Research Article

Response Analysis of Deep Foundation Excavation and Dewatering on Surface Settlements

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Accurate prediction of surface settlements is a primary concern when deep excavations were carrying out under the water table in urban environments for the safety of the work site. The sedimentation deformation due to deep excavation of foundation pit and dewatering occurs as a result of coupling action of the two factors. The study is aimed at revealing the coupling ground response to the two factors and developing empirical correlations for estimating ground deformations. Taking a deep foundation pit of a metro station as an example, surface settlement estimations were calculated by analytical formulas and numerical models. The settlement results by analytical formulas under excavation and dewatering conditions were added linearly to the total settlements. And three-dimensional coupling numerical models were established by applying commercial software (GMS and MIDAS) to investigate the interaction impact of excavation and dewatering on the sedimentation deformation. Comparing with monitoring data, numerical simulation results match well with the monitoring data. Furthermore, an empirical surface subsidence correlation equation was developed by the polynomial fitting to illustrate the effect contribution on the total surface settlement of foundation excavation and dewatering.

1. Introduction

Deep underground constructions built below the water table are inevitable in the urban region with the continuous city development. Due to the influence of groundwater, foundation pit dewatering becomes an auxiliary project that must be carried out in the process of deep excavation. A major concern for the urban deep excavations is the induced deformations in the surrounding soil and the subsequent impact on adjacent structures [1–5]. Erroneous estimates of sedimentation deformations may result in either large construction costs due to excessive ground support or damage to the surrounding structures due to inadequate excavation support. The factors such as construction technique, dewatering, and soil type have significant influences on the predicted deformations [6, 7].

Most of the main theories about settlement caused by excavation are based on the total stress method proposed by Peck based on curve-fitting of an enormous amount of field monitoring results [8–11]. The monitoring data show that the calculation results underestimate the actual settlement. Differences between measurements and theoretical predictions could be attributed to the effect of dewatering. The dewatering process can cause the depressurization of aquifers triggering the changes in effective stresses. When water is extracted from an aquifer, the effective stresses on the soil mass within it increase causing land subsidence [12–15]. Significant results have been achieved in land subsidence research, but the main factors causing land
subsidence are excavation and dewatering [16–18]. Based on
the linear superposition of the settlement caused by exca-
vation and dewatering, the total surface settlement can be
simply obtained but the interaction between stress release
and groundwater level drop is ignored.
Taking a deep foundation pit of a metro station as an
example, this paper is aimed at investigating the interaction
response to surface settlement of deep foundation and
dewatering. The total linear superposition settlements were
calculated by analytical formulas under excavation and
dewatering conditions. And three-dimensional coupling
numerical models were established by commercial software
(GMS and MIDAS) to obtain the response on the
groundwater level, effective stresses, and the displacement of
evacuation and dewatering. Then, the two predicted surface
settlement results were compared with the monitoring data
to verify the validity of the two methods.

2. Materials

2.1. Project Description. The metro station foundation pit is
located at the area of central China with the size of
120 m × 15 m × 22.4 m (length × width × depth). There is a
river that goes round the west and south side of the station
foundation pit with the minimum distance of 24 m. The
main structure of the shield shaft section is only 4.5 m away
from the river bank. On the northwest side of the foundation
pit is a hotel named building 1. The main building of this
hotel has 29 floors, and the five-storey building is pile
foundation with the minimum distance of 10.7 meters away
from the foundation pit. And the southeast side is a
shopping mall named building 2 with 18 floors and the
minimum distance of 10 meters. Its foundations are all pile
foundations. The northeast side is building 3 with 6 floors.
The location of the engineering site is shown in Figure 1.

The metro station foundation pit is mainly located in the
alluvial-diluvial silty clay, silty soil, and fine sand layer with
poor stability. The possibility of liquefaction exists in the fine
sand layer, which has certain influence on the working
process. The detailed geological profile of the site is shown in
Figure 2.

The deep foundation excavation process was divided into
five stages, namely, stage I, stage II, stage III, stage IV, and
stage V, each with an excavation depth of 1.4 m, 2.7 m, 4.5 m,
6.4 m, and 7.4 m, respectively. Each excavation floor level
was 24.1 m, 21.4 m, 16.9 m, 10.6 m, and 3.2 m. The founda-
tion pit dewatering was carried out along with the ex-
cavation stage, ensuring that the groundwater table was
0.5 m below the bottom of the foundation pit. The initial
groundwater level was 23 m. Foundation pit dewatering was
not required during stage I of foundation excavation because
the bottom of the foundation pit is higher than the
groundwater level. The dewatering process started from
stage II of foundation excavation which was divided into
four stages of foundation dewatering.

2.2. Monitoring of Settlements. Before the construction
process of the station foundation pit, pumping wells were set
parallel along the side line of the foundation pit. In order to
make the surrounding soil surface settlement and ground-
water level meet the requirements of the design specifi-
cations, a steel ruler water level gauge SWJ-90-50 recording
foundation was arranged between adjacent pumping wells
along the length of the foundation pit. During the dewater-
ing process, the water level near the pumping well
fluctuated. Trimble DiNi03 electronic level was set at a
vertical interval of 5 m along the center line of the founda-
tion pit to measure surface subsidence (see Table 1); at the
same time, inspections of surface subsidence were carried
out on building 1, building 2, and building 3. The layout map of
various measuring points is given in Figure 3.

There were many monitoring points on the site, rep-
resented by DB-1, JCJ-6, JCJ-9, and JCJ-15 observation
points. The ground surface settlement values of the DB-1,
JCJ-6, JCJ-9, and JCJ-15 settlement monitoring groups were
selected to display the effect of the deep foundation exca-
vation process on the control of surrounding environment
deforation (see Figure 4). The settlement of each mea-
suring point gradually increased over time, and the settle-
ment rate reached its maximum 25 days prior to
construction. The settlement values measured at the nearest
monitoring point (DB-1) to the foundation pit were the
largest value. The results of the other three monitoring
points showed the similar flat trends of the settlement values.
The greater the self-weight stress of the building next to the
monitoring point was, the greater the monitored settlement
values were.

3. Settlement Estimation

3.1. Settlement Estimation by Analytical Formulas. During
the construction of deep foundation pits below the water
table, in order to prevent damages such as foundation pit
collapse and surge in the pit, the groundwater level should be
lowered to 0.5 m below the bottom of the foundation pit
before construction.

A cone of depression was formed which caused decrease
of groundwater pressure between soils and increase in ef-
fective stress between soil particles. In the process of
foundation pit dewatering, groundwater moves slowly in
laminar flow, and the dewatering curve is distributed
symmetrically along the pumping well. Dupuit formula is
introduced as the dewatering depression curve equation as
follows [19]:

\[ y^2 = (l + h)^2 + \left[ H^2 - (l + h)^2 \right] \frac{\ln(x/r)}{\ln(R/r)} \]

(1)

where \( x \) is the horizontal distance from the center of the well
axis; \( l \) is the length of the water filter pipe of the dewatering
well; \( r \) is the radius of the pumping well; \( h \) is the vertical
distance from the partially penetrating well to the aquifer;
and the full penetrating well \( h = 0 \), and the radius of dewater-
ing influence is \( R \).

During the dewatering process, there is air inside the
unsaturated zone, and the pore water will be tensioned. The
balanced differential equation and stress differential equa-
tion of the soil particles and pore water can be combined to
obtain a unified effective stress equation applicable to unsaturated soil and saturated soil [20]:

\[
\sigma' = (\sigma - u_a) + S_e (u_a - u_w),
\]

\[
S_e = \frac{(S - S_r)}{(1 - S_r)} = \frac{(\theta - \theta_r)}{\theta_s - \theta_r},
\]

\[
\tau = u_a - u_w.
\]

In the formula, \(S_e\) and \(S_r\) are the effective saturation and residual saturation of the soil, respectively; \(\theta_e\) and \(\theta_r\) are the saturated volumetric water content and residual volumetric water content, respectively; \(\tau\) is the matrix suction, measured by unsaturated soil triaxial apparatus and pressure plate instrument. When the effective volume saturation \(S_e\) is equal to 1, the equation returns to the effective stress equation of saturated soil.
Table 1: Monitoring equipments.

| Number | Monitor items        | Equipment     | Measuring accuracy (mm) | Frequency   |
|--------|----------------------|---------------|-------------------------|-------------|
| 1      | Surface settlement   | Trimble DiNi03| 1.0                     | Once/3 days |
| 2      | Groundwater level    | SWJ-90-50     | 5.0                     | Once/3 days |
| 3      | Building settlement  | Trimble DiNi03| 1.0                     | Once/3 days |

Figure 3: Monitoring point layout map.

Figure 4: Settlement values of monitoring points.
Effective soil stress in the area above the water level did not change before excavation, and the effective stress of the soil in the unsaturated area changed as follows:

\[
\Delta \sigma_1^\prime = y_w (H - y) + (S_e - 1) \tau.
\]

For saturated soil, the pores between soil particles are completely filled with water, and the drop of groundwater level causes the pore water pressure decreasing. The equation returns to the saturated soil effective stress equation, and the effective stress change value is the water pressure decrease:

\[
\Delta \sigma_2^\prime = y_w (H - y).
\]

Surface settlements caused by dewatering can be calculated by the layerwise summation method as follows:

\[
s = \sum_{i=1}^{n} s_i = \sum_{i=1}^{n} \frac{\Delta \sigma_i^\prime}{E_i} h_i.
\]

In the formula, \(s\) is the surface settlements which caused dewatering; \(s_i\) is the surface settlements of layer \(i\); \(E_i\) is the soil elastic modulus of layer \(i\); and \(h_i\) is the thickness of layer \(i\).

According to the layerwise summation formula, the effective stress of the soil in the dry soil area has not changed, so in dry soil, area \(s_1 = 0\).

Settlement of the soil layer in the unsaturated zone is as follows:

\[
s_2 = \sum_{i=1}^{n} \frac{y_w (H - y) + \tau (S_e - 1)}{E_i} h_i.
\]

Settlement of soil layer in saturated zone is as follows:

\[
s_3 = \sum_{i=1}^{n} \frac{y_w (H - y)}{E_i} h_i.
\]

The excavation of the foundation pit leads to soil unloading which breaks the balance of the self-weight stress in the excavation area and ground settlement. According to the empirical formula formed by the Rayleigh distribution function, the amount of ground settlement caused by foundation pit excavation is calculated as follows [8]:

**Table 2: The physical and mechanical parameters of the soil layer.**

| Name                        | Thickness \(H\) (m) | Elastic modulus \(E\) (MPa) | Cohesion \(c\) (kPa) | Friction angle \(\phi\) (°) | Poisson’s ratio \(v\) | Permeability \(k\) (m/d) |
|-----------------------------|---------------------|-----------------------------|----------------------|-----------------------------|------------------------|--------------------------|
| Miscellaneous fill          | 3.1                 | 8                           | 15                   | 10                          | —                      | 0.05                     |
| Silty clay                  | 1.7                 | 12                          | 10                   | 24                          | 0.35                   | 0.01                     |
| Silt                        | 5                   | 10                          | —                    | —                           | 0.3                    | 1                        |
| Strongly weathered argillaceous sandstone | 2.7          | 53                           | 50                   | 26                          | 0.24                   | 1                        |
| Moderately weathered argillaceous sandstone | —          | 50                           | 130                  | 33                          | 0.23                   | 1                        |

**Figure 5: Theoretical calculation of surface settlement.**
Figure 6: Meshing of numerical models.

Figure 7: Continued.
Figure 7: Contours of groundwater level after each dewatering stage. (a) After the first stage of dewatering. (b) After the second stage of dewatering. (c) After the third stage of dewatering. (d) After the fourth stage of dewatering.

Figure 8: The profile of the groundwater table after the fourth dewatering stage.

Figure 9: Surface settlement curve.
where $d$ is the distance from the excavation point to the center of the foundation pit; $H$ is the excavation depth; $s_{vm}$ is the maximum settlement of the foundation pit excavation; $s_{hm}$ is the maximum deformation of the enclosure; $\alpha$ is the empirical coefficient; and $k_\delta$ is the proportional coefficient. The two settlements are superimposed and summed to estimate the amount of ground settlement caused by the dewatering and excavation of the foundation pit. And the settlement caused by excavation and dewatering is the sum of the above:

$$s = s_1 + s_2 + s_3 + s_4. \quad (9)$$

The physical and mechanical parameters of the soil layer are shown in Table 2. The geotechnical parameters were determined by the conventional testing [21–23].

The calculated results by analytical formulas are shown in Figure 5. The DB series of monitoring points are distributed symmetrically along the foundation pit, which can better indicate the law of surface settlement. From Figure 5, dewatering is the major factor triggering the surface settlements. The maximum settlements occurred at DB-1 point, accounting for 88.9% of the total subsidence. The distances to the foundation pit from DB-1 point to DB-4 point increased. As the monitoring point was farther away from the foundation pit, the slower the decline rate of groundwater level was, the smaller the change of effective stress of soil layer was, resulting in smaller proportion of dewatering contributing to surface settlement.
3.2. Settlement Estimation by Numerical Models. In this paper, three-dimensional coupling numerical models were established by applying commercial software (GMS and MIDAS) to investigate the interaction impact of excavation and dewatering on the sedimentation deformation (see Figure 6). The width of the river is about 30–80 m, and the elevation of the river bottom is about 5–6 m. The calculated parameters adopted the value as shown in Table 2.

Figure 7 indicates the evolution of groundwater level after each stage of dewatering. In the dewatering process, the groundwater level was distributed in a funnel shape with the dewatering well near the foundation pit as the center. The farther the distance from the center of the foundation pit is, the smaller the drop of groundwater level is (see Figure 8).

Figure 9 shows the simulated surface settlements at each excavation stage. During the first excavation of the foundation pit, the excavation depth was 1.4 m, and the supporting structure was not completed at this time. Due to the unloading effect of the soil, the foundation was uplifted. The settlement curve is distributed as a “spoon” shape from the horizontal distance of the excavation center of the foundation pit. The settlement value increased with the increase of distance from the foundation pit at the distance ranging from 0 to 8 m. However, the values of settlement decreased with the increase of distance from the foundation pit when the distance was greater than 8 m. The accumulated settlement of five excavations reaches the maximum at the fifth stage of excavation, which is 26.1 mm.

3.3. Comparison of Results between Calculated Results and Settlement Monitoring Data. Figure 10 shows the comparison between calculated results and settlement monitoring data. The numerical simulation results obtained from a fluid-solid coupling model matched well with the monitoring data than the analytical calculation results, which suggested that the impact of excavation and dewatering on surface settlement cannot simply be added together. As the groundwater level dropped, the effective stress in the soil increased which changed the porosity of the soil and indirectly changed the state of water movement. However, the analytical calculation method directly superimposes the settlement caused by dewatering and excavation, which did not consider the interaction between water and soil leading to the larger result than the monitored data.

4. Discussion and Conclusions

This paper used analytical formulas and numerical models to simulate surface settlements of a deep foundation pit of a metro station aimed at investigating the interaction response to surface settlement of deep foundation and dewatering. The conclusions are as follows:

(1) The ground settlement caused by the construction of the foundation pit was distributed as a “spoon” shape centered on the foundation pit, which is proportional to the depth of the excavation. At a distance of 6.1 m from the center of the foundation pit, the settlement reached the maximum value of 26.1 mm.

Analytical calculation results showed that the surface subsidence is mainly caused by dewatering. As the distance from the monitoring location to the center of the foundation pit was getting further, the lower the groundwater level falls, the smaller the effective stress change of the soil layer, which decreases the influence contribution of dewatering to the surface settlement.

(2) The numerical simulation results obtained from a fluid-solid coupling model matched well with the monitoring data than the analytical calculation results, which suggested that the impact of excavation and dewatering on surface settlement cannot simply be linearly added together. Therefore, an empirical surface subsidence correlations equation was developed by the polynomial fitting to illustrate the effect contribution on the total surface settlement of foundation excavation and dewatering (as shown in Figure 11). The total settlement can be expressed by dewatering settlement and excavation settlement as follows:

\[
z = -0.08x^2 + 0.93x + 0.01y^2 + 1.101y + 0.015, \tag{10}\]

where \(z\) represents the total settlement value, \(x\) is the settlement caused by dewatering, and \(y\) is the excavation settlement; the value of \(R^2\) after fitting adjustment is 0.999, so the fitted equation can be considered accurate.

Data Availability

The data of numerical results used to support the findings of this study can be obtained from the corresponding author upon request.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

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