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Combined loading capacity of skirted circular foundations in loose sand

This is the final peer-reviewed author's accepted manuscript (postprint) of the following publication:

Published Version:

Combined loading capacity of skirted circular foundations in loose sand / Fiumana N.; Bienen B.; Govoni L.; Gourvenec S.; Cassidy M.J.; Gottardi G.. - In: OCEAN ENGINEERING. - ISSN 0029-8018. - STAMPA. - 183:(2019), pp. S0029801818304980.57-S0029801818304980.72. [10.1016/j.oceaneng.2019.04.095]

Availability:

This version is available at: <https://hdl.handle.net/11585/739768> since: 2020-02-28

Published:

DOI: <http://doi.org/10.1016/j.oceaneng.2019.04.095>

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This is the final peer-reviewed accepted manuscript of:

*Nicole Fiumana, Britta Bienen, Laura Govoni, Susan Gourvenec, Mark J. Cassidy, Guido Gottardi, **Combined loading capacity of skirted circular foundations in loose sand**, Ocean Engineering, Volume 183, 2019, Pages 57-72, ISSN 0029-8018*

The final published version is available online at:

<https://doi.org/10.1016/j.oceaneng.2019.04.095>

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2 **Combined loading capacity of skirted circular foundations in**
3 **loose sand**

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52 No. of words: 4554 (excluding abstract, references and figures)
53 No. of tables: 5
54 No. of figures: 14
55
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57

58 **Abstract**

59 Skirted foundations are an attractive alternative foundation concept in the offshore energy
60 sector, both for wind turbines and oil and gas platforms. Most of the evidence of skirted
61 foundation behaviour under combined vertical, horizontal and moment (VHM) loading
62 in sand has been collected from small-scale model experiments conducted at unit gravity
63 on the laboratory floor. This paper presents results from a series of centrifuge experiments
64 of skirted foundations on loose silica sand at relevant prototype stress levels. The vertical
65 load-penetration curve is shown to be predicted well using established analytical methods.
66 Centrifuge modelling results provide experimental evidence of the complex effects of the
67 interaction of skirt aspect ratio and relative stress level on the VHM yield surface. A
68 conservative and design-oriented solution based on the yield envelope approach describes
69 available foundation capacity within the established framework of strain-hardening
70 plasticity theory.

71 **Key words:** Skirted foundation; capacity; combined loading; centrifuge modelling; sand.

72

73 **INTRODUCTION**

74 Skirted foundations find wide application offshore for both fossil and renewable energy
75 installations. Traditionally employed in fine grained seabeds for oil and gas facilities
76 (Christophersen 1993), their use has been extended to jacket supported structures in sandy
77 seabeds (Bye et al. 1995). Shallowly embedded skirted foundations offer a convenient
78 solution as foundations for jack-up units, either as an alternative or in combination with
79 spudcan foundations (e.g. Vlahos et al. 2006; Bienen et al. 2012; Vulpe et al. 2013; Cheng
80 & Cassidy 2016). Skirted foundations have been also considered as a cost-effective
81 alternative to monopiles in supporting wind turbines (e.g. Borkum Riffgrund 1 in the
82 North Sea and 71 Aberdeen Offshore Wind Farm off the east coast of Scotland), in the
83 form of suction caissons either as a monopod or in a group of three or four foundations
84 of a jacket (e.g. Byrne & Houlsby 2002; Houlsby, et al., 2005; Houlsby 2016; Tjelta
85 2015). Different uses of skirted foundations in the offshore environment are shown
86 schematically in Figure 1. Figure 1a and Figure 1b depict a monopod and jacket
87 arrangement for wind turbines while Figure 1c and Figure 1d illustrate a jack-up unit and
88 jacket structure, respectively. Skirted foundations can vary in diameter from about 6 m to
89 8 m for a jacket supported offshore wind turbine to a range of 10 m to 20 m for oil and
90 gas jackets, monopod supported offshore wind turbines and jack-ups. The aspect ratio of
91 the skirt length d to diameter D is generally less than 1 m in sand, with d/D of 0.25 or less
92 required in jack-ups to ensure the skirts can be lifted back inside the holding for
93 redeployment.

94 Significant horizontal load (H) and overturning moment (M) characterise load paths of
95 offshore foundations. In general, actions on skirted foundations for wind turbines are
96 characterised by low values of vertical load (V), compared to those of oil and gas
97 platforms. Bearing pressures V/A , where A is the plan area of the foundation, generally
98 range between 40 to 125 kPa (Byrne et al. 2002; Houlsby & Byrne 2005) in offshore wind
99 applications, and 300 to 760 kPa (Cassidy et al. 2004; Bienen et al. 2009) in oil and gas
100 installations. The capacity of foundations to withstand combined vertical (V), horizontal
101 (H) and moment (M) loading can be conveniently expressed in terms of a yield surface.

102 Early investigations of the yield surface of foundations in sand were based on data of
103 single gravity experiments on small flat plates in dense (Gottardi et al. 1999) and loose

104 sand (Nova & Montrasio 1991; Gottardi & Butterfield 1995; Bienen et al. 2006; Bienen
 105 et al. 2007). These studies made extensive use of the swipe testing procedure that was
 106 first used by Tan (1990) to track a path along the yield surface in a single experiment.
 107 The test results consistently suggested that the yield surface of a shallow foundation
 108 expands with mobilised vertical load (V_0), which can be uniquely described in normalised
 109 load space (normalising the load axes by V_0) by the following equation (Gottardi et al.
 110 1999)

$$\left(\frac{M/D}{m_0 V_0}\right)^2 + \left(\frac{H}{h_0 V_0}\right)^2 - 2\alpha \frac{HM/D}{m_0 h_0 V_0^2} - \beta_{12}^2 \left(\frac{V}{V_0}\right)^{2\beta_1} \left(1 - \frac{V}{V_0}\right)^{2\beta_2} = 0 \quad \text{Eq. 1}$$

111 where β_1 and β_2 are shape parameters influencing where the peak horizontal and moment
 112 loads occur under vertical load, and $\beta_{12} = \frac{(\beta_1 + \beta_2)(\beta_1 + \beta_2)}{\beta_1^{\beta_1} \beta_2^{\beta_2}}$. The coefficients m_0 and h_0
 113 control the size of the yield surface in the moment and horizontal load plane respectively.

114 Eq. 1 has been shown to accurately represent the yield surface of shallow surface
 115 foundations at prototype stress conditions, as demonstrated through a series of centrifuge
 116 swipe tests on flat plates on medium dense sand (Cassidy 2007; Govoni et al. 2010; Cheng
 117 & Cassidy 2016) and tests of a full jack-up platform with three conical spudcan
 118 foundations on dense sand (Bienen et al. 2009).

119 The effect of the skirt length on the yield surface in drained conditions on sand was first
 120 addressed with reference to bucket foundations of different embedment ratios (skirt
 121 length d to diameter D) ($d/D = 0, 0.166, 0.33, 0.66$) on very dense sand samples (Byrne
 122 & Houlsby 1999; Byrne 2000). Single gravity tests, mostly of the swipe type, were carried
 123 out at low values of vertical load $V_0 \leq 0.25 \leq V_{\text{peak}}$, where V_{peak} identifies the value of the
 124 peak vertical bearing capacity, with results showing that the normalised yield surface
 125 increases (i.e. h_0 and m_0 become larger) with decreasing V_0/V_{peak} . At low vertical load the
 126 response deviates from the parabolic yield surface shape to follow a frictional sliding
 127 surface, dilatant in the presence of dominant overturning moment (M) and contractant
 128 when the horizontal component of the load (H) is dominant. This concept of the yield
 129 surface is illustrated in Figure 2a, in planes containing the vertical load (V) axis. A similar
 130 dependency of the normalised yield surface shape and size on the load path was also
 131 exhibited by spudcan foundations subjected to swipe tests on sand in the centrifuge

132 (Cheng 2015; Cheng & Cassidy 2016a). Results of centrifuge swipe tests on flat plates
133 buried in medium dense sand samples also displayed a similar pattern, which included a
134 high non-vertical load capacity at low and even negative values of the vertical load
135 (Govoni et al. 2011). Non-zero horizontal and moment capacity in the tensile range of the
136 vertical load was also shown in results of skirted foundation model tests under combined
137 loading on loose sand at 1g (Villalobos 2006). In order to accommodate the
138 experimentally observed behaviour, Villalobos et al. (2009) expressed the yield surface
139 as follows and as qualitatively represented in Figure 2b.

$$\left(\frac{M/D}{m_0 V_0}\right)^2 + \left(\frac{H}{h_0 V_0}\right)^2 - 2\alpha \frac{HM/D}{m_0 h_n V_0^2} - \beta_{12}^2 \left(\frac{V}{V_0} + t_0\right)^{2\beta_1} \left(1 - \frac{V}{V_0}\right)^{2\beta_2} = 0 \quad \text{Eq. 2}$$

140 where t_0 is defined as the yield surface tension parameter.

141 A similar expression for the yield surface was recently used to interpret the combined
142 loading response of a skirted foundation on dense sand based on evidence from 1g
143 experiments (Foglia et al. 2015).

144 A summary of the experimental research on the VHM yield surface of shallow
145 foundations on sand is given in Table 1.

146 Though these studies have shown that foundation embedment has a marked influence on
147 the VHM yield surface, particularly at low values of vertical load mobilisation (V_0),
148 evidence at prototype stress levels is lacking. This study therefore aims to close the gap
149 in providing centrifuge experimental evidence of the VHM yield surface of circular
150 skirted foundations in sand investigating the effect of two different skirt aspect ratios (d/D
151 = 0.25 and $d/D = 0.5$) on the horizontal and moment capacity. Both high and low stress
152 levels reflective of the prototype are considered. The specific contributions of this paper
153 are:

- 154 • new experimental evidence on the vertical and combined planar VHM loading
155 response of skirted foundations on sand at stress levels reflective of the prototype;
- 156 • insights into the effects of skirt aspect ratio (d/D) and stress level on the horizontal and
157 moment capacity;

- 158 • recommendations for the assessment of VHM capacity of skirted foundations in sand
159 in practice.

160

161

162 **EXPERIMENTAL SET-UP AND PROCEDURE**

163 **Drum centrifuge, VHM actuator and model foundation**

164 The experiments were carried out in the 1.2 m diameter drum centrifuge at the University
165 of Western Australia (Stewart et al. 1998). The soil model is contained in the drum
166 channel, which is 0.3 m wide and 0.2 m deep. Two concentric shafts allow independent
167 control of the drum and testing instruments connected to the central actuator.

168 An in-house developed VHM apparatus (Zhang et al. 2013) was used in the experiments.
169 The vertical, horizontal and rotational foundation displacements are applied by movement
170 of two actuators, which are linked as shown in Figure 3. The movement is transferred to
171 the foundation via an instrumented tubular section, which is strain-gauged to measure
172 vertical as well as moment loading in two locations. This allows the vertical, horizontal
173 and moment load at a reference point (RP) on the foundation to be determined, assuming
174 linear variation of the bending moment. Any combination of vertical, horizontal and
175 rotational movement (as defined in Figure 3) of the foundation reference point (within
176 the scope of the VHM actuator) can be prescribed to be independently controlled, with a
177 rotational component requiring simultaneous compensations in vertical and horizontal
178 movements (Figure 4). Further details on the apparatus can be also found in Cheng and
179 Cassidy (2016).

180 Two foundation models, fabricated from aluminum, were used in the experiments. The
181 foundation diameter D was 50 mm in both models, representing a prototype diameter of
182 5 m when tested at 100 g. One model featured a skirt length d of 12.5 mm, resulting in an
183 aspect ratio $d/D = 0.25$, the other had a skirt length of 25 mm giving an aspect ratio d/D
184 $= 0.5$. The skirt thickness t was 1 mm, selected to ensure sufficient robustness to ensure
185 against buckling during installation and combined load testing. The models (shown in
186 Figure 3) were provided with an electronic venting system chosen to enable in-flight
187 installation and sealing. The seal was remotely actuated once the lid came in contact with

188 the soil. The venting system ensured no water was trapped inside the skirt compartment
189 of the penetrating foundation and hence no significant excess pore pressure could occur
190 during installation within the plug.

191

192 **Soil sample**

193 The experiments were performed in commercially available silica sand, which is routinely
194 used at UWA. Table 2 summarises the sand properties (Liu & Lehane 2012). The sample
195 was prepared by pluviation through 165 mm of water while the centrifuge was spinning
196 at 20g. Once the raining process was complete, the water was drained out of the channel,
197 the centrifuge was stopped and a plastic scraper was used to level the surface. The final
198 sand sample height was 150 mm. The sample was resaturated in flight over night prior to
199 testing.

200 The sample preparation procedure produced a loose soil sample, characterised through
201 miniature cone penetrometer tests (CPT) with a cone diameter of 6 mm. Tests were
202 carried out at various locations around the sample. The penetration rate of the cone was
203 0.1 mm/s. Figure 5 shows a representative CPT result in terms of cone tip resistance q_c
204 and dimensionless net tip resistance q_{net} with penetration w and normalised penetration
205 w/D , respectively, where D is the diameter of the skirted foundation.

$$q_{net} = (q_c - \sigma_{v0}) / \sigma'_{v0} \quad \text{Eq. 3}$$

206 An average relative density D_r of 30% was derived from the experimental results
207 according to the relationship (Schneider & Lehane, 2006).

$$D_r = 100(q_{net}/250)^{0.5} \quad \text{Eq. 4}$$

208 The effective unit weight was computed from mass measurements of the sample and
209 returning a value of $\gamma' = 10 \text{ kN/m}^3$.

210

211 **Experimental strategy and testing program**

212 The experimental program comprised a series of vertical penetration and swipe tests.
213 Vertical penetration tests were carried out with and without unload-reload cycles on both
214 foundation models to obtain the evolution of uniaxial capacity with foundation
215 penetration and an indication of vertical unloading stiffness. The vertical load-penetration
216 tests allowed selection of the target penetration depths at which swipe tests were
217 performed.

218 Swipe tests formed the majority of events included in this centrifuge testing program.

219 In order for the centrifuge tests to reflect prototype behaviour, both foundation penetration
220 and swipe tests need to be performed at enhanced gravity. The footing was installed at
221 100g with the vent open. When the lid invert came into contact with the soil surface, the
222 valve was closed. The entire procedure was executed without stopping the centrifuge. In
223 swipe tests, the foundation was further penetrated to the target vertical displacement (w_0).
224 The vertical load mobilised at this point is termed V_0 . The vertical displacement was then
225 held constant while horizontal displacement (u), rotation (θ) or a constant combination of
226 the normalised ratio $u/D\theta$ were applied to the foundation RP. The swipe tests commenced
227 immediately after reaching the target penetration, so that there were no delays causing
228 relaxation and leading to the load paths lying inside, rather than tracking the VHM yield
229 surface (Bienen et al. 2007). The RP was located at the underside of the foundation base
230 plate (Figure 3), similar to previous experiments under drained conditions (e.g. Villalobos
231 2006). The tests were performed entirely under displacement control at a model rate of
232 0.1mm/s in all directions so as a drained soil response was ensured (Cheng & Cassidy
233 2016b). All swipe tests commenced from V_0 , without unloading.

234 Two values of vertical penetration were targeted in the experiments ($w_0 = 0.6D$; $0.3D$,
235 Table 3), corresponding to low and high values of vertical bearing pressure V/A of 100
236 kPa and 500 kPa, respectively. These bearing pressures are relevant to the offshore energy
237 installations shown in Figure 1. For each target stress level and skirt length of the
238 foundation model, four different displacement ratios $u/D\theta$ were investigated in order to
239 obtain sufficient evidence of the VHM yield surface in three-dimensional space. The
240 experimental program included 16 swipe tests, which are summarized in Table 3.

241

242

243 **RESULTS AND DISCUSSION**

244 **Presentation of results and notation**

245 The experimental results are presented in prototype dimensions V , H , M , w , u , $D\theta$,
246 respectively for load and displacements, and normalised quantities to allow comparisons.

247 The normalisation for the vertical displacements is w/D , while for the load components a
248 selection of normalisations are adopted, according to the stress level V/A , $V/A\gamma'(d+D/2)$,
249 $V/\pi\gamma'(D^3/8)$ and to the reference load for the interpretation of the swipe tests, V/V_0 , H/V_0 ,
250 M/DV_0 .

251

252 **Vertical load-penetration curve**

253 The vertical load-penetration curves are presented in Figure 6a, including the dedicated
254 tests with and without unload-reload loops on both foundation models as well as the initial
255 vertical loading phase of all swipe tests. The results also serve to confirm uniformity of
256 the soil sample, as the data for each of the two foundation models are tightly grouped.

257 The penetration resistance increases approximately linearly initially as the skirts penetrate
258 the sand. The gradient of the penetration resistance changes markedly as the lid invert
259 comes into contact with the soil. At this point the bearing pressure V/A is approximately
260 100 kPa for the foundation with the aspect ratio $d/D = 0.25$ and 245 kPa for $d/D = 0.5$.

261 The obtained load-displacement relationship demonstrates the characteristic response of
262 foundation penetration in loose sand, with bearing capacity increasing monotonically
263 with penetration. The target penetration depths selected to achieve the desired stress levels
264 at the commencement of the swipe tests are indicated in Figure 6a.

265 Normalisation of the bearing pressure by the soil self-weight stress level half a diameter
266 below the skirt tip as proposed in Govoni et al. 2011, unifies the measured response of
267 the two aspect ratios as shown in Figure 6b.

268 The observed response during skirt penetration is well predicted using the bearing
269 capacity based approach outlined in Houlsby and Byrne (2005) as the sum of the friction

270 developing in the inner (i) and outer (o) part of the skirt and the bearing resistance of the
271 skirt annulus (Eq. 5). The linear prediction is plotted in terms of normalised quantities in
272 Figure 6b with reference to the foundation with a ratio $d/D = 0.25$.

$$V = \frac{\gamma' w^2}{2} (K \tan \delta)_o (\pi D_o) + \frac{\gamma' w^2}{2} (K \tan \delta)_i (\pi D_i) + \left(\gamma' w N_q + \gamma' \frac{t}{2} N_\gamma \right) (\pi A_{\text{tip}}) \quad \text{Eq. 5}$$

273 Villalobos (2006) suggests the use of the Rankine passive coefficient $K = (1 + \sin \phi) / (1 -$
274 $\sin \phi)$ to be a good approximation for the analysis of the skirt penetration for the case of a
275 smooth skirt. The drained bearing capacity factors were computed with the software ABC
276 (Martin 2003) for a surface strip foundation (Villalobos 2006) of breadth $B = D$ resting
277 on sand ($\gamma' = 10 \text{ kN/m}^3$ and $\phi = 31^\circ$) and equal to $N_q = 20.90$ and $N_\gamma = 17.95$. The frictional
278 properties considered for the sand refer to a friction angle, $\phi = 31^\circ$ and an interface friction
279 angle between the soil and the skirt wall, $\delta = 2/3 \phi = 21^\circ$. In the present study, the
280 enhancement of stress due to the frictional forces close to the skirt wall was not taken into
281 account, which would instead represent a more conservative solution (Houlsby & Byrne
282 2005). However, Figure 6 shows the prediction using Eq. 5 to be consistent with the
283 experimental results.

284 Alternatively, the model proposed by Andersen et al. 2008 also provides a good
285 estimation of the skirt penetration behaviour, which uses a smaller K value, but includes
286 the effect of the additional stress on the tip resistance. The parameters N_q and N_γ were
287 selected equal to 74 and 95 respectively as related to field model tests more similar to the
288 herein prototype (Andersen et al. 2008) and $K=0.8$ (Figure 6b). Details on the equation
289 can be found in Andersen et al. 2008.

290 Figure 6b also reports the drained bearing capacity prediction from the software ABC
291 (Martin 2003), considering a smooth circular foundation of 5 m diameter on a soil with
292 $\gamma' = 9.94 \text{ kN/m}^3$ and $\phi' = 31^\circ$. The penetration was simulated by computing the bearing
293 pressure for increasing values of overburden pressure q . The touchdown value and the
294 non-linearity of the behaviour during penetration result was slightly overestimated (20%)
295 with respect to the experimental data. This could be due to the assumption of an associated
296 flow in the limit analysis program which is known to lead to over-prediction of vertical
297 bearing capacity in sand. Another possibility is the gradual mobilisation of resistance in

298 the physical experiment, which is in contrast with the instantaneous full resistance
 299 modelled numerically. This method, however, provides a closer reproduction of the
 300 response with respect to buried footings or spudcan hardening laws (Govoni et al. 2011;
 301 Cheng & Cassidy 2016).

302 The hardening laws for buried (Govoni et al. 2011) and spudcan foundations (Cheng &
 303 Cassidy 2016a) are included in Figure 6b for comparison. The adopted relationship to
 304 describe the pure plastic response of the skirted foundations under monotonic vertical
 305 loads was that proposed by Bienen et al. (2006) and rewritten in terms of dimensionless
 306 parameters (Govoni et al. 2011):

$$\frac{V}{(A\sigma'_v)} = \left(\frac{DK_1}{A\sigma'_v}\right) \frac{w_p}{D} \left[\frac{1 + \frac{w_p}{D} \left(\frac{D}{w_1}\right)}{1 + \frac{w_p}{D} \left(\frac{D}{w_2}\right)} \right] \quad \text{Eq. 6}$$

307 where the best fit coefficients are: $(DK_1)/(A\sigma'_v) = 19417.6$, $w_1/D = -1.16$, $w_2/D =$
 308 2.23 and where $(DK_1)/(A\sigma'_v)$ represents the dimensionless stiffness, with $\sigma'_v = \gamma'(d +$
 309 $D/2)$ (Bolton & Lau 1988).

310 Incorporation of unload-reload loops into vertical load-penetration tests provide an
 311 indication of the elastic stiffness of the soil-foundation system. Obtained values are
 312 plotted in Figure 7 against the related stress level. The normalised form $Dk_e/A\sigma'_v$ allows
 313 comparison with obtained values for a spudcan foundation on loose sand (Cheng &
 314 Cassidy 2016a) and buried foundations on medium dense sand (Govoni et al. 2011),
 315 showing a good agreement.

316 The unload stiffness can be also compared with theoretical solutions, for instance $K_v =$
 317 $\frac{V}{w_{GR}}$ (Doherty & Deeks 2003). By assuming a representative shear modulus for the soil
 318 $G = 13.8 \text{ N/mm}^2$ (Cheng & Cassidy 2016b), an average normalised stiffness $Dk_e/A\sigma'_v =$
 319 1513 was obtained (Figure 7).

320 A value for the elastic stiffness of $Dk_e/(A\sigma'_{v0}) = 1266$ was used to plot the derived
 321 relationship for the plastic response (Eq. 6) in terms of total displacements. From the
 322 comparison with the hardening laws derived for a spudcan (Cheng & Cassidy 2016a) and

323 a buried foundation (Govoni et al. 2011) in Figure 6b, the response appears to be
324 qualitatively similar. The scatter deriving from geometrical effects and higher density of
325 the sample of the buried foundations (Figure 6), suggests neither equation is suitable for
326 the description of the vertical penetration of skirted foundations.

327 Figure 8 compares the installation response obtained from 1g vertical penetration tests
328 with those from the centrifuge test data of this study. The 1g data refer to the work of
329 Villalobos (2006), and details of the test characteristics are provided in Table 4 in terms
330 of d/D ratio, relative density of the sample, vertical load and displacement measured at
331 full contact of the foundation lid with the soil. The comparison is presented first as bearing
332 pressure – normalised displacement response (Figure 8a), which highlights the low
333 stresses in the 1g tests, and secondly in the load normalisation proposed by Bolton and
334 Lau (1989) (Figure 8b), with the specific purpose of comparing 1g and centrifuge tests.
335 However, as the effect of stress level on the stiffness is not captured by this normalisation,
336 it fails to unify the measured responses. This confirms the observations reported in Bienen
337 et al. (2007) with a very stiff initial load-displacement response and enhanced mobilised
338 friction angle due to increased dilatancy at the low stress levels at 1g and reinforces the
339 importance of the stress state of the soil on foundation behaviour.

340

341 **Capacity under combined VHM loading**

342 In this section, the observed response during swipe tests dominated by moment and
343 horizontal load, respectively, is discussed. Results of all swipe tests are then presented,
344 with discussion of the effects of the level of vertical load and foundation aspect ratio on
345 the VHM yield surface. The analysis is then discussed in terms of deviatoric components,
346 before expressions to fit the foundation capacity are explored.

347

348 *Response under predominantly horizontal or moment loading*

349 Figure 9 shows results obtained for the four tests (combinations of $d/D = 0.25, 0.5$; V/A
350 $= 100, 500$ kPa) executed with a displacement ratio $u/D\theta = -0.1$, resulting in a response
351 dominated by moment. The response is in accordance with typical swipe results, with the
352 vertical reaction decreasing as moment load increases, tracing a parabolic shape in the
353 dominant VM plane. The horizontal load continues to increase, at low levels, in all tests

354 following an initial minimum (Figure 9a), and all tests exhibit a peak in moment capacity
355 (Figure 9a and c). The tests of both foundation aspect ratios commencing from low V_0
356 ($\sim 100\text{kPa}$) values exhibit strongly dilatant behaviour when the load paths leave the
357 parabolic section of the yield surface (Figure 9b and d), but this is suppressed at high
358 initial bearing pressure ($\sim 500\text{kPa}$). In the case of a low foundation aspect ratio ($d/D =$
359 0.25) and high V_0 , the peak moment is only marginally higher than the moment loading
360 maintained for the remainder of the test (Figure 9a). The test with foundation of higher
361 aspect ratio ($d/D = 0.5$), also at high V_0 , results in slightly contractant behaviour in the $V-$
362 M/D plane (Figure 9d). Similar observations were reported on the basis of $1g$ tests of
363 skirted foundations on dense sand at low stress levels (Byrne 2000) and more recent
364 centrifuge tests of spudcan foundations (Cheng & Cassidy 2016a).

365 Figure 10 shows results obtained for a group of tests executed with a displacement ratio
366 $u/(D\theta) = \infty$, for which the horizontal load dominates the response. A similar observation
367 to the previous example of a parabolic trace of the yield surface in the dominant loading
368 plane (VH) is observed. Tests performed at high V_0 show a marked peak in the horizontal
369 reaction, (with reference to prototype units), and appears more evident for the smaller
370 aspect ratio (Figure 10a and c). A dilatant behaviour is evident in the test at low V_0 and
371 $d/D = 0.5$ (Figure 10d), reached when the vertical reaction becomes negative. For low V_0
372 and small aspect ratio (Figure 10a) the test reaches a ‘parallel point’ (Tan 1990), after
373 which the reactions remain constant despite increasing displacements. A parallel point is
374 also observed for tests SW3, SW9 and SW11, performed at high V_0 (Figure 9a and 9c,
375 Figure 10c).

376

377 *All experimental results in the VH and VM planes*

378 The obtained load response of all the swipe tests is presented in four pairs of plots,
379 organised by the displacement ratio applied in the swipe event. These are presented in
380 terms of prototype units in Figure 11 and normalised quantities in Figure 12.

381 The experimental results initially trace a parabolic yield surface before the load paths
382 proceed along a sliding surface, with low stresses generally resulting in dilatant response.
383 At higher stresses, the behaviour tends towards a parallel point. For the swipe

384 displacement ratio $u/D\theta = 1.15$ dilatant behaviour resulted independent of skirt aspect
385 ratio and stress level, which is in contrast to tests subjected to horizontal displacement
386 and rotation in opposing directions.

387 Figure 11 allows a better visual understanding of the effect of the skirt length on the
388 capacity. Byrne (2000) observed that an increase in the skirt length leads to an increase
389 in the yield surface only in the horizontal direction. This behaviour appears here more
390 pronounced for swipe tests performed at low V_0 .

391 The normalised load paths presented in Figure 12 further illustrate the common general
392 trend in the shape of the yield surface, with some differences arising from the stress level
393 and skirt length, depending on the load path. The centrifuge experimental evidence
394 supports the concept of a family of yield surfaces, with elements of the expressions
395 proposed by Byrne and Houlsby (1999) and Villalobos et al. (2009) present (Figure 2). For
396 the first two sets of displacement ratios ($u/D\theta = \infty$ and $u/D\theta = -1.15$) the swipe events
397 terminate at $V/V_0 \leq 0$ in combination with non-zero values of horizontal or moment loads.
398 This is not evident for flat foundations (Govoni et al. 2011) and suggests the foundation
399 skirts enhance the yield surface to encapsulate also tensile loads. However, this does not
400 seem to hold for the other displacement ratios and hence should not be relied on in the
401 overall performance of the foundation.

402

403 *All experimental results in the HM plane*

404 Figure 13 compares the experimental results in the M/D vs H plane for a) $d/D = 0.25$ and
405 b) $d/D = 0.5$. The data are presented in prototype units.

406 The load paths obtained by imposing the fixed displacement ratios on the swipe tests
407 extend over two quadrants for all the tests. Displacement ratios $u/D\theta = \infty$ and $u/D\theta =$
408 -1.15 present positive values of horizontal reaction, H , while the moment load
409 component, M/D , starts negative, decreases to zero, and assumes positive values at the
410 end of the swipe event. The tests dominated by moment ($u/D\theta = -0.1$) in a similar way
411 feature an initial negative horizontal reaction, ending with positive values.

412 The resulting load paths are quite complex, with a variable ratio of horizontal and moment
413 loads developing during the swipe event, for constant displacement ratios applied. Swipe
414 tests, in which similar displacement ratios were applied, display similar load paths
415 initially, differing later depending on the level of vertical load applied. Greater skirt length
416 ($d/D = 0.5$) leads to wider coverage of the load space, and later divergence of load paths
417 depending on the vertical load level.

418

419 *Representation of the results in the deviatoric planes*

420 A convenient representation of such complex load paths can be obtained by projecting
421 the load components in the deviatoric plane, described by the quantity $L =$
422 $[H^2 + M/D^2]^{0.5}$. This approach does not require the size and shape of the capacity surface
423 to be assumed and proved to be efficient for the interpretation of centrifuge data from
424 surface and buried footings (Govoni et al. 2011). In a similar way, the displacement
425 components can be represented in the combined form $[u/D^2 + \theta^2]^{0.5}$.

426 The obtained load displacement curves and load responses are presented in Figure 14, for
427 each displacement ratio applied. In order to investigate the effect of the skirt aspect ratio,
428 the load components, V and L , are normalised by $A\gamma'(d + D/2)$, which proved to be a
429 convenient normalization for the interpretation of the penetration response. The load-
430 displacement paths exhibit very consistent curves, in terms of shape and stiffness, with a
431 clear peak followed by hardening.

432 The experimental load paths for the two aspect ratios, $d/D = 0.25$ and $d/D = 0.5$, are
433 compared with the analytical expression of the yield surface proposed by Byrne and
434 Houlsby (2001). The parameters were obtained from 1g tests of surface foundations in
435 loose sand. This provides a relatively good fit to the shape of the swipe test results,
436 particularly at high vertical loads, though the capacity is generally underestimated and
437 some dependence on the loading mode is evident, similar to observations reported in
438 Bienen et al. (2006). For $u/D\theta = \infty$ and $u/D\theta = -1.15$ (Figure 14 b and d)
439 respectively, a non-negative deviatoric vertical load is observed, as already commented
440 on for previous plots. For displacement ratios $u/D\theta = -0.1$ and $u/D\theta = 1.15$ (Figure
441 14 f and g) a transition point can be observed, with a sliding surface developing with a

442 constant slope, independent of the skirt length and vertical load level. The effect of the
443 skirt length is particularly evident for $u/D\theta = -0.1$. The increase of the yield surface
444 with increase in aspect ratio is unconnected to the stress level. From this representation
445 emerges more clearly the dependence of the quality of the fit on the load path.

446

447 *Description of VHM yield surface for skirted foundations in sand*

448 All experimental swipe tests results are plotted in Figure 15 in terms of Q/V_0 vs V/V_0 .
449 This representation allows evaluation of the yield surface size and shape against the
450 experimental data at one glance, rearranging Eq. 1, by combining the horizontal and
451 moment load in the form:

$$Q = \sqrt{\left(\frac{(M/V_0)^2}{m_0^2}\right) + \left(\frac{(H/V_0)^2}{h_0}\right) - 2\alpha \frac{(M/V_0)(H/V_0)}{m_0 h_0}} \quad \text{Eq. 7}$$

452 The capacity for the aspect ratio $d/D = 0.25$ is better captured by the fit proposed by Byrne
453 and Houlsby (2001) than $d/D = 0.5$. An effect of the load path and stress level is also
454 observed. This fitting suits best the displacement ratios $u/D\theta = \infty$ and $u/D\theta = -1.15$
455 and high stress levels.

456 In order to further compare the experimental data with the available sets of parameters,
457 the fitting obtained for Villalobos et al. (2006) is presented in Figure 16. Even if the
458 introduction of the tension factor could capture the potential tensile capacity of the
459 foundations, this set of parameters is not able to adequately describe the response. In
460 comparison to the parameter set suggested by Byrne and Houlsby (2001), the size of the
461 yield surface, in particular in the horizontal direction (h_0), appears to be over-estimated
462 by the parameter values provided in Villalobos et al. (2006). Further, the large negative
463 eccentricity in the HM plane, defined by α , fails to unite the experimental results.

464 The best fit of the yield surface is described by a new set of parameters, reported in Table
465 5, with results presented in Figure 17. This is an improvement on the fitting obtained from
466 Byrne and Houlsby (2001), and the best possible without introducing further complexity
467 to the yield surface expression. For the design point of view, the suggested combination

468 of yield surface parameters (Table 5) provides a conservative approximation of the
469 capacity for a foundation with aspect ratio $d/D = 0.5$ for some load paths (Figure 17b)
470 whilst adequately accommodates the VHM capacity of the foundation with lower aspect
471 ratio (Figure 17a). For the same reason of providing a conservative design approach, a
472 tensile factor t_0 was not incorporated in the yield surface formulation, as the experimental
473 evidence is insufficient for relying on the mobilisation of tensile capacity in design.

474 At lower stresses, the experimental data indicate h_0 and m_0 to be larger than suggested by
475 the overall fit. This is in line with findings by Byrne and Houlsby (2001) and Govoni et
476 al. (2011). The centrifuge experimental data require the eccentricity parameter α to be
477 positive for the yield surface expression to provide a close fit. This contrasts with
478 published recommendations for flat and spudcan foundations on sand but agrees with
479 suggestions for foundations on clay. This is most probably due to the variation of soil
480 strength over the depth that the skirted foundations mobilise the soil failure mechanism.
481 A value of 1 for the shaping parameters β_1 and β_2 fits the data well overall. However, the
482 yield surface shape shows some variation depending on the load path. Combinations
483 dominant in horizontal loading require $\beta_2 < \beta_1$, i.e. a bias of the yield surface peak
484 towards lower vertical load, whereas the converse holds for moment dominant load paths,
485 with larger capacity available at high vertical loads than a yield surface with $\beta_1 = \beta_2$
486 describes, as seen in Figure 14.

487

488

489 **CONCLUDING REMARKS**

490 This work presents the results of centrifuge tests of skirted foundations in loose silica
491 sand under combined VHM loading, with an emphasis on the effect of relative stress level
492 and skirt aspect ratio on the shape and size of the yield surface. The results are compared
493 with available previous studies on shallow skirted foundations at 1g and centrifuge tests
494 on surface and spudcan foundations.

495

496 The findings indicate that the well-established framework of strain-hardening plasticity
497 is relevant to skirted foundations in sand under prototype stress conditions. The
498 experimental results indicate the level of vertical load, the skirt aspect ratio and the load

499 combination all influence the available capacity. A simplified description of the overall
500 yield surface size and shape is provided.

501 Comparison with results from 1g test results underline the importance of modelling at
502 stress levels relevant to prototype conditions for capturing the vertical load response
503 accurately. Low stress levels characterising the 1g environment lead to an
504 underestimation of the hardening response. In contrast, comparison of combined loading
505 tests performed in the centrifuge environment with established yield surfaces in VHM
506 load space based on 1g tests, results in good agreement.

507

508

509 **ACKNOWLEDGEMENTS**

510 This work forms part of the activities of the Centre for Offshore Foundation Systems
511 (COFS). Established in 1997 under the Australian Research Council's Special Research
512 Centres Program. Supported as a node of the Australian Research Council's Centre of
513 Excellence for Geotechnical Science and Engineering, and through the Fugro Chair in
514 Geotechnics, the Lloyd's Register Foundation Chair and Centre of Excellence in Offshore
515 Foundations and the Shell EMI Chair in Offshore Engineering. The work presented was
516 performed while the first author was a visiting scholar at COFS, UWA, supported by the
517 University of Bologna and ARC grant FL130/0005. This support is gratefully
518 acknowledged.

519

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- 597

598 Table 1: Summary of representative work on drained VHM capacity of shallow foundations on sand.

Reference	Foundation type	D (mm)	d/D (-)	V/A (kPa)	Dr (%)	g level	h_0	m_0	α	β_1	β_2	t_0
Gottardi et al. (1999)	flat	100	0	~200	75%	1	0.1213	0.09	-0.2225	1	1	0
Byrne & Houlsby (1999), Byrne (2000)	flat	100	0	~127	95%	1	0.11	0.08	0.06	1	1	0
	caisson		0.166				0.15	0.074	-0.25			
			0.33				0.17	0.074	-0.75			
			0.66				0.13	0.09	-0.93			
Byrne & Houlsby (2001)	flat	150	0	~90	Loose (carbonate)	1	0.154	0.094	-0.25	0.82	0.82	0
Houlsby & Cassidy (2002)	flat	100	0	~200	75%	1	0.116	0.086	-0.2	0.9	0.9	0
Bienen et al. (2006)	flat	150	0	~50	5%	1	0.122	0.075	-0.112	0.76	0.76	0
Cassidy (2007)	flat	60	0	~300	45%	100	* ¹	*	*	*	*	0
Villalobos et al. (2009)	caisson	50.9	0.5	~300	23%	1	0.279	0.128	-0.84	0.89	0.99	0.12
			1				0.235	0.124	-0.87	0.93	0.99	0.16
Govoni et al. (2011)	flat	30,	0	~500	50%	100	0.154	0.094	-0.25	0.82	0.82	0
	buried	50	0.5				NA	NA	NA	NA	NA	0

¹ Fitting coefficients refers to Byrne & Houlsby (2001) and Bienen et al. (2006)

			1				NA	NA	NA	NA	NA	$v_t^2=0.085$
Cheng & Cassidy (2016)	spudcan	60	0	~300	35%	100	0.113	0.096	-0.248	0.71	0.99	0
	skirted		0.133	~500	35%		0.21	0.097	-0.51	0.77	0.96	0
					90%		0.37	0.15	0.5	0.81	0.99	0
This study	skirted	50	0.25	~100 - 500	30%	100						3
			0.5									

599

² parameter which accounts for a non-linear expansion of the yield surface with the embedment of the foundation and used to fit the data close to the origin (Govoni et al. 2011)

600 Table 2: Material properties of sand used in centrifuge tests (Liu & Lehane 2012).

Property	Value
G_s	2.650
D_{50} (mm)	0.150
e_{min}	0.449
e_{max}	0.747
ϕ_{cv} (°)	31

601

602

603 Table 3: Summary of swipe tests (in prototype dimensions).

Type of tests	Test name	d/D	Target		Measured			Swipe parameters			
			V/A (kPa)	w ₀ (m)	V ₀ (MN)	w ₀ (m)	w ₀ /D (-)	u/Dθ (rad ⁻¹)	u (m)	θ (°)	
Vertical penetration	VP_0.25	0.25	-	-		-	-	-	-	-	
	VP_0.5	0.5	-	-		-	-	-	-	-	
Load-unload	LU_0.25	0.25	-	-		-	-	-	-	-	
	LU_0.5	0.5	-	-							
SWIPE TESTS	ARRANGEMENTS FOR JACKET STRUCTURES	SW1	0.25	~500	~1.7	11.85	1.92	0.38	∞	0.9	0
		SW2	0.25	~500	~1.7	11.6	1.91	0.38	-1.15	0.9	-9
		SW3	0.25	~500	~1.7	9.14	1.84	0.37	-0.1	0.09	-9
		SW4	0.25	~500	~1.7	10.65	1.84	0.37	1.15	-0.9	-9
		SW9	0.5	~500	~2.8	11.07	2.91	0.58	∞	0.9	0
		SW10	0.5	~500	~2.8	9.81	2.91	0.58	-1.15	0.9	-9
		SW11	0.5	~500	~2.8	12.16	2.96	0.59	-0.1	0.09	-9
		SW12	0.5	~500	~2.8	9.61	2.90	0.58	1.15	-0.9	-9
	MONOPOD FOR WIND TUBINE	SW5	0.25	~100	~1.3	2.89	1.31	0.26	∞	0.9	0
		SW6	0.25	~100	~1.3	2.30	1.31	0.26	-1.15	0.9	-9
		SW7	0.25	~100	~1.3	4.1	1.34	0.27	-0.1	0.09	-9
		SW8	0.25	~100	~1.3	2.84	1.32	0.26	1.15	-0.9	-9
		SW13	0.25	~100	~2.5	4.87	2.66	0.53	∞	0.9	0
		SW14	0.25	~100	~2.5	5.83	2.70	0.54	-1.15	0.9	-9
		SW15	0.25	~100	~2.5	5.5	2.69	0.53	-0.1	0.09	-9
		SW16	0.25	~100	~2.5	3.83	2.67	0.53	1.15	-0.9	-9

604

605

606

607 Table 4: Details of vertical penetration tests (after Villalobos 2006)

Test name	d/D	Dr (%)	w ₀ /D	V ₀ /A (kPa)
FV62	0.26	26	0.25	4.00
FV21	0.26	40	0.26	3.00
FV63	0.51	26	0.51	6.00
FV22	0.51	40	0.49	5.00

608

609

610 Table 5: Yield surface parameters (overall fit) for Eq. 1

Parameters	Value	Description
h_0	0.16	Size in the horizontal plane
m_0	0.13	Size in the moment plane
α	0.6	Eccentricity
β_1	1	Shaping parameter
β_2	1	Shaping parameter

611

612

613

614 **LIST OF FIGURES:**

615 Figure 1: Offshore energy infrastructure supported by skirted foundations as a) monopod,
616 b and d) jacket with multiple foundations, c) jack-up with typically three foundations.

617 Figure 2: Schematic representations of the yield surface for skirted foundations on sand
618 in drained conditions based on 1g experiments: a) shape and size governed by the
619 mobilised stress level and $M/(HD)$ ratio and b) allowance for horizontal and moment
620 capacity in the tensile range of vertical load.

621 Figure 3: Centrifuge set-up, foundation model and sign convention.

622 Figure 4: Movements of the VHM actuator that result in rotation about the reference point
623 (RP) after Zhang et al. (2013).

624 Figure 5: Characterization of sand sample from miniature CPT, in terms of a) measured
625 and net cone resistance, q_c and q_{net} and b) relative density D_r .

626 Figure 6: Vertical load-penetration curves, a) in prototype dimensions, b) normalised.

627 Figure 7: Vertical unloading stiffness.

628 Figure 8: Normalised load-penetration curves.

629 Figure 9: Swipe test results for a test dominated by moment.

630 Figure 10: Swipe test results for a test dominated by horizontal load.

631 Figure 11: Results of all swipe tests in the a) VH, b) VM/D planes.

632 Figure 12: Results of all swipe tests in the a) H/V_0 vs V/V_0 , b) M/DV_0 vs V/V_0 planes.

633 Figure 13: Result of all swipe tests in the M/D vs H plane in prototype units for a) $d/D =$
634 0.25 and b) $d/D = 0.5$.

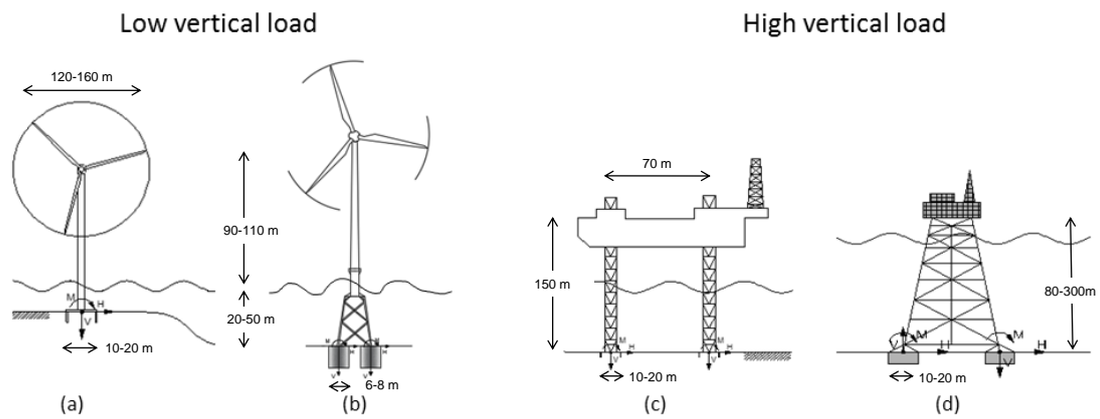
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636 $A \gamma'(d+D/2) : L/A \gamma'(d+D/2)$ plane, compared with eq. 1 for surface foundations (Byrne
637 & Houlsby 2001).

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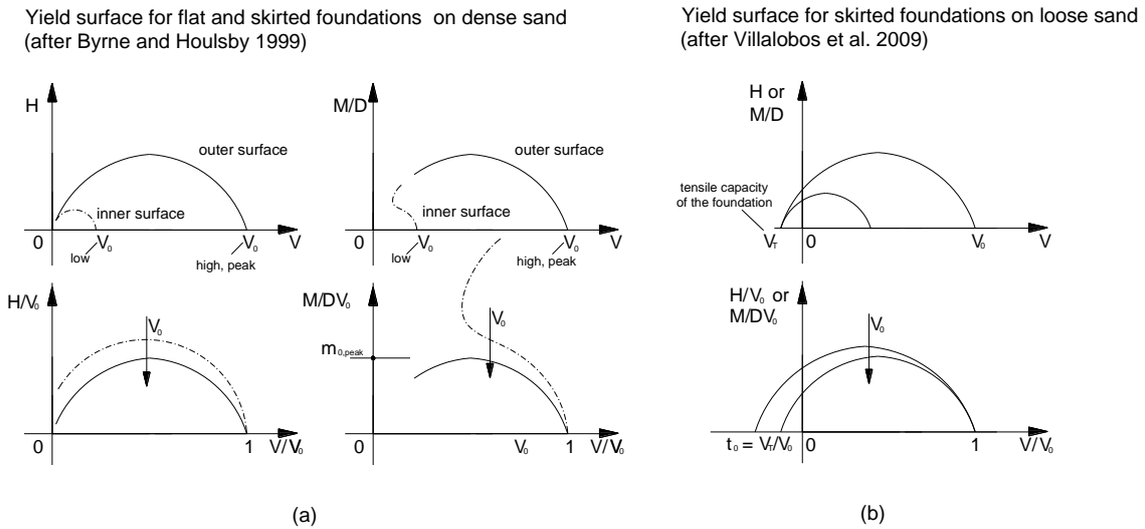
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642 parameters (2006), a) $d/D=0.25$, b) $d/D=0.5$.

643 Figure 17: Experimental results with VHM yield surface (overall fit), a) $d/D=0.25$, b)
644 $d/D=0.5$.



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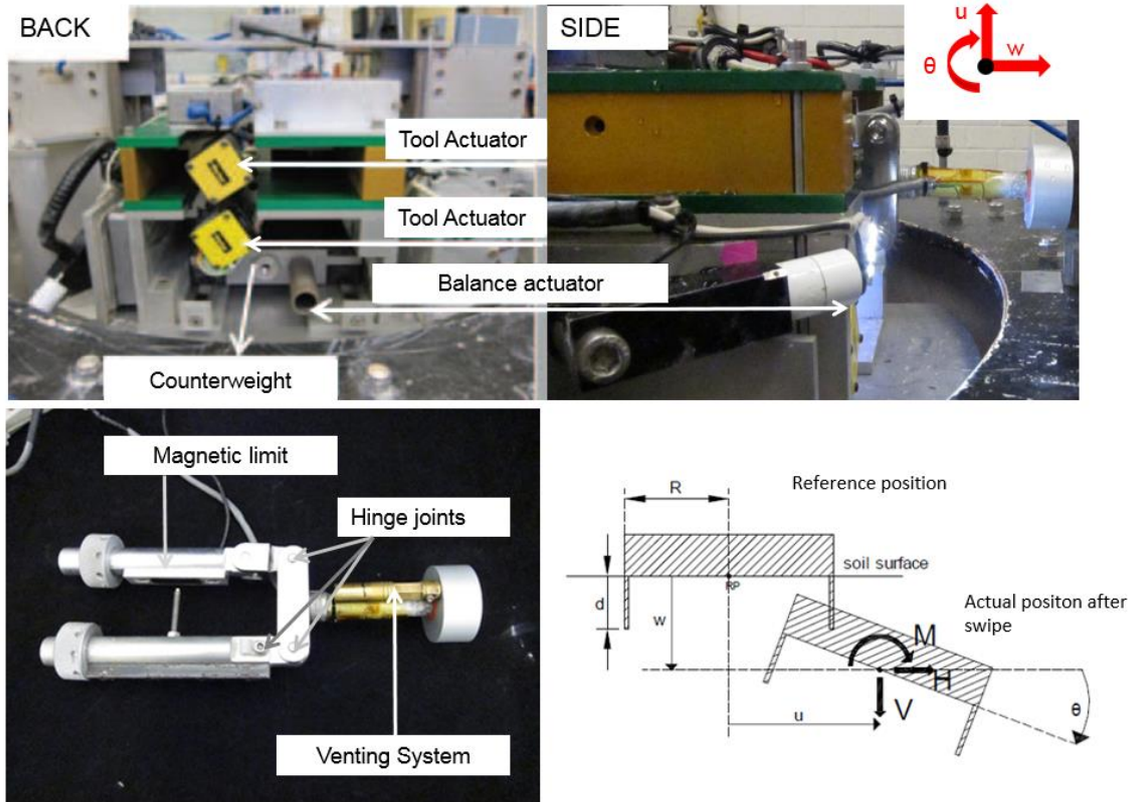
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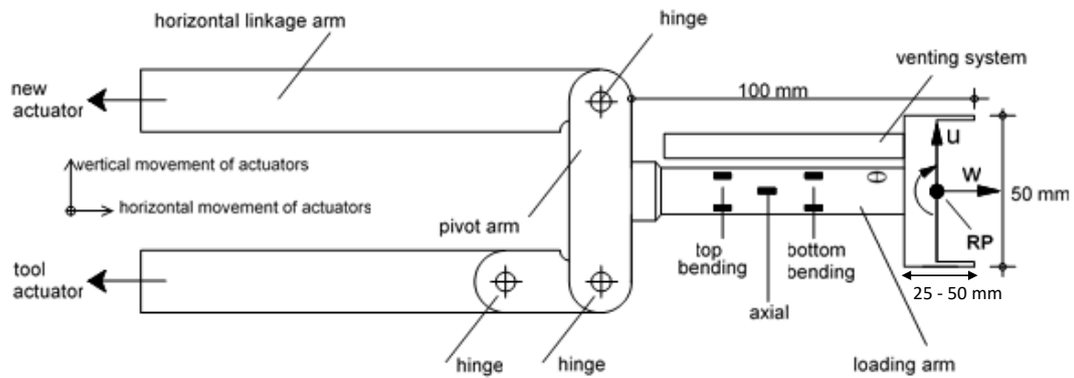
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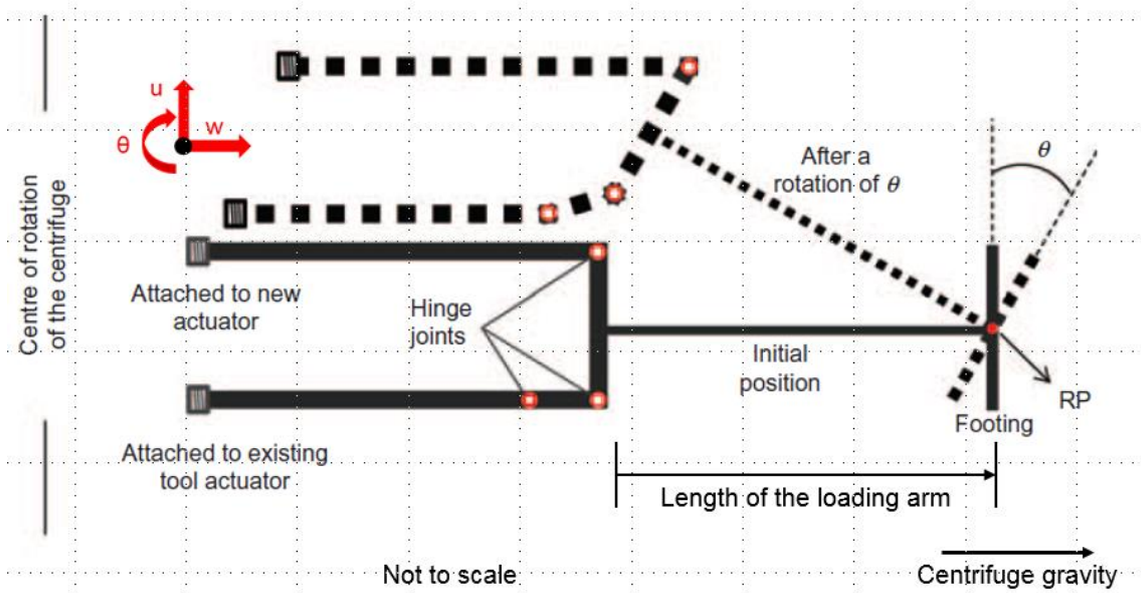
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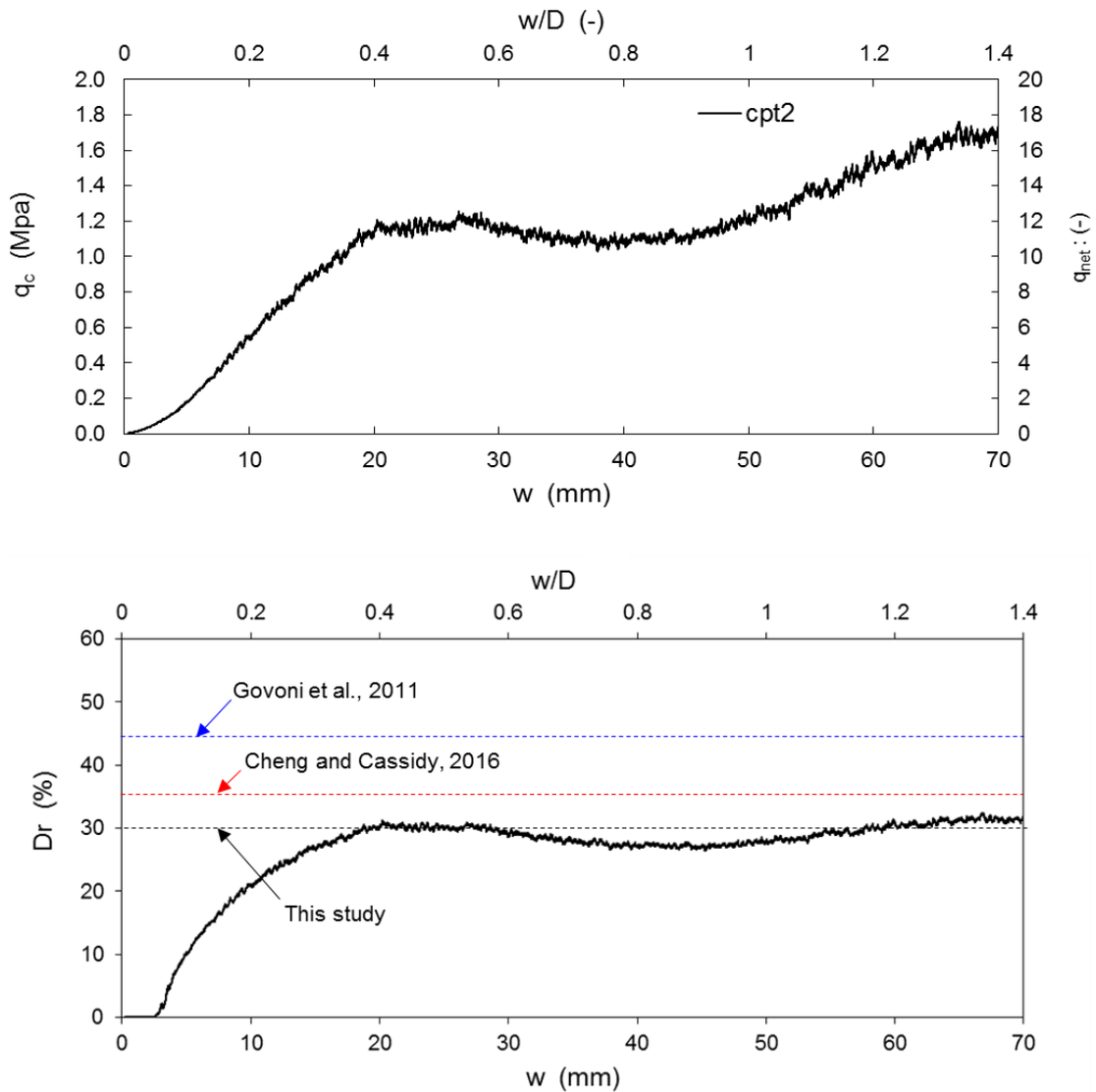


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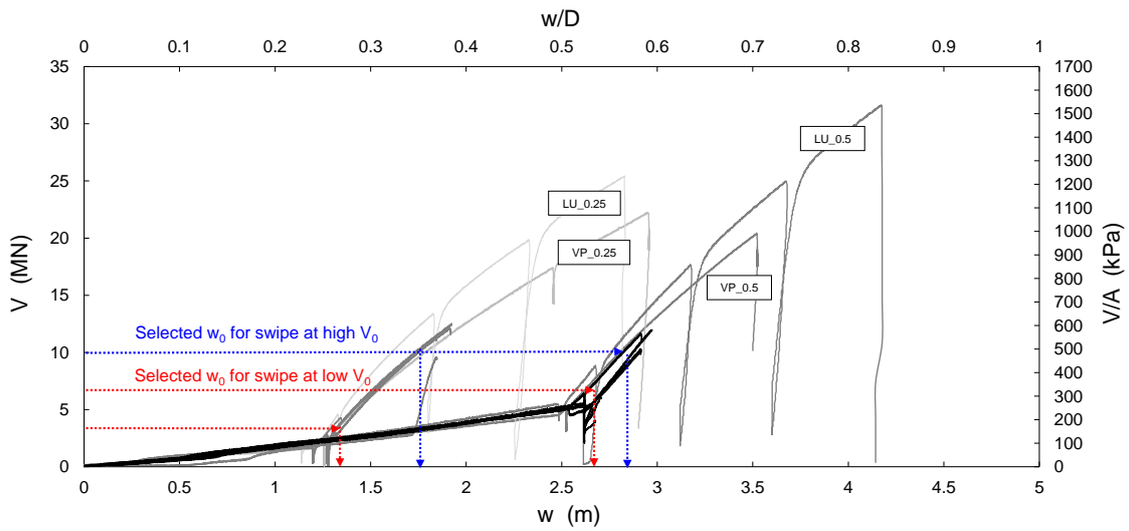
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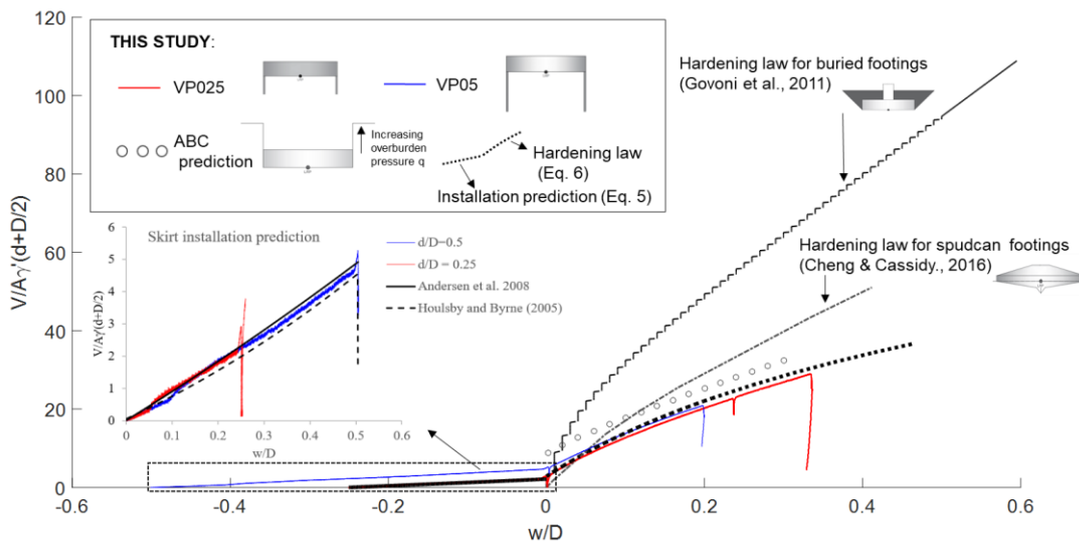


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663 Figure 5 Characterization of sand sample from miniature CPT, in terms of a) measured
664 and net cone resistance, q_c and q_{net} and b) relative density D_r .



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(a)

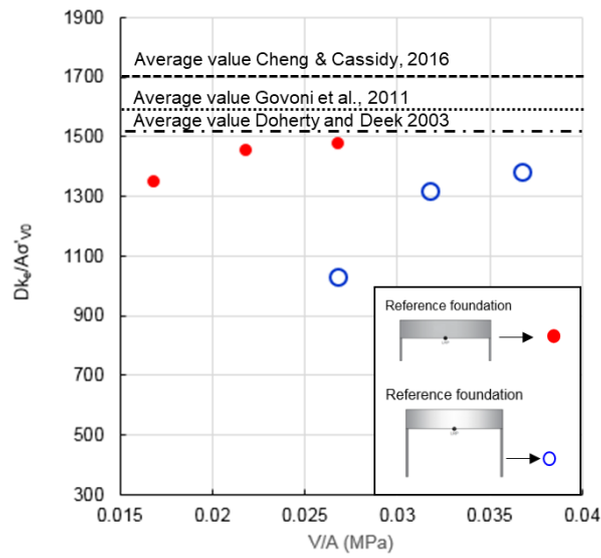


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(b)

Figure 6: Vertical load-penetration curves, a) in prototype dimensions, b) normalised.

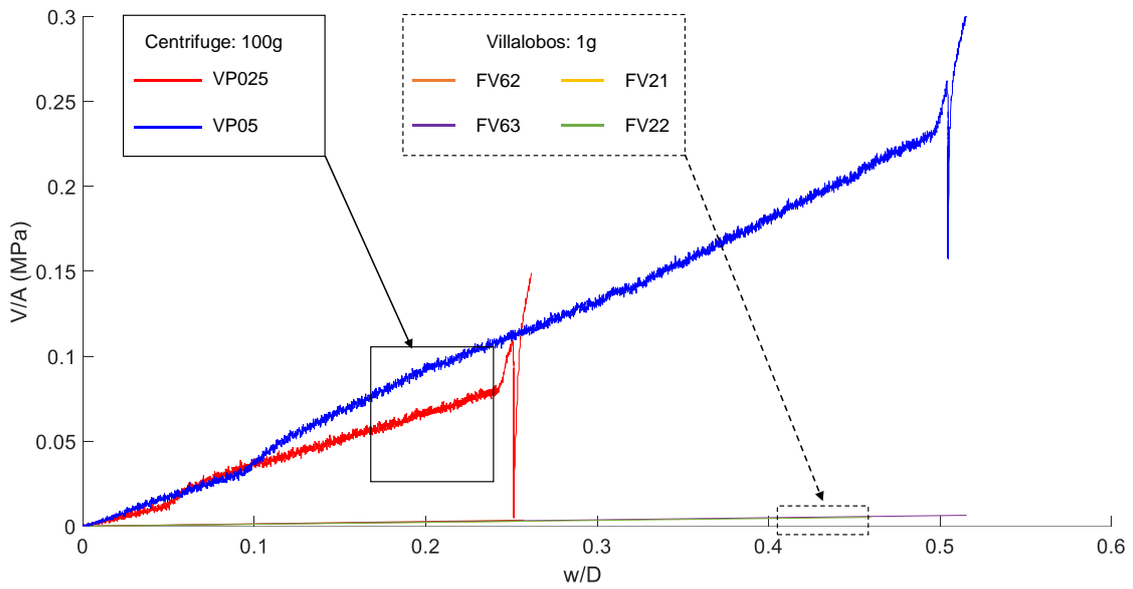
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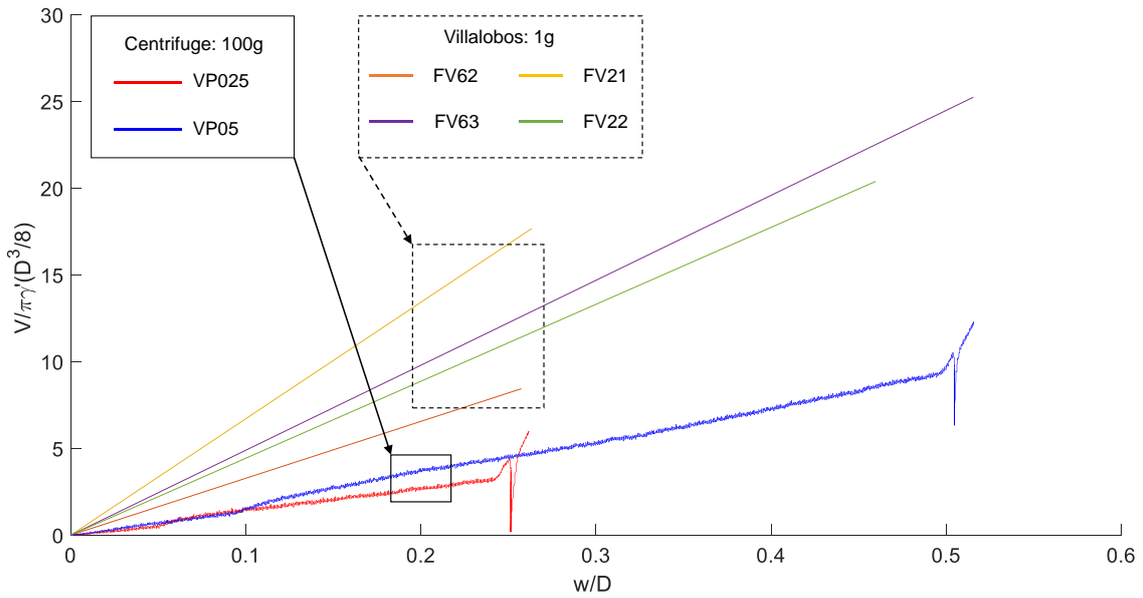
673 Figure 7: Vertical unloading stiffness.

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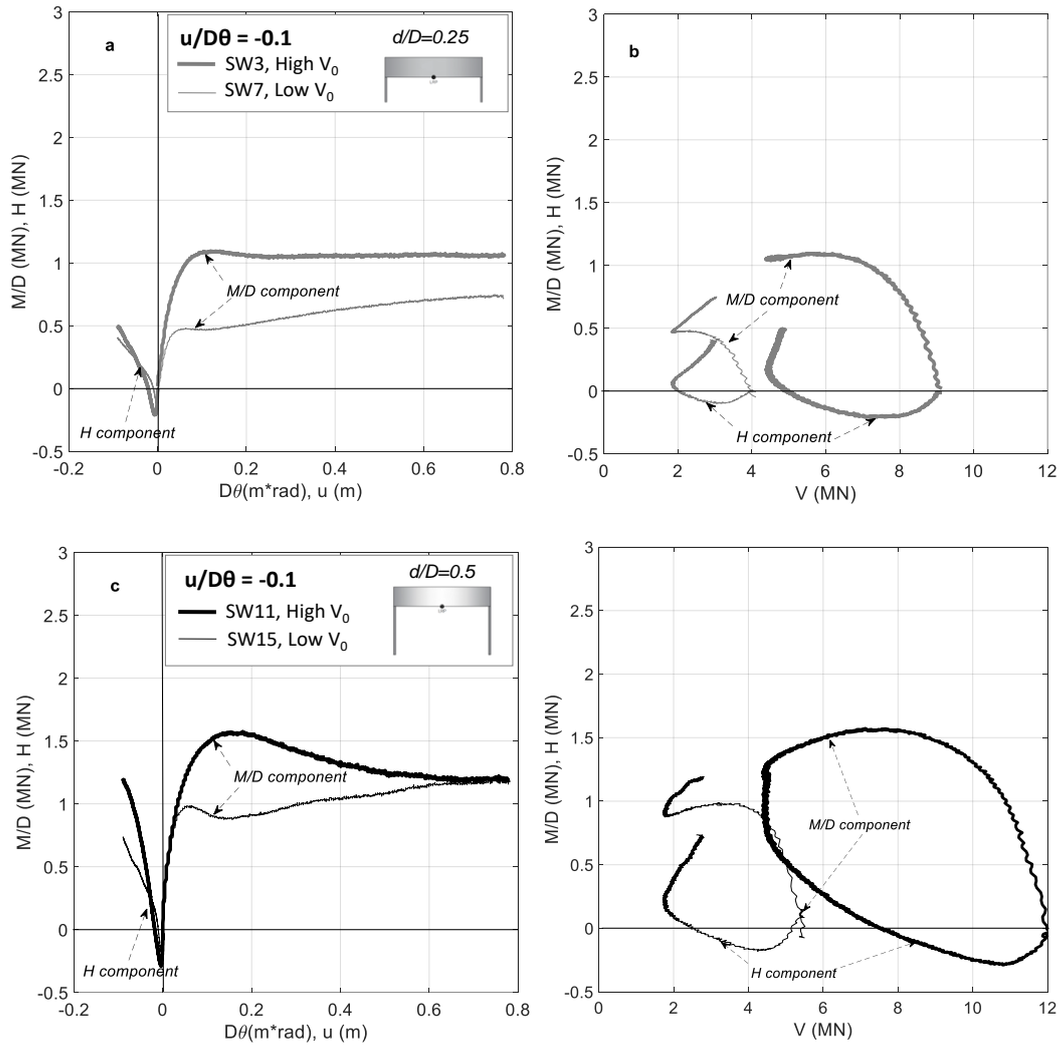
(a)



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(b)

680 Figure 8: Normalised load-penetration curves.



681 Figure 9: Swipe test results for a test dominated by moment.

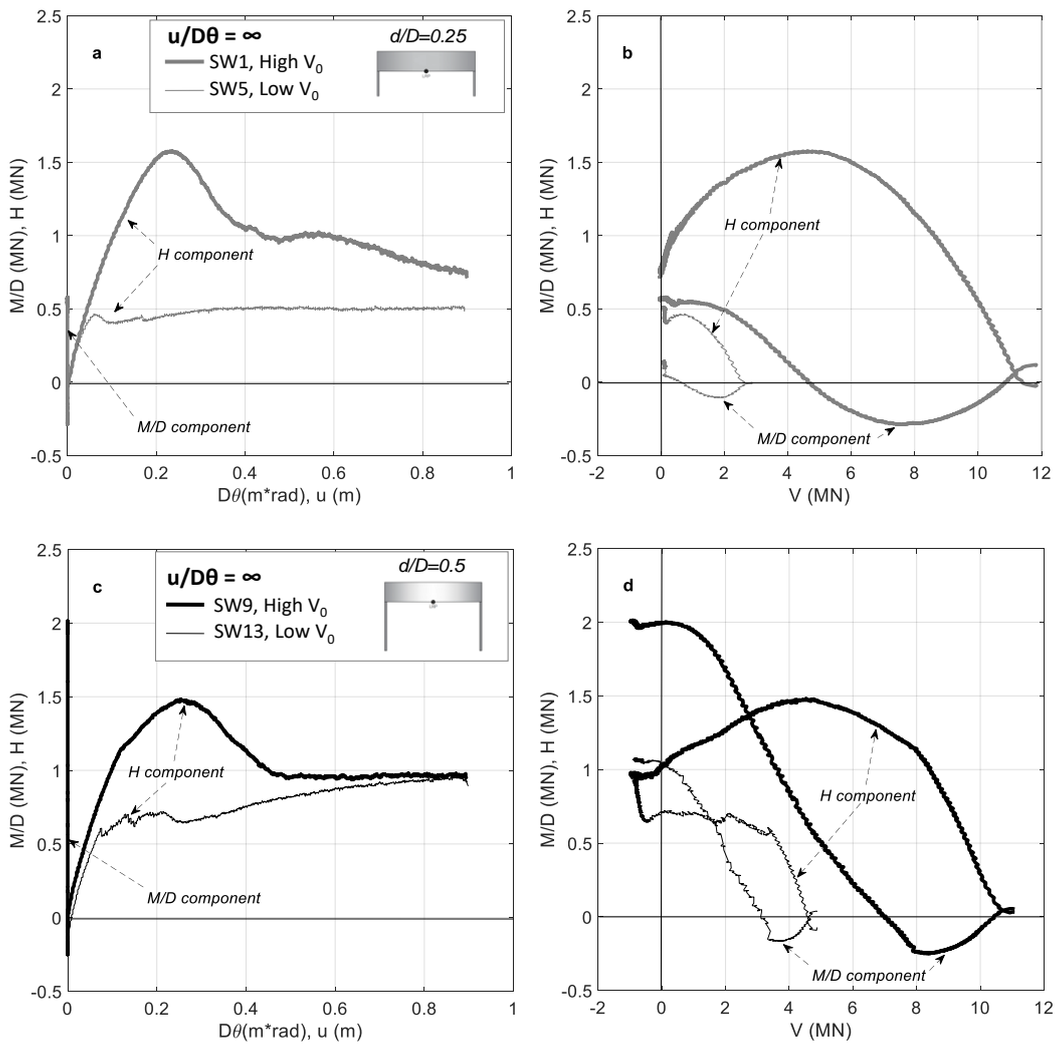
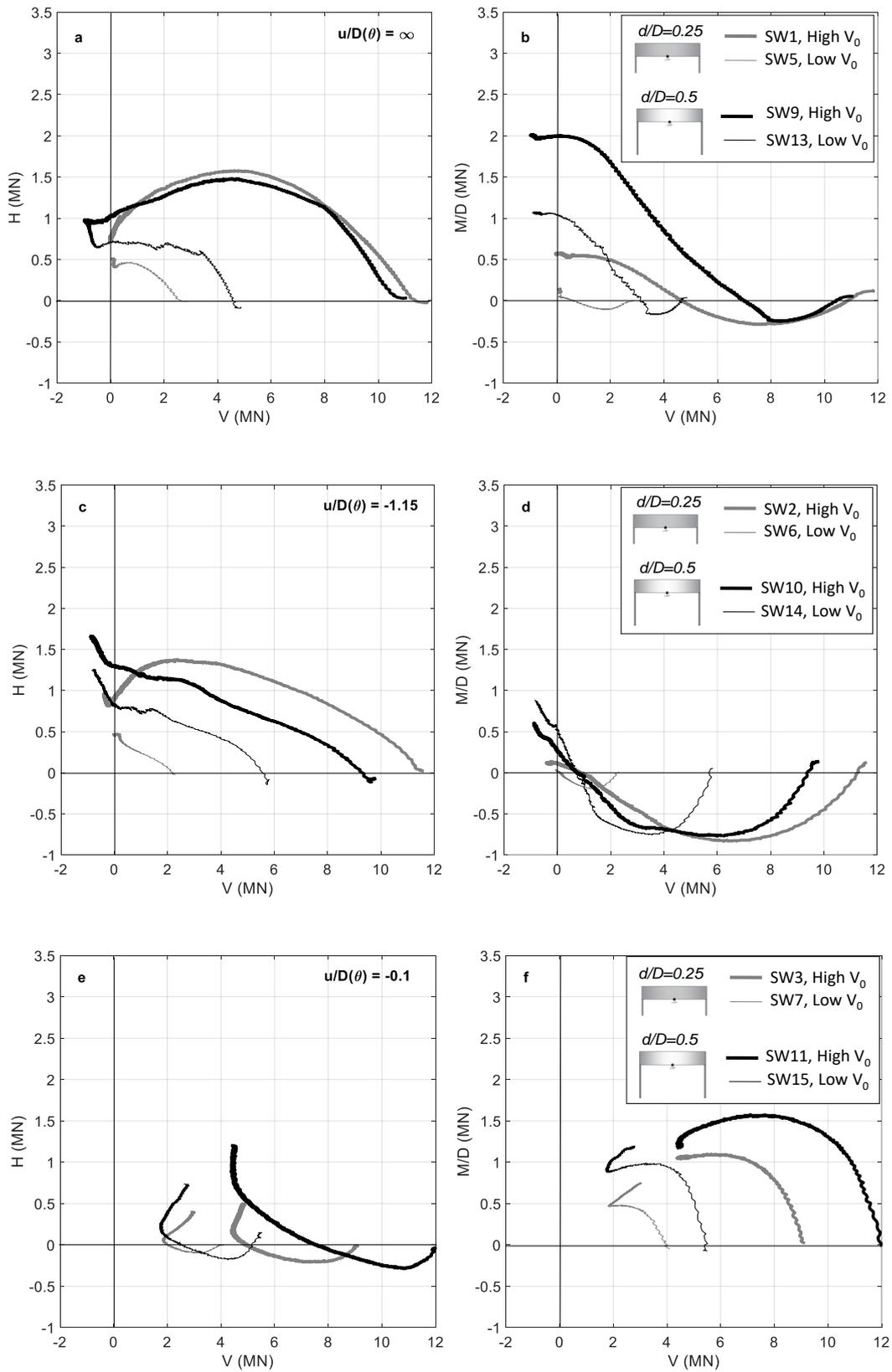


Figure 10: Swipe test results for a test dominated by horizontal load.



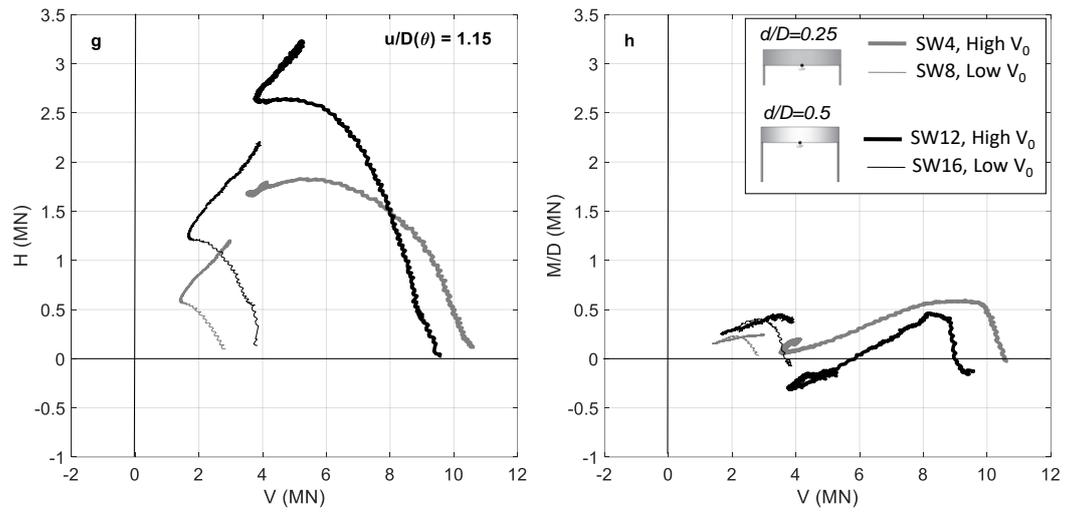
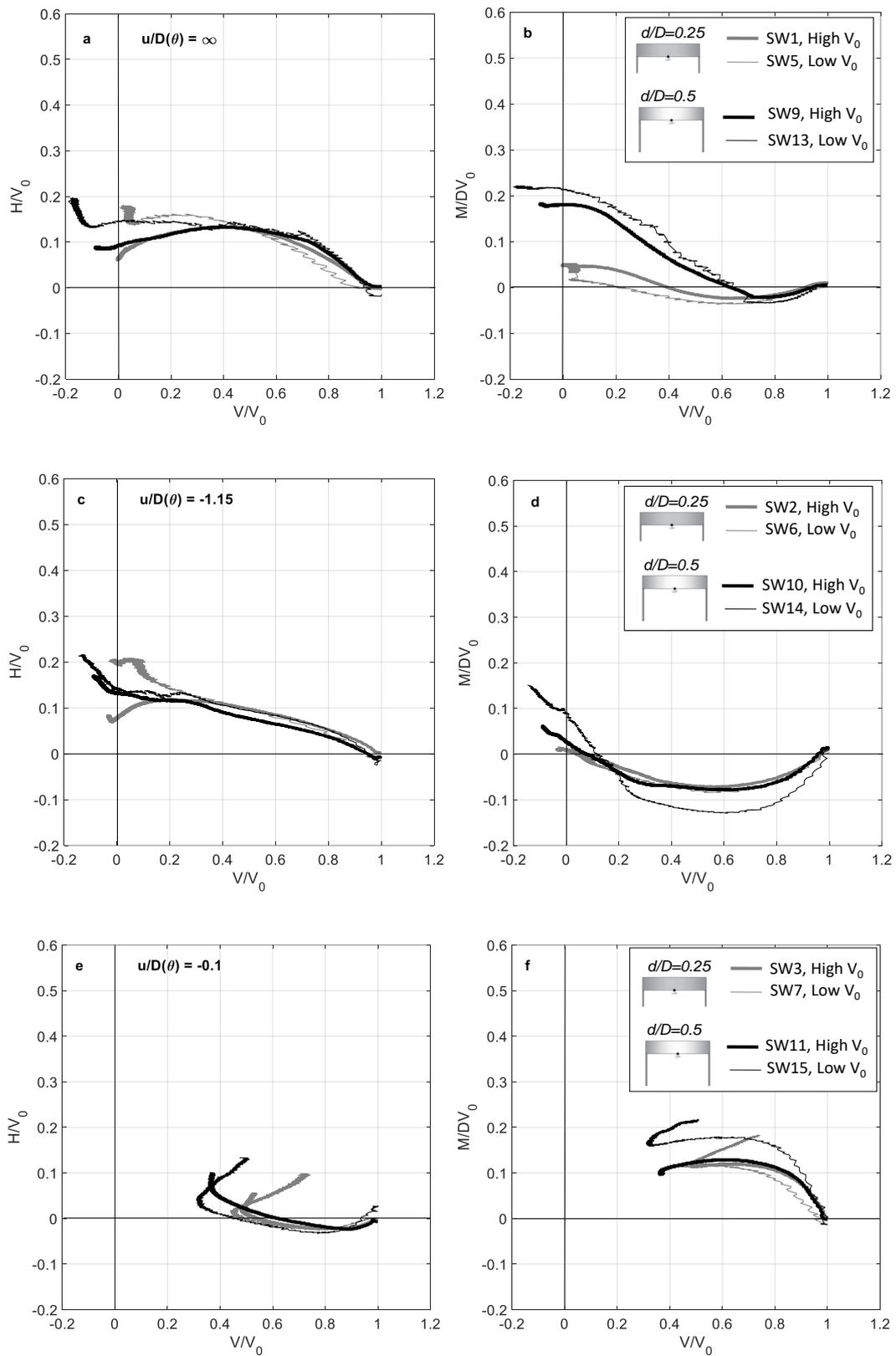


Figure 11: Results of all swipe tests in the a) VH, b) VM/D planes.



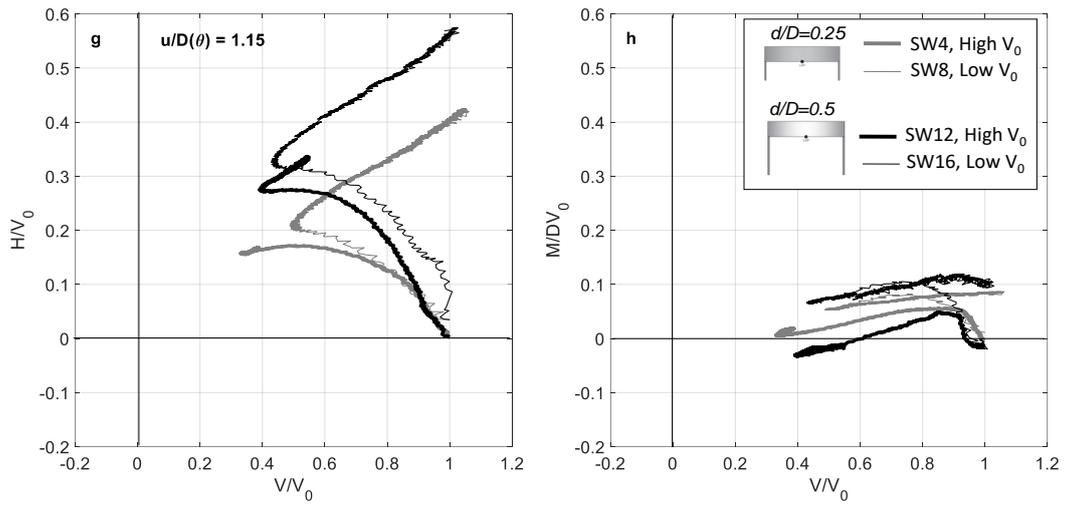
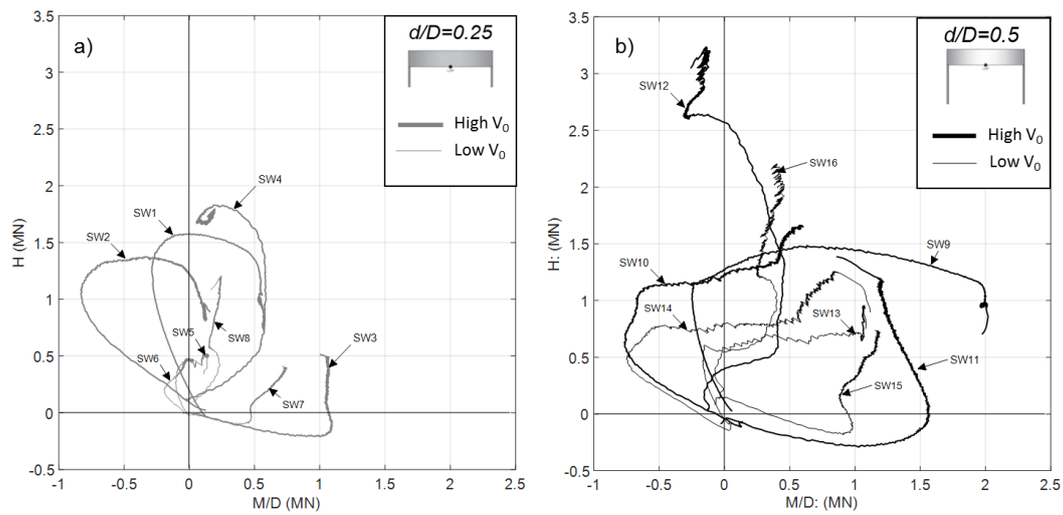


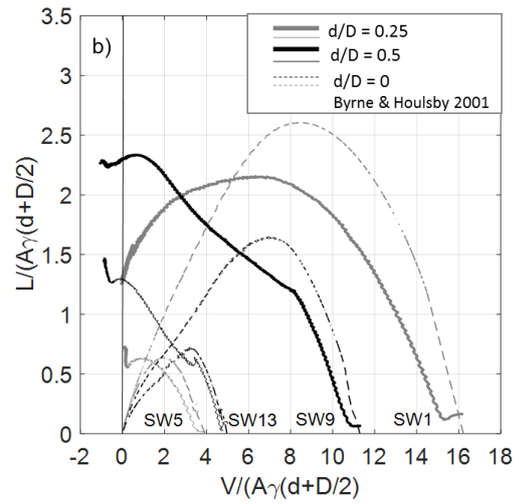
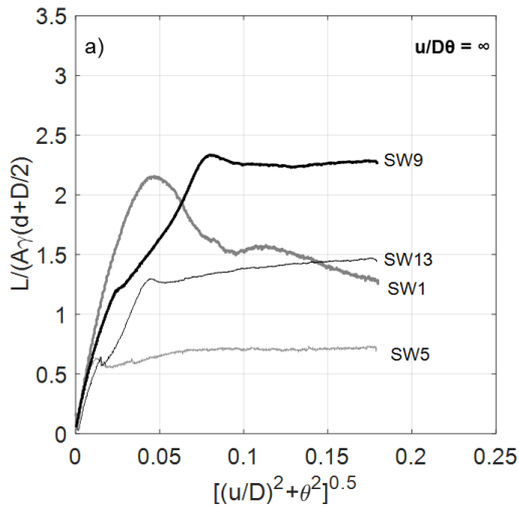
Figure 12: Results of all swipe tests in the a) H/V_0 vs V/V_0 , b) M/DV_0 vs V/V_0 planes.



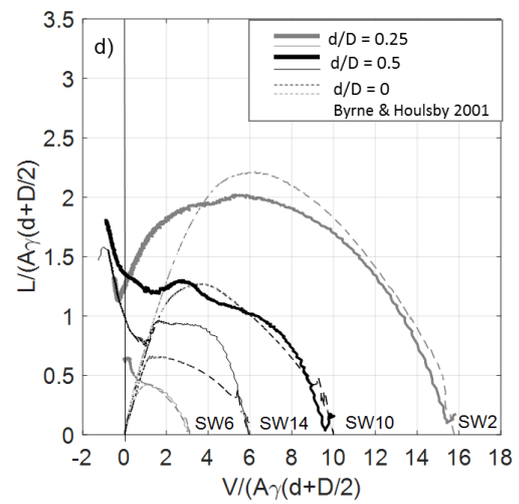
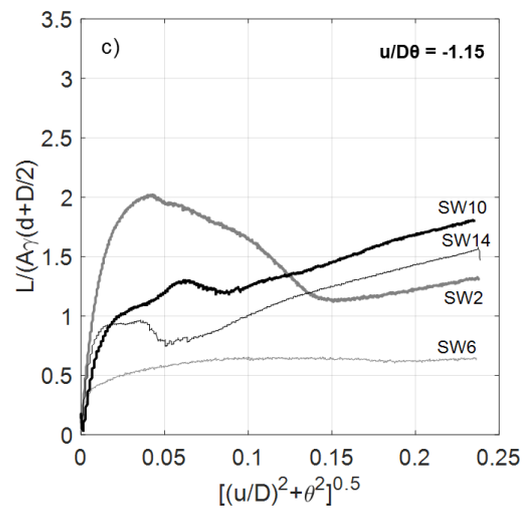
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686 Figure 13: Result of all swipe tests in the M/D vs H plane in prototype units for a) $d/D =$
687 0.25 and b) $d/D = 0.5$.

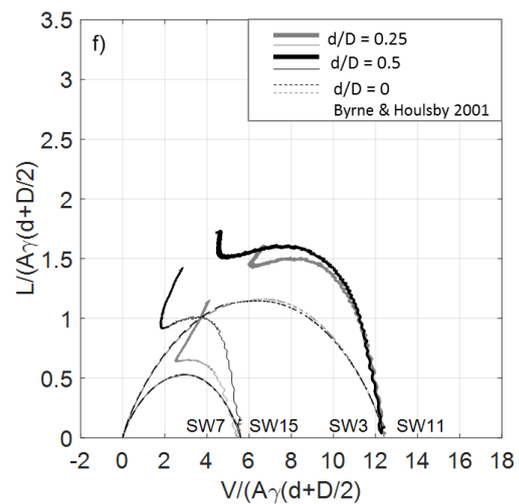
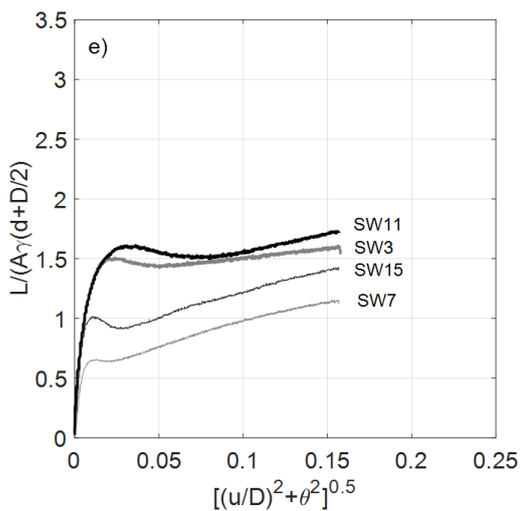
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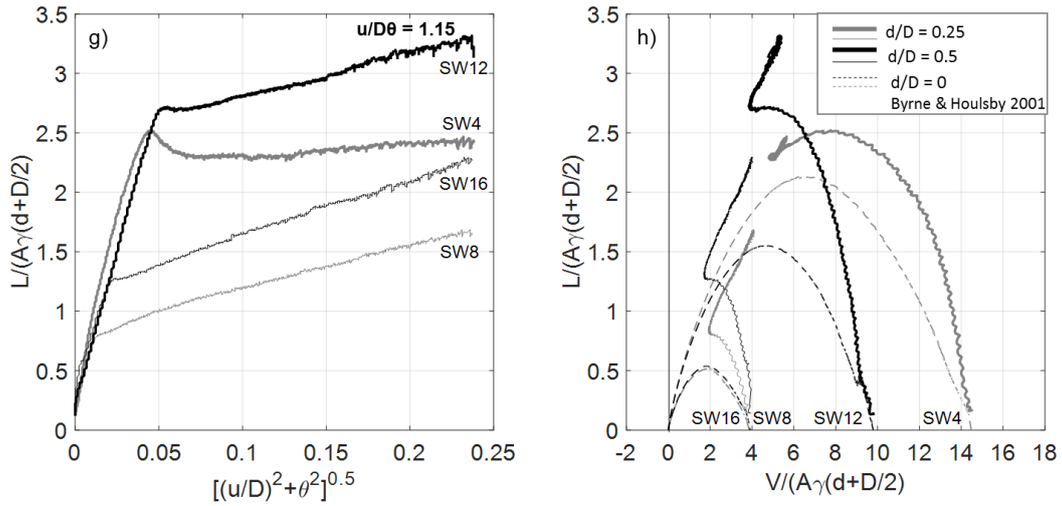
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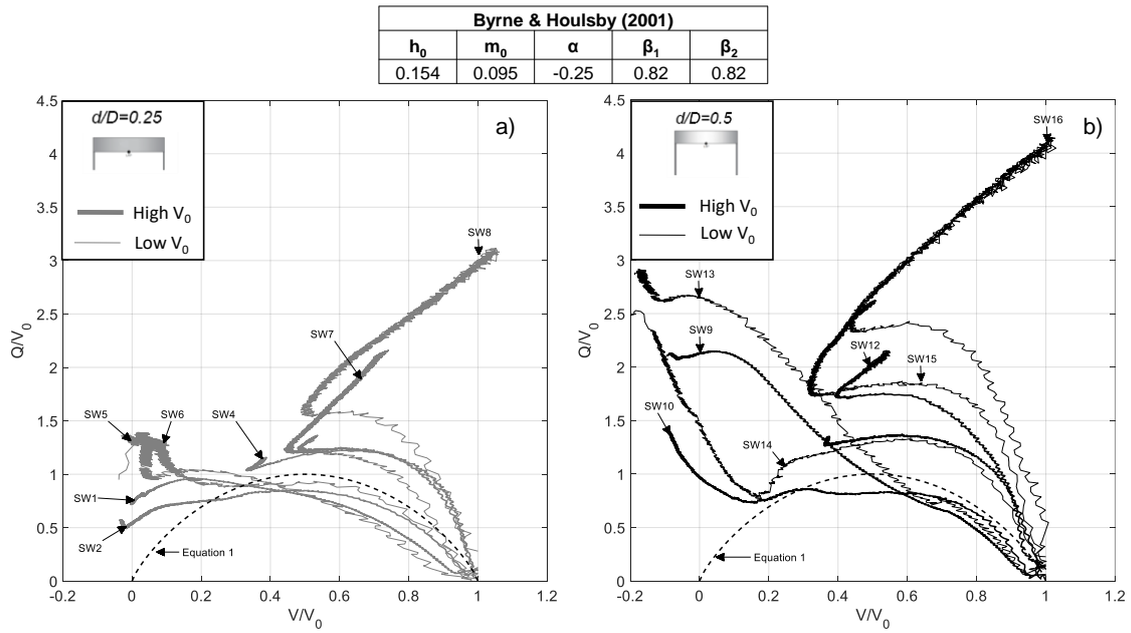
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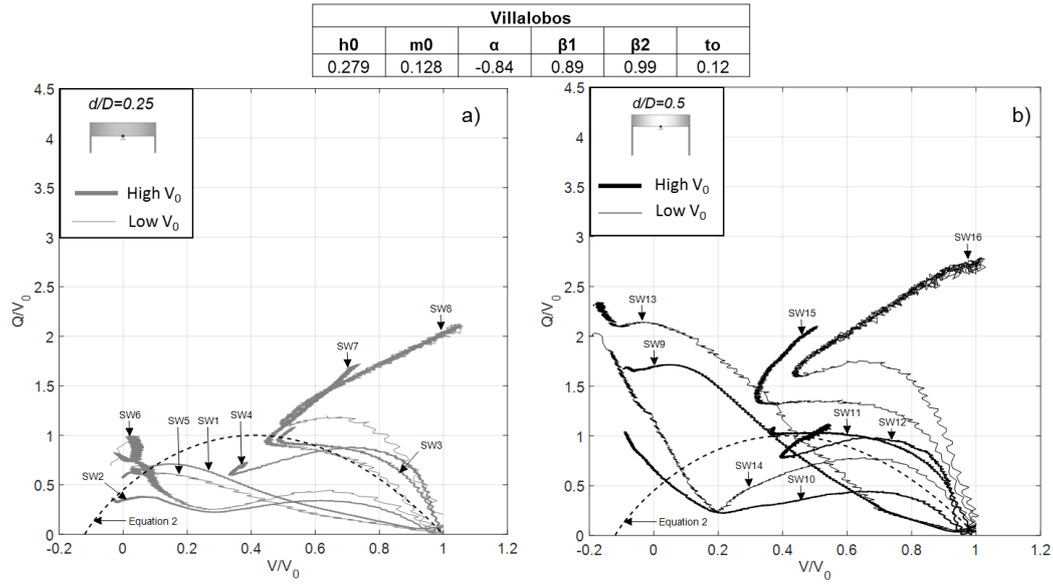
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Figure 14: Result of all swipe tests in the a) $[(u/D)^2 + \theta^2]^{0.5}$ vs $L/A \gamma'(d+D/2)$, b) $V/A \gamma'(d+D/2) : L/A \gamma'(d+D/2)$ plane, compared with eq. 1 for surface foundations (Byrne & Houlsby 2001).



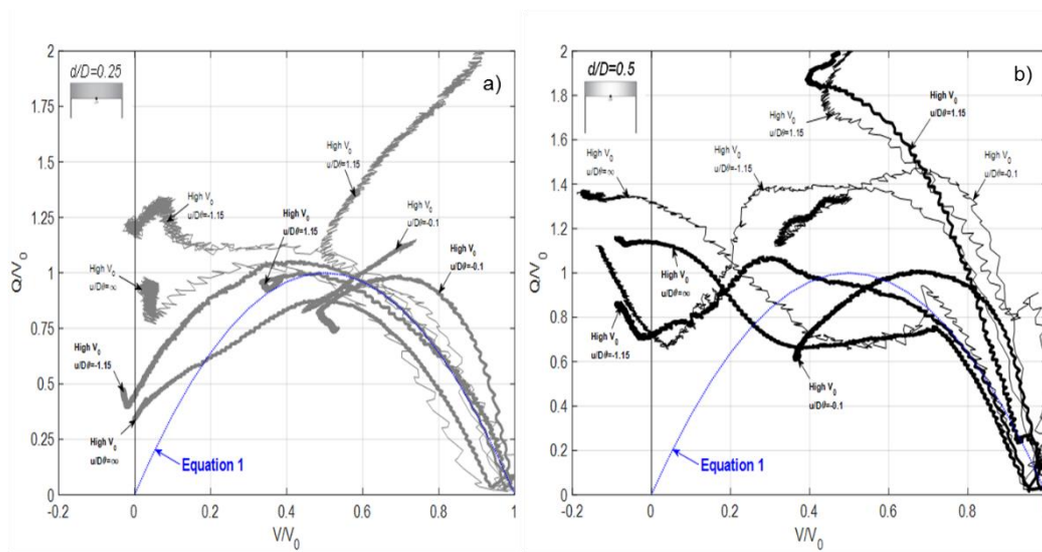
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697 Figure 15: Experimental results with VHM yield surface, overall fit for Byrne and
 698 Houlsby parameters (2001), a) $d/D=0.25$, b) $d/D=0.5$.



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700 Figure 16: Experimental results with VHM yield surface, overall fit for Villalobos
 701 parameters (2006), a) $d/D=0.25$, b) $d/D=0.5$.



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703 Figure 17: Experimental results with VHM yield surface (overall fit), a) $d/D = 0.25$, b)
704 $d/D = 0.5$.

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