Calculative Width of Pile Foundation on Slope Based on Particle Image Velocimetry (PIV)

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Received 21 November 2019; Revised 20 September 2020; Accepted 30 September 2020; Published 13 October 2020

Academic Editor: Francesco Canestrari

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The calculative width directly affecting the horizontal bearing capacity of the pile is an important parameter of the horizontal loaded pile foundation and its effective value will change with the variation of slope angle. In order to research the effect of slope on calculative width, 4 groups of model test under static lateral loading with different slope angles were carried out indoor. Based on the PIV system, the horizontal diffusion angle was obtained by the quantitative analysis of the vectorial displacement field of soil around the pile. The calculative width of pile under 4 slopes was then calculated based on the Horizontal Diffusion Principle. Compared with numerical simulation and full-scale test, calculative width based on Horizontal Diffusion Principle is greater than that based on the code of China (JGJ94-2008) and it decreases by about 3.3 m by every 10° increase of slope. After correcting the calculative width based on Horizontal Diffusion Principle, m-value that can characterize the horizontal resistance of the pile is greater than that based on the code of China (JGJ94-2008); the average difference of two m-values is about 75 MN/m². Slope has a strong weakening effect on m-value. These conclusions provide a certain reference for the selection of calculative width in engineering.

1. Introduction

The weakening effect of slope on the horizontal bearing stability of pile foundation is a hotspot in engineering [1, 2]. The change of calculative width with the slope has been considered as the major reason for this weakening effect. As an important factor affecting its horizontal bearing capacity, the calculative width is directly related to the scale of the soil exerted resistance, and it plays a key role in bearing capacity design.

Pile-soil interaction under lateral load has been widely studied but mainly on the horizontal ground [3, 4]. Pile foundation shows different stress characteristics under slope, for example, the change of effective calculating width [5]. As an important parameter to measure the stress characteristics of the pile, effective calculating width plays a key role in horizontal bearing capacity [6]. The reason is that the skin friction along the pile will drive more soil to bear lateral load because the soil around the pile will diffuse at a certain angle, which has been called horizontal diffusion angle [7, 8]. This phenomenon will make the actual width bearing load bigger than geometric width. Stress characteristics during pile-soil interaction can be researched by Static Lateral Loading Test [9] and PIV [10, 11]. There are many indexes that can be used to illustrate the change of lateral bearing capacity of the pile, like m-value [12, 13] and p-y curve [14, 15].

This paper mainly considers the skin friction along the single pile to carry out the horizontal static load model test of single pile. In order to study the effect of slope on calculative width of pile foundation, effective calculative width was obtained based on vectorial displacement field of soil by PIV.
system under the slopes of 0°, 15°, 30°, and 45°. Comparing indoor model test with numerical test and full-scale test, the reduction effect of the calculative width of pile foundation with the slope is quantified. Furthermore, m-value was used as a characterization parameter to illustrate the effect of the effective calculative width on the horizontal bearing capacity of the pile.

2. Indoor Physical Simulation

2.1. Design of Tests. Based on the full-scale test of the single pile under horizontal static load in Malcolm-Selgu transmission line, Sichuan, China, 4 groups of horizontal static load tests under different slopes and same soil properties were designed as indoor physical simulation. The test scheme is shown in Table 1.

The physical simulation was carried out in the three-dimensional mechanical model system test bed, the dimension of which is 4 m × 2 m × 1.5 m. The boundary effect considered in this test is 5–9 times the diameter of the pile [16], and the size of the three-dimensional model is 1.5 m × 1.1 m × 1.5 m. Plane sketch of the model is shown in Figure 1, profile under 15° slope is shown in Figure 2, and scene diagram of the indoor test is shown in Figure 3.

2.2. Design of Model. According to the similar-ratio principle and the size of the laboratory test bench, the geometric similarity ratio of the model test is determined to be 10. The size and concrete grade of the prototype square pile are 1 m × 1 m × 10 m and C30, respectively. So the size and concrete grade of the model square pile are 0.1 m × 0.1 m × 1 m and C30, respectively, too. In order to conform to the similar conditions, 4 steel bars with 6 mm diameter are used as the main reinforcement of the model pile, and 2 mm fine wire is arranged as stirrups with equal spacing of 10 cm.

The model soil was prepared based on the prototype soil according to the similarity ratio. Referring to the particle size distribution of the prototype soil, we replaced the particle of model soil according to the principle of equivalent substitution. The particles with a size of >40 mm were replaced by those with a size of 5–40 mm and the particles with a size of <5 mm were prepared according to the naturally graded curve. The physical and mechanical parameters of it are regulated to close to the undisturbed soil. In this test, the main materials of model soil are boulder and gravel, and fine-grained soil is cohesive soil. The physical and mechanical parameters of model soil are shown in Table 2. Model soil is shown in Figure 4.

2.3. Monitoring System. The main monitoring elements are the displacement dial indicator and Particle Image Velocimetry (PIV) System. The horizontal displacement of pile top is collected by two dial gauges, one of which is placed on the top of pile and the other is placed 10 cm below the top of pile. The vectorial displacement field of soil around the pile is collected by a high-speed camera installed above the soil surface. The layout of the monitoring elements is shown in Figure 5.

In order to research the soil strain around the pile quantitatively, 13 gauge points were symmetrically arranged on both sides of the pile according to the diffusion angles (center, 0°, 15°, 30°, 38°, 45°, and 52°). These points will move with the variation of displacement of soil. Gauge points are arranged in three rows and the distance between every row and the pile is 0 b, 0.75 b, and 1.5 b, respectively. The overhead view of the gauge points is shown in Figure 6.

The 0 b row in front of the pile is shown in Figure 7 as an example.

The hydraulic servo system was used to load and unload step by step and the process of loading and observation is shown as follows.

| Number | Types of model soil | The angle of the slope | Pile |
|--------|---------------------|------------------------|------|
| 1      | Detritus            | 0                      | Concrete square pile |
| 2      | Detritus            | 15                     | Section size: 0.1 m × 0.1 m × 1 m |
| 3      | Detritus            | 30                     | |
| 4      | Detritus            | 45                     | |

Table 1: Test scheme.
Grading of loading: in order to facilitate the comparison of the test results, the increment of loading per grade is about 0.3 kN.

Process of observation: the performance of each monitoring element is confirmed well before loading. The horizontal displacement of pile top is read and measured in 5 minutes after load at each grade is applied.

Conditions for termination are as follows: (1) the pile being damaged, (2) soil surface crack or uplift obviously in front of pile, and (3) the displacement of pile top exceeding 30 mm.

2.4. Relation between Displacement and Load of Pile Top.

The displacement-load curves of pile top under 4 slopes are drawn in Figure 8.

Displacement of pile top increases with the growth of load nonlinearly under different slopes and the growth of slope under the same load, and the required load for the plastic failure of the soil decreases with the increase of slope. In other words, the bigger the slope is, the weaker the resistance of the soil around the pile to the horizontal load on the pile is and the easier the pile is to lose stability.

Horizontal load-displacement gradient curves of pile top are drawn according to the load-displacement of pile top curves, as shown in Figure 9.

For the load-displacement gradient curve under 0° slope, the first obvious inflection point appeared at 5.11 kN. In other words, the critical load under 0° slope is 5.11 kN. The second obvious inflection point appeared at 7.12 kN. In other words, the ultimate load under 0° slope is 7.12 kN. Similarly, the critical load and the ultimate load under 15° slope are 4.09 kN and 5.91 kN, respectively. The critical load and the ultimate load under 30° slope are 2.10 kN and 4.71 kN, respectively. The critical load and the ultimate load under 45° slope are 1.97 kN and 3.25 kN, respectively.
2.5. Vectorial Displacement Field of Soil. Particle Image Velocimetry (PIV) system is mainly composed of a high-speed camera and a computer. Its basic principle is as follows: PIV divides the collected image into many grid windows. Then, the computer selects the window matching between the two frames according to the cross-correlation algorithm to match the displacement and direction of the center point of the window, representing the average displacement and direction of the particles in the window [17]. The PIV used in this test is shown in Figure 10.

High-speed photos of soil around piles with 4 slopes under different loads are collected by the PIV system and the vectorial displacement field of soil is analyzed by the PIV process Flow Field processing system. Vectorial displacement field of soil with 15° is shown in Figure 11 as an example.

Under the slopes at 0°, 15°, 30°, and 45°, the displacement vectors paralleling the load appeared on the soil in front of the pile firstly when the load was small and appeared along the broadside of the pile at a certain angle with the load subsequently. With the load increases, the displacement vectors in front and the side of piles will increase further. With the beginning of the plastic deformation of soil, the soil fissures began to appear in the soil around the pile, and the displacement vectors of each area increase further along the original direction. When the soil is completely destroyed, the displacement vectors will not change anymore. At this time, the displacement vectors diffuse and attenuate in an approximately annular shape around the front of the pile [18]. For example, the slope of 45° is shown in Figure 12.

2.6. Effective Calculative Width. In China, the current calculative width of pile is mostly calculated according to the Technical Code for Building Pile Foundations (JGJ94-2008), as shown in Table 3.

Pile-soil interaction is a complex spatial problem. Because of the existence of skin friction along with the pile, more soils around the pile form a whole and exert resistance together to bear horizontal load. This leads to the fact that the width bearing the horizontal load is larger than the actual
width of pile. This phenomenon is called Horizontal Diffusion Principle and is shown in Figure 13 [19].

In order to illustrate the effective calculating width, Horizontal Diffusion Principle of the single pile is simplified as Figure 14 based on the introduction of diffusion angle $\phi$.

Under horizontal load ($F$), the skin friction ($f$) on both sides of pile drives more soil to participate in bearing horizontal load due to the interaction of forces. Therefore, the calculative width bearing the horizontal load of pile foundation is composed of two parts: (1) the actual width of the pile $b$ and (2) the width in which skin friction drives more soil to participate in bearing load $2 \times h \tan \phi$.

For the convenience to calculate, the effective calculative width of the pile is converted to the width in plane view. So the formula for effective calculative width proposed in this paper is shown as follows:

$$B_0 = k_\phi k (b + 2h \tan \phi),$$

where $b$ is the pile width perpendicular to the direction of the force (m), $h$ is the pile height (m), $\phi$ is the horizontal diffusion angle ($^\circ$), $k_\phi$ is the conversion coefficient of foundation shape (the value of round pile is 0.9 and the value of square pile is 1), and $k$ is interaction coefficient between piles. (When $L_1 \geq 0.6 h_1$, $k = 1.0$; when $L_1 < 0.6 h_1$, $k = b_1 + (1 - b_1) L_1/h_1$, $L_1$ is the pile spacing paralleling to the direction of external force (m), $h_1$ is the embedment depth of pile below ground (m), and $b_1$ is the coefficient determined by the number $n_1$ of piles in a row parallel to the direction of external forces adopted by Table 4).

In order to quantify the horizontal diffusion angle and eliminate the errors caused by the position of camera, the displacement value of each row of central point on the same slope was set to be 1, and other displacement values were nondimensionalized according to the same proportion. In this way, the displacement distribution curve...
of gauge points of each row under 4 slopes is drawn as Figures 15–18:

On the same slope, the distribution curve of soil displacement under the same row is similar bearing the different loads. The relationship curve between the soil displacement and the layout angle of gauge points is like normal distribution and the central displacement is the largest. With the increase of distance for gauge points in the same row to pile, the displacement of soil decreases nonlinearly. In addition, under the same slope, the concentrative trend of the curve is the 0 b row >0.75 b row >1.50 b row. The reason for this phenomenon is that the farther away from the pile, the weaker the tendency of shear failure caused by soil movement driven by skin friction of pile.

Table 3: The calculative width adopted in civil engineering.

| Pile diameter d or side length b (m) | Calculative width of the circular piles | Calculative width of the square pile |
|-------------------------------------|----------------------------------------|-------------------------------------|
| >1                                  | 0.9 \((d + 1)\)                        | \(b + 1\)                           |
| ≤1                                  | 0.9 \((1.5 \, d + 0.5)\)               | 1.5 \(b + 0.5\)                     |

Figure 11: Vectorial displacement field under 45° slope.

Figure 12: Displacement attenuation of soil around pile.
In order to analyze the relationship between soil displacement and horizontal diffusion angle quantitatively, the distribution curves of soil displacement ratio by the position of gauge points were integrated based on the Interpolation Method. The horizontal diffusion angle was calculated by integral value. Finally, effective calculative width was calculated by combining formula (1). The results are shown in Table 5.

3. Numerical Simulation

In order to supplement the laboratory model test, numerical simulations were carried out to calculate taking the full-scale test as prototypes. In this way, distribution of Earth pressure at 0.2 m below the horizontal surface of the soil was obtained and horizontal diffusion angle based on this Earth pressure was analyzed. Combining with formula (1), effective calculative width was calculated.

3.1. Establishment of Model. A Finite-Difference Method (FDM-) FLAC3D program was used to simulate the effect of slope on the pile foundation under different slopes. Taking a steep slope in Sima Village, Xuecheng Town, Lixian County, Sichuan Province, China, as the prototype, and a three-dimensional numerical model was established. The numerical model takes into account the working conditions of 0°, 15°, 30°, and 45° slope under the same soil and pile parameters. Tetrahedron was used to mesh in order to improve the running speed and reduce the boundary effect [16]. The dimension of the numerical model is 200 m × 100 m × 80 m. According to the full-scale test, the size of the model pile is 1 m × 1 m × 10 m and the length of the pile body exposed is 1 m.

The generalized numerical model for 45° slope is shown in Figure 19.

3.2. Model Parameters. The parameters of numerical model include cohesion, internal friction angle, Poisson's ratio, shear modulus, and bulk modulus. The normal and shear stiffness of the pile-soil interface was set to be 10 times of the equivalent stiffness of the surrounding soil, and all the parameters are shown in Table 6.

3.3. Loading of the Model. 150 kN is used as the increment to load step by step in the horizontal direction. When the maximum unbalanced force is unchanged, that is, when the corresponding entity test soil is in completely plastic destruction, the loading is stopped.

3.4. Result Analysis. The diffusion angle is obtained by analyzing the stress spread of the soil around the model piles in FLAC3D. The effective calculative width of different slopes obtained by combining formula (1) is shown in Table 7.

Tables 5 and 7 are used to plot the relationship between calculative width and slope angle, as shown in Figure 20. The results of numerical and physical simulation show good synergy. Under the level ground, calculative width based on Horizontal Diffusion Principle is greater than that based on code but it decreases substantially linearly with the increase of slope angle. Calculative width decreases by about 0.33 m with the increase of slope by 15° in this test. The decrease of calculative width means the scale of soil that resists horizontal load is reduced and slope has obvious weakening effects on this scale.

4. Full-Scale Test

4.1. Terrain Landform. The full-scale test is located on a high and steep slope on the left bank of Sima Village and its geographic coordinates are east longitude 103°12’36" and north latitude 31°36’36". The elevation of the slope is between 1700–1900 m. Pile position of the site is shown in Figure 21.

4.2. Stratigraphic and Lithologic. The overlying layer is dominated by quaternary loose slope sediment (Q4ocol+dl) with a thickness of 3–15 m and the thickness of the test pile is

![Figure 13: Horizontal Diffusion Principle.](image-url)

![Figure 14: Sketch map of calculative width.](image-url)

| (n1) | (b1) | (n1) | (b1) |
|------|------|------|------|
| 1    | 1.0  | ≥3   | 0.5  |
| 2    | 0.6  | ≥4   | 0.45 |
more than 10 m which is more than the length of the pile. This layer is gravel soil, which is slightly medium in density, the particle size is generally 3–8 cm, and the maximum particle size can reach 50 cm filling a small amount of clay and gravel between the stones. For example, please refer to 30° slope, as shown in Figure 22.

A series of laboratory physical and mechanical tests were carried out on undisturbed soil. The test results are shown in Table 8.

4.3. Data Collection and Loading. A total of three dial indicators were installed on the left and right sides and the center of the pile top to measure the displacement of the pile top, and another dial indicator was installed about 40 cm below the pile top dial indicator to measure the displacement of the mud surface of the pile. Two inclinometers were symmetrically tied to the steel cage on the neutral plane of the pile to measure the displacement after each increase of load. The lateral load adopts a one-way slow-speed maintenance method, and each grade of loading is 1/10–1/15 of the estimated ultimate load. The standard for pile stability is that the displacement of the pile top does not exceed 0.1 mm within each hour. After loading, take the reading of the dial indicators of pile top every 5, 10, 15, and 30 minutes.

5. m-Value

Based on m-method of pile, calculative width based on Horizontal Diffusion Angle and that based on Technical
Code for Building Pile Foundations were compared to research the influence of slope on the horizontal bearing capacity taking the ratio coefficient $m$-value of horizontal resistance coefficient of pile foundation as an example. We have the calculation formula of $m$-value in Appendix E of Technical Code for Building Pile Foundations (JGJ94-2008) in China:

$$m = \frac{(H_{cr}/X_{cr})v_{x}}{b_{0}(EI)^{2/3}},$$  \hspace{1cm} (2)

where $H_{cr}$ is the critical load of single pile (kN), $X_{cr}$ is the displacement corresponding to the critical load (m), $v_{x}$ is the displacement coefficient of pile top which is determined by code, $b_{0}$ is the calculative width of pile (m), and $EI$ is the flexural rigidity of pile (kN·m²).

5.1. $m$-Value Based on Horizontal Diffusion Principle. Calculative width-$b_{0}$ of formula (2) was substituted by effective calculative width-$b_{h}$ obtained from this test; $m$-values of 4 slopes were calculated as shown in Table 9.

5.2. $m$-Value Based on Code. Pile spacing of full-scale test is more than 6m, so the pile group effect can be neglected. 4 groups of full-scale tests’ data were selected in order to obtain the horizontal bearing characteristics of pile under different slopes and the corresponding $m$-value. Calculative
Table 5: Calculative width based on soil displacement.

| Slope (°) | Diffusion angle-ϕ (°) | Effective calculative width-(bh (m)) |
|-----------|------------------------|-------------------------------------|
| 0         | 48.13                  | b + 2 hтg 48.13°                   |
| 15        | 37.86                  | b + 2 hтg 37.86°                   |
| 30        | 29.65                  | b + 2 hтg 29.65°                   |
| 45        | 18.74                  | b + 2 hтg 18.74°                   |

Figure 19: Generalization numerical model at 45°.

Table 6: Material calculation parameters of the numerical model.

| Model material | ρ/(g/cm³) | (C/kPa) | ϕ/(°) | Bulk modulus (K/MPa) | Shear modulus |
|----------------|-----------|---------|-------|-----------------------|---------------|
| Pile           | 2.5       | 1000    | 42    | 4825                  | 5185          |
| Detritus       | 2.2       | 10      | 45.62 | 150                   | 100           |

Table 7: Calculative width based on numerical simulation.

| Slope θ (°) | Diffusion angle-ϕ (°) | Calculative width (bh (m)) |
|-------------|------------------------|-----------------------------|
| 0           | 46.54                  | b + 2 hтg 46.54°            |
| 15          | 34.92                  | b + 2 hтg 34.92°            |
| 30          | 28.15                  | b + 2 hтg 28.15°            |
| 45          | 18.32                  | b + 2 hтg 18.32°            |

Figure 20: Curve of the calculative width with the slope.
width-$b_0$ of formula (2) was replaced by the recommended value of code for Technical Code for Building Pile Foundation (JG94-2008) in China. The general situation of pile foundation and the corresponding $m$-value are shown in Table 10.

The synergy of $m$-value between model test and full-scale test under different slopes had been verified already [20]. This paper compared the $m$-values based on Horizontal Diffusion Principle and code as shown in Figure 23.

$m$-value can reflect the horizontal bearing capacity of pile foundation, and it decreases nonlinearly with the increase of the slopes, and the relationship curve is concave upwards. However, $m$-values based on Horizontal Diffusion Principle are larger than those based on Technical Code for Building Pile Foundation (JG94-2008) in China, and the average difference is about 75 MN/m$^4$ under the same slope. This is because the effective calculative width based on Horizontal Diffusion Principle is less than that based on Technical Code for Building...
6. Conclusion

(1) The vectorial displacement field of soil around the pile bearing horizontal load has a similar changing rule under different slopes and the change of it shows the annular stress diffusion characteristics; that is, the displacement vectors of soil around piles diffuse and attenuate in an approximate annular form from the center of the pile to the surroundings.

(2) The horizontal diffusion angle of pile foundation decreases approximately linearly with the increase of slope. In this test, the horizontal diffusion angle decreases by about 10° with the increase of slope by 15°.

(3) The effective calculative width based on the Horizontal Diffusion Principle is less than the recommended width of the Technical Code for Building Pile Foundations in China under level ground, and it decreases by about 3.3 m with the increase of slope by every 15°.

$m$-value based on Horizontal Diffusion Principle decreases nonlinearly with the increase of slope and it is greater than that based on Technical Code for Building Pile Foundations in China. The average difference between two $m$-values is about 75 MN/m$^4$. In the design of slope engineering, such as $m$-value, the reduction effect of slope on effective calculative width should be considered.

Data Availability

The data used to support the findings of this study are available from the corresponding author upon request.

Conflicts of Interest

The authors declare that there are no conflicts of interest regarding the publication of this paper.

Acknowledgments

This work was supported by the National Natural Science Foundation of China “Formation and Evolution Mechanism of a Kind of Deep Unloading with Asymmetric Development” (no. 41272333) and State Plan for Development of Basic Research in Key Areas “Disturbance Mechanism of Rock Mass Excavation of Valley Slope in High Stress Area” (no. 2011CB013501).

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