Stress dependency and unloading-induced swelling behaviour of a high plasticity overconsolidated clay of Paleogene origin

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Abstract. High plasticity clay of Paleogene origin in Denmark, possess unique deformational behaviour with significant stress dependent stiffness in oedometric loading/unloading. This is challenging settlement/heave predictions. The behaviour has been so far associated with high smectite content and complex geological loading history. Burial followed by erosion and then glaciotectonic activity, has resulted in fissures and slickensides, along with a high level of overconsolidation. Several currently planned and existing Danish construction projects encounter problems with such clays. Specifically, the immersed tunnel project connecting Denmark and Germany: “Fehmarn Fixed Link”, for which an extensive laboratory campaign of IL and CRS oedometer tests, has been carried out. These tests have been re-analysed, to obtain a better description of the swelling behaviour of Paleogene clays, due to the net unloading state expected for this immersed tunnel. The development of the swelling index during unloading, although non-linear, tends to reach a constant value at sufficient stress reduction. This constant value as well as the average swelling index increases with the stress at which unloading starts and increased smectite content. These trends are confirmed by an additional CRS test.

1 Introduction

Designing for the serviceability limit state requires an adequate representation of the deformational behaviour, for the soil influencing the construction. One soil type that poses a design challenge to currently planned projects in Denmark, is high plasticity clay of Paleogene origin, due to its nonlinear and hysteretic behaviour in oedometric loading and unloading. Existing projects built in this soil type, like the old Little Belt Bridge, have encountered problems, when settlements significantly exceeding the predictions occurred after construction. Based on Incremental Loading (IL) 1D consolidation tests on clay from this site, Hansen and Mise [1] proposed a theory describing the shape of the unloading-reloading branches as closed hysteretic loops of hyperbolic shape. The curvature of the loops were governed by the geological preconsolidation. This framework has so far been the common practice for describing deformational behaviour of Danish high plasticity Paleogene clays. But, in currently planned Danish projects, such as the Fehmarn Fixed Link, there are strict requirements in the precision and accuracy of the settlement/heave estimation. Therefore, it is imperative that the deformational behaviour of Paleogene clays is adequately defined and described.

“High plasticity Paleogene clays” is a common term used for the series of formations from the Eocene epoch in the Danish region, named by Heilmann-Clausen [2]: the Røsnæs Clay, the Lillebælt Clay and the Søvind Marl. These formations, which consist mainly of clay, contain considerable amounts of smectite and have undergone a complex loading history.

The sedimentation of these formations occurred at a time when the North Sea covered the current onshore Denmark, i.e. in an ocean of several hundred meters depth, well below the wave base. Consequently, the sediments reaching this location comprised primarily of clay particles. The deposition occurred over a period of several million years, at an approximate rate of 1mm/100years, similar to that witnessed nowadays for deep ocean deposits. The deposition of these clays occurred after a period of large volcanic activity in the Icelandic Hotspot. The active clay mineral smectite was produced from weathering of the volcanic ash, and makes up a significant part of the clays mineral composition. As the source of smectite was eventually diminished, its content in the clay decreases with decreasing age of the deposit [3]. Usually an opposite trend occurs since smectite tends to transform into illite with time. This process though, only takes place when water and potassium (K) is present. A very low permeability along
with too little potassium naturally available, did not allow the completion of this transformation [3]. Following this long period with a stable depositional environment, several other formations from the late Paleogene and Neogene period were deposited on top of the high plasticity Paleogene clays. Due to changes in the global sea level during the Neogene, a series of exposures and re-immersions with consequent erosion and deposition, took place in Denmark. All this lead to deposition and then erosion of a net 250-1000 meters of material above the high plasticity Paleogene clays, depending on the geographical position in Denmark [4]. The high plasticity Paleogene clays (beneath this eroded material) therefore experienced both a high loading and subsequent unloading, from burial and erosion.

In the Quaternary period glacioteclonic activity lead to remoulding of the Paleogene clays through large thrust fault structures with folded parts, slickensides and micro fissures [5].

1.1 The Fehmarn Fixed Link project

The Fehmarn Fixed Link is a project designed to construct a fixed connection between Denmark and Germany. The chosen solution is an immersed tunnel at the alignment shown in Figure 1. The Fehmarn Fixed Link project provides an opportunity for the study of Danish high plasticity Paleogene clays since these clays are present at the tunnel alignment and therefore challenge the prediction of settlement/heave. The dredging for the tunnel is planned to start in 2020. Following this, the tunnel elements along with rock fill will be installed. Due to the lower weight of the installed construction, compared to the excavated soil, the foundation soil is in a net unloading state at the completion of the project.

An extensive geotechnical investigation was carried out in 2009-2010, to be used for the tendering phase when both a bridge and a tunnel solution were still considered for the construction of the link. Data and material became available for commercial as well as for scientific study.

The geotechnical investigation consisted of an extensive boring campaign with 36 offshore and 12 onshore borehole locations, where high-quality piston samples (Ø101 mm) were retrieved. The boreholes reach a maximum depth of 100 meters below surface, penetrating well into the Paleogene formations, which begin between 5 and 75 meters below ground level (i.e. seabed) along the alignment [6].

The Røsnæs Clay at the Fehmarn alignment is divided into two parts denoted “folded” and “intact”, describing whether it was subjected to disturbance from glacioteclonic activity or not. The boundary between the folded and intact clay, lies between 35 and 75 meters below seabed. The folded Røsnæs Clay received the most attention due to its location at shallow depth and thus in the zone relevant for the deformations of the tunnel. On the folded part of the Røsnæs Clay, the laboratory program consists of 68 Incremental Loading (IL) and 13 Constant Rate of Strain (CRS) 1D-consolidation tests.

2 Methodology

The results from the geotechnical investigations are collected in a database owned by Femern A/S; access to the database was granted to the authors and soil cores for further testing were provided. Femern A/S ([6], [7]) presents an overview of tests performed on Paleogene clay, along with interpretations of the experiments performed. The IL and CRS tests on Paleogene clay comply with [8] and [9] respectively. The general testing strategy describes loading to a low estimate of the preconsolidation pressure, followed by unloading. From this state, either reloading or further unloading was performed, to simulate stress paths corresponding to either a bridge or a tunnel construction.

In order to minimise osmotic swelling the performed tests used water of similar salt composition (Cl-, SO₄²⁻, Na⁺, K⁺, Mg²⁺ and Ca²⁺) and pH to that leached from 18 samples evenly distributed along the alignment. Some variations in the strain rate for the CRS tests exists. In loading, the rates span from 0.01%/hr to 0.08%/hr, with no tests exceeding a pore pressure ratio of 15%. In unloading, they span from 0.01%/hr to 0.55%/hr. The pore pressure ratio in unloading exceeds 15% due to low effective stresses at the end of the step. The lowest reached pore pressure ratio in unloading is -120% with the second lowest being -42%. No consistent difference was observed between the unloading branches at low and high strain rates in terms of shape and location in the (σ'ₚ, ε)-plane and values of derived parameters.

A series of IL and CRS test data were retrieved from the Femern database and the unloading induced swelling behaviour of the folded Røsnæs Clay was re-analysed. The interpretations by Femern A/S ([6], [7]), of the time-curves for the individual load steps in the IL tests, were reassessed. New interpretations were made in a few cases, where inconsistency in the interpretation of single load steps was found. From these tests a total of 72 IL and 11 CRS unloading branches were available for this study. The original reporting relied on volumetric strains to describe the deformation of the samples. For a more consistent comparison of the different tests, the reported strains were converted to void ratios. Since void ratio is expected to represent the state of the soil to a larger extent, and therefore its load history.

An additional CRS test was performed in a setup with a closed cell, where the sample was installed directly in
the cutting ring. A backpressure of 140 kPa was applied, and the entire loading and unloading were carried out with a strain rate of 0.05 %/hr. In loading the pore pressure ratio never exceeded 10%, while in unloading 80% was reached at the end of the unloading branch. A relaxation phase was carried out in the transition between loading and unloading.

Multiple classification parameters (i.e. mineralogy, specific surface area, grain density, clay content, carbon content, consistency limits and index, initial water content and void ratio) were determined for a more detailed soil characterization. The development of $C_s$ (both tangential, and void ratio) were determined for a more detailed soil content, consistency limits and index, initial water content specific surface area, grain density, clay content, carbon and unloading.

Phase was carried out in the transition between loading reached at the end of the unloading branch. A relaxation ratio never exceeded 10%, while in unloading 80% was a strain rate of 0.05 %/hr. In loading the pore pressure and the entire loading and unloading were carried out with estimated from XRD results.

As it can be concluded from Table 1, the folded Rosnæs Clay is not as homogenous as is generally reported in geological literature, see Section 1. Particularly noticeable are $wL$ and IP, which span more than 100%. Due to the large subjectivity in the measurement of $w_p$ (thus also influencing IP), and less in the measurement of $wL$, the latter is deemed a more reliable parameter for identifying trends among the different test results. The liquid limit ($wL$) was determined with the falling cone [10], while the SC was estimated from XRD results.

### 3 Results

The reported classification data from Femern A/S [6] for the folded part of the Rosnæs Clay, is summarised in Table 1.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Unit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>grain density ($\rho_g$)</td>
<td>g/cm$^3$</td>
<td>2.68-2.87</td>
</tr>
<tr>
<td>initial bulk density ($\rho_0$)</td>
<td>g/cm$^3$</td>
<td>1.75-1.98</td>
</tr>
<tr>
<td>initial water content ($w_0$)</td>
<td>%</td>
<td>29-43</td>
</tr>
<tr>
<td>initial void ratio ($e_0$)</td>
<td>-</td>
<td>0.85-1.18</td>
</tr>
<tr>
<td>liquid limit ($wL$)</td>
<td>%</td>
<td>98-198</td>
</tr>
<tr>
<td>plasticity limit ($wP$)</td>
<td>%</td>
<td>14-48</td>
</tr>
<tr>
<td>plasticity index (IP)</td>
<td>%</td>
<td>58-168</td>
</tr>
<tr>
<td>carbon content (CaCO$_3$)</td>
<td>%</td>
<td>1-7</td>
</tr>
<tr>
<td>clay content ($&lt;2\mu$m) (CC)</td>
<td>%</td>
<td>53-89</td>
</tr>
<tr>
<td>smectite content (SC)</td>
<td>%</td>
<td>18-75</td>
</tr>
<tr>
<td>specific surface area (SSA)</td>
<td>m$^2$/g</td>
<td>58-68</td>
</tr>
</tbody>
</table>

As can be seen from Figure 3, the unloading branches span across a rather wide range of void ratios and stresses. The development of $C_s$ during unloading is better represented when plotting it against the Unloading Index ($UI=\Delta\varepsilon/\log(\frac{\sigma'}{\sigma''})$) that increases for increased unloading. For a few tests, $C_s$ decreases again at low stresses (i.e. below 50-250 kPa). The development of $C_s$ for many of the tests seems to reach a plateau, i.e. an upper bound value. The value of $C_s$ at this plateau is denoted as the swelling index yield ($C_s,y$).

### Fig. 2. Comparison of SC and $wL$ for all oedometer samples, along with previous reported correlations.

After conversion to void ratio (instead of strain) the unloading branches sorted by SC are illustrated in Figure 3. As can be seen from Figure 3, the unloading branches span across a rather wide range of void ratios and stresses. The general shape of the unloading branches is non-linear starting with a low swelling index ($C_s=\Delta\varepsilon/\log(\frac{\sigma'}{\sigma''})$) that increases for increased unloading. For a few tests, $C_s$ decreases again at low stresses (i.e. below 50-250 kPa). The swelling index yield ($C_s,y$) is reached at $UI$ between 1.5 and 7.2. No trend has here so far been found in the initial increase of $C_s$ until $C_s,y$.

### Fig. 3. All unloading branches, sorted by SC. Dashed lines indicate second and third unloading branches in the same test. The additional test is highlighted by larger symbols.
where \((\sigma'_{\nu,e} )\) is the state at which unloading starts and \((\sigma'_{\nu,e} )\) is the state on the unloading branch at some unloading. It can be seen from Equation 1 that all unloading branches will plot as the same line in a \((\log (UI), \Delta e )\)-plane under the assumption of constant \(C_s\). This plot can therefore be used to identify the variation from a constant \(C_s\). Figure 6 and 7 present these correlations grouped by the \(c_e\) and \(\sigma'_{\nu,e}\) and sorted with \(w_L\) and SC respectively. Since \(c_e\) and \(w_L\) are not perfectly correlated to \(\sigma'_{\nu,e}\) and SC respectively, a deviation between Figure 6 and 7 is observed. Figures 5, 6 and 7 confirm the observations from Figure 3, i.e. that the general shape of the unloading branches is non-linear starting with a high stiffness that gradually decreases. For most tests, to a constant value, as also seen in Figure 4. Additionally, the general trend of a higher \(C_s, y\) with higher \(\sigma'_{\nu,e}\) (or lower \(c_e\), as seen in Figure 5, is observed as well. This trend is more pronounced when grouping the tests with stress, compared to void ratio (comparing Figures 7 and 6).

The trend of increased \(C_{s,y}\) with SC, shown in Figure 5, is also seen in Figure 7. Figure 6 (where sorting is by SC) does not show a trend of \(C_{s,y}\) increasing with \(w_L\) clearly. Therefore (despite the link between \(w_L\) and SC shown in Figure 2), SC is the dominating parameter for the sorting. Neither of the trends (increased \(C_{s,y}\) with increased \(\sigma'_{\nu,e}\) and SC) are very significant, but still visible, which suggests that better or more state or classification parameters are needed to capture the observed phenomena.

4 Discussion

The transitioning of \(C_s\) into a constant value (in this paper termed \(C_{s,y}\)) has been observed by several other authors: Femern A/S [7] recognised the presence of the unloading branches transitioning into a plateau of constant \(C_s\), but in terms of swelling ratio \((Q_{sw})\). A common value of 4-8 \%/dec was suggested for the Rosnæs, Ølst and Holmehus formations. Krogsbøll et al. [13] reported observations of \(C_s\) transitioning into a plateau for an IL test on Lillebælt Clay. This test started with a low index of \(C_s<0.05\) increasing to a plateau of \(C_{s,y}=0.12\) in the first two unloading loops. In the final unloading \(C_s\) increased to \(C_{s,y}=0.2\). The explanation given by Krogsbøll et al. [13] for the increase in \(C_{s,y}\) was that destructuration of the sample caused by repeated unloading and reloading occurred. Rocchi et al. [14] conducted a series of IL tests on both folded and intact Rosnæs Clay from the Femern alignment. For the intact Rosnæs Clay unloading was carried out to UI>100, in which case \(C_s\) first reached a peak at 0.17 and 0.16 for deionised and saline water respectively, both at UI=3.5. From that peak \(C_s\) steadily decreased again.

Rocchi et al. [14] did not find a constant \(C_s\) for the folded Rosnæs Clay. Either the unloading was carried out to UI up to 2, in which case for the first unloading, \(C_s\) increased from 0.01 to 0.03, and in the consecutive unloadings it increased from 0.03 to 0.07, without a clear trend of reaching a plateau. The increasing \(C_s\) for consecutive unloading loops complies with the
observations by Krogsbøll et al. [13], though in this case with the significant difference between the first and following loops. The reason for the lack of a plateau (e.g. in Rocchi et al. [14] tests on folded Røsnæs Clay) can be explained by the low UI. Gasparre and Coop’s [15] data for London Clay, shows a trend of overall increased steepness of the unloading branches with increased $\sigma''_{v,u}$.

They describe this increase to be an effect of destructuration of the sample, from loading to a high stress level. Thus, two explanations exists: 1) destructuration is caused by repeated unloading and reloading or, 2) from loading to a high stress level.

Fig. 6. Change in void ratio with log(UI), sorted by $w_L$. Dashed lines indicate second and third unloading branches in the same test. The additional test is highlighted by larger symbols.

Fig. 7. Change in void ratio with log(UI), sorted by SC. Dashed lines indicate second and third unloading branches in the same test. The additional test is highlighted by larger symbols.
Both hypotheses can apply to the results from [13], [14] and [15]. Therefore, further testing is needed to clarify the dominant destructuration process.

Lodahl [12] conducted IL tests on artificial mixtures of kaolinite and bentonite and did not find any effect of consecutive unloading, as suggested by Krogsbøll et al. [13] and Rocchi et al. [14]. These tests continued to UI as high as 20, but did not transition into a constant $C_s$. Decrease of curvature was observed though. Since Lodahl’s [12] samples were reconstituted and therefore had no structure, destructuration could not occur, which complies with the hypotheses presented by Krogsbøll et al. [13] and Gasparre and Coop [15]. Further, these tests indicate that the transition of $C_s$ into $C_{s,y}$ may be an effect of structure. In Lodahl’s [12] artificial samples the SC varied between 0 and 65%. He found that increased SC leads to higher $C_s$ (defined in [12] as the secant value for the entire unloading reloading loop) backing up the trend from Figures 5 and 7. In Lodahl’s [12] tests, the scatter in $C_s$ increased with increasing SC, which may explain the high scatter in the trends for Rosnæs Clay due to a generally high SC. The observation of increasing $C_s$ with increased SC corresponds to the trends in Figure 7. Although not represented in the reported $C_s$ values, increasing SC increases the hysteresis of the unloading reloading loops in Lodahls tests [14]. Femern A/S [7] discarded the influence from SC on the swelling behaviour, due to lack of a trend when including the samples from the Holmehus formation, which have a higher SC (63-93%). However, Femern A/S [7] did not investigate the combination of stress dependency and SC, which reveals this trend.

The observed decrease of $C_{s,y}$ at low stress and high UI for some tests in Figure 4, was also found by Krogsbøll et al. [13] for the last load step of the last unloading branch with a stress of 25 kPa and UI>90. Rocchi et al. [14] also made a similar observation, for the intact samples, but with a more continuous decrease after the previously mentioned peak.

5 Conclusion

High plasticity Paleogene clay challenge settlement/heave predictions for the currently planned Fehmarn Fixed Link tunnel. To increase the knowledge of the general behaviour in unloading, the IL and CRS tests from the geotechnical investigation of the project were reanalysed. An additional CRS test was performed to validate and extend these trends.

The unloading behaviour of folded Rosnæs Clay is characterized by a general non-linear development in the $(\log(\sigma'),e)$-plane as seen from the unloading branches. This non-linearity is more pronounced when using the Unloading Index and the change in void ratio.

$C_{s,y}$ was used as a parameter for describing the unloading behaviour. The general evolution of $C_{s,y}$ during an unloading branch is to start with an initial low value and increase with increased unloading. At sufficient unloading, $C_{s,y}$ reaches a constant value or plateau, which was termed $C_{s,y}$. For the tests where unloading was continued to a very low stress, a subsequent decrease of $C_s$ from $C_{s,y}$ was observed. The value of $C_{s,y}$ was found to increase with $\sigma'_{v,u}$. The Unloading Index was used to define the amount of unloading in one branch. It was found that the trend of increased $C_{s,y}$ with increased $\sigma'_{v,u}$ is most significant for the test reaching $C_{s,y}$ at low Unloading Index.

The average change in void ratio from unloading to similar UI increases with $\sigma'_{v,u}$ and smectite content. This is partly an effect of $C_{s,y}$ increasing with $\sigma'_{v,u}$ and smectite content. The trend based on smectite content is secondary to the trend based on $\sigma'_{v,u}$.

The observations contain scatter and some outliers from the trends. Therefore, better or more state or classification parameters are necessary to capture the observed phenomena. Using void ratio and liquid limit as alternatives to stress and smectite content for the description of the deformational behaviour in unloading neither reduced the scatter nor provided clearer trends.

Funding from Innovation Fund Denmark for the project ‘Efficient performance of large infrastructure: a geomechanical approach towards sustainable design’ – grant number 7038-00203B – is gratefully acknowledged. The authors express gratitude to Femern A/S for providing the data and the soil samples.

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