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## Medium-scale Laboratory Model of Mono-bucket Foundation for Installation Tests in Sand

Koteras, Aleksandra Katarzyna; Ibsen, Lars Bo

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(i) Title of paper:

Medium-scale Laboratory Model of Mono-bucket Foundation for Installation Tests in Sand

(ii) Authors:

1. Aleksandra Katarzyna Koterias

2. Lars Bo Ibsen

(iii) Affiliation and address for each author:

1. Ph.D. student, Department of Civil Engineering, Aalborg University, Aalborg, Denmark, [akl@civil.aau.dk](mailto:akl@civil.aau.dk)

2. Professor, Department of Civil Engineering, Aalborg University, Aalborg, Denmark, [lbi@civil.aau.dk](mailto:lbi@civil.aau.dk)

(iv) Aleksandra Katarzyna Koterias, Ph.D. Student, Department of Civil Engineering, Aalborg University, Thomas Manns Vej 23, 9220 Aalborg Ø, Denmark, Phone: +4591470101, Email: [akl@civil.aau.dk](mailto:akl@civil.aau.dk)

15    **Abstract**

16    This paper described medium scale test results for bucket foundation installation. The campaign  
17    includes both, the jacking and the suction installation tests in the sand. Results allow for better  
18    understanding of the interaction between the soil and the bucket skirt. Such observations are  
19    desired as there are many issues concerning the suction installation. The suction applied under the  
20    bucket lid results in seepage flow inside the surrounding sand. The seepage flow plays a pivotal role  
21    in the reduction of the penetration resistance and, therefore, allows for the full penetration despite  
22    of the initial large soil resistance. On the other hand, the loosening of inside soil plug might become  
23    problematic when the soil approaches its failure stage. The failure happens as a result of soil piping  
24    or due to extensive soil heave inside the bucket foundation. All aspects are still not fully understood  
25    and challenging, while capturing them into the design, therefore, they are addressed in this paper.  
26    Additionally, measurements of pore pressures around the bucket skirts are compared with results  
27    of numerical simulations. This allows for validation of the FE-model and enables the analysis of the  
28    soil behavior around the skirt.

29

30    **Keywords:** Bucket foundation, Dense sand, Suction, Seepage, Soil resistance

## 31    **Introduction**

32    The development in offshore wind energy comes together with the increase in research, where the  
33    main purpose is seen in the reduction of the total cost of wind turbines. Budget cuts can be found  
34    in the design of the foundation; therefore, new, more cost-effective solutions are desirable. Such a  
35    solution is seen in the suction bucket foundation technology, where the bucket lid is equipped with  
36    special valves allowing for suction installation. This is a great advantage over the jacking installation.  
37    The suction process is more cost-effective and feasible, as no heavy drilling equipment is required.  
38    This makes the solution also environmental-friendly. Until today, the suction anchors have been  
39    extensively installed in various types of offshore engineering devices and systems across different  
40    offshore sites. There are also well-documented examples of skirted structures installed as  
41    foundations (Tjelta 1995, Andersen et al. 2008). The suction bucket foundation for a wind turbine  
42    was used in Frederikshavn, Denmark. The 5-year research project documenting installation and  
43    operation of the wind turbine is described by Ibsen (2008).

44    The area of focus for a number of offshore projects takes place in the North Sea, where the seabed  
45    consists mainly of dense sand. In comparison with clay, the penetration resistance of cohesionless  
46    soils is much higher and the installation might seem more problematic. However, past research has  
47    shown that the suction application not only creates the downward force required for installation,  
48    but also provides a large decrease in resistance for all permeable soils. The seepage flow generated  
49    around the bucket skirt induces upward hydraulic gradient within the inner soil and downward  
50    gradient on the outside of skirt. The effective soil stress is therefore changed, but overall resulting  
51    in reduction of the total soil penetration resistance. Many studies on the installation of suction  
52    bucket foundation in sand have been published, proposing different calculation methods for the  
53    installation process (Erbrich and Tjelta 1999, Houlsby and Byrne 2005, Andersen et al. 2008, Senders

54 and Randolph 2009). However, these methods show only the reduction in soil resistance based on  
55 the value of applied suction without even analyzing the interaction between the bucket skirt and  
56 the surrounding soil during the seepage flow.

57 The installation process for suction bucket foundation in sand consists of two parts: the self-weight  
58 penetration and the suction penetration. The first stage is necessary in order to create a sufficient  
59 seal between the skirt of the bucket and the surrounding soil without which the suction application  
60 is not effective. In the second phase of the installation, the required suction for given penetration  
61 depth must be designed for. Whereas this general principle is known, improvements on the detailed  
62 design for the installation are still required. The paper presents medium-scale tests for the bucket  
63 foundation installation by the use of two different methods: jacking and suction installation. The  
64 pore pressures around the bucket skirt and the applied suction under the bucket lid are monitored  
65 during the installation tests. The model during the installation is presented in Fig.1. The analysis of  
66 the measurements re-confirms the known-findings about the reduction in soil resistance, but it also  
67 allows for thorough investigation of the seepage flow around the bucket foundation. In addition,  
68 the paper contains results of numerical simulations that represent the suction installation tests with  
69 the same conditions as the set-up in the laboratory. The comparison of both results allows the  
70 analysis of the critical allowable suction for the bucket foundation installation and better  
71 understanding of experimental results.



**Figure 1.** Installation of the bucket model in the sand container

## Soil penetration resistance of skirt structures

### Calculation Methods

The calculation of penetration resistance can be either based on the ultimate bearing capacity theory or on the empirical model that relates the results of the CPT to the soil penetration resistance. In general, the total penetration resistance,  $R_{tot}$ , consists of the skirt tip resistance,  $Q_{tip}$ , and inner and outer friction along the skirt,  $F_{inner}$  and  $F_{outer}$  respectively. Eq. (1) presents the classical approach based on the bearing capacity theory for the pile design (API 2014).

$$R_{tot} = A_{tip} \cdot \min[\sigma'_v(h) \cdot N_q, Q_{lim}] + (A_{s,o} + A_{s,i}) \cdot \min\left[K \cdot \tan\delta \cdot \int_0^h \sigma'_v(z) dz, f_{lim}\right], \quad (1)$$

where  $A_{tip}$ ,  $A_{s,o}$  and  $A_{s,i}$  is the tip area, the outside skirt area and the inside skirt area respectively,  $\sigma'_v$  is the effective vertical soil stress,  $z$  is the depth below soil surface and  $h$  is the penetration depth.  $D_o$  and  $D_i$  are the outside and inside diameter of the bucket and  $Q_{lim}$  and  $f_{lim}$  are the suggested limit values for the tip resistance and for the skirt friction. The total resistance calculated with this

approach brings out difficulties in the estimation of soil parameters: the bearing capacity factor,  $N_q$ , the coefficient of lateral earth pressure,  $K$ , and the interface angle,  $\delta$ . Therefore, the CPT-based approach seems more straightforward and accurate (DNV, 1992). As the cone from CPT device resembles the skirted foundation, results of measured cone resistance,  $q_c$ , can be directly related to the skirt and the tip resistance of the foundation (eq. 2). The method appears to be more reliable because the CPT gives a constant record of the resistance throughout the depth. Senders et al. (2009) and Chen et al. (2016) suggest the same and show in their research that the calculated resistance based on the classical approach does not fit well within experimental data.

$$R_{\text{tot}} = A_{\text{tip}} \cdot q_c(h) \cdot k_p + (A_{s,o} + A_{s,i}) \cdot \int_0^h q_c(z) dz \cdot k_f \quad (2)$$

Empirical coefficients  $k_p$  and  $k_f$  relate the cone resistance of CPT to the skirt tip resistance and the friction along the skirt respectively. A wide range of those parameters for sand are given by DNV (1992), however, many past studies on the penetration of skirted foundations have attempted to reduce this range (Lian et al. 2004, Lehance et al. 2005 and Andersen et al. 2008).

To enable detailed design of the suction installation process, the effects of seepage must be included. The applied suction,  $p$ , and the developed excess pore pressure,  $u$ , around the bucket skirt change the resistance of sand. However, the complexity of the stress state makes it difficult to provide a good estimation of those changes. According to Houlsby and Byrne (2005), the stress state used for the calculation of soil penetration resistance should be changed due to the hydraulic gradient,  $i$ , that develops in the surrounding soil. The method presented in their paper assumes that the distribution of the excess pore pressure on the inside and outside part of the skirt is linear with depth. Therefore, the applied pressure and the development of the excess pore pressure at the tip are sufficient to obtain the stress level for each penetration depth. The ratio of the excess pore

108 pressure at the tip of skirt to the applied suction is called the pore pressure factor,  $\alpha$ . Houlsby and  
 109 Byrne (2005) proposed a solution for  $\alpha$  based on numerical analyses for a uniform hydraulic  
 110 conductivity (eq.3) and for a different hydraulic conductivity of the inside plug (eq.4). The ratio  
 111 between inside and outside hydraulic conductivity,  $k_i$  and  $k_o$  respectively, is termed as  $k_{ratio}$ .

$$112 \quad \alpha_1 = 0.45 - 0.36 \cdot \left(1 - \exp\left(-\frac{h}{0.48 \cdot D}\right)\right) \quad (3)$$

$$113 \quad \alpha = \frac{\alpha_1 \cdot k_{ratio}}{(1-\alpha_1) + \alpha \cdot k_{ratio}} \quad (4)$$

114 The reduced soil resistance is calculated by replacing the effective soil unit,  $\gamma'$ , with its reduced or  
 115 increased value for upward gradient on the inside skirt and for the downward gradient on the  
 116 outside skirt respectively  $\left(\gamma' - \frac{(1-\alpha) \cdot p}{h}; \gamma' + \frac{\alpha \cdot p}{h}\right)$ . The comparison of the calculated resistance with  
 117 the installation cases showed a good fit. However, key soil parameters were optimized to get such  
 118 a fit and to get a precise calculation of the resistance, a lot of experience with this method is still  
 119 required.

120 Koteras et al. (2016) proposed another formulation that gives the best fit to the results of numerical  
 121 analysis performed in PLAXIS 2D. Eq.(5) is found for the installation in sand of uniform hydraulic  
 122 conductivity.

$$123 \quad \alpha = \frac{0.21}{\frac{h}{D} + 0.44} \quad (5)$$

#### 124 ***Critical pressure for suction installation***

125 The design method for suction installation must comply with any possible limitations. One of those  
 126 is the critical pressure,  $p_{crit}$ , that can be applied under the bucket lid during the installation. As the  
 127 hydraulic gradient appears inside the surrounding soil, the sand on the upward flow side becomes



128 looser. At some stage, the decrease in soil density can cause the complete loosening of soil around  
 129 the skirt and as a result, the seal between the bucket skirt and the soil is broken. The installation  
 130 process cannot proceed due to loss of seal and such a state is denoted as piping. The hydraulic  
 131 gradient causing a drop of effective soil stress to zero is called the critical gradient,  $i_{crit} = \frac{\gamma'}{\gamma_w}$ . Even  
 132 though, as first, the critical hydraulic gradient is achieved around the tip of the skirt, the localized  
 133 pipes are constrained with surrounding soil. The critical gradient then proceeds upward, along the  
 134 skirt, until it reaches the inner soil surface. The hydraulic gradient controlling the piping is the exit  
 135 gradient that appears at the inner soil surface adjacent to the skirt (Senders and Randolph 2009).  
 136 Critical pressure studies are normally performed with numerical simulations.

137 Erbrich and Tjelta (1999) proposed a solution for a critical suction number,  $S_N$ , that shows the  
 138 applied suction that causes the critical hydraulic gradient as a function of penetration ratio,  $\left(\frac{h}{D}\right)$ .  
 139 The penetration depth is denoted as  $h$ , and the diameter of foundation as  $D$ . The solution is based  
 140 on steady-state flow calculations performed numerically. More recent studies relate the critical  
 141 suction to a value of normalized seepage length,  $\left(\frac{s}{h}\right)$ . The seepage length,  $s$ , is expressed from the  
 142 definition of the hydraulic gradient at the exit,  $i_{exit}$ , which is calculated by dividing the change of  
 143 hydraulic head,  $\Delta H$ , by the seepage length. Then the seepage length can be calculated as:

$$144 \quad s = \frac{p}{i_{exit} \cdot \gamma_w} \quad (6)$$

145 Senders and Randolph (2009) performed numerical simulations in PLAXIS. To obtain a normalized  
 146 seepage length as a function of penetration ratio results of PLAXIS are analyzed together with results  
 147 published by Erbrich and Tjelta (1999) and the theoretical values for a sheet-pile wall.

$$\left(\frac{s}{h}\right)_{\text{exit}} = \pi - \text{atan}\left[5 \cdot \left(\frac{h}{D}\right)^{0.85}\right] \cdot \left(2 - \frac{2}{\pi}\right) \quad (7)$$

The critical pressure against piping is calculated by combining equations for the critical gradient and for the seepage length (eq.8).

$$\frac{p_{\text{crit}}}{\gamma' \cdot D} = \left(\frac{h}{D}\right) \cdot \left(\frac{s}{h}\right) \quad (8)$$

It is assumed that: the inner friction along the skirt and the skirt tip resistance decrease linearly from its maximum value, when no suction is applied, to zero, when the critical suction is achieved; the outside friction along the skirt is unaffected (Senders and Randolph 2009). The reduced soil resistance is calculated with eq.(9) and it is valid for  $p \leq p_{\text{crit}}$ .

$$R_{\text{reduced}} = (Q_{\text{tip}} + F_{\text{inner}}) \cdot \left(1 - \frac{p}{p_{\text{crit}}}\right) + F_{\text{outer}} \quad (9)$$

The proposed method gives a good fit with results of suction installation tests performed in centrifuge. However, when comparing to the installation field tests, the critical suction is exceeded with no failure occurrence.

A similar solution based on simulations performed in FLAC is presented in (Ibsen and Thilsted, 2010). Eq.(10) was found to fit data best. However, the applied suction during the installation tests in Frederikshavn (Denmark) exceeded the calculated critical suction and the explanation for that is found throughout the empirical expression for the normalized seepage length of the case where a flow boundary is situated below the sand. The flow boundary can be for example a thin less permeable layer, and its presence increases the critical suction.

$$\left(\frac{s}{h}\right)_{\text{exit}} = 2.86 - \text{atan}\left[4.1 \cdot \left(\frac{h}{D}\right)^{0.74}\right] \cdot \left(2 - \frac{1.8}{\pi}\right) \quad (10)$$

167 Koterias et al. (2016) conducted also a similar study in PLAXIS 2D. Eq. (11) was given for normalized  
 168 seepage length for exit hydraulic gradient. The CPT-based method is used for calculation of soil  
 169 resistance during the installation. However, the changes in outside and inside friction on the skirt  
 170 and the change in skirt tip resistance are based on normalized seepage lengths obtained for  
 171 hydraulic gradients calculated on the inside skirt, outside skirt and around the skirt tip respectively.  
 172 A comparison with laboratory or field tests has not yet been made.

$$173 \quad \left(\frac{s}{h}\right)_{\text{exit}} = \pi - \operatorname{atan} \left[ 3.6 \cdot \left(\frac{h}{D}\right)^{0.74} \right] \cdot \left(2 - \frac{1.8}{\pi}\right) \quad (11)$$

174 Lian et al. (2014) and Chen et al. (2016) conducted laboratory tests on the suction installation of  
 175 bucket foundation in sand. A medium-scale model of the bucket with a diameter of 0.5m and a skirt  
 176 length of 0.5m was used in the former research and a large-scale model of the bucket with a  
 177 diameter of 1.5m and a skirt length of 0.5m in the latter research was used. Those models were  
 178 equipped with soil pressure tensors in order to record the soil resistance on the inside and outside  
 179 of the skirt. The suction measured during the installation in both cases exceeded the critical value  
 180 based on (Senders and Randolph, 2009).

181 Lian et al. (2014) proposed the reduction coefficients for the inside friction on the skirt and for the  
 182 tip resistance. The outside skirt friction is not affected. When the suction falls below the critical  
 183 value, the reduction is linear between the maximum soil resistance and the zero value. However, as  
 184 the critical suction was exceeded without any failure, the range for applied pressure is increased by  
 185 factor 1.5. For the suction between the range of  $p_{crit}$  to  $1.5p_{crit}$ , there is no resistance from the  
 186 outside skirt and from the tip.

Chen et al. (2016) concluded on their test results that the change in resistance is not linear and it is also different between the inner skirt friction and the tip resistance. The outside skirt friction is again not affected. Therefore, the reduction ratios,  $\beta_I$  and  $\beta_{tip}$ , were presented (eq.12 and eq.13) and it is proposed to calculate the soil penetration resistance as showed in eq.(14).

$$\beta_I = 0.865 \cdot \left( \frac{p}{p_{crit}} \right)^{1.03} \quad (12)$$

$$\beta_{tip} = 0.707 \cdot \left( \frac{p}{p_{crit}} \right)^{1.86} \quad (13)$$

$$R_{reduced} = Q_{tip}(1 - \beta_{tip}) + F_{inner}(1 - \beta_I) + F_{outer} \quad (14)$$

Summing up, either the theory based on bearing capacity, or the CPT-based approach is used for the calculation of soil penetration resistance during bucket foundation installation, the effects of suction-induced seepage must be accounted. Presented methods lack accuracy as they assume linear changes of soil resistance with penetration depth. Only Chen et al. (2016) proposed that those changes are non-linear. To analyze the soil stress changes during suction installation, medium or large scale tests are required in order to detect an interaction between the soil and the bucket skirt. As the change that really happens during the suction installation it is the development of the excess pore pressure around the bucket skirt, it seems the most adequate to record the excess pore pressure during tests. Therefore, the study presented in this paper focuses on these records.

### ***Loosening of soil plug***

For the suction installation, the seepage induced inside the soil reduces the inside soil resistance. This might result in the change of the soil hydraulic conductivity inside the bucket. Houlsby and Byrne (2005) reported that reasonable fits of calculated resistance with field tests are obtained when applying the pore pressure factor for increased  $k_{in}$ . The comparison of the reduction in soil

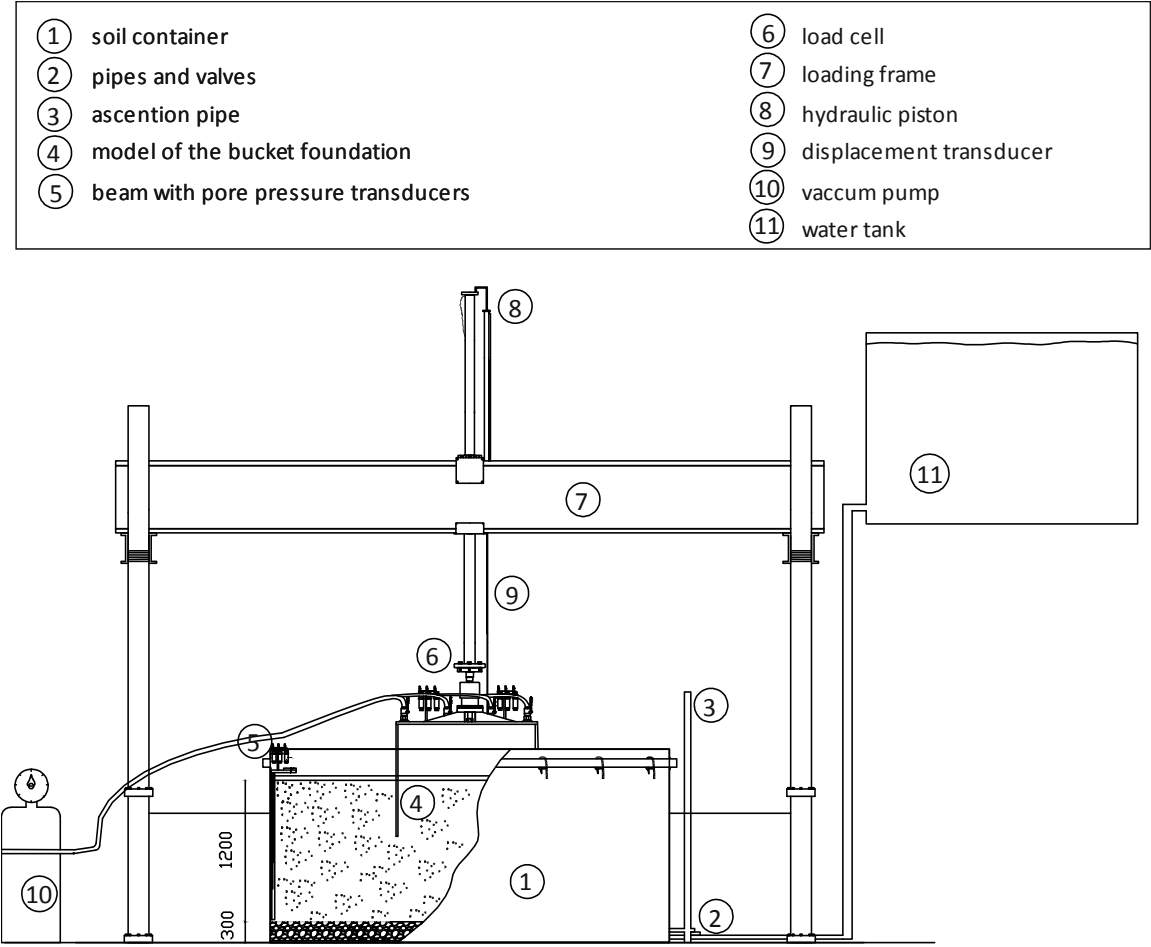
208 resistance with centrifuge results presented by Tran and Randolph (2008) gives much better fit for  
209 the case where  $k_{ratio}$  is equal to 1.5. Harireche et al. (2014) have shown results of the numerical  
210 analysis for pressure gradient development inside the soil related to the change in soil resistance.  
211 The comparison with centrifuge tests results presented by Tran and Randolph (2008) shows that  
212  $k_{ratio}$  should not only be bigger than unity but also should increase for increasing penetration depth.  
213 Whether the hydraulic conductivity inside the bucket should be increased and how exactly it should  
214 be included into the design method is still unclear and requires the further experience.

## 215 **Laboratory Model and Test Procedure**

### 216 ***Set-up and bucket foundation model***

217 The main aim of the laboratory tests is to analyze the soil-skirt interaction during installation of  
218 bucket foundation model. The set-up is shown in Fig. 2. Vaitkunaite et al. (2014) first introduced this  
219 facility for testing bucket foundation capacity in sand. After adjustments, the same set-up is used  
220 for testing the installation procedure of bucket foundation, including both the jacking installation  
221 and the installation due to the applied suction.

222



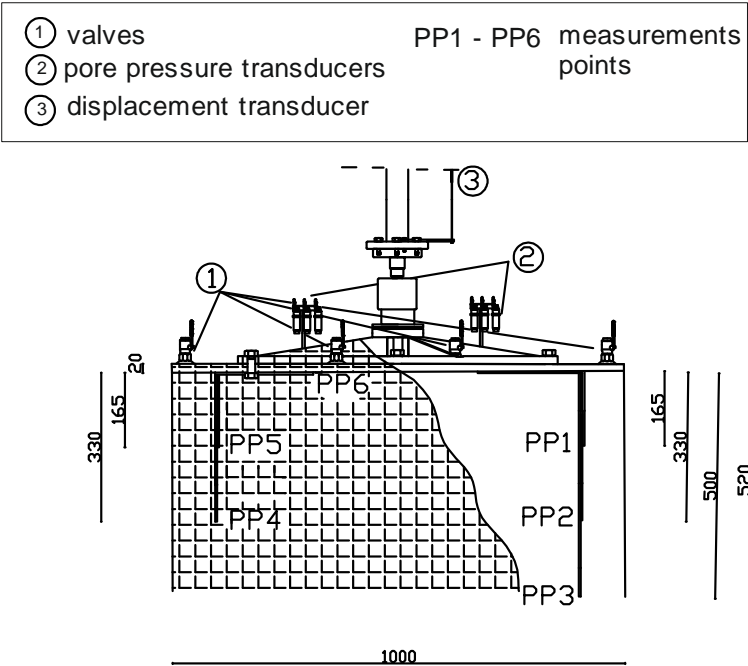
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224 **Figure 2.** Laboratory set-up (dimensions in mm)

225 A soil container is equipped with a drainage system that consists of pipes equally distributed over  
226 the bottom, a 30 cm layer of highly permeable gravel, a geotextile sheet for prevention of sand  
227 particles to move downwards and a 1.20 m layer of sand with properties described in the following  
228 section. The internal diameter of the soil container is equal to 2.5m and the height of the container  
229 is equal to 1.52m.

230 The model of the bucket foundation (Fig. 3) is in a medium-scale, corresponding to a prototype size  
231 in scale 1:10. The diameter,  $D$ , is 1 m and the skirt length,  $d$ , is 0.5 m. The thickness of skirt,  $t$ , is

232 equal to 3 mm. The self-weight of the model, including the connection flange to the loading system,  
 233 is 201kg. The bucket model is equipped with 4 valves situated on the lid that are connected to the  
 234 vacuum system during the suction procedure. 6 pore pressure transducers are attached to the  
 235 bucket skirt and under the bucket lid. These allow for a continuous analysis of the seepage flow  
 236 around the skirt during installation. Pressure is measured through the open ended pipes attached  
 237 to the skirt. The open ends are positioned at PP1-PP3 on the outside skirt and at PP4-PP6 on the  
 238 inside skirt and under the bucket lid. The displacement transducer is attached to the top of bucket  
 239 model and it measures a continuous record of its displacement during tests. Additionally, a beam  
 240 with pore pressure transducers installed close to the edge of soil container allows the control of the  
 241 boundary conditions.



242

243 **Figure 3.** Model of bucket foundation (dimensions in mm)

## 244 **Soil material**

245 The chosen soil material is the Aalborg University Sand no.1 that mainly contains quartz. The sand  
246 is graded; the largest grains are of round shapes and the small grains are sharp-edged. Properties  
247 were measured by Ibsen and Brødker (1994): maximum void ratio,  $e_{max} = 0.854$ , minimum void  
248 ratio,  $e_{min} = 0.549$ , 50%-quantile,  $d_{50} = 0.14$  mm, uniformity coefficient,  $C_u = 1.78$  and specific  
249 grain density,  $d_s = 2.64$  g/cm<sup>3</sup>. Based on CPT results important soil parameters can be derived  
250 (Ibsen et al. 2009). Those parameters are relative soil density,  $I_D$ , triaxial friction angle,  $\phi_{tr}$ , triaxial  
251 dilation angle,  $\psi_{tr}$ , in situ void ratio,  $e_{insitu}$  and effective soil unit weight,  $\gamma'$ . The range of values  
252 from all performed tests are included in Table 1.

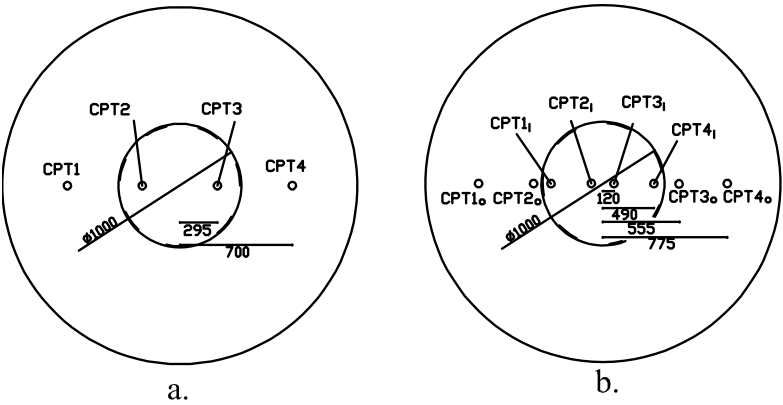
253 The soil hydraulic conductivity,  $k$ , has been assessed by falling head test for different relative  
254 densities of material (Sjelmo 2012). For dense sand of around 90% of relative soil density, test results  
255 indicate the hydraulic conductivity of around  $7 \cdot 10^{-5}$  m/s.

## 256 **Test Procedure**

257 The sand is saturated during the preparation and the installation test through the drainage system.  
258 Prior to each test the sand is prepared to a dense, uniform condition. The range of relative density  
259 from all tests is 87.8% - 91.1%. Firstly, an upward hydraulic gradient of 0.9 is applied. It is controlled  
260 by valves and ascensions pipe connected to the bottom of the sand container. Next, the sand is  
261 vibrated to the desired density. A wooden plate with holes located evenly is installed on the sand  
262 container. Next, a rod vibrator is slowly pushed into the sand through every second hole, and then  
263 in the rest of the holes on the way back. Each time the vibrator is slowly pulled. The sand conditions  
264 are analyzed through the CPT before and immediately after each of the installation tests, so that  
265 the changes in soil resistance can be captured. A laboratory CPT device developed at Aalborg



266 University is used. The device has the cone of 15mm diameter with a cone angle of 30° and it is  
 267 calibrated at the laboratory. Before the bucket installation, CPTs are performed in 4 positions, and  
 268 after installation in 8 positions; 4 of them are inside the bucket, and the other 4 are situated outside,  
 269 see Fig. 4. The CPTs inside the bucket are possible through the valves' holes situated on the bucket  
 270 model. The CPTs after bucket installation are performed within 5 minutes after the installation  
 271 process is completed. The differences in relative soil density before and after installation indicate  
 272 whether there are any changes in soil density as an effect of the installation process.



273  
 274 **Figure 4.** Positions for CPTs before (a.) and after installation test (b.) (dimensions in mm)

275 During the jacking installation the hydraulic piston is used to apply the required jacking force. The  
 276 hydraulic motor works as a displacement control with a displacement rate of around 0.13 mm/s.  
 277 The valves on the bucket lid are opened during installation and therefore, no excess pore pressure  
 278 inside the bucket is expected. For the suction installation the process is divided into two steps, the  
 279 self-weight installation and the suction application. The self-weight installation is performed by  
 280 using the hydraulic motor that is switched to work as a force control. The force corresponding to  
 281 the self-weight of the bucket model is applied. The achieved penetration depth provides an  
 282 appropriate hydraulic seal between the soil and the bucket skirt for further suction application,

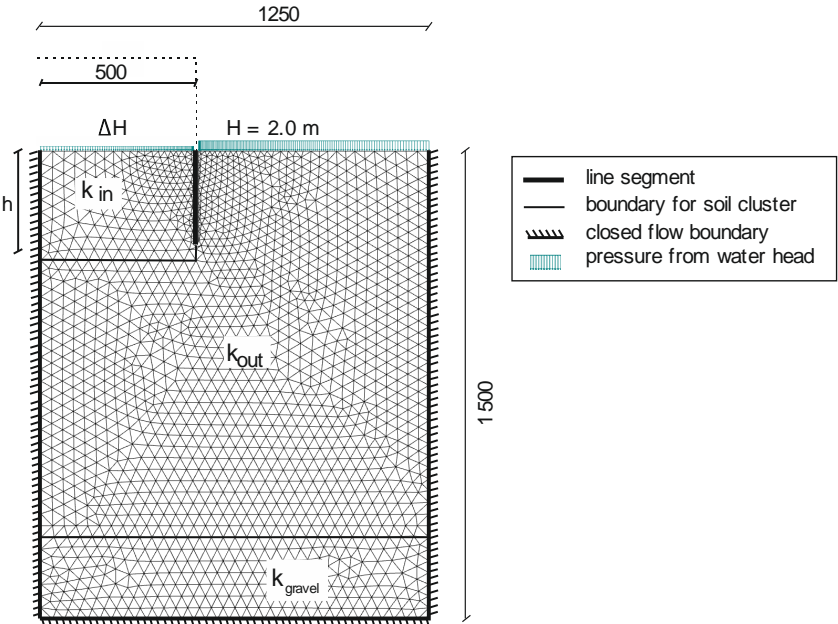
283 minimum 50 mm. Suction is then applied through the vacuum system by connecting the valves  
284 situated on the bucket lid with the vacuum pump. The pressure is controlled manually on the  
285 vacuum tank by increasing it slightly until penetration occurs. The level of water in the container is  
286 controlled and refilled constantly, as the water is sucked by the pump during installation. Tilting of  
287 the bucket model is negligible. During the installation process readings from the displacement  
288 transducer, the pore pressure transducers and the force transducer are recorded. All sensors are  
289 connected to the signal transducers boxes and then through the signal amplifiers called 'Spider8'  
290 and 'MGC Plus', the records are transmitted to the program 'Catman' installed on the computer.  
291 Koteras (2017) described more details on the model and the test procedure.

292 An overview of all tests can be found in Table 2. First three tests are suction installation tests, where  
293 additional constant force of 2.01 kN was applied. This force is added to the resulting force from  
294 applied suction throughout the entire penetration depth. Tests no. 04, 05 and 09 are pure suction  
295 installation tests. The hydraulic motor was working as a force controlled, however, the force was  
296 set to be 0 kN. The different self-weight penetration was obtained due to this procedure and its  
297 effect on the results is assessed later on in this paper. Tests no. 07, 09 and 10 are jacking installation  
298 tests. There are two values of maximum penetration given in Table 2. The first one is the value  
299 corresponding to the maximum force recorded, also given in the table. It is the first point where the  
300 bucket lid becomes in the contact with the soil. Later on the sand is still pushed and the particles  
301 are re-arranged to be more equally distributed under the bucket lid. The force is then significantly  
302 increased and the penetration still proceeds (second given value).

303    **Development of hydraulic gradients**

304    ***Seepage problem formulated with numerical model***

305    The seepage problem in sand is formulated with a numerical model. Simulations on seepage flow  
306    around the bucket skirt during the installation are performed in 2D numerical program. An  
307    axisymmetric model is generated where the skirt of the bucket is simulated by using a rigid line  
308    segment with impermeable interface. This line segment has a length equal to the designed  
309    penetration depth,  $h$ , and it is situated 0.5 m from the center axis, the same distance as the radius,  
310     $r$ , of the bucket model. The boundary at the center axis is closed for the flow. The bottom boundary  
311    and the side boundary are also modelled as closed for the flow. The total dimensions of the model  
312    are the same as the sand container's in the laboratory's set-up. The sketch of meshed model with  
313    dimensions is presented in Fig. 5.



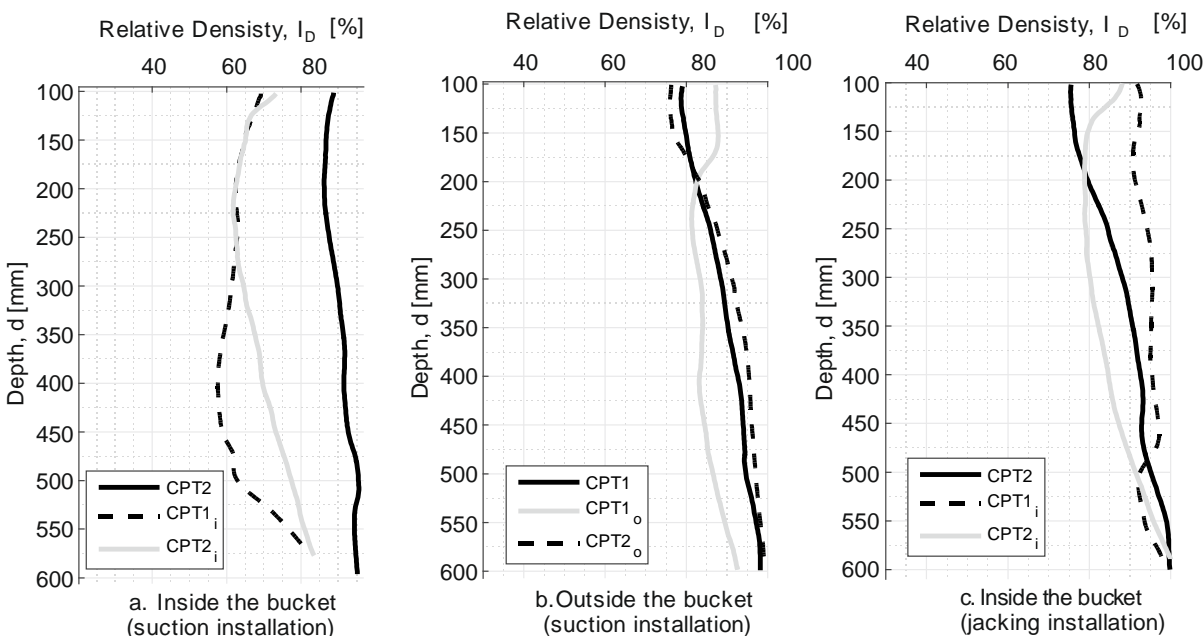
314  
315    **Figure 5.**    Meshed numerical model with boundary conditions (dimensions in mm)

316 The simulations are performed for penetration ratio,  $\left(\frac{h}{D}\right)$ , between 0.1 to 0.5 with interval of 0.02.  
 317 The continuous process of installation is here presented as a series of discrete steps, where for each  
 318 step the equilibrium between the soil resistance and the driving force is assumed. For each of the  
 319 simulation a steady-state groundwater flow calculation type is used as the seepage is approximately  
 320 stationary. Tran and Randolph (2008) used the same approach what gave a good agreement of their  
 321 numerical simulations with pressure results from centrifuge tests while installing the bucket  
 322 foundation. The flow around the skirt is simulated by applying flow boundary condition on the inner  
 323 soil surface with appropriate hydraulic head,  $H$ . The hydraulic head on the outer soil surface is  
 324 designed to be 2m, however, it is a random number and it should only be sufficient for a required  
 325 head difference,  $\Delta H$ , so that a hydraulic head on the inner soil surface is not below 0. The head  
 326 difference is directly related to the value of the applied suction. The same model assumptions have  
 327 been used in (Koterias et al. 2016); however, different distances to the boundaries are applied here.  
 328 Suction values for each step of the numerical simulations are based on mean values from laboratory  
 329 test no.05 and no.09 as in those two tests the self-weight penetration of the bucket is the shortest,  
 330 hence the penetration due to the suction is the longest one.  
 331 The soil property relevant for flow calculation is a hydraulic conductivity,  $k$ . Sjelmo (2012)  
 332 performed a falling head tests for Aalborg University Sand no. 1 of different relative soil density. For  
 333  $I_D = 90.8\%$  a value of  $k = 0.7 \cdot 10^{-4}$  m/s is proposed, whereas for  $I_D = 60.5\%$  a value of  $k = 1 \cdot$   
 334  $10^{-4}$  m/s should be used. Those two values are the two closest value that are chosen to represent  
 335 the conditions inside the bucket skirt before and after the suction installation test. A value of  $k = 1$   
 336 m/s is used for gravel located below the sand.

337 **Test results**

338 ***Reduction in soil penetration resistance***

339 Results of CPT-s are investigated and relative soil density is derived based on the past CPT  
340 calibration. Fig. 6 shows a comparison of relative soil density for suction installation and for jacking  
341 installation from CPTs performed before and immediately after installation. The graph indicates the  
342 calculated relative soil density for locations inside and outside of the bucket.



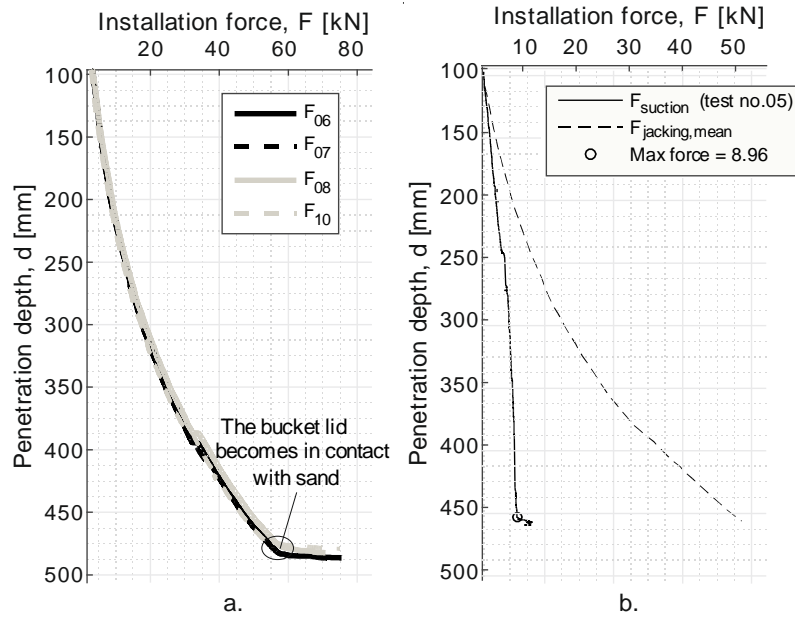
343 **Figure 6.** Comparison of relative soil density before and after installation: test no.05 (a. and b.)  
344 and test no.06 (c.); see Fig. 4 for locations of CPTs  
345

346 It can be concluded that due to the suction installation and induced seepage, there is a significant  
347 decrease in soil relative density for the soil plug, whereas the changes in relative soil density on the  
348 outside of the bucket are insignificant. Results obtained after jacking installation indicates nor  
349 significant changes in relative soil density within soil plug, neither in the soil situated outside the  
350 bucket. The trend for all tests where suction installation has been performed is similar to the given  
351 example of test no.05. For all jacking installation tests, the results of CPT-s are also comparable to

the results of test no.06. After all jacking installation tests it was concluded that there are no substantial changes in soil relative density.

Table 3 presents the mean values of relative soil density for each test before installation and after installation; for inside soil plug and for soil outside the bucket. The upper 100 mm of sand is not considered in the calculations of mean values as the results show some fluctuation resulting from the presence of the sand surface. Table 3 also includes the percentage change between results before and after installation,  $\Delta I_{D,mean}$ , for inside plug and for the soil located outside. The results of relative soil density obtained before installation are compared with the results obtained after installations in the two closest CPT locations (see Fig.4 for CPT locations). The mean value of the two comparisons inside the bucket and of the two comparisons outside the bucket are given in the table. A significant decrease in the relative soil density for inside soil plug after the suction installation is observed, reaching almost to 30%. On the other hand, the changes in soil inner plug after jacking installation are insignificant with a value less than 6%. For the outside soil the changes are less significant and do not indicate an increase in soil resistance neither after suction nor after force installation. Only values from first two tests shows a significant change of around 15%, however, in both tests only locations CPT1<sub>o</sub> and CPT2<sub>o</sub> are analyzed as the signals for locations CPT3<sub>o</sub> and CPT4<sub>o</sub> was not recorded. Therefore, conclusions on the change in relative soil density outside the bucket should not be based on those two tests. The reduction in soil relative density is directly related to the reduction of soil penetration resistance. When the sand becomes looser, it resists less to the skirt penetrated into the soil. This is beneficial for the installation. However, it might also lead to failure and heave development.

373 Not only the reduction in soil resistance is clearly visible from CPT tests, but also when comparing  
374 the force required for installation during two different installation procedures. In four tests of  
375 jacking installations the results of applied force versus penetration depth are similar, as it was  
376 expected due to the same soil conditions achieved before each of those tests (Fig. 7a). Mean  
377 maximum value of force from all of those tests is 57 kN. The reading for the maximum value is  
378 consider as the point where the displacement curve changes its pattern and becomes more flat. In  
379 this point the bucket lid becomes in contact with sand. To investigate the change in required force  
380 between two types of installation, the average reduction in force for suction installation,  $\Delta F_{avg}$ , is  
381 calculated. The average values of force from all 4 jacking tests are found for all recorded penetration  
382 depths,  $F_{jacking,mean}$ , and compared to the force used during each of suction installations also on  
383 each recorded penetration depth,  $F_{suction}$ .  $\Delta F_{avg}$  is then a mean value of changes in force for all  
384 recorded penetration depths between 100mm to the maximum penetration depth (the depth at  
385 which the lid becomes in contact with soil). For each of suction installation tests the force includes  
386 the part resulting from the suction and the part resulting from the self-weight of the bucket. For  
387 first three tests (01 to 03) the force includes also the additional load from hydraulic motor which  
388 was used in order to investigate the different length of self-penetration to the final results. For first  
389 three tests (01 to 03), the values are as follows: 43.4%, 44.8% and 46.1%. Reduction in pure suction  
390 tests is slightly larger and it is equal to 56.5%, 53.8% and 49.8% for test 04, 05 and 09 respectively.  
391 As an example, the average reduction in force for test no.05 is shown in Fig.7b. Based on results it  
392 can be concluded that there is a reduction in force due to applied suction on the entire penetration  
393 depth in each of the tests, all in range of 40-60%.



**Figure 7.** Results of installation tests

When comparing the maximum required value of force from the suction installation tests (Table 2) with a mean maximum value of force from all 4 jacking installation tests (57kN), the reduction in this number is between 79.7 – 84.4 %.

The reduction in force can only be explained by the reduction of soil penetration resistance. Results can be compared with the past researches, where by analyzing results of applied force, the reduction factor for soil penetration resistance was found. Allersma et al. (2003) mentioned the reduction factor of 8, which was found from centrifuge installation tests. Lian et al. (2004) found a reduction of 78 – 94% while comparing the suction installation with the jacking installation on 1G set-up with a small-scale model. The results are comparable with the findings described above.

### ***Soil heave development***

The sand loosening is beneficial for the installation because it reduces the penetration resistance. However, at the same time, the sand loosening is also responsible for the appearance of sand heave

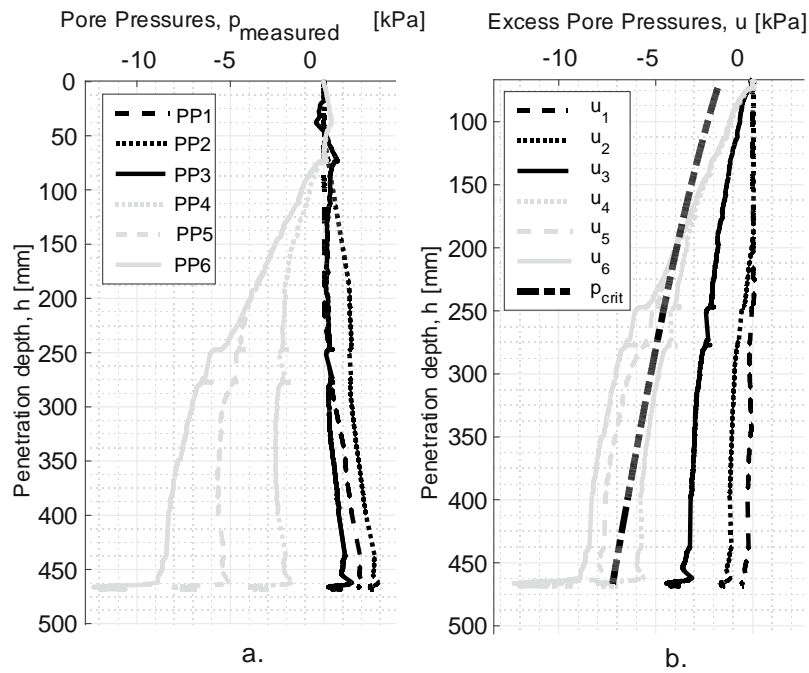


inside the bucket. It has already been proven by previous experimental studies in dense sand that the inside heave of soil is highly probable for the suction installation process (Allersam et al 2003, Tran et al. 2005). The appearance of heave might be problematic for the further in-place bucket performance as it can result in a lower total stiffness of the foundation. Therefore, the development of heave must be taken into consideration during the design. Table 4 shows the height of heave development during all tests. The suction installation results in slightly larger heave than the jacking installation.

The reason why the soil moves towards the bucket cavity during the installation in sand is dictated by the volume expansion. Firstly, the volume expansion is a result of the change in the void ratio. The change in void ratio is also given in Table 4. The increase in void ratio for inside plug results in a larger volume of voids. With constant volume of solid material, the increase in total volume results in heave increase. Additionally, soil that is replaced by the bucket skirt is pushed either inside or outside of the bucket. However, the generated flow during the suction installation pushes the soil rather inside together with the direction of the flow. The height of heave is given as a percentage of the total skirt length,  $r_{heave}$ . For the suction installation tests the value ranges from 8.4% to 11.4%. For the jacking installation tests the value ranges between 6.6% and 8.0%. Tran et al. (2005) mentioned 6-8% of embedded length as a heave development for suction installation tests. Allersma et al. (2003) observed similar results, where soil heave is described to be dependable on the wall thickness, giving the increase of 5 to 10%. In the laboratory set-up presented in this paper the influence of wall thickness of bucket foundation was not tested. However, the results of heave development are in comparable range with results found in literature. The average value of heave development for suction installation tests is 9.5%. The difference between the jacking tests and the suction tests is expected to be even more significant for the full-scale tests.

431 **Skirt-soil interaction due to seepage**

432 The seepage flow around the bucket skirt is an expected effect of the applied suction as already  
 433 discussed in the paper. The recorded pore pressures,  $p_{\text{measured}}$ , accompanied with calculated excess  
 434 pore pressures,  $u$ , for test no.05 are given in Fig. 8a. and b. respectively. Results show the variation  
 435 of pore pressures during suction installation. The result of pore pressure is recorded directly from  
 436 the laboratory showing the total pressure that the soil experiences at given time. This means that  
 437 the records show the hydrostatic pressure from the water and the excess pore pressure cumulated  
 438 during the installation. In order to obtain the excess pore pressure a hydrostatic pressure is  
 439 subtracted from its total value of pressure.



440

441 **Figure 8.** Pore pressure results of the suction installation for test no.05: measured pore  
 442 pressure (a.) and calculated excess pore pressure (b.)

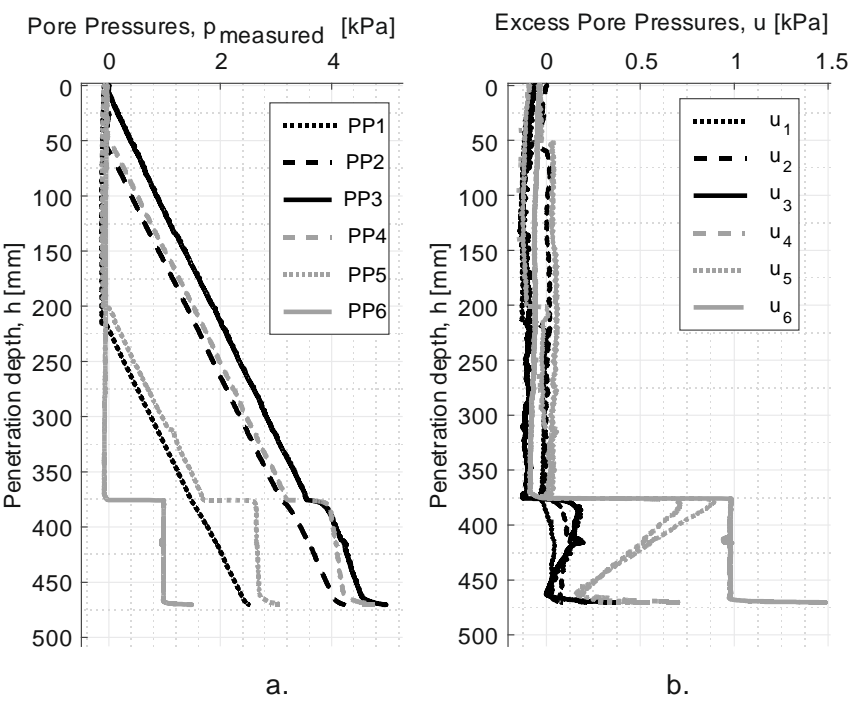
443 PP6 shows the suction pressure applied during the installation under the bucket lid. Note that the  
 444 excess pore pressure refereed as  $u_6$  is and exact value of the applied pressure,  $p$ . The rest of

transducers show a total pressure including both the hydrostatic pressure and the excess pore pressure. There is a significant amount of excess pore pressure on the inside of the skirt (PP4 and PP5). The measured pressure is already negative, even though the hydrostatic pressure has not yet been deducted (Fig.8a.). On the outside skirt the excess pore pressure is much smaller (PP1-PP2), and after extracting the hydrostatic value from the measured pressure, the values become closer to zero. It can be clearly seen that approaching the skirt tip from the outside soil surface and next the inside plug of the bucket, there is an increase in generated excess pore pressure. The seepage flow is induced because of the difference in hydraulic head: water flows from a higher energy to a lower energy. The seepage produces the excess pore pressure. According to results of excess pore pressure there is an upward flow on the inside wall of the bucket and the soil penetration resistance is reduced by reduction in the effective stress. The downward flow on the outside skirt is limited only to the part close to the skirt tip, as it can be seen that there is almost no excess pore pressure at location PP1. The seepage flow is limited, thus the changes in excess pore pressure at the outside skirt are less significant in comparison to the changes at the inside skirt. Therefore, it is reasonable to assume a constant soil penetration resistance on the outside skirt and a reduction in the inside soil plug.

Interestingly, the suction applied during all of the installation exceeds the value of the theoretical critical suction given by Koteras et al (2016), see Eqs.(8 and 11). However, during suction installation tests no piping failure occurred. The exceedance of critical suction pressure is shown in Fig. 8b. The piping is assumed to be formed around the skirt tip and proceed upper to the inside soil surface. While reaching the soil surface a hydraulic seal between the soil and the skirt is broken and a failure occurs. In such a case no further installation is possible. All of tests performed in the laboratory were

467 fully accomplished. The discussion on the exceedance of critical pressure is presented later on in  
 468 the paper.

469 Fig. 9a. and b. shows the changes in pore pressure during the jacking installation on the example of  
 470 test no.06.



471

472 **Figure 9.** Pore pressure results of the jacking installation for test no. 6: measured pore  
 473 pressure (a.) and calculated excess pore pressure (b.)

474 There is no development of the excess pore pressure during the jacking installation, so no seepage  
 475 flow is expected. The change of 1 kPa for the last stage of installation is observed for all jacking  
 476 installation tests and it is related to the height of valves on the bucket lid. These valves are open  
 477 during force installation and from the time when the bucket lid becomes in the contact with water,  
 478 the water column inside the valves raises up to the level of its height resulting in a 1 kPa change

479 during the last step of the jacking installation tests. As the seepage flow is not developed, there are

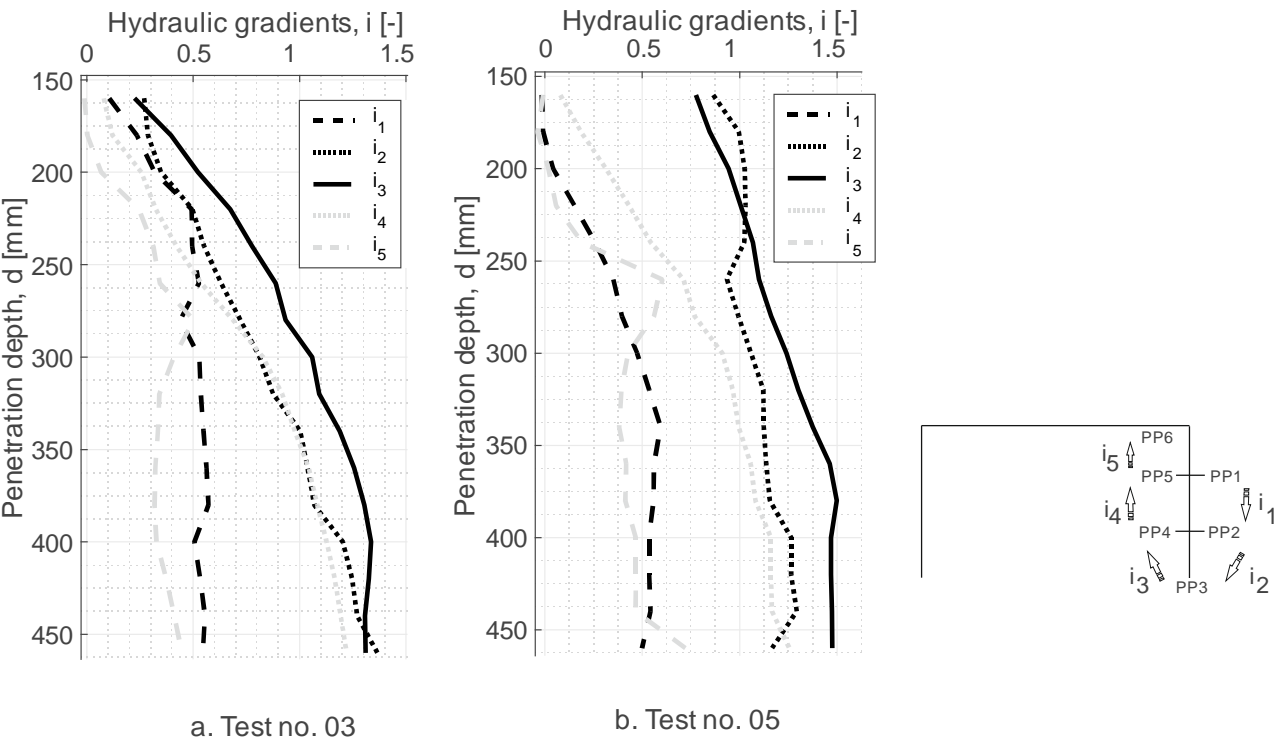
480 no significant changes in soil penetration resistance.

481 To support the statement that there is a reduction in soil penetration resistance, the average

482 hydraulic gradients have been calculated based on the results of excess pore pressure. The gradient

483 was calculated in 5 different locations, see Fig.10, based on results of excess pore pressure in

484 locations PP1 –PP6 and based on the distance between the reading points.



485

486 **Figure 10.** Calculated hydraulic gradients around the skirt during suction installation

487 As expected, there is the highest gradient around the skirt tip, thus the highest reduction in soil

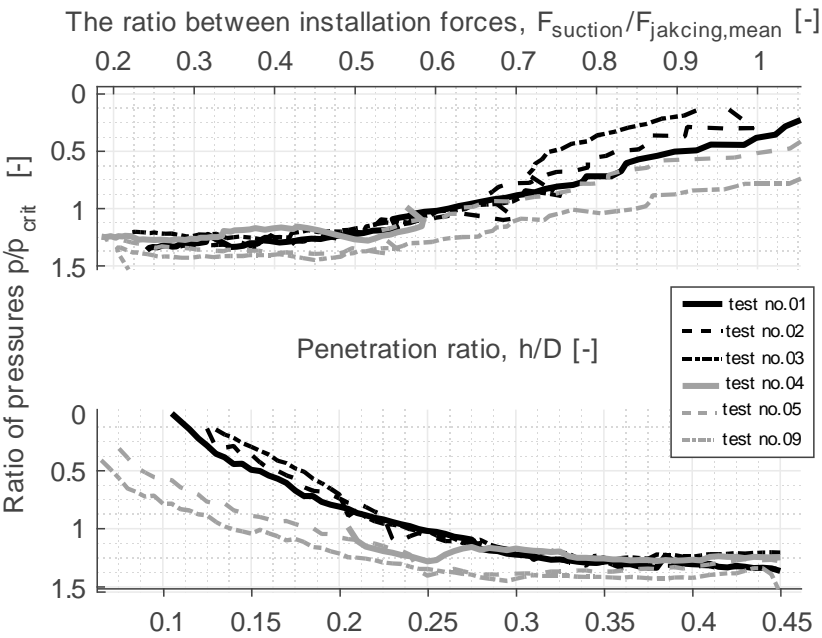
488 resistance is expected in this location. There are high gradients close to the tip on both, inside and

489 outside skirt. Nevertheless, it is assumed that the high gradient on the outside is probably resulting

490 from a big excess pore pressure changes but only in a close vicinity of the tip. It should be noted

that only 6 reading points are available, so the gradients are only roughly approximated. Two calculated gradients closest to the soil surface inside and outside the bucket are small, with a value of around 0.5, what confirms that there was no piping failure during the installation. Interestingly, those gradients become stable at the very early stage of the installation even though the applied suction was still increasing. It can be concluded that the applied suction was within the limits, even though the theoretical limit was exceeded.

The reduction is however dependable on the amount of applied suction. The reduction ratio is calculated as a ratio between the suction installation force,  $F_{suction}$ , and the average values of force from all 4 jacking installation tests,  $F_{jacking,mean}$ . Fig.11 presents this ratio versus the ratio of pressures: the applied pressure normalized by the theoretical critical suction pressure (Koteras et al. 2016).



**Figure 11.** Resistance ratio between suction and jacking installations

504 Clearly, a reduction in soil resistance takes place due to the seepage flow induced by the applied  
505 suction under the bucket lid. When the value of applied pressure increases so does the reduction.  
506 The reduction factor higher than 1 at the beginning of the installation should be ignored. The lower  
507 graph in Fig. 11 implicates that the ratio of pressure reaches value close to 1 at the very early stage  
508 of the installation. In this stage, the force applied for the jacking installation was smaller than the  
509 force resulting from the self-weight of the bucket. As the suction force includes both, the force  
510 arising from applied suction and the self-weight of the bucket, the reduction ratio is bigger than 1  
511 in this early stage.

512 It can be also observed that in the early stage of the installation there is a slightly smaller reduction  
513 in the first three tests (test no.01-03) and this is due to bigger self-load applied to the installation.  
514 As the self-penetration was longer, the suction was applied a bit later. However, when the  
515 penetration proceeds and gets to its final stage, there are no visible differences in the reduction and  
516 in the final required force. The values of required suction at the penetration depth  $h=450$  mm are  
517 given in Table 2.

518 Finally, again the exceedance of the theoretical critical suction can be observed based on Fig.11.  
519 Interestingly, there is a stabilization of suction when the pressure ratio is around 1.3. This might  
520 suggest that the allowable suction lies in this range.

#### 521 ***Boundary effects***

522 The accuracy of scaled tests in laboratory often depends on the boundary conditions that the set-  
523 up applies for. The seabed is rather unlimited, whereas the set-up boundaries are situated in a close  
524 vicinity of testing area. During each of the installation tests, the beam with pore pressure  
525 transducers is inserted into the soil at the closest possible distance to the wall of soil container, see

Fig. 2. The positions of the pore pressure transducers on the beam are indicated in Fig. 12a. Those transducers are zeroed before the start of each test, so the direct measurements indicate the value of excess pore pressure. As an example, the excess pore pressures developed in the localization of the beam versus the penetration depth for the bucket during the test no.5 is given in Fig. 12b. This test is a suction installation test and the significant development of a negative pore pressure is observed, increasing together with the progression of the installation. The same trend happens to all suction installation tests, whereas for jacking installation tests changes of the pore pressure at the boundary are negligible.

534

**Figure 12.** Beam with pore pressure transducer (a.) and results of excess pore pressure at the beam during the suction installation (b.)

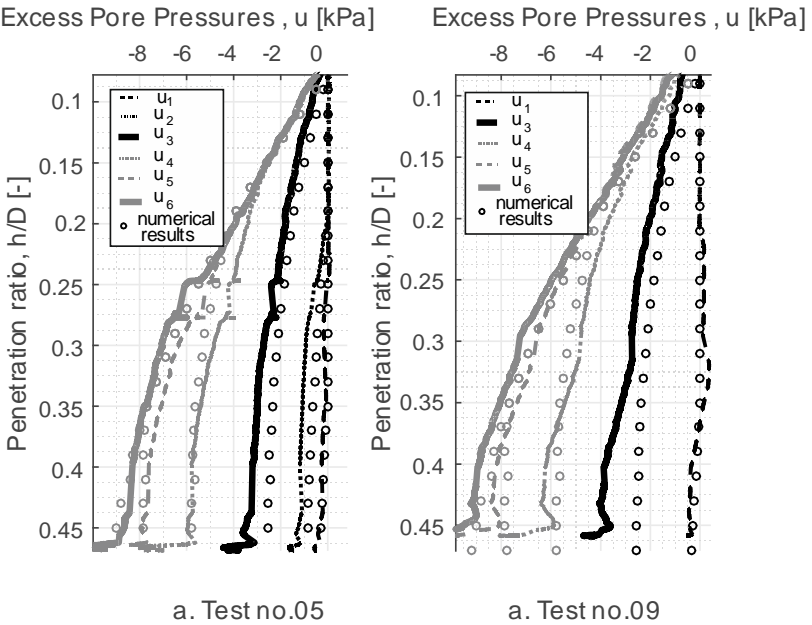
The presence of the excess pore pressure at the boundaries is the reason why the theoretical critical suction should be accounted in the numerical calculations of the seepage flow around the bucket. If there is a seepage flow present at the boundaries, it has an influence on the seepage flow around



540 the bucket skirt. The model should include the same boundary conditions as the laboratory model,  
541 so that the comparison is reasonable. This has been examined and it is described in the following  
542 section.

543 **Comparison of the results for excess pore pressures and the applied suction**

544 The results of numerical simulations are compared with mean values of excess pore pressure from  
545 test no.05 and 09. The numerical simulations of installation provides also only results of total pore  
546 pressure that soil experience and the values of excess pore pressure are calculated by extracting the  
547 hydrostatic pressure. Figure 13 presents the development of excess pore pressure due to applied  
548 suction from both, laboratory tests and numerical simulations.



549 **Figure 13.** Comparison of the change in pore pressures at the skirt between numerical results

550 and laboratory results

551

552 The results of excess pore pressure are comparable what confirms that the numerical model works

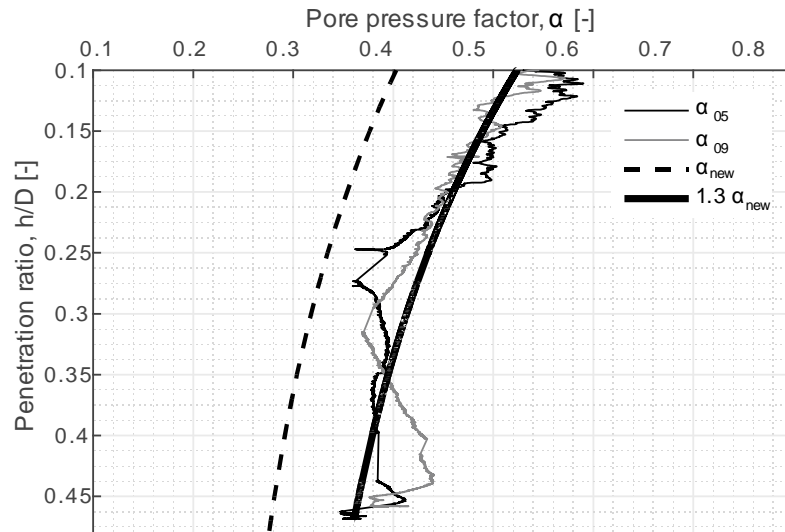
553 correctly. The trend for the development around the skirt is the same for both, numerical and

laboratory results. Most of the data is well fitted and the numerical model reflects results of the laboratory installation tests (the accuracy of the pressure transducers used in the laboratory tests is  $\pm 0.2$  kPa). Results are the most differing for the skirt tip. The change between the numerical model and results from the installation tests is around 1kPa. More excess pore pressure is measured during the laboratory test that it is predicted with the numerical simulations. The numerical simulations, however, are performed for the stationary flow. In general, the suction installation of the bucket foundation is assumed to be stationary. Nevertheless, the most of the flow develops around the bucket tip and, as the bucket is constantly penetrated into the soil, the seepage has no time to be fully developed. If assuming that the stationary seepage is not fully developed, the flow behavior around the tip might differ from the numerical results.

The boundary effects influence the formulation of pore pressure factor (the ratio of the excess pore pressure at the skirt tip to the applied suction). It can be seen based on the laboratory results that there is a development of excess pore pressure in the vicinity of sand container walls. Therefore, it is assumed that the seepage flow is somehow changed and so thus the development of the excess pore pressure around the skirt. Eq.(15) is a new formulation for the pore pressure factor.

$$\alpha_{\text{new}} = 0.47 - 0.25 \left( 1 - \exp \left( -\frac{h}{D^{0.32}} \right) \right) \quad (15)$$

The observation of the excess pore pressure around the tip from the numerical simulations is however showing an increase in this value in relation to the laboratory results. Fig.14 presents the new formulation of pore pressure factor as a function of penetration ratio,  $\left(\frac{h}{D}\right)$ . Next to the formulation, the results of pore pressure factor from laboratory test no.05 and no.09 are plotted.



574

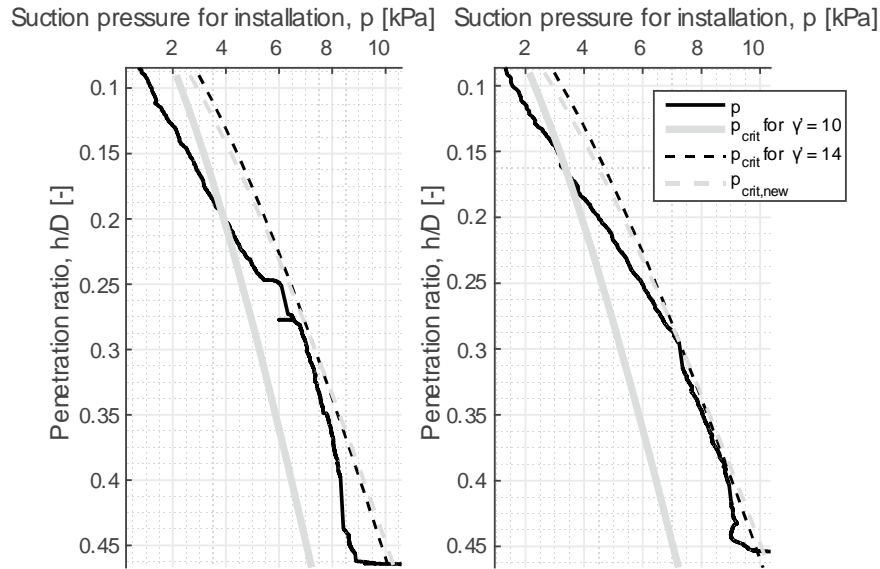
575 **Figure 14.** *Pressure factor at the tip: comparison of numerical results with laboratory tests*

576 It has been noted that when comparing these results, there is an increase in the pore pressure ratio  
 577 of around 30% for the laboratory results, even though the numerical model has been accounted for  
 578 new closed boundary conditions. As mentioned before the seepage flow is the highest at this point  
 579 and probably goes beyond the stationary flow. The increased value of new fitted function for pore  
 580 pressure factor seems to fit the results of laboratory tests. It is not however recommended to  
 581 increase this value for the design. This is an observation based on the presented laboratory results  
 582 and it requires further investigation.

583 The pore pressure factor can be used for the design of the reduced soil penetration resistance  
 584 throughout the calculation of approximated gradient around the skirt. However, it is still unclear  
 585 why the pressure applied during the installation can and often exceeds the theoretical value of  
 586 critical suction with no effects of piping. The critical condition for the stationary flow arises when  
 587 critical gradient is developed:  $i = i_{crit} = \gamma' / \gamma_w$ . The consideration of  $\gamma'$  is therefore important and  
 588 the higher value for sand allows for more suction before reaching the critical gradient as it will be

589 now increased. The increase of  $\gamma'$  to 14 kN/m<sup>3</sup> leads to better estimation where the applied suction  
 590 fits in the limits, however, such a value gives unrealistic values of in-situ void ratio for sand, which  
 591 is not in the range given by the maximum and the minimum void ratio. This estimation is shown in  
 592 Fig. 15. As it cannot be increase in  $\gamma'$  that results in higher critical suction, then it should be the  
 593 seepage length ( $p_{crit} = s \cdot \gamma'$ ). The seepage length is dependable on the exit hydraulic gradient (eq.  
 594 6), and the gradient can be calculated from Darcy's law as a ratio of the flow velocity at the exit,  
 595  $v_{exit}$ , and the hydraulic conductivity,  $k$ . As the previous sections indicates that there is a loosening  
 596 of soil plug it seems reasonable to investigate the hydraulic conductivity of soil, as it does have a  
 597 great influence on the value of critical suction. An increase in hydraulic conductivity is followed by  
 598 a decrease in exit hydraulic gradient and next by an increase in the seepage length. Based on the  
 599 results of laboratory installations and CPTs performed before and after suction installation,  
 600 increased value of  $k$  is used for the inside soil plug when calculating the critical pressure  
 601 ( $k = 1 \cdot 10^{-4}$  m/s is used). This resulted in a new formulation for the normalized seepage length,  
 602 eq.(16). The critical suction pressure based on the normalized seepage length from eq.(16) is  
 603 included in Fig.15.

$$\left(\frac{s}{h}\right)_{exit,new} = 1.25 \cdot \left( \pi - atan \left[ 2.5 \left( \frac{h}{D} \right)^{0.74} \right] \left( 2 - \frac{1.8}{\pi} \right) \right) \quad (16)$$



**Figure 15.** Comparison of applied suction with critical values based on numerical simulations

It is concluded that the hydraulic conductivity for the inside soil plug is increased, and therefore, more suction can be applied without causing a piping problems. With a high probability, the same trend should be applied with the full-scale tests, however, it requires a confirmation. The ratio between initial hydraulic conductivity and the increased value for the inside plug,  $k_{out}/k_{in}$ , is equal to 1.4. Similar observation has been made by Tran et al. (2005). The results of centrifuge tests on the installation of bucket foundation have shown that for increasing penetration the soil relative density drops, hence the sand becomes looser. The ratio between soil hydraulic conductivities is in a range between 1 to 2 with an average value of 1.5.

## Conclusions

A soil-skirt interaction during suction and jacking installation of the bucket foundation has been analyzed by performing 10 medium-scale tests in the dense sand. The comparison between soil resistance during two different installations indicates a significant reduction in favor for the suction

619 installation. The reduction is also confirmed by measuring soil conditions before and after each  
620 installation through CPT-s. The comparison of calculated soil relative density indicates a major  
621 decrease in sand density for the inside plug, however, the changes on the outside of the bucket are  
622 negligible. This confirms the proposed assumptions for the calculation of penetration resistance  
623 during the suction installation. Whereas the inside friction and the tip resistance is reduced by the  
624 applied suction, the possible increase on the outside friction can be neglected.

625 Measured results of excess pore pressure around the bucket skirt during the suction installation  
626 confirm the appearance of seepage flow that in general reduces the soil penetration resistance.  
627 Results of gradients developed during the installation are helpful in the assessment of redistribution  
628 of effective stresses, thus the changes in soil penetration resistance. Additionally, the reasonable  
629 comparison of the test measurements with the results of numerical simulations validates the FE  
630 model and its assumptions. This allows for better understanding of the limits for the critical suction  
631 against the piping. The sand loosening within the inside plug results in an increase of the hydraulic  
632 conductivity. Assuming that the stationary seepage flow is not fully developed when the bucket  
633 penetrates into the soil allows to use an increased hydraulic conductivity in calculation of theoretical  
634 critical suction. The stationary flow calculation gives a lower limit for the suction. An increase  
635 hydraulic conductivity increases this limit what is beneficial for the suction installation. This will  
636 allow deeper suction installation and the installation of larger buckets.

637 The last but not least, the heave development for the suction installation in dense sand is observed  
638 in all of the tests, giving the heave height of around 10% of total skirt length. The inside soil heave  
639 must be included in the design, as it can decrease the total stiffness of the foundation.

640    **Acknowledgements**

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642    Wind Conversion Systems (10-20 MW) for Offshore Applications". The support is greatly  
643    appreciated.

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**Table 1.** Range of values for soil parameters from CPT for all installation tests

Soil parameters	Range of values
Relative soil density [%]	88 - 91
Triaxial friction angle [°]	54 - 54.5
Triaxial dilation angle [°]	19.9 - 20.5
In situ void ratio [-]	0.625 - 0.653
Effective soil unit weight [kN/m <sup>3</sup> ]	9.7 - 9.9

**Table 2.** Overview of test campaign

Test no.	Driving force for the installation	Maximum installation force, $F_{\max}$ [kN]	Required suction for $h = 450\text{mm}$ , $p_{\text{req}}$ [kPa]	Self-weight penetration, $h_{\text{self-weight}}$ [mm]	Maximum penetration, $h_{\max}$ [mm]
01	Suction + Force	11.56	9.18	125	462 / 470
02	Suction + Force	11.58	9.21	127	468 / 468
03	Suction + Force	11.05	8.23	130	468 / 471
04	Suction	8.92	8.53	78	460 / 474
05	Suction	8.96	8.67	73	462 / 466
06	Force	57.7	-	-	483 / 487
07	Force	59.1	-	-	483 / 488
08	Force	58.01	-	-	477 / 482
09	Suction	9.65	9.52	66	447 / 458
10	Force	53.1	-	-	472 / 479

**Table 3.** Results of relative soil density,  $I_D$ , and results of effective soil unit weight,  $\gamma'$ 

Test no.	Before installation		After installation			
	$I_{D,mean}$ [%]	$\gamma'_{mean}$ [kN/m <sup>3</sup> ]	Inside the bucket		Outside the bucket	
			$I_{D,mean}$ [%]	$\Delta I_{D,mean}$ [%]	$I_{D,mean}$ [%]	$\Delta I_{D,mean}$ [%]
01	87.83	9.73	62.99	28.28	74.69	14.96
02	90.78	9.88	65.65	27.68	75.61	16.71
03	88.78	9.78	64.11	27.79	85.83	3.32
04	91.13	9.90	66.33	27.21	82.33	9.66
05	90.30	9.86	66.69	26.15	85.05	5.81
06	89.12	9.80	87.19	2.16	85.48	4.08
07	88.72	9.78	85.38	3.76	82.88	6.58
08	90.59	9.88	85.53	5.59	82.54	8.20
09	90.29	9.86	63.76	29.38	82.89	8.20
10	89.74	9.83	85.78	4.41	83.78	6.64

**Table 4.** The change in void ratio and corresponding height of inside heave

Test no.	Height of heave plug, $h_{\text{heave}}$ [mm] ( $\pm 5$ )	Void ratio before, $e_{\text{before}}$ [-]	Void ratio after, $e_{\text{after}}$ [-]	Ratio of heave height to the skirt length, $r_{\text{heave}}$ [%]
01	45	0.653	0.867	9.0
02	47	0.628	0.844	9.4
03	44	0.645	0.857	8.8
04	42	0.625	0.838	8.4
05	49	0.632	0.835	9.8
06	38	0.637	0.659	7.6
07	40	0.646	0.674	8.0
08	33	0.630	0.673	6.6
09	57	0.632	0.860	11.4
10	36	0.637	0.671	7.2

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