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Effect of Pavement Thickness and Width on Liquefaction-Induced Settlements and the Contribution of Sand Ejecta in Total Settlement

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Abstract This paper investigates the settlement in a pavement due to soil liquefaction. Four 1-g shaking table tests were performed on saturated sand bed-pavement model to understand the factors affecting the liquefaction-induced settlements and their relation to the pavement thickness and width. All the tests were performed with a base acceleration of 320 gal in a laminar box. The shaking table tests revealed that the total settlement reduced with the increase in the pavement thickness. The pavement with the same thickness but different width showed that the total settlement reduced with the increase in the pavement width. The co-seismic settlement and post-seismic settlement depend upon the thickness and width of the pavement, and the maximum contribution of the sand ejecta is around 7.7% in the total settlement.

Keywords Pavement · Shaking table test · Liquefaction · Settlement · Sand ejecta

1 Introduction

Soil liquefaction-induced settlement has caused severe damages to buildings and roads in the Tokyo Bay area during the 2011 off Pacific coast of Tohoku Earthquake, Japan. Konagai et al. (2013) conducted a Light Detection and Ranging (LIDAR) survey to collect the elevation data before and after the 2011 earthquake, and prepared a liquefaction-induced subsidence map of the west part of the Tokyo Bay area by comparing the Digital Surface Models (DSMs). They observed that the ground subsidence was concentrated more along the residential roads compared to structural roads designed for heavy traffic. Suyama et al. (2016) reported similar observations by extracting road subsidence of around 224 points in the Tokyo Bay area after the earthquake. Also, Kajihara et al. (2015) showed that under the same liquefaction potential, liquefaction-induced settlement in structural roads was significantly less in contrast to ordinary-type roads in residential areas.

Settlement in roads can cause significant disruption to road traffic after an earthquake. Considering this, Kajihara et al. (2020) prepared a hazard map translating the effect of road pavement thickness in the road network in Urayasu city for emergency vehicle and evacuation activities after the occurrence of liquefaction. The observations reported by Kajihara et al. (2015) and Suyama et al. (2016) suggest that the liquefaction-induced settlement is affected by the
The dimension of pavement structure (thickness and width). Therefore, the aim of this research is to provide experimental evidence and mechanism associated with the effect of pavement structure on the liquefaction-induced settlement of sandy soil. In addition to that, observation of sand ejecta and its contribution to the total settlement is also discussed in this study.

Large soil specimen placed on a shaking table can better simulate the seismic ground shaking under 1-g or centrifugal conditions (De Alba et al. 1976; Van Laak et al. 1994). Recent studies via shaking table model test have been mainly focused on understanding liquefaction-induced mechanisms related to soil-structure foundation interaction (Motamed et al. 2010; Dashti et al. 2010) or mitigation measures (Rasouli et al. 2012; Kheradi et al. 2018). These studies reported that the resistance to excess pore pressure generation and settlement depends on the characteristics of the overlaying structure and seismic motion. Also, the soil-structure interaction can affect the permanent deformation in the ground.

Total settlement following liquefaction is the sum of shear-induced deformation (Fig. 1a and b), volume contraction-induced deformation (Fig. 1c and d), and soil loss due to ejecta (Fig. 1e). Although many researchers have shown interpretation of shear-induced and volume contraction-induced deformations due to liquefaction, a part of the settlements due to sand ejecta is still missing in the literature. Despite their observation in the field, sand boiling is unnoticeable in laboratory testing. Miles et al. (2018) conducted free field rigid model shaking table tests and concluded that fines content is key to whether or not sand boils form, and the sand ejecta was unobserved in uniform sand.

Soil resistance against excess pore water pressure can be affected by fixed boundaries during shaking in a rigid model box. Thus, in this study, to address that, a laminar box with flexible boundaries is employed to reproduce layer ground shaking. A pavement with different combinations of width and thickness is prepared and subsequently subjected to shaking. The test results are compared in terms of rate of settlement and their relation to excess pore water generation.

2 Experimental Setup and Methodology

2.1 Shaking Table

The tests reported in this study are performed using a 1-g shaking table at the Institute of Industrial Science, the University of Tokyo. The shaking table primarily consists of a hydraulic pump, actuator, and accelerometer to monitor the input acceleration. This is further connected to a data acquisition system, which consists of a signal amplifier, signal converter, control panel, and computer system to store the output data. All other specifications of the shaking table are provided in Table 1. The stress level in the 1-g shaking table is much lower as compared to actual prototype structure.

Fig. 1 Mechanism of liquefaction induced settlements (modified from Bray and Macedo (2017))
Therefore, the tests are scaled down to 1/20 scale according to the similitude laws proposed by Iai (1989) as shown in Table 2.

### 2.2 Laminar Soil Container

A laminar shear box was developed with a dimension of $1000 \times 400 \times 700$ mm ($L \times W \times H$) to serve as a soil container as shown in Fig. 2. A set of seventeen horizontal laminae are placed on each other inside the skeleton supported by linear bearings in such a way that the linear movement is allowed in the shaking direction. Each layer can move independently as shown in Fig. 3 to allow the box to provide flexible boundaries. The movement in the other direction is restricted through anti-shake bearings. One lamina consists of a hollow, high strength, lightweight aluminum box-section bolted together to make the horizontal assembly having the plan dimensions of $400 \times 1000$ mm. Each lamina is guided by four linear bearings that allow the movement in one direction.

A 2 mm water-tight, flexible rubber membrane is inserted inside the container. Before placing the soil in the container, a set of two box sections each of which is clamped on a shorter side of the container to prevent the movement during the sample preparation and removed before the application of seismic loading. Eleven porous stones are placed at the base of the laminar container that was used to inject/extract water for saturation/desaturation. A 15 mm solid steel base was attached to avoid the movement at soil-base plate interference. The effectiveness of the newly developed laminar box was studied by Mohsan et al. (2018), by comparing the shaking table test performed with a rigid soil box. They showed that the fixed boundaries delay the occurrence of liquefaction.

### 2.3 Material, Sample Preparation and Input Motion

A model ground was prepared with silica sand No. 5 and pavement was independently prepared by mixing silica sand No. 5, Kaolin clay, and ordinary Portland cement (8:2:1). The list of tests performed with different pavement structure (thickness and width) are provided in Table 3 and the properties of silica sand No. 5 are listed in Table 4. The particle size distribution curve of silica sand is shown in Fig. 4.

The ground was prepared by water sedimentation to ensure a high degree of saturation. Firstly, the laminar container was filled with a water level up to 100 mm. Subsequently, air-dried sand was dropped from a height of 600 mm above the water surface through a

| Frequency range | DC-100 Hz |
|-----------------|-----------|
| Maximum loading weight | 2000 kg |
| Dimensions | $1.50 \text{ m} \times 1.50 \text{ m}$ |
| Excitation force | Sine wave: 19.6 kN (2000 kgf) |
| | Pulse wave: 29.4 kN (3000 kgf) |
| Maximum displacement | 150 mm |
| Maximum speed | 1.1 m/s |
| Maximum acceleration | 1000 gal |

| Properties of the model | Model/prototype | For $N = 20$ |
|-------------------------|----------------|-------------|
| Pavement length/width/thickness | 1/N | 1/20 |
| Relative density | – | 47–55% |
| Frequency | $1/N^{0.75}$ | 1/10 |
| Acceleration | 1 | 320 gal |
hopper. Similar steps were repeated until the desired height of the model ground was reached. This procedure created sand layers with a relative density of 47–50%. Lastly, the pavement was placed on top of the model ground and the sand was evenly distributed to the right and left side of the pavement up to its thickness. The width, thickness, and confining pressure exerted by each pavement is provided in Table 3.

Figure 5 shows a model view of the laminar soil box with measurement sensors. Nine accelerometers i.e. A1-A9, six pore water pressure gauges (PW2, PW3, PW4, PW6, PW8, and PWP9) and two laser sensors (LS1 & LS2) were used to monitor the acceleration response, excess pore water pressure, and settlement histories during and after the shaking. The accelerometers reading was corrected by linear base corrections and then filtered by the Butterworth filter between the frequency of 3 Hz and 25 Hz by keeping the actual nature of the response unchanged. Baseline correction was achieved by seismo signal through the least-square fit method (regression analysis) with the polynomial curve that best fits the time acceleration.

Table 3 List of shaking table tests performed

| Case | Pavement thickness (h-mm) | Pavement width (b-mm) | Pressure exerted by at the base of pavement (kPa) | Pavement weight (kN) |
|------|---------------------------|-----------------------|---------------------------------|-------------------|
| 1    | 30                        | 600                   | 0.63                            | 0.15              |
| 2    | 60                        | 600                   | 1.26                            | 0.30              |
| 3    | 90                        | 600                   | 1.89                            | 0.45              |
| 4    | 60                        | 300                   | 1.26                            | 0.15              |

Table 4 Properties of silica sand No. 5

| D_{50}   | \rho_{min} | \rho_{max} | Gs  | \epsilon_{min} | \epsilon_{max} |
|----------|------------|------------|-----|----------------|----------------|
| 0.67 mm  | 1.30 g/cm³ | 1.58 g/cm³ | 2.638| 0.65           | 1.00           |

Fig. 3 Laminar box size configuration a side view b top view

Fig. 4 Particle size distribution curve of silica sand no. 5
values. The filtering was performed to remove the unnecessary frequency components from the signal to smoothen the data.

Each model was subjected to a sinusoidal base acceleration motion at a frequency of 10 Hz. The base acceleration amplitude was kept constant at about 320 gal (when a steady state of the acceleration amplitude was reached), as shown in Fig. 6.

3 Results and Discussion

3.1 Effect of Thickness on Settlement and Excess Pore Pressure Development

Figure 7 shows the average settlement-time histories for three shaking table tests Case 1, 2, and 3. The thickness of the pavement for Cases 1, 2, and 3 were 30, 60, and 90 mm respectively and the width was 600 mm. All the Cases were subjected to a base acceleration of 320 gal for 3 s. The average settlement in the pavement was computed from the recorded data by two laser sensors (LS1 and LS2) pointed 100 mm at the edge of a pavement. From Fig. 6, for the first few cycles of the shaking, no noticeable settlement in the three pavements. After a few loading cycles, the pavements simultaneously started to exhibit settlement. For Case 1, an abrupt settlement in the pavement of about 5 mm occurred during the first 1 s of the shaking and for Case 2, the corresponding settlement was 2.5 mm. The settlement in the pavements continued to develop at a reduced rate even after the termination of the shaking.

Figure 8a and 8b show the comparison of excess pore water pressure (EPWP) time histories for Case 1 and 3 beneath and at the edge of the pavement at location A2 and A6, respectively. It can be observed from Fig. 8a, the EPWP for Case 1 is higher compared to Case 3 at the center of the pavement. Fig. 8b shows a similar trend at the edge of the pavement i.e. thinner pavement developed higher EPWP. Figure 8 suggests that the thicker pavement suppressed the buildup of EPWP. This can be associated with the confining stress exerted by a pavement, i.e. a pressure of 0.63 kPa and 1.89 kPa of Case 1 and 3, respectively at its base.

Figure 9 shows the relationship between the settlement and EPWP against time for Case 1. From Fig. 9, it can be observed that a fast increase in the settlement rate has resulted from the rapid build-up of EPWP. The subsoil beneath the pavement liquefied, and the pavement load contributed to the settlement.
The settlement time history response in Fig. 7 suggests that the total settlement can be divided into two distinguished phases, (i) co-seismic settlement: part of the total occurred during the seismic loading and (ii) post-seismic settlement: part of the total settlement occurred after the shaking. The total settlement decreased by increasing the pavement thickness, and the same trend was observed for the co-seismic settlement. The post-seismic settlement increases as the thickness of the pavement model increases (Fig. 10).

The comparison of the co-seismic and total settlement indicates that the large portion of the settlement occurred during shaking. This may be linked to the large volumetric deformation due to the partial drainage of the underlying soil. This observation is similar to the one reported by Meharzad et al. (2018) by conducting two rigid foundations on the surface of liquefiable soil in a centrifuge test.

The increase in the post-seismic settlement with the increase in pavement thickness would be associated with the decrease in stiffness due to the migration of water towards the pavement. A rapid EPWP dissipation occurred through the cracks observed in Case 1 and consequently resulted in less post-seismic settlements. No cracks were observed in Case 2 and Case 3; therefore, the pore water has to travel to the edges of the pavement, thus allowing the pavement to settle more in the softened underlying sand.

Experimental observations in the present study are consistent with the field observation reported by
Konagai (2011) and Kajihara et al. (2015) following the Tohoku earthquake 2011 i.e. thinner pavement experienced higher subsidence compared to a thicker one. Previous studies by Rollins and Seed (1990) and Varghese and Latha (2013) also reported similar findings that the resistance against the pore water pressure under a shallow building could increase due to a reduction in the liquefiable layer and an increase in the effective stress by the overlying structure. Also, the cyclic resistance against pore water pressure of sand increases with increasing amplitude of initial static shear. It can be interpreted as the sub-soil will exhibit a stiffer response by increasing the overlying load on the soil and subsequently affecting the extent of deformation (Yang and Sze 2011).

3.2 Effect of Width

Pavements with a width of 600 mm (Case 2) and 300 mm (Case 4) and a thickness of 60 mm were prepared to investigate the effect of width on liquefaction-induced settlements. Case 2 represents the structure type main road, and case 4 represents the residential road of lesser width. For Case 2 and 4, the pressure exerted by the pavement at its base is 1.26 kPa and the input acceleration of 320 gal was applied for 3 s.

Figure 11 shows the settlement time history for Case 2 and 4 during and after the shaking. The changes in the EPWP during and after the shaking is shown in Fig. 12. Two observations can be made from Fig. 12. Firstly, the rate of settlement in Case 2 is slower compared to Case 4. Secondly, the total settlement reaches to 7 mm in Case 2 and 12.5 mm in Case 4.

This implies that the wider the pavement is, the lower the settlement rate and consequently, the total settlement. In addition, the absolute peak value of EPWP for Case 2 is 1.1 kPa and Case 4 is 1.4 kPa, respectively. The comparison in Fig. 12 shows that the wider pavement suppressed the development of EPWP.

Figure 13 shows the relationship between the width of the pavement and the individual components of the settlements, co-seismic, and post-seismic settlements. It can be observed that the maximum total settlement and co-seismic settlement decreased with an increase in the width of the pavement. In addition, the post-seismic settlement increases as the width of the pavement increases.

The wider pavement experiencing lesser settlement can be associated with the distribution of the pavement load over a wider area resulting in smaller shear stress.
in the soil. Also, the confining stress in the underlying soil increases as the width of the pavement increases. It is well established that higher confining stress increases the liquefaction resistance of soils. These findings are consistent with Yoshimini and Takamatsu (1977), Hatanaka et al. (1987), and Zhang and Chen (2018). These observations are also in agreement with the field subsidence data collected by Konagai (2011) following the Tohoku earthquake 2011. This provides strong experimental evidence that the subsidence map prepared by Kajihara et al. (2020) suggesting that the wider pavement can be used as an emergency evacuation route in case of future earthquakes.

3.3 Effect of Sand Ejecta on Total Settlement

The mechanism of liquefaction-induced settlements was well explained by Dashti et al. (2010). The total settlement after liquefaction is the combination of shear-induced deformation, volume contraction-induced deformation, and soil loss due to the ejecta. In the element and centrifuge tests, it is difficult to produce the sand ejecta due to the high confining pressure. Hence the contribution of the sand ejecta in the total settlement is still missing in the literature.

In the present study, the phenomenon of sand ejecta was successfully produced and its contribution to the settlement is determined. Before the shaking, the ground surface was horizontally leveled. The colored red sand was distributed left and ride side of the pavement model to locate the sand ejecta traces (Figs. 14 and 15). After the shaking, the sand ejecta was carefully traced, collected, and weighted. The sand ejecta contribution in the total settlement is back calculated and found to be around 7.7% in the total settlement for Case 2.

4 Conclusions

A series of 1-g shaking table model tests were conducted in laminar soil box to study the effect of thickness and width of pavement on total settlements, co-seismic settlements and post-seismic settlements. Sand ejecta contribution to the total settlement is also calculated by collecting the boiled sand after the test. Major findings of this study are as follow:

(1) The total average settlement is more for thinner pavement compared to a thicker one. The increase in the pavement thickness resulted in a reduction in the liquefiable layer and an increase in the confining stress of underlying soil.

(2) The settlement pattern can be divided into two phases: (1) the settlement occurred during shaking, co-seismic settlement (2) settlement during the reconsolidation phase, post-seismic settlements.

(3) Post-seismic settlement is lesser for the thinner pavement. This is due to the rapid pore water pressure dissipation through the cracks in the thinner pavement.

(4) Total average settlement and co-seismic settlement is lesser for wider pavement. The distribution of the structural load on the wider areas leads the smaller shear stresses in the subsoil. This smaller shear stress could have lead to the smaller lateral flow and hence the smaller settlements.

Fig. 14 Plan view of the model ground before shaking (Case 2)

Fig. 15 Plan view of the model ground after shaking with traces of sand boiling (Case 2)
(5) Post seismic settlement is more for the wider pavement. This is due to the slow pore water pressure dissipation in the wider pavements.

(6) The sand ejecta was observed in the model testing and its contributed to total settlement was around 7.7% of the total settlement.

Declarations

Conflict of interest The authors declare that they have no conflict of interest that could influence the work reported in this paper.

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