Research Article

Surficial Failure of Expansive Soil Cutting Slope and Its Flexible Support Treatment Technology

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The surficial failure of most expansive soil cutting slopes, subjected to the repeated wet-dry cycles, often occurs during or after rainfall following a long drought. Therefore, the laboratory tests were conducted to gain the saturated drained shear strength of the natural Nanning expansive soil considering the combined effects of swelling with loading and wet-dry cycles. The findings indicate that the envelope of shear strength, which significantly drops close or equal to zero, can be well fitted by the generalized power function. At the same time, the effect of shear strength parameters on the stability of the expansive soil cutting slope was investigated. The reasons for the shear strength attenuation of the natural expansive soil and the surficial failure of the expansive soil cutting slopes were analyzed. It is evident that the effective cohesion being small is a vital factor influencing the occurrence of surficial failure of an expansion soil slope. Moreover, an effective flexible support treatment measure was provided.

1. Introduction

Expansive soils, which are regarded as a problem soil, are typically encountered around the world. The total distribution areas of expansive soil are more than one hundred thousand square kilometers in China [1]. These soils have three typical properties (i.e., significant swelling and shrinkage, fissures, and overconsolidation) due to hydrophilic minerals such as montmorillonite. Their strengths are particularly sensitive to changes in the surrounding environment.

The failure of expansive soil slopes, especially surficial failure, is one of the most serious geological disasters that frequently occurs during the construction of highways, railways, and hydraulic engineering projects in expansive soil areas in China [1]. Figure 1 shows a surficial failure of an expansive soil cutting slope in Nanning-Baise expressway in Guangxi Zhuang Autonomous Region, China. Numerous researchers have studied the depth of the surficial failure of expansive soil slopes by field investigations. Liao [1] concluded that the surficial failure depths of most expansive soil slopes were in the range of 1.0 to 3.0 m, which was close to the development depth of fissures [2]. Wang et al. [3] reported that the sliding depth generally ranged from 1.0 to 2.5 m, and the reason for the surficial failure of expansive soil slopes may be a drastic reduction in the strength of slope surface soil. It results from the occurrence of swelling-shrinkage cracking and fissures due to the repeated wet-dry cycles. The Yangtze River Scientific Research Institute and Wuhan University found that the atmosphere influences the depth of the slope at a “critical depth” of approximately 1.5 m by analyzing the measurement results of the suction matrix in expansive soil slopes in the field [4].

For an engineering project, the shear strength of expansive soils is required to address the stability of expansive soil slopes. A review of the technical literatures revealed that the investigation of shear strength behavior of expansive soils was limited, especially, with respect to the effect of
stress and shear strength for expansive clays may be linear or conical. 

Zhang et al. [12] discussed the impact of wet-dry cycles with loading on the expansive shale, and found that the shear strength of the saturated Indian black cotton soil is reduced by 70% to 90% because of swelling. Darrag [9] attributed the reduction in the undrained shear strength to the cohesive reduction in swelling, rather than to the friction angle. Al-Mhaidib and Al-Shamrani [10] reported that the shear strength of the expansive shale and bentonite, obtained from triaxial testing, decreased by 70% to 90% because of a full swelling. Wong [11] investigated the effect of both swelling and confining stress on the shear strength of an expansive shale, and found that the shear strength of the tested shale decreased with increasing swelling. Dinesh and Chandra [5] reported that the shear strength of natural expansive soils influenced by swelling (low stresses) and wet-dry cycles. Therefore, the present paper highlighted the combined effect of swelling with loading and wet-dry cycles on the saturated drained shear strength of natural expansive soils. The effect of shear strength parameters on the stability of expansive soil cutting slope was discussed. The reasons for the shear strength attenuation of natural expansive soils and the surficial failure of expansive soil cutting slopes were analyzed. Finally, an effective and flexible support treatment measure was provided.

2. Saturated Drained Shear Strength Behavior of Natural Expansive Soils

2.1. Testing Soils. The expansive soil used in this study was taken from a cutting slope at depths ranging from 2 to 3 m below the ground surface of the Nanning outer ring expressway in the middle of Guangxi Zhuang Autonomous Region, China. The block samples for natural samples were wrapped with a plastic membrane and waxed cloth to prevent moisture loss (ASTM D4220) [19]. Laboratory tests revealed that the soil has an average natural moisture content of 20.3% and an average natural density of 2.075 mg/m³. The specific gravity, Gs, of the soil is 2.70. The particle-size distribution indicated that the soil consists of 0.3% sand, 56.1% silt, and 43.6% clay. Therefore, this soil could be classified as a silty clay. The liquid limit (LL) and the plasticity index (PI) are 46.0% and 22.3%, respectively. The results of the X-ray diffraction test indicated that the predominant clay mineral in the soil is an illite-smectite (58%) mixed layer. The free swelling rate (FSR) is 62% obtained by free swell tests (T 0124-1993) performed according to Test Methods of Soils for Highway Engineering (JTG E40-2007) in China. The specific surface area (SSA) is 105.53 m²/g. The other characteristics of soils are seen in Table 1. According to the Specification for the Design of Highway Subgrades (JTG D30-2004), the potential of the expansive soil could be classified as medium.

2.2. Preparation of Specimens. For the tested natural specimens, suitable sizes of soil blocks were first cut from the block samples and were then trimmed into appropriate dimensions for the saturated drained direct shear tests. The specimens were circular in shape with an inner diameter of 61.8 mm and a thickness of 20 mm. A sharp-edged cutting tool with the same dimensions for both inner diameter and thickness was used for the trimming. All the cutting and trimming work was conducted in a humidity-controlled room. The differences in dry density and moisture content did not exceed 0.04 g/cm³ and 1% for various soil specimens, respectively.

2.3. Wet-Dry Cycle Methods with Loading. In a steel water tank, a properly sized filter was placed on a porous stone under a soil specimen, on which another filter under a porous stone was placed. Since the influence depth effected by
atmospheric wet-dry cycles is generally shallow, only five-level low stress was applied directly by a given loading, as shown in Figure 2. The other samples were saturated by vacuum saturation method. The vacuum pressure (i.e., −101.325 kPa) was maintained for 24 h, during which specimen swelling was not permitted. After that, distilled water was slowly added to immerse the specimens to within approximately 1 cm of the top of the soil specimen for 72 h. Using this saturation technique, saturation degrees of specimens can be achieved more than 98.5%. The saturated specimens were dried at 40°C in a hot-air circulator oven for 24 h. The loading was not taken into account in the drying process. Finally, the wet-dry cycle was completed. These cycles were repeated until the prescribed number of cycles was achieved.

2.4. Direct Shear Test. The direct shear apparatus used in this study was manufactured by Nanjing Soil Instrument Factory Technology Co., Ltd. The shear testing procedure follows T0140-1993 in JTG E40-2007 Test method of soils for highway engineering, which is similar to ASTM D3080 Standard Test Method for Direct Shear Test of Soils under Consolidated Drained Conditions [20]. A prescribed normal load was applied on the saturated specimen until a vertical deformation not exceeding 0.005 mm/h occurred, making the specimen completely consolidated. The shearing rate of 0.02 mm/min was selected to shear the soil specimen until the horizontal displacement reached 6 mm in drained conditions.

To reflect the effect of the low normal stress on the drained shear strength, eight normal stresses of 5, 15, 30, 50, 75, 100, 200, and 300 kPa were applied. For the universal direct shear tests, the minimum normal stress was 50 kPa applied through a lever loading yoke. Therefore, the three low normal stresses of 5, 15, and 30 kPa were directly applied through equivalent dead weights.

2.5. Test Results and Analysis

2.5.1. Shear Behavior of Saturated Natural Expansive Soil Specimens. Figure 3 shows the relationships between shear stress and horizontal displacement at different vertical stress for wet-dry cycles with loading (i.e., 0, 2, 4, and 8 wet-dry cycles).

Except that two stress-displacement curves at vertical stress of 300 kPa at 0 and 2 wet-dry cycles have no peak, the others show a peak. For the two stress-displacement curves having no peak, the maximum shear strength determined is the stress corresponding to the horizontal displacement of 6 mm. In general, the horizontal displacement corresponding to the peak value increases with the increase in vertical stress for different wet-dry cycles. As expected, the maximum shear stress decreases with an increase in wet-dry cycles. The saturation degrees of specimens after shear stage is slightly greater than that before shear, which is similar to the results achieved by Zhan and Ng [21].

2.5.2. Shear Strength Characteristic of Natural Expansive Soil. Currently, different strength functions have been proposed to describe the nonlinear strength characteristics for soils, such as the bilinear function [22], trilinear function [23], simple power function [24–27], and generalized power function [28]. The generalized power function presented by Baker [28] was utilized to fit the measured data in this study as follows:

$$\tau = S_{NL}(\sigma; A, n, T) = P_a A \left(\frac{\sigma}{P_a} + T\right)^n,$$

where $\tau$ is the shear strength; $P_a$ is the atmospheric pressure; \{A, n, T\} are nonlinear strength parameters; and $S_{NL}(\sigma; A, n, T)$ is the nonlinear strength function. This function has similar features to the Hoek–Brown nonlinear strength criterion for rock mass associated with a Mohr envelope.
Figure 3: Results of saturated drained direct shear tests on natural specimens subjected to different wet-dry cycles. (a) Zero wet-dry cycle. (b) Two wet-dry cycles. (c) Four wet-dry cycle. (d) Six wet-dry cycles. (e) Eight wet-dry cycles.
Therefore, it is convenient to analyze the slope stability using the limit equilibrium method. Additionally, the parameters \( A, n, T \) have clear physical meanings, which control the magnitude of the shear strength, the location of the envelope on the \( \sigma \) axis, and the curvature of the envelope, respectively.

From (1), the tangential friction angle, \( \phi_t \), is determined as follows:

\[
\tan[\phi_t(\sigma|A,n,T)] = \frac{dS_{NL}(\sigma|A,n,T)}{d\sigma} = \frac{An}{(\sigma/P_a + T)^{(1-n)}}.
\]  

(2)

According to (1) and (2), the tangential cohesion intercepts, \( c_t \), can be determined as follows:

\[
c_t = P_aA \left( \frac{\sigma}{P_a} + T \right)^n - \sigma
\]

\[
\times \frac{An}{(\sigma/P_a + T)^{(1-n)}} = A \left[ (1-n)\sigma + P_aT \right] / (\sigma/P_a + T)^{(1-n)}.
\]  

(3)

Figure 4 shows the shear strength of natural specimens subjected to different wet-dry cycles with loading obtained by the results of Figure 3. Table 2 lists the fitting parameters and intercept of the nonlinear fitting curve. For comparison, it also presents the effective cohesion \( c' \) and effective friction angle \( \phi' \) determined by universal high testing normal stress ranges of 75–300 kPa. It can be seen from Figure 4 that the shear strength envelope curve is well fitted by the generalized power function mentioned above. The universal saturated drained shear strength becomes fundamentally stable when subjected to four wet-dry cycles, and the effective cohesion and friction angle are approximately 20.0 kPa and 28.0°, respectively. However, it is clear that the intercept at low normal stresses is not stable when subjected to four wet-dry cycles. It gradually decreases from 26.7 kPa to 0 kPa when the numbers of wet-dry cycles increase from 0 to 8. This indicates that the effect of wet-dry cycles with loading on the saturated drained shear strength of the natural expansive soil at low normal stresses is more significant than that at high stresses. Day [29] suggested that the disproportional swelling of the compacted clay at low effective stresses was the reason for the nonlinear shear strength curve. However, for natural

Table 2: Shear strength parameters of natural expansive soils under wet-dry cycles with loading.

<table>
<thead>
<tr>
<th>Number of wet-dry cycles</th>
<th>Nonlinear fitting parameters</th>
<th>The intercept of nonlinear fitting curve (kPa)</th>
<th>Mohr strength parameters (75–300 kPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( A )</td>
<td>( T )</td>
<td>( n )</td>
</tr>
<tr>
<td>0</td>
<td>0.5665</td>
<td>0.4617</td>
<td>0.9889</td>
</tr>
<tr>
<td>2</td>
<td>0.6111</td>
<td>0.2535</td>
<td>0.9495</td>
</tr>
<tr>
<td>4</td>
<td>0.6900</td>
<td>0.0724</td>
<td>0.8731</td>
</tr>
<tr>
<td>6</td>
<td>0.7074</td>
<td>0.0094</td>
<td>0.8417</td>
</tr>
<tr>
<td>8</td>
<td>0.7176</td>
<td>0.0000</td>
<td>0.8444</td>
</tr>
</tbody>
</table>

Figure 4: Shear strength variations under wet-dry cycles with loading.
expansive soils, the effect of wet-dry cycles with loading should be also taken into account.

2.5.3. Discussion on Shear Strength Attenuation of Natural Expansive Soil. The increase in water content and water film thickness of clay particles in soils will decrease the strength of soils. Overburden pressures significantly influence the amount of water absorbed by the soils, and hence smaller overburden pressures lead to higher soil water absorption capacities. Therefore, it is evident that the water film between the clay particles subjected to lower overburden pressures will be thicker and the dry densities will be lower. When the soil absorbs water in dry conditions, most of the gases in soils could be discharged in the form of bubbles. This process may affect the action on the soil skeleton, resulting in microcracks in some weak bonding positions of clay particles. In addition, cementation substances in the soil may also be dissolved or softened, and the softened cementation substances and water film play lubricating roles in the soil, leading to a reduction in the friction resistance between clayey clay particles. These will destroy the bonding between soil structures and allow the sliding between clay particles. On the osmotic swelling stage, the smectite lattice spacing of the soils may increase due to the hydration. It results in the soils further dispersing into fine particles. Each fine particle could further absorb water molecules and hydration cations to form thicker hydrate films. Furthermore, the diffusion of the double layer repulsion should cause a lattice layer separation to seriously disperse into very thin sheets, resulting in a significant decrease in strength.

During the process of repeated wet and dry cycles, the occurrence of a large number of macro- and microcracks, which gradually decreases from the surface of the slope to the interior of the active zone in-situ, destroys the integrity, identity, and continuity of the soil mass. Alternatively, the continuous accumulation of the plastic strain will cause losses in cohesion of shear strength resulting from the bonding of clay particles. The cementation effect caused by the iron and manganese oxides existing in the natural samples may be destroyed, resulting in a loose structure. In addition, the natural original structure or the bonding of the soil might be irreversibly broken down by wet-dry cycles [30], especially for the soils in the surficial layer of the slope.

Therefore, it should be noted that the expansive soil has a remarkable swelling characteristic being different from the common soils, the shear strength of which should account for the effect of wet and dry cycles as well as the effect of overburden pressures. Surface soil in shallower expansive soil slopes has more severe attenuation of shear strength.

3. Surficial Stability Analysis of Expansive Soil Cutting Slope

3.1. Effect of Routine Shear Strength Parameter on Expansive Soil Cutting Slope Stability. To investigate the effect of shear strength parameters on the expansive soil slope stability, a series of limit equilibrium analyses were carried out using Slope/W [31]. It is well known that the surface expansive soil with loose structures, and a large number of micro- and macrofissures due to wet-dry cycles, can be close to or approaching fully saturation condition during or after a long-term rainfall. This highly unfavorable condition should be considered to analyze the slope stability in general. Therefore, it was taken into account in this study.

A homogeneous slope was assumed for this limit equilibrium analysis with a height of 6.0 m and a slope ratio of 1 : 1.5 (V : H). The side and bottom boundaries were no flow boundaries. The others were flux boundaries to model the infiltration phases of rainfall, and constant water pressure was prescribed to simulate the field situations.
It should be noted that the slope was not prescribed by layers with different saturated permeability coefficients according to the effect of wet-dry cycles, because the fully saturation condition was focused on in this study. The initial ground water table was horizontal at the elevation of 1.0 m. A saturated steady seepage flow state calculated is shown in Figure 5. The physical and mechanical properties of expansive soil assumed in the different analyses are indicated in Table 3.

Figures 6 and 7 show the factors of safety, calculated using the simplified Bishop method with different effective cohesions and effective friction angles, respectively. The dashed line for the factor of safety of 1.0 gives the range of shear strength parameters for the slope in the limit equilibrium state. For the saturated steady seepage state, the factor of safety increases nonlinearly with effective cohesions less than 5 kPa for a given effective friction angle, and then increases linearly nearly. On the contrary, the factor of safety increases linearly with increasing effective friction angle for a given effective cohesion.

In the limit equilibrium state, the effective cohesion and the effective friction angle obtained, respectively, are approximately (7.0 kPa, 24°), (8.2 kPa, 21°), (9.3 kPa, 18°), (10.6 kPa, 15°), (12.2 kPa, 12°), and (13.8 kPa, 9°). The factor of safety increases from 0.34 to 1.48 with the effective cohesion changing from 0 to 15 kPa for the effective friction angle of
24°. However, the factor of safety only increases from 0.79 to 1.18, as the effective friction angle increases from 9° to 24°, respectively, for the effective cohesion of 10 kPa. These findings indicate that the variations in the effective cohesion have a greater impact on the factor of safety than changes in the effective friction angle. When the effective cohesion exceeds 15 kPa, the factor of safety is greater than 1.0.

Figures 8 and 9 show the maximum sliding vertical depth for different effective cohesions and effective friction angles, respectively. From Figures 8 and 9, it can be seen that the maximum sliding vertical depth increases sharply from 0.12 m to more than 1.48 m when the effective cohesion varied from 0 kPa to 1 kPa for the effective friction angle in the range of 9° and 24°. Furthermore, when the maximum sliding vertical depths are 2.0 m and 3.0 m, the corresponding effective cohesions are less than 4 kPa and 7.5 kPa, respectively. This indicates that the maximum sliding vertical depth increases considerably with increasing effective cohesion for a given effective friction angle. The effect of effective friction on the maximum sliding vertical depth increases with increasing the effective cohesion (as seen in Figure 9). However, the variations in the maximum sliding vertical depth with increasing the effective friction are not remarkable than that with increasing the effective cohesion. Therefore, the effective cohesion which is small is a vital factor to the occurrence of the surficial failure of the expansion soil slope. Day [32] also proposed that the factor of safety for the surficial stability is highly dependent on the effective cohesion.

### 3.2. Effect of Nonlinear Shear Strength Parameter on Expansive Soil Cutting Slope Stability

There is a built-in universal data-point strength function in Slope/W to describe the nonlinear shear strength envelope of the materials (soils or rocks) in a stability analysis, using the limit equilibrium method. For each slice, Slope/W first computes the effective normal stress at the slice base and then calculates the slope (tangent) of the nonlinear curve at the slice base effective normal stress as to be \( \phi' \) for that slice. The tangent is projected to the origin axis to compute an intercept as to be \( c' \). Consequently, each slice has a \( c' \) and \( \phi' \), corresponding to the slice base effective normal stress (as seen in Figure 10).

Based on the same slope calculation model and boundary conditions as seen in Figure 5, the measured nonlinear shear strength data of no wet-dry cycles with loading, and eight wet-dry cycles with loading, were introduced in Slope/W. The factor of safety calculated and the maximum sliding depth obtained are shown in Figures 11 and 12, respectively.

The factor of safety calculated using the nonlinear shear strength of a natural expansive soil cutting slope without wet-dry cycles is 2.32, and the maximum vertical sliding depth is 4.38 m. The results clearly indicate that the newly excavated expansive soil slope without original structural fissures is stable even in a full saturation condition. However, the factor of safety reduces considerably to 0.94 when the expansive soils are subjected to eight wet-dry cycles with loading, and the maximum vertical sliding depth is only 1.11 m. This result is fundamentally in agreement with the results observed in-situ [1]. It illustrates that a surficial failure of the expansive soil slope will occur when it is close to the saturation condition, during or after long-term continuous rainfall, due to the shear strength of surface soils of slope continuously decreasing after subjected to the repeated wet-dry cycles.
increases the permeability of surface regolith soil. Rainfall readily infiltrating into the surface slope and fissures, which provides a convenient channel for the development of an extensive network of cracks and microshrinkage cracks will occur on the slope surface after the wet-dry cycles, undermining the integrity of the slope (as seen in Figure 13). This will lead to the deeper soil being less weathered, and thus the intact expansive soil or claystone has a lower permeability [29, 34]. As the number of wet and dry cycles increase, the affected depth will increase continuously until it reaches a stable depth. During the wet-dry cycle, the shear strength of the surface soil continues to attenuate. There is a greater decrease in strength near the slope surface, even being close to or approaching zero. This process will vary and depends on the weather and other environmental conditions. Therefore, the failure time can vary from several months to several years [35]. This finding reveals why an expansive soil slope is usually stable during excavation or after excavation for a short time.

Therefore, there might be three important factors resulting in a surficial failure of an expansive soil slope: remarkable degreasng shear strength of surface soil subjected to wet-dry cycles, increasing permeability coefficient of surface soil, and continuous or heavy rainfall after a long drought.

4. Flexible Support Treatment Measure for Expansive Soil Cutting Slope

4.1. Design and Construction of Geogrid Reinforced Flexible Support Structure. For a project, the technical measures used to treat expansive soil cutting slopes can be categorized as rigid and flexible treatment techniques. Common rigid treatment structures include a self-weight retaining wall, antislide piles, or a schistous slope wall. For these structures, the shear fracture or extrusion failure often occurs due to the swelling deformation of expansive soil slopes after wetting. It will result in a large swelling force exceeding the resistance of the rigid structure. Therefore, according to the characteristics of the surficial failure of expansive soil cutting slopes, flexible techniques using geotextiles, are more suitable for cutting slopes in expansive soil areas. This is because that a flexible structure allows a limited deformation of the slope surface and can adsorb the energy produced by the swelling and horizontal slope deformation. And then, a new balance for an expansive soil cutting slope will be reached.

A typical design diagram of the expansive soil cutting slope treated by the geogrid reinforced flexible support structures is shown in Figure 14.

The construction of the geogrid reinforced flexible structure can be described as follows [37, 38]:

(1) The designed cutting slope is overexcavated to a designed width, which depends on the depth obviously affected by the atmosphere and exceeds 3.5 m in general.

(2) The geogrid is placed, and the fill layer is then backfilled and compacted, layer by layer with a thickness of 50 cm for each layer.

(3) The layer with the geogrid is back-enveloped with a 1 m lap length, and the next geogrid is placed on the layer.

Figure 13: Slaking of expansive clay soil due to swelling [36].
(4) The upper and lower geogrid layers are connected with connecting rods, and then the fill is backfilled and compacted with a new layer.

(5) Steps 3 and 4 are repeated to the designed height, and the slope of the geogrid reinforced structure is adjusted to 1 : 1.5 (V : H).

(6) During the process of construction, drainage facilities are constructed in the back and the subbase of the geogrid reinforced structure.

(7) When the geogrid reinforced structure is completed, a moisture barrier is constructed at the top of the slope.

The working mechanism of the geogrid reinforced flexible structure can be summarized as follows:

(1) The friction and interlocking between the geogrid and the filler, along with the enveloping and connecting of the layers of the geogrid, can reinforce the layers as a whole to stabilize the reinforced structure.

(2) The swelling stress in the slope will be released through the deformation of the slope surface, which is permitted to a certain degree. Moreover, the large dead weight of the structure is beneficial to restrain the deformation [12].

(3) The structure covering the face of a freshly cutting slope has a slope of 1 : 1.5 and a thickness exceeding 3.5 m, which prevents or considerably reduces the attenuation of shear strength due to the noticeable decrease in the effect of weathering (i.e., the wet-dry cycles). At the same time, the self-weight of the reinforced structure can increase the strength of the slope soil as discussed above.

4.2. Stability Analysis of Expansive Soil Cutting Slope Treated by Geogrid Reinforced Flexible Structure. The comparison of factor of safety of expansive soil cutting slope treated by geogrid reinforced flexible structure or not are only focused in this paper. The slope calculation model and boundary conditions are assumed as the same as seen in Figure 5. The measured nonlinear shear strength data of eight wet-dry cycles with loading were introduced in Slope/W. The geogrid reinforced spacing and length were 0.5 m and 3.5 m, respectively. The interface apparent cohesion and apparent friction between geogrid and expansive soil were 8.1 kPa and 6.9° [39], respectively. The geogrid layouts and the calculated factor of safety of slope treated by the geogrid reinforced flexible structure are shown in Figure 15.
From Figure 15, it can be seen that the position of the most dangerous sliding surface was moved from shallow (1.11 m vertical depth as seen in Figure 12) to the rear of the geogrid (about 2.33 m vertical depth). The safety factor of slope treated by the geogrid reinforced flexible structure was 1.77. It is much greater than safety factor of 0.94 for natural slope as seen in Figure 12. Therefore, the effect of the geogrid reinforced flexible structure on the stability of expansive slopes is significant. It can notably improve the stability of slope.

4.3. Application of Geogrid Reinforced Flexible Structure to Treat Cutting Slopes in Practice. According to the working mechanism for the flexible structure to treat cutting slopes mentioned above, fourteen expansive soil failure cutting slopes located in Nanning to Youyi Guan expressway were treated using the geogrid reinforced flexible support in 2003, which are stable till now after about fourteen years of seasonal wet-dry cycles and several typhoon rainstorms (Figure 16(a)). It also can be seen from Figure 16(a) that the treated expansive soil cutting slope is environment friendly. After that, this technique was applied to treat six expansive soil cutting slopes from Baise to Longlin expressway from 2008 to 2009 (Figure 16(b)), cutting slopes of 1.2 km (K9 + 600~K10 + 800) of Beijing west sixth ring expressway in 2010 (Figure 16(c)), and eighteen expansive soil cutting slopes of the Nanning outer ring expressway from 2010 to 2012 (Figure 16(d)). All these cutting slopes are still in good operational condition and environment friendly.

5. Conclusions

Based on the laboratory tests on natural Nanning expansive soil, the stability of expansive soil cutting slope was analyzed and the application of flexible support treatment measure was described, and the following conclusions can be drawn:

(1) The shear strength envelope of natural Nanning expansive soil subjected to repeated wet-dry cycles with loading is nonlinear and can be well fitted by a generalized power function. The occurrence of the surficial failure of expansive soil cutting slopes is very different from general clays. This is because the shear strength of the expansive soil decreases significantly due to the effect of wet-dry cycles. This decrease in the effective cohesion especially is considerable, and it can even be close to or equals zero.

(2) When analyzing the stability of expansive soil cutting slopes, the selection of shear strength parameters must consider the combined effects of wet-dry cycles and low stress. The results of slope stability, achieved using nonlinear shear strength parameters, are basically consistent with the actual conditions, indicating that the method is reasonable and reliable. The application of practical engineering methods for treatment expansive soil cutting slopes proves that the geogrid flexible support treatment measure is effective and environment friendly.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

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