Research Article

Seepage Analysis on the Surface Layer of Multistage Filled Slope with Rainfall Infiltration

Bingxiang Yuan,1,2 Zengrui Cai,1 Mengmeng Lu,3 Jianbing Lv,1 Zhilei Su,1 and Zuqing Zhao1

1School of Civil and Transportation Engineering, Guangdong University of Technology, Guangzhou 510006, China
2State Key Laboratory for Geomechanics and Deep Underground Engineering, China University of Mining & Technology, Xuzhou 221116, China
3State Key Laboratory for Geomechanics and Deep Underground Engineering, School of Architecture and Civil Engineering, China University of Mining and Technology, Xuzhou 221008, China

Correspondence should be addressed to Jianbing Lv; 2910515169@qq.com

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Based on the theory of rainfall infiltration, the surface infiltration model of multilevel filled slope was established by using the SEEP/W module of GeoStudio. The changes of the volumetric water content (VWC) and pore water pressure (PWP) in the surface of the slope during the rainfall infiltration were analyzed, and the influence of the change of the rainfall conditions on the VWC and PWP was considered. The analysis showed that VWC and PWP increased when the rain fell, and the growth rate of the higher feature point was higher. The affected area was concentrated on the upper part of the surface about 0.75 m. With the increasing of rainfall intensity, the slope surface getting to transient saturation state was quick, and the time of the PWP increasing to 0 among the feature points of same elevation was shortened. Meanwhile, the PWP presented a positive value, and as the infiltration depth increased, the transient saturation region expanded. The safety coefficient of the multistage filled slope was continuously reduced; after the stop of rainfall, the VWC and the PWP decreased, and the decline rate of the higher feature points was higher. In addition, the PWP of the lower part increased, and the safety factor of the slope presented a trend of rebound.

1. Introduction

Rainfall is a major factor in causing slope accidents. The landslide disaster induced by rainfall infiltration poses a great threat to life and property of residents [1]. 28 people were killed, and 30 people disappeared in early April of 2017, Ponorogo county, Indonesia, after a landslide triggered by heavy rainfall. In late June of the same year, the mountain collapsed suddenly in Xinmo village, China, resulted in a river channel blockage which is 2,000 meters long; 10 people were killed, and 73 people were missing. Rainfall infiltration and runoff on the slope are the major factors leading to landslides, because they destroy the stability of the slope and reduce the safety factor of the slope, which leads to the occurrence of landslides. [2–4]. If the soil of the slope has good permeability and the rain infiltrates deeply, the shear strength of the slope will decrease, and the overall sliding instability will easily occur [5, 6].

In addition, during the rainfall process, rainwater seeps into the slope and the slope gradually form a transient saturated zone. The matric suction gradually decreases, which reduces the shear strength of the soil in the affected area of the slope, increases the load of the soil, and increases the risk of slope instability [7–9].

Therefore, scholars studied the stability and seepage characteristics of slope soil under rainfall conditions through laboratory model tests [10–13] and finite element software analysis [14–16]. Some scholars conducted a lot of research work on different research objects, such as loess [17–19], expansive soil [20, 21], fractured rock mass [22], and granite
residual soil [23, 24], and considered the influence of different factors, such as internal friction angle [25, 26], volumetric water content [27–29], hydraulic conductivity [30], and rainfall duration and intensity [31, 32].

Due to the large exposed area of multilevel fill slope, the influence of rainfall is more obvious, and the former people have less involvement in this object. Therefore, based on the multistage fill slope engineering example, the variation of surface water content and PWP of multistage fill slope during rainfall infiltration process were analyzed by SEEP/W module of GeoStudio, and the effects of rainfall on VWC and PWP were studied in this paper. Besides, the variation of safety factor of multistage high fill slope during rainfall was analyzed.

2. Establishment of Surface Seepage Model of Slope

Based on a multistage fill slope project in Guangzhou, this multistage fill slope was divided into four grades, and the gradient of each grade is 1:1.5. Therefore, the slope was mainly filled with silty clay which caused the smallness of the hydraulic conductivity of the slope [33, 34]. Therefore, the depth of the slope was less affected by rainfall. So, this paper mainly studied the seepage effect of rainwater on the surface soil of the slope. In order to visually show the change of PWP and water content with the surface layer of slope under different rainfall conditions, a 2D model was built by the SEEP/W module of GeoStudio, and seepage analysis was carried out on some feature points of this model. The detailed dimensions and mesh division of this model was shown in Figure 1.

2.1. Model Parameter

2.1.1. Boundaries Setting. The upper surface boundary of the model was defined as rainfall infiltration boundary. The rainwater was all infiltrated into the beginning of rainfall. When the rainfall was too heavy, some rainwater flowed along the surface and water was not allowed to accumulate on the surface. Side boundaries of the model were set as the boundary of fixed water level, and the bottom of the model was impervious.

2.1.2. Surface Unit Setting. When climate conditions changed in a short period of time, a finer mesh needed to be divided to deal with dramatic changed in boundary conditions. Therefore, a surface-layer element of 1 meter was used to simulate 1 meter of slope surface which locates at the toe of slope, as shown in Figure 2, for seepage field analysis.

2.1.3. Rainfall Condition Setting. Because the saturated permeability coefficient is small, the infiltration depth is not determined by the rainfall intensity but by the saturated permeability coefficient due to the short-term rainfall. Therefore, the infiltration depth will not change when the rainfall intensity is greater than the permeability coefficient. Therefore, the rainfall intensity is set at 14.4 mm/d and 6.8 mm/d for 2 days. Simultaneously, the simulation lasted for 3 days from the start of rainfall.

3. Initial Transient Seepage Field Setting

The subsurface investigation into this project showed that the phreatic line was at 20 m. According to the measured data and previous studies [35, 36], the maximum negative PWP above the phreatic line was −20 kPa. The saturated VWC of soil below the phreatic line was 0.2. The saturated hydraulic conductivity of filled soil was $4.8 \times 10^{-7}$ m/s. Since the original foundation was processed, it was assumed that its saturated hydraulic conductivity was the same as that of the filled soil. The distribution of PWP in the initial state of the slope was shown in Figure 3.

According to the Van-Genuchten and Nielsen method [37], the soil-water characteristic curve of the slope was determined, and then the permeability function curve was obtained. As shown in Figure 4, the hydraulic conductivity decreases with the increase of the matric suction, while the matric suction decreases with the increase of the VWC. Therefore, the VWC is an important factor affecting the hydraulic conductivity and the matric suction.

4. Analysis of Seepage Results

Based on the slope rainfall infiltration model, by analyzing the impact of different elevation, depth, rainfall intensity, and rainfall duration on the VWC and PWP of the slope to consider the safety factor of slope under different rainfall conditions.

4.1. Effect of Rainfall Infiltration on Surface Water Content of Slope. Before rainfall, the groundwater area in the lower part of the slope was saturated. According to the previous analysis, this area is basically not affected by rainfall infiltration. The corresponding VWC was saturated, and its size remained unchanged.

According to the theory of unsaturated soil, the infiltration of rainwater leads to the increase of VWC. Meanwhile, the matric suction of soil will decrease, the shear strength of soil will decrease, and the slope will lose stability.

During the rainfall infiltration process, the VWC of slope surface changes with time and elevation as shown in Figure 5.
Figure 5(a) shows that the VWC changed immediately after the beginning of rainfall, and the VWC increased faster at the higher elevation. Furthermore, when the VWC of different elevations increases to 0.2, the transient saturation zone occurs at the corresponding elevations. When it is at a certain depth, the VWC was not affected by rainfall. With the continuous infiltration of rainwater, the VWC of the feature points in higher elevation decreased faster after the stop of rainfall at 48th hour. As shown in Figure 5(b), the slope surface was affected obviously concentrated on the upper part of the surface of about 0.75 m, and its influence degree decreases gradually with the increase of depth.

4.2. Influence of Rainfall Infiltration on PWP in the Surface of Slope. Before rainfall, soil at and below the groundwater level of slope was saturated; PWP increased linearly from zero with the increase of depth and was not affected by rainfall infiltration. The PWP was negative at the unsaturated state of the soil above the groundwater level of the slope.

According to the theory of unsaturated soil, rainwater infiltration leads to the increase of PWP, and at this time, the matric suction will decrease. So, the shear strength of the soil in this area will decrease, which will easily lead to slope instability.

The variation on PWP in slope surface with time and elevation during rainfall infiltration was shown in Figure 6. As shown in Figure 6(a), with the beginning of rainfall, the higher the elevation is, the earlier the PWP changes, and the faster the PWP increases. The PWP is not affected by rainfall at a certain depth. Due to the continuous infiltration of rainwater, the PWP of the feature points at the upper part of the surface decreases in different extent, and the PWP of the feature points at the lower part increases in different extent after the stop of rainfall at 48th hour.

As can be seen from Figure 6(b), with the infiltration of rainfall, the feature points of higher elevation quickly reach the saturation state, and it means a transient saturation zone appears. When the rainwater continues to infiltrate, the PWP in the affected area increases gradually and becomes a positive value. The increase of PWP was faster at higher
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4.3. Influence of Rainfall Conditions on Slope Surface Infiltration. Rainfall conditions generally include rainfall intensity and duration. Next, the effect laws of different rainfall intensity and duration on the VWC and PWP of slope surface were analyzed.

4.3.1. Effect of Rainfall Intensity on VWC and PWP. The depth of infiltration is determined by the saturated hydraulic conductivity during short-term rainfall. And the infiltration depth would not change if the rainfall is stronger than the hydraulic conductivity. In order to study the effect of rainfall intensity on VWC and PWP, a comparison between two different rainfall intensities, 14.4 mm/day and 4.8 mm/day, which are less than saturated hydraulic conductivity, under

elevation and slower at lower elevation. When it reaches a certain depth, the PWP was not affected by rainfall. The affected area was also concentrated on the upper part of surface. After the stop of rainfall at 48th hour, the PWP in the upper part of the surface presents a downward trend and the PWP in the lower part of the surface increases with continuous infiltration of rainwater.

**Figure 4:** Soil property curve. (a) Soil-water characteristic curve. (b) Permeability function curve.

**Figure 5:** Influence parameters of volume water content on slope surface. (a) Time. (b) Elevation.
the condition of 2 days of rainfall and 3 days of calculation duration, was analyzed.

In the case of two different rainfall intensities, VWC of the slope surface changes with elevation and time as shown in Figures 7 and 8, respectively. As shown in Figures 7 and 8, with the increase of rainfall intensity, the depth of the infiltration range of rainwater deepens, and the characteristic points of surface transient saturation gradually increase. The infiltration depth of slope is 0.5 m and 0.7 m, respectively. When the rainfall intensity was 4.8 mm/day, the slope VWC of every feature point in surface did not increase to saturation at the end of rainfall. When the rainfall intensity was 14.4 mm/day, feature point 1 of the slope surface increases in saturated VWC after 24 h. This indicates that the larger the rainfall intensity is, the faster the increasing speed of the VWC of the feature points of the slope surface is. At the given time, the greater the rainfall intensity is, the more feature points affected by rainfall are, and the larger the influence scope is.

The PWP in the surface of the slope under two different rainfall intensities varies from elevation and time as shown in Figures 9 and 10; when the rainfall intensity was 4.8 mm/day, the PWP of the slope surface presents a negative value and does not reach to saturation state at the end of rainfall. When the rainfall intensity was 14.4 mm/day, the PWP gradually reaches zero at higher elevation of the slope surface after 24 hours of rainfall. With the increase of the rainfall intensity, the PWP at the same elevation increases rapidly and then becomes a positive value. The main reason is that the rainwater from the slope surface infiltrates into the toe of the slope. Then, a transient saturation zone on the surface occurs, and a small amount of rainwater remains in the soil pore. Furthermore, with the increase of rainfall intensity, the decreasing range of PWP at each feature point increases after the stop of rainfall at 48th hour. The main reason is that the infiltration depth of rainfall is shallow, and the seepage effect is not obvious when the rainfall intensity is small.

When the rainfall intensity increases, the infiltration depth increases, and the transient saturated area expands. The existence of saturated area will accelerate the infiltration, leading to the continuous infiltration of upper rainwater and the absence of rainwater which is as a supplement. Therefore, the PWP will decrease, and the PWP of the lower affected feature points will increase with the increase of infiltration depth.

As shown in Figure 10, the time variation trend of PWP on the surface of slope was consistent under different rainfall intensities. With the increase of rainfall intensity, the feature points whose PWP reaches zero increased. Because the upper and middle parts of the slope converge to the toe of slope, some lesser positive values of PWP are generated at some feature points of the surface-layer element. Comparing with the growth rate of PWP at the condition of 4.8 mm/day rainfall intensity, the growth rate of PWP at each feature point of the surface-layer element was significantly faster at the condition of 14.4 mm/day rainfall intensity.

4.3.2. Influence of Rainfall Duration on PWP and VWC. This paper divides the duration of rainfall into two conditions: one was the same intensity of rainfall, different duration of rainfall; the other was the same total amount of rainfall, different duration of rainfall.

**Condition 1.** Under the rainfall intensity of 14.4 mm/day, analyze the impact of continuous rainfall every 12 hours on PWP and VWC, as shown in Figures 11 and 12.
As shown in Figures 11 and 12, the variation trends of VWC and PWP are basically the same under different rainfall duration conditions. When rainfall intensity is constant, with the increase of rainfall time, the influence of rainfall on the matric suction of the slope surface is larger. With the continuous rainfall time, the feature points of surface gradually reach the transient saturation state, and the PWP increases to zero. Positive values of PWP may occur in the slope surface because of the convergence of rainwater. The higher the elevation of the feature points is, the faster the
VWC reaches the saturated state, and so does the PWP rise to zero. The infiltration depth of the slope is about 0.4 m in one day of rainfall and 0.8 m in two days of rainfall. That is, when the rainfall intensity is constant and less than the saturated hydraulic conductivity, the longer the duration is, the greater the depth of influence is.

Condition 2. Considering that the rainfall is 14.4 mm, the rainfall intensity is 4.8 mm/d and 14.4 mm/d, respectively, and the rainfall duration is 1 day. Analyze the changes of VWC and PWP every 12 hours.

As shown in Figures 13 and 14, when the duration of rainfall is 3 days, the infiltration depth of rainwater is about
When the duration of rainfall is 1 day, the infiltration depth of rainwater is about 0.5 m. This indicates that with the same rainfall amount, the longer the duration of rainfall is, the greater the depth of rainwater infiltration is. The main reason is that most of the rain can gradually infiltrate into the soil when the rain intensity is low, and the duration is long. On the contrary, most of the rainwater fail to infiltrate in time.

As shown in Figures 15 and 16, when the rain intensity is low and the rainfall duration is long, the PWP of the feature points reaches zero slower, and the VWC of feature points reaches the saturated state slower. When the rainfall duration is three days, the feature points on the slope surface do not reach the transient saturation state. But when the rainfall duration is one day, the feature points reach the transient saturation state quickly.

4.4. The Influence of Rainfall Infiltration on the Stability. Rainfall infiltration causes variations in PWP and volume moisture content of the slope, which affect the stability of the slope to some extent. In this paper, the SEEP module of
Figure 13: The VWC of the slope surface varies with elevation under different rainfall duration. (a) 3 days of duration. (b) 1 day of duration.

Figure 14: The PWP of the slope surface varies with elevation under different rainfall duration. (a) 3 days of duration. (b) 1 day of duration.
GeoStudio was combined with the SLOPE module to obtain the change of the safety factor of the slope after rainfall. The specific implementation process is shown in Figure 17.

The stability analysis was carried out for the rainfall intensities of 4.8 mm/day and 14.4 mm/day. The duration was 2 days, and the simulation lasted for 3 days. The safety factor of the slope changes as a function of time as shown in Figure 18.

As shown in Figure 18, the slope safety factor continues to decrease in the process of rainfall, and the decreasing range of the safety factor is different at different times. After the stop of rainfall, the safety factor presents a trend of recovery. The main reason is that water seepage causes the reduction of matric suction, and the shear strength is reduced, so the safety factor diminishes. Due to a certain hysteresis effect of rainfall, PWP does not change instantaneously, so the safety factor continues to decrease 12 hours after the stop of rainfall and then slightly increases from 12 hours to 24 hours after the rain stops.

Under two different rainfall intensities, the greater the rainfall intensity is, the greater the reduction of the safety factor during the rainfall process is. The main reason is that all the rainfall intensities were smaller than the saturated hydraulic conductivity of the slope, and all the rainwater infiltrated. When the rainfall duration is certain, the greater the rainfall intensity is, the greater the infiltration depth is.
the higher the slope water content is, and the smaller the matric suction is, so the decreasing range of the safety factor in the case of heavy rain is quite large.

5. Conclusions

Based on the basic theory of rainfall infiltration and combined with engineering example, this paper established the seepage model of multilevel filled soil slope and analyzed the surface infiltration law and studied the stability of slope by using the finite element method and limit equilibrium method. The following laws were obtained:

(1) After the start of rainfall, the VWC increased, and the higher the elevation was, the higher the growth rate was. When the depth reached a certain depth, the VWC was not affected by the rainfall. With rainfall infiltration, the PWP of the feature points at the slope surface first reached saturation state, and a transient saturation zone appeared. The PWP in the affected area gradually increased, and the higher the elevation was, the greater the growth rate was. Under a certain depth, the PWP was not affected by rainfall. After the stop of rainfall, the PWP of the lower part of the slope surface increased to some extent because of the continuous rainwater infiltration.

(2) In the case of different rainfall intensities, the greater the rain intensity was, the deeper the infiltration range of rain water was, and the number of feature points reaching the transient saturation state on the slope surface gradually increased, and the rate of those feature points reaching the transient saturation state on the section was also faster. When the rain intensity was less than the soil saturation hydraulic conductivity, the rain intensity increased, and the period of the PWP increase to zero was greatly shortened. The PWP may show lesser positive value. At the same time, the infiltration depth increased and resulted in the increase of the transient saturated region and the increase of the growth rate of PWP.

(3) The variation trends of VWC and PWP were basically the same under different rainfall duration. When the rainfall intensity was the same and less than the saturation hydraulic conductivity, with the increase of rainfall time, the slope surface matric suction was affected by rainfall in a larger range. With the same rainfall amount, the longer the duration of rainfall was, the greater the depth of rainwater infiltration was.

(4) In the process of rainfall, the safety factor of the slope decreased continuously, and the decreasing range of safety factor increased with the increase of rainfall intensity. After the stop of rainfall, the safety factor tended to rise.

Data Availability

The data used to support the findings of this study are included within the article.

Conflicts of Interest

The authors declare that they have no conflicts of interest regarding the publication of this paper.

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