2,000 mm width and 1-g condition. The geometric scale ratio is 20 in this study.

### Table 3 Dimensions and gravity used in the numerical analyses

| Test type       | Footing width (mm) | Soil container (W×L, mm) | Gravity (g) |
|-----------------|--------------------|--------------------------|-------------|
| Laboratory test | 100                | 610×410                  | 1           |
| Centrifuge test | 100                | 610×410                  | 20          |
| Full scale test | 2,000              | 12,200×8,200             | 1           |

### 3 NUMERICAL RESULTS

Table 4 presents the peak load and ultimate unit bearing pressure obtained from three different types of tests. The ultimate unit bearing pressure of strip footing was calculated by averaging vertical stress at the bottom of the footing. Without applying scaling relation, the ultimate unit bearing pressures were calculated to be 53.1, 862.0, and 902.8 kPa, respectively. Similarly, the peak load was estimated by averaging peak load at three representing nodes. It should be noted that the peak load is not calculated for unit length (1 m) but for the footing width. Scaling relation shown in the Table 1 was applied to the bearing pressure – settlement curves for comparison between 1) centrifuge test and full scale test, and 2) laboratory test and full scale test.

### Table 4 Calculated unit bearing pressure and peak load

| Test type       | Ultimate unit bearing pressure (kPa) | Peak load (kN) |
|-----------------|-------------------------------------|---------------|
| Laboratory test | 53.1                                 | 0.5           |
| Centrifuge test | 862.0                                | 7.9           |
| Full scale test | 902.8                                | 3,166.9       |

#### 4.1 Centrifuge test vs. full scale test

Fig. 4 displays the unit bearing pressure-settlement curves of strip footing for centrifuge test and full scale test after applying scaling factor. According to Table 1, the stress in centrifuge model is identical to the stress in full scale test, which is clearly proven through numerical results. The settlement was adjusted by applying 20 for the geometric scale ratio, n. The discrepancy in ultimate unit bearing pressure was found to be 4.7%, and that in settlement appeared to be negligible (see Table 5). The peak load for centrifuge test was converted to full scale test by multiplying n² (400) to 7.9 kN, resulting in merely 0.4% discrepancy in the peak load.

#### 4.2 Laboratory scale test vs. full scale test

Even though centrifuge test has been proven for its validity numerically and experimentally, scaling relation between laboratory model test and full scale test has not been thoroughly investigated. The geometric scale ratio, n, is 20 and simple to calculate; the stress scale ratio, N, is a function of void ratio (see Table 1). Thus, the stress scale ratio was back-calculated for strip footing using the numerical results in two different approaches: 1) using ultimate unit bearing pressure, and 2) using the peak load. The stress scale ratio was calculated to be 17.0 using ultimate unit bearing pressure, and 16.3 using peak load. As the proposed stress scale ratio was obtained for just one case with certain material parameters, the ratio should not be directly applied without validation. The ratio should be modified and validated through further numerical analyses or experimental tests.

Fig. 5 shows the unit bearing pressure – settlement curve after applying geometric scale ratio to the settlement and stress scale ratio to the ultimate bearing pressure. It is very interesting to note that the geometric scale ratio does not work well for the settlement conversion in spite of widely accepted unproven rule. The strip footing in full scale settles more by 75% than laboratory test. The discrepancy is likely due to the variation of elastic modulus with depth, which is not accounted for the geometric scale ratio. It appears that the scaling factor to the settlement should be used with caution.
5 CONCLUSIONS

In this study, scaling relation for strip footing among laboratory model test, centrifuge test, and full scale test were investigated using 2D finite element method. The unit bearing pressure – settlement curves were obtained from numerical analyses, and the geometric scale ratio and stress scale ratio were back-calculated. Based on the numerical results, following conclusions were drawn:

1) The centrifuge test results agree well with the full scale tests using geometric scale ratio, \( n \); the discrepancy was estimated to be 4.7% for ultimate unit bearing pressure, and negligible for settlement.

2) The stress scale ratio, \( N \), was back-calculated to be 16.3 for unit bearing pressure and 17.0 for peak load. The stress scale ratio could be used to convert the bearing pressure of strip footing measured in the laboratory model test to that of full scale test.

3) The geometric scale ratio, \( n \), appears to be inappropriate when converting the settlement of laboratory model test to full scale test. The full scale strip footing was found to settle 75% more than laboratory model. The discrepancy may be due to the variation of elastic modulus with depth, which was not considered in scaling relation.

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