Model test for the observation of cavity formation in sandy ground  
- with reference to ground water level and relative density -

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ABSTRACT

Once a cavity created in ground grows along with time with its volume extending to surface of the ground then a cave-in would occur consequently. Cases of such cave-in occurred in community area have been reported that they are typically attributable to cavities in the ground created by soil and ground water infiltrated together into the canal of sewer pipe through cracks or damaged connections of old sewer pipes. Currently, the reactive measures against the occurrence of cave-ins are usually focused on fast recovery of the part of cave-ins rather than taking actions to identify exact causes thereof or finding proper approaches therefor. Thus, the basic mechanism enabled to explain the causes or factors creating cavities in ground or the growing speed of the volume of such cavities or the relaxation in ground compaction needs to be identified. Therefore, this study was designed to simulate the damage of old sewer pipes in ground, one of major causes inducing the cave-ins. For this purpose, a model of soil tank was prepared and through which the model test employed standard sands was carried out to simulate the effects of insufficient compaction of background and changes in ground water level on the formation of cavities in a ground. The influence of the degree of ground compaction and changes in ground water level on characteristics of soil loss will be examined and, results obtained from the experiment conducted in this study will be used as basic data to perform quantitative analysis of decreasing ground density in the area causing cavities to clarify the mechanism of cavity formation.

Keywords: subsidence, model test, ground water level

1 INTRODUCTION

The cavities or relaxation in compaction occurred in a ground by natural or artificial cause would progress and eventually reach the surface of corresponding ground and then the cave-ins would appear consequently. Cave-ins appearing in roads are typically induced by cavities or relaxation in ground compaction which are generally resulted from soils and ground water infiltrated into underground sewer pipes through openings created by cracks or damaged joints of old sewer pipes (Bureau of Sewage Administration, Ministry of Health, Labour and Welfare, Japan, 2009). Through the regular investigation on broad area by using the GPR enabling the detection of underground cavities, such cavities especially residing the underground of roads are found to a certain extent however, the basic mechanism that could explain the causes inducing underground cavities or progression of the relaxation in ground compaction needs to be identified. Thus, this study intended to simulate the formation of ground cavity induced by changes in ground water level and by the progression of the relaxation in ground compaction around the area of the crack of old sewer pipe for which the model soil tank was prepared. By conducting the model experiment, the influence of the changes in ground water level and the progression of the relaxation in ground compaction on characteristics of underground soil migration will be examined. And then, the results obtained from the model experiment will be presented as a basic data for the quantitative evaluation of the decrease in soil density in the area of relaxed ground compaction around the cavity.

2 MODEL TEST DEVICE AND METHOD

2.1 Model test device

To simulate the ground situating at backside of damaged sewer pipe, the indoor model experiment equipment was designed and prepared by referring to the indoor experiment previously conducted in Tokyo

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University (Kuwano, 2006). As illustrated in Figure 1, the dimensions of prepared soil tank were 70cm (width), 25cm (length), and 50cm (height). To control the level of ground water, the water tanks in dimensions of 10cm (width), 25cm (length), and 50cm (height) made for enabling the draining of water were attached on both sides of the soil tank. And to prevent the effluent of soils between the soil and water tanks, the filter was mounted on the side of soil tank. In addition, the crack of sewer pipe was embodied with the gap of 5mm in width on bottom of the soil tank through which the seepage flow comprising water and soil will be flowing by the change in level of ground water and thereby, this will also be resulted in the formation of cavity or relaxation in compaction of model ground.

Fig. 1. Equipment of indoor model experiment.

2.2 Method of indoor model experiment

The preparation of model ground that was completed in the volume of 70cm × 25cm × 45cm was made in a total of 9 layers (5cm/layer) of wet compacted (w=5%) standard sands of Jumunjin finished at predetermined relative density. To observe the shape of deformation in the model ground to be induced the drainage of soils, the compacted model ground was paved with colored sand layer of 5mm in thickness.

The model experiment was designed with the conditions summarized in Table 2 to identify the influence of changes in ground water level and relative density of model ground on formation of the cavity at backside of sewer pipe in the model ground. The shape of damaged part of sewer pipe was embodied by mounting the soil discharge outlet of 15mm in diameter put on the center on bottom of the soil tank. Basic properties of the standard sands of Jumunjin employed for the experiment conducted in this study are as summarized in Table 1.

Table 1. Conditions of indoor experiment.

| Relative density(%) | Gross input weight | Initial moisture content | Ground water level |
|---------------------|--------------------|-------------------------|-------------------|
|                     | 119.4              | 5                       | 10                |
| 75                  | 119.4              | 5                       | 20                |
|                     |                    |                         | 30                |
| 60                  | 116.26             | 5                       | 10                |
|                     |                    |                         | 30                |

Table 2. Basic Physical Properties of the Standard Sands of Jumunjin.

| Gravity | Maximum void ratio (emax) | Minimum void ratio (emin) | Maximum dry density | Minimum dry density |
|---------|--------------------------|---------------------------|--------------------|--------------------|
| 2.63    | 0.94                     | 0.65                      | 1.59t/m³           | 1.36t/m³           |

3 RESULTS OF INDOOR MODEL EXPERIMENT AND DISCUSSION

To examine the results to be obtained from model experiment conducted in this study, the whole process of model experiment was recorded in video images from the start of the experiment. And through the analysis of recorded video images, the primary and secondary formation of cavity were defined respectively as the stage of beginning of the formation of cavity induced by partial soil loss and as the stage continuing to the point right before the collapse of upper ground (the cave-in) by the expansion of the
3.1 Influence of changes in ground water level on the occurrence of cave-in

To observe the occurrence of cave-in under constant condition of ground compaction, the level of ground water was gradually increased from 10cm to 30cm by an incremental level of 10cm. At the level of 10cm of ground water, the cavity was formed however the cavity did not effectuated the occurrence of cave-in despite the long duration of lapsed time. But contrastingly, the cases of the level of ground water of both 20cm and 30cm all resulted in the occurrence of cave-ins by the cavities formed thereby, and the higher level of ground water showed comparatively faster evolution to the occurrence of cave-in.

3.2 Influence of the change in relative density of ground on formation of underground cavity

To examine the influence of the change in relative density of ground under constant level of ground water, the model grounds of both 60% and 75% of relative densities were prepared for the indoor experiment conducted in this study. As summarized in Table 3, the model ground of 60% of relative density exhibited slightly faster progression toward the formation of the primary and secondary cavities and final collapse of upper ground. Thus the rise of ground water level was concluded that it was resulted in the increase of seepage force that reduced the time to formation of each cavity.

| Relative density (%) | Groundwater level (cm) | First cavity occurrence (min) | Second cavity occurrence (min) | Subsidence (min) |
|----------------------|------------------------|-------------------------------|-------------------------------|------------------|
| 75                   | 10                     | 16.00                         | 24.50                         | 38.00            |
|                      | 20                     | 9.50                          | 12.35                         | 15.25            |
|                      | 30                     | 2.50                          | 4.25                          | 5.25             |
| 60                   | 10                     | 14.00                         | 21.00                         | 36.00            |
|                      | 20                     | 4.66                          | 7.25                          | 9.50             |
|                      | 30                     | 2.50                          | 4.16                          | 5.00             |

Figure 3 illustrates the changes in time to the formation of each cavity and to the resulting collapse of upper ground according to the data represented in Table 4 showing the comparatively faster progression to the formation of each cavity and to the final collapse of upper ground. In the case of the 60% of relative density of model ground, the final collapse of upper ground was followed right after the change in groundwater level from 20cm to 30cm. The fast collapse of the ground can be attributable to the weaker bearing capacity of the upper ground of 60% in relative density than that of the upper ground of 75% in relative density.
4 CONCLUSION

In this study, the model soil tank was prepared to simulate the soil loss through a crack of damaged sewer pipe. And the indoor experiment employed the prepared model soil tank was carried out by varying the level of ground water and compaction of model ground therein to examine the influence thereof on the formation of cavities in the model ground. The results obtained from the indoor experiment are summarized as in the following:

At the 10cm of groundwater level, the formation of cavity appeared in grounds of relative densities of 60% and 75% respectively however the cavities formed thereby did not eventually result in the collapse of upper ground. And along with the rise of ground water level, the comparatively fast formation of primary cavity occurred and then, by the relaxation in ground compaction followed by, the formation of secondary cavity also appeared faster and eventually resulted in the final collapse of upper ground.

The formation of cavity in model ground was observed that it was occurring along the surface of the level of ground water. And the time to formation of cavity in model ground under constant level of ground water tended to be shortened along with lower degree in ground compaction however, in the experiment employed the standard sands of Jumunjin compacted to 60% and 75% of relative density, the influence of the varied ground compaction on formation of cavity in model ground appeared insignificant and this was attributable to the insignificant difference in relative ground compaction between two cases (93% and 95%) corresponding each of relative ground density (60% and 75%). Therefore, the level of ground water level was concluded that it could be a dominant influential factor over the relative ground density on the formation of cavity in the homogeneous sandy ground.

The factors like the underground migration of soli, expansion speed of the volume of cavity, or characteristics of the area around underground cavity are expected that they could be varied by types and conditions of each ground as well as the standard sands of Jumunjin employed in this study. Thus a detailed analysis of the influence of diverse environmental factors on formation of underground cavity at each site needs respective additional experiments taking the accounts of factors of corresponding ground properties (grain-size distribution, fine fractions etc.).

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