## Effects of Model Scale Due to Displacement Factor for Nailedslab Pavement System

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### Effects of Model Scale Due to Displacement Factor for Nailed-slab Pavement System

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#### ABSTRACT

The Nailed-slab pavement system can be analyzed by using equivalent modulus of sub grade reaction. This modulus consists of modulus of subgrade reaction contributes by slab and additional modulus of subgrade reaction contributes by pile which installed under the slab. The displacement on the surface of loading plate is always larger than the relative displacement between pile and soil. Since the relative vertical displacement between the pile and surrounding soil is very small, ultimate pile shaft resistance has not been fully mobilized yet. The mobilized unit pile shaft resistance can be reduced by applying displacement factor. Some researcher conducted small scale test and others conducted full scale test. This research is aimed to study the effect of different model scale to the displacement factor. Results show that the model scale affects the value of displacement factor. Displacement factor for full scale model very small than small scale model. In other case, pile length can also affect this factor.

Keywords: rigid pavement, soft clay, Nailed-slab System, modulus of subgrade reaction, displacement factor, model scale.

#### INTRODUCTION

Naill-slab pavement system is a method to improve the performance of rigid pevement on soft subgrade in case this system constructed on tl2 ground (Puri, 2015a, 2015b, 2016, 2017a, 2017b; Puri, et.al 2011a, 2011b, 2012a, 2012b, 2013a, 2013b, 2013c, 2013d, 2015, 2015; Hardiyatm 2008, 2009, 2011a, 2011b; Dewi, 2009; Nasibu, 2009; T21, 2010; Somantri, 2013; Diana, et.al, 2016, 2017). The slab have double inctions; as a pile cap, and as a pavement slab at the same time. This system can be also as a soil reinforcement if it is contructed under embankment (Waruwu, et.al 2017).

lardiyatmo (2011a) proposed the method to analyze Nailed-slab pavement system by using equivalent modulus of sub grade reaction. This modulus consists of modulus of subgrade reaction contributes by slab and additional modulus of subgrade reaction contributes by pile which installed under the slab. Pile and slab should be connected monolithically (Puri, 2015).

According to Hardiyatmo (2011a), the displacement of the loading plate is different from the relative displacement between soil and pile. When the pile moves down due to loading, the soil under the plate also goes down. The displacement on the surface of loading plate ( $\delta$ ) is always larger than the relative displacement between pile and soil ( $\delta$ ). Since the relative vertical displacement between the pile and surrounding soil is very small, ultimate pile shaft

resistance  $(Q_s)$  has not been fully mobilized yet. The mobilized unit pile shaft resistance can be reduced by applying dispalcement factor  $(\alpha = \delta_0 / \delta_s)$ .

Indivatmo (2011a) conducted small scale model test (1:5) on soft clay and proposed curve of inverse splacement factor. Puri (2015) also proposed similar curve based on small scale model test (1:5) of soft clay. Hardiyatmo continued to propose the same curve of inverse displacement factor based on full scale lodel on stiff clay (Hardiyatmo, 2011b). Puri (2017a) proposed curve of displacement factor for soft clay based on full scale model.

This research is aimed to study the effect of different model scale to the dispalcement factor.

#### 2 DISPLACEMENT FACTOR

The analytical approach in determining the equivalent modulus of subgrade reaction (*k*') is given as follows (Hardiyatmo, 2011a; Dewi, 2009; Puri et al., 2012a):

$$k' = k + \Delta k$$
 (1)

Where k: modulus of subgrade reaction from plate load test (kN/m³) and  $\Delta k$ : additional modulus of subgrade reaction due to pile installation under slab (kN/m³). The modulus of subgrade reaction from a plate load test (k) is usually taken by using a circular plate, and it should be corrected to the slab shape of the nailed slab. The secant modulus is recommended.

Hardiyatmo (2011a) proposed Eq. (2) in determining the additional modulus of subgrade reaction ( $\Delta k$ ). The relative displacement between the pile and soil is considered.

$$\Delta k = \frac{\delta_0 A_s}{\delta_s^2 s^2} \left( a_d c_u + p_0 K_d \tan \varphi_d \right) \tag{2}$$

Where  $\delta_0$ : relative displacement between pile and soil (m),  $\delta_s$ : deflection of surface of slab (m),  $A_s$ : surface area of pile shaft (m<sup>2</sup>), s: pile spacing (m),  $a_d$ : adhesion factor (non-dimensional),  $c_u$ : undrained cohesion (kN/m<sup>2</sup>),  $p_o$ ': average effective overburden pressure along pile (kN/m<sup>2</sup>),  $K_d$ : coefficient of lateral earth pressure in pile surroundings (non-dimensional), and  $\phi_d$ : soil internal friction angle (degree).

Hardiyatmo (2011a) published Figure 1 the inverse of dispalcement factor  $(\delta_s/\delta_0)$  based on small scale tests (1:5). The model used was 4 cm pile diameter and 40 m in length. Hardiyatmo (2011b) re-published the relation between  $\delta_s/\delta_0$  and slab deflection for a full-scale model (Figure 2) while the pile and slab were connected by a bolt. The pile diameter was 20 cm, and the length of the pile varied between 1.0 m and 2.0 m. Puri (2015) developed the curve of dispalcement factor  $(\delta_0/\delta_s)$  based on small scale tests (1:5). The model used was 4 cm pile diameter and 20 cm in length.

Puri (2017a) peoposed a curve of displacement factor  $\mathbf{r} = \delta_0 / \delta_s$  as shown in Figure 3, based on full scale model on soft clay. The pile and slab was connected monolitically.

Bas on Hardiyatmo work (2011b) and Dewi (2009), to curve of displacement factor is shown in Figure 4 (Puri, 2017b).

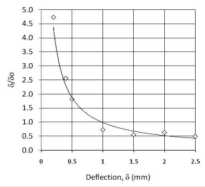


Figure 1 Relationships of  $\delta_s/\delta_0$  ratio vs. slab deflection based on small scale model test (Hardiyatmo, 2011a).

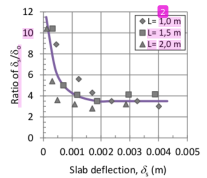


Figure 2 Relationships of  $\delta / \delta_0$  ratio vs. slab deflection (Hardiyatmo, 2011b) based on full scale model test.

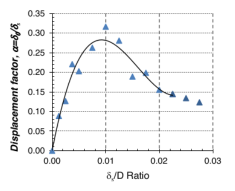


Figure 3 Curve of displacement factor,  $\alpha$  based on full scale model test (Puri, 2017a).

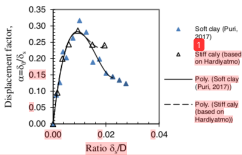


Figure 4 Displacement factor for soft and stiff clay based on full scale model test (Puri, 2017b).

Figure 4 shows the displacement factor for stiff clay based on Hardiyatmo (2011b)—only for 1.50 m pile length—and combined to Puri (2017a). It seen that there is no differentiation between both soil consistency up to 0.01 in  $\delta_s/D$  ratio. Significant defferentiation came up after 0.01 in  $\delta_s/D$  ratio. It is can be also concluded for both cases that there is no

effect of soil consistency at least up to 0.01 in  $\delta_s/D$  ratio. Althought there are some differents between both cases. Puri (2017a) used lean concrete, larger and rectangular slab while Hardiyatmo (2011b) used circular and smaller slab without lean concrete. And there was also differed on slab-pile connection type. These factors can be neglected, because of the relative displacement between pile and soil was response of these conditions.

#### RESEARCH METHOD

1) ata was taken from work of Hardiyatmo (2011a) and Puri (2015) in form of inverse dispalcement factor

10/ $\delta_s$ ), and Hardiyatmo (2011b) for small scale and 11ll scale model test respectively. Those inverse of 1spalcement factor  $(\delta_0/\delta_s)$  re-inverse to dispalcement 1ctor  $(\alpha = \delta_s/\delta_0)$ . Data also taken from Puri (2017a, 1017b) for dispalcement factor  $(\alpha = \delta_s/\delta_0)$  for full 1ale model test. Those all of dispalcement factor 1cre compare eacth other and to find the effect of model scale due to this factor. The structural dimension of model and soil data are presented in 1ct Table 1. Hardiyatmo (2011a) and Puri (2015) are for small scale model in soft clay. Hardiyatmo (2011b) and Puri (2017) are for full scale model in stiff clay and soft clay respectively.

Table 1 Nailed-slab dimension and soil data

	Description	Unit	Hardiyatmo (2011a)	Puri (2015)	Hardiyatmo (2011b)	Puri (2017)
Pile:						
-	Diameter, $D$	cm	4	4	20	20
-	Length, $L_p$	cm	40	20	150	150
Slab:						
-	Width, $B$	cm	20	20	120	120
-	Thickness, h	cm	4	4	15	15
-	Shape	-	Rectangular	Rectangular	Circular	Rectangular
Soil:						
-	Undrained cohesion	kPa	21	21	60	20
-	Soil Classification		CH	CH	СН	CH

#### 4 RESULTS AND DISCUSSION

is spalcement factor ( $\alpha = \delta_s/\delta_0$ ) for small scale model at is shown in Figure 5. The maximum  $\alpha$  value tend to be similar between shorter pile and longer pile, while the ratio of  $\delta_s/D$  for shorter pile tend to be in small range compare to longer pile.

There are very significant effect of model scale as flown in Figure 6. Displacement factor for full scale model very small than small scale model. It can fluence the result of analysis. Displacement factor for small scale model should be used for small scale and the same thing for full scale model. According to Hardiyatmo (2011a) and Waruwu et.al (2017), by fing inverse of displacement factor for small scale in fluulation of small scale Nailed-slab model was good agreement with the observed deflection. According to Puri (2017a), displacement factor for full scale model in calculation of full scale Nailed-slab model was very good agreement with the observed deflection.

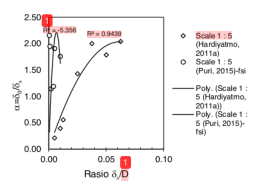


Figure 5 Displacement factor for soft clay based on small scale model test.

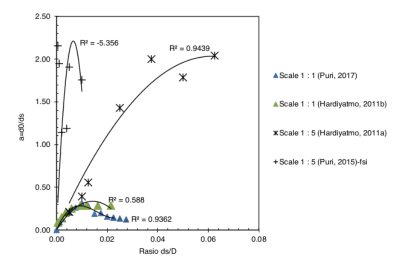


Figure 6 Displacement factor based on all scale model test.

#### 5 CONCLUSIONS

Displacement factor was discussed by considering the model scale. It can be concluded that the model scale fects the value of displacement factor. Displacement fector for full scale model very small than small scale model. In other case, pile length can also affect this factor. It is recommended using each displacement factor approriate with dimension scale of Nailed-slab.

#### ACKNOWLEDGMENTS

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