ROCK MASS DEFORMATIONAL BEHAVIORS DURING THE EXCAVATION OF THE LARGE-SCALE NATM CAVERN IN SOFT SEDIMENTARY FORMATION

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During excavation of a large-scale water storage tunnel in soft mudstone, rock deformations at the tunnel side wall have unexpectedly increased corresponding to the stepwise bench excavation. The conventional numerical analysis for designing tunnel supports could not predict such behaviors in advance. In this paper, some different numerical analyses for tunnel excavation in soft rock will be employed as the methods that can reasonably represent such rock mass mechanical behaviors. Analyses of large-scale cavern excavation in soft sedimentary rock will be carried out by them and all analysis results will be compared together with the measurement data in order to improve the prediction of tunnel deformational behaviors.

**Key Words**: large-scale cavern, soft sedimentary rock, NATM, numerical analyses, deformational behaviors

1. INTRODUCTION

Many efforts to make effective use of land in urban areas of Japan have been piled up and one solution is to utilize underground space, particularly in the metropolitan Tokyo. This requires advanced planning, design and construction technologies of various large-scale underground structures. One typical example is to challenge for constructing larger NATM caverns in soft rock. This is a good opportunity to establish the design requirements and methodologies for such an underground construction and numerous studies have been carried out from viewpoints of both design and construction \(^1\), \(^2\), \(^3\), \(^4\).

A key issue is to evaluate the stability of underground structures and rock masses during excavation, which needs to develop an innovative analysis methodology applying to a diverse range of geological conditions. Such an analysis requires techniques that can accurately predict the behavior of rock masses as excavation proceeds. Analysis methods have gradually shifted from a conventional elastic analysis to non-linear or other more sophisticated ones.

The large-scale tunnel with the cross section area of 254 m\(^2\) in soft mudstone was excavated so as to work for a flood control project during severe rainfall in the metropolitan Tokyo\(^1\), \(^5\). During excavation, rock deformations at the tunnel side wall in some sections had unexpectedly increased corresponding to stepwise bench excavations. Such behaviors could not be predicted by a conventional numerical analysis for designing tunnel supports in advance of actual excavation. Further research of post numerical analyses is important in order to improve an analysis of rock mass behaviors.

In this paper, to fulfill that purpose, analysis methods for tunnel excavation in soft rock are developed and all results are then compared with the measured data during excavation.
2. OUTLINE OF THE LARGE-SCALE NATM TUNNEL

(1) Overview of the project
The large-scale tunnel-shaped underground reservoir was constructed in urban area of Japan. It consists of an inlet shaft, a main tunnel, and a connecting drift. The tunnel is totally 593.3 m in length for two different cross section tunnels, A and B. In this study, only the tunnel A with the cross sectional area of 254.1 m² is considered. The longitudinal tunnel profile with geological conditions and typical cross-section are respectively illustrated in Fig. 1 and 2.

(2) Geological conditions
As shown in Fig.1, the geology consists of, from the top to bottom, fill materials by the former river channel and alternating layers of mudstone (Ozm) and unconsolidated sand (Ozs), which belong to the Ozenji formation of Quaternary Kazusa group. The main tunnel was excavated in an approximately 40m-thick mudstone formation (Ozm2), avoiding water-bearing sand layer above. Their material and geological properties are listed in Table 1.

(3) Important features
Only a few similar projects which have such extra large section have existed in Japan. The dimensions of tunnel cross section are 17 m in width and 18.2 m in height, while its overburden depth is around 28 m. Besides, as indicated in Fig.1, the most significant and critical geological feature encountered during excavation was the existence of unconsolidated and water-bearing sand layer located above the tunnel,
Table 2 Excavation controlling criteria (Unit = mm)

<table>
<thead>
<tr>
<th>Measured item</th>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Settlement</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ground surface</td>
<td>8</td>
<td>14</td>
<td>20</td>
</tr>
<tr>
<td>Tunnel crown</td>
<td>15</td>
<td>16</td>
<td>18</td>
</tr>
<tr>
<td>Convergence</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upper half</td>
<td>24</td>
<td>30</td>
<td>36</td>
</tr>
<tr>
<td>1st bench</td>
<td>18</td>
<td>28</td>
<td>36</td>
</tr>
<tr>
<td>2nd bench</td>
<td>12</td>
<td>24</td>
<td>36</td>
</tr>
<tr>
<td>3rd bench</td>
<td>8</td>
<td>22</td>
<td>36</td>
</tr>
</tbody>
</table>

Fig. 3 Locations and items of observational measurements

which may lead to a collapse of tunnel as the worst case. Moreover, the tunnel is located at highly populated urban area. To ensure the stability of those housing structures during construction, the strict controlling criteria of surface settlement and convergence were designed and applied\(^3\).

(4) Measuring system and excavation controlling criteria

Tunneling in difficult ground conditions, particularly in case of shallow overburden, relies greatly on daily displacement measurements to check rock mass stability and to continuously confirm excavation and support strategies. In such an excavation work, the observational construction technique of monitoring both tunnel deformations (crown settlement, side wall convergence and radial displacement of surrounding ground) and stresses in lining section and rock bolt has been normally employed. Fig. 3 illustrates the measurement items and locations for this tunnel during construction. Observational and measuring results will be utilized for rational design and construction suitable for the ground conditions. To this end, the behavior of rock masses and tunnel supports will be determined and then evaluated in accordance with the controlling

Fig. 4 Comparison between the results of conventional analysis and the measurement data at tunnel section TD 125
criteria.

The controlling criteria of this tunnel deformation were established from the preliminary numerical results by an elasto-plastic analysis considering the critical strain. Table 2 summarizes the deformational criteria at each measuring location. In this table, the level 3 requires to stop excavation and then to carry out countermeasures against rock instability.

In this study, the emphasis will be placed on the measurement items of crown settlement and horizontal convergence at upper half, first bench and second bench excavation (1-4 excavation shown in Fig.2).

(5) Design and construction

Large-scale cavern excavation in sedimentary soft rock to be controlled by strict criteria demands a sophisticated strategy to ensure the safety and stability of both cavern itself and existing surface structures. Since almost no tunnel with such a large-scale excavation in soft rock has existed in Japan, the standard design under similar conditions has not existed and thus the tunnel support design and selection of excavation method were determined by an analytical method. Tunnel behaviors by different excavation methods, which are side heading, top heading and center diaphragm, were first numerically analyzed and all of those results were compared before determining the final excavation method and support design. Moreover, the first 50 m of tunnel construction was experimentally monitored as a pilot tunnel (see Fig.1) by different excavation methods and support patterns to check the appropriateness of the supports. Based on those monitoring results, the mechanical properties of rock masses and analysis method were reviewed and adjusted for the design of both supports and excavation procedure (the reference 2 summarizes the detailed information).

The tunnel support system was finally determined as NATM plain shotcrete and H-section steel arch (H200). Furthermore, during upper drift advancing (step 1 and 2), the temporary shotcrete with H-section steel structure (H150) reinforcement was installed. The upper-center drift advancing method was applied in this cavern and multi-step bench cuts followed as illustrated in Fig.2.

(6) Measurement results during excavation and comparison with analysis results

Fig.4 shows an example of the comparison between the measurement data of tunnel deformations at tunnel section TD125 and the results of the preliminary elasto-plastic analysis. It is recognized that the preliminary analysis could predict tunnel deformational behaviors until the end of the 4th excavation step which corresponds to the first bench. After that, the measurements indicate unexpected increases of tunnel lateral deformations. The mechanism of this behavior needs to be identified to properly apply numerical methods for designing tunnel supports in future.

In the comparison between the measurement data and analysis results, the excavation step n-0.5 denotes the condition of excavation number n in Fig.2, when the excavation face reaches the considered section and the traction forces are released 50% in the analysis. Excavation step n denotes the completion of that excavation part referring to when the excavation face moved forward 50 m from the considered section and another 50% of traction forces are released in the analysis.

3. NUMERICAL ANALYSES OF EXCAVATING UNDERGROUND CAVERN IN SEDIMENTARY SOFT ROCK FORMATION

Post numerical study (after actual excavation) on the deformational behaviors of large-scale cavern excavated in soft rock is explained in this chapter. It intends to get some insight into the mechanical behavior of rock masses for future improvement of the prediction during excavation.

(1) Experimental results at laboratory

A series of triaxial experiments and creep tests were conducted in order to investigate behaviors of soft mudstone. All specimens were obtained by boring from the construction site. Fig.5 is the photographs of deformed specimens after finishing the triaxial experiments. It is clear that different failure modes were observed. Fig.5 (a) shows a typical shear failure, which is usually observed in triaxial compression test. Whereas, a number of mudstone specimens loaded under confining pressure of 0.0-0.2 MPa exhibit a splitting failure mode as observed in Fig.5 (b). It should be noted that its failure strength by tensile splitting becomes smaller than one failed by shearing. In tunnel excavation, the stress in the radius direction is released and that in the hoop direction is increased. From the study on stress states around tunnel wall computed by an elasto-plastic analysis, it was found that the radial stress at many locations often exists in the range of 0-0.2MPa during and after excavation.
elements with the equivalent sectional properties, while 2D truss elements are assumed for rock bolts. The properties of both shotcrete+steel arch and rock bolts are considered to remain in elastic range.

Table 3 summarizes the material properties of rock masses, concrete and steel used in the following analyses.

**b) Simulation of stepwise tunnel excavation**

Stress reduction method for simulating 3D advancing process into 2D problem is adopted. After applying gravity loading, each step excavation is simulated by removing elements inside the excavation part and replacing with nodal traction forces corresponding to the stress states before excavation. These nodal forces are first released by a described percentage. Then, tunnel supports (shotcrete and rock bolts) are installed and the remaining force is released when the advancing face moves far enough. Past researches on soft rock tunnelling\(^{26,27}\) show that this percentage is varied from 40:60 to 70:30. In this study, a parametric study on this percentage was performed and the results show that there is no much difference in terms of total deformations due to tunnel excavation and the value of 50:50 is finally selected. In this tunnel construction, an advancing face for each step had moved far away before the excavation of the next section starts. By repeating these processes for all excavation parts, the stepwise tunnel excavation can be simulated.

It should be noted that the actual time duration for each excavation step is also taken into account for creep analysis.

(3) **Methodologies of the numerical analyses employed**

Here, three different analysis methods developed by the authors were employed, whose models or concepts will be briefly described. It is assumed in this study that the total stress approach shall be reasonable from engineering viewpoints, even though rock is soft.

a) **Analysis considering the behavior of soft rock under low confining pressure**

According to the behavior of soft rock under low confining stress observed in the triaxial experiments described in the subsection (1) of this chapter, an analysis method for tunneling in soft rock is proposed. It employs such behaviors in conjunction with a material model for soft rock.

A constitutive model for soft rock considering the behavior under low confining stress is developed\(^4\).

The pre-failure behavior is linear, isotropic and elastic. Two sets of strength parameters (\(c\) and \(\phi\)) depending on confining stress are provided as the
Table 4 Parameters used in the analysis

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\sigma_{\text{critical}}$ (MPa)</td>
<td>0.15</td>
</tr>
<tr>
<td>$c_1$ (MPa)</td>
<td>0.593</td>
</tr>
<tr>
<td>$\phi_1$ (degree)</td>
<td>36.8</td>
</tr>
<tr>
<td>$c_4$ (MPa)</td>
<td>0.4</td>
</tr>
<tr>
<td>$\phi_2$ (degree)</td>
<td>16.8</td>
</tr>
<tr>
<td>$\Delta e$ (%)</td>
<td>0.15</td>
</tr>
</tbody>
</table>

failure criterion. When a confining stress (minimum principal stress) is larger than the critical value, the strength parameters determined by shear are employed for the failure criterion. Whereas, smaller strength parameters ($c_2$ and $\phi_2$) are assumed for low confining state ($\sigma < \sigma_{\text{critical}}$) as illustrated in Fig.6 (a). The reduction of shear elastic modulus $G$ against the maximum principal strain $\varepsilon_1$ is assumed for post-failure behavior whose schematic concept is illustrated in Fig.6 (b). A total stress-strain type of the simple hyper-elastic model was formulated as a simple extension of the isotropic linear elastic between current stress and strain states. The proposed model is then implemented in a universal FEM code for analyzing tunnel excavation problem.

Table 4 summarizes the strength parameters for the failure criterion, the critical confining stress and the maximum principal strain used in the analysis for this project.

b) Creep analysis

Measurements at construction site as well as laboratory experiments indicate that soft rocks, in general, exhibit time dependent deformation - so-called creep. In soft rock tunneling, it is quite often observed increase of tunnel displacement after a tunnel face advanced far away. This time dependent deformaional behavior does not come from release of the initial stress due to excavation, but rock mass characteristics. Normally, the large-scale cavern is excavated by a stepwise method and it takes time during each excavation step. For example, at the tunnel section TD125 in this project, it had taken about 9 months since the upper-center excavation until the completion of invert excavation.

A simple creep constitutive model for soft rock is adopted in this study. The model was confirmed the capability of representing the creep behavior of a few kinds of soft rock\(^{[3,9,9]}\). Here, the creep constitutive equations will be briefly reviewed.

Soft rock is considered as a c-\phi material and its behavior depends not only on the deviatoric stress but also on the mean stress. It is reasonable to extend the concept of strength behavior for creep one. As the strength of soft rock is characterized by Mohr-Coulomb failure criterion with cohesion c and frictional angle $\phi$, the dependence of creep behavior on stress state must be properly modeled. It is treated in the constitutive model with an equivalent stress $\bar{\sigma}$ and it is defined as,

$$\bar{\sigma} = \frac{1}{2 \cos \phi^*} \left[ \sigma_{\text{max}} \left( 1 - \sin \phi^* \right) - \sigma_{\text{min}} \left( 1 + \sin \phi^* \right) \right]$$

where $\phi^*$ is a creep parameter, which is different from the internal friction angle, to be determined from the experiment and $\sigma_{\text{max}}$ and $\sigma_{\text{min}}$ are the maximum and minimum principal stresses, respectively. The physical meaning of the equivalent stress is shown in Fig.7.
Table 5 Parameters used in the creep analysis

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A$</td>
<td>$4.7 \times 10^{-6}$</td>
</tr>
<tr>
<td>$m$</td>
<td>1.74</td>
</tr>
<tr>
<td>$n$</td>
<td>0.25</td>
</tr>
<tr>
<td>$\phi^*$</td>
<td>$\pi/15$</td>
</tr>
</tbody>
</table>

To formulate a creep constitutive equation, an equivalent creep strain has to be defined in addition to the equivalent stress. Here, the equivalent creep strain rate is defined as,

$$
\dot{\varepsilon}^c = \sqrt{\frac{2}{3}} \dot{\varepsilon}^c_{ij} \dot{\varepsilon}^c_{ij}
$$

(2)

Similar to the flow rule in the theory of plasticity, the creep flow rule is given by:

$$
\dot{\varepsilon}^c_{ij} = \lambda \frac{\partial g}{\partial \sigma_{ij}}
$$

(3)

where $\lambda$ is a scalar function which represents the dependence of creep strain rate on stress, strain and time. The mechanism of creep behavior is considered to be similar to that of plastic deformation, the second invariant of deviatoric stress, $J_2$, is selected for the creep potential $g$.

$$
g = J_2
$$

(4)

A power creep law is introduced as a relationship among equivalent creep strain, equivalent stress and time. The creep law provides the evolution of creep strain in laboratory tests under constant stress. The following simple relationship is adopted in this study.

$$
\varepsilon^c = A \sigma^n t^m
$$

(5)

where $t$ stands for creep time which is the time passed after the constant load is applied, $A$, $m$ and $n$ are material parameters.

Equation (5) is for constant stress. To derive the constitutive relationship under arbitrary loading history, a hardening rule has to be employed. In this study, a time hardening rule (a hardening depending on time) is adopted for simplicity. It is shown that experimental results in this study can be represented by this simple relationship as follows.

$$
\varepsilon^c = n A \sigma^n t^{n-1}
$$

(6)

Fig.8 Example of creep test on soft mudstone and prediction from the creep model.

By substituting Eq.(3) and Eq.(4) into Eq.(2), the equivalent creep strain rate can be expressed as:

$$
\dot{\varepsilon}^c = \lambda \sqrt{\frac{2}{3}} s_{ij} s_{ij}
$$

(7)

where $s_{ij}$ stands for the deviatoric stress tensor. From Eq.(7) and Eq.(6), $\lambda$ is expressed in terms of current stress, current creep strain and time. Substituting it into the flow rule, the following creep constitutive equation is obtained:

$$
\dot{\varepsilon}^c_{ij} = \sqrt{\frac{3}{2}} \frac{n A \sigma^n t^{n-1}}{s_{kl} s_{kl}}
$$

(8)

The above equation is easily implemented into finite element codes.

Since there is no enough creep test data for this soft mudstone, it is not possible to find the necessary parameters used in the creep analysis. Thus, creep parameters were set from creep tests on a soft mudstone in previous study. Parametric studies on creep analysis of tunnel excavation were carried out.
and the values of creep parameters are modified. The values used in this analysis are listed in Table 5 and the prediction by those parameters are plotted in Fig. 8 compared with creep test results.

c) Progressive failure analysis considering the failure behavior under low confining stress

According to the results of triaxial tests at low confining stress, rock specimens fail with tensile splitting mode under lower strength. As illustrated in Fig. 5(b), one clear localized failure plane could be observed. In this subsection, it is assumed that the mechanism of such an increase of tunnel convergence shall be caused by the occurrence of failure plane at tunnel side wall and a method of numerical analysis for underground cavern excavation is developed to represent tunnel deformational behaviors. Such a behavior under low confining stress is taken into consideration as the failure criterion before progressive discontinuity will be taken place.

A simplified method is introduced to analyze a strain localization problem which assumes a sub-vertical failure plane at tunnel side wall. Along this plane, slip starts when the failure condition shall be satisfied. It is assumed that the failure is initiated when the shear stress exceeds the Mohr-Coulomb shear strength as follow:

$$\tau \geq c + \sigma \tan \phi$$  \hspace{1cm} (9)

The failure behavior of soft rock under low confining stress is taken into account by providing two different sets of strength parameters (c and \(\phi\)) for this assumed plane. The critical confining stress is assumed to be equal to 0.15 MPa.

To predict the failure path, the starting point of failure plane at the tunnel wall is first determined. Parameters defined by the shear stress-strength ratio \(R/D\) at any locations along excavation wall are calculated based on the relation (10) at any excavation step.

$$\frac{R}{D} = \frac{|\sigma_{\text{max}} - \sigma_{\text{min}}|}{2c \cos \phi + (\sigma_{\text{max}} + \sigma_{\text{min}}) \sin \phi}$$  \hspace{1cm} (10)

The location which has the maximum value of that parameter \(R/D\) is selected as the starting point of the predicted failure plane. Then, the directions of failure plane at any location are calculated from the stress state at that excavation step based on Mohr-Coulomb criteria. The assumed slip plane can then be estimated from that starting point following those direction vectors calculated. In this analysis case, the maximum value of \(R/D\) occurs at the lower edge of the first bench soon after excavation. By following the above mentioned procedure, the predicted failure plane is obtained as shown in Fig. 10.

The interface contact elements having the Mohr-Coulomb criteria are embedded along the assumed failure plane. A sticking behavior is employed to the interface contact elements as the pre-failure state. After sliding starts, the relation between shear stress and shear displacement is satisfied by the interface contact element. In this study, the post-failure shear stress is assumed to depend solely on friction due to normal pressure, which can be defined by Eq (11).

$$\tau = \sigma_n \tan \phi$$  \hspace{1cm} (11)

The parameter \(\phi\) is assumed to keep the value before failure takes place. In other words, it is equal to \(\phi_f\) if the failure occurs under low confining stress while it will be equal to \(\phi_l\) under larger confining one.

For the purpose of comparing all analysis results, material parameters related to the concept of soft rock behavior under low confining stress are selected to be the same as use in the previous analysis method, which are already listed in Table 4.

(4) Comparison of analysis results and measured data at the site

All analysis results computed by those above three analysis methods are compared in Fig. 11. The measurement data at the tunnel section TD125 and results from elasto-plastic analysis are also included. As seen in Fig. 11(a), crown settlements by all analysis methods are reasonably close to the measured one although the differences during the
excavation step 2 are observed.

For the upper half convergence, all numerical results obtained by three developed analysis methods are in good agreement with the measured one, which could not be predicted by an elasto-plastic analysis as shown in Fig.11(b). In Fig.11(c), it is seen that better predictions of the convergence of the first bench could be obtained from all developed analysis methods. However, there are still some discrepancies with the measured one. It is noted that the measured convergence of the first bench at the tunnel section TD125 is the largest one among the data available for the entire length of tunnel.

The results of conconvergence at second bench are illustrated in Fig.11(d). From this figure, the creep analysis and analysis considering the behavior of soft rock under low confining pressure could improve the prediction of tunnel convergence at the second excavation bench, while no significant improvement is observed by the progressive failure analysis.

4. CONCLUSIONS

In this paper, an attempt to improve the prediction of rock mass deformational behaviors during the excavation of the large-scale cavern, which could not be well done by the conventional numerical analysis, is carried out by the post numerical analyses after obtaining measurements during excavation. Three different analysis methods developed for the tunnel excavation in soft rock are employed to analyse the problem and all analysis results are compared with the measured data at the site.

The results of numerical analyses indicate that prediction of tunnel deformational behaviors could be improved by all analysis methods employed in this study, although there are some discrepancies in quantitative aspect. It should be noted, however, that the measured data from only one tunnel section with corresponding geological properties has been studied in this paper. Further studies for other tunnel sections shall be necessary to validate the models developed here.

In this paper, only studies on tunnel deformations are considered and other measurement items, such as stresses in support members, are not carried out. It is worth doing these in future task.
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