Hindawi Advances in Civil Engineering Volume 2020, Article ID 3712595, 13 pages https://doi.org/10.1155/2020/3712595



Research Article

A Simplified Approach to Estimating the Collapsible Behavior of Loess

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Received 6 September 2019; Revised 11 November 2020; Accepted 26 November 2020; Published 10 December 2020

Academic Editor: Guang-Liang Feng

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Due to the particularity and complexity of loess, it is challenging to estimate its collapsible behavior numerically at present. This paper aims to propose a simplified approach, which is named as the modulus reduction method, to estimate the collapsible behavior of loess. For loess upon wetting, the modulus reduction method assumes that loess collapses as a result of strength reduction due to the additional stress induced by increasing bulk density. Thus, special attention is given to the confirmation and determination approaches of bulk density and deformation modulus of loess upon wetting. Subsequently, a comparative numerical analysis based on the modulus reduction method and the force-water equivalent method, which is commonly used for the analysis of negative skin friction on piles in collapsible soil, is investigated. It turns out that the result obtained by the modulus reduction method is more consistent with the collapse mechanism of loess compared with that derived by the force-water equivalent method. Finally, a case history concerning a published field test of loess upon wetting is studied, and the result shows that the simulated deformation characteristics by adopting the modulus reduction method agree excellently well with the measured data. The case study validates that the modulus reduction method is feasible to analyze the collapse of loess and suitable for the numerical simulation involving collapsible loess.

1. Introduction

As the essential collapsible soil, loess and its collapsibility are constantly concerned by engineers and researchers. There are many methods that can be used to investigate the collapsibility of loess. For instance, the in situ test and field wetting test can directly measure the deformation amount and estimate the deformation characteristics of collapsible loess, and the obtained test data are accurate and reliable. Scholars [1–5] have implemented a significant number of field wetting tests in different areas to collect valuable measured data. The field wetting test conducted in Pucheng

Power Plant in Shaanxi Province, China, is one of the representatives [2]. Nevertheless, field test requires high expense, considerable manpower, and long duration.

Numerical simulation is widely used to study the negative skin friction (NSF) of pile foundations, and a significant number of these numerical simulations are focused on soft soil foundation [6–10]. In order to realize the occurrence of negative skin friction, the uniform load is applied on the surface of the soil to ensure that the vertical displacement of soil is more significant than that of the pile in these simulations. With respect to pile foundations in collapsible loess, it is unreasonable to apply the commonly used

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methods for piles in the softs soil to simulate the NSF induced by the collapse of loess under overburden pressure. Due to the particularity and complexity of the collapse mechanism of loess, it is challenging to simulate its collapsible behavior, and relevant numerical analysis concerning NSF of pile foundation induced by collapsible loess under overburden pressure is rarely reported [11]. The behavior estimation of collapsible loess under overburden pressure is critical to facilitate the numerical analysis of NSF on piles in collapsible loess.

At present, numerous efforts have been made to estimate the collapsible behavior of loess under overburden pressure. Many constitutive models of collapsible loess have been developed accordingly. Zhou et al. [12] established an incremental constitutive relation based on the generalized plasticity through analyzing the plastic properties of collapsible deformation of loess. Garakani et al. [13] presented an empirical model for explaining the load-collapse behavior of lime-stabilized tested soil, and the results show excellent conformance between the laboratory test results and model prediction. Hu et al. [14] proposed a constitutive mathematical model of unsaturated natural loess in which the loading process and other properties can be simulated. Xu et al. [15] proposed an elastoplastic constitutive model considering the effects of temperature and strain rate to describe the strength and deformation behavior of frozen Helin loess. It should be noted that most of the constitutive models are developed based on the results from conventional tests and consists of complex forms/matrix and numerous parameters which hinder their application. Considering these, some simplified methods, which can be conveniently used in the numerical analysis software, are generated. Li [16] attempted to simulate the loess collapse by applying additional gravity on the collapsible soil layers, which did not conform to the actual condition. For collapsible loess with stable deformation (compressive deformation and shear deformation), the deformation of loess is strengthened or the strength of loess is reduced only by increasing the stress level or the water content of the loess at a specific stress level (normal stress and shear stress). Mustayev [17] suggested that the collapse of loess can be transformed into the deformation induced by the uniform load applied on the surface of loess. This perspective, whose principle conforms to the NSF analysis of piles in soft soil, was then developed into a simplified approach to estimating the collapsible deformation of loess and can be named as the force-water equivalent method. However, the collapse of loess under overburden pressure belongs to plastic deformation induced by wetting instead of external loading on the surface.

In this paper, the physical and mechanical properties of loess, as well as its collapsible mechanism and deformation characteristics, are investigated and discussed initially. Subsequently, a simplified method named as the modulus reduction method based on the principle of strength reduction is proposed to simulate the collapsible behavior of loess. Concerning loess upon wetting, the proposed approach assumes that loess collapses as a result of strength

reduction due to the additional stress induced by increasing bulk density. Thus, special attention is given to the discussion on the bulk density and deformation modulus of loess upon wetting. By utilizing the finite-differential-element code of FLAC3D, comparative numerical analyses that adopt the modulus reduction method as well as a commonly used method are carried out based on the same numerical model. Finally, a case history concerning the field test of loess upon wetting in Pucheng Power Plant is studied, and the calculated results derived by the modules reduction method are compared with the measured data accordingly.

2. The Proposal of the Modulus Reduction Method

2.1. Outline of the Modulus Reduction Method. During the collapse process of loess upon wetting, that is, loess from partly saturated to fully saturated, the void ratio of loess reduces while the bulk density increases. Moreover, the compressive strength (deformation modulus) and shear strength of loess continually decrease as the water content increases. In other words, all the strength parameters (including deformation modulus E_0 , cohesion c, and internal friction angle φ) decrease with the increment of water content while the bulk density ascends as water content increases [18, 19]. At this point, a new simplified method based on the principle of strength reduction to simulate the collapse of loess under overburden pressure can be proposed by assuming that the bulk density of loess increases while the strength parameters reduce due to wetting. Under this circumstance, the deformation of loess with reduced strength parameters under the additional stress induced by increasing bulk density can be treated as the collapsible deformation.

Typically, the reduction of strength parameters can be divided into three conditions:

- (1) Reduction of shear strengths for c and φ .
- (2) The reduction of compressive strength E_0 .
- (3) The reduction of E_0 , c, and φ .

The first condition involves the well-known strength reduction method, which is frequently applied in the stability analysis of slope engineering. The shear strength parameters c and φ are mainly used to analyze the stability of soil and foundation while the compressive strength (deformation modulus) E_0 is intensively applied to calculate the deformation of foundation [19]. In this paper, the reduction of strength parameter on loess is conducted on the second condition, that is, only reducing the deformation modulus E_0 . Therefore, the simplified approach proposed in this paper can be named as the modulus reduction method.

Through the above analysis, it can be seen that the bulk density and deformation modulus of loess are the most crucial parameters of the modulus reduction method to simulate the collapsible loess under overburden pressure. Therefore, the modulus reduction method can be simply expressed by the following two formulae:

$$\gamma_s = \gamma_0 + \Delta \gamma,\tag{1}$$

$$E_{0s} = \zeta \cdot E_0,\tag{2}$$

where γ_s and E_{0s} represent the bulk density of loess and the deformation modulus of loess upon wetting, respectively. γ_0 , $\Delta \gamma$, ζ , and E_0 refer to the initial bulk density, increased bulk density induced by wetting, reduction factor (generally less than 1), and the initial deformation modulus, respectively.

Concerning the modulus reduction method, the changes of shear strengths (c and φ), Poisson's ratio v, and void ratio e are not taken into account. In other words, when conducting model calculation by using numerical simulation software (such as FLAC3D), the collapse of loess under overburden pressure is simulated only by adjusting the bulk density and deformation modulus of soil in a specific area, and the values of c and φ as well as v and e will remain unchanged.

2.2. Determination of Bulk Density. According to equations (1) and (2), the key to the modulus reduction method is to determine the two parameters, that is, γ_s and E_{0s} . To obtain the bulk density γ_s , the increased bulk density $\Delta \gamma$ should be calculated in advance as

$$\Delta \gamma = \gamma_s - \gamma_0. \tag{3}$$

It is assumed that the void ratio e remains unchanged during the collapse process of loess. When the water content of loess increases from ω_0 to ω_s during the collapse process, the saturability of loess increases from S_{r0} to S_{rs} accordingly. Based on the conversion relation between the bulk density and saturability [20], the following formulae can be acquired:

$$\gamma_0 = \frac{d_s + S_{\gamma 0} \cdot e}{1 + e} \gamma_w,\tag{4}$$

$$\gamma_s = \frac{d_s + S_{\gamma s} \cdot e}{1 + e} \gamma_w, \tag{5}$$

where d_s and γ_w refer to the specific gravity of soil particles and natural gravity of water, respectively.

By substituting equations (4) and (5) into equation (3), equation (6) can be attained.

$$\Delta \gamma = \frac{e \cdot \left(S_{\gamma s} - S_{\gamma 0}\right)}{1 + e} \gamma_w. \tag{6}$$

According to the relationship between the saturation and the water content, equation (7) can be acquired.

$$S_{\gamma} = \frac{\omega \cdot d_{s}}{e}.\tag{7}$$

Substitute equation (7) into equation (6), then

$$\Delta \gamma = \frac{e \cdot S_{\gamma s} - \omega \cdot d_s}{1 + e} \gamma_{\omega}. \tag{8}$$

Based on equation (8), the increased bulk density $\Delta \gamma$ can be calculated. If the initial water content and void ratio of

loess and the saturability of loess after the collapse are known, the increased bulk density $\Delta \gamma$ can be attained through equation (8), and then the bulk density γ_s of collapsible loess can be obtained at last.

2.3. Determination of Deformation Modulus E_0

2.3.1. Confirmation of Deformation Modulus. For FLAC3D, all material models are supposed to have isotropic material behavior in the elastic stage except for the transversely isotropic elastic model and orthogonal anisotropic elastic model. Moreover, the elastic behavior is characterized by bulk modulus K and shear modulus G, which can be obtained through conversion based on Young's modulus E and Poisson's ratio v [21]:

$$K = \frac{E}{3(1 - 2\nu)},$$

$$G = \frac{E}{2(1 + \nu)}.$$
(9)

For soil, the deformation modulus E_0 of soil shows the same definition as the elastic modulus (Young's modulus) E in general elastic theory [20]. However, the soil is not always subjected to elastic deformation and likely undergoes plastic deformation. Therefore, the elastic modulus of soil is generally called the deformation modulus.

2.3.2. Relationship between Compressive and Deformation Modulus for Loess. The compressive modulus E_s denotes the ratio of stress σ_z on soil under lateral confinement to the unit strain ε_z , which is expressed as follows:

$$E_{S} = \frac{\sigma_{Z}}{\varepsilon_{Z}}.$$
 (10)

In a triaxial compression test, $\sigma_z = \Delta p = p_2 - p_1$ and $\varepsilon_z = \Delta H/H_0 = \Delta e/(1+e_0)$. Based on the compression law, the compressibility $a = \Delta e/\Delta p$. Then, equation (10) can be transformed into

$$E_S = \frac{\Delta p}{\Delta e/(1 + e_0)} = \frac{1 + e_0}{a}.$$
 (11)

The deformation modulus E_0 of soil represents the ratio of the stress acting on homogeneous isotropic linear-elastic soil in half-space without lateral confinement to the unit strain. E_0 can be derived from E_s [19] by

$$E_0 = E_S \left(1 - \frac{2\nu^2}{1 - \nu} \right) = E_S \left(1 - 2\nu k_0 \right), \tag{12}$$

where k_0 is the intermediate variable, which equals $\nu/(1-\nu)$. Set $\beta = (1-(2\nu^2/1-\nu)) = (1-2\nu k_0)$, and then

$$E_0 = \beta E_S. \tag{13}$$

Theoretically, the value of β should always be lower than 1. Nevertheless, the measured E_0 of soil is practically more substantial than E_s , which indicates that β is generally larger than 1. Guan [22] has investigated the values of E_0 and E_s , as

Areas	Liquidity index I_L	$E_0(MPa)$	$E_S(MPa)$	β
	$I_L = 0.107$	31.9	2.65	12.0
	$I_L = 0.093$	8.7	3.53	2.5
	$I_L < 0$	2.08	5.1	0.4
Shaanxi Province	$I_L = 0.03$	13.97	4	3.5
	$I_L = 0.39$	74.5	3.8	19.6
	$I_{L} = 0.48$	16.7	8.43	2.0
	$I_L = 0.23$	8.55	3.08	2.8
	<i>I</i> _L < 0	12.22	27.8	0.4
	$I_L < 0$	44.9	19.3	2.3
	$I_L = 0.56$	24	3.23	7.4
Gansu Province	$I_L < 0$	31.6	6	5.3
	$I_L < 0$	7.07	11	0.6
Gansu Province	$I_L < 0$	14.4	10.6	1.4
	$I_L = 0.22$	21	2.21	9.5
	$I_L < 0$	80.9	31.8	2.5
	$I_L < 0$	76.2	18	4.2
	$I_L < 0$	55.5	20.4	2.7
Qinghai Province	$I_L < 0$	67.2	37.6	1.8
	$I_L < 0$	64.7	17.4	3.7
	$I_L = 0.4$	31.8	8.9	3.6
	$\tilde{I}_L < 0$	31.1	8.73	3.6

Table 1: Empirical values of E0, Es, and β for loess.

TABLE 2: The relationship between β and e.

Items	Void ratio e											
	0.41~0.50	0.51~0.60	0.61~0.70	0.71~0.80	0.81~0.90	0.91~1.00	1.01~1.10	1.11~1.20	1.21~1.30	1.31~1.40	1.41~1.50	
Clay (β)	4.2	4.2	3.7	3.0	2.2	_	_	_	_	_	_	
Silty clay (β)	5.0	4.8	4.5	3.9	3.2	2.6	2.1	_	_	_	_	
Silt (β)	_	_	6.0	6.0	5.8	5.4	4.8	4.1	3.4	2.7	2.0	

well as β in different areas of China, as shown in Table 1. Additionally, the empirical value of β with variable e based on a large amount of computational analysis is given by the China Architectural Design and Research Institute [23] as listed in Table 2.

2.3.3. Determination Approaches of Deformation Modulus E_0 . (1) Plate Load Test. According to the plate load test, the following formula can be given as [24]

$$E_0 = \frac{\xi (1 - v^2) p_1 B}{S_1},\tag{14}$$

where ξ refers to the shape factor of the load plate, which can be 0.88 for a square plate and 0.79 for a circular plate; B denotes the side length or diameter of the load plate; S_1 represents the settlement at the proportional limit p_1 according to the p-S curve. If the straight section of the p-S curve is not significant, then make S_1 = 0.02 B for clay and S_1 = (0.01~0.015) B for sandy soil.

(2) *Pressuremeter Test.* According to the pressuremeter test, the following formula can be given:

$$E_0 = \frac{M(1 - v^2)p_1 a^2}{S_1},\tag{15}$$

where p_1 refers to the proportional limit of the straight section of the test curve and S_1 denotes the stable value of the reduced water level in the buret at p_1 ; a and M are the radius of the borehole and the lateral pressure coefficient, respectively; and $M = 2930 \,\mathrm{m}^{-1}$ for Quaternary clay.

(3) Empirical Approaches Based on β . If the plate load test and pressuremeter test cannot be carried out, the value of E_s can be measured by an indoor laboratory test. Afterward, E_0 can be calculated by referring to the empirical values of β summarized in Section 2.3.2.

2.4. Determination of Deformation Modulus E_{0S} of Loess upon Wetting. The deformation modulus E_{0S} of loess upon wetting can be measured directly by a field load test if it is possible. According to the practical statistical analysis based on numerous load tests [25], the curves of compressive modulus E_{S} and deformation modulus E_{0S} versus water content ω for loess with the void ratio of e = 1.0 under a ranged pressure from 50 to 150 kPa can be illustrated in Figure 1.

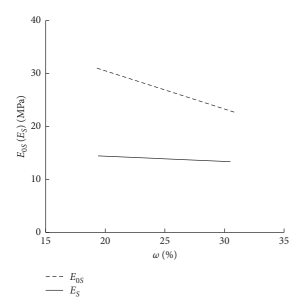


FIGURE 1: Curves of E_0 (E_s) versus ω (e = 1.0).

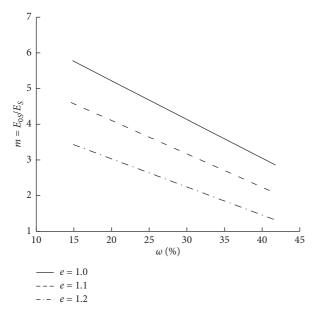


FIGURE 2: The relationship between m and ω under different e.

As shown in Figure 1, the deformation modulus E_{0S} is constantly larger than the compressive modulus E_{S} and the difference between E_{0S} and E_{S} decreases as the water content ω increases. The relationship between the ratio of E_{0S} to E_{S} , which is labeled as m, and water content ω under different void ratios is shown in Figure 2.

It can be seen from Figure 2 that a majority of the deformation modulus E_{0S} are more significant than the compressive modulus E_{S} . The value of m varies in the following range: e=1.0, $m=1.98\sim3.83$, with a mean of 2.90; e=1.1, $m=1.20\sim3.86$, with a mean of 2.03; e=1.2, $m=0.61\sim4.39$, with a mean of 2.50. According to the statistic data [25], the following relationship between m and e for loess can be established as

$$m \cdot e = 2.718,\tag{16}$$

Based on a large number of test results [26], the relationship between the compressibility a and the water content w for loess can be concluded as $\lg a = 0.0814w - 3.580$, $e = 0.5 \sim 0.7$; $\lg a = 0.1039w - 3.975$, $e = 0.7 \sim 0.9$; $\lg a = 0.0935w - 3.252$, $e = 0.9 \sim 1.1$; $\lg a = 0.0950w - 2.856$, $e = 1.1 \sim 1.3$. At this point, the compressibility of loess upon wetting can be estimated accordingly. Then the compressive modulus E_s can be calculated by equation (11), and the deformation modulus E_{0s} of loess upon wetting can be attained through conversion based on the empirical ratio m recommended in equation (16) as

$$E_{0s} = mE_s = \frac{2.718(1 + e_0)}{ae}.$$
 (17)

In addition, Jiao [27] proposed a new parameter (chord modulus E_c) to calculate the nonlinear deformation of foundation according to the incremental method for solving the nonlinear problem. Jiao [27] suggested that the chord modulus E_c is closely related to the physical indices of soil based on numerous data concerning the relationships of the chord modulus with void ratio and water content of ordinary loess obtained through load tests. The parameter E_c is obtained by utilizing the principle that the deformation is piecewise calculated and then superposed to obtain the total deformation based on the deformation curve:

$$E_c = \left(1 - v^2\right) \frac{\Delta P_i \cdot F}{\Delta S_i \cdot d},\tag{18}$$

where ΔP_i refers to the increment in the last section of the additional stress point P_i in a P–S curve, which can be 25 kPa in general; ΔS_i represents the incremental settlement corresponding to ΔP_i ; F and d denote the converted area and diameter of the load plate, respectively.

With the increment of water content, the chord modulus reduces, and the specific values can be found in Jiao's literature [27]. It has been proven effective in multiple practical engineering by using chord modulus to calculate the deformation of loess upon wetting. Therefore, it is feasible to obtain E_{s0} based on the chord modulus when there is no testing data.

3. Comparison of Modulus Reduction Method and Force-Water Equivalent Method

In order to further investigate the applicability of the modulus reduction method, a simple calculation model is established based on FLAC3D, as shown in Figure 3. The numerical model has a full mesh of $20 \times 20 \times 10$, of which the central part is the loess unit being subjected to collapse, and the rest of the mesh represents noncollapsible loess units. The mechanical behavior of the soil obeys the rule of the Mohr-Coulomb model.

Concerning the modulus reduction method, the deformation of soil is triggered by additional stress generated by increased bulk density, which belongs to body force, distributed in the whole body of the deformed soil (soil with

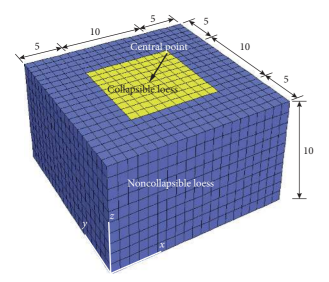


FIGURE 3: Mesh layout of the calculation model (unit: m).

reduced modulus). In the modulus reduction method, the deformation occurs with no dependence on any external force but the changing parameters of the soil. In the forcewater equivalent method, the uniform load applied on the soil triggers the deformation of soil while the soil parameters remain unchanged. The principle of the force-water equivalent method is to apply pressure on the surface of the soil layer to simulate the collapsible deformation of loess upon wetting. Therefore, the uniform pressure applied on the surface of the soil, as illustrated in Figure 4(b), is not caused by the superstructure. The application of uniform pressure is equivalent to the effect of water on loess to some extent to force the occurrence of displacement, which can be used to analyze the equivalent amount of collapsible deformation [4, 5]. The schematic diagram of the two methods is illustrated in Figure 4, and the input calculation parameters are displayed in Table 3. To facilitate the comparison, the maximum calculated displacements on the surface of the soil, that is, the displacement of the central point, based on the two methods, are approximately the same. In other words, the value of the pressure applied to the model in Figure 4(b) can be backcalculated by trial simulations based on the maximum displacement of the model in Figure 4(b), which should be approximately the same as the maximum displacement of the model in Figure 4(a).

Figures 5 and 6 show the settlement contours calculated by the modulus reduction method and force-water equivalent method sliced from the middle section, respectively. It can be seen that both the maximum displacements of soil by two methods appear at the middle point on the surface. Meanwhile, the displacement contour derived by the modulus reduction method mainly developed at the depth range of $0\sim5\,\mathrm{m}$ (i.e., the range with collapsible loess) and the displacement in the area of noncollapsible loess is minimal. The trend can also be observed in the result of the force-water equivalent method, as illustrated in Figure 7. Nevertheless, the effective contour area obtained by the force-water equivalent method is significantly larger than that derived by the modulus reduction method.

Table 4 displays the z-directional displacements of soil layers at different depths calculated by the two methods. The maximum deformation appears in the soil layers at the depth range of $4\sim5$ m (i.e., bottom soil layers of collapsible loess) obtained from the modulus reduction method. By contrast, the maximum deformation appears at the upper soil layers of collapsible loess based on the force-water equivalent method. The reason is that the distribution of additional stress in the soil is different along the direction of depth under the effects of body force and surface uniform load. To be specific, the additional stress induced by increased bulk density gradually increases along the direction of depth while that caused by surface uniform load declines along the direction of the depth.

It can be seen from Table 4 that the deformation of collapsible loess layers is 14.0 mm by using the modulus reduction method, which takes up 93.71% of the total amount (14.94 mm), and the deformation of noncollapsible soil layers only accounts for 6.29%. By contrast, the deformation of collapsible loess layers is 10.69 mm by applying the forcewater equivalent method, which takes up 71.65% of the total (14.92 mm) and that of noncollapsible soil layers reaches about 30% of the total. The results obtained from the forcewater equivalent method do not conform to the conclusion obtained through field tests that no or only insignificant settlement can be observed in the noncollapsible soil layers during the wetting test [11]. In general, the result obtained by the modulus reduction method is more consistent with the collapse mechanism of loess upon wetting compared with that derived by the force-water equivalent method.

4. Case Study

4.1. Brief Introduction of the Field Wetting Test. Li et al. [2] have reported a full-scale field wetting test of Pucheng Power Plant, which is located in Weibei loess tableland, Shaanxi Province, China, with vast flat terrain. The elevation of the site above sea level is approximately 495 m. The site soil comprises loess and paleosol, which are interactively distributed layer by layer. The upper part of the soil with a thickness of 6 m is Malan loess (Q₃), while the lower part exhibits Lishi loess (Q_1) with a total thickness of 60 m. The foundation is composed of loess with considerable thickness, and the layout and characteristics of different layers of foundation soil are shown in Table 5 [2]. According to the survey report, the collapsible loess under overburden pressure at the test site is at grade II based on the accumulative amount of deformation under overburden pressure through laboratory compression test.

The test pit is a cylinder with a diameter of 40 m and a depth of 1 m, and a 30 cm thickness of pebble is paved at the bottom. In order to accelerate the saturation of soil in the pit, 140 water-injection holes with a radius of 157 mm and depth of 32~40 m are distributed, in which the spacing between the holes is set as 3 m. The influence range of collapse at the horizontal direction is calculated according to the isoline of surface collapse [2]. The moistening boundary extends to the range 45~50 m from the edge of the test pit. Moreover, according to the resistivity method for geophysical field

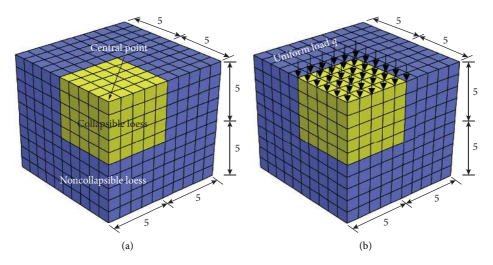


FIGURE 4: Schematic diagram of two calculation methods (unit: m): (a) modulus reduction method and (b) force-water equivalent method.

IABLE	3:	Input	parameters	comparison.

Items	Original parameters of loess	Modulus reduction method	Force-water equivalent method
Bulk density in modulus reduced area (kN/m ³)	20	22	20
Bulk density in other areas (kN/m ³)	20	20	20
Cohesion (kPa)	15	15	15
Internal frictional angle (°)	30	30	30
Deformation modulus in modulus reduced area (MPa)	25.7	5.14	25.7
Deformation modulus in other areas (MPa)	25.7	25.7	25.7
Poisson's ratio	0.29	0.29	0.29
Uniform load applied to the surface of the soil (kPa)	_	_	20

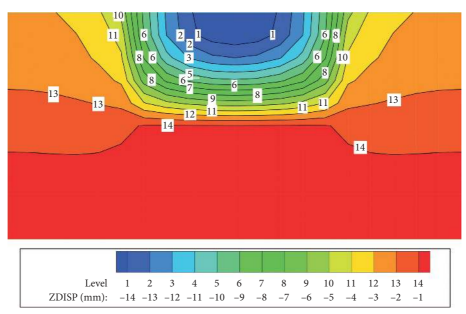


Figure 5: Calculation result of the modulus reduction method.

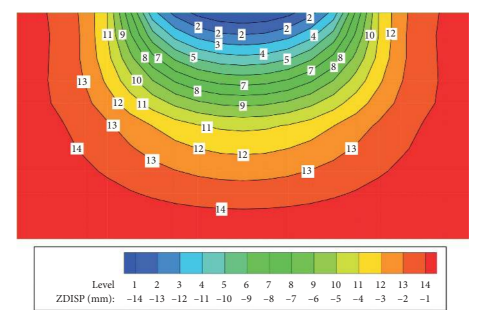


Figure 6: Calculation result of the force-water equivalent method.

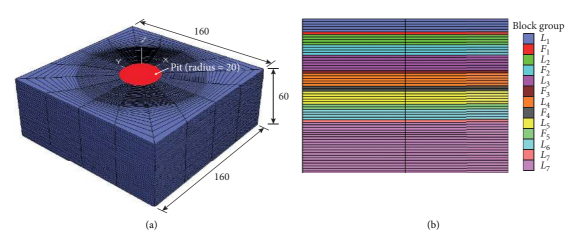


FIGURE 7: Numerical model (units: m): (a) grid and mesh and (b) distribution of soil layers.

TABLE 4: Compressive deformation of soil layers at different depths (unit: mm).

Items	Depth range of soil layers (m)								Deformation of collapsible loess layers	Total deformation		
	0~1	1~2	2~3	3~4	4~5	5~6	6~7	7~8	8~9	9~10	10ess layers	delorillation
Modulus reduction method	0.20	1.75	3.14	4.3	4.61	0.22	0.21	0.18	0.17	0.16	14	14.94
Force-water equivalent method	1.98	2.20	2.28	2.22	2.01	0.98	0.90	0.83	0.77	0.75	10.69	14.92

prospecting and the test result obtained by electromagnetic induction, the moistening boundary of the test pit being wet is approximately distributed as a circular truncated cone along with the test pit and its vicinity. The influence boundary is about 40 to 50 m outside the test pit, and the angle of lateral diffusion and permeation of the moistening boundary is about 40°.

4.2. Numerical Modeling Based on Modulus Reduction Method. According to the field test, the test pit has a radius of 20 m. The influence boundary of wetting and collapse extends 40 m outwards the test pit and is 20 m from the calculation boundary. At the vertical direction upwards, the thickness of collapsible soil layers is 40 m, while that of noncollapsible soil layers takes 20 m along the vertical direction downwards. On

Table 5: Layout of soil layers.

Stratigraphic chronology	Layers	Soil type	Depth (m)	Thickness (m)	Description
	L_1	Loess	5.2	5.2	The slightly wet brown-yellow loess is hard and plastic and shows uniform quality, developed pores, and visible wormholes and snail shells
Q_3	F_1	Paleosoil	6.4	1.2	The slightly wet bronzing hard paleosoil is hard and plastic and shown as fragments. The soil is loosened and contains medium-developed pores and plenty of calcareous concretions
	L_2	Loess	10.4	4.0	The slightly wet brown-yellow loess is hard and plastic and shows nonuniform structure, with calcareous concretions, minor snail shells, and developed pores
	F_2	Paleosoil	13.8	3.4	The hard and plastic paleosoil in brown to maroon color (slightly wet to wet) with nonuniform quality shows few macropores and plenty of calcareous concretions at the middle and lower parts
	L_3	Loess	19.9	6.1	The slightly wet brown-yellow loess with nonuniform structure is hard and plastic and contains relatively developed pores and a high content of calcareous concretions at the bottom
	F_3	Paleosoil	21.4	1.5	The slightly wetting bronzing hard and plastic paleosoil with uniform soil quality is dense and shows less developed pores and plenty of calcareous concretions at the lower part
Q_2	L_4	Loess	26.5	5.1	The slightly wet pale yellow loess is hard and plastic and exhibits uniform quality and medium-developed pores
	F_4	Paleosoil	27.4	0.9	The slightly wet bronzing hard and plastic paleosoil with uniform quality contains less developed macropores and few calcareous concretions at the lower part
	L_5	Loess	33.3	5.9	The slightly wet tawny loess which has uniform quality and is dense is hard and plastic and hardly shows macropores, with calcareous concretions in local zone
	F_5	Paleosoil	35.2	1.9	The slightly wet maroon paleosoil with nonuniform quality is hard and plastic and exhibits fragment structure, nondeveloped macropores, and many calcareous concretions
	L_6	Loess	39.0	3.8	The slightly wet isabellinus loess is hard, plastic, and dense and shows uniform quality and nondeveloped pores
	L_7	Loess	>41.0	>2.0	The slightly wet bronzing loess (hard and plastic to hard) presents uniform quality and is dense. It contains minor calcareous concretions

TABLE 6: The calculation parameters of various soil layers.

Layers	Depth (m)	Thickness (m)	Cohesion (kPa)	Internal frictional angle (°)	Natural bulk density (kN/ m³)	Saturated bulk density (kN/ m³)	Compressive modulus (MPa)	Deformation modulus (MPa)	Poisson's ratio
L_1	5	5	15	24	14.3	17.2	3	6	0.37
F_1	6	1	40	25	17.5	19.0	20	30	0.37
L_2	10	4	40	18	17.0	18.7	25	38	0.41
F_2	14	4	50	24	17.6	19.0	20	30	0.37
L_3	20	6	40	25	16.5	18.5	10	15	0.37
F_3	21	1	70	25	17.5	19.0	25	38	0.37
L_4	26	5	40	20	16.8	19.0	12	18	0.40
F_4	28	2	70	25	18.0	18.3	20	30	0.37
L_5	33	5	50	25	17.2	19.3	15	27	0.37
F_5	35	2	75	24	18.5	18.8	45	54	0.37
L_6	39	4	50	30	18.5	19.5	40	48	0.33
L_7	40	1	80	30	19.0	19.5	80	80	0.33
L_7	60	20	80	30	19.0	19.5	80	80	0.33

this basis, a calculation model with its dimension of $160\,\mathrm{m} \times 160\,\mathrm{m} \times 60\,\mathrm{m}$ (length \times width \times height) is established, totally containing 67,200 zones and 68,381 grid points, as shown in Figure 7(a). The test pit and the external influence zone of immersion and collapse outside the test pit are

distributed as a circle, as shown in Figure 7(a). In the calculation model, the soil is partitioned into 13 layers from top to bottom; as shown in Figure 7(b), the physical and mechanical parameters of various soil layers are displayed in Table 6.

Table 7: Reduction of deformation modulus (unit: MPa).

Layers	L_1	F_1	L_2	F_2	L_3	F_3	L_4	F_4	L_5	F_5	L_6	L_7
E_0	6	30	38	30	15	38	18	30	27	54	48	80
ζ	1.00	0.40	0.26	0.44	0.59	0.42	0.57	0.69	1.00	0.71	0.92	0.83
E_{0s}	6	12	10	13.3	8.9	15.8	10.2	20.6	27	38.5	44	66.7

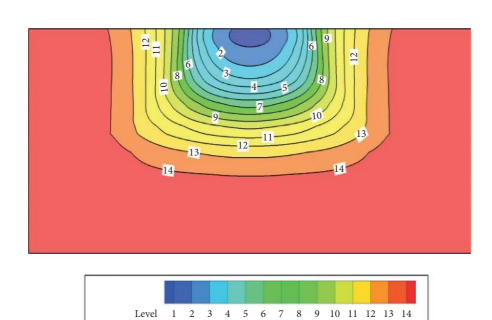


Figure 8: Contour of z-directional (vertical) displacement at the section of y = 0.

ZDISP (mm): -70 -65 -60 -55 -50 -45 -40 -35 -30 -25 -20 -15 -10 -5

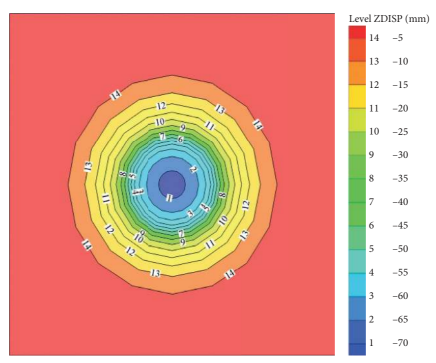


Figure 9: Contour of z-directional (vertical) displacement (top view).

In the investigations of literature [28], the water contents of soil in the vicinity of the multiple test pits of loess upon wetting at different depths were measured, and the result showed that the influence range of immersion generally extended from the edge of test pits to the periphery at the angle of $40^{\circ}\sim50^{\circ}$. In the test concerning loess collapse in Pucheng Power Plant, the angle of lateral diffusion and permeation of moistening boundary was about 40° , which conformed to the range of diffusion angle obtained in the literature [29]. For the convenience of modeling, the diffusion angle is set as 45° in the calculation model. The reduction of deformation modulus is based on the description in Section 2.4, and the relevant results can be found in Table 7.

After establishing the numerical model, the material parameters in Table 6 are assigned to the soil blocks. After setting the gravitational acceleration and boundary, the stress field of the model under the effect of overburden pressure is first calculated. Subsequently, the displacement is reset to increase bulk density and reduce the modulus of collapsible loess. The calculated displacement of soil is the deformation after rebalancing.

4.3. Analysis of the Calculation Results. Figures 8 and 9 show the z-directional (vertical) displacements obtained through numerical simulation. On the surface, the center of the test pits exhibits the largest amount of deformation during the collapse, and the influence range of wetting gradually extends from the edge of the test pits to periphery, appearing like a circle. The vertical deformation of the surface (settlement) during collapse also gradually decreases from the test pits to the periphery, as shown in Figure 9. In the vertical direction, the area with the largest deformation can be found on the surface of the central pit. Along the direction of depth downwards, the z-directional displacement of soil gradually decreases and approaches zero at the boundary between the collapsible and noncollapsible loess. In other words, the collapse of soil only appeared in collapsible loess layers.

Figure 10 shows the displacement vector of soil in the area influenced by wetting around the test pits at the section of y = 0. In the test pits and the area below (i.e., area I, as illustrated in Figure 10), the soil moves downwards along the vertical direction. Extending outwards from the edge of the test pits, the soil in area II near the surface does not directly undergo collapse. However, the soil in area II is subjected to displacement downwards inclined to the direction of area I under the pull-down effect due to the collapse of soil in area I and the collapsing effect in area III. Moreover, the soil upon wetting in the middle and lower parts of area III undergoes not only downward displacement but also certain lateral displacement. The trend becomes increasingly significant while extending horizontally outwards from the edge of the test pits. These disciplines reflected by the numerical results are highly consistent with the measured results by Liu [25] and Meng [24].

Figure 11 displays the vertical displacements at the central point of the test pits and the points below the central

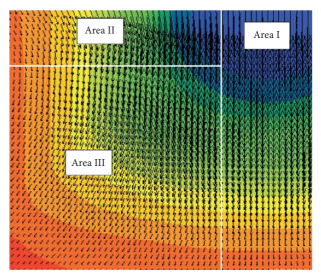


FIGURE 10: The *z*-directional displacement vector at the section of y = 0.

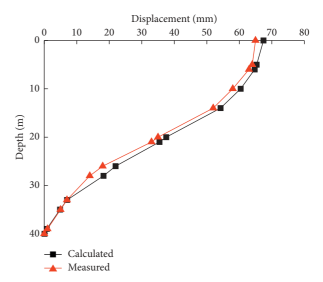


FIGURE 11: Comparison of the vertical layered displacements at and below the central point.

point at which the dividing point of collapsible soil layers locates. It can be clearly seen from Figure 11 that the result obtained by using the modulus reduction method agrees excellently well with the measured result.

5. Conclusions

From the perspective of mechanism and deformation characteristics of collapsible loess, a simplified method named modulus reduction method, which is based on the principle of strength reduction, is proposed in this paper to estimate the collapsible behavior of loess. The modulus reduction method simulates the loess collapse under overburden pressure by reducing the deformation modulus and increasing the bulk density.

Subsequently, the feasibility of the modulus reduction method is first compared with the force-water equivalent method, which is commonly used in the NSF analysis of piles, based on the same numerical model. The results derived from the modulus reduction method are found to be more consistent with the mechanism of collapsible loess.

At last, a published case history concerning the field test of loess upon wetting is used to validate the calculation results of modulus reduction. The result obtained through numerical simulation shows that the collapse of soil only appears in collapsible loess layers, and the center of the test pits shows the most significant amount of deformation during the collapse. The influence range of wetting extends as a circle from the edge of the test pits to the periphery, and the amount of deformation during collapse gradually declines. The deformation characteristics of collapsible soil layers obtained based on numerical simulation are consistent with the result of the field test.

In the case of providing reasonable and accurate calculation parameters, the modulus reduction method can quantitatively analyze the deformation behaviors of collapsible loess under overburden pressure. Moreover, the method can also accurately calculate the total deformation of collapsible loess under overburden pressure and deformation of various soil layers. The modulus reduction method favorably solves the numerical simulation on the collapse of loess. It can provide a favorable basis for conducting the numerical simulation, especially for the analysis of NSF, on various deep foundations such as pile foundation in collapsible loess.

Data Availability

The authors confirm that the data supporting the findings of this study are available within the article.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

Acknowledgments

This research was supported by the China Scholarship Council and the Sichuan Science and Technology Program (no. 2019YJ0323) as well as the National Nature Science Foundation of China (no. 42007247).

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