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**PRELIMINARY GROUND INVESTIGATION REPORT  
PROJECT KCB2  
BORSSELE, THE NETHERLANDS**

**REDACTED VERSION PREPARED FOR  
CENTRALE ORGANISATIE VOOR RADIOACTIEF AFVAL  
(COVRA)**

**PROJECT No. 10-4472  
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# **PRELIMINARY GROUND INVESTIGATION REPORT PROJECT KCB2**

## **EXECUTIVE SUMMARY**

A preliminary geological, geotechnical, and hydro-geological investigation has been completed by Paul C. Rizzo Associates, Inc. (RIZZO) to characterize the Borssele 2 Power Plant (KCB2) Site. The objective of the investigation was to provide sufficient site-specific information to the nuclear technology vendors to allow for their understanding of the ground risk in their bid preparation. The subsurface stratigraphy and properties of the subsurface materials have been determined using the results of the desk study, field, and laboratory data acquired during the investigation program. The preliminary ground investigation undertaken at the KCB2 Site included drilling five boreholes with a total depth of 600 meters (m), performing in-situ and laboratory geotechnical testing, and conducting borehole geophysical surveys. The investigation also consisted of developing ten Monitoring Wells grouped in three clusters to evaluate hydraulic properties.

# PRELIMINARY GROUND INVESTIGATION REPORT (PGIR) PROJECT KCB2

## 1.0 INTRODUCTION

Paul C. Rizzo Associates, Inc. (RIZZO) has completed a preliminary geological, geotechnical, and hydro-geological investigation directed at characterization of the Borssele 2 Power Plant (KCB2) Site located near Middelburg, the Netherlands.

This Report presents the methodologies and results of the geotechnical analyses performed. In *Section 2.0*, the site-specific geologic features are described based on the findings of the field investigation program. *Section 3.0* details the in-situ geotechnical testing, including geophysical surveys and laboratory testing.

## 2.0 GEOLOGIC FEATURES

### 2.1 SITE GEOLOGIC FEATURES

The Site is located on the Rijn-Maas-Schelde delta, where more than 10 kilometers (km) of largely siliciclastic both unconsolidated and consolidated sediments overlie the poorly known metamorphic basement of the Anglo-Brabant Massif, a positive structural basement high surrounded by basins (de Jager, 2007) on the Eurasian Plate.

The ground surface at the Site is located between EL 4 m and EL 6 m NAP with the surface consisting of unconsolidated fill composed of sandy soil, likely dredged from offshore locations or the harbours of Vlissingen Oost after World War II. There are some redeposited fluvial and aeolian sediments as well. Other unconsolidated deposits that exist within the subsurface of the site vicinity include Cenozoic sediments of fluvial, coastal, marine, and aeolian origin.

The Cenozoic deposits within the Site belong to the North Sea Supergroup consisting of virtually all interbedded sand and clay (TNO, 2003). This Supergroup is subdivided into the Lower, Middle, and Upper North Sea Groups; which are separated from each other by unconformities. The thickness of the North Sea Supergroup ranges from less than 300 m to over 1,150 m. In the site vicinity, the Upper North Sea Group, ranging from Miocene to Holocene in age, comprises the Naaldwijk, Boxtel, Kreftenheye, Eem, Waalre-Maassluis, Oosterhout, and Breda Formations.

The Upper North Sea Group rests unconformably or disconformably on the Late Eocene to Late Oligocene Middle North Sea Group (TNO, 2003). The Middle North Sea Group's thickness ranges from 150 m to 200 m in the north-eastern part of the site vicinity, but it pinches out to nonexistent in the south and western portions of the site vicinity (TNO, 2003). This group is made up of two distinct units: the Veldhoven Formation and the Rupel Formation (TNO, 2010). However, only the Rupel Formation is present within the site vicinity.

Below the Vessem Member sediments, specifically the Bassevelde Sand Member, lays the Lower North Sea Group. The basal unit of the Middle North Sea Group rests conformably to slightly unconformably on the Late Paleocene to Middle Eocene Lower North Sea Group. The Lower North Sea Group consists of the Dongen Formation and the Landen Formation and is present throughout the site vicinity with a maximum thickness of 500 m in the northeast and approximately 400 m in the south (TNO, 2003).



During the site investigation, one of the borings penetrated a unique sequence of soils which was not penetrated at any other boring location. Between ground surface and approximately 26.5 m depth, loose, relatively homogenous channel-filling sand was sampled by Standard Penetration Test (SPT) methods. At all other boring locations, this depth interval consisted of a recognizable sequence of interbedded sand, silt, and clay of the Naaldwijk and Boxtel Formations. Although the extent of the suspected infill channel is not known, it was observed between the ground surface and approximately depth of 26.5 m in one boring (KB-102). It is concluded that the north-northwest side of the KCB2 footprint lies atop a filled-in, reclaimed channel of the River Schelde Estuary. This claim is supported by the drilling contractor, historical accounts, photographs, and transmissivity maps of sand and clay in the River Schelde Estuary.

The site stratigraphy was determined based on the available geologic information and the site-specific information from the field investigation; subsequently, for our analysis, the stratigraphy is divided into eight stratigraphic units starting from top to bottom as:

Modern Fill: Covering the ground surface, Modern Fill is comprised of poorly to well-sorted, fine to medium sand with some sand-size sub-rounded to angular shell grains. This Layer is indicative of anthropogenic reclamation of formerly sea-level landscape since the early 1900s. During the field investigations, Modern Fill has been observed between EL 5.11 m and EL 0.0 m NAP.

Naaldwijk Formation (Holocene): The Naaldwijk Formation which was encountered between EL 0.0 m and EL -9.45 m NAP, is a sequence of coastal and shallow marine clastic deposits consisting of clays, sands, and silts with trace organics and peats. The River Schelde Estuary channel at the Site northwest is considered to be infilled with deposits of the Naaldwijk Formation which have been encountered to a depth of EL -19.9 m NAP.

Boxtel Formation (Pleistocene): The Boxtel Sand Formation is comprised of fine- to medium-grained silt, sand, and silty sand layers, indicative of a periglacial depositional environment. Plant debris is common along with small marginal marine shell fragments. The Boxtel Formation was located between EL -7.5 m and EL -20.26 m NAP.

Maassluis/Waalre Formation (Upper Pliocene to Lower Pleistocene): This Layer consists of light grey to orange sand and silt/clay intervals and includes up to five percent small angular shell grains in sand and silt (up to 10 millimeters [mm] in size). The Maassluis Formation is associated with shallow marine to coastal deposition and is contemporaneous with the

fluviatile Waalre Formation. The Waalre Formation consists of fine- to medium-grained sand alternating with silty sand and lacks shells. This Formation is seen between EL -19.5 m and EL -23.26 m NAP.

Oosterhout Formation (Pliocene): The Oosterhout Formation consists of up to 20 percent gravel-size shells in a fine- to coarse-grained quartz and shell-sand matrix indicative of a shallow marine to coastal depositional environment, and exhibits a sharp contact with the underlying Breda Formation. The Oosterhout Formation was observed between EL -20.59 m and EL -30.99 m NAP.

Breda Formation (Miocene to lower Pliocene): Breda Sands consist of dark (green to black) glauconitic sands with some silty sands, indicative of a neritic shallow-marine depositional environment, and contain up to 50 percent glauconite as fine- to medium-sand sized grains within quartz sand. The Breda Sand is known for its unexpected geotechnical properties such as high swell potential and low permeability. The Breda Formation is located between EL -28.22 m and EL -69.77 m NAP.

Rupel Formation (Eocene to Oligocene): The Rupel Formation consists of the Rupel Clay Member with gray to dark green silty fat clays and some fine-grained sand in places, and the Vessem Member (Tongeren Formation) that includes the Ruisbroek and Bassevelde Sands (poorly sorted fine- to medium-grained sands) and the Watervliet Clay (dark gray silty fat clay). Both members are indicative of shallow marine depositional environments. The Rupel Formation is between EL -63.3 m and EL -140.6 m NAP. The Rupel Clay, locally known as “Boom Clay,” varies between EL -63.3 m and EL -79.8 m NAP with an average thickness of 11.2 m.

Dongen Formation (Eocene): The Dongen Formation consists of dark gray silty fat clay (Asse Clay Member) with fine-grained sands in places indicative of a shallow marine depositional environment. Additional underlying members of the Dongen Formation were not encountered within the depth of this investigation. The Asse Clay Member of the Dongen Formation was encountered below EL -140.6 m to the deepest investigation point at EL -196.04 m NAP.

Based on the results of this preliminary Site Investigation Program, two geologic cross sections were developed using desk studies, in-situ, and laboratory data. The locations of the boreholes and other investigation activities as well as the legend used in the geologic profiles are shown on **Figure 2-1**. The geologic profiles of the Site are presented in Sections A-A’

and B-B', as shown on *Figures 2-2 and 2-3*, respectively. The details of the Site Investigation Program are given in the following Sections of this Report.

## **2.2 SITE TECTONIC FEATURES**

The results of the preliminary geological, seismological, and geophysical investigations performed around the Site indicate that there is no Quaternary tectonic surface faulting or fold deformation, and there are no capable tectonic sources within the site vicinity; therefore, there is no potential for tectonic surface disruption that could affect the Site. This observation is consistent with the conclusion made by other studies that geologic hazard to the Site due to tectonic activity does not exist (Worum et al., 2005; van Balen et al., 2005). However, this statement needs to be verified through more detailed investigations at the next stage of studies.

## **2.3 GEOLOGIC HAZARDS AT THE SITE**

In general, the KCB2 Site is free from geologic hazards. Subsurface conditions and soil types at the Site are not conducive to the formation of karst conditions. According to de Swart (1993), 98 percent of the Netherlands' subsurface is thick Quaternary sediments, such as sand, clay, and peat which will not develop karst features.

Peat/organic soil zones between 0 and 15 m depth are structurally weak and prone to settlement. Some very loose sandy soils with very low N-Values are also present between 0 m and 30 m depth. Below 30 m depth, all granular soils are very dense and fine to medium grained, but contain a high percentage of glauconite which is known to expand under certain conditions. The fine-grained soils below 30 m depth, such as clay and silt, are very stiff but highly plastic (fat). Soft and compressible materials present at the Site were taken into consideration during geotechnical design.

## 3.0 PROPERTIES OF SUBSURFACE MATERIALS

### 3.1 DESCRIPTION OF FIELD INVESTIGATION ACTIVITIES

The subsurface exploration activities undertaken at the KCB2 Site included subsurface drilling to retrieve Standard Penetration Test (SPT) samples and soil cores for analysis, as well as the installation of piezometric monitoring wells. Cone Penetration Testing (CPTu) and the geophysical P-S Suspension Logging and Borehole Deviation Surveys of the deepest boring (KB-101) were also completed. The following paragraphs describe the field activities undertaken during the Site Investigation Program in June and July 2011. The number and locations of the field investigation activities are shown on *Figure 2-1*.

#### 3.1.1 In-situ Geotechnical Sampling and Testing

Four 100 m borings (KB-102, KB-103, KB-104, KB-105) were advanced using two sampling methods: SPT sampling coupled with side-discharge wash boring in accordance with American Society for Testing and Materials (ASTM) D 2113-06 for the initial 0-30 m depth of each borehole, and the SMET® push sampling method between 30 m and the termination depth. One 200 m boring (KB-101) was advanced using only the SMET® push sampling method. BMNED conducted the boring program. In addition to SPT and soil coring with the SMET® sampler, undisturbed sampling using thin-walled Shelby tubes was performed in each boring to obtain undisturbed samples of all soil types at targeted depths. *Figure 3-1* depicts examples of three soil samples derived from the above three sampling techniques. During the drilling program, boring logs were developed that contain percent recovery, lithologic description, etc. The boring logs from the Site Investigation Program are included in *Appendix A*.

##### 3.1.1.1 Standard Penetration Tests

All SPT borings were sampled in accordance with the general guidance as provided in the following:

- NEN 5104 (Geotechnical- Classification of Unconsolidated Soil Samples).
- ISO 22475-1:2006 (Geotechnical Investigation and Testing - Sampling Methods and Groundwater Measurements - Part 1: Technical Principles for Execution).
- ISO 22476-3:2005 (Geotechnical Investigation and Testing - Field Testing - Part 3: Standard Penetration Test).

- EN 1997-2:2007 (Eurocode 7, Geotechnical Design - Ground Investigation and Testing).

All borings were sampled continuously to acquire as much information as possible.

During SPT sampling, once the desired sampling depth was reached, the boring was cleaned until the split-barrel sampler was able to freely rest on the bottom of the hole. The sampler was driven either 450 mm or 600 mm, depending upon the recovery percentage experienced while sampling. If recovery was observed to be excessively low, increasing the length of the sample served to improve recovery, since the air/water space above the sample was decreased. This generally occurred in granular, loose soils and was not an issue in cohesive soils. The number of hammer blows for each 150 mm interval was recorded, and the blow count values for the intervals corresponding to 150-300 mm and 300-450 mm were added together to arrive at the N-Value. These specific (2nd and 3rd) intervals were added together regardless of the 450 mm or 600 mm length of the sample. This process continued for each SPT sample until refusal, which was defined as 50 blows per 150 mm penetration, or if the sampler failed to advance during 10 consecutive blows.

Once collected within the sampler, the split-barrel sample was opened; all pertinent information was recorded in the Project Geologist's Personal Digital Assistant (PDA) and on a photograph whiteboard. The soil sample was photographed, measured, and characterized. The sample was then placed in a sample jar, labeled, and stored in a designated storage facility on-site.

During the SPT sampling, energy measurements were conducted on the Donut hammer to determine the average energy transfer from the hammer to the drill rods. Various factors control the actual energy transferred to the rod, and hammer efficiency is usually 60 percent of the theoretical SPT hammer potential energy (0.475 kN-m). However, in-depth engineering analysis, such as a liquefaction potential assessment, requires more precise estimation of the actual hammer energy. The average energy transferred to the rods was determined by SPT hammer energy measurements, which were conducted in accordance with ASTM D 4633-10.

GRL Engineers, Inc. (GRL) conducted the energy measurements on 5 and 6 July 2011 during SPT sampling on a Fraste MD/XL drill rig using a 50 mm diameter Craelius drill rod with a manually controlled Donut hammer. Energy transfer measurements were made during six SPT sampling events with N-values between 5 and 50 blows per 300 mm. Prior to the test, GRL also performed the calibration of the instrumented rod used in the field testing, and

related strain gauges and accelerometers under RIZZO's Commercial Grade Dedication Program. Details of the SPT hammer energy measurements can be found in GRL (2011).

The ratio of average measured energy to the theoretical potential energy of the SPT system is the energy transfer ratio (ETR). During data analysis, it was noted that the average energy transferred differed depending on the operator of the hammer. The ETR for the Donut hammer used at the Site ranged between approximately 63.0 percent and 70.3 percent of the theoretical potential energy, with an average of 66 percent.

### 3.1.1.2 Sampling using SMET Sampler

Following the SPT sampling, the SMET® push sampler method was used for sampling below 30 m depth in all the boreholes with the exception of KB-101. The SMET® push sampler coring system was used to ensure high recovery percentages in challenging soil conditions so that the geologic profile of the Site can be better understood up to 200 m depth. The system consists of drilling rods, an outer coring head, an inner tube, a polyvinyl chloride (PVC) sample tube, and a threaded driving shoe. The outer coring head contains the inner tube, the driving shoe threads onto the inner tube, and the PVC sample tube nests within the inner tube. During sampling operations, the inner tube is pushed beyond the coring head for a maximum run length of 1,000 mm, collecting sample as it is advanced hydraulically. The soil core slides into the PVC sample tube, which offers protection to the sample and eases sample extraction and handling.

Once the sampler has reached its completion depth, the coring head over-drills the inner tube, removing the surrounding soils, facilitating extraction by removing friction caused by vacuum. Removal of the surrounding soils is done using mud circulation and a rotating cutting head. Once the soils have been removed from around the inner tube, the inner tube containing the sample is lifted to the surface. The 100 mm outer diameter PVC sample tube containing a 95.6 mm diameter soil core was then removed from the inner tube. No sample catcher was used and a high recovery was achieved in all the samples by using vacuum.

The PVC tube was cut open lengthwise with a powered cutting wheel; the sample was then cut lengthwise, and the tube and sample were split into two halves. The soil was then described by the Project Geologist(s) and logged using pLog software loaded onto a PDA. The sample was then photographed along with a length scale, color scale, and a whiteboard containing pertinent sample information as shown on *Figure 3-1*. This enables the logging geologist to have a record of the sample number, depth, length, recovery, color, texture, and condition independent of the boring log. Sample halves were then put back together with

three wraps of PVC adhesive tape and placed inside of PVC storage tubes with sealed end-caps. Labels were placed on the storage tube and top end-cap and protected with clear adhesive shipping tape. Protected samples were then transported to steel shipping/storage containers outfitted with a customized system for stacking and organizing the sample tubes.

Drilling mud consisted of a mixture of brackish water and a bentonite-based drilling fluid additive known as TUNNEL-GEL™ SW Viscosifier, a Baroid Drilling product. This additive is designed to viscosify brackish or saline make-up water and assist in providing borehole stability, filtration control, and improved carrying capacity in drilled shafts, tunneling, horizontal directional drilling, and other construction applications.

Water for drilling operations was collected from a designated supply well drilled away from the center of the Site and pumped to supply tanks placed near the boring locations. Drilling mud was circulated through the boring and into a primary settlement tank to remove cuttings before overflowing into a secondary supply tank. The mud from the secondary tank was then circulated back through the boring. This drilling fluid was effective in stabilizing sections of the borehole above the Boom Clay composed of loose sand, silt, and clay (Naaldwijk, Boxtel, and Waalre-Maassluis Formations), fine shelly sand with gravel (Oosterhout Formation), and fine-grained glauconitic sand (Breda Formation).

Temporary casing was driven to a depth of approximately 4.5 m in the borings to prevent caving and raveling of the upper section (composed of fill) and also to create a tight seal promoting efficient fluid circulation. The soil samples were collected as either “disturbed” or “undisturbed” for laboratory testing.

### **3.1.1.3 Undisturbed Sampling**

The undisturbed sampling was accomplished with thin-walled Shelby tubes pushed hydraulically through the boring to collect Type A samples of soils present within the depth of the investigation. Type A samples preserve in-situ confinement and moisture conditions with very little disturbance to the soil sample, enabling representative geotechnical laboratory analyses. As shown on *Figure 3-1*, steel Shelby tubes with an inner diameter of approximately 101 mm and wall thickness of 2.03 mm were used to collect undisturbed samples in accordance with ASTM D 1587-08 and International Organization for Standardization (ISO) 22475-1:2006.

The tubes were pushed a maximum of 550 mm into the soil and extracted. Once extracted, the sample tube was inspected for damage, the sample recovery was measured, and the

outside of the sample tube was cleaned. The top and bottom of the recovered material was scraped in order to collect a small amount of soil for description. Melted micro-crystalline paraffin wax was poured into the top end of the tube and allowed to cool and harden in order to seal the sample and prevent moisture loss. Any void space in the top was then filled with clean sand and a flexible plastic cap was fitted onto the tube and wrapped with adhesive PVC tape. The bottom end of the sample was prepared in a similar fashion with wax, sand (if necessary), and a sealed end-cap. A label filled with all necessary sample information was affixed to the top and side of the sample tube and protected with clear shipping tape. After preparation, the Shelby tube samples were kept upright in the natural position at all times, including during transport and storage.

#### **3.1.1.4 Cone Penetration Testing**

Cone Penetration Test with pore water pressure measurement was performed at thirteen locations throughout the Site as shown on *Figure 2-1*. Cone Penetration Test (CPT) soundings are used in subsurface characterization and geotechnical analysis, such as estimation of strength parameters and liquefaction potential. For further details, the CPTu logs from all test locations are included in *Appendix B*.

The CPTu were carried out in accordance with the Dutch Standard NEN 5140 and ASTM D 5778-07 using an electrical cone and friction sleeve. During CPTu soundings, the pore water pressure was measured in addition to tip resistance and sleeve friction every 20 mm. The filter for the pore pressure is situated behind the cone ( $u_2$ ). MOS Grondmechanica B.V. of Rhoon, Netherlands, performed the CPT soundings under RIZZO's supervision. During the CPT surveys, cones with a 15 square centimeter ( $\text{cm}^2$ ) base area were used as defined by ASTM D 5778-07, Section 7.1.2. This larger diameter cone enabled deeper penetration depths and prevented early refusal in the stiff Oosterhout Sands. The tests were terminated at approximately 60 m below ground surface (bgs).

Prior to the execution of the CPTu, testing with a magneto-cone was performed for detection of the Unexploded Ordnance (UXO) at CPT locations. No anomalies were detected at the test locations. The locations were hand-augured for utility clearance to 1.5 m from the ground surface.

Also, prior to execution of the tests, the cones used in this Site Investigation Program were calibrated. RIZZO observed the calibration process under a Commercial Grade Dedication Program. Baseline readings or Zero Load readings for both cone and friction sleeve load



cells and pore water pressure transducers were taken and recorded before and after each sounding.

The CPT logs include tip resistance ( $q_c$ ), sleeve friction ( $f_s$ ), friction ratio ( $R_f$ ) as  $q_c/f_s$  and pore pressure ( $u$ ). Corrected tip resistance and soil classification based on Robertson (1990) are also included in the CPT logs.

The majority of the subsurface layers were clearly identified in the CPT logs with their distinct “fingerprint” from tip resistance and friction ratio. The tip resistance measurements at each CPTu location are shown along with the geologic profiles on **Figures 2-2 and 2-3**. Several layers such as the Oosterhout Sand and the Naaldwijk Clay/Peat have shown relatively high and low CPTu sounding patterns, respectively. Zones with high fine content in the Boxtel Sand layers are also identified with relatively high friction ratios. Similarly, due to quick dilation of the Oosterhout and Breda Sands, negative pore pressures are measured in these formations.

To illustrate the characteristic CPTu pattern at the Site, the tip resistance and friction ratios measured from KCPT4A are shown on **Figure 3-2**. The Boxtel Sands yielded tip resistance up to 33 megapascals (MPa). Tip resistances in the Oosterhout Formation are measured as high as 56 MPa. The tip resistance in the Breda Sand was measured up to 35 MPa. The Peat Layer in the Naalwijk Formation (EL -4 m NAP) yielded very low tip resistance values.

#### **3.1.1.4.1 Dissipation Tests**

During the CPT soundings, at selected intervals, pore pressure dissipation tests were performed in accordance with ASTM D 5778, “Standard Test Method for Electric Friction Cone and Piezocone Penetration Testing,” Section 12.3.6. For dissipation tests, penetration of the cone was stopped at the selected depth and the dissipation of any excess pore pressure generated around the cone was monitored. The rate of dissipation depends upon the coefficient of consolidation, which, in turn, depends on the compressibility and permeability of the soil. Based on the results of the dissipation tests, the permeability value and the coefficient of consolidation were determined. The dissipation tests in the Oosterhout Sand were conducted to observe the recovery of the negative pore pressures due to dilation to hydrostatic water pressure levels. The test logs and results of the dissipation tests are reported in **Appendix B**.

#### **3.1.1.4.2 Cone Pressuremeter Testing**

At two locations (KCPT 7 and KCPT 17) (*Figure 2-1*), seven Cone Pressuremeter Testing (CPM) tests were performed at various depths to determine soil elastic deformation characteristics. The pressuremeter apparatus was attached to the CPT for these tests. These tests were conducted in accordance with typical industry practices such as outlined in Withers et al., (1989). The pressuremeter cones were calibrated for membrane pressure readings and displacement arms. Prior to execution of the tests, the cone pressuremeter probe used in this Site Investigation Program was calibrated. RIZZO observed the calibration process under a Commercial Grade Dedication Program. Baseline readings or Zero Load readings were taken and recorded before and after each sounding.

During CPM testing, the number of cycles included one initial loading and two unloadings/reloadings, which were followed by a final unloading. One CPM test was completed with one unload/reload cycle due to high stiffness of the tested soil section. The results are used in the estimation of the soil deformation (stiffness) modulus ( $E_{50}$ ). Soil stiffness modulus values from CPM tests generally represent upper bound values when compared with the modulus estimated using laboratory or CPT based correlations. For further details, the cone pressuremeter test logs are presented in *Appendix B*.

#### **3.1.2 Field Observation and Logs**

During all site investigation activities, Field Boring Logs, Daily Field Reports, and other task specific field records were maintained by the Project Geologist or Engineer assigned to each drill rig. The Project Geologist visually described the soil samples and cores and noted the presence of distinguishing geologic features wherever possible. Field Coordinators or Senior Geologists reviewed field data collection and classification activities and supervised logging operations.

#### **3.1.3 Borehole Geophysical Surveys**

One P-S Suspension survey and one borehole deviation survey, both at Boring KB-101 were carried out. Due to the limited scope of this preliminary Site Investigation Program, a representative seismic wave velocity profile of the Site was determined at the approximate center of the Site at KB-101, the deepest boring advanced during this investigation (200 m depth).

### 3.1.3.1 P-S Suspension Survey

In-situ P- and S-wave velocities were measured at KB-101 at 0.5 m intervals with the OYO/Robertson Suspension P-S Logging system (Suspension system) by GEOVision, Inc., of Corona, California, US. As an industry standard for Nuclear Power Plant (NPP) site characterization, the P-S logging method directly determines the average P-wave and S-wave velocity of a 1-m segment of the soil column surrounding the boring using a downhole source. The downhole source generates pressure waves in the borehole fluid, which are converted to P- and S-wave in the surrounding stratum. The seismic waves are captured by two receivers located above the source. During P-S logging, seismic velocities calculated between each receiver and source (i.e., receiver to receiver and source to receiver) enables an independent check of measured velocities. The details of the P-S logging procedure are given in the Borssele Boring KB-101 Boring Geophysics Report (GEOVision, 2011).

Calibration procedures and records for the Suspension P-S Measurement System and GEOVision standard field log sheets are presented in GEOVision (2011). The P-S Suspension Survey was performed in an uncased borehole below the surface casing. The surface casing was maintained through unstable surface soils. The survey was conducted in a water-filled borehole.

The seismic velocity profile including compressional and shear waves are presented on *Figure 3-3*, in which survey measurements are included as discrete points. The shear wave seismic velocities in the Oosterhout Formation were measured as high as 550 meters per second (m/s). A reduction in the seismic wave velocities in Boom Clay (EL -65 m NAP) and Asse Clay (EL -145 m NAP) layers was observed from P-S Suspension Logging results. The geologic stratigraphy and seismic velocity profiles show excellent agreement.

### 3.1.3.2 Borehole Deviation Survey

Borehole Deviation Survey was performed using the Robertson HiRAT probe by GEOVision, Inc., at KB-101. The probe is 1.62 m long and 42 mm in diameter. Borehole Deviation Survey was collected at 0.002-m intervals. A fluxgate magnetometer is enclosed in the probe to monitor magnetic north. All pre-processed televiewer data are referenced to magnetic north and the processed data are referenced to true-north. The probe also contains a three-axis accelerometer. Boring deviation data are recorded during the logging runs to permit correction of the structure dip angle from apparent dip (referenced to boring axis) to true dip (referenced to a vertical axis). Details of the Borehole Deviation Survey are presented in the Borssele Boring KB-101 Boring Geophysics Report (GEOVision, 2011).

Both upward and downward deviation logs in KB-101 agree to within 0.05-degree inclination and 2.0 degrees azimuth. KB-101 was inclined at 0.2 degree from vertical, and the maximum error in depth value was less than 0.1 m in 122 m, or less than 0.1 percent. This error is less than depth errors from other causes, and no adjustment of log depths is indicated.

### **3.1.4 Field Hydraulic Conductivity Testing**

Hydrogeological field investigations at the KCB2 Site took place in the same period as the geotechnical investigations. Ten monitoring wells were grouped in three clusters to evaluate the vertical distribution of hydraulic properties and hydraulic head at three separate locations. This effort included hydraulic testing (pumping tests, slug tests) to estimate hydraulic properties of each hydrostratigraphic unit and the collection of groundwater level data.

#### **3.1.4.1 Pumping Tests**

Individual pumping tests were performed in two pumping wells to estimate hydraulic properties of the Boxtel, Massluis Waalre, Oosterhout, Breda, and Rupel Formations at the KCB2 Site. Observation wells were employed to determine the extent of drawdown within the subsurface layer (or layers) directly affected by pumping. Furthermore, the degree of connection between the tested hydrostratigraphic zone and the overlying and underlying zones was monitored.

Pumping tests were run continuously over a 72-hour period. Two pumping tests utilized average pumping rates of 26.73 and 26.24 cubic meters per hour ( $\text{m}^3/\text{hr}$ ), respectively. Prior to pumping, transducers were placed in the pumping wells and nearby observation wells to collect detailed water level readings during each test (i.e., drawdown data). Upon completion of each pumping test, the transducers continued to collect water levels (i.e., recovery data) for an additional 72 hours.

Drawdown and recovery data were analyzed using the software program AquiferTest Pro 2011.1 (Schlumberger Water Services, 2011) to estimate values of hydraulic conductivity and transmissivity for the hydrostratigraphic zone corresponding to each test well. Analysis of the data from pumping wells and associated drawdown data in nearby observation wells was conducted using the Hantush-Jacob method (Rohrich, 2007), which is appropriate for a leaky, confined aquifer. Recovery data measured in observation wells during the pumping tests were analyzed using both the Agarwal and Theis methods (Rohrich, 2007). Estimates of hydraulic properties from each analysis are listed in *Table 3-1*.

### 3.1.4.2 Slug Tests

Slug tests (i.e., rising or falling head tests) were performed in all ten wells installed at the Site for the purpose of measuring the spatial distribution of hydraulic conductivity across the Site. Data collected from the slug tests were analyzed using the software program AquiferTest Pro 2011.1 (Schlumberger Water Services, 2011). The Butler High-K method was used to estimate horizontal hydraulic conductivity for both the rising and falling head slug tests (Butler et al., 2003). Estimates of hydraulic conductivity for each slug test are listed in *Table 3-2*.

### 3.2 MANAGEMENT OF SOIL SAMPLES

After field classifying, documenting, labeling, and photographing, the retrieved soil samples were transferred to an enclosed storage facility with adequate temperature control. All samples were logged in and out of the enclosed storage facility by field personnel, using appropriate log in/out forms. SPT samples, Shelby tubes, and soil core samples were preserved immediately after collection. Selective undisturbed soil samples were delivered to Deltares Laboratories in Delft in accordance with ASTM D 4220-95 Standard Practices for Preserving and Transporting Soil Samples. Shock indicators were attached to the Shelby tubes. The disturbed samples were sent to Geotechnics, Inc. in the US for selected testing. All samples selected for laboratory testing were controlled by Chain-of-Custody (COC) procedures.

### 3.3 LABORATORY TESTING

After completion of the Site Investigation Program, a Laboratory Testing Program was implemented to obtain soil classification and engineering properties of the subsurface materials in accordance with Regulatory Guide (RG) 1.138, "Laboratory Investigation of Soils and Rocks for Engineering Analysis and Design of Nuclear Power Plant" (US NRC, 2003). Two qualified laboratories were retained to perform testing, namely Deltares of Delft, The Netherlands, and Geotechnics, Inc. of Pittsburgh, Pennsylvania, US. The majority of the soil laboratory testing was performed by Deltares, except particle size distribution (PSD) analysis, for which their laboratory equipment did not satisfy the RIZZO Quality Assurance (QA) program. Soil samples assigned for PSD analysis along with Atterberg Limit testing were assessed in a qualified laboratory at Geotechnics, Inc.

Sixty-seven representative disturbed and undisturbed samples were selected to attain an understanding of the subsurface conditions for engineering analysis and design parameters. The selection of the test samples was based on the information shown on the boring logs and

data obtained from in-situ tests. The soil samples for laboratory testing were selected based on the following criteria:

1. Samples were selected from target depth ranges, including near and below the Power Block area foundation subgrade which is proposed at EL -15 m NAP.
2. Samples were selected to characterize the different soil types within the boreholes.
3. Samples were targeted for various soil layers identified or developed based on the field classification and observations.

In Deltares' Geotechnical Testing Facility, the undisturbed samples were stored in the temperature controlled (at 11 degrees Celsius) storage facility with a high relative humidity (95-100 percent) directly after reception. The temperature and humidity were monitored and registered constantly.

Laboratory tests were performed in accordance with applicable ASTM Standards, International Organization for Standardization (ISO) Standards, and other approved procedures, as listed in *Table 3-3*. The detailed results of the laboratory tests performed as part of the subsurface investigation are provided in *Appendix C* by the following reports:

- Project Middelburg, Laboratory Testing Project KCB2, Deltares, 1205088-001-GEO-0001, August 2011.
- Geotechnics, Laboratory Test Results KCB-2 Delta 104472, 10 August 2011.

In the following Sections, the procedures followed during the laboratory testing and a brief summary of the results are provided in terms of index, strength, and deformation properties.

### **3.3.1 Index Testing**

#### **Particle Size Distribution (ASTM D 422-63)**

A total of 27 representative samples from undisturbed and disturbed samples were selected for particle-size analysis per ASTM D 422-63. This test determines the distribution of the soil particle sizes quantitatively. The amount of soil particles retained on each of the sieves of the standard sieve stack is determined gravimetrically. The material retained on each sieve is weighed on a balance and the sum of the masses retained on all the sieves used should be equal or very close to the original mass of the sample retained on the No. 200 sieve. The distribution of particle sizes passing the No. 200 sieve (smaller than 75 micrometer [ $\mu\text{m}$ ]) is determined by a sedimentation process, using a standard ASTM hydrometer.

Analysis results are used in classification and to correlate general engineering behavior of soils. The classifications of the tested samples based on Unified Soil Classification System (USCS) are shown in *Table 3-4*.

#### **Atterberg Limits (ASTM D 4318-05)**

Atterberg Limit tests are used to evaluate the plasticity characteristics of fine-grained soils in accordance with ASTM D 4318-05. Materials greater than 425- $\mu\text{m}$  (No. 40 sieve) were removed. The liquid limit test requires dropping a brass cup containing the specimen in a standard mechanical device repeatedly until the groove line previously dividing the specimen in the brass cup is closed. The liquid limit is then determined by plotting the data points obtained from three or more trials of the liquid limit test over a range of water content. The plastic limit is the water content determined by pressing together and rolling the specimen into a 3.2-mm-diameter thread until the thread crumbles and can no longer be pressed together and re-rolled. The plasticity index (PI) is the difference between the liquid limit and the plastic limit. A wide variety of soil engineering properties have been correlated to the liquid and plastic limits. They are also used to classify fine-grained soil in accordance with the USCS.

A total of 42 representative samples were selected for this test. A summary of test results along with the corresponding PI statistical analysis is presented in *Table 3-4*.

#### **Specific Gravity (ASTM D 5550-06)**

This test method determines the specific gravity of soil grains according to ASTM D 5550-06. A total of 15 representative site samples were selected for the test. This methodology requires the sample to be dried in the oven until a constant mass is achieved. The sample is placed in a gas pycnometer chamber to measure its volume (+/- 5 E-8 cubic meters [ $\text{cm}^3$ ]). The mass of the samples is measured and the specific gravity is calculated. The specific gravity values range from 1.45 to 2.72. The lower value was determined from the peat samples. The specific gravity values are presented in *Table 3-4*.

#### **Relative Density (ASTM D 4253-00 [2006], ASTM D 4254-00 [2006] e1)**

The relative density is calculated by means of the maximum and minimum index density according to Standards ASTM D 4253-00 (2006) and ASTM D 4254-00 (2006) e1, respectively. A total of eight representative samples were selected for this test. The

maximum index density was performed on saturated and oven dry samples. Both samples were mixed to provide an even particle size distribution and minimum segregation. The appropriate mold was filled using a scoop or funnel to prevent segregation. The mold was placed on an electromagnetic vibrating table or a cam-driven vibrating table to reach the peak density/unit weight. Volume change is measured placing a dial indicator gage on opposite sides of the surcharge plates.

The minimum index density was performed on saturated and oven dry samples. Both samples were appropriately mixed to provide an even particle size distribution and minimum segregation. The material was placed as loosely as practical and was poured at a distance that allows a continuous flow. The mold was filled up to a maximum of 25 mm from the borders of the container. The relative density values from laboratory testing are included in **Table 3-4**.

#### **Moisture Content (ISO/TS 17892-1)**

The determination of the moisture content was performed fulfilling the guidelines established by the ISO/TS 17892-1. A total of 45 soil samples representative of the site conditions were selected for the test. The moisture content was determined gravimetrically during laboratory testing in accordance with ISO/TS 17892-1. The moisture content throughout the KCB2 subsurface is shown in **Table 3-4**. The moisture content measurements, with respect to depth from the laboratory testing, are shown on **Figure 3-4**.

#### **Unit Weight (ISO/TS 17892-2)**

This test determines the density of a soil sample in accordance with ISO/TS 17892-2. All samples were removed from the Shelby tubes prepared for the assigned laboratory tests (i.e., triaxial compression). The volume was calculated by measuring the samples in three different sections along its length. The mass of the material is weighed to the nearest 0.01 gram (g), with linear measurement. The mass of the sample is divided by its volume to obtain the density. The unit weight of the sample can be determined by multiplying the density by the gravitational acceleration, g. The results of the moist (in-situ) unit weight measurements are included in **Table 3-4** and shown on **Figure 3-4**.

#### **Organic Content (ASTM D 2974-07a)**

This test determines the percentage of organic matter or peat of a sample based on ASTM D 2974. Eight representative samples were selected for this test. The samples were placed in a



furnace at high temperature until the sample was completely ashed. The percent of organic matter was calculated as the ratio between the soil and ash mass. The laboratory test results reported 84.1 percent from a peat sample and as low as 1.30 percent, from Boxtel Sand. The organic content measurements are reported in *Table 3-4*.

### **3.3.2 Classification of Soils for Engineering Purposes**

To classify the subsurface materials using the USCS, both particle-size analysis and Atterberg Limit tests are required. A total of 27 representative samples were selected for the classification. This classification system divides soils into three categories: coarse-grained soils, fine-grained soils, and highly organic soils. These three categories are further subdivided into 15 basic soil groups. Based on visual observation, particle-size analysis, and Atterberg Limit tests, this standard classifies soils into categories and assigns a group name and symbols with descriptive information. The USCS classification of the tested samples is listed in *Table 3-4*. The classification supports the evaluation of the soils for engineering use.

### **3.3.3 Deformation and Strength Testing**

#### **Consolidation and Swell Testing (ISO/TS 17892-5)**

The goal of this test is to determine the compression, swell, and consolidation of the samples in accordance with ISO/TS 17892-5. Twelve undisturbed samples were selected for the one-dimensional consolidation test and five for one-dimensional swell. During the consolidation and swell tests, the samples were placed into a test cell, in which the top and bottom porous plates are placed with filter papers between the soil and the plates. After the deformation gauge was positioned, the initial readings were recorded and the time was set to zero. Five loading steps and one unload/reload step were performed during consolidation tests. The maximum applied pressure was larger than the maximum vertical stress in-situ. The deformations of the specimen were recorded with sufficient accuracy to determine the coefficient of consolidation ( $C_v$ ). The consolidation coefficients determined from the current testing program are reported in *Table 3-5*.

For one-dimensional swell, the cell was filled with water and the vertical stress was increased until equilibrium is reached. This pressure was considered as the swelling pressure. The swell tests were conducted on 12 undisturbed samples, which were primarily clay samples identified in the boring logs and evaluated based on in-situ test results. No swell potential was measured from the tested samples.

### **Triaxial Compression Testing (ISO/TS 17892-9)**

This test determines the stress-strain relationships as well as the effective stress paths of saturated cylindrical samples based on ISO/TS 17892-9. The laboratory reported 16 samples were tested with the Consolidated Drained triaxial test and 12 samples were tested under consolidated undrained conditions. The triaxial test type was selected based on the sample type. Due to time limitations, samples with high fine content were tested under undrained shearing conditions with pore pressure measurements. All other samples were tested with drained conditions. Pore pressures were measured during both test types. The shearing stage was performed anisotropically based on the foundation pressures and horizontal in-situ pressures predicted using the approach described by Terzaghi et al., (1996).

For three of the undisturbed samples (KB-103\_ST-1, KB-103\_ST-3, and KB-103\_ST-6), not enough sample was retrieved from the Shelby tube; therefore, triaxial compression tests were conducted with multi-stage shearing. In these tests, the maximum strain was monitored at each load step and limited to a certain level such that sample did not reach failure, and the test was continued after increasing the confining stress. The failure was reached at the last (third) loading stage. The results of the triaxial compression tests are presented in *Table 3-5* and are plotted with sample elevations on *Figure 3-5*.

### **Hydraulic Conductivity Testing (ISO/TS 17892-11)**

This test helps to define the coefficient of water permeability through saturated soils based on ISO/TS 17892-11. Five tests were conducted using a flexible wall permeameter test set-up. Three samples (KB-104\_ST-2, KB-104A\_ST-5, KB-105A\_ST-1) were tested using the triaxial compression test set-up under constant head conditions. The coefficient of permeability was determined until the variation of permeability reading was less than 10 percent. The laboratory results are reported in *Table 3-4*.

The permeability values measured from the laboratory tests (*Table 3-4*) are clearly lower than values calculated based on the field tests (i.e., pumping and slug tests) (*Tables 3-1 and 3-2*). It is known that laboratory tests represent the lower bound vertical permeability due to sample size effect. On the other hand, the field values represent the horizontal permeability from a large test section. During the engineering calculations described in the following Sections, field based permeability values were used when available.

### 3.4 SUBSURFACE MATERIALS ENGINEERING PROPERTIES

After evaluating the in-situ and laboratory test results, engineering properties of subsurface materials are determined to be used in the subsequent engineering analysis. The following Sections describe the methodology used in the strength and deformation parameters determination.

#### 3.4.1 Soil Strength Parameters

The effective soil strength parameters are estimated based on the triaxial test data, CPT data, and guidance provided in the Eurocode 7, “Geotechnical Design, Part 2: Ground Investigation and Testing” (BS EN 1997-2-2007). Although there are CPT data at various locations around the Site, the effective friction angle is estimated based on the CPT data at KCPT-4. This is because KCPT-4 is located closest to the prospective center point of the Power Block area and the Turbine Building. The effective cohesion values assigned at the depth of 60 m and below were obtained from the triaxial tests.

The estimated effective friction angle for sand layers (i.e., Boxtel and Breda Sands) is obtained based on the correlation provided in the CPT Guide by Cooperative Highway Research Program (Mayne, 2007). The manual (Mayne, 2007) suggests several methods; one of these two is by Robertson and Campanella (1983):

$$\phi' = \arctan[0.1 + 0.38 \log(q_t/\sigma'_{vo})] \quad (\text{Equation 3-1})$$

where,

- $\phi'$  = Effective peak friction angle for clean sands
- $q_t$  = corrected cone resistance
- $\sigma'_{vo}$  = effective vertical overburden stress

The second method suggested for sands is by Kulhawy and Mayne (1990):

$$\phi' = 17.6 + 11^\circ \log(q_{t1}) \quad (\text{Equation 3-2})$$

where,

$$q_{t1} = (q_t/\sigma_{atm})/\sqrt{(\sigma'_{vo}/\sigma_{atm})} \quad (\text{Equation 3-3})$$

where,

$$\sigma_{atm} = 98.1 \text{ kPa.}$$

Eurocode 7, “Geotechnical Design, Part 2: Ground Investigation and Testing,” defines the upper and lower boundary of the friction angle using the tip resistance,  $q_c$ . The friction angle estimates from Equations 3-1 and 3-2 were compared with those suggested in Eurocode 7 as typical values for each soil type. As suggested in Eurocode 7, where available, the friction angle is reduced by three. The results of the triaxial tests were used where available. The lowest strength  $c'$  and  $\phi'$  values obtained among the CPT data, triaxial test results, and the Eurocode 7 values were chosen as representative values for each soil layer. The effective cohesion and internal friction angle values selected for the design of the KCB2 Site are shown in **Table 3-6**. These parameters are used in the engineering calculations, such as settlement analysis, and bearing capacity estimation.

### 3.4.2 Deformation Parameters

The soil deformation modulus is used in the settlement/deformation calculation and the foundation design of the proposed NPP. The effective soil modulus parameters are estimated using the available triaxial test data, CPT data, and P-S Suspension Logging results.

The Hardening Soil model is used in the settlement analysis. The Hardening Soil approach is an advanced model for the simulation of soil behavior. Soil stiffness is described by using two different input stiffnesses: the reference stiffness modulus  $E_{50}^{ref}$  and the unloading stiffness  $E_{ur}^{ref}$  at reference confining pressure,  $p_{ref}$ . The term “ref” refers to the triaxial cell pressure applied to the soil sample during testing and is interpreted to be the horizontal stress at a certain geological depth. During the calculation of the elastic modulus, “ $p_{ref}$ ” is assigned based on the depth of sample or the in-situ test location.

The reference stiffness modulus,  $E_{50}^{ref}$ , obtained from the triaxial test result is the slope of the line connecting the origin at zero stress-strain to deviatoric stress-strain curve at the 50 percent ultimate stress. The numerical code used in the settlement analysis automatically calculates  $E_{50}$  (Equation 3-4c) for the existing stress based on  $p_{ref}$ . It also calculates the initial stiffness,  $E_i$  from  $E_{50}$  (Equation 3-4b). Finally the strains are estimated by a hyperbolic type equation (Equation 3-4a).

$$-\varepsilon_1 = \frac{1}{E_i} \frac{q}{1 - \frac{q}{q_a}} \quad (a) ; \quad E_i = \frac{2E_{50}}{2 - R_f} \quad (b); \quad E_{50} = E_{50}^{ref} \left[ \frac{c \cos\phi - \sigma'_3 \sin\phi}{c \cos\phi + p_{ref} \sin\phi} \right]^m \quad (c) \quad (\text{Equation 3-4})$$

where,

- $\varepsilon_1$  = vertical strain
- $q$  = deviatoric stress
- $q_a$  = asymptotic value of the shear strength
- $E_{50}$  = confining stress dependent stiffness modulus for primary loading
- $E_i$  = initial stiffness
- $R_f$  = failure ratio ( $R_f = 0.9$  is chosen as a suitable default setting by Plaxis)
- $E_{50}^{\text{ref}}$  = reference stiffness modulus corresponding to  $p_{\text{ref}}$ , secant to 50 percent of the failure strength
- $p_{\text{ref}}$  = reference in-situ effective confining pressure,  $\sigma'_3$ , prior to loading
- $c$  = cohesion of the material
- $\phi$  = friction angle of the material
- $\sigma'_3$  = effective minor principal stress
- $m$  = amount of stress dependency,  $0.5 < m < 1$ , 0.5 for sands, 1 for soft clays

One of the methods considered in estimating soil modulus for clean sands is based on the CPT guide (Robertson and Cabal, 2010). The soil modulus is defined at 0.1 percent shear strain, and given as:

$$E_i = E_{0.1\%} = \alpha_E (q_t - \sigma_{vo}) \quad (\text{Equation 3-5})$$

where,

- $E_{0.1\%}$  = Soil Modulus at 0.1 percent shear strain level
- $\alpha_E$  = parameter is given as:

$$\alpha_E = 0.015 [10^{(0.55I_c + 1.68)}] \quad (\text{Equation 3-6})$$

where,

$$I_c = ((3.47 - \log Q_t)^2 + (\log F_r + 1.22)^2)^{0.5} \quad (\text{Equation 3-7})$$

where,

- $Q_t$  = Normalized cone penetration resistance (dimensionless):

$$Q_t = (q_t - \sigma_{vo}) / \sigma'_{vo} \quad \text{(Equation 3-8)}$$

where,

$F_r$  = normalized friction ratio in percent and given as:

$$F_r = \left( \frac{f_s}{q_t - \sigma_{vo}} \right) \cdot 10 \quad \text{(Equation 3-9)}$$

where,

$f_s$  = measured side friction.

Finally,  $E_{0.1\%}$  can be converted to  $E_{50}$  as:

$$E_{50} = 0.55 \cdot E_{0.1\%} \quad \text{(Equation 3-10)}$$

Similarly, the small strain ( $\ll 10^{-4}$  percent) shear modulus can be estimated from the equation below using the in-situ shear wave velocities measured at the Site:

$$G_{0.0001\%} = \rho \cdot V_S^2 \quad \text{(Equation 3-11)}$$

where,

$V_S$  = Shear wave velocity  
 $\rho$  = mass density of soil ( $\rho = \gamma/g$ )  
 $\gamma$  = total soil unit weight of soil  
 $g$  = acceleration of gravity

Seed and Idriss (1970) reported the modulus reduction curves for sands and clays. A shear modulus reduction ratio of 0.2 was applied to sands and clays to obtain the shear modulus at 0.1 percent strain. By using a 0.2 reduction, the shear modulus at 0.1 percent strain will be:

$$G_{0.1\%} = 0.2 \times G_{0.0001\%} \quad \text{(Equation 3-12)}$$

0.1 percent shear modulus,  $G_{0.1\%}$ , can be converted to  $E_{0.1\%}$  as discussed in Equation 3-13 below:

$$E_{0.1\%} = E_i = 2(1 + \nu) \times G_{0.1\%} \quad \text{(Equation 3-13)}$$

where,

$\nu$  = Poisson's ratio and assumed to be 0.3

Finally, Equation 3-11 can be used to obtain  $E_{50}$ .

The deformation modulus values obtained from various methods described above were compiled and evaluated to estimate a representative deformation modulus for each layer encountered at the Site. The compatibility was assured between the chosen modulus and the stress and strain levels at various strata depths. For instance, since the P-S suspension test is performed in low strain levels, the modulus obtained from this method were reduced by factor of 0.2 to represent the modulus corresponding to high strain levels (e.g., 0.1 percent strain level). **Table 3-7** summarizes the calculated deformation modulus values and the selected value for each layer. The elastic modulus obtained from laboratory and in-situ tests are plotted on **Figure 3-6**. Usually, the  $E_{50}$  from shear wave velocity and triaxial tests are averaged. Exceptions are shown in **Table 3-7**. The unload/reload modulus values are calculated by multiplying the  $E_{50}$  values by three.

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# TABLES

TABLE 3-1  
PUMPING TEST RESULTS

SOIL FORMATION	PUMPING WELL	OBSERVATION WELL	HORIZONTAL DISTANCE FROM PUMPING WELL	TEST TYPE/ ANALYSIS METHOD	HYDRAULIC CONDUCTIVITY
			(m)		(m/sec)
Boxtel	KPW01	KMW01B	11.5	Pumping/Hantush	2.73E-04
				Recovery/Theis	2.64E-04
				Recovery/Agarwal	2.50E-04
<b>Arithmetic Mean</b>					<b>2.62E-04</b>
Oosterhout/Breda	KPW02	KMW01C	10.9	Pumping/Hantush	5.72E-05
				Recovery/Theis	5.57E-05
				Recovery/Agarwal	5.28E-05
		KMW01D	10.8	Pumping/Hantush	5.09E-05
				Recovery/Theis	5.49E-05
<b>Arithmetic Mean</b>					<b>5.30E-05</b>
<b>Arithmetic Mean</b>					<b>5.41E-05</b>

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**Notes:**

m = meters

m/sec = meters per second

NA = Not Available

TABLE 3-2  
SLUG TEST RESULTS

SOIL FORMATION	AQUIFER TYPE	WELL ID	HYDRAULIC CONDUCTIVITY				AVERAGE HYDRAULIC CONDUCTIVITY
			(m/sec)				
			fh1 <sup>1)</sup>	rh1 <sup>1)</sup>	fh2 <sup>1)</sup>	rh2 <sup>1)</sup>	(m/sec)
Naaldwijk	Confined	KMW01A	1.09E-04	8.21E-05	1.08E-04	1.48E-04	1.12E-04
		KMW03A	4.75E-05	5.91E-05	NA	NA	5.34E-05
Boxtel	Confined	KPW01	9.28E-05	1.35E-04	NA	NA	1.14E-04
		KMW02B	1.91E-04	3.08E-04	2.18E-04	3.44E-04	2.65E-04
Lower Boxtel/Maassluis-Waalre/Oosterhout/Breda	Confined	KMW01B	1.18E-04	2.25E-04	1.64E-04	1.19E-04	1.56E-04
		KMW03B	1.97E-04	2.30E-04	NA	NA	2.14E-04
Oosterhout/Breda	Confined	KMW01C	1.47E-04	1.41E-04	1.64E-04	2.09E-04	1.66E-04
		KMW01D	1.01E-04	7.29E-05	1.09E-04	1.22E-04	1.01E-04
		KPW02	7.21E-05	4.14E-05	NA	NA	5.68E-05

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**Notes:**

<sup>1)</sup> Test type: falling head 1 (fh1), rising head 1 (rh1), falling head 2 (fh2), rising head 2 (rh2)

m/sec = meters per second

NA = Not Available

**TABLE 3-3**  
**STANDARD METHODS FOLLOWED DURING THE LABORATORY TESTING**

<b>TEST</b>	<b>STANDARD</b>
Particle Size Analysis	ASTM D 422-63
Atterberg Limits	ASTM D 4318-05
Moisture Content	ISO/TS 17892-1
Unit Weight	ISO/TS 17892-2
Specific Gravity Of Soil Solids	ASTM D 5550-06
Organic Content	ASTM D 2974-07a
Minimum Density	ASTM D 4254-00(2006)e1
Maximum Density	ASTM D 4253-00(2006)
Isotropically Consolidated Undrained Triaxial Test (Cu) with Pore Pressure Measurements	ISO/TS 17892-9
Isotropically Consolidated Drained Triaxial Test (Cd)	ISO/TS 17892-9
One-Dimensional Consolidation	ISO/TS 17892-5
One-Dimensional Swell	ISO/TS 17892-5
Permeability	ISO/TS 17892-11

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**TABLE 3-4  
SUMMARY OF LABORATORY INDEX TESTS**

STRATUM	GEOLOGICAL FORMATION	STRATUM ELEVATION (m NAP)		BOREHOLE & SAMPLE ID	SAMPLE ELEVATION (m NAP)		USCS <sup>(1)</sup>		UNIT WEIGHT (kN/m <sup>3</sup> )		WATER CONTENT w (%)	G <sub>s</sub>	PERMEABILITY k (m/s)	ATTERBERG LIMITS			% FINER #200 SIEVE	γ <sub>d min</sub> (kN/m <sup>3</sup> )	γ <sub>d max</sub> (kN/m <sup>3</sup> )	RELATIVE DENSITY, D <sub>r</sub> <sup>(2)</sup>	ORGANIC CONTENT (%)									
		FROM	TO		FROM	TO	CLASSIFICATION	SYMBOL	γ <sub>wet</sub>	γ <sub>dry</sub>				LL (%)	PL (%)	PI (%)					ORG. MAT'L	CaCO <sub>3</sub>								
2	Naaldwijk - Sand 1	0	-6.1	KB-104A_S-5	+0.14	-0.56	SILTY SAND	SM				2.65				NP	28.4													
				KB-101_R-5	-1.29	-2.19	POORLY GRADED SAND	SP										NP	4.7	13.6	16.6	N/A								
				KB-103_ST-1	-3.58	-4.18	FAT CLAY	CH	20.3	16.0	26.7					55	23	32	98.8					84.1	6.0					
				KB-103_ST-1C	-3.66	-3.68	peat	pt							1.45															
				KB-103_ST-1D	-3.77	-3.84	lean clay	cl	16.1	10.9	48.3																			
				KB-103_ST-1E	-4.16	-4.76	lean clay	cl							2.60															
				KB-104A_ST-3	-4.06	-4.66	lean clay	cl	17.4	12.4	40.2				2.63															
				KB-104A_ST-3A	-4.16	-4.26	lean clay	cl									52	32	20											
				KB-103_S-16	-4.63	-5.23	LEAN CLAY	CL			43.6				2.67					41	20	21	96.0		3.6	12.2				
				KB-101_ST-1	-5.37	-5.92	silty sand & silty clay with sand	sm&cl-ml	20.6	17.6	17.1																			
				Minimum									16.1	10.9	17.1	1.45			41.00	20.00	20.00	4.70	-	-	-	3.6	6.0			
				Average									18.6	14.2	35.2	2.40			49.33	25.00	24.33	56.98	13.60	16.60	N/A	43.9*	9.1*			
Maximum									20.6	17.6	48.3	2.67			55.00	32.00	32.00	98.80	-	-	-	84.1	12.2							
4	Naaldwijk - Clay 2	-6.1	-9.14	KB-105_S-18	-6.41	-6.86	silt	ml								38	29	9												
				KB-101_R-11	-8.07	-9.1	SILTY CLAY	CL-ML			21.9							25	18	7	85.9									
				KB-102A_S-21	-8.5	-9.1	POORLY GRADED SAND WITH SILT	SP-SM			25.1										NP	9.4								
				Minimum											21.9				25.0	18.0	7.0	9.4								
				Average											23.5				31.5	23.5	8.0	47.7								
Maximum											25.1				38.0	29.0	9.0	85.9												
5	Boxtel - Silt 1	-9.14	-11.7	KB-101_R-12	-9.1	-10.01	poorly graded sand	sp														15.0	18.8	N/A						
6	Boxtel - Sand 1	-11.7	-12.6	KB-101_R14A	-12.15	-12.18	sandy organic soil	ol/oh																5.8	10.9					
8	Boxtel - Sand 3	-12.6	-16.6	KB-103_S-28	-13.53	-14.13	SANDY SILT	ML			30.8	2.66												1.3	3.6					
				KB-103_ST-5	-14.13	-14.73	poorly graded sand with silt	sp-sm																		1.4	3.2			
				KB-103_ST-5D	-14.24	-14.34	poorly graded sand with silt	sp-sm	18.6	14.5	28.4																			
				KB-105_ST-7	-14.04	-14.54	poorly graded sand	sp	18.7	15.5	20.8																			
				KB-102A_S-30	-14.5	-15.1	POORLY GRADED SAND WITH SILT	SP-SM			25.6												NP	8.3						
				KB-105_ST-7	-14.51	-14.54	poorly graded sand	sp	18.7	15.9	17.4																			
				KB-104A_ST-5	-15.46	-16.06	poorly graded sand with silt	sp-sm	19.6	15.5	24.7					4.4E-07														
				KB-101_R-19	-16.06	-17.04	POORLY GRADE SAND	SP																NP	2.3	12.9	14.6	N/A		
				KB-104A_S-28	-16.06	-16.66	SILTY SAND	SM							2.63									NP	34.9				2.8	3.1
				Minimum									18.6	14.5	17.4	2.63			4.4E-07			-	2.3	-	-	-	1.3	3.1		
Average									18.9	15.4	24.6	2.64			4.4E-07			-	27.5	12.9	14.6	N/A	1.8	3.3						
Maximum									19.6	15.9	30.8	2.66			4.4E-07			-	64.4	-	-	-	2.8	3.6						

**TABLE 3-4  
SUMMARY OF LABORATORY INDEX TESTS  
(CONTINUED)**

STRATUM	GEOLOGICAL FORMATION	STRATUM ELEVATION (m NAP)		BOREHOLE & SAMPLE ID	SAMPLE ELEVATION (m NAP)		USCS <sup>(1)</sup>		UNIT WEIGHT (kN/m <sup>3</sup> )		WATER CONTENT w (%)	G <sub>s</sub>	PERMEABILITY k (m/s)	ATTERBERG LIMITS			% FINER #200 SIEVE	$\gamma_d$ min (kN/m <sup>3</sup> )	$\gamma_d$ max (kN/m <sup>3</sup> )	RELATIVE DENSITY, D <sub>r</sub> <sup>(2)</sup>	ORGANIC CONTENT (%)				
		FROM	TO		FROM	TO	CLASSIFICATION	SYMBOL	$\gamma_{wet}$	$\gamma_{dry}$				LL (%)	PL (%)	PI (%)					ORG. MAT'L	CaCO <sub>3</sub>			
10	Boxtel - Sand 5	-16.6	-18.6	KB-105_ST-8	-16.39	-16.89	lean clay	cl	19.2	15.4	25.3														
10a	Boxtel - Sand 6	-18.6	-20.1																						
12	Maassluis/Waalre - Clay 1	-20.1	-22.6	KB-105_S-43	-20.63	-21.23	CLAYEY SAND	SC						20	12	8	21.1								
				KB-103_ST-6	-21.93	-22.53	lean clay	cl	26.9	22.3	20.5	2.67										2.6	2.7		
				KB-103_ST-6D	-22.22	-22.26	lean clay	cl	18.9	15.2	25.0		9.6E-07												
				KB-101_R-25A	-22.08	-22.48	SILTY, CLAYEY SAND	SC-SM									22	15	7	33.5					
				KB-104A_ST-6	-22.06	-22.66	silty sand	sm	20.1	16.9	18.6	2.70					26	16	10						
				KB-103_S-41	-22.53	-23.13	SILTY, CLAYEY SAND	SC-SM									23	15	8	40.2					
				KB-101_R-25A	-22.48	-27.58	SANDY LEAN CLAY	CL									31.5	15	17	66.4					
				KB-101_R-25B	-22.48	-27.98	SILTY, CLAYEY SAND	SC-SM									21	14	7	30.0					
				Minimum								18.9	15.2	18.6	2.67	9.6E-07	20.0	12.0	7.0	21.1				-	-
				Average								22.0	18.1	21.4	2.68	9.6E-07	23.9	14.5	9.5	38.2				2.6	2.7
Maximum								26.9	22.3	25.0	2.70	9.6E-07	31.5	16	17	66.4				-	-				
13	Oosterhout - Sand 1	-22.6	-30.7	KB-101_R-28	-24.79	-25.61	POORLY GRADED SAND	SP								NP	3.7	12.3	15.9	99.7					
				KB-104_R-2	-25.86	-26.61	POORLY GRADED SAND WITH SILT	SP-SM									NP	6	13.5	16.4	85.0				
				KB-103A_ST-1	-27.00	-27.53	poorly graded sand	sp	18.9	15.5	22.1														
				KB-102_R-4	-26.69	-27.58	POORLY GRADED SAND	SP					2.70						NP	3.9					
				KB-105A_ST-1	-28.78	-29.33	poorly graded sand	sp	20.0	16.29	22.6			6.2E-09											
				Minimum								18.9	15.5	22.1	2.70	6.2E-09					12.3	15.9	85.0		
				Average								19.4	15.9	22.3	2.70	6.2E-09					12.9	16.2	92.4		
Maximum								20.0	16.3	22.6	2.70	6.2E-09					13.5	16.4	99.7						
14	Breda - Sand 1	-30.7	-64.1	KB-101_R-40	-35.91	-36.84	POORLY GRADED SAND	SP								NP	3.2	13.3	16.8	80.5					
				KB-105A_ST-2	-37.45	-37.93	poorly graded sand	sp	19.4	16.0	21.5														
				KB-104_ST-2	-49.4	-49.9	poorly graded sand	sp	19.8	16.0	24.0			1.1E-06											
				KB-102_R-32	-54.29	-55.26	POORLY GRADED SAND WITH SILT	SP-SM					2.72						NP	10.9					
				KB-102_ST-1	-55.26	-55.81	poorly graded sand	sp	19.7	16.0	23.3														
				KB-103A_R-38	-61.06	-62.06	SILTY SAND	SM											NP	12.1	12.9	17	80.0		
				KB-101_R-66	-61.57	-62.54	SILTY SAND	SM											NP	12.8	13.8	16.1	95.6		
				Minimum								19.4	16.0	21.5	2.72	1.1E-06			-	3.2	12.9	16.1	80.0		
				Average								19.6	16.0	22.9	2.72	1.1E-06			-	9.8	13.3	16.6	87.8		
Maximum								19.8	16.0	24.0	2.72	1.1E-06			-	12.8	13.8	17.0	95.6						

**TABLE 3-4  
SUMMARY OF LABORATORY INDEX TESTS  
(CONTINUED)**

STRATUM	GEOLOGICAL FORMATION	STRATUM ELEVATION (m NAP)		BOREHOLE & SAMPLE ID	SAMPLE ELEVATION (m NAP)		USCS <sup>(1)</sup>		UNIT WEIGHT (kN/m <sup>3</sup> )		WATER CONTENT w (%)	G <sub>s</sub>	PERMEABILITY k (m/s)	ATTERBERG LIMITS			% FINER #200 SIEVE	$\gamma_d$ min (kN/m <sup>3</sup> )	$\gamma_d$ max (kN/m <sup>3</sup> )	RELATIVE DENSITY, D <sub>r</sub> <sup>(2)</sup>	ORGANIC CONTENT (%)					
		FROM	TO		FROM	TO	CLASSIFICATION	SYMBOL	$\gamma_{wet}$	$\gamma_{dry}$				LL (%)	PL (%)	PI (%)					ORG. MAT'L	CaCO <sub>3</sub>				
15	Rupel - Clay 1	-64.1	-75.2	KB-105A_ST-3	-64.78	-65.32	fat clay	ch	18.6	15.0	24.2															
				KB-101_ST-3B	-68.41	-68.47	fat clay	ch	19.2	15.2	26.3			1.20E-11												
				KB-101_ST-3A	-68.47	-68.51	fat clay	ch								78	47	31								
				KB-103A_ST-4D	-70.06	-70.6	fat clay	ch	20.0	16.0	24.7	2.64														
				KB-103A_ST-4D	-70.56	-70.6	fat clay	ch								78	24	55								
				KB-102_ST-2	-70.59	-71.14	fat clay	ch	19.5	15.7	24.3															
				KB-103A_ST-6	-73.43	-73.98	fat clay	ch	19.6	15.6	25.6	2.61														
				KB-103A_ST-6D	-73.94	-73.98	fat clay	ch									80	20	61							
				KB-104A_ST-5	-73.97	-74.52	fat clay	ch	19.5	15.2	28.1															
				Minimum								18.6	15.0	24.2	2.61	1.2E-11	78.0	20.0	31.0							
				Average								19.4	15.4	25.5	2.62	1.2E-11	78.7	30.3	49.0							
Maximum								20.0	16.0	28.1	2.64	1.2E-11	80.0	47.0	61.0											
16	Ruisbroek - Sand 1	-75.16	-91.6	KB-104_ST-5	-74.48	-74.52	fat clay	ch						102	30	71										
				KB-101_R-79	-76.09	-76.96	SILTY SAND	SM									NP	29.4								
				KB-101_R-79A	-76.39	-76.49	sandy clay	sc								65	18	47								
				KB-105A_ST-5	-79.46	-80.01	poorly graded sand	sp	19.4	16.0	21.5															
				KB-103A_ST-9	-80.02	-80.57	silty clayey sand	sc-sm	19.3	15.6	23.2	2.68														
				KB-104_ST-7	-83.5	-84	poorly graded sand	sp	19.5	16.2	20.9															
				KB-104_ST-7D	-83.96	-84	poorly graded sand	sp	19.9	16.6	19.9				2.5E-07											
				KB-103A_ST-10	-88.99	-89.4	SILTY SAND	SM	19.8	16.4	20.8								NP	26.7						
				KB-105A_ST-6	-90.63	-91.18	fat clay	ch	19.2	15.2	26.0															
				KB-105A_ST-6C	-91.14	-91.18	fat clay	ch									54	23	31							
				Minimum								19.2	15.2	19.9	2.68	2.5E-07	54.0	18.0	31.0	26.7						
Average								19.5	16.0	22.1	2.68	2.5E-07	73.7	23.7	49.7	28.1										
Maximum								19.9	16.6	26.0	2.68	2.5E-07	102.0	30.0	71.0	29.4										

**TABLE 3-4  
SUMMARY OF LABORATORY INDEX TESTS  
(CONTINUED)**

STRATUM	GEOLOGICAL FORMATION	STRATUM ELEVATION (m NAP)		BOREHOLE & SAMPLE ID	SAMPLE ELEVATION (m NAP)		USCS <sup>(1)</sup>		UNIT WEIGHT (kN/m <sup>3</sup> )		WATER CONTENT w (%)	G <sub>s</sub>	PERMEABILITY k (m/s)	ATTERBERG LIMITS			% FINER #200 SIEVE	γ <sub>d min</sub> (kN/m <sup>3</sup> )	γ <sub>d max</sub> (kN/m <sup>3</sup> )	RELATIVE DENSITY, D <sub>r</sub> <sup>(2)</sup>	ORGANIC CONTENT (%)				
		FROM	TO		FROM	TO	CLASSIFICATION	SYMBOL	γ <sub>wet</sub>	γ <sub>dry</sub>				LL (%)	PL (%)	PI (%)					ORG. MAT'L	CaCO <sub>3</sub>			
17	Watervliet - Clay 1	-91.61	-98.8	KB-104_ST-8E	-92.34	-93.38	poorly graded sand & fat clay	sp&ch	20.1	16.47	22.0		2.7E-10												
				KB-101_ST-5	-92.28	-92.33	FAT CLAY	CH							59	17	42	89.5							
				KB-101_ST-5D	-92.7	-92.75	fat clay	ch	18.7	15.28	22.4				4.6E-08										
				KB-101_ST-5C	-92.79	-92.83	fat clay	ch								61	18	42							
				KB-104A_ST-8	-92.96	-93.46	fat clay	ch	19.4	15.7	23.5														
				KB-102_ST-6	-93.21	-93.76	fat clay	ch	19.4	15.6	24.2	2.68													
				KB-104_ST-8D	-93.42	-93.46	fat clay	ch									51	26	25						
				KB-101_ST-6	-97.8	-98.35	fat clay	ch	18.8	14.3	31.5														
				Minimum								18.7	14.3	22.0	2.68	2.7E-10	51.0	17.0	25.0	-					
				Average								19.3	15.5	24.7	2.68	2.3E-08*	57.0	20.3	36.3	89.5					
Maximum								20.1	16.5	31.5	2.68	4.6E-08	61.0	26.0	42.0	-									
18	Bassevelde - Sand 1	-98.8	-140.6	KB-101_ST-7	-103.36	-103.91	SANDY LEAN CLAY	CL	19.1	15.6	22.5			38	20	18	52.8								
				KB-101_ST-8	-110.86	-111.43	fat clay & poorly graded sand & sandy silt	ch&sp&sm	18.6	15.2	22.6														
				KB-101_R-119	-116.34	-117.31	poorly graded sand	sp											12.5	16.2	85.3				
				KB-101_ST-9	-131.9	-132.45	poorly graded sand	sp	19.0	15.8	20.6														
				Minimum								18.6	15.2	20.6			-	-	-	-	-	-	-		
				Average								18.9	15.5	21.9			38	20	18	52.8	12.5	16.2	85.3		
Maximum								19.1	15.8	22.6			-	-	-	-	-	-	-						
19	Dongen Asse - Clay 1	-140.6	-196.0	KB-101_ST-10A	-140.86	-140.9	fat clay	ch						188	33	154									
				KB-101_ST-11	-150.91	-151.46	fat clay	ch	18.6	14.3	30.3														
				KB-101_ST-11C	-151.42	-151.46	fat clay	ch								119	28	91							
				KB-101_R-159	-157.4	-158.4	FAT CLAY	CH								114	28	86	95.4						
				KB-101_R-159A	-158.16	-158.28	fat clay	ch								141	35	106							
				KB-101_ST-14C	-180.37	-180.41	fat clay	ch								110	24	85							
				Minimum								18.6	14.3	30.3			110	24.0	85.0	-					
				Average								18.6	14.3	30.3			134.4	29.6	104.4	95.4					
Maximum								18.6	14.3	30.3			188.0	35.0	154.0	-									

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γ<sub>wet</sub> = Moist Unit Weight; LL = Liquid Limit; Dr = Relative Density; γ<sub>dry</sub> = Dry Unit Weight; PL = Plastic Limit; w = Water content; PI = Plasticity Index; G<sub>s</sub> = Specific Gravity; γ<sub>d min</sub> = Minimum Density; k = Permeability; γ<sub>d max</sub> = Maximum Density

**Notes:**

<sup>1)</sup> Laboratory verified classification is indicated in upper case. Classification based on geologist's field visual observation is shown in lower case.

<sup>2)</sup> D<sub>r</sub> values are calculated by using the average dry unit weight from the engineering layer in which the sample was taken.

\* High variance in the laboratory data within the same stratum.



TABLE 3-5  
SUMMARY OF LABORATORY STRENGTH AND DEFORMATION TESTS

STRATUM	GEOLOGICAL FORMATION	STRATUM ELEVATION (m NAP)		STRATUM DEPTH (m NAP)		BOREHOLE & SAMPLE ID	SAMPLE ELEVATION (m NAP)		USCS <sup>(1)</sup>		$\phi'$ (°)	c' (kPa)	C <sub>r</sub>	C <sub>c</sub>	C <sub>u</sub>	P <sub>c</sub> (kPa)	e <sub>0</sub>	n
		FROM	TO	FROM	TO		FROM	TO	CLASSIFICATION	SYMBOL								
2	Naaldwijk - Sand 1	0	-6.1	4.9	11.0	KB-103_ST-1	-3.58	-4.18	FAT CLAY	CH	36.7	8.0						
						KB-103_ST-1D	-3.77	-3.84	lean clay	cl			0.065	0.58	0.013	104.0	1.35	0.57
						KB-104A_ST-3	-4.06	-4.66	lean clay	cl			0.031	0.29	0.0065	82.8	1.08	0.52
						KB-101_ST-1	-5.37	-5.92	silty sand & silty clay with sand	sm&cl-ml	36.6	36.7						
						Minimum		36.6	8.0	0.031	0.290	0.007	82.800	1.08	0.52			
						Average		36.7	22.3*	0.048	0.435	0.010	93.400	1.22	0.55			
						Maximum		36.7	36.7	0.065	0.580	0.013	104.000	1.35	0.57			
4	Naaldwijk - Clay 2	-6.1	-9.14	11.0	14.0	KB-103_ST-3	-7.63	-8.23	silt	ml	43.0	9.2						
						KB-105_ST-4	-7.31	-7.93	silty clay with sand	cl-ml	38.4	0**						
						KB-103_ST-3A	-7.81	-7.86	silty clay	cl-ml			0.0027	0.018	0.00025	97.8	0.57	0.36
						Minimum		38.4	0									
						Average		40.7	4.6									
						Maximum		43.0	9.2									
8	Boxtel - Sand 3	-12.6	-16.6	17.5	21.5	KB-103_ST-5D	-14.24	-14.34	poorly graded sand with silt	sp-sm	36.6	0**						
						KB-105_ST-7	-14.04	-14.54	poorly graded sand	sp	38.0	0**						
						KB-104A_ST-5	-15.46	-16.06	poorly graded sand with silt	sp-sm			0.0065	0.039	0.00061	253	0.64	0.39
						Minimum		36.6	0									
						Average		37.3	0									
						Maximum		38.0	0									
10	Boxtel - Sand 5	-16.6	-18.6	21.5	23.5	KB-105_ST-8	-16.39	-16.89	lean clay	cl	33.3	56.3						
12	Maassluis/Waalre - Clay	-20.1	-22.6	25.0	27.5	KB-103_ST-6	-21.93	-22.53	lean clay	cl	24.2	40.0						
						KB-104A_ST-6	-22.06	-22.66	silty sand	sm	24.9	48.3	0.0048	0.096	0.0002	218.5	0.56	0.36
						Minimum		24.2	40.0									
						Average		24.6	44.2									
Maximum		24.9	48.3															
13	Oosterhout - Sand	-22.6	-30.7	27.5	35.6	KB-103A_ST-1	-27.00	-27.53	poorly graded sand	sp	35.1	55.0						
						KB-105A_ST-1	-28.78	-29.33	poorly graded sand	sp	32.6	45.7						
						Minimum		32.6	45.7									
						Average		33.8	50.3									
						Maximum		35.1	55.0									

**TABLE 3-5  
SUMMARY OF LABORATORY STRENGTH AND DEFORMATION TESTS  
(CONTINUED)**

STRATUM	GEOLOGICAL FORMATION	STRATUM ELEVATION (m NAP)		STRATUM DEPTH (m NAP)		BOREHOLE & SAMPLE ID	SAMPLE ELEVATION (m NAP)		USCS <sup>(1)</sup>		$\phi'$ (°)	c' (kPa)	C <sub>r</sub>	C <sub>c</sub>	C <sub>a</sub>	P <sub>c</sub> (kPa)	e <sub>0</sub>	n					
		FROM	TO	FROM	TO		FROM	TO	CLASSIFICATION	SYMBOL													
14	Breda - Sand	-30.7	-64.1	35.6	69.0	KB-105A_ST-2	-37.45	-37.93	poorly graded sand	sp	32.3	41.5											
						KB-104_ST-2	-49.4	-49.9	poorly graded sand	sp	35.5	16.3											
						KB-102_ST-1	-55.26	-55.81	poorly graded sand	sp		13.1											
						Minimum										32.3	13.1						
						Average										33.9	23.6						
						Maximum										35.5	41.5						
15	Rupel - Clay	-64.1	-75.2	69.0	80.1	KB-105A_ST-3	-64.78	-65.32	fat clay	ch	21.3	95.0											
						KB-103A_ST-4D	-70.06	-70.6	fat clay	ch			0.064	0.22	0.0045	1053.5	0.61	0.38					
						KB-102_ST-2	-70.59	-71.14	fat clay	ch	19.8	130.2	0.050	0.21	0.0055	1190.5	0.63	0.39					
						KB-103A_ST-6	-73.43	-73.98	fat clay	ch	26.1	25.8	0.074	0.20	0.0035	1023.4	0.61	0.38					
						KB-104A_ST-5	-73.97	-74.52	fat clay	ch			0.096	0.22	0.0060	836.80	0.69	0.41					
						Minimum										19.8	25.8	0.050	0.200	0.004	836.8	0.61	0.38
						Average										22.4	83.7*	0.071	0.213	0.005	1026.1	0.64	0.39
						Maximum										26.1	130.2	0.096	0.220	0.006	1190.5	0.69	0.41
16	Ruisbroek - Sand	-75.16	-91.6	80.1	96.51	KB-105A_ST-5	-79.46	-80.01	poorly graded sand	sp	33.0	0**											
						KB-103A_ST-9	-80.02	-80.57	silty clayey sand	sc-sm	27.9	31.7	0.03	0.15	0.0025	971.8	0.68	0.40					
						KB-104_ST-7	-83.5	-84	poorly graded sand	sp	32.7	35.7											
						KB-103A_ST-10	-88.99	-89.4	SILTY SAND	SM	36.0	19.6											
						KB-105A_ST-6	-90.63	-91.18	fat clay	ch	21.2	105.5											
						Minimum										21.2	0.0					0.68	0.40
						Average										30.1	38.5*					0.68	0.40
						Maximum										36.0	105.5					0.68	0.40
17	Watervliet - Clay	-91.61	-98.8	96.51	103.7	KB-104A_ST-8	-92.96	-93.46	fat clay	ch			0.037	0.17	0.0024	1166	0.67	0.40					
						KB-102_ST-6	-93.21	-93.76	fat clay	ch	25.2	51.2	0.060	0.19	0.0054	1263.4	0.67	0.40					
						KB-101_ST-6	-97.8	-98.35	fat clay	ch	19.8	193.2											
						Minimum										19.8	51.2	0.037	0.170	0.002	1166.0	0.67	0.40
						Average										22.5	122.2	0.049	0.180	0.004	1214.7	0.67	0.40
						Maximum										25.2	193.2	0.060	0.190	0.005	1263.4	0.67	0.40
18	Bassevelde - Sand	-98.8	-140.6	103.7	145.5	KB-101_ST-7	-103.36	-103.91	SANDY LEAN CLAY	CL	27.5	62.5											
						KB-101_ST-8	-110.86	-111.43	fat clay & poorly graded sand & sandy silt	ch&sp&sm	30.4	0**											
						KB-101_ST-9	-131.9	-132.45	poorly graded sand	sp	30.6	25.4											
						Minimum										27.5	0.0						
						Average										29.5	29.3*						
						Maximum										30.6	62.5						

**TABLE 3-5  
SUMMARY OF LABORATORY STRENGTH AND DEFORMATION TESTS  
(CONTINUED)**

STRATUM	GEOLOGICAL FORMATION	STRATUM ELEVATION (m NAP)		STRATUM DEPTH (m NAP)		BOREHOLE & SAMPLE ID	SAMPLE ELEVATION (m NAP)		USCS <sup>(1)</sup>		$\phi'$ (°)	c' (kPa)	C <sub>r</sub>	C <sub>c</sub>	C <sub>a</sub>	P <sub>c</sub> (kPa)	e <sub>0</sub>	n
		FROM	TO	FROM	TO		FROM	TO	CLASSIFICATION	SYMBOL								
19	Dongen Asse - Clay	-140.6	-196.0	145.5	200.94	KB-101_ST-11	-150.91	-151.46	fat clay	ch	20.9	0**						

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USCS = Unified Soil Classification System;  $\phi'$  = Effective Angle of Internal Friction; c' = Effective Cohesion; C<sub>r</sub> = Recompression Index; C<sub>c</sub> = Compression Index; C<sub>a</sub> = Secondary Compression Index; P<sub>c</sub> = Preconsolidation Pressure; e<sub>0</sub> = Initial Void Ratio; n = Porosity

**Notes:**

- 1) Laboratory verified classification is indicated in upper case. Classification based on geologist's field visual observation is shown in lower case.
- \* High variance in the laboratory data within the same stratum.
- \*\* Negative cohesion values reported in the laboratory results are taken as zero.

TABLE 3-6  
SUMMARY OF EFFECTIVE COHESION AND INTERNAL FRICTION ANGLE FOR ENGINEERING ANALYSIS

STRATUM	GEOLOGICAL FORMATION	STRATUM ELEVATION (m NAP)		$u_0$ [kPa]	$\sigma'_{vo}$ [kPa]	qt [kPa]	fs [kPa]	u2 [kPa]	$Q_{tn}$	$\phi'$ FROM TRIAXIAL TESTS °	C' FROM TRIAXIAL TESTS [kPa]	$\phi'$ BY KULHWAY & MAYNE_1990 °	$\phi'$ BY ROB & CAMP_1983 °	$\phi'$ EUROCODE 7 °	WITH 3° REDUCTION FOR FINES IN EUROCODE 7 °	$\phi'$ and c from NEN 6740		SELECTED $\phi'$ °	SELECTED c' [kPa]
		FROM	TO													( $\phi$ [°])	c [kPa]		
1	Modern Fill-Sand 1	4.9	0	0.0	62.8	3969.9	29.1	1.0	49.8	-	-	36	39	35	32	27-32.5	-	32	0
2	Naaldwijk - Sand 1	0	-6.1	30.0	125.8	2982.3	41.9	13.6	25.5	36.7	22.3	33	33	29	-	27-32.5	-	29	0
4	Naaldwijk - Clay 2	-6.1	-9.14	74.9	169.3	4582.9	57.2	-4.0	33.6	40.7	4.6	34	32	32	-	27.5-32.5	0-1	30	0
5	Boxtel - Silt 1	-9.14	-11.7	102.3	196.0	10485.5	92.7	-7.6	73.3	-	-	38	36	37	34	25-30	-	30	0
6	Boxtel - Sand 1	-11.7	-12.6	119.2	212.4	20881.1	178.1	-0.4	141.7	-	-	40	36	40	37	30	-	32	0
8	Boxtel - Sand 3	-12.6	-16.6	143.2	235.7	13659.4	101.7	-3.2	87.2	37.3	0.0	39	36	37	34	27-32.5	-	32	0
10	Boxtel - Sand 5	-16.6	-18.6	172.8	264.4	16912.5	106.9	-1.8	102.2	33.3	56.3	39	37	37	34	27-32.5	-	32	0
10a	Boxtel - Sand 6	-18.6	-20.1	189.9	281.0	14112.0	93.0	19.6	82.1	-	-	39	37	37	34	27-32.5	-	32	0
12	Maassluis/Waalre-Clay	-20.1	-22.6	209.5	300.1	12139.0	139.9	20.9	67.7	24.6	44.2	38	35	37	34	22.5-27.5	13-15	22	14
13	Oosterhout - Sand	-22.6	-30.66	261.3	350.4	37932.5	184.3	-12.4	201.4	33.8	50.3	43	41	40	37	27-32.5	-	32	0
14	Breda - Sand	-30.66	-64.13	384.9	469.7	26452.2	546.0	-22.3	119.6	33.9	23.6	40	37	40	37	27-32.5	-	32	0
15	Rupel - Clay	-64.13	-75.16	-	-	-	-	-	-	22.4	83.7	-	-	-	-	22.5-27.5	13-15	22	14
16	Ruisbroek - Sand	-75.16	-91.61	-	-	-	-	-	-	30.1	38.5	-	-	-	-	25-30	-	30	0
17	Watervliet - Clay	-91.61	-98.76	-	-	-	-	-	-	22.5	122.2	-	-	-	-	22.5-27.5	13-15	22	14
18	Bassevelde-Sand	-98.76	-140.6	-	-	-	-	-	-	29.5	29.3	-	-	-	-	25-30	-	29	0
19	Dongen Asse-Clay	-140.6	-196.04	-	-	-	-	-	-	20.9	0	-	-	-	-	17.5	5	17	5

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$u_0$  = Hydrostatic Stress; u2 = Dynamic Pore Pressure;  $\sigma'_{vo}$  = Effective Vertical Overburden Stress;  $Q_{tn}$  = Normalized Cone Penetration Resistance; qt = Corrected Cone Resistance;  $\phi'$  = Effective Angle of Internal Friction  
fs = Measured Side Friction; c' = Effective Cohesion



TABLE 3-7  
SUMMARY OF DEFORMATION PARAMETERS FOR ENGINEERING ANALYSIS

ZONE	NAME	EL. (GWT) (m NAP)		E <sub>50</sub> P AND S WAVE SUSPENSION (kPa)	E <sub>50</sub> TRIAXIAL (Pa)	E <sub>50</sub> CPT (kPa)	E <sub>ur</sub> PRESSUREMETER	E <sub>50</sub> SELECTED <sup>1)</sup> (kPa)	E <sub>ur</sub> <sup>2)</sup> (kPa)	P <sub>ref</sub> <sup>3)</sup> (kPa)
		TOP	BOTTOM							
1	Modern Fill-Sand 1	4.90	0.00	N/A	N/A	16500		16500	49499	23
2	Naaldwijk - Sand 1	0.00	-6.10	10289	25900	23362	6737	18095	54284	61
4	Naaldwijk - Clay 2	-6.10	-9.14	18359	N/A	35583		18359	55077	82
5	Boxtel - Silt 1	-9.14	-11.70	26924	N/A	53844	288600	26924	80772	95
6	Boxtel - Sand 1	-11.70	-12.60	56963	N/A	83347		56963	170890	103
8	Boxtel - Sand 3	-12.60	-16.60	35819	17550	66456	180267	26684	80053	115
10	Boxtel - Sand 5	-16.60	-18.60	34768	N/A	74843		34768	104303	129
10a	Boxtel - Sand 6	-18.60	-20.10	40553	N/A	71505		40553	121659	137
12	Maassluis/Waalre-Clay	-20.10	-22.60	60579	N/A	79027	110500	60579	181738	146
13	Oosterhout - Sand	-22.60	-30.66	173207	45600	123037	451100	109403	328210	170
14	Breda - Sand	-30.66	-64.13	114737	55300	186750		85018	255055	267
15	Rupel - Clay	-64.13	-75.16	69335	29767	N/A		49551	148653	370
16	Ruisbroek - Sand	-75.16	-91.61	93511	48075	N/A		70793	212379	434
17	Watervliet - Clay	-91.61	-98.76	91915	69600	N/A		80758	242273	489
18	Bassevelde-Sand	-98.76	-140.60	104730	55767	N/A		80248	240745	603
19	Dongen Asse- Clay	-140.60	-196.04	70172	48600	N/A		59386	178158	829

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E<sub>50</sub> = Confining Stress Dependent Stiffness Modulus for Primary Loading

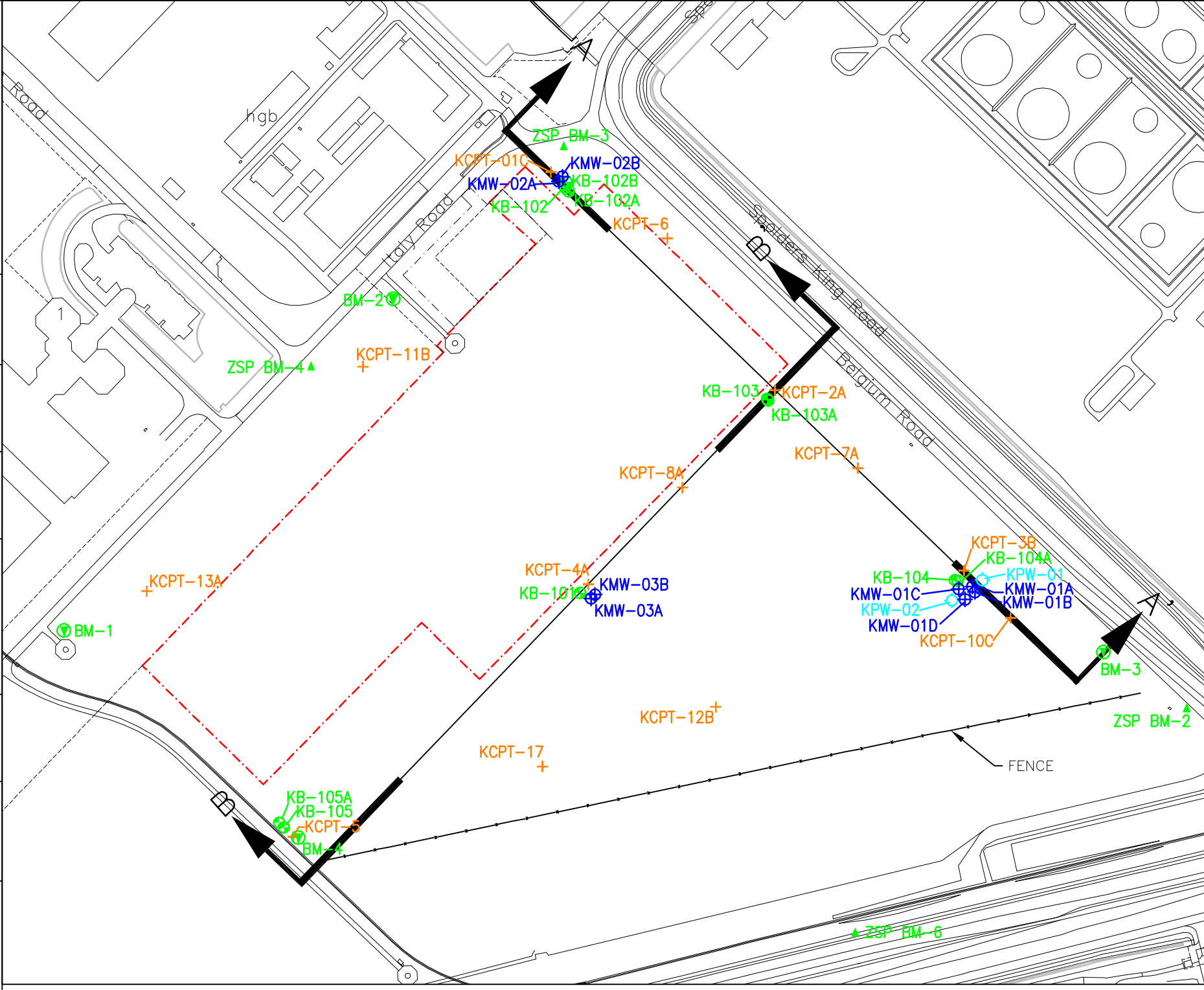
**Notes:**

- 1) It is the average of Soil Modulus from P and S Wave Suspension and the Triaxial tests, Soil Modulus from CPT and Pressuremeter is not included.
- 2) E<sub>ur</sub> = 3 x E<sub>50</sub>
- 3) P<sub>ref</sub> = Horizontal Effective stress in the middle of that layer, horizontal earth pressure coefficient at rest is taken as 0.5.



# FIGURES

DRAWN BY: J.S.S. 081811  
 CHECKED BY: MMD  
 APPROVED BY: MMD  
 SIGNATURES ON FILE: 2/14/12  
 CAD FILE NUMBER: 10-4472-B78



**Key Plan**

- Notes:**
1. The boring logs and related information depict subsurface conditions only at the specific locations and dates indicated. Soil conditions and water levels at other locations may differ from conditions occurring at these boring locations. Also the passage of time may result in a change in the conditions at these boring locations.
  2. The depth and thickness of the subsurface strata indicated on the sections were generalized from and interpolated between the test borings. Information on actual subsurface conditions exists only at the location of the test borings and it is possible that subsurface conditions between the test borings may vary from those indicated.
  3. Survey data collected from field between June 2011 and July 2011
  4. Reference RIZZO boring logs for site.
  5. Elevations are reported in meters referenced to NAP.

**LITHOLOGIC SYMBOLS AND PATTERNS (USCS)**

- MH - elastic silt
- ML - silt
- SM - silty sand
- SP - poorly graded sand
- SP-SM - poorly graded sand with silt
- CH - high plasticity clay
- CL - low plasticity clay
- CL-ML - low plasticity silty clay
- PT - peat
- SC - clayey sand
- SC-SM - silty clayey sand
- SP-SC - poorly graded sand with clay
- OL/OH - organic soil
- GW/GM - well graded gravel with silt
- SW - well graded sand

**PRIMARY SOIL TYPES**

- SAND
- SILT
- CLAY
- GRAVEL
- ORGANIC SOIL
- PEAT

**LEGEND**

- Cone Resistance (qc, in MPa)
- 30+100 N-Value + % Recovery
- + SPT Sample
- T.D.=32.0m Total Depth in meters

**References for Soil Descriptions:**

Slupik, A.A. and Janse, A.C. (2008) The geological record of the Breda Formation in the subsurface of the Island of Noord-Beveland (Province of Zeeland, The Netherlands) from the Colijnsplaat borehole (42G24-I): A sequence-stratigraphic approach. DEINSEA 12:37-52.

van der Meulen, M.J., van Gessel, S.F. and Veldkamp, J.G., (2005) Aggregate Resources in the Netherlands. Netherlands Journal of Geosciences -Geologie en Mijnbouw. 84-3: 379-387.

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 2/15/12  
 CC MMD  
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 CVL 06-22-11  
 DRAWN BY

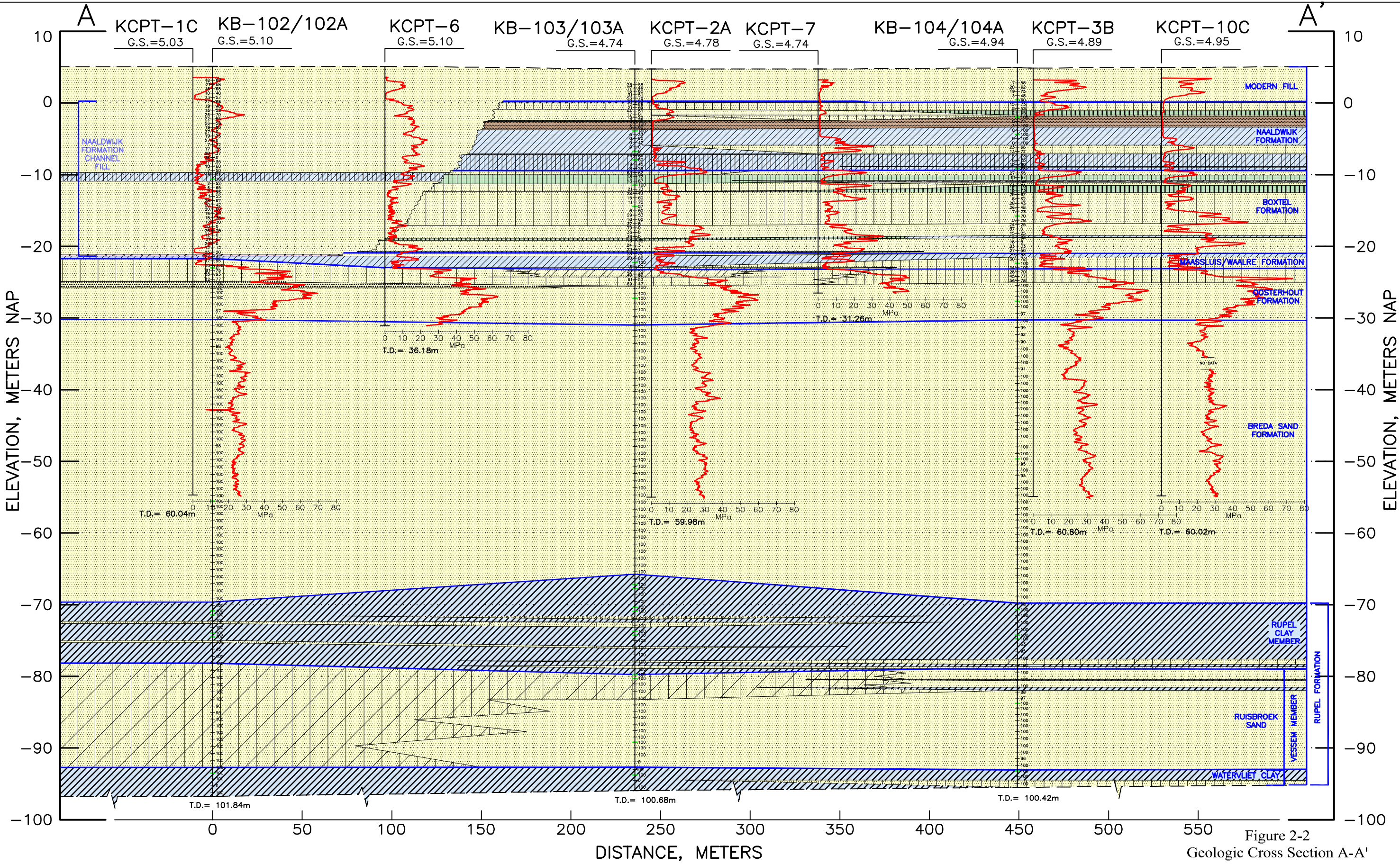


Figure 2-2  
 Geologic Cross Section A-A'  
 PREPARED FOR



**Paul C. Rizzo Associates, Inc.**  
 ENGINEERS / CONSULTANTS / CM

CAD FILE NUMBER 10-4472-B57  
 SIGNATURES ON FILE 2/15/12  
 CC MMD 2/15/12  
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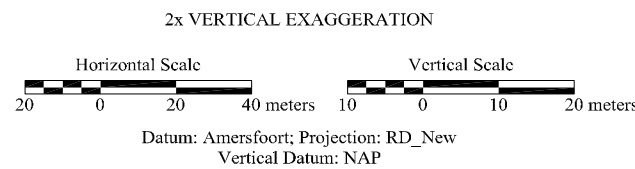
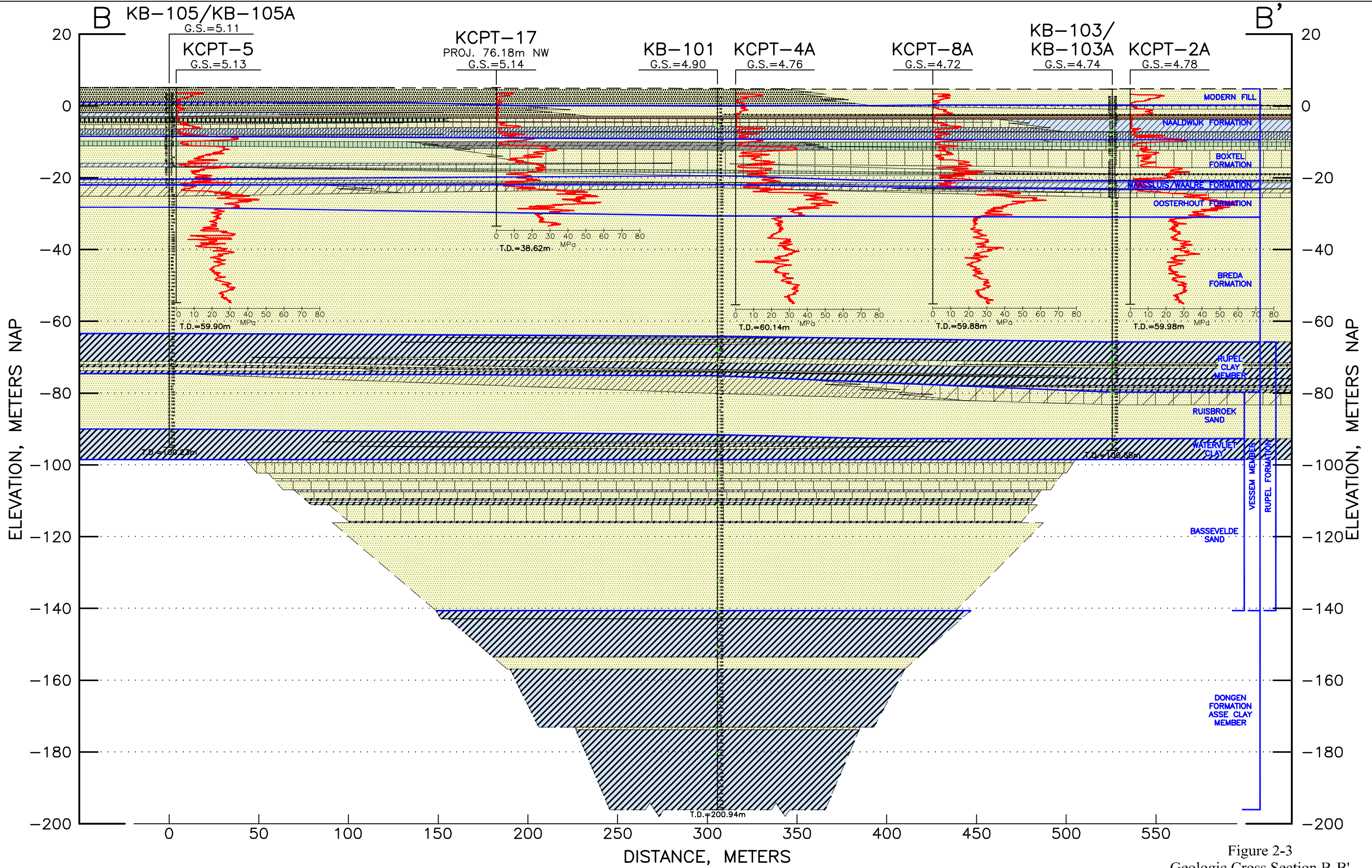
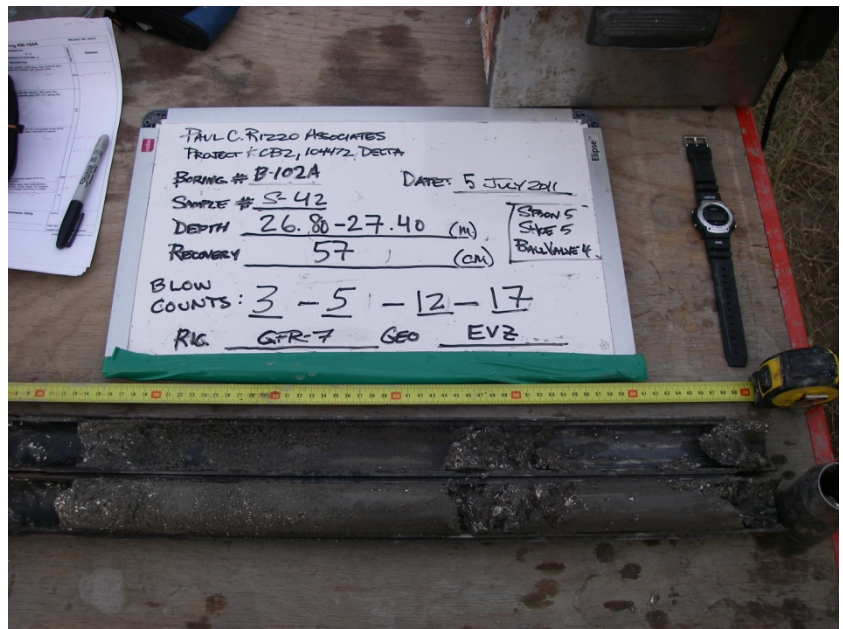


Figure 2-3  
 Geologic Cross Section B-B'  
 PREPARED FOR  
 DELTA Energy  
 Project KCB2

1.



3.



2.



1. Prepared SPT Split Spoon Sample
2. Prepared SMET Soil Core
3. Prepared Shelby Tube-Undisturbed Sample

Note: The structures shown in the core are not naturally occurring; they are caused by the action of the saw blade used to split the sample.

Figure 3-1

**Soil Sampling and Characterization Methods**

DRAWN BY	M.S.	CHECKED BY	CC	15 FEB 12	GIS FILE NUMBER	10-4472-GIS-A138
	7 NOV 11	APPROVED BY	MMD	23 FEB 12		
(SIGNATURES ON FILE)						

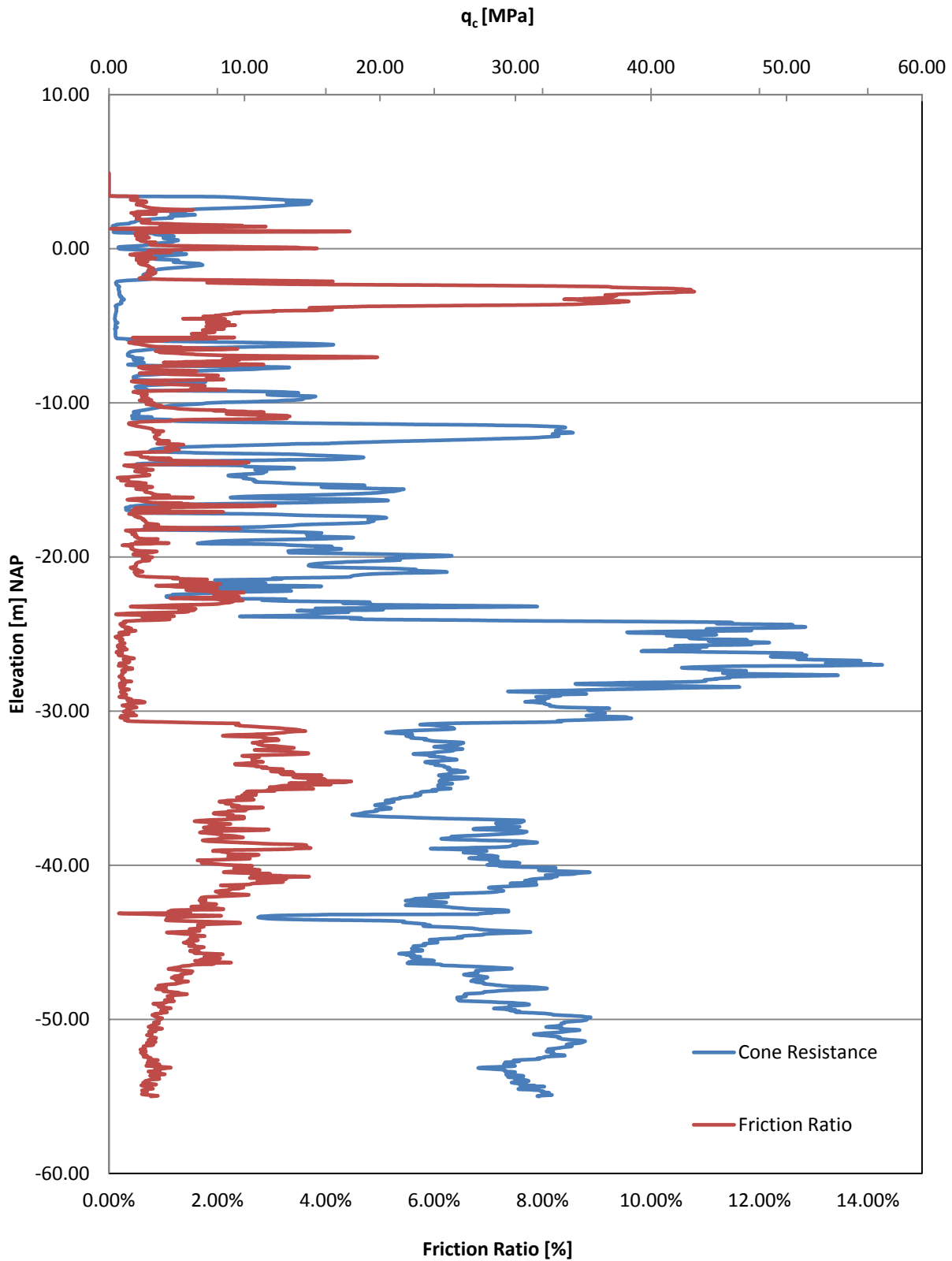


Figure 3-2

**KCPT4A Cone Tip Resistance ( $q_c$ ) and Friction Ratio**

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Project KCB2



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DRAWN BY	MLS	CHECKED BY	CC	6 FEB 12	GIS FILE NUMBER	10-4472-GIS-A137
	7 NOV 11	APPROVED BY	MMD	23 FEB 12		

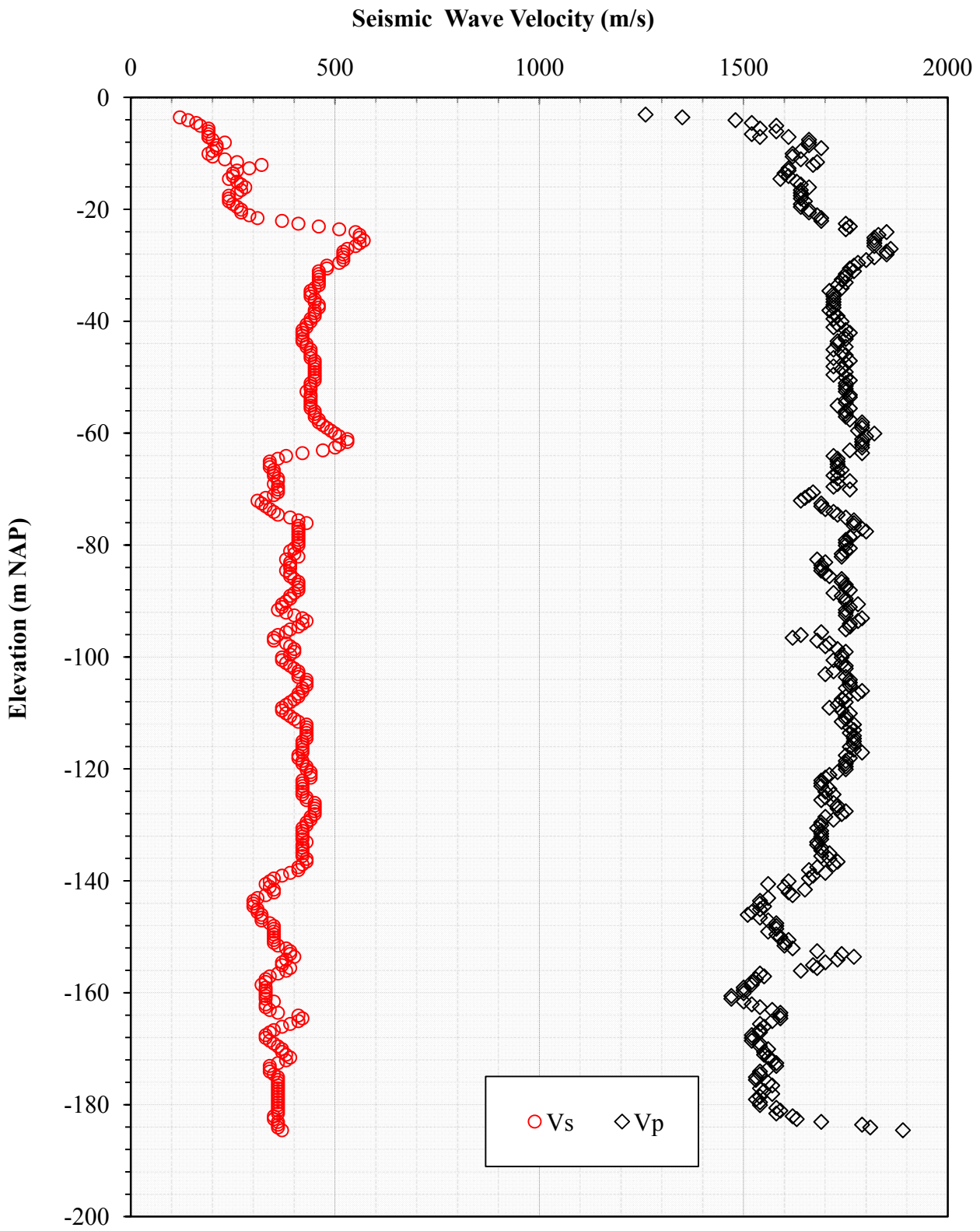


Figure 3-3

Site Seismic Velocity Profile



DRAWN BY	SDS	CHECKED BY	CC	6 FEB 12	GIS FILE	10-4472-GIS-A144
	18 NOV 11	APPROVED BY	MMD	23 FEB 12	NUMBER	(SIGNATURES ON FILE)

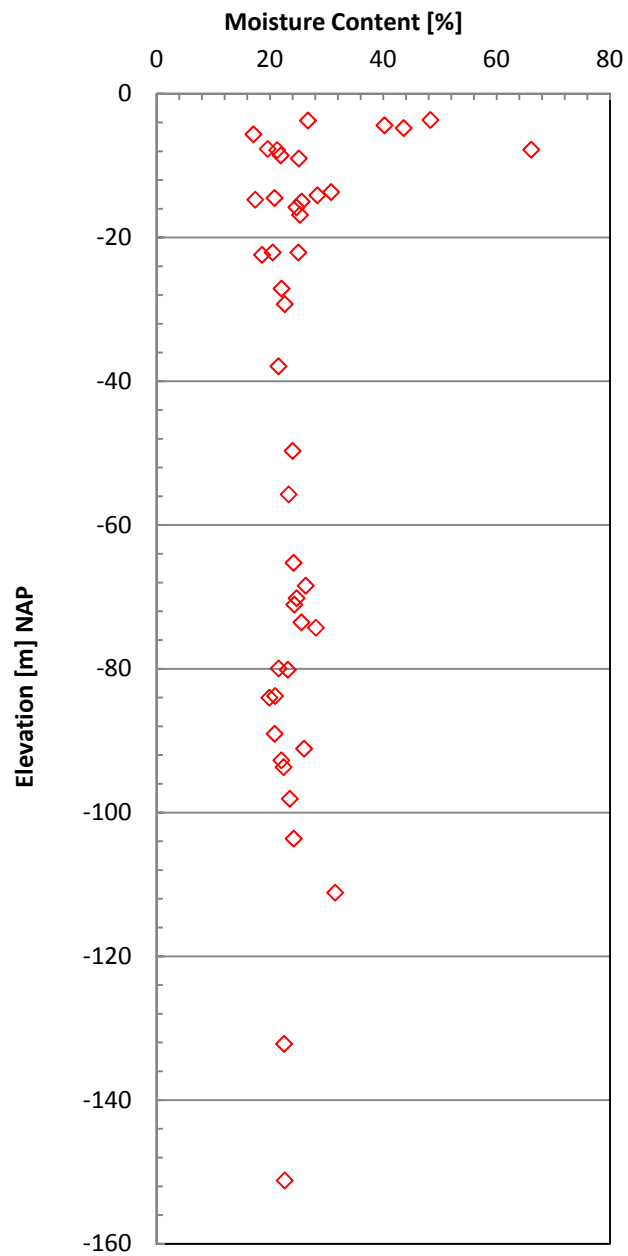
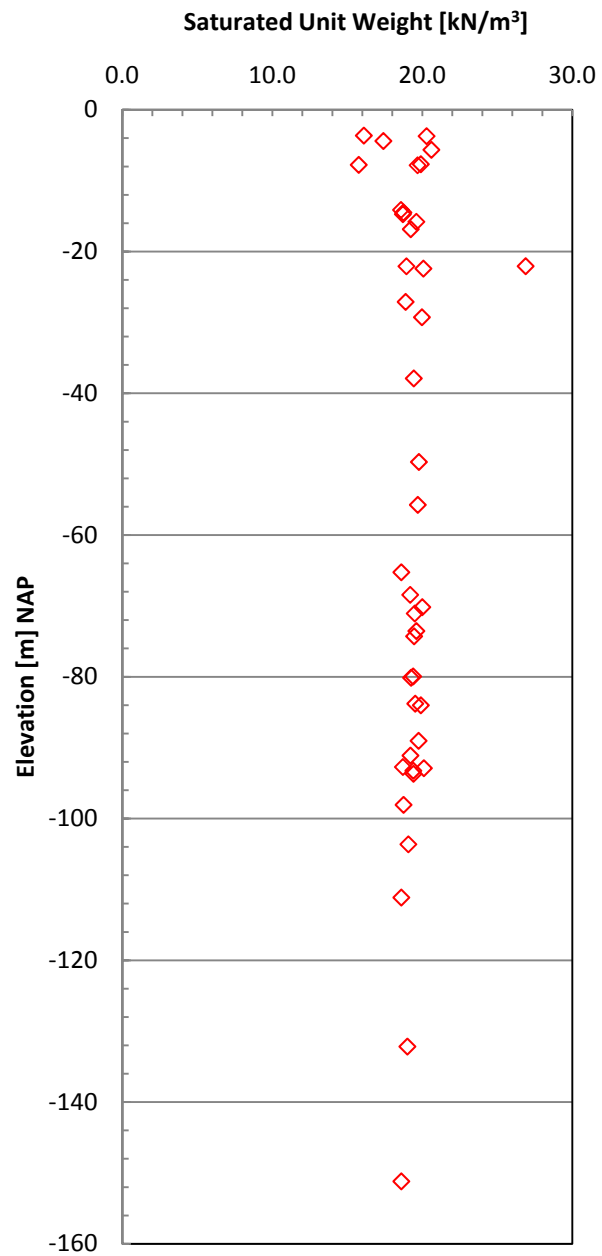


Figure 3-4  
**Moisture Content and Moist Unit Weight Profile**

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 Project KCB2



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 ENGINEERS/CONSULTANTS/CM

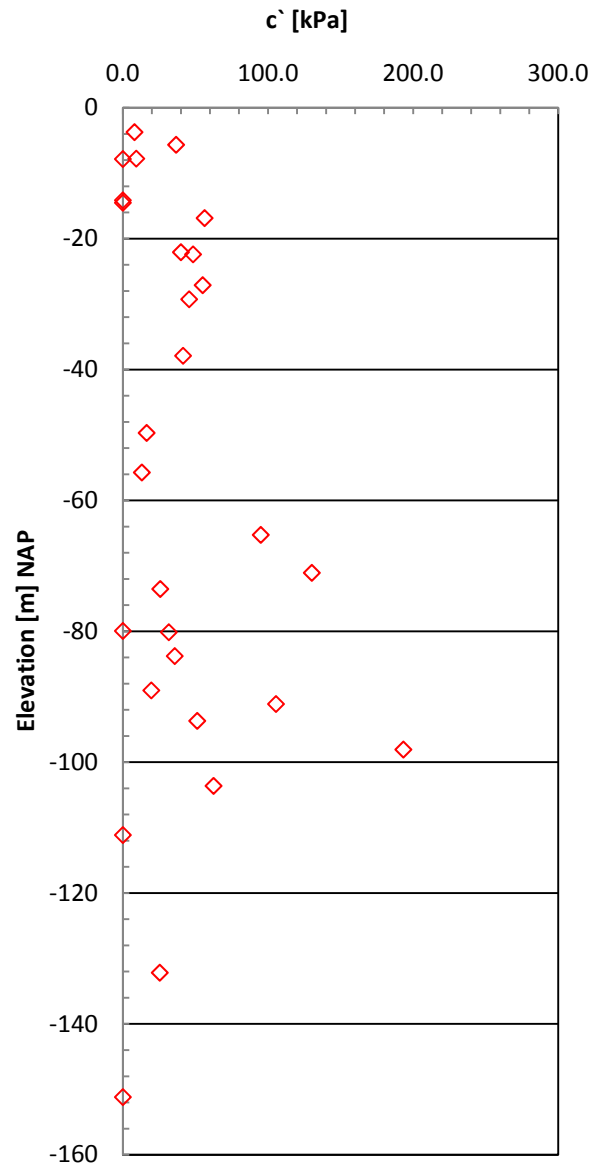
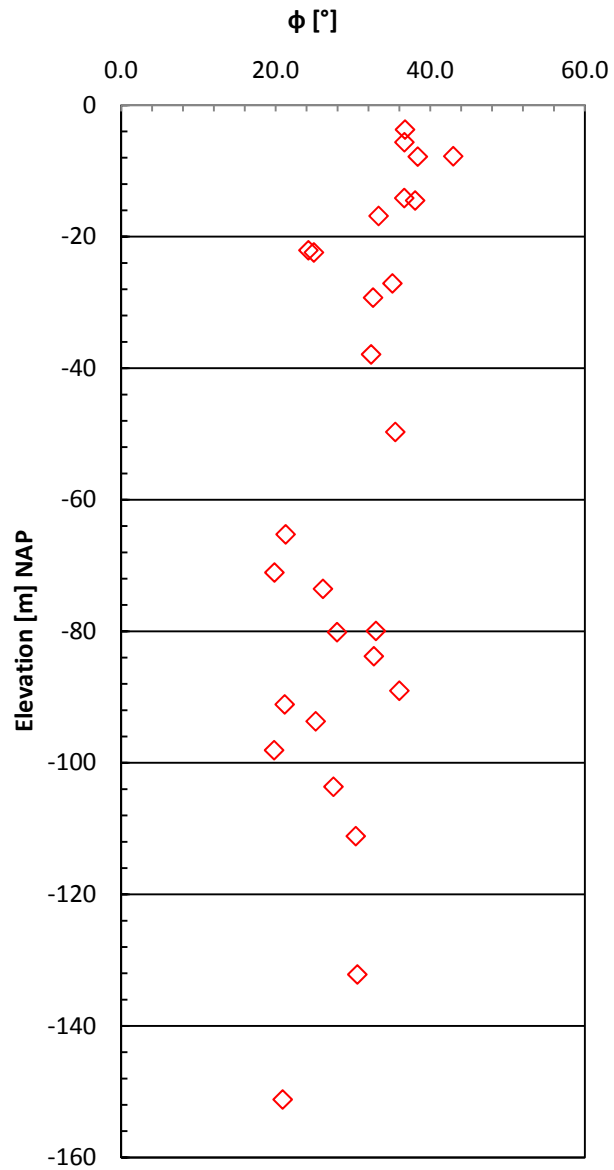


Figure 3-5  
**Effective Cohesion and Effective Friction Angle from Triaxial Compression Tests**

DRAWN BY	MLS	CHECKED BY	CC	6 FEB 12	GIS FILE	10-4472-GIS-A141 NUMBER (SIGNATURES ON FILE)
	7 NOV 11	APPROVED BY	MMD	23 FEB 12		

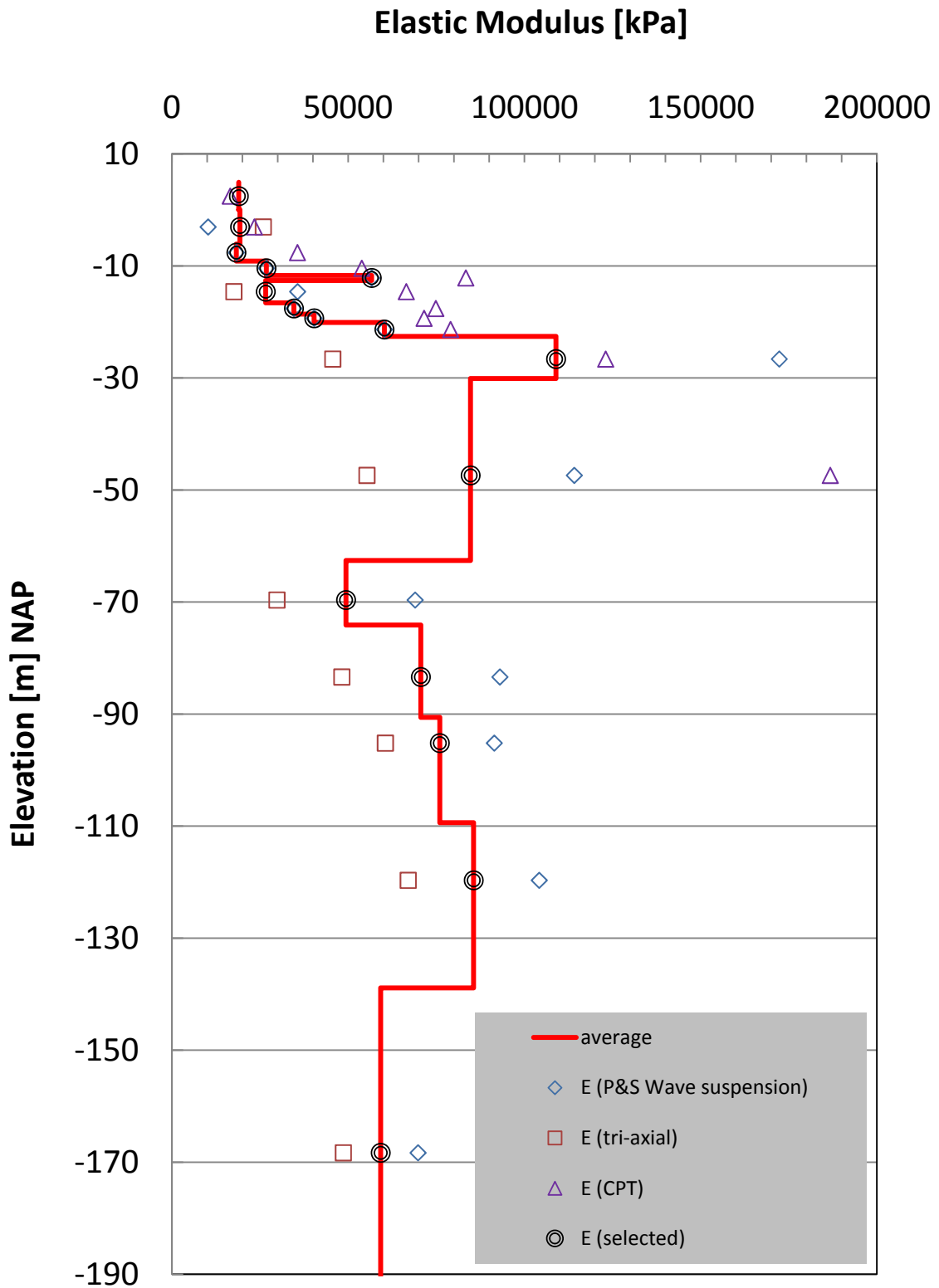


Figure 3-6

**Elastic Modulus Profile**

PREPARED FOR





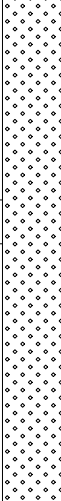
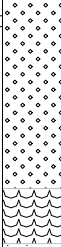
**APPENDIX A**

**SITE INVESTIGATION BORING LOGS**

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384585.88 m	E. 39058.54 m			
					GROUND SURFACE ELEVATION: 4.90 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
4.5	0.5				0.0-2.0 m Unsampled.			At 0 m on 01 July 2011; Field geologist: DAR/KDR, Driller: Bart Caers	
2.5	2.5	R-1	76%		2.0-4.78 m Well graded sand, (sw), 95% sand, fine to medium, subrounded, spherical, medium hardness; 5% fines; medium gray (N5) and dark gray (N3), organic odor, moist to wet, strong HCl reaction, some organics, with shell fragments, (Fill).		sw		
1.5	3.0	R-2	71%						
0.5	4.0	R-3	90%						
0.0	4.5				4.78-4.98 m Peat, (pt), 15% sand; black (N1), organic odor, moist,		pt	3.5 - 3.65 m, Organic materials present.  3.85 - 3.87 m, Black clay seam.  4.63 - 4.78 m, Black coloring from organic content.	
DATE/TIME STARTED: 01 July 2011 / 15:30				DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample				NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 05 July 2011 / 14:15				DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A				WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.	
FIELD GEOLOGIST: DAR/KDR				DRILLER: Bart Caers					
CHECKED BY: Erich Zorn				HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen					
APPROVED BY: Mark Zatezalo									

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\110-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384585.88 m	E. 39058.54 m			
					GROUND SURFACE ELEVATION: 4.90 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
		R-3	90%		(Lacustrine).				
-0.5	5.5				4.98-6.0 m Poorly graded sand, (sp), 100% sand, fine to medium, subrounded, spherical, medium hardness; light olive gray (5Y 6/1), organic odor, moist to wet, weak HCl reaction, homogeneous, little shell fragments, trace organics, with glauconite, glauconite is approximately 20% of sand (Littoral).		sp		
-1.0	6.0	R-4	60%					5.85 - 6.0 m, laminated, black, organic rich	
-1.5	6.5				6.0-6.8 m POORLY GRADED SAND, (SP), 95% sand, fine to medium, subrounded, spherical, medium hardness; 5% fines; grayish black (N2), organic odor, moist, strong HCl reaction, homogeneous, some shell fragments, some organics, with glauconite, glauconite is approximately 25% of sand (Littoral).		SP	6.0 - 6.05 m, fine to very fine silty sand	
-2.0	7.0	R-5	60%		6.8-7.7 m POORLY GRADED SAND, (SP), 100% sand, fine to medium, subrounded, spherical, medium hardness; dark gray (N3) and medium dark gray (N4), organic odor, moist to wet, weak HCl reaction, homogeneous, little fine sand sized Shell fragments, trace organics, with glauconite, glauconite is approximately 20% of sand, black fine silty sand lenses present (Littoral).		SP		
-2.5	7.5								
-3.0	8.0	R-6	56%		7.7-8.45 m Peat, (pt), brownish black (5YR 2/1), organic odor, moist, trace sand, (Lacustrine).		pt	7.7 - 7.85 m, 50% sand	
-3.5	8.5								
-4.0	9.0	R-7	100%		8.45-9.42 m Silty sand, (sm), 70% sand, fine, rounded, spherical, soft hardness; 30% fines, low plasticity; medium dark gray (N4), moist to wet, strong HCl reaction, homogeneous, trace shell fragments, (Marine).		sm	Shells present at 8.83 and 8.96 m (with organism)	
-4.5	9.5							At 9.27 m on 01 July 2011;	
-5.0		R-8	89%		9.42-9.52 m Peat, (pt), brownish black (5YR 2/1), organic odor, moist, firm consistency.		pt	Field geologist: EVZ/JML, Driller: Nicholas Meeus	
							sm		
DATE/TIME STARTED: 01 July 2011 / 15:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulose polymer (PAC™-L).	
DATE/TIME FINISHED: 05 July 2011 / 14:15					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.	
FIELD GEOLOGIST: DAR/KDR, EVZ/JML					DRILLER: Bart Caers, Nicholas Meeus				
CHECKED BY: Erich Zorn					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				
APPROVED BY: Mark Zatezalo									

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384585.88 m	E. 39058.54 m		
					GROUND SURFACE ELEVATION: 4.90 m			
					HORIZONTAL DATUM: RD New      VERTICAL DATUM: NAP			
					DESCRIPTION			
-5.5		R-8	89%		9.52-10.5 m Silty sand, (sm), 70% sand, fine to medium, rounded, spherical, soft hardness; 30% fines, low plasticity; grayish black (N2) and medium gray (N5), moist, strong HCl reaction, mottled, trace organics, (Marine).		sm	Material is difficult to recover, tends to slide out of the sample barrel.
-10.5		ST-1	100%		10.5-12.08 m SILTY CLAY WITH SAND, (CL-ML), 70% fines, low plasticity, rapid dilatancy; 30% sand, fine to medium, rounded, spherical; olive gray (5Y 4/1) to dark greenish gray (5GY 4/1), moist, strong HCl reaction, very soft consistency, trace organics.		CL-ML	
-11.0								
-11.5		R-9	100%					
-12.0								
-12.5		R-10	35%		12.08-12.23 m Peat, (pt), brownish black (5YR 2/1), firm consistency.		pt	
-13.0					12.23-14.09 m SILTY CLAY WITH SAND, (CL-ML), 70% fines, low plasticity, rapid dilatancy; 30% sand, fine to medium, rounded, spherical; olive gray (5Y 4/1) to dark greenish gray (5GY 4/1), moist, strong HCl reaction, trace organics, material is very soft.		CL-ML	
-13.5		R-11	24%					
-14.0								
-14.5		R-12	100%		14.09-15.0 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical; 5% fines; dusky yellow green (5GY 5/2) to dark greenish gray (5GY 4/1), moist to wet, strong HCl reaction, homogeneous, trace glauconite.		sp	
-10.0		R-13						

DATE/TIME STARTED: 01 July 2011 / 15:30	DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample	NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).
DATE/TIME FINISHED: 05 July 2011 / 14:15	DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A	WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20° C; 5 July 2011: clear, light rain, 15-20° C.
FIELD GEOLOGIST: EVZ/JML		
CHECKED BY: Erich Zorn		
APPROVED BY: Mark Zatezalo	DRILLER: Nicholas Meeus HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen	

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384585.88 m	E. 39058.54 m		
					GROUND SURFACE ELEVATION: 4.90 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-10.5	15.5	R-13	100%		15.0-17.17 m Sandy organic soil, (ol/oh), 60% fines; 40% sand, fine to medium, subrounded, spherical; grayish brown (5YR 3/2) to dark yellowish brown (10YR 4/2), organic odor, moist, weak HCl reaction, with peat.		ol/oh	
-11.0	16.0							
-11.5	16.5	R-14	27%		17.17-22.79 m Poorly graded sand with silt, (sp-sm), 95% sand, fine to medium, subrounded, spherical; 5% fines; dusky yellow green (5GY 5/2) to dark greenish gray (5GY 4/1), moist to wet, strong HCl reaction, homogeneous, little glauconite, trace shell fragments, grades in and out of silty sand.		sp-sm	
-12.0	17.0							
-12.5	17.5	R-15	100%					
-13.0	18.0							
-13.5	18.5	R-16	93%					
-14.0	19.0							
-14.5	19.5	R-17	98%					
-15.0	20.0							

DATE/TIME STARTED: 01 July 2011 / 15:30	DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample	NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).
DATE/TIME FINISHED: 05 July 2011 / 14:15	DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A	WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20° C; 5 July 2011: clear, light rain, 15-20° C.
FIELD GEOLOGIST: EVZ/JML		
CHECKED BY: Erich Zorn		
APPROVED BY: Mark Zatezalo	DRILLER: Nicholas Meeus HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen	



# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384585.88 m	E. 39058.54 m		
					GROUND SURFACE ELEVATION: 4.90 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-15.5	20.5	R-18	94%		17.17-22.79 m Poorly graded sand with silt, (sp-sm), 95% sand, fine to medium, subrounded, spherical; 5% fines; dusky yellow green (5GY 5/2) to dark greenish gray (5GY 4/1), moist to wet, strong HCl reaction, homogeneous, little glauconite, trace shell fragments, grades in and out of silty sand.		sp-sm	20.96 - 21.94 R-19 lab classification SP
-16.0	21.0	R-19	94%					
-16.5	21.5	R-19	94%					
-17.0	22.0	R-20	92%					
-17.5	22.5	R-20	92%					
-18.0	23.0	R-21	98%	22.79-23.6 m Silt with sand, (ml), 85% fines, medium plasticity; 15% sand, fine; dark greenish gray (5GY 4/1), moist, weak HCl reaction, soft consistency, trace mica.		ml	23.6 - 23.67 m, Sand has a grayish black (N2) color.	
-18.5	23.5	R-21	98%					
-19.0	24.0	R-21	98%	23.6-24.33 m Poorly graded sand with silt, (sp-sm), 95% sand, fine to medium, subrounded, spherical; 5% fines; dusky yellow green (5GY 5/2) to dark greenish gray (5GY 4/1), moist to wet, strong HCl reaction, homogeneous, little glauconite, trace shell fragments, grades in and out of silty sand.		sp-sm		
-19.5	24.5	R-22	95%	24.33-26.17 m Poorly graded sand, (sp), 95% sand, fine to coarse, subrounded, spherical; 5% fines; grayish black (N2) to dark greenish gray (5GY 4/1), moist to wet, weak HCl reaction, lensed, trace of fine gravel-sized shell fragments, maximum grain size = 20 mm, coarse sand fraction is composed of shell fragments, contact with sand layer above is marked by fine grained lenses 1-2 cm thick, 1-10 cm spacing.		sp		
-20.0	25.0	R-22	95%					

DATE/TIME STARTED: 01 July 2011 / 15:30  
DATE/TIME FINISHED: 05 July 2011 / 14:15  
FIELD GEOLOGIST: EVZ/JML  
CHECKED BY: Erich Zorn  
APPROVED BY: Mark Zatezalo

DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample  
DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A  
DRILLER: Nicholas Meeus  
HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen

NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).  
WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\110-4472 DELTA\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384585.88 m	E. 39058.54 m			
					GROUND SURFACE ELEVATION: 4.90 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-20.5	25.5	R-23	83%		24.33-26.17 m Poorly graded sand, (sp), 95% sand, fine to coarse, subrounded, spherical; 5% fines; grayish black (N2) to dark greenish gray (5GY 4/1), moist to wet, weak HCl reaction, lensed, trace of fine gravel-sized shell fragments, maximum grain size = 20 mm, coarse sand fraction is composed of shell fragments, contact with sand layer above is marked by fine grained lenses 1-2 cm thick, 1-10 cm spacing.		sp		
-21.0	26.0								
-21.5	26.5	R-24	100%		26.17-26.79 m Clayey sand, (sc), 60% sand, fine to medium, subrounded, spherical; 40% fines, medium plasticity; light olive gray (5Y 5/2) to olive gray (5Y 4/1), dry, no HCl reaction, varved, trace glauconite, overall thin laminations of sand and clay with dark varves within fine sandy silt layers.		sc	26.32-26.46 m, 100% clay seam	
-22.0	27.0								
-22.5	27.5	R-25	100%		26.79-27.7 m SILTY CLAYEY SAND, (SC-SM), 65% sand, fine to coarse, subangular, spherical; 30% fines; 5% gravel, fine, angular, flat, medium hardness; olive gray (5Y 4/1) to olive gray (5Y 3/2), moist, weak HCl reaction, gravel and coarse sand are composed of shell fragments, small clay lenses occur rarely, grades in and out from sandy clay to clayey sand. sand is dominant however.		SC-SM	27.38 - 27.58 m, lab approved Lean clay (CL)	
-23.0	28.0								
-23.5	28.5	R-26	100%		27.7-29.0 m Poorly graded sand with gravel, (sp), 80% sand, fine to coarse, subangular, spherical; 15% gravel, fine, angular, flat, medium hardness; 5% fines; dark greenish gray (5GY 4/1), moist, strong HCl reaction, trace glauconite, gravel and coarse sand is large mostly intact shell fragments and pieces, most are relatively flat lying.		sp		
-24.0	29.0								
-24.5	29.5	R-27	100%		29.0-35.56 m POORLY GRADED SAND, (SP), 95% sand, fine to coarse, subangular, spherical; 5% gravel, fine, angular, flat, medium hardness; dark greenish gray (5GY 4/1) and grayish olive green (5GY 3/2), moist, weak HCl reaction, homogeneous, trace glauconite, coarse sand and fine gravel is shell fragments, up to 5 cm thick concentrations of fine gravel/coarse sand sized shell fragments, spaced 50-100 cm apart (Marine).		SP	29.42 m, color change at 29.42 m to grayish olive green (5GY 3/2)	
-25.0		R-28	100%						
DATE/TIME STARTED: 01 July 2011 / 15:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulose polymer (PAC™-L).	
DATE/TIME FINISHED: 05 July 2011 / 14:15					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.	
FIELD GEOLOGIST: EVZ/JML									
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus				
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\110-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384585.88 m	E. 39058.54 m			
					GROUND SURFACE ELEVATION: 4.90 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-25.5	30.5	R-28	100%		29.0-35.56 m POORLY GRADED SAND, (SP), 95% sand, fine to coarse, subangular, spherical; 5% gravel, fine, angular, flat, medium hardness; dark greenish gray (5GY 4/1) and grayish olive green (5GY 3/2), moist, weak HCl reaction, homogeneous, trace glauconite, coarse sand and fine gravel is shell fragments, up to 5 cm thick concentrations of fine gravel/coarse sand sized shell fragments, spaced 50-100 cm apart (Marine).				
-26.0	31.0	R-29	100%						
-26.5	31.5	R-30	100%						
-27.0	32.0	R-31	100%						
-27.5	32.5	R-32	100%						
-28.0	33.0								
-28.5	33.5	R-32	100%						
-29.0	34.0								
-29.5	34.5	R-33	100%						
-30.0									
DATE/TIME STARTED: 01 July 2011 / 15:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 05 July 2011 / 14:15					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20° C; 5 July 2011: clear, light rain, 15-20° C.	
FIELD GEOLOGIST: EVZ/JML									
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus				
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384585.88 m	E. 39058.54 m		
					GROUND SURFACE ELEVATION: 4.90 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-30.5	35.5	R-34	86%				SP	35.56 - 36.29 m, 5-10% shell fragments, sharp decrease below 36.29 m.
-31.0	36.0				35.56-50.6 m POORLY GRADED SAND, (SP), 95% sand, fine to medium, subrounded, spherical; 5% fines; greenish black (5G 2/1) to dusky green (5G 3/2), moist, weak HCl reaction, mottled, with glauconite, some mottling of sand to light olive gray (5Y 5/2) color, less glauconite in light olive gray sand, trace dusky yellow (5Y 6/4) mottling from concentrations of fines (Marine).			35.56 - 69.03 m, (Miocene) Breda Fm.
-31.5	36.5	R-35	100%					
-32.0	37.0							
-32.5	37.5	R-36	100%					37.21 - 37.25 m, Decomposed, soft shell fragments.
-33.0	38.0							
-33.5	38.5	R-37	100%					
-34.0	39.0							
-34.5	39.5	R-38	100%					
-35.0		R-39	100%					
DATE/TIME STARTED: 01 July 2011 / 15:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).
DATE/TIME FINISHED: 05 July 2011 / 14:15					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			
FIELD GEOLOGIST: EVZ/JML								WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.
CHECKED BY: Erich Zorn								
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus			
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384585.88 m	E. 39058.54 m				
					GROUND SURFACE ELEVATION: 4.90 m					
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP			
					DESCRIPTION					
-35.5	40.5	R-39	100%		35.56-50.6 m POORLY GRADED SAND, (SP), 95% sand, fine to medium, subrounded, spherical; 5% fines; greenish black (5G 2/1) to dusky green (5G 3/2), moist, weak HCl reaction, mottled, with glauconite, some mottling of sand to light olive gray (5Y 5/2) color, less glauconite in light olive gray sand, trace dusky yellow (5Y 6/4) mottling from concentrations of fines (Marine).				SP	Below 40.0 m sand is approximately 60% quartz and 40% glauconite.  At 40.81 m on 02 July 2011; Field geologist: DAR/KDR, Driller: Bart Caers
-36.0	41.0	R-40	100%							
-36.5	41.5									
-37.0	42.0	R-41	100%							
-37.5	42.5									
-38.0	43.0	R-42	100%							
-38.5	43.5									
-39.0	44.0	R-43	100%							
-39.5	44.5									
-40.0		R-44	100%							
DATE/TIME STARTED: 01 July 2011 / 15:30 DATE/TIME FINISHED: 05 July 2011 / 14:15 FIELD GEOLOGIST: EVZ/JML, DAR/KDR CHECKED BY: Erich Zorn					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample  DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).		
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus, Bart Caers HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.		

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO\_KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384585.88 m	E. 39058.54 m				
					GROUND SURFACE ELEVATION: 4.90 m					
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP			
					DESCRIPTION					
-40.5		R-44	100%		35.56-50.6 m POORLY GRADED SAND, (SP), 95% sand, fine to medium, subrounded, spherical; 5% fines; greenish black (5G 2/1) to dusky green (5G 3/2), moist, weak HCl reaction, mottled, with glauconite, some mottling of sand to light olive gray (5Y 5/2) color, less glauconite in light olive gray sand, trace dusky yellow (5Y 6/4) mottling from concentrations of fines (Marine).				SP	48.41 - 48.45 m, Rectangular block of clay, light olive gray (5Y 5/2)
-45.5										
-41.0		R-45	100%							
-46.0										
-41.5										
-46.5										
-42.0		R-46	100%							
-42.5										
-47.0										
-47.5										
-43.0		R-47	100%							
-43.5										
-48.0										
-48.5										
-44.0		R-48	100%							
-44.5										
-49.0										
-49.5										
-45.0		R-49	100%							
DATE/TIME STARTED: 01 July 2011 / 15:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulose polymer (PAC™-L).		
DATE/TIME FINISHED: 05 July 2011 / 14:15					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.		
FIELD GEOLOGIST: DAR/KDR										
CHECKED BY: Erich Zorn										
APPROVED BY: Mark Zatezalo					DRILLER: Bart Caers					
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen					

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO\_KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384585.88 m	E. 39058.54 m			
					GROUND SURFACE ELEVATION: 4.90 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-45.5	50.5	R-49	100%						SP
-46.0	51.0	R-50	100%		50.6-58.0 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical, medium hardness; 5% fines; greenish black (5G 2/1) to greenish black (5GY 2/1), moist, weak HCl reaction, homogeneous, with glauconite, sand is approximately 40% glauconite and 60% quartz, glauconite is fine grained sized sand (Marine).				
-46.5	51.5								
-47.0	52.0	R-51	100%						
-47.5	52.5								sp
-48.0	53.0	R-52	100%						
-48.5	53.5								
-49.0	54.0	R-53	100%						
-49.5	54.5								
-50.0		R-54	100%						

DATE/TIME STARTED: 01 July 2011 / 15:30  
DATE/TIME FINISHED: 05 July 2011 / 14:15  
FIELD GEOLOGIST: DAR/KDR  
CHECKED BY: Erich Zorn  
APPROVED BY: Mark Zatezalo

DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample  
DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A  
DRILLER: Bart Caers  
HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen

NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).  
WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384585.88 m	E. 39058.54 m		
					GROUND SURFACE ELEVATION: 4.90 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-50.5		R-54	100%		50.6-58.0 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical, medium hardness; 5% fines; greenish black (5G 2/1) to greenish black (5GY 2/1), moist, weak HCl reaction, homogeneous, with glauconite, sand is approximately 40% glauconite and 60% quartz, glauconite is fine grained sized sand (Marine).			
-55.5								
-51.0		R-55	100%					
-56.0								
-51.5					58.0-69.03 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical, medium hardness; 5% fines; greenish black (5G 2/1) to greenish black (5GY 2/1), moist, weak HCl reaction, homogeneous, with glauconite, sand is approximately 50% glauconite and 50% quartz, glauconite is fine grained sized sand (Marine).			
-56.5								
-52.0		R-56	100%					
-57.0								
-52.5								
-57.5								
-53.0		R-57	100%					
-58.0								
-53.5								
-58.5								
-54.0		R-58	100%					
-59.0								
-54.5								
-59.5								
-55.0		R-59	100%					

DATE/TIME STARTED: 01 July 2011 / 15:30  
DATE/TIME FINISHED: 05 July 2011 / 14:15  
FIELD GEOLOGIST: DAR/KDR  
CHECKED BY: Erich Zorn  
APPROVED BY: Mark Zatezalo

DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample  
DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A  
DRILLER: Bart Caers  
HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen

NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulose polymer (PAC™-L).  
WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.



# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384585.88 m	E. 39058.54 m			
					GROUND SURFACE ELEVATION: 4.90 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-55.5	60.5	R-59	100%		58.0-69.03 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical, medium hardness; 5% fines; greenish black (5G 2/1) to greenish black (5GY 2/1), moist, weak HCl reaction, homogeneous, with glauconite, sand is approximately 50% glauconite and 50% quartz, glauconite is fine grained sized sand (Marine).				
-56.0	61.0	R-60	100%						
-56.5	61.5								
-57.0	62.0	R-61	100%						
-57.5	62.5								
-58.0	63.0	R-62	100%		sp	64.10 - 67.40 m, Intact whole shells, broken whole shells and shell fragments 64.3 m, Broken whole shell  64.82 m, Whole intact shell, 9 cm x 6 cm.			
-58.5	63.5								
-59.0	64.0	R-63	100%						
-59.5	64.5								
-60.0	65.0	R-64	100%						
DATE/TIME STARTED: 01 July 2011 / 15:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 05 July 2011 / 14:15					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A				
FIELD GEOLOGIST: DAR/KDR								WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.	
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Bart Caers				
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384585.88 m	E. 39058.54 m			
					GROUND SURFACE ELEVATION: 4.90 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-60.5	65.5	R-64	100%		58.0-69.03 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical, medium hardness; 5% fines; greenish black (5G 2/1) to greenish black (5GY 2/1), moist, weak HCl reaction, homogeneous, with glauconite, sand is approximately 50% glauconite and 50% quartz, glauconite is fine grained sized sand (Marine).		sp	66.47 - 67.74 m, R-66 lab classification SM	
-61.0	66.0	R-65	100%						
-62.0	67.0	R-66	100%						
-63.0	68.0	R-67	100%						
-64.0	69.0	R-68	100%						
-64.5	69.5	R-69	100%		69.03-69.44 m Fat clay, (ch), 90% fines, medium plasticity, no dilatancy, high toughness; 10% sand, fine, rounded, spherical, soft hardness; dark greenish gray (5GY 4/1) to dark greenish gray (5G 4/1), dry, strong HCl reaction, very stiff consistency, weak cementation, little mica, some glauconite, (Marine).		ch	69.03 - 80.06 m, (Oligocene) Rupel Fm. (Boom Clay)	
-65.0					69.44-69.92 m Clayey sand, (sc), 70% sand, fine, rounded, spherical, medium hardness; 30% fines, medium plasticity, rapid dilatancy, low toughness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), moist, strong HCl reaction, weak cementation, little mica, little		sc		
DATE/TIME STARTED: 01 July 2011 / 15:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulose polymer (PAC™-L).	
DATE/TIME FINISHED: 05 July 2011 / 14:15					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A				
FIELD GEOLOGIST: DAR/KDR					DRILLER: Bart Caers			WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.	
CHECKED BY: Erich Zorn					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				
APPROVED BY: Mark Zatezalo									

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384585.88 m	E. 39058.54 m		
					GROUND SURFACE ELEVATION: 4.90 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
					glaucoune, gradual transition to underlying lithology (Marine).		ch	
		R-69	100%		69.92-70.67 m Fat clay, (ch), 95% fines, high plasticity, no dilatancy, high toughness; 5% sand, fine, rounded, spherical, soft hardness; dark greenish gray (5GY 4/1) to dark greenish gray (5G 4/1), dry, weak HCl reaction, very stiff consistency, weak cementation, little mica, little glauconite, (Marine).		ch	
		R-70	100%		70.67-71.26 m Clayey sand, (sc), 80% sand, fine, rounded, spherical, medium hardness; 20% fines, medium plasticity, rapid dilatancy, low toughness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), moist, strong HCl reaction, homogeneous, weak cementation, little mica, little glauconite, gradual transition to adjacent lithologies (Marine).		sc	
		R-71	89%		71.26-72.0 m Fat clay, (ch), 90% fines, high plasticity, no dilatancy, high toughness; 10% sand, fine, rounded, spherical, soft hardness; dark greenish gray (5GY 4/1) to dark greenish gray (5G 4/1), dry, strong HCl reaction, very stiff consistency, weak cementation, little mica, some glauconite, (Marine).		ch	At 71.36 m on 02 July 2011; Field geologist: EVZ/JML, Driller: Nicholas Meeus
		ST-2	100%		72.0-74.9 m Fat clay with sand, (ch), 80% fines, medium plasticity, no dilatancy, high toughness; 20% sand, fine, rounded, spherical; dark greenish gray (5GY 4/1) to dark greenish gray (5G 4/1), dry, strong HCl reaction, very stiff consistency, weak cementation, little mica, some glauconite, (Marine).			
		ST-3	100%					
		R-72	0%					
		R-73	100%					74.9 m, Sand is soft and fine between the fingers, but still plainly visible with lens.
							sc	
DATE/TIME STARTED: 01 July 2011 / 15:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).
DATE/TIME FINISHED: 05 July 2011 / 14:15					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			
FIELD GEOLOGIST: DAR/KDR, EVZ/JML								WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.
CHECKED BY: Erich Zorn								
APPROVED BY: Mark Zatezalo					DRILLER: Bart Caers, Nicholas Meeus			
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384585.88 m	E. 39058.54 m		
					GROUND SURFACE ELEVATION: 4.90 m			
					HORIZONTAL DATUM: RD New	VERTICAL DATUM: NAP		
					DESCRIPTION			
-70.5	75.5	R-73	100%		74.9-76.5 m Clayey sand, (sc), 80% sand, fine, subrounded, spherical; 20% fines; grayish olive green (5GY 3/2) to dark greenish gray (5GY 4/1), dry, weak HCl reaction, homogeneous, little glauconite, fines content fluctuates +/- 10%, more firm and cohesive in some spots, more crumbly and sandy in other spots.		sc	
-71.0	76.0	R-74	100%					
-71.5	76.5	ST-4	100%		76.5-78.36 m Fat clay, (ch), 90% fines, high plasticity, no dilatancy, high toughness; 10% sand, fine, rounded, spherical, soft hardness; grayish olive green (5GY 3/2) to dark greenish gray (5G 4/1), dry, weak HCl reaction, very stiff consistency, weak cementation, trace mica, some glauconite, (Marine).		ch	
-72.0	77.0							
-72.5	77.5	R-75	95%					
-73.0	78.0				78.36-78.71 m Clayey sand, (sc), 80% sand, fine, subrounded, spherical; 20% fines; grayish olive green (5GY 3/2) to dark greenish gray (5GY 4/1), dry, weak HCl reaction, homogeneous, little glauconite.		sc	
-73.5	78.5	R-76	100%					
-74.0	79.0							
-74.5	79.5	R-77	100%		78.71-78.98 m Fat clay, (ch), 90% fines, high plasticity, no dilatancy, high toughness; 10% sand, fine, rounded, spherical, soft hardness; grayish olive green (5GY 3/2) to dark greenish gray (5G 4/1), dry, weak HCl reaction, very stiff consistency, weak cementation, trace mica, some glauconite, (Marine).		ch	
-75.0	79.5				78.98-79.08 m Clayey sand, (sc), 80% sand, fine, subrounded, spherical; 20% fines; grayish olive green (5GY 3/2) to dark greenish gray (5GY 4/1), dry, weak HCl reaction, homogeneous, little glauconite.		sc	
		R-78					ch	

DATE/TIME STARTED: 01 July 2011 / 15:30  
DATE/TIME FINISHED: 05 July 2011 / 14:15  
FIELD GEOLOGIST: EVZ/JML  
CHECKED BY: Erich Zorn  
APPROVED BY: Mark Zatezalo

DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample  
DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A  
DRILLER: Nicholas Meeus  
HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen

NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).  
WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384585.88 m	E. 39058.54 m		
					GROUND SURFACE ELEVATION: 4.90 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-75.5	80.5	R-78	43%		79.08-80.06 m Fat clay, (ch), 90% fines, high plasticity, no dilatancy, high toughness; 10% sand, fine, rounded, spherical, soft hardness; grayish olive green (5GY 3/2) to dark greenish gray (5G 4/1), dry, weak HCl reaction, very stiff consistency, weak cementation, trace mica, some glauconite, (Marine).		80.06 - 99.00 m, (L. Eocene to E. Oligocene) Zelzate Member of the Tongeren Fm. (Ruisbroek Sand)	
-76.0	81.0				80.06-85.0 m Clayey sand, (sc), 85% sand, fine, subrounded, spherical; 15% fines; grayish olive green (5GY 3/2) to dark greenish gray (5GY 4/1), dry, weak HCl reaction, homogeneous, some glauconite.		80.06 - 82.0 m, 1-5 mm scale laminations and 1-2 cm inclusions of clay and sand within a clayey sand body	
-76.5	81.5	R-79	100%				80.99 - 81.86 m, R-79 lab classification SM	
-77.0	82.0						81.29-81.39 m, Fat clay (ch)	
-77.5	82.5	R-80	100%				sc	
-78.0	83.0						82.90 m, Becoming sandier overall, fines and sand are more separated into lenses, not as homogeneously mixed.	
-78.5	83.5	R-81	100%				81.29 - 81.38, 83.03 - 83.13, 84.56 - 84.64 m, sandy clay lenses	
-79.0	84.0							
-79.5	84.5	R-82	100%					
-80.0		R-83	100%					
DATE/TIME STARTED: 01 July 2011 / 15:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).
DATE/TIME FINISHED: 05 July 2011 / 14:15					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			
FIELD GEOLOGIST: EVZ/JML								WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.
CHECKED BY: Erich Zorn								
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus			
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384585.88 m	E. 39058.54 m				
					GROUND SURFACE ELEVATION: 4.90 m					
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP			
					DESCRIPTION					
-80.5		R-83	100%		85.0-94.2 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical; 5% fines; dark greenish gray (5GY 4/1) to grayish olive green (5GY 3/2), moist, weak HCl reaction, homogeneous, some glauconite, trace mica, approaching 100% fine to medium sand with depth.				sp	86.81 m, Brown/black hard phosphorite/sandstone pebbles found in core. 15 pieces, ranging in size from 1-6 cm, all within a 10 cm thick horizon.  88.22 m, 3 x 2 cm shell fossil, yellowish gray (5Y 8/1). 88.46 m, Hard brown/black phosphorite/sandstone pebbles, 3cm.
-85.5										
-81.0		R-84	95%							
-86.0										
-81.5										
-86.5										
-82.0		R-85	100%							
-87.0										
-82.5										
-87.5										
-83.0		R-86	100%							
-88.0										
-83.5										
-88.5										
-84.0		R-87	100%							
-89.0										
-84.5										
-89.5		R-88	0%							
-85.0		R-89	100%							

DATE/TIME STARTED: 01 July 2011 / 15:30  
 DATE/TIME FINISHED: 05 July 2011 / 14:15  
 FIELD GEOLOGIST: EVZ/JML  
 CHECKED BY: Erich Zorn  
 APPROVED BY: Mark Zatezalo

DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample  
 DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A  
 DRILLER: Nicholas Meeus  
 HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen

NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).  
 WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384585.88 m	E. 39058.54 m			
					GROUND SURFACE ELEVATION: 4.90 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-85.5		R-89	100%		85.0-94.2 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical; 5% fines; dark greenish gray (5GY 4/1) to grayish olive green (5GY 3/2), moist, weak HCl reaction, homogeneous, some glauconite, trace mica, approaching 100% fine to medium sand with depth.				
-90.5									
-86.0		R-90	100%						
-91.0									
-86.5									
-91.5					sp				
-87.0		R-91	100%						
-92.0									
-87.5									
-92.5									
-88.0		R-92	100%		sp				
-93.0									
-88.5									
-93.5									
-89.0		R-93	100%						
-94.0					sp				
-89.5									
-94.5		R-94	100%						
-90.0									
DATE/TIME STARTED: 01 July 2011 / 15:30 DATE/TIME FINISHED: 05 July 2011 / 14:15 FIELD GEOLOGIST: EVZ/JML, DAR/KDR CHECKED BY: Erich Zorn					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample  DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus, Bart Caers HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.	

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384585.88 m	E. 39058.54 m		
					GROUND SURFACE ELEVATION: 4.90 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-90.5		R-94			94.2-96.51 m Poorly graded sand, (sp), 90% sand, fine, subrounded, spherical, medium hardness; 10% fines; dark greenish gray (5GY 4/1), moist, weak HCl reaction, homogeneous, some glauconite, trace mica, fine glauconite up to 20% of fine sand (Littoral).		sp	96.51 - 121.00 m, (L. Eocene to E. Oligocene) Zelzate Member of the Tongeren Fm. (Watervliet Clay)
-91.0		R-95	100%					
-91.5		R-96	100%		96.51-98.42 m SANDY FAT CLAY, (CH), 65% fines, medium plasticity, slow dilatancy, high toughness; 35% sand, fine, rounded, spherical, medium hardness; dark greenish gray (5G 4/1) and grayish olive (10Y 4/2), no odor, dry, weak HCl reaction, homogeneous, stiff consistency, little mica, little glauconite, sandy pockets common (Marine).		CH	
-92.0		ST-5	100%					
-92.5		R-97	100%					
-93.0					98.42-99.0 m Clayey sand, (sc), 80% sand, fine, rounded, spherical, soft hardness; 20% fines, medium plasticity, slow dilatancy, medium toughness; dark greenish gray (5G 4/1) and dark greenish gray (5GY 4/1), moist, strong HCl reaction, some glauconite, trace mica, (Marine).		sc	
-93.5					99.0-99.75 m Sandy fat clay, (ch), 65% fines, medium plasticity, slow dilatancy, medium toughness; 35% sand, fine, rounded, spherical, medium hardness; dark greenish gray (5G 4/1) and grayish olive (10Y 4/2), no odor, moist, strong HCl reaction, homogeneous, very stiff consistency, little mica, some glauconite, fine glauconite sand grains common (Marine).		ch	
-94.0		R-98	100%					
-94.5								
-95.0		R-99	100%				sc	
DATE/TIME STARTED: 01 July 2011 / 15:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).
DATE/TIME FINISHED: 05 July 2011 / 14:15					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			
FIELD GEOLOGIST: DAR/KDR								WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.
CHECKED BY: Erich Zorn								
APPROVED BY: Mark Zatezalo					DRILLER: Bart Caers			
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			



# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384585.88 m	E. 39058.54 m			
					GROUND SURFACE ELEVATION: 4.90 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-95.5		R-99	100%		99.75-100.67 m Clayey sand, (sc), 80% sand, fine, rounded, spherical, soft hardness; 20% fines, low plasticity, rapid dilatancy, low toughness; grayish olive (10Y 4/2) and dark greenish gray (5GY 4/1), moist, weak HCl reaction, some glauconite, little mica, (Marine).		sc	100.17 m, clay inclusion, dusky yellow (5Y 6/2), 30 mm diameter	
-100.5					100.67-103.42 m Fat clay with sand, (ch), 85% fines, high plasticity, slow dilatancy, high toughness; 15% sand, fine, rounded, spherical, medium hardness; dark greenish gray (5G 4/1) and grayish olive (10Y 4/2), no odor, dry, strong HCl reaction, homogeneous, very stiff consistency, trace mica, some glauconite, fine glauconite sand grains common, sand content can vary between 5 and 20%, 1-2 mm diameter grayish black spots common (Marine).				
-96.0		R-100	66%						
-101.0									
-96.5									
-101.5		R-101	100%				ch		
-97.0									
-102.0									
-97.5		R-101	100%						
-102.5									
-98.0									
-103.0		ST-6	100%						
-98.5									
-103.5		R-102	100%		103.42-104.3 m Clayey sand, (sc), 75% sand, fine, rounded, spherical, soft hardness; 25% fines, low plasticity, rapid dilatancy, medium toughness; dark greenish gray (5GY 4/1), dry, strong HCl reaction, with glauconite, little mica, fine glauconite sand grains common, up to 20% (Marine).		sc		
-99.0									
-104.0									
-99.5		R-103	100%		104.3-107.2 m Silty sand, (sm), 85% sand, fine, rounded, spherical, soft hardness; 15% fines, low plasticity, rapid dilatancy, low toughness; dark greenish gray (5GY 4/1), moist, strong HCl reaction, with glauconite, little mica, trace shell fragments, fine glauconite sand grains common up to 30%, fines content may vary between 10-20% (Marine).		sm		
-100.0									
DATE/TIME STARTED: 01 July 2011 / 15:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 05 July 2011 / 14:15					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.	
FIELD GEOLOGIST: DAR/KDR									
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Bart Caers				
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384585.88 m	E. 39058.54 m		
					GROUND SURFACE ELEVATION: 4.90 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-100.5		R-103	100%		104.3-107.2 m Silty sand, (sm), 85% sand, fine, rounded, spherical, soft hardness; 15% fines, low plasticity, rapid dilatancy, low toughness; dark greenish gray (5GY 4/1), moist, strong HCl reaction, with glauconite, little mica, trace shell fragments, fine glauconite sand grains common up to 30%, fines content may vary between 10-20% (Marine).		sm	
-105.5		R-104	100%					
-106.0								
-106.5		R-105	100%					
-107.0					107.2-108.7 m Poorly graded sand, (sp), 95% sand, fine, rounded, spherical, soft hardness; 5% fines, low plasticity, rapid dilatancy, low toughness; dark greenish gray (5GY 4/1) and greenish black (5G 2/1), moist, weak HCl reaction, with glauconite, little mica, fine glauconite sand grains present, up to 20% of sand (Marine).		sp	108.26 - 108.81 m, lab classification CL
-107.5		R-106	100%					
-108.0								
-108.5		ST-7	100%		108.7-109.42 m Silty sand, (sm), 85% sand, fine, rounded, spherical, soft hardness; 15% fines, low plasticity, rapid dilatancy, low toughness; dark greenish gray (5GY 4/1), moist, strong HCl reaction, with glauconite, little mica, fine glauconite sand grains common, up to 30% (Marine).		sm	
-109.0		R-107	100%					
-109.5							sp-sm	
-105.0		R-108	100%					
DATE/TIME STARTED: 01 July 2011 / 15:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).
DATE/TIME FINISHED: 05 July 2011 / 14:15					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			
FIELD GEOLOGIST: DAR/KDR								
CHECKED BY: Erich Zorn								WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.
APPROVED BY: Mark Zatezalo					DRILLER: Bart Caers			
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384585.88 m	E. 39058.54 m		
					GROUND SURFACE ELEVATION: 4.90 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-105.5		R-108	100%		109.42-111.86 m Poorly graded sand with silt, (sp-sm), 90% sand, fine, rounded, spherical, soft hardness; 10% fines, low plasticity, rapid dilatancy, low toughness; dark greenish gray (5GY 4/1) and greenish black (5G 2/1), moist, weak HCl reaction, with glauconite, little mica, fine glauconite sand grains present, up to 20%, silt content varies between 5-20% from location to location (Marine).		sp-sm	110.55 - 110.65 m, Numerous hard phosphorite pebbles
-110.5								
-106.0								
-106.5		R-109	100%		111.86-112.42 m Sandy silty clay, (cl-ml), 65% fines, medium plasticity, slow dilatancy, medium toughness; 35% sand, fine, rounded, spherical, medium hardness; dark greenish gray (5G 4/1), no odor, dry, weak HCl reaction, homogeneous, little mica, with glauconite, fine glauconite sand grains common (Marine).		cl-ml	
-111.0								
-107.0								
-107.5		R-110	100%		112.42-114.33 m Poorly graded sand with silt, (sp-sm), 90% sand, fine, rounded, spherical, soft hardness; 10% fines, low plasticity, rapid dilatancy, low toughness; greenish black (5GY 2/1) and greenish black (5G 2/1), moist, weak HCl reaction, with glauconite, little mica, fine glauconite sand grains present, up to 20%, silt content varies between 5-20% from location to location (Marine).		sp-sm	
-111.5								
-108.0								
-108.5		R-111	100%		114.33-114.72 m Fat clay, (ch), 95% fines, high plasticity, no dilatancy, high toughness; 5% sand, fine, rounded, spherical, soft hardness; dark greenish gray (5GY 4/1), dry, weak HCl reaction, very stiff consistency, weak cementation, trace mica, some glauconite, fine black specks of glauconite (Marine).		ch	
-112.5								
-109.0								
-109.5		R-112	100%				sp-sm	
-113.0								
-109.5								
-110.0		R-113	100%					

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

DATE/TIME STARTED: 01 July 2011 / 15:30  
DATE/TIME FINISHED: 05 July 2011 / 14:15  
FIELD GEOLOGIST: DAR/KDR  
CHECKED BY: Erich Zorn  
APPROVED BY: Mark Zatezalo

DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample  
DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A  
DRILLER: Bart Caers  
HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen

NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulose polymer (PAC™-L).  
WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384585.88 m	E. 39058.54 m			
					GROUND SURFACE ELEVATION: 4.90 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
DESCRIPTION									
-110.5		R-113	100%		114.72-115.3 m Poorly graded sand with silt, (sp-sm), 90% sand, fine, rounded, spherical, soft hardness; 10% fines, low plasticity, rapid dilatancy, low toughness; greenish black (5GY 2/1) and greenish black (5G 2/1), moist, weak HCl reaction, with glauconite, little mica, fine glauconite sand grains present, up to 20%, silt content varies between 5-20% from location to location (Marine).		sp-sm	115.25 m, Few hard nodules	
-111.0		ST-8	100%		115.3-116.0 m Fat clay, (ch), 95% fines, high plasticity, no dilatancy, high toughness; 5% sand, fine, rounded, spherical, soft hardness; dark greenish gray (5GY 4/1), dry, weak HCl reaction, very stiff consistency, weak cementation, trace mica, some glauconite, fine black specks of glauconite (Marine).		ch	Contact is estimated, occurred in shelly tube.	
-111.5					116.0-120.67 m Poorly graded sand with silt, (sp-sm), 90% sand, fine, rounded, spherical, soft hardness; 10% fines, low plasticity, rapid dilatancy, low toughness; greenish black (5GY 2/1) and greenish black (5G 2/1), moist, weak HCl reaction, with glauconite, little mica, fine glauconite sand grains present, up to 20%, silt content varies between 5-20% from location to location (Marine).				
-112.0		R-114	100%						
-112.5									
-113.0		R-115	100%					117.47 - 117.72 m, Silty clay layer.	
-113.5									
-114.0		R-116	100%						
-114.5									
-115.0		R-117	100%						
DATE/TIME STARTED: 01 July 2011 / 15:30 DATE/TIME FINISHED: 05 July 2011 / 14:15 FIELD GEOLOGIST: DAR/KDR CHECKED BY: Erich Zorn					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
APPROVED BY: Mark Zatezalo					DRILLER: Bart Caers HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.	

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384585.88 m	E. 39058.54 m			
					GROUND SURFACE ELEVATION: 4.90 m				
					HORIZONTAL DATUM: RD New      VERTICAL DATUM: NAP				
					DESCRIPTION				
-115.5	120.5	R-117	100%		116.0-120.67 m Poorly graded sand with silt, (sp-sm), 90% sand, fine, rounded, spherical, soft hardness; 10% fines, low plasticity, rapid dilatancy, low toughness; greenish black (5GY 2/1) and greenish black (5G 2/1), moist, weak HCl reaction, with glauconite, little mica, fine glauconite sand grains present, up to 20%, silt content varies between 5-20% from location to location (Marine).		sp-sm	121.00 - 145.50 m, (L. Eocene to E. Oligocene) Zelzate Member of the Tongeren Fm. (Bassevelde Sand)	
-116.0	121.0	R-118	100%		120.67-121.0 m Fat clay, (ch), 95% fines, high plasticity, no dilatancy, high toughness; 5% sand, fine, rounded, spherical, soft hardness; dark greenish gray (5GY 4/1), dry, weak HCl reaction, very stiff consistency, weak cementation, trace mica, some glauconite, fine black specks of glauconite (Marine).		ch		
-117.0	122.0	R-119	100%		121.0-145.5 m Poorly graded sand, (sp), 95% sand, fine to medium, rounded, spherical, soft hardness; 5% fines, low plasticity, rapid dilatancy, low toughness; greenish black (5GY 2/1) and greenish black (5G 2/1), moist, weak HCl reaction, homogeneous, with glauconite, little mica, fine glauconite sand grains present, up to 20%, fines content varies between 5-20%, sp to sm/sc, throughout formation, contains some thin lenses of fines (Marine).		sp		
-117.5	122.5	R-120	100%					At 123.12 m on 03 July 2011; Field geologist: EVZ/JML, Driller: Nicholas Meeus	
-118.5	123.5	R-121	100%						
-119.5	124.5	R-122	100%						
DATE/TIME STARTED: 01 July 2011 / 15:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 05 July 2011 / 14:15					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.	
FIELD GEOLOGIST: DAR/KDR, EVZ/JML					DRILLER: Bart Caers, Nicholas Meeus				
CHECKED BY: Erich Zorn					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				
APPROVED BY: Mark Zatezalo									

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384585.88 m	E. 39058.54 m				
					GROUND SURFACE ELEVATION: 4.90 m					
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP			
					DESCRIPTION					
-120.5		R-122	100%	[Dotted pattern profile]	121.0-145.5 m Poorly graded sand, (sp), 95% sand, fine to medium, rounded, spherical, soft hardness; 5% fines, low plasticity, rapid dilatancy, low toughness; greenish black (5GY 2/1) and greenish black (5G 2/1), moist, weak HCl reaction, homogeneous, with glauconite, little mica, fine glauconite sand grains present, up to 20%, fines content varies between 5-20%, sp to sm/sc, throughout formation, contains some thin lenses of fines (Marine).				sp	126.03 m, Hard nodules, 1x3 cm size, phosphorite/sandstone pebbles.
-121.0		R-123	100%							
-121.5		R-124	100%							
-122.0		R-125	100%							
-122.5		R-126	100%							
-123.0		R-127	100%							
-123.5		R-128	100%							
-124.0										
DATE/TIME STARTED: 01 July 2011 / 15:30 DATE/TIME FINISHED: 05 July 2011 / 14:15 FIELD GEOLOGIST: EVZ/JML CHECKED BY: Erich Zorn APPROVED BY: Mark Zatezalo					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A DRILLER: Nicholas Meeus HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L). WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.	

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384585.88 m	E. 39058.54 m			
					GROUND SURFACE ELEVATION: 4.90 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-125.5	130.5	R-128	100%	[Dotted pattern profile]	121.0-145.5 m Poorly graded sand, (sp), 95% sand, fine to medium, rounded, spherical, soft hardness; 5% fines, low plasticity, rapid dilatancy, low toughness; greenish black (5GY 2/1) and greenish black (5G 2/1), moist, weak HCl reaction, homogeneous, with glauconite, little mica, fine glauconite sand grains present, up to 20%, fines content varies between 5-20%, sp to sm/sc, throughout formation, contains some thin lenses of fines (Marine).				
-126.0	131.0								
-126.5	131.5	R-129	100%						
-127.0	132.0								
-127.5	132.5	R-130	100%						
-128.0	133.0				sp				
-128.5	133.5	R-131	100%						
-129.0	134.0								
-129.5	134.5	R-132	100%						
-130.0	135.0	R-133	100%						
DATE/TIME STARTED: 01 July 2011 / 15:30 DATE/TIME FINISHED: 05 July 2011 / 14:15 FIELD GEOLOGIST: EVZ/JML CHECKED BY: Erich Zorn					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.	

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384585.88 m	E. 39058.54 m				
					GROUND SURFACE ELEVATION: 4.90 m					
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP			
					DESCRIPTION					
-130.5		R-133	100%		121.0-145.5 m Poorly graded sand, (sp), 95% sand, fine to medium, rounded, spherical, soft hardness; 5% fines, low plasticity, rapid dilatancy, low toughness; greenish black (5GY 2/1) and greenish black (5G 2/1), moist, weak HCl reaction, homogeneous, with glauconite, little mica, fine glauconite sand grains present, up to 20%, fines content varies between 5-20%, sp to sm/sc, throughout formation, contains some thin lenses of fines (Marine).				sp	139.62 - 139.64 m, Fine grained clay lense
-131.0		R-134	100%							
-131.5		ST-9	100%							
-132.0		R-135	100%							
-132.5		R-136	100%							
-133.0		R-137	100%							
-133.5										
DATE/TIME STARTED: 01 July 2011 / 15:30 DATE/TIME FINISHED: 05 July 2011 / 14:15 FIELD GEOLOGIST: EVZ/JML CHECKED BY: Erich Zorn					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A				NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.	

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ



# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384585.88 m	E. 39058.54 m		
					GROUND SURFACE ELEVATION: 4.90 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-135.5		R-137	100%		121.0-145.5 m Poorly graded sand, (sp), 95% sand, fine to medium, rounded, spherical, soft hardness; 5% fines, low plasticity, rapid dilatancy, low toughness; greenish black (5GY 2/1) and greenish black (5G 2/1), moist, weak HCl reaction, homogeneous, with glauconite, little mica, fine glauconite sand grains present, up to 20%, fines content varies between 5-20%, sp to sm/sc, throughout formation, contains some thin lenses of fines (Marine).		sp	140.07 - 140.18 m, Fine grained clay lense.
-140.5		R-138	100%					141.00 m, Sand becoming finer, almost fine sand/silt sized. becoming more dense and difficult to cut with hand saw. still crumbly though. mottled with lighter, less glauconite rich sand.
-136.0		R-139	100%					
-141.0		R-140	100%					
-136.5		R-141	100%					
-141.5		R-142	100%					
-137.0								
-142.0								
-137.5								
-142.5								
-138.0								
-143.0								
-138.5								
-143.5								
-139.0								
-144.0								
-139.5								
-144.5								
-140.0								

DATE/TIME STARTED: 01 July 2011 / 15:30  
DATE/TIME FINISHED: 05 July 2011 / 14:15  
FIELD GEOLOGIST: EVZ/JML  
CHECKED BY: Erich Zorn  
APPROVED BY: Mark Zatezalo

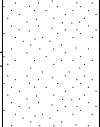
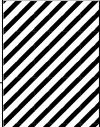
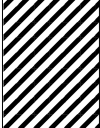
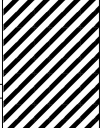
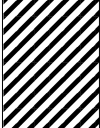

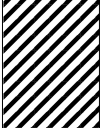
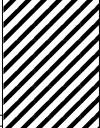
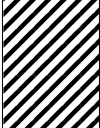
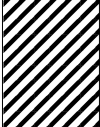

DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample  
DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A  
DRILLER: Nicholas Meeus  
HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen

NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).  
WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.

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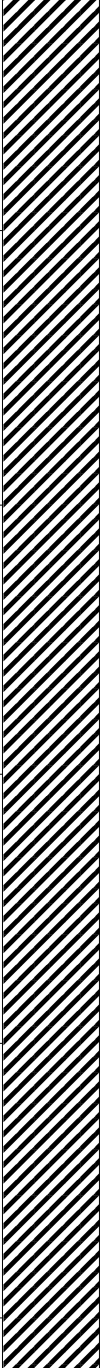
**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384585.88 m	E. 39058.54 m		
					GROUND SURFACE ELEVATION: 4.90 m			
					HORIZONTAL DATUM: RD New      VERTICAL DATUM: NAP			
					DESCRIPTION			
-140.5		R-142	100%				sp	145.00 m, Sand is very fine and contains mm scale wavy lenses of a lighter gray fine sand, appear to be possibly animal burrows. cohesive at first, then crumbles easily with handling. borderline sand/silt grain-sized. Contact occurs in ST-10. depth estimated. 145.5 - 200.94 m, (Eocene) Dongen Fm. (Asse Clay)
-145.5		ST-10	100%		145.5-147.52 m Fat clay, (ch), 100% fines, high plasticity, high toughness; grayish olive green (5GY 3/2) to dark greenish gray (5GY 4/1), dry, no HCl reaction, very stiff consistency, trace mica, trace silt, trace fine sand, becomes sandier and siltier with depth (Marine).		ch	
-146.0		R-143	100%					
-146.5		R-144	100%					
-147.0		R-144	100%					
-147.5		R-144	100%		147.52-147.82 m Silty sand, (sm), 65% sand, fine, rounded, spherical, soft hardness; 35% fines, medium plasticity, slow dilatancy, medium toughness; dark greenish gray (5GY 4/1), no odor, dry, no HCl reaction, homogeneous, trace mica, (Marine).		sm	At 147.82 m on 04 July 2011; Field geologist: DAR/KDR, Driller: Bart Caers
-148.0		R-145	100%		147.82-158.44 m Fat clay, (ch), 100% fines, high plasticity, no dilatancy, high toughness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), dry, no HCl reaction, very stiff consistency, some glauconite, with silt, trace fine sand, gradual transition to underlying layer (Marine).		ch	
-148.5		R-145	100%					
-149.0		R-146	100%					
-149.5		R-146	100%					
-145.0		R-147	100%					
DATE/TIME STARTED: 01 July 2011 / 15:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulose polymer (PAC™-L).
DATE/TIME FINISHED: 05 July 2011 / 14:15					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			
FIELD GEOLOGIST: EVZ/JML, DAR/KDR								WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.
CHECKED BY: Erich Zorn					DRILLER: Nicholas Meeus, Bart Caers			
APPROVED BY: Mark Zatezalo					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384585.88 m	E. 39058.54 m				
					GROUND SURFACE ELEVATION: 4.90 m					
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP			
					DESCRIPTION					
-145.5		R-147	100%		147.82-158.44 m Fat clay, (ch), 100% fines, high plasticity, no dilatancy, high toughness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), dry, no HCl reaction, very stiff consistency, some glauconite, with silt, trace fine sand, gradual transition to underlying layer (Marine).				ch	152.43 - 152.58 m, Hard pyrite nodules 0.5-1 cm diameter.
-150.5										
-146.0		R-148	100%							
-151.0										
-146.5		R-149	100%							
-151.5										
-147.0		R-149	100%							
-152.0										
-147.5		R-150	100%							
-152.5										
-148.0		R-150	100%							
-153.0										
-148.5		R-151	100%							
-153.5										
-149.0		R-151	100%							
-154.0										
-149.5		R-152	100%							
-154.5										
-150.0		R-152	100%							

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

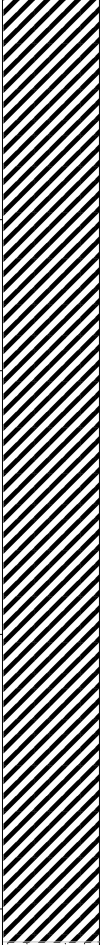
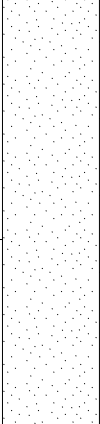
DATE/TIME STARTED: 01 July 2011 / 15:30  
DATE/TIME FINISHED: 05 July 2011 / 14:15  
FIELD GEOLOGIST: DAR/KDR  
CHECKED BY: Erich Zorn  
APPROVED BY: Mark Zatezalo

DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample  
DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A  
DRILLER: Bart Caers  
HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen

NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).  
WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

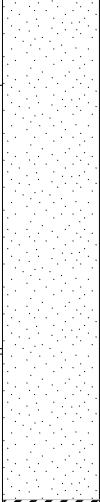
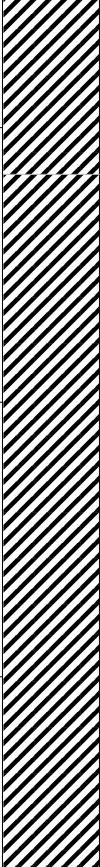
ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384585.88 m	E. 39058.54 m		
					GROUND SURFACE ELEVATION: 4.90 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-150.5		R-152	100%		147.82-158.44 m Fat clay, (ch), 100% fines, high plasticity, no dilatancy, high toughness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), dry, no HCl reaction, very stiff consistency, some glauconite, with silt, trace fine sand, gradual transition to underlying layer (Marine).		ch	154.91, 155.43 m, Pyritic nodules
-151.0		ST-11	100%					
-152.0		R-153	100%					
-153.0		R-154	100%					
-153.5					158.44-161.83 m Poorly graded sand, (sp), 90% sand, fine, rounded, spherical, medium hardness; 10% fines; dark greenish gray (5GY 4/1), moist, no HCl reaction, homogeneous, trace mica, mostly quartz, sand, silt content varies from 5-15% by location (Marine).		sp	
-154.0		R-155	100%					
-154.5		R-156	100%					
DATE/TIME STARTED: 01 July 2011 / 15:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).
DATE/TIME FINISHED: 05 July 2011 / 14:15					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			
FIELD GEOLOGIST: DAR/KDR								WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.
CHECKED BY: Erich Zorn								
APPROVED BY: Mark Zatezalo					DRILLER: Bart Caers			
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

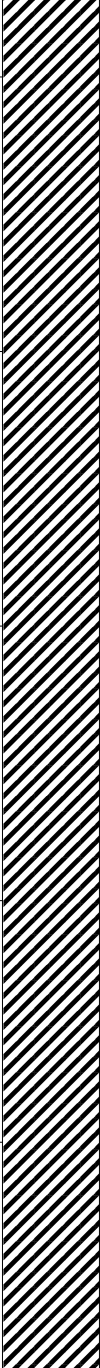
RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384585.88 m	E. 39058.54 m			
					GROUND SURFACE ELEVATION: 4.90 m				
					HORIZONTAL DATUM: RD New      VERTICAL DATUM: NAP				
					DESCRIPTION				
-155.5		R-156	100%		158.44-161.83 m Poorly graded sand, (sp), 90% sand, fine, rounded, spherical, medium hardness; 10% fines; dark greenish gray (5GY 4/1), moist, no HCl reaction, homogeneous, trace mica, mostly quartz, sand, silt content varies from 5-15% by location (Marine).		sp		
-160.5		R-157	100%						
-156.0		R-158	100%						
-161.5		R-158	100%		161.83-162.47 m FAT CLAY, (CH), 95% fines, high plasticity, no dilatancy, high toughness; 5% sand, fine, rounded, spherical, medium hardness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), dry, no HCl reaction, very stiff consistency, with silt, gradual transition to adjacent lithologies (Marine).		CH	Below this depth clay is expansive when removed from boring.	
-162.0		R-159	100%						
-157.5		R-160	100%						
-162.5		R-161	100%						
-163.0		R-161	100%		162.47-177.1 m FAT CLAY, (CH), 100% fines, high plasticity, no dilatancy, high toughness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), dry, no HCl reaction, very stiff consistency, some glauconite, trace silt, trace fine sand, gradual transition to adjacent lithologies (Marine).		CH	163.4 - 163.7 m, Up to 15% sand	
-158.0		R-161	100%						
-163.5		R-161	100%						
-159.0		R-161	100%						
-164.0		R-161	100%						
-159.5		R-161	100%						
-164.5		R-161	100%						
-160.0		R-161	100%						
DATE/TIME STARTED: 01 July 2011 / 15:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulose polymer (PAC™-L).	
DATE/TIME FINISHED: 05 July 2011 / 14:15					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.	
FIELD GEOLOGIST: DAR/KDR					DRILLER: Bart Caers				
CHECKED BY: Erich Zorn					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				
APPROVED BY: Mark Zatezalo									

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

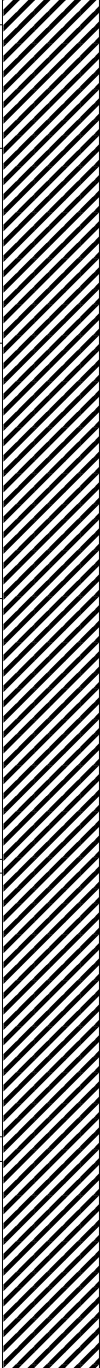
RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384585.88 m	E. 39058.54 m				
					GROUND SURFACE ELEVATION: 4.90 m					
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP			
					DESCRIPTION					
-160.5		R-161	100%		162.47-177.1 m FAT CLAY, (CH), 100% fines, high plasticity, no dilatancy, high toughness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), dry, no HCl reaction, very stiff consistency, some glauconite, trace silt, trace fine sand, gradual transition to adjacent lithologies (Marine).				CH	167.34 m, Pyrite nodule
-165.5		R-162	100%							
-161.0		R-163	100%							
-166.0		R-164	100%							
-161.5		R-165	100%							
-166.5		R-166	100%							
-162.0										
-167.0										
-162.5										
-167.5										
-163.0										
-168.0										
-163.5										
-168.5										
-164.0										
-169.0										
-164.5										
-169.5										
-165.0										
DATE/TIME STARTED: 01 July 2011 / 15:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).		
DATE/TIME FINISHED: 05 July 2011 / 14:15					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.		
FIELD GEOLOGIST: DAR/KDR					DRILLER: Bart Caers					
CHECKED BY: Erich Zorn					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen					
APPROVED BY: Mark Zatezalo										

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384585.88 m	E. 39058.54 m				
					GROUND SURFACE ELEVATION: 4.90 m					
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP			
					DESCRIPTION					
-165.5	ST-12	R-166	100%		162.47-177.1 m FAT CLAY, (CH), 100% fines, high plasticity, no dilatancy, high toughness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), dry, no HCl reaction, very stiff consistency, some glauconite, trace silt, trace fine sand, gradual transition to adjacent lithologies (Marine).				CH	At 172.19 m on 04 July 2011; Field geologist: EVZ/JML, Driller: Nicholas Meeus
-170.5		R-167	100%							
-166.0		R-168	0%							
-171.0		R-169	100%							
-166.5		R-170	100%							
-171.5		R-171	25%							
-167.0										
-172.0										
-167.5										
-172.5										
-168.0										
-173.0										
-168.5										
-173.5										
-169.0										
-174.0										
-169.5										
-174.5										
-170.0										
DATE/TIME STARTED: 01 July 2011 / 15:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).		
DATE/TIME FINISHED: 05 July 2011 / 14:15					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.		
FIELD GEOLOGIST: DAR/KDR, EVZ/JML					DRILLER: Bart Caers, Nicholas Meeus					
CHECKED BY: Erich Zorn					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen					
APPROVED BY: Mark Zatezalo										

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384585.88 m	E. 39058.54 m		
					GROUND SURFACE ELEVATION: 4.90 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-170.5		R-171	25%		162.47-177.1 m FAT CLAY, (CH), 100% fines, high plasticity, no dilatancy, high toughness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), dry, no HCl reaction, very stiff consistency, some glauconite, trace silt, trace fine sand, gradual transition to adjacent lithologies (Marine).		CH	Material from R-171 recovered in R-172
-171.0		R-172	100%					
-171.5		R-173	23%					
-172.0		R-174	100%					
-172.5		R-175	88%					
-173.0		R-176	100%					
-173.5		ST-13	100%		177.1-178.0 m Sandy fat clay, (ch), 60% fines, high plasticity; 40% sand, fine, subrounded, spherical; dark greenish gray (5GY 4/1) to grayish olive green (5GY 3/2), dry, no HCl reaction, very stiff consistency, weak cementation, trace mica, trace glauconite, this is a thin layer in an overall coarsening downward sequence (Marine).		ch	Material from R-173 recovered in R-174 177.00 m, Silt/sand constituent increasing, feels more gritty on teeth.
-174.0		R-175	88%					
-174.5		R-176	100%		178.0-178.75 m Clayey sand, (sc), 60% sand, fine, subrounded, spherical; 40% fines, low plasticity; dark greenish gray (5GY 4/1) to grayish olive green (5GY 3/2), dry, no HCl reaction, homogeneous, trace mica, little glauconite, (Marine).		sc	Contact b/w clayey sand and clay occurs in ST-13.
-175.0		R-176	100%					
DATE/TIME STARTED: 01 July 2011 / 15:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample		NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulose polymer (PAC™-L).	
DATE/TIME FINISHED: 05 July 2011 / 14:15					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A		WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.	
FIELD GEOLOGIST: EVZ/JML								
CHECKED BY: Erich Zorn								
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus			
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			

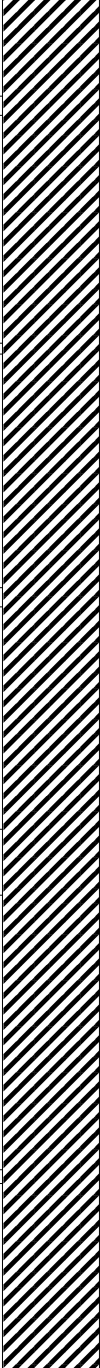
RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ





# REV 0 Boring KB-101

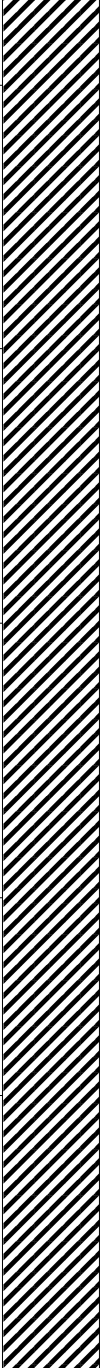
**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384585.88 m	E. 39058.54 m			
					GROUND SURFACE ELEVATION: 4.90 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-180.5		ST-14	100%		178.75-198.5 m Fat clay, (ch), 100% fines, high plasticity, high dry strength, no dilatancy, high toughness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), dry, no HCl reaction, homogeneous, very stiff consistency, some glauconite, little silt, trace fine sand, gradual transition to adjacent lithologies (Marine).				185.40 m, pyrite nodule.
-181.0		R-182	100%						186.20 m, Large pyrite nodules, 3-4 cm round pieces.
-181.5		R-183	100%						186.60 m, Large pyrite nodules visible, 5cm.
-182.0		R-184	0%						186.90 m, Breaks in core are mechanical.
-182.5		R-185	100%						Extra recovery in Run 185 is from the lost recovery of Run 184.
-183.0		R-186	100%						188.86 m, Pyrite nodule
-183.5		R-187	16%						At 189.32 m on 05 July 2011; Field geologist: DAR/KDR, Driller: Bart Caers
-184.0									
-184.5									
-185.0									
DATE/TIME STARTED: 01 July 2011 / 15:30 DATE/TIME FINISHED: 05 July 2011 / 14:15 FIELD GEOLOGIST: EVZ/JML, DAR/KDR CHECKED BY: Erich Zorn					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus, Bart Caers HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.	

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

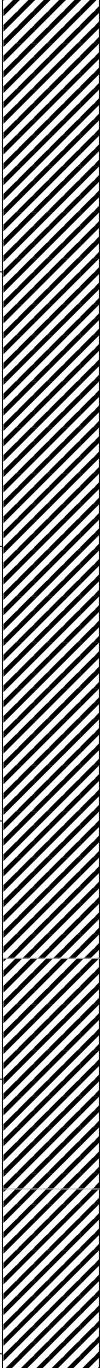
ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384585.88 m	E. 39058.54 m				
					GROUND SURFACE ELEVATION: 4.90 m					
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP			
					DESCRIPTION					
-185.5		R-187	16%		178.75-198.5 m Fat clay, (ch), 100% fines, high plasticity, high dry strength, no dilatancy, high toughness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), dry, no HCl reaction, homogeneous, very stiff consistency, some glauconite, little silt, trace fine sand, gradual transition to adjacent lithologies (Marine).				ch	190.87 m, 31x20 mm pyrite nodule
-190.5		R-188	100%							
-186.0		R-189	100%							
-191.0		R-190	100%							
-186.5		R-191	0%							
-191.5		R-192	100%							
-187.0										
-192.0										
-187.5										
-192.5										
-188.0										
-193.0										
-188.5										
-193.5										
-189.0										
-194.0										
-189.5										
-194.5										
-190.0										

DATE/TIME STARTED: 01 July 2011 / 15:30	DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample	NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).
DATE/TIME FINISHED: 05 July 2011 / 14:15	DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A	WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.
FIELD GEOLOGIST: DAR/KDR		
CHECKED BY: Erich Zorn		
APPROVED BY: Mark Zatezalo	DRILLER: Bart Caers HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen	

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384585.88 m	E. 39058.54 m		
					GROUND SURFACE ELEVATION: 4.90 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-190.5		R-193	100%		178.75-198.5 m Fat clay, (ch), 100% fines, high plasticity, high dry strength, no dilatancy, high toughness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), dry, no HCl reaction, homogeneous, very stiff consistency, some glauconite, little silt, trace fine sand, gradual transition to adjacent lithologies (Marine).			
-191.0								
-191.5		R-194	100%					
-192.0								
-192.5		R-195	0%		198.5-199.34 m Fat clay, (ch), 60% fines, high plasticity; 40% sand, fine, subrounded, spherical, soft hardness; dark greenish gray (5GY 4/1) to grayish olive green (5GY 3/2), moist, strong HCl reaction, very stiff consistency, some quartz, trace mica, trace shell fragments, sand grains are mostly glauconite, sometimes in 1 cm diameter patches (Marine).			
-193.0								
-193.5		R-196	100%		198.5-199.34 m Fat clay, (ch), 60% fines, high plasticity; 40% sand, fine, subrounded, spherical, soft hardness; dark greenish gray (5GY 4/1) to grayish olive green (5GY 3/2), moist, strong HCl reaction, very stiff consistency, some quartz, trace mica, trace shell fragments, sand grains are mostly glauconite, sometimes in 1 cm diameter patches (Marine).			
-194.0								
-194.5		R-197	100%		198.5-199.34 m Fat clay, (ch), 60% fines, high plasticity; 40% sand, fine, subrounded, spherical, soft hardness; dark greenish gray (5GY 4/1) to grayish olive green (5GY 3/2), moist, strong HCl reaction, very stiff consistency, some quartz, trace mica, trace shell fragments, sand grains are mostly glauconite, sometimes in 1 cm diameter patches (Marine).			
-195.0								
		R-198						

DATE/TIME STARTED: 01 July 2011 / 15:30  
DATE/TIME FINISHED: 05 July 2011 / 14:15  
FIELD GEOLOGIST: DAR/KDR  
CHECKED BY: Erich Zorn  
APPROVED BY: Mark Zatezalo


DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample  
DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A  
DRILLER: Bart Caers  
HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen

NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).  
WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.

# REV 0 Boring KB-101

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO\_KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384585.88 m	E. 39058.54 m		
					GROUND SURFACE ELEVATION: 4.90 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-195.5		R-198	100%		199.34-200.94 m Fat clay, (ch), 70% fines, high plasticity, high dry strength, no dilatancy, high toughness; 30% sand, fine to medium, rounded, spherical, medium hardness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), dry, strong HCl reaction, homogeneous, very stiff consistency, some glauconite, little shell fragments, trace fine sand, sand is mostly glauconite, gradual change from overlying layer, sand is mostly in pockets ~1-2 cm diameter (Marine).		ch	P-S Suspension logging completed on July 8, 2011.
-200.5					--- Bottom of Boring at 200.94 m.---			Borehole closure completed on July 12, 2011, using 9.45 cubic meters of cement bentonite grout and tremie pipe.
-196.0								
DATE/TIME STARTED: 01 July 2011 / 15:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).
DATE/TIME FINISHED: 05 July 2011 / 14:15					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			
FIELD GEOLOGIST: DAR/KDR								WEATHER: 1 July 2011: partly cloudy, 15-25° C; 2 July 2011: partly cloudy 15-25° C; 3 July 2011: sunny, clear, 15-20° C; 4 July 2011: cloudy, 15-20°; 5 July 2011: clear, light rain, 15-20° C.
CHECKED BY: Erich Zorn								
APPROVED BY: Mark Zatezalo					DRILLER: Bart Caers			
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			

# REV 0 Boring KB-102

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384916.35 m	E. 39046.45 m		
					GROUND SURFACE ELEVATION: 5.09 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
5.0					0.0-29.96 m Destructive Drilling, refer to Boring Log KB-102A for description.			See KB-102A Boring Log for 0.0 - 29.98 m soil description At 0 m on 27 June 2011; Field geologist: DAR/KDR, Driller: Bart Caers
0.5								
4.5								
1.0								
4.0								
1.5								
3.5								
2.0								
3.0								
2.5								
2.0								
3.0								
3.5								
1.5								
4.0								
1.0								
4.5								
0.5								
DATE/TIME STARTED: 27 June 2011 / 13:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).
DATE/TIME FINISHED: 29 June 2011 / 10:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			
FIELD GEOLOGIST: DAR/KDR								WEATHER: 27 June 2011: clear, light wind, 20-35° C; 28 June 2011: clear, hot, thunderstorms, 20-35° C; 29 June 2011: partly cloudy, rain, 10-20° C.
CHECKED BY: Erich Zorn					DRILLER: Bart Caers			
APPROVED BY: Mark Zatezalo					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			

# REV 0 Boring KB-102

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384916.35 m	E. 39046.45 m		
					GROUND SURFACE ELEVATION: 5.09 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
0.0					0.0-29.96 m Destructive Drilling, refer to Boring Log KB-102A for description.			
5.5								
-0.5								
6.0								
-1.0								
6.5								
-1.5								
7.0								
-2.0								
7.5								
-2.5								
8.0								
-3.0								
8.5								
-3.5								
9.0								
-4.0								
9.5								
-4.5								

DATE/TIME STARTED: 27 June 2011 / 13:00  
 DATE/TIME FINISHED: 29 June 2011 / 10:00  
 FIELD GEOLOGIST: DAR/KDR  
 CHECKED BY: Erich Zorn  
 APPROVED BY: Mark Zatezalo

DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample  
 DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A  
 DRILLER: Bart Caers  
 HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen

NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).  
 WEATHER: 27 June 2011: clear, light wind, 20-35° C; 28 June 2011: clear, hot, thunderstorms, 20-35° C; 29 June 2011: partly cloudy, rain, 10-20° C.

# REV 0 Boring KB-102

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384916.35 m	E. 39046.45 m		
					GROUND SURFACE ELEVATION: 5.09 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-5.0					0.0-29.96 m Destructive Drilling, refer to Boring Log KB-102A for description.			
-5.5								
-6.0								
-6.5								
-7.0								
-7.5								
-8.0								
-8.5								
-9.0								
-9.5								
-10.0								
-10.5								
-11.0								
-11.5								
-12.0								
DATE/TIME STARTED: 27 June 2011 / 13:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample		NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 29 June 2011 / 10:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			
FIELD GEOLOGIST: DAR/KDR							WEATHER: 27 June 2011: clear, light wind, 20-35° C; 28 June 2011: clear, hot, thunderstorms, 20-35° C; 29 June 2011: partly cloudy, rain, 10-20° C.	
CHECKED BY: Erich Zorn								
APPROVED BY: Mark Zatezalo					DRILLER: Bart Caers			
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			



# REV 0 Boring KB-102

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384916.35 m	E. 39046.45 m			
					GROUND SURFACE ELEVATION: 5.09 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-10.0					0.0-29.96 m Destructive Drilling, refer to Boring Log KB-102A for description.				
-10.5									
-11.0									
-11.5									
-12.0									
-12.5									
-13.0									
-13.5									
-14.0									
-14.5									
-15.0									
-15.5									
-16.0									
-16.5									
-17.0									
-17.5									
-18.0									
-18.5									
-19.0									
-19.5									
-20.0									
DATE/TIME STARTED: 27 June 2011 / 13:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 29 June 2011 / 10:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A				
FIELD GEOLOGIST: DAR/KDR									
CHECKED BY: Erich Zorn								WEATHER: 27 June 2011: clear, light wind, 20-35° C; 28 June 2011: clear, hot, thunderstorms, 20-35° C; 29 June 2011: partly cloudy, rain, 10-20° C.	
APPROVED BY: Mark Zatezalo					DRILLER: Bart Caers				
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				

# REV 0 Boring KB-102

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384916.35 m	E. 39046.45 m		
					GROUND SURFACE ELEVATION: 5.09 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-15.0					0.0-29.96 m Destructive Drilling, refer to Boring Log KB-102A for description.			
-15.5								
-16.0								
-16.5								
-17.0								
-17.5								
-18.0								
-18.5								
-19.0								
-19.5								
-20.0								
-20.5								
-21.0								
-21.5								
-22.0								
DATE/TIME STARTED: 27 June 2011 / 13:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample		NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 29 June 2011 / 10:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			
FIELD GEOLOGIST: DAR/KDR								
CHECKED BY: Erich Zorn							WEATHER: 27 June 2011: clear, light wind, 20-35° C; 28 June 2011: clear, hot, thunderstorms, 20-35° C; 29 June 2011: partly cloudy, rain, 10-20° C.	
APPROVED BY: Mark Zatezalo					DRILLER: Bart Caers			
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			

# REV 0 Boring KB-102

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384916.35 m	E. 39046.45 m			
					GROUND SURFACE ELEVATION: 5.09 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-20.0					0.0-29.96 m Destructive Drilling, refer to Boring Log KB-102A for description.				
-20.5									
-21.0									
-21.5									
-22.0									
-22.5									
-23.0									
-23.5									
-24.0									
-24.5									
-25.0									
-25.5									
-26.0									
-26.5									
DATE/TIME STARTED: 27 June 2011 / 13:00 DATE/TIME FINISHED: 29 June 2011 / 10:00 FIELD GEOLOGIST: DAR/KDR CHECKED BY: Erich Zorn					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
APPROVED BY: Mark Zatezalo					DRILLER: Bart Caers HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			WEATHER: 27 June 2011: clear, light wind, 20-35° C; 28 June 2011: clear, hot, thunderstorms, 20-35° C; 29 June 2011: partly cloudy, rain, 10-20° C.	

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

# REV 0 Boring KB-102

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384916.35 m	E. 39046.45 m		
					GROUND SURFACE ELEVATION: 5.09 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-25.0		R-1			29.96-30.35 m Well graded sand with gravel, (sw), 85% sand, medium to coarse, subangular, flat and elongated, soft hardness; 15% gravel, fine, angular, flat and elongated, soft hardness; dark greenish gray (5GY 4/1) and dark gray (N3), moist, strong HCl reaction, and shell fragments, sand is approximately 50% shell fragments and 50% quartz, gravel is all shell fragments, quartz is subrounded, shells are angular (Littoral).		SW	29.96 - 35.29 m, (Pleistocene) Oosterhout Fm.
		R-1	100%				SW	
-25.5	30.5				30.35-30.89 m Well graded sand, (sw), 95% sand, medium to coarse, subrounded, spherical, medium hardness; 5% gravel, fine, angular, flat and elongated, soft hardness; dark greenish gray (5GY 4/1) and dark gray (N3), moist, strong HCl reaction, some shell fragments, sand is approximately 25% shell fragments and 75% quartz, gravel is all shell fragments, quartz is subrounded, shells are angular (Littoral).			
		R-2	100%					
-26.0	31.0							
		R-3	100%		30.89-35.29 m POORLY GRADED SAND, (SP), 100% sand, fine to medium, subrounded, spherical, medium hardness; 5% fines; greenish gray (5GY 6/1) and dark greenish gray (5GY 4/1), moist, strong HCl reaction, homogeneous, little shell fragments, little glauconite, trace gravel, (shell fragments), sand is 20% shell fragments 70% quartz and 10% glauconite, quartz is subrounded, shells are angular, glauconite is rounded (Littoral).			
-26.5	31.5							
		R-4	100%					
-27.0	32.0							
		R-5	100%					
-27.5	32.5							
		R-6	97%					
-28.0	33.0							
		R-7	100%					
-28.5	33.5							
		R-6	97%					
-29.0	34.0							
		R-7	100%					
-29.5	34.5							
		R-7	100%					
DATE/TIME STARTED: 27 June 2011 / 13:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample		NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulose polymer (PAC™-L).	
DATE/TIME FINISHED: 29 June 2011 / 10:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			
FIELD GEOLOGIST: DAR/KDR, EVZ/JML					DRILLER: Bart Caers, Nicholas Meeus		WEATHER: 27 June 2011: clear, light wind, 20-35° C; 28 June 2011: clear, hot, thunderstorms, 20-35° C; 29 June 2011: partly cloudy, rain, 10-20° C.	
CHECKED BY: Erich Zorn					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			
APPROVED BY: Mark Zatezalo								

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

# REV 0 Boring KB-102

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384916.35 m	E. 39046.45 m				
					GROUND SURFACE ELEVATION: 5.09 m					
					HORIZONTAL DATUM: RD New      VERTICAL DATUM: NAP					
					DESCRIPTION					
-30.0		R-7	100%		35.29-66.5 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical; 5% fines; dusky green (5G 3/2) to greenish black (5GY 2/1), moist, weak HCl reaction, homogeneous, with glauconite, color mottling within greenish black matrix, 1 cm diameter spots of light olive gray sand, no change in grains, also fragments of sandy dolomite, 1-2 cm diameter, light olive gray, soft to medium hard, 20 to >100 cm spacing, sand is approximately 50% quartz and 50% glauconite (Marine).		SP	Contact between gray sand and green sand is sharp.		
-30.5										35.29 - 74.73 m, (Miocene) Breda Fm.
-31.0		R-8	100%							Extra recovery usually present in glauconitic sand runs because of some sloughing and heave. usually between 5 and 10 cm extra.
-31.5										
-32.0		R-9	100%							
-32.5										
-33.0		R-10	100%				sp			
-33.5										
-34.0		R-11	98%							
-34.5		R-12	100%							
DATE/TIME STARTED: 27 June 2011 / 13:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).		
DATE/TIME FINISHED: 29 June 2011 / 10:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A					
FIELD GEOLOGIST: EVZ/JML								WEATHER: 27 June 2011: clear, light wind, 20-35° C; 28 June 2011: clear, hot, thunderstorms, 20-35° C; 29 June 2011: partly cloudy, rain, 10-20° C.		
CHECKED BY: Erich Zorn										
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus					
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen					

# REV 0 Boring KB-102

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384916.35 m	E. 39046.45 m				
					GROUND SURFACE ELEVATION: 5.09 m					
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP			
					DESCRIPTION					
-35.0		R-12	100%		35.29-66.5 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical; 5% fines; dusky green (5G 3/2) to greenish black (5GY 2/1), moist, weak HCl reaction, homogeneous, with glauconite, color mottling within greenish black matrix, 1 cm diameter spots of light olive gray sand, no change in grains, also fragments of sandy dolomite, 1-2 cm diameter, light olive gray, soft to medium hard, 20 to >100 cm spacing, sand is approximately 50% quartz and 50% glauconite (Marine).				sp	
40.5										
-35.5										
41.0		R-13	100%							
-36.0										
41.5										
-36.5										
42.0		R-14	100%							
-37.0										
42.5										
-37.5										
43.0		R-15	100%							
-38.0										
43.5										
-38.5										
44.0		R-16	100%							
-39.0										
44.5										
-39.5		R-17	100%							

DATE/TIME STARTED: 27 June 2011 / 13:00  
DATE/TIME FINISHED: 29 June 2011 / 10:00  
FIELD GEOLOGIST: EVZ/JML  
CHECKED BY: Erich Zorn

DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample  
DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A

NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).

APPROVED BY: Mark Zatezalo

DRILLER: Nicholas Meeus  
HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen

WEATHER: 27 June 2011: clear, light wind, 20-35° C; 28 June 2011: clear, hot, thunderstorms, 20-35° C; 29 June 2011: partly cloudy, rain, 10-20° C.

# REV 0 Boring KB-102

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384916.35 m	E. 39046.45 m				
					GROUND SURFACE ELEVATION: 5.09 m					
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP			
					DESCRIPTION					
-40.0		R-17	100%		35.29-66.5 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical; 5% fines; dusky green (5G 3/2) to greenish black (5GY 2/1), moist, weak HCl reaction, homogeneous, with glauconite, color mottling within greenish black matrix, 1 cm diameter spots of light olive gray sand, no change in grains, also fragments of sandy dolomite, 1-2 cm diameter, light olive gray, soft to medium hard, 20 to >100 cm spacing, sand is approximately 50% quartz and 50% glauconite (Marine).				sp	No dolomite fragments appear after Run-19.
-45.5										
-40.5										
-46.0		R-18	100%							
-41.0										
-46.5										
-41.5										
-47.0		R-19	100%							
-42.0										
-47.5										
-42.5										
-48.0		R-20	100%							
-43.0										
-48.5										
-43.5										
-49.0		R-21	100%							
-44.0										
-49.5										
-44.5		R-22	100%							

DATE/TIME STARTED: 27 June 2011 / 13:00  
DATE/TIME FINISHED: 29 June 2011 / 10:00  
FIELD GEOLOGIST: EVZ/JML  
CHECKED BY: Erich Zorn

DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample  
DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A

NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).

APPROVED BY: Mark Zatezalo

DRILLER: Nicholas Meeus  
HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen

WEATHER: 27 June 2011: clear, light wind, 20-35° C; 28 June 2011: clear, hot, thunderstorms, 20-35° C; 29 June 2011: partly cloudy, rain, 10-20° C.

# REV 0 Boring KB-102

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384916.35 m	E. 39046.45 m				
					GROUND SURFACE ELEVATION: 5.09 m					
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP			
					DESCRIPTION					
-45.0		R-22	100%		35.29-66.5 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical; 5% fines; dusky green (5G 3/2) to greenish black (5GY 2/1), moist, weak HCl reaction, homogeneous, with glauconite, color mottling within greenish black matrix, 1 cm diameter spots of light olive gray sand, no change in grains, also fragments of sandy dolomite, 1-2 cm diameter, light olive gray, soft to medium hard, 20 to >100 cm spacing, sand is approximately 50% quartz and 50% glauconite (Marine).				sp	51.88 - 51.97 m, Silty sand layer, dusky yellow green (5 GY 5/2) to greenish black (5GY 2/1)
-45.5										
-50.5										
-45.5		R-23	100%							
-51.0										
-46.0										
-51.5										
-46.5										
-52.0		R-24	100%							
-47.0										
-52.5										
-47.5										
-53.0		R-25	98%							
-48.0										
-53.5										
-48.5										
-54.0		R-26	100%							
-49.0										
-54.5										
-49.5		R-27	100%							

DATE/TIME STARTED: 27 June 2011 / 13:00  
DATE/TIME FINISHED: 29 June 2011 / 10:00  
FIELD GEOLOGIST: EVZ/JML  
CHECKED BY: Erich Zorn  
APPROVED BY: Mark Zatezalo

DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample  
DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A  
DRILLER: Nicholas Meeus  
HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen

NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).  
WEATHER: 27 June 2011: clear, light wind, 20-35° C; 28 June 2011: clear, hot, thunderstorms, 20-35° C; 29 June 2011: partly cloudy, rain, 10-20° C.



# REV 0 Boring KB-102

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384916.35 m	E. 39046.45 m				
					GROUND SURFACE ELEVATION: 5.09 m					
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP			
					DESCRIPTION					
-50.0		R-27	100%		35.29-66.5 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical; 5% fines; dusky green (5G 3/2) to greenish black (5GY 2/1), moist, weak HCl reaction, homogeneous, with glauconite, color mottling within greenish black matrix, 1 cm diameter spots of light olive gray sand, no change in grains, also fragments of sandy dolomite, 1-2 cm diameter, light olive gray, soft to medium hard, 20 to >100 cm spacing, sand is approximately 50% quartz and 50% glauconite (Marine).				sp	At 55.37 m on 28 June 2011; Field geologist: DAR/KDR, Driller: Bart Caers
-55.5		R-28	100%							
-51.0										
-56.5		R-29	100%							
-57.0										
-52.0										
-57.5		R-30	100%							
-53.0										
-58.5		R-31	100%							
-59.0										
-54.0										
-59.5		R-32	100%							
-54.5										
DATE/TIME STARTED: 27 June 2011 / 13:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).		
DATE/TIME FINISHED: 29 June 2011 / 10:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			WEATHER: 27 June 2011: clear, light wind, 20-35° C; 28 June 2011: clear, hot, thunderstorms, 20-35° C; 29 June 2011: partly cloudy, rain, 10-20° C.		
FIELD GEOLOGIST: EVZ/JML, DAR/KDR					DRILLER: Nicholas Meeus, Bart Caers					
CHECKED BY: Erich Zorn					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen					
APPROVED BY: Mark Zatezalo										

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

# REV 0 Boring KB-102

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384916.35 m	E. 39046.45 m				
					GROUND SURFACE ELEVATION: 5.09 m					
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP			
					DESCRIPTION					
-55.0		R-32	100%		35.29-66.5 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical; 5% fines; dusky green (5G 3/2) to greenish black (5GY 2/1), moist, weak HCl reaction, homogeneous, with glauconite, color mottling within greenish black matrix, 1 cm diameter spots of light olive gray sand, no change in grains, also fragments of sandy dolomite, 1-2 cm diameter, light olive gray, soft to medium hard, 20 to >100 cm spacing, sand is approximately 50% quartz and 50% glauconite (Marine).				sp	62.5 - 66.4 m, Occasional light olive gray (5 Y 5/2) mottle of clayey fine sand. every 10-20 cm
	60.5	ST-1	100%							
	-55.5									
	61.0									
	-56.0	R-33	100%							
	61.5									
	-56.5									
	62.0	R-34	100%							
	-57.0									
	62.5									
	-57.5									
	63.0	R-35	100%							
	-58.0									
	63.5									
	-58.5									
	64.0	R-36	100%							
	-59.0									
	64.5									
	-59.5	R-37	100%							
DATE/TIME STARTED: 27 June 2011 / 13:00 DATE/TIME FINISHED: 29 June 2011 / 10:00 FIELD GEOLOGIST: DAR/KDR CHECKED BY: Erich Zorn					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A				NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
APPROVED BY: Mark Zatezalo					DRILLER: Bart Caers HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				WEATHER: 27 June 2011: clear, light wind, 20-35° C; 28 June 2011: clear, hot, thunderstorms, 20-35° C; 29 June 2011: partly cloudy, rain, 10-20° C.	

# REV 0 Boring KB-102

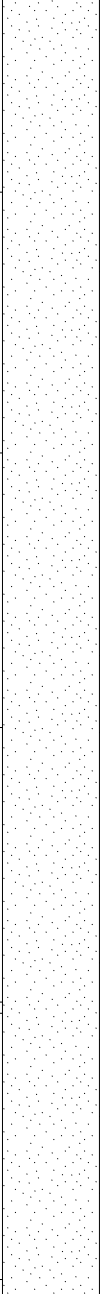

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384916.35 m	E. 39046.45 m		
					GROUND SURFACE ELEVATION: 5.09 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-60.0					35.29-66.5 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical; 5% fines; dusky green (5G 3/2) to greenish black (5GY 2/1), moist, weak HCl reaction, homogeneous, with glauconite, color mottling within greenish black matrix, 1 cm diameter spots of light olive gray sand, no change in grains, also fragments of sandy dolomite, 1-2 cm diameter, light olive gray, soft to medium hard, 20 to >100 cm spacing, sand is approximately 50% quartz and 50% glauconite (Marine).		sp	
65.5	R-37	100%						
-60.5					66.5-74.73 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical; 5% fines; greenish black (5G 2/1) to greenish black (5GY 2/1), moist, weak HCl reaction, homogeneous, sand is approximately 65% glauconite & 35% quartz, minor carbonate, gradual transition from above lithology (Marine).		sp	
66.0	R-38	100%						
-61.0								
66.5	R-39	100%						
-61.5								
67.0	R-40	100%						
-62.0								
67.5	R-41	100%						
-62.5								
68.0	R-42	100%						
-63.0								
68.5								
-63.5								
69.0								
-64.0								
69.5								
-64.5								
DATE/TIME STARTED: 27 June 2011 / 13:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).
DATE/TIME FINISHED: 29 June 2011 / 10:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			
FIELD GEOLOGIST: DAR/KDR								
CHECKED BY: Erich Zorn								WEATHER: 27 June 2011: clear, light wind, 20-35° C; 28 June 2011: clear, hot, thunderstorms, 20-35° C; 29 June 2011: partly cloudy, rain, 10-20° C.
APPROVED BY: Mark Zatezalo					DRILLER: Bart Caers HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

# REV 0 Boring KB-102

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384916.35 m	E. 39046.45 m			
					GROUND SURFACE ELEVATION: 5.09 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-65.0		R-42	100%		66.5-74.73 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical; 5% fines; greenish black (5G 2/1) to greenish black (5GY 2/1), moist, weak HCl reaction, homogeneous, sand is approximately 65% glauconite & 35% quartz, minor carbonate, gradual transition from above lithology (Marine).				sp
-65.5									
-66.0		R-43	100%						
-66.5									
-67.0		R-44	100%						
-67.5									
-68.0		R-45	100%						
-68.5									
-69.0		R-46	100%						
-69.5									
		R-47	100%						ch
DATE/TIME STARTED: 27 June 2011 / 13:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 29 June 2011 / 10:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			WEATHER: 27 June 2011: clear, light wind, 20-35° C; 28 June 2011: clear, hot, thunderstorms, 20-35° C; 29 June 2011: partly cloudy, rain, 10-20° C.	
FIELD GEOLOGIST: DAR/KDR									
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Bart Caers				
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

# REV 0 Boring KB-102

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384916.35 m	E. 39046.45 m			
					GROUND SURFACE ELEVATION: 5.09 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-70.0		R-47	100%		74.73-77.4 m Fat clay, (ch), 90% fines, high plasticity, no dilatancy, high toughness; 10% sand, fine, rounded, spherical, soft hardness; dark greenish gray (5GY 4/1), dry, weak HCl reaction, very stiff consistency, little mica, (Marine).		ch	74.73 - 83.26 m, (Oligocene) Rupel Fm. (Boom Clay) Subvertical fracture from 75.26-75.52	
-70.5									
-71.0		ST-2	100%						
-71.5		ST-3	100%						
-72.0									
-72.5		R-48	100%		77.4-77.75 m Silty clayey sand, (sc-sm), 60% sand, fine, rounded, spherical, medium hardness; 40% fines, medium plasticity, rapid dilatancy, low toughness; dark greenish gray (5GY 4/1), dry, weak HCl reaction, weak cementation, little mica, (Marine).		sc-sm		
-73.0					77.75-77.98 m Sandy fat clay, (ch), 70% fines, medium plasticity, low toughness; 30% sand, fine, rounded, spherical, medium hardness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), dry, weak HCl reaction, weak cementation, little mica, gradual transition with adjacent lithologies (Marine).		ch		
-73.5		R-49	100%		77.98-80.04 m Fat clay, (ch), 90% fines, high plasticity, no dilatancy, high toughness; 10% sand, fine, rounded, spherical, soft hardness; dark greenish gray (5GY 4/1), dry, weak HCl reaction, very stiff consistency, little mica, gradual transition to adjacent lithologies (Marine).				
-74.0		ST-4	100%				ch		
-74.5		ST-5	100%						
		R-50	100%						
DATE/TIME STARTED: 27 June 2011 / 13:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 29 June 2011 / 10:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			WEATHER: 27 June 2011: clear, light wind, 20-35° C; 28 June 2011: clear, hot, thunderstorms, 20-35° C; 29 June 2011: partly cloudy, rain, 10-20° C.	
FIELD GEOLOGIST: DAR/KDR									
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Bart Caers				
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

# REV 0 Boring KB-102

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384916.35 m	E. 39046.45 m			
					GROUND SURFACE ELEVATION: 5.09 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-75.0		R-50	100%		80.04-80.4 m Silty clayey sand, (sc-sm), 60% sand, fine, rounded, spherical, medium hardness; 40% fines, medium plasticity, rapid dilatancy, low toughness; dark greenish gray (5GY 4/1), dry, weak HCl reaction, weak cementation, little mica, gradual transition to adjacent lithologies (Marine).		sc-sm	At 80.8 m on 28 June 2011; Field geologist: EVZ/JML, Driller: Nicholas Meeus	
80.5					80.4-81.13 m Fat clay, (ch), 90% fines, high plasticity, no dilatancy, high toughness; 10% sand, fine, rounded, spherical, soft hardness; dark greenish gray (5GY 4/1), dry, weak HCl reaction, very stiff consistency, little mica, gradual transition to adjacent lithologies (Marine).		ch		
-75.5									
-76.0		R-51	43%		81.13-83.26 m Fat clay with sand, (ch), 75% fines, medium plasticity; 25% sand, fine to medium, subrounded, spherical; dark gray (N3) to dark greenish gray (5GY 4/1), dry, weak HCl reaction, very stiff consistency, moderate cementation, trace mica.				
-76.5									
-77.0		R-52	100%				ch		
-77.5									
-78.0		R-53	100%		83.26-97.79 m Silty clayey sand, (sc-sm), 85% sand, fine to medium, subrounded, spherical; 15% fines; dark greenish gray (5GY 4/1) to grayish olive green (5GY 3/2), moist, weak HCl reaction, homogeneous, trace glauconite, trace, large > 2 cm shell fragments.			Similar in structure and appearance to Breda sand, except a few shades lighter and with a higher fines constituent. 83.26 - 83.40 m, Sand stringer approaching 100% sand, dusky yellow green (5GY 5/2) to greenish gray (5GY 6/1) 83.26 - 97.79 m, (L. Eocene - E. Oligocene) Zelzate Member of the Tongeren Fm. (Ruisbroek Sand)	
-78.5									
-79.0		R-54	100%				sc-sm		
-79.5		R-55	100%						
DATE/TIME STARTED: 27 June 2011 / 13:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulose polymer (PAC™-L).	
DATE/TIME FINISHED: 29 June 2011 / 10:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			WEATHER: 27 June 2011: clear, light wind, 20-35° C; 28 June 2011: clear, hot, thunderstorms, 20-35° C; 29 June 2011: partly cloudy, rain, 10-20° C.	
FIELD GEOLOGIST: DAR/KDR, EVZ/JML									
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Bart Caers, Nicholas Meeus				
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				

# REV 0 Boring KB-102

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384916.35 m	E. 39046.45 m		
					GROUND SURFACE ELEVATION: 5.09 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-80.0		R-55	100%		83.26-97.79 m Silty clayey sand, (sc-sm), 85% sand, fine to medium, subrounded, spherical; 15% fines; dark greenish gray (5GY 4/1) to grayish olive green (5GY 3/2), moist, weak HCl reaction, homogeneous, trace glauconite, trace, large > 2 cm shell fragments.		sc-sm	85.47 - 85.49 m, Large 2x4 cm shell, soft, very light gray, lying flat, strong reaction with hcl.
-80.5								
-81.0		R-56	100%					
-81.5								
-82.0		R-57	100%					
-82.5								
-83.0		R-58	100%					
-83.5								
-84.0		R-59	90%					
-84.5								
		R-60	95%					89.41 - 89.45 m, Large 6x4 cm phosphorite/sandstone pebble. very hard. conical, hollow, thick walled. could not saw through. grayish black
DATE/TIME STARTED: 27 June 2011 / 13:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).
DATE/TIME FINISHED: 29 June 2011 / 10:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			
FIELD GEOLOGIST: EVZ/JML								WEATHER: 27 June 2011: clear, light wind, 20-35° C; 28 June 2011: clear, hot, thunderstorms, 20-35° C; 29 June 2011: partly cloudy, rain, 10-20° C.
CHECKED BY: Erich Zorn					DRILLER: Nicholas Meeus			
APPROVED BY: Mark Zatezalo					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

# REV 0 Boring KB-102

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384916.35 m	E. 39046.45 m		
					GROUND SURFACE ELEVATION: 5.09 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-85.0		R-60	95%		83.26-97.79 m Silty clayey sand, (sc-sm), 85% sand, fine to medium, subrounded, spherical; 15% fines; dark greenish gray (5GY 4/1) to grayish olive green (5GY 3/2), moist, weak HCl reaction, homogeneous, trace glauconite, trace, large > 2 cm shell fragments.		sc-sm	N2. no reaction to HCL.  90.61 m, Sand has become saturated, clay not far below. also, there is a lot of extra recovery, approx 20 cm due to sand heave. saturated and flowing.
-85.5								
-86.0		R-61	100%					
-86.5								
-87.0		R-62	100%					
-87.5								
-88.0		R-63	100%					
-88.5								
-89.0		R-64	100%					
-89.5								
		R-65	100%					

DATE/TIME STARTED: 27 June 2011 / 13:00  
DATE/TIME FINISHED: 29 June 2011 / 10:00  
FIELD GEOLOGIST: EVZ/JML  
CHECKED BY: Erich Zorn

DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample  
DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A

NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).

APPROVED BY: Mark Zatezalo

DRILLER: Nicholas Meeus  
HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen

WEATHER: 27 June 2011: clear, light wind, 20-35° C; 28 June 2011: clear, hot, thunderstorms, 20-35° C; 29 June 2011: partly cloudy, rain, 10-20° C.



# REV 0 Boring KB-102

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

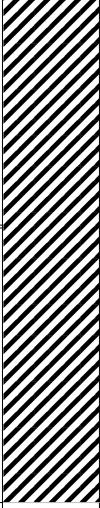
ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384916.35 m	E. 39046.45 m				
					GROUND SURFACE ELEVATION: 5.09 m					
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP			
					DESCRIPTION					
-90.0		R-65	100%		83.26-97.79 m Silty clayey sand, (sc-sm), 85% sand, fine to medium, subrounded, spherical; 15% fines; dark greenish gray (5GY 4/1) to grayish olive green (5GY 3/2), moist, weak HCl reaction, homogeneous, trace glauconite, trace, large > 2 cm shell fragments.		sc-sm			
-90.5		R-66	100%							
-91.0										
-91.5		R-67	100%							
-92.0										
-92.5		R-68	100%		97.79-101.84 m Sandy fat clay, (ch), 70% fines, medium plasticity, medium dry strength, medium toughness; 30% sand, fine to medium, subrounded, spherical; dark greenish gray (5GY 4/1) to grayish olive green (5GY 3/2), dry, weak HCl reaction, very stiff consistency, weak cementation, trace mica, 5 to 10 mm thick stringers of sand throughout core.				ch	97.79 - 101.84 m, (L. Eocene - E. Oligocene) Zelzate Member of the Tongeren Fm. (Watervliet Clay)
-93.0										
-93.5		ST-6	100%							
-94.0		R-69	100%							
-94.5		R-70								
DATE/TIME STARTED: 27 June 2011 / 13:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample		NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).			
DATE/TIME FINISHED: 29 June 2011 / 10:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A		WEATHER: 27 June 2011: clear, light wind, 20-35° C; 28 June 2011: clear, hot, thunderstorms, 20-35° C; 29 June 2011: partly cloudy, rain, 10-20° C.			
FIELD GEOLOGIST: EVZ/JML										
CHECKED BY: Erich Zorn										
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen					

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

# REV 0 Boring KB-102

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384916.35 m	E. 39046.45 m		
					GROUND SURFACE ELEVATION: 5.09 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-95.0			0%		97.79-101.84 m Sandy fat clay, (ch), 70% fines, medium plasticity, medium dry strength, medium toughness; 30% sand, fine to medium, subrounded, spherical; dark greenish gray (5GY 4/1) to grayish olive green (5GY 3/2), dry, weak HCl reaction, very stiff consistency, weak cementation, trace mica, 5 to 10 mm thick stringers of sand throughout core.		ch	99.89 m, Zero recovery prompted one more run below the planned termination depth.
-100.5	R-70	0%						
-95.5								
-101.0					--- Bottom of Boring at 101.84 m.---		101.5 m - Bottom of boring, Sand content increasing, color changing to dark greenish grey (5GY 4/1), retains cohesion	
-96.0	R-71	100%						
-101.5							Borehole closure completed using Mikolite bentonite pellets for full depth. 5.92 cubic meters of pellets used.	
-96.5								

DATE/TIME STARTED: 27 June 2011 / 13:00  
DATE/TIME FINISHED: 29 June 2011 / 10:00  
FIELD GEOLOGIST: EVZ/JML  
CHECKED BY: Erich Zorn  
APPROVED BY: Mark Zatezalo

DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample  
DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A  
DRILLER: Nicholas Meeus  
HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen

NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).  
WEATHER: 27 June 2011: clear, light wind, 20-35° C; 28 June 2011: clear, hot, thunderstorms, 20-35° C; 29 June 2011: partly cloudy, rain, 10-20° C.

# REV 0 Boring KB-102A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384913.70 m	E. 39049.31 m		
					GROUND SURFACE ELEVATION: 5.10 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
5.0					0.0-1.5 m Hand auger.			At 0 m; Field geologist: Gillian Krezoski, Driller: Christof Sanean
0.5					1.5-1.6 m Drilled to install casing.			
4.5		S-1	2-5-7-9 (12) 88%		1.6-14.8 m Poorly graded sand, (sp), 100% sand, fine to medium, subangular; light olive gray (5Y 5/2), dry to wet, strong HCl reaction, loose to medium dense consistency, trace organics, trace to 5% angular shell fragments.		sp	
4.0		S-2	4-8-13-11 (21) 58%					
3.5		S-3	5-8-8-9 (16) 68%					
3.0		S-4	5-6-4-4 (10) 40%		3.54 m ~2 cm layer of rock fragments, chert, limestone, fragments do not appear natural.			
2.5		S-5	2-3-10-16 (13) 57%		4.0 m ~10 cm horizon of siltier sand (up to 10%) with cm-scale laminations and some iron oxide staining.			
2.0		S-6	6-11-16-19 (27) 68%					
1.5								
1.0								
0.5								
DATE/TIME STARTED: 03 July 2011 / 10:57					DRILLING METHOD: Standard Penetration Testing (SPT) and Mud Rotary Drilling - 240 mm borehole, 35 mm SPT sample			NOTES: PCR-GEO7, WOH = Weight of Hammer Drilling Fluid: Brackish Local Groundwater
DATE/TIME FINISHED: 05 July 2011 / 10:05					DRILLING CO. BMNED/SMET DRILL RIG: Fraste MD/XL (GFR7) HAMMER ID: 14335			
FIELD GEOLOGIST: Gillian Krezoski								WEATHER: 3 July 2011: sunny, light wind, 18° C; 4 July 2011: partly cloudy, 15-20° C; 5 July 2011: partly cloudy, 15-25° C.
CHECKED BY: Erich Zorn								
APPROVED BY: Mark Zatezalo					DRILLER: Christof Sanean HELPER(S): Kris Dijkmans			



# REV 0 Boring KB-102A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384913.70 m	E. 39049.31 m		
					GROUND SURFACE ELEVATION: 5.10 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-5.0		S-15	5-13-14-14 (27) 0%		1.6-14.8 m Poorly graded sand, (sp), 100% sand, fine to medium, subangular; light olive gray (5Y 5/2), dry to wet, strong HCl reaction, loose to medium dense consistency, trace organics, trace to 5% angular shell fragments.			
-10.5		S-16	2-3-4-9 (7) 22%					
-11.5		S-17	2-7-10-11 (17) 35%					
-12.0		S-18	4-8-12-14 (20) 37%					
-12.5		S-19	7-16-20-24 (36) 0%					
-13.0		S-20	1-7-10-10 (17) 35%		13.2-13.8 m Dark gray (N3), slightly laminated sand with silt (sp-sm).			
-13.5		S-21	3-8-10-12 (18) 60%		13.60 - 14.20 m, S-21 lab classification SP-SM At 13.6 m; Field geologist: Sam Donadio, Driller: Christof Sanean			
-14.0		S-22	1-3-4-5 (7) 50%		14.25 m Medium dark gray (N4), roughly 2-6 mm laminations of elastic silty clay.			
-14.5		S-23	1-1-4-5 (5) 92%		cl-ml			

DATE/TIME STARTED: 03 July 2011 / 10:57	DRILLING METHOD: Standard Penetration Testing (SPT) and Mud Rotary Drilling - 240 mm borehole, 35 mm SPT sample	NOTES: PCR-GEO7, WOH = Weight of Hammer Drilling Fluid: Brackish Local Groundwater
DATE/TIME FINISHED: 05 July 2011 / 10:05	DRILLING CO. BMNED/SMET DRILL RIG: Fraste MD/XL (GFR7) HAMMER ID: 14335	WEATHER: 3 July 2011: sunny, light wind, 18° C; 4 July 2011: partly cloudy, 15-20° C; 5 July 2011: partly cloudy, 15-25° C.
FIELD GEOLOGIST: Gillian Krezoski, Sam Donadio		
CHECKED BY: Erich Zorn		
APPROVED BY: Mark Zatezalo	DRILLER: Christof Sanean, Christof Sanean HELPER(S): Kris Dijkmans	

# REV 0 Boring KB-102A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384913.70 m	E. 39049.31 m		
					GROUND SURFACE ELEVATION: 5.10 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-10.0		S-23	1-1-4-5 (5) 92%		14.8-16.0 m Sandy silty clay, (cl-ml), 70% fines, medium plasticity, medium dry strength, low toughness; 30% sand; medium light gray (N6), moist, strong HCl reaction, medium stiff consistency, elastic silty clay inter bedded with fine sand.			
-15.5		ST-1	100%					
-10.5					16.0-26.2 m Poorly graded sand, (sp), 95% sand, fine, subrounded; 5% fines; medium gray (N5), weak HCl reaction, very loose to medium dense consistency, 1-2 mm shell fragments present throughout, 5-30 mm dark grey to black clayey silt lenses throughout, material becomes more saturated and less fines noted at approximately 18.45 m.			
-16.0		S-24	0-1-1-4 (2) 52%					
-11.0								
-16.5		S-25	0-3-3-3 (6) 65%					
-11.5								
-17.0		S-26	0-2-5-7 (7) 55%					
-12.0								
-17.5		S-27	0-4-7-10 (11) 55%					
-12.5					19.0 m Medium dark gray (N4), 2-4 mm silt laminations.			
-18.0		S-28	4-14-14-17 (28) 62%					
-13.0								
-18.5		S-29	2-9-11-13 (20) 42%					
-13.5					19.60 - 20.20 m, S-30 lab classification SP-SM			
-14.0		S-30	2-7-13-15 (20) 60%					
-14.5								

DATE/TIME STARTED: 03 July 2011 / 10:57  
DATE/TIME FINISHED: 05 July 2011 / 10:05  
FIELD GEOLOGIST: Sam Donadio  
CHECKED BY: Erich Zorn  
APPROVED BY: Mark Zatezalo

DRILLING METHOD: Standard Penetration Testing (SPT) and Mud Rotary Drilling - 240 mm borehole, 35 mm SPT sample  
DRILLING CO. BMNED/SMET DRILL RIG: Fraste MD/XL (GFR7) HAMMER ID: 14335  
DRILLER: Christof Sanean  
HELPER(S): Kris Dijkmans

NOTES: PCR-GEO7, WOH = Weight of Hammer  
Drilling Fluid: Brackish Local Groundwater  
WEATHER: 3 July 2011: sunny, light wind, 18° C;  
4 July 2011: partly cloudy, 15-20° C; 5 July 2011:  
partly cloudy, 15-25° C.

# REV 0 Boring KB-102A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384913.70 m	E. 39049.31 m				
					GROUND SURFACE ELEVATION: 5.10 m					
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP			
					DESCRIPTION					
-15.0		S-30			<p>16.0-26.2 m Poorly graded sand, (sp), 95% sand, fine, subrounded; 5% fines; medium gray (N5), weak HCl reaction, very loose to medium dense consistency, 1-2 mm shell fragments present throughout, 5-30 mm dark grey to black clayey silt lenses throughout, material becomes more saturated and less fines noted at approximately 18.45 m.</p> <p>21.4-21.5 m Black organic material in clayey silt.</p>				sp	<p>0 = WOH</p> <p>~Significant water circulation loss from approximately 20 m.</p>
-20.5		S-31	0-5-11-11 (16) 50%							
-21.0		S-32	2-7-11-12 (18) 38%							
-21.5		S-33	3-7-10-10 (17) 30%							
-22.0		S-34	1-6-14-17 (20) 0%							
-22.5		S-35	2-10-18-23 (28) 28%							
-23.0		S-36	1-3-9-15 (12) 0%							
-23.5		S-37	3-8-13-20 (21) 67%							
-24.0		S-38	3-8-15-17 (23) 0%							
DATE/TIME STARTED: 03 July 2011 / 10:57 DATE/TIME FINISHED: 05 July 2011 / 10:05 FIELD GEOLOGIST: Sam Donadio CHECKED BY: Erich Zorn APPROVED BY: Mark Zatezalo					DRILLING METHOD: Standard Penetration Testing (SPT) and Mud Rotary Drilling - 240 mm borehole, 35 mm SPT sample DRILLING CO. BMNED/SMET DRILL RIG: Fraste MD/XL (GFR7) HAMMER ID: 14335 DRILLER: Christof Sanean HELPER(S): Kris Dijkmans				NOTES: PCR-GEO7, WOH = Weight of Hammer Drilling Fluid: Brackish Local Groundwater WEATHER: 3 July 2011: sunny, light wind, 18° C; 4 July 2011: partly cloudy, 15-20° C; 5 July 2011: partly cloudy, 15-25° C.	

# REV 0 Boring KB-102A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384913.70 m	E. 39049.31 m			
					GROUND SURFACE ELEVATION: 5.10 m				
					HORIZONTAL DATUM: RD New      VERTICAL DATUM: NAP				
					DESCRIPTION				
-20.0		S-39	2-5-12-20 (17) 17%		16.0-26.2 m Poorly graded sand, (sp), 95% sand, fine, subrounded; 5% fines; medium gray (N5), weak HCl reaction, very loose to medium dense consistency, 1-2 mm shell fragments present throughout, 5-30 mm dark grey to black clayey silt lenses throughout, material becomes more saturated and less fines noted at approximately 18.45 m.			sp	At 26.8 m; Field geologist: Erich Zorn, Driller: Nicholas Meeus  Hammer energy measurements collected in S-42 and S-43, S-42 = 68.2 percent, S-43 = 71.0 percent  In S-44, S-45, and S-46, N-value was too high - results void  Borehole closure completed using 1.82 cubic meters of Mikolite bentonite pellets for full depth and sand cover at surface. Borehole continues in KB-102
-25.5		S-40	2-9-16-23 (25) 20%						
-20.5					26.2-26.45 m Well graded gravel with silt and sand, (gw-gm), 50% gravel, fine to coarse, subangular, cubic, medium hardness; 40% sand, fine to coarse, subangular, spherical, hard hardness; 10% fines; light olive gray (5Y 5/2) and light brown (5YR 6/4), moist, weak HCl reaction, medium dense consistency, trace glauconite, various types of gravel up to 30 mm (claystone fragments and shells) in a silty sand matrix, ~10% flat shell fragments up to 20 mm.			gw-gm	
-21.0		S-41	2-17-10-5 (27) 42%		26.45-26.8 m Lean clay, (cl), olive gray (5Y 4/1), stiff consistency.			cl	
-26.5		S-42	3-5-12-17 (17) 95%		26.8-29.98 m Poorly graded sand with silt, (sp-sm), 85% sand, fine to coarse, subangular, spherical; 10% fines; 5% gravel, fine, angular, flat, medium hardness; pale yellowish brown (10YR 6/2) to light olive gray (5Y 5/2), moist, strong HCl reaction, medium dense to dense consistency, ~10% shell fragments up to 20 mm in size, gravel is shell fragments.			sp-sm	
-21.5		S-43	10-20-30-35 (50) 100%						
-27.0		ST-2	0%						
-22.0		S-44	14-32-49-50/12 75%						
-27.5		S-45	25-38-50/13 93%						
-22.5		S-46	26-40-42-50/12 77%						
-28.0				Bottom of Boring at 29.98 m----					

DATE/TIME STARTED: 03 July 2011 / 10:57	DRILLING METHOD: Standard Penetration Testing (SPT) and Mud Rotary Drilling - 240 mm borehole, 35 mm SPT sample	NOTES: PCR-GEO7, WOH = Weight of Hammer Drilling Fluid: Brackish Local Groundwater
DATE/TIME FINISHED: 05 July 2011 / 10:05	DRILLING CO. BMNED/SMET    DRILL RIG: Fraste MD/XL (GFR7)    HAMMER ID: 14335	
FIELD GEOLOGIST: Erich Zorn, Sam Donadio		WEATHER: 3 July 2011: sunny, light wind, 18° C; 4 July 2011: partly cloudy, 15-20° C; 5 July 2011: partly cloudy, 15-25° C.
CHECKED BY: Erich Zorn	DRILLER: Nicholas Meeus, Christof Sanean HELPER(S): Kris Dijkmans	
APPROVED BY: Mark Zatezalo		



# REV 0 Boring KB-103

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384744.41 m	E. 39211.28 m			
					GROUND SURFACE ELEVATION: 4.74 m				
					HORIZONTAL DATUM: RD New	VERTICAL DATUM: NAP			
					DESCRIPTION				
4.5	0.5				0.0-1.5 m Hand Auger.				
4.0	1.0				1.5-1.96 m Drill to 1.96 m depth to install casing.				
3.5	1.5				1.96-4.5 m Poorly graded sand, (sp), 100% sand, medium, subrounded; dark yellowish brown (10YR 4/2), moist, weak HCl reaction, medium dense to very dense consistency, well sorted, some flat rounded shell fragments, 10 - 20% mafics.		sp		
2.5	2.5	S-1	2-13-13 (26) 58%						
2.0	2.0	S-2	3-9-8 (17) 44%						
1.5	3.0	S-3	1-4-12 (16) 80%		2.86 m Medium dark gray (N4), strong HCl reaction, small ~5 cm clay layer, 20% mafics.				
1.0	3.5	S-4	3-13-18 (31) 51%		3.37 m Light olive gray (5Y 5/2) and medium dark gray (N4), trace organics, some flat rounded shell fragments, 15% mafics.				
0.5	4.0	S-5	10-25-28 (53) 78%						
0.0	4.5	S-6	2-5-6 (11) 53%		4.5-4.72 m Fat clay, (ch), 100% fines, medium plasticity, medium dry strength, no dilatancy; medium dark gray (N4), organic odor, dry, weak HCl reaction, laminated, stiff consistency, trace organics.		ch		
	0.0	S-7	2-6-6 (12) 96%				sm		
DATE/TIME STARTED: 23 June 2011 / 14:30					DRILLING METHOD: Standard Penetration Testing (SPT) and Mud Rotary Drilling - 240 mm borehole, 35 mm SPT sample			NOTES: PCR-GEO7, WOH = Weight of Hammer Drilling Fluid: Brackish Local Groundwater	
DATE/TIME FINISHED: 28 June 2011 / 16:20					DRILLING CO. BMNED/SMET DRILL RIG: Fraste MD/XL (GFR7) HAMMER ID: 14335			WEATHER: 23 June 2011: partly cloudy, showers, 15-20° C; 24 June 2011: scattered showers, 15-20° C; 25 June 2011: rainy, windy, 15-20° C; 27 June 2011: sunny, hot, 20-30° C; 28 June 2011: cloudy, rain, 15° C.	
FIELD GEOLOGIST: GMK									
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: C. Sanean HELPER(S): Kris Dijkmans				

# REV 0 Boring KB-103

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384744.41 m	E. 39211.28 m		
					GROUND SURFACE ELEVATION: 4.74 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-0.5		S-7			4.72-5.62 m Silty sand, (sm), 70% sand, fine; 30% fines; dark greenish gray (5G 4/1), moist, weak HCl reaction, medium dense consistency.		sm	
5.5		S-8	5-6-15 (21) 69%					
-1.0		S-9	14-15-29 (44) 51%		5.62-7.18 m Poorly graded sand, (sp), 100% sand, fine to medium; dark greenish gray (5G 4/1), moist, strong HCl reaction, medium dense to dense consistency, shell grain fragments increasing with depth.		sp	
-1.5		S-10	3-7-10 (17) 0%					
-2.0		S-11	1-5-10 (15) 22%					
-2.5		S-12	2-2-1 (3) 76%		7.18-7.3 m Elastic silt, (mh), 100% fines, medium plasticity, slow dilatancy; olive gray (5Y 4/1), organic odor, moist, no HCl reaction, laminated, very soft consistency, trace organics, peat lenses cm-scale.		mh	
-3.0		S-13	1-3-4 (7) 100%		7.3-8.5 m Peat, (pt), olive black (5Y 2/1), organic odor, moist, no HCl reaction, soft to medium stiff consistency, Peat.		pt	
-3.5		S-14	1-1-2 (3) 80%					8.32 - 8.52 m, lab classification CH
-4.0		ST-1	100%		8.5-11.85 m LEAN CLAY, (CL), 100% fines, medium plasticity, no dilatancy; dark greenish gray (5GY 4/1), organic odor, moist, weak HCl reaction, very soft consistency, trace peat, trace rock fragments, trace organics.		CL	0 = WOH
-4.5		S-15	0-0-0 (0) 33%					0 = WOH
-5.0		S-16	0-0-0-0 (0) 92%					0 = WOH

DATE/TIME STARTED: 23 June 2011 / 14:30	DRILLING METHOD: Standard Penetration Testing (SPT) and Mud Rotary Drilling - 240 mm borehole, 35 mm SPT sample	NOTES: PCR-GEO7, WOH = Weight of Hammer Drilling Fluid: Brackish Local Groundwater
DATE/TIME FINISHED: 28 June 2011 / 16:20	DRILLING CO. BMNED/SMET DRILL RIG: Fraste MD/XL (GFR7) HAMMER ID: 14335	WEATHER: 23 June 2011: partly cloudy, showers, 15-20° C; 24 June 2011: scattered showers, 15-20° C; 25 June 2011: rainy, windy, 15-20° C; 27 June 2011: sunny, hot, 20-30° C; 28 June 2011: cloudy, rain, 15° C.
FIELD GEOLOGIST: GMK		
CHECKED BY: Erich Zorn		
APPROVED BY: Mark Zatezalo	DRILLER: C. Sanean HELPER(S): Kris Dijkmans	

# REV 0 Boring KB-103

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384744.41 m	E. 39211.28 m		
					GROUND SURFACE ELEVATION: 4.74 m			
					HORIZONTAL DATUM: RD New      VERTICAL DATUM: NAP			
					DESCRIPTION			
-5.5		S-17	0-0-0-0 (0) 42%		8.5-11.85 m LEAN CLAY, (CL), 100% fines, medium plasticity, no dilatancy; dark greenish gray (5GY 4/1), organic odor, moist, weak HCl reaction, very soft consistency, trace peat, trace rock fragments, trace organics.		CL	0 = WOH
10.5		S-18	0-0-0-0 (0) 0%					
-6.0		S-18	0-0-0-0 (0) 0%					
11.0		ST-2	0%					
-6.5		ST-2	0%					
11.5		ST-2	0%					
-7.0		ST-2	0%					
12.0		S-19	2-7-9-11 (16) 85%		11.85-11.95 m Peat, (pt), dusky yellowish brown (10YR 2/2), organic odor, no HCl reaction, Spongy consistency, Peat.		pt	
-7.5		S-19	2-7-9-11 (16) 85%		11.95-12.9 m SILTY CLAY, (CL-ML), 100% fines, low plasticity, slow dilatancy; light olive gray (5Y 5/2), organic odor, moist, weak HCl reaction, laminated, very stiff consistency, trace peat.		CL-ML	
12.5		ST-3	60%					
-8.0		ST-3	60%					
13.0		S-20	4-9-10-12 (19) 45%	12.9-12.97 m SANDY SILTY CLAY, (CL-ML), 70% fines, non plastic, no dry strength, no dilatancy; 30% sand, fine; olive gray (5Y 4/1), organic odor, moist, strong HCl reaction, very stiff consistency.		CL-ML		
-8.5		S-20	4-9-10-12 (19) 45%	12.97-14.17 m SILTY CLAY, (CL-ML), 100% fines, low plasticity, slow dilatancy; light olive gray (5Y 5/2), organic odor, moist, weak HCl reaction, laminated, medium stiff to very stiff consistency, trace peat.		CL-ML		
13.5		S-21	0-3-5-18 (8) 28%					
-9.0		S-21	0-3-5-18 (8) 28%					
14.0		S-21	0-3-5-18 (8) 28%					
-9.5		S-22	10-28-35-26 (63) 62%	14.17-14.77 m Silty sand, (sm), 70% sand, fine to medium, subangular; 30% fines; olive gray (5Y 4/1), moist, weak HCl reaction, very dense consistency.		sm		
14.5		S-22	10-28-35-26 (63) 62%					
-10.0		S-23	5-8-10-16 (18) 72%			ml		
		S-23	5-8-10-16 (18) 72%					

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\104472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

DATE/TIME STARTED: 23 June 2011 / 14:30  
DATE/TIME FINISHED: 28 June 2011 / 16:20  
FIELD GEOLOGIST: GMK  
CHECKED BY: Erich Zorn  
APPROVED BY: Mark Zatezalo

DRILLING METHOD: Standard Penetration Testing (SPT) and Mud Rotary Drilling - 240 mm borehole, 35 mm SPT sample  
DRILLING CO. BMNED/SMET DRILL RIG: Fraste MD/XL (GFR7) HAMMER ID: 14335  
DRILLER: C. Sanean  
HELPER(S): Kris Dijkmans

NOTES: PCR-GEO7, WOH = Weight of Hammer Drilling Fluid: Brackish Local Groundwater  
WEATHER: 23 June 2011: partly cloudy, showers, 15-20° C; 24 June 2011: scattered showers, 15-20° C; 25 June 2011: rainy, windy, 15-20° C; 27 June 2011: sunny, hot, 20-30° C; 28 June 2011: cloudy, rain, 15° C.

# REV 0 Boring KB-103

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384744.41 m	E. 39211.28 m		
					GROUND SURFACE ELEVATION: 4.74 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-10.5		S-23	5-8-10-16 (18) 72%		14.77-16.0 m Silt, (ml), 95% fines, low plasticity, slow dilatancy; 5% sand; light olive gray (5Y 5/2), organic odor, moist, weak HCl reaction, laminated, stiff to very stiff consistency, trace peat, trace organics, trace cm-scale glauconitic lamina.		ml	15.27 - 15.37 m, overlap occurred Monday a.m. as a result of removal of pipes from borehole during the weekend
15.5		S-24	3-5-8-11 (13) 87%		15.77 m Glauconitic lamina end, color becomes dusky yellowish brown (10 YR 2/2).			
-11.0					16.0-17.07 m Silty sand, (sm), 70% sand, fine; 30% fines; dark greenish gray (5G 4/1), dry to moist, strong HCl reaction, laminated, medium dense consistency.		sm	Upper contact depth estimated - occurred in shelby tube.
16.0		ST-4	100%					
-11.5					17.07-21.87 m Poorly graded sand with silt, (sp-sm), 80% sand, fine, subrounded; 10% fines; dark greenish gray (5GY 4/1), moist, weak HCl reaction, laminated, loose to dense consistency, trace organics.		sp-sm	18.27 - 18.87 m, S-28 lab classification ML
16.5		S-25	4-7-14-16 (21) 73%					
-12.0								
17.0		S-26	3-11-17-22 (28) 43%					
-12.5								
17.5		S-27	2-6-10-17 (16) 60%					
-13.0							0 = WOH	
18.0		S-28	1-2-9-17 (11) 70%					
-13.5								
18.5		ST-5	57%					
-14.0					19.47 m Grayish olive green (5GY 3/2).			
19.0		S-29	0-2-6-9 (8) 50%					
-14.5								
19.5								
-15.0								

DATE/TIME STARTED: 23 June 2011 / 14:30  
DATE/TIME FINISHED: 28 June 2011 / 16:20  
FIELD GEOLOGIST: GMK  
CHECKED BY: Erich Zorn

DRILLING METHOD: Standard Penetration Testing (SPT) and Mud Rotary Drilling - 240 mm borehole, 35 mm SPT sample  
DRILLING CO. BMNED/SMET DRILL RIG: Fraste MD/XL (GFR7) HAMMER ID: 14335

NOTES: PCR-GEO7, WOH = Weight of Hammer  
Drilling Fluid: Brackish Local Groundwater

APPROVED BY: Mark Zatezalo

DRILLER: C. Sanean  
HELPER(S): Kris Dijkmans

WEATHER: 23 June 2011: partly cloudy, showers, 15-20° C; 24 June 2011: scattered showers, 15-20° C; 25 June 2011: rainy, windy, 15-20° C; 27 June 2011: sunny, hot, 20-30° C; 28 June 2011: cloudy, rain, 15° C.

# REV 0 Boring KB-103

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384744.41 m	E. 39211.28 m		
					GROUND SURFACE ELEVATION: 4.74 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-15.5		S-29						
20.5		S-30	4-12-17-20 (29) 53%		17.07-21.87 m Poorly graded sand with silt, (sp-sm), 80% sand, fine, subrounded; 10% fines; dark greenish gray (5GY 4/1), moist, weak HCl reaction, laminated, loose to dense consistency, trace organics.		sp-sm	
-16.0		S-31	2-6-12-15 (18) 62%					
21.0		S-32	4-14-23-48 (37) 8%					
-16.5		S-33	9-31-48-50/13 0%		21.87-23.67 m Poorly graded sand, (sp), 95% sand, fine to coarse, subrounded; 5% gravel; dark greenish gray (5G 4/1), weak HCl reaction, dense to very dense consistency, large angular shell fragments up to 3 cm in scale.		sp	
21.5		S-34	4-15-21-31 (36) 0%					
-17.0		S-35	5-17-19-26 (36) 0%					
22.0		S-36	1-4-11-21 (15) 35%		23.67-23.88 m Elastic silt, (mh), 100% fines, medium plasticity, low dry strength, no dilatancy; olive gray (5Y 4/1), moist, weak HCl reaction, laminated, medium stiff consistency.		mh	
-17.5		S-37	5-10-14-15 (24) 3%		23.88-25.47 m Poorly graded sand, (sp), 95% sand, fine to coarse, subrounded; 5% gravel; dark greenish gray (5G 4/1), moist, weak HCl reaction, medium dense consistency, large angular shell fragments up to 3 cm in scale, contains several cm-scale horizons of elastic silt described at 23.67 m.		sp	
22.5		S-38						
-18.0								
23.0								
-18.5								
23.5								
-19.0								
24.0								
-19.5								
24.5								
-20.0								
DATE/TIME STARTED: 23 June 2011 / 14:30					DRILLING METHOD: Standard Penetration Testing (SPT) and Mud Rotary Drilling - 240 mm borehole, 35 mm SPT sample			NOTES: PCR-GEO7, WOH = Weight of Hammer Drilling Fluid: Brackish Local Groundwater
DATE/TIME FINISHED: 28 June 2011 / 16:20					DRILLING CO. BMNED/SMET DRILL RIG: Fraste MD/XL (GFR7) HAMMER ID: 14335			
FIELD GEOLOGIST: GMK								WEATHER: 23 June 2011: partly cloudy, showers, 15-20° C; 24 June 2011: scattered showers, 15-20° C; 25 June 2011: rainy, windy, 15-20° C; 27 June 2011: sunny, hot, 20-30° C; 28 June 2011: cloudy, rain, 15° C.
CHECKED BY: Erich Zorn								
APPROVED BY: Mark Zatezalo					DRILLER: C. Sanean HELPER(S): Kris Dijkmans			

# REV 0 Boring KB-103

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384744.41 m	E. 39211.28 m		
					GROUND SURFACE ELEVATION: 4.74 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-20.5		S-38	4-9-14-18 (23) 7%				sp	
25.5					25.47-25.66 m Elastic silt, (mh), 100% fines, medium plasticity, low dry strength, no dilatancy; olive gray (5Y 4/1), moist, weak HCl reaction, laminated, medium stiff consistency.		mh	
-21.0		S-39	1-12-16-24 (28) 32%				sp	
26.0					25.66-26.07 m Poorly graded sand, (sp), 95% sand, fine to coarse, subrounded; 5% gravel; dark greenish gray (5G 4/1), moist, weak HCl reaction, medium dense consistency, large angular shell fragments up to 3 cm in scale, contains several cm-scale horizons of elastic silt described at 23.67 m.		cl	26.02 - 26.04 m, Silt (ml), 100% fines, medium dry strength; light olive gray (5Y 5/2), dry, weak HCl reaction
-21.5		S-40	4-7-13-14 (20) 82%				cl	
26.5					26.07-26.67 m Lean clay, (cl), 100% fines, low plasticity, no dilatancy; olive gray (5Y 4/1), dry, weak HCl reaction, laminated, very stiff consistency, becomes siltier downunit.		cl	
-22.0					26.67-27.7 m Lean clay with sand, (cl), 80% fines, medium plasticity, no dilatancy; 20% sand, fine, subangular; olive gray (5Y 4/1), dry, weak HCl reaction, laminated, very stiff consistency, becomes siltier towards 27.7 m.		cl	27.27 - 27.87 m, lab classification SC-SM
27.0		ST-6	100%				cl	
-22.5					27.7-28.0 m Clayey sand, (sc), 80% sand, fine to coarse, subangular; 20% fines; olive gray (5Y 4/1), moist, weak HCl reaction, laminated, medium dense consistency.		sc	
27.5		S-41	3-9-9-14 (18) 90%				sc	
-23.0					28.0-29.0 m Poorly graded sand with clay, (sp-sc), 70% sand, fine to medium, subangular; 20% gravel; 10% fines; olive gray (5Y 4/1), moist, medium dense consistency, shell hash layers, shells horizontally oriented, 3-5 cm thick layers, 15-20% of grains.		sp-sc	
28.0		S-42	1-7-13-20 (20) 53%				sp-sc	
-23.5					29.0-29.02 m Poorly graded sand, (sp), 90% sand; 10% fines; light olive gray (5Y 5/2), dry, weak HCl reaction, strong cementation, angular chunks of sandstone, refusal.		sp	Sandstone
28.5		S-43	6-21-19-21/7 83%				sp	
-24.0					29.02-30.27 m Poorly graded sand with silt, (sp-sm), 70% sand, fine to medium, subangular; 20% gravel; 10% fines; olive gray (5Y 4/1), moist, very dense consistency, trace organics, shell grains 15-20% of sample.		sp-sm	Borehole continues in KB-103A
29.0		S-44	6-25-36-38 (61) 53%				sp-sm	
-24.5							sp-sm	
29.5		S-45	10-31-38-43 (69) 47%				sp-sm	
-25.0							sp-sm	

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

DATE/TIME STARTED: 23 June 2011 / 14:30	DRILLING METHOD: Standard Penetration Testing (SPT) and Mud Rotary Drilling - 240 mm borehole, 35 mm SPT sample	NOTES: PCR-GEO7, WOH = Weight of Hammer Drilling Fluid: Brackish Local Groundwater
DATE/TIME FINISHED: 28 June 2011 / 16:20	DRILLING CO. BMNED/SMET DRILL RIG: Fraste MD/XL (GFR7) HAMMER ID: 14335	
FIELD GEOLOGIST: GMK		
CHECKED BY: Erich Zorn		
APPROVED BY: Mark Zatezalo	DRILLER: C. Sanean HELPER(S): Kris Dijkmans	WEATHER: 23 June 2011: partly cloudy, showers, 15-20° C; 24 June 2011: scattered showers, 15-20° C; 25 June 2011: rainy, windy, 15-20° C; 27 June 2011: sunny, hot, 20-30° C; 28 June 2011: cloudy, rain, 15° C.

# REV 0 Boring KB-103

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384744.41 m	E. 39211.28 m			
					GROUND SURFACE ELEVATION: 4.74 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-25.5		S-45	10-31-38-43 (69) 47%				sp-sm	Borehole closure completed using 1.82 cubic meters of Mikolite bentonite pellets for full depth and sand cover at surface.	
					---- Bottom of Boring at 30.27 m.----				
DATE/TIME STARTED: 23 June 2011 / 14:30 DATE/TIME FINISHED: 28 June 2011 / 16:20 FIELD GEOLOGIST: GMK CHECKED BY: Erich Zorn					DRILLING METHOD: Standard Penetration Testing (SPT) and Mud Rotary Drilling - 240 mm borehole, 35 mm SPT sample DRILLING CO. BMNED/SMET DRILL RIG: Fraste MD/XL (GFR7) HAMMER ID: 14335			NOTES: PCR-GEO7, WOH = Weight of Hammer Drilling Fluid: Brackish Local Groundwater	
APPROVED BY: Mark Zatezalo					DRILLER: C. Sanean HELPER(S): Kris Dijkmans			WEATHER: 23 June 2011: partly cloudy, showers, 15-20° C; 24 June 2011: scattered showers, 15-20° C; 25 June 2011: rainy, windy, 15-20° C; 27 June 2011: sunny, hot, 20-30° C; 28 June 2011: cloudy, rain, 15° C.	

# REV 0 Boring KB-103A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384743.07 m	E. 39212.26 m		
					GROUND SURFACE ELEVATION: 4.76 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
4.5	0.5				0.0-29.98 m Destructive drilling, refer to KB-103 for description.			At 0 m on 29 June 2011; Field geologist: DAR/KDR, Driller: Bart Caers
4.0	1.0							
3.5	1.5							
3.0	2.0							
2.5	2.5							
2.0	3.0							
1.5	3.5							
1.0	4.0							
0.5	4.5							
0.0	5.0							
-0.5	5.5							
-1.0	6.0							
-1.5	6.5							
-2.0								
DATE/TIME STARTED: 29 June 2011 / 18:15					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).
DATE/TIME FINISHED: 01 July 2011 / 06:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			
FIELD GEOLOGIST: DAR/KDR								WEATHER: 29 June 2011: partly cloudy, 10-20° C; 30 June 2011: partly cloudy, 10-20° C; 1 July 2011: partly cloudy, 10-20° C.
CHECKED BY: Erich Zorn					DRILLER: Bart Caers			
APPROVED BY: Mark Zatezalo					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			



# REV 0 Boring KB-103A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384743.07 m	E. 39212.26 m			
					GROUND SURFACE ELEVATION: 4.76 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-2.5					0.0-29.98 m Destructive drilling, refer to KB-103 for description.				
7.5									
-3.0									
8.0									
-3.5									
8.5									
-4.0									
9.0									
-4.5									
9.5									
-5.0									
10.0									
-5.5									
10.5									
-6.0									
11.0									
-6.5									
11.5									
-7.0									
12.0									
-7.5									
12.5									
-8.0									
13.0									
-8.5									
13.5									
-9.0									
DATE/TIME STARTED: 29 June 2011 / 18:15					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 01 July 2011 / 06:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A				
FIELD GEOLOGIST: DAR/KDR								WEATHER: 29 June 2011: partly cloudy, 10-20° C; 30 June 2011: partly cloudy, 10-20° C; 1 July 2011: partly cloudy, 10-20° C.	
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Bart Caers				
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				

# REV 0 Boring KB-103A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384743.07 m	E. 39212.26 m			
					GROUND SURFACE ELEVATION: 4.76 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-9.5					0.0-29.98 m Destructive drilling, refer to KB-103 for description.				
-14.5									
-10.0									
-15.0									
-10.5									
-15.5									
-11.0									
-16.0									
-11.5									
-16.5									
-12.0									
-17.0									
-12.5									
-17.5									
-13.0									
-18.0									
-13.5									
-18.5									
-14.0									
-19.0									
-14.5									
-19.5									
-15.0									
-20.0									
-15.5									
-20.5									
-16.0									
DATE/TIME STARTED: 29 June 2011 / 18:15					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 01 July 2011 / 06:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A				
FIELD GEOLOGIST: DAR/KDR					DRILLER: Bart Caers			WEATHER: 29 June 2011: partly cloudy, 10-20° C; 30 June 2011: partly cloudy, 10-20° C; 1 July 2011: partly cloudy, 10-20° C.	
CHECKED BY: Erich Zorn					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				
APPROVED BY: Mark Zatezalo									

# REV 0 Boring KB-103A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

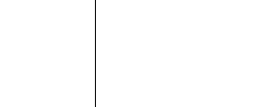
RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384743.07 m	E. 39212.26 m			
					GROUND SURFACE ELEVATION: 4.76 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-16.5					0.0-29.98 m Destructive drilling, refer to KB-103 for description.				
-17.0									
-17.5									
-18.0									
-18.5									
-19.0									
-19.5									
-20.0									
-20.5									
-21.0									
-21.5									
-22.0									
-22.5									
-23.0									
DATE/TIME STARTED: 29 June 2011 / 18:15					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 01 July 2011 / 06:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A				
FIELD GEOLOGIST: DAR/KDR								WEATHER: 29 June 2011: partly cloudy, 10-20° C; 30 June 2011: partly cloudy, 10-20° C; 1 July 2011: partly cloudy, 10-20° C.	
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Bart Caers				
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				

# REV 0 Boring KB-103A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384743.07 m	E. 39212.26 m			
					GROUND SURFACE ELEVATION: 4.76 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-23.5					0.0-29.98 m Destructive drilling, refer to KB-103 for description.				
-28.5									
-24.0									
-29.0									
-24.5									
-29.5									
-25.0									
-30.0									
-25.5		R-1	100%		29.98-35.73 m Poorly graded sand with gravel, (sp), 75% sand, fine to medium, subangular, spherical; 20% gravel, fine, angular, flat, medium hardness; 5% fines; medium dark gray (N4) to dark greenish gray (5G 4/1), moist, strong HCl reaction, trace Glauconite grains, little Shell fragments [gravel], shell fragments up to 4 cm long in concentrations spaced 20-100 cm apart, 5-10 cm thick.				
-30.5									
-26.0		R-2	100%						
-31.0									
-26.5		R-3	100%						
-31.5									
-27.0		ST-1	100%						
-32.0									
-27.5		R-4	100%						
-32.5									
-28.0		R-5	100%						
-33.0									
-28.5									
-33.5									
-29.0									
-34.0									
-29.5									
-34.5									
-30.0									
DATE/TIME STARTED: 29 June 2011 / 18:15					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample		NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).		
DATE/TIME FINISHED: 01 July 2011 / 06:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A		WEATHER: 29 June 2011: partly cloudy, 10-20° C; 30 June 2011: partly cloudy, 10-20° C; 1 July 2011: partly cloudy, 10-20° C.		
FIELD GEOLOGIST: DAR/KDR, EVZ/JML					DRILLER: Bart Caers, Nicholas Meeus				
CHECKED BY: Erich Zorn					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				
APPROVED BY: Mark Zatezalo									

# REV 0 Boring KB-103A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384743.07 m	E. 39212.26 m				
					GROUND SURFACE ELEVATION: 4.76 m					
					HORIZONTAL DATUM: RD New	VERTICAL DATUM: NAP				
					DESCRIPTION					
-30.5					<p>35.73-70.48 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical; 5% fines, medium plasticity; dusky green (5G 3/2) to greenish black (5GY 2/1), moist to wet, weak HCl reaction, mottled, some Glauconite grains, high % of black glauconite grains give sand its green/black coloring, mottling with brown streaks is result of concentrated fines, sand is also mottled pale olive (10Y 6/2) (Marine).</p>					
35.5	R-6	100%							sp	<p>35.73 - 70.48 m, (Miocene) Breda Fm.</p>
-31.0										
36.0										
-31.5	R-7	100%								
36.5										
-32.0										
37.0										
-32.5	R-8	100%								
37.5										
-33.0										
38.0										
-33.5	R-9	100%								
38.5										
-34.0										
39.0										
-34.5	R-10	100%								
39.5										
-35.0										
40.0										
-35.5	R-11	100%								
40.5										
-36.0										
41.0										
-36.5	R-12	100%								
41.5										
-37.0	R-13	100%								

DATE/TIME STARTED: 29 June 2011 / 18:15  
DATE/TIME FINISHED: 01 July 2011 / 06:00  
FIELD GEOLOGIST: EVZ/JML  
CHECKED BY: Erich Zorn  
APPROVED BY: Mark Zatezalo


DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample  
DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A  
DRILLER: Nicholas Meeus  
HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen

NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).  
WEATHER: 29 June 2011: partly cloudy, 10-20° C; 30 June 2011: partly cloudy, 10-20° C; 1 July 2011: partly cloudy, 10-20° C.

# REV 0 Boring KB-103A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384743.07 m	E. 39212.26 m				
					GROUND SURFACE ELEVATION: 4.76 m					
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP			
					DESCRIPTION					
-37.5		R-13	100%		35.73-70.48 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical; 5% fines, medium plasticity; dusky green (5G 3/2) to greenish black (5GY 2/1), moist to wet, weak HCl reaction, mottled, some Glauconite grains, high % of black glauconite grains give sand its green/black coloring, mottling with brown streaks is result of concentrated fines, sand is also mottled pale olive (10Y 6/2) (Marine).				sp	41.82 m, Runs less than a meter are a result of not being able to push any further. material is coming up into the casing, evidence by full sample tubes and up to 20 cm extra recovery.
-38.0		R-14	100%							
-38.5		R-15	100%							
-39.0		R-16	100%							
-39.5		R-17	100%							
-40.0		R-18	100%							
-40.5		R-19	100%							
-41.0		R-20	100%							
-41.5										
-42.0										
-42.5										
-43.0										
-43.5										
-44.0										
DATE/TIME STARTED: 29 June 2011 / 18:15 DATE/TIME FINISHED: 01 July 2011 / 06:00 FIELD GEOLOGIST: EVZ/JML CHECKED BY: Erich Zorn					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A				NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				WEATHER: 29 June 2011: partly cloudy, 10-20° C; 30 June 2011: partly cloudy, 10-20° C; 1 July 2011: partly cloudy, 10-20° C.	

# REV 0 Boring KB-103A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384743.07 m	E. 39212.26 m				
					GROUND SURFACE ELEVATION: 4.76 m					
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP			
					DESCRIPTION					
-44.5		R-20	100%		35.73-70.48 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical; 5% fines, medium plasticity; dusky green (5G 3/2) to greenish black (5GY 2/1), moist to wet, weak HCl reaction, mottled, some Glauconite grains, high % of black glauconite grains give sand its green/black coloring, mottling with brown streaks is result of concentrated fines, sand is also mottled pale olive (10Y 6/2) (Marine).				sp	At 54.92 m on 30 June 2011; Field geologist: DAR/KDR, Driller: Bart Caers  55.00 m, Sand is approximately 50% glauconite and 50%
-49.5		R-21	100%							
-45.0		R-22	100%							
-50.0		R-23	100%							
-45.5		R-24	100%							
-50.5		R-25	100%							
-46.0		R-26	100%							
-51.0		R-27	100%							
-46.5		R-28	100%							
-51.5										
-47.0										
-52.0										
-47.5										
-52.5										
-48.0										
-53.0										
-48.5										
-53.5										
-49.0										
-54.0										
-49.5										
-54.5										
-50.0										
-55.0										
-50.5										
-55.5										
-51.0										
DATE/TIME STARTED: 29 June 2011 / 18:15					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample				NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 01 July 2011 / 06:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A					
FIELD GEOLOGIST: EVZ/JML, DAR/KDR									WEATHER: 29 June 2011: partly cloudy, 10-20° C; 30 June 2011: partly cloudy, 10-20° C; 1 July 2011: partly cloudy, 10-20° C.	
CHECKED BY: Erich Zorn										
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus, Bart Caers					
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen					

# REV 0 Boring KB-103A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384743.07 m	E. 39212.26 m		
					GROUND SURFACE ELEVATION: 4.76 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-51.5					35.73-70.48 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical; 5% fines, medium plasticity; dusky green (5G 3/2) to greenish black (5GY 2/1), moist to wet, weak HCl reaction, mottled, some Glauconite grains, high % of black glauconite grains give sand its green/black coloring, mottling with brown streaks is result of concentrated fines, sand is also mottled pale olive (10Y 6/2) (Marine).			
56.5	R-28	100%						
-52.0								
57.0								
-52.5								
57.5	R-29	100%						
-53.0								
58.0								
-53.5								
58.5	R-30	100%						
-54.0								
59.0								
-54.5								
59.5	R-31	100%						
-55.0								
60.0								
-55.5								
60.5	R-32	100%						
-56.0								
61.0								
-56.5								
61.5	R-33	100%						
-57.0								
62.0								
-57.5								
62.5	R-34	100%						
-58.0								
	R-35							

DATE/TIME STARTED: 29 June 2011 / 18:15  
 DATE/TIME FINISHED: 01 July 2011 / 06:00  
 FIELD GEOLOGIST: DAR/KDR  
 CHECKED BY: Erich Zorn  
 APPROVED BY: Mark Zatezalo

DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample  
 DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A  
 DRILLER: Bart Caers  
 HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen

NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).  
 WEATHER: 29 June 2011: partly cloudy, 10-20° C; 30 June 2011: partly cloudy, 10-20° C; 1 July 2011: partly cloudy, 10-20° C.

62.00 - 64.5 m, Shell fragments and large shells up to 5 cm present. Large shell at 62.23, 62.35, 62.67, 63.23, 63.48, and 64.45 m.



# REV 0 Boring KB-103A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384743.07 m	E. 39212.26 m		
					GROUND SURFACE ELEVATION: 4.76 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-58.5					<p>35.73-70.48 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical; 5% fines, medium plasticity; dusky green (5G 3/2) to greenish black (5GY 2/1), moist to wet, weak HCl reaction, mottled, some Glauconite grains, high % of black glauconite grains give sand its green/black coloring, mottling with brown streaks is result of concentrated fines, sand is also mottled pale olive (10Y 6/2) (Marine).</p>			
63.5	R-35		100%					
-59.0								
64.0								
-59.5	R-36		100%					
64.5								
-60.0								
65.0								
-60.5	R-37		100%					
65.5								
-61.0								
66.0								
-61.5	R-38		100%					
66.5								
-62.0								
67.0								
-62.5	R-39		100%					
67.5								
-63.0								
68.0								
-63.5	R-40		100%					
68.5								
-64.0								
69.0								
-64.5	R-41		100%					
69.5								
-65.0	R-42		100%					

DATE/TIME STARTED: 29 June 2011 / 18:15  
DATE/TIME FINISHED: 01 July 2011 / 06:00  
FIELD GEOLOGIST: DAR/KDR  
CHECKED BY: Erich Zorn  
APPROVED BY: Mark Zatezalo

DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample  
DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A  
DRILLER: Bart Caers  
HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen

NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulose polymer (PAC™-L).  
WEATHER: 29 June 2011: partly cloudy, 10-20° C; 30 June 2011: partly cloudy, 10-20° C; 1 July 2011: partly cloudy, 10-20° C.

# REV 0 Boring KB-103A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384743.07 m	E. 39212.26 m		
					GROUND SURFACE ELEVATION: 4.76 m			
					HORIZONTAL DATUM: RD New	VERTICAL DATUM: NAP		
					DESCRIPTION			
-65.5		R-42	100%				sp	
70.5					70.48-72.0 m Fat clay, (ch), 90% fines, high plasticity, no dilatancy, high toughness; 10% sand, fine, rounded, spherical, soft hardness; dark greenish gray (5GY 4/1) to dark greenish gray (5G 4/1), dry, weak HCl reaction, very stiff consistency, weak cementation, little mica, upper 30 cm is a mix of clay and overlying black sand (Marine).		ch	70.48 - 88.0 m, (Oligocene) Rupel Fm. (Boom Clay) 70.75 m, Sand content greater from 70.75-71.00 m, up to 25%.
-66.0		R-43	100%					
71.0					72.0-72.5 m Sandy fat clay, (ch), 70% fines, medium plasticity, slow dilatancy, medium toughness; 30% sand, fine, rounded, spherical, medium hardness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), dry, weak HCl reaction, very stiff consistency, weak cementation, little mica, gradual transition with adjacent lithologies (Marine).		ch	72.00 m, Lithologic change estimated, occured in shelby tube.
-66.5		R-44	100%					
71.5								
-67.0		ST-2	100%					
72.0					72.5-73.55 m Fat clay, (ch), 95% fines, high plasticity, no dilatancy, high toughness; 5% sand, fine, rounded, spherical, soft hardness; dark greenish gray (5GY 4/1) to dark greenish gray (5G 4/1), dry, weak HCl reaction, very stiff consistency, weak cementation, little mica, (Marine).		ch	
-67.5		ST-3	100%					
72.5					73.55-74.58 m Fat clay with sand, (ch), 75% fines, medium plasticity, slow dilatancy, medium toughness; 25% sand, fine, rounded, spherical, medium hardness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), dry, weak HCl reaction, very stiff consistency, weak cementation, little mica, gradual transition with adjacent lithologies (Marine).		ch	
-68.0		R-44	100%					
73.0					74.58-75.0 m Fat clay, (ch), 90% fines, high plasticity, no dilatancy, high toughness; 10% sand, fine, rounded, spherical, soft hardness; dark greenish gray (5GY 4/1) to dark greenish gray (5G 4/1), dry, weak HCl reaction, very stiff consistency, weak cementation, little mica, trace glauconite, gradual transition to adjacent lithologies (Marine).		ch	75.00 m, lithologic change estimated, occured in shelby tube.
-68.5		R-45	100%					
73.5					75.0-76.0 m Fat clay with sand, (ch), 85% fines, high plasticity, slow dilatancy, medium toughness; 15% sand, fine, rounded, spherical, medium hardness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), dry, weak HCl reaction, very stiff consistency, weak cementation, little mica, little glauconite, gradual transition with adjacent lithologies, sand content varies from 10-25% (Marine).		ch	
-69.0		ST-4	100%					
74.0					76.0-76.33 m Fat clay, (ch), 95% fines, high plasticity, no dilatancy, high toughness; 5% sand, fine, rounded, spherical, soft hardness; dark greenish gray (5GY 4/1) to dark greenish gray (5G 4/1), dry, weak HCl reaction, very stiff consistency, weak cementation, little mica, little glauconite, (Marine).		sc-sm	
-69.5		R-46	100%					
74.5							ch	
-70.0		ST-5	100%					
75.0								
-70.5		R-46	100%					
75.5								
-71.0		ST-5	100%					
76.0								
-71.5		R-46	100%					
76.5								
-72.0								

DATE/TIME STARTED: 29 June 2011 / 18:15  
DATE/TIME FINISHED: 01 July 2011 / 06:00  
FIELD GEOLOGIST: DAR/KDR  
CHECKED BY: Erich Zorn  
APPROVED BY: Mark Zatezalo

DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample  
DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A  
DRILLER: Bart Caers  
HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen

NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulose polymer (PAC™-L).  
WEATHER: 29 June 2011: partly cloudy, 10-20° C; 30 June 2011: partly cloudy, 10-20° C; 1 July 2011: partly cloudy, 10-20° C.

# REV 0 Boring KB-103A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384743.07 m	E. 39212.26 m		
					GROUND SURFACE ELEVATION: 4.76 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-72.5		R-46			76.33-76.78 m Silty clayey sand, (sc-sm), 60% sand, fine, rounded, spherical, medium hardness; 40% fines, medium plasticity, rapid dilatancy, low toughness; dark greenish gray (5GY 4/1), moist, weak HCl reaction, weak cementation, little mica, some glauconite, gradual transition to adjacent lithologies (Marine).		ch	
-73.0		R-47	100%		76.78-77.19 m Fat clay, (ch), 90% fines, high plasticity, no dilatancy, high toughness; 10% sand, fine, rounded, spherical, soft hardness; dark greenish gray (5GY 4/1) to dark greenish gray (5G 4/1), dry, weak HCl reaction, very stiff consistency, weak cementation, little mica, some glauconite, (Marine).		sc-sm	
-73.5		ST-6	100%		77.19-77.87 m Silty clayey sand, (sc-sm), 60% sand, fine, rounded, spherical, medium hardness; 40% fines, medium plasticity, rapid dilatancy, low toughness; dark greenish gray (5GY 4/1), moist, weak HCl reaction, weak cementation, little mica, some glauconite, gradual transition to underlying lithology (Marine).		ch	
-74.0		ST-7	100%		77.87-80.6 m Fat clay, (ch), 95% fines, high plasticity, no dilatancy, high toughness; 5% sand, fine, rounded, spherical, soft hardness; dark greenish gray (5GY 4/1) to dark greenish gray (5G 4/1), dry, weak HCl reaction, very stiff consistency, weak cementation, little mica, trace glauconite, (Marine).		sc-sm	
-74.5		R-48	100%		80.6-80.83 m Silty clayey sand, (sc-sm), 70% sand; 30% fines, medium plasticity, rapid dilatancy, low toughness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), moist, strong HCl reaction, weak cementation, little mica, little glauconite, gradual transition to underlying lithology (Marine).		ch	
-75.0		R-49	100%		80.83-82.58 m Fat clay, (ch), 95% fines, high plasticity, no dilatancy, high toughness; 5% sand, fine, rounded, spherical, soft hardness; dark greenish gray (5GY 4/1) to dark greenish gray (5G 4/1), dry, weak HCl reaction, very stiff consistency, weak cementation, little mica, trace glauconite, (Marine).		sc-sm	
-75.5		R-50	100%		82.58-82.75 m Silty clayey sand, (sc-sm), 70% sand, fine, rounded, spherical, medium hardness; 30% fines, medium plasticity, rapid dilatancy, low toughness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), moist, strong HCl reaction, weak cementation, little mica, little glauconite, gradual transition to underlying lithology (Marine).		ch	
-76.0		R-51	100%		82.75-83.25 m Fat clay with sand, (ch), 85% fines, high plasticity, no dilatancy, high toughness; 15% sand, fine, rounded, spherical, soft hardness; dark greenish gray (5GY 4/1) to dark greenish gray (5G 4/1),		sc-sm	
-76.5		R-52	100%				ch	
-77.0								
-77.5								
-78.0								
-78.5								
-79.0								
DATE/TIME STARTED: 29 June 2011 / 18:15					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample		NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulose polymer (PAC™-L).	
DATE/TIME FINISHED: 01 July 2011 / 06:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A		WEATHER: 29 June 2011: partly cloudy, 10-20° C; 30 June 2011: partly cloudy, 10-20° C; 1 July 2011: partly cloudy, 10-20° C.	
FIELD GEOLOGIST: DAR/KDR								
CHECKED BY: Erich Zorn								
APPROVED BY: Mark Zatezalo					DRILLER: Bart Caers			
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			

# REV 0 Boring KB-103A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

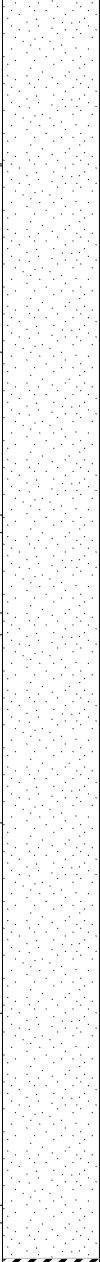
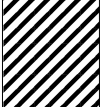
ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384743.07 m	E. 39212.26 m		
					GROUND SURFACE ELEVATION: 4.76 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-79.5		R-52	100%		dry, weak HCl reaction, very stiff consistency, weak cementation, little mica, trace glauconite, gradual transition to adjacent lithologies (Marine).		ch	
-84.5		ST-8	100%		83.25-83.83 m Silty clayey sand, (sc-sm), 70% sand, fine, rounded, spherical, medium hardness; 30% fines, medium plasticity, rapid dilatancy, low toughness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), moist, strong HCl reaction, weak cementation, little mica, little glauconite, gradual transition to underlying lithology, some pockets of 100% sand (Marine).			84.5 m, lithology change estimated, occurred in Shelby tube.
-85.0		ST-9	100%		83.83-84.5 m Fat clay with sand, (ch), 85% fines, high plasticity, no dilatancy, high toughness; 15% sand, fine, rounded, spherical, soft hardness; dark greenish gray (5GY 4/1) to dark greenish gray (5G 4/1), dry, weak HCl reaction, very stiff consistency, weak cementation, little mica, trace glauconite, gradual transition to adjacent lithologies (Marine).			At 85.31 m on 30 June 2011; Field geologist: EVZ/JML, Driller: Nicholas Meeus
-85.5		R-53	100%		84.5-88.0 m Silty clayey sand, (sc-sm), 70% sand, fine to medium, subrounded, spherical; 30% fines, medium plasticity; grayish olive green (5GY 3/2), moist, weak HCl reaction, homogeneous, trace Glauconite grains, becoming sandier with depth, 80/20 to 90/10, sand with clay.		sc-sm	
-86.0		R-54	100%		88.0-97.43 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical; 5% fines; dark greenish gray (5GY 4/1) to grayish olive green (5GY 3/2), moist, weak HCl reaction, homogeneous, trace Glauconite grains, trace mica, fines content increasing with depth, to SP-SC.			87.47 m, Large 2x4 cm shell fragment, could not cut with hand saw. 87.72 m, 2 pieces of phosphorite/sandstone gravel, similar to KB102. approximately 3 x 2 cm in size, hard, black/brown color. 88.00 m, Extra recovery in sample tubes and less than 1m runs is consistent due to flowing/heaving of saturated sand. 88.0-97.43 m, (L. Eocene - E. Oligocene) Zelzate Member of the Tongeren Fm. (Ruisbroek Sand) 89.15 m, Dark phosphorite/sandstone pebble 1 x 5 cm.
-86.5		R-55	100%					
-87.0		R-56	100%					
-87.5		R-57	100%				sp	
-88.0		R-58	100%					
-88.5								
-89.0								
-89.5								
-90.0								
-90.5								
-91.0								
-91.5								
-92.0								
-92.5								
-93.0								
-93.5								
-94.0								
-94.5								
-95.0								
-95.5								
-96.0								
DATE/TIME STARTED: 29 June 2011 / 18:15					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulose polymer (PAC™-L).
DATE/TIME FINISHED: 01 July 2011 / 06:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			
FIELD GEOLOGIST: DAR/KDR, EVZ/JML					DRILLER: Bart Caers, Nicholas Meeus			WEATHER: 29 June 2011: partly cloudy, 10-20° C; 30 June 2011: partly cloudy, 10-20° C; 1 July 2011: partly cloudy, 10-20° C.
CHECKED BY: Erich Zorn					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			
APPROVED BY: Mark Zatezalo								

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

# REV 0 Boring KB-103A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

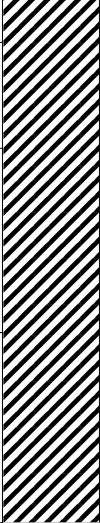
RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384743.07 m	E. 39212.26 m				
					GROUND SURFACE ELEVATION: 4.76 m					
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP			
					DESCRIPTION					
-86.5		R-59	100%		88.0-97.43 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical; 5% fines; dark greenish gray (5GY 4/1) to grayish olive green (5GY 3/2), moist, weak HCl reaction, homogeneous, trace Glauconite grains, trace mica, fines content increasing with depth, to SP-SC.				sp	
-87.0										
-87.5		R-60	100%							
-88.0										
-88.5		R-61	100%							
-89.0										
-89.5		ST-10	100%							
-90.0										
-90.5		R-62	100%							
-91.0										
-91.5		R-63	100%		95.21 m, Tooth approximately 1cm long x 3mm wide at root, sharp point.				ch	
-92.0		R-64	0%							
-92.5										
-93.0		R-65	100%		97.43 - 100.68 m, (L. Eocene - E. Oligocene) Zelzate Member of the Tongeren Fm. (Watervliet Clay)					
DATE/TIME STARTED: 29 June 2011 / 18:15					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample				NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulose polymer (PAC™-L).	
DATE/TIME FINISHED: 01 July 2011 / 06:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A				WEATHER: 29 June 2011: partly cloudy, 10-20° C; 30 June 2011: partly cloudy, 10-20° C; 1 July 2011: partly cloudy, 10-20° C.	
FIELD GEOLOGIST: EVZ/JML										
CHECKED BY: Erich Zorn										
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus					
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen					

# REV 0 Boring KB-103A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384743.07 m	E. 39212.26 m				
					GROUND SURFACE ELEVATION: 4.76 m					
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP			
					DESCRIPTION					
-93.5		R-65	100%		97.43-100.68 m Sandy fat clay, (ch), 60% fines, medium plasticity, low toughness; 40% sand, fine to medium, subrounded, spherical; grayish olive green (5GY 3/2) to dark greenish gray (5GY 4/1), dry, no HCl reaction, lensed, very stiff consistency, trace mica, sandy clay has lenses of very fine sand and the fines/sand ratio varies throughout the layer.				ch	97.43 m, Could not cut with hand saw and remains in solid core with no confinement.
-98.5		ST-11	100%							
-94.0										
-99.0		R-66	0%							
-94.5										
-99.5										98.77 m, KB102 had a zero recovery run at approximately the same interval. Borehole closure completed using Mikolite bentonite pellets for full depth.
-95.0		R-67	100%							
-100.0					---- Bottom of Boring at 100.68 m.----					
-95.5										
100.5										
DATE/TIME STARTED: 29 June 2011 / 18:15					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).		
DATE/TIME FINISHED: 01 July 2011 / 06:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			WEATHER: 29 June 2011: partly cloudy, 10-20° C; 30 June 2011: partly cloudy, 10-20° C; 1 July 2011: partly cloudy, 10-20° C.		
FIELD GEOLOGIST: EVZ/JML										
CHECKED BY: Erich Zorn										
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus					
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen					

# REV 0 Boring KB-104

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384596.32 m	E. 39364.80 m			
					GROUND SURFACE ELEVATION: 4.93 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
4.5	0.5				0.0-5.0 m Surface casing to 5 m depth..				At 0 m on 23 June 2011; Field geologist: EVZ/JML, Driller: Nicholas Meeus
4.0	1.0								
3.5	1.5								
3.0	2.0								
2.5	2.5								
2.0	3.0								
1.5	3.5								
1.0	4.0								
0.5	4.5								
0.0									
DATE/TIME STARTED: 23 June 2011 / 08:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 25 June 2011 / 00:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A				
FIELD GEOLOGIST: EVZ/JML									
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus			WEATHER: 23 June 2011: partly cloudy, windy, 20° C; 24 June 2011: windy, partly cloudy, 10-20° C; 25 June 2011: partly cloudy, rain, 10-15° C	
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				

# REV 0 Boring KB-104

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384596.32 m	E. 39364.80 m			
					GROUND SURFACE ELEVATION: 4.93 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-0.5	5.5			[Dotted Profile]	5.0-29.9 m Destructive drilling to 29.90 m depth, refer to KB-104A for description.				
-1.0	6.0								
-1.5	6.5								
-2.0	7.0								
-2.5	7.5								
-3.0	8.0								
-3.5	8.5								
-4.0	9.0								
-4.5	9.5								
-5.0									
DATE/TIME STARTED: 23 June 2011 / 08:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 25 June 2011 / 00:00									
FIELD GEOLOGIST: EVZ/JML					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			WEATHER: 23 June 2011: partly cloudy, windy, 20° C; 24 June 2011: windy, partly cloudy, 10-20° C; 25 June 2011: partly cloudy, rain, 10-15° C	
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus				
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				



# REV 0 Boring KB-104

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384596.32 m	E. 39364.80 m			
					GROUND SURFACE ELEVATION: 4.93 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
					5.0-29.9 m Destructive drilling to 29.90 m depth, refer to KB-104A for description.				
-5.5	10.5								
-6.0	11.0								
-6.5	11.5								
-7.0	12.0								
-7.5	12.5								
-8.0	13.0								
-8.5	13.5								
-9.0	14.0								
-9.5	14.5								
-10.0									
DATE/TIME STARTED: 23 June 2011 / 08:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 25 June 2011 / 00:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A				
FIELD GEOLOGIST: EVZ/JML								WEATHER: 23 June 2011: partly cloudy, windy, 20° C; 24 June 2011: windy, partly cloudy, 10-20° C; 25 June 2011: partly cloudy, rain, 10-15° C	
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus				
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				

# REV 0 Boring KB-104

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS					
					N. 384596.32 m	E. 39364.80 m							
					GROUND SURFACE ELEVATION: 4.93 m								
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP						
					DESCRIPTION								
-10.5	15.5			[Dotted Profile]	5.0-29.9 m Destructive drilling to 29.90 m depth, refer to KB-104A for description.								
-11.0	16.0												
-11.5	16.5												
-12.0	17.0												
-12.5	17.5												
-13.0	18.0												
-13.5	18.5												
-14.0	19.0												
-14.5	19.5												
-15.0													
DATE/TIME STARTED: 23 June 2011 / 08:00 DATE/TIME FINISHED: 25 June 2011 / 00:00 FIELD GEOLOGIST: EVZ/JML CHECKED BY: Erich Zorn									DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).  WEATHER: 23 June 2011: partly cloudy, windy, 20° C; 24 June 2011: windy, partly cloudy, 10-20° C; 25 June 2011: partly cloudy, rain, 10-15° C	
APPROVED BY: Mark Zatezalo									DRILLER: Nicholas Meeus HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				

# REV 0 Boring KB-104

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384596.32 m	E. 39364.80 m			
					GROUND SURFACE ELEVATION: 4.93 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-15.5	20.5				5.0-29.9 m Destructive drilling to 29.90 m depth, refer to KB-104A for description.				
-16.0	21.0								
-16.5	21.5								
-17.0	22.0								
-17.5	22.5								
-18.0	23.0								
-18.5	23.5								
-19.0	24.0								
-19.5	24.5								
-20.0									
DATE/TIME STARTED: 23 June 2011 / 08:00 DATE/TIME FINISHED: 25 June 2011 / 00:00 FIELD GEOLOGIST: EVZ/JML CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			WEATHER: 23 June 2011: partly cloudy, windy, 20° C; 24 June 2011: windy, partly cloudy, 10-20° C; 25 June 2011: partly cloudy, rain, 10-15° C	

# REV 0 Boring KB-104

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384596.32 m	E. 39364.80 m			
					GROUND SURFACE ELEVATION: 4.93 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
					5.0-29.9 m Destructive drilling to 29.90 m depth, refer to KB-104A for description.				
-20.5	25.5								
-21.0	26.0								
-21.5	26.5								
-22.0	27.0								
-22.5	27.5								
-23.0	28.0								
-23.5	28.5								
-24.0	29.0								
-24.5	29.5								
-25.0									
DATE/TIME STARTED: 23 June 2011 / 08:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 25 June 2011 / 00:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			WEATHER: 23 June 2011: partly cloudy, windy, 20° C; 24 June 2011: windy, partly cloudy, 10-20° C; 25 June 2011: partly cloudy, rain, 10-15° C	
FIELD GEOLOGIST: EVZ/JML									
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus				
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				

# REV 0 Boring KB-104

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384596.32 m	E. 39364.80 m		
					GROUND SURFACE ELEVATION: 4.93 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-25.5	30.5	R-1	100%	[Dotted pattern profile]	29.9-35.02 m Poorly graded sand, (sp), 90% sand, fine to medium, subangular, spherical, medium hardness; 5% gravel, fine, angular, flat, medium hardness; 5% fines, no dry strength; medium dark gray (N4) to dark greenish gray (5G 4/1), moist, weak HCl reaction, homogeneous, with fine gravel size shell fragment, trace glauconite.			
-26.0	31.0	R-2	100%					
-26.5	31.5							
-27.0	32.0	R-3	100%					
-27.5	32.5	ST-1	100%					
-28.0	33.0							
-28.5	33.5	R-4	100%		sp		32.96 m, 50% shell fragments	
-29.0	34.0						33.26 m, Fine gravel size shell fragments up to 50% concentration	
-29.5	34.5	R-5	97%				33.5 m, Up to 50% shell fragments, fine gravel size.	
-30.0		R-6	100%				34.0 m, Greater than 50% shell fragments, fine to coarse gravel size.	
DATE/TIME STARTED: 23 June 2011 / 08:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).
DATE/TIME FINISHED: 25 June 2011 / 00:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			
FIELD GEOLOGIST: EVZ/JML								WEATHER: 23 June 2011: partly cloudy, windy, 20° C; 24 June 2011: windy, partly cloudy, 10-20° C; 25 June 2011: partly cloudy, rain, 10-15° C
CHECKED BY: Erich Zorn								
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus			
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			

# REV 0 Boring KB-104

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384596.32 m	E. 39364.80 m		
					GROUND SURFACE ELEVATION: 4.93 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-30.5	35.5	R-6	100%		35.02-43.54 m Poorly graded sand, (sp), 90% sand, fine to medium, subrounded, spherical, medium hardness; 5% gravel, fine, angular, flat, medium hardness; 5% fines; dusky yellowish green (10GY 3/2) to dusky green (5G 3/2), moist, weak HCl reaction, mottled, some glauconite, little Fine gravel size shell fragment, maximum grain size = 20 mm, gravel occurs concentrated in lenses, not evenly throughout the soil.		sp	35.02 - 74.41 m, (Miocene) Breda Fm.
-31.0	36.0							
-31.5	36.5	R-7	99%					
-32.0	37.0	R-8	92%					
-32.5	37.5							
-33.0	38.0	R-9	90%					
-33.5	38.5							
-34.0	39.0	R-10	100%					
-34.5	39.5							
-35.0		R-11	100%					
DATE/TIME STARTED: 23 June 2011 / 08:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).
DATE/TIME FINISHED: 25 June 2011 / 00:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			
FIELD GEOLOGIST: EVZ/JML								WEATHER: 23 June 2011: partly cloudy, windy, 20° C; 24 June 2011: windy, partly cloudy, 10-20° C; 25 June 2011: partly cloudy, rain, 10-15° C
CHECKED BY: Erich Zorn								
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus			
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			

# REV 0 Boring KB-104

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384596.32 m	E. 39364.80 m				
					GROUND SURFACE ELEVATION: 4.93 m					
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP			
					DESCRIPTION					
-35.5	40.5	R-11	100%		35.02-43.54 m Poorly graded sand, (sp), 90% sand, fine to medium, subrounded, spherical, medium hardness; 5% gravel, fine, angular, flat, medium hardness; 5% fines; dusky yellowish green (10GY 3/2) to dusky green (5G 3/2), moist, weak HCl reaction, mottled, some glauconite, little Fine gravel size shell fragment, maximum grain size = 20 mm, gravel occurs concentrated in lenses, not evenly throughout the soil.				sp	
-36.0	41.0	R-12	100%							
-36.5	41.5									
-37.0	42.0	R-13	91%							
-37.5	42.5									
-38.0	43.0	R-14	100%		43.54-74.71 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical, medium hardness; 5% fines; greenish black (5GY 2/1) to greenish black (5G 2/1), moist, weak HCl reaction, homogeneous, with glauconite, sand is 60-70% glauconite, 25-35% quartz and up to 5% carbonate, and smears of light, olive gray (5Y 5/2) due to higher quartz and clay content, becoming more saturated with depth closer to boom clay (Marine).				sp	At 43.54 m on 23 June 2011; Field geologist: DAR/KDR, Driller: Hugo Janssens  Weather conditions: mostly clear, windy, 10-15 degrees C
-38.5	43.5									
-39.0	44.0	R-15	100%							
-39.5	44.5									
-40.0		R-16	100%							
DATE/TIME STARTED: 23 June 2011 / 08:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).		
DATE/TIME FINISHED: 25 June 2011 / 00:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			WEATHER: 23 June 2011: partly cloudy, windy, 20° C; 24 June 2011: windy, partly cloudy, 10-20° C; 25 June 2011: partly cloudy, rain, 10-15° C		
FIELD GEOLOGIST: EVZ/JML, DAR/KDR					DRILLER: Nicholas Meeus, Hugo Janssens					
CHECKED BY: Erich Zorn					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen					
APPROVED BY: Mark Zatezalo										

# REV 0 Boring KB-104

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384596.32 m	E. 39364.80 m			
					GROUND SURFACE ELEVATION: 4.93 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-40.5	45.5	R-16	100%	[Dotted Pattern]	43.54-74.71 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical, medium hardness; 5% fines; greenish black (5GY 2/1) to greenish black (5G 2/1), moist, weak HCl reaction, homogeneous, with glauconite, sand is 60-70% glauconite, 25-35% quartz and up to 5% carbonate, and smears of light, olive gray (5Y 5/2) due to higher quartz and clay content, becoming more saturated with depth closer to boom clay (Marine).				
-41.0	46.0	R-17	100%						
-41.5	46.5	R-18	100%						
-42.0	47.0	R-19	100%						
-42.5	47.5	R-20	100%						
-43.0	48.0	R-21	100%		46.30-46.48 m, Light olive gray (5Y 5/2) vertical clay seam				
-43.5	48.5				sp				
-44.0	49.0								
-44.5	49.5								
-45.0									
DATE/TIME STARTED: 23 June 2011 / 08:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 25 June 2011 / 00:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A				
FIELD GEOLOGIST: DAR/KDR								WEATHER: 23 June 2011: partly cloudy, windy, 20° C; 24 June 2011: windy, partly cloudy, 10-20° C; 25 June 2011: partly cloudy, rain, 10-15° C	
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Hugo Janssens				
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				



# REV 0 Boring KB-104

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384596.32 m	E. 39364.80 m				
					GROUND SURFACE ELEVATION: 4.93 m					
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP			
					DESCRIPTION					
-45.5	50.5	R-22	100%		43.54-74.71 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical, medium hardness; 5% fines; greenish black (5GY 2/1) to greenish black (5G 2/1), moist, weak HCl reaction, homogeneous, with glauconite, sand is 60-70% glauconite, 25-35% quartz and up to 5% carbonate, and smears of light, olive gray (5Y 5/2) due to higher quartz and clay content, becoming more saturated with depth closer to boom clay (Marine).				sp	51.88 - 52.46 m, Shelby tube stuck in boring. Tube and sample destroyed during retrieval with fishing tools.
-46.0	51.0									
-46.5	51.5	R-23	100%							
-47.0	52.0									
-47.5	52.5									
-48.0	53.0	R-24	100%							
-48.5	53.5									
-49.0	54.0	R-25	100%							
-49.5	54.5	ST-2	100%							
-50.0		R-26	95%							
DATE/TIME STARTED: 23 June 2011 / 08:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).		
DATE/TIME FINISHED: 25 June 2011 / 00:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			WEATHER: 23 June 2011: partly cloudy, windy, 20° C; 24 June 2011: windy, partly cloudy, 10-20° C; 25 June 2011: partly cloudy, rain, 10-15° C		
FIELD GEOLOGIST: DAR/KDR										
CHECKED BY: Erich Zorn										
APPROVED BY: Mark Zatezalo					DRILLER: Hugo Janssens					
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen					

# REV 0 Boring KB-104

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384596.32 m	E. 39364.80 m			
					GROUND SURFACE ELEVATION: 4.93 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-50.5	55.5	R-26	95%		43.54-74.71 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical, medium hardness; 5% fines; greenish black (5GY 2/1) to greenish black (5G 2/1), moist, weak HCl reaction, homogeneous, with glauconite, sand is 60-70% glauconite, 25-35% quartz and up to 5% carbonate, and smears of light, olive gray (5Y 5/2) due to higher quartz and clay content, becoming more saturated with depth closer to boom clay (Marine).				sp
-51.0	56.0	R-27	100%						
-51.5	56.5								
-52.0	57.0	R-28	95%						
-52.5	57.5								
-53.0	58.0	R-29	100%						
-53.5	58.5	R-30	100%						
-54.0	59.0								
-54.5	59.5	R-31	100%						
-55.0									
DATE/TIME STARTED: 23 June 2011 / 08:00 DATE/TIME FINISHED: 25 June 2011 / 00:00 FIELD GEOLOGIST: DAR/KDR CHECKED BY: Erich Zorn					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
APPROVED BY: Mark Zatezalo					DRILLER: Hugo Janssens HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			WEATHER: 23 June 2011: partly cloudy, windy, 20° C; 24 June 2011: windy, partly cloudy, 10-20° C; 25 June 2011: partly cloudy, rain, 10-15° C	

# REV 0 Boring KB-104

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384596.32 m	E. 39364.80 m		
					GROUND SURFACE ELEVATION: 4.93 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-55.5	60.5	R-31			43.54-74.71 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical, medium hardness; 5% fines; greenish black (5GY 2/1) to greenish black (5G 2/1), moist, weak HCl reaction, homogeneous, with glauconite, sand is 60-70% glauconite, 25-35% quartz and up to 5% carbonate, and smears of light, olive gray (5Y 5/2) due to higher quartz and clay content, becoming more saturated with depth closer to boom clay (Marine).		sp	At 61.06 m on 24 June 2011; Field geologist: EVZ/JML, Driller: Nicholas Meeus
-56.0	61.0	R-32	100%					
-56.5	61.5	R-33	100%					
-57.0	62.0							
-57.5	62.5	R-34	100%					
-58.0	63.0							
-58.5	63.5	R-35	100%					
-59.0	64.0	R-36	100%	Weather conditions: windy, partly cloudy, 20 degrees C				
-59.5	64.5							
-60.0		R-37	100%					
DATE/TIME STARTED: 23 June 2011 / 08:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample		NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 25 June 2011 / 00:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A		WEATHER: 23 June 2011: partly cloudy, windy, 20° C; 24 June 2011: windy, partly cloudy, 10-20° C; 25 June 2011: partly cloudy, rain, 10-15° C	
FIELD GEOLOGIST: DAR/KDR, EVZ/JML								
CHECKED BY: Erich Zorn					DRILLER: Hugo Janssens, Nicholas Meeus			
APPROVED BY: Mark Zatezalo					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			

# REV 0 Boring KB-104

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384596.32 m	E. 39364.80 m			
					GROUND SURFACE ELEVATION: 4.93 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-60.5	65.5	R-37	100%		43.54-74.71 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical, medium hardness; 5% fines; greenish black (5GY 2/1) to greenish black (5G 2/1), moist, weak HCl reaction, homogeneous, with glauconite, sand is 60-70% glauconite, 25-35% quartz and up to 5% carbonate, and smears of light, olive gray (5Y 5/2) due to higher quartz and clay content, becoming more saturated with depth closer to boom clay (Marine).				sp
-61.0	66.0	R-38	100%						
-61.5	66.5								
-62.0	67.0	R-39	100%						
-62.5	67.5								
-63.0	68.0	R-40	100%						
-63.5	68.5								
-64.0	69.0	R-41	100%						
-64.5	69.5								
-65.0		R-42	100%						

DATE/TIME STARTED: 23 June 2011 / 08:00  
 DATE/TIME FINISHED: 25 June 2011 / 00:00  
 FIELD GEOLOGIST: EVZ/JML  
 CHECKED BY: Erich Zorn  
 APPROVED BY: Mark Zatezalo

DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample  
 DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A  
 DRILLER: Nicholas Meeus  
 HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen

NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).  
 WEATHER: 23 June 2011: partly cloudy, windy, 20° C; 24 June 2011: windy, partly cloudy, 10-20° C; 25 June 2011: partly cloudy, rain, 10-15° C

# REV 0 Boring KB-104

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

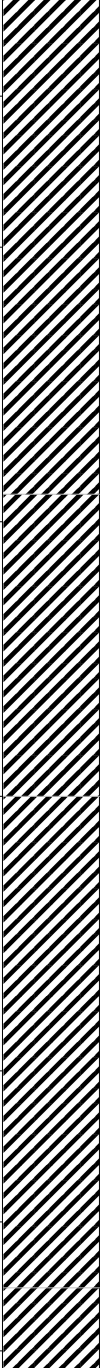
RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384596.32 m	E. 39364.80 m		
					GROUND SURFACE ELEVATION: 4.93 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-65.5	70.5	R-42	100%		43.54-74.71 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical, medium hardness; 5% fines; greenish black (5GY 2/1) to greenish black (5G 2/1), moist, weak HCl reaction, homogeneous, with glauconite, sand is 60-70% glauconite, 25-35% quartz and up to 5% carbonate, and smears of light, olive gray (5Y 5/2) due to higher quartz and clay content, becoming more saturated with depth closer to boom clay (Marine).		sp	70.28 - 70.38 m, Silty, up to 50%, has a 'shine' when cut.
-66.0	71.0	R-43	100%					
-66.5	71.5							
-67.0	72.0	R-44	100%					
-67.5	72.5							
-68.0	73.0	R-45	100%					
-68.5	73.5							
-69.0	74.0	R-46	100%				74.0 m, Contact is wavy and undulating with inclusions of clay within sand and sand within clay. sharp and defined change.	
-69.5	74.5	R-47	98%					74.71 - 83.9 m, (Oigocene) Rupel Fm. (Boom Clay)
-70.0							ch	
DATE/TIME STARTED: 23 June 2011 / 08:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).
DATE/TIME FINISHED: 25 June 2011 / 00:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			
FIELD GEOLOGIST: EVZ/JML								WEATHER: 23 June 2011: partly cloudy, windy, 20° C; 24 June 2011: windy, partly cloudy, 10-20° C; 25 June 2011: partly cloudy, rain, 10-15° C
CHECKED BY: Erich Zorn								
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus			
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			

# REV 0 Boring KB-104

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384596.32 m	E. 39364.80 m		
					GROUND SURFACE ELEVATION: 4.93 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-70.5	75.5	R-47	98%		74.71-76.81 m Fat clay, (ch), 95% fines, high plasticity, no dilatancy, high toughness; 5% sand, fine, subrounded, spherical; dark gray (N3) to dark greenish gray (5GY 4/1), dry, weak HCl reaction, mottled, very stiff consistency, weak cementation.		ch	ST-4 Not Used
-71.0	76.0	ST-3	100%					
-71.5	76.5	R-48	100%					
-72.0	77.0	R-49	100%		76.81-77.91 m Fat clay with sand, (ch), 80% fines, high plasticity, no dilatancy, high toughness; 20% sand, fine, subrounded, spherical; dark gray (N3) to dark greenish gray (5GY 4/1), dry, weak HCl reaction, very stiff consistency, weak cementation.		ch	
-72.5	77.5							
-73.0	78.0	R-50	100%		77.91-79.7 m Fat clay, (ch), 95% fines, high plasticity, high dry strength, no dilatancy, high toughness; 5% sand, fine, subrounded, spherical; dark gray (N3) to dark greenish gray (5GY 4/1), dry, weak HCl reaction, mottled, very stiff consistency, weak cementation.		ch	
-73.5	78.5							
-74.0	79.0	ST-5	100%			ch	lithology change is estimated, change occurred in shelly tube ST-6.	
-74.5	79.5	ST-6	100%					
-75.0		R-51						
DATE/TIME STARTED: 23 June 2011 / 08:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).
DATE/TIME FINISHED: 25 June 2011 / 00:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			
FIELD GEOLOGIST: EVZ/JML, DAR/KDR								WEATHER: 23 June 2011: partly cloudy, windy, 20° C; 24 June 2011: windy, partly cloudy, 10-20° C; 25 June 2011: partly cloudy, rain, 10-15° C
CHECKED BY: Erich Zorn								
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus, Nicholas Meeus			
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			

# REV 0 Boring KB-104

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384596.32 m	E. 39364.80 m		
					GROUND SURFACE ELEVATION: 4.93 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-75.5	80.5	R-51	63%		79.7-80.92 m Fat clay with sand, (ch), 85% fines, high plasticity, high dry strength, no dilatancy, high toughness; 15% sand, fine, subrounded, spherical, medium hardness; dark greenish gray (5G 4/1) to dark greenish gray (5GY 4/1), dry, weak HCl reaction, very stiff consistency, weak cementation, little mica, (Marine).		ch	At 79.93 m on 24 June 2011; Field geologist: DAR/KDR, Driller: Nicholas Meeus
-76.0	81.0	R-52	95%		80.92-81.7 m Fat clay, (ch), 95% fines, high plasticity, no dilatancy, high toughness; 5% sand, fine, subrounded, spherical, medium hardness; dark greenish gray (5G 4/1) to dark greenish gray (5GY 4/1), dry, weak HCl reaction, mottled, very stiff consistency, weak cementation, trace mica, (Marine).		ch	
-76.5	81.5				81.7-82.52 m Sandy fat clay, (ch), 70% fines, high plasticity, no dilatancy, high toughness; 30% sand, fine to medium, subrounded, spherical, medium hardness; dark greenish gray (5G 4/1) to dark greenish gray (5GY 4/1), dry, weak HCl reaction, very stiff consistency, weak cementation, little mica, gradual transition to adjacent lithologies (Marine).		ch	
-77.0	82.0	R-53	100%		82.52-83.28 m Silty clayey sand, (sc-sm), 75% sand, fine to medium, subrounded, spherical, medium hardness; 25% fines, low plasticity, slow dilatancy, low toughness; dark greenish gray (5G 4/1), moist, weak HCl reaction, homogeneous, with glauconite, (Marine).		sc-sm	
-77.5	82.5				83.28-83.58 m Fat clay with sand, (ch), 75% fines, high plasticity, no dilatancy, high toughness; 25% sand, fine, subrounded, spherical, medium hardness; dark greenish gray (5GY 4/1), dry, strong HCl reaction, very stiff consistency, weak cementation, little mica, gradual transition to adjacent lithologies (Marine).		ch	
-78.0	83.0	R-54	100%		83.58-83.9 m Silty clayey sand, (sc-sm), 75% sand, fine to medium, subrounded, spherical, medium hardness; 25% fines, low plasticity, slow dilatancy, low toughness; dark greenish gray (5G 4/1), moist, weak HCl reaction, homogeneous, very stiff consistency, with glauconite, (Marine).		sc-sm	
-78.5	83.5			83.9-85.35 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical, medium hardness; 5% fines; dark greenish gray (5GY 4/1) and greenish black (5GY 2/1), moist, weak HCl reaction, homogeneous, with glauconite, glauconite is fine grained sand making up 20-25% of sand, remainder is quartz with minor carbonate (Marine).		sp		
-79.0	84.0	R-55	100%				83.9 - 98.0 m, (L. Eocene - E. Oligocene) Zelzate Member of the Tongeren Fm. (Ruisbroek Sand)	
-79.5	84.5	R-56						

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

DATE/TIME STARTED: 23 June 2011 / 08:00  
DATE/TIME FINISHED: 25 June 2011 / 00:00  
FIELD GEOLOGIST: DAR/KDR  
CHECKED BY: Erich Zorn  
APPROVED BY: Mark Zatezalo

DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample  
DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A  
DRILLER: Nicholas Meeus  
HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen

NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulose polymer (PAC™-L).  
WEATHER: 23 June 2011: partly cloudy, windy, 20° C; 24 June 2011: windy, partly cloudy, 10-20° C; 25 June 2011: partly cloudy, rain, 10-15° C

# REV 0 Boring KB-104

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384596.32 m	E. 39364.80 m		
					GROUND SURFACE ELEVATION: 4.93 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-80.5	85.5	R-56	100%		85.35-85.52 m Fat clay with sand, (ch), 75% fines, high plasticity, no dilatancy, high toughness; 25% sand, fine to medium, subrounded, spherical, medium hardness; dark greenish gray (5G 4/1) to dark greenish gray (5GY 4/1), moist, strong HCl reaction, very stiff consistency, weak cementation, little mica, gradual transition to adjacent lithologies, glauconite is 30-40% of sand grains (Marine).		sp	86.88 m, Lithology change estimated due to recovery loss.
-81.0	86.0	R-57	100%		85.52-86.45 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical, medium hardness; 5% fines; dark greenish gray (5GY 4/1) and greenish black (5GY 2/1), moist, weak HCl reaction, homogeneous, with glauconite, glauconite is fine grained sand making up 20-25% of sand, remainder is quartz with minor carbonate (Marine).		ch	
-81.5	86.5				86.45-86.88 m Fat clay with sand, (ch), 75% fines, high plasticity, no dilatancy, high toughness; 25% sand, fine to medium, subrounded, spherical, medium hardness; dark greenish gray (5G 4/1) to dark greenish gray (5GY 4/1), moist, strong HCl reaction, very stiff consistency, weak cementation, little mica, gradual transition to adjacent lithologies, glauconite is 30-40% of sand grains (Marine).		sp	
-82.0	87.0	R-58	88%		86.88-91.5 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical, medium hardness; 5% fines; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), moist, weak HCl reaction, homogeneous, with glauconite, glauconite is fine grained sand making up 20-25% of sand, remainder is quartz with minor carbonate (Marine).		ch	
-82.5	87.5	R-59	97%				sp	
-83.0	88.0							
-83.5	88.5	ST-7	100%					
-84.0	89.0	R-60	100%					
-84.5	89.5							
-85.0		R-61	100%					

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

DATE/TIME STARTED: 23 June 2011 / 08:00	DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample	NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulose polymer (PAC™-L).
DATE/TIME FINISHED: 25 June 2011 / 00:00	DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A	WEATHER: 23 June 2011: partly cloudy, windy, 20° C; 24 June 2011: windy, partly cloudy, 10-20° C; 25 June 2011: partly cloudy, rain, 10-15° C
FIELD GEOLOGIST: DAR/KDR		
CHECKED BY: Erich Zorn		
APPROVED BY: Mark Zatezalo	DRILLER: Nicholas Meeus HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen	



# REV 0 Boring KB-104

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384596.32 m	E. 39364.80 m			
					GROUND SURFACE ELEVATION: 4.93 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-85.5	90.5	R-61	100%	[Dotted pattern]	86.88-91.5 m Poorly graded sand, (sp), 95% sand, fine to medium, subrounded, spherical, medium hardness; 5% fines; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), moist, weak HCl reaction, homogeneous, with glauconite, glauconite is fine grained sand making up 20-25% of sand, remainder is quartz with minor carbonate (Marine).				
-86.0	91.0	R-62	100%						
-86.5	91.5	R-63	100%	[Dotted pattern]	91.5-98.0 m Poorly graded sand, (sp), 100% sand, fine to medium, subrounded, spherical, medium hardness; dark greenish gray (5GY 4/1) and grayish olive green (5GY 3/2), moist, weak HCl reaction, homogeneous, some glauconite, trace fines, little mica, mostly quartz sand, glauconite is fine grained sand making up 10-15% of sand (Marine).				
-87.0	92.0								
-87.5	92.5	R-64	100%	[Dotted pattern]					
-88.0	93.0								
-88.5	93.5	R-65	100%	[Dotted pattern]					
-89.0	94.0								
-89.5	94.5	R-66	100%	[Dotted pattern]					
-90.0									
DATE/TIME STARTED: 23 June 2011 / 08:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 25 June 2011 / 00:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A				
FIELD GEOLOGIST: DAR/KDR								WEATHER: 23 June 2011: partly cloudy, windy, 20° C; 24 June 2011: windy, partly cloudy, 10-20° C; 25 June 2011: partly cloudy, rain, 10-15° C	
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus				
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				

# REV 0 Boring KB-104

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384596.32 m	E. 39364.80 m			
					GROUND SURFACE ELEVATION: 4.93 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-90.5	95.5	R-66			91.5-98.0 m Poorly graded sand, (sp), 100% sand, fine to medium, subrounded, spherical, medium hardness; dark greenish gray (5GY 4/1) and grayish olive green (5GY 3/2), moist, weak HCl reaction, homogeneous, some glauconite, trace fines, little mica, mostly quartz sand, glauconite is fine grained sand making up 10-15% of sand (Marine).		sp	96.5 - 98.0 m, Clay content begins to increase.	
-91.0	96.0	R-67	100%						
-91.5	96.5	R-68	96%						
-92.0	97.0								
-92.5	97.5	R-69	100%						
-93.0	98.0	ST-8	100%		98.0-99.4 m Fat clay, (ch), 95% fines, high plasticity, no dilatancy, high toughness; 5% sand, fine, subrounded, spherical; dark greenish gray (5G 4/1), dry, weak HCl reaction, mottled, very stiff consistency, weak cementation, little mica, trace glauconite, (Marine).		ch	98.0 m, Lithology contact estimated, occurred in shelly tube. 98.0 - 100.4 m, (L. Eocene - E. Oligocene) Zelzate Member of the Tongeren Fm., (Watervliet Clay)	
-93.5	98.5								
-94.0	99.0	R-70	100%						
-94.5	99.5	R-71	100%		99.4-100.42 m Silty clayey sand, (sc-sm), 60% sand, fine to medium, subrounded, spherical, medium hardness; 40% fines, low plasticity, slow dilatancy, low toughness; dark greenish gray (5G 4/1), moist, strong HCl reaction, homogeneous, with glauconite, little mica, fine sand sized glauconite make up to 50% of sand, quartz is other 50% (Marine).		sc-sm		
-95.0									
DATE/TIME STARTED: 23 June 2011 / 08:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 25 June 2011 / 00:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A				
FIELD GEOLOGIST: DAR/KDR					DRILLER: Nicholas Meeus			WEATHER: 23 June 2011: partly cloudy, windy, 20° C; 24 June 2011: windy, partly cloudy, 10-20° C; 25 June 2011: partly cloudy, rain, 10-15° C	
CHECKED BY: Erich Zorn					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				
APPROVED BY: Mark Zatezalo									

# REV 0 Boring KB-104

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384596.32 m	E. 39364.80 m			
					GROUND SURFACE ELEVATION: 4.93 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
		R-71	100%				sc-sm	Borehole closure completed using Mikolite bentonite pellets for full depth. 5.92 cubic meters used.	
					--- Bottom of Boring at 100.42 m.---				
DATE/TIME STARTED: 23 June 2011 / 08:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 25 June 2011 / 00:00					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A				
FIELD GEOLOGIST: DAR/KDR								WEATHER: 23 June 2011: partly cloudy, windy, 20° C; 24 June 2011: windy, partly cloudy, 10-20° C; 25 June 2011: partly cloudy, rain, 10-15° C	
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus				
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				

# REV 0 Boring KB-104A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384595.78 m	E. 39367.07 m			
					GROUND SURFACE ELEVATION: 4.94 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
					0.0-1.5 m Hand Augering.				
					1.5-1.8 m Drilled to install casing.				
4.5	0.5				1.8-4.85 m Poorly graded sand, (sp), 90% sand, fine to medium, subangular; 5% gravel; 5% fines; medium dark gray (N4) and light olive gray (5Y 5/2), organic odor, moist, weak HCl reaction, laminated, very loose to medium dense consistency, trace organics, trace roots, shell fragments (5%) up to 1 cm in size.				
3.0	2.0	S-1	1-1-6-10 (7) 58%						
2.5	2.5	S-2	4-10-10-9 (20) 62%						
2.0	3.0	S-3	3-8-11-12 (19) 75%						
1.5	3.5	S-4	1-1-2-4 (3) 48%						
1.0	4.0				3.10 - 3.18 m, Silty layer containing 1.0 cm scale oxide stained clay rip-up clasts, strong HCL reaction in layer.				
0.5	4.5	ST-1	50%						
0.0		S-5	3-7-8-11 (15) 73%				sp		
							SM		
DATE/TIME STARTED: 29 June 2011 / 15:00					DRILLING METHOD: Standard Penetration Testing (SPT) and Mud Rotary Drilling - 240 mm borehole, 35 mm SPT sample			NOTES: PCR-GEO7, WOH = Weight of Hammer Drilling Fluid= Brackish Local Groundwater	
DATE/TIME FINISHED: 01 July 2011 / 13:50					DRILLING CO. BMNED/SMET DRILL RIG: Fraste MD/XL (GFR7) HAMMER ID: 14335			WEATHER: 29 June 2011: cool, overcast, 15° C; 30 June 2011: cool, windy, 15-20° C; 1 July 2011: sunny, 15° C.	
FIELD GEOLOGIST: GMK									
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: C. Sanean				
					HELPER(S): Kris Dijkmans				

# REV 0 Boring KB-104A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384595.78 m	E. 39367.07 m		
					GROUND SURFACE ELEVATION: 4.94 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-0.5	5.5	S-5	3-7-8-11 (15) 73%		4.85-6.0 m SILTY SAND, (SM), 80% sand, fine, subangular; 20% fines; dark greenish gray (5G 4/1) and black (N1), moist, weak HCl reaction, very loose to medium dense consistency, trace organics, trace iron oxide staining.		SM	5.40 - 5.42 m, Organic rich
-1.0	6.0	S-6	2-3-2-2 (5) 53%		6.0-6.6 m Elastic silt, (mh), 100% fines, medium plasticity, no dilatancy; dark greenish gray (5G 4/1), dry, weak HCl reaction, mottled, soft consistency, trace organics.			
-1.5	6.5	S-7	1-1-1-2 (2) 45%		6.6-6.8 m Silty sand, (sm), 80% sand, fine, subangular; 20% fines; dark greenish gray (5G 4/1) and black (N1), moist, weak HCl reaction, very loose to medium dense consistency, trace organics, trace iron oxide staining.		sm	0 = WOH
-2.0	7.0	ST-2	100%		6.8-8.3 m Peat, (pt), brownish black (5YR 2/1), organic odor, moist, Spongy to very loose consistency.			
-2.5	7.5	S-8	0-0-0-2 (0) 73%		8.3-10.8 m LEAN CLAY, (CL), 100% fines, medium plasticity, low toughness; dark greenish gray (5G 4/1), organic odor, weak HCl reaction, lensed, very soft consistency, trace peat, laminated.		CL	0 = WOH
-3.0	8.0	S-9	0-1-2-3 (3) 100%					
-3.5	8.5	S-10	0-0-0-0 (0) 100%				CL	0 = WOH
-4.0	9.0	ST-3	100%					
-4.5	9.5	S-11	0-0-0-0 (0) 100%				CL	0 = WOH
-5.0								

DATE/TIME STARTED: 29 June 2011 / 15:00  
DATE/TIME FINISHED: 01 July 2011 / 13:50  
FIELD GEOLOGIST: GMK  
CHECKED BY: Erich Zorn

DRILLING METHOD: Standard Penetration Testing (SPT) and Mud Rotary Drilling - 240 mm borehole, 35 mm SPT sample  
DRILLING CO. BMNED/SMET DRILL RIG: Fraste MD/XL (GFR7) HAMMER ID: 14335

NOTES: PCR-GEO7, WOH = Weight of Hammer Drilling Fluid= Brackish Local Groundwater

APPROVED BY: Mark Zatezalo

DRILLER: C. Sanean  
HELPER(S): Kris Dijkmans

WEATHER: 29 June 2011: cool, overcast, 15° C;  
30 June 2011: cool, windy, 15-20° C; 1 July 2011: sunny, 15° C.

# REV 0 Boring KB-104A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384595.78 m	E. 39367.07 m		
					GROUND SURFACE ELEVATION: 4.94 m			
					HORIZONTAL DATUM: RD New      VERTICAL DATUM: NAP			
					DESCRIPTION			
-5.5	10.5	S-11			8.3-10.8 m LEAN CLAY, (CL), 100% fines, medium plasticity, low toughness; dark greenish gray (5G 4/1), organic odor, weak HCl reaction, lensed, very soft consistency, trace peat, laminated.		CL	0 = WOH
		S-12	0-0-0-3 (0) 100%					
-6.0	11.0	S-13	6-10-13-12 (23) 65%		10.8-12.0 m Poorly graded sand with silt, (sp-sm), 90% sand, fine to medium, subangular; 10% fines; dark greenish gray (5GY 4/1), strong HCl reaction, medium dense consistency, trace peat.		sp-sm	
-6.5	11.5	S-14	2-6-7-8 (13) 77%					
-7.0	12.0	S-15	0-2-3-5 (5) 73%		12.0-13.78 m SILTY CLAY, (CL-ML), 100% fines; olive gray (5Y 4/1) and grayish brown (5YR 3/2), organic odor, moist, weak HCl reaction, laminated, medium stiff to stiff consistency, trace organics.		CL-ML	0 = WOH
-7.5	12.5	S-16	0-2-6-12 (8) 75%					
-8.0	13.0	S-17	1-4-6-8 (10) 80%		13.78-13.8 m Peat, (pt), brownish black (5YR 2/1), organic odor, moist.		CL-ML	0 = WOH
-8.5	13.5	S-18	2-10-17-17 (27) 65%					
-9.0	14.0	ST-4	78%		13.8-14.3 m SILTY CLAY, (CL-ML), 100% fines; olive gray (5Y 4/1) and grayish brown (5YR 3/2), organic odor, moist, weak HCl reaction, laminated, medium stiff to stiff consistency, trace organics.		CL-ML	Depth at upper contact estimated due to change occurring in shelby tube.
-9.5	14.5	S-18	2-10-17-17 (27) 65%					
-10.0					14.3-15.0 m Poorly graded sand, (sp), 100% sand, fine to medium, subrounded; dark greenish gray (5GY 4/1), organic odor, moist, weak HCl reaction, medium dense consistency.		sp	

DATE/TIME STARTED: 29 June 2011 / 15:00  
DATE/TIME FINISHED: 01 July 2011 / 13:50  
FIELD GEOLOGIST: GMK  
CHECKED BY: Erich Zorn  
APPROVED BY: Mark Zatezalo

DRILLING METHOD: Standard Penetration Testing (SPT) and Mud Rotary Drilling - 240 mm borehole, 35 mm SPT sample  
DRILLING CO. BMNED/SMET    DRILL RIG: Fraste MD/XL (GFR7)    HAMMER ID: 14335  
DRILLER: C. Sanean  
HELPER(S): Kris Dijkmans

NOTES: PCR-GEO7, WOH = Weight of Hammer Drilling Fluid= Brackish Local Groundwater  
WEATHER: 29 June 2011: cool, overcast, 15° C; 30 June 2011: cool, windy, 15-20° C; 1 July 2011: sunny, 15° C.

# REV 0 Boring KB-104A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384595.78 m	E. 39367.07 m			
					GROUND SURFACE ELEVATION: 4.94 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-10.5	15.5	S-19	2-3-8-10 (11) 67%		15.0-15.7 m Silt, (ml), fine to medium; 100% fines, non plastic; olive gray (5Y 4/1), organic odor, moist, weak HCl reaction, laminated, stiff consistency, trace organics, trace peat.		ml	0 = WOH	
-11.0	16.0	S-20	0-3-9-16 (12) 58%		15.7-16.0 m Sandy organic soil, (ol/oh), silty to sandy peat.		ol/oh		
-11.5	16.5	S-21	1-7-7-10 (14) 70%		16.0-16.42 m Poorly graded sand, (sp), 100% sand, fine, subrounded; olive gray (5Y 4/1), organic odor, moist, weak HCl reaction, laminated, medium dense consistency, trace peat.		sp	0 = WOH	
-12.0	17.0	S-22	0-4-9-11 (13) 73%		16.42-17.4 m Elastic silt, (mh), 90% fines, low plasticity, rapid dilatancy; 10% sand, fine; dark greenish gray (5GY 4/1), moist, strong HCl reaction, laminated, stiff consistency, trace organics, glauconitic laminations, cm-scale, grades into a sp sand.		mh		
-12.5	17.5	S-23	2-9-11-13 (20) 62%		17.4-21.75 m Poorly graded sand with silt, (sp-sm), 90% sand, fine to medium, subangular; 10% fines; dark greenish gray (5GY 4/1), moist, weak HCl reaction, laminated, loose to medium dense consistency, trace organics.		sp-sm		
-13.0	18.0	S-24	1-2-6-11 (8) 62%						
-13.5	18.5	S-25	3-13-7-11 (20) 43%						
-14.0	19.0	S-26	4-10-16-20 (26) 48%						
-14.5	19.5	S-27	1-3-4-5 (7) 73%						
-15.0								19.10 - 19.20 m, 30% silt, 70% sand	
DATE/TIME STARTED: 29 June 2011 / 15:00					DRILLING METHOD: Standard Penetration Testing (SPT) and Mud Rotary Drilling - 240 mm borehole, 35 mm SPT sample			NOTES: PCR-GEO7, WOH = Weight of Hammer Drilling Fluid= Brackish Local Groundwater	
DATE/TIME FINISHED: 01 July 2011 / 13:50					DRILLING CO. BMNED/SMET DRILL RIG: Fraste MD/XL (GFR7) HAMMER ID: 14335			WEATHER: 29 June 2011: cool, overcast, 15° C; 30 June 2011: cool, windy, 15-20° C; 1 July 2011: sunny, 15° C.	
FIELD GEOLOGIST: GMK									
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: C. Sanean HELPER(S): Kris Dijkmans				

# REV 0 Boring KB-104A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384595.78 m	E. 39367.07 m			
					GROUND SURFACE ELEVATION: 4.94 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-15.5	20.5	S-27	1-3-4-5 (7) 73%		17.4-21.75 m Poorly graded sand with silt, (sp-sm), 90% sand, fine to medium, subangular; 10% fines; dark greenish gray (5GY 4/1), moist, weak HCl reaction, laminated, loose to medium dense consistency, trace organics.		sp-sm	21.00 - 21.60 m, S-28 lab classification SM	
-16.0	21.0	ST-5	70%						
-16.5	21.5	S-28	1-2-3-5 (5) 78%						
-17.0	22.0	S-29	1-6-18-35 (24) 25%		21.75-23.4 m Poorly graded sand, (sp), 100% sand, medium, subangular; dark greenish gray (5GY 4/1), weak HCl reaction, medium dense to dense consistency, trace organics, some rock fragments, trace glauconite, 5% shells, fine to 1 cm, angular.		sp		
-17.5	22.5	S-30	1-17-20-22 (37) 0%						
-18.0	23.0	S-31	1-6-9-12 (15) 25%						
-18.5	23.5	S-32	1-3-6-17 (9) 53%		23.4-23.72 m Lean clay, (cl), 100% fines, high plasticity, medium dry strength, no dilatancy; olive gray (5Y 4/1), weak HCl reaction, laminated, stiff consistency.		cl		
-19.0	24.0	S-33	1-5-13-15 (18) 8%		23.72-25.9 m Poorly graded sand, (sp), 100% sand, medium, subangular; dark greenish gray (5GY 4/1), weak HCl reaction, medium dense consistency, trace organics, some rock fragments, trace glauconite, 5% shells, fine to 1 cm, angular, contains lenses of lean clay (1-2 cm) as described at 23.40 m.		sp	24.75 - 24.80 m, Silty S-34 contains a partially fossilized seed, resembles an acorn, 1.5 cm in diameter	
-19.5	24.5	S-34	1-6-17-38 (23) 33%						
-20.0									
DATE/TIME STARTED: 29 June 2011 / 15:00					DRILLING METHOD: Standard Penetration Testing (SPT) and Mud Rotary Drilling - 240 mm borehole, 35 mm SPT sample			NOTES: PCR-GEO7, WOH = Weight of Hammer Drilling Fluid= Brackish Local Groundwater	
DATE/TIME FINISHED: 01 July 2011 / 13:50					DRILLING CO. BMNED/SMET DRILL RIG: Fraste MD/XL (GFR7) HAMMER ID: 14335			WEATHER: 29 June 2011: cool, overcast, 15° C; 30 June 2011: cool, windy, 15-20° C; 1 July 2011: sunny, 15° C.	
FIELD GEOLOGIST: GMK									
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: C. Sanean HELPER(S): Kris Dijkmans				



# REV 0 Boring KB-104A

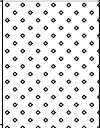
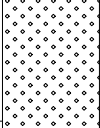
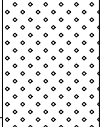
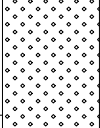
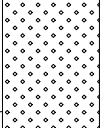
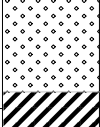
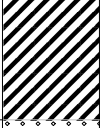
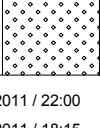
**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384595.78 m	E. 39367.07 m		
					GROUND SURFACE ELEVATION: 4.94 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
		S-34			23.72-25.9 m Poorly graded sand, (sp), 100% sand, medium, subangular; dark greenish gray (5GY 4/1), weak HCl reaction, medium dense consistency, trace organics, some rock fragments, trace glauconite, 5% shells, fine to 1 cm, angular, contains lenses of lean clay (1-2 cm) as described at 23.40 m.		sp	
-20.5	25.5	S-35	1-13-14-16 (27) 50%					
-21.0	26.0	S-36	2-15-14-18 (29) 83%		25.9-26.4 m Lean clay, (cl), 100% fines, low plasticity, low dry strength, no dilatancy; olive gray (5Y 4/1), dry, weak HCl reaction, very stiff consistency.		cl	25.95 - 26.0 m, Well graded sand with silt (sw-sm), 90% sand, fine, subangular; 10% fines' moist, weak HCl reaction
-21.5	26.5	S-37	1-12-18-21 (30) 72%		26.4-30.0 m Silty sand, (sm), 70% sand, fine to coarse, subangular; 20% fines; 10% gravel; olive gray (5Y 4/1), weak HCl reaction, laminated, medium dense to very dense consistency, trace glauconite, fine to coarse (1-3 cm) full shells and fragments of shells - up to 10-20%, 1-2 cm horizons of lean clay as described in previous unit.			1 cm silt horizon at 26.25 m, hard, dry, 5Y 7/2
-22.0	27.0	ST-6	100%					
-22.5	27.5	S-38	3-10-24-27 (34) 100%					
-23.0	28.0	S-39	1-10-18-14 (28) 70%					
-23.5	28.5	S-40	16-20-25-19 (45) 77%					
-24.0	29.0	S-41	3-22-34-30 (56) 78%					
-24.5	29.5							
-25.0								
DATE/TIME STARTED: 29 June 2011 / 15:00					Bottom of Boring at 30.00 m.----			NOTES: PCR-GEO7, WOH = Weight of Hammer Drilling Fluid= Brackish Local Groundwater
DATE/TIME FINISHED: 01 July 2011 / 13:50					DRILLING METHOD: Standard Penetration Testing (SPT) and Mud Rotary Drilling - 240 mm borehole, 35 mm SPT sample			
FIELD GEOLOGIST: GMK					DRILLING CO. BMNED/SMET DRILL RIG: Fraste MD/XL (GFR7) HAMMER ID: 14335			WEATHER: 29 June 2011: cool, overcast, 15° C; 30 June 2011: cool, windy, 15-20° C; 1 July 2011: sunny, 15° C.
CHECKED BY: Erich Zorn					DRILLER: C. Sanean HELPER(S): Kris Dijkmans			
APPROVED BY: Mark Zatezalo								

# REV 0 Boring KB-105

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384394.58 m	E. 38816.66 m		
					GROUND SURFACE ELEVATION: 5.11 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
5.0					0.0-1.5 m Hand Auger to 1.5 m. 0-10 ft R.D. = 30°, Strike = 45°, moderately spaced.			At 0 m on 14 June 2011; Field geologist: DAR, Driller: Nicholas Meeus
0.5								
4.5								
1.0								
1.5								
3.5		S-1	8-16-26 (42) 89%		1.5-4.14 m Well graded sand, (sw), 100% sand, fine to medium, subangular, spherical; dark greenish gray (5GY 4/1), organic odor, wet, weak HCl reaction, very loose to dense consistency, trace organics.		sw	
2.0								
3.0		S-2	5-14-17 (31) 84%					
2.5								
2.5		S-3	2-10-13 (23) 87%					
3.0								
2.0		S-4	5-8-7 (15) 80%					
3.5								
1.5		S-5	4-4-5 (9) 0%					
4.0								
1.0		S-6	2-3-1 (4) 100%					
4.5		ST-1	100%		4.14-4.7 m Fat clay, (ch), 95% fines, high plasticity, medium dry strength, medium toughness; 5% sand, fine; dark greenish gray (5G 4/1), organic odor, moist, weak HCl reaction, homogeneous, soft consistency, little organics.		ch	
0.5								
		S-7	2-9-7 (16) 80%				sw	
DATE/TIME STARTED: 14 June 2011 / 22:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: WOH = Weight of Hammer, WOR = Weight of Rods; Borehole was drilled with brackish local groundwater.
DATE/TIME FINISHED: 17 June 2011 / 18:15					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: 14335			
FIELD GEOLOGIST: DAR								WEATHER: 14 June 2011: sunny, clear, 15-20° C; 15 June 2011: sunny, partly cloudy, 15-20° C; 16 June 2011: partly cloudy, rainy, 15° C; 17 June 2011: partly cloudy, windy, 15° C.
CHECKED BY: Erich Zorn								
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus			
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

# REV 0 Boring KB-105

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384394.58 m	E. 38816.66 m				
					GROUND SURFACE ELEVATION: 5.11 m					
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP			
					DESCRIPTION					
0.0		S-7			4.7-6.95 m Well graded sand, (sw), 95% sand, fine to medium, subangular, spherical; 5% fines; dark greenish gray (5GY 4/1) and greenish black (5GY 2/1), organic odor, moist, strong HCl reaction, homogeneous, very loose to medium dense consistency, little organics.				sw	
		S-8	2-2-3 (5) 0%							
5.5										
-0.5		S-9	4-12-16 (28) 71%							
		S-10	2-6-11 (17) 73%							
		S-11	1-2-2 (4) 0%		6.95-8.0 m Lean clay, (cl), 90% fines, medium plasticity, no dilatancy, low toughness; 10% sand, fine; dark greenish gray (5GY 4/1), organic odor, moist, strong HCl reaction, homogeneous, soft consistency, trace rock fragments.				cl	0 = WOH
7.0		S-12	0-1-2 (3) 89%							
-2.0		ST-2	92%							
		S-13	2-5-6 (11) 60%		8.0-8.55 m Peat, (pt), light brown (5YR 6/4) and dusky brown (5YR 2/2), organic odor, moist, no HCl reaction, Firm consistency, weak cementation.				pt	
7.5										
		S-14	0-0-0 (0) 100%		8.55-9.53 m Elastic silt, (mh), 95% fines, high plasticity, low toughness; 5% sand, fine; dark greenish gray (5GY 4/1), organic odor, moist, weak HCl reaction, very soft consistency, trace organics.				mh	0 = WOH At 8.55 m on 15 June 2011; Field geologist: EVZ/JML, Driller: Hugo Janssens 0 = WOH
8.0										
-3.0		S-15	0-0-2 (2) 89%							
		S-16	4-7-11 (18) 82%		9.53-9.59 m Peat, (pt), greenish black (5GY 2/1), organic odor, moist.				pt	
8.5										
									sw	

DATE/TIME STARTED: 14 June 2011 / 22:00  
DATE/TIME FINISHED: 17 June 2011 / 18:15  
FIELD GEOLOGIST: DAR, EVZ/JML  
CHECKED BY: Erich Zorn  
APPROVED BY: Mark Zatezalo

DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample  
DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: 14335  
DRILLER: Nicholas Meeus, Hugo Janssens  
HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen

NOTES: WOH = Weight of Hammer, WOR = Weight of Rods; Borehole was drilled with brackish local groundwater.  
WEATHER: 14 June 2011: sunny, clear, 15-20° C; 15 June 2011: sunny, partly cloudy, 15-20° C; 16 June 2011: partly cloudy, rainy, 15° C; 17 June 2011: partly cloudy, windy, 15° C.

# REV 0 Boring KB-105

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384394.58 m	E. 38816.66 m			
					GROUND SURFACE ELEVATION: 5.11 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-5.0					9.59-10.35 m Well graded sand, (sw), 95% sand, fine, subrounded, spherical; 5% fines; dark greenish gray (5GY 4/1), moist, weak HCl reaction, homogeneous, medium dense consistency.		sw	10.02 - 10.35 m, Overdilled, no sample recovery.	
-10.5		ST-3	100%		10.35-11.52 m Silty sand, (sm), 80% sand, fine, subrounded, spherical; 20% fines; dark greenish gray (5GY 4/1), organic odor, moist, strong HCl reaction, homogeneous, medium dense consistency, trace organics.		sm		
-6.0		S-17	7-9-7 (16) 44%						
-11.5		S-18	1-2-5 (7) 73%		11.52-13.04 m SILTY CLAY WITH SAND, (CL-ML), 75% fines, medium plasticity, low dry strength, slow dilatancy, low toughness; 25% sand, fine; olive gray (5Y 4/1), organic odor, moist, strong HCl reaction, medium stiff to stiff consistency, trace organics.		CL-ML		
-12.0		S-19	2-4-10 (14) 89%						
-12.5		ST-4	89%						
-13.0		S-20	1-3-12 (15) 27%		13.04-13.55 m Silty sand, (sm), 80% sand, fine, subrounded, spherical; 20% fines; olive gray (5Y 4/1), organic odor, moist, strong HCl reaction, homogeneous, medium dense consistency, trace organics.		sm		
-13.5		S-21	10-26-27 (53) 76%		13.55-14.86 m Poorly graded sand, (sp), 95% sand, fine, subrounded, spherical; 5% fines; greenish gray (5GY 6/1) and dark greenish gray (5GY 4/1), organic odor, moist, strong HCl reaction, homogeneous, medium dense to very dense consistency, trace organics.		sp		
-14.0		S-22	2-14-36 (50) 71%						
-14.5		S-23	11-16-11 (27) 0%						
		S-24					ml		
DATE/TIME STARTED: 14 June 2011 / 22:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: WOH = Weight of Hammer, WOR = Weight of Rods; Borehole was drilled with brackish local groundwater.	
DATE/TIME FINISHED: 17 June 2011 / 18:15					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: 14335			WEATHER: 14 June 2011: sunny, clear, 15-20° C; 15 June 2011: sunny, partly cloudy, 15-20° C; 16 June 2011: partly cloudy, rainy, 15° C; 17 June 2011: partly cloudy, windy, 15° C.	
FIELD GEOLOGIST: EVZ/JML									
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Hugo Janssens				
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

# REV 0 Boring KB-105

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS			
					N. 384394.58 m	E. 38816.66 m					
					GROUND SURFACE ELEVATION: 5.11 m						
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP				
					DESCRIPTION						
-10.0		S-24	2-4-6 (10) 76%		<p>14.86-16.2 m Silt with sand, (ml), 75% fines, medium plasticity, low dry strength, slow dilatancy, low toughness; 25% sand, fine; olive gray (5Y 4/1) and grayish olive (10Y 4/2), organic odor, moist, strong HCl reaction, medium stiff to very stiff consistency, trace organics, becomes more sandy (fine grained) with depth, up to 45% (Alluvial).</p>		ml	<p>At 15.29 m on 15 June 2011; Field geologist: DAR/KDR, Driller: Nicholas Meeus 0 = WOH</p>			
-15.5		S-25	0-2-5 (7) 91%								
-16.0		S-26	2-6-16 (22) 93%								
-16.5		S-27	4-21-28 (49) 27%						<p>16.2-19.5 m Poorly graded sand, (sp), 100% sand, medium, rounded, spherical, medium hardness; greenish gray (5GY 6/1) and dark greenish gray (5GY 4/1), organic odor, moist, strong HCl reaction, homogeneous, medium dense to dense consistency, trace organics, Silt, (Aeolian).</p>		sp
-17.0		S-28	1-8-18 (26) 0%								
-17.5		S-29	0-2-11 (13) 0%								
-18.0		S-30	5-14-27 (41) 0%								
-18.5		S-31	6-21-28 (49) 0%								
-19.0		S-32	1-2-11 (13) 0%								
-19.5		ST-7	100%								
-14.5		S-33	2-6-11 (17) 9%			sp	<p>Change is estimated. occured in shelly tube.</p>				
<p>DATE/TIME STARTED: 14 June 2011 / 22:00 DATE/TIME FINISHED: 17 June 2011 / 18:15 FIELD GEOLOGIST: EVZ/JML, DAR/KDR CHECKED BY: Erich Zorn</p>					<p>DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: 14335</p>			<p>NOTES: WOH = Weight of Hammer, WOR = Weight of Rods; Borehole was drilled with brackish local groundwater.</p>			
<p>APPROVED BY: Mark Zatezalo</p>					<p>DRILLER: Hugo Janssens, Nicholas Meeus HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen</p>			<p>WEATHER: 14 June 2011: sunny, clear, 15-20° C; 15 June 2011: sunny, partly cloudy, 15-20° C; 16 June 2011: partly cloudy, rainy, 15° C; 17 June 2011: partly cloudy, windy, 15° C.</p>			

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

# REV 0 Boring KB-105

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384394.58 m	E. 38816.66 m			
					GROUND SURFACE ELEVATION: 5.11 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-15.0		S-33			19.5-21.05 m Poorly graded sand, (sp), 95% sand, fine to medium, rounded, spherical, medium hardness; 5% fines; dark greenish gray (5G 4/1) and dark greenish gray (5GY 4/1), organic odor, moist, strong HCl reaction, homogeneous, medium dense consistency, trace organics, 10% medium grained sand, 2-3 mm black organic rich lenses and stringers (Aeolian).		sp		
		S-34	5-12-16 (28) 71%						
		S-35	3-5-9 (14) 84%						
-15.5					21.05-22.1 m Lean clay, (cl), 90% fines, medium plasticity, slow dilatancy, medium toughness; 10% sand, fine, well rounded, spherical, soft hardness; dark greenish gray (5GY 4/1), organic odor, moist, strong HCl reaction, medium stiff consistency, (Marine).		cl	0 = WOH	
-16.0		S-36	0-1-4 (5) 78%						
-16.5		ST-8	100%						
-17.0					22.1-23.5 m Poorly graded sand, (sp), 100% sand, medium, rounded, spherical, medium hardness; medium light gray (N6), wet, weak HCl reaction, homogeneous, loose to medium dense consistency, 15-20% shell fragments, Black particles of glauconite, (Littoral).		sp	At 22.43 m on 16 June 2011; Field geologist: EVZ/JML, Driller: Hugo Janssens See ST-9 for disturbed sample of S-38	
-17.5		S-37	1-6-15 (21) 0%						
-18.0		S-38	1-11-18 (29) 0%						
-18.5					23.5-25.5 m Poorly graded sand with gravel, (sp), 50% gravel, fine, angular, flat, medium hardness; 50% sand, fine, subrounded, spherical; medium gray (N5) and brownish black (5YR 2/1), wet, weak HCl reaction, homogeneous, medium dense to dense consistency, little Glauconite to 5mm diam., gravel is shell fragments.		sp	23.43 - 23.93 m, Grab 1 Sample  24.04 - 24.64 m, Grab 2 Sample 0 = WOH  24.64 - 25.14 m, Grab 3 Sample	
-19.0		S-39	1-2-8 (10) 0%						
-19.5		S-40	8-20-22-24 (42) 0%						
-19.5		S-41	0-3-10-17 (13) 0%						
		Grab3							
DATE/TIME STARTED: 14 June 2011 / 22:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: WOH = Weight of Hammer, WOR = Weight of Rods; Borehole was drilled with brackish local groundwater.	
DATE/TIME FINISHED: 17 June 2011 / 18:15					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: 14335			WEATHER: 14 June 2011: sunny, clear, 15-20° C; 15 June 2011: sunny, partly cloudy, 15-20° C; 16 June 2011: partly cloudy, rainy, 15° C; 17 June 2011: partly cloudy, windy, 15° C.	
FIELD GEOLOGIST: DAR/KDR, EVZ/JML									
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus, Hugo Janssens				
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

# REV 0 Boring KB-105

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384394.58 m	E. 38816.66 m		
					GROUND SURFACE ELEVATION: 5.11 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-20.0		Grab3					sp	0 = WOR
-25.5		S-42	0-7-11-12 (18) 50%					
-20.5					25.5-26.5 m CLAYEY SAND WITH GRAVEL, (SC), 40% gravel, fine, angular, flat, medium hardness; 40% sand, fine to medium, subrounded, spherical; 20% fines, medium plasticity; medium gray (N5), moist, weak HCl reaction, medium dense consistency, some 40 % shell fragments, trace fine glauconite particles.		SC	
-26.0		S-43	1-6-11-14 (17) 53%					
-21.0								
-26.5		S-44	1-6-12-16 (18) 70%					
-21.5					26.5-27.1 m Lean clay with sand, (cl), 85% fines, medium plasticity, medium dry strength, no dilatancy, medium toughness; 15% sand, fine to medium, subrounded, spherical; medium dark gray (N4), moist, weak HCl reaction, very stiff consistency, trace Glauconite particles.		cl	26.94 - 27.44 m, Grab Sample 4
-27.0								
-22.0		Grab4						
-27.5					27.1-30.3 m Poorly graded sand with clay, (sp-sc), 90% sand, fine to medium, subrounded, spherical, medium hardness; 10% fines; dark greenish gray (5GY 4/1) and grayish black (N2), moist, strong HCl reaction, homogeneous, very loose consistency, trace white Shell fragments, trace Glauconite grains, maximum grain size = 1 mm (Littoral).			0 = WOR
-22.5								
-28.0		S-45	0-0-3-17 (3) 43%					
-23.0								
-28.5		S-46	16-28-50/8 89%				sp-sc	High blow counts on S-46 due to friction of rising sand and do not reflect density of material At 28.5 m, water lost to formation then ejected from top of casing At 28.61 m on 16 June 2011; Field geologist: DAR/KDR, Driller: Nicholas Meeus
-23.5								
-29.0		R1	95%					
-24.0								
-29.5		R2	100%					
-24.5								
DATE/TIME STARTED: 14 June 2011 / 22:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: WOH = Weight of Hammer, WOR = Weight of Rods; Borehole was drilled with brackish local groundwater.
DATE/TIME FINISHED: 17 June 2011 / 18:15					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: 14335			
FIELD GEOLOGIST: EVZ/JML, DAR/KDR								WEATHER: 14 June 2011: sunny, clear, 15-20° C; 15 June 2011: sunny, partly cloudy, 15-20° C; 16 June 2011: partly cloudy, rainy, 15° C; 17 June 2011: partly cloudy, windy, 15° C.
CHECKED BY: Erich Zorn								
APPROVED BY: Mark Zatezalo					DRILLER: Hugo Janssens, Nicholas Meeus			
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

# REV 0 Boring KB-105

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384394.58 m	E. 38816.66 m		
					GROUND SURFACE ELEVATION: 5.11 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-25.0		R2	100%				sp-sc	
-30.5		R3	99%		30.3-30.56 m Poorly graded sand with gravel, (sp), 80% sand, medium to coarse, rounded, spherical, medium hardness; 20% gravel, fine to coarse, angular, flat and elongated, soft hardness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), moist, strong HCl reaction, maximum grain size = 30 mm, yellowish gray to medium gray shell fragments, abundance of shells varies with location (Littoral).		sp	
-25.5					30.56-30.76 m Well graded gravel with sand, (gw), 55% gravel, fine to coarse, angular, flat and elongated, soft hardness; 45% sand, fine to coarse, rounded, spherical, medium hardness; light greenish gray (5G 8/1) and medium dark gray (N4), wet, strong HCl reaction, maximum grain size = 30 mm, gravel is shell fragments (Littoral).		gw	
-31.0		R4	100%		30.76-33.17 m Well graded sand, (sw), 95% sand, fine to coarse, subangular, flat and elongated, medium hardness; 5% gravel, fine to medium, angular, flat and elongated, soft hardness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), moist, strong HCl reaction, maximum grain size = 30 mm, yellowish gray to medium gray shell fragments make most of sand grains, lenses and zones have gravel up to 30%, gravel is larger shell fragments (Littoral).		sw	
-26.0								
-31.5		R5	79%					
-26.5								
-32.0		R6	0%		33.17-39.87 m Poorly graded sand with silt, (sp-sm), 90% sand, fine to medium, well rounded, spherical, medium hardness; 10% fines, low plasticity; greenish black (5GY 2/1), no odor, moist, weak HCl reaction, homogeneous, trace Shell fragments, trace Fine gravel, (Marine).		sp-sm	33.17 m to termination depth, (Miocene) Breda Fm.
-27.0								
-32.5								
-27.5								
-33.0								
-28.0								
-33.5								
-28.5								
-34.0								
-29.0								34.19 - 35.19 m, No sample collected
-34.5								
-29.5								

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

DATE/TIME STARTED: 14 June 2011 / 22:00  
DATE/TIME FINISHED: 17 June 2011 / 18:15  
FIELD GEOLOGIST: DAR/KDR  
CHECKED BY: Erich Zorn  
APPROVED BY: Mark Zatezalo

DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample  
DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: 14335  
DRILLER: Nicholas Meeus  
HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen

NOTES: WOH = Weight of Hammer, WOR = Weight of Rods; Borehole was drilled with brackish local groundwater.  
WEATHER: 14 June 2011: sunny, clear, 15-20° C; 15 June 2011: sunny, partly cloudy, 15-20° C; 16 June 2011: partly cloudy, rainy, 15° C; 17 June 2011: partly cloudy, windy, 15° C.



# REV 0 Boring KB-105

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384394.58 m	E. 38816.66 m			
					GROUND SURFACE ELEVATION: 5.11 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-30.0					33.17-39.87 m Poorly graded sand with silt, (sp-sm), 90% sand, fine to medium, well rounded, spherical, medium hardness; 10% fines, low plasticity; greenish black (5GY 2/1), no odor, moist, weak HCl reaction, homogeneous, trace Shell fragments, trace Fine gravel, (Marine).				
-30.5		R7	71%						
-31.0									
-31.5									
-32.0		R8	0%						
-32.5									
-33.0		R9	100%						
-33.5									
-34.0		R10	100%						
-34.5									
-35.0		R11	0%						
					---- Bottom of Boring at 39.87 m.----				
DATE/TIME STARTED: 14 June 2011 / 22:00					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: WOH = Weight of Hammer, WOR = Weight of Rods; Borehole was drilled with brackish local groundwater.	
DATE/TIME FINISHED: 17 June 2011 / 18:15					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: 14335			WEATHER: 14 June 2011: sunny, clear, 15-20° C; 15 June 2011: sunny, partly cloudy, 15-20° C; 16 June 2011: partly cloudy, rainy, 15° C; 17 June 2011: partly cloudy, windy, 15° C.	
FIELD GEOLOGIST: DAR/KDR									
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus				
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:06 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

## REV 0 Boring KB-105A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:07 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES  N. 384398.32 m    E. 38812.79 m <b>GROUND SURFACE ELEVATION: 5.02 m</b> <small>HORIZONTAL DATUM: RD New                      VERTICAL DATUM: NAP</small>	USCS SYMBOL	REMARKS
					DESCRIPTION		
4.5	0.5				0.0-29.78 m Destructive drilling.		At 0 m on 20 June 2011; Field geologist: EVZ/JML, Driller: Hugo Janssens
4.0	1.0						See KB-105 Boring Log for 0.0 to 29.78 m soil description
3.5	1.5						
3.0	2.0						
2.5	2.5						
2.0	3.0						
1.5	3.5						
1.0	4.0						
0.5	4.5						
DATE/TIME STARTED: 20 June 2011 / 18:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample		NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).
DATE/TIME FINISHED: 22 June 2011 / 13:10							
FIELD GEOLOGIST: EVZ/JML					DRILLING CO. BMNED/SMET    DRILL RIG: Fraste FS300 (SMET ID: GFR2)    HAMMER ID: N/A		WEATHER: 20 June 2011: cloudy, rain, 15-20° C; 21 June 2011: partly cloudy, windy, 15° C; 22 June 2011: partly cloudy, windy, 10-15° C;
CHECKED BY: Erich Zorn							
APPROVED BY: Mark Zatezalo					DRILLER: Hugo Janssens		
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen		

# REV 0 Boring KB-105A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:07 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384398.32 m	E. 38812.79 m			
					GROUND SURFACE ELEVATION: 5.02 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-0.5	5.5				0.0-29.78 m Destructive drilling.				
-1.0	6.0								
-1.5	6.5								
-2.0	7.0								
-2.5	7.5								
-3.0	8.0								
-3.5	8.5								
-4.0	9.0								
-4.5	9.5								
DATE/TIME STARTED: 20 June 2011 / 18:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 22 June 2011 / 13:10					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A				
FIELD GEOLOGIST: EVZ/JML									
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Hugo Janssens			WEATHER: 20 June 2011: cloudy, rain, 15-20° C; 21 June 2011: partly cloudy, windy, 15° C; 22 June 2011: partly cloudy, windy, 10-15° C;	
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				

# REV 0 Boring KB-105A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:07 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384398.32 m	E. 38812.79 m			
					GROUND SURFACE ELEVATION: 5.02 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
					0.0-29.78 m Destructive drilling.				
-5.5	10.5								
-6.0	11.0								
-6.5	11.5								
-7.0	12.0								
-7.5	12.5								
-8.0	13.0								
-8.5	13.5								
-9.0	14.0								
-9.5	14.5								
DATE/TIME STARTED: 20 June 2011 / 18:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 22 June 2011 / 13:10					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A				
FIELD GEOLOGIST: EVZ/JML								WEATHER: 20 June 2011: cloudy, rain, 15-20° C; 21 June 2011: partly cloudy, windy, 15° C; 22 June 2011: partly cloudy, windy, 10-15° C;	
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Hugo Janssens				
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				

# REV 0 Boring KB-105A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384398.32 m	E. 38812.79 m			
					GROUND SURFACE ELEVATION: 5.02 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-10.5	15.5				0.0-29.78 m Destructive drilling.				
-11.0	16.0								
-11.5	16.5								
-12.0	17.0								
-12.5	17.5								
-13.0	18.0								
-13.5	18.5								
-14.0	19.0								
-14.5	19.5								
DATE/TIME STARTED: 20 June 2011 / 18:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 22 June 2011 / 13:10					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A				
FIELD GEOLOGIST: EVZ/JML								WEATHER: 20 June 2011: cloudy, rain, 15-20° C; 21 June 2011: partly cloudy, windy, 15° C; 22 June 2011: partly cloudy, windy, 10-15° C;	
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Hugo Janssens				
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				

# REV 0 Boring KB-105A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**


RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:07 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384398.32 m	E. 38812.79 m			
					GROUND SURFACE ELEVATION: 5.02 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
					0.0-29.78 m Destructive drilling.				
-15.5	20.5								
-16.0	21.0								
-16.5	21.5								
-17.0	22.0								
-17.5	22.5								
-18.0	23.0								
-18.5	23.5								
-19.0	24.0								
-19.5	24.5								
DATE/TIME STARTED: 20 June 2011 / 18:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 22 June 2011 / 13:10					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A				
FIELD GEOLOGIST: EVZ/JML								WEATHER: 20 June 2011: cloudy, rain, 15-20° C; 21 June 2011: partly cloudy, windy, 15° C; 22 June 2011: partly cloudy, windy, 10-15° C;	
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Hugo Janssens				
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				

# REV 0 Boring KB-105A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:07 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384398.32 m GROUND SURFACE ELEVATION: 5.02 m HORIZONTAL DATUM: RD New	E. 38812.79 m VERTICAL DATUM: NAP			
					DESCRIPTION				
					0.0-29.78 m Destructive drilling.				
-20.5	25.5								
-21.0	26.0								
-21.5	26.5								
-22.0	27.0								
-22.5	27.5								
-23.0	28.0								
-23.5	28.5								
-24.0	29.0								
-24.5	29.5								
		R-1	100%				sp		
DATE/TIME STARTED: 20 June 2011 / 18:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 22 June 2011 / 13:10					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			WEATHER: 20 June 2011: cloudy, rain, 15-20° C; 21 June 2011: partly cloudy, windy, 15° C; 22 June 2011: partly cloudy, windy, 10-15° C;	
FIELD GEOLOGIST: EVZ/JML									
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Hugo Janssens HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				

# REV 0 Boring KB-105A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:07 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384398.32 m	E. 38812.79 m			
					GROUND SURFACE ELEVATION: 5.02 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-25.5	30.5	R-1	100%		29.78-33.2 m Poorly graded sand, (sp), 90% sand, fine to coarse, subangular, flat and elongated, medium hardness; 5% gravel, fine and coarse, angular, flat and elongated, soft hardness; 5% fines; olive gray (5Y 4/1) and dark greenish gray (5GY 4/1), moist, weak HCl reaction, homogeneous, maximum grain size = 40 mm, sand is up to 50% shell fragments, mostly medium grained, gravel is all shell fragments, 5% to 10% glauconite grains, quartz is rounded to subrounded, shell fragments are angular to subangular (Littoral).		sp	29.78 - 33.33 m, (Pleistocene) Oosterhout Fm.	
-26.0	31.0	R-2	100%					At 30.53 m on 20 June 2011; Field geologist: DAR/KDR, Driller: Nicholas Meeus	
-26.5	31.5	R-3	100%						
-27.0	32.0	R-4	100%						
-27.5	32.5	R-4	100%						
-28.0	33.0	R-4	100%						
-28.5	33.5	R-5	97%		33.2-33.33 m Poorly graded sand, (sp), 100% sand, medium to coarse, angular, flat and elongated, medium hardness; greenish gray (5G 6/1), moist, strong HCl reaction, homogeneous, maximum grain size = 4 mm, sand is approximately 75% shell fragments. sand is 50% coarse grained, 5% to 10% glauconite grains, quartz is rounded to subrounded, shell fragments are angular to subangular (Marine).		sp	33.33 - 68.45 m, (Miocene) Breda Fm.	
-29.0	34.0	ST-1	100%		33.33-68.45 m Poorly graded sand, (sp), 95% sand, fine to medium, well rounded, spherical, medium hardness; 5% fines, low plasticity; dusky green (5G 3/2) and greenish black (5G 2/1), moist, weak HCl reaction, homogeneous, little 5 to 20 mm brown sand lenses, sand is about 50% quartz, 50% glauconite, less than 5% carbonate grains, soil has plasticity despite very low fines content (Marine).				
-29.5	34.5	R-6	100%						
DATE/TIME STARTED: 20 June 2011 / 18:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulose polymer (PAC™-L).	
DATE/TIME FINISHED: 22 June 2011 / 13:10					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			WEATHER: 20 June 2011: cloudy, rain, 15-20° C;	
FIELD GEOLOGIST: EVZ/JML, DAR/KDR								21 June 2011: partly cloudy, windy, 15° C; 22 June 2011: partly cloudy, windy, 10-15° C;	
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Hugo Janssens, Nicholas Meeus				
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				



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**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:07 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384398.32 m	E. 38812.79 m		
					GROUND SURFACE ELEVATION: 5.02 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-30.5	35.5	R-6	100%		33.33-68.45 m Poorly graded sand, (sp), 95% sand, fine to medium, well rounded, spherical, medium hardness; 5% fines, low plasticity; dusky green (5G 3/2) and greenish black (5G 2/1), moist, weak HCl reaction, homogeneous, little 5 to 20 mm brown sand lenses, sand is about 50% quartz, 50% glauconite, less than 5% carbonate grains, soil has plasticity despite very low fines content (Marine).			
-31.0	36.0	R-7	88%					
-31.5	36.5	R-8	100%					
-32.0	37.0							
-32.5	37.5	R-9	100%					
-33.0	38.0							
-33.5	38.5	R-10	94%					
-34.0	39.0							
-34.5	39.5	R-11	86%					
		R-12	100%					

DATE/TIME STARTED: 20 June 2011 / 18:30	DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample	NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).
DATE/TIME FINISHED: 22 June 2011 / 13:10	DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A	WEATHER: 20 June 2011: cloudy, rain, 15-20° C; 21 June 2011: partly cloudy, windy, 15° C; 22 June 2011: partly cloudy, windy, 10-15° C;
FIELD GEOLOGIST: DAR/KDR		
CHECKED BY: Erich Zorn		
APPROVED BY: Mark Zatezalo	DRILLER: Nicholas Meeus HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen	

# REV 0 Boring KB-105A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:07 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384398.32 m	E. 38812.79 m				
					GROUND SURFACE ELEVATION: 5.02 m					
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP			
					DESCRIPTION					
-35.5	40.5	R-12	100%		33.33-68.45 m Poorly graded sand, (sp), 95% sand, fine to medium, well rounded, spherical, medium hardness; 5% fines, low plasticity; dusky green (5G 3/2) and greenish black (5G 2/1), moist, weak HCl reaction, homogeneous, little 5 to 20 mm brown sand lenses, sand is about 50% quartz, 50% glauconite, less than 5% carbonate grains, soil has plasticity despite very low fines content (Marine).				sp	At 43.9 m on 21 June 2011; Field geologist: EVZ/JML, Driller: Hugo Janssens
-36.0	41.0	R-13	100%							
-36.5	41.5	R-14	100%							
-37.0	42.0	R-15	100%							
-37.5	42.5	ST-2	100%							
-38.0	43.0	R-16	100%							
-38.5	43.5	R-17	100%							
-39.0	44.0	R-18	100%							
-39.5	44.5									
DATE/TIME STARTED: 20 June 2011 / 18:30 DATE/TIME FINISHED: 22 June 2011 / 13:10 FIELD GEOLOGIST: DAR/KDR, EVZ/JML CHECKED BY: Erich Zorn					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).		
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus, Hugo Janssens HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			WEATHER: 20 June 2011: cloudy, rain, 15-20° C; 21 June 2011: partly cloudy, windy, 15° C; 22 June 2011: partly cloudy, windy, 10-15° C;		

# REV 0 Boring KB-105A

**PROJECT: 104472 KCB2**  
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RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:07 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384398.32 m	E. 38812.79 m			
					GROUND SURFACE ELEVATION: 5.02 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
		R-18	100%		33.33-68.45 m Poorly graded sand, (sp), 95% sand, fine to medium, well rounded, spherical, medium hardness; 5% fines, low plasticity; dusky green (5G 3/2) and greenish black (5G 2/1), moist, weak HCl reaction, homogeneous, little 5 to 20 mm brown sand lenses, sand is about 50% quartz, 50% glauconite, less than 5% carbonate grains, soil has plasticity despite very low fines content (Marine).				sp
-40.5	45.5	R-19	100%						
-41.0	46.0								
-41.5	46.5	R-20	100%						
-42.0	47.0								
-42.5	47.5	R-21	99%						
-43.0	48.0								
-43.5	48.5	R-22	98%						
-44.0	49.0								
-44.5	49.5	R-23	96%						
		R-24							
DATE/TIME STARTED: 20 June 2011 / 18:30 DATE/TIME FINISHED: 22 June 2011 / 13:10 FIELD GEOLOGIST: EVZ/JML CHECKED BY: Erich Zorn					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
APPROVED BY: Mark Zatezalo					DRILLER: Hugo Janssens HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			WEATHER: 20 June 2011: cloudy, rain, 15-20° C; 21 June 2011: partly cloudy, windy, 15° C; 22 June 2011: partly cloudy, windy, 10-15° C;	

# REV 0 Boring KB-105A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:07 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384398.32 m	E. 38812.79 m			
					GROUND SURFACE ELEVATION: 5.02 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
			95%		33.33-68.45 m Poorly graded sand, (sp), 95% sand, fine to medium, well rounded, spherical, medium hardness; 5% fines, low plasticity; dusky green (5G 3/2) and greenish black (5G 2/1), moist, weak HCl reaction, homogeneous, little 5 to 20 mm brown sand lenses, sand is about 50% quartz, 50% glauconite, less than 5% carbonate grains, soil has plasticity despite very low fines content (Marine).				
-45.5	50.5	R-24	95%						
-46.0	51.0								
-46.5	51.5	R-25	100%						
-47.0	52.0								
-47.5	52.5	R-26	100%		sp				
-48.0	53.0								
-48.5	53.5	R-27	100%						
-49.0	54.0								
-49.5	54.5	R-28	100%						
		R-29							
DATE/TIME STARTED: 20 June 2011 / 18:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 22 June 2011 / 13:10					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			WEATHER: 20 June 2011: cloudy, rain, 15-20° C; 21 June 2011: partly cloudy, windy, 15° C; 22 June 2011: partly cloudy, windy, 10-15° C;	
FIELD GEOLOGIST: EVZ/JML									
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Hugo Janssens				
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				

# REV 0 Boring KB-105A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:07 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384398.32 m	E. 38812.79 m				
					GROUND SURFACE ELEVATION: 5.02 m					
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP			
					DESCRIPTION					
-50.5	55.5	R-29	100%		33.33-68.45 m Poorly graded sand, (sp), 95% sand, fine to medium, well rounded, spherical, medium hardness; 5% fines, low plasticity; dusky green (5G 3/2) and greenish black (5G 2/1), moist, weak HCl reaction, homogeneous, little 5 to 20 mm brown sand lenses, sand is about 50% quartz, 50% glauconite, less than 5% carbonate grains, soil has plasticity despite very low fines content (Marine).				sp	
-51.0	56.0									
-51.5	56.5	R-30	96%							
-52.0	57.0									
-52.5	57.5	R-31	100%							
-53.0	58.0									
-53.5	58.5	R-32	100%							
-54.0	59.0									
-54.5	59.5	R-33	100%							
		R-34								
DATE/TIME STARTED: 20 June 2011 / 18:30 DATE/TIME FINISHED: 22 June 2011 / 13:10 FIELD GEOLOGIST: EVZ/JML CHECKED BY: Erich Zorn					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).		
APPROVED BY: Mark Zatezalo					DRILLER: Hugo Janssens HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			WEATHER: 20 June 2011: cloudy, rain, 15-20° C; 21 June 2011: partly cloudy, windy, 15° C; 22 June 2011: partly cloudy, windy, 10-15° C;		

# REV 0 Boring KB-105A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

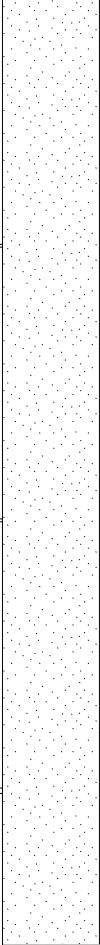
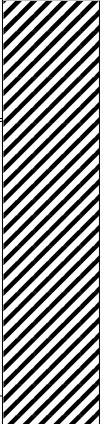
RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:07 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384398.32 m	E. 38812.79 m		
					GROUND SURFACE ELEVATION: 5.02 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
			100%		33.33-68.45 m Poorly graded sand, (sp), 95% sand, fine to medium, well rounded, spherical, medium hardness; 5% fines, low plasticity; dusky green (5G 3/2) and greenish black (5G 2/1), moist, weak HCl reaction, homogeneous, little 5 to 20 mm brown sand lenses, sand is about 50% quartz, 50% glauconite, less than 5% carbonate grains, soil has plasticity despite very low fines content (Marine).			
-55.5	60.5	R-34	100%					
-56.0	61.0							
-56.5	61.5	R-35	100%					
-57.0	62.0							
-57.5	62.5	R-36	100%				sp	
-58.0	63.0							
-58.5	63.5	R-37	100%					
-59.0	64.0							
-59.5	64.5	R-38	100%					64.2 m, 2 cm clayey sand lense
		R-39						
DATE/TIME STARTED: 20 June 2011 / 18:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).
DATE/TIME FINISHED: 22 June 2011 / 13:10					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			
FIELD GEOLOGIST: EVZ/JML								WEATHER: 20 June 2011: cloudy, rain, 15-20° C; 21 June 2011: partly cloudy, windy, 15° C; 22 June 2011: partly cloudy, windy, 10-15° C;
CHECKED BY: Erich Zorn								
APPROVED BY: Mark Zatezalo					DRILLER: Hugo Janssens			
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			

# REV 0 Boring KB-105A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

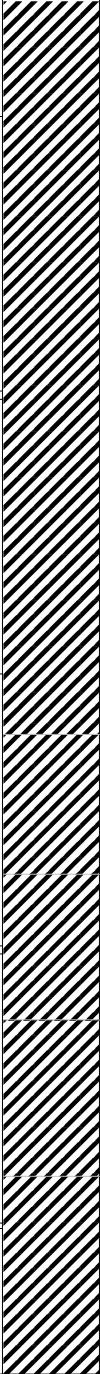
RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:07 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS		
					N. 384398.32 m	E. 38812.79 m				
					GROUND SURFACE ELEVATION: 5.02 m					
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP			
					DESCRIPTION					
-60.5	65.5	R-39	100%		33.33-68.45 m Poorly graded sand, (sp), 95% sand, fine to medium, well rounded, spherical, medium hardness; 5% fines, low plasticity; dusky green (5G 3/2) and greenish black (5G 2/1), moist, weak HCl reaction, homogeneous, little 5 to 20 mm brown sand lenses, sand is about 50% quartz, 50% glauconite, less than 5% carbonate grains, soil has plasticity despite very low fines content (Marine).				sp	Large shell fragments at 65.05, 65.2, 65.34, 65.51, 66.10, 66.3, 66.6 m.
-61.0	66.0	R-40	100%							
-61.5	66.5	R-41	100%							
-62.0	67.0	R-42	100%							
-62.5	67.5	R-41	100%		68.45-72.67 m Fat clay, (ch), 95% fines, high plasticity, no dilatancy, high toughness; 5% sand, fine, rounded, spherical, soft hardness; dark greenish gray (5GY 4/1), dry, weak HCl reaction, very stiff consistency, little mica, (Marine).				ch	At 67.9 m on 21 June 2011; Field geologist: DAR/KDR, Driller: Nicholas Meeus
-63.0	68.0	R-42	100%							
-63.5	68.5	R-43	100%							
-64.0	69.0	R-43	100%							
-64.5	69.5	R-43	100%							
		ST-3								
DATE/TIME STARTED: 20 June 2011 / 18:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample				NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 22 June 2011 / 13:10					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A					
FIELD GEOLOGIST: EVZ/JML, DAR/KDR									WEATHER: 20 June 2011: cloudy, rain, 15-20° C; 21 June 2011: partly cloudy, windy, 15° C; 22 June 2011: partly cloudy, windy, 10-15° C;	
CHECKED BY: Erich Zorn										
APPROVED BY: Mark Zatezalo					DRILLER: Hugo Janssens, Nicholas Meeus					
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen					

# REV 0 Boring KB-105A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:07 - P:\110-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384398.32 m	E. 38812.79 m			
					GROUND SURFACE ELEVATION: 5.02 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-65.5	70.5	ST-3	100%		68.45-72.67 m Fat clay, (ch), 95% fines, high plasticity, no dilatancy, high toughness; 5% sand, fine, rounded, spherical, soft hardness; dark greenish gray (5GY 4/1), dry, weak HCl reaction, very stiff consistency, little mica, (Marine).		ch		
-66.0	71.0	R-44	100%						
-66.5	71.5								
-67.0	72.0	R-45	100%						
-67.5	72.5								
-68.0	73.0	R-46	100%		72.67-73.18 m Sandy fat clay, (ch), 50% sand, fine, rounded, spherical, soft hardness; 50% fines, medium plasticity, no dilatancy, medium toughness; dark greenish gray (5GY 4/1), dry, weak HCl reaction, very stiff consistency, gradual transition to adjacent lithologies (Marine).				ch
-68.5	73.5			73.18-73.71 m Fat clay, (ch), 95% fines, high plasticity, no dilatancy, high toughness; 5% sand, fine, rounded, spherical, soft hardness; dark greenish gray (5GY 4/1), dry, weak HCl reaction, very stiff consistency, little mica, gradual transition to adjacent lithologies (Marine).		ch			
-69.0	74.0	R-47	100%	73.71-74.28 m Sandy fat clay, (ch), 50% sand, fine, rounded, spherical, soft hardness; 50% fines, medium plasticity, no dilatancy, medium toughness; dark greenish gray (5GY 4/1), dry, weak HCl reaction, very stiff consistency, gradual transition to adjacent lithologies (Marine).		ch			
-69.5	74.5	R-48	100%	74.28-76.28 m Fat clay, (ch), 100% fines, high plasticity, no dilatancy, high toughness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), dry, weak HCl reaction, very stiff consistency, little mica, trace sand, gradual transition to adjacent lithologies (Marine).		ch			
DATE/TIME STARTED: 20 June 2011 / 18:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 22 June 2011 / 13:10					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			WEATHER: 20 June 2011: cloudy, rain, 15-20° C; 21 June 2011: partly cloudy, windy, 15° C; 22 June 2011: partly cloudy, windy, 10-15° C;	
FIELD GEOLOGIST: DAR/KDR									
CHECKED BY: Erich Zorn									
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus				
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				



# REV 0 Boring KB-105A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:07 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS	
					N. 384398.32 m	E. 38812.79 m			
					GROUND SURFACE ELEVATION: 5.02 m				
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP		
					DESCRIPTION				
-70.5	75.5	R-48	100%		74.28-76.28 m Fat clay, (ch), 100% fines, high plasticity, no dilatancy, high toughness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), dry, weak HCl reaction, very stiff consistency, little mica, trace sand, gradual transition to adjacent lithologies (Marine).		ch		
-71.0	76.0	R-49	99%						
-71.5	76.5				76.28-77.16 m Silty clayey sand, (sc-sm), 75% sand, fine, rounded, spherical, soft hardness; 25% fines, medium plasticity, slow dilatancy, medium toughness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), dry, weak HCl reaction, homogeneous, gradual transition to adjacent lithologies (Marine).		sc-sm		
-72.0	77.0	R-50	91%						
-72.5	77.5	ST-4	100%		77.16-77.8 m Fat clay, (ch), 95% fines, high plasticity, no dilatancy, high toughness; 5% sand, fine, rounded, spherical, soft hardness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), dry, weak HCl reaction, very stiff consistency, little mica, gradual transition to adjacent lithologies (Marine).		ch		
-73.0	78.0	R-51	100%		77.8-78.89 m Poorly graded sand with silt, (sp-sm), 90% sand, fine, rounded, spherical, soft hardness; 10% fines, medium plasticity, slow dilatancy, low toughness; dark greenish gray (5GY 4/1) and dark greenish gray (5G 4/1), moist, strong HCl reaction, homogeneous, trace mica, and glauconite, (Marine).		sp-sm	Depth of change is estimated, occurred in Shelby tube.	
-73.5	78.5								
-74.0	79.0	R-52	100%		78.89-79.65 m Sandy fat clay, (ch), 50% sand, fine, rounded, spherical, soft hardness; 50% fines, medium plasticity, no dilatancy, medium toughness; dark greenish gray (5GY 4/1), moist, weak HCl reaction, stiff consistency, little mica, percent of sand vs fines changes on cm scale, common glauconite sand grains (Marine).		ch	79.65 - 95.12 m, (L. Eocene to E. Oligocene) Zelzate Member of the Tongeren Fm. (Ruisbroek Sand)	
-74.5	79.5								
		R-53	100%				sp		
DATE/TIME STARTED: 20 June 2011 / 18:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).	
DATE/TIME FINISHED: 22 June 2011 / 13:10					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			WEATHER: 20 June 2011: cloudy, rain, 15-20° C; 21 June 2011: partly cloudy, windy, 15° C; 22 June 2011: partly cloudy, windy, 10-15° C;	
FIELD GEOLOGIST: DAR/KDR					CHECKED BY: Erich Zorn				
APPROVED BY: Mark Zatezalo					DRILLER: Nicholas Meeus				
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen				

# REV 0 Boring KB-105A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:07 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384398.32 m	E. 38812.79 m		
					GROUND SURFACE ELEVATION: 5.02 m			
					HORIZONTAL DATUM: RD New      VERTICAL DATUM: NAP			
					DESCRIPTION			
-75.5	80.5	R-53	100%		79.65-95.12 m Poorly graded sand, (sp), 95% sand, fine to medium, rounded, spherical, medium hardness; 5% fines, low plasticity, low dry strength, rapid dilatancy, low toughness; dark greenish gray (5GY 4/1) and grayish olive green (5GY 3/2), dry, weak HCl reaction, homogeneous, glauconite up to 30% of grain, glauconite grains are mostly fine sand size (Marine).			
-76.0	81.0	R-54	100%					
-76.5	81.5	R-55	100%					
-77.0	82.0	R-56	100%					
-77.5	82.5	R-57	97%					
-78.0	83.0	R-58	97%					
-78.5	83.5	ST-5	100%					
-79.0	84.0					sp		

DATE/TIME STARTED: 20 June 2011 / 18:30	DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample	NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).
DATE/TIME FINISHED: 22 June 2011 / 13:10	DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A	WEATHER: 20 June 2011: cloudy, rain, 15-20° C; 21 June 2011: partly cloudy, windy, 15° C; 22 June 2011: partly cloudy, windy, 10-15° C;
FIELD GEOLOGIST: DAR/KDR		
CHECKED BY: Erich Zorn		
APPROVED BY: Mark Zatezalo	DRILLER: Nicholas Meeus HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen	

# REV 0 Boring KB-105A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:07 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384398.32 m	E. 38812.79 m		
					GROUND SURFACE ELEVATION: 5.02 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
		ST-5			79.65-95.12 m Poorly graded sand, (sp), 95% sand, fine to medium, rounded, spherical, medium hardness; 5% fines, low plasticity, low dry strength, rapid dilatancy, low toughness; dark greenish gray (5GY 4/1) and grayish olive green (5GY 3/2), dry, weak HCl reaction, homogeneous, glauconite up to 30% of grain, glauconite grains are mostly fine sand size (Marine).			
-80.5	85.5	R-59	100%					
-81.0	86.0							
-81.5	86.5	R-60	100%					
-82.0	87.0							
-82.5	87.5	R-61	100%					
-83.0	88.0				87.09 m, 8-15 mm thick seam of pure dolomite mineral, can be easily scratched with fingernail. weak reaction to 1 N HCl and strong reaction to 3 N HCl.  At 87.81 m on 22 June 2011; Field geologist: EVZ/JML, Driller: Hugo Janssens			
-83.5	88.5							
-84.0	89.0	R-62	100%					
-84.5	89.5	R-63	100%					
		R-64	100%					

DATE/TIME STARTED: 20 June 2011 / 18:30  
DATE/TIME FINISHED: 22 June 2011 / 13:10  
FIELD GEOLOGIST: DAR/KDR, EVZ/JML  
CHECKED BY: Erich Zorn  
  
APPROVED BY: Mark Zatezalo

DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample  
DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A  
  
DRILLER: Nicholas Meeus, Hugo Janssens  
HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen

NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).  
  
WEATHER: 20 June 2011: cloudy, rain, 15-20° C; 21 June 2011: partly cloudy, windy, 15° C; 22 June 2011: partly cloudy, windy, 10-15° C;

# REV 0 Boring KB-105A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:07 - P:\10-4472 DELTA NLKCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384398.32 m	E. 38812.79 m		
					GROUND SURFACE ELEVATION: 5.02 m			
					HORIZONTAL DATUM: RD New		VERTICAL DATUM: NAP	
					DESCRIPTION			
-85.5	90.5	R-64	100%		79.65-95.12 m Poorly graded sand, (sp), 95% sand, fine to medium, rounded, spherical, medium hardness; 5% fines, low plasticity, low dry strength, rapid dilatancy, low toughness; dark greenish gray (5GY 4/1) and grayish olive green (5GY 3/2), dry, weak HCl reaction, homogeneous, glauconite up to 30% of grain, glauconite grains are mostly fine sand size (Marine).			
-86.0	91.0	R-65	100%					
-86.5	91.5							
-87.0	92.0	R-66	78%					
-87.5	92.5							
-88.0	93.0	R-67	100%		93.56 - 93.66 m, 10 cm thick silty sand layer, contains approximately 20-30% fines			
-88.5	93.5							
-89.0	94.0	R-68	100%					
-89.5	94.5	R-69	100%					

DATE/TIME STARTED: 20 June 2011 / 18:30	DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample	NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).
DATE/TIME FINISHED: 22 June 2011 / 13:10	DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A	WEATHER: 20 June 2011: cloudy, rain, 15-20° C; 21 June 2011: partly cloudy, windy, 15° C; 22 June 2011: partly cloudy, windy, 10-15° C;
FIELD GEOLOGIST: EVZ/JML		
CHECKED BY: Erich Zorn		
APPROVED BY: Mark Zatezalo	DRILLER: Hugo Janssens HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen	

# REV 0 Boring KB-105A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**


RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:07 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES		USCS SYMBOL	REMARKS
					N. 384398.32 m	E. 38812.79 m		
					GROUND SURFACE ELEVATION: 5.02 m			
					HORIZONTAL DATUM: RD New      VERTICAL DATUM: NAP			
					DESCRIPTION			
-90.5	95.5	R-69	100%		95.12-99.51 m Sandy fat clay, (ch), 50% sand, fine to medium, subrounded, spherical; 50% fines, medium plasticity, low dry strength, no dilatancy, low toughness; dark greenish gray (5GY 4/1) to dark gray (N3), no odor, dry, no HCl reaction, mottled, with glauconite, homogenous but mottled coloring.			sp
-91.0	96.0	ST-6	100%					ch
-91.5	96.5	R-70	100%					ch
-92.0	97.0	R-71	100%					ch
-92.5	97.5	R-72	100%					ch
-93.0	98.0							
-93.5	98.5	R-73	100%					ch
-94.0	99.0							
-94.5	99.5							
DATE/TIME STARTED: 20 June 2011 / 18:30					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample			NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).
DATE/TIME FINISHED: 22 June 2011 / 13:10					DRILLING CO. BMNED/SMET DRILL RIG: Fraste FS300 (SMET ID: GFR2) HAMMER ID: N/A			
FIELD GEOLOGIST: EVZ/JML								WEATHER: 20 June 2011: cloudy, rain, 15-20° C; 21 June 2011: partly cloudy, windy, 15° C; 22 June 2011: partly cloudy, windy, 10-15° C;
CHECKED BY: Erich Zorn								
APPROVED BY: Mark Zatezalo					DRILLER: Hugo Janssens			
					HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen			

# REV 0 Boring KB-105A

**PROJECT: 104472 KCB2**  
**CLIENT: DELTA ENERGY B.V.**

RIZZO KCB2 BORING LOG - RIZZO\_GINT STD US\_2010\_03\_31.GDT - 9/23/11 14:07 - P:\10-4472 DELTA NL\KCB2 BORING LOG FILES - GINT FILES\104472\_GINT\_PROJECT\_FILE\104472\_DRAFT\_FINAL.GPJ

ELEVATION (Meters)	DEPTH (Meters)	SAMPLE OR RUN NO.	BLOW/15cm & (N) OR %REC	PROFILE	COORDINATES	USCS SYMBOL	REMARKS
					N. 384398.32 m    E. 38812.79 m GROUND SURFACE ELEVATION: 5.02 m HORIZONTAL DATUM: RD New    VERTICAL DATUM: NAP		
					DESCRIPTION		
		R-73	100%		99.51-100.23 m Fat clay with sand, (ch), 80% fines, high plasticity, high dry strength, no dilatancy, high toughness; 20% sand, fine to medium, subrounded, spherical; greenish gray (5GY 6/1) to dark greenish gray (5GY 4/1), dry, strong HCl reaction, mottled, very stiff consistency, weak cementation, trace shell fragments.  --- Bottom of Boring at 100.23 m.---	ch	At 99.92 m, a 3 cm diameter inclusion of pale yellowish brown (10YR 6/2) clay with medium sand size shell particles Borehole closure completed using cement bentonite grout and tremie pipe.
DATE/TIME STARTED: 20 June 2011 / 18:30 DATE/TIME FINISHED: 22 June 2011 / 13:10 FIELD GEOLOGIST: EVZ/JML CHECKED BY: Erich Zorn					DRILLING METHOD: SMET Soil Coring - 240 mm borehole, 100 mm core sample DRILLING CO. BMNED/SMET    DRILL RIG: Fraste FS300 (SMET ID: GFR2)    HAMMER ID: N/A		NOTES: Drilling fluid was composed of local brackish groundwater, a viscosifier (Tunnel-Gel™ SW Viscosifier), and a modified natural cellulosic polymer (PAC™-L).  WEATHER: 20 June 2011: cloudy, rain, 15-20° C; 21 June 2011: partly cloudy, windy, 15° C; 22 June 2011: partly cloudy, windy, 10-15° C;
APPROVED BY: Mark Zatezalo					DRILLER: Hugo Janssens HELPER(S): Reginald Van Reeth, Bart Horemans, Joelle Guisand, Danny Driesen		

## **APPENDIX B**

# **CPT<sub>u</sub> LOGS FROM MOS GROUNDMECHANICA B.V.**

Order : 0041011  
Place : Borssele  
Location : KCB2 CPT

---

Subject : Factual report site investigation KCB2 CPT  
at  
BORSSELE

Commissioned by : Paul C. Rizzo Associates, Inc.  
T.a.v. Dhr. L. Dubinsky,  
500 Penn Center Blvd., Suite 100  
PA 15235 USA PITSSBURGH,

Author : ir. H.W. Thijssen (010 50 30 239)

File : R0041011-RH\_1

Date : August 4, 2011

MOS GRONDMECHANICA B.V.

Kleidijk 35	P.O. Box	801	NL-3160 AA Rhoon	Tel. No.	+31 10 5030200
Kanaaldijk N.O. 104a	P.O. Box	38	NL-5700 AA Helmond	Tel. No.	+31 492 535455
Kalanderstraat 10a	P.O. Box	153	NL-7460 AD Rijssen	Tel. No.	+31 548 512363
Gyroscoopweg 120			NL-1042 AZ Amsterdam	Tel. No.	+31 20 7537984
Ds Martin Luther Kingweg 150			district Wanica Suriname	Tel. No.	+597-488188



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2.2 Cone Penetration Tests (CPTu's) .....	3
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Annex B Dissipation tests	
Annex C Results CPM	

## 1. INTRODUCTION

This report contains the results of a soil investigation program that is carried out at Borssele (project KCB2 CPT).

The in situ tests were carried out in June and July 2011.

The testing program has been determined by the principal.

## 2. SOIL INVESTIGATION

### 2.1 Magneto cone tests

Prior to the execution of the CPTu's a testing with a magneto cone has been performed. In real-time, during the test, the data has been evaluated. At none of the locations an anomaly has been detected which could indicate unexploded shells.

The locations are predrilled up to 1.5m.

### 2.2 Cone Penetration Tests (CPTu's)

In the period of June and July 2011 the CPTu's several CPTu's are carried out until 60 m below ground level (GL) or refusal.

The locations are predrilled up to 1.5m. Over this distance no cone resistances are available.

The CPTu's are carried out in accordance with the Dutch standard NEN 5140 and ASTM D5778-07 using an electrical cone and an electrical friction sleeve; the filter for the pore pressure is situated behind the cone ( $u_2$ ). During the execution of the CPTU's the cone resistance, the local friction and the pore water pressure are recorded every 20 mm.

An overview of the CPTu's and the CPTu graphs are presented in annex A, including the measured and derived parameters. The graphs are constructed with the program CPTask.

### 2.3 Dissipation

During the CPTu's several dissipation tests have been performed. Most of the tests concern short tests to verify the correctness of the pore pressure meter. According to the quality system of Mos Grondmechanica one dissipation test per CPTu should be performed. These tests have also been performed as a reaction on the observed negative pore pressures (pressures below atmospheric pressure) encountered in the deeper layers. The tests confirm the good working order of the pore pressure meter; the phenomenon of negative pore pressures must be allocated to the soil. The negative pore pressures can be caused by dilatancy. Also possible is that at some point cavitation occurs after which the pore pressure meter is not anymore fully saturated.

Four dissipation tests are executed during a longer period. Two tests are suitable for the determination of the coefficient of consolidation and the coefficient of permeability. The results are given in the plots of these dissipation tests.

The dissipation tests are included in annex B.

## 2.4 CPM

At two locations (kcpt7 and kcpt17) a CPTu with the CPM apparatus behind the cone has been performed. In total 7 CPM tests are executed. The results are given in annex C. The parameters are derived with the program of Cambridge InSitu.

After the last test at kcpt17 the cone has been pushed several meters deeper into soil with a high cone resistance and sleeve friction; this has caused severe damage to the CPM apparatus so no further CPM tests at other locations has been performed.

With the parameters no reliable relative density could be derived.

## 2.5 Surveying

Surveying and levelling has not been commissioned to Mos Grondmechanica. Mos Grondmechanica has not received information about the positioning or levelling. All tests are therefore presented with reference to ground level.

ir. H.W. Thijssen (010 50 30 239)

Rhoon, August 4, 2011

Mos Grondmechanica B.V.

Checked by : A.K.

Order : 0041011  
Place : Borssele  
Location : KCB2 CPT

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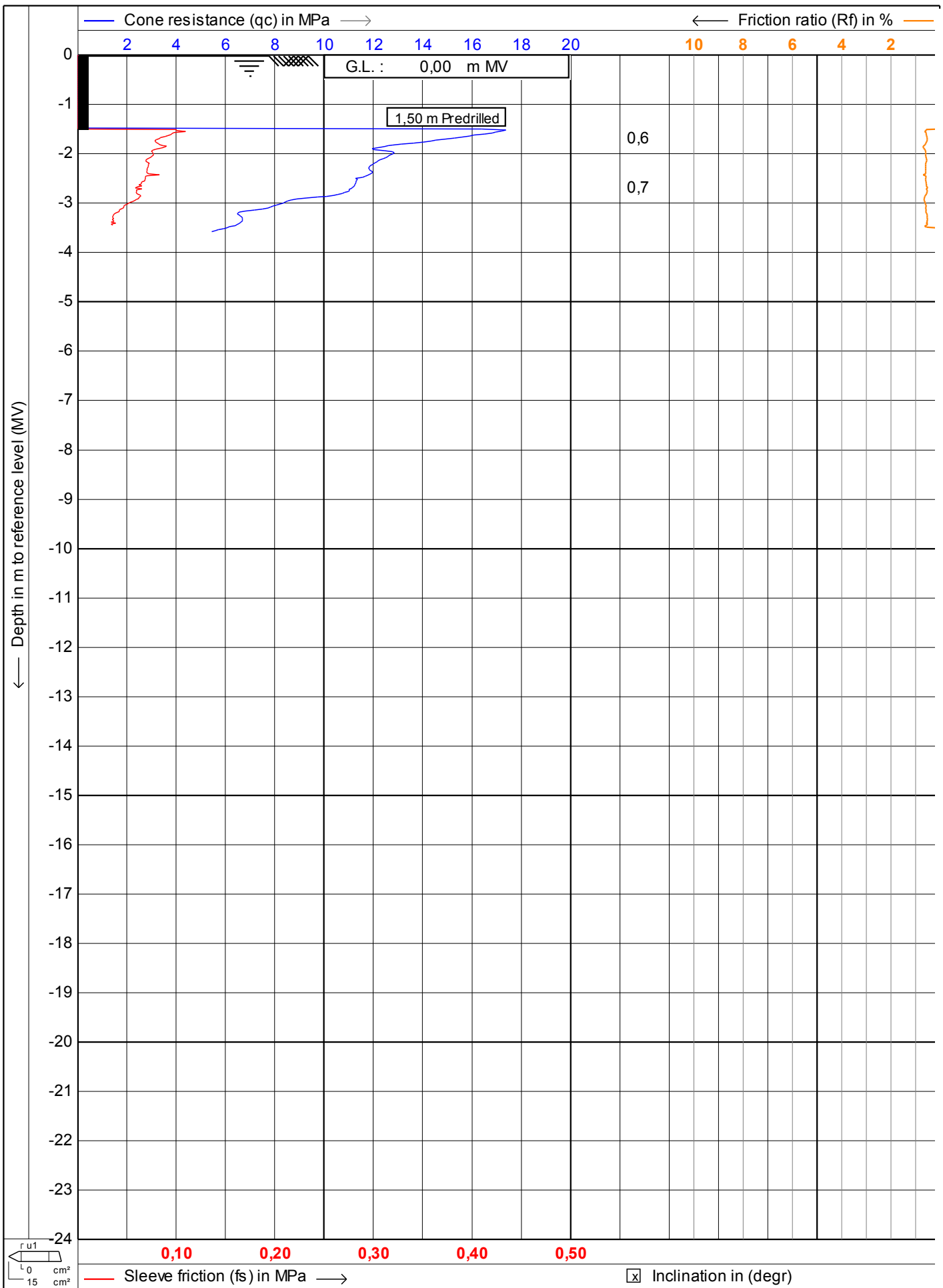
# Annex A

## CPTu

**CPTu**

ProjectNo	order	SondeerNo	GL	Truck	Date	Time	depth m-GL	length m	Predrilled m	Cone
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0041011	8	kcpt1b	0,00	11	22-06-2011	8:45:33	-31,15	31,15	1,50	C10CFIP416
0041011	9	kcpt1c	0,00	11	22-06-2011	10:02:46	-60,13	60,13	1,50	S15CFIP481
0041011	10	kcpt2a	0,00	11	22-06-2011	12:58:27	-60,02	60,02	1,50	S15CFIP481
0041011	11	kcpt3a	0,00	11	21-06-2011	8:51:35	-39,15	39,15	1,50	S15CFIP.481
0041011	12	kcpt3b	0,00	11	21-06-2011	10:55:57	-60,81	60,81	1,50	S15CFIP.481
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0041011	17	kcpt11b	0,00	11	06-07-2011	7:56:37	-60,01	60,01	1,50	S15CFIP.481
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0041011	6	kcpt17	0,00	11	07-07-2011	10:48:58	-38,62	38,62	1,50	C15CFIP971





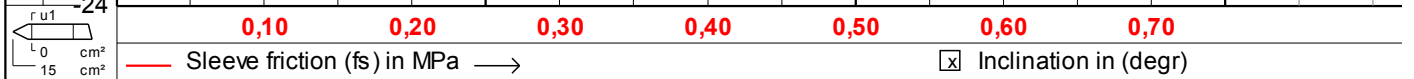
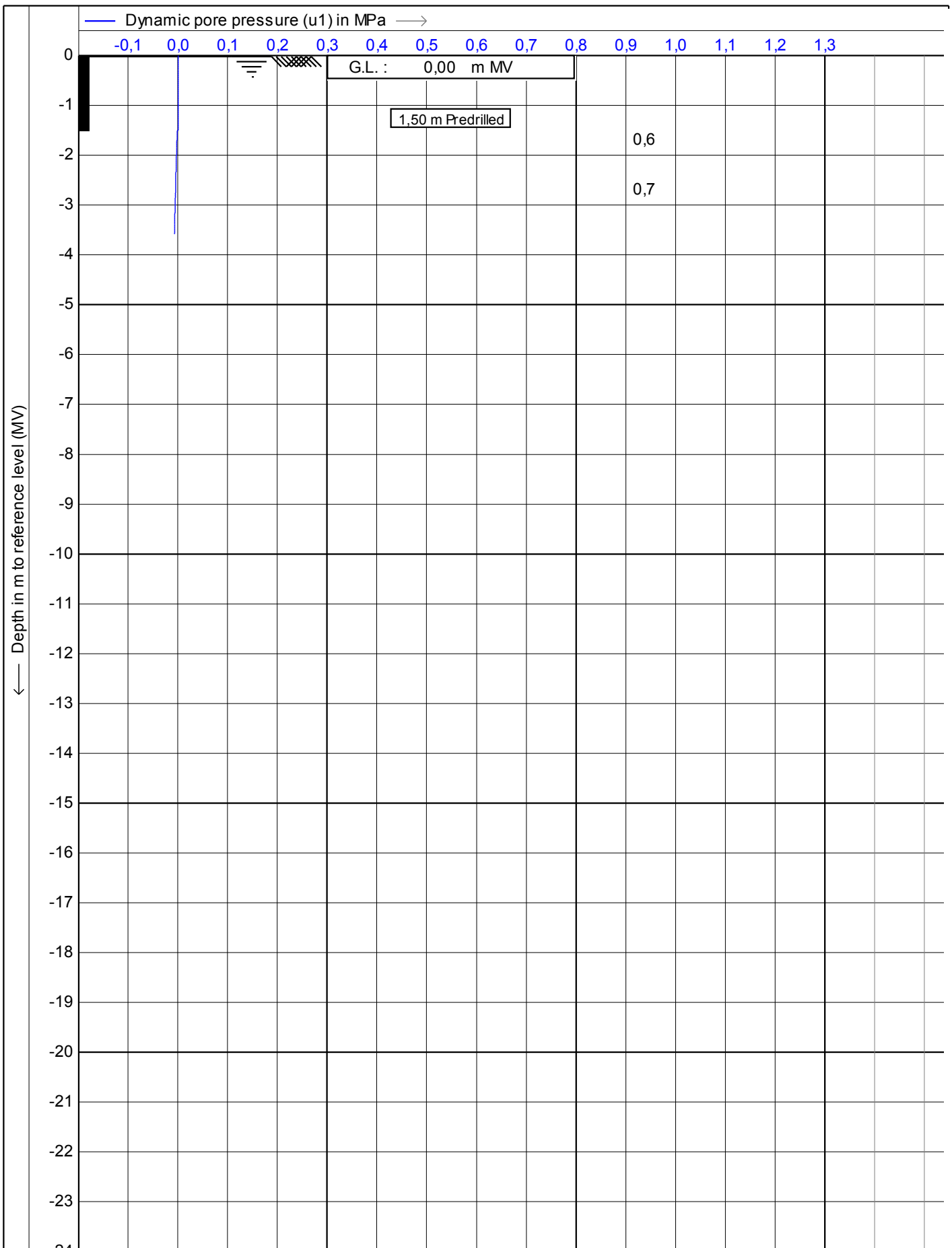
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Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **23-6-2011**  
 Cone no. : **S15CFIP481**  
 Project no. : **0041011**  
 CPT no. : **kcpt1a** 1/4



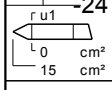
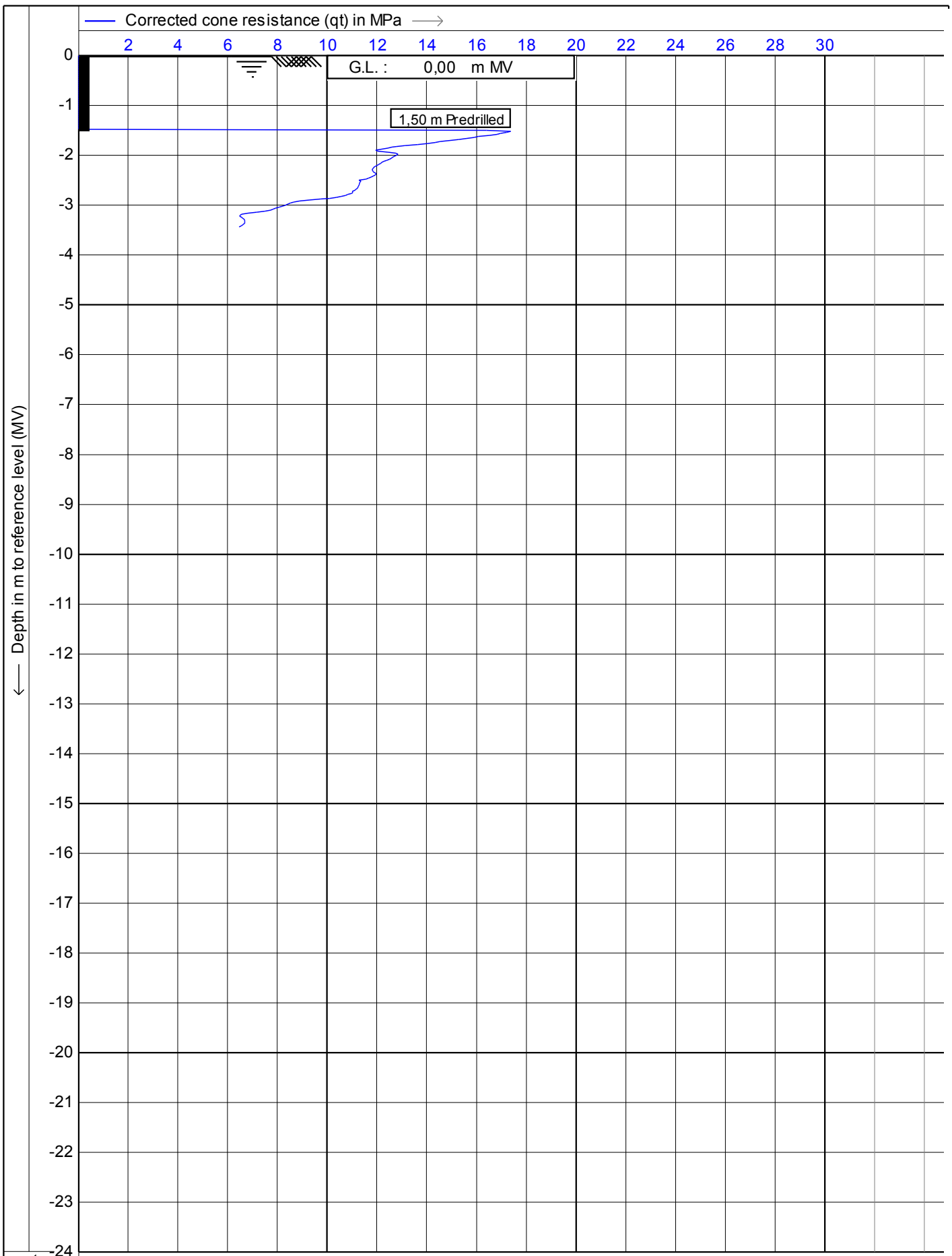


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 CPT no. : **kcpt1a** 2/4





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Project : **KCB2**

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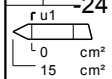
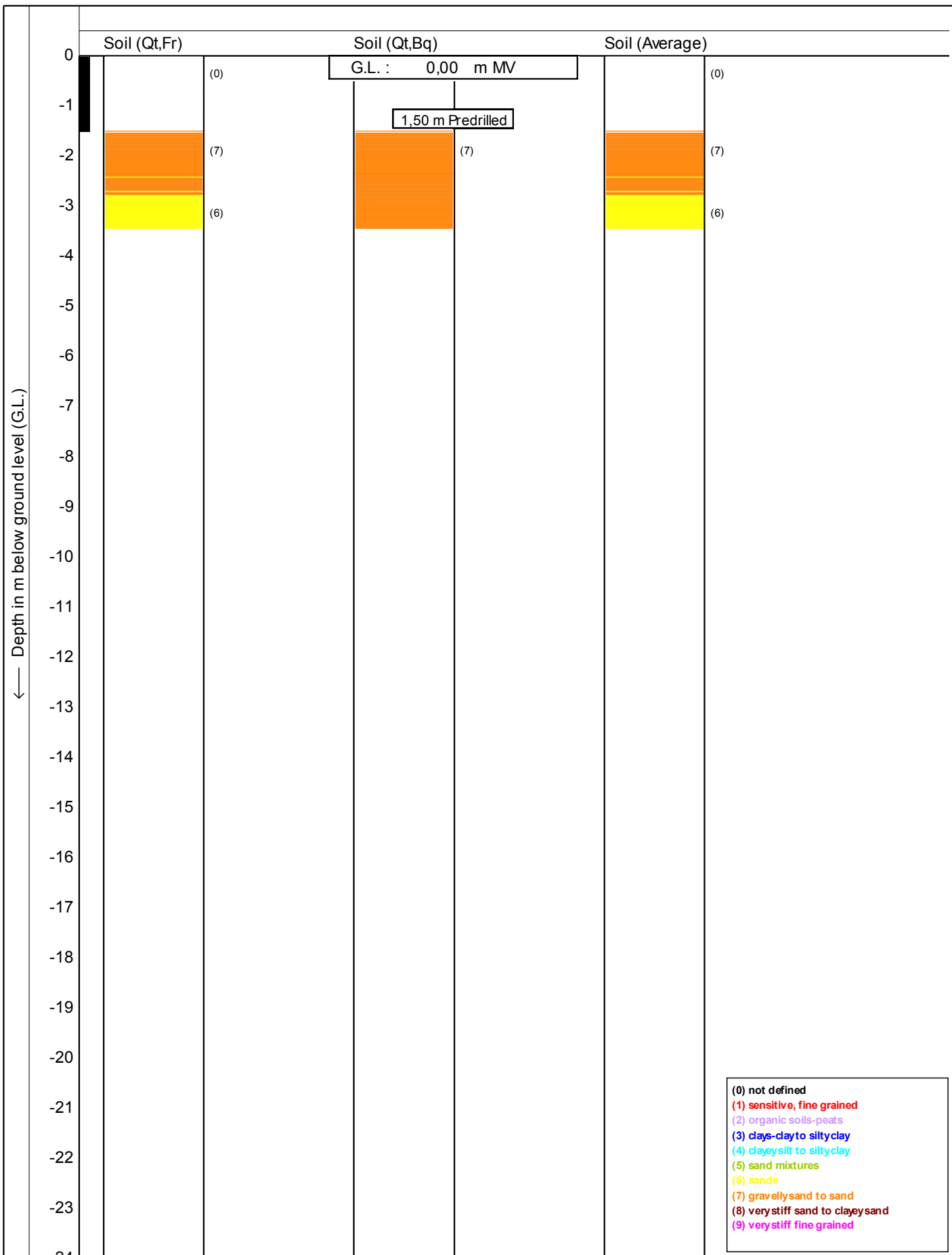
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Project no. : **0041011**

CPT no. : **kcpt1a** 3/4







Soil behaviour type classification after Robertson 1990

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Project : **KCB2**

Location: **Borssele**

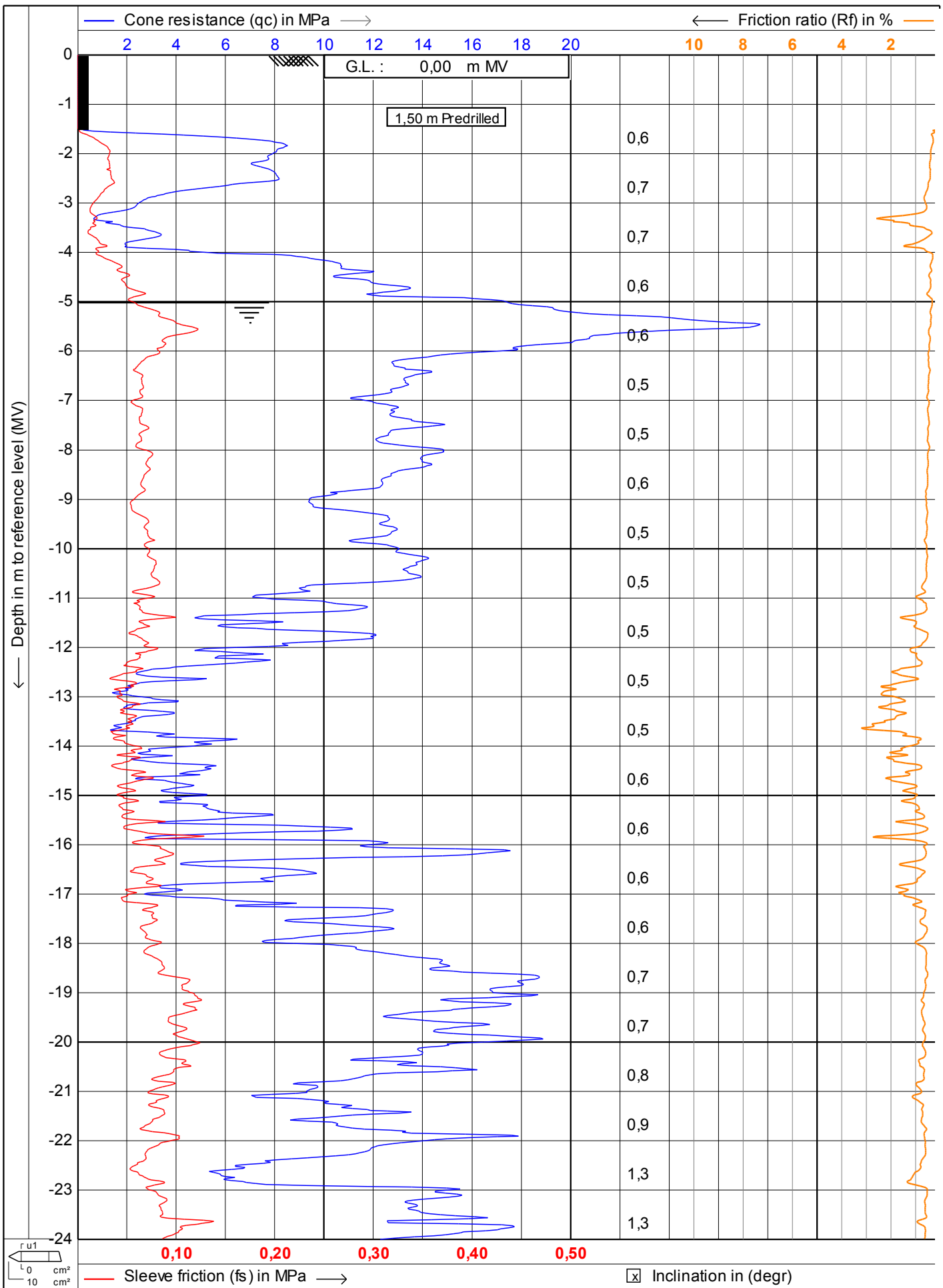
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Project no. : **0041011**

CPT no. : **kcpt1a**      4/4





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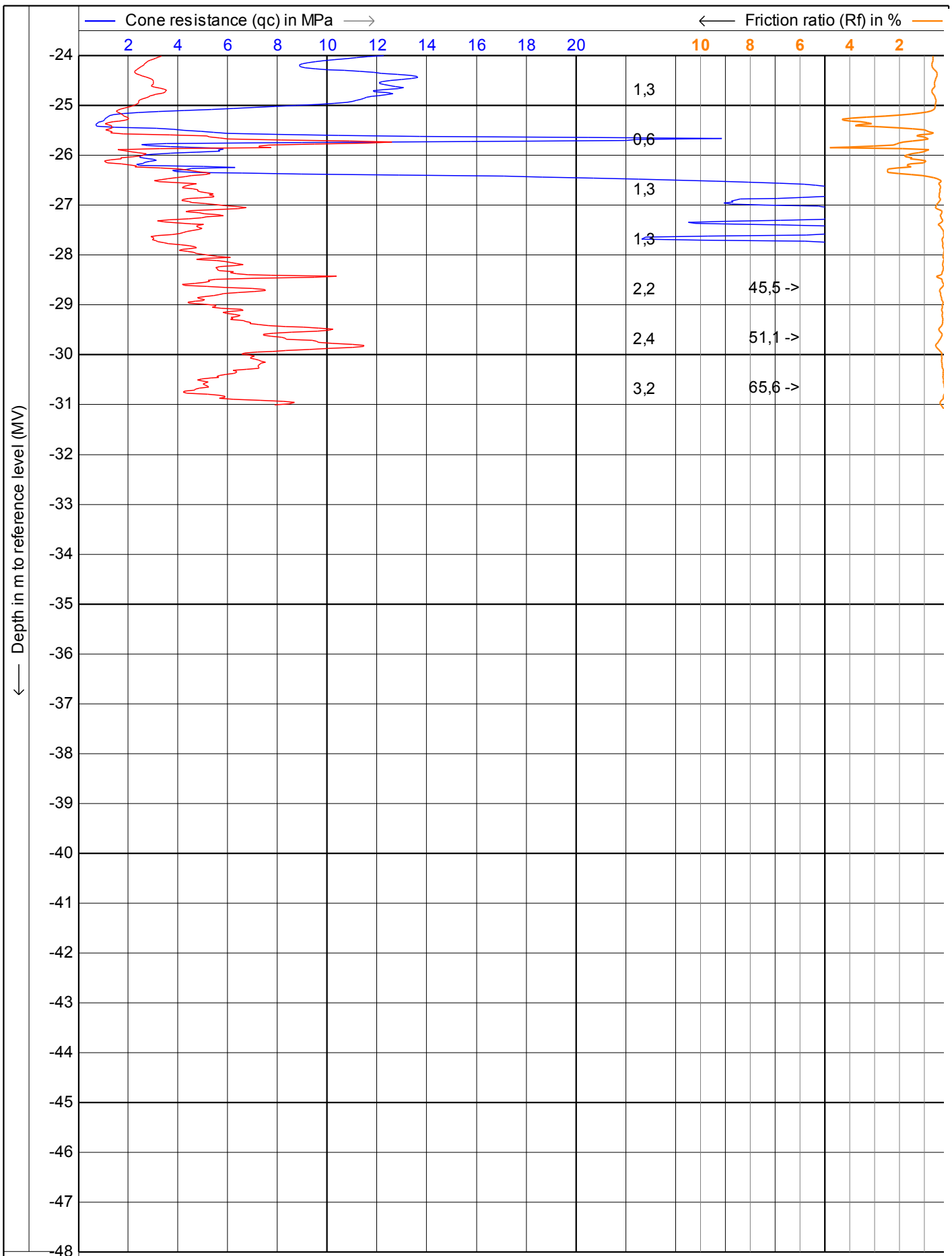


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 Project : **KCB2**  
 Location: **Borssele**

Date : **8-7-2011**  
 Cone no. : **C10CFIP416**  
 Project no. : **0041011**  
 CPT no. : **kcpt1b**      1/8





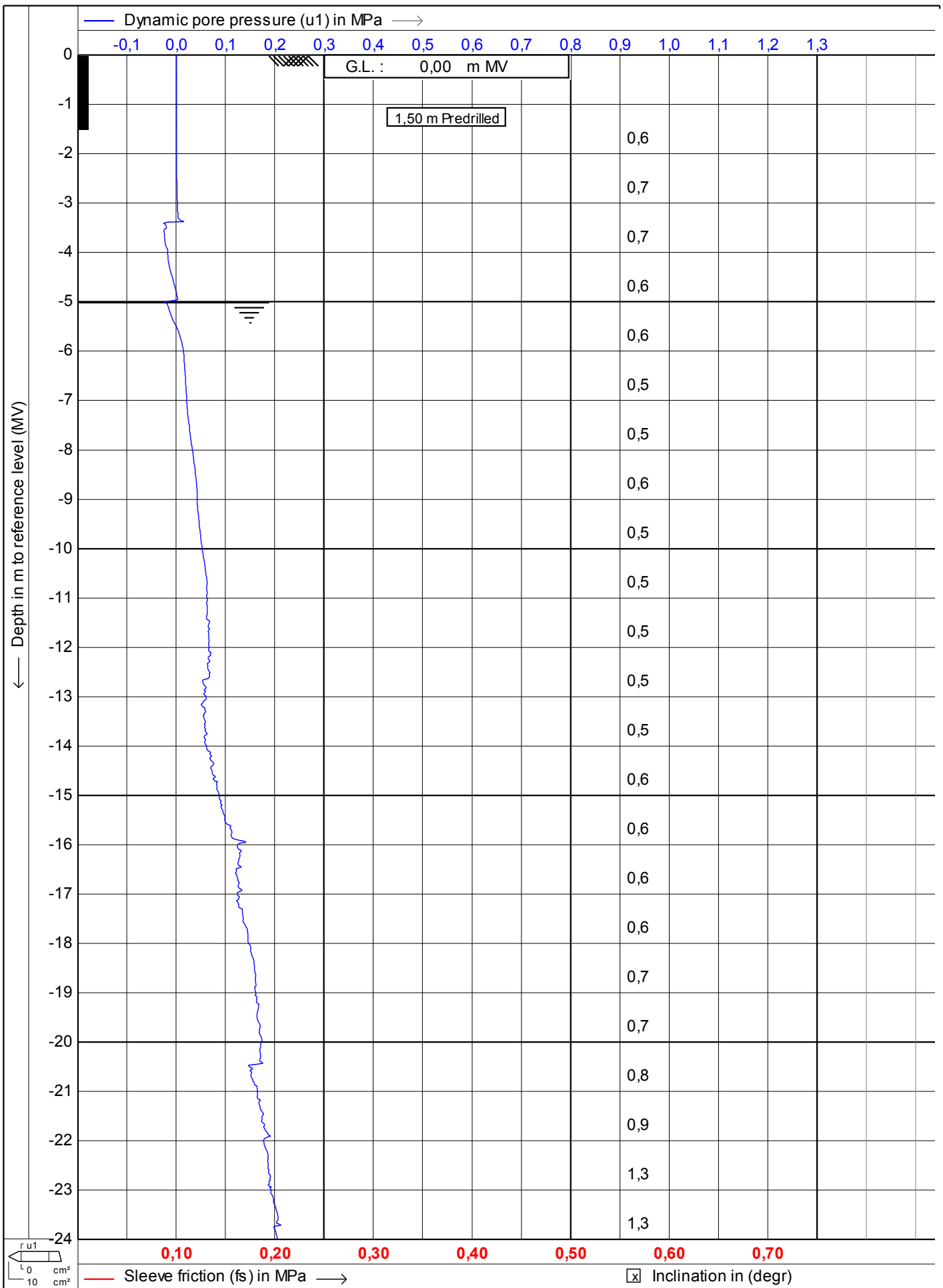
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Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **8-7-2011**  
 Cone no. : **C10CFIP416**  
 Project no. : **0041011**  
 CPT no. : **kcpt1b**    2/8





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Project : **KCB2**

Location: **Borssele**

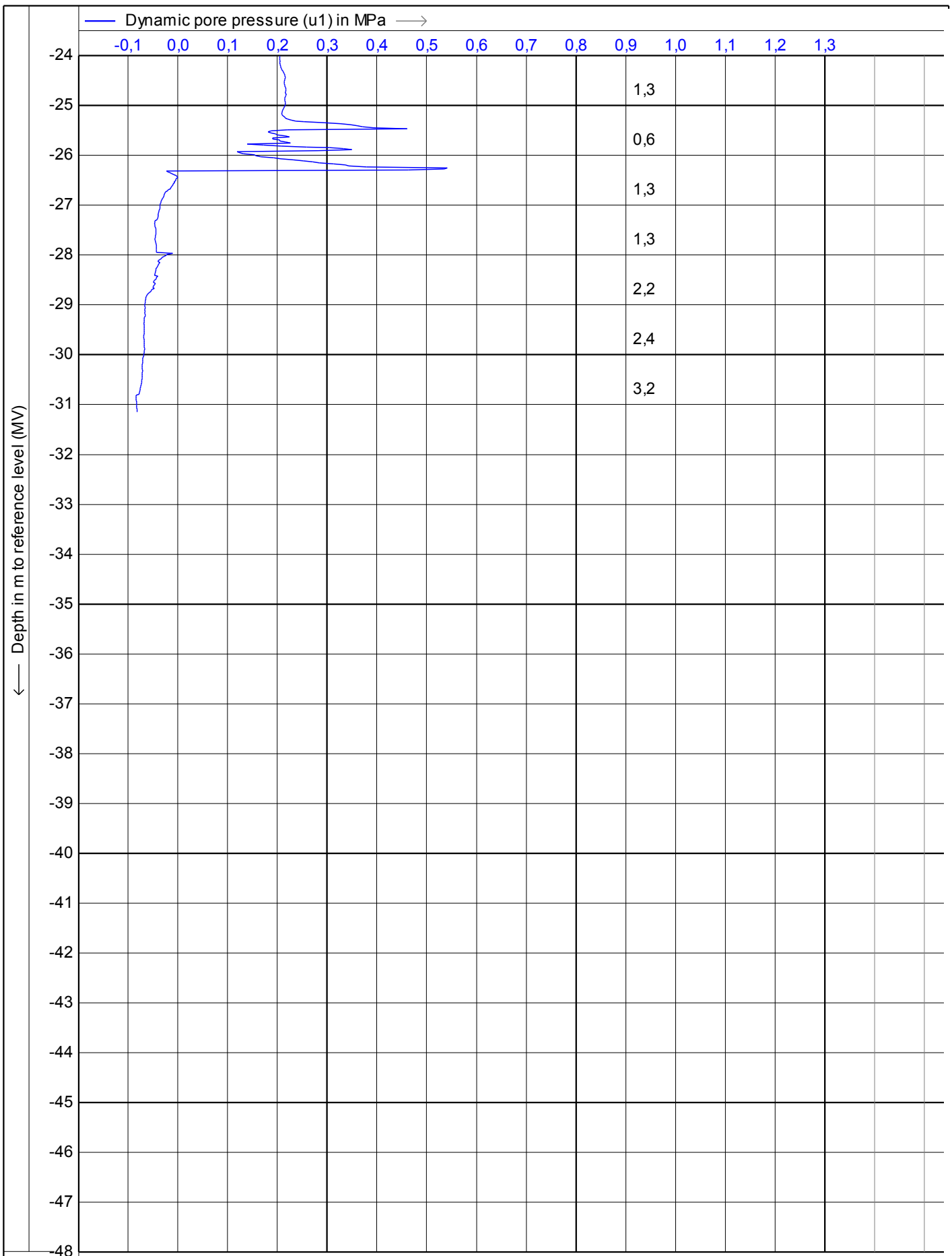
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
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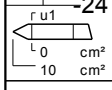
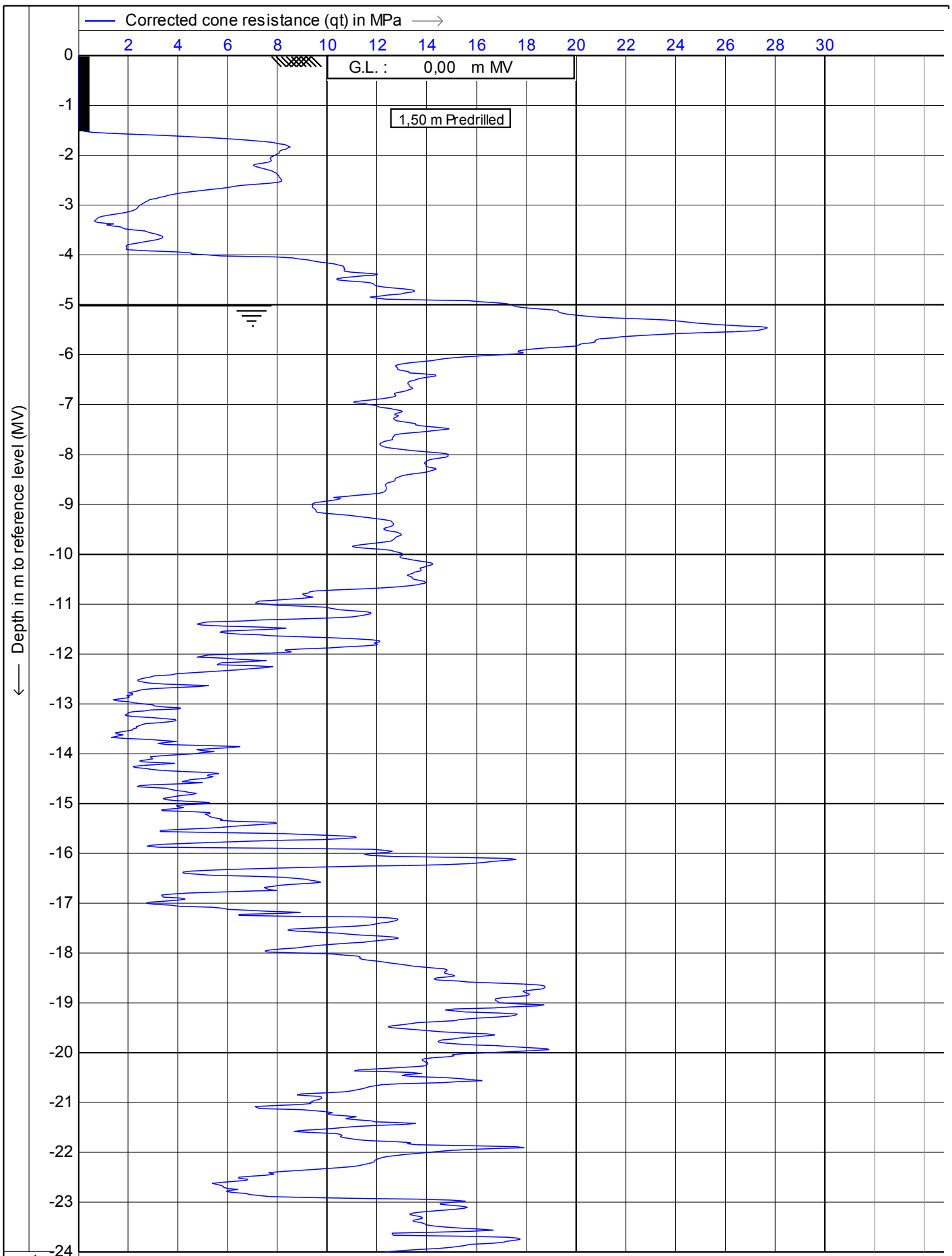
Project no. : **0041011**

CPT no. : **kcpt1b** 3/8





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	Project : KCB2 Location: Borssele	<input checked="" type="checkbox"/> Inclination in (degr)



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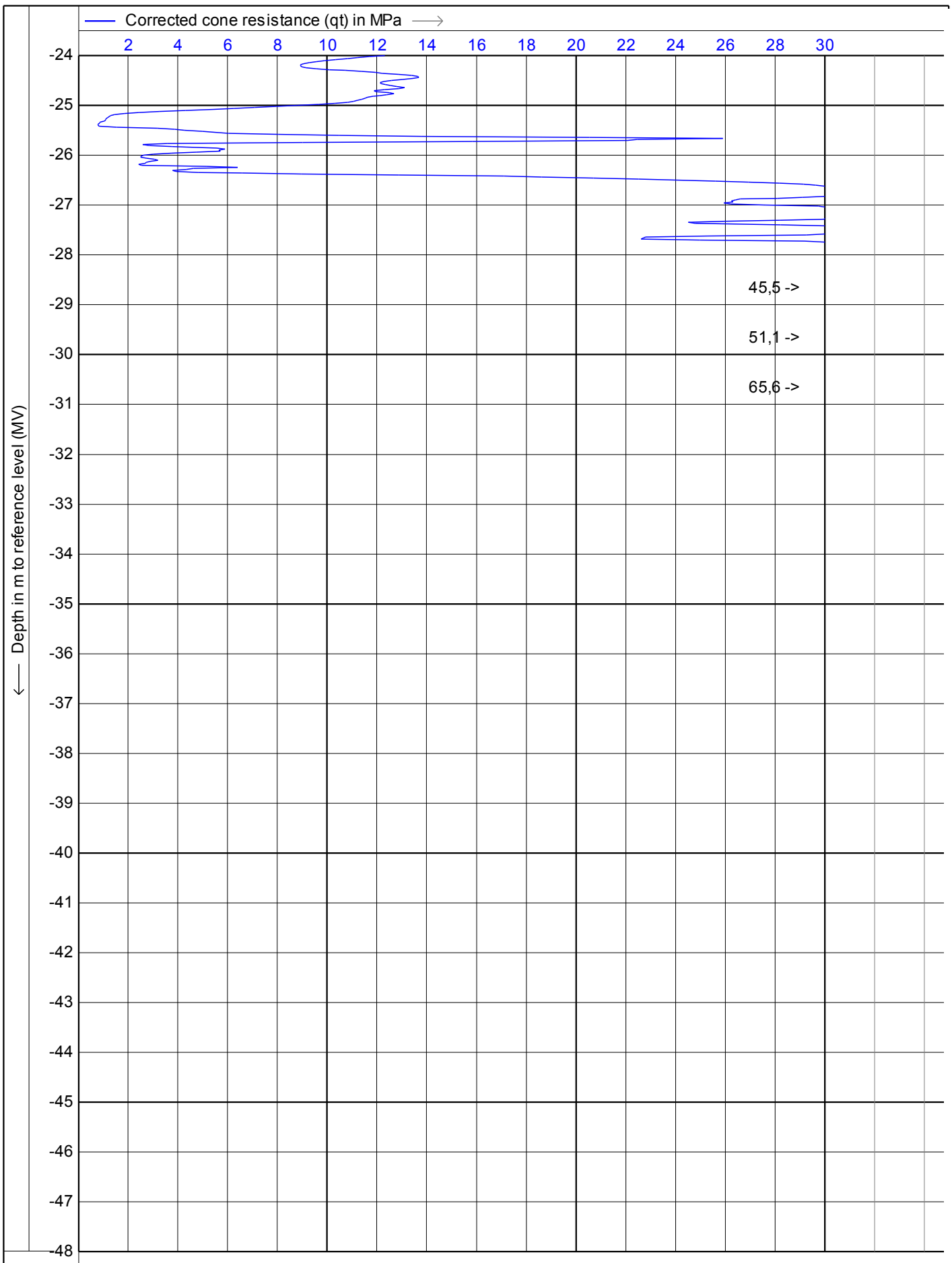
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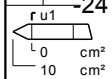
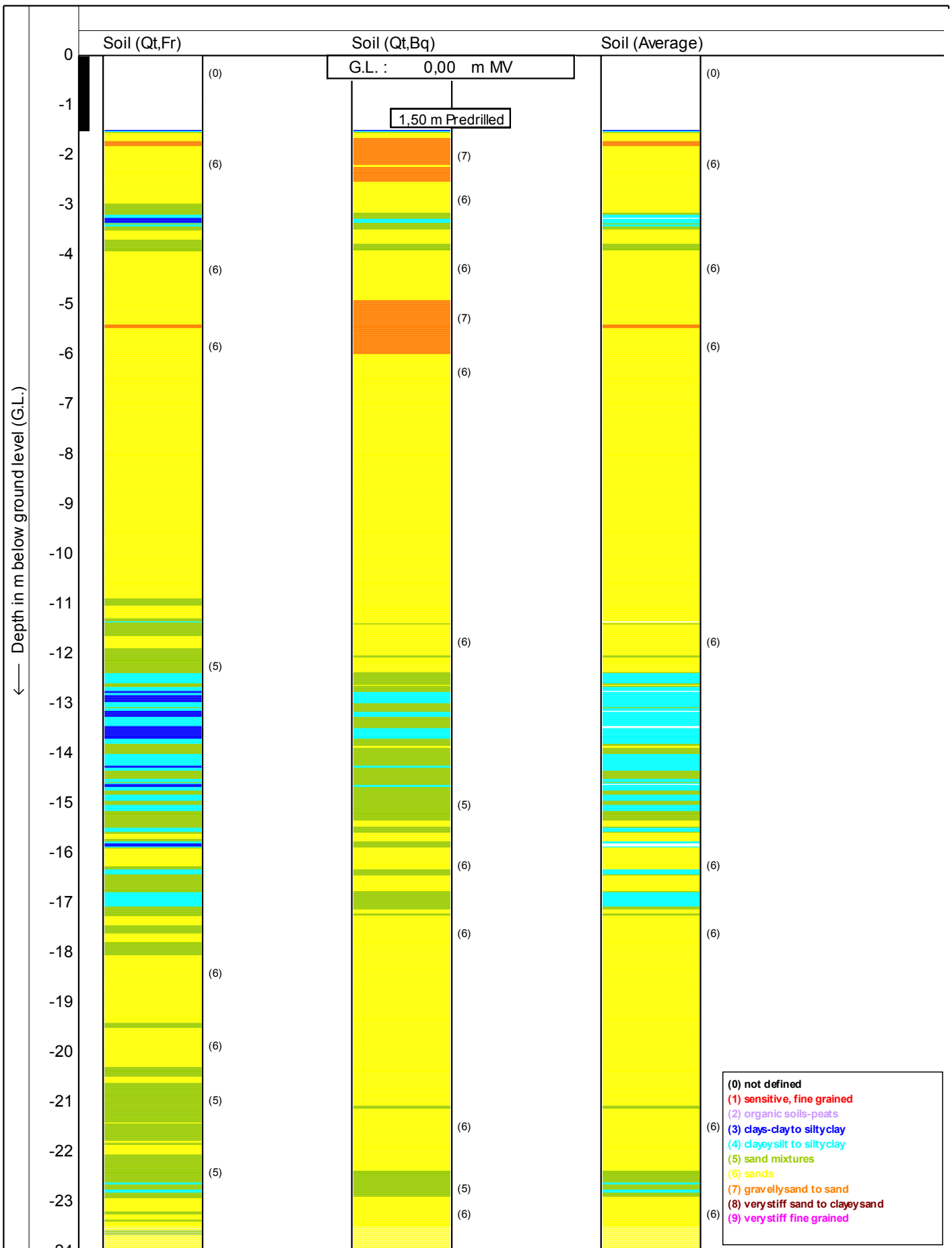
CPT no. : **kcpt1b** 5/8





45,5 ->  
51,1 ->  
65,6 ->





Soil behaviour type classification after Robertson 1990

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Project : **KCB2**

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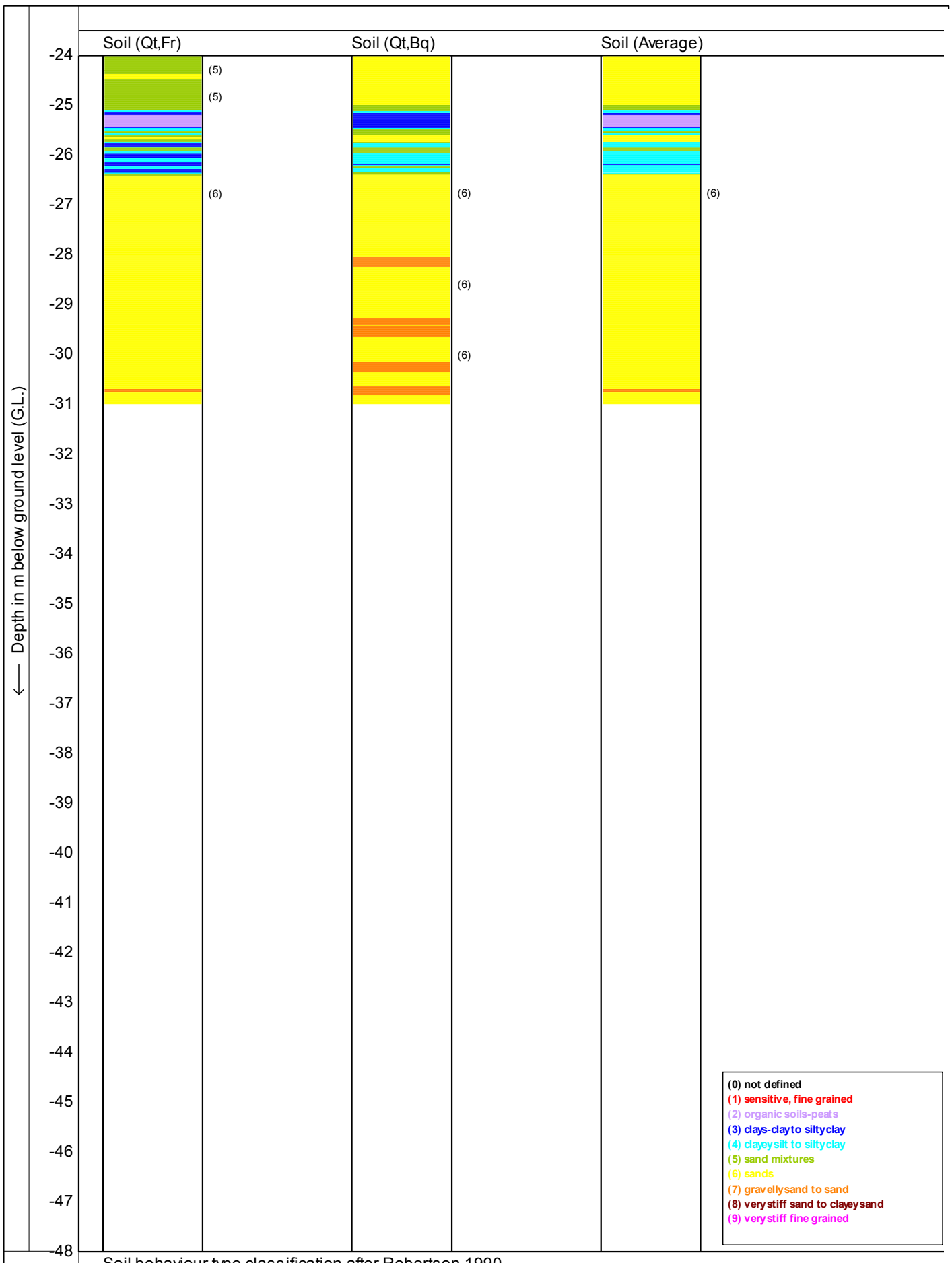
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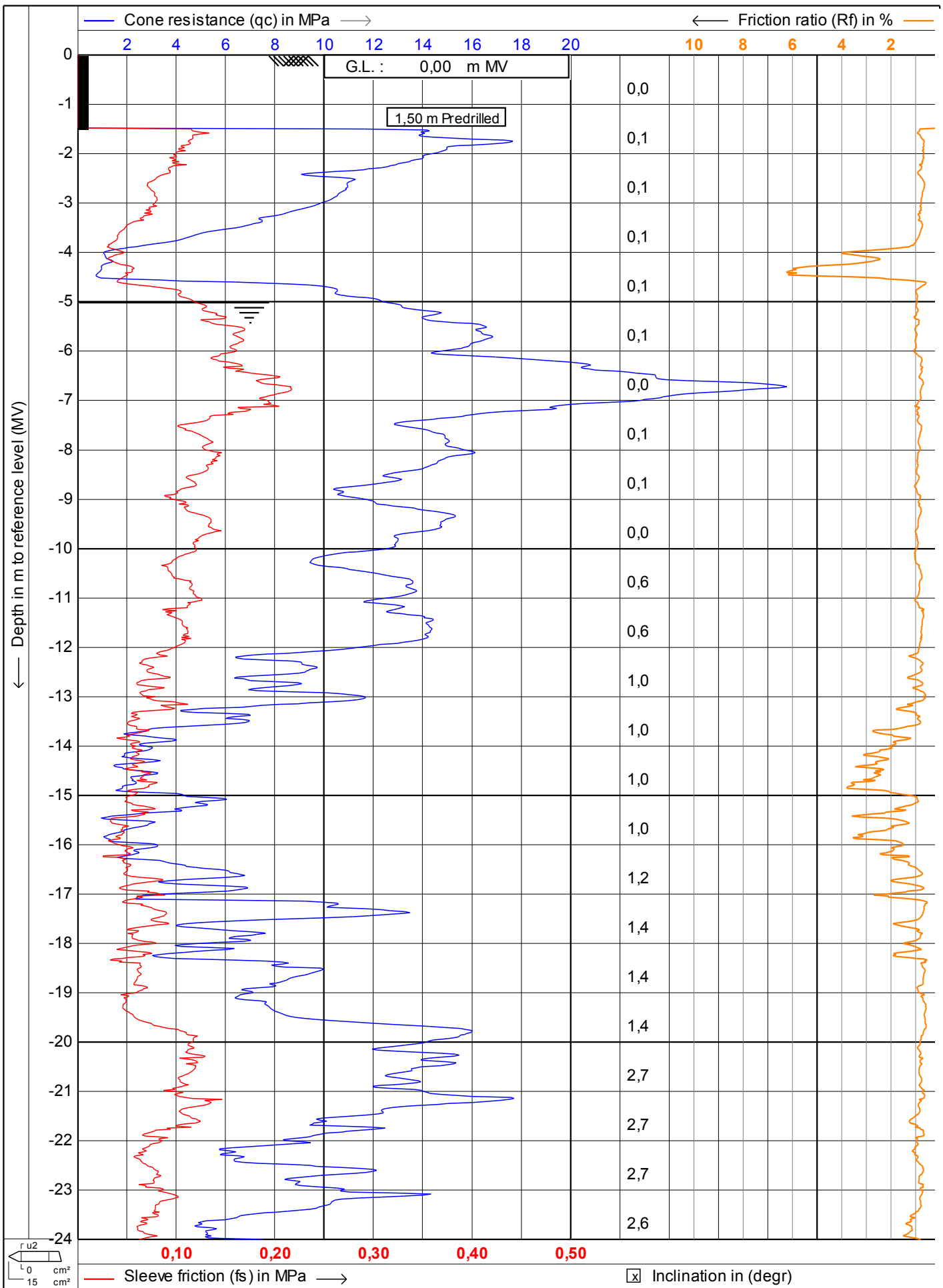
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Soil behaviour type classification after Robertson 1990



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Project : **KCB2**

Location: **Borssele**

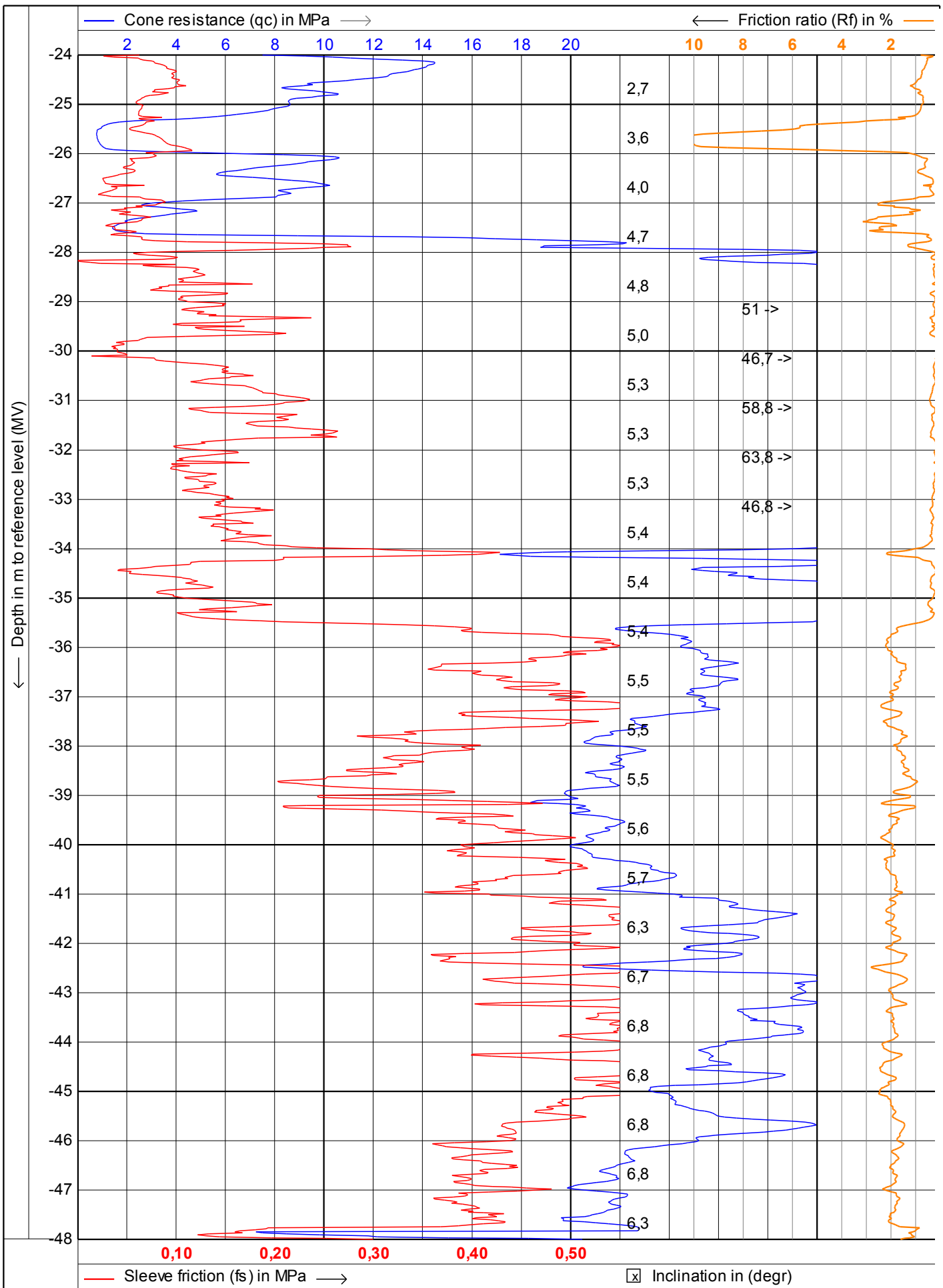
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Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt1c** 1/12





← Depth in m to reference level (MV)

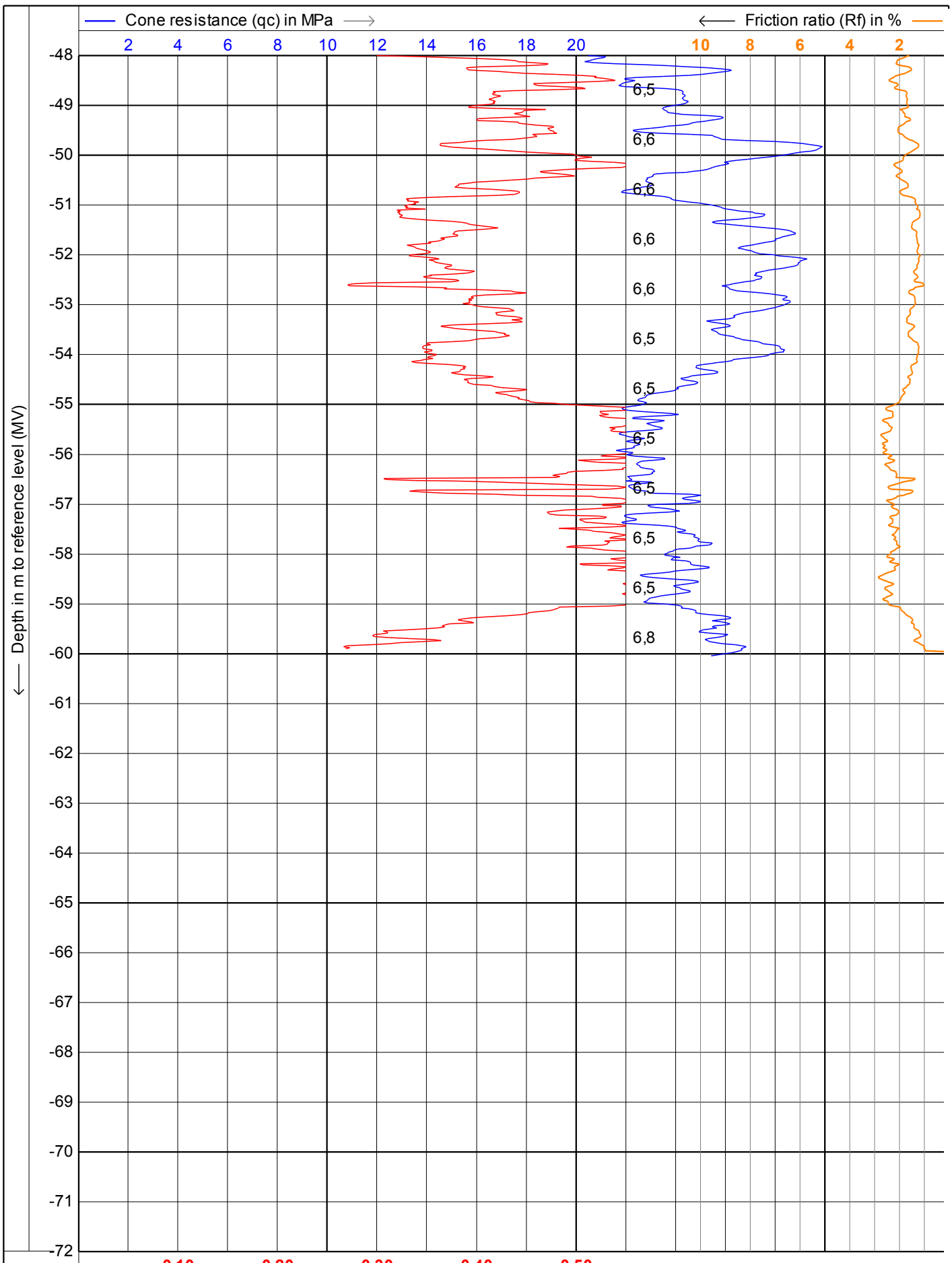
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 Project : **KCB2**  
 Location: **Borssele**

Date : **23-6-2011**  
 Cone no. : **S15CFIP481**  
 Project no. : **0041011**  
 CPT no. : **kcpt1c** 2/12





CPTask V1.14

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Project : **KCB2**

Location: **Borssele**

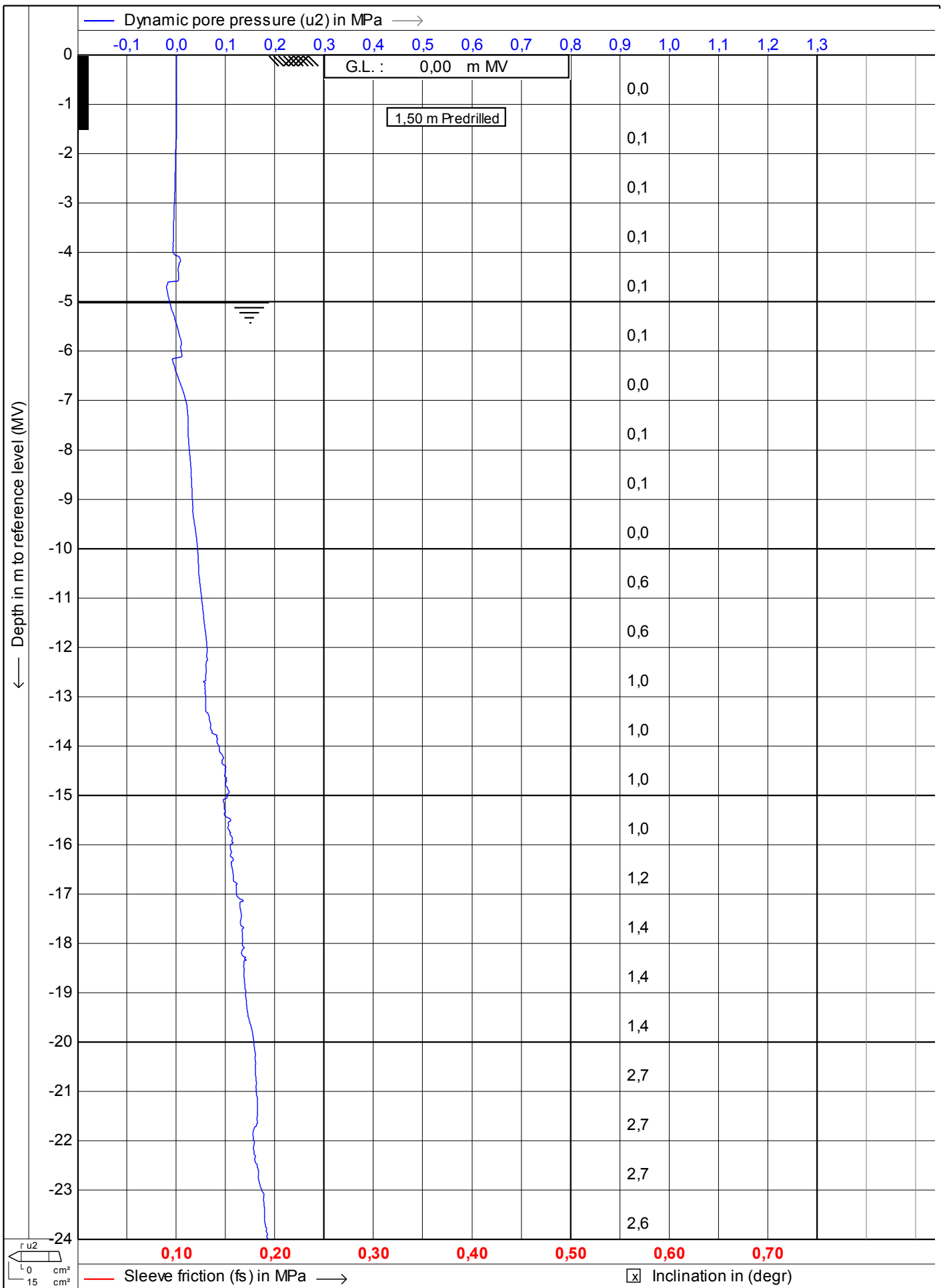
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CPT no. : **kcpt1c**      3/12



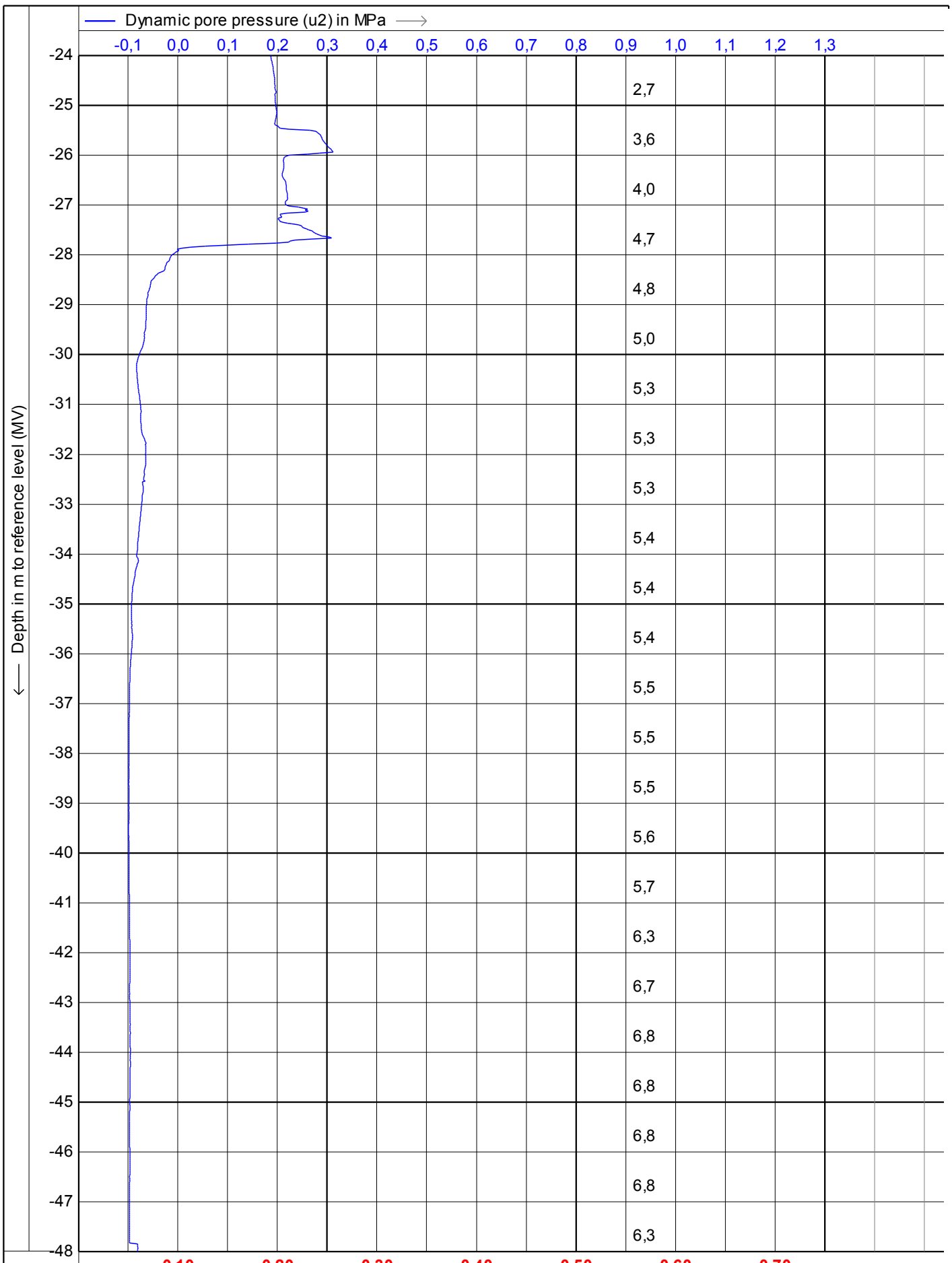



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 Location: **Borssele**

Date : **23-6-2011**  
 Cone no. : **S15CFIP481**  
 Project no. : **0041011**  
 CPT no. : **kcpt1c**





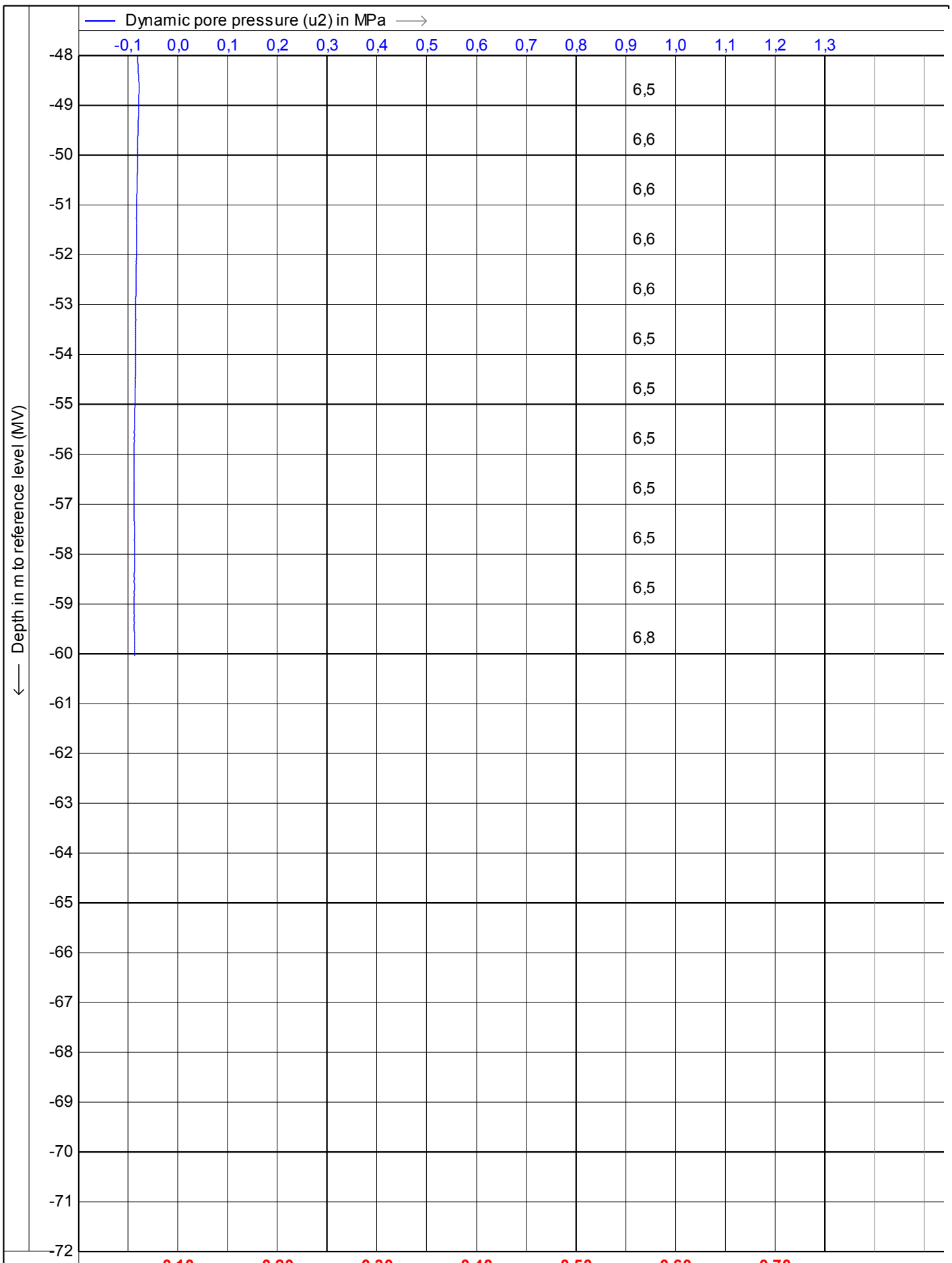
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Test according NEN 5140 class 2  
**Project : KCB2**  
**Location: Borssele**

Date : **23-6-2011**  
 Cone no. : **S15CFIP481**  
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 CPT no. : **kcpt1c**





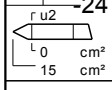
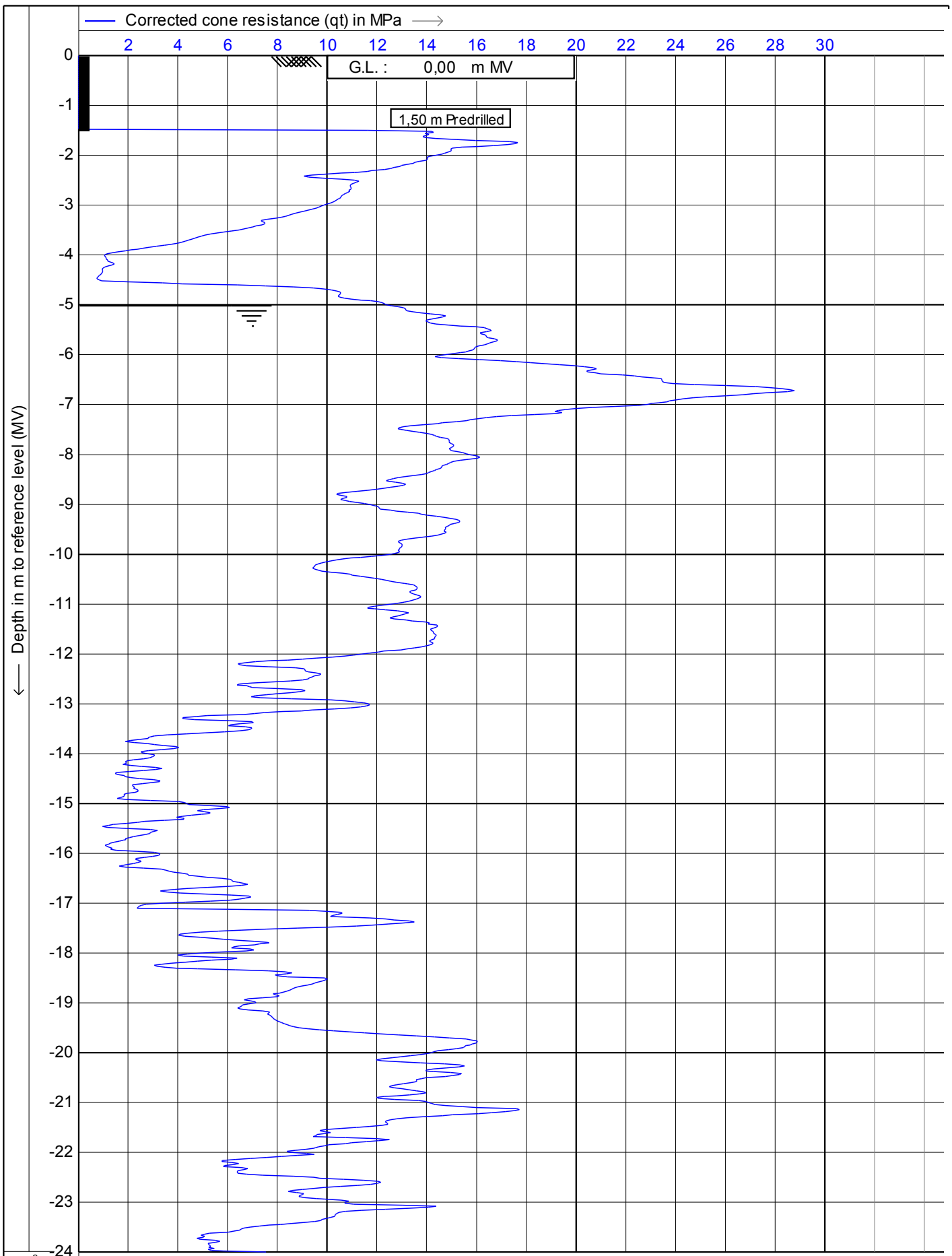
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 Inclination in (degr)


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 Project : **KCB2**  
 Location: **Borssele**

Date : **23-6-2011**  
 Cone no. : **S15CFIP481**  
 Project no. : **0041011**  
 CPT no. : **kcpt1c**





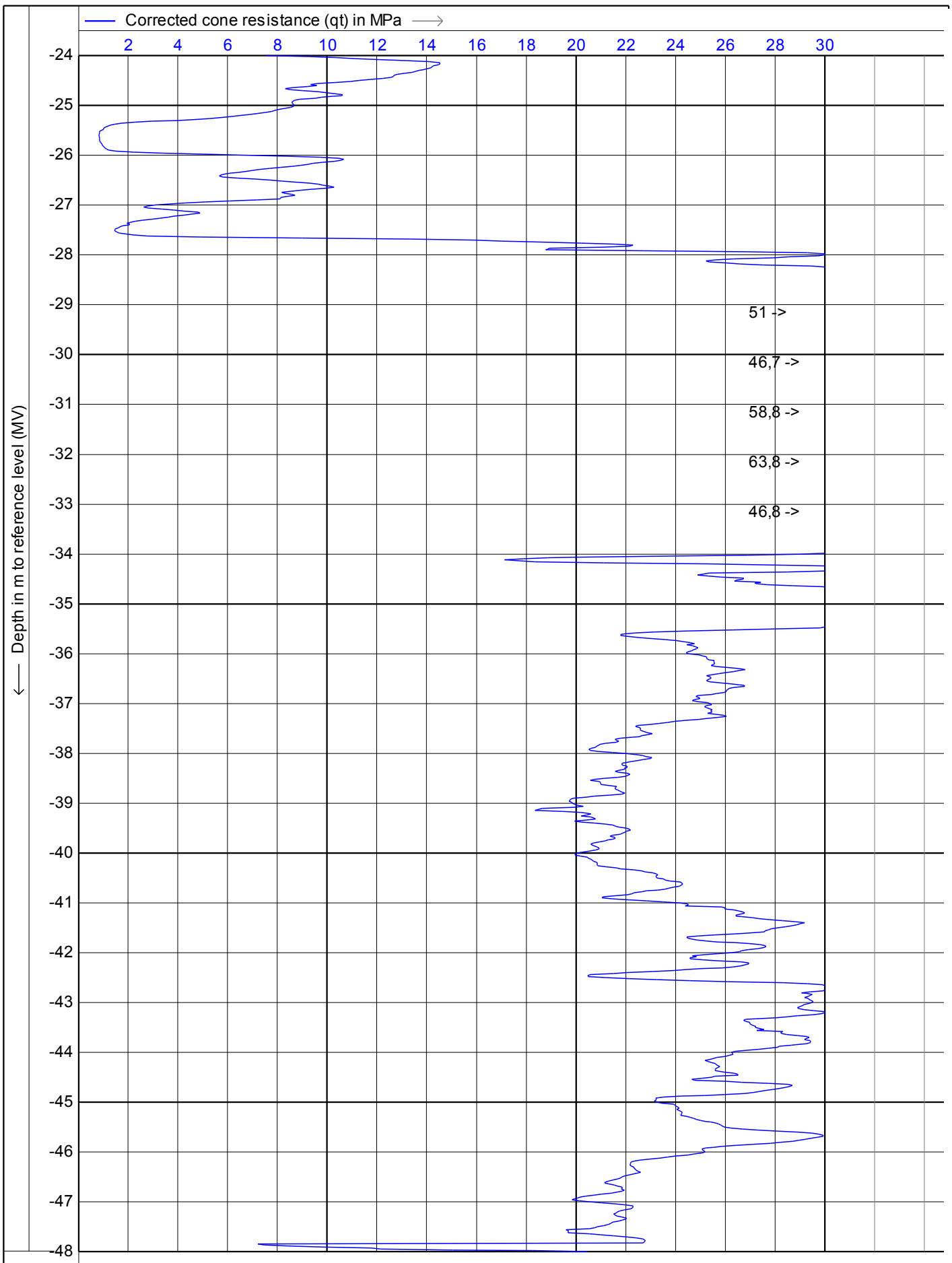
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Project : **KCB2**  
Location: **Borssele**

Date : **23-6-2011**  
Cone no. : **S15CFIP481**  
Project no. : **0041011**  
CPT no. : **kcpt1c** 7/12







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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

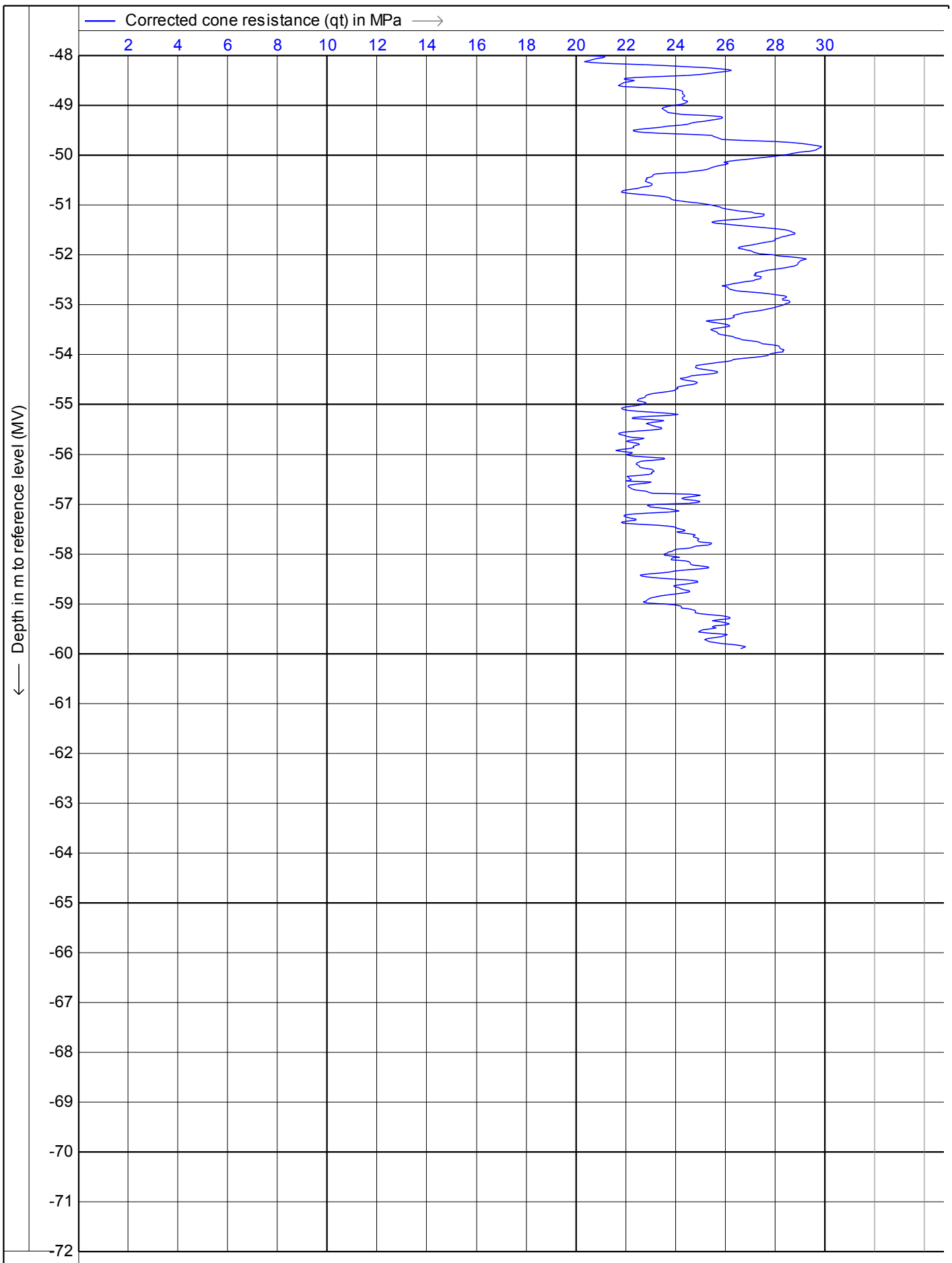
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Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt1c** 8/12





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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **23-6-2011**

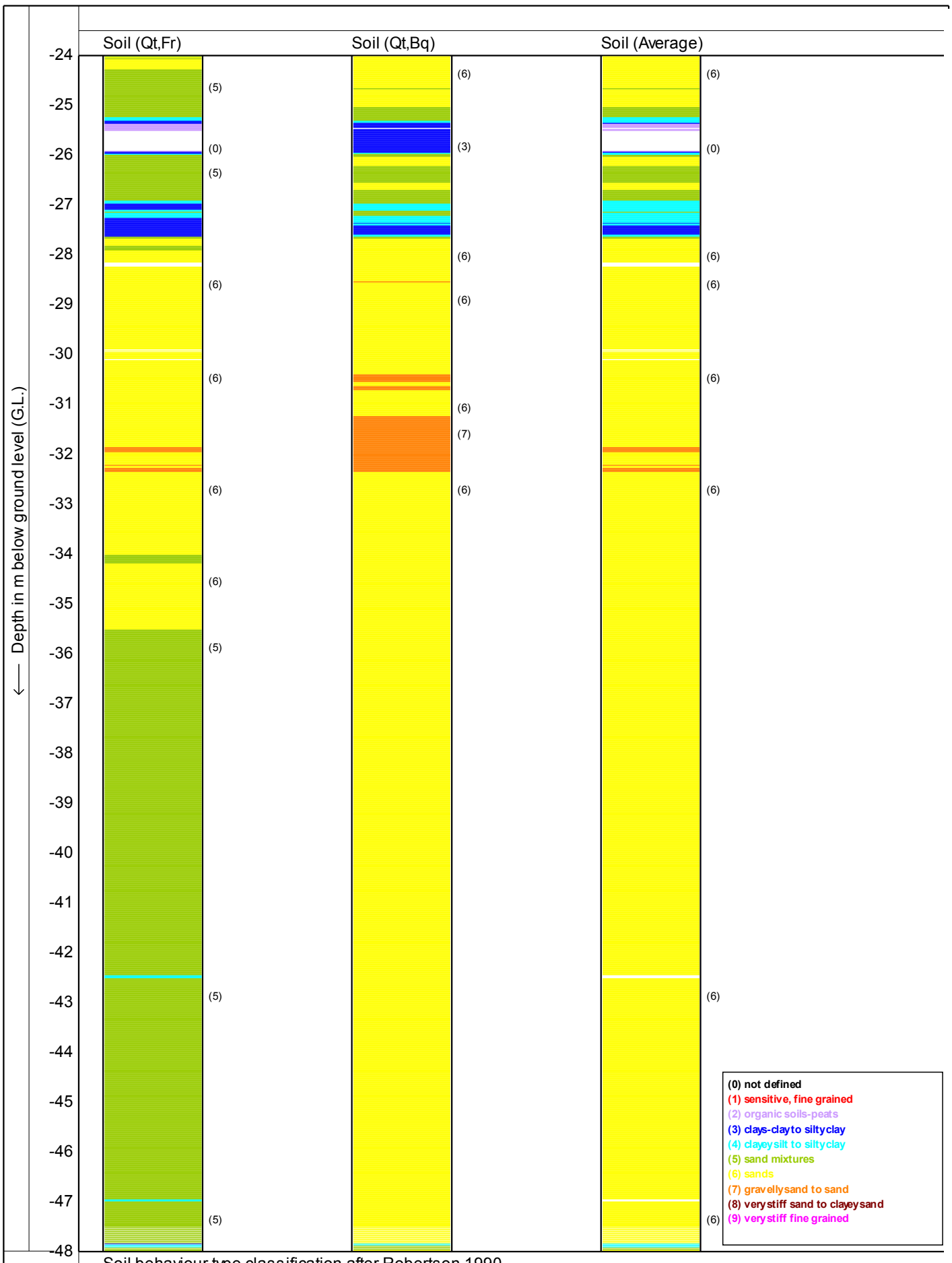
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CPT no. : **kcpt1c** | 9/12







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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

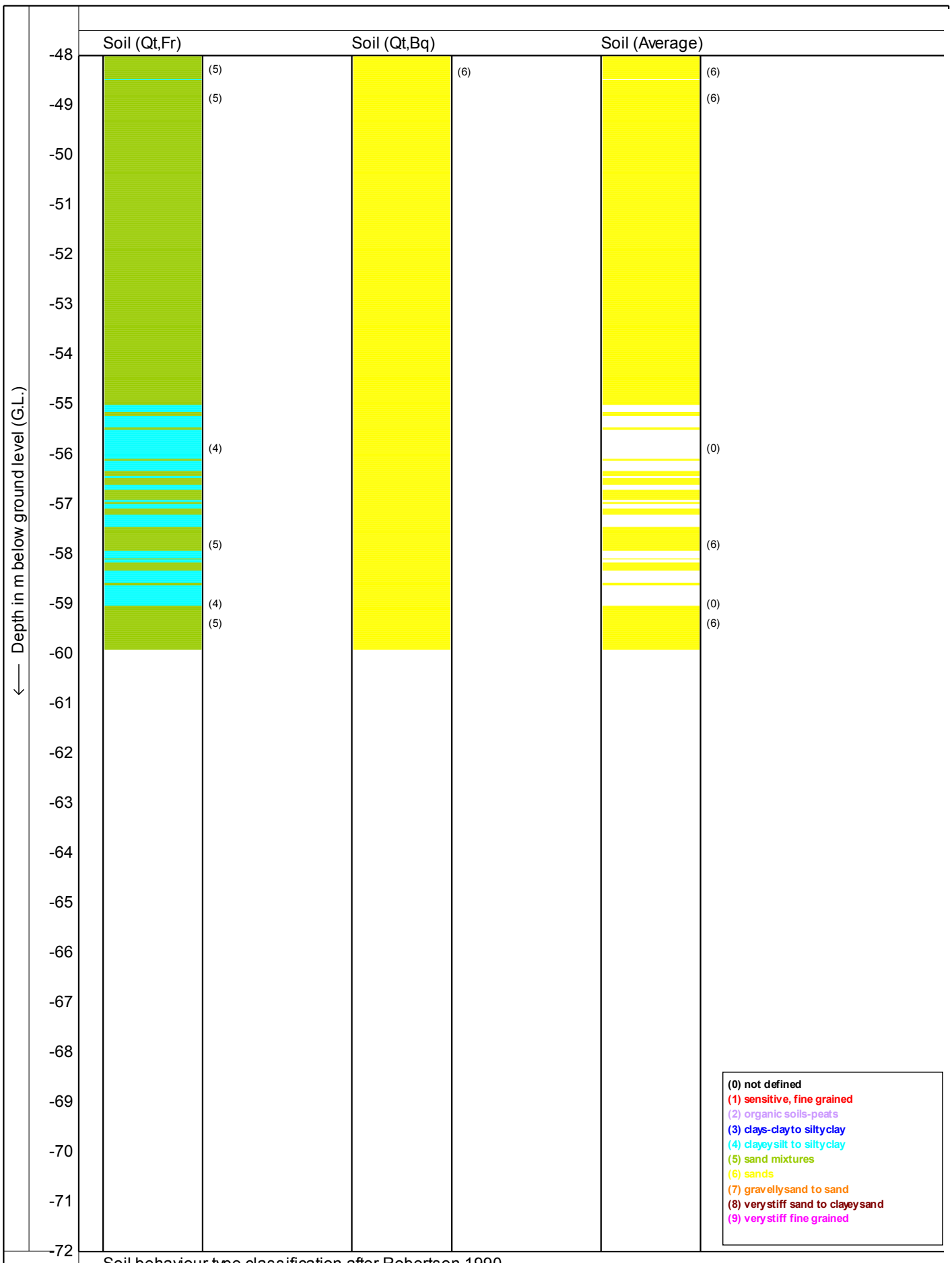
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Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt1c**      11/12





- (0) not defined
- (1) sensitive, fine grained
- (2) organic soils-peats
- (3) clays-clay to silty clay
- (4) clay silt to silty clay
- (5) sand mixtures
- (6) sands
- (7) gravelly sand to sand
- (8) very stiff sand to clay sand
- (9) very stiff fine grained

Soil behaviour type classification after Robertson 1990

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

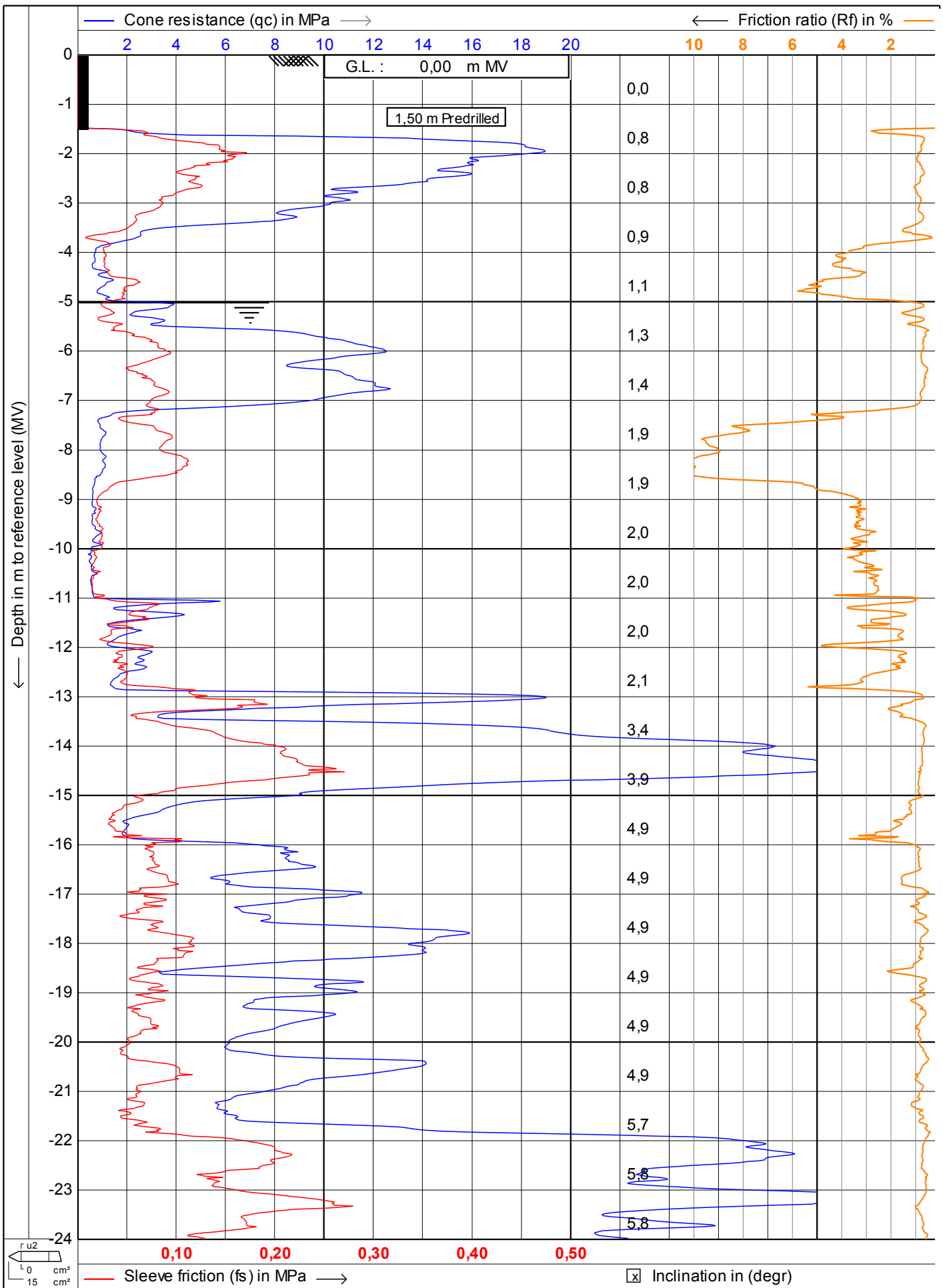
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Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt1c**      12/12





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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **23-6-2011**

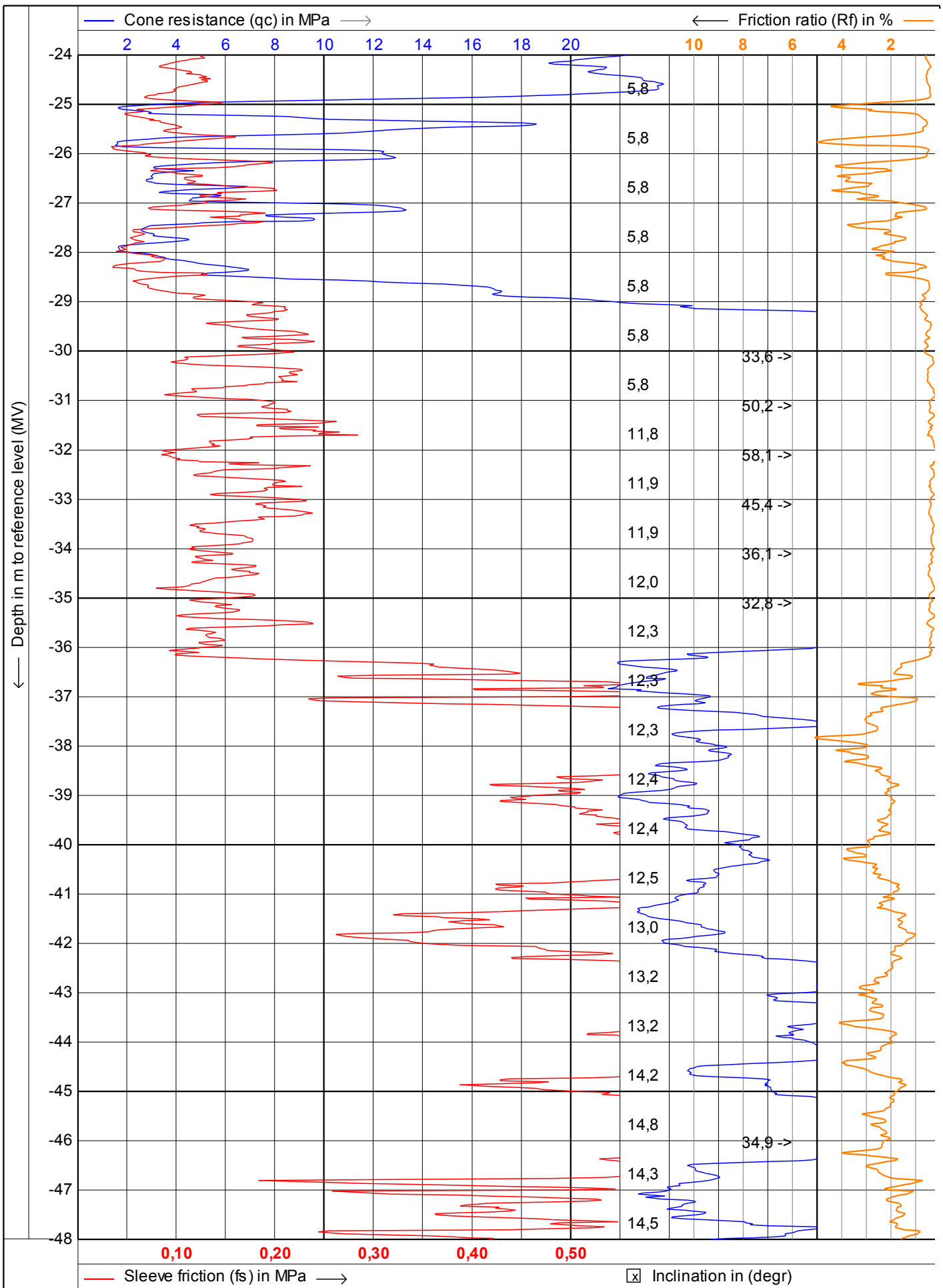
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
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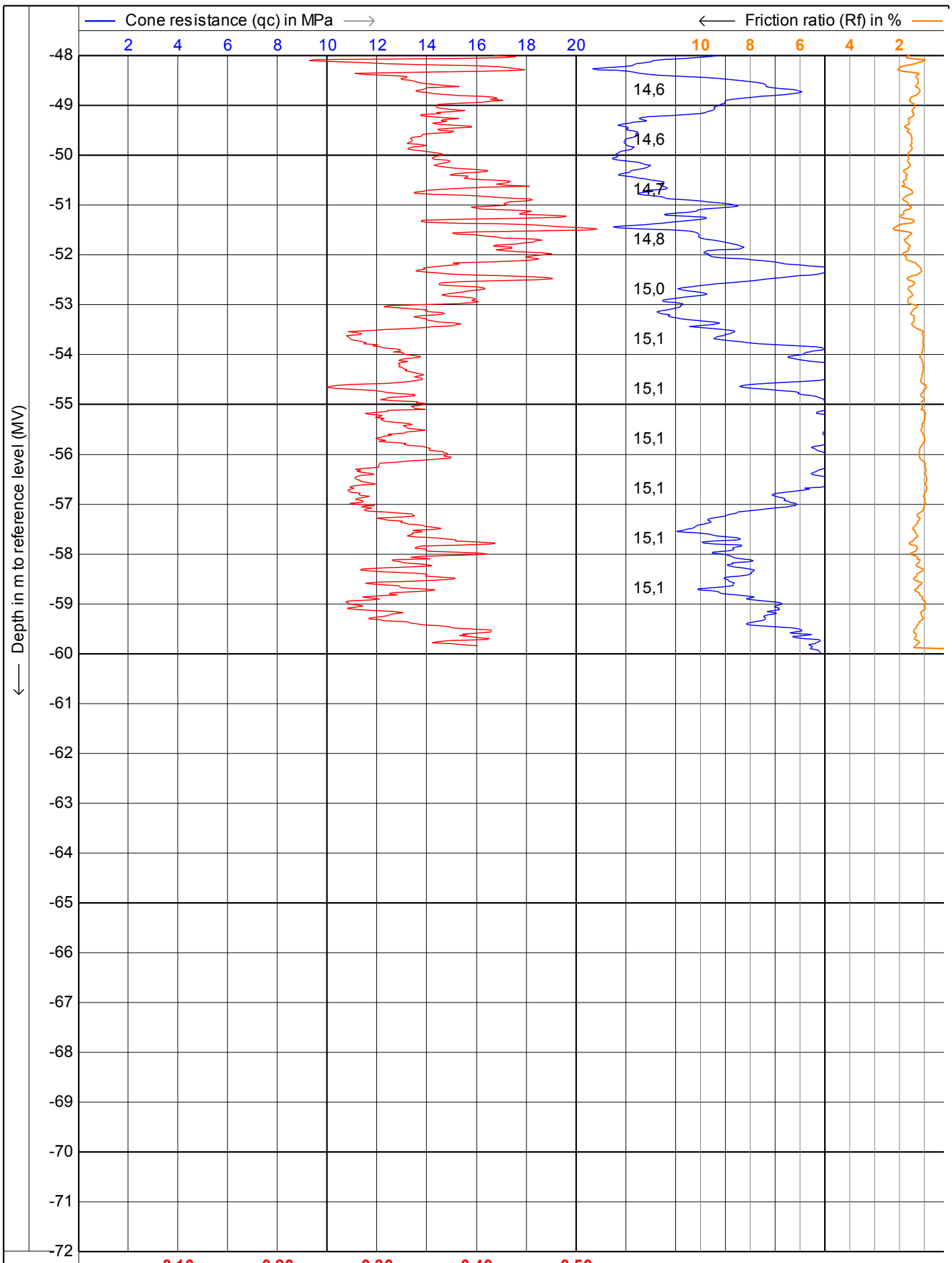


CPTask V1.1.4



 Postbus 801 3160 AA Rhoon Tel: 010 - 50 30 200 Fax: 010 - 50 13 656 info@mosgeo.com www.mosgeo.com	Test according NEN 5140 class 2	Date : 23-6-2011 Cone no. : S15CFIP481 Project no. : 0041011 CPT no. : kcpt2a
	Project : KCB2 Location: Borssele	2/12





CPTask V1.14

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **23-6-2011**

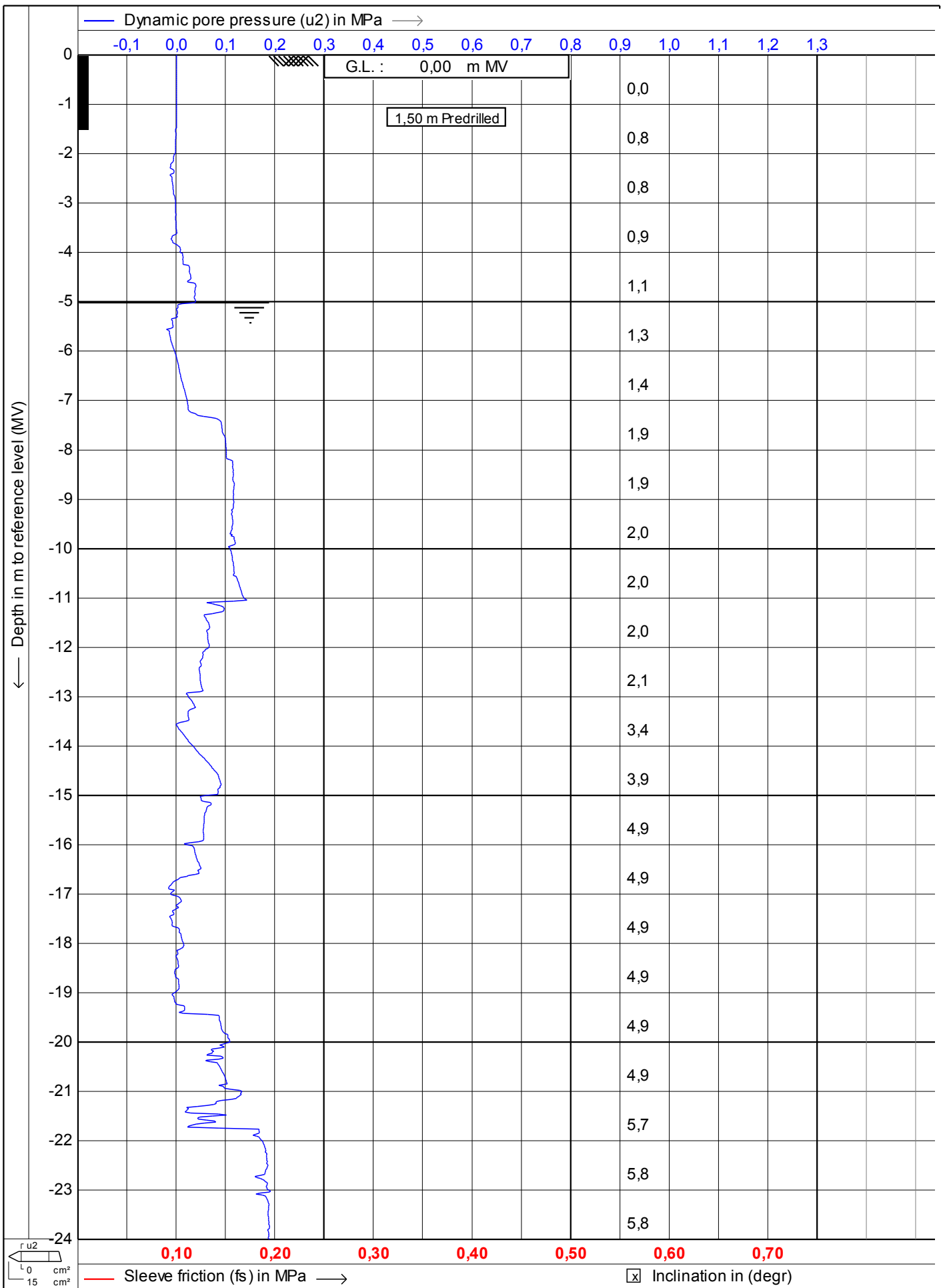
Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt2a** 3/12





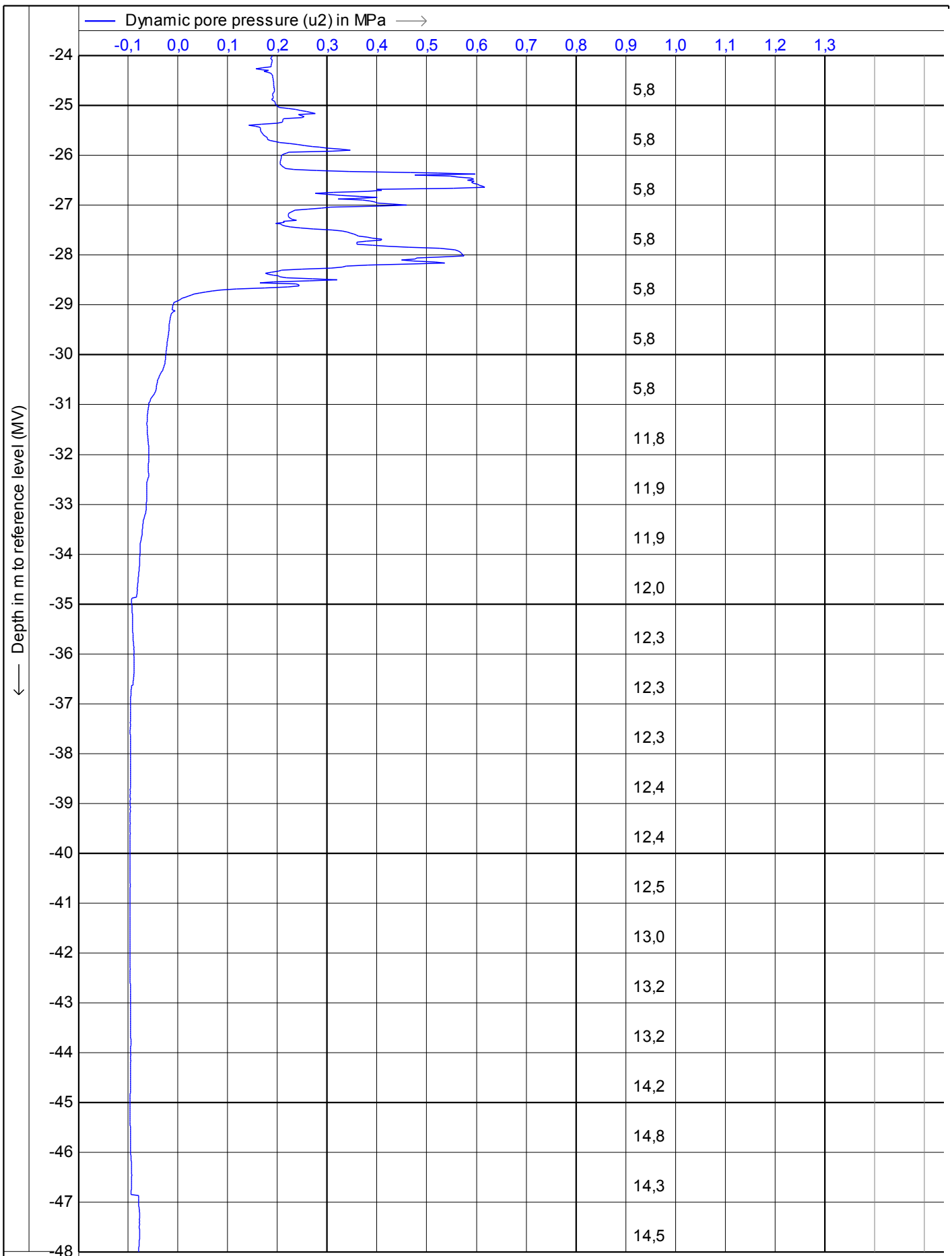



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Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **23-6-2011**  
 Cone no. : **S15CFIP481**  
 Project no. : **0041011**  
 CPT no. : **kcpt2a**





0,10 0,20 0,30 0,40 0,50 0,60 0,70

— Sleeve friction (fs) in MPa —>  Inclination in (degr)

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

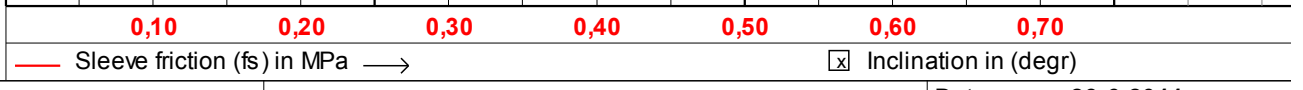
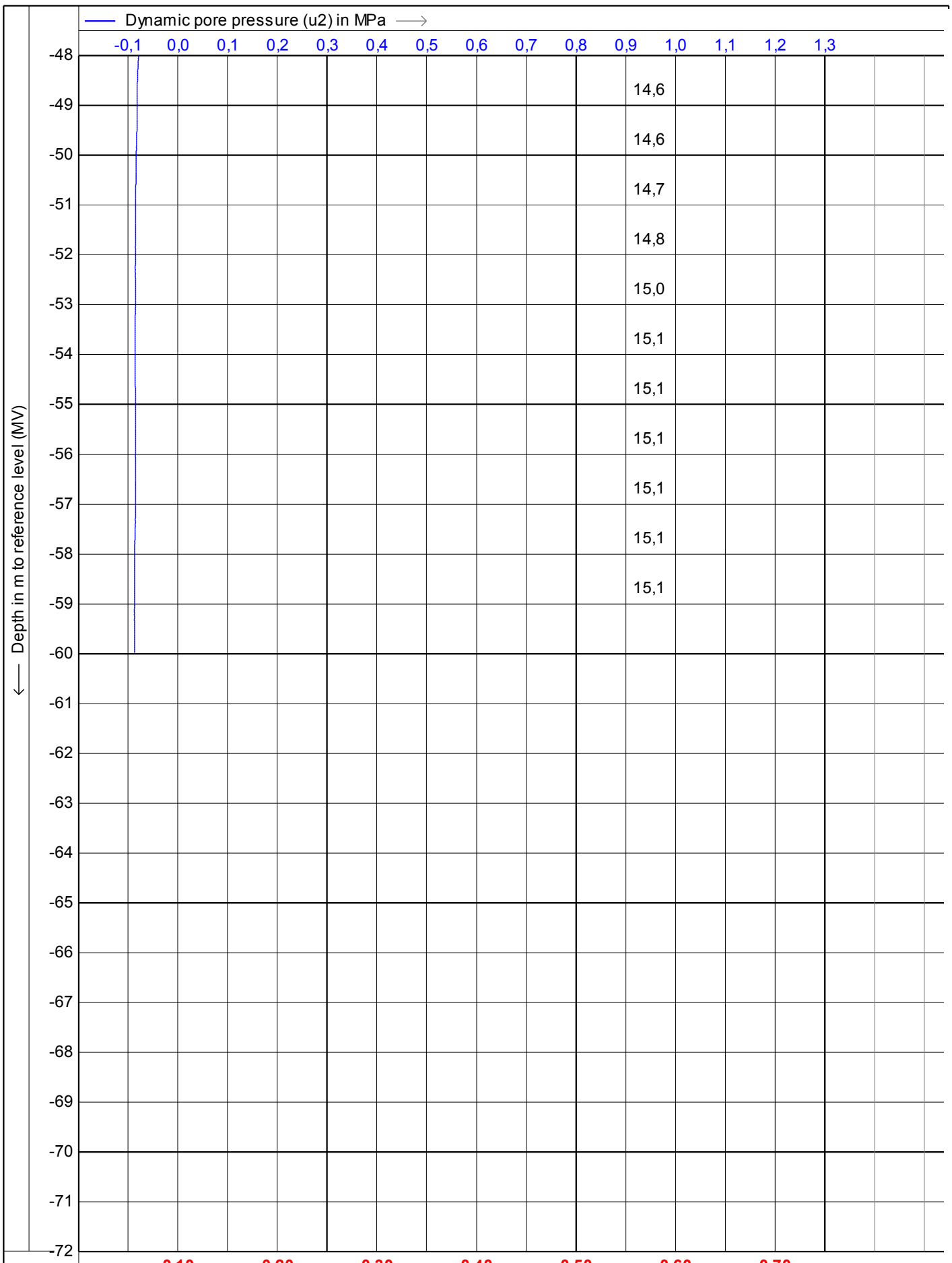
Date : **23-6-2011**

Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt2a** 5/12





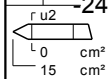
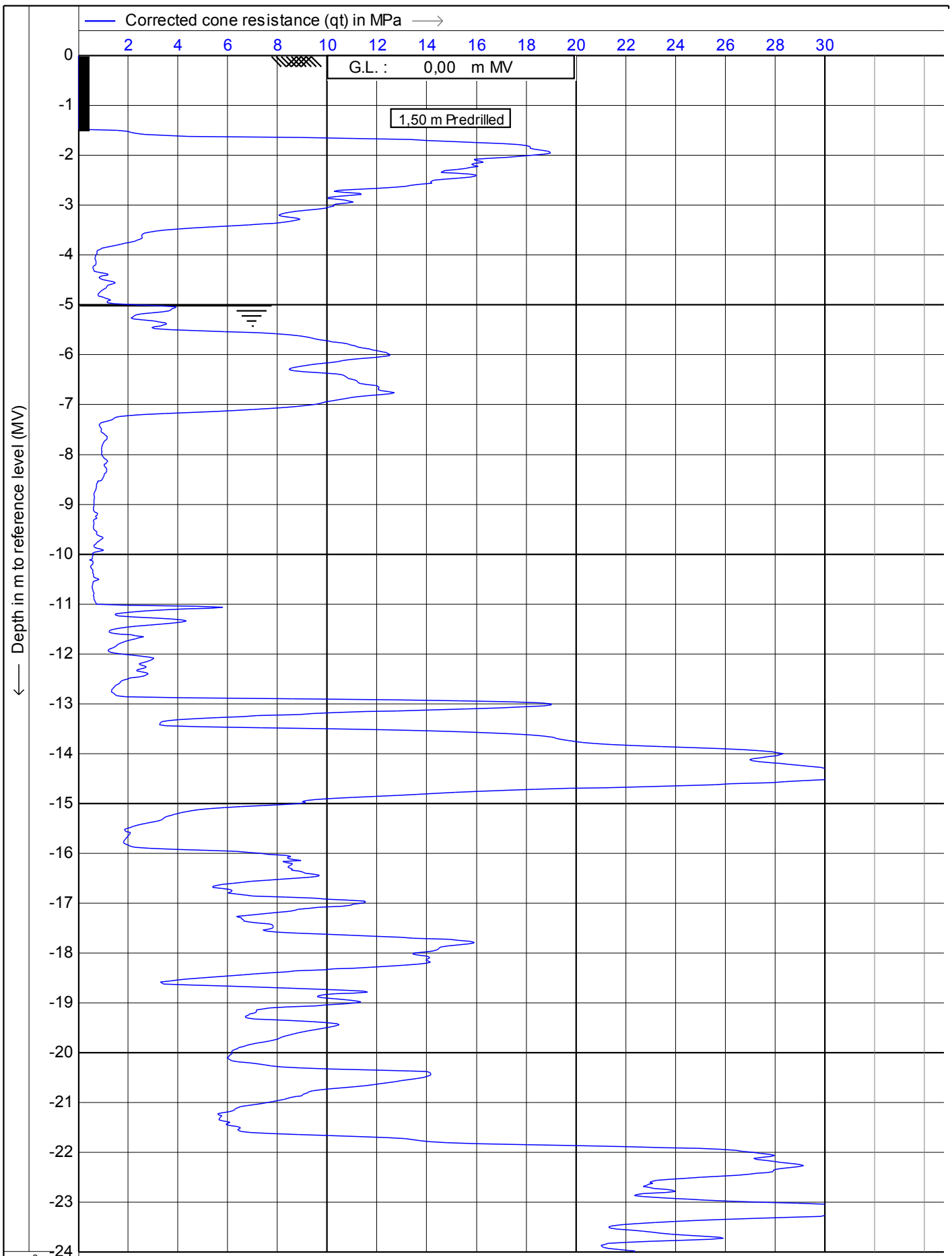
Inclination in (degr)

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 Tel: 010 - 50 30 200  
 Fax: 010 - 50 13 656  
 info@mosgeo.com  
 www.mosgeo.com

Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **23-6-2011**  
 Cone no. : **S15CFIP481**  
 Project no. : **0041011**  
 CPT no. : **kcpt2a** | 6/12





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info@mosgeo.com  
www.mosgeo.com

Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

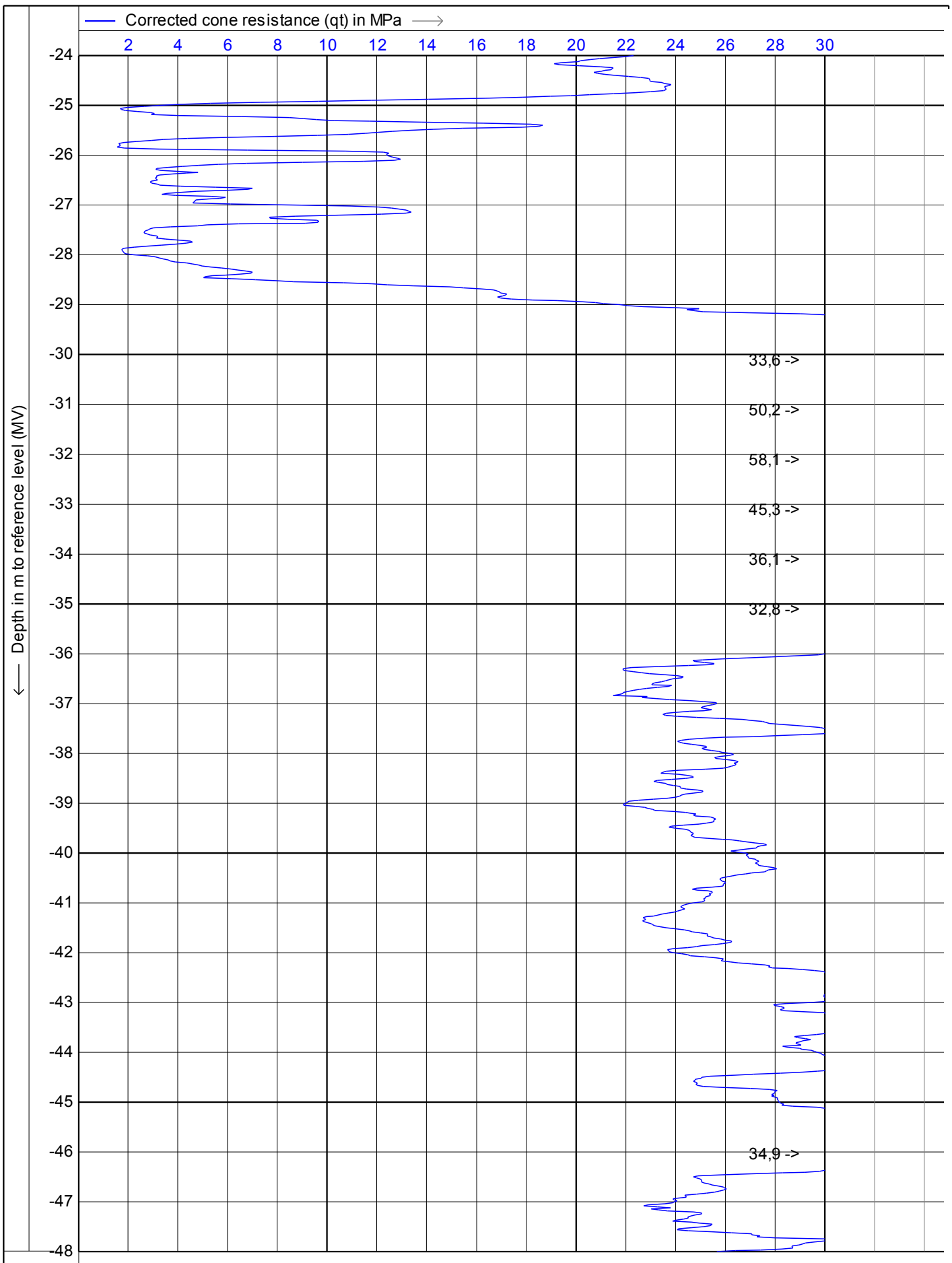
Date : **23-6-2011**

Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt2a** | 7/12





CPTask V1.14

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

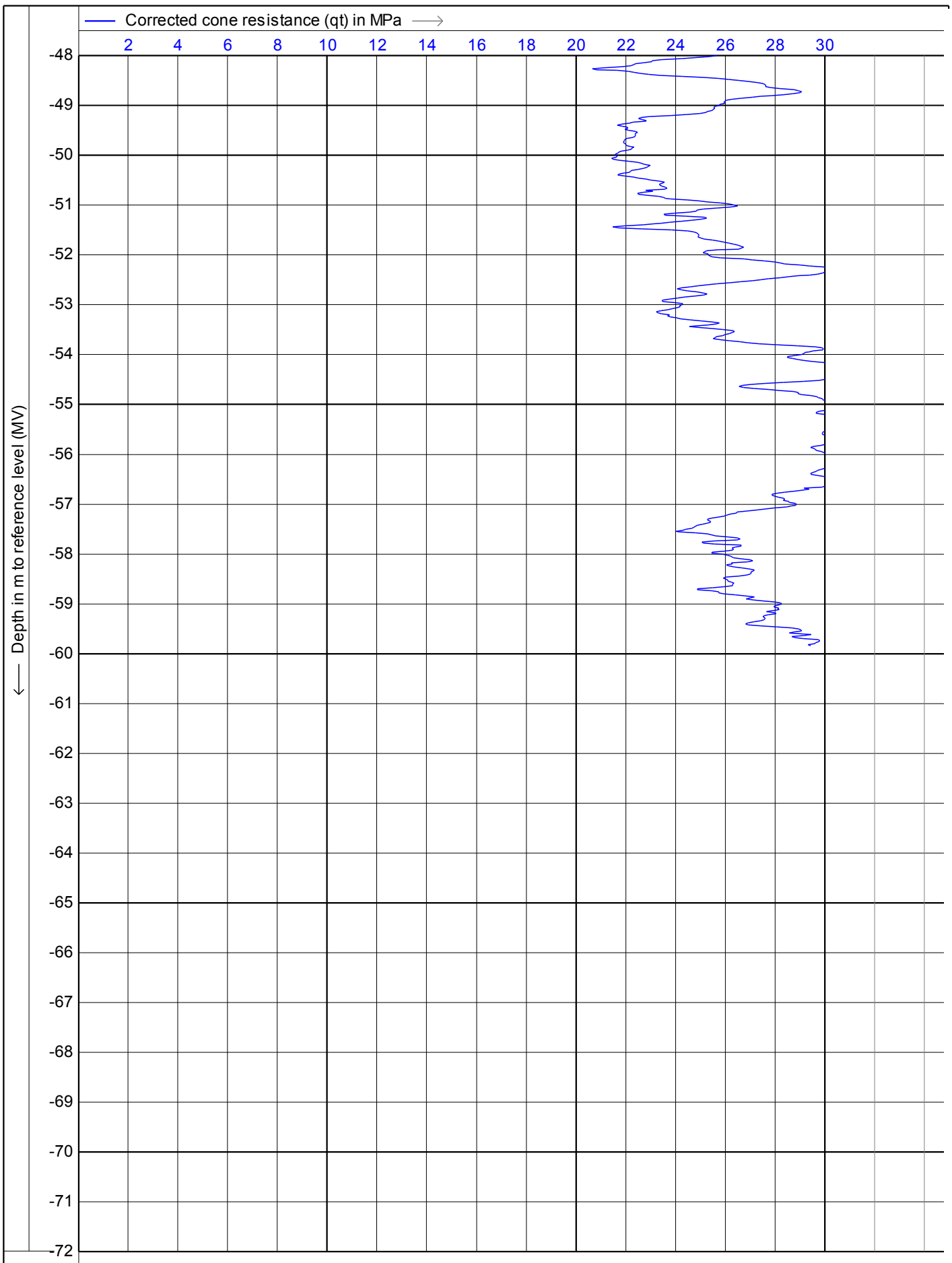
Date : **23-6-2011**

Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt2a** | 8/12





CPTask V1.14

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

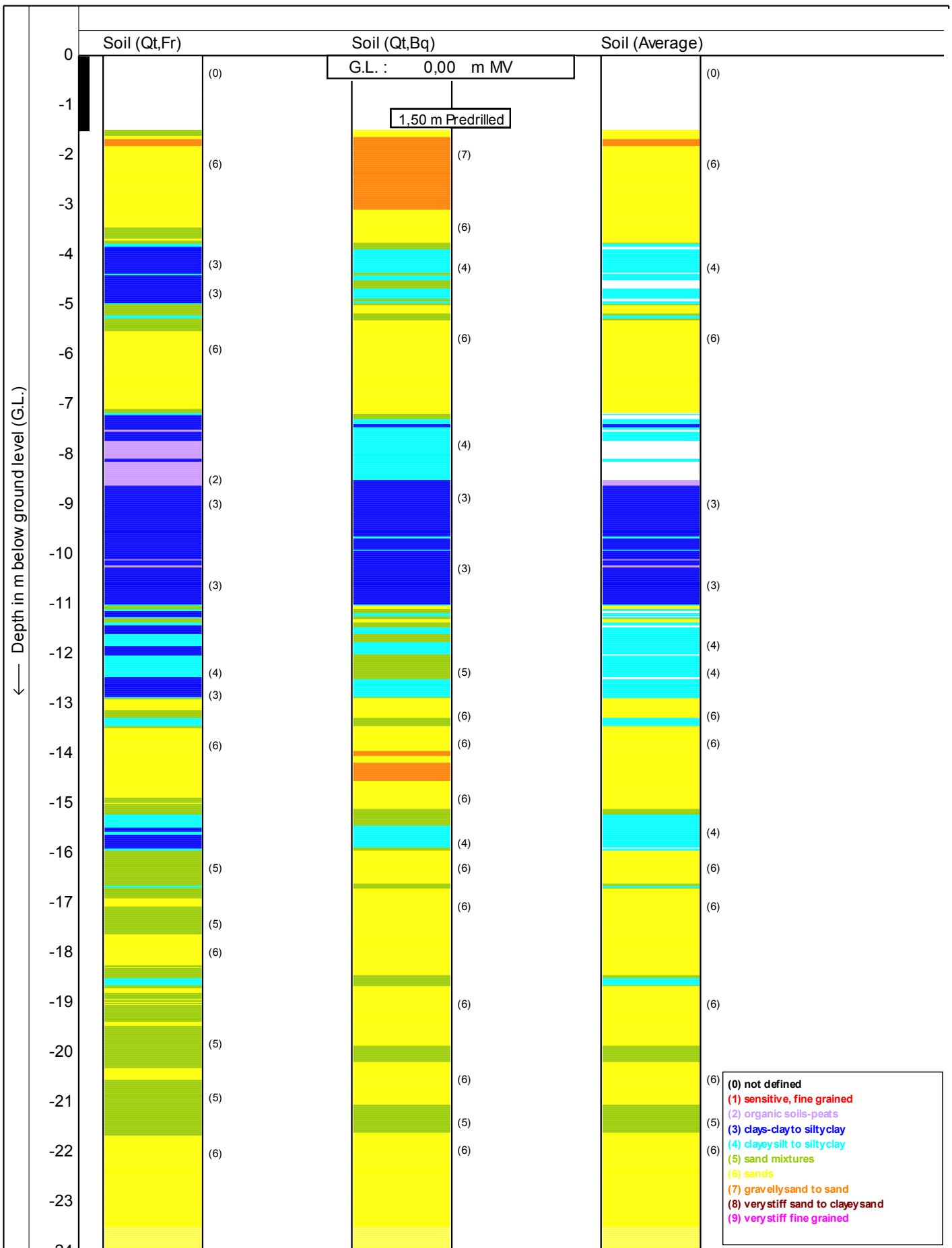
Date : **23-6-2011**

Cone no. : **S15CFIP481**

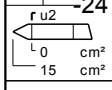
Project no. : **0041011**

CPT no. : **kcpt2a**      9/12





- (0) not defined
- (1) sensitive, fine grained
- (2) organic soils-peats
- (3) clays-clay to silty clay
- (4) clay silt to silty clay
- (5) sand mixtures
- (6) sands
- (7) gravelly sand to sand
- (8) very stiff sand to clayey sand
- (9) very stiff fine grained



Soil behaviour type classification after Robertson 1990

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **23-6-2011**

Cone no. : **S15CFIP481**

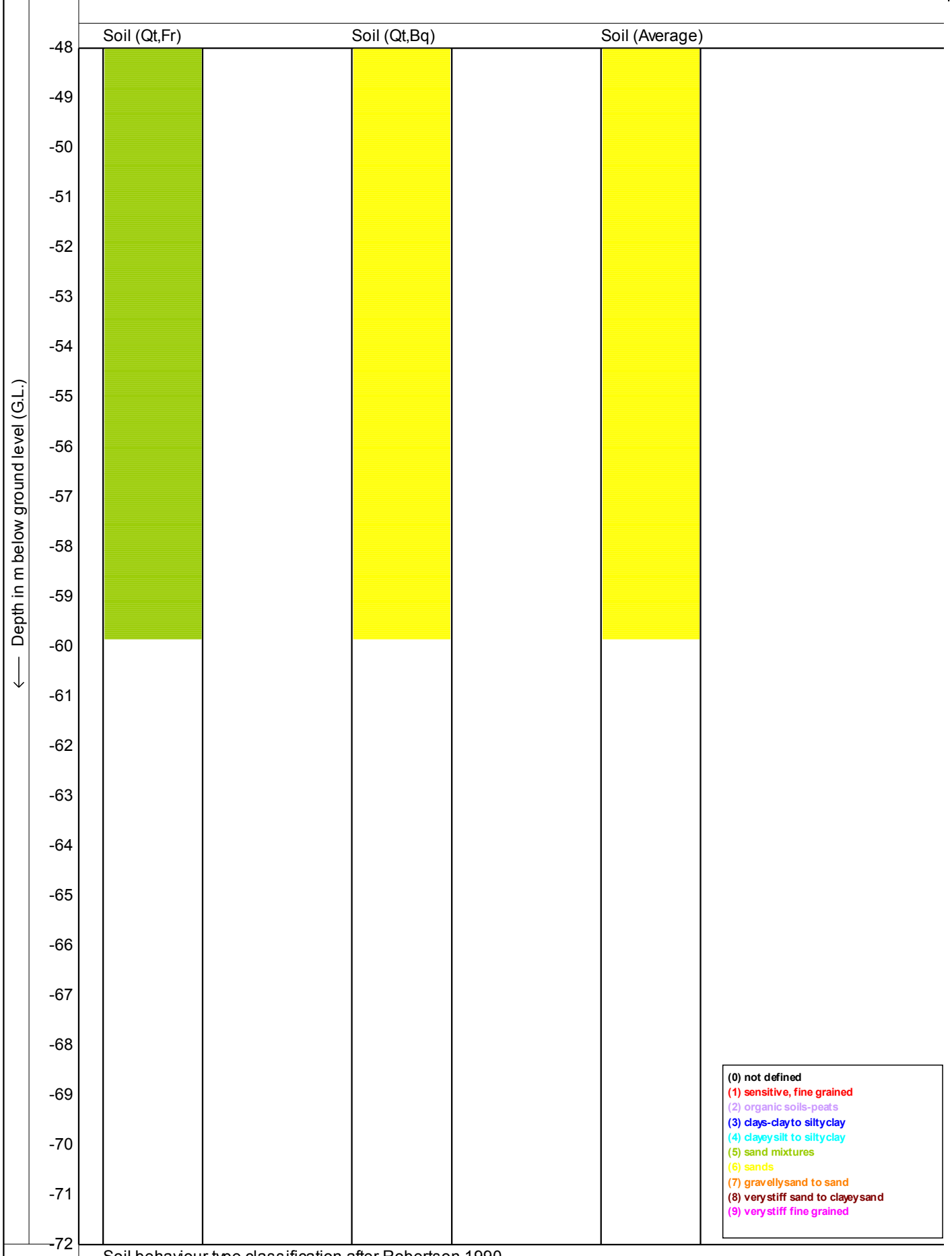
Project no. : **0041011**

CPT no. : **kcpt2a**      10/12









- (0) not defined
- (1) sensitive, fine grained
- (2) organic soils-peats
- (3) clays-clayto siltyclay
- (4) clayesilt to siltyclay
- (5) sand mixtures
- (6) sands
- (7) gravellysand to sand
- (8) verystiff sand to clayesand
- (9) verystiff fine grained

Soil behaviour type classification after Robertson 1990

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

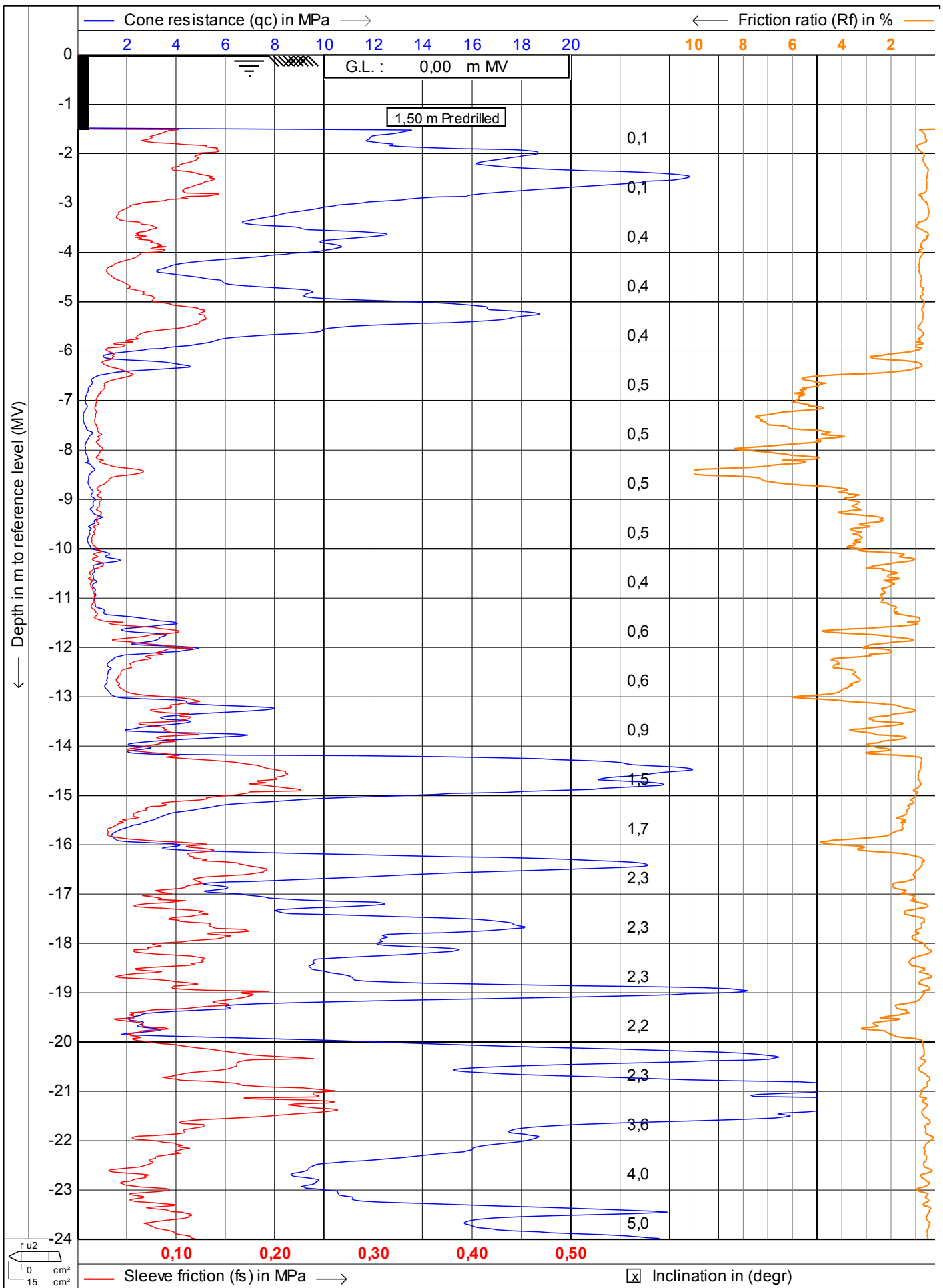
Date : **23-6-2011**

Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt2a**      12/12





CPTask V1.14

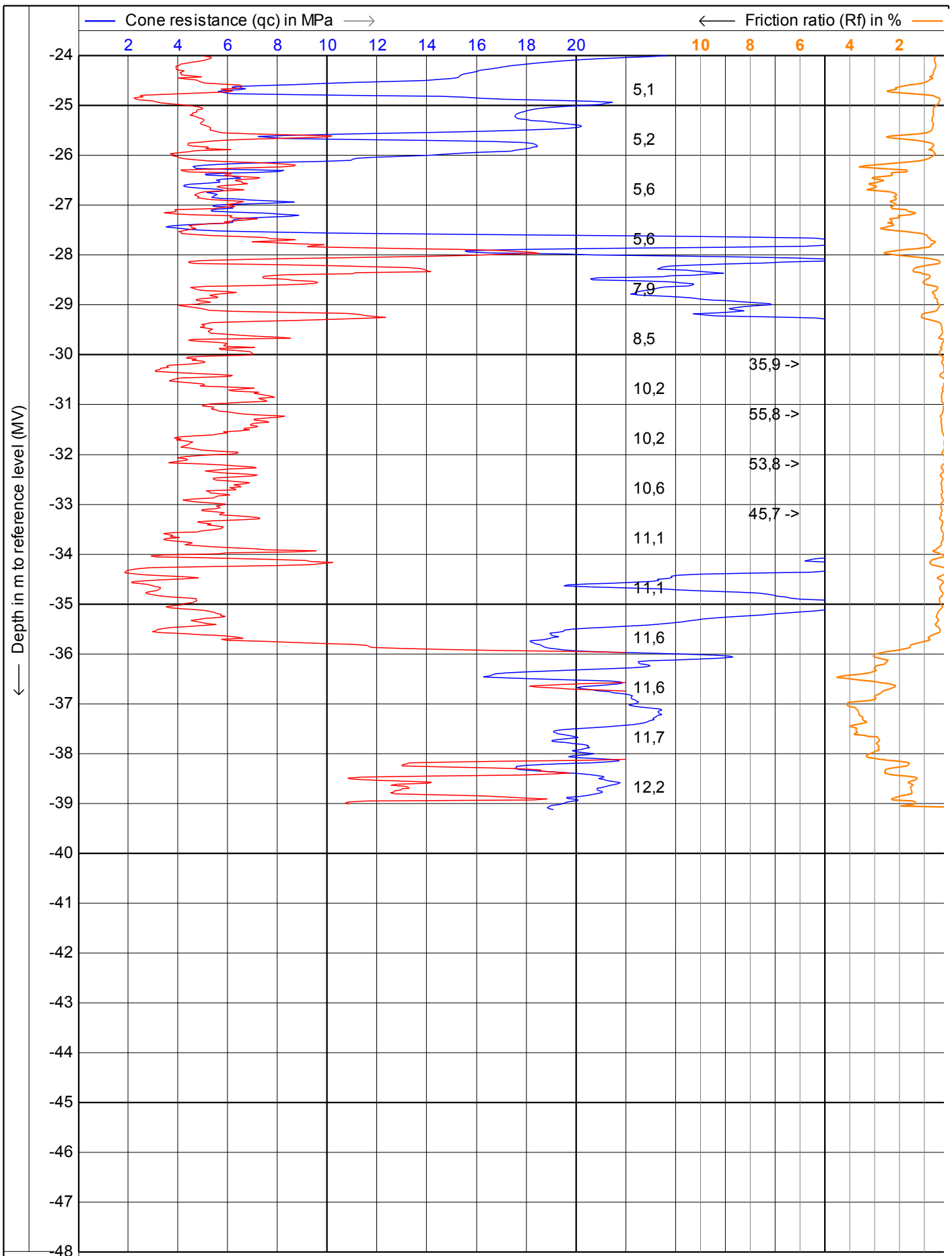



Postbus 801  
 3160 AA Rhoon  
 Tel: 010 - 50 30 200  
 Fax: 010 - 50 13 656  
 info@mosgeo.com  
 www.mosgeo.com

Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **8-7-2011**  
 Cone no. : **S15CFIP.481**  
 Project no. : **0041011**  
 CPT no. : **kcpt3a**      1/8

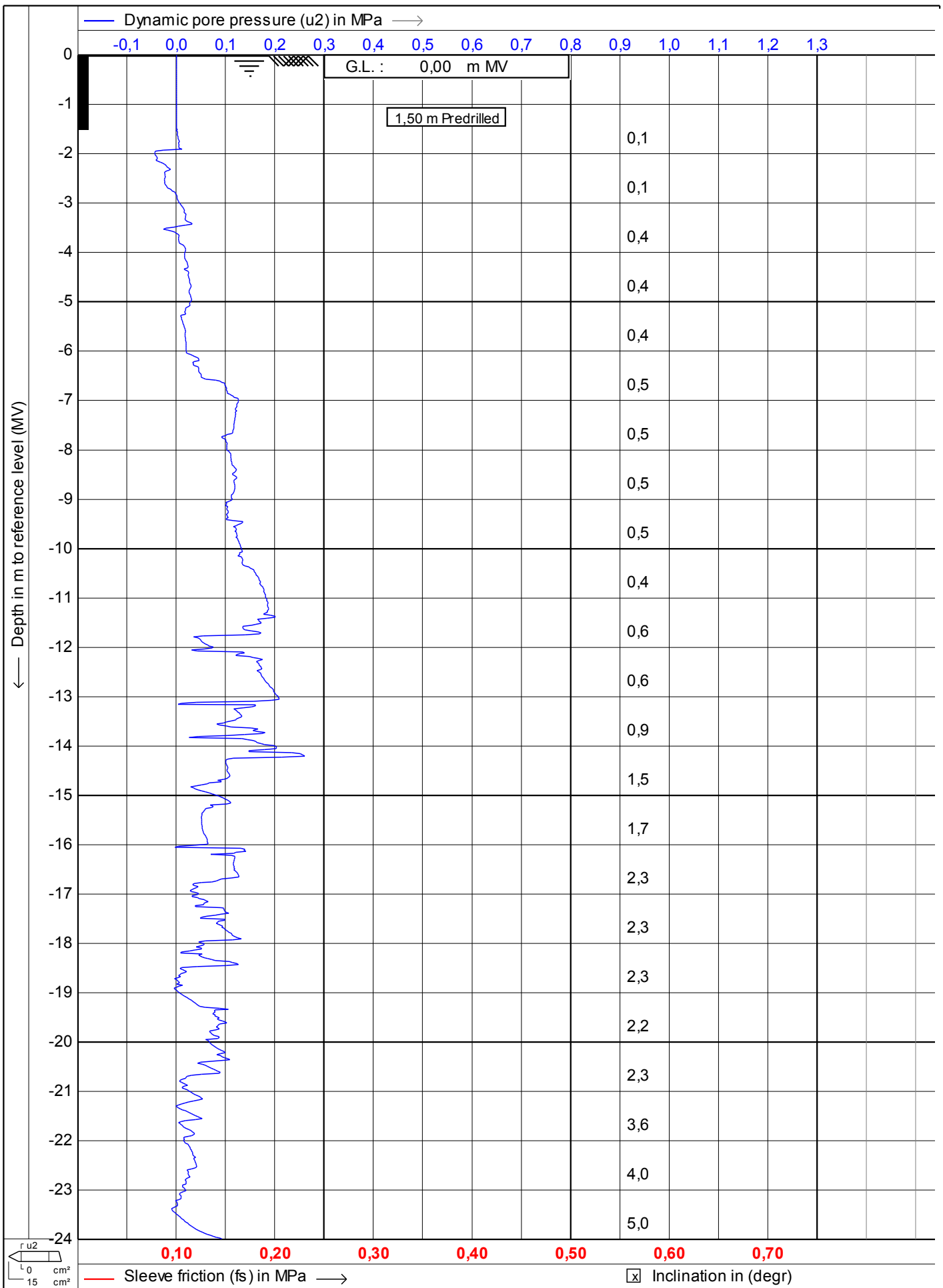





 <p>Postbus 801 3160 AA Rhoon Tel: 010 - 50 30 200 Fax: 010 - 50 13 656 info@mosgeo.com www.mosgeo.com</p>	Test according NEN 5140 class 2	Date : 8-7-2011 Cone no. : S15CFIP.481 Project no. : 0041011 CPT no. : kcpt3a	2/8
	Project : KCB2 Location: Borssele		

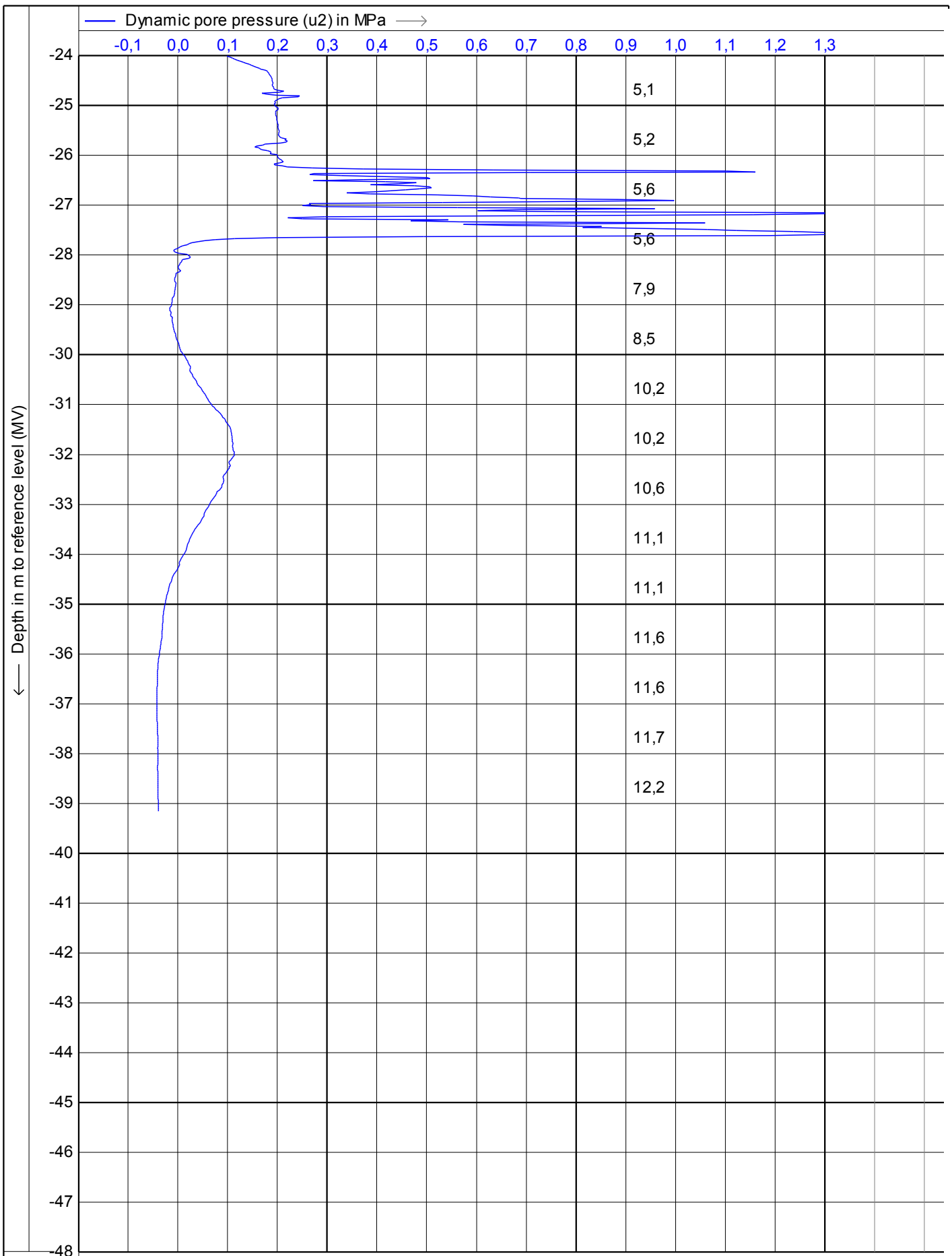
CPTask V1.1.4




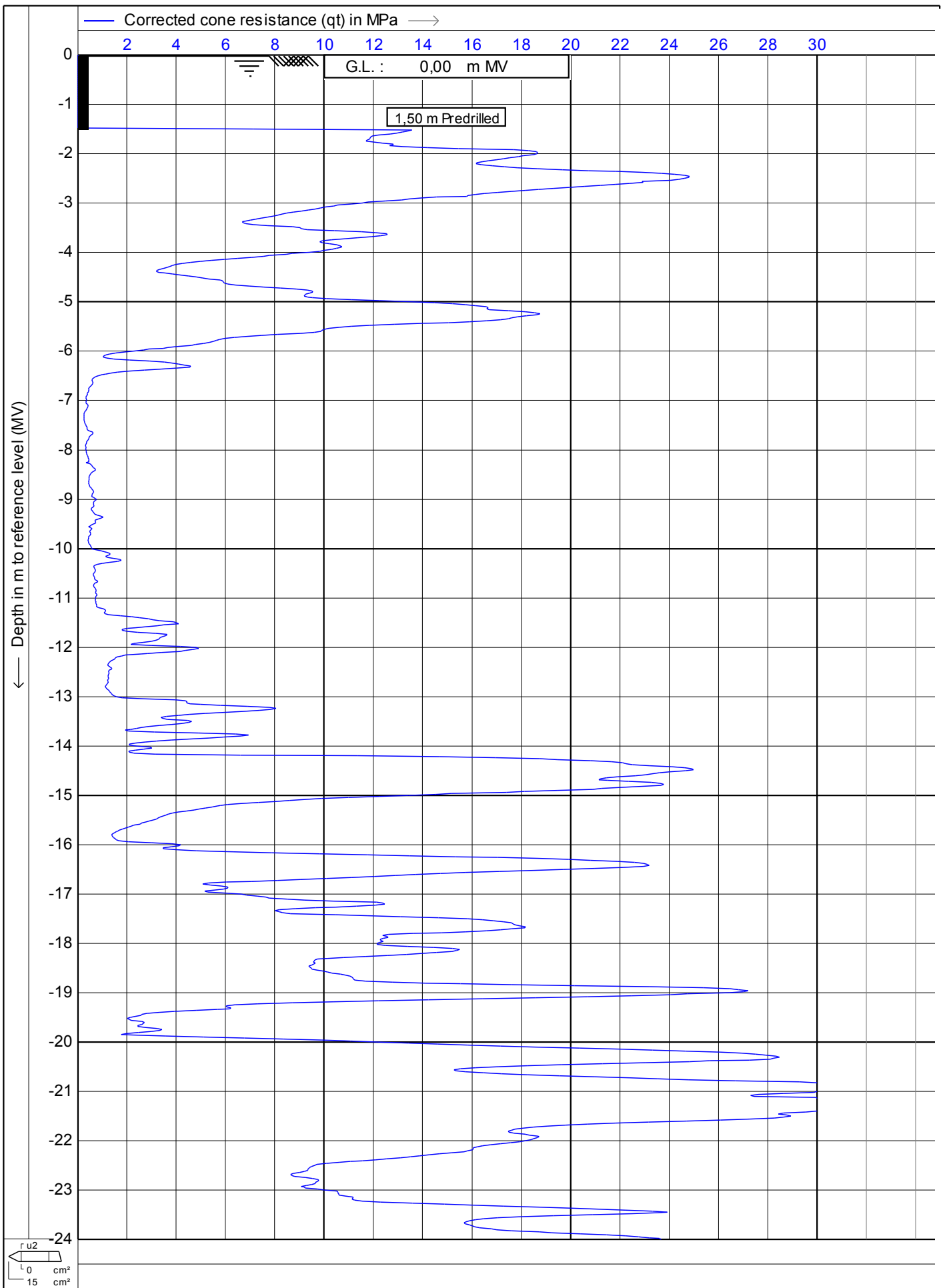


 <p>Postbus 801 3160 AA Rhoon Tel: 010 - 50 30 200 Fax: 010 - 50 13 656 info@mosgeo.com www.mosgeo.com</p>	Test according NEN 5140 class 2	Date : 8-7-2011
	Project : KCB2	Cone no. : S15CFIP.481
Location: Borssele	Project no. : 0041011	CPT no. : kcpt3a
		3/8





 Postbus 801 3160 AA Rhoon Tel: 010 - 50 30 200 Fax: 010 - 50 13 656 info@mosgeo.com www.mosgeo.com	Test according NEN 5140 class 2	Date : 8-7-2011 Cone no. : S15CFIP.481 Project no. : 0041011 CPT no. : kcpt3a
	Project : KCB2 Location: Borssele	4/8



CPTask V1.14



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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

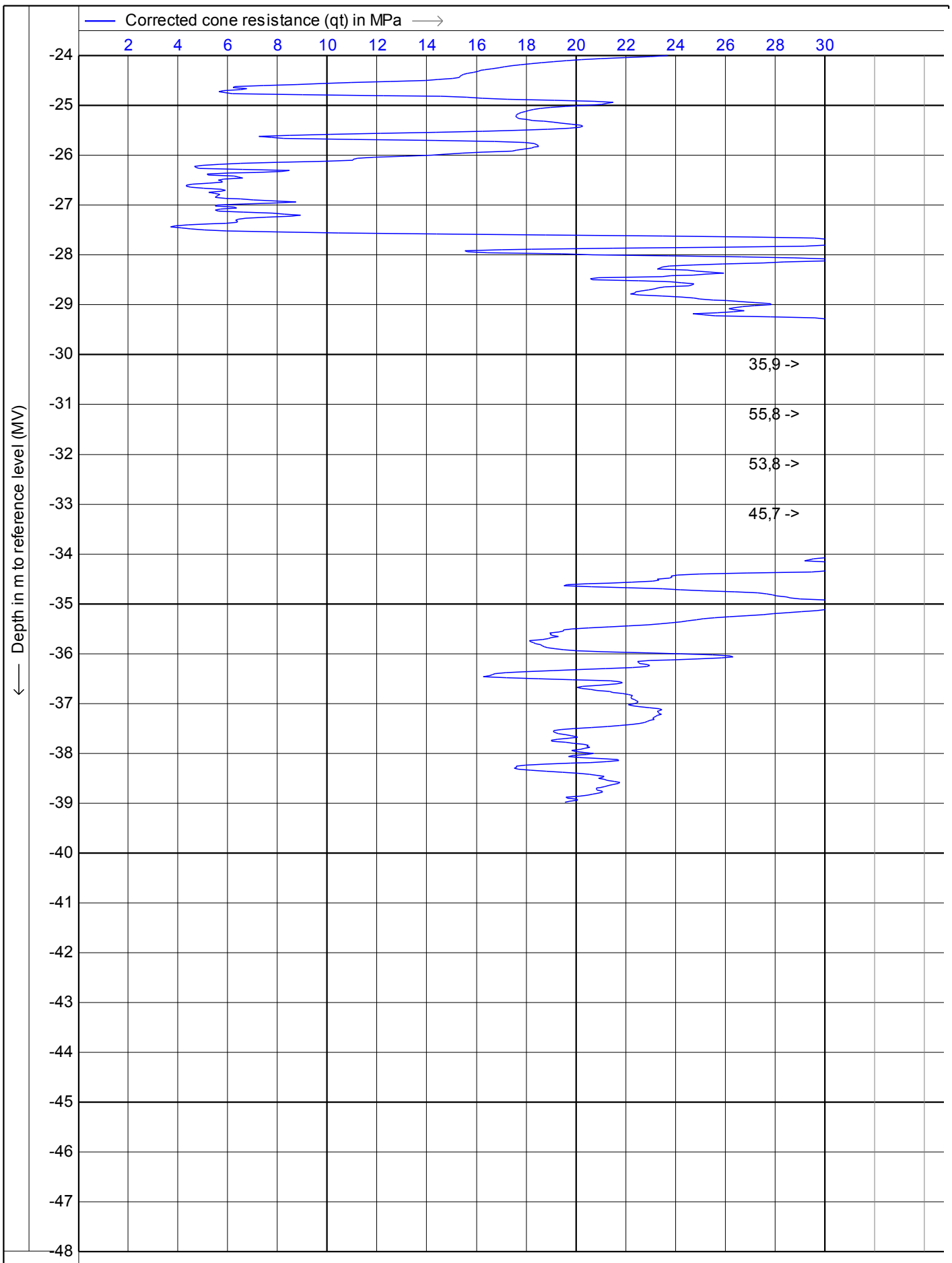
Date : **8-7-2011**

Cone no. : **S15CFIP.481**

Project no. : **0041011**

CPT no. : **kcpt3a** 5/8





35,9 ->  
 55,8 ->  
 53,8 ->  
 45,7 ->

CPTask V1.14



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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

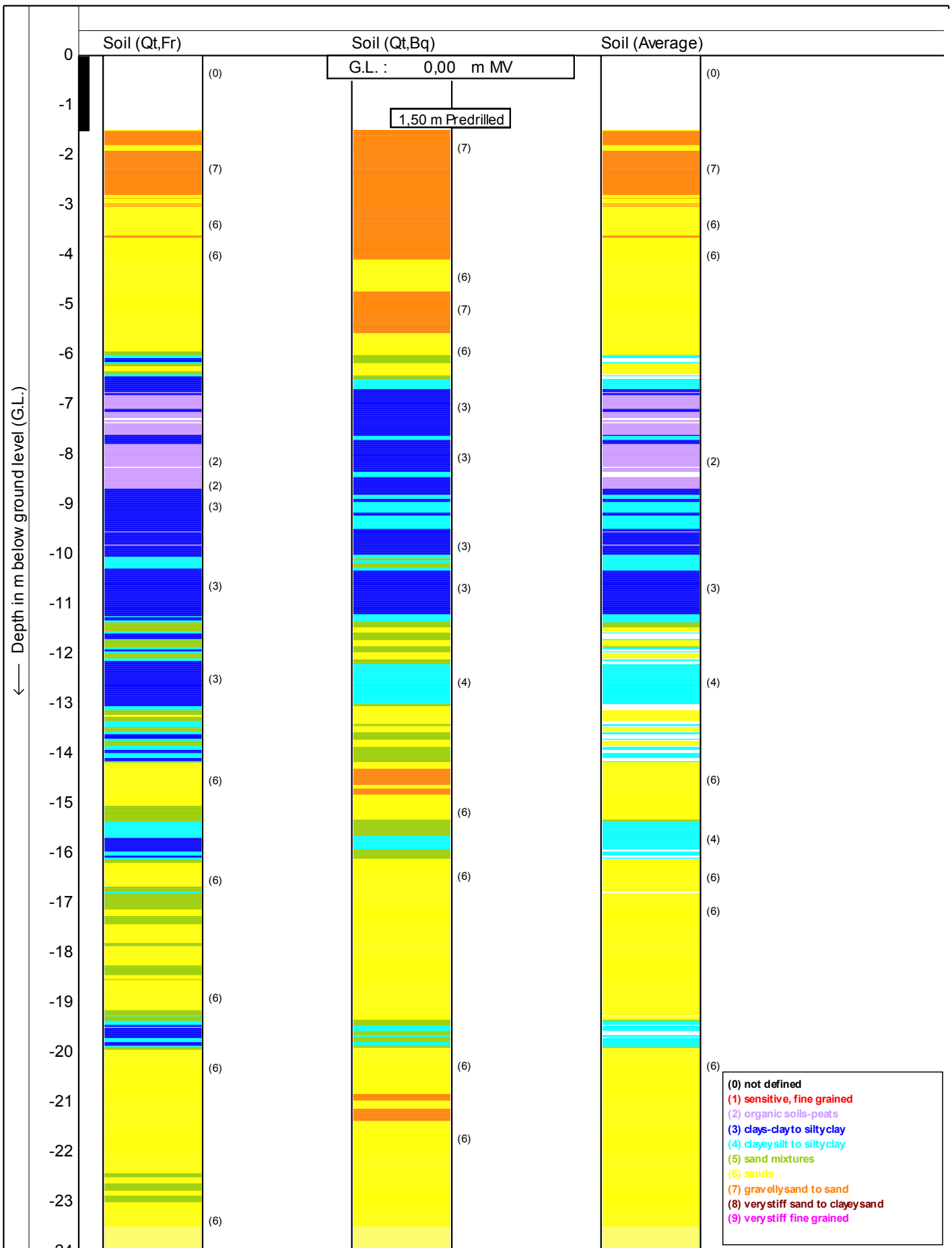
Date : **8-7-2011**

Cone no. : **S15CFIP.481**

Project no. : **0041011**

CPT no. : **kcpt3a** | 6/8





CP Task V1.14

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **8-7-2011**

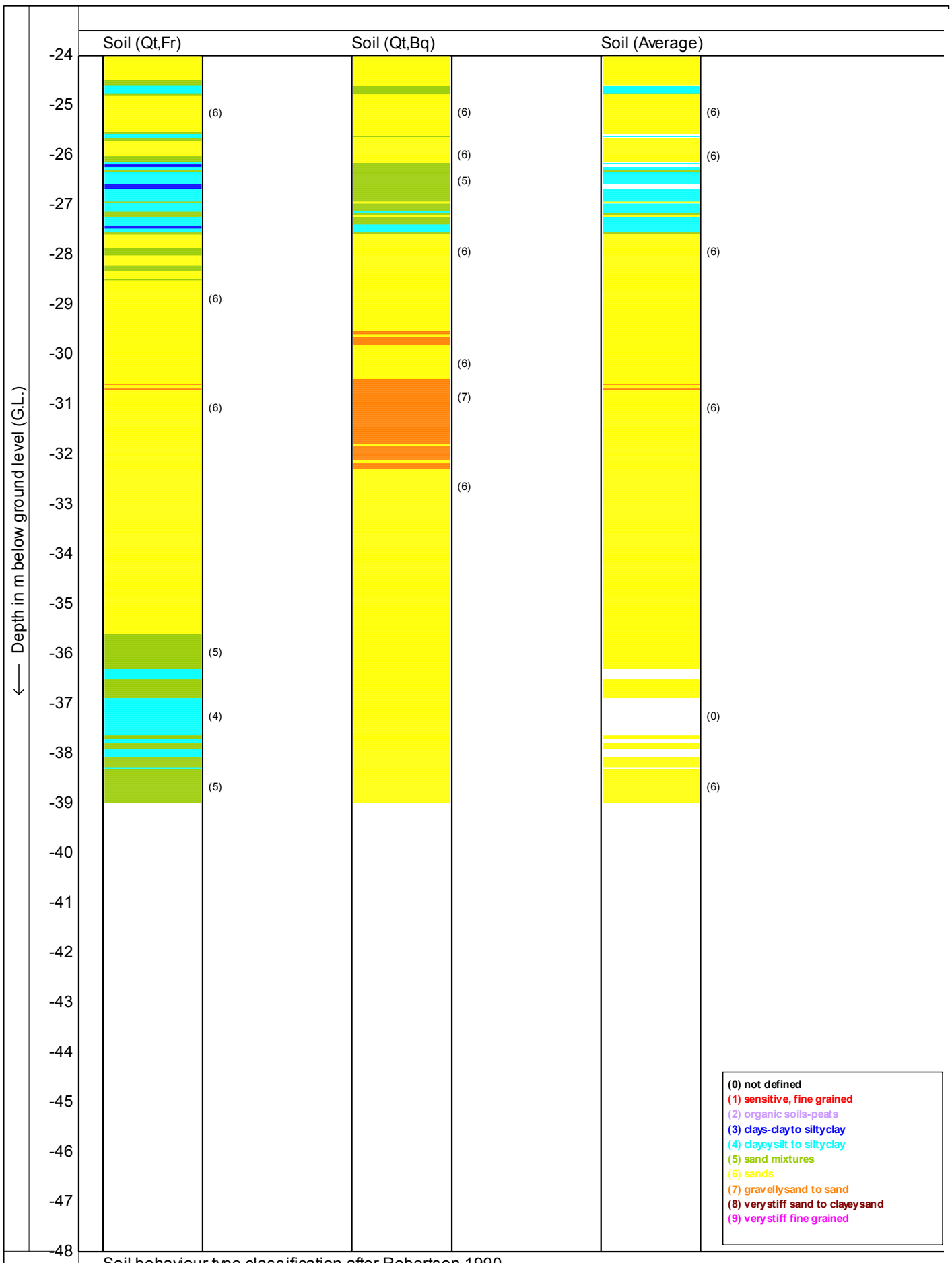
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Project no. : **0041011**

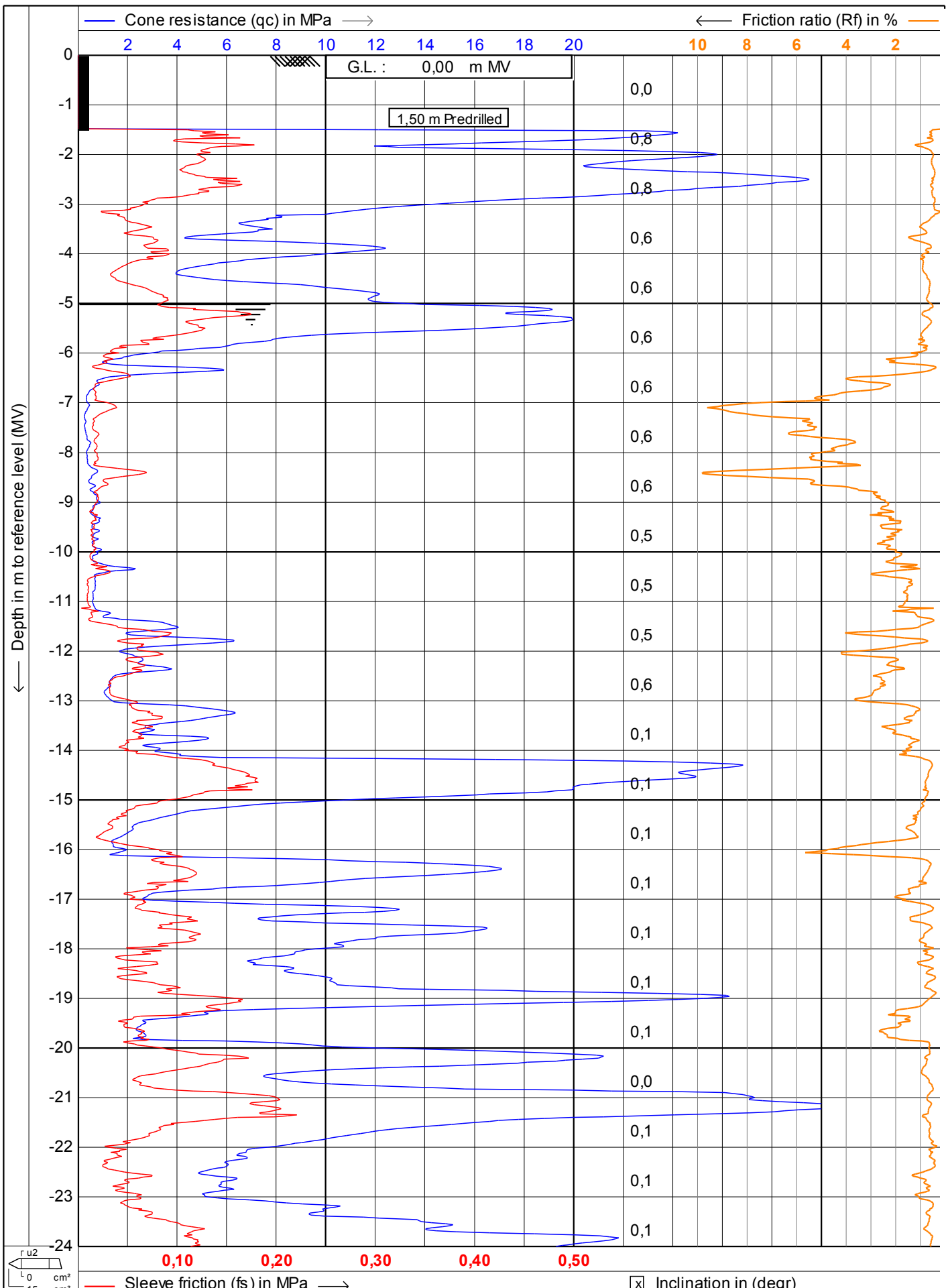
CPT no. : **kcpt3a**      7/8







Soil behaviour type classification after Robertson 1990



CPTask V1.14

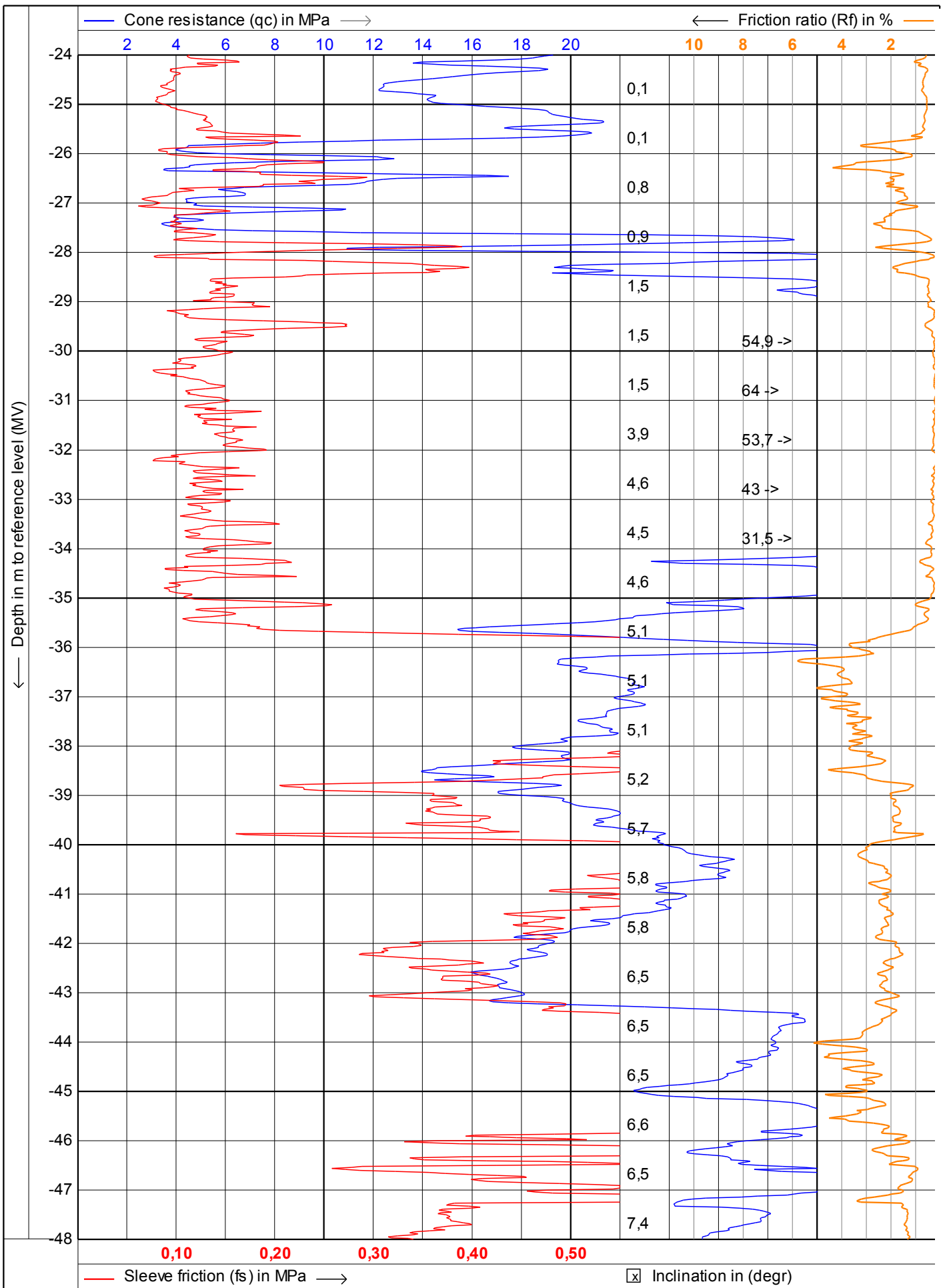


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 Fax: 010 - 50 13 656  
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 www.mosgeo.com

Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **23-6-2011**  
 Cone no. : **S15CFIP.481**  
 Project no. : **0041011**  
 CPT no. : **kcpt3b**      1/12





CPTask V1.1.4

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

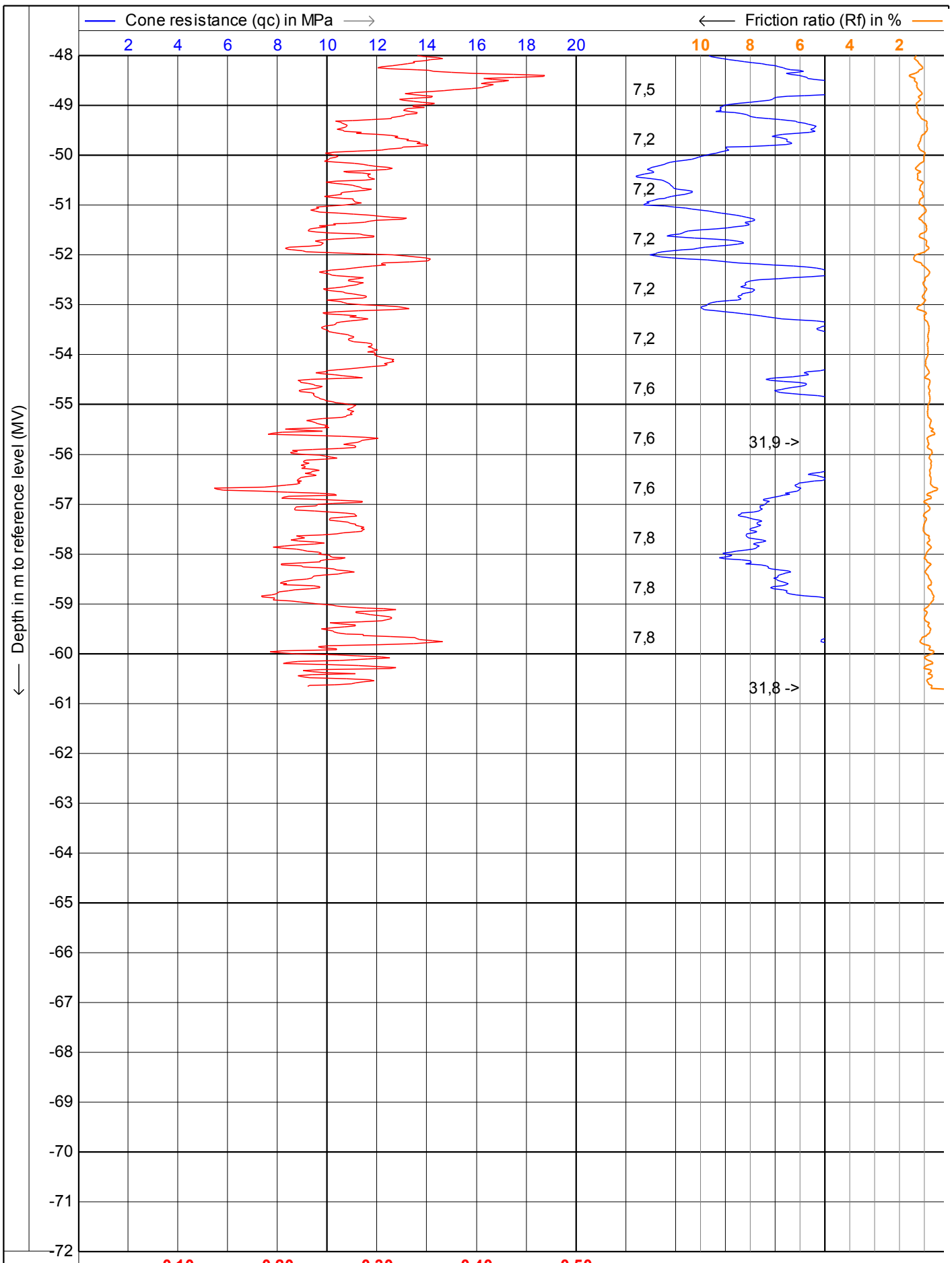
Date : **23-6-2011**

Cone no. : **S15CFIP.481**

Project no. : **0041011**

CPT no. : **kcpt3b**    2/12





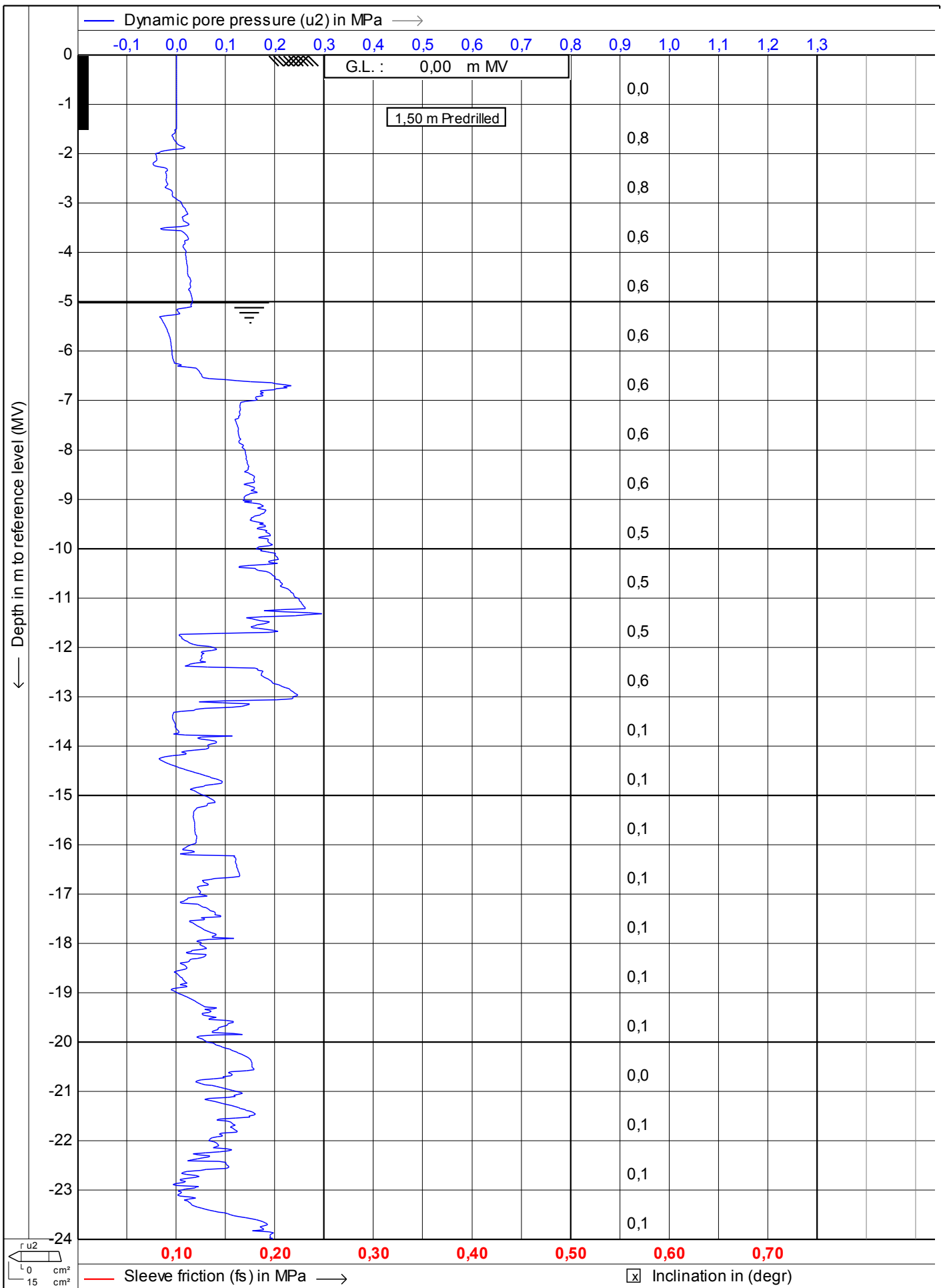
— Sleeve friction (fs) in MPa →
 Inclination in (degr)


**MOS**  
 Postbus 801  
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Test according NEN 5140 class 2  
 Project : **KCB2**  
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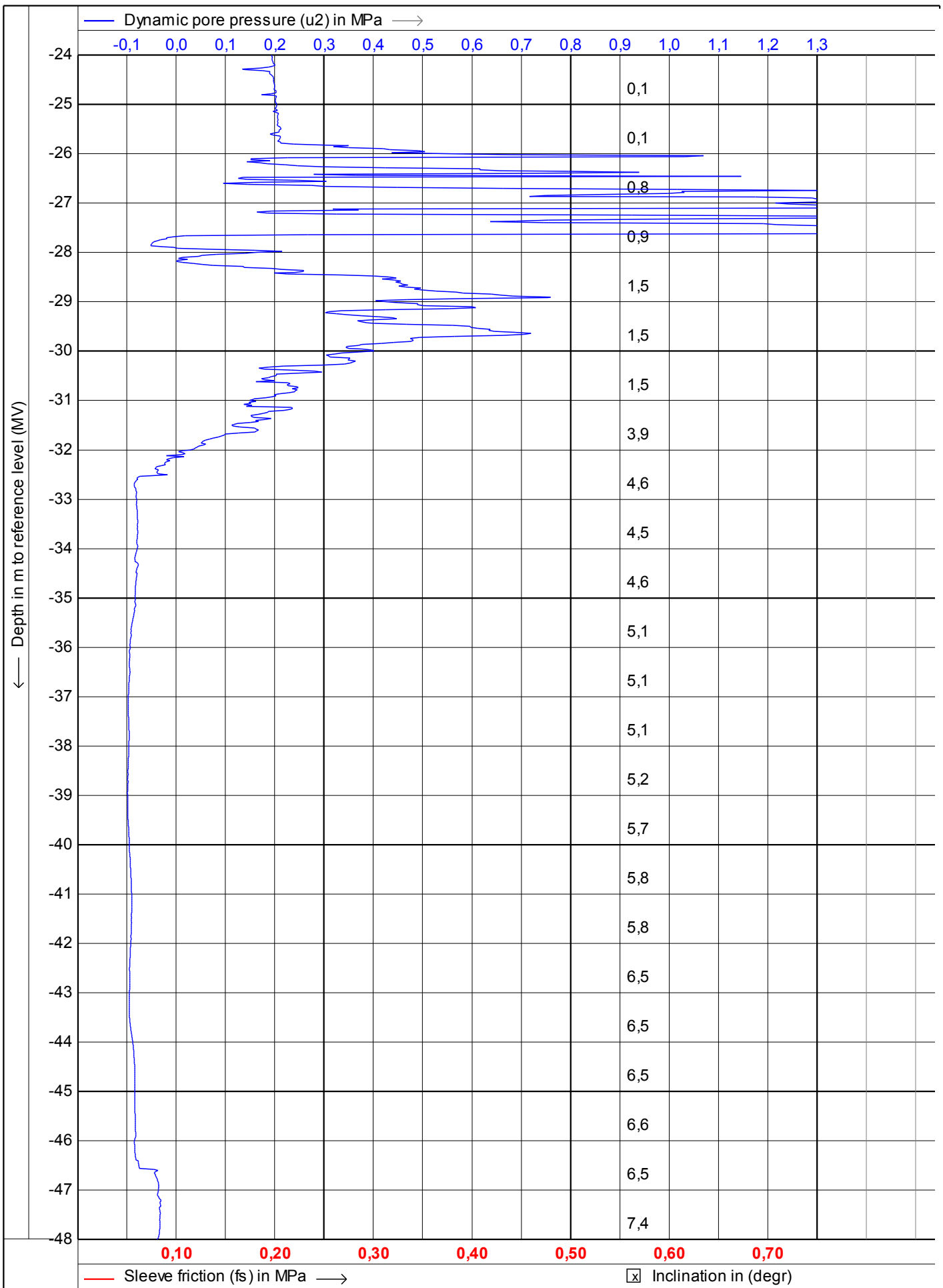
Date : **23-6-2011**  
 Cone no. : **S15CFIP.481**  
 Project no. : **0041011**  
 CPT no. : **kcpt3b**





 <p>Postbus 801 3160 AA Rhoon Tel: 010 - 50 30 200 Fax: 010 - 50 13 656 info@mosgeo.com www.mosgeo.com</p>	Test according NEN 5140 class 2	Date : 23-6-2011 Cone no. : S15CFIP.481 Project no. : 0041011 CPT no. : kcpt3b
	Project : KCB2 Location: Borssele	4/12





CPTask V1.14

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

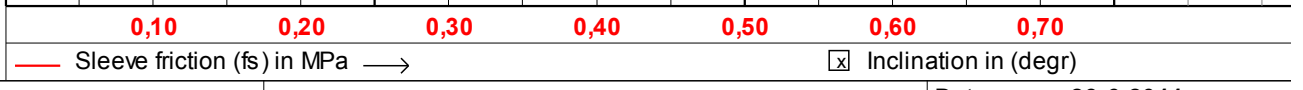
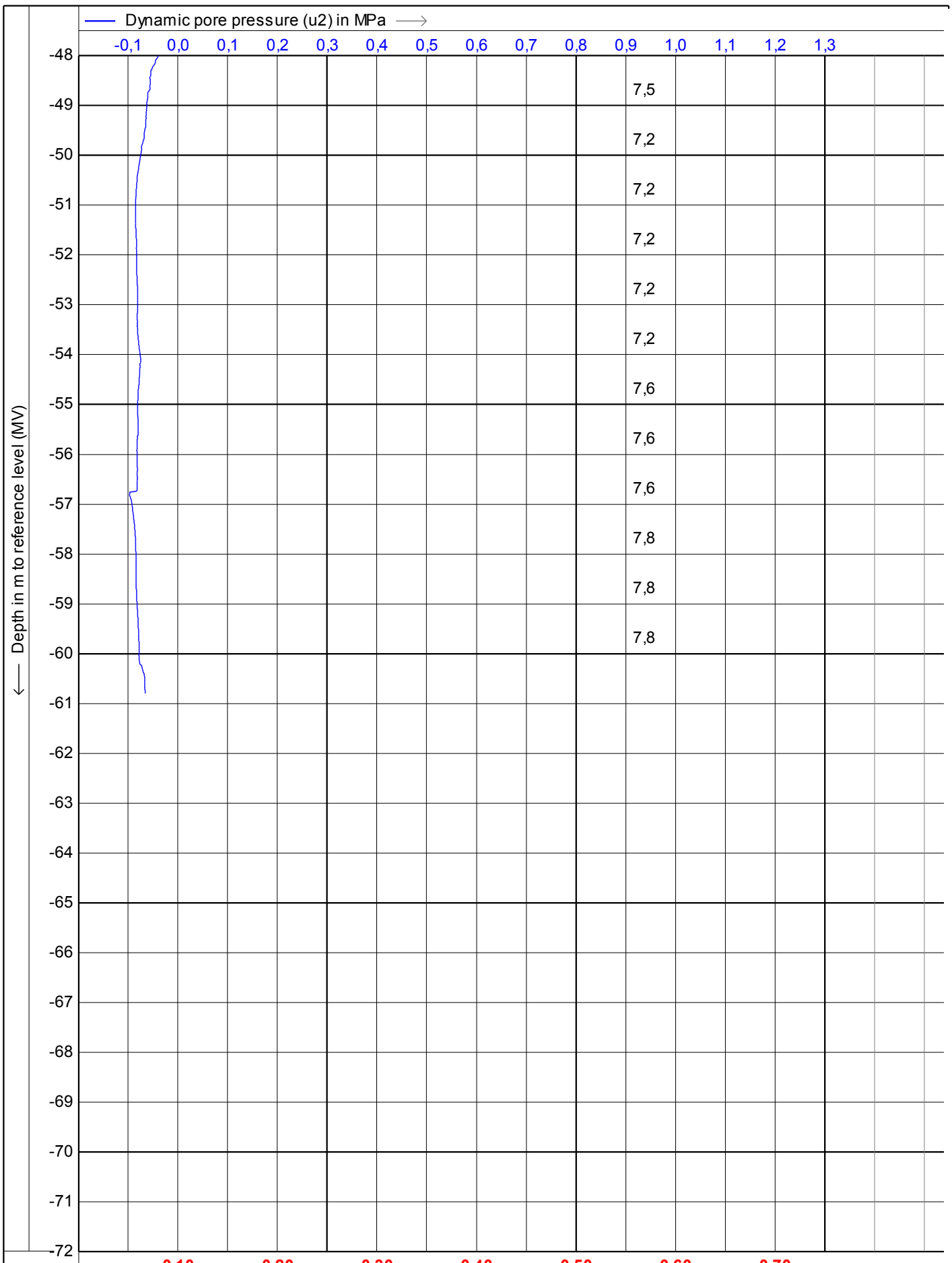
Date : **23-6-2011**

Cone no. : **S15CFIP.481**

Project no. : **0041011**

CPT no. : **kcpt3b**





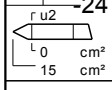
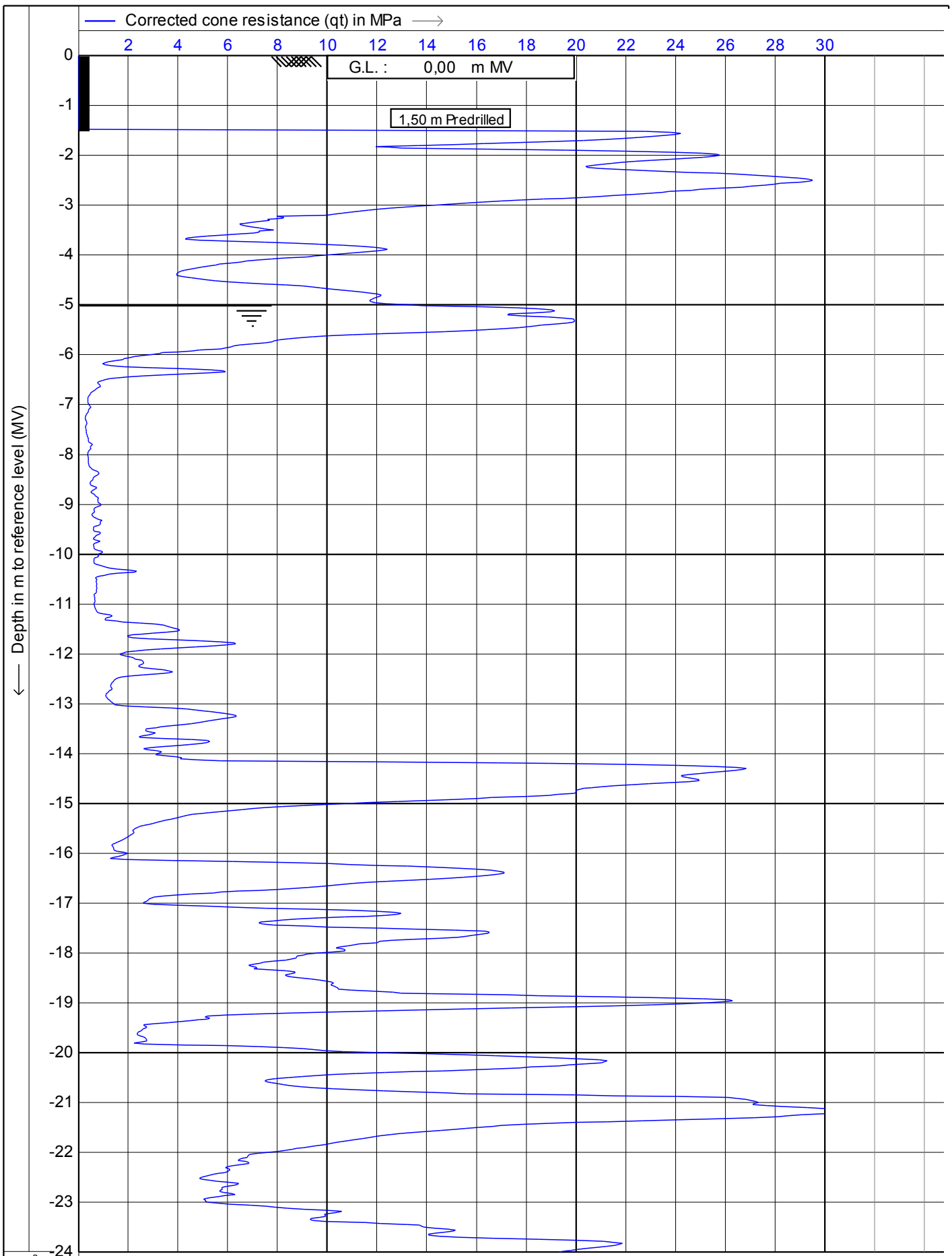
**MOS**  
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 Fax: 010 - 50 13 656  
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 www.mosgeo.com

Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **23-6-2011**  
 Cone no. : **S15CFIP.481**  
 Project no. : **0041011**  
 CPT no. : **kcpt3b** 6/12

CPTask V1.14





CPTask V1.14

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **23-6-2011**

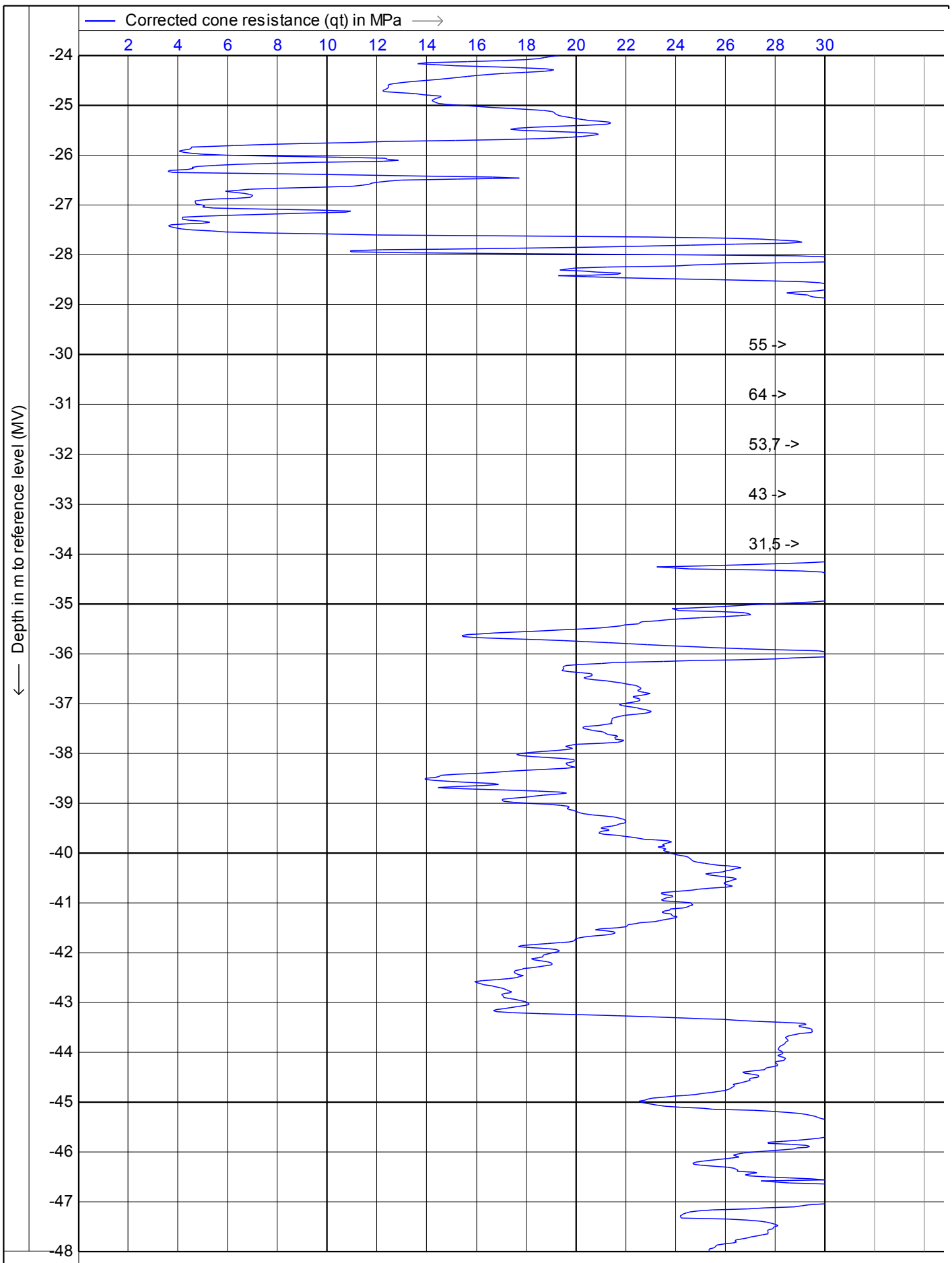
Cone no. : **S15CFIP.481**

Project no. : **0041011**

CPT no. : **kcpt3b**      7/12



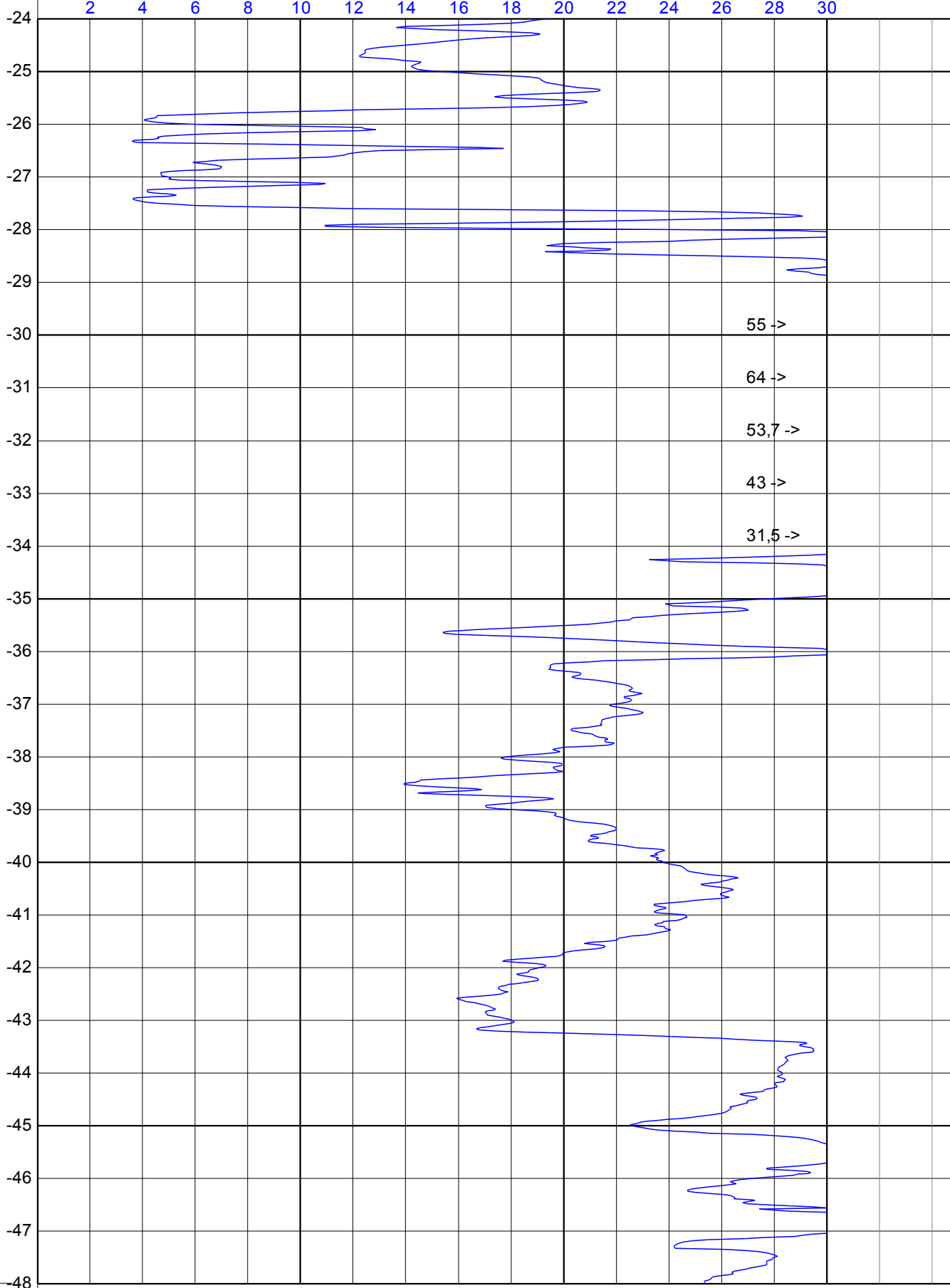


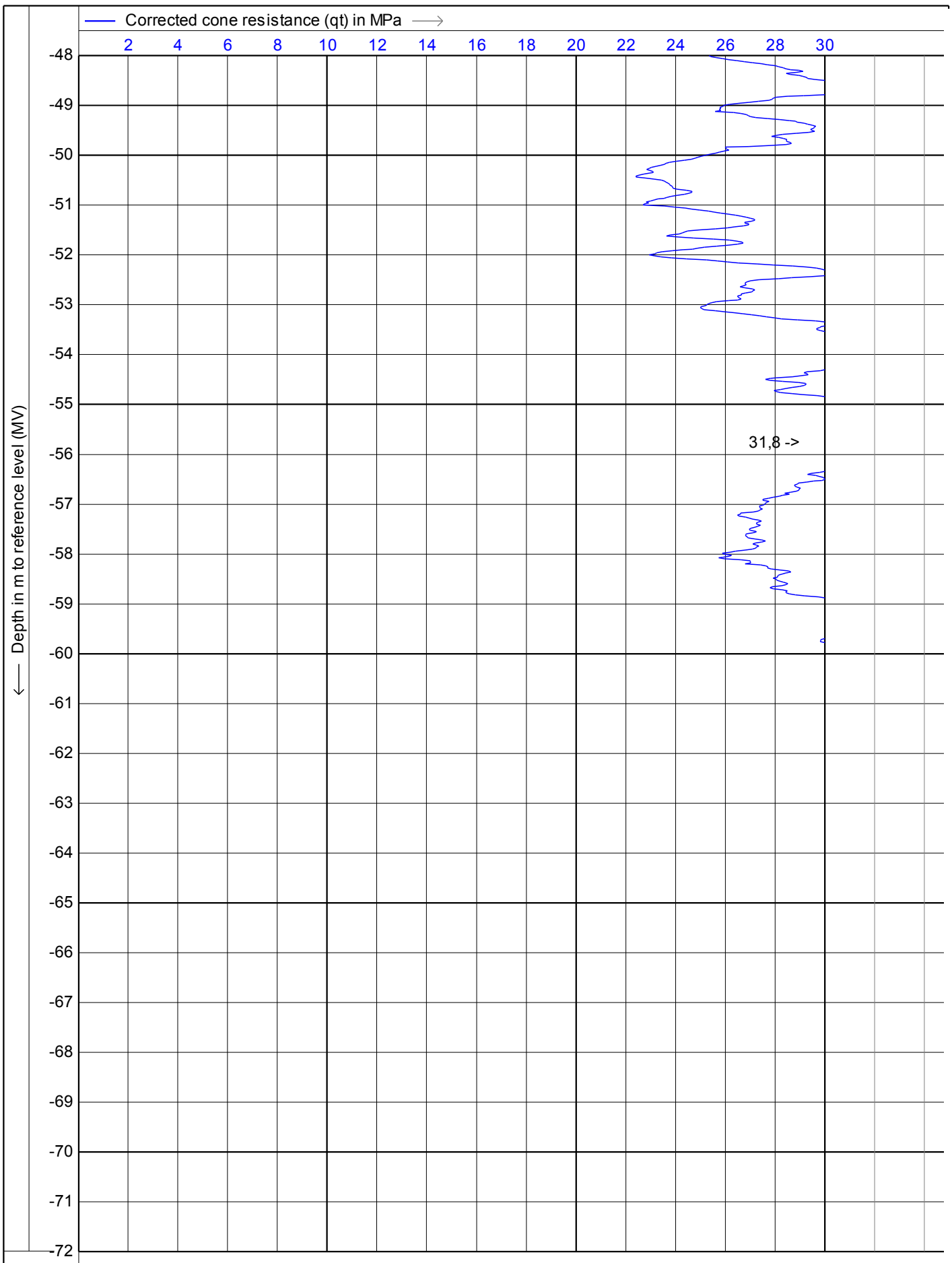


Depth in m to reference level (MV)

Corrected cone resistance (qt) in MPa →

2 4 6 8 10 12 14 16 18 20 22 24 26 28 30





CPTask V1.14

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

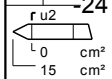
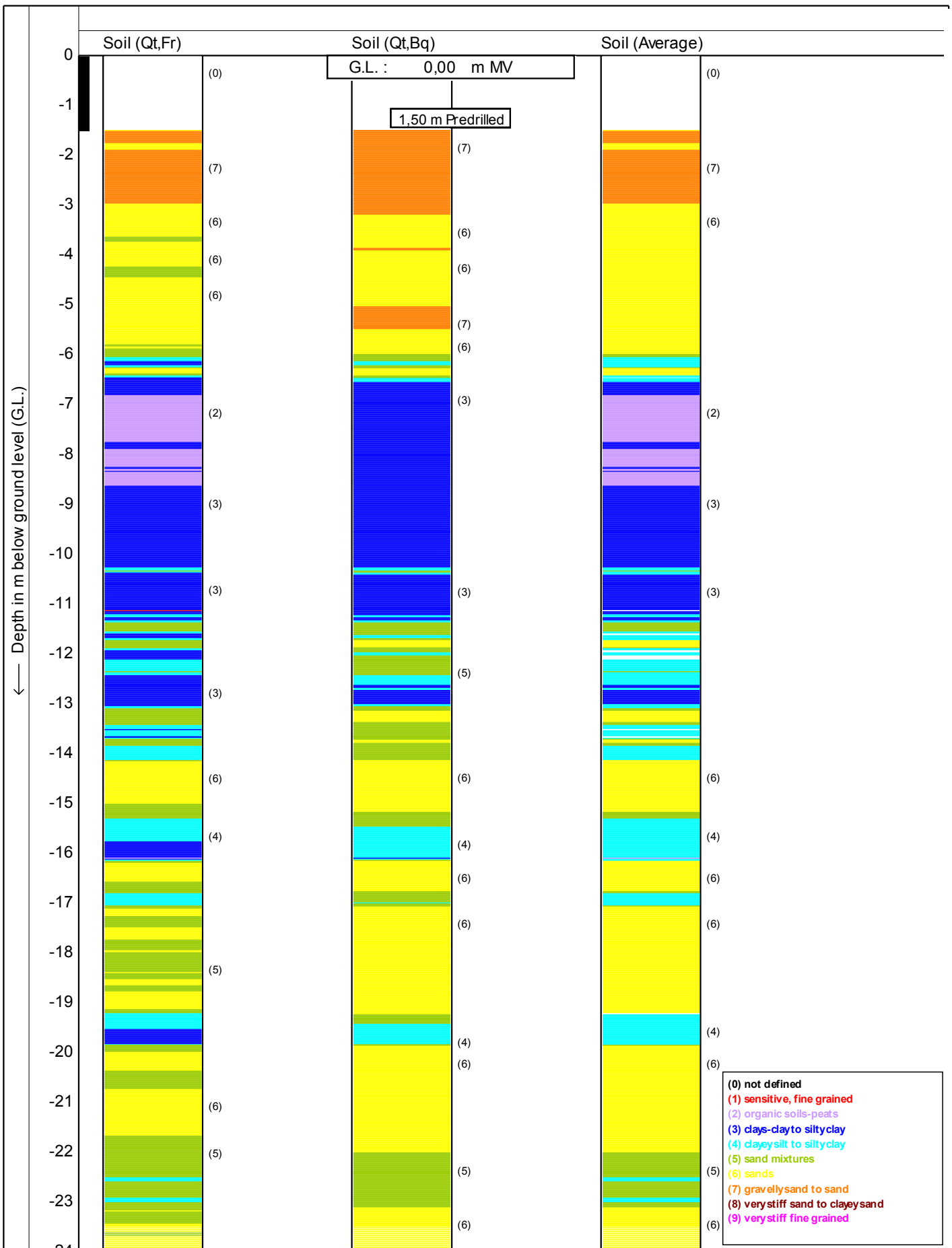
Date : **23-6-2011**

Cone no. : **S15CFIP.481**

Project no. : **0041011**

CPT no. : **kcpt3b**      9/12





Soil behaviour type classification after Robertson 1990

CP Task V1.14

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **23-6-2011**

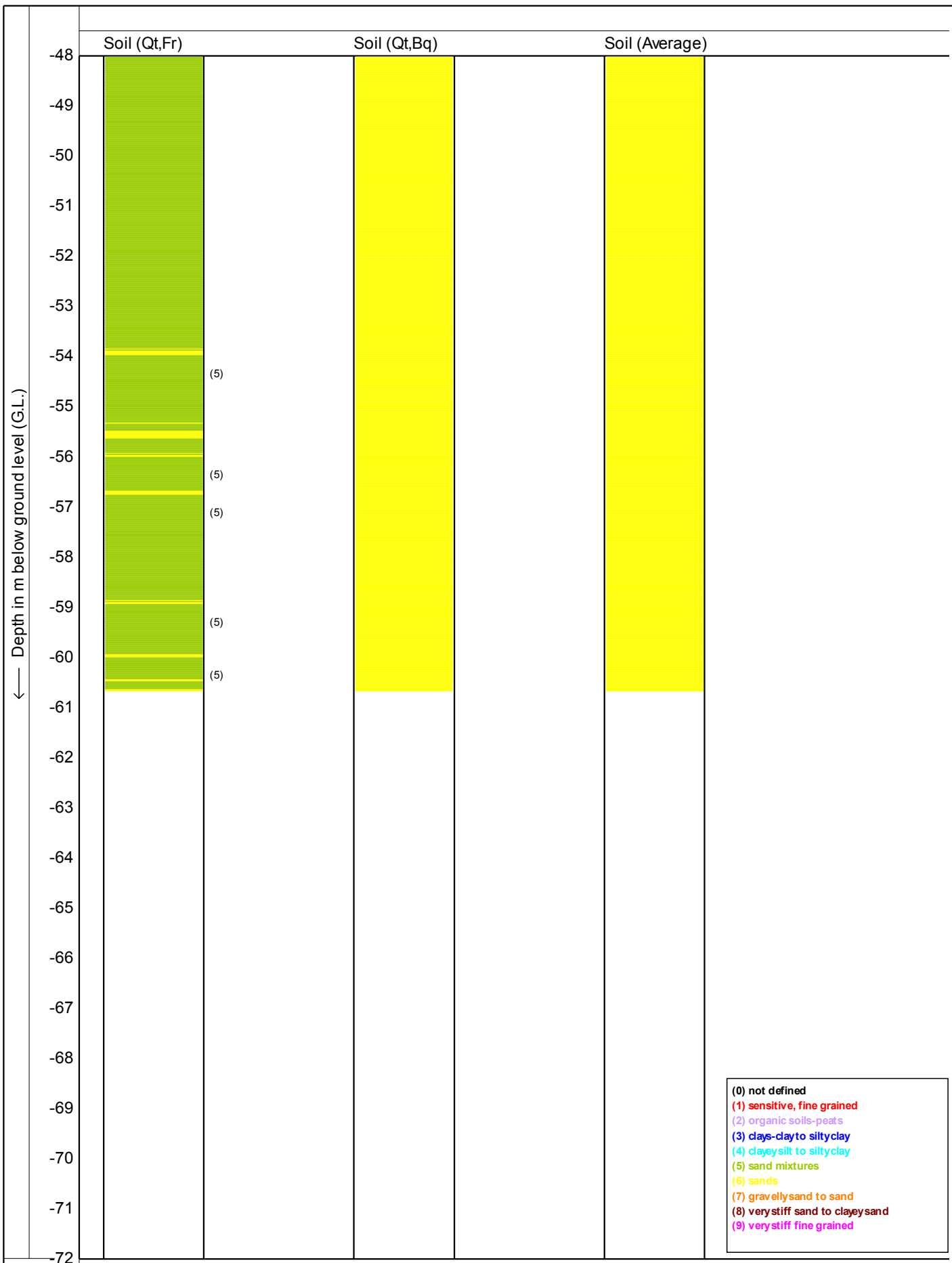
Cone no. : **S15CFIP.481**

Project no. : **0041011**

CPT no. : **kcpt3b**      10/12






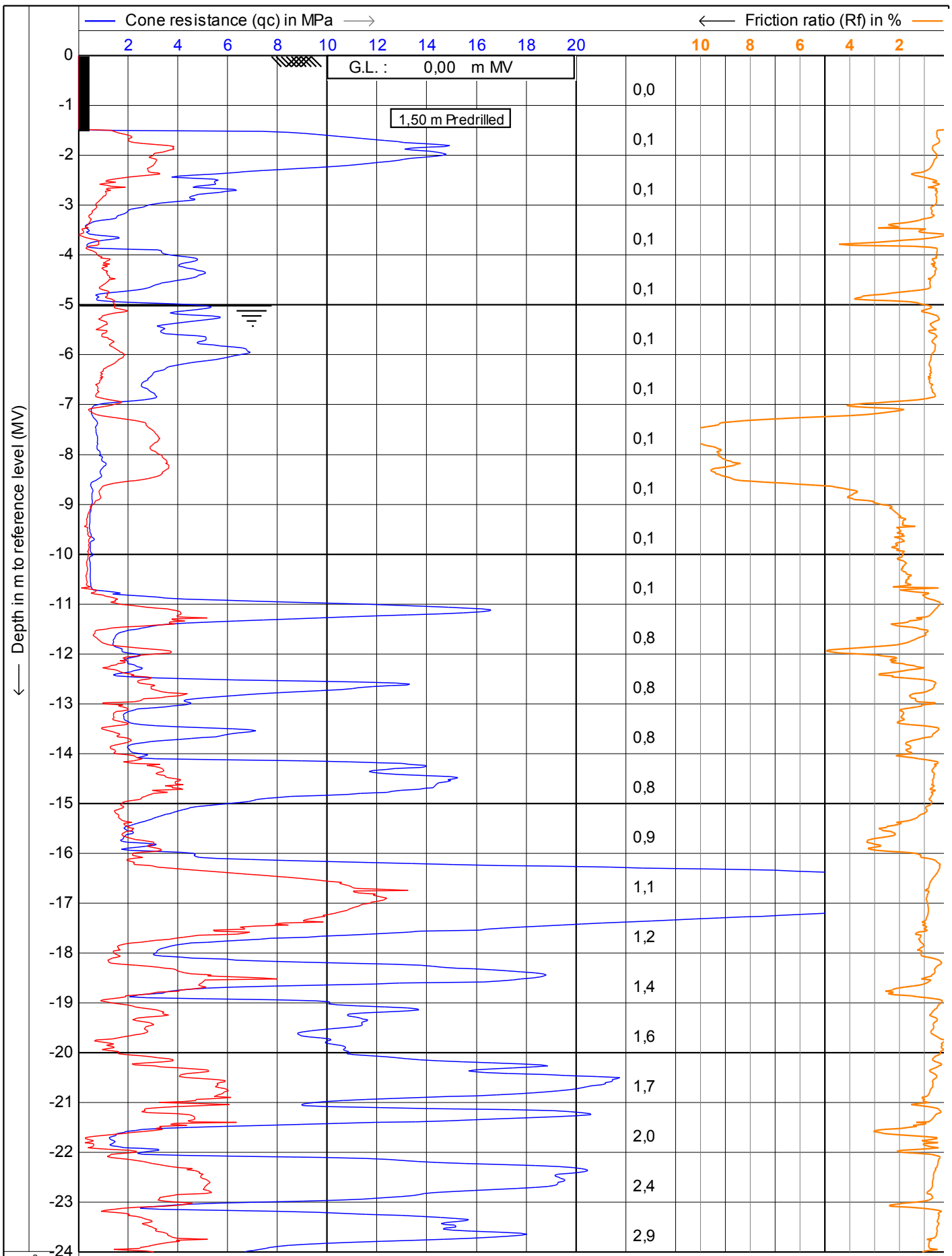



- (0) not defined
- (1) sensitive, fine grained
- (2) organic soils-peats
- (3) clays-clayto siltyclay
- (4) clayesilt to siltyclay
- (5) sand mixtures
- (6) sands
- (7) gravellysand to sand
- (8) very stiff sand to clayesand
- (9) very stiff fine grained

Soil behaviour type classification after Robertson 1990

 <p>Postbus 801 3160 AA Rhoon Tel: 010 - 50 30 200 Fax: 010 - 50 13 656 info@mosgeo.com www.mosgeo.com</p>	Test according NEN 5140 class 2		Date : 23-6-2011
	Project : KCB2		Cone no. : S15CFIP.481
	Location: Borssele		Project no. : 0041011
			CPT no. : kcpt3b

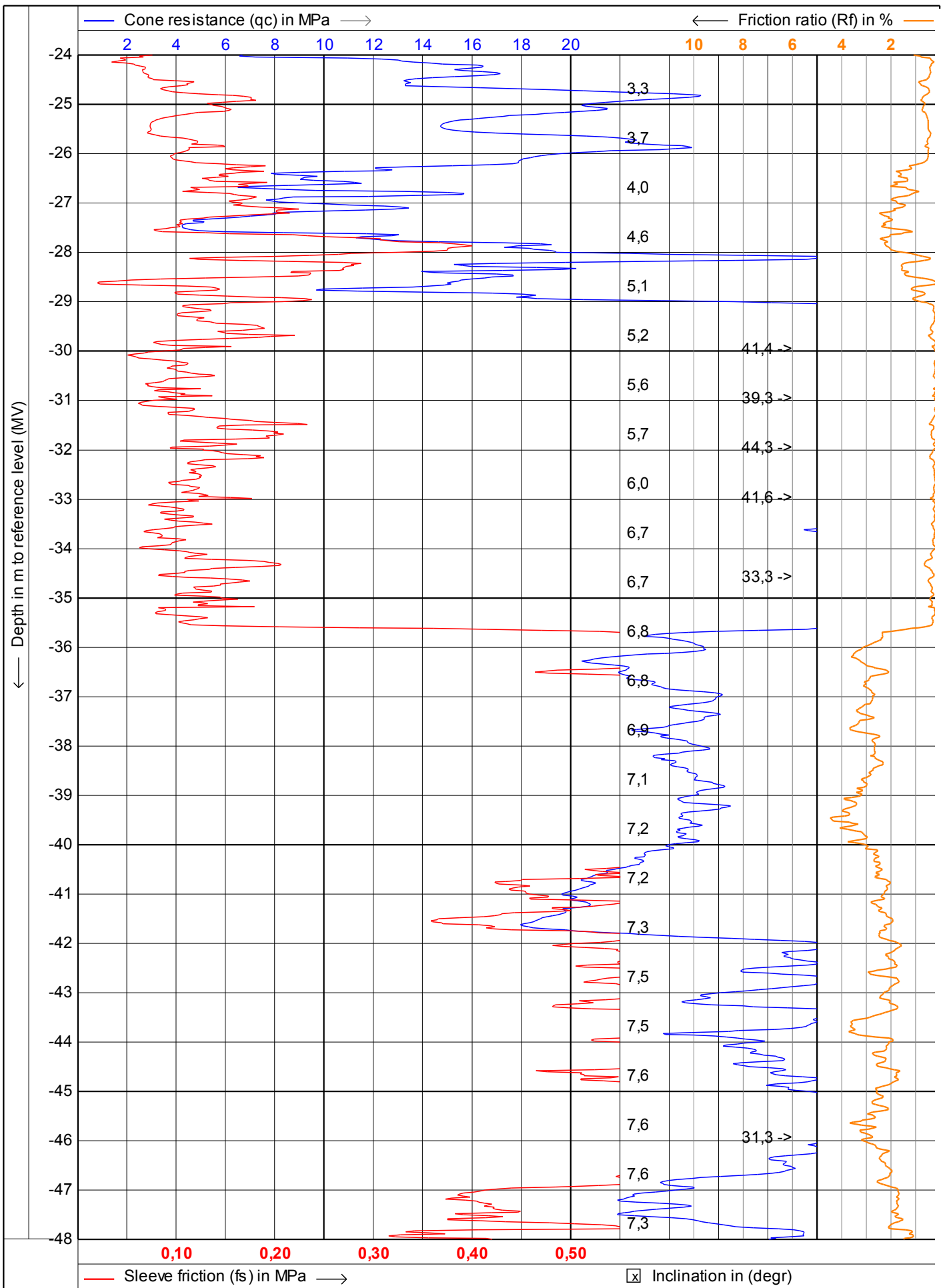




 <p>Postbus 801 3160 AA Rhoon Tel: 010 - 50 30 200 Fax: 010 - 50 13 656 info@mosgeo.com www.mosgeo.com</p>	Test according NEN 5140 class 2	Date : 23-6-2011 Cone no. : S15CFIP.481 Project no. : 0041011 CPT no. : kcpt4a
	Project : KCB2 Location: Borssele	1/12

CPTask V1.14



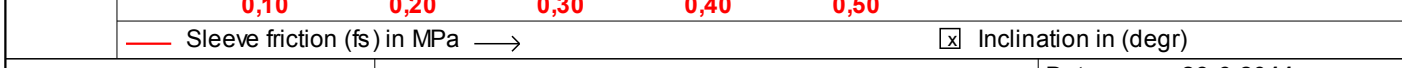
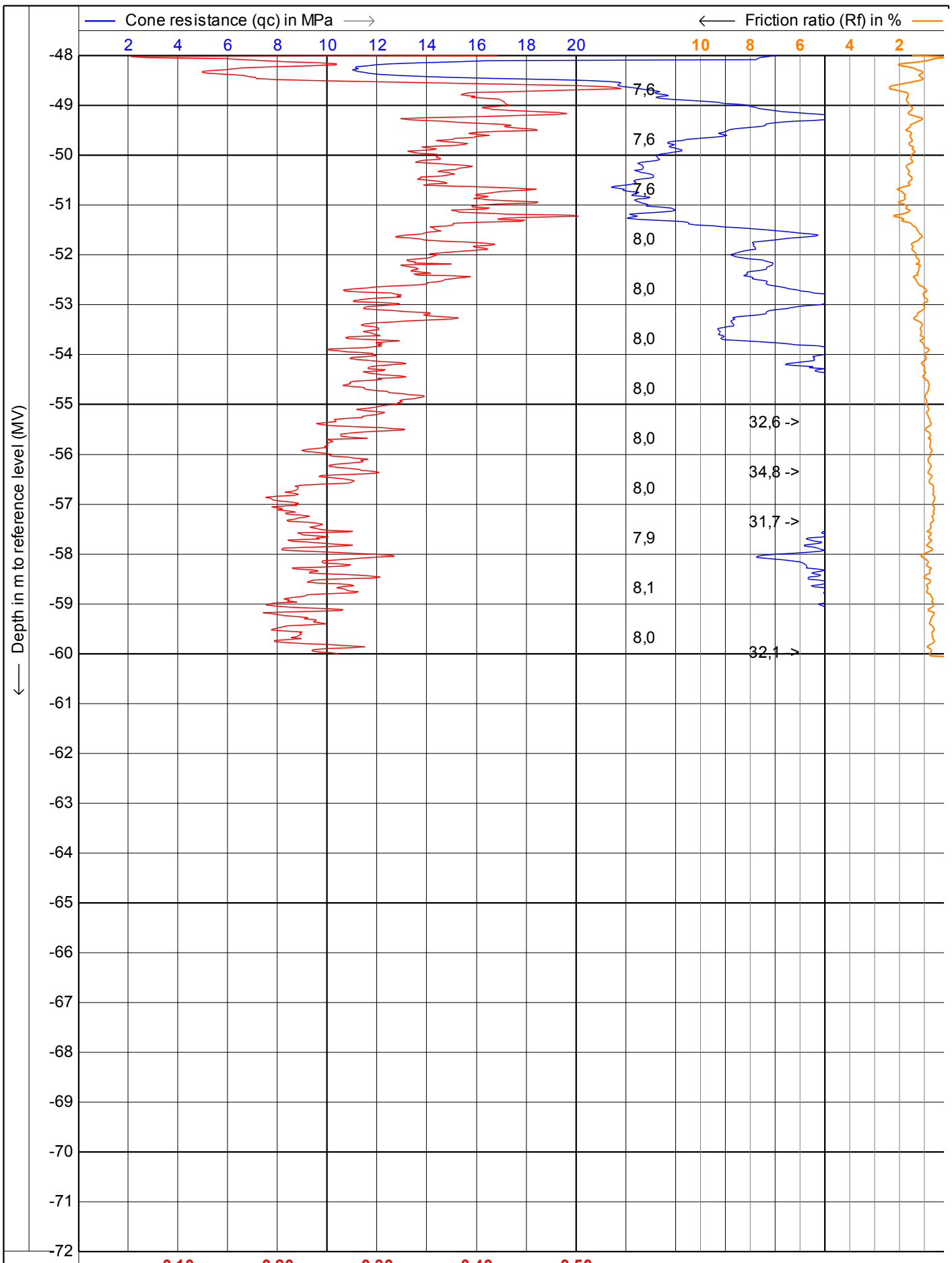


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Test according NEN 5140 class 2  
Project : **KCB2**  
Location: **Borssele**

Date : **23-6-2011**  
Cone no. : **S15CFIP.481**  
Project no. : **0041011**  
CPT no. : **kcpt4a** 2/12





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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **23-6-2011**

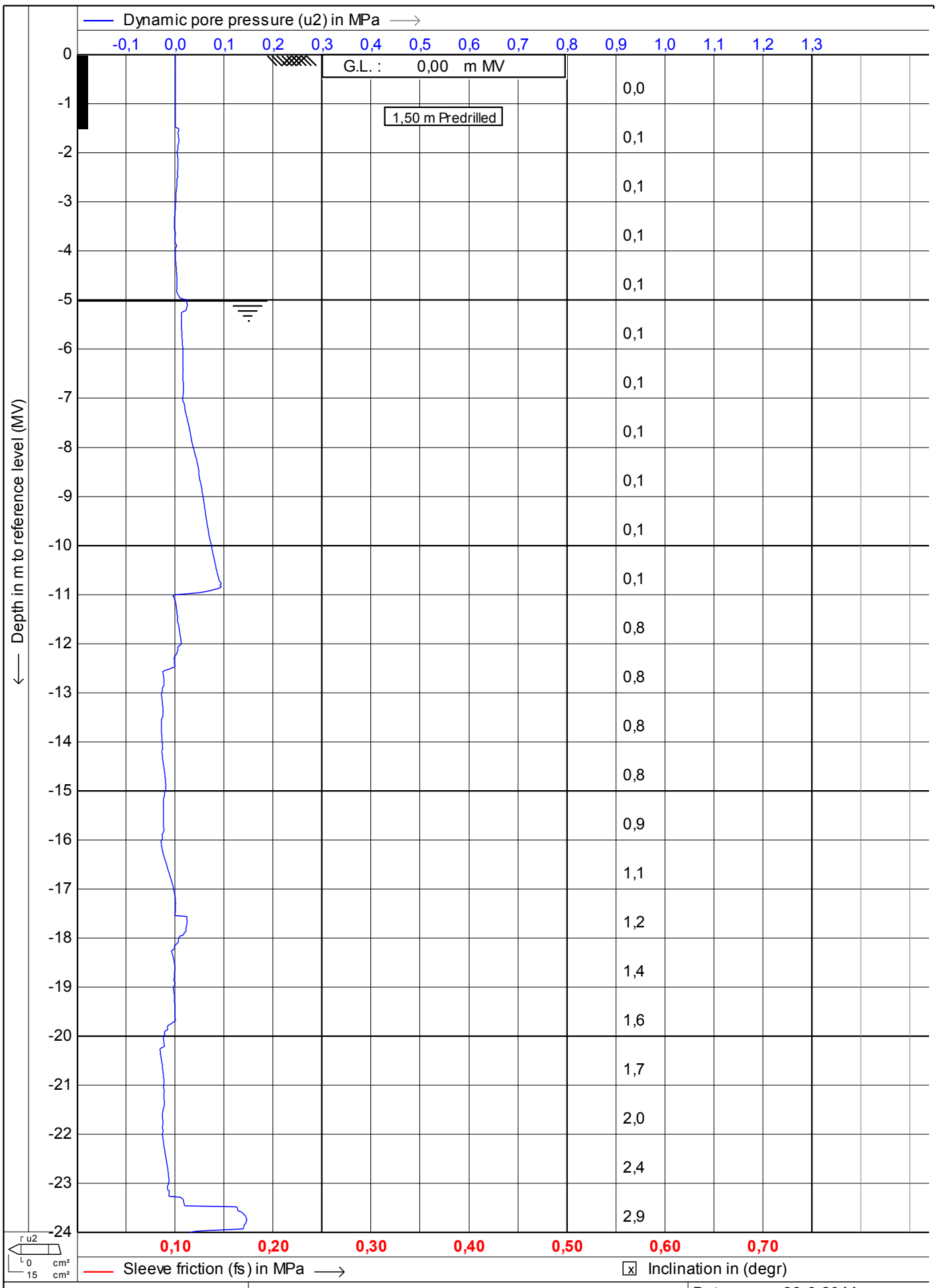
Cone no. : **S15CFIP.481**

Project no. : **0041011**

CPT no. : **kcpt4a**      3/12





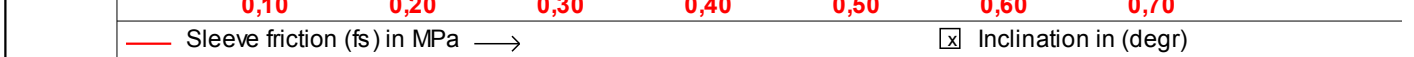
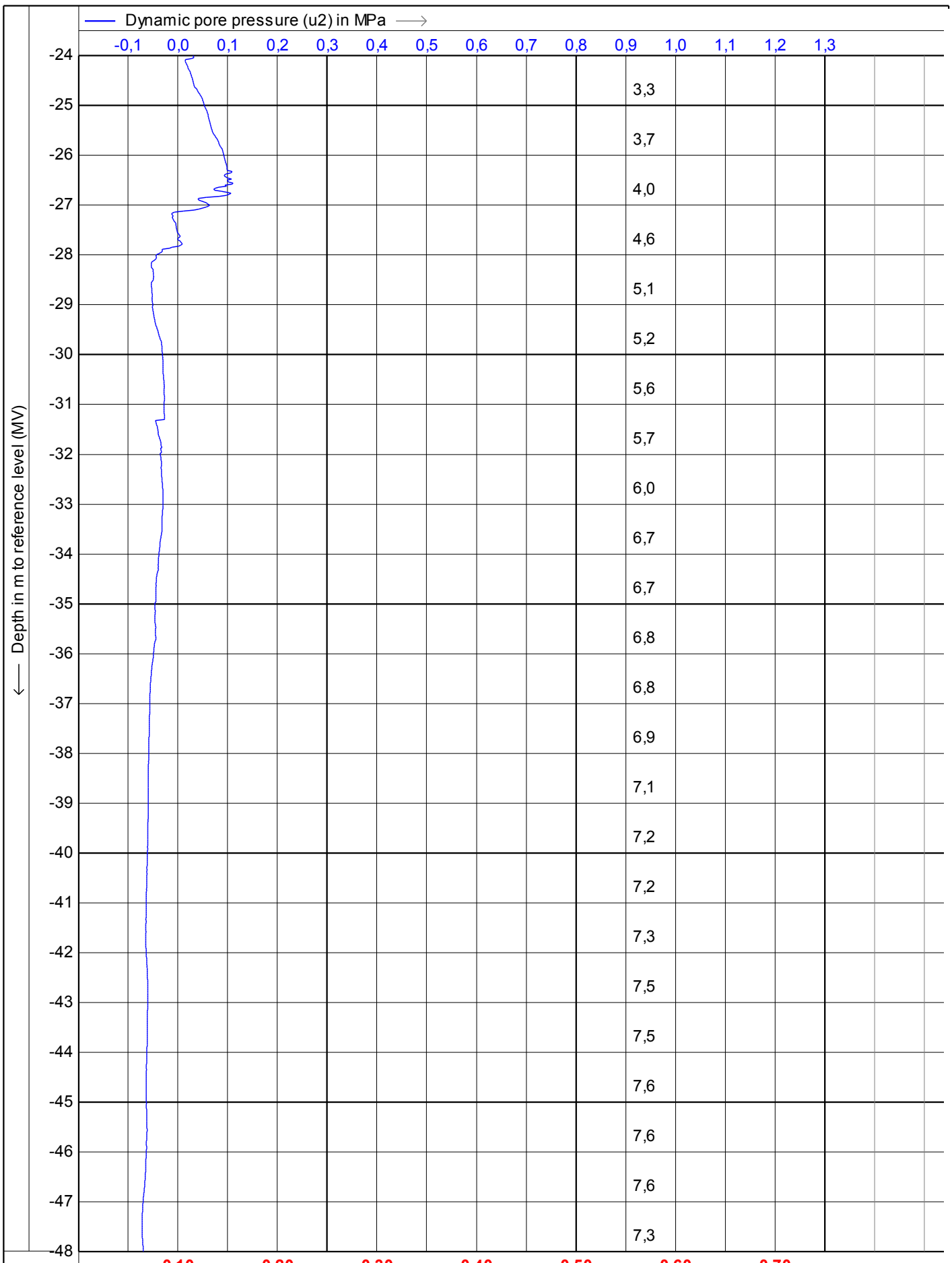




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Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

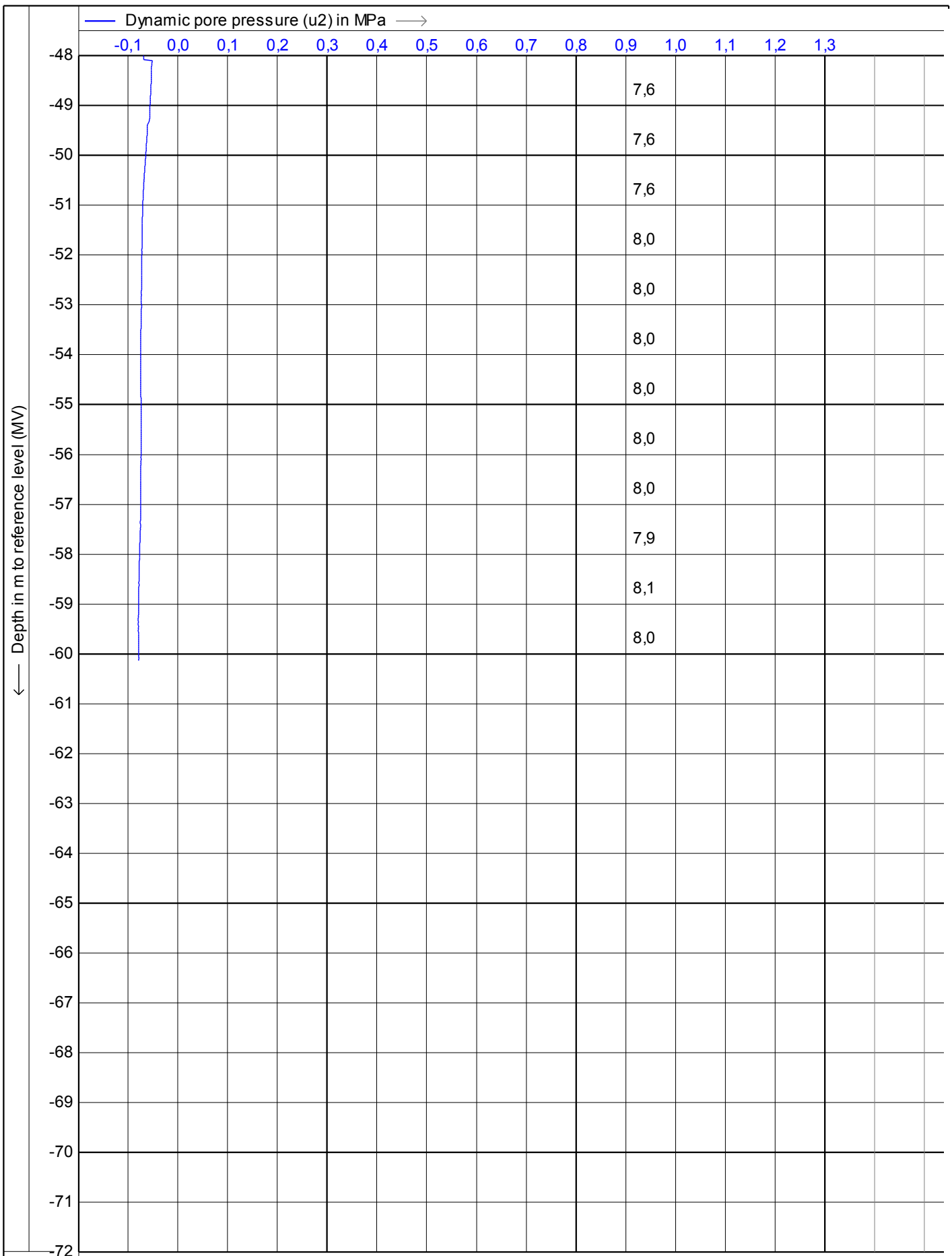
Date : **23-6-2011**  
 Cone no. : **S15CFIP.481**  
 Project no. : **0041011**  
 CPT no. : **kcpt4a**      4/12




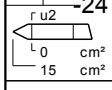
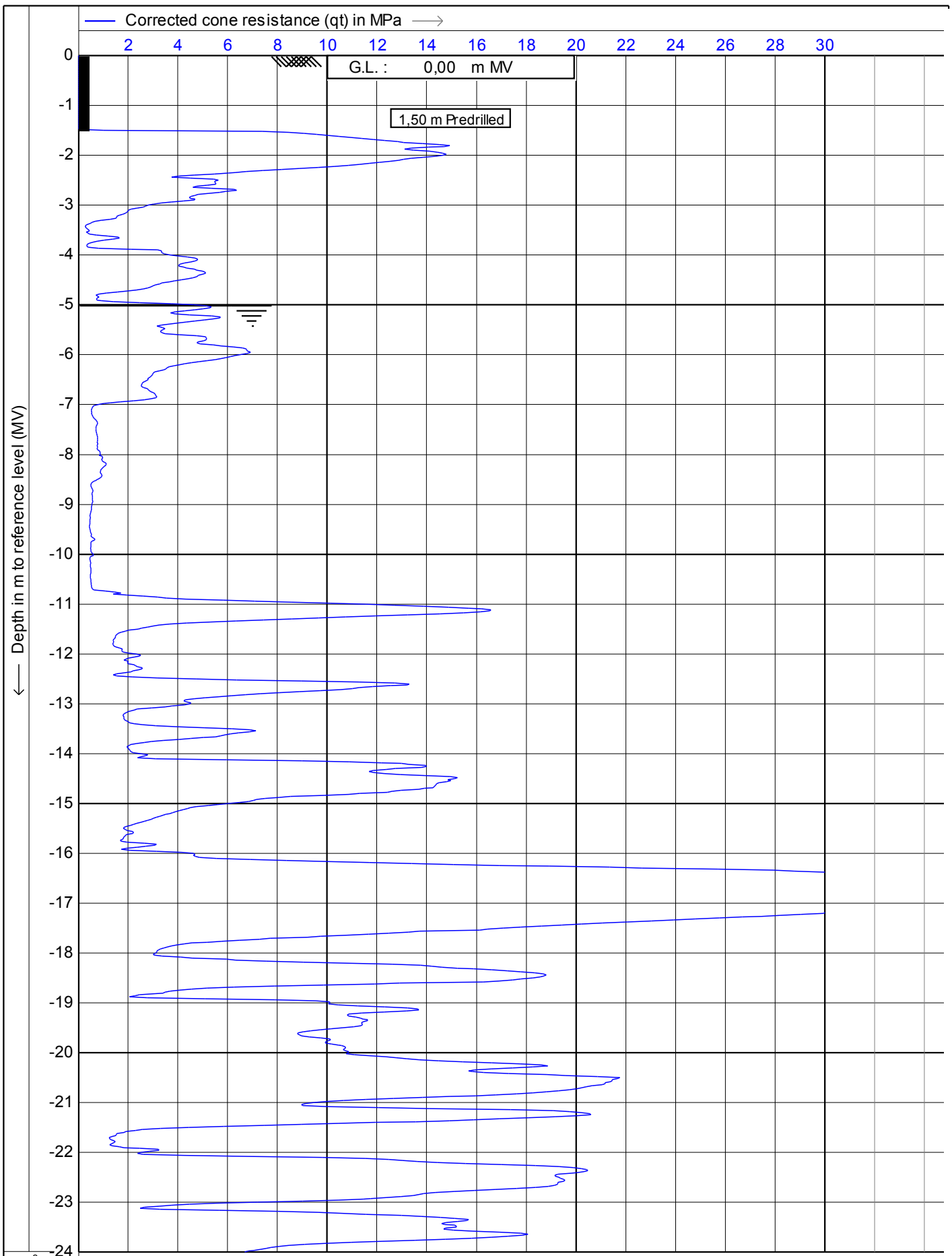


 Postbus 801 3160 AA Rhoon Tel: 010 - 50 30 200 Fax: 010 - 50 13 656 info@mosgeo.com www.mosgeo.com	Test according NEN 5140 class 2	Date : 23-6-2011 Cone no. : S15CFIP.481 Project no. : 0041011
	Project : KCB2 Location: Borssele	<input checked="" type="checkbox"/> Inclination in (degr) CPT no. : kcpt4a





 Postbus 801 3160 AA Rhoon Tel: 010 - 50 30 200 Fax: 010 - 50 13 656 info@mosgeo.com www.mosgeo.com	Test according NEN 5140 class 2	Date : 23-6-2011 Cone no. : S15CFIP.481 Project no. : 0041011 CPT no. : kcpt4a
	Project : KCB2 Location: Borssele	<input checked="" type="checkbox"/> Inclination in (degr)



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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

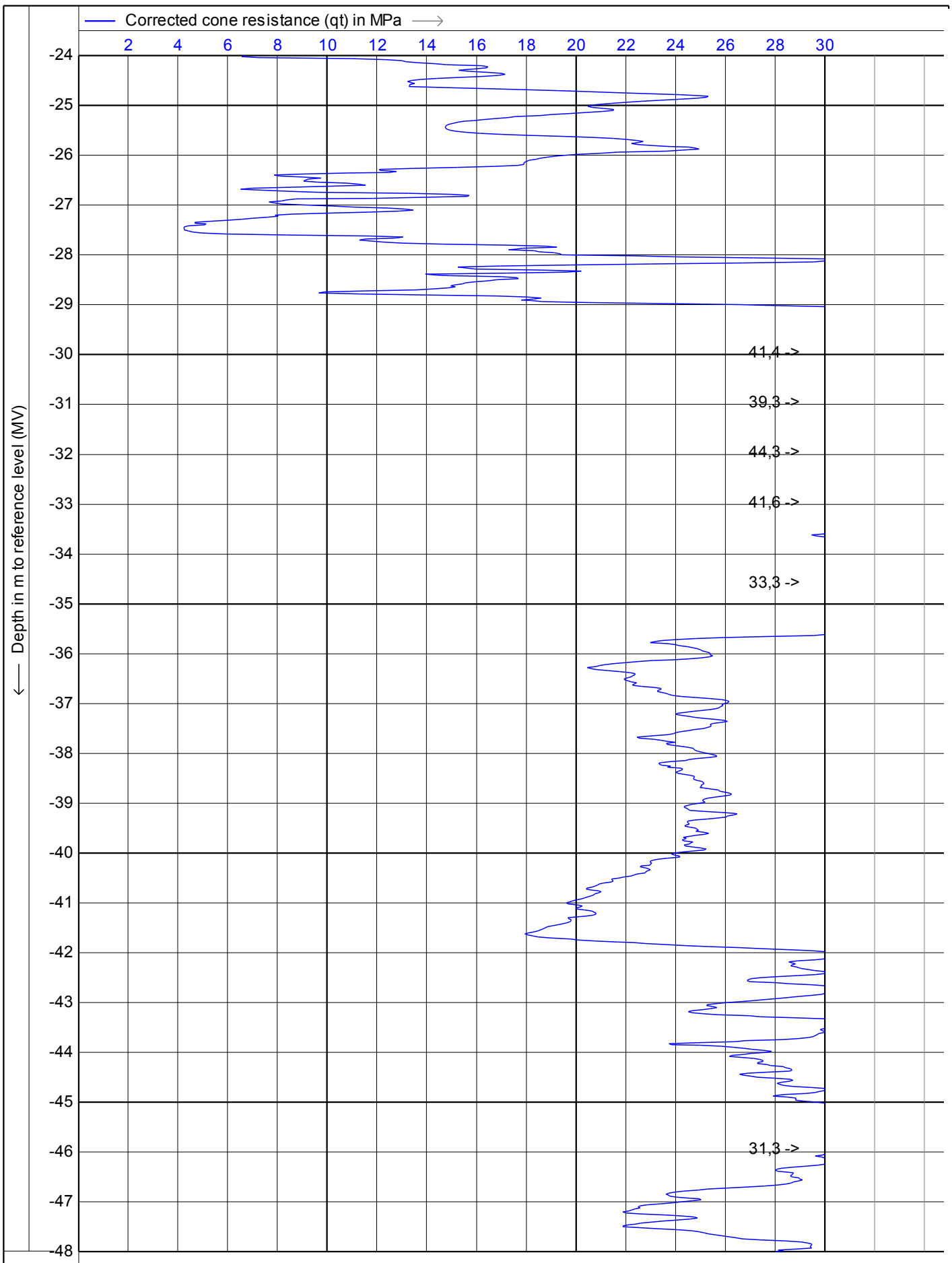
Date : **23-6-2011**

Cone no. : **S15CFIP.481**

Project no. : **0041011**

CPT no. : **kcpt4a**      7/12





CPTask V1.14

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Project : **KCB2**

Location: **Borssele**

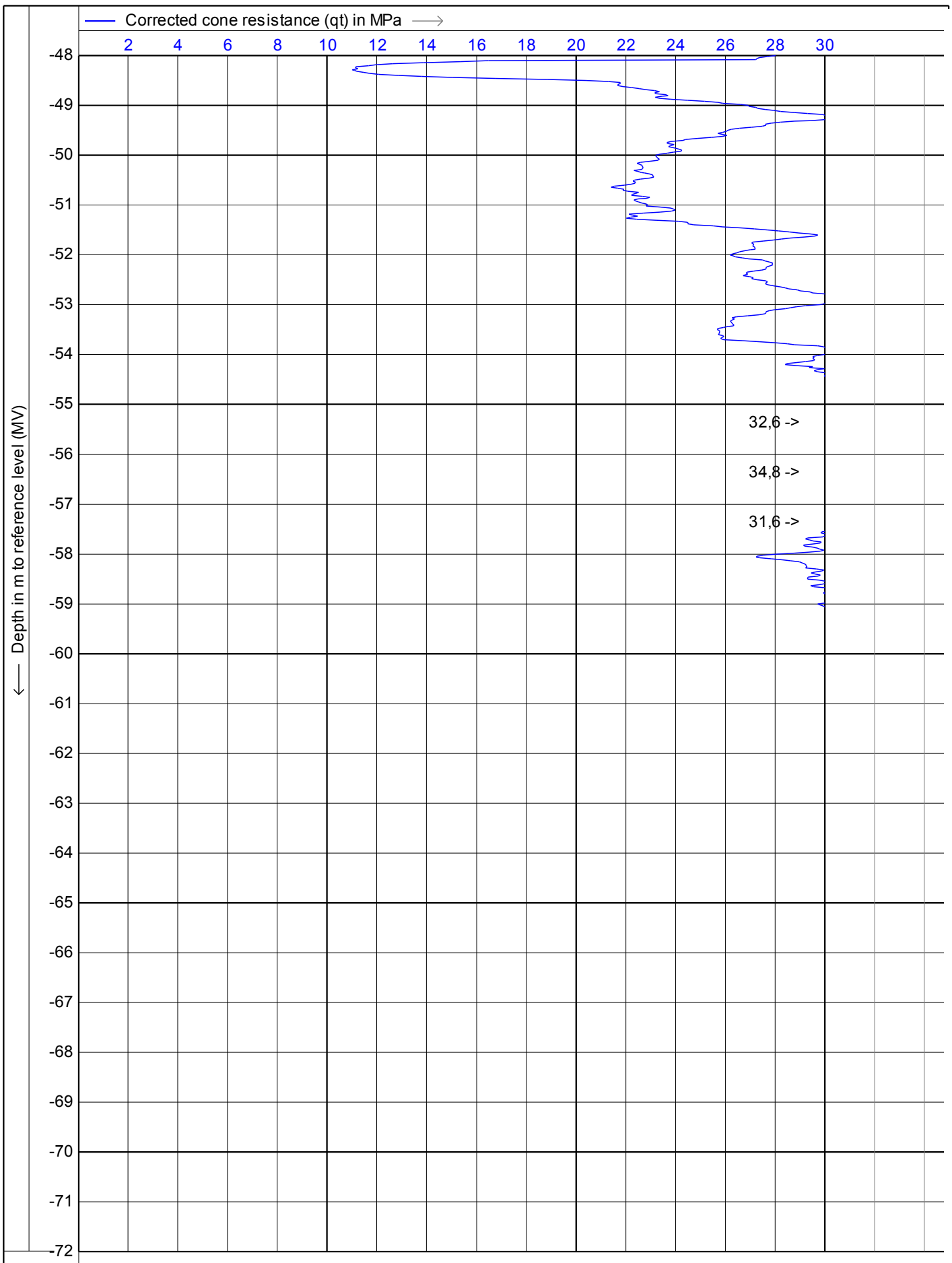
Date : **23-6-2011**

Cone no. : **S15CFIP.481**

Project no. : **0041011**

CPT no. : **kcpt4a** | 8/12





Depth in m to reference level (MV)

Corrected cone resistance (qt) in MPa →

2 4 6 8 10 12 14 16 18 20 22 24 26 28 30

-48  
-49  
-50  
-51  
-52  
-53  
-54  
-55  
-56  
-57  
-58  
-59  
-60  
-61  
-62  
-63  
-64  
-65  
-66  
-67  
-68  
-69  
-70  
-71  
-72

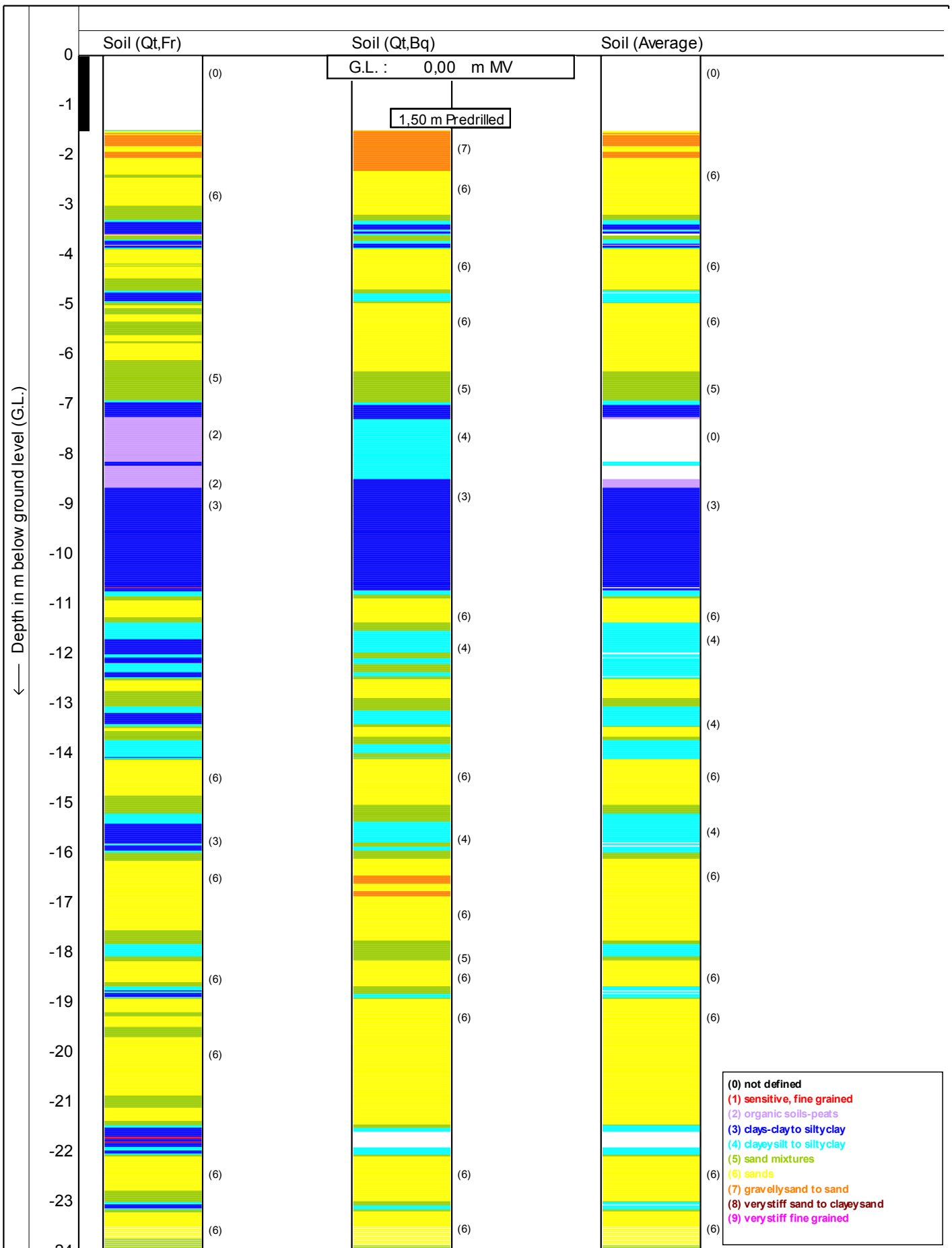
32,6 ->  
34,8 ->  
31,6 ->

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 Cone no. : **S15CFIP.481**  
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 CPT no. : **kcpt4a** 9/12





Depth in m below ground level (G.L.)

Soil (Qt,Fr)

Soil (Qt,Bq)

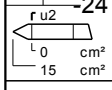
Soil (Average)

G.L. : 0,00 m MV

1,50 m Predrilled

- (0) not defined
- (1) sensitive, fine grained
- (2) organic soils-peats
- (3) clays-clayto siltyclay
- (4) clayesilt to siltyclay
- (5) sand mixtures
- (6) sands
- (7) gravelly sand to sand
- (8) very stiff sand to clayey sand
- (9) very stiff fine grained

Soil behaviour type classification after Robertson 1990

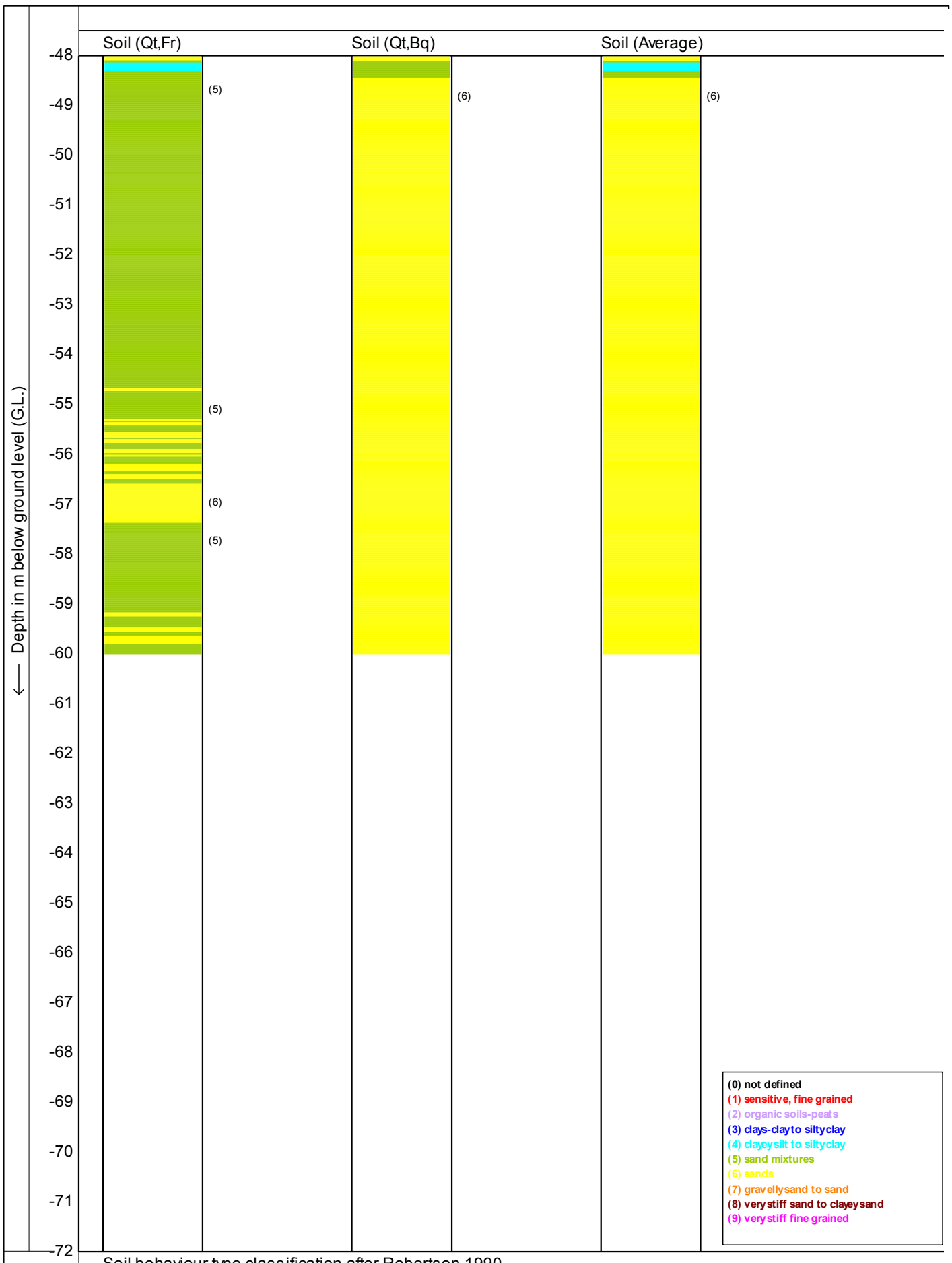


<p>Postbus 801 3160 AA Rhoon Tel: 010 - 50 30 200 Fax: 010 - 50 13 656 info@mosgeo.com www.mosgeo.com</p>	Test according NEN 5140 class 2	Date : 23-6-2011		
	Project : KCB2	Cone no. : S15CFIP.481		
	Location: Borssele	Project no. : 0041011		
		CPT no. : kcpt4a	10/12	





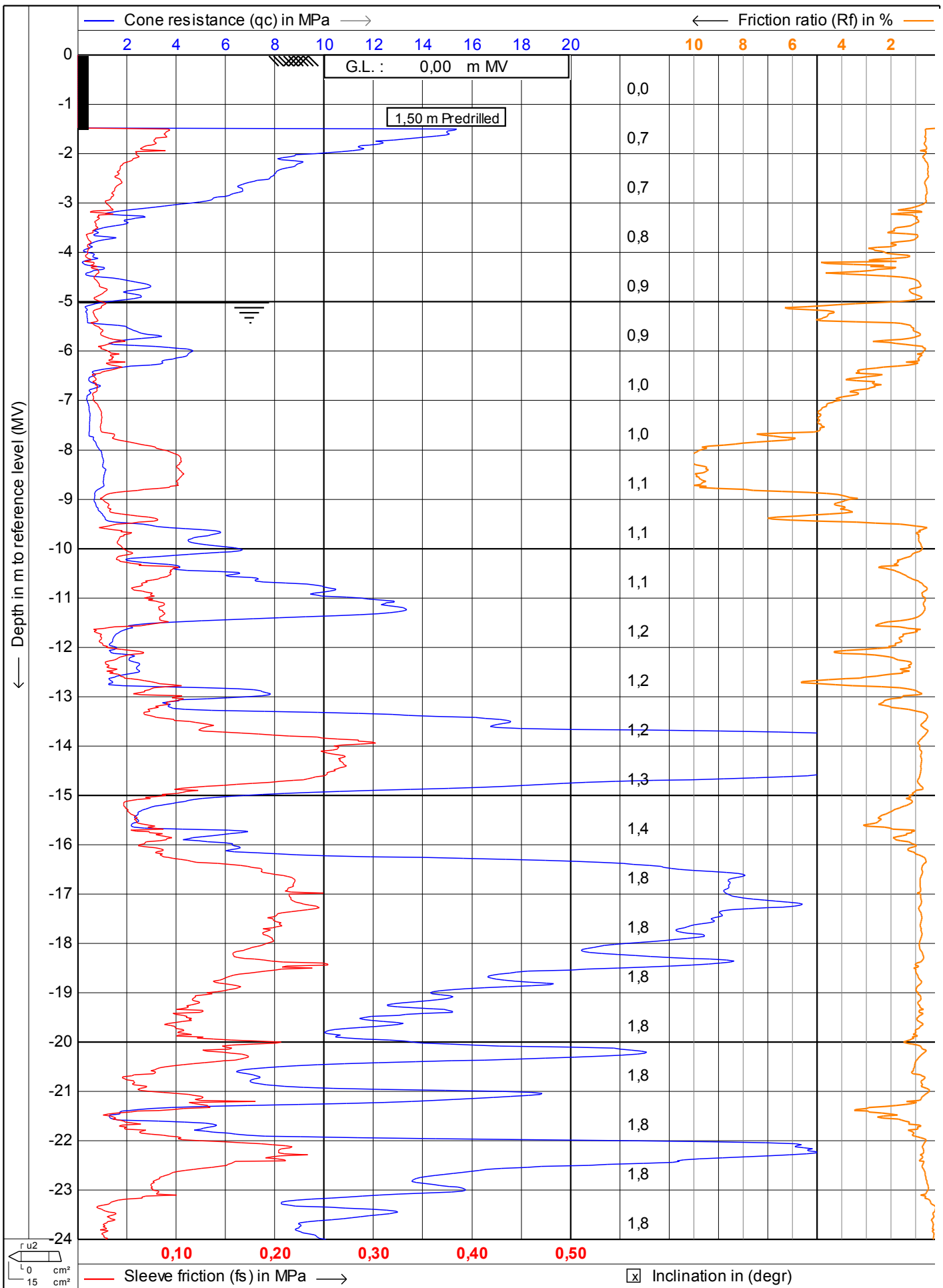




- (0) not defined
- (1) sensitive, fine grained
- (2) organic soils-peats
- (3) clays-clay to silty clay
- (4) clay silt to silty clay
- (5) sand mixtures
- (6) sands
- (7) gravelly sand to sand
- (8) very stiff sand to clayey sand
- (9) very stiff fine grained

Soil behaviour type classification after Robertson 1990



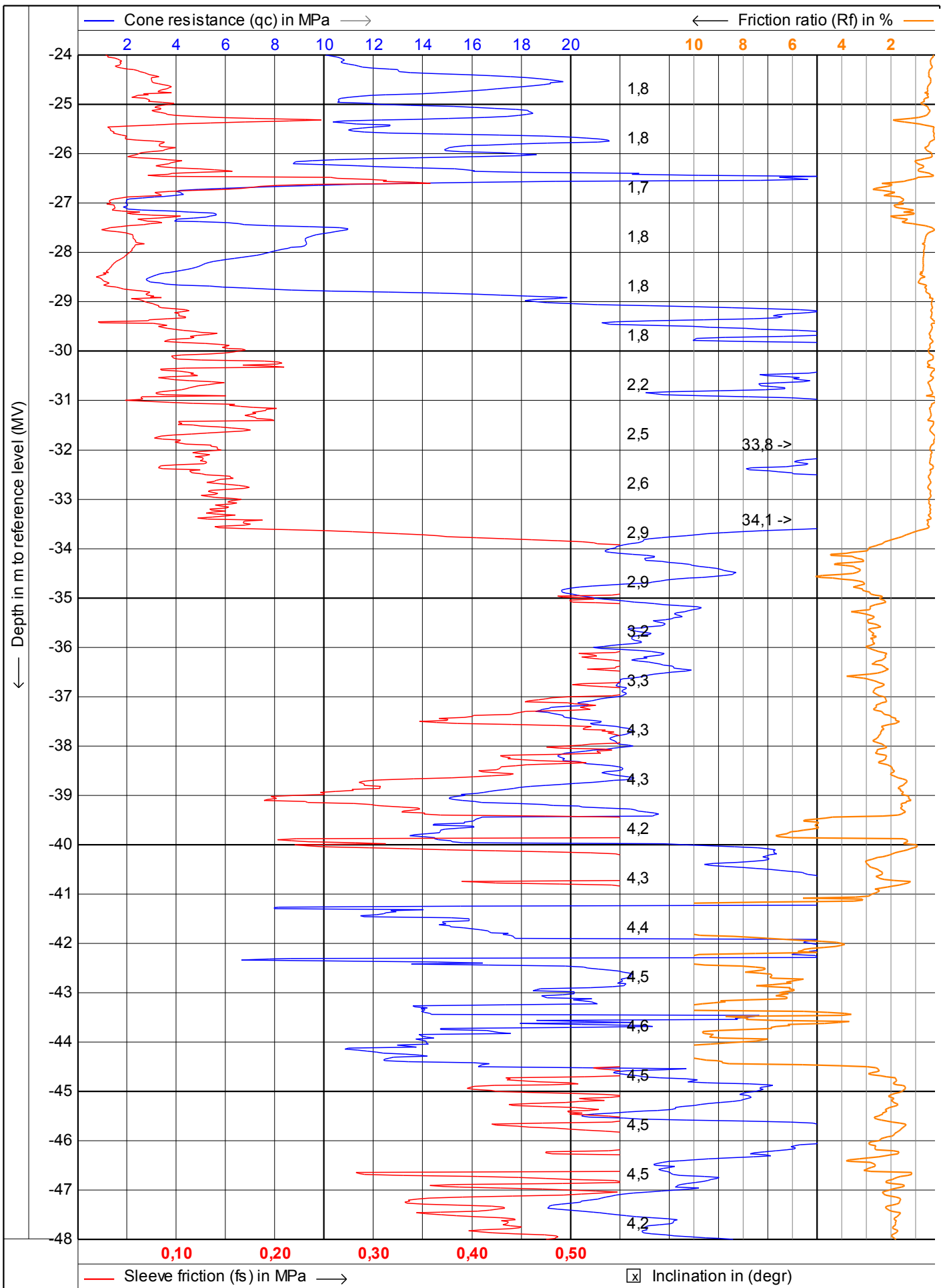



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Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

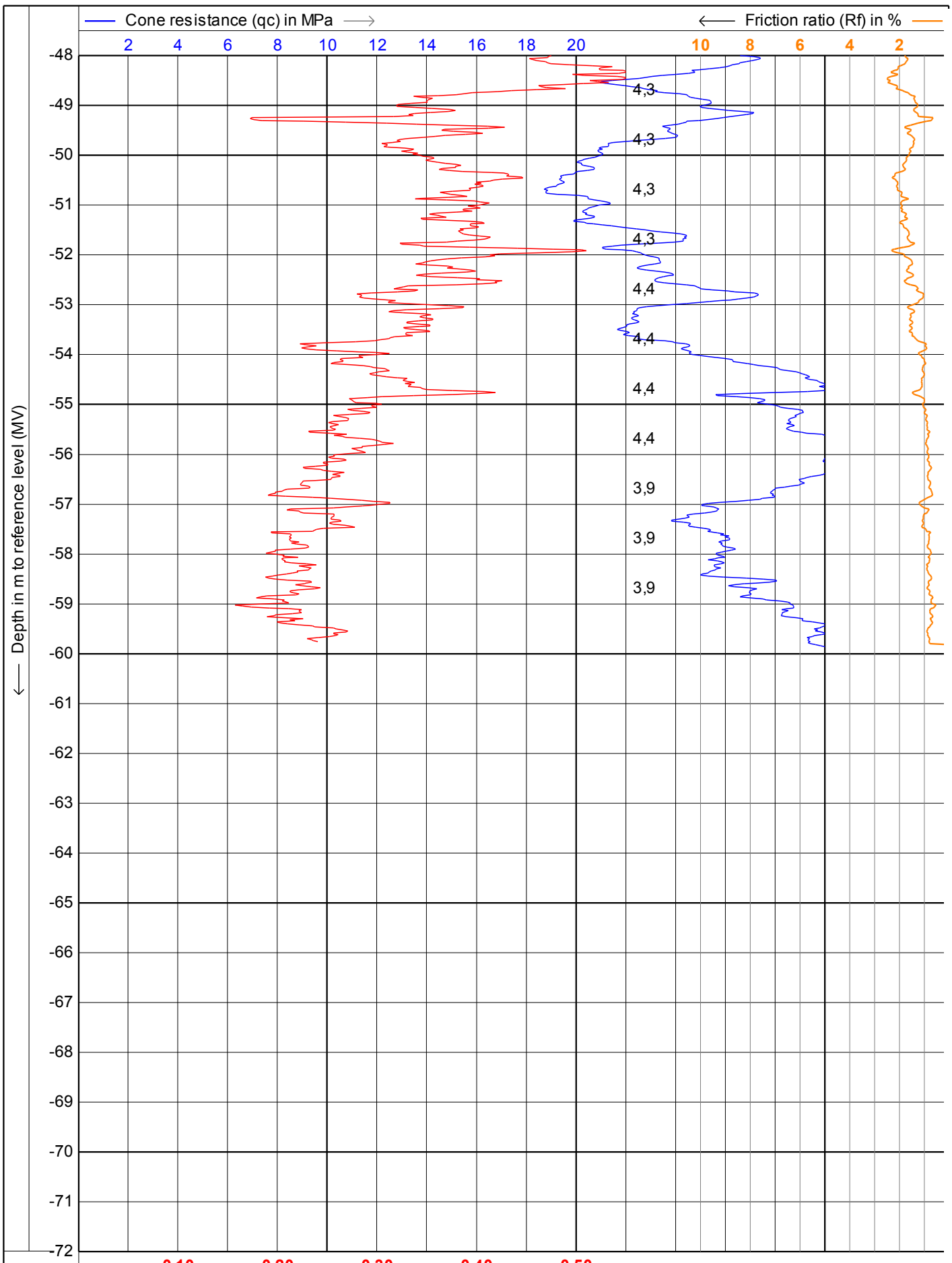
Date : **24-6-2011**  
 Cone no. : **S15CFIP481**  
 Project no. : **0041011**  
 CPT no. : **kpct5**      1/12






 <p>Postbus 801 3160 AA Rhoon Tel: 010 - 50 30 200 Fax: 010 - 50 13 656 info@mosgeo.com www.mosgeo.com</p>	<p>Test according NEN 5140 class 2</p>	<p>Date : 24-6-2011</p>
	<p>Project : KCB2</p>	<p>Cone no. : S15CFIP481</p>
<p>Location: Borssele</p>	<p>Project no. : 0041011</p>	<p>CPT no. : kpct5</p>
		<p>2/12</p>

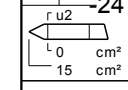
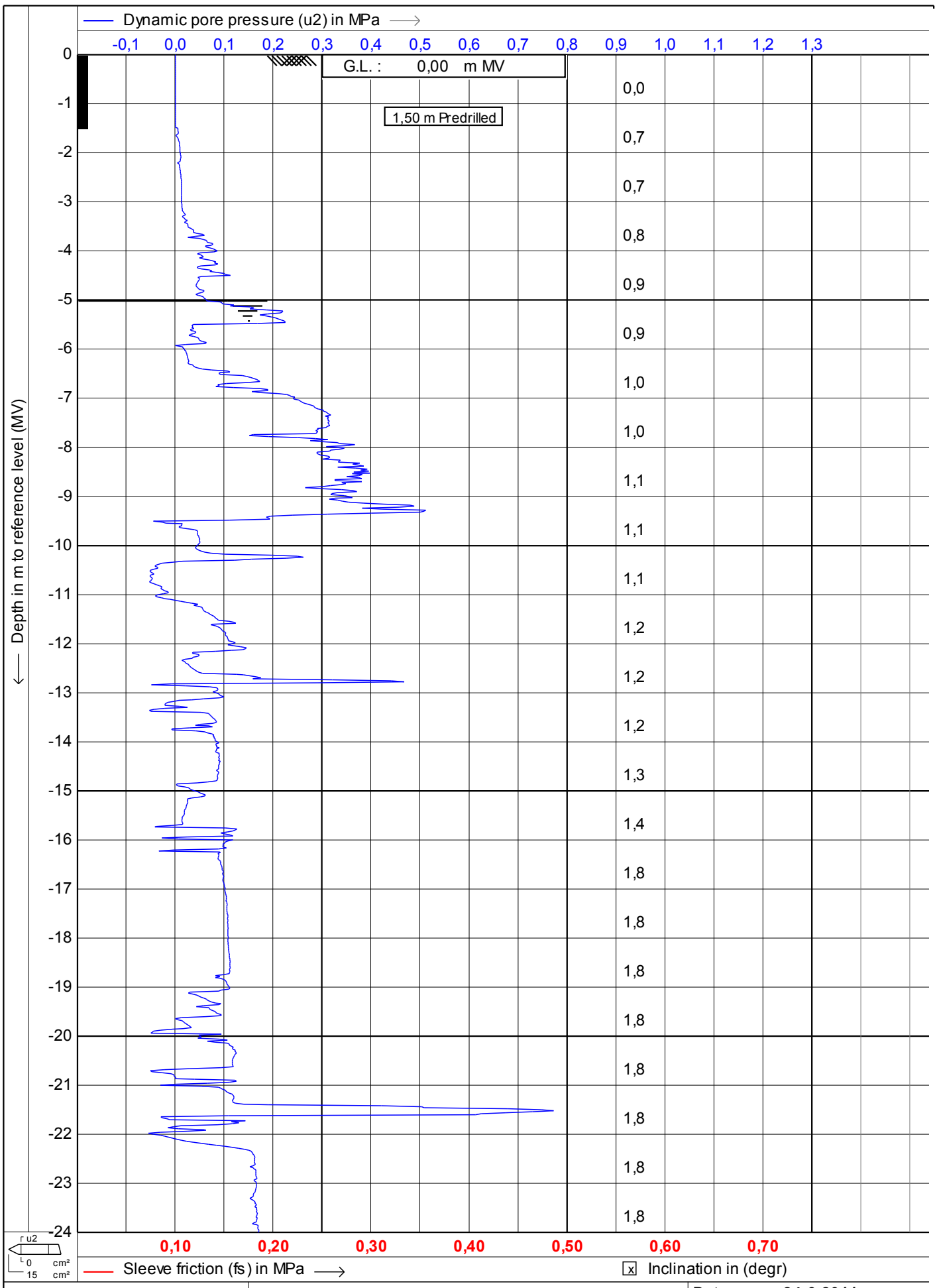




 <p>Postbus 801 3160 AA Rhoon Tel: 010 - 50 30 200 Fax: 010 - 50 13 656 info@mosgeo.com www.mosgeo.com</p>	Test according NEN 5140 class 2	Date : 24-6-2011 Cone no. : S15CFIP481 Project no. : 0041011 CPT no. : kpct5
	Project : KCB2 Location: Borssele	3/12

CPTask V1.14





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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

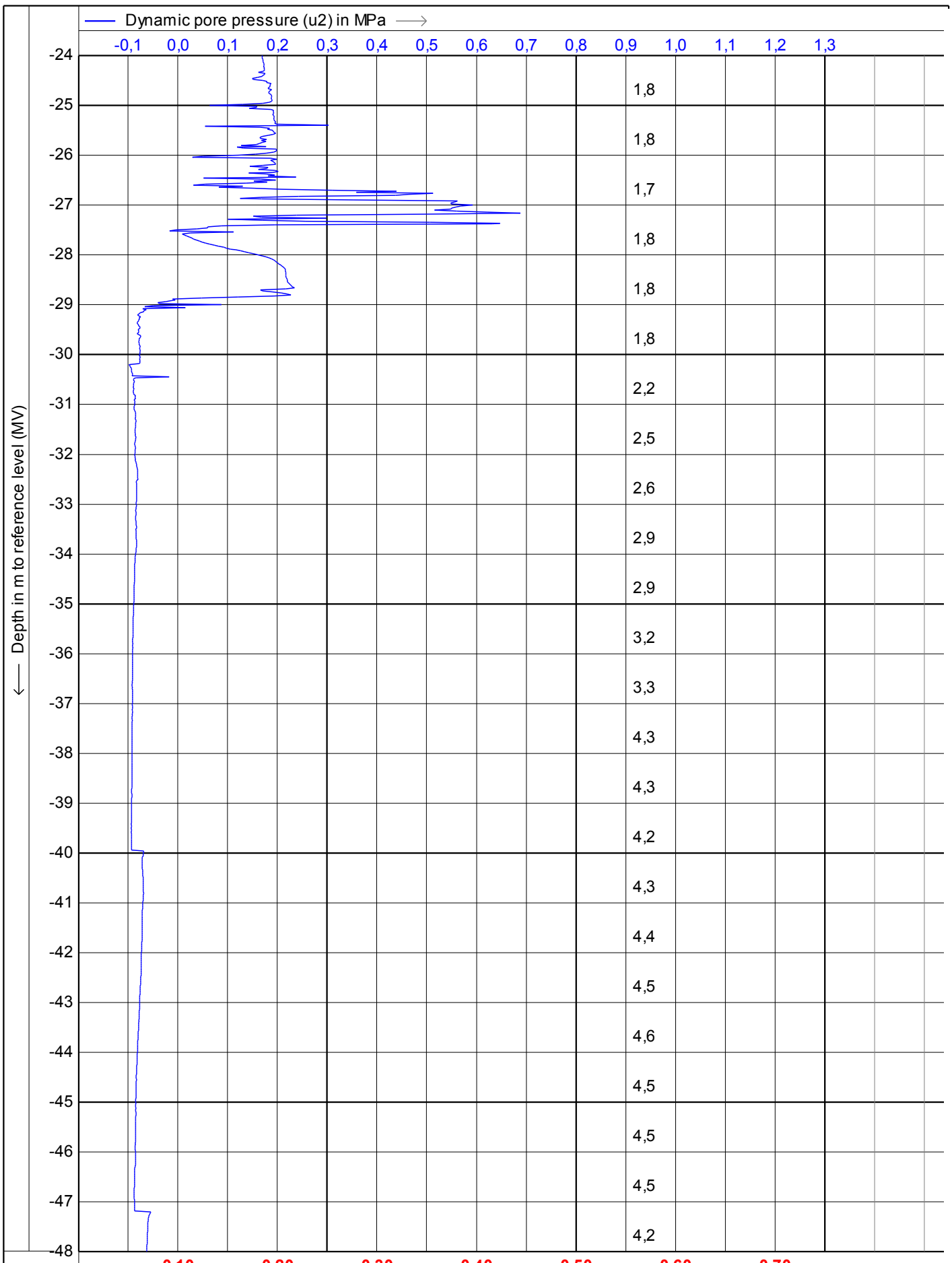
Date : **24-6-2011**

Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kpct5**





0.10 0.20 0.30 0.40 0.50 0.60 0.70

— Sleeve friction (fs) in MPa —>  Inclination in (degr)

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

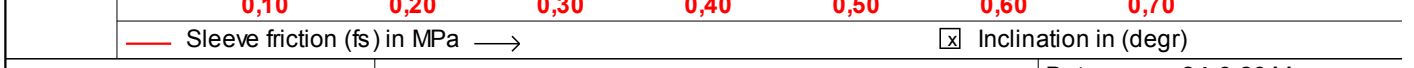
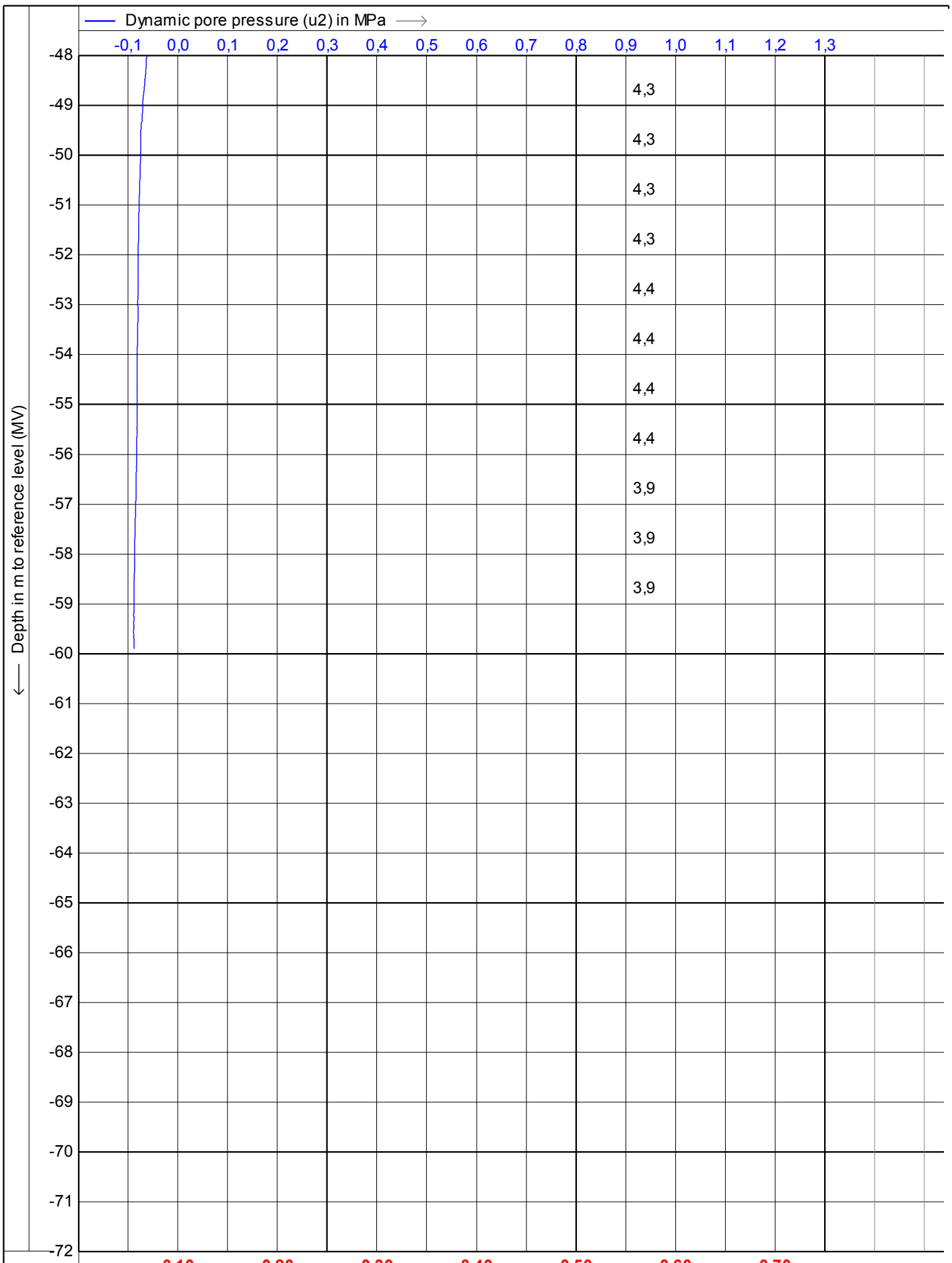
Date : **24-6-2011**


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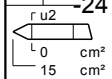
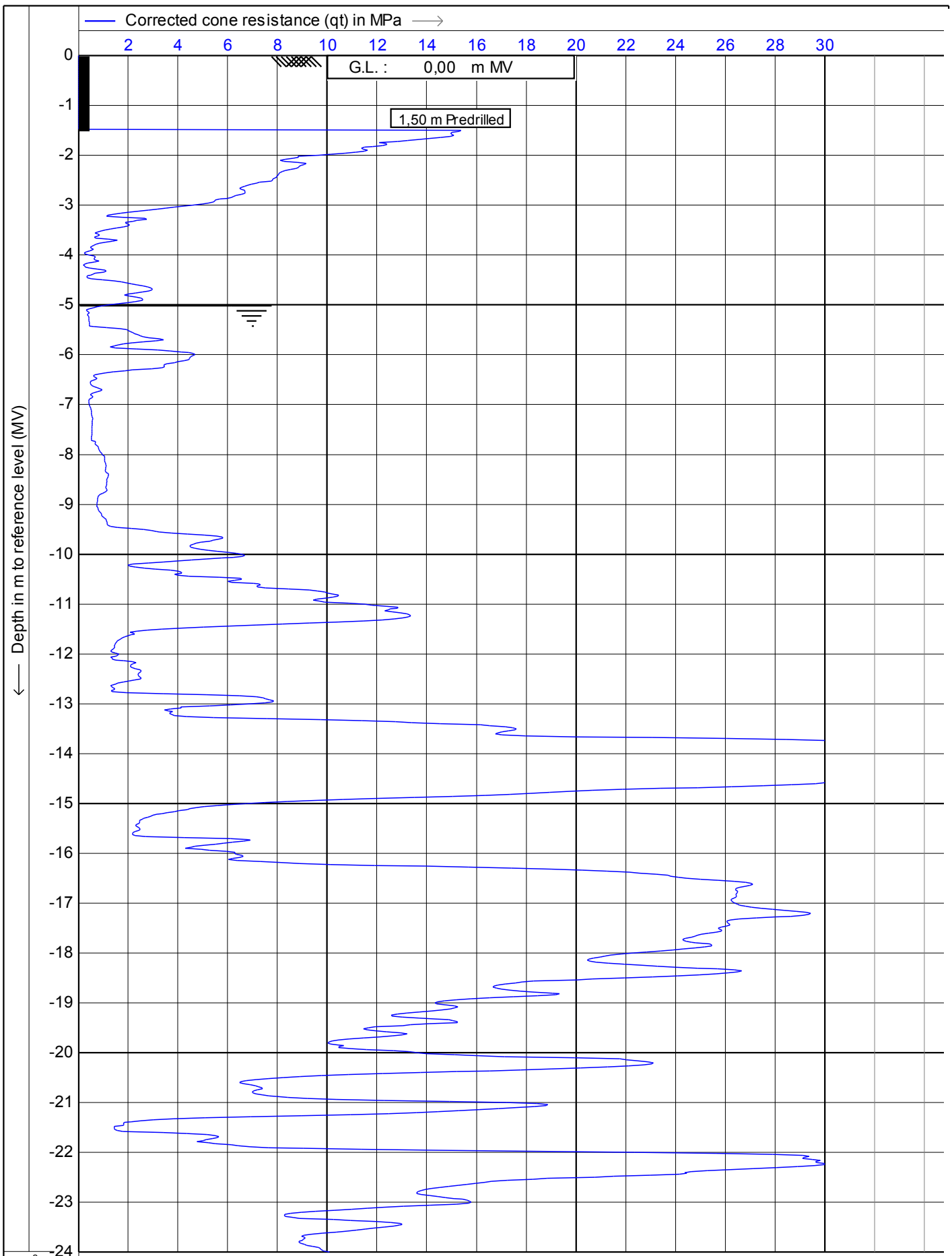
Project no. : **0041011**

CPT no. : **kpct5** **5/12**





 <p>Postbus 801 3160 AA Rhoon Tel: 010 - 50 30 200 Fax: 010 - 50 13 656 info@mosgeo.com www.mosgeo.com</p>	Test according NEN 5140 class 2	Date : 24-6-2011 Cone no. : S15CFIP481 Project no. : 0041011 CPT no. : kpct5
	Project : KCB2 Location: Borssele	Date : 24-6-2011 Cone no. : S15CFIP481 Project no. : 0041011 CPT no. : kpct5



CPTask V1.14

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **24-6-2011**

Cone no. : **S15CFIP481**

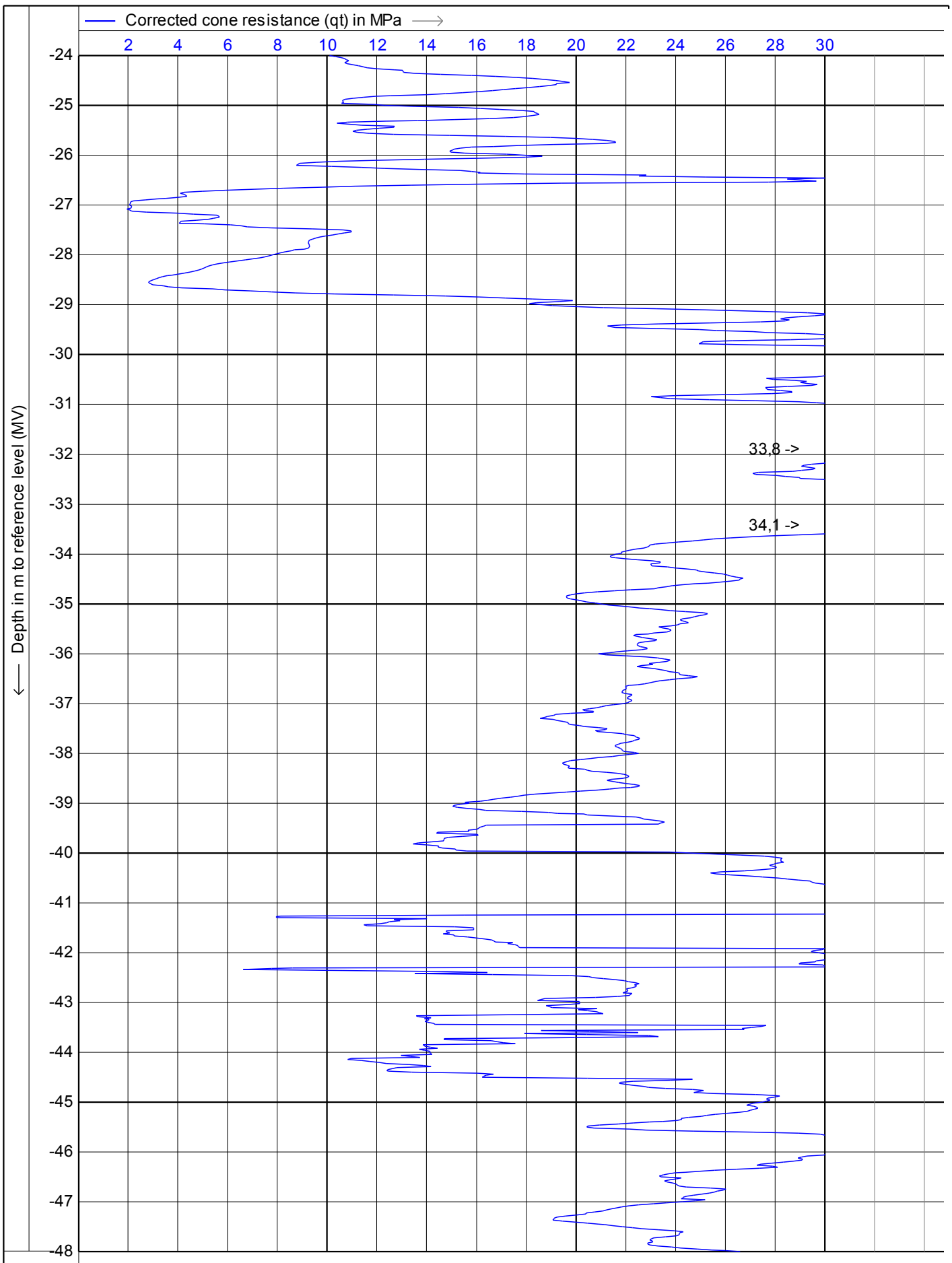
Project no. : **0041011**

CPT no. : **kpct5**

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CPTask V1.14

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **24-6-2011**

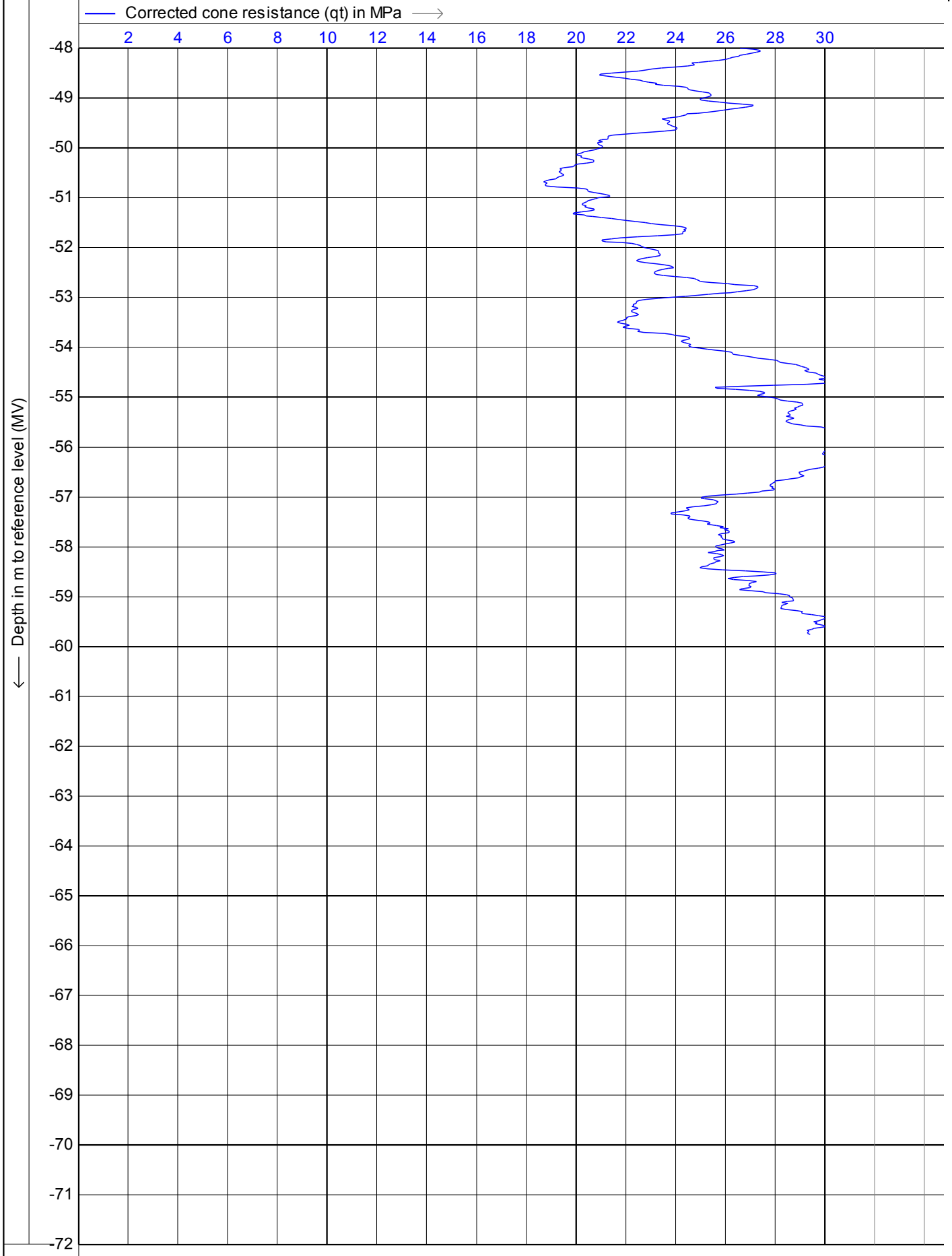
Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kpct5**

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **24-6-2011**

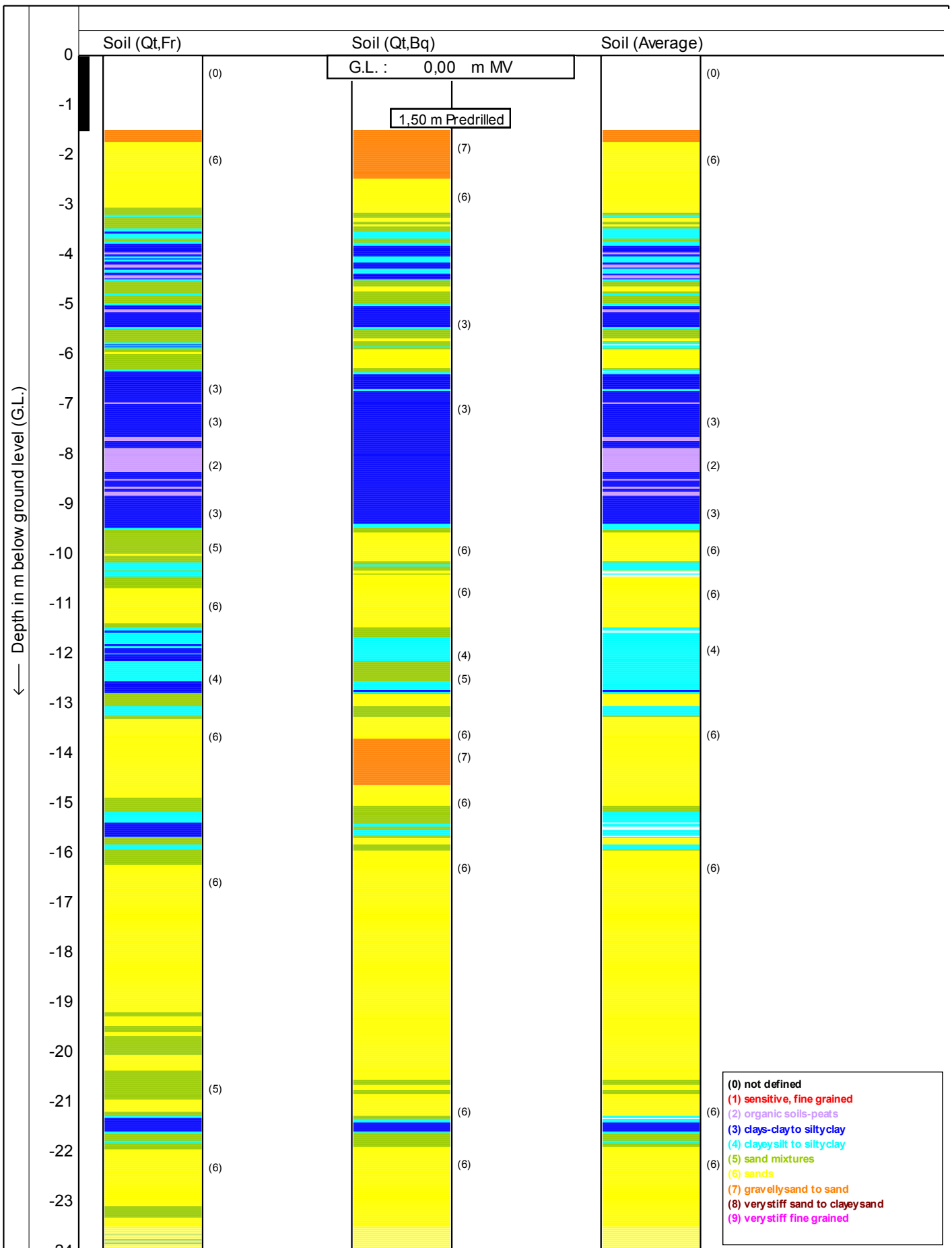
Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kpct5**

9/12





CP Task V1.14

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **24-6-2011**

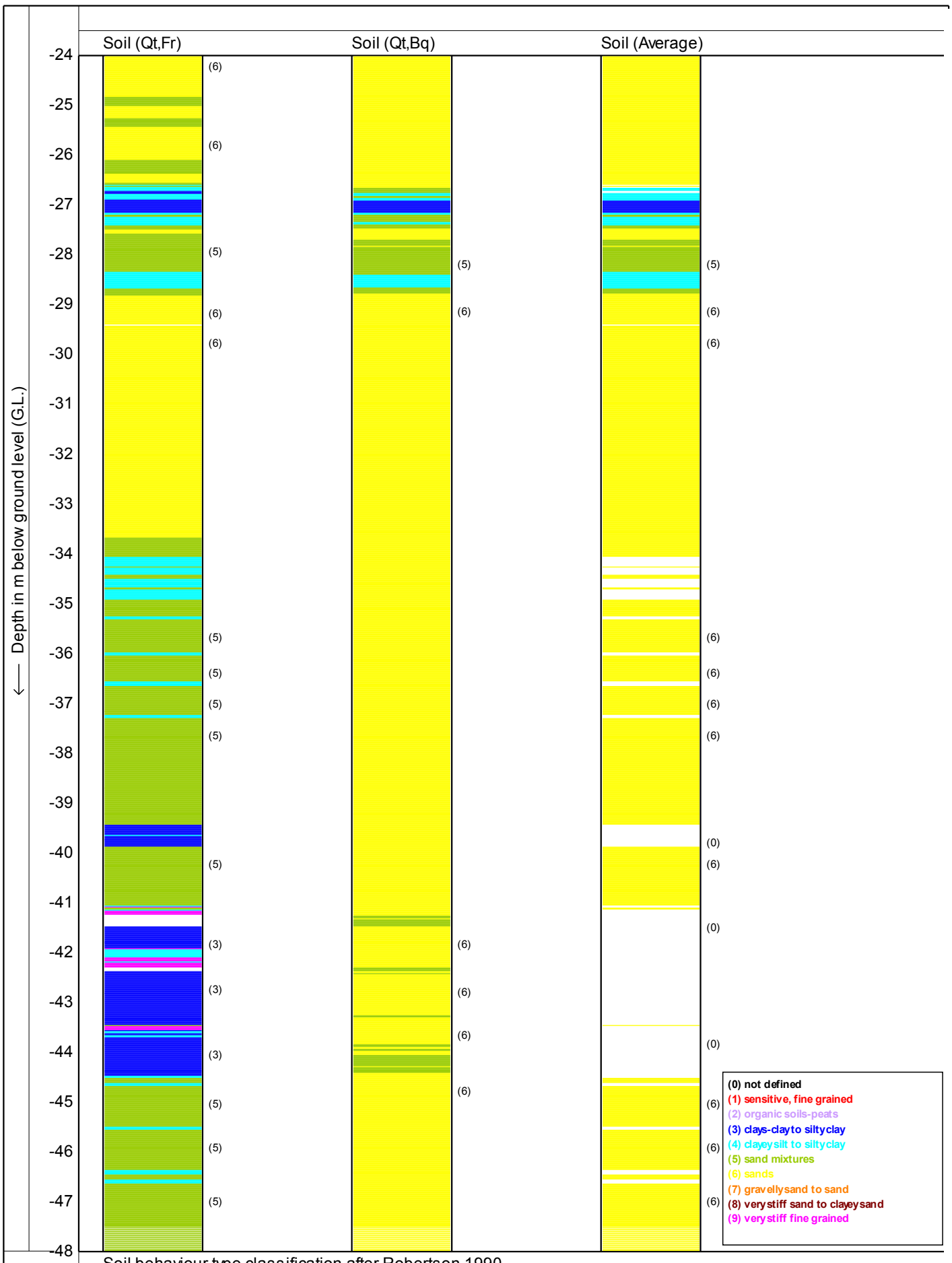
Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kpct5**

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- (0) not defined
- (1) sensitive, fine grained
- (2) organic soils-peats
- (3) clays-clay to siltyclay
- (4) clayey silt to siltyclay
- (5) sand mixtures
- (6) sands
- (7) gravelly sand to sand
- (8) very stiff sand to clayey sand
- (9) very stiff fine grained

CPTask V1.14



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Project : **KCB2**

Location: **Borssele**

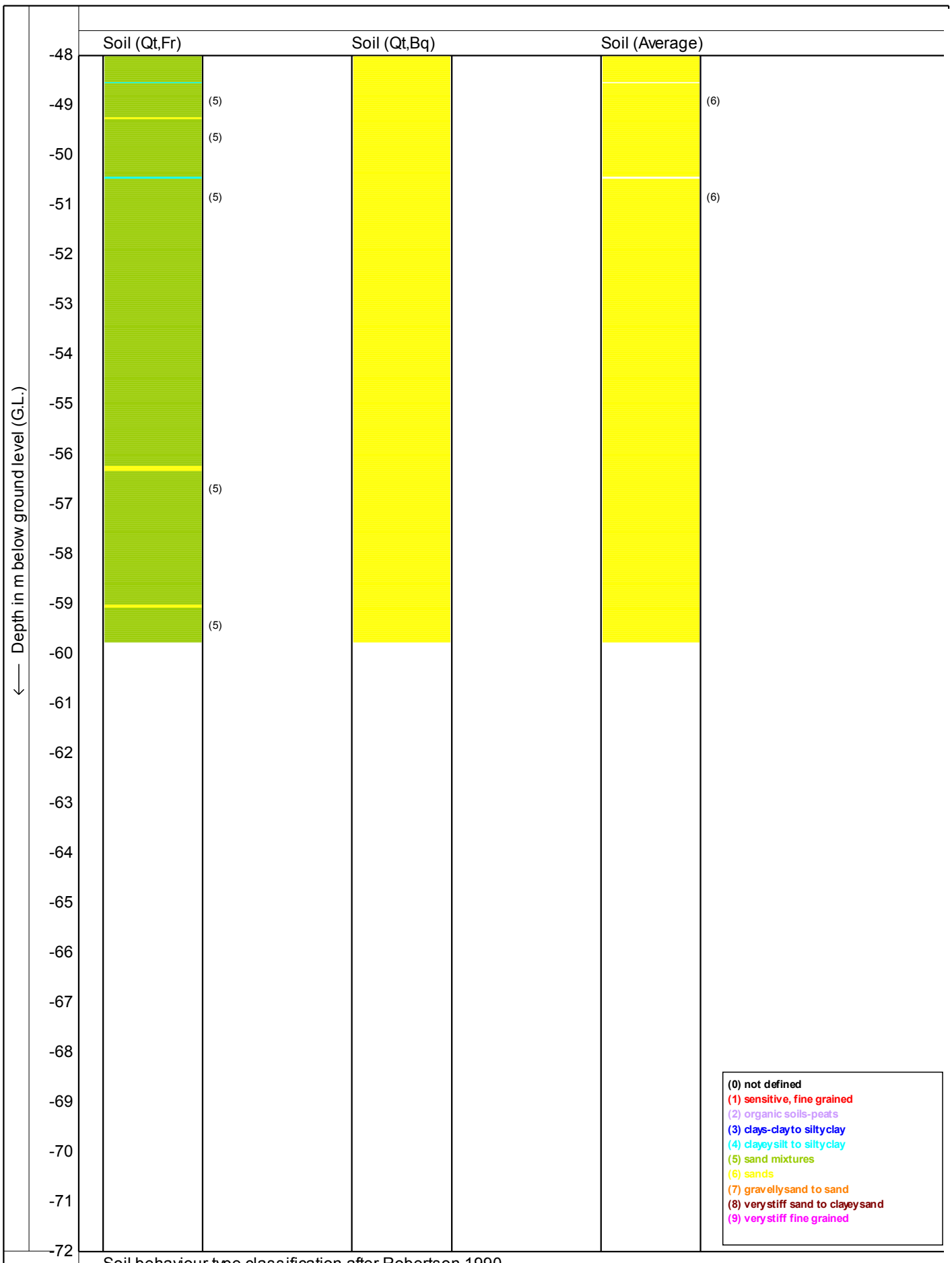
Date : **24-6-2011**

Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kpct5**      11/12

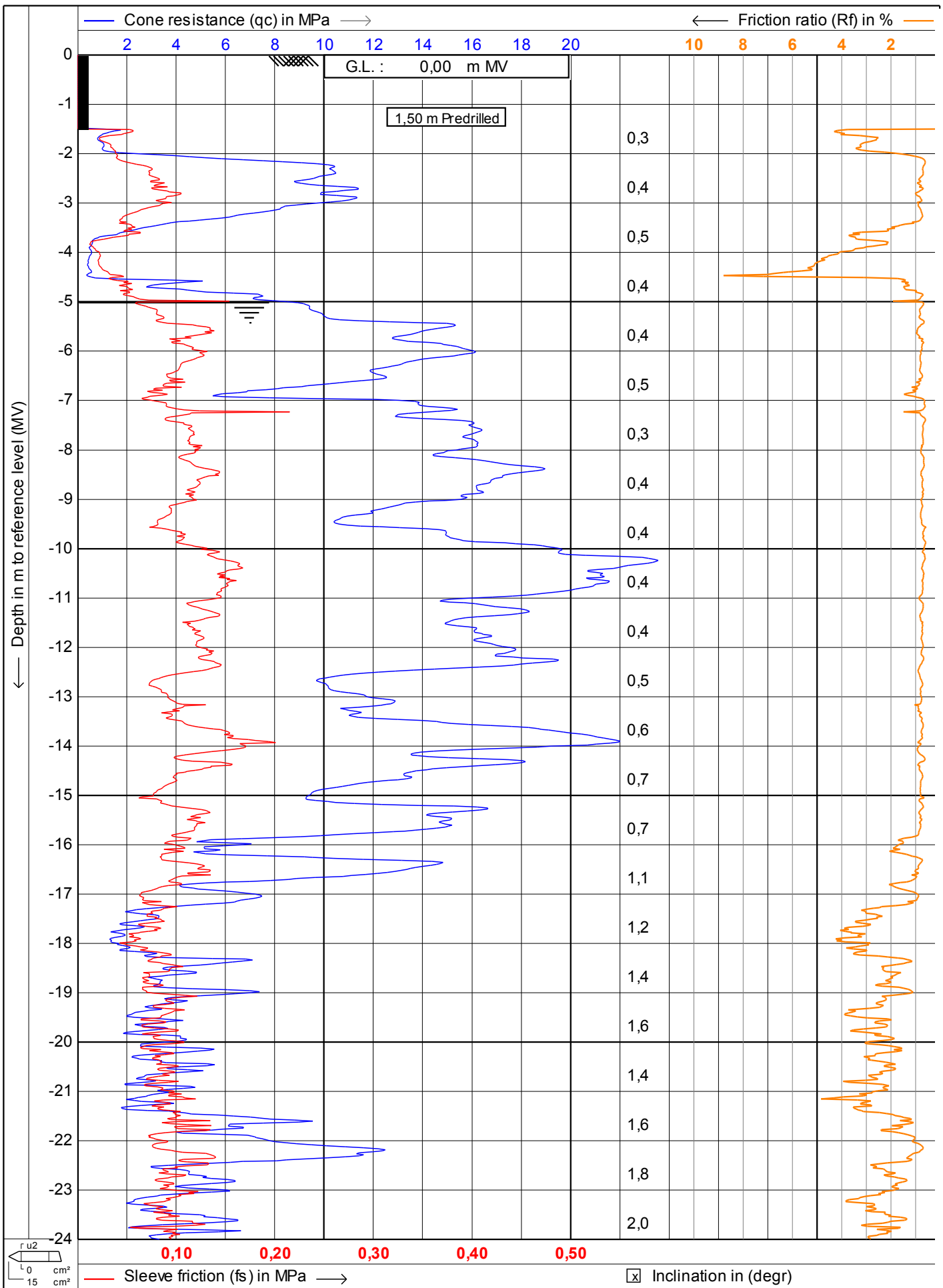




- (0) not defined
- (1) sensitive, fine grained
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- (3) clays-clay to silty clay
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- (5) sand mixtures
- (6) sands
- (7) gravelly sand to sand
- (8) very stiff sand to clay sand
- (9) very stiff fine grained

Soil behaviour type classification after Robertson 1990





CPTask V1.14

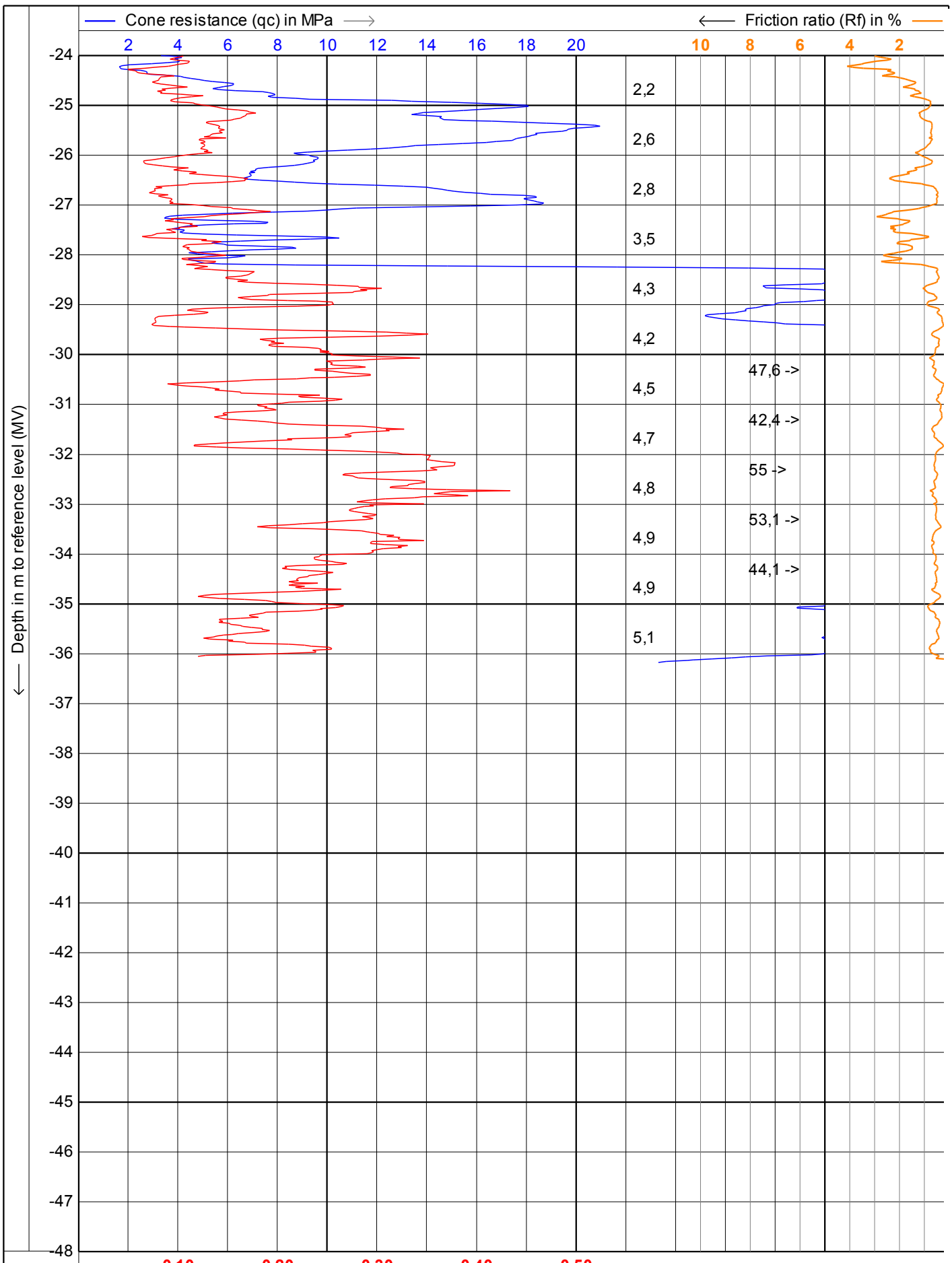


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Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **8-7-2011**  
 Cone no. : **S15CFIP481**  
 Project no. : **0041011**  
 CPT no. : **kcpt6**      1/8





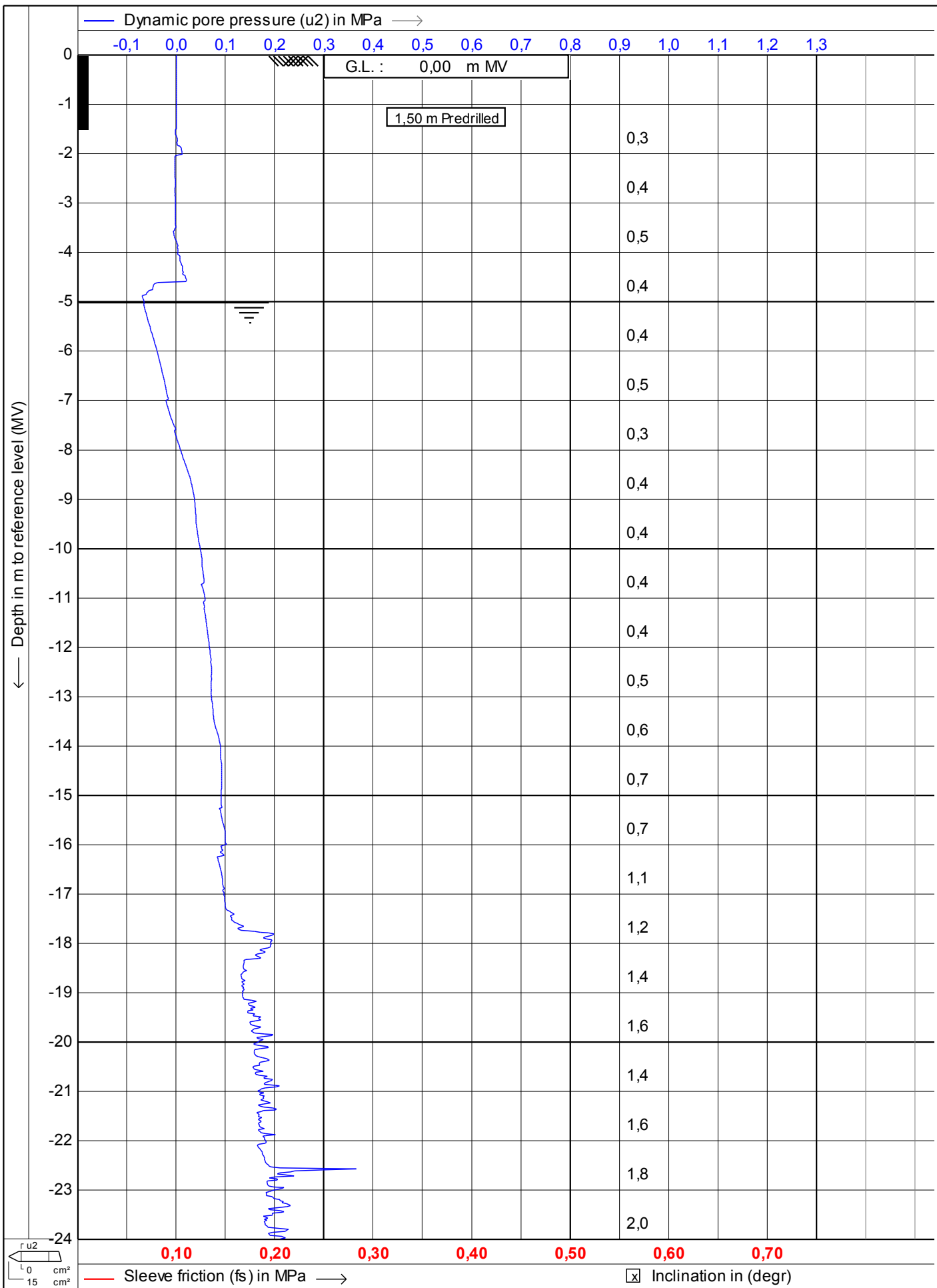
Inclination in (degr)

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Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **8-7-2011**  
 Cone no. : **S15CFIP481**  
 Project no. : **0041011**  
 CPT no. : **kcpt6**





CP Task V1.14



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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **8-7-2011**

Cone no. : **S15CFIP481**

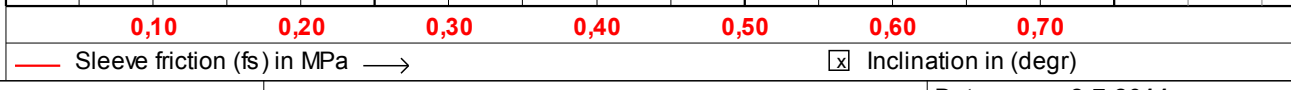
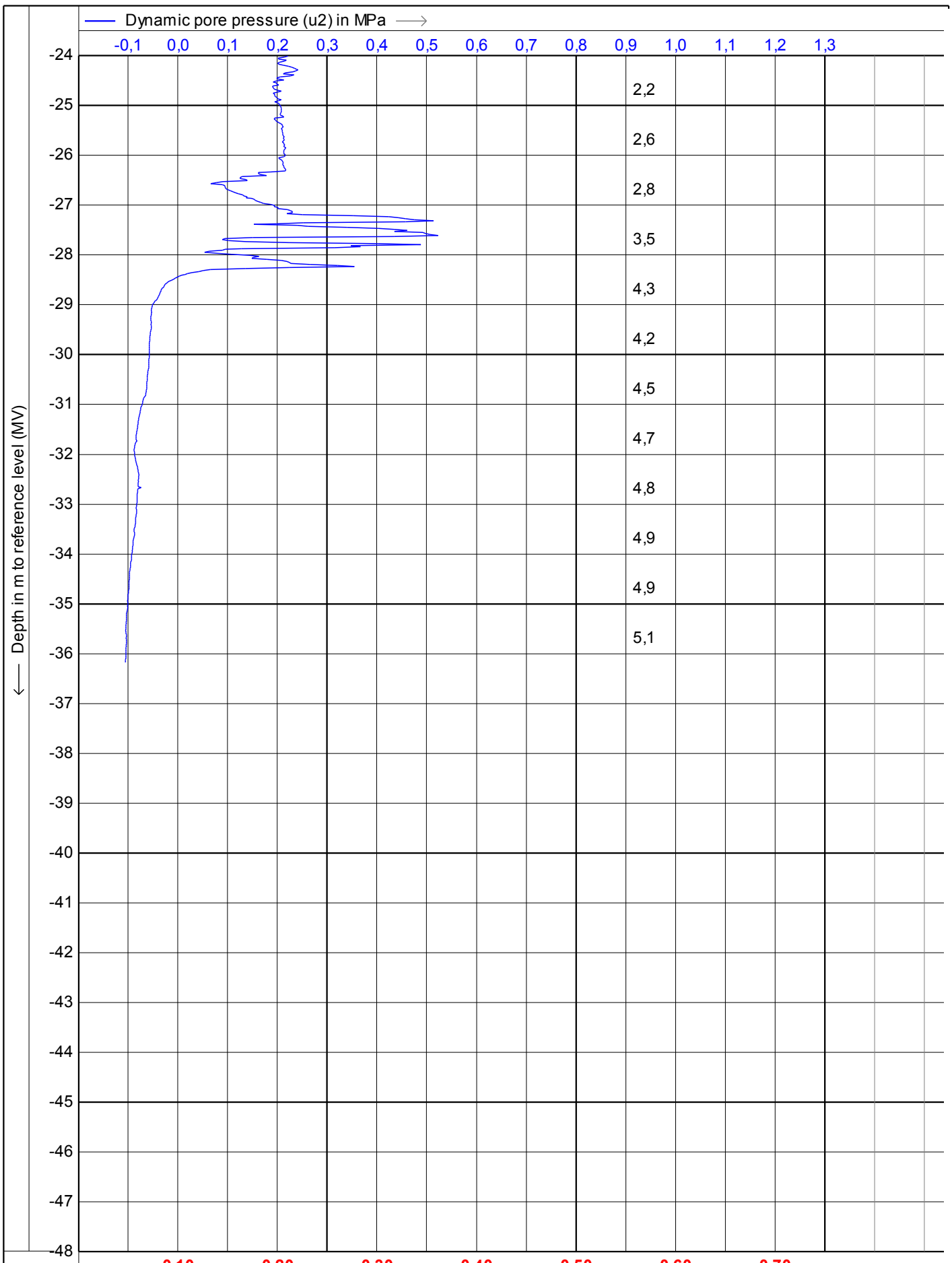
Project no. : **0041011**

CPT no. : **kcpt6**

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **8-7-2011**

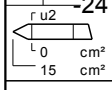
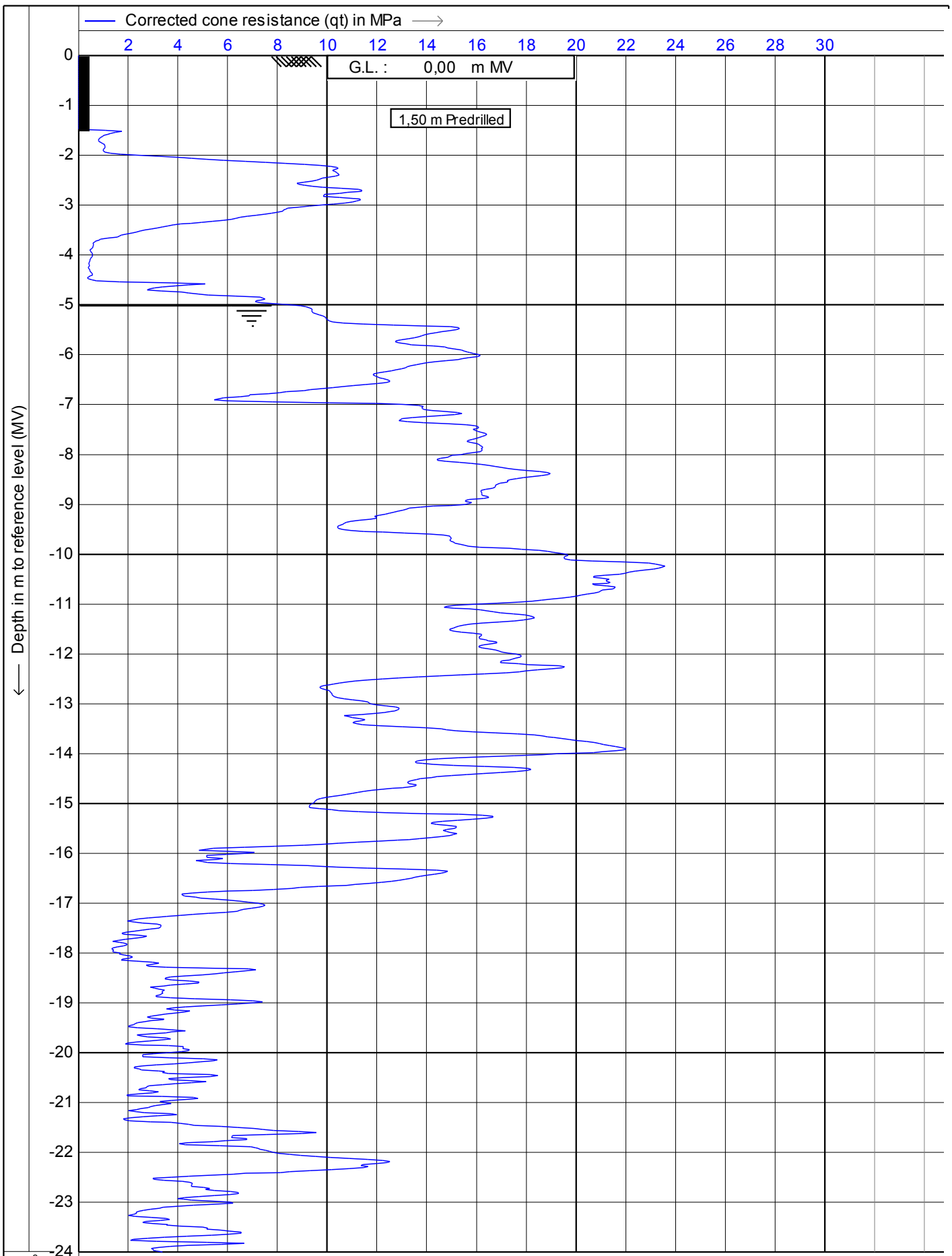
Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt6**

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

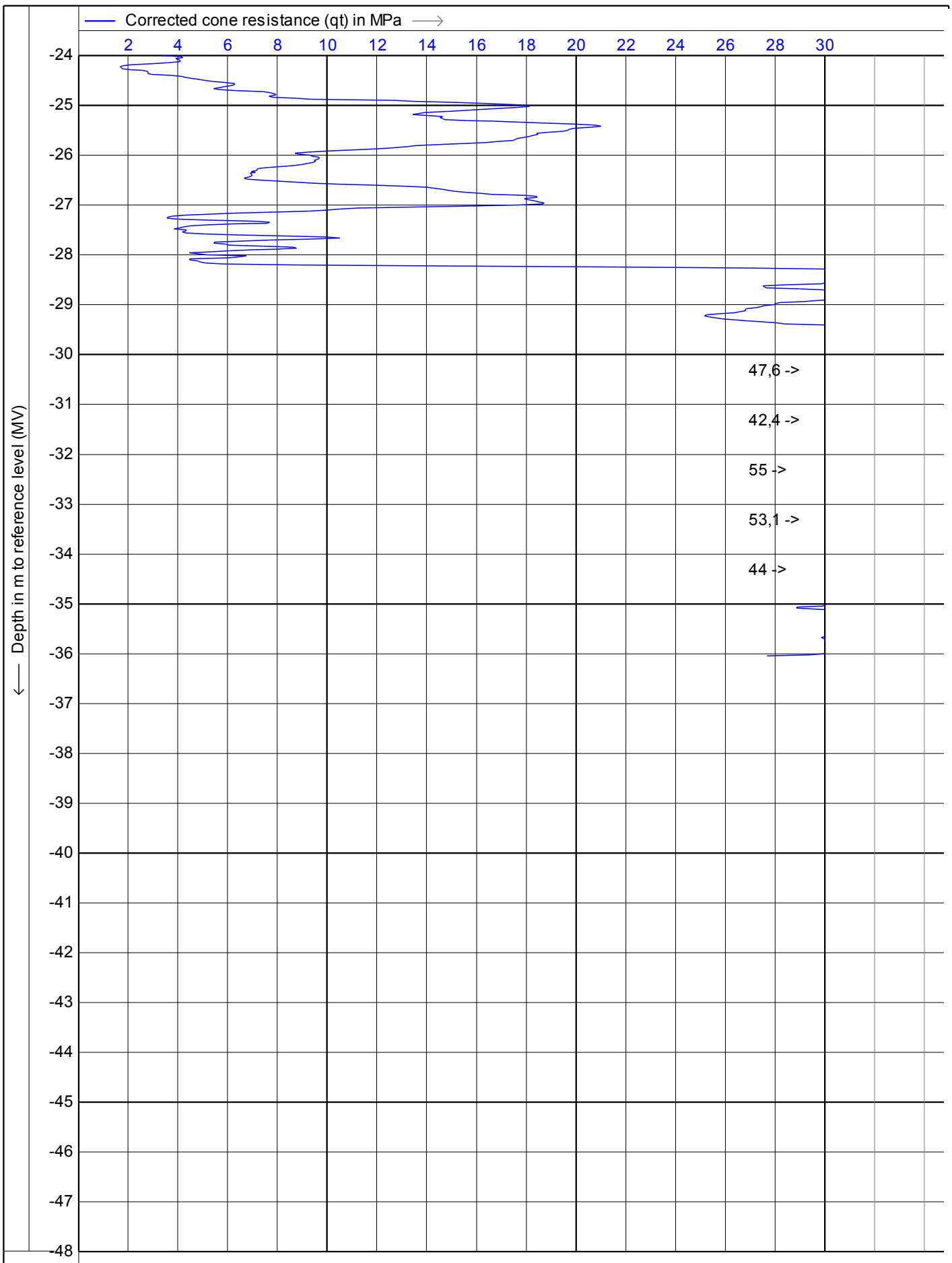
Date : **8-7-2011**

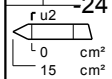
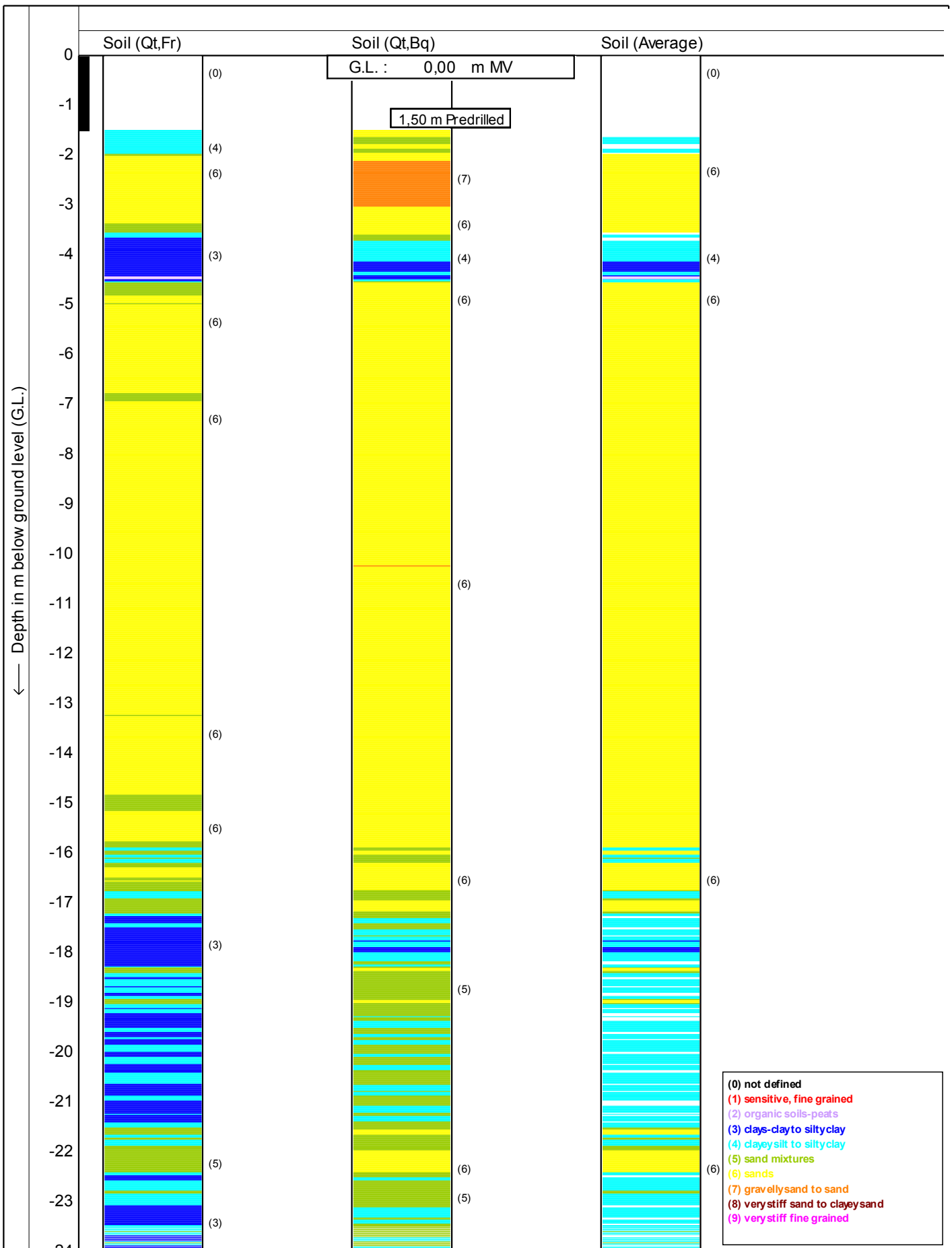
Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt6**







Soil behaviour type classification after Robertson 1990

CP Task V1.14

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Test according NEN 5140 class 2

Project : **KCB2**

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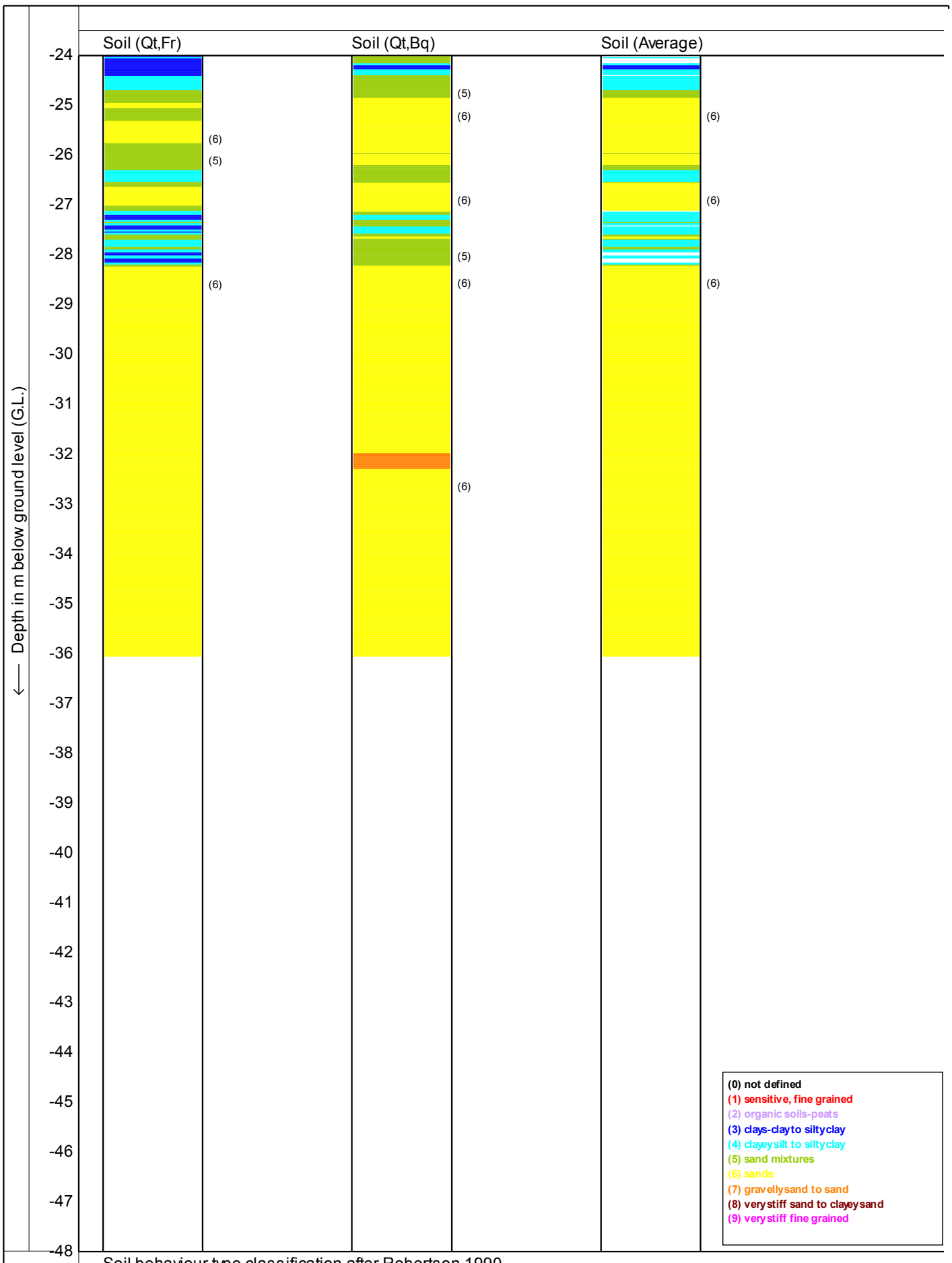
Date : **8-7-2011**

Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt6**      7/8





Soil behaviour type classification after Robertson 1990

- (0) not defined
- (1) sensitive, fine grained
- (2) organic soils-peats
- (3) clays-clayto siltyclay
- (4) clayesilt to siltyclay
- (5) sand mixtures
- (6) sands
- (7) gravelly sand to sand
- (8) very stiff sand to clayey sand
- (9) very stiff fine grained

CPTask V1.14



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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

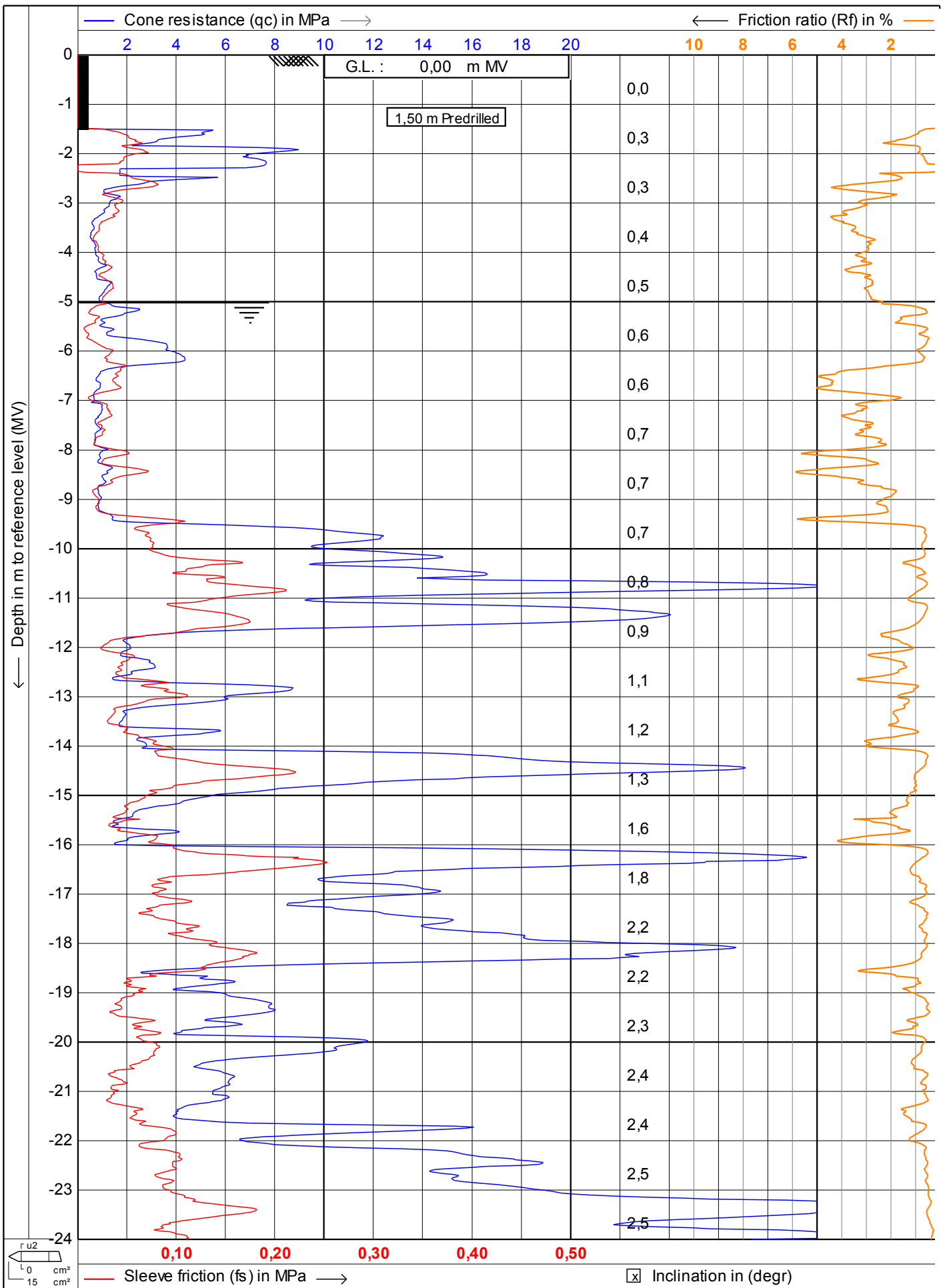
Date : **8-7-2011**

Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt6**





CPTask V1.14

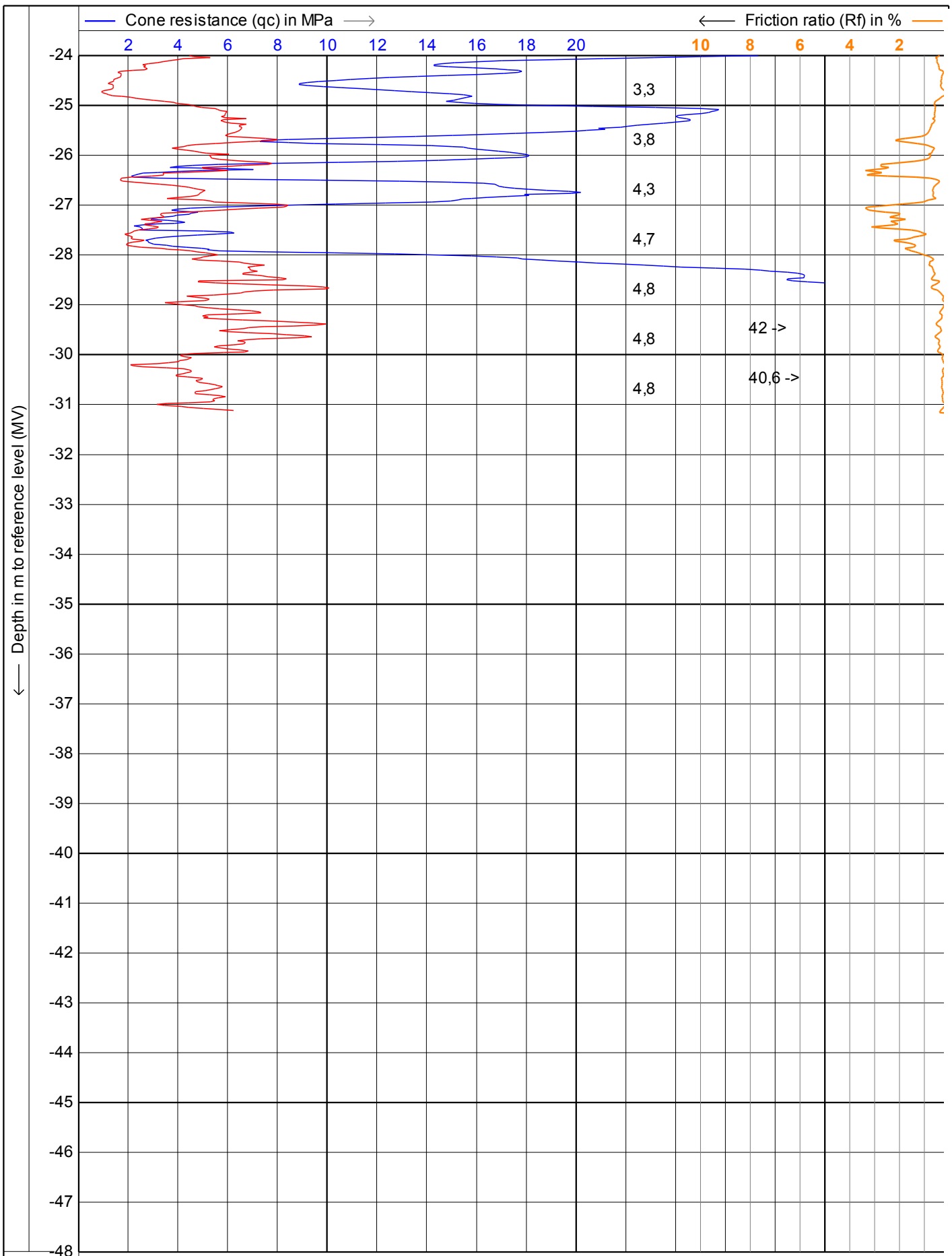


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Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **7-7-2011**  
 Cone no. : **C15CFIP.971**  
 Project no. : **0041011**  
 CPT no. : **kcpt7**      1/8





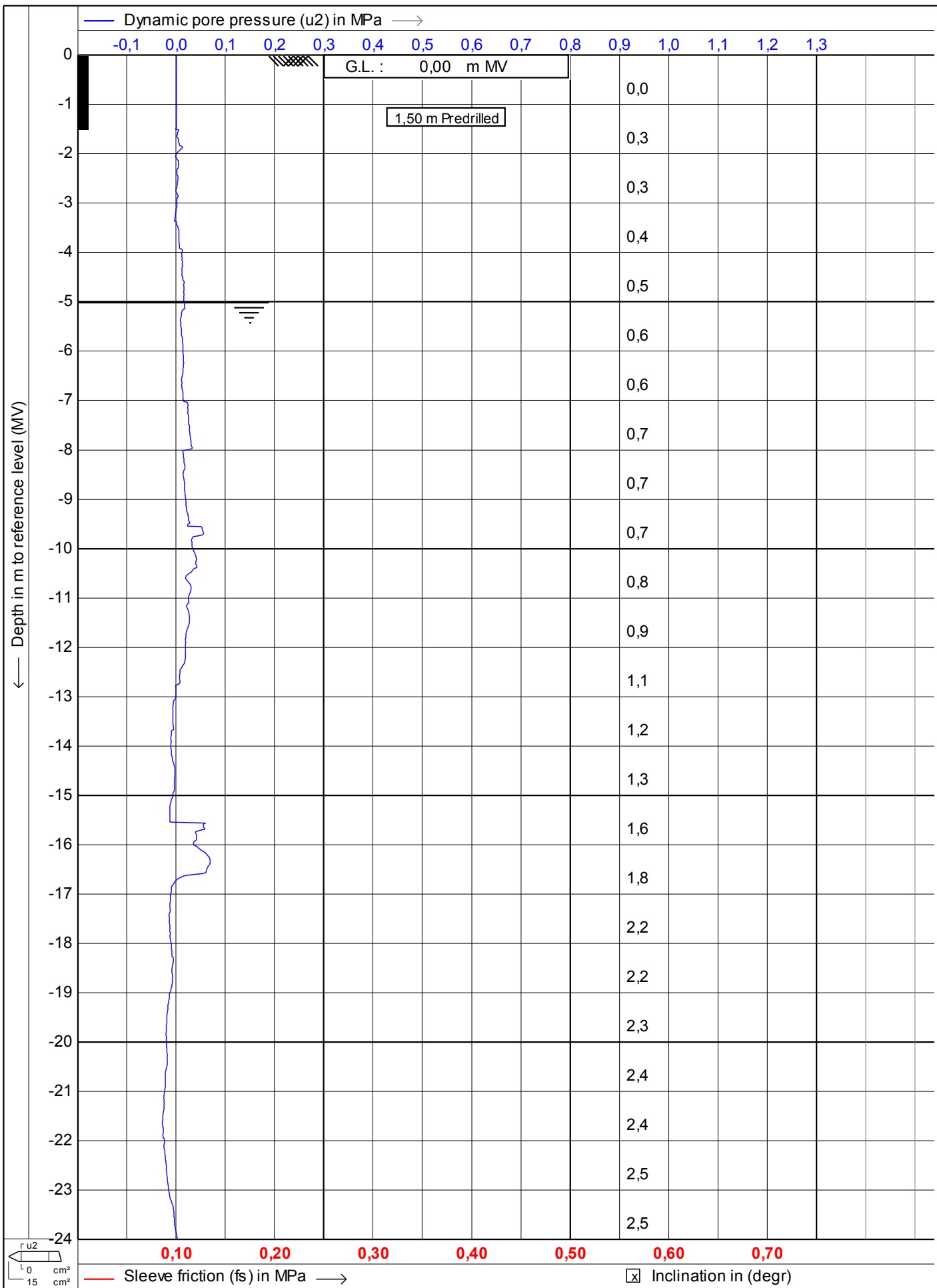
Inclination in (degr)


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 3160 AA Rhoon  
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 Fax: 010 - 50 13 656  
 info@mosgeo.com  
 www.mosgeo.com

Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **7-7-2011**  
 Cone no. : **C15CFIP.971**  
 Project no. : **0041011**  
 CPT no. : **kcpt7**

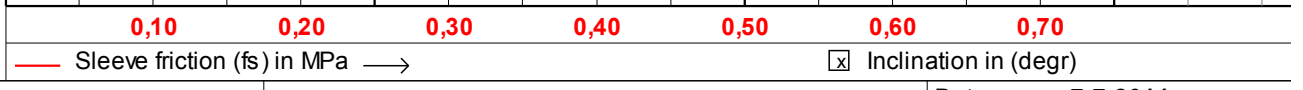
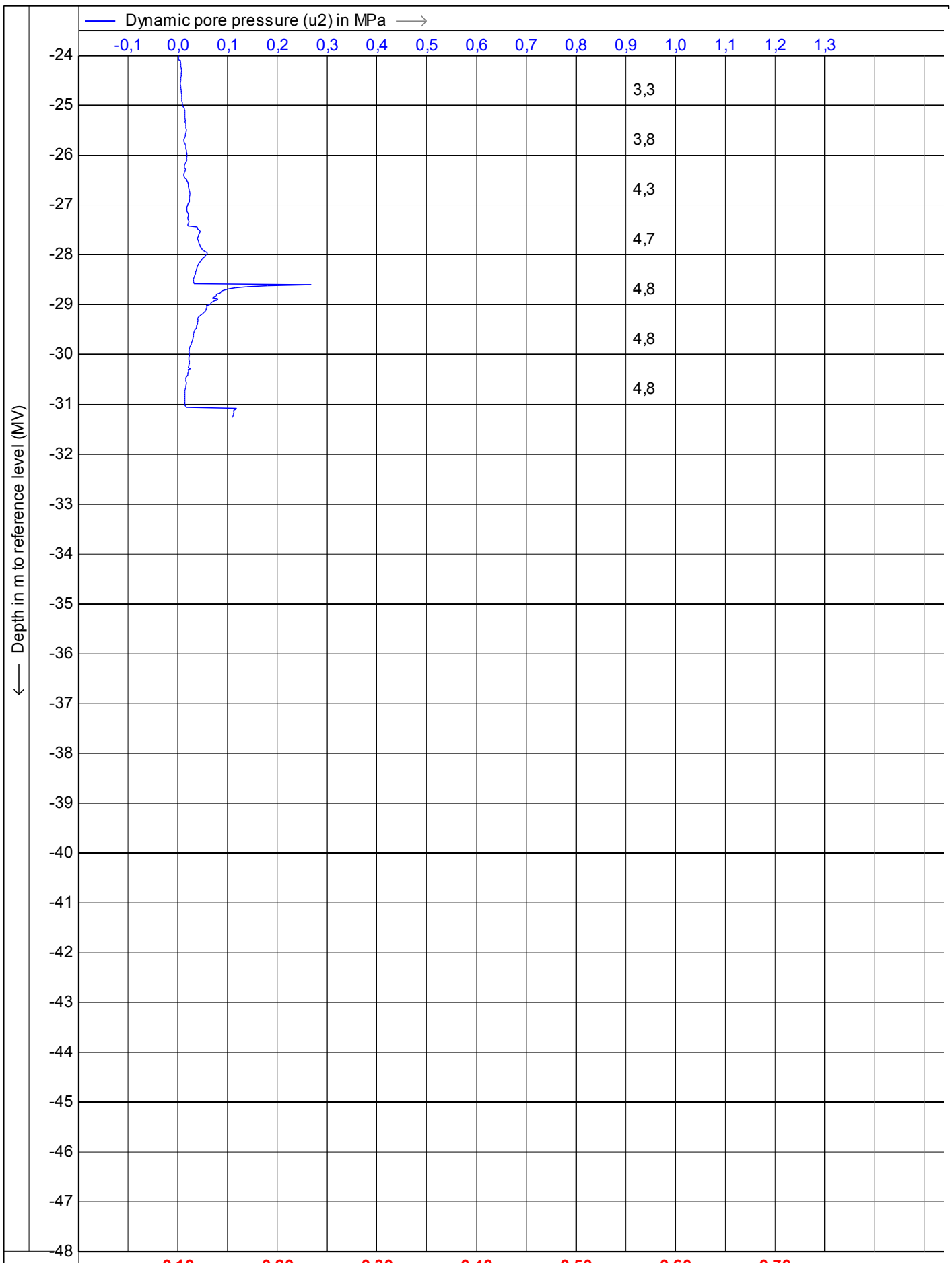




 <p>Postbus 801 3160 AA Rhoon Tel: 010 - 50 30 200 Fax: 010 - 50 13 656 info@mosgeo.com www.mosgeo.com</p>	Test according NEN 5140 class 2	Date : 7-7-2011
	Project : KCB2	Cone no. : C15CFIP.971
Location: Borssele	Project no. : 0041011	CPT no. : kcpt7
		3/8





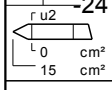
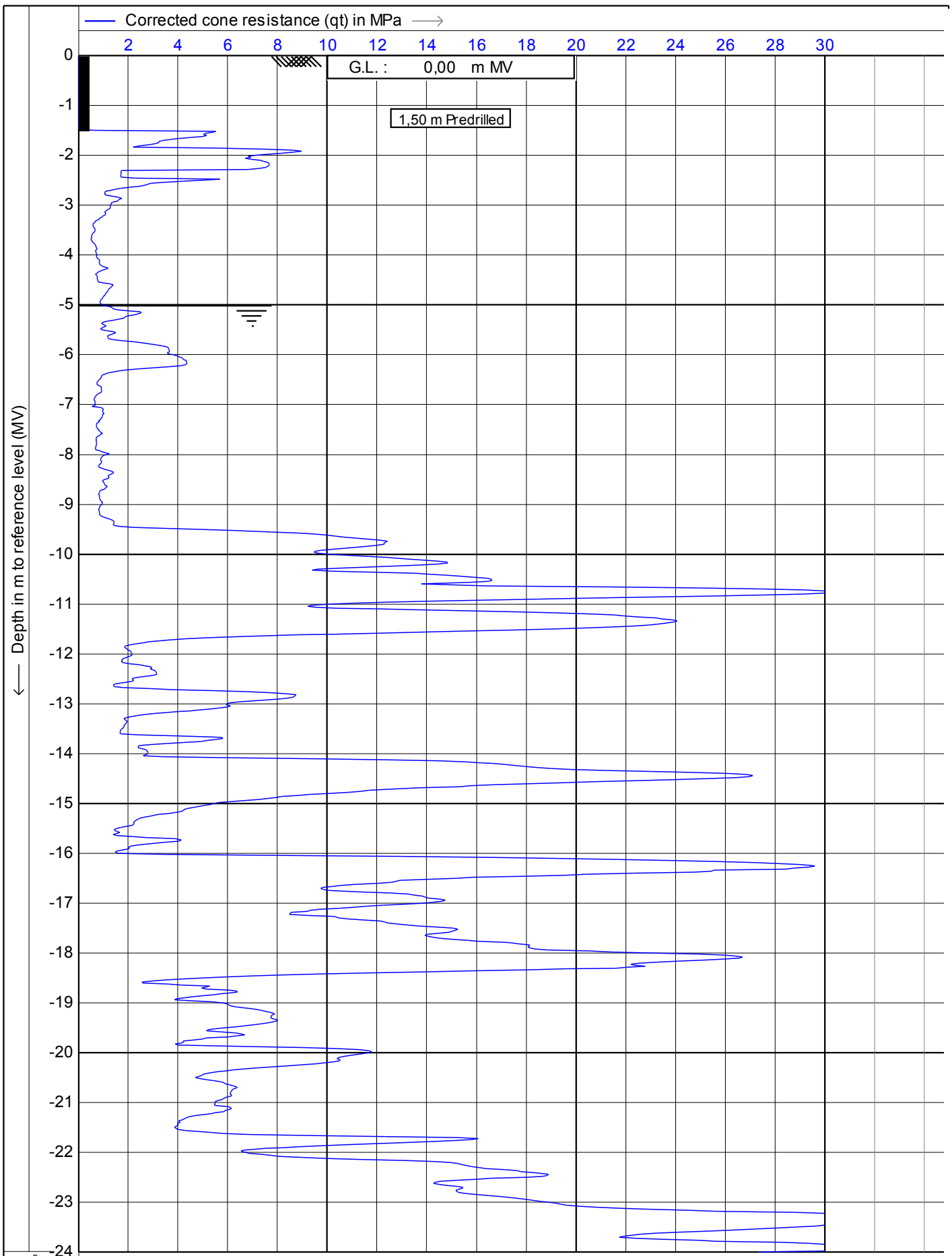


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Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **7-7-2011**  
 Cone no. : **C15CFIP.971**  
 Project no. : **0041011**  
 CPT no. : **kcpt7**      4/8





CPTask V1.14

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

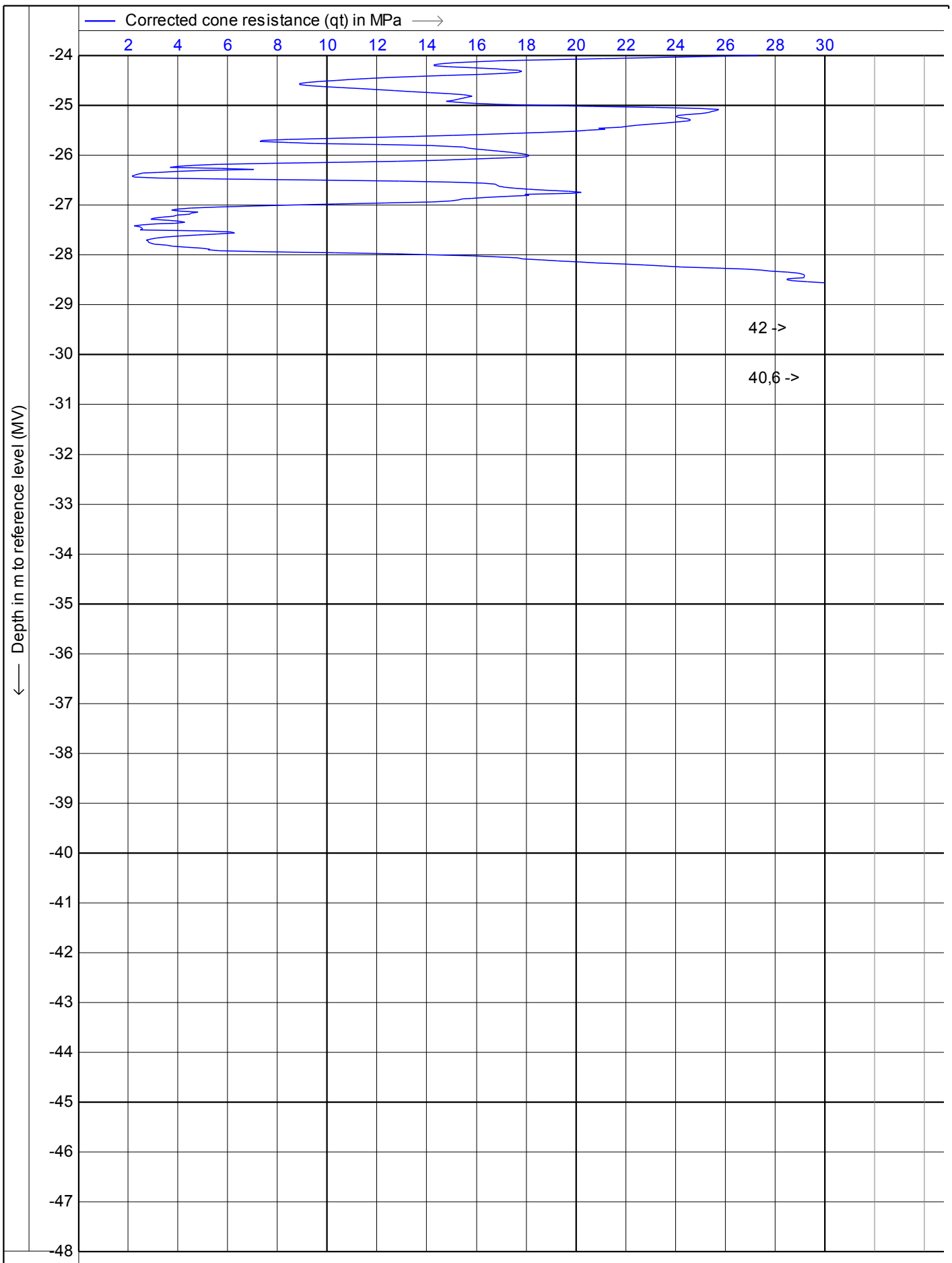
Date : **7-7-2011**

Cone no. : **C15CFIP.971**

Project no. : **0041011**

CPT no. : **kcpt7**





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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **7-7-2011**

Cone no. : **C15CFIP.971**

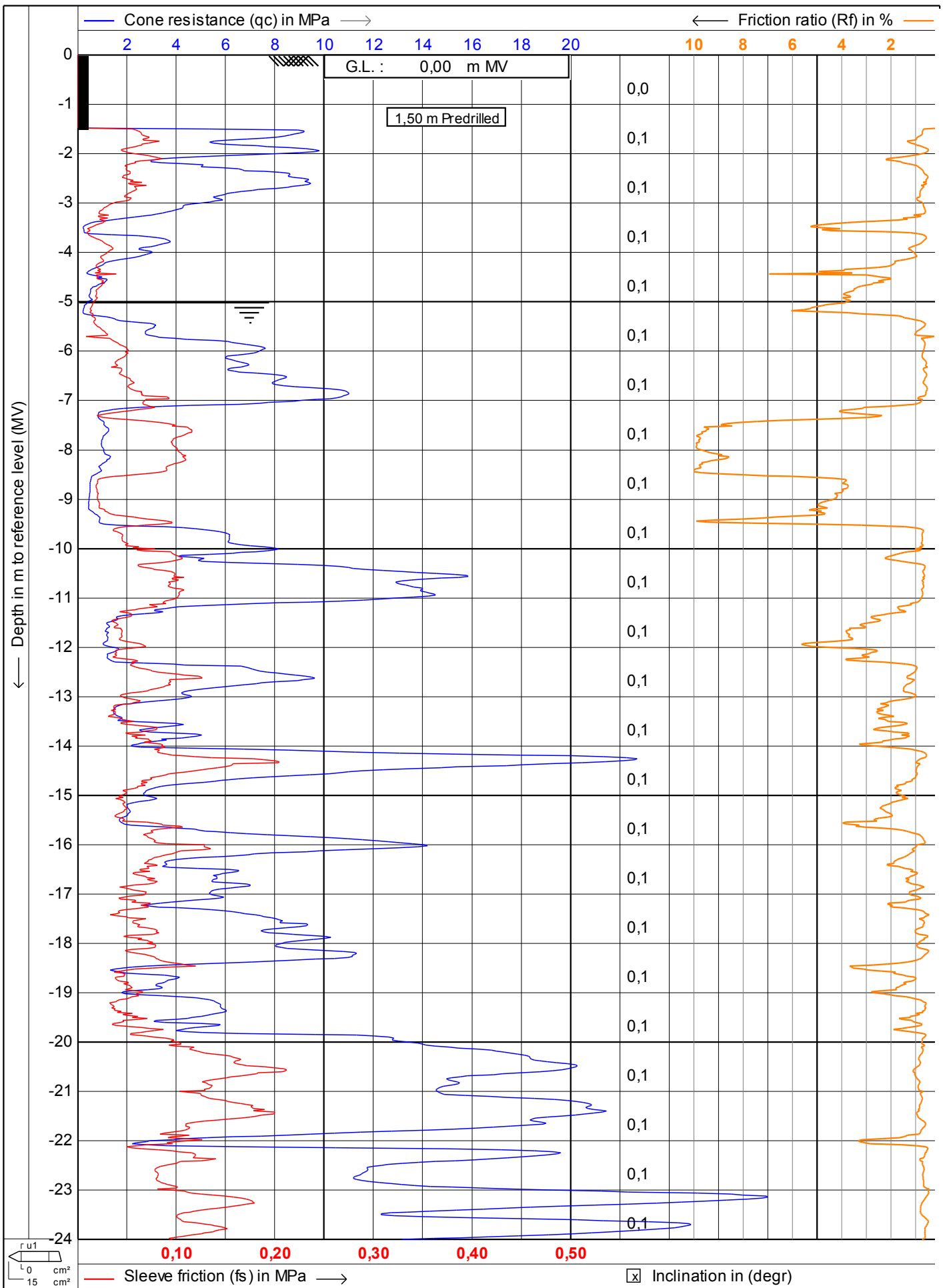
Project no. : **0041011**

CPT no. : **kcpt7**









CPTask V1.14

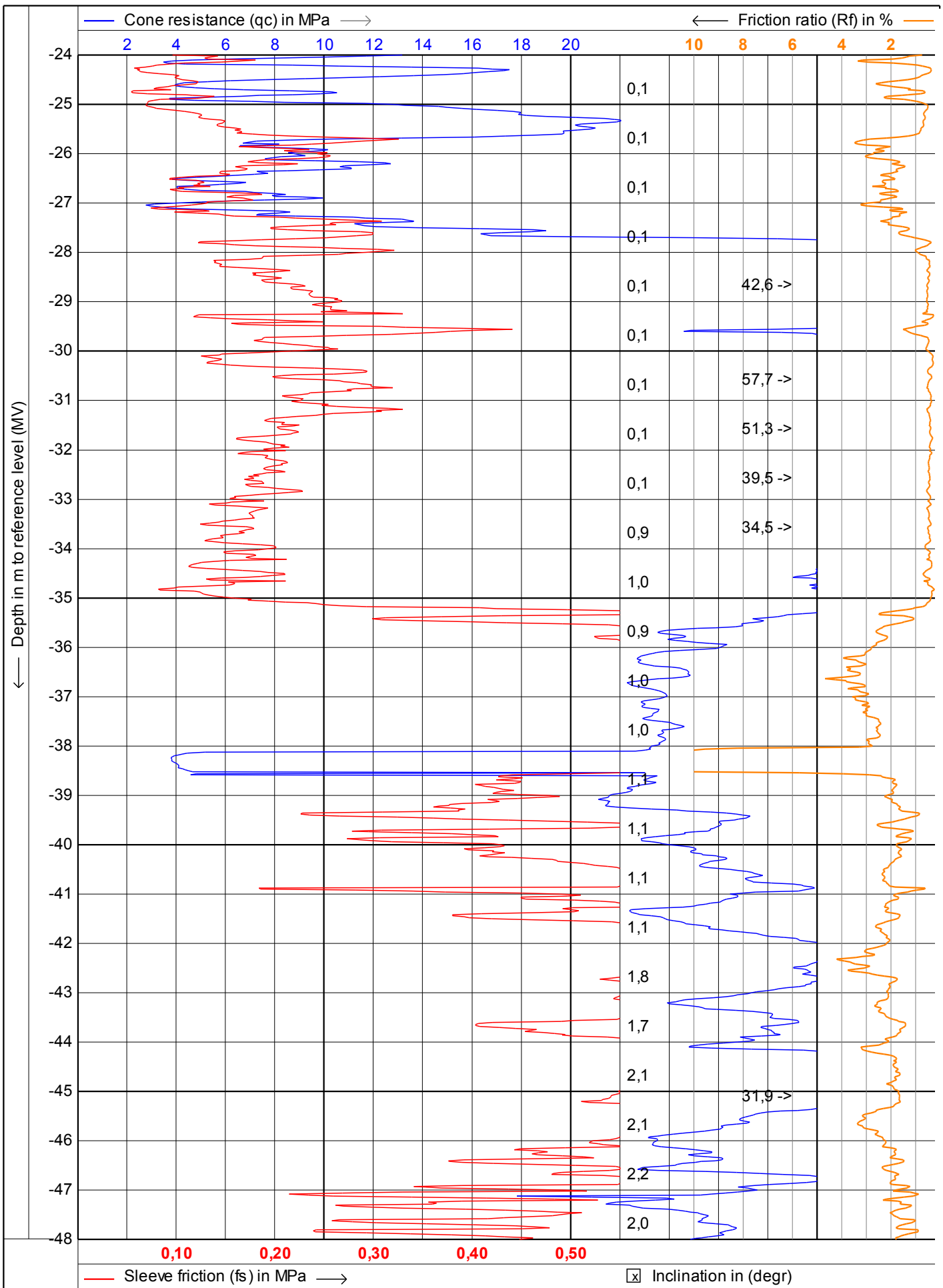


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Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **28-6-2011**  
 Cone no. : **S15CFIP481**  
 Project no. : **0041011**  
 CPT no. : **kcpt8a**      1/12



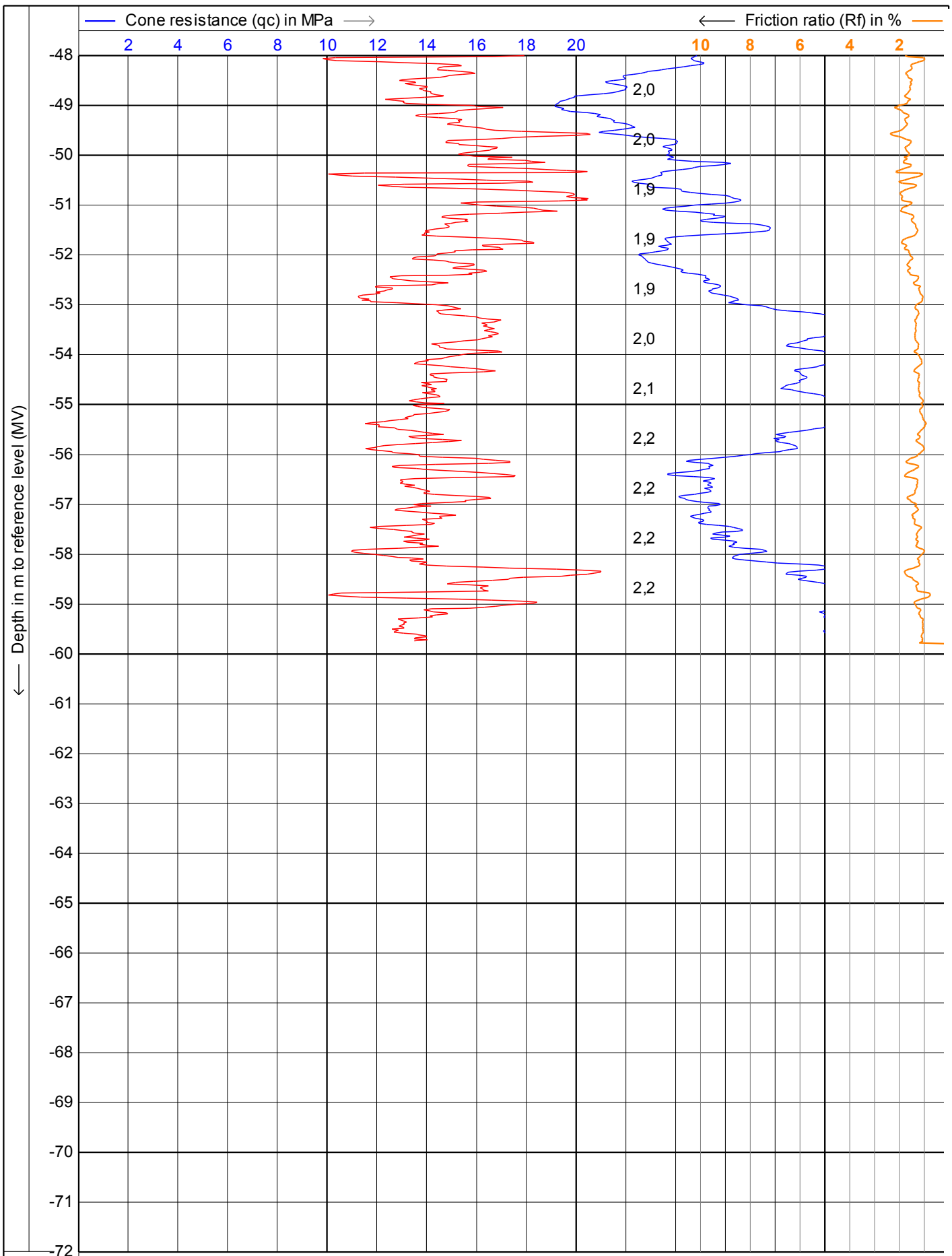


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Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **28-6-2011**  
 Cone no. : **S15CFIP481**  
 Project no. : **0041011**  
 CPT no. : **kcpt8a**      2/12





CPTask V1.14

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **28-6-2011**

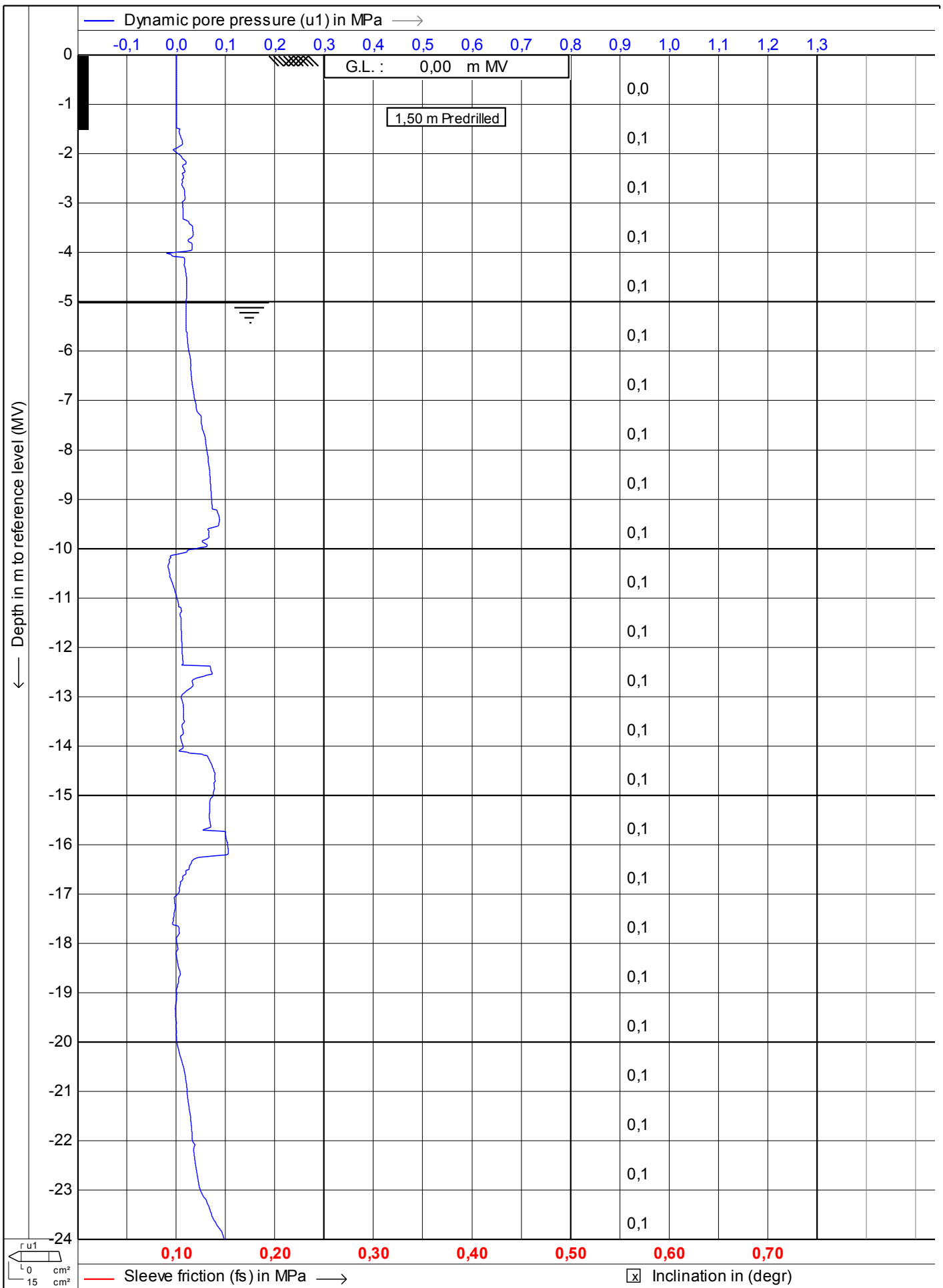
Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt8a**      3/12







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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

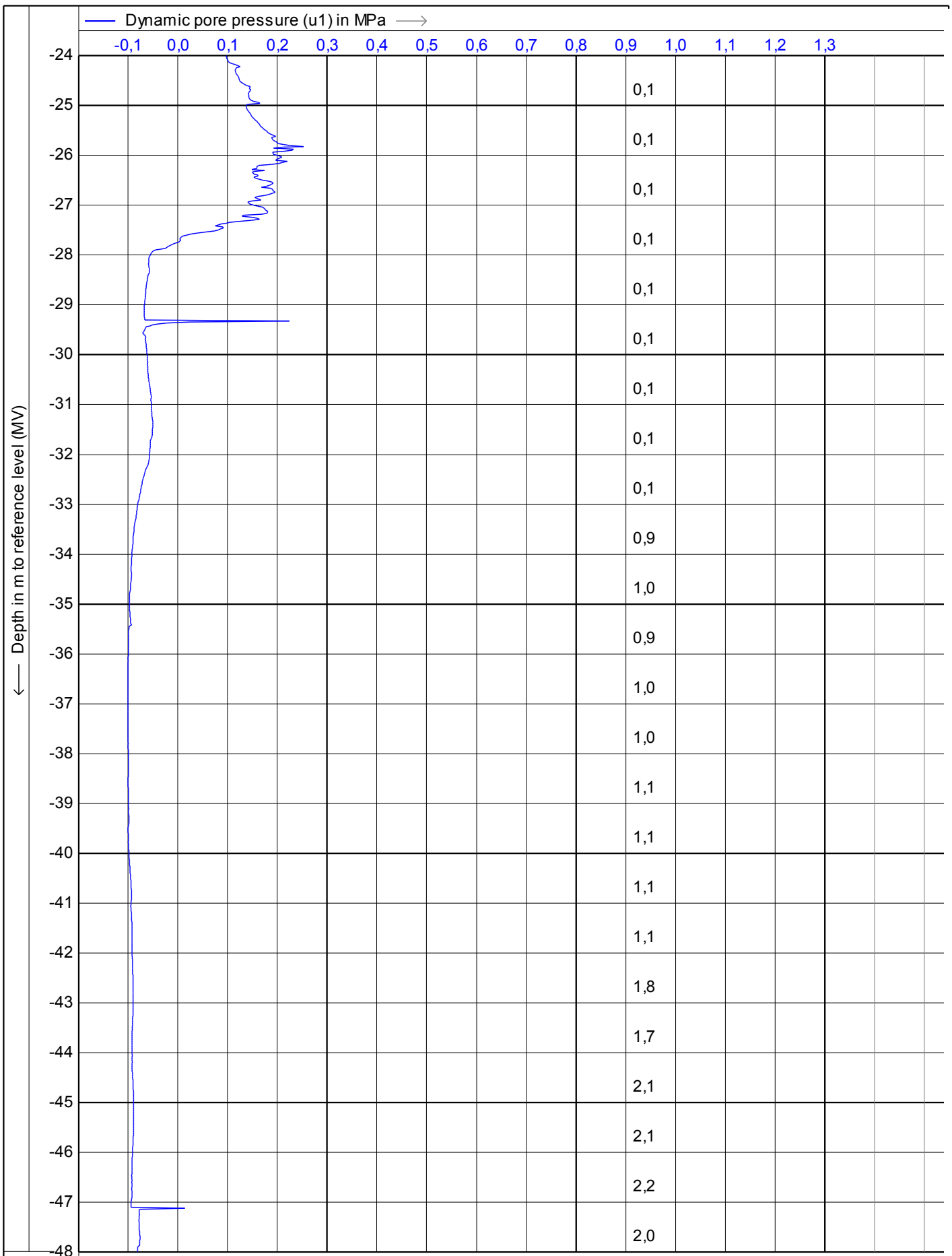
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Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt8a** 4/12





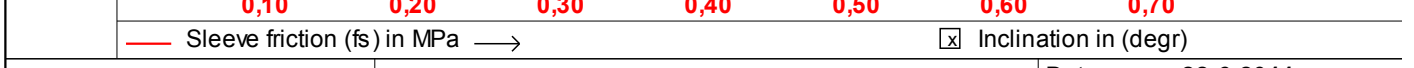
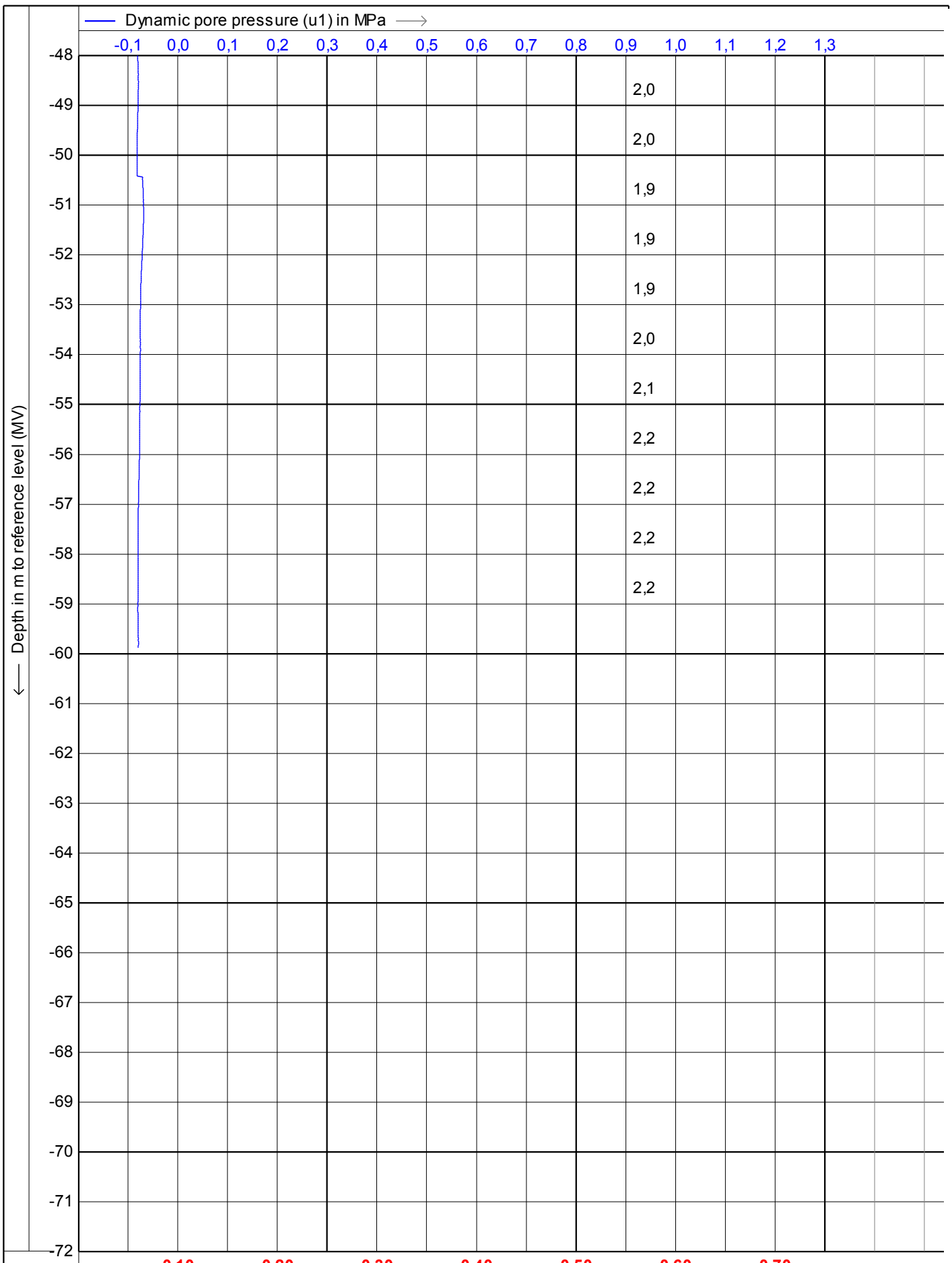
— Sleeve friction (fs) in MPa →
 Inclination in (degr)



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 Tel: 010 - 50 30 200  
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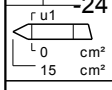
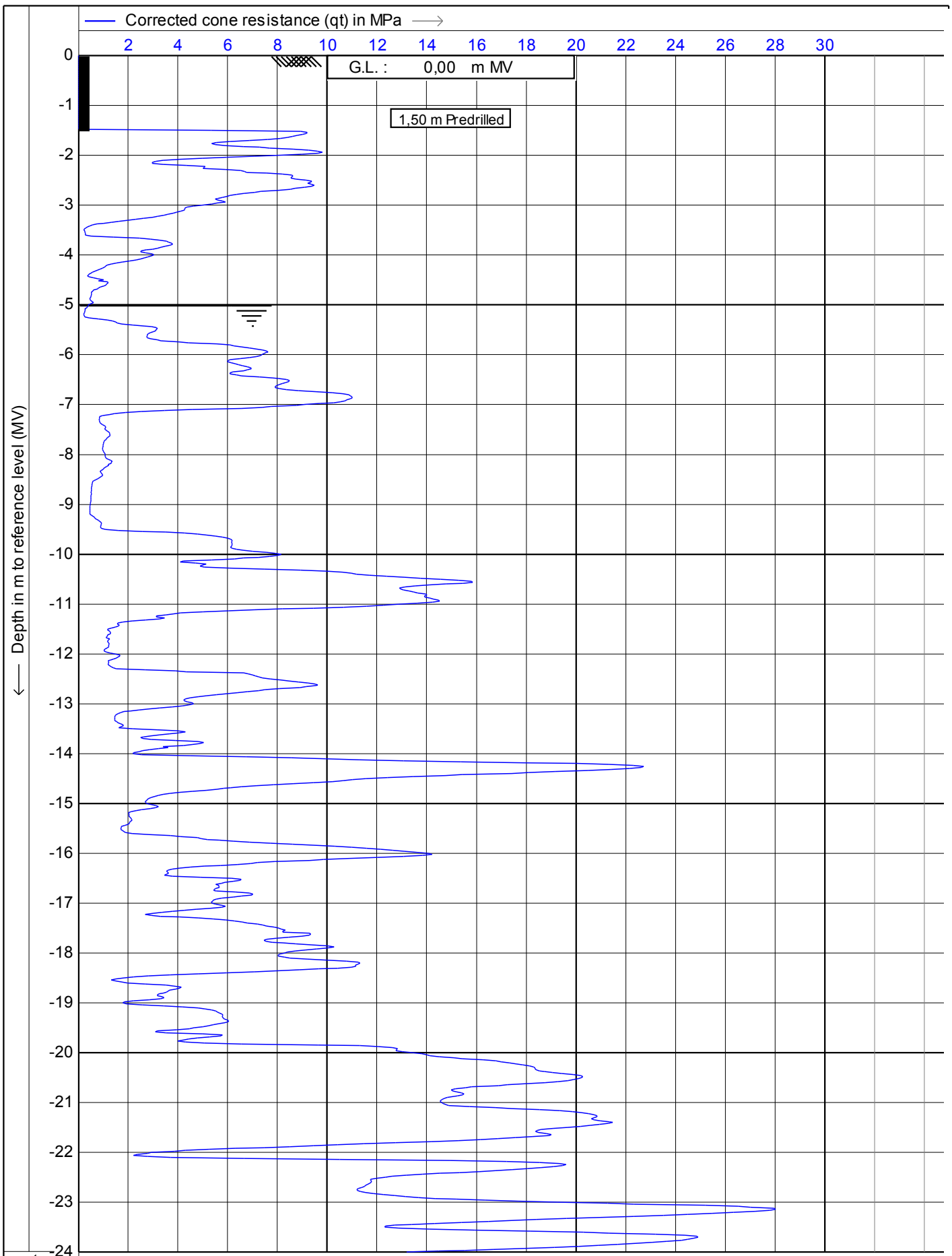
Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **28-6-2011**  
 Cone no. : **S15CFIP481**  
 Project no. : **0041011**  
 CPT no. : **kcpt8a**





 Postbus 801 3160 AA Rhoon Tel: 010 - 50 30 200 Fax: 010 - 50 13 656 info@mosgeo.com www.mosgeo.com	Test according NEN 5140 class 2	Date : 28-6-2011 Cone no. : S15CFIP481 Project no. : 0041011 CPT no. : kcpt8a
	Project : KCB2 Location: Borssele	<input checked="" type="checkbox"/> Inclination in (degr)



CPTask V1.14

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

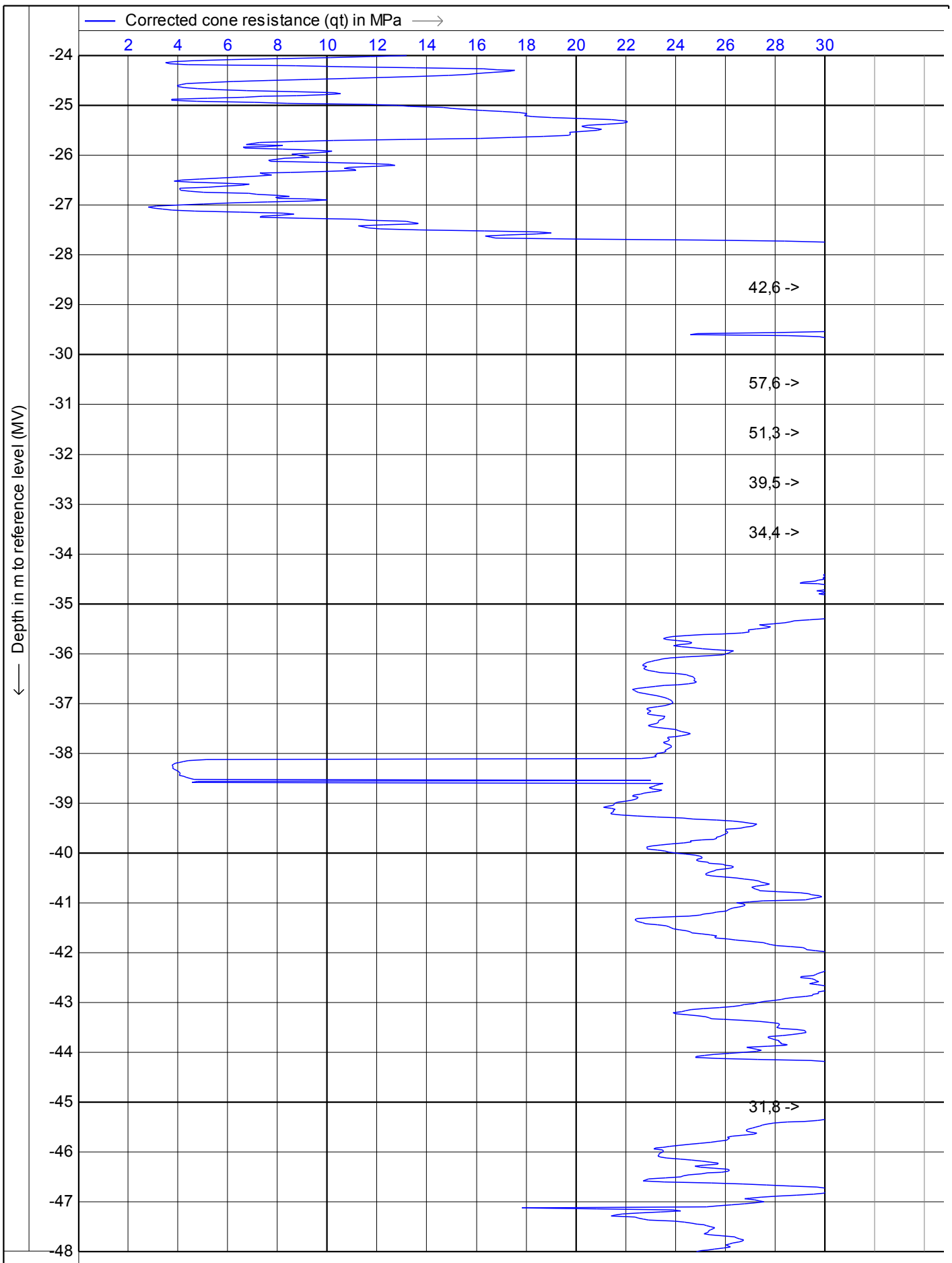
Date : **28-6-2011**

Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt8a** | 7/12





CPTask V1.14

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

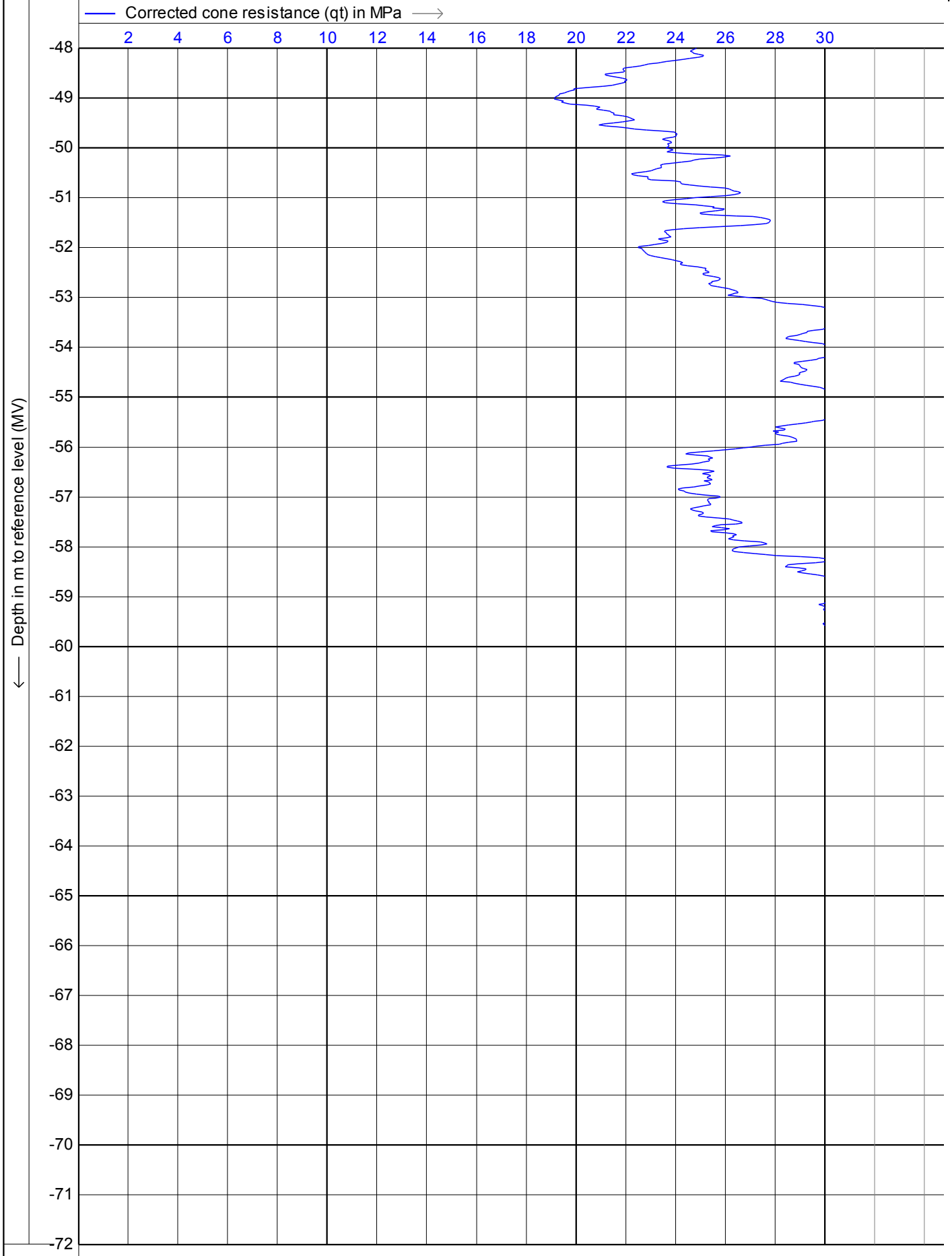
Date : **28-6-2011**

Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt8a** | 8/12





CPTask V1.14



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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

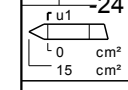
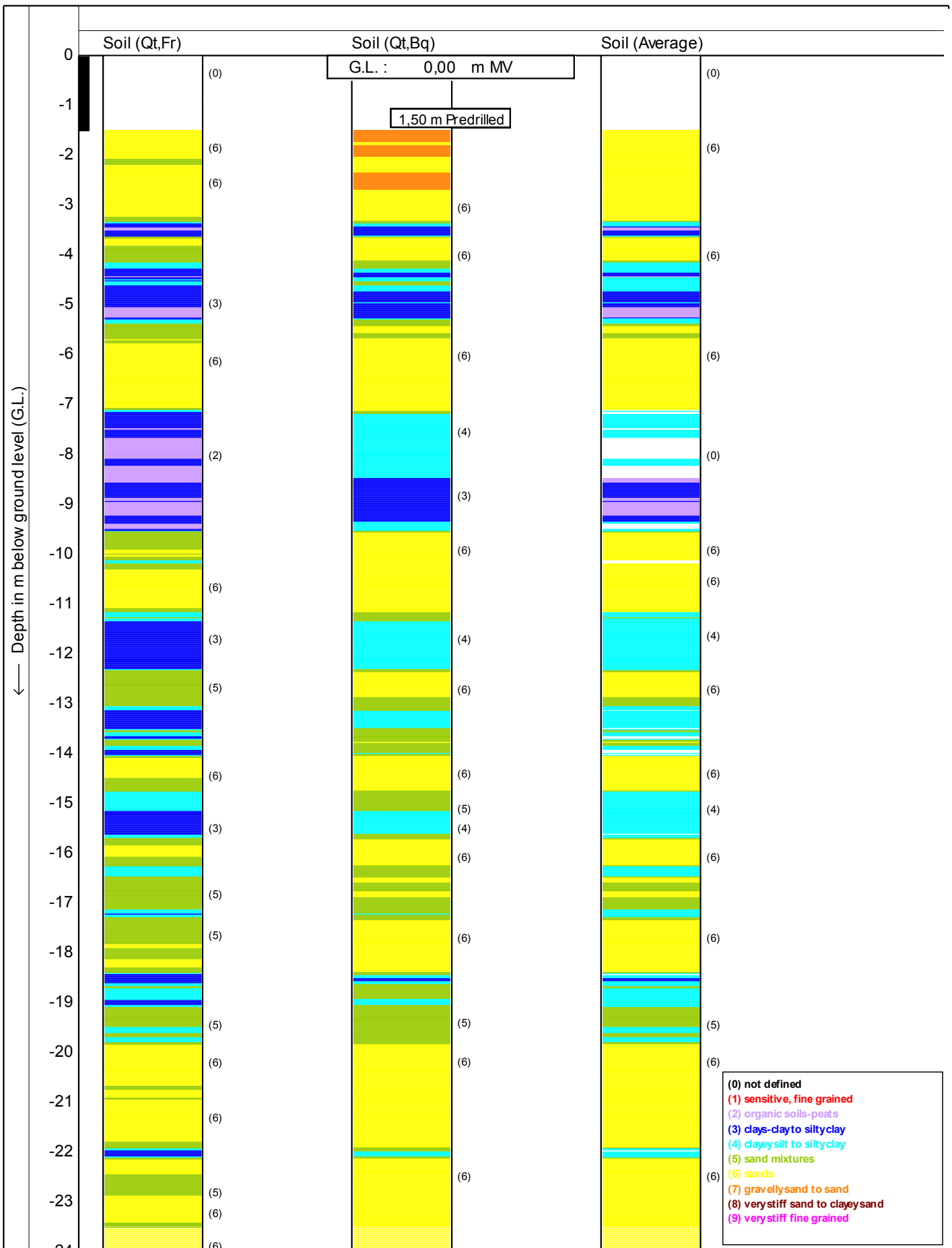
Date : **28-6-2011**

Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt8a** | 9/12





CPTask V1.14



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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **28-6-2011**

Cone no. : **S15CFIP481**

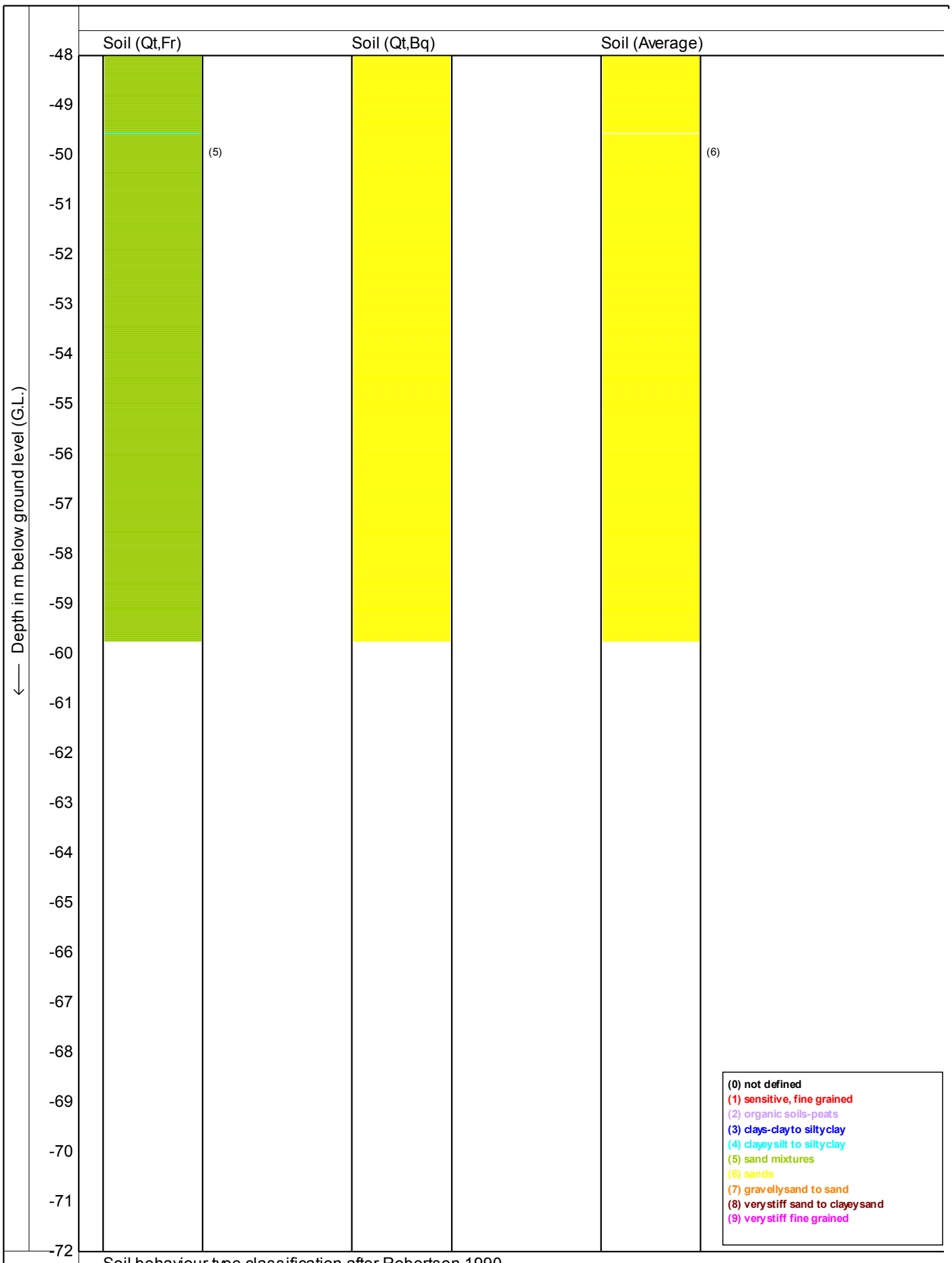
Project no. : **0041011**

CPT no. : **kcpt8a**      10/12









- (0) not defined
- (1) sensitive, fine grained
- (2) organic soils-peats
- (3) clays-clay to silty clay
- (4) clay silt to silty clay
- (5) sand mixtures
- (6) sands
- (7) gravelly sand to sand
- (8) very stiff sand to clay sand
- (9) very stiff fine grained

Soil behaviour type classification after Robertson 1990

CPTask V1.14



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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

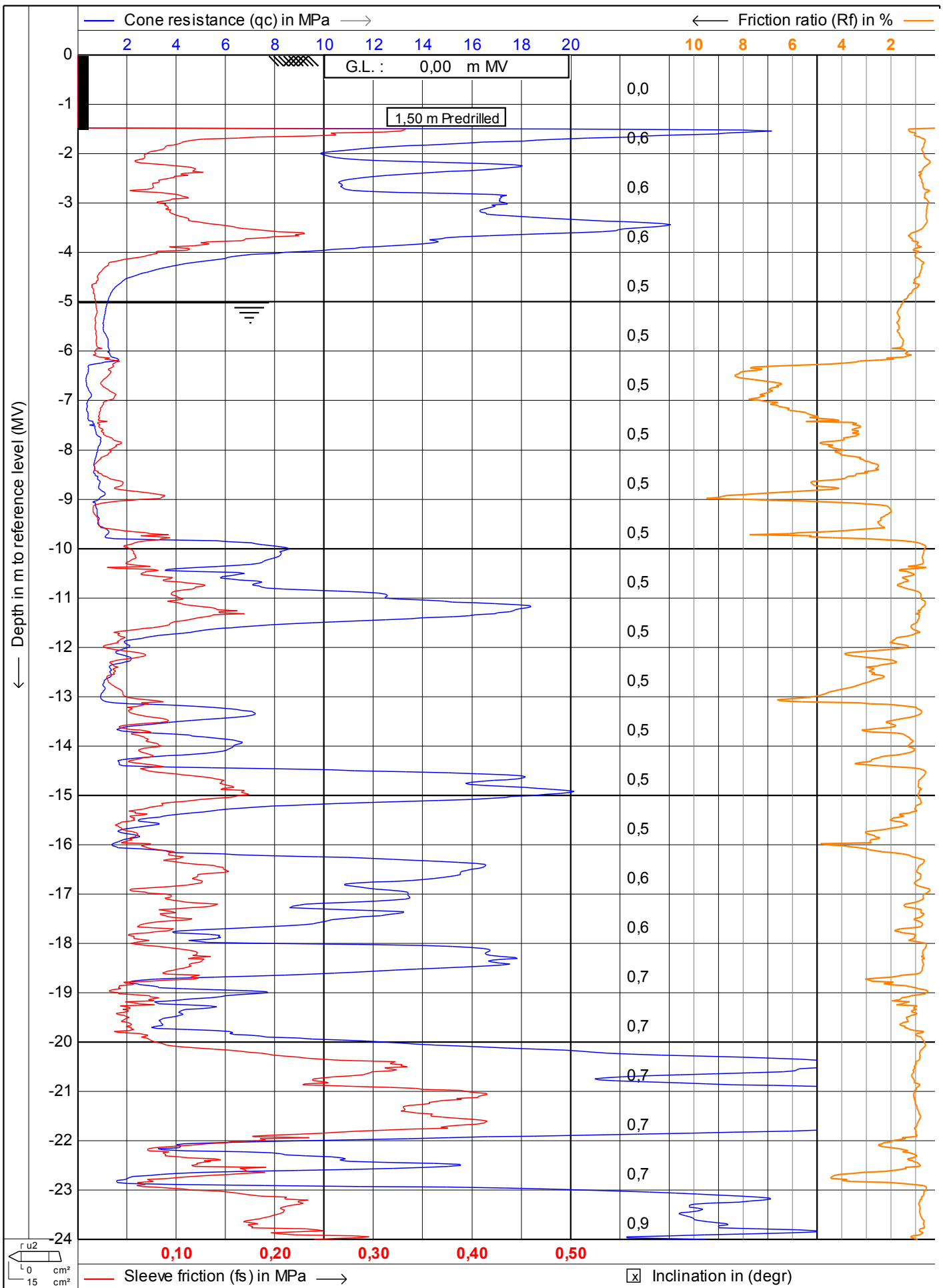
Date : **28-6-2011**

Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt8a**      12/12





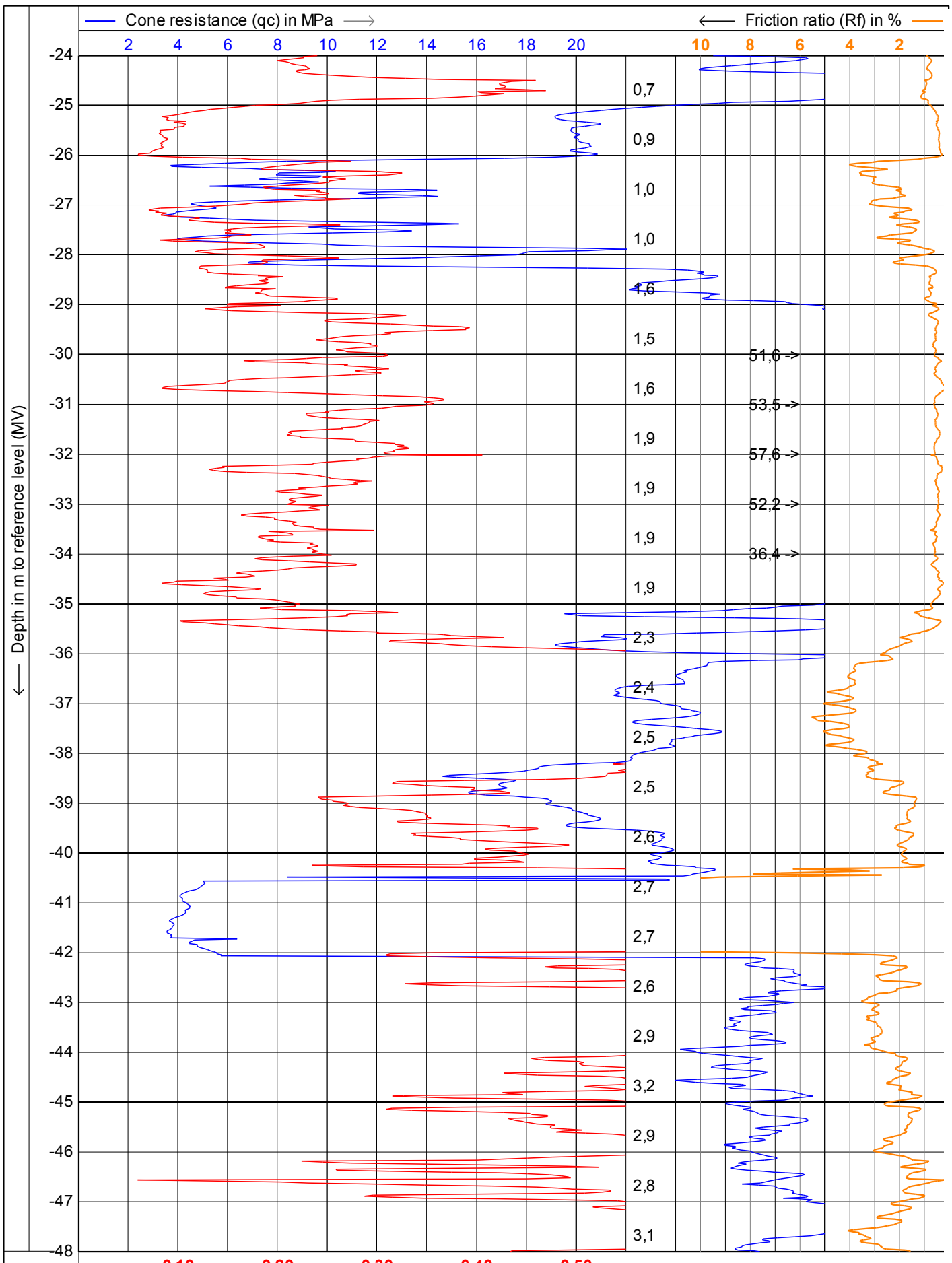
**MOS**  
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 Tel: 010 - 50 30 200  
 Fax: 010 - 50 13 656  
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Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **28-6-2011**  
 Cone no. : **S15CFIP481**  
 Project no. : **0041011**  
 CPT no. : **kcpt10c**    1/12



CPTask V1.14



CPTask V1.1.4

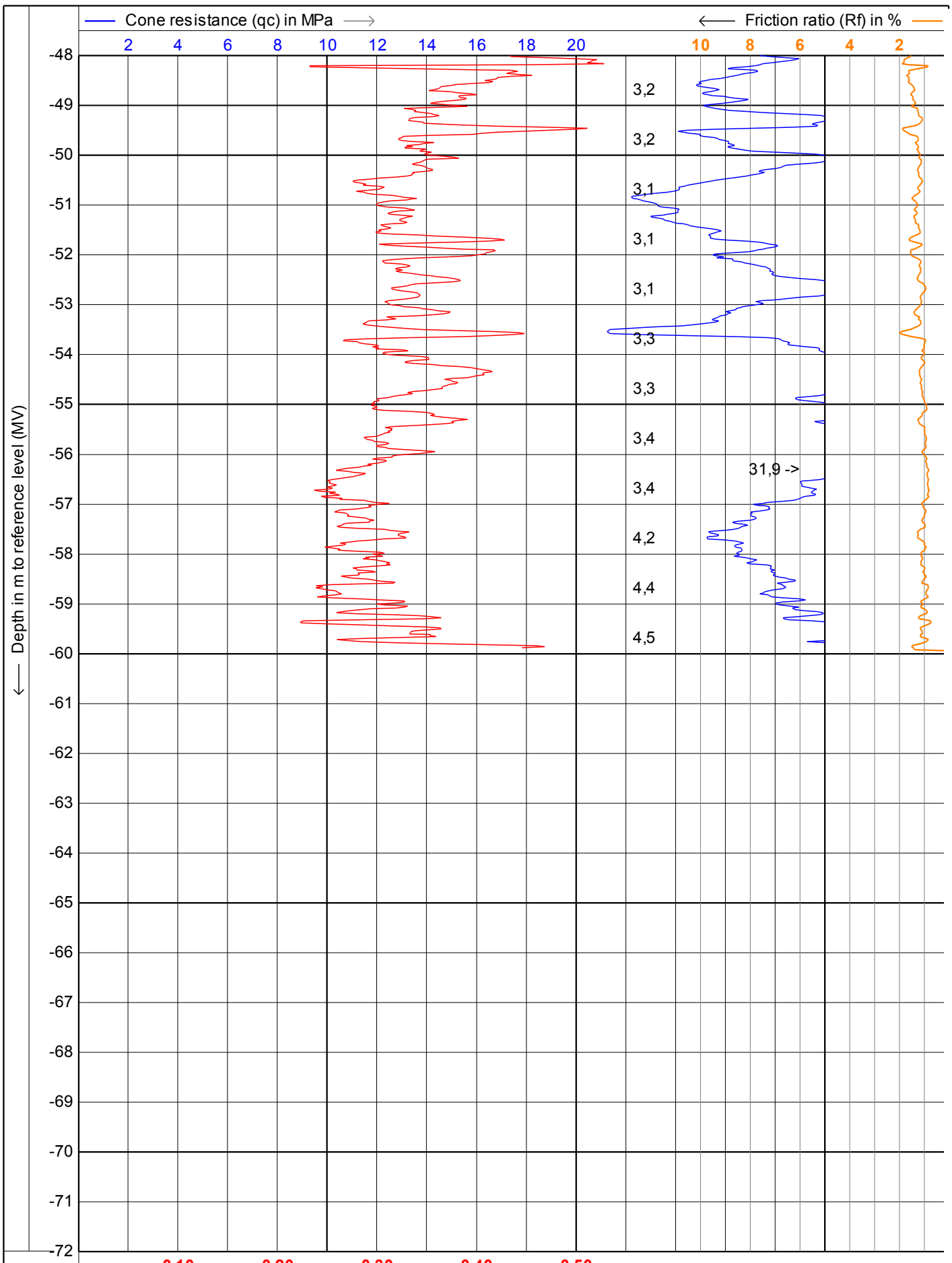


Postbus 801  
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Fax: 010 - 50 13 656  
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Test according NEN 5140 class 2  
Project : **KCB2**  
Location: **Borssele**

Date : **28-6-2011**  
Cone no. : **S15CFIP481**  
Project no. : **0041011**  
CPT no. : **kcpt10c** 2/12





Depth in m to reference level (MV)

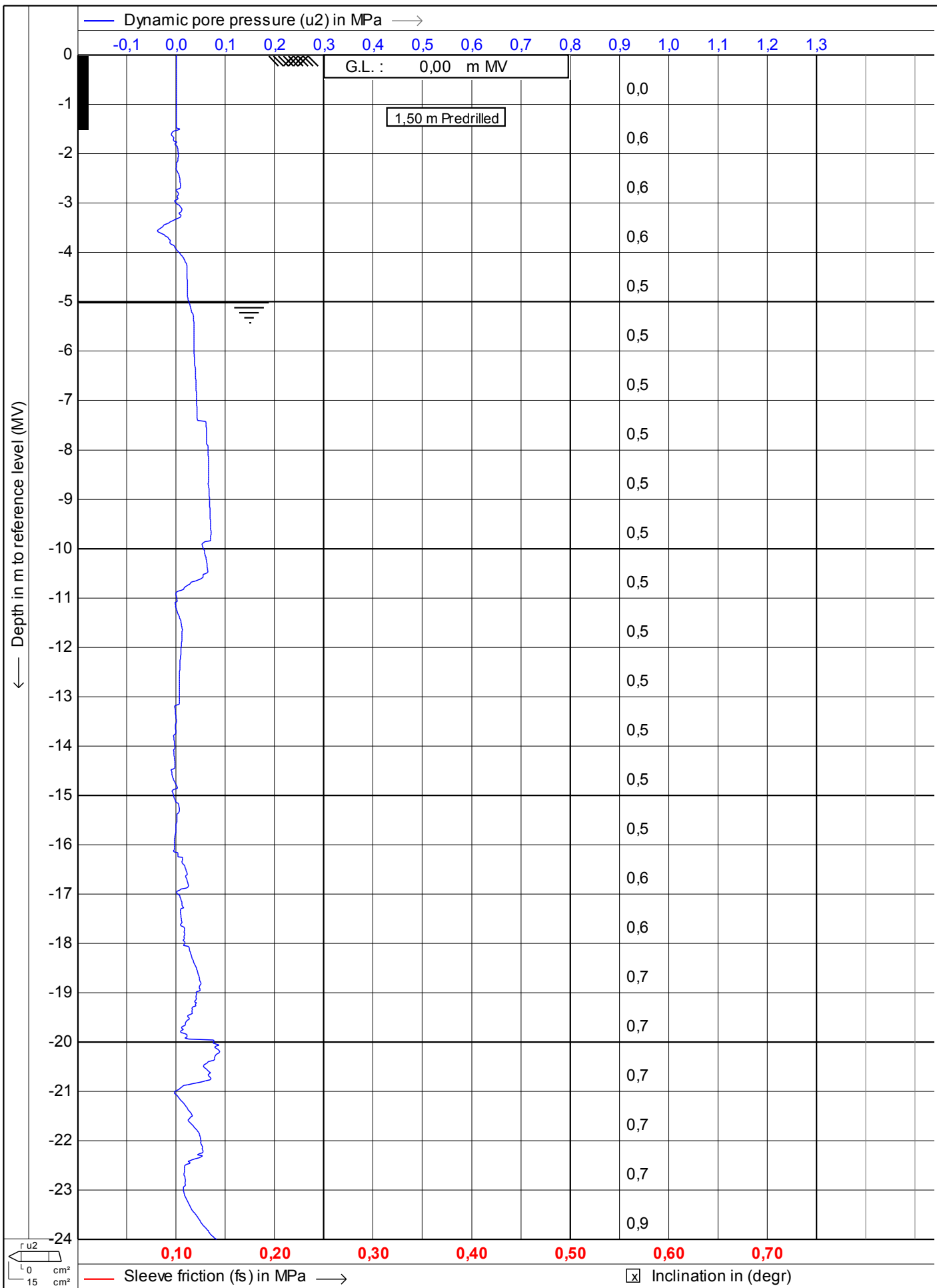
— Sleeve friction (fs) in MPa  $\longrightarrow$ 
 Inclination in (degr)

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Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **28-6-2011**  
 Cone no. : **S15CFIP481**  
 Project no. : **0041011**  
 CPT no. : **kcpt10c** 3/12





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 www.mosgeo.com

Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

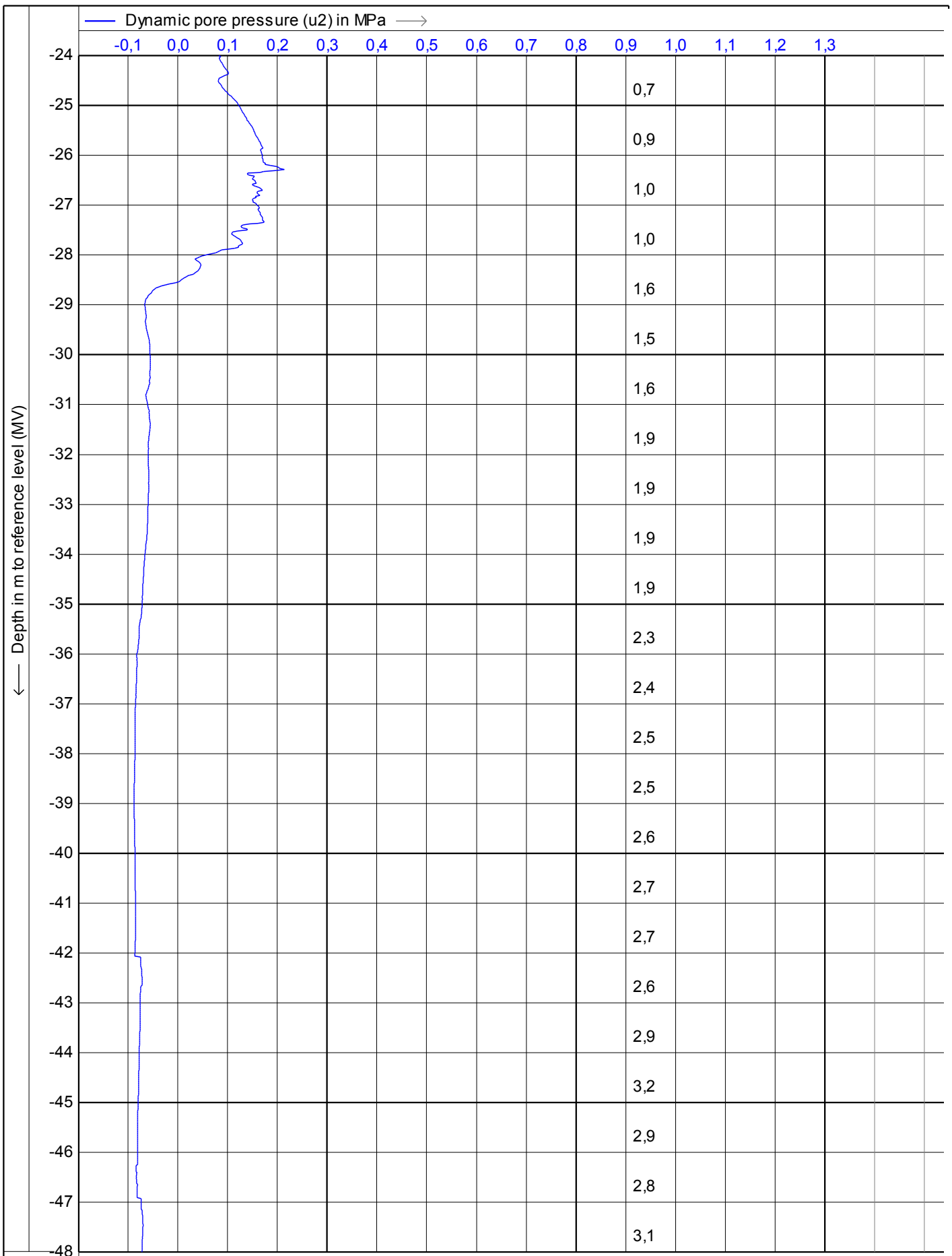
Date : **28-6-2011**

Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt10c** 4/12





0,10 0,20 0,30 0,40 0,50 0,60 0,70

— Sleeve friction (fs) in MPa —>  Inclination in (degr)

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

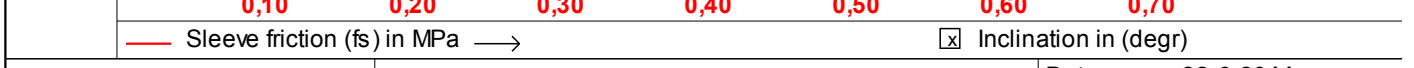
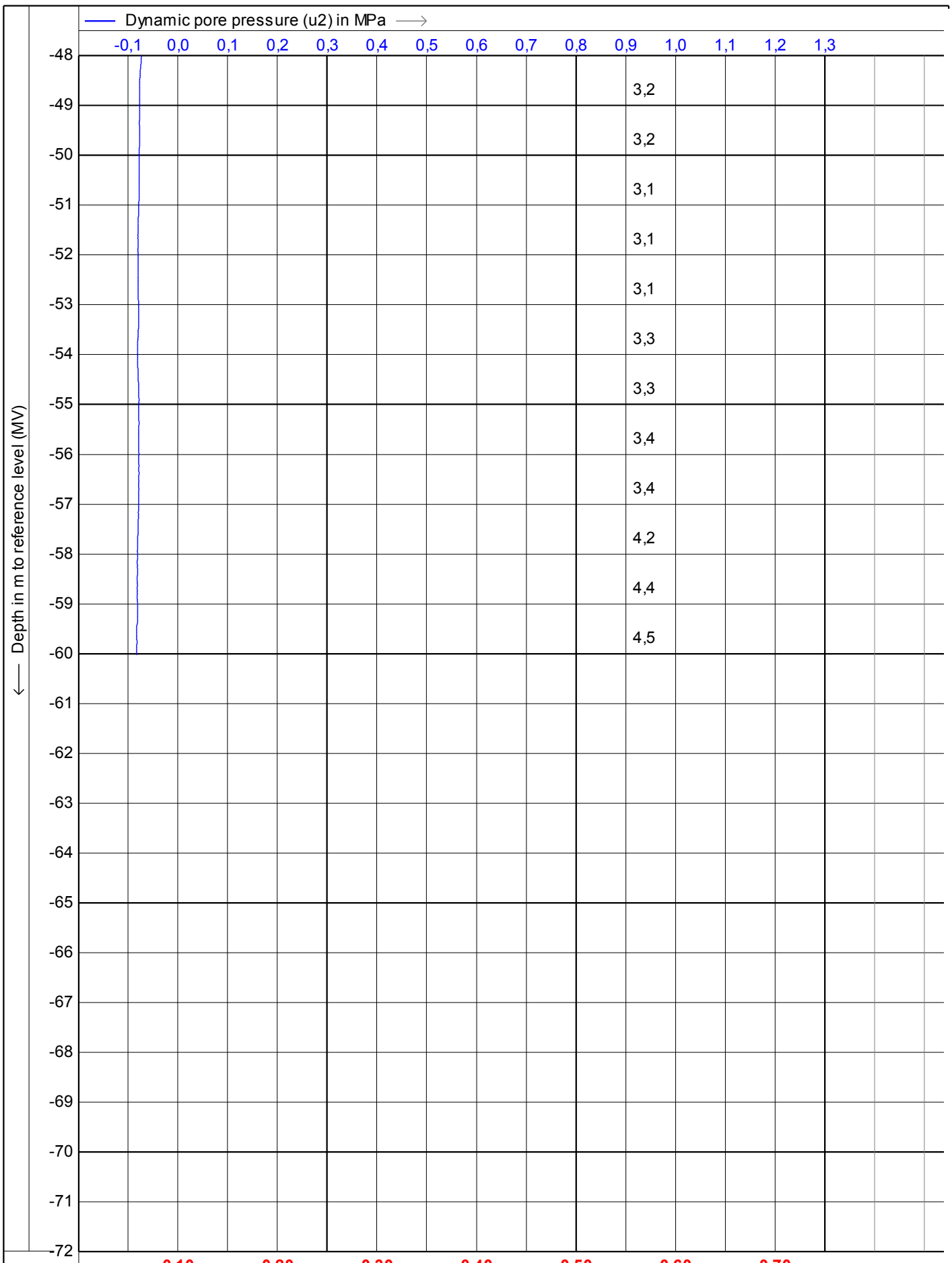
Date : **28-6-2011**

Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt10c** 5/12





CPTask V1.14

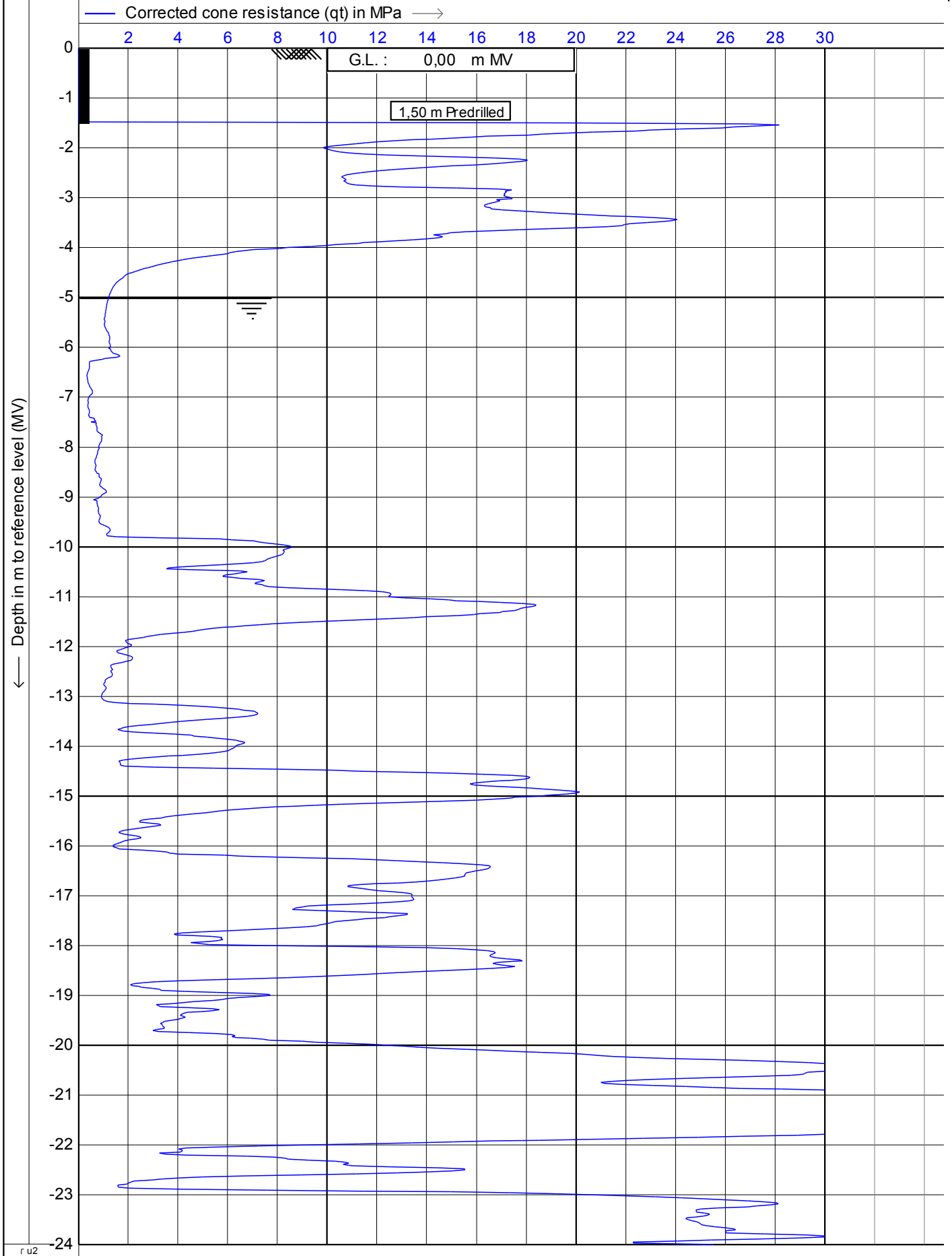


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Test according NEN 5140 class 2  
Project : **KCB2**  
Location: **Borssele**

Date : **28-6-2011**  
Cone no. : **S15CFIP481**  
Project no. : **0041011**  
CPT no. : **kcpt10c** 6/12





CPTask V1.14

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **28-6-2011**

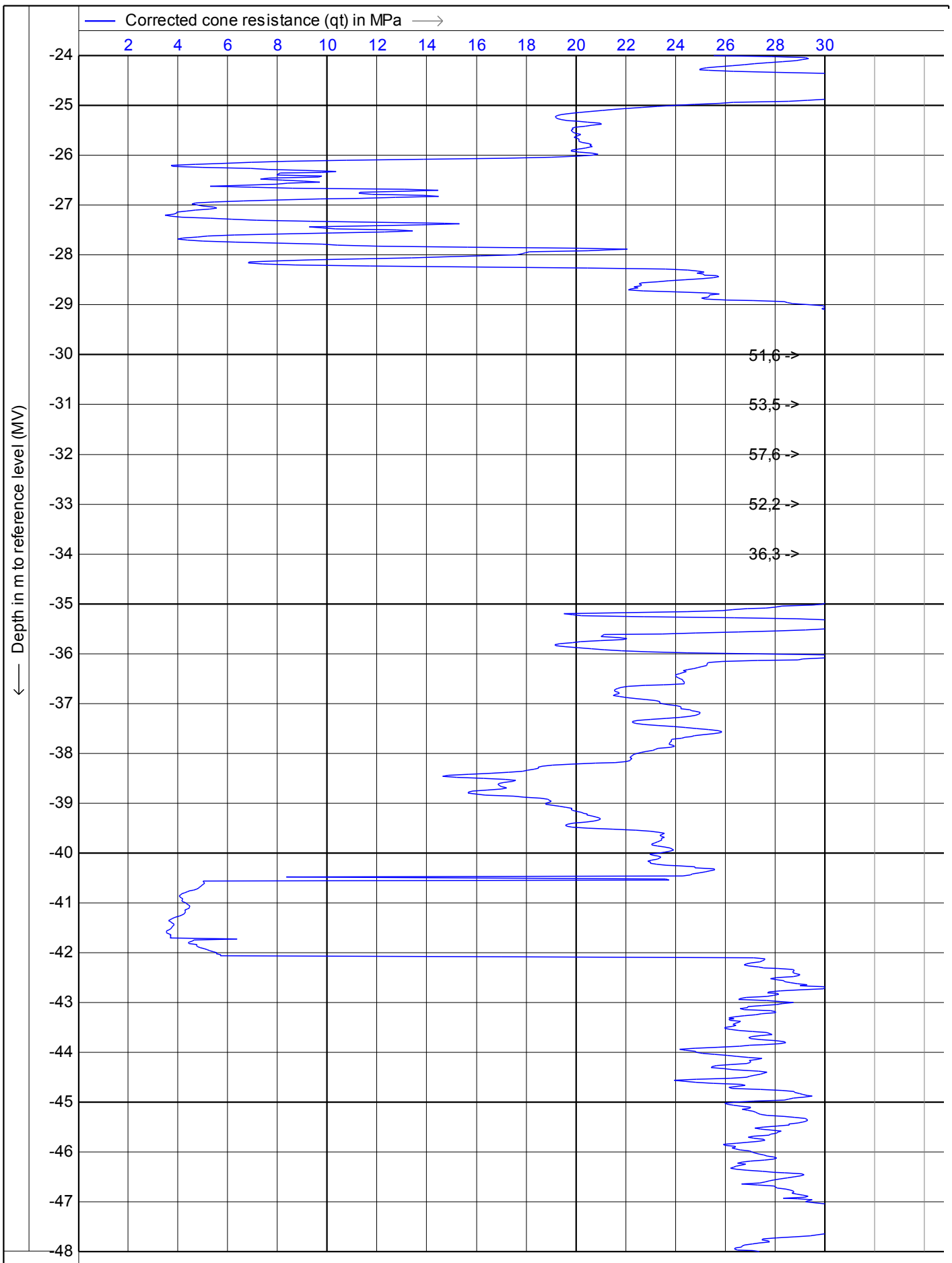
Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt10c** 7/12







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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

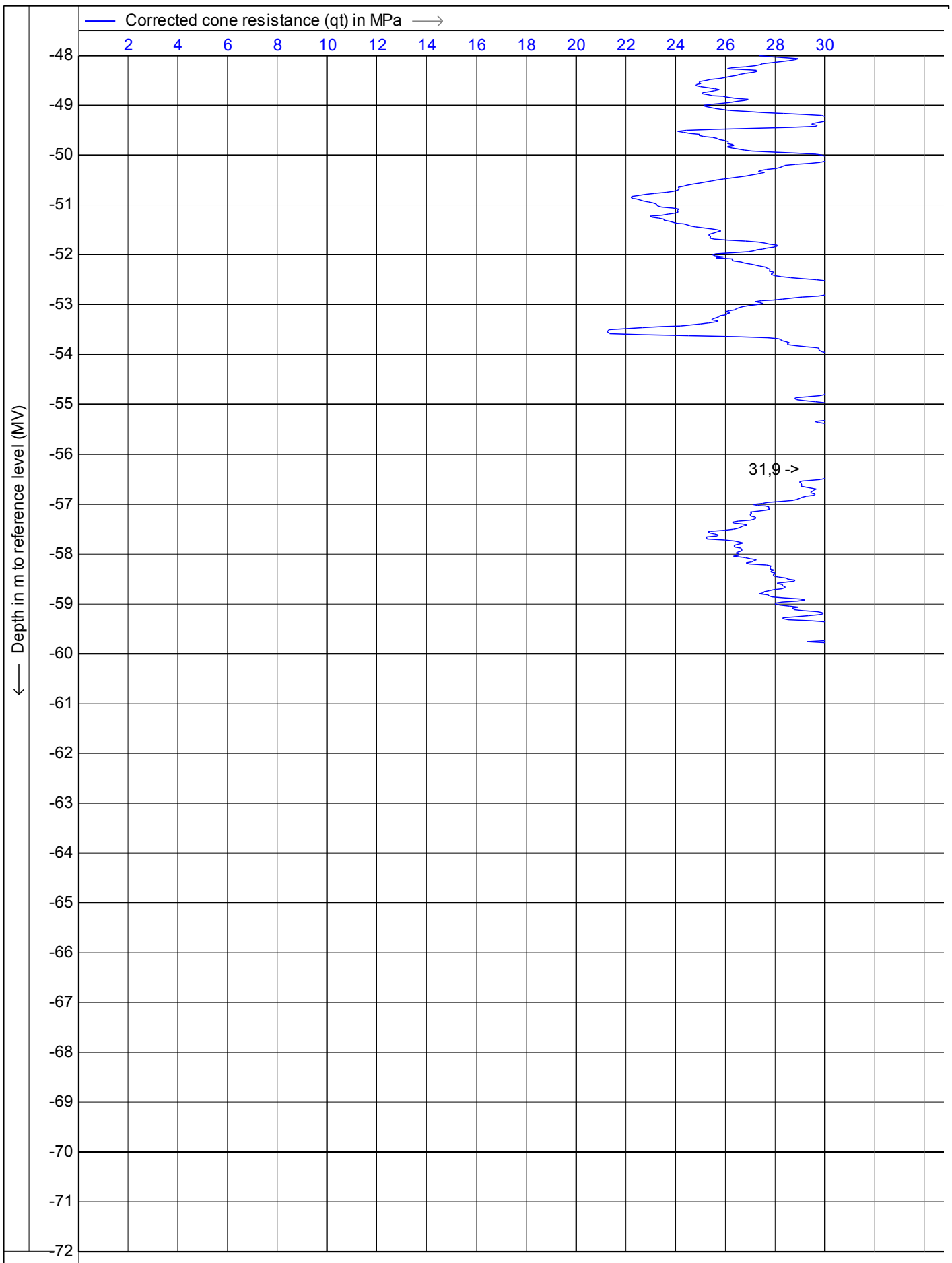
Date : **28-6-2011**

Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt10c** 8/12





CPTask V1.14



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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **28-6-2011**

Cone no. : **S15CFIP481**

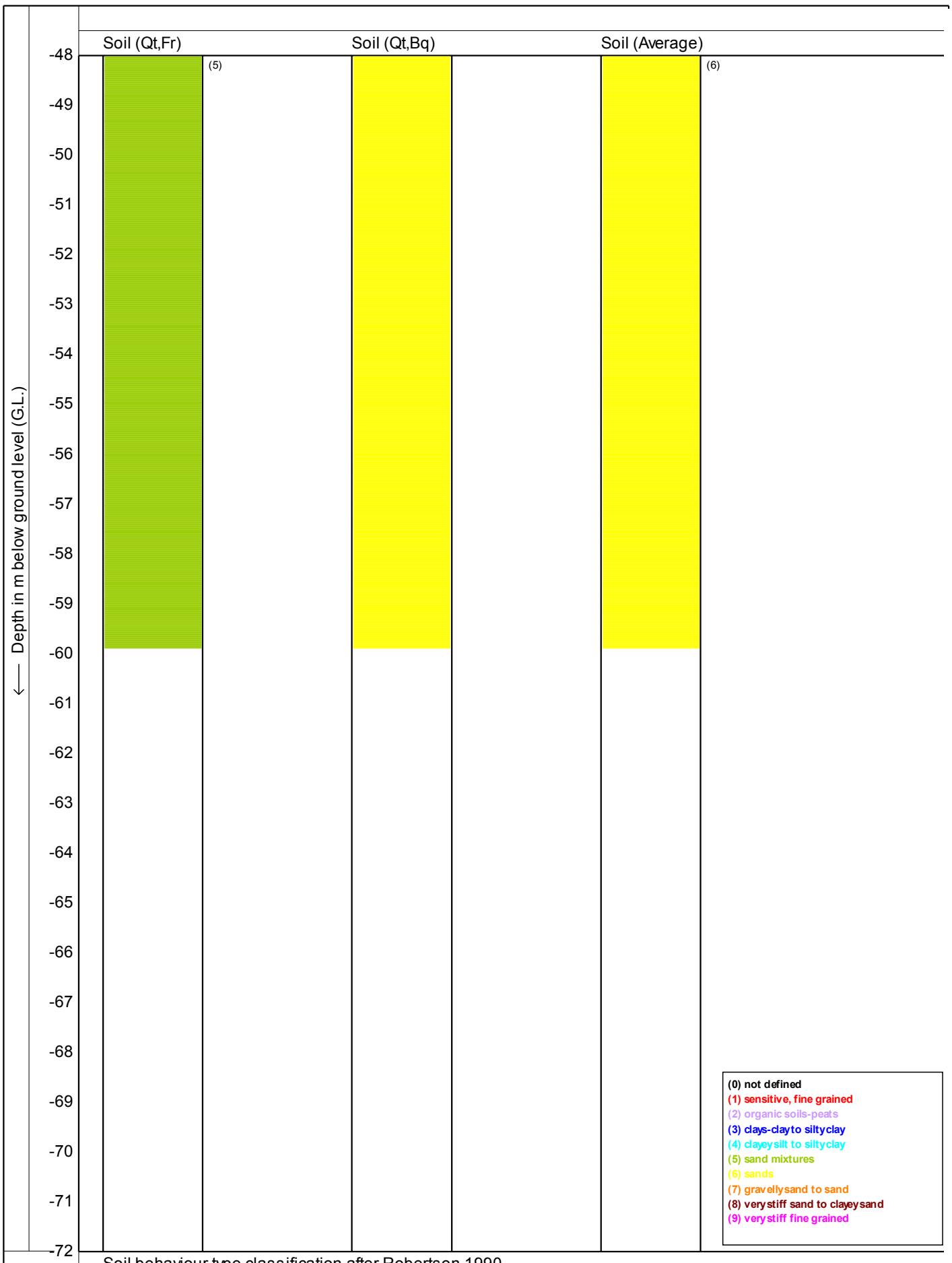
Project no. : **0041011**

CPT no. : **kcpt10c** 9/12






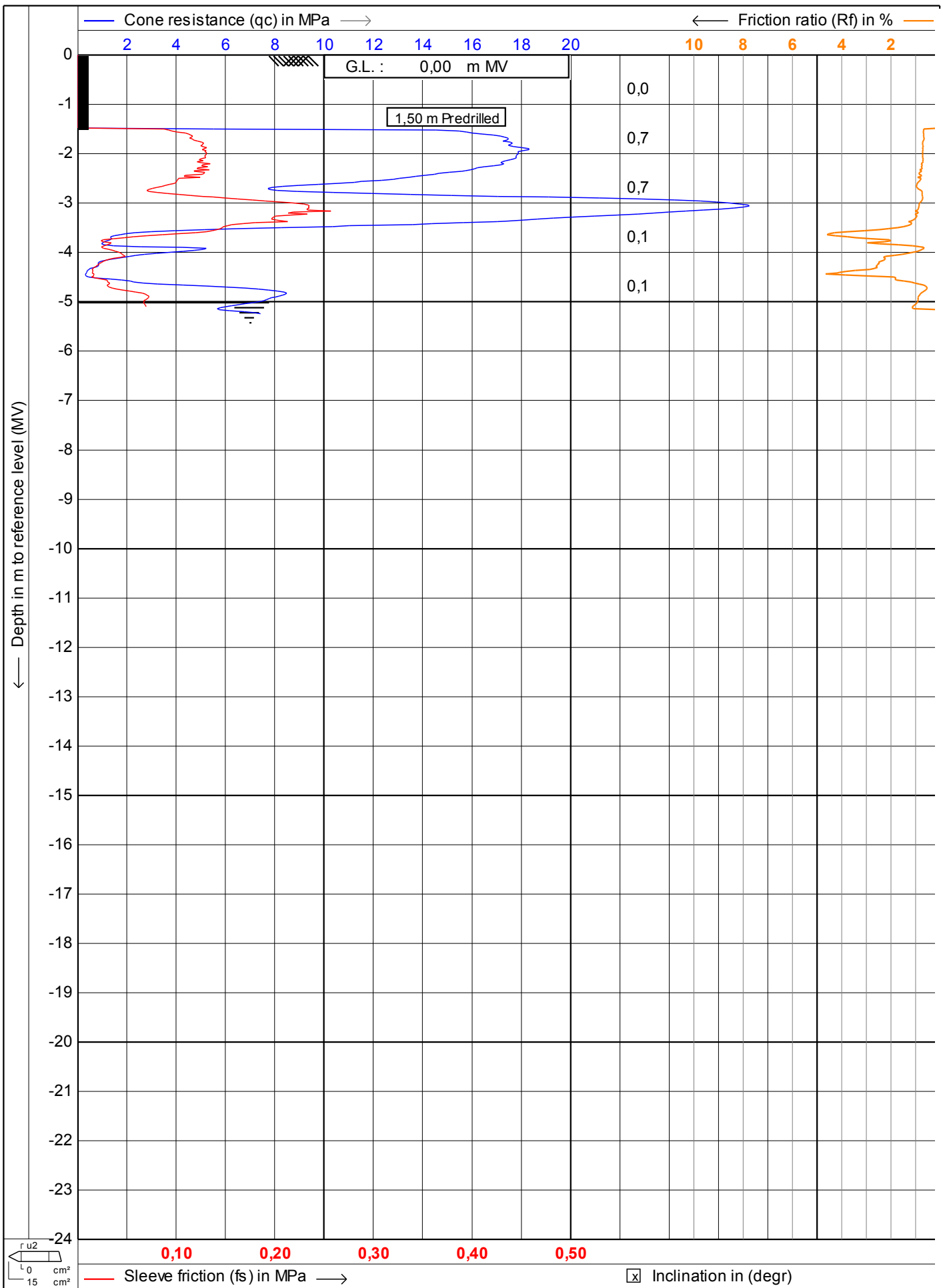




- (0) not defined
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- (6) sands
- (7) gravelly sand to sand
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Soil behaviour type classification after Robertson 1990

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	Project : KCB2	Cone no. : S15CFIP481
Location: Borssele	Project no. : 0041011	CPT no. : kcpt10c 12/12



CPTask V1.14



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www.mosgeo.com

Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

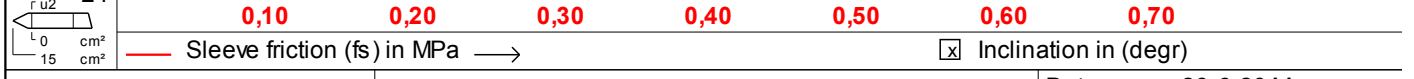
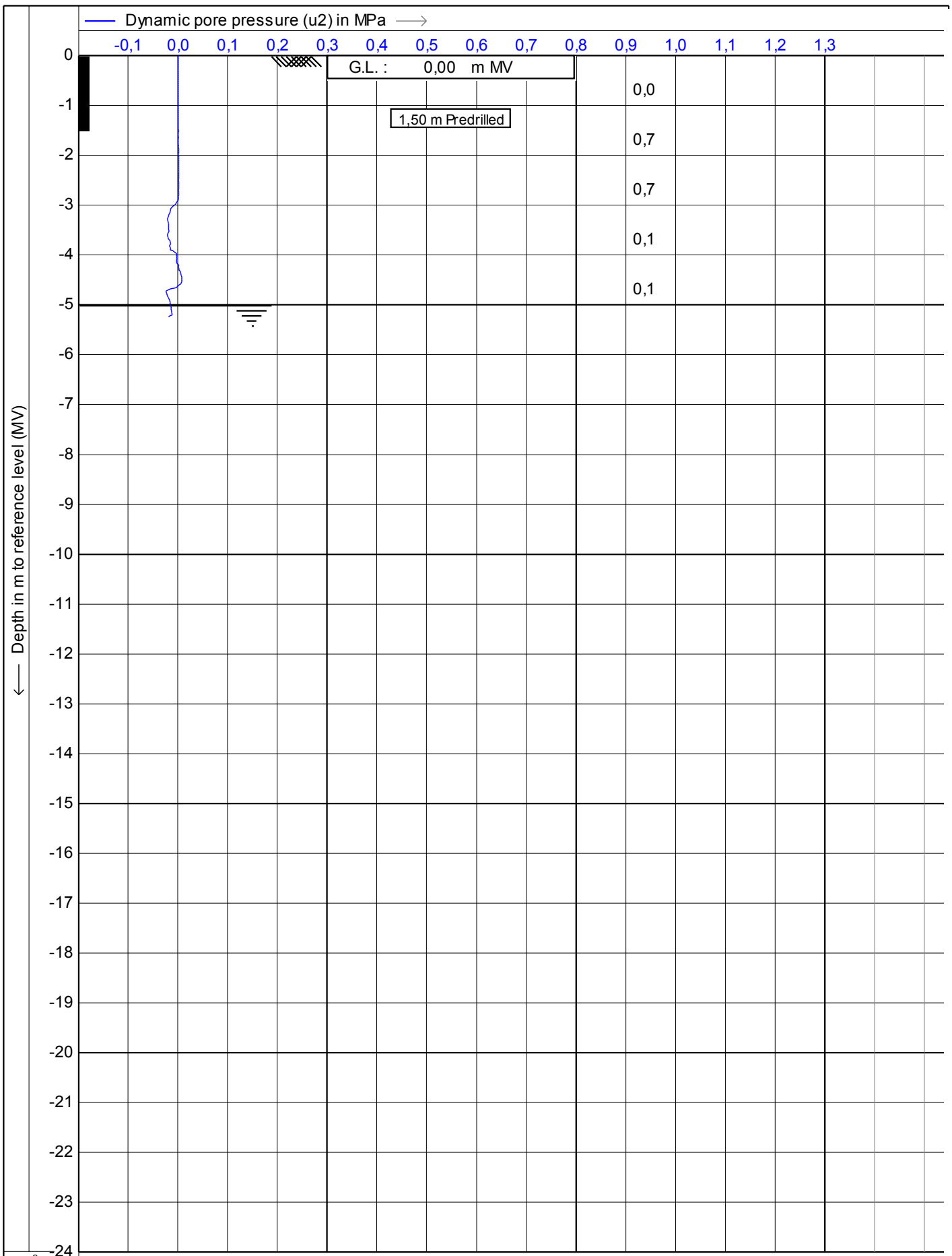
Date : **29-6-2011**

Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt11**



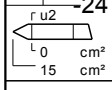
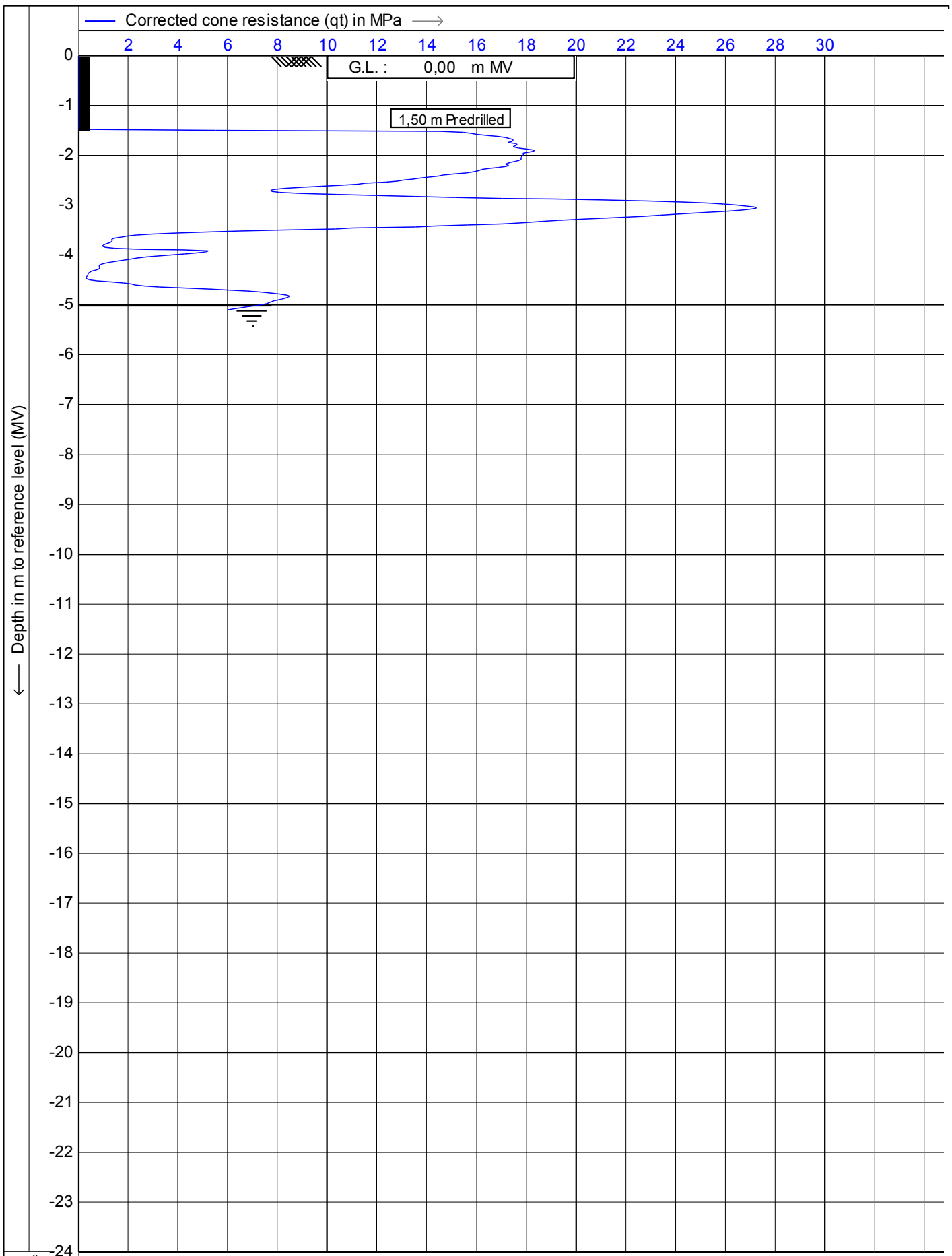


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 www.mosgeo.com

Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **29-6-2011**  
 Cone no. : **S15CFIP481**  
 Project no. : **0041011**  
 CPT no. : **kcpt11** 2/4





CPTask V1.14

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 3160 AA Rhoon  
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 Fax: 010 - 50 13 656  
 info@mosgeo.com  
 www.mosgeo.com

Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **29-6-2011**

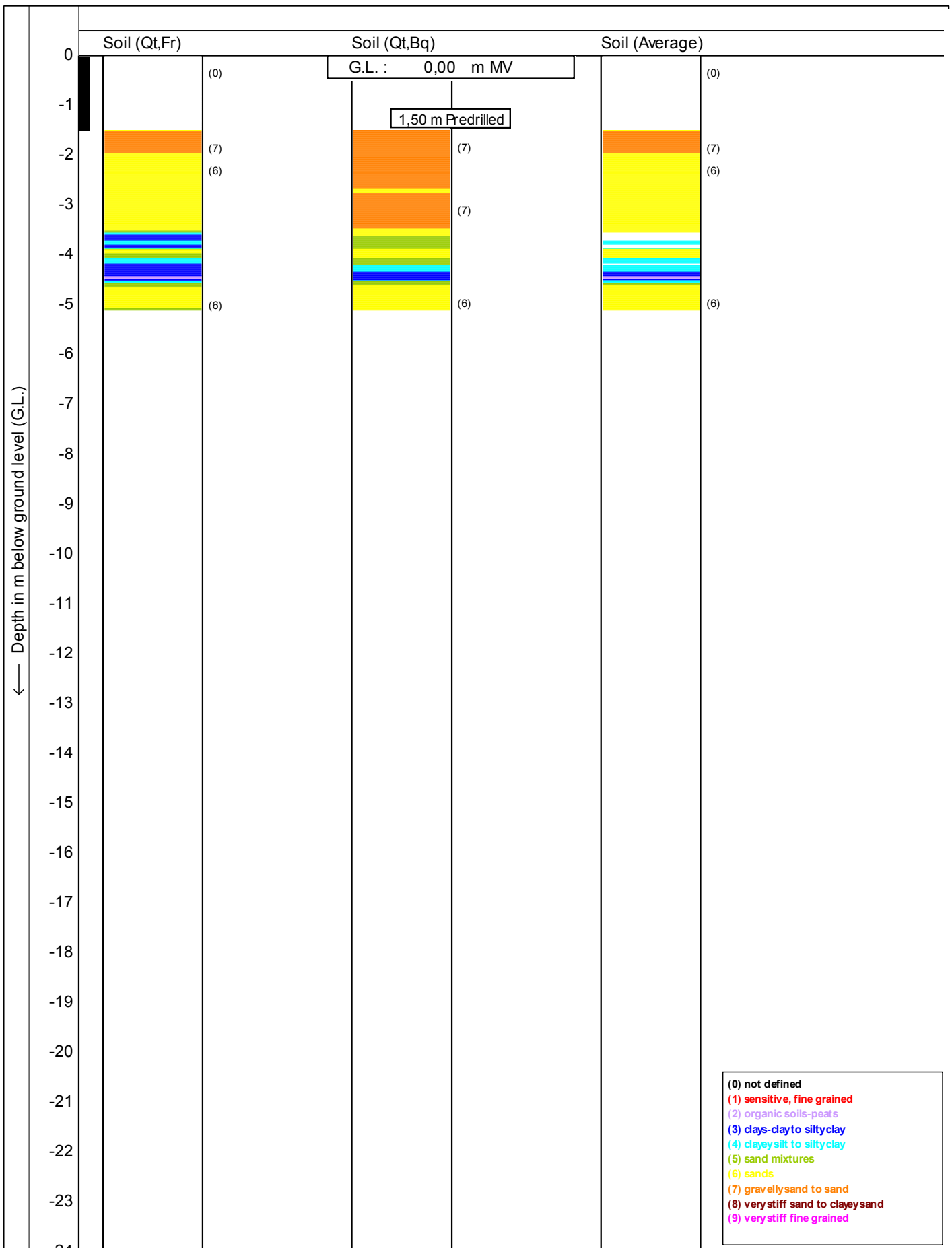
Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt11**     3/4







CPTask V1.14



Postbus 801  
 3160 AA Rhoon  
 Tel: 010 - 50 30 200  
 Fax: 010 - 50 13 656  
 info@mosgeo.com  
 www.mosgeo.com

Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

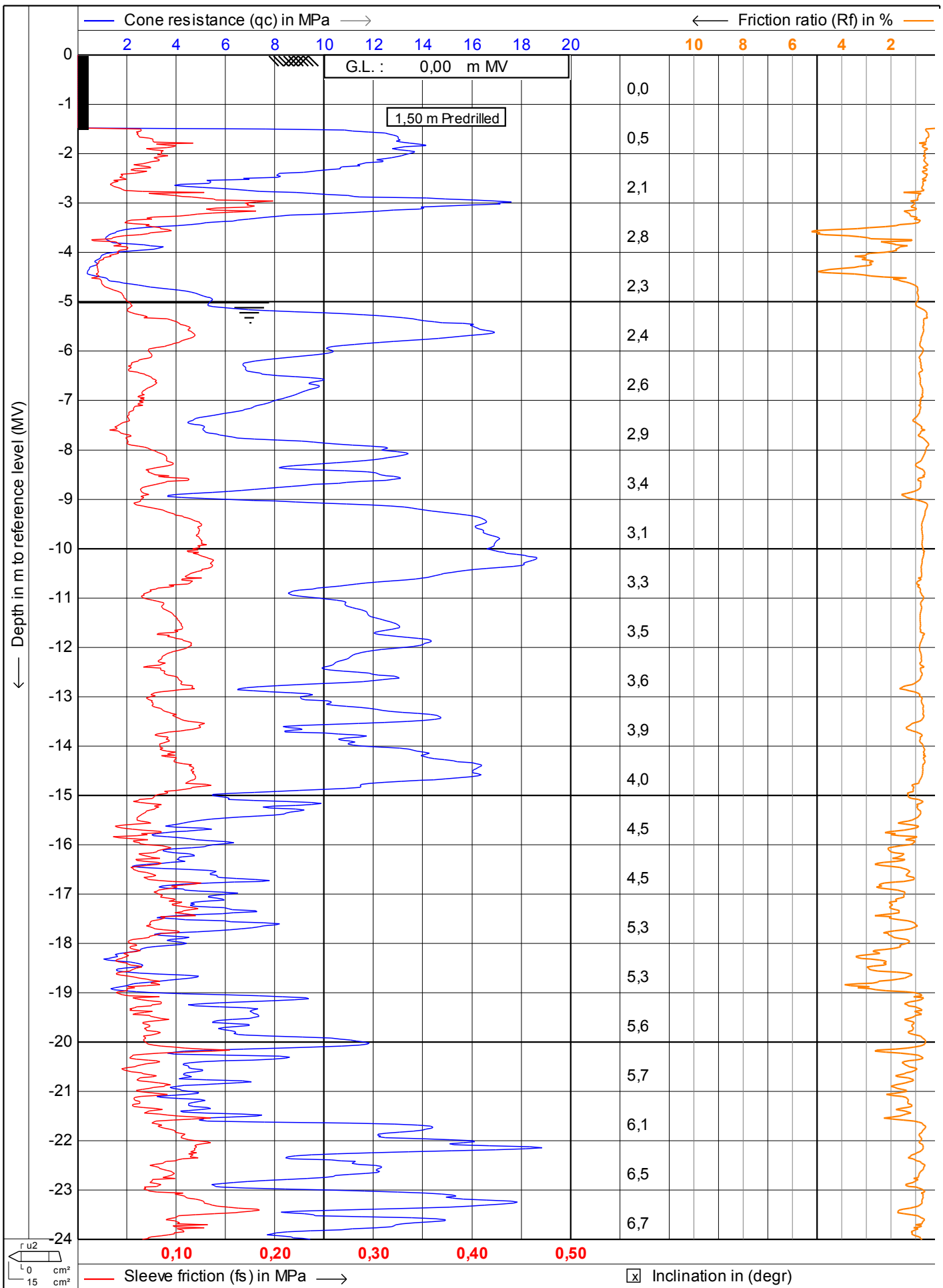
Date : **29-6-2011**

Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt11**      4/4





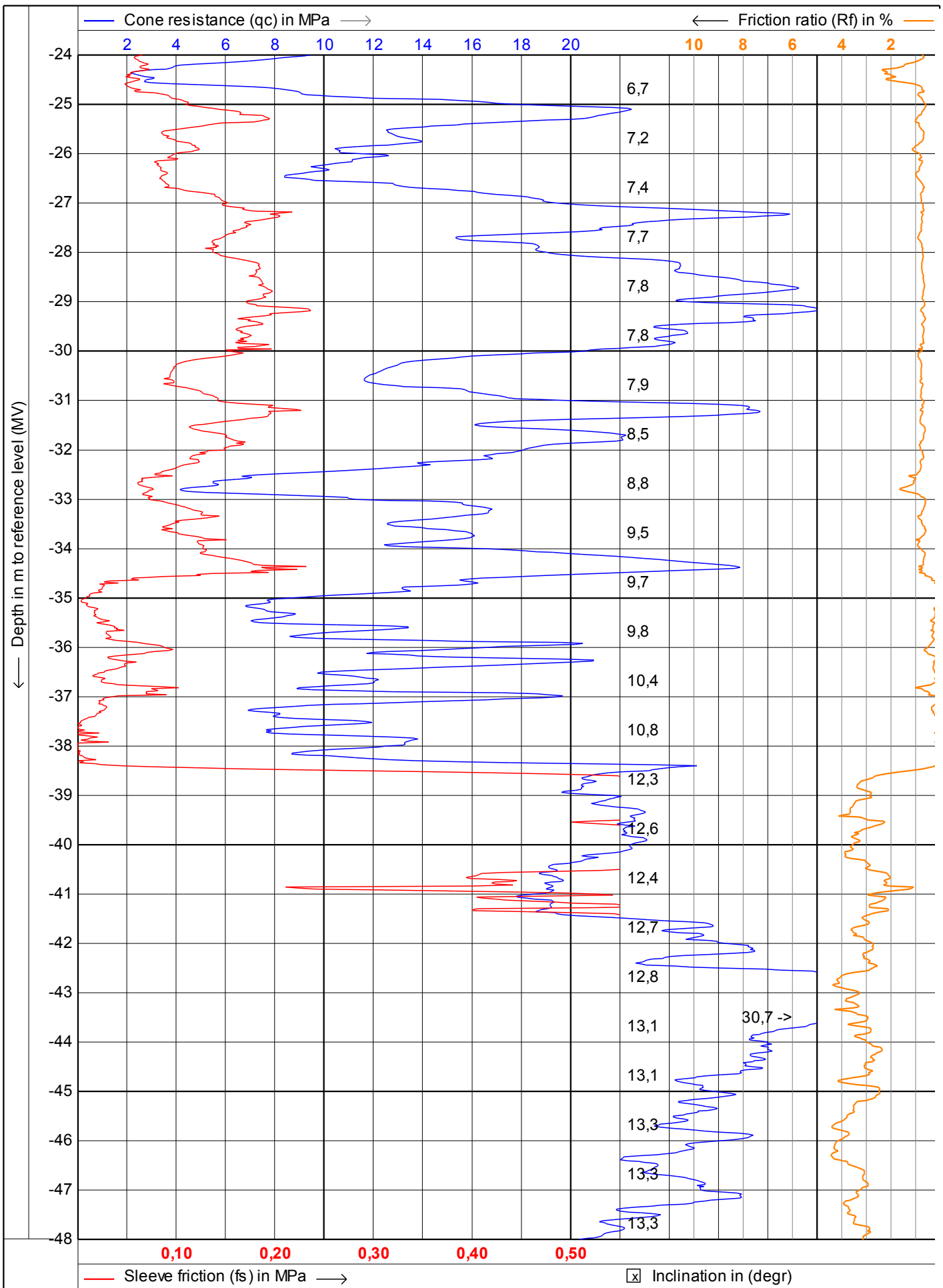
CPTask V1.14

**MOS**  
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 3160 AA Rhoon  
 Tel: 010 - 50 30 200  
 Fax: 010 - 50 13 656  
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 www.mosgeo.com

Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **7-7-2011**  
 Cone no. : **S15CFIP.481**  
 Project no. : **0041011**  
 CPT no. : **kctp11b** 1/12





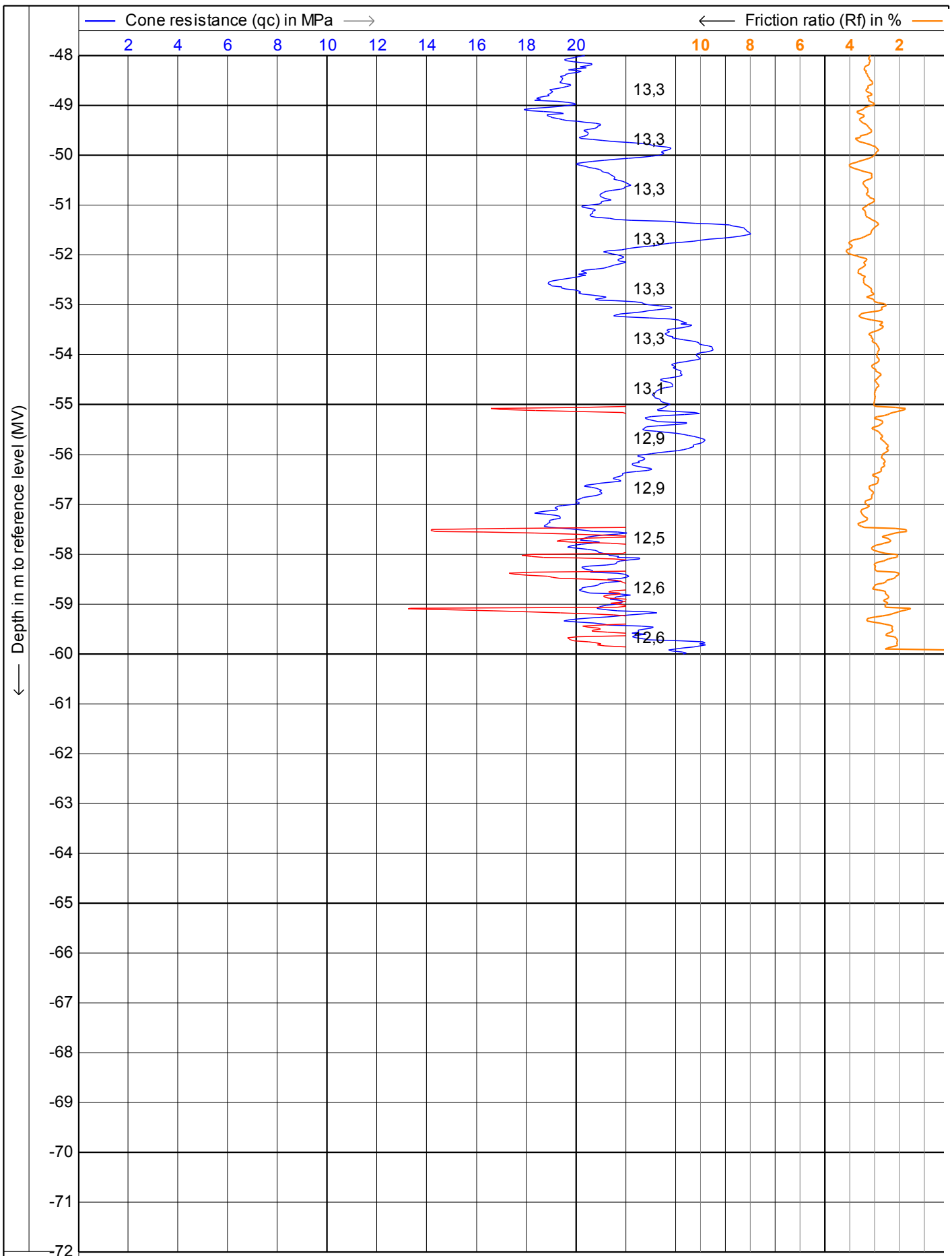
CPTask V1.14


**Postbus 801**  
 3160 AA Rhoon  
 Tel: 010 - 50 30 200  
 Fax: 010 - 50 13 656  
 info@mosgeo.com  
 www.mosgeo.com

Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **7-7-2011**  
 Cone no. : **S15CFIP.481**  
 Project no. : **0041011**  
 CPT no. : **kctp11b** 2/12





Depth in m to reference level (MV)

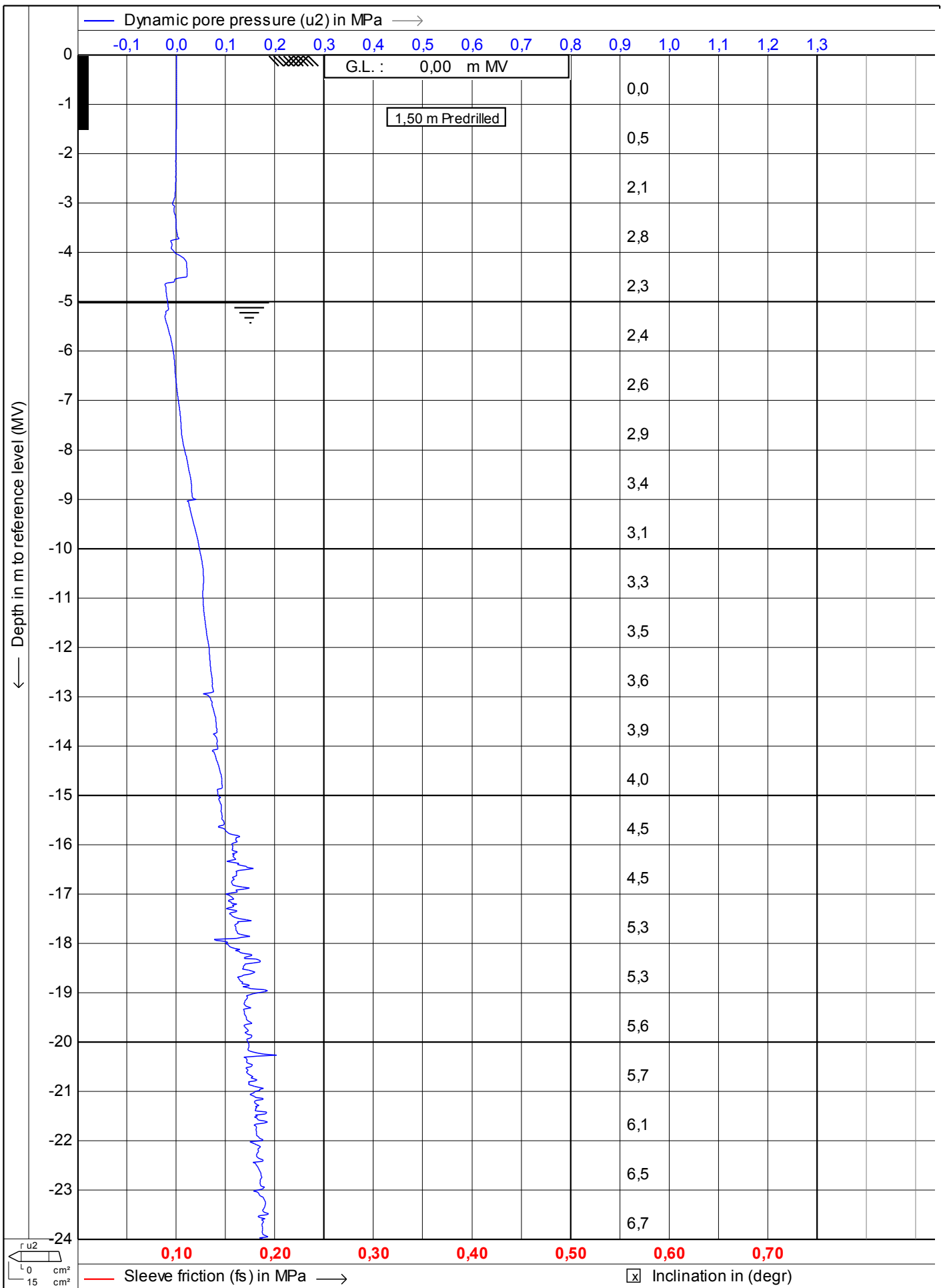
— Sleeve friction (fs) in MPa  $\longrightarrow$ 
 Inclination in (degr)


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 3160 AA Rhoon  
 Tel: 010 - 50 30 200  
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Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **7-7-2011**  
 Cone no. : **S15CFIP.481**  
 Project no. : **0041011**  
 CPT no. : **kctp11b** 3/12



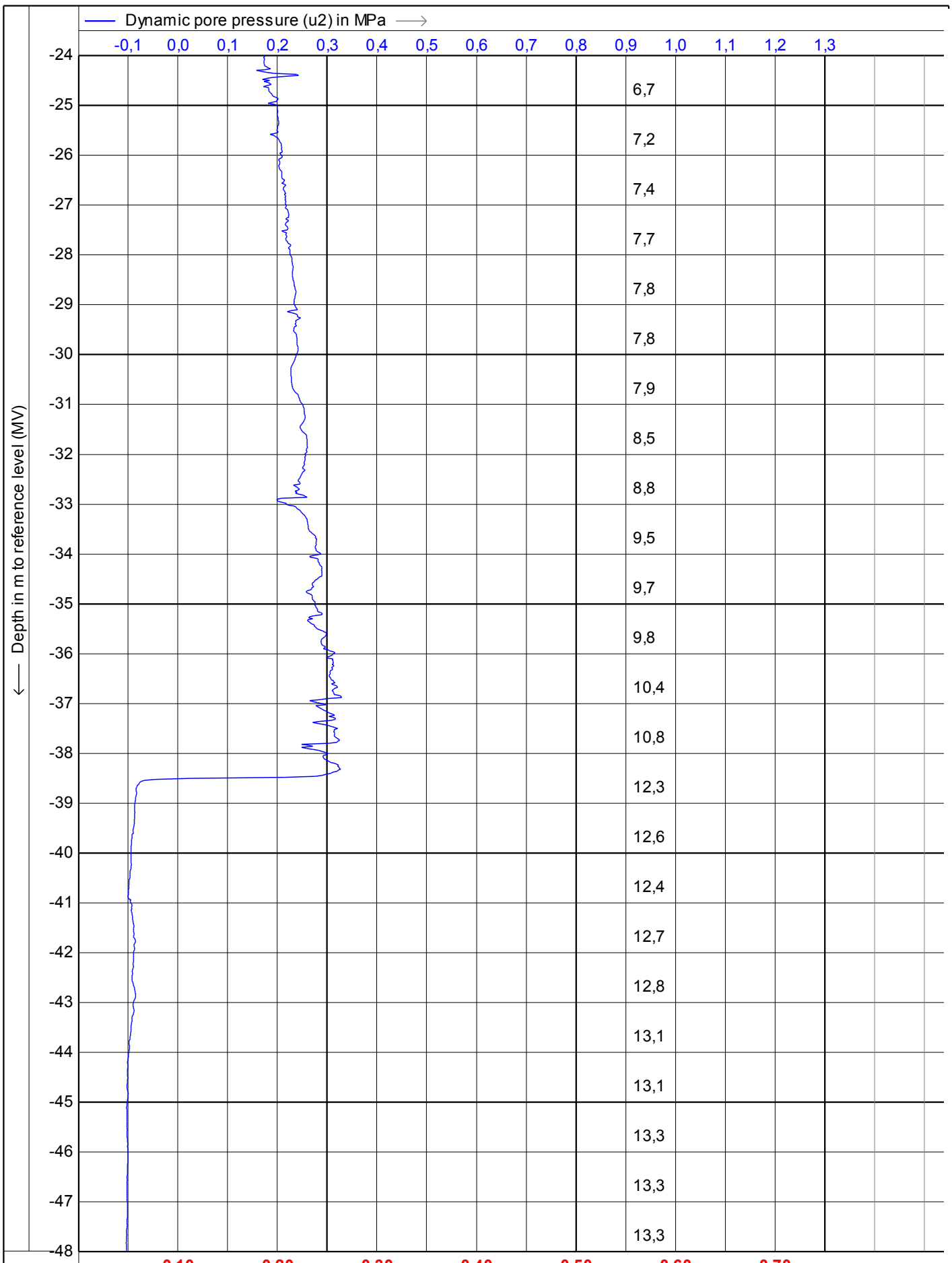



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Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **7-7-2011**  
 Cone no. : **S15CFIP.481**  
 Project no. : **0041011**  
 CPT no. : **kctp11b** 4/12





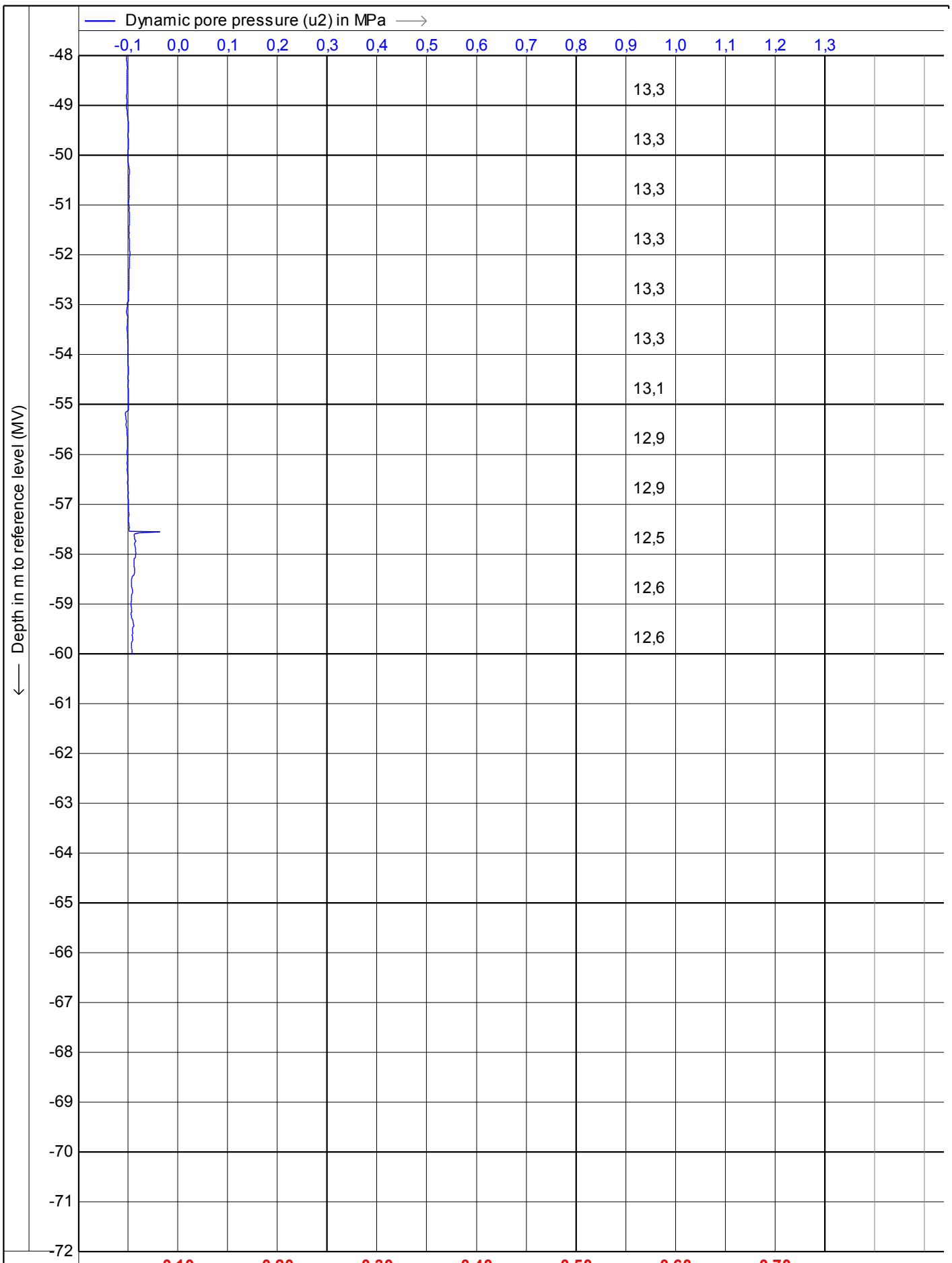
— Sleeve friction (fs) in MPa  Inclination in (degr)



**Postbus 801**  
 3160 AA Rhoon  
 Tel: 010 - 50 30 200  
 Fax: 010 - 50 13 656  
 info@mosgeo.com  
 www.mosgeo.com

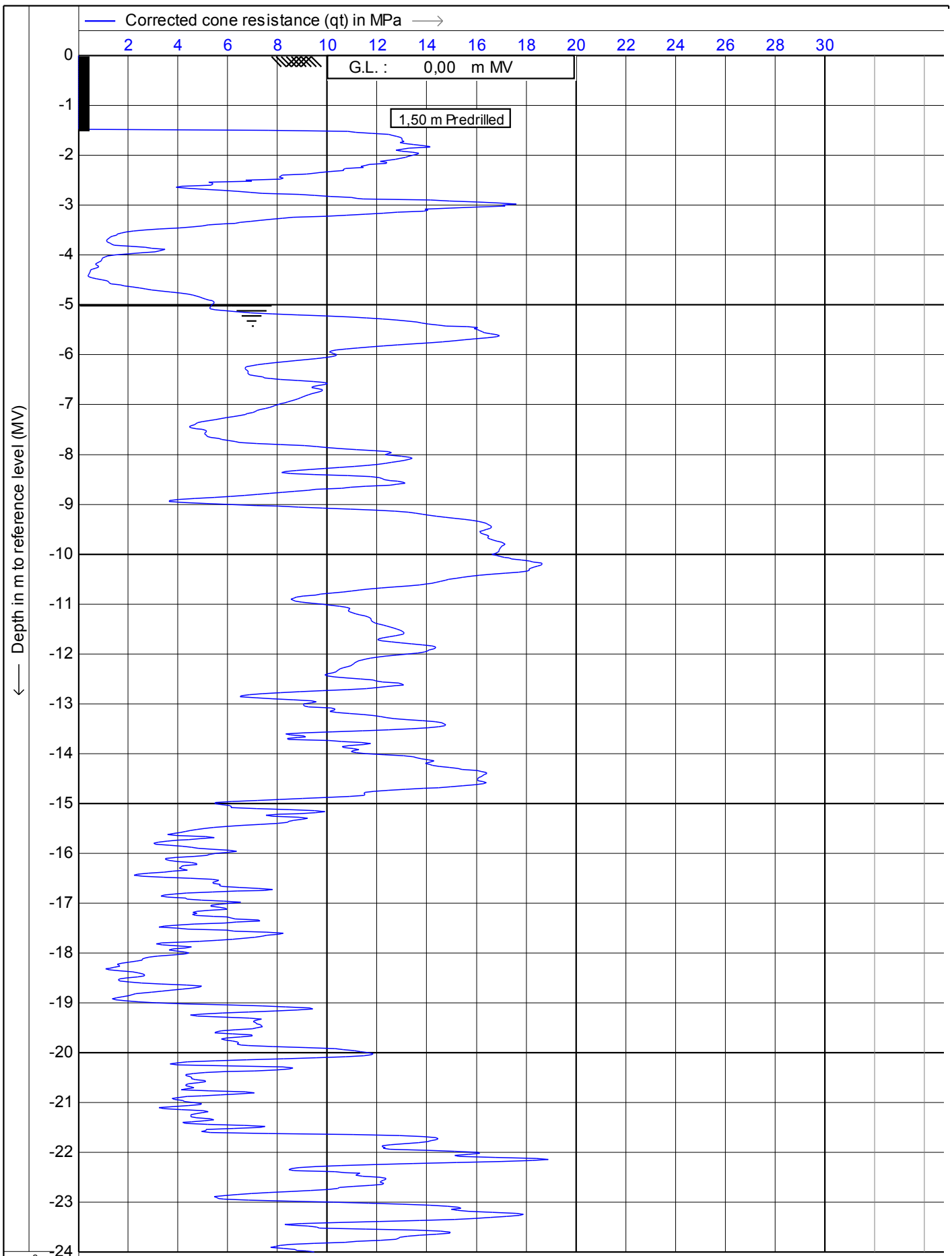
Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **7-7-2011**  
 Cone no. : **S15CFIP.481**  
 Project no. : **0041011**  
 CPT no. : **kctp11b** 5/12

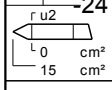




 Postbus 801 3160 AA Rhoon Tel: 010 - 50 30 200 Fax: 010 - 50 13 656 info@mosgeo.com www.mosgeo.com	Test according NEN 5140 class 2	Date : 7-7-2011
	Project : KCB2	Cone no. : S15CFIP.481
Location: Borssele	Project no. : 0041011	CPT no. : kctp11b 6/12



← Depth in m to reference level (MV)



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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **7-7-2011**

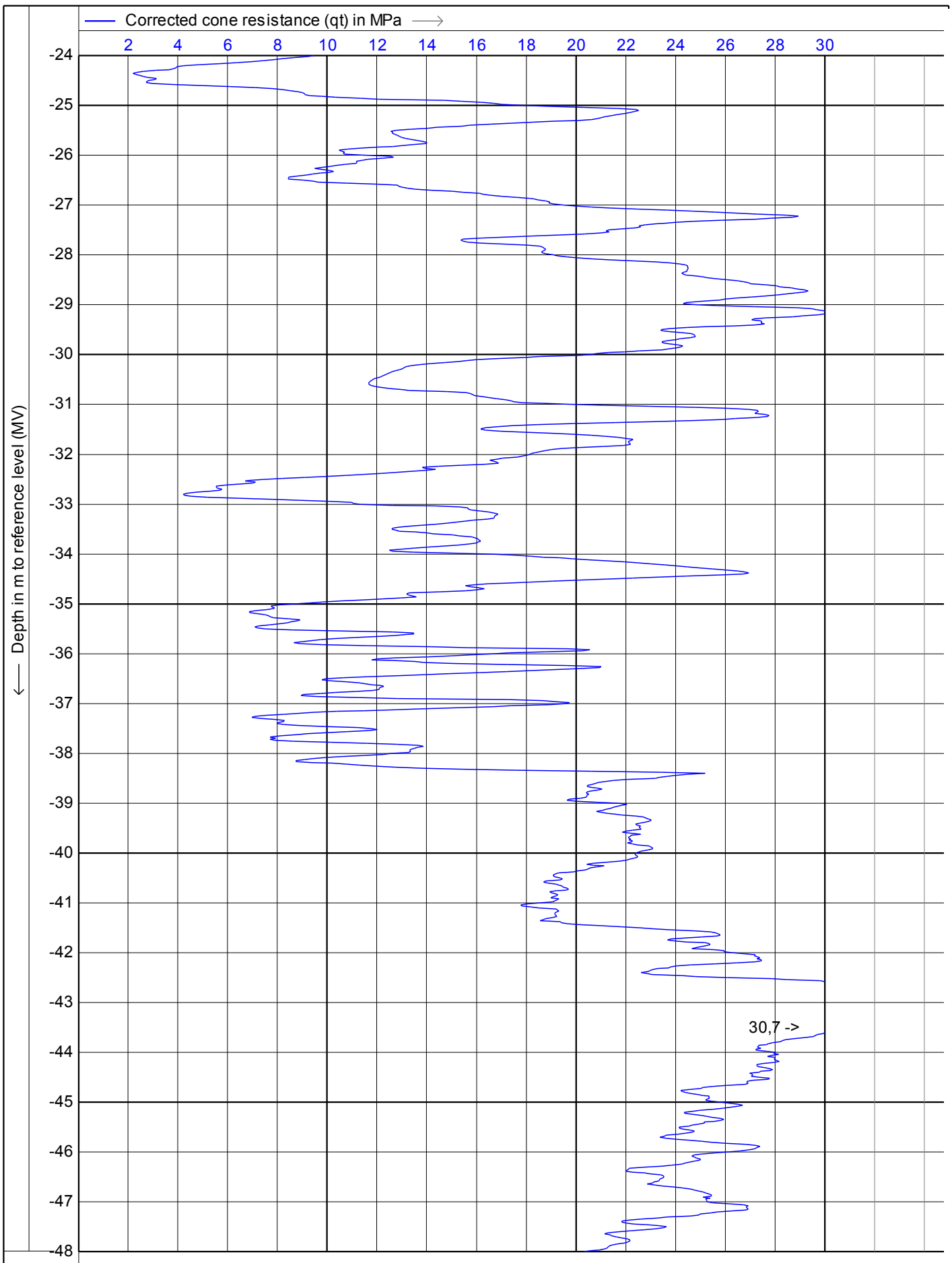
Cone no. : **S15CFIP.481**

Project no. : **0041011**

CPT no. : **kctp11b** 7/12







CPTask V1.14

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 Postbus 801  
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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

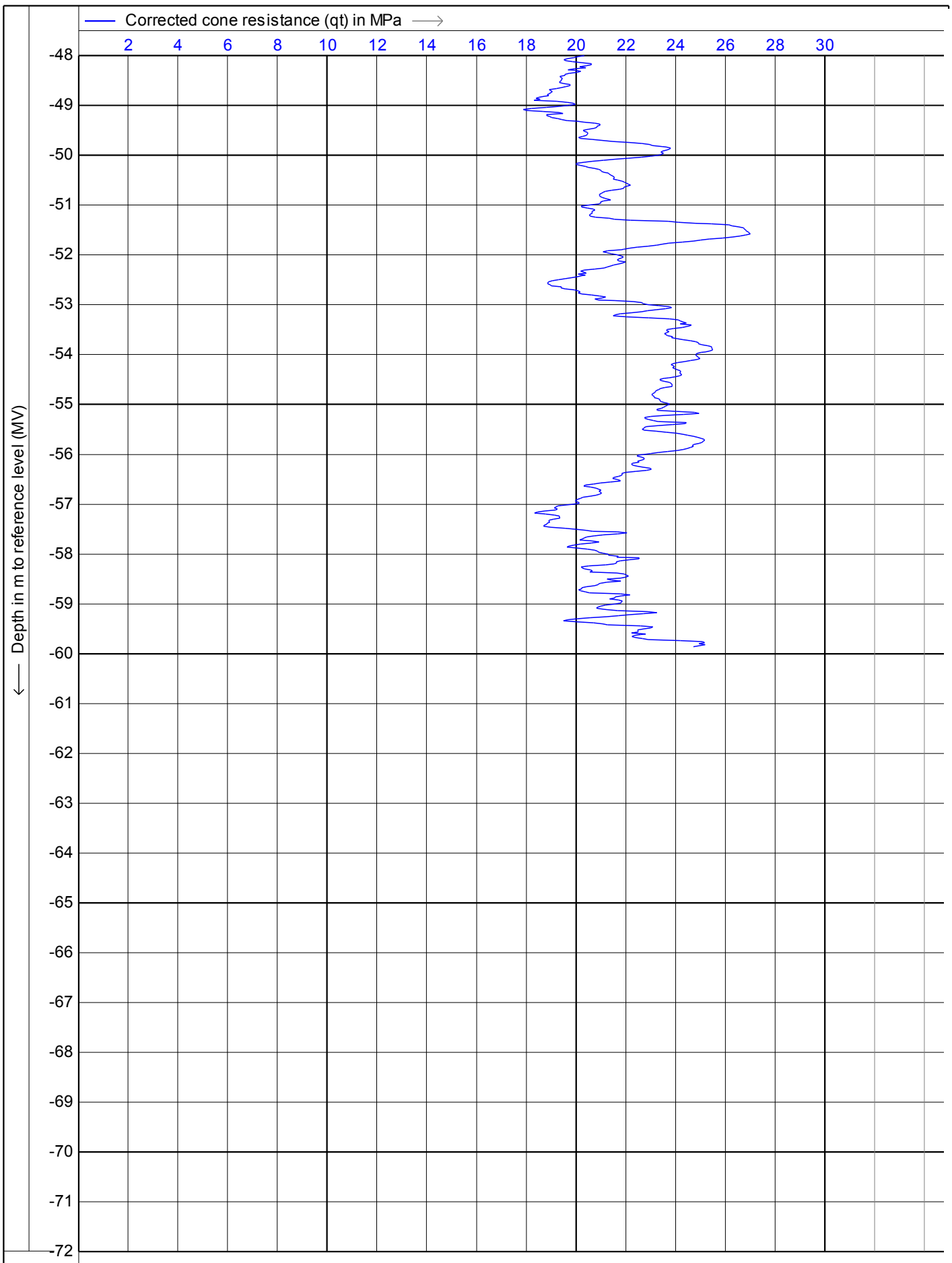
Date : **7-7-2011**

Cone no. : **S15CFIP.481**

Project no. : **0041011**

CPT no. : **kctp11b** 8/12





CPTask V1.14

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

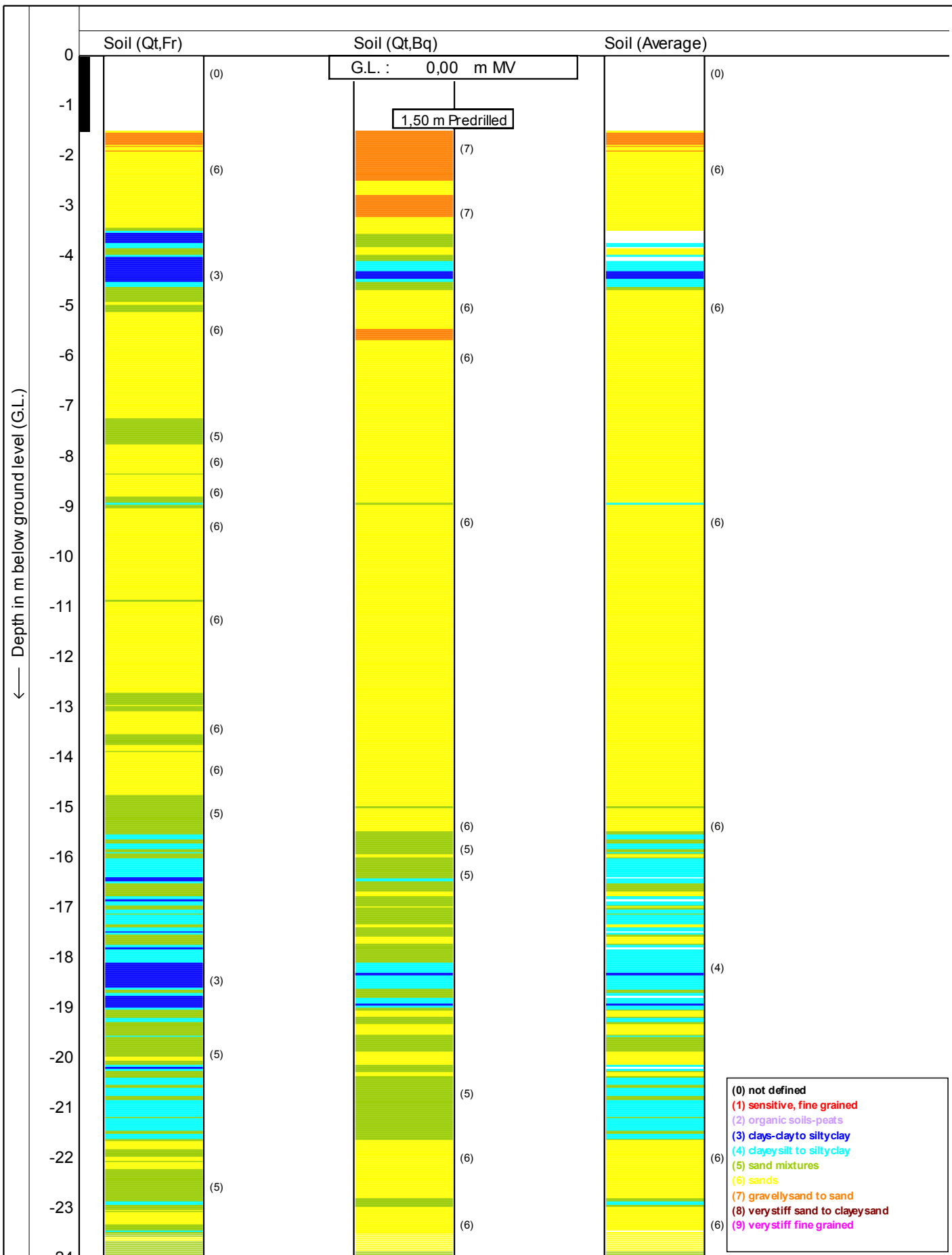
Date : **7-7-2011**

Cone no. : **S15CFIP.481**

Project no. : **0041011**

CPT no. : **kctp11b** 9/12





CP Task V1.14



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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **7-7-2011**

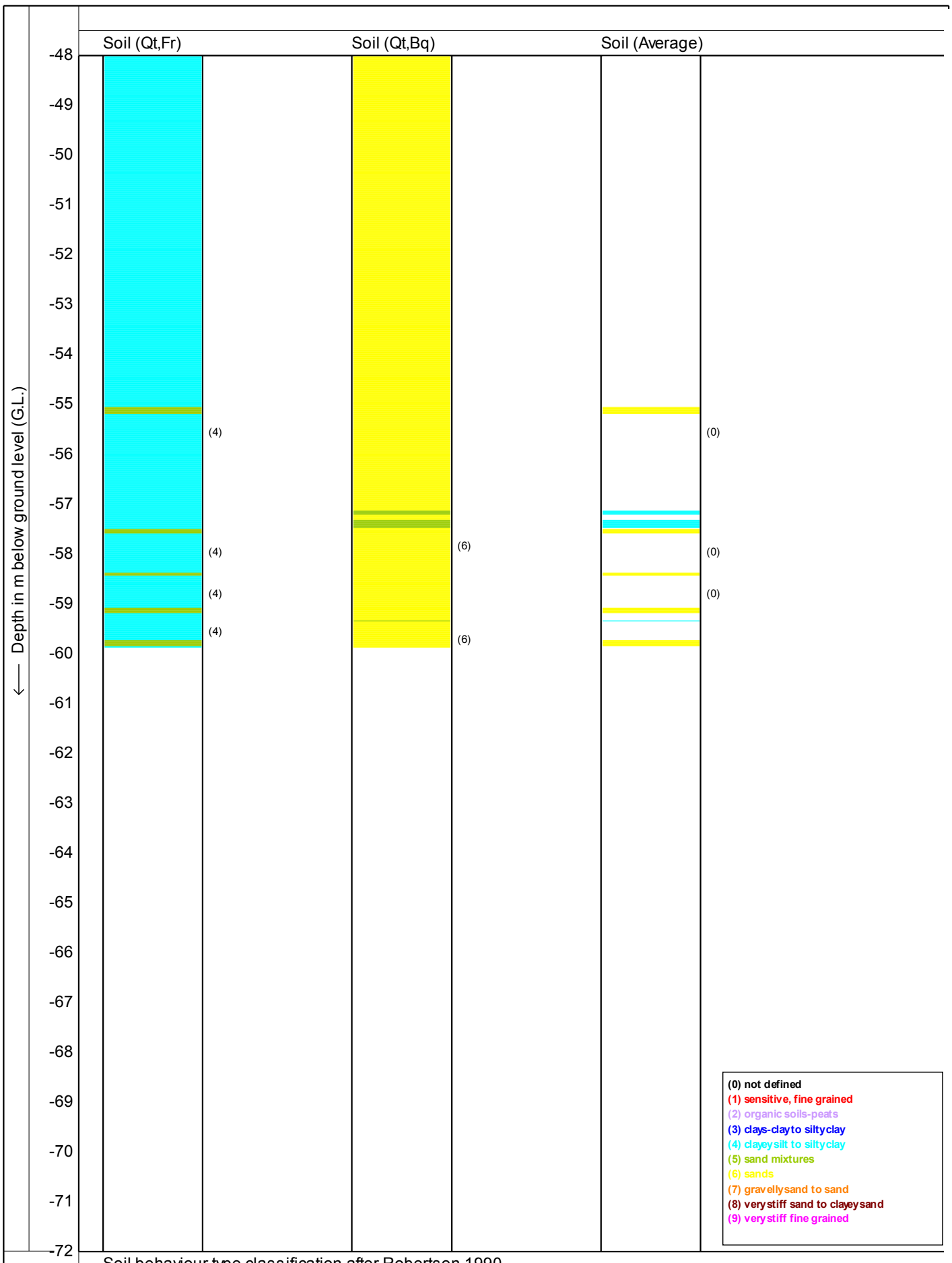
Cone no. : **S15CFIP.481**

Project no. : **0041011**

CPT no. : **kctp11b**    10/12







- (0) not defined
- (1) sensitive, fine grained
- (2) organic soils-peats
- (3) clays-clay to silty clay
- (4) clay silt to silty clay
- (5) sand mixtures
- (6) sands
- (7) gravelly sand to sand
- (8) very stiff sand to clay sand
- (9) very stiff fine grained

Soil behaviour type classification after Robertson 1990

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 Tel: 010 - 50 30 200  
 Fax: 010 - 50 13 656  
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 www.mosgeo.com

Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **7-7-2011**

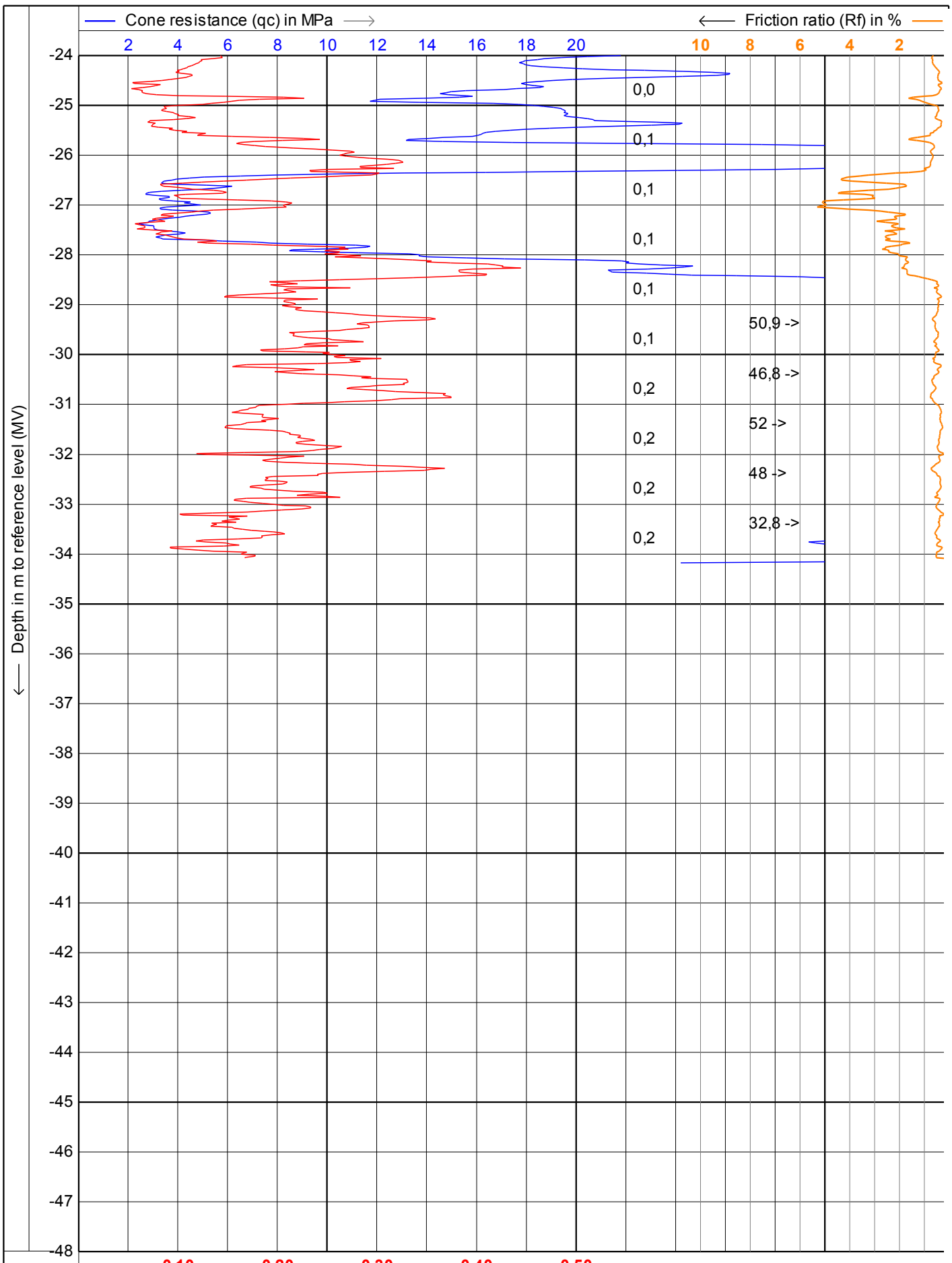
Cone no. : **S15CFIP.481**

Project no. : **0041011**

CPT no. : **kctp11b** 12/12







0,10    0,20    0,30    0,40    0,50

— Sleeve friction (fs) in MPa →       Inclination in (degr)

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 www.mosgeo.com

Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

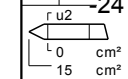
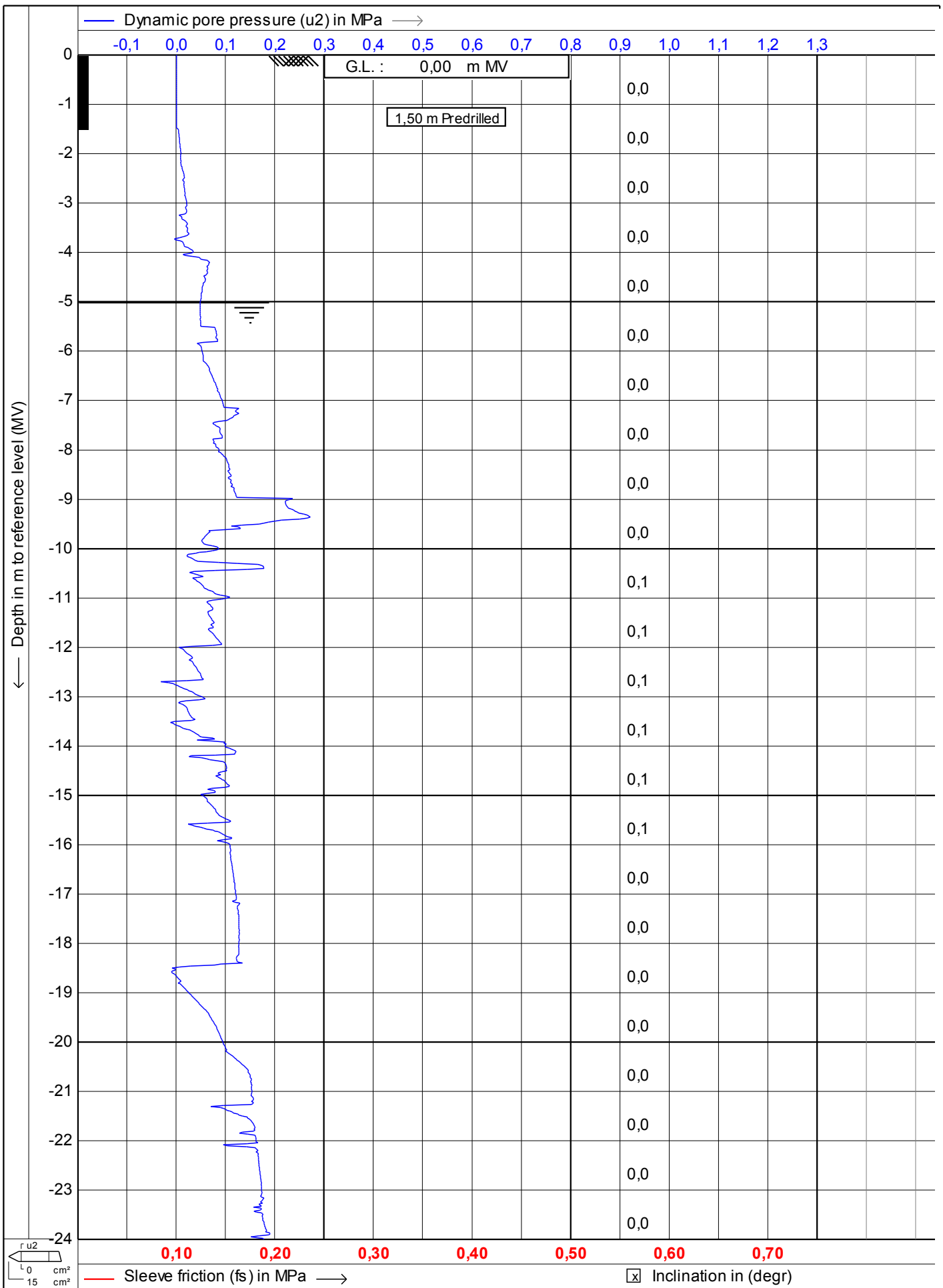
Date : **7-7-2011**

Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt12**    2/8





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 Fax: 010 - 50 13 656  
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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **7-7-2011**

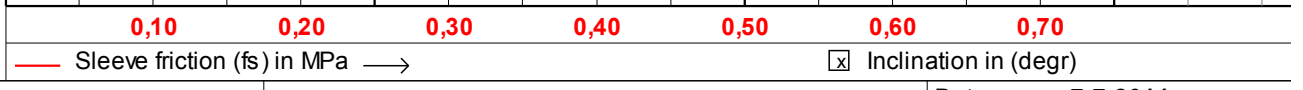
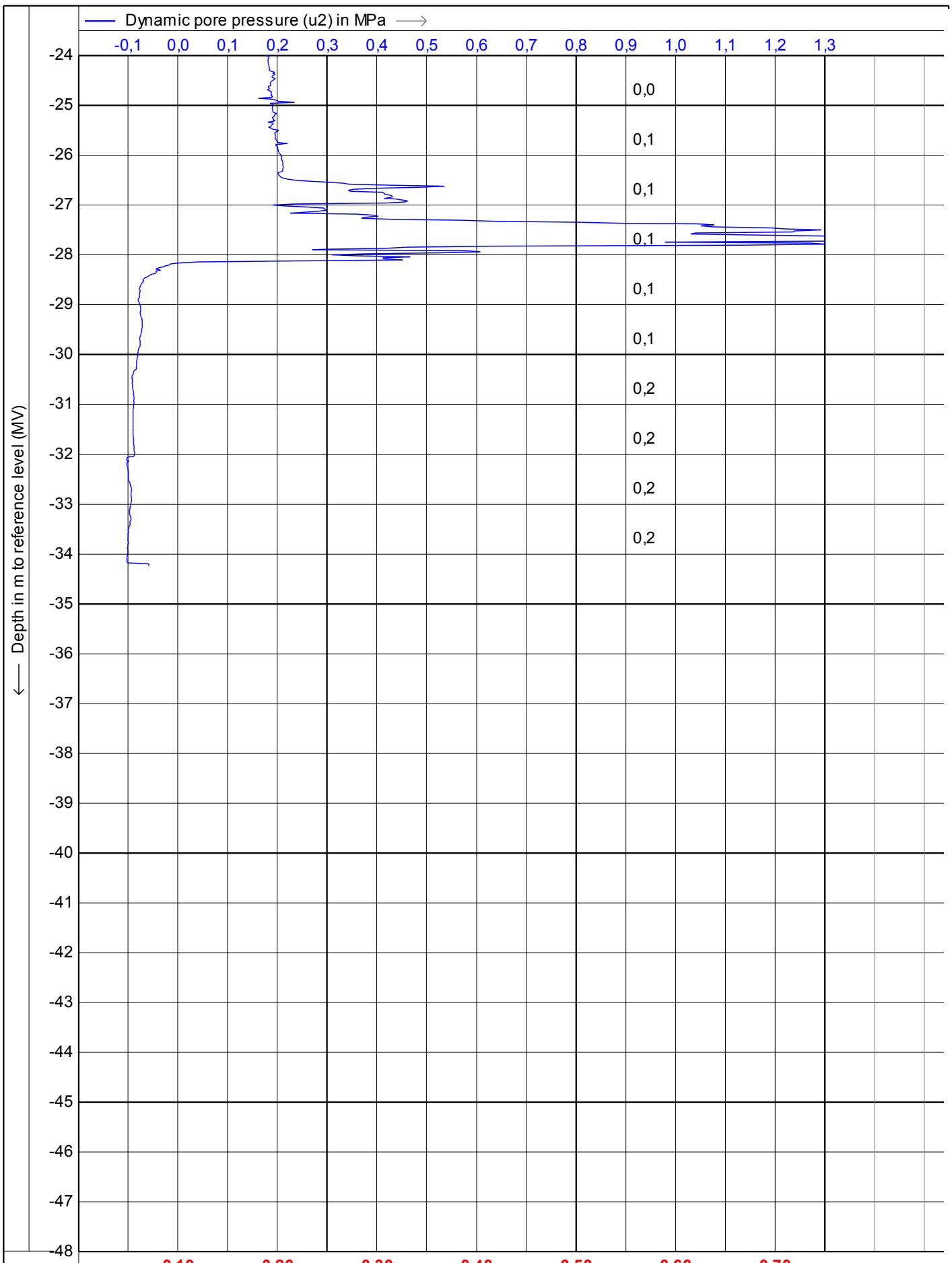
Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt12** 3/8







CPTask V1.14

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

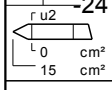
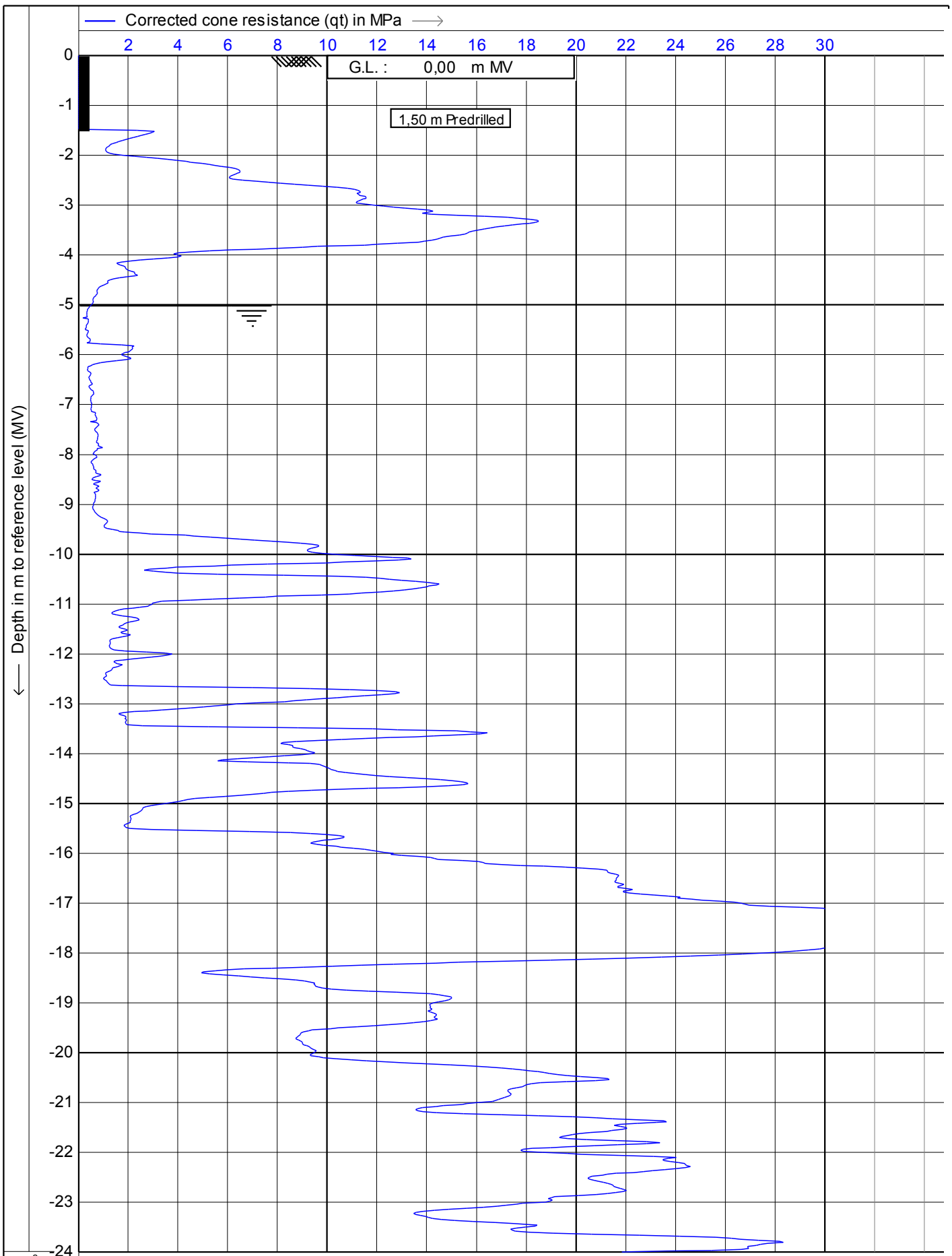
Date : **7-7-2011**

Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt12** 4/8





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 3160 AA Rhoon  
 Tel: 010 - 50 30 200  
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 info@mosgeo.com  
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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

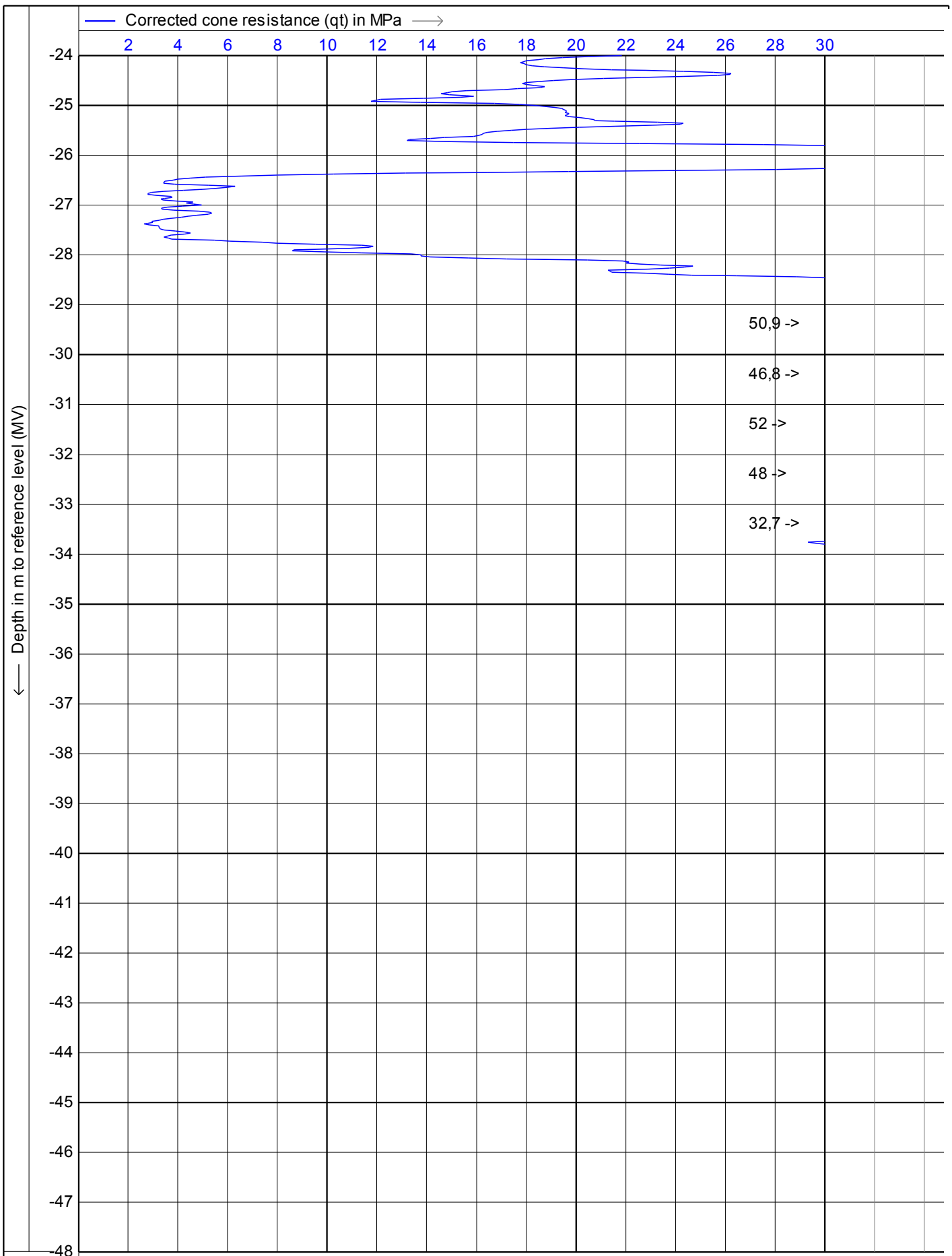
Date : **7-7-2011**

Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt12** 5/8



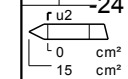
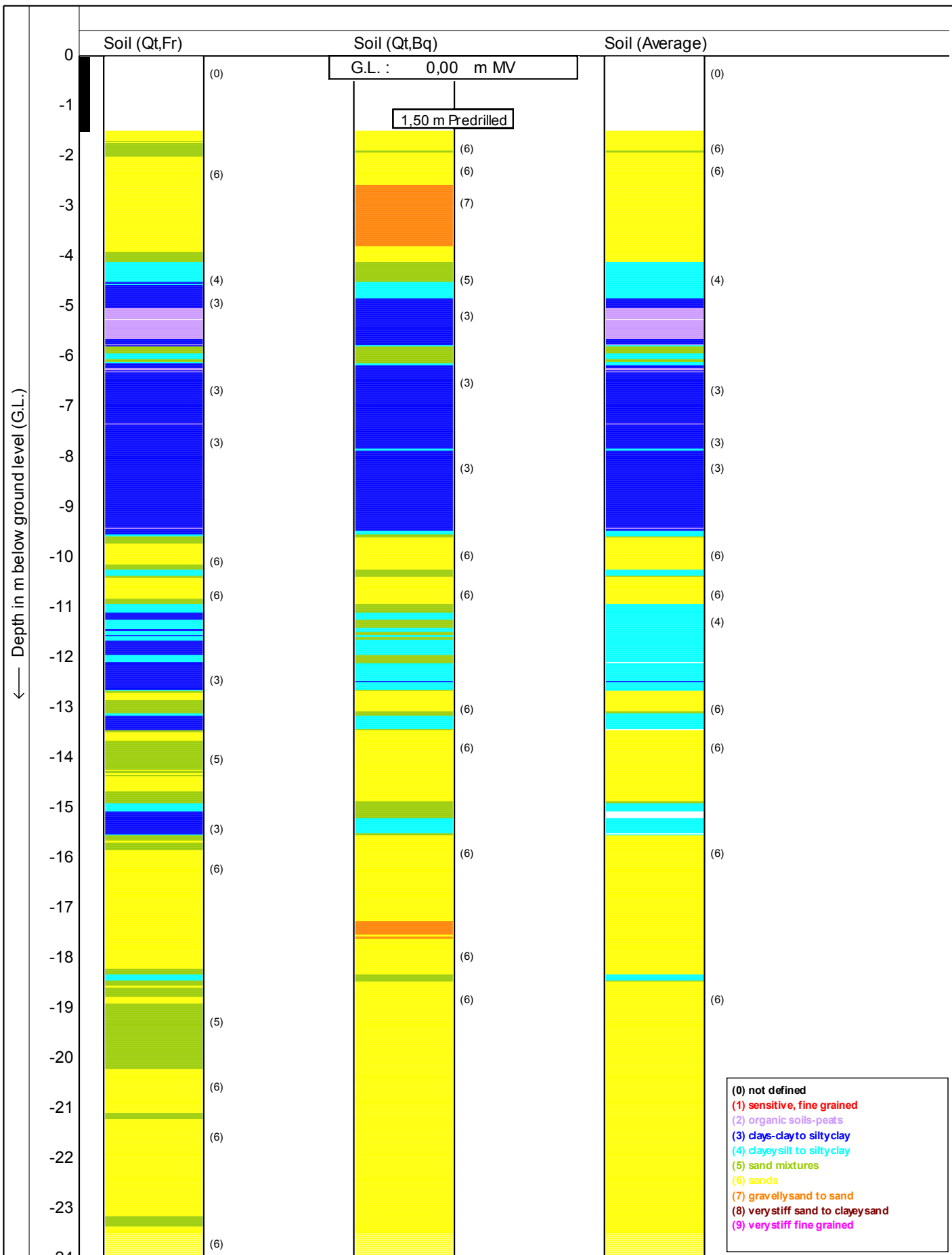


← Depth in m to reference level (MV)

— Corrected cone resistance (qt) in MPa →

2 4 6 8 10 12 14 16 18 20 22 24 26 28 30

50,9 ->  
46,8 ->  
52 ->  
48 ->  
32,7 ->



Soil behaviour type classification after Robertson 1990

CPTask V1.14

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

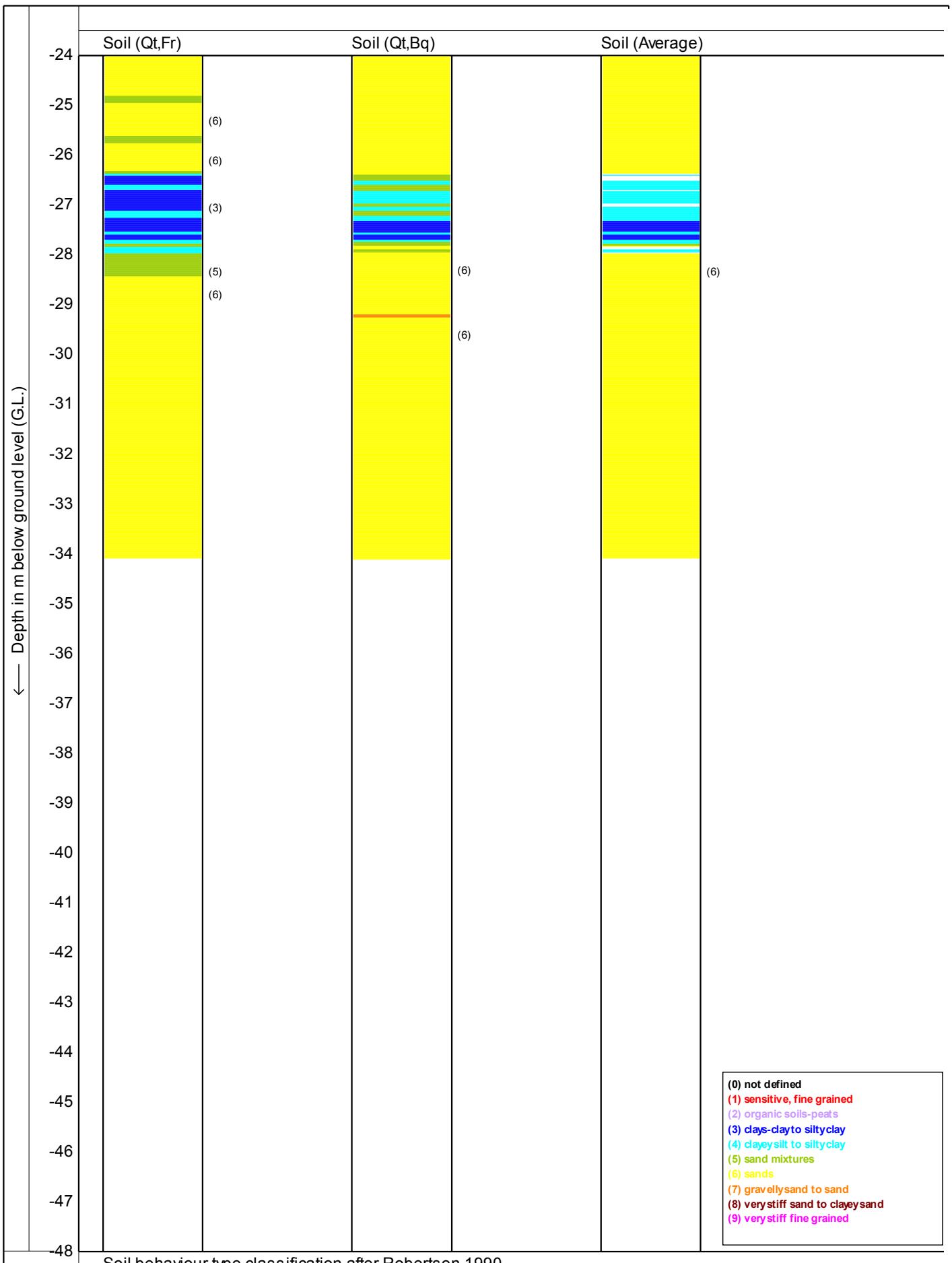
Date : **7-7-2011**

Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt12**      7/8





CPTask V1.14



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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

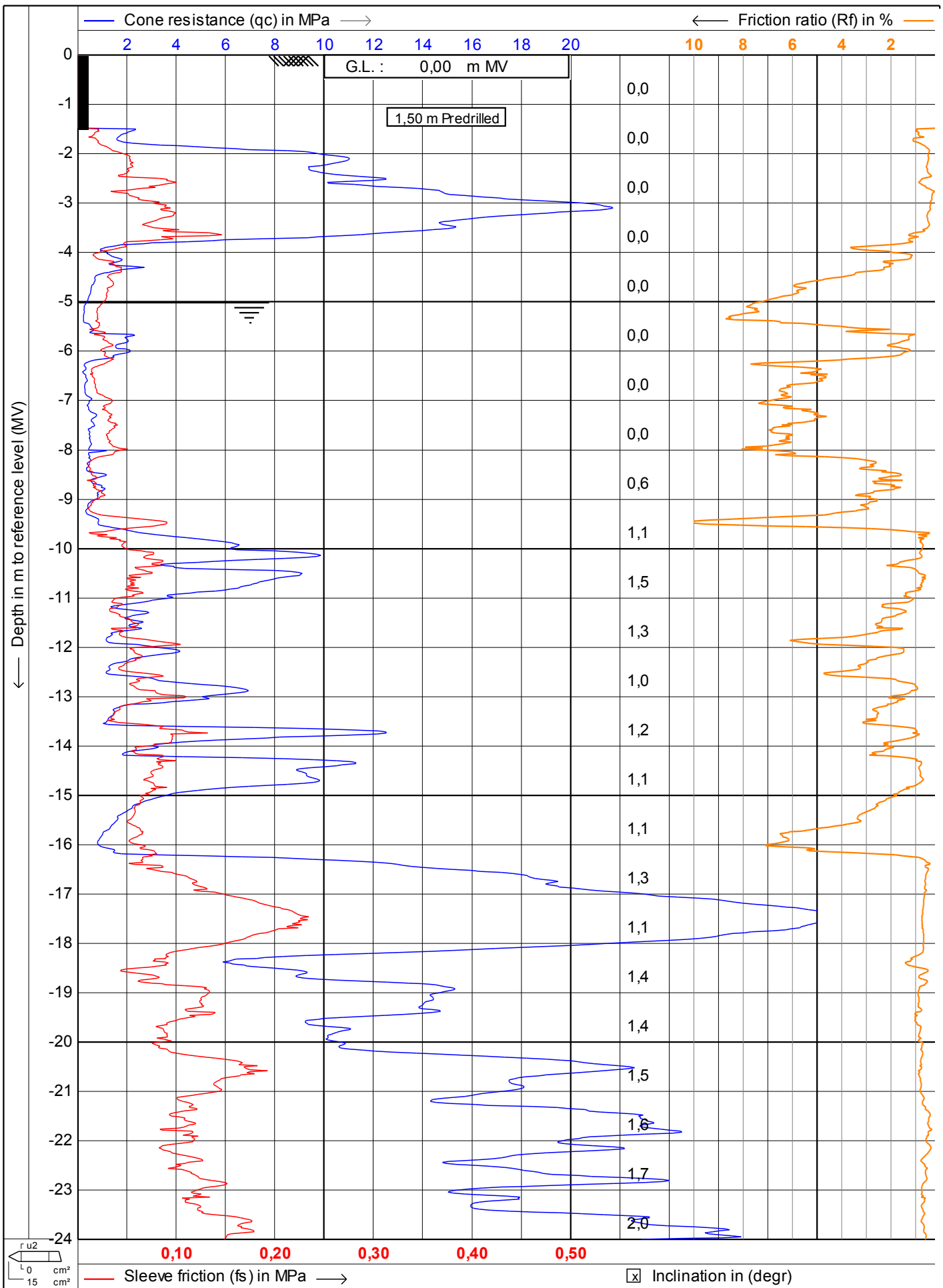
Date : **7-7-2011**

Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt12**      8/8





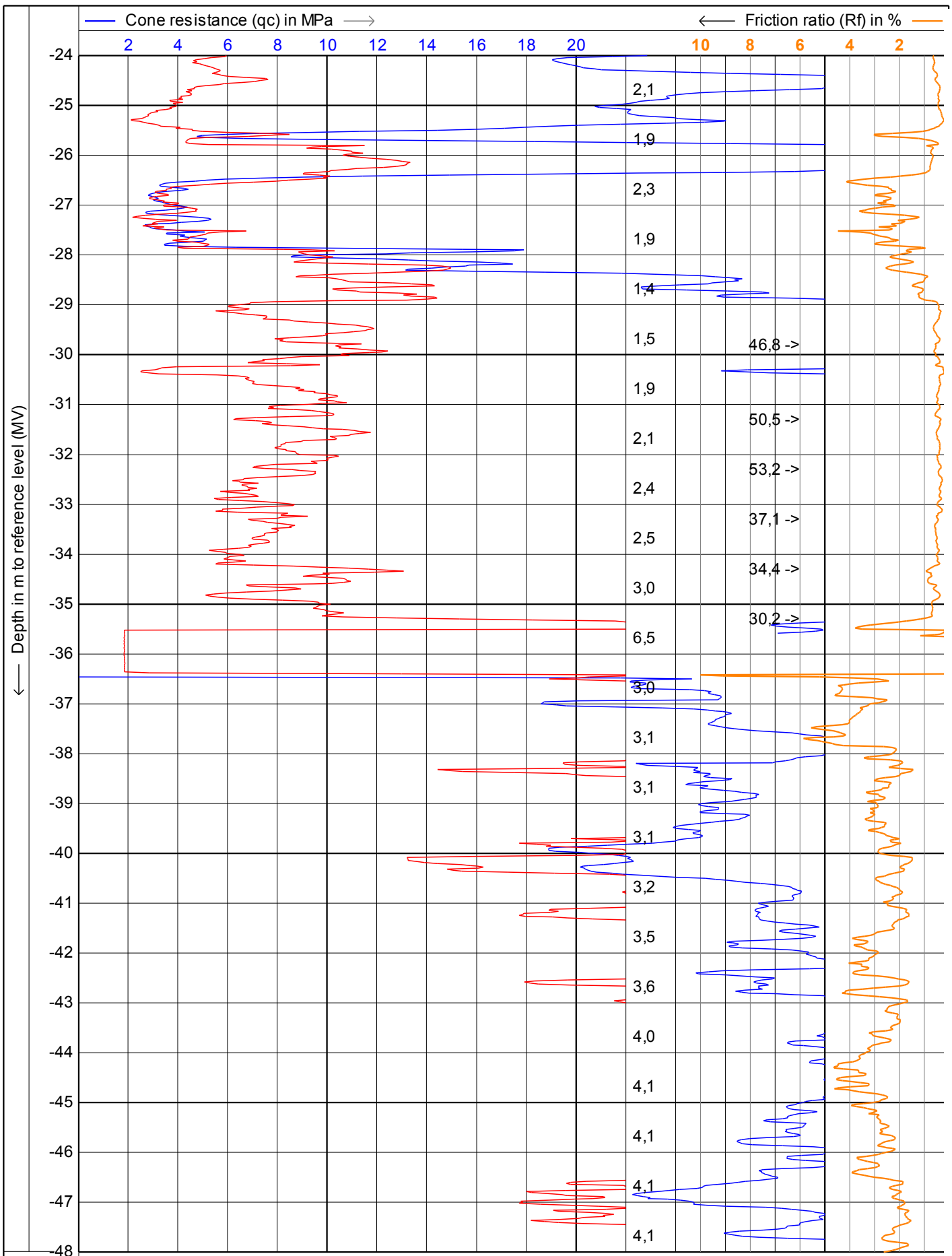
CPTask V1.14


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 info@mosgeo.com  
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Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **7-7-2011**  
 Cone no. : **S15CFIP481**  
 Project no. : **0041011**  
 CPT no. : **kcpt12b** 1/12





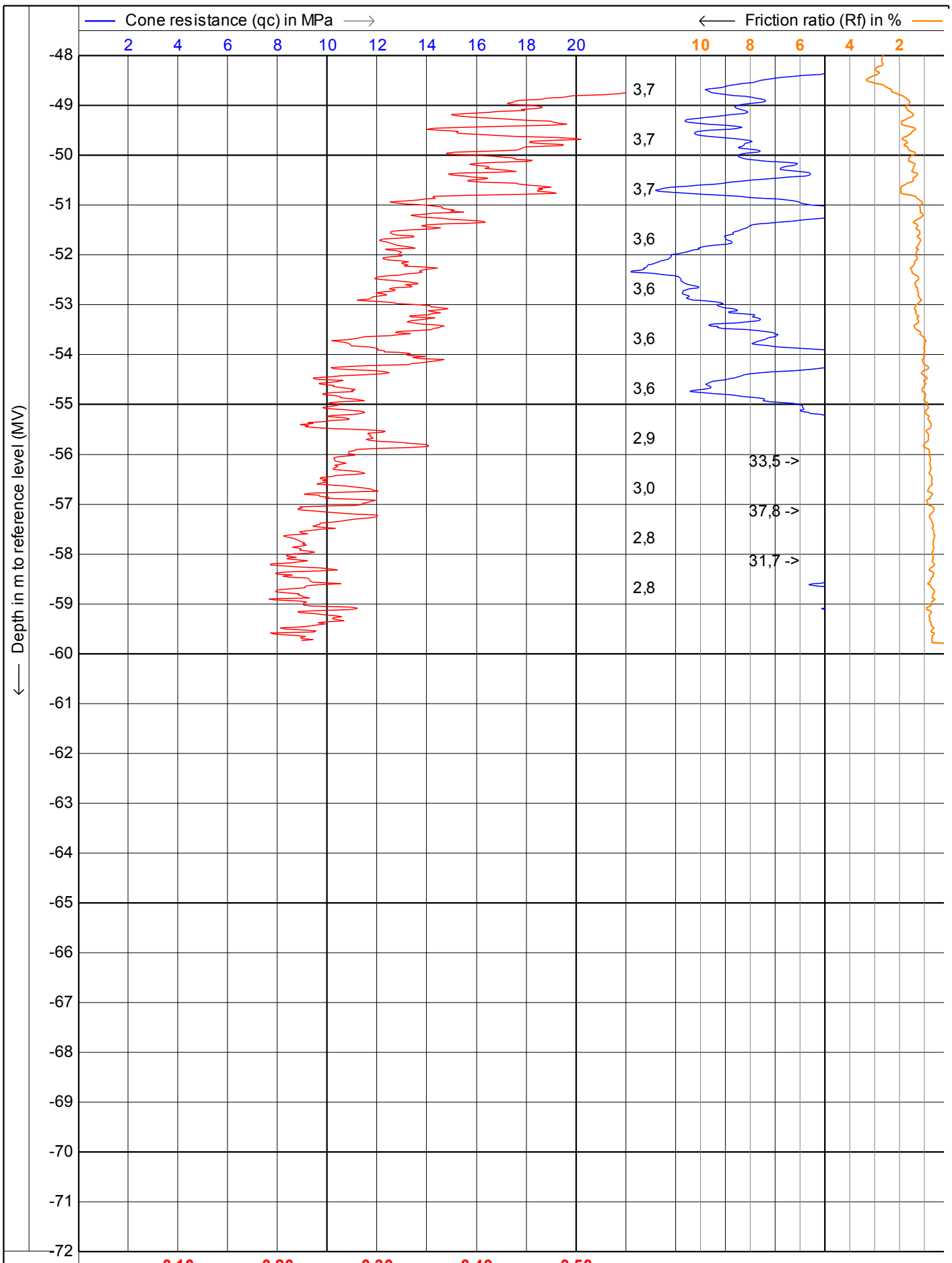
— Sleeve friction (fs) in MPa  $\rightarrow$ 
 Inclination in (degr)

**MOS**  
 Postbus 801  
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 Tel: 010 - 50 30 200  
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Test according NEN 5140 class 2  
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Date : **7-7-2011**  
 Cone no. : **S15CFIP481**  
 Project no. : **0041011**  
 CPT no. : **kcpt12b** 2/12





Depth in m to reference level (MV)

— Sleeve friction (fs) in MPa  $\longrightarrow$ 
 Inclination in (degr)

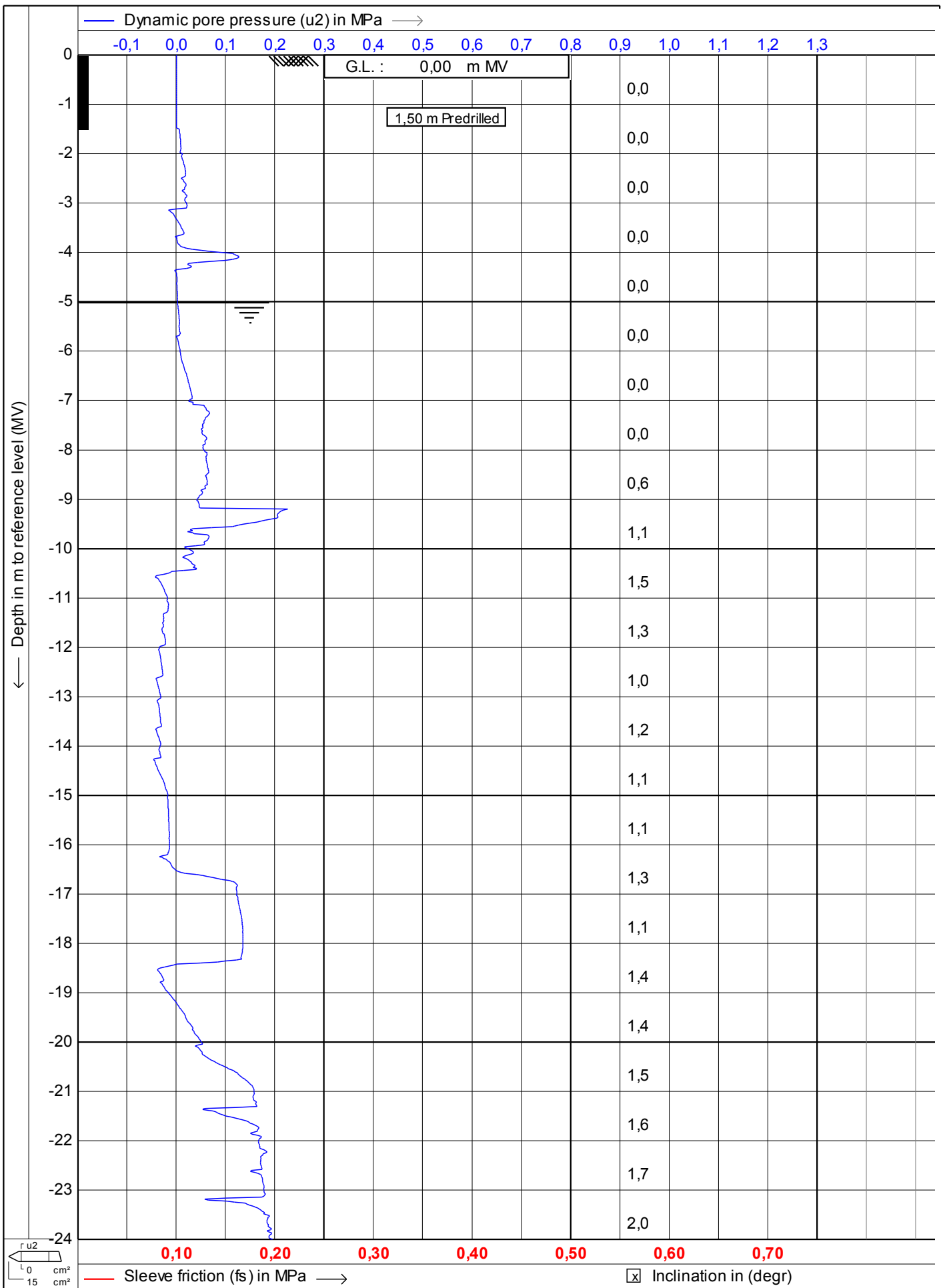
**MOS**  
 Postbus 801  
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 CPT no. : **kcpt12b** 3/12





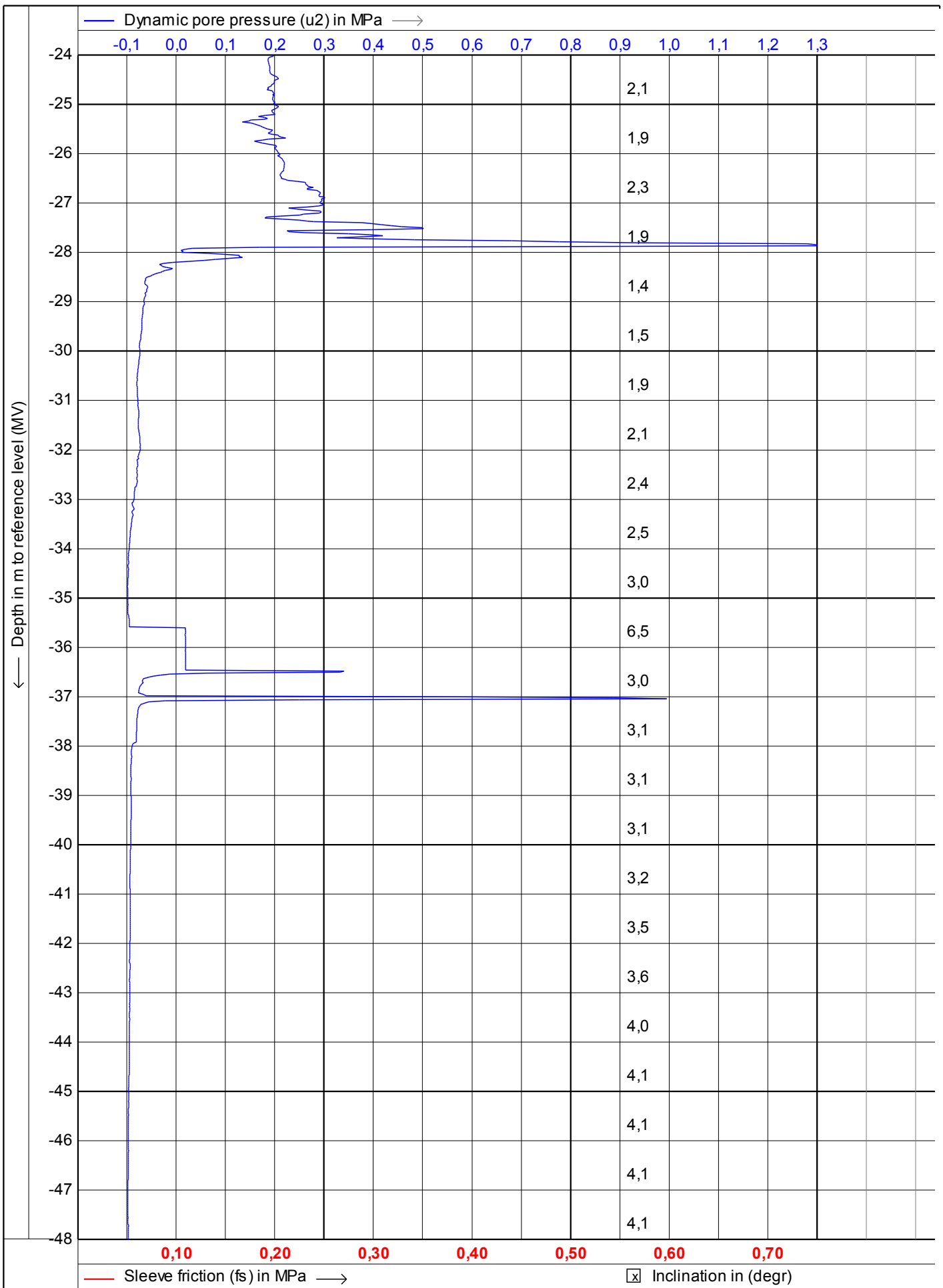



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 CPT no. : **kcpt12b** 4/12





Depth in m to reference level (MV)

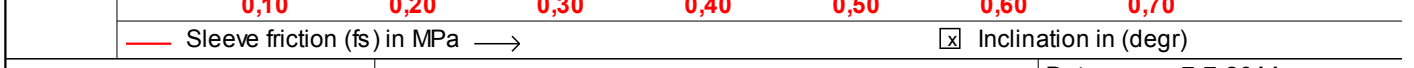
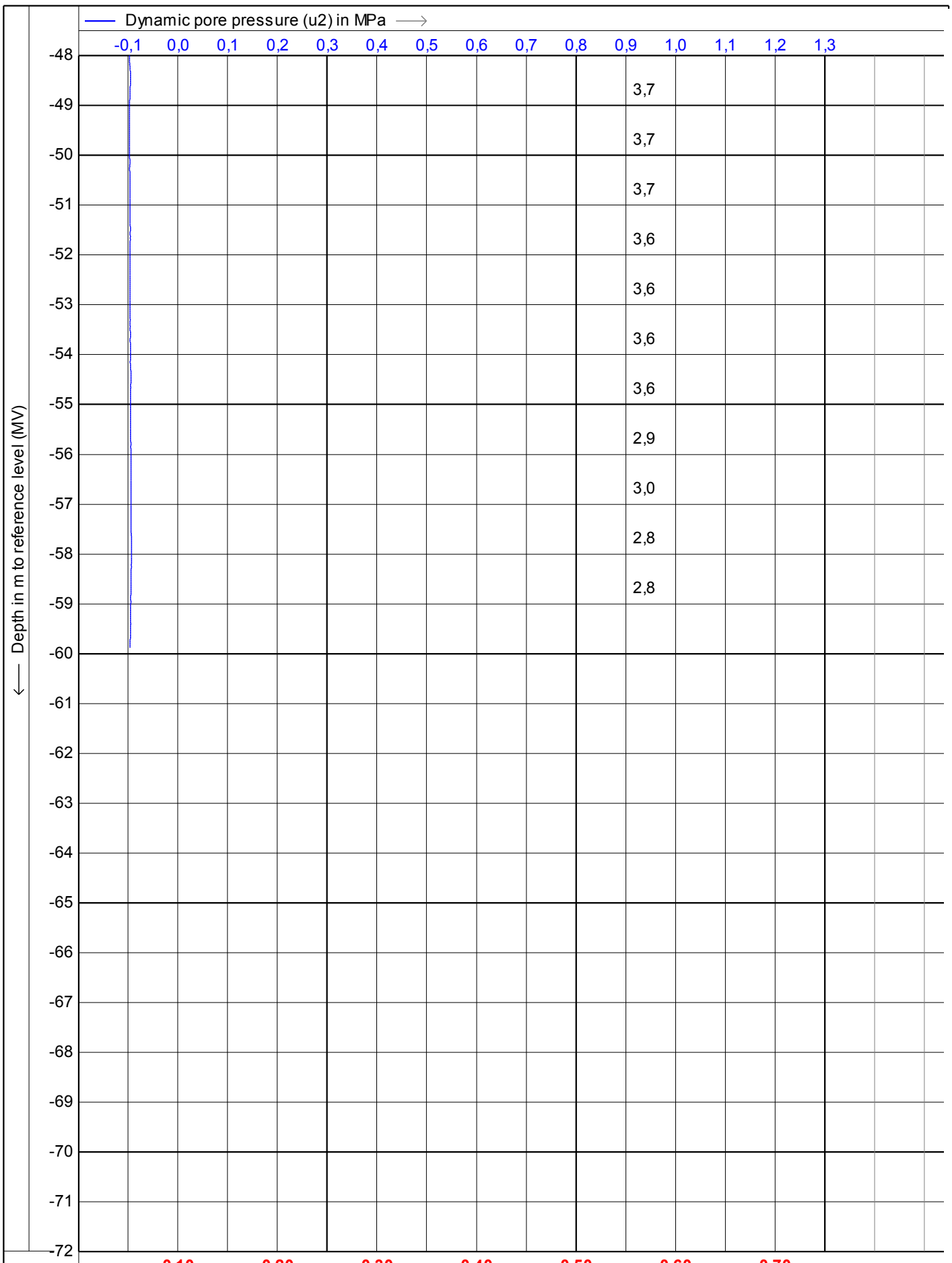



**MOS**  
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Test according NEN 5140 class 2  
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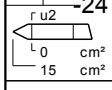
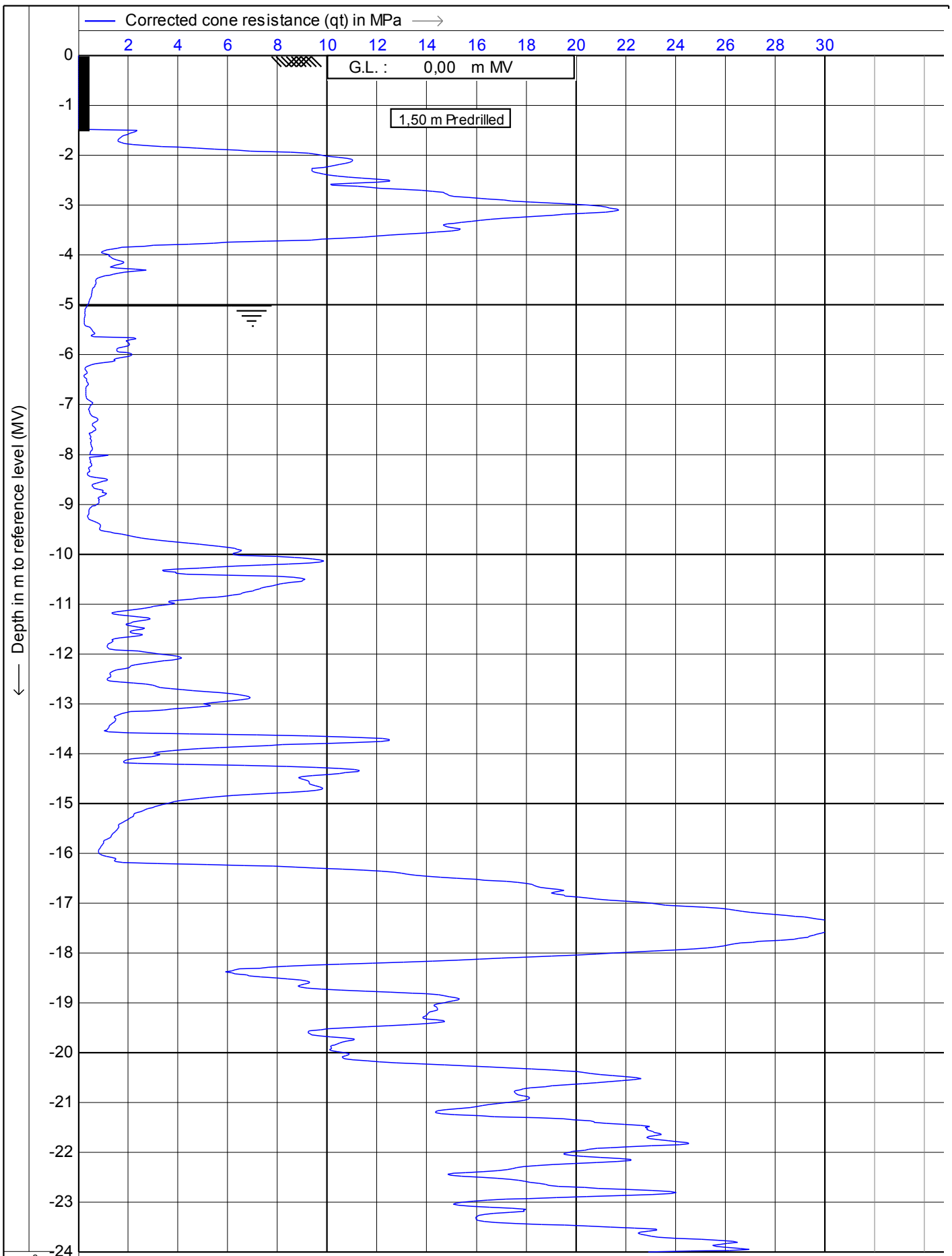
Date : **7-7-2011**  
 Cone no. : **S15CFIP481**  
 Project no. : **0041011**  
 CPT no. : **kcpt12b** 5/12





 Postbus 801 3160 AA Rhoon Tel: 010 - 50 30 200 Fax: 010 - 50 13 656 info@mosgeo.com www.mosgeo.com	Test according NEN 5140 class 2	Date : 7-7-2011
	Project : KCB2	Cone no. : S15CFIP481
Location: Borssele	Project no. : 0041011	CPT no. : kcpt12b
		6/12





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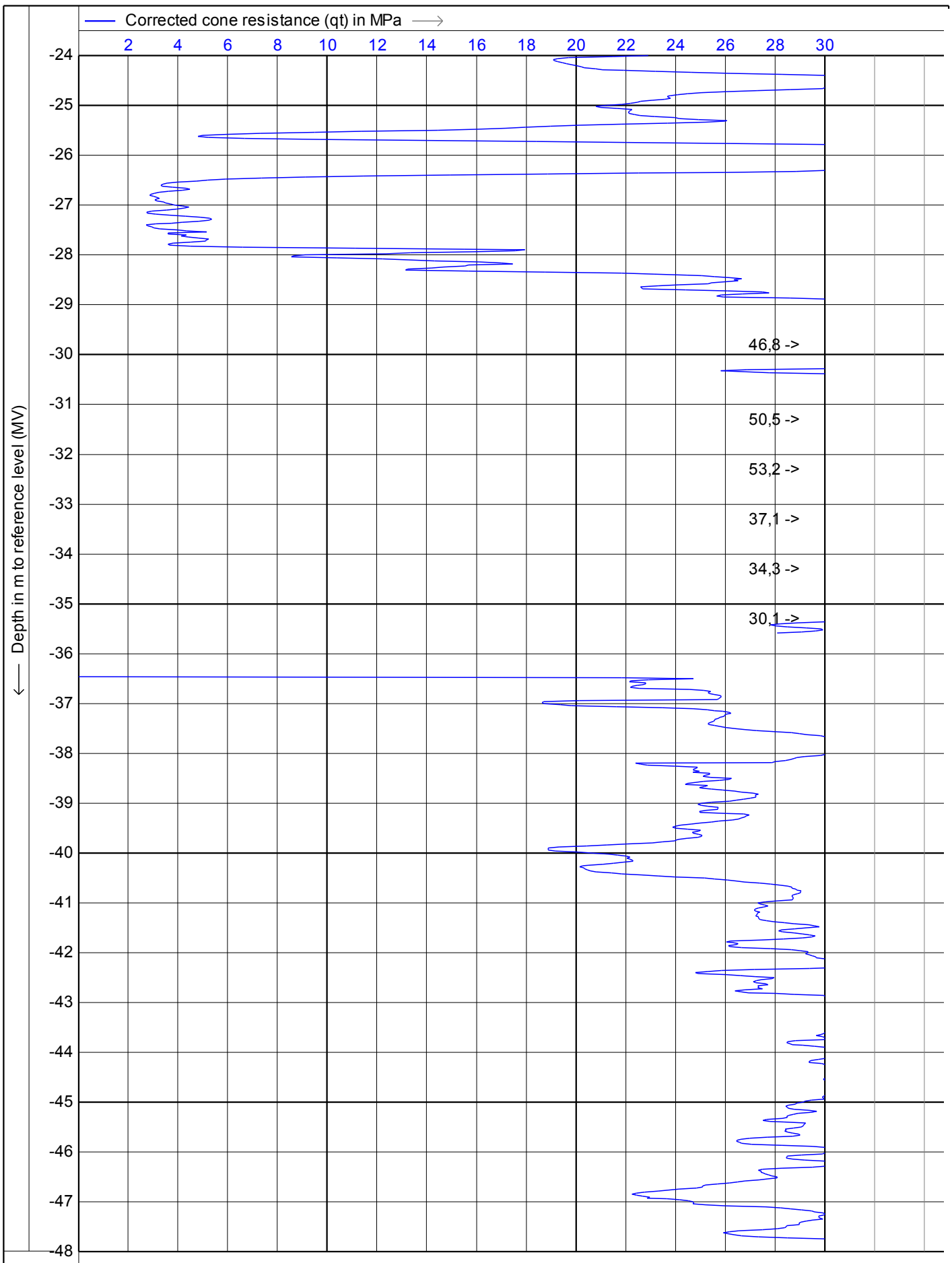
Date : **7-7-2011**

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CPT no. : **kcpt12b** 7/12





CPTask V1.14

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Project : **KCB2**

Location: **Borssele**

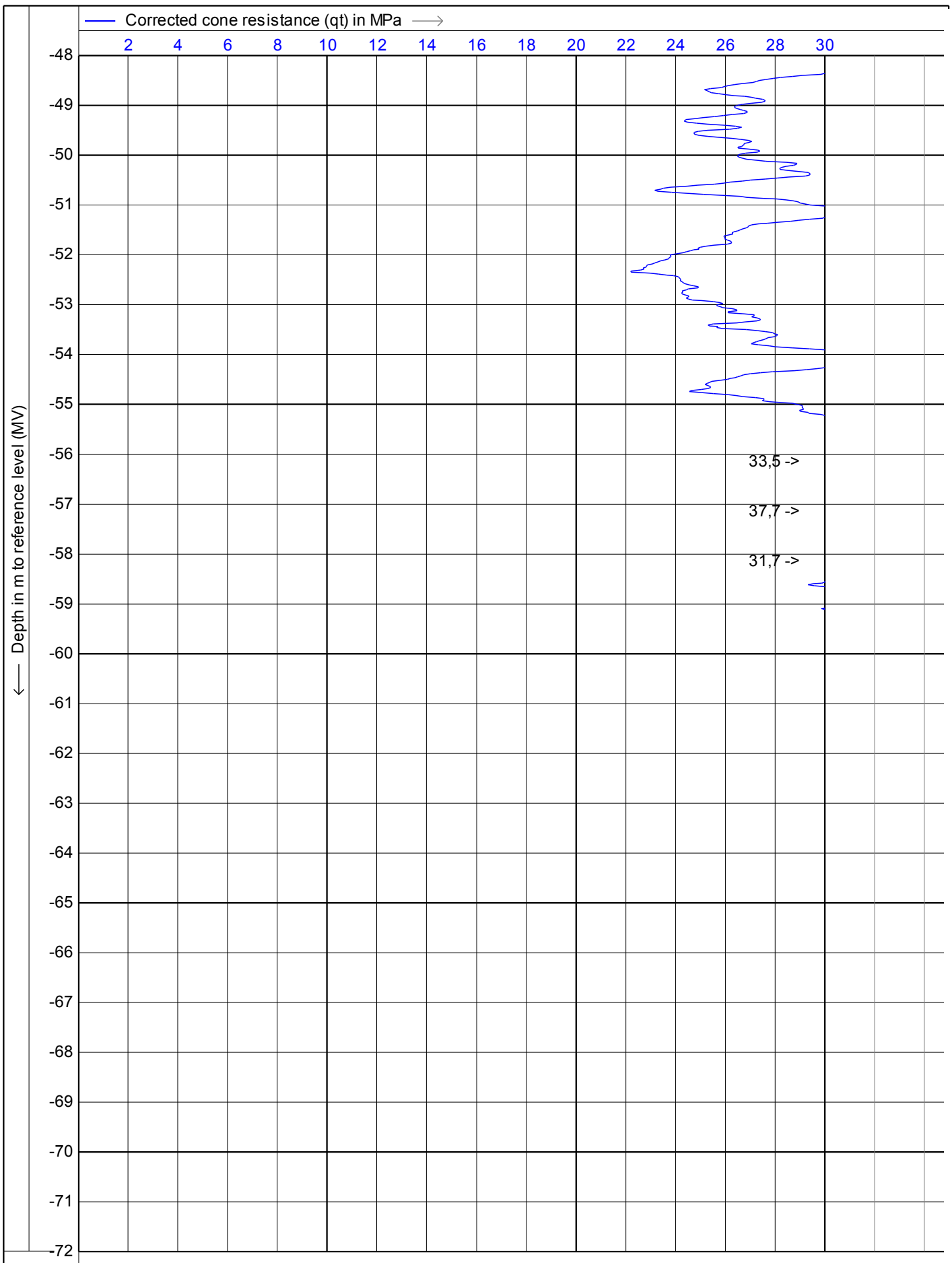
Date : **7-7-2011**

Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt12b** 8/12





CPTask V1.14

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

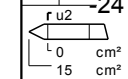
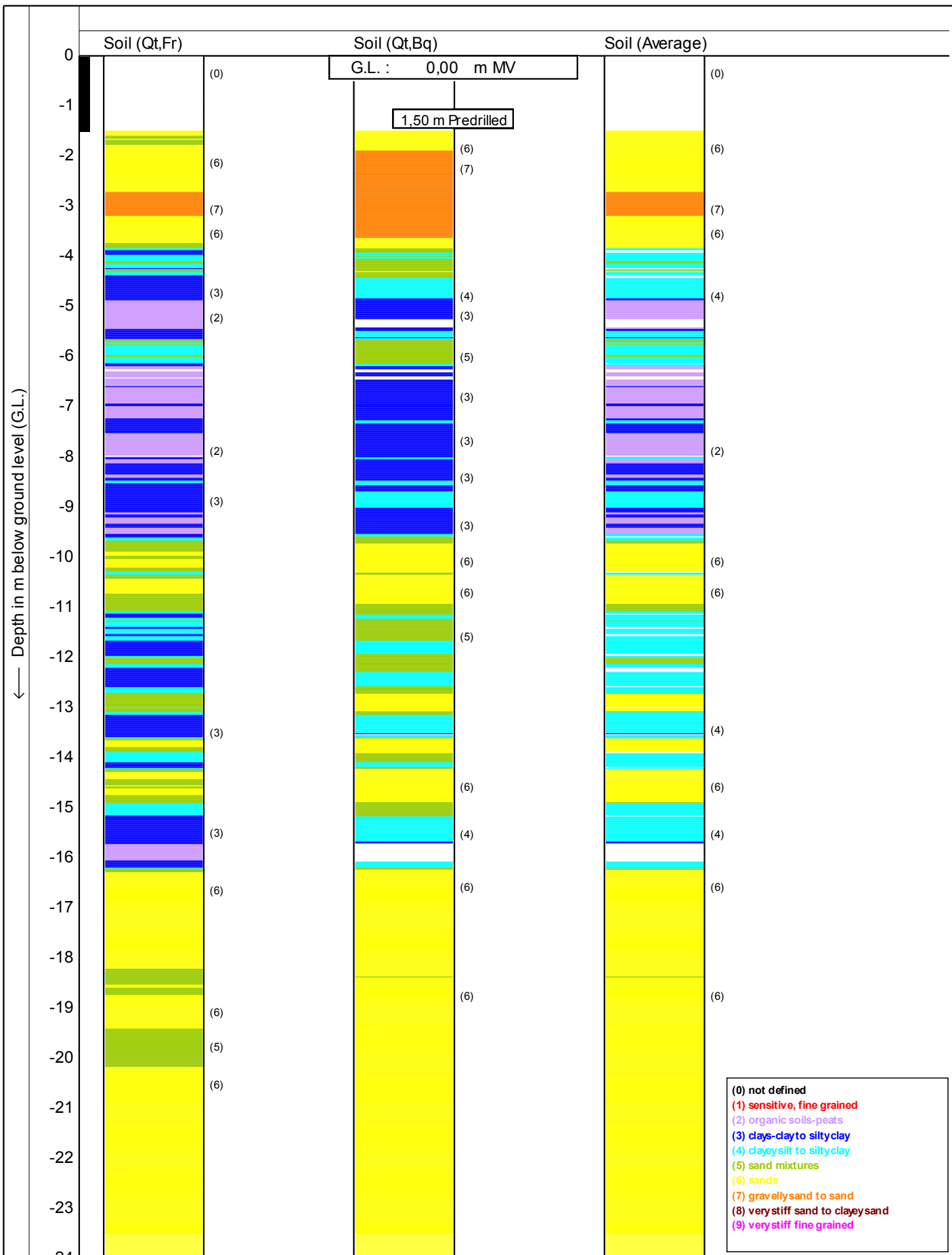
Date : **7-7-2011**

Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt12b** 9/12





Soil behaviour type classification after Robertson 1990

CP Task V1.14

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **7-7-2011**

Cone no. : **S15CFIP481**

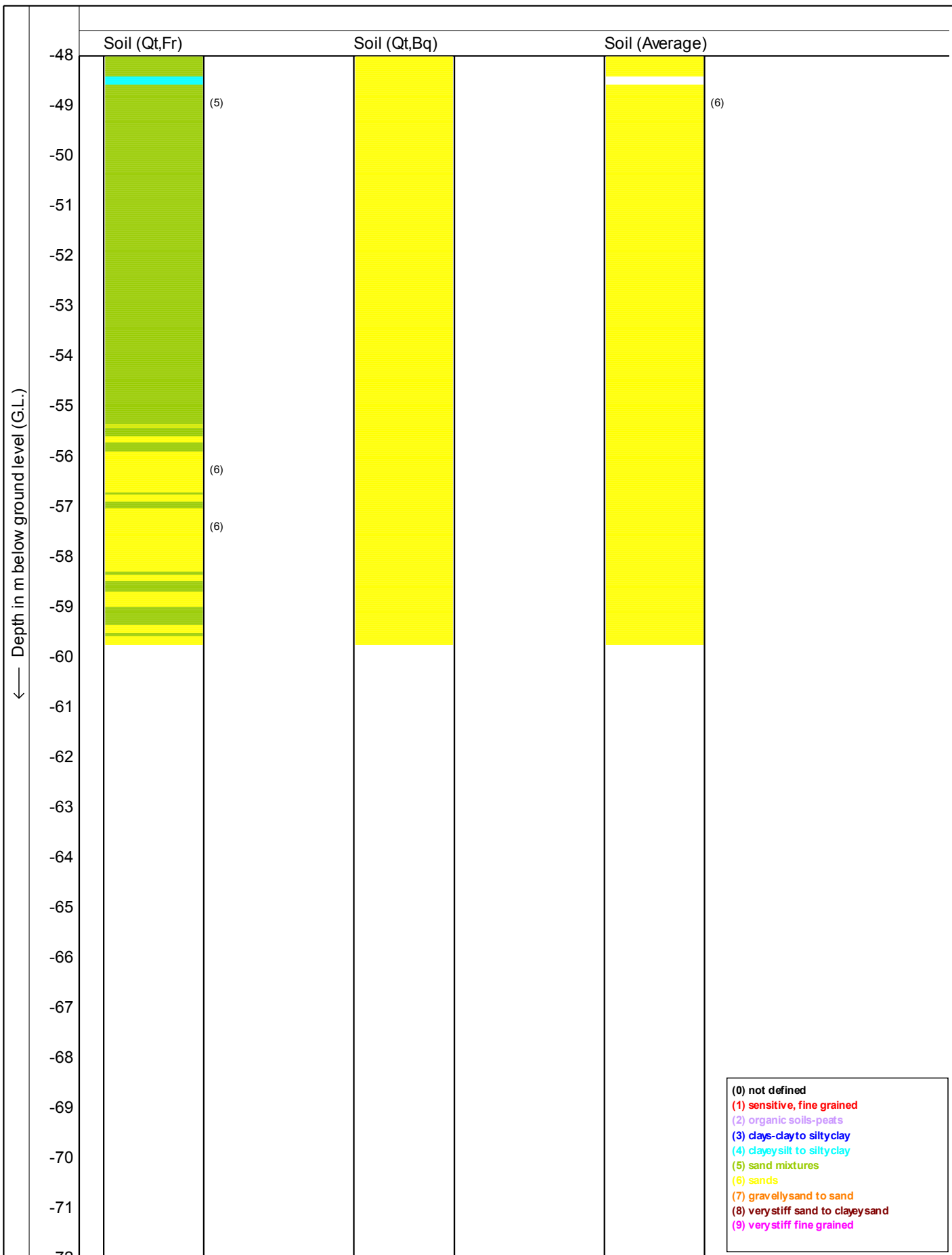
Project no. : **0041011**

CPT no. : **kcpt12b**    10/12









- (0) not defined
- (1) sensitive, fine grained
- (2) organic soils-peats
- (3) clays-clay to silty clay
- (4) clay silt to silty clay
- (5) sand mixtures
- (6) sands
- (7) gravelly sand to sand
- (8) very stiff sand to clayey sand
- (9) very stiff fine grained

Soil behaviour type classification after Robertson 1990

CPTask V1.14



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Fax: 010 - 50 13 656  
info@mosgeo.com  
www.mosgeo.com

Test according NEN 5140 class 2

Project : KCB2

Location: Borssele

Date : 7-7-2011

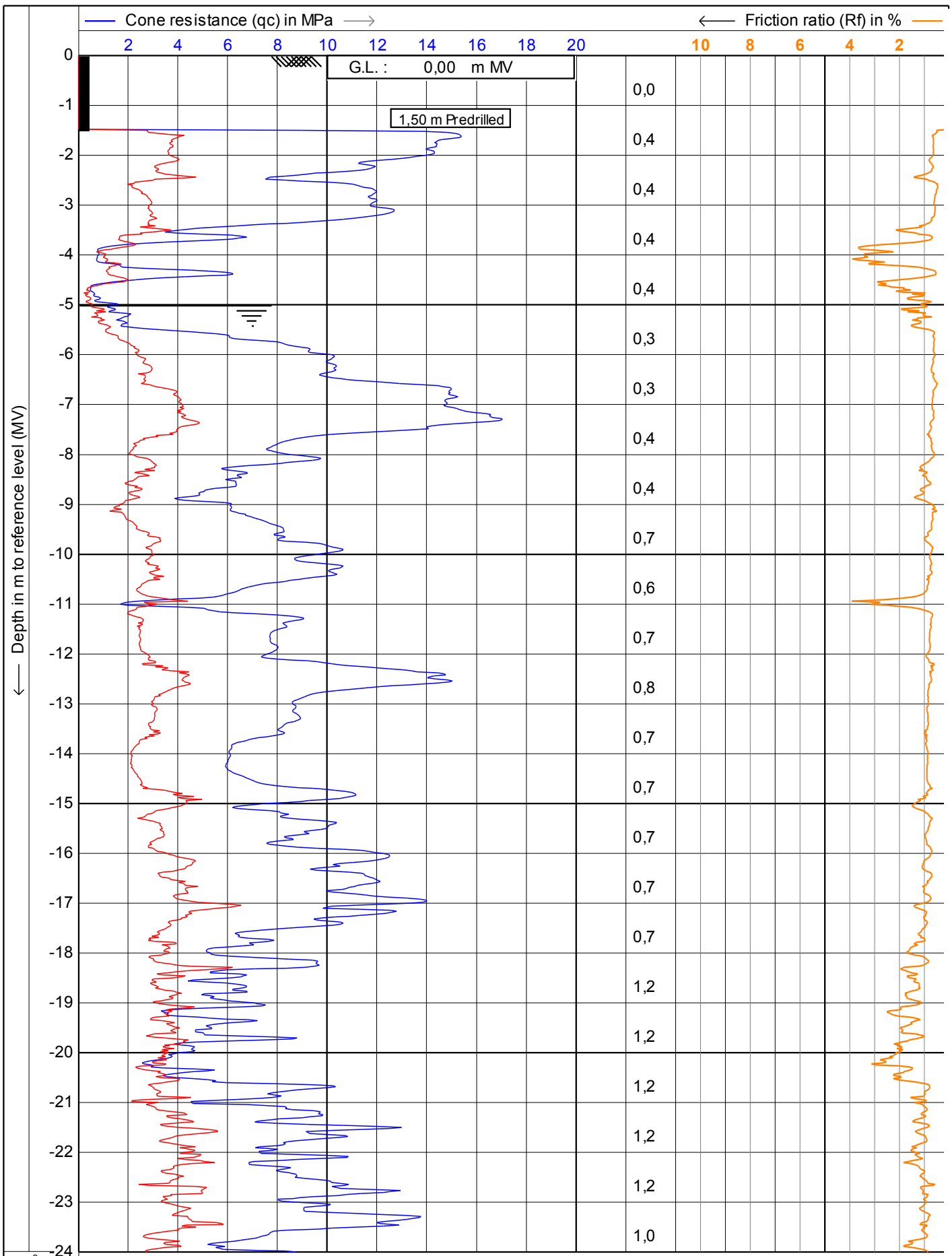
Cone no. : S15CFIP481

Project no. : 0041011

CPT no. : kcpt12b

12/12



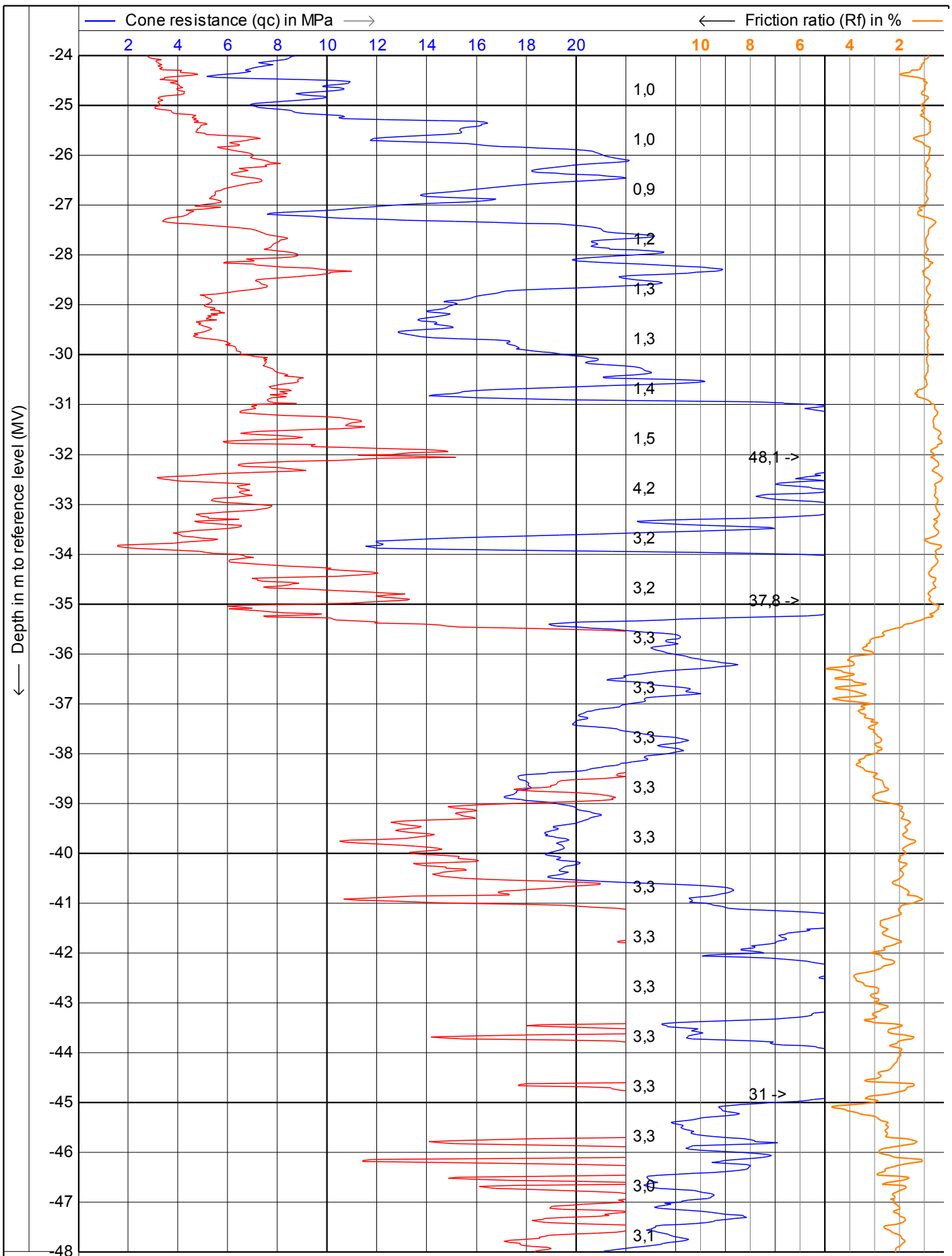


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 info@mosgeo.com  
 www.mosgeo.com

Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **29-6-2011**  
 Cone no. : **S15CFIP481**  
 Project no. : **0041011**  
 CPT no. : **kcpt13** 1/12





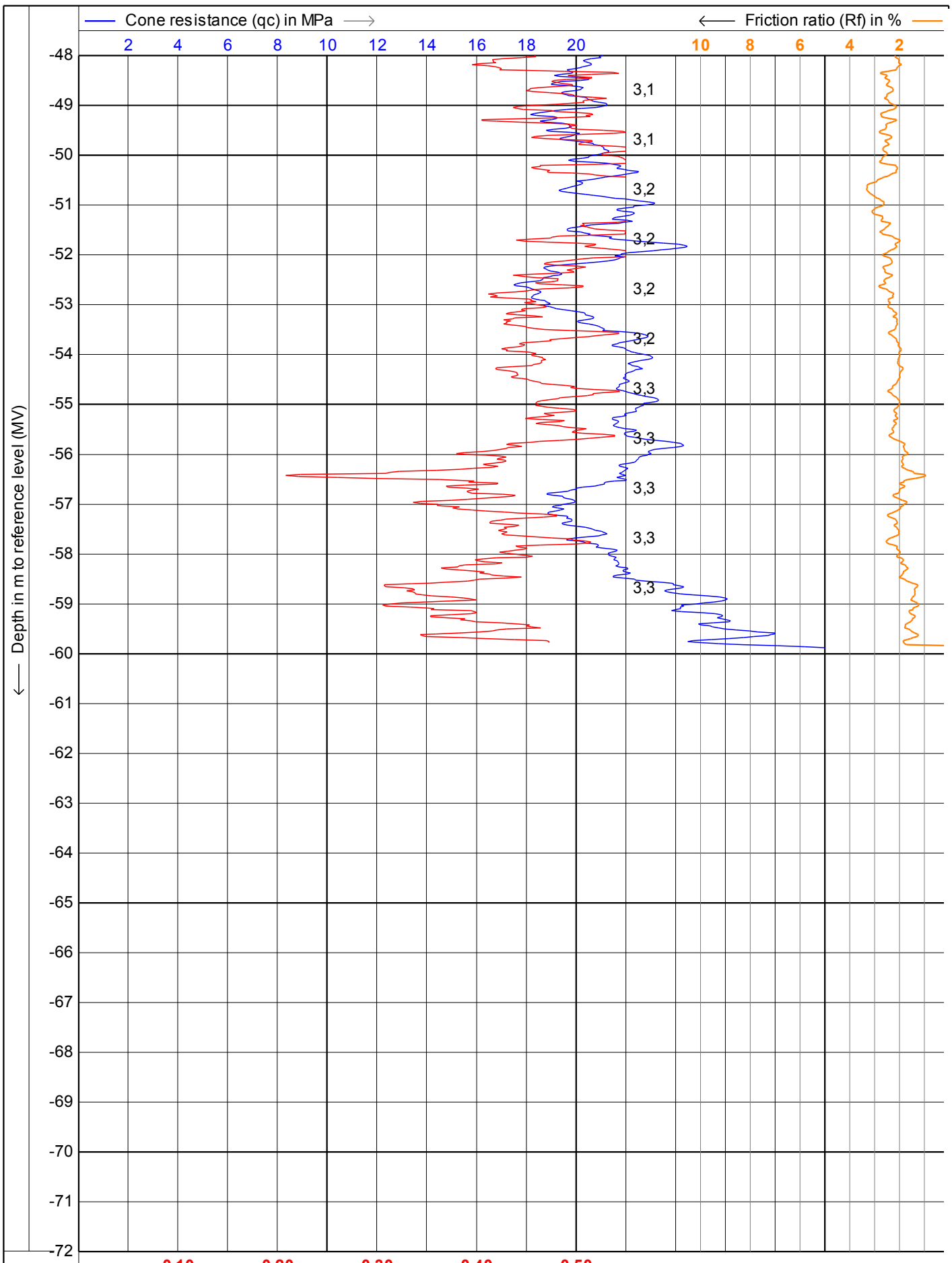
Depth in m to reference level (MV) ↓

**MOS**  
 Postbus 801  
 3160 AA Rhoon  
 Tel: 010 - 50 30 200  
 Fax: 010 - 50 13 656  
 info@mosgeo.com  
 www.mosgeo.com

Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **29-6-2011**  
 Cone no. : **S15CFIP481**  
 Project no. : **0041011**  
 CPT no. : **kcpt13** 2/12





CPTask V1.14

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 3160 AA Rhoon  
 Tel: 010 - 50 30 200  
 Fax: 010 - 50 13 656  
 info@mosgeo.com  
 www.mosgeo.com

Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

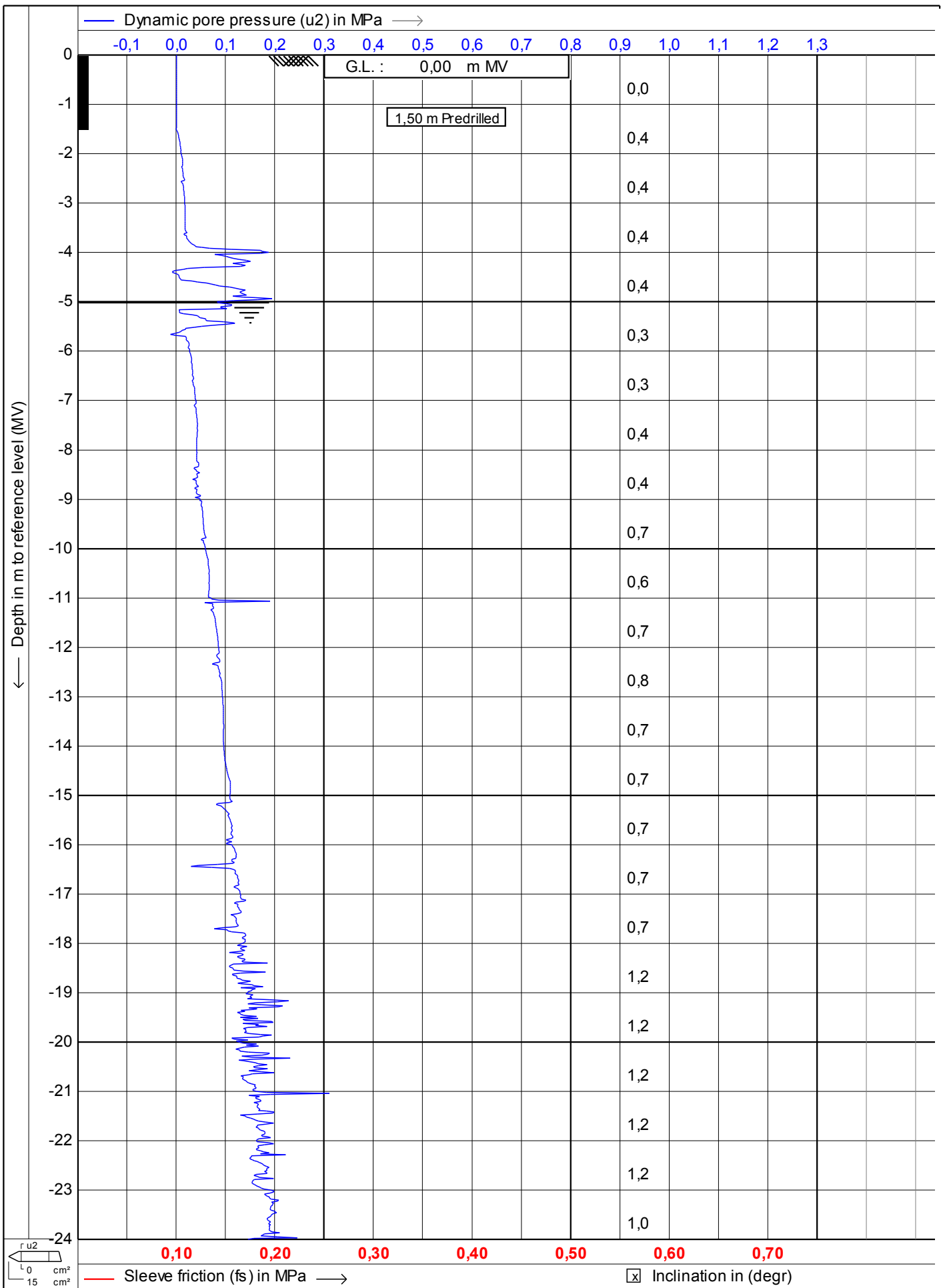
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
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Project no. : **0041011**

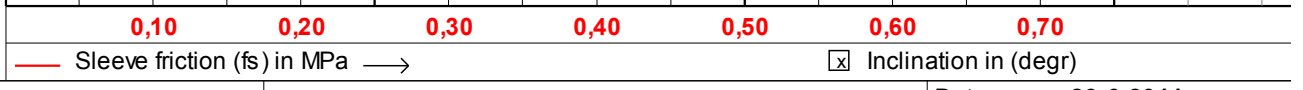
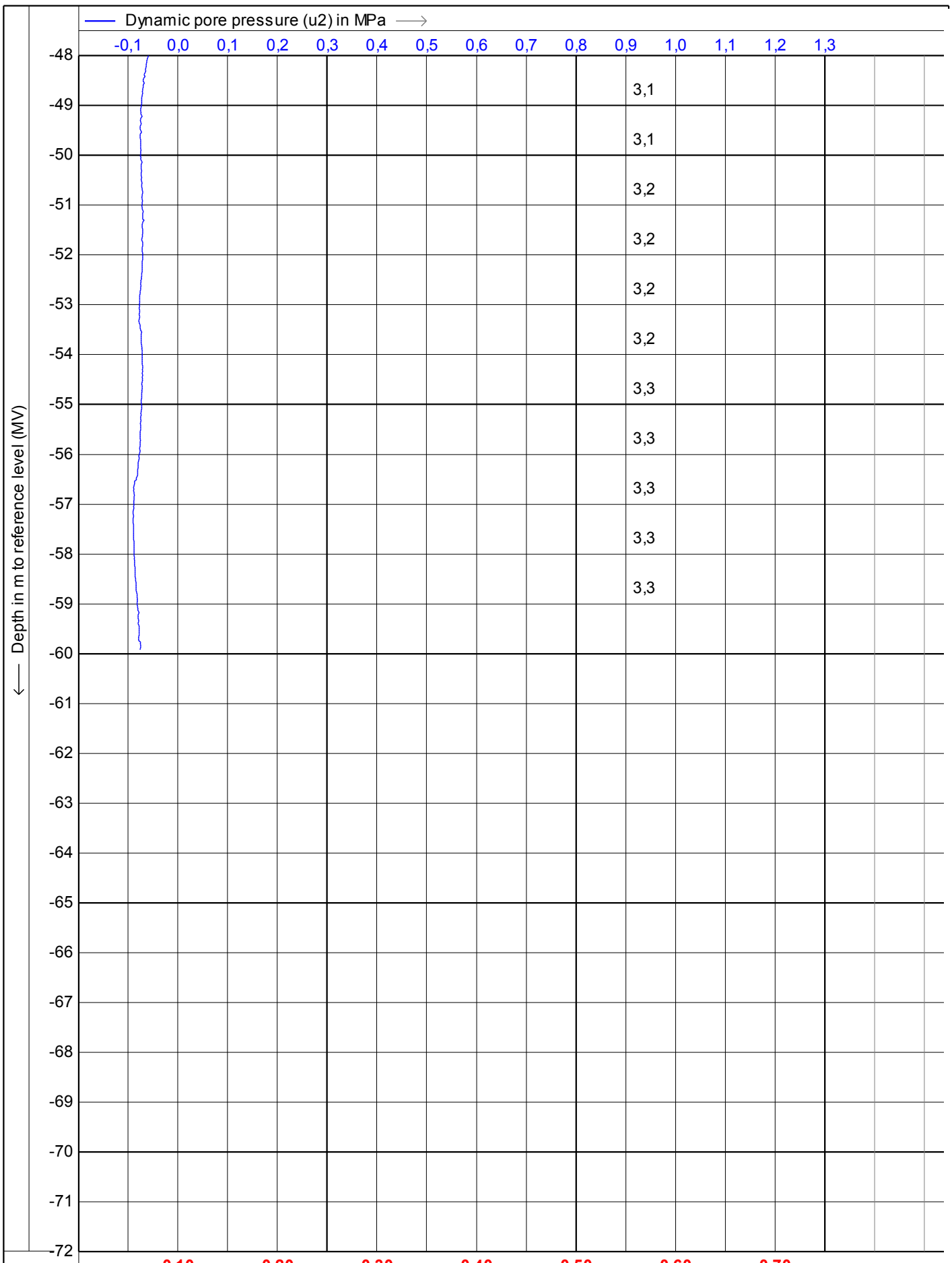
CPT no. : **kcpt13**      3/12





 <p>Postbus 801 3160 AA Rhoon Tel: 010 - 50 30 200 Fax: 010 - 50 13 656 info@mosgeo.com www.mosgeo.com</p>	Test according NEN 5140 class 2 Project : <b>KCB2</b> Location: <b>Borssele</b>	Date : <b>29-6-2011</b> Cone no. : <b>S15CFIP481</b> Project no. : <b>0041011</b> CPT no. : <b>kcpt13</b>	4/12
	G.L. : 0,00 m MV 1,50 m Predrilled		





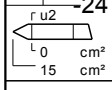
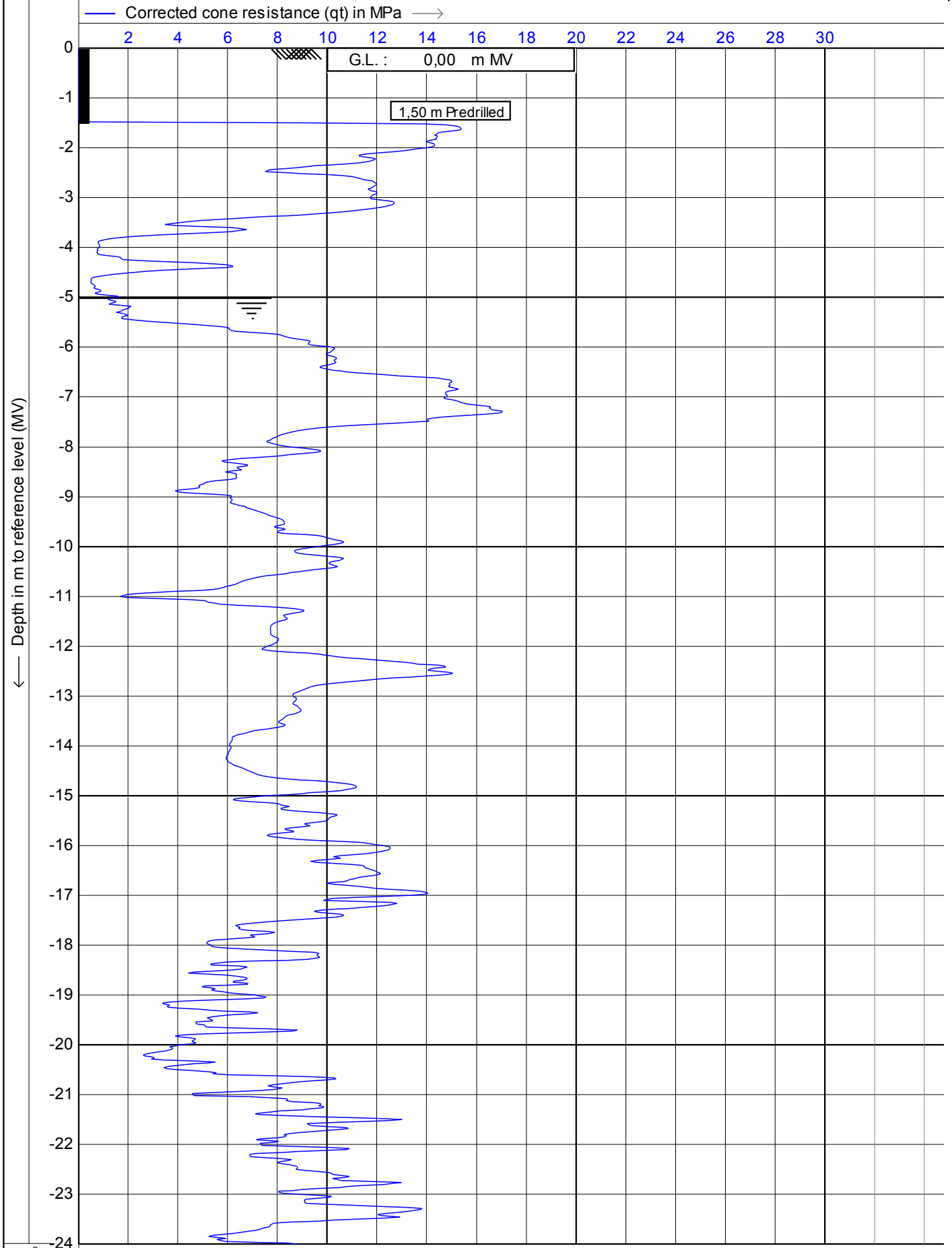
**MOS**  
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 Fax: 010 - 50 13 656  
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 www.mosgeo.com

Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **29-6-2011**  
 Cone no. : **S15CFIP481**  
 Project no. : **0041011**  
 CPT no. : **kcpt13** | 6/12

CPTask V1.14





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 info@mosgeo.com  
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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **29-6-2011**

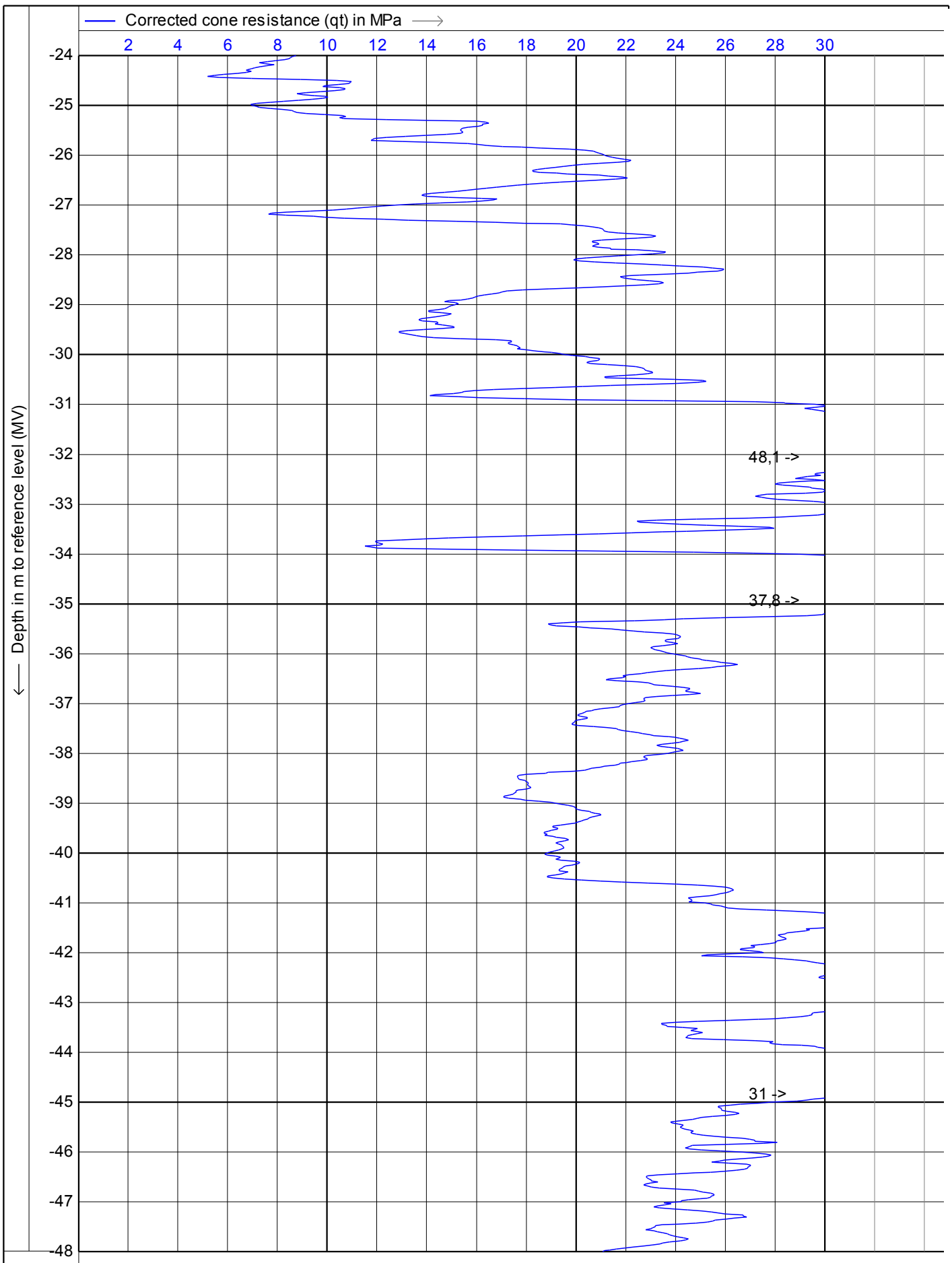
Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt13** | 7/12







CPTask V1.14

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 Postbus 801  
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 info@mosgeo.com  
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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

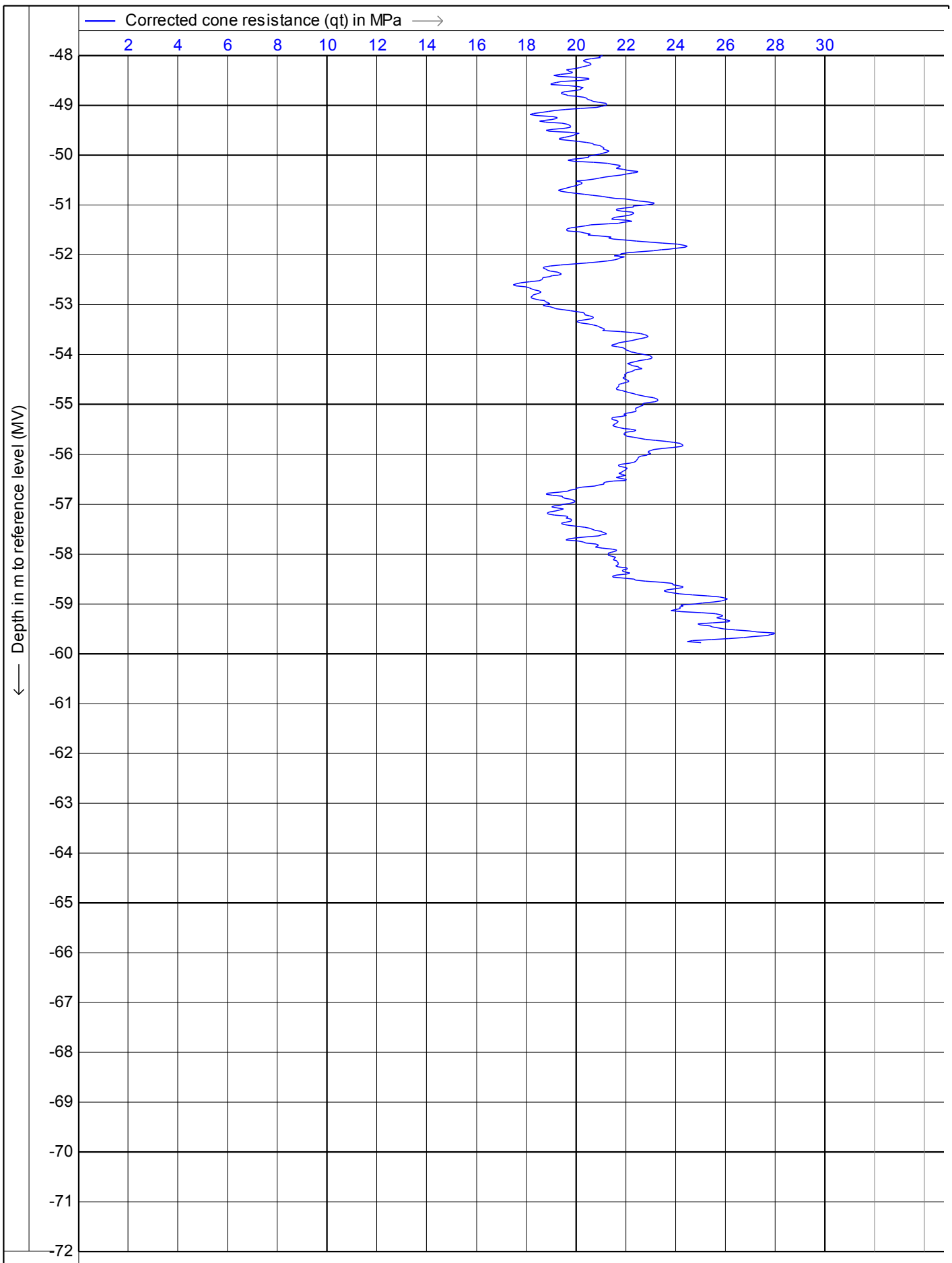
Date : **29-6-2011**

Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt13** | 8/12





CPTask V1.14

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 info@mosgeo.com  
 www.mosgeo.com

Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **29-6-2011**

Cone no. : **S15CFIP481**

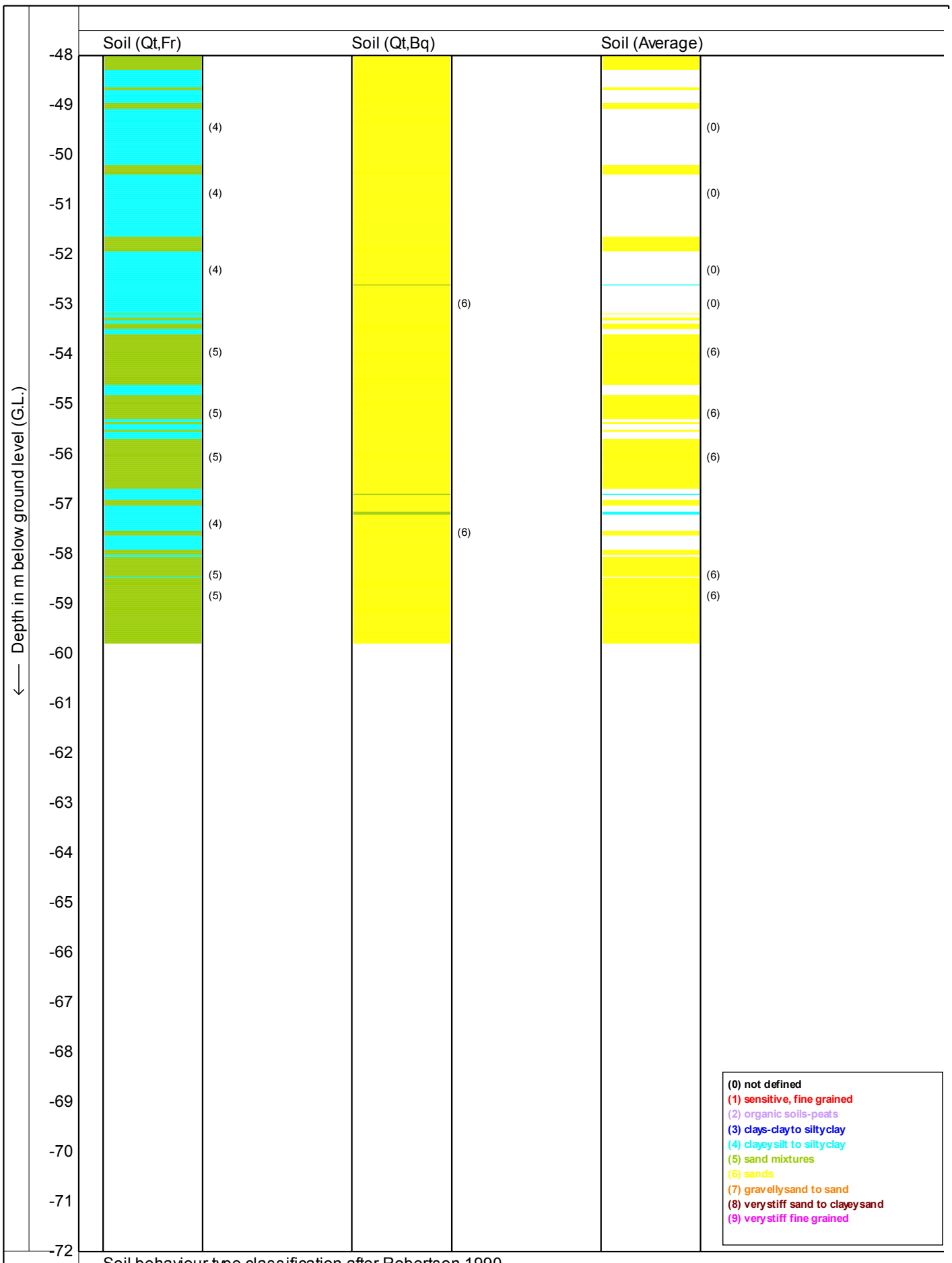
Project no. : **0041011**

CPT no. : **kcpt13** | 9/12









(0) not defined  
 (1) sensitive, fine grained  
 (2) organic soils-peats  
 (3) clays-clayto siltyclay  
 (4) clayesilt to siltyclay  
 (5) sand mixtures  
 (6) sands  
 (7) gravellysand to sand  
 (8) very stiff sand to clayesand  
 (9) very stiff fine grained

Soil behaviour type classification after Robertson 1990

**MOS**  
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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

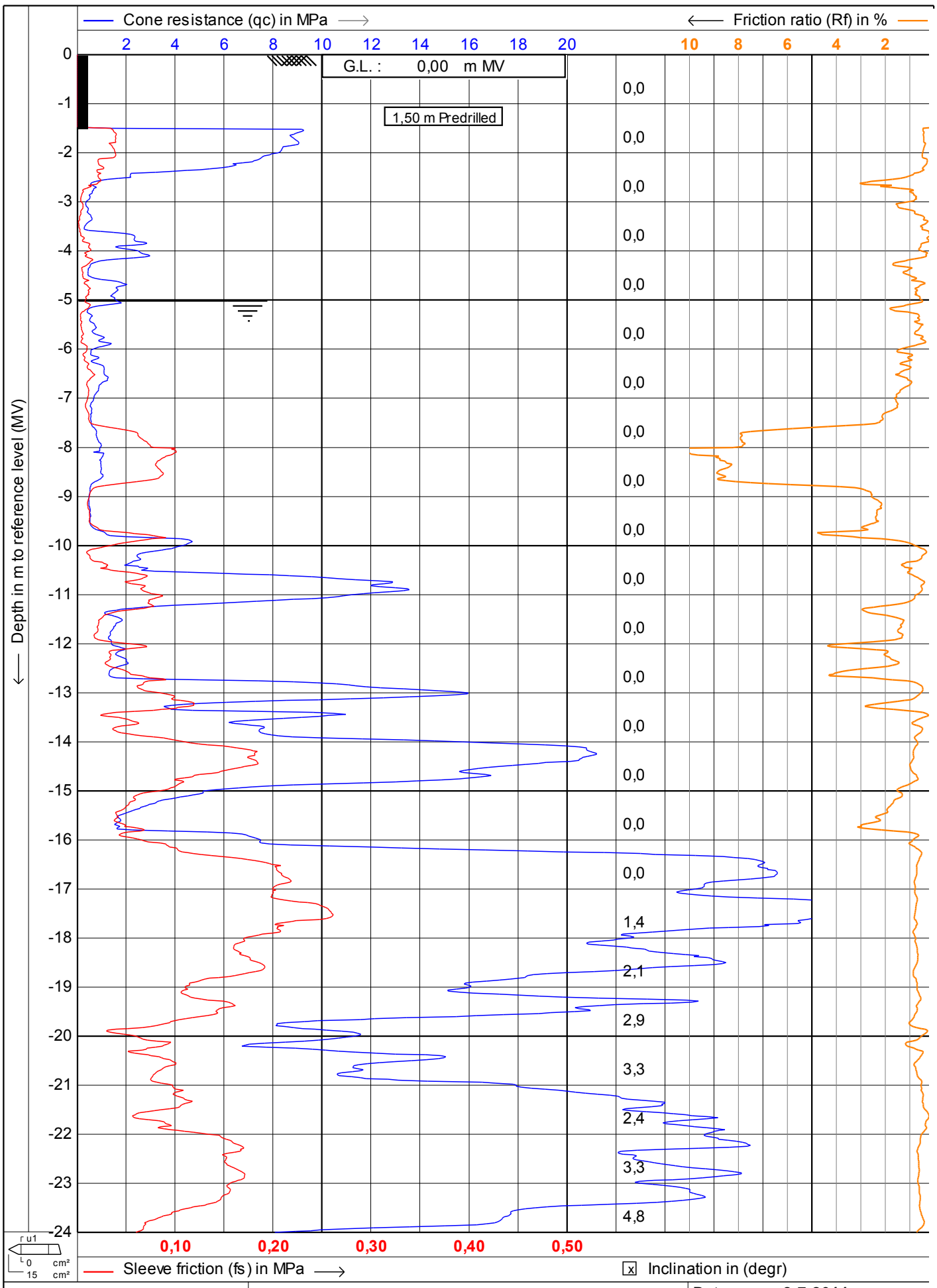
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Cone no. : **S15CFIP481**

Project no. : **0041011**

CPT no. : **kcpt13**      12/12





CPTask V1.14

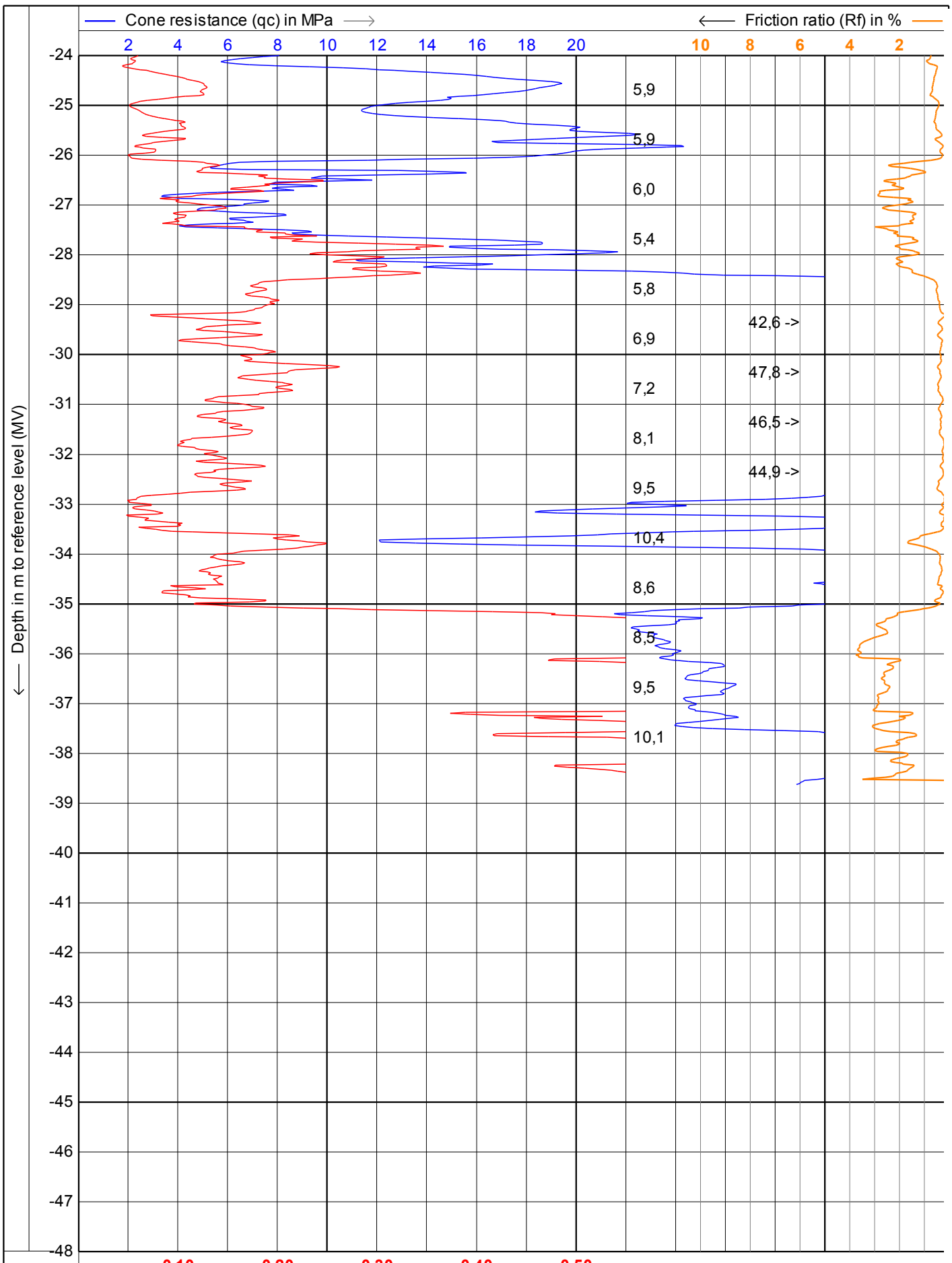


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 Tel: 010 - 50 30 200  
 Fax: 010 - 50 13 656  
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 www.mosgeo.com

Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **8-7-2011**  
 Cone no. : **C15CFIP971**  
 Project no. : **0041011**  
 CPT no. : **kcpt17**      1/8





— Sleeve friction (fs) in MPa  $\longrightarrow$ 
 Inclination in (degr)

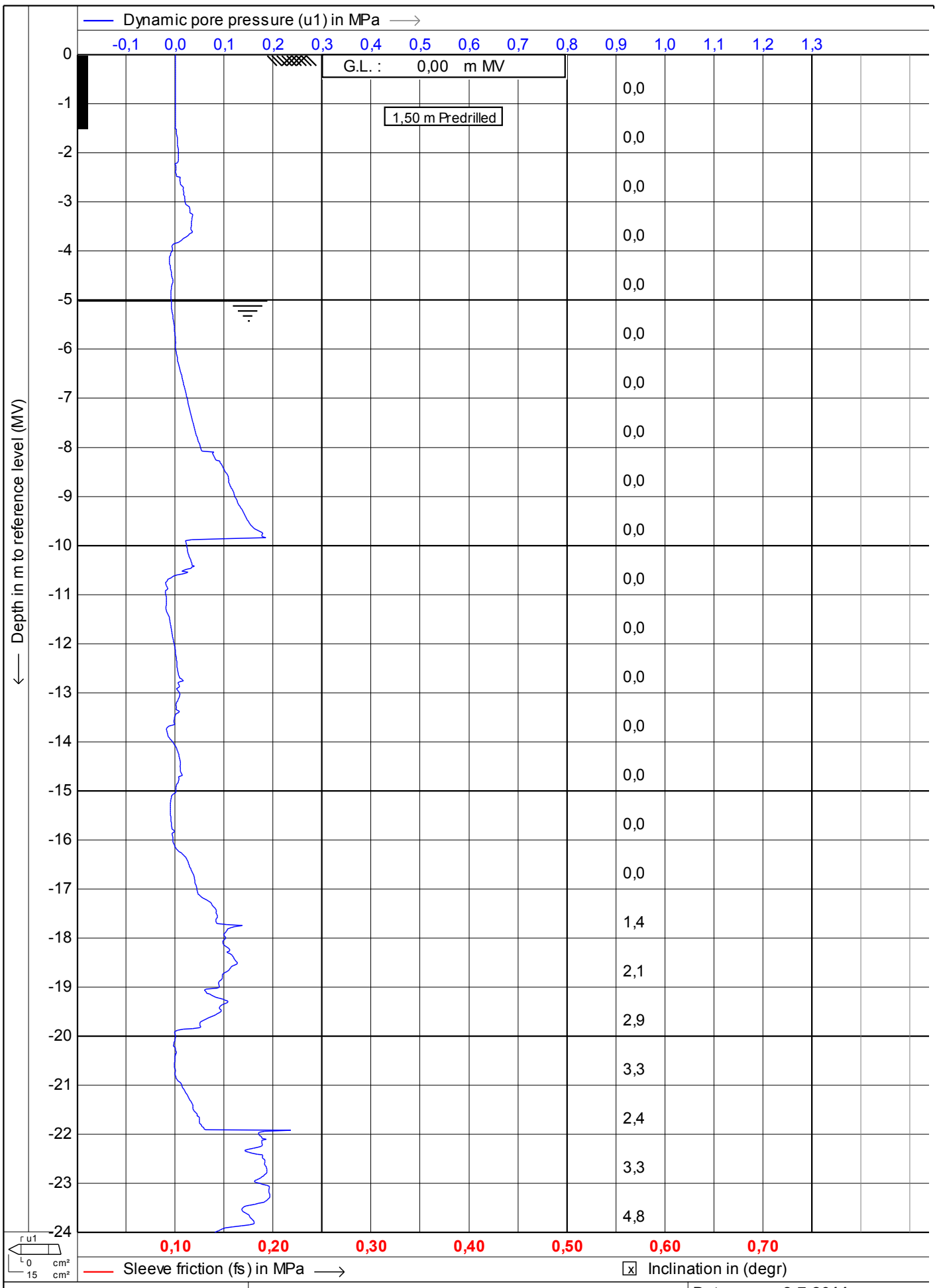
**MOS**  
 Postbus 801  
 3160 AA Rhoon  
 Tel: 010 - 50 30 200  
 Fax: 010 - 50 13 656  
 info@mosgeo.com  
 www.mosgeo.com

Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **8-7-2011**  
 Cone no. : **C15CFIP971**  
 Project no. : **0041011**  
 CPT no. : **kcpt17**



CPTask V1.14



CPTask V1.14



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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **8-7-2011**

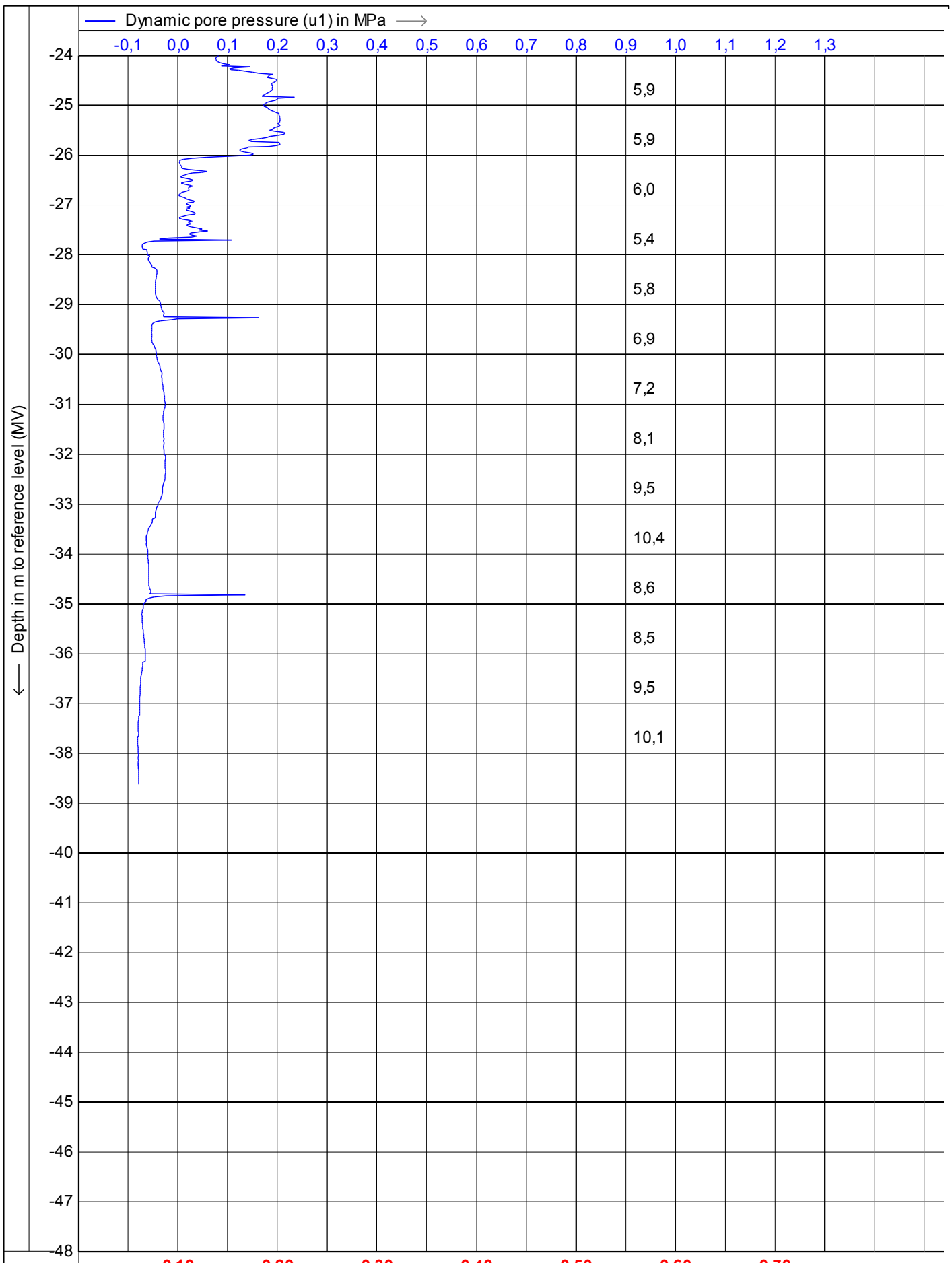
Cone no. : **C15CFIP971**

Project no. : **0041011**

CPT no. : **kcpt17**







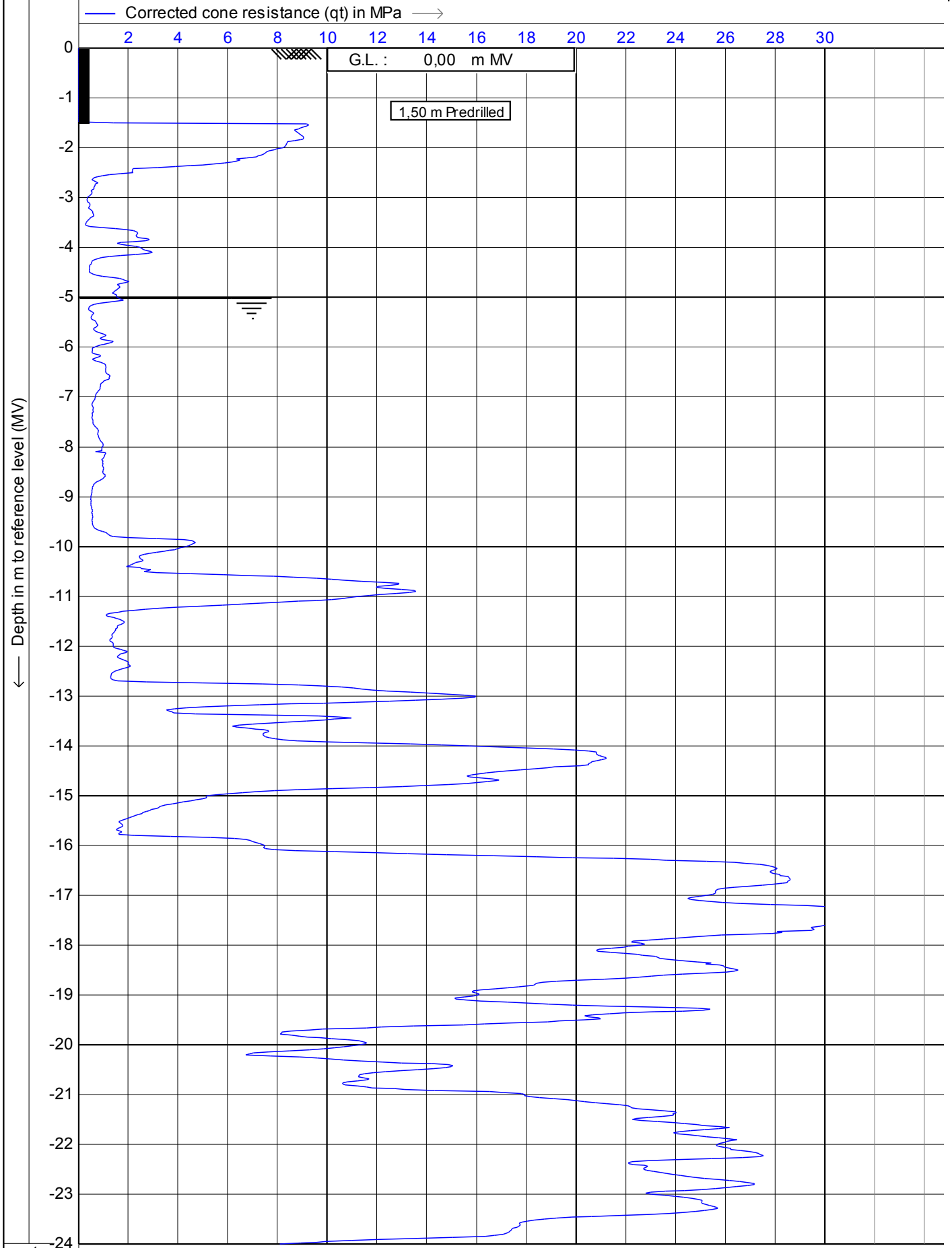
— Sleeve friction (fs) in MPa ☒ Inclination in (degr)


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Test according NEN 5140 class 2  
 Project : **KCB2**  
 Location: **Borssele**

Date : **8-7-2011**  
 Cone no. : **C15CFIP971**  
 Project no. : **0041011**  
 CPT no. : **kcpt17** 4/8





CPTask V1.14



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Fax: 010 - 50 13 656  
info@mosgeo.com  
www.mosgeo.com

Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

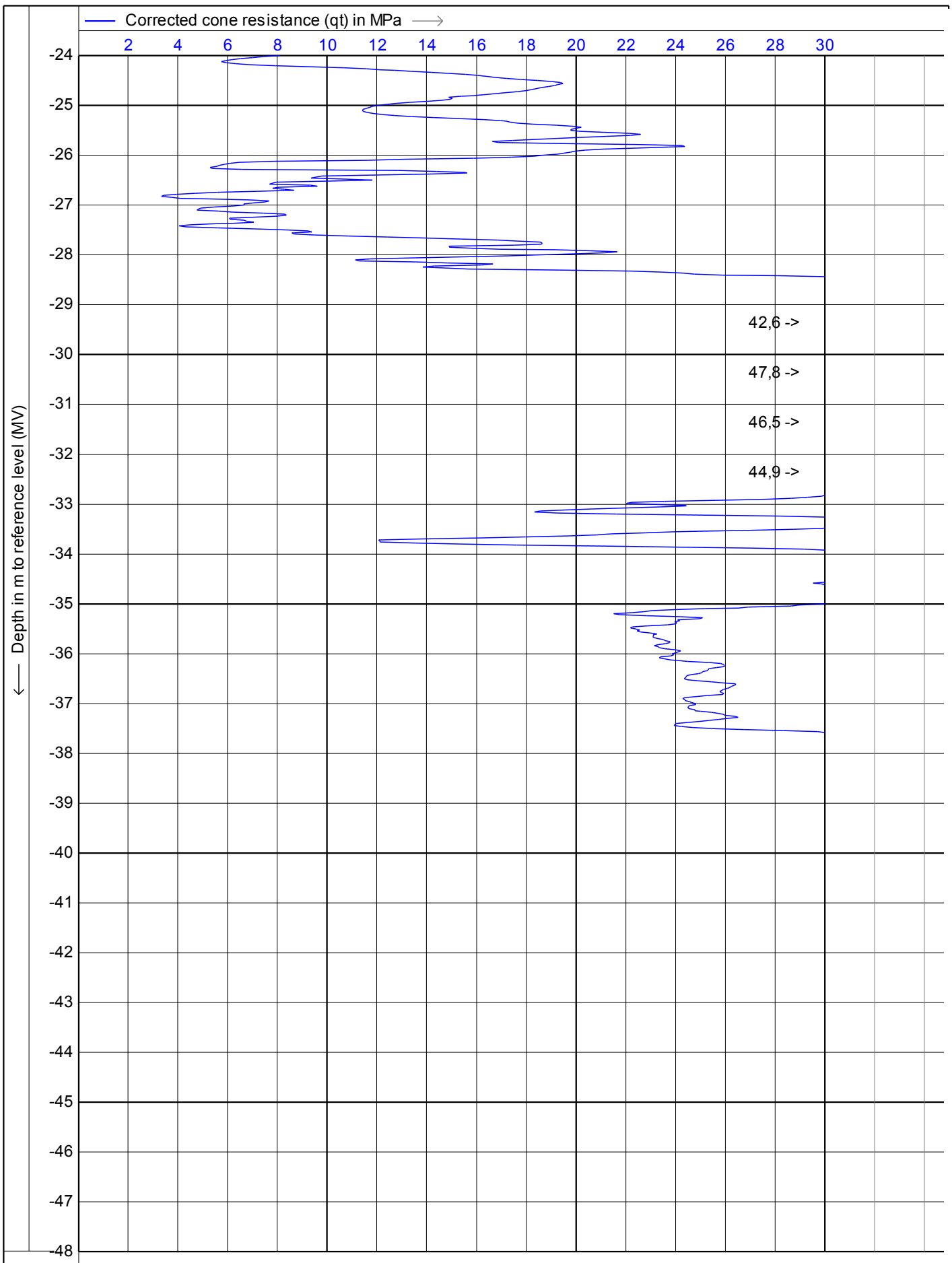
Date : **8-7-2011**

Cone no. : **C15CFIP971**

Project no. : **0041011**

CPT no. : **kcpt17** 5/8





CPTask V1.14

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Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

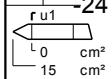
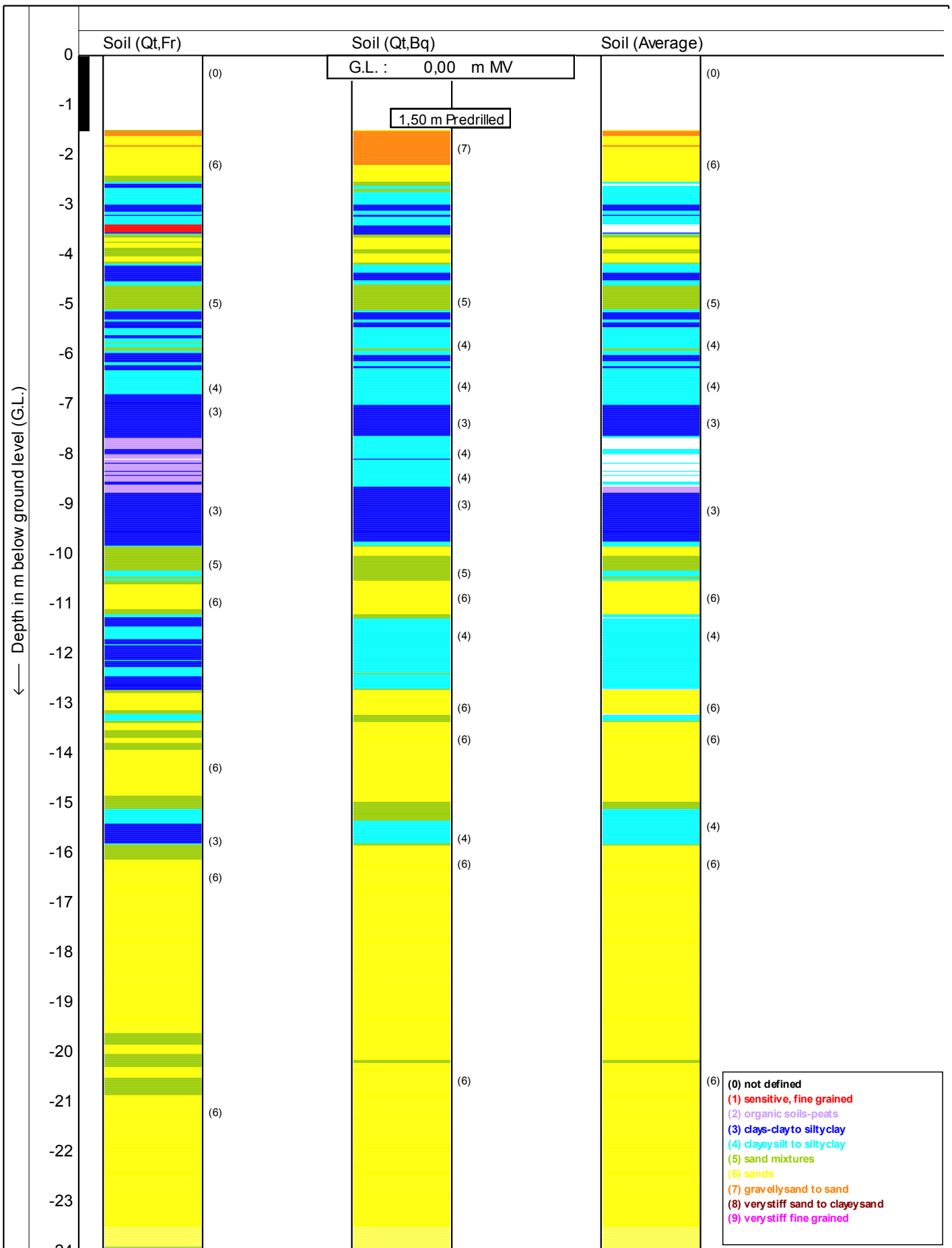
Date : **8-7-2011**

Cone no. : **C15CFIP971**

Project no. : **0041011**

CPT no. : **kcpt17** 6/8





Soil behaviour type classification after Robertson 1990

CPTask V1.14

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 www.mosgeo.com

Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

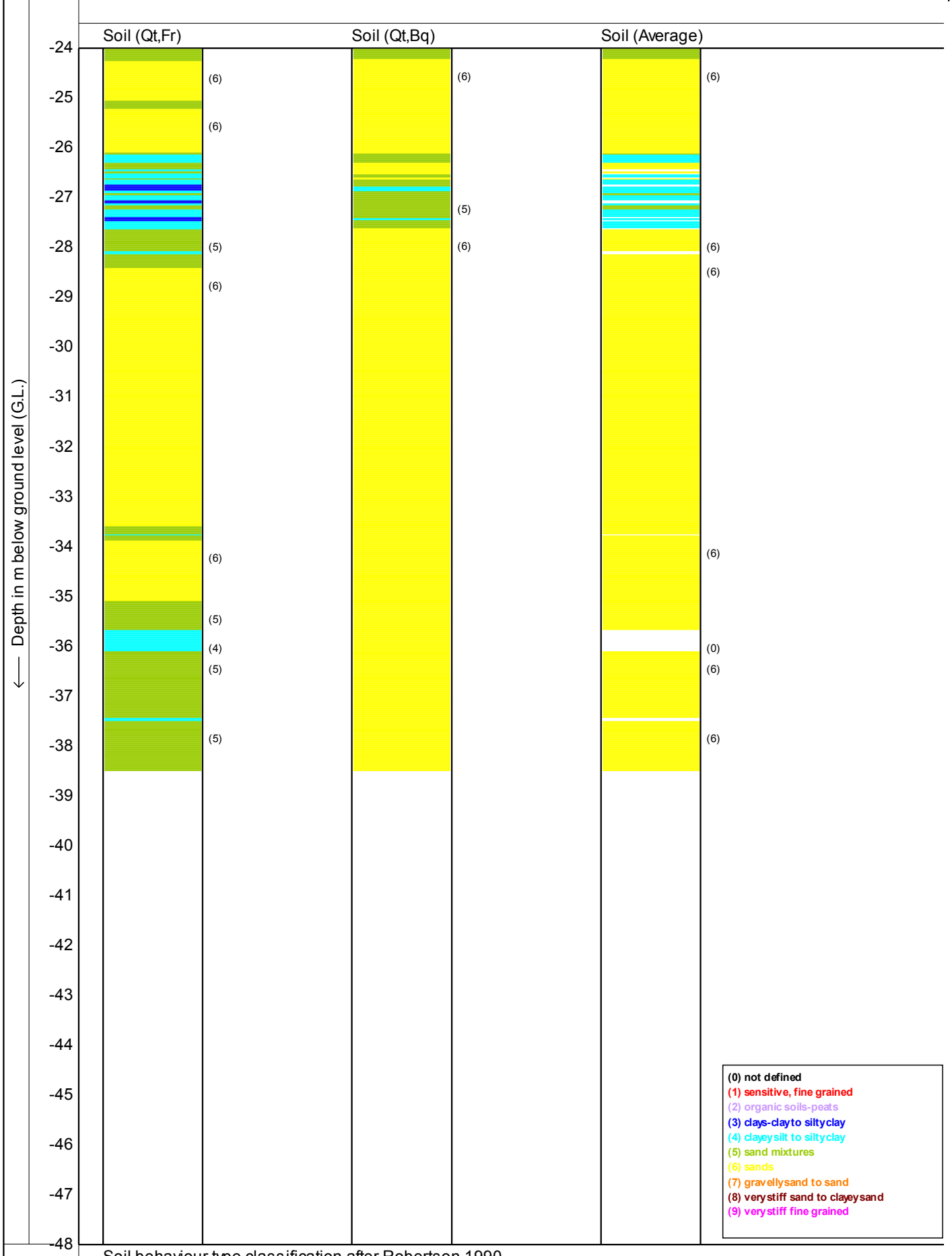
Date : **8-7-2011**

Cone no. : **C15CFIP971**

Project no. : **0041011**

CPT no. : **kcpt17**      7/8





CPTask V1.14



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 www.mosgeo.com

Test according NEN 5140 class 2

Project : **KCB2**

Location: **Borssele**

Date : **8-7-2011**

Cone no. : **C15CFIP971**

Project no. : **0041011**

CPT no. : **kcpt17**      8/8



Order : 0041011  
Place : Borssele  
Location : KCB2 CPT

---

# Annex B

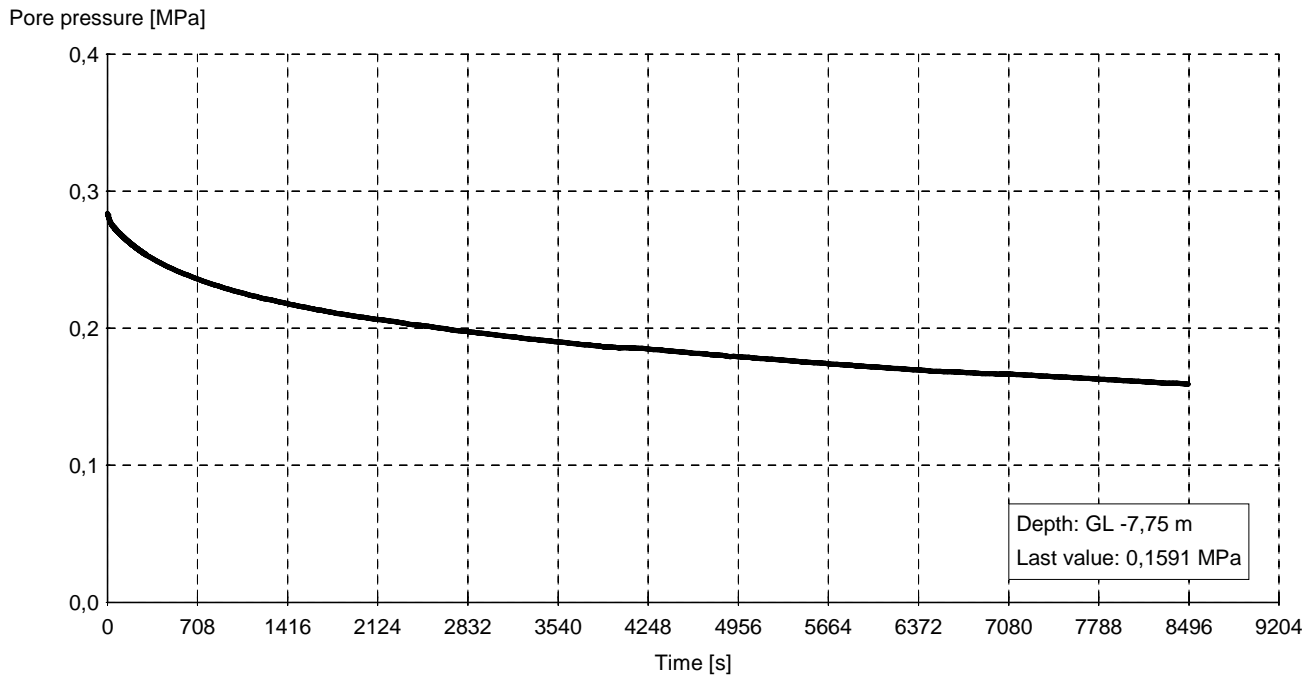
## Dissipation tests

Order : 0041011  
Place : Borssele  
Location : KCB2 CPT

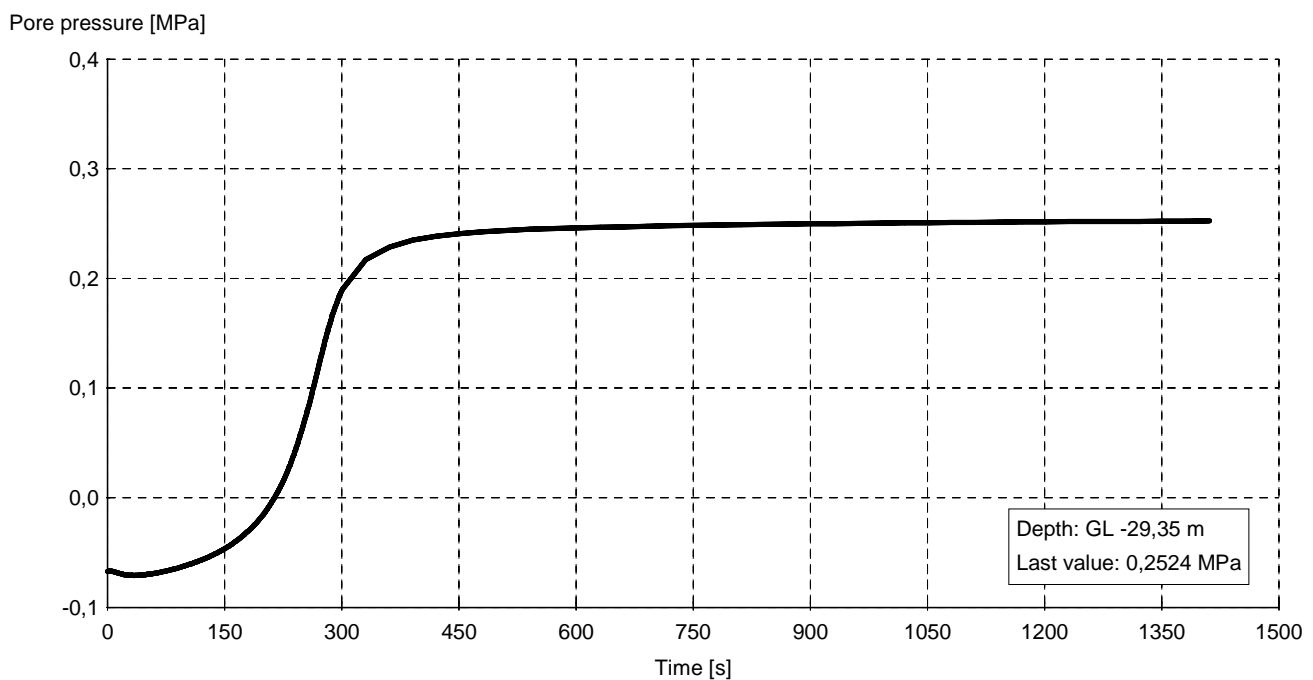
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# Dissipation test long duration

Cpt : kpct5  
TestNr. : 1 X : GL : MV 0m  
Date : 24-6-2011 Y :

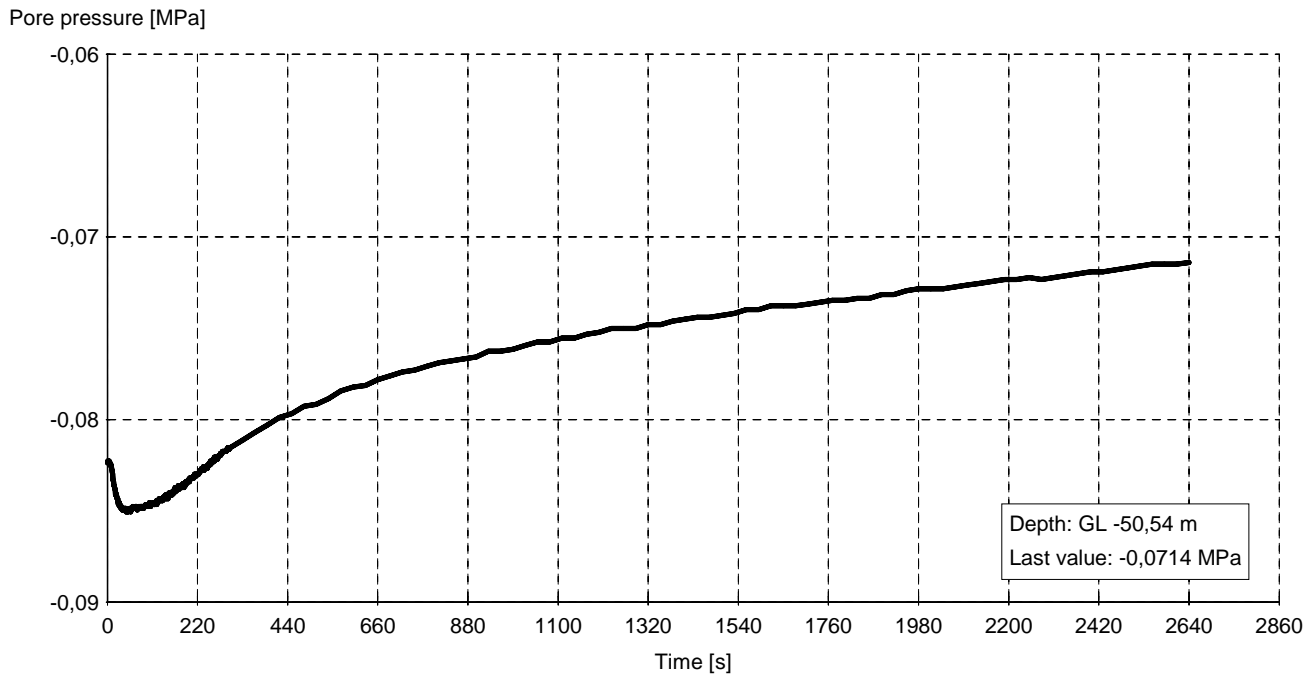


Cpt : kpct8a  
TestNr. : 3 X : GL : MV 0m  
Date : 27-6-2011 Y :

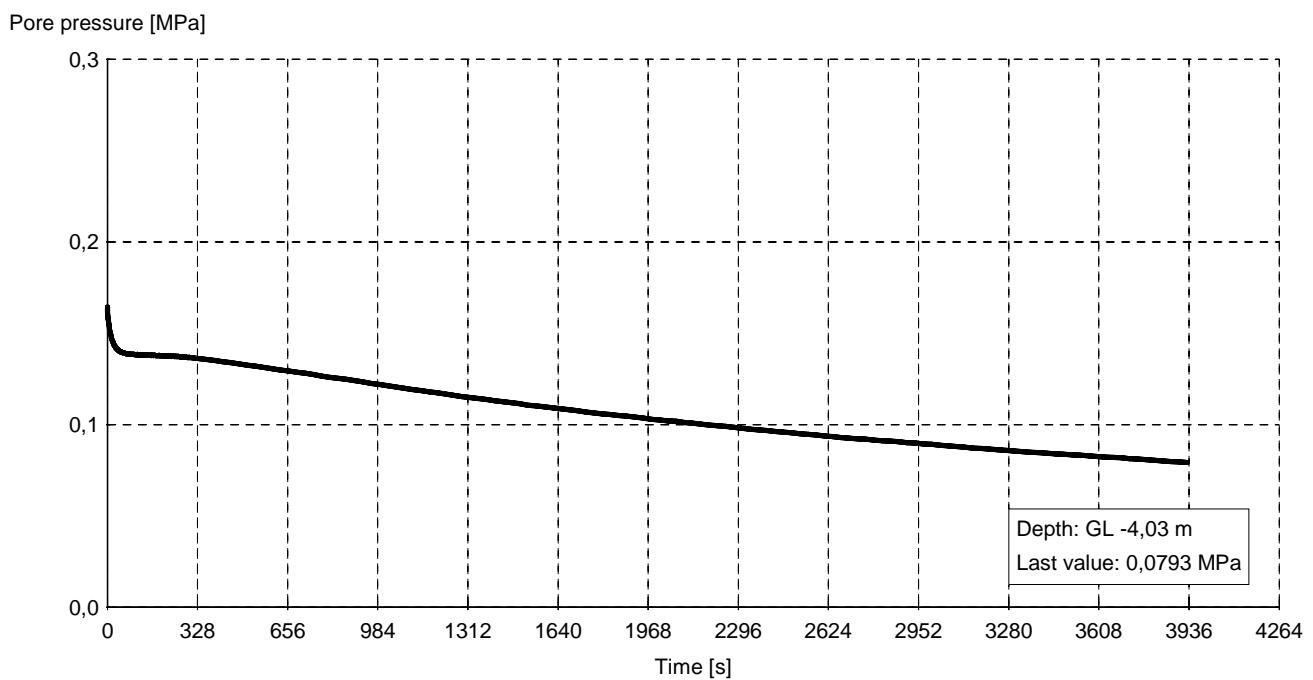




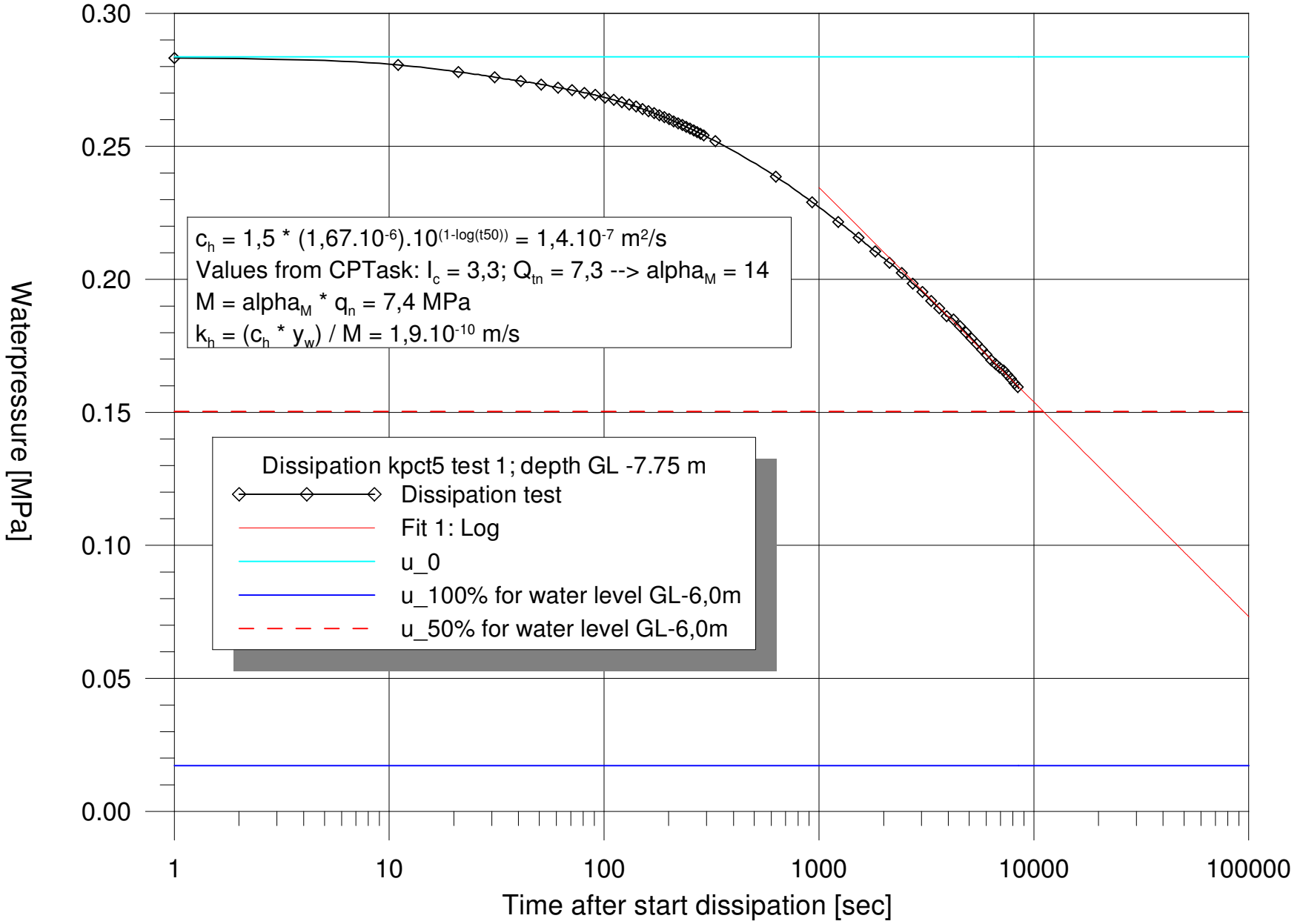
Cpt : **kcpt8a**  
TestNr. : 4 X : GL : MV 0m  
Date : 27-6-2011 Y :



Cpt : **kcpt13**  
TestNr. : 1 X : GL : MV 0m  
Date : 28-6-2011 Y :



Order : 0041011  
 Location : Borsselle  
 Project : KCB2 CPT



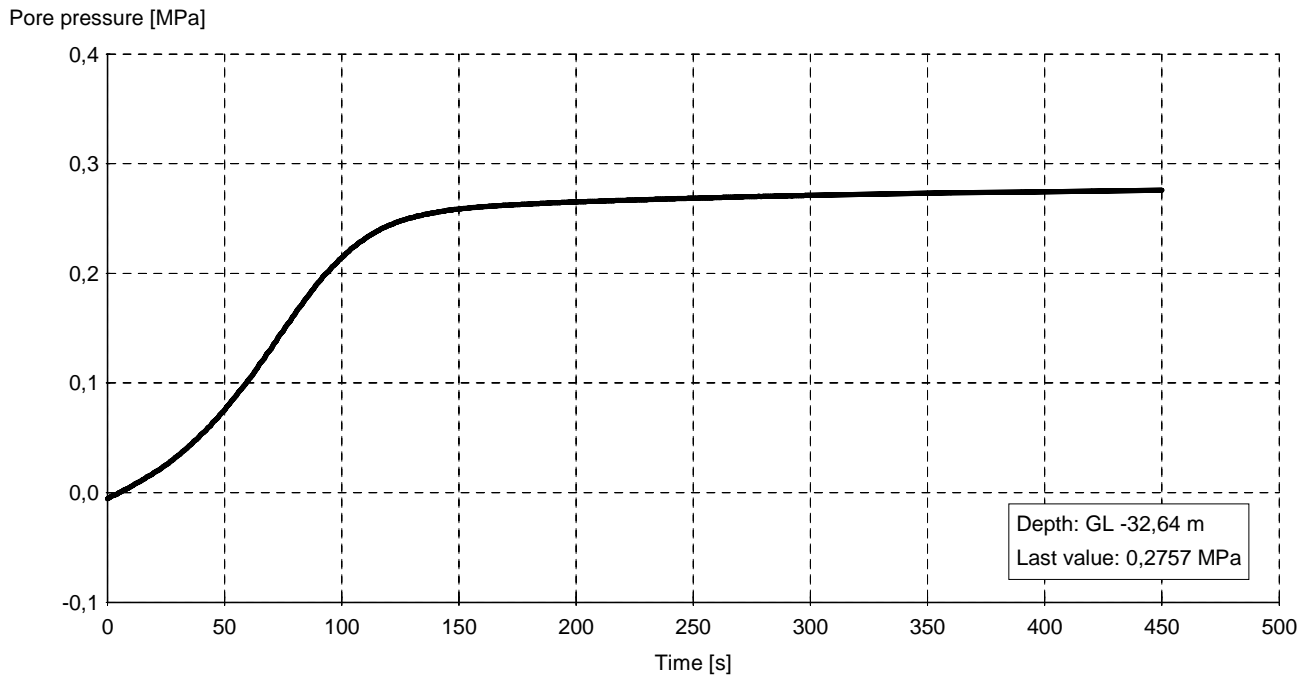


Order : 0041011  
Place : Borssele  
Location : KCB2 CPT

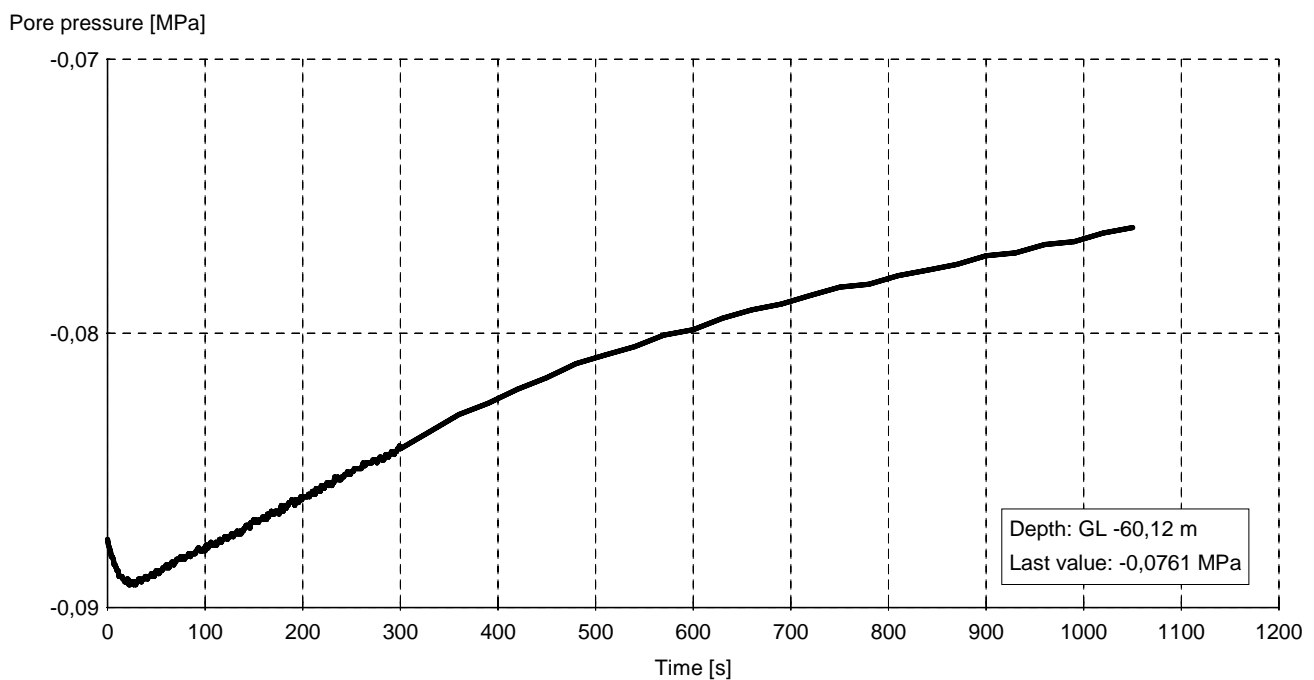
---

# All dissipation tests

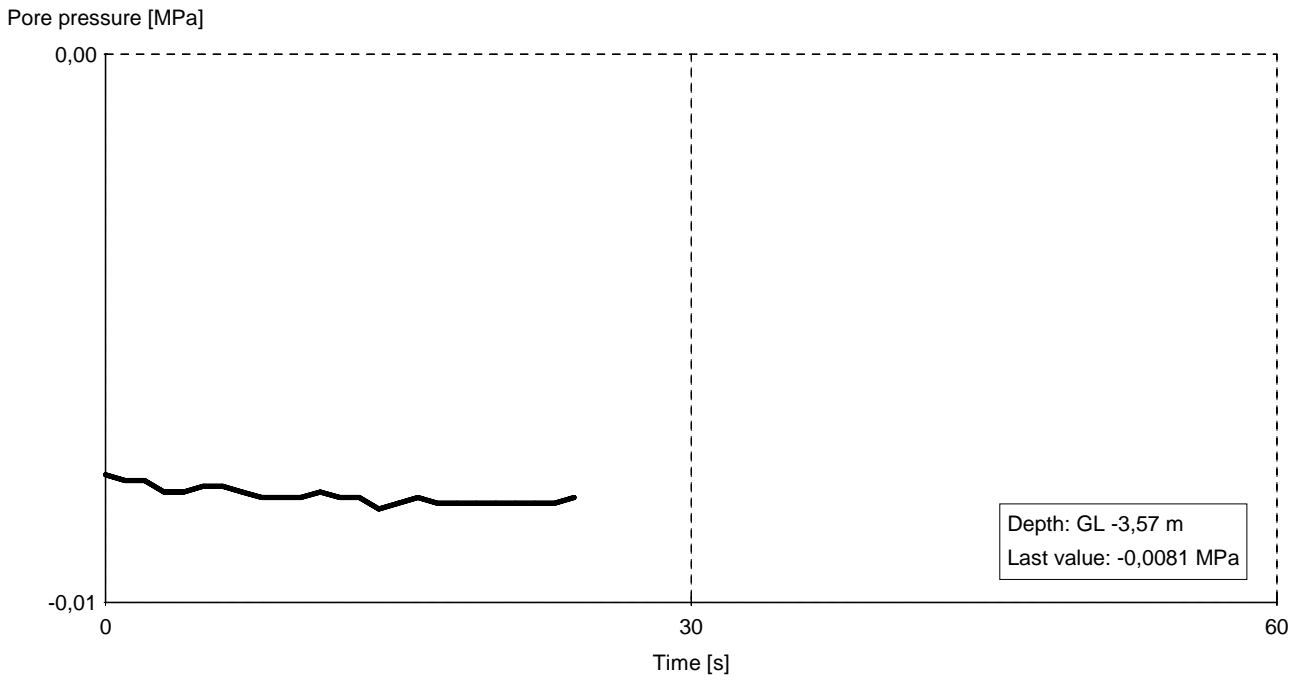
Cpt : **kcpt1b**  
TestNr. : 1 X : GL : MV 0m  
Date : 22-6-2011 Y :



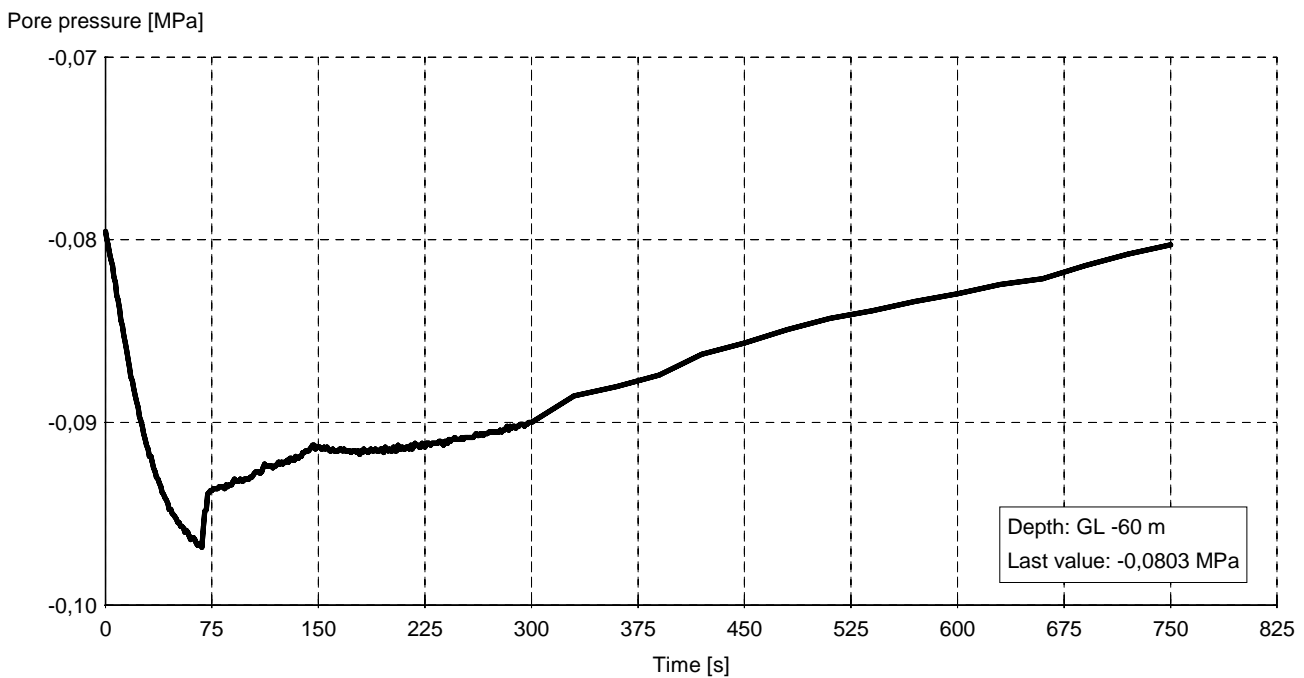
Cpt : **kcpt1c**  
TestNr. : 1 X : GL : MV 0m  
Date : 22-6-2011 Y :



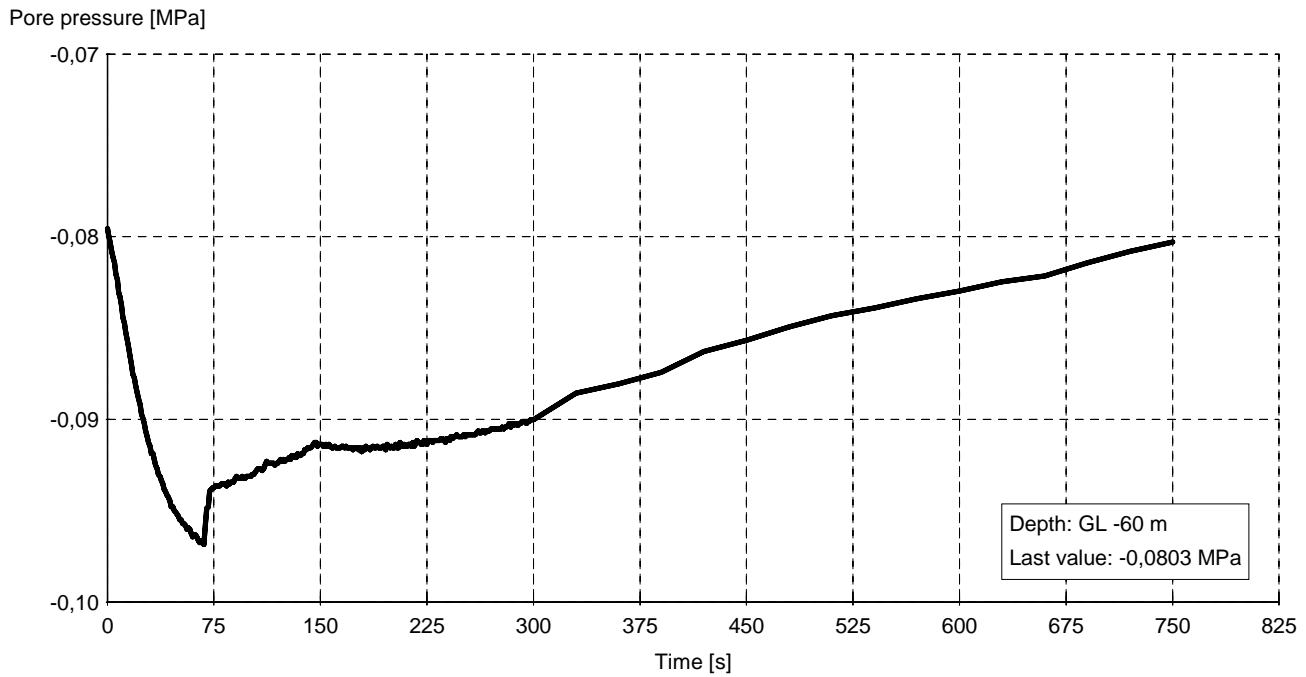
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Date : 22-6-2011 Y :



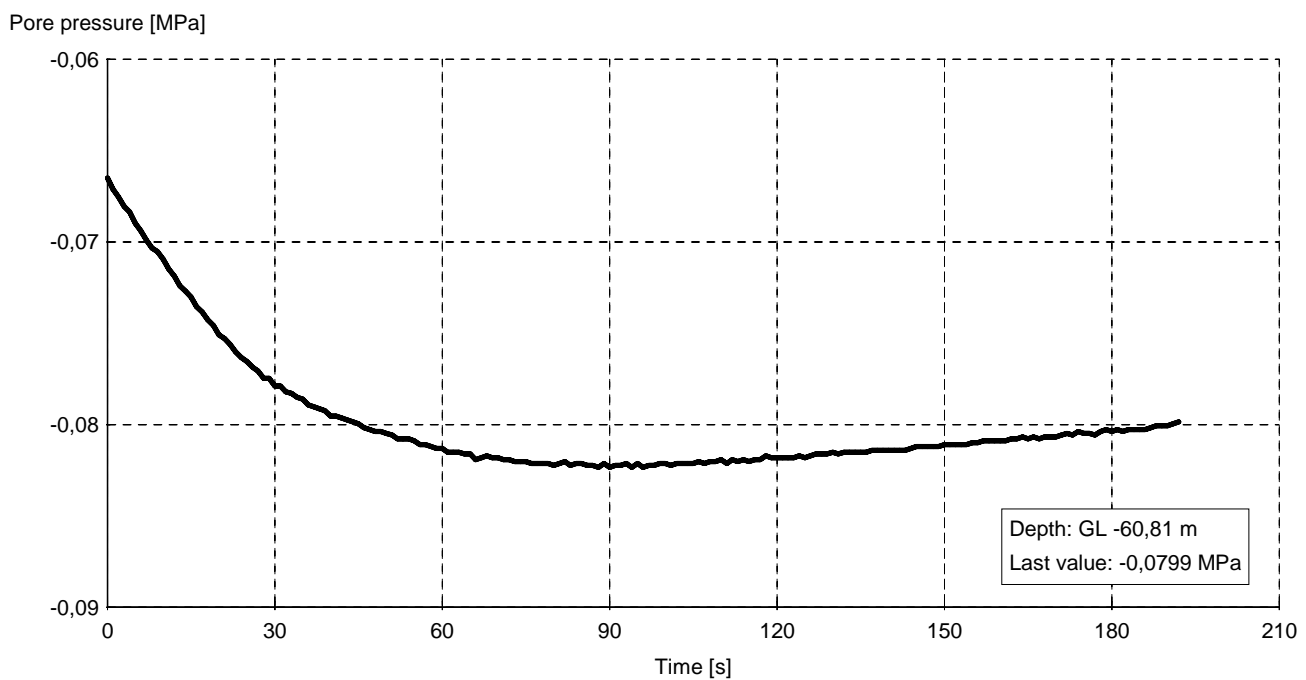
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TestNr. : 1 X : GL : MV 0m  
Date : 21-6-2011 Y :



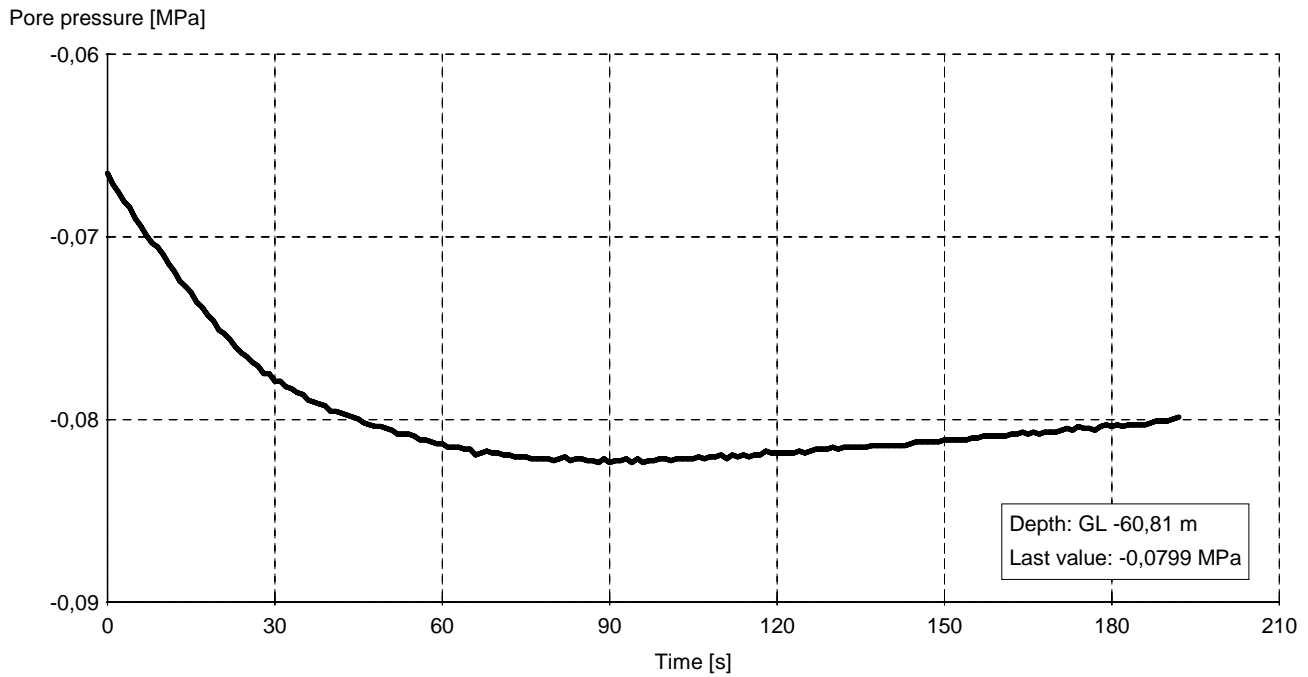
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Date : 21-6-2011 Y :



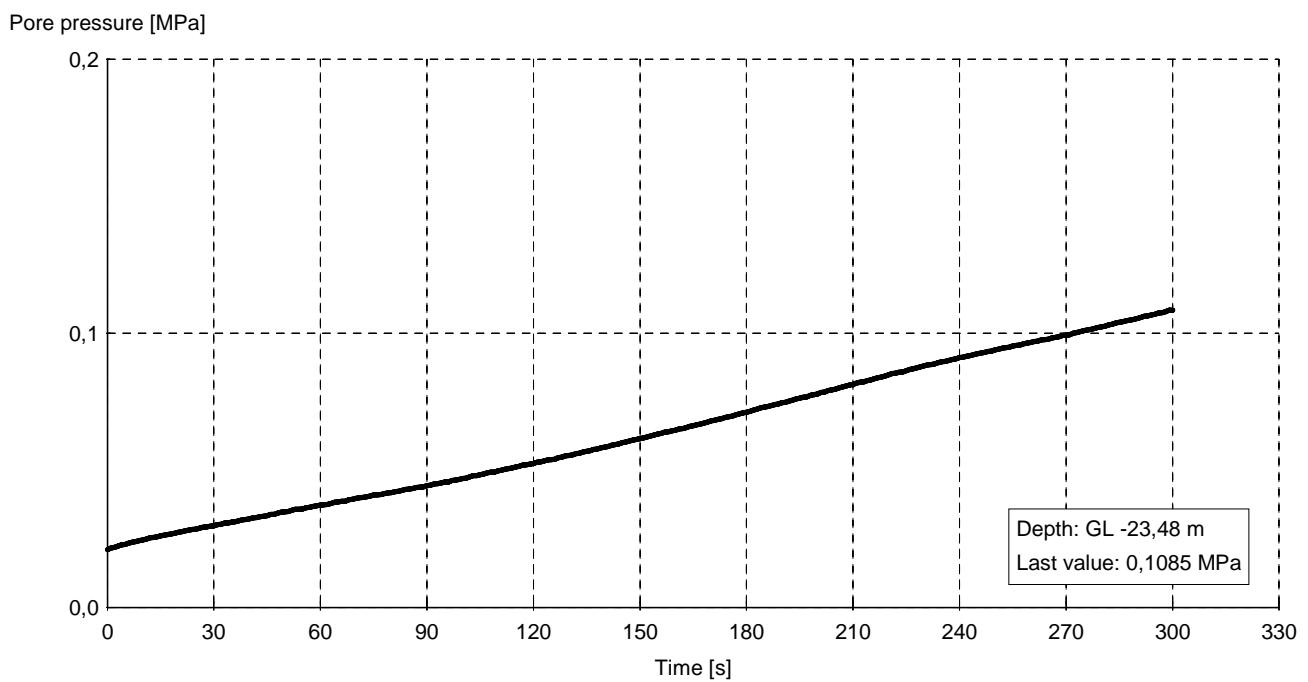
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TestNr. : 2 X : GL : MV 0m  
Date : 21-6-2011 Y :



Cpt : **kcpt3b**  
TestNr. : 02 X : GL : MV 0m  
Date : 21-6-2011 Y :

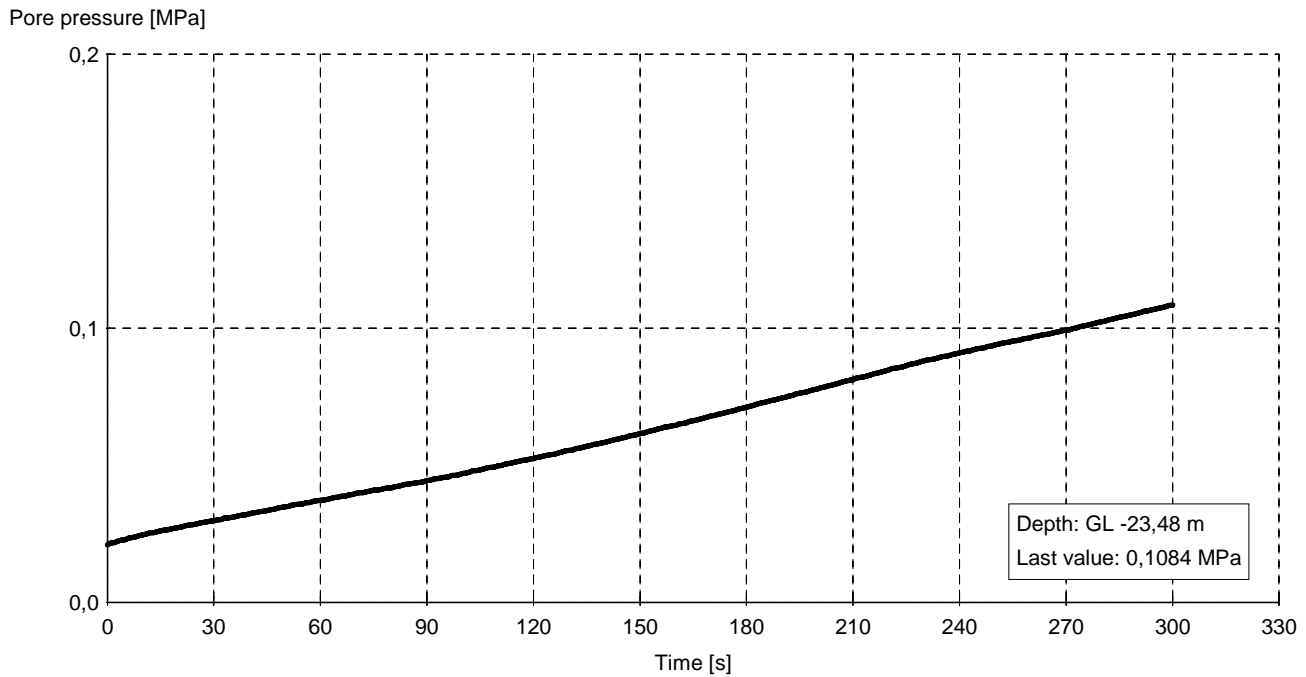


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Date : 21-6-2011 Y :

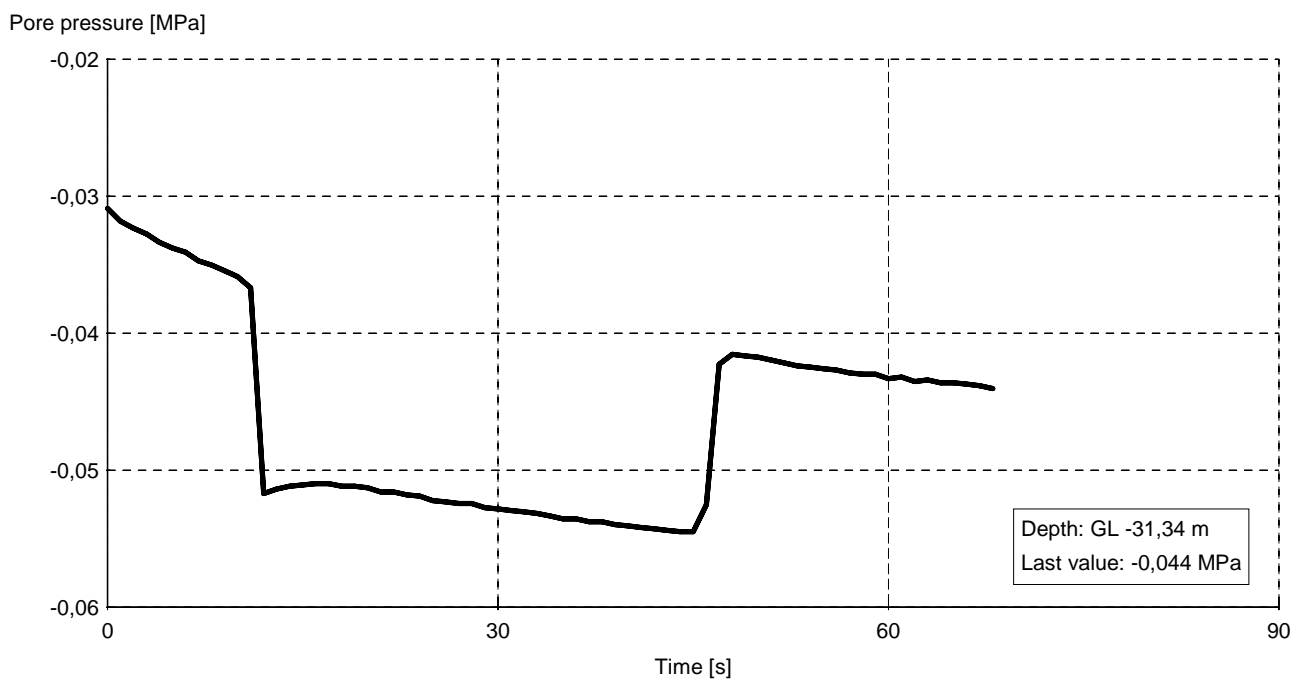




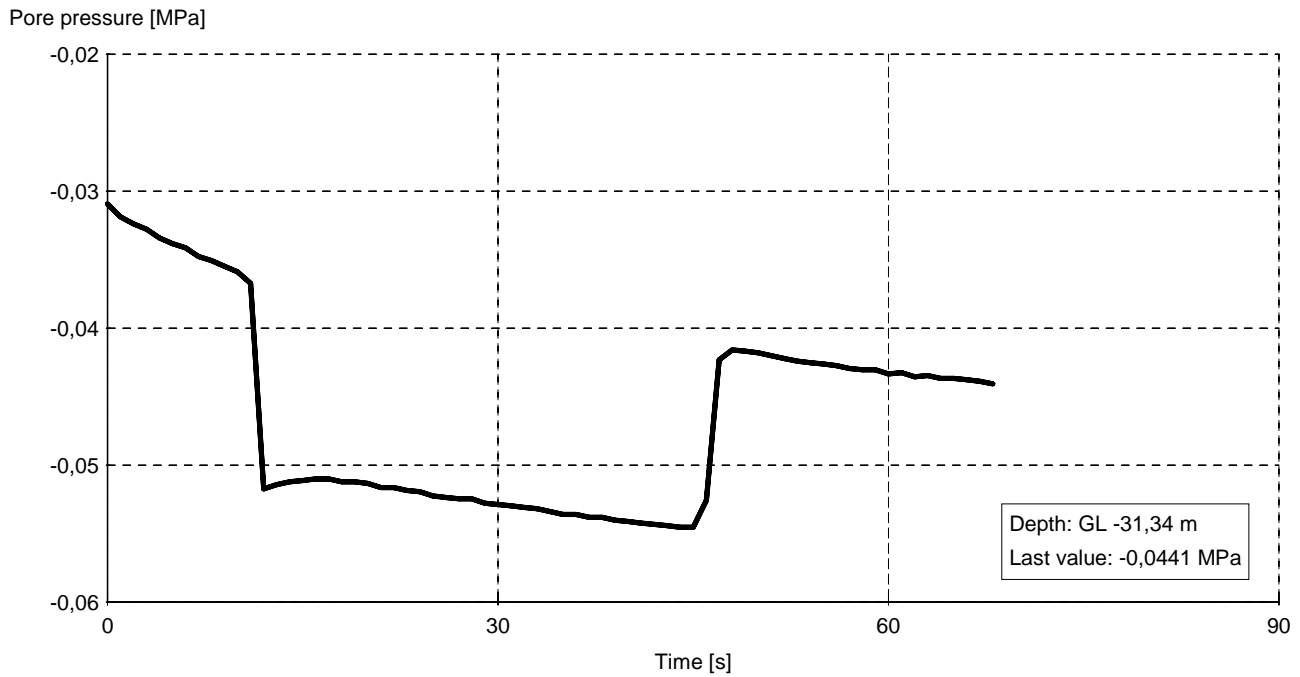
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Date : 21-6-2011 Y :



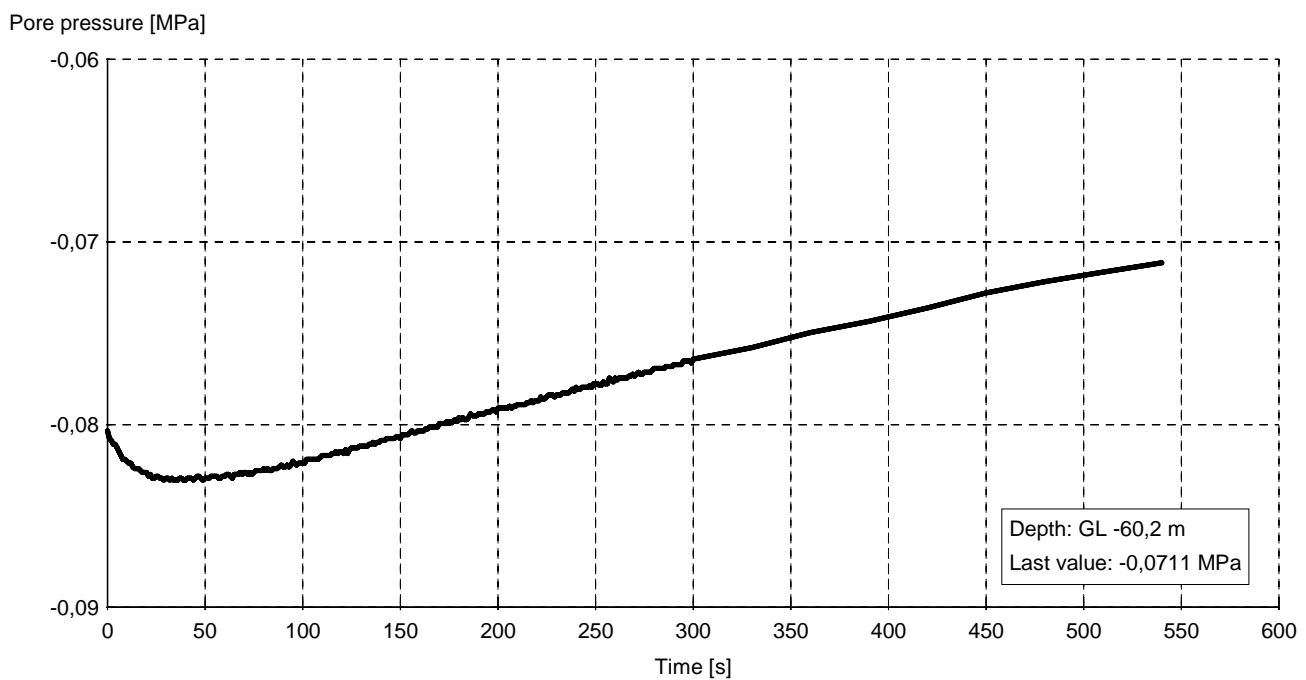
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Date : 21-6-2011 Y :



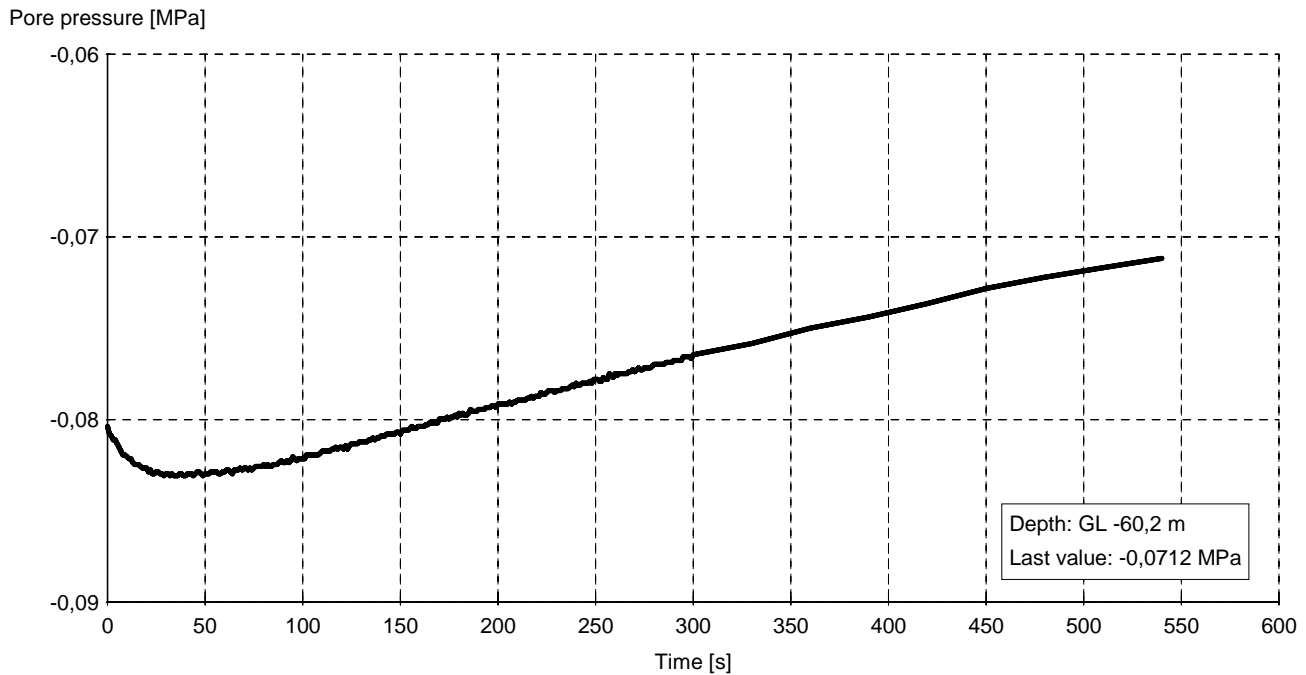
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TestNr. : 02 X : GL : MV 0m  
Date : 21-6-2011 Y :



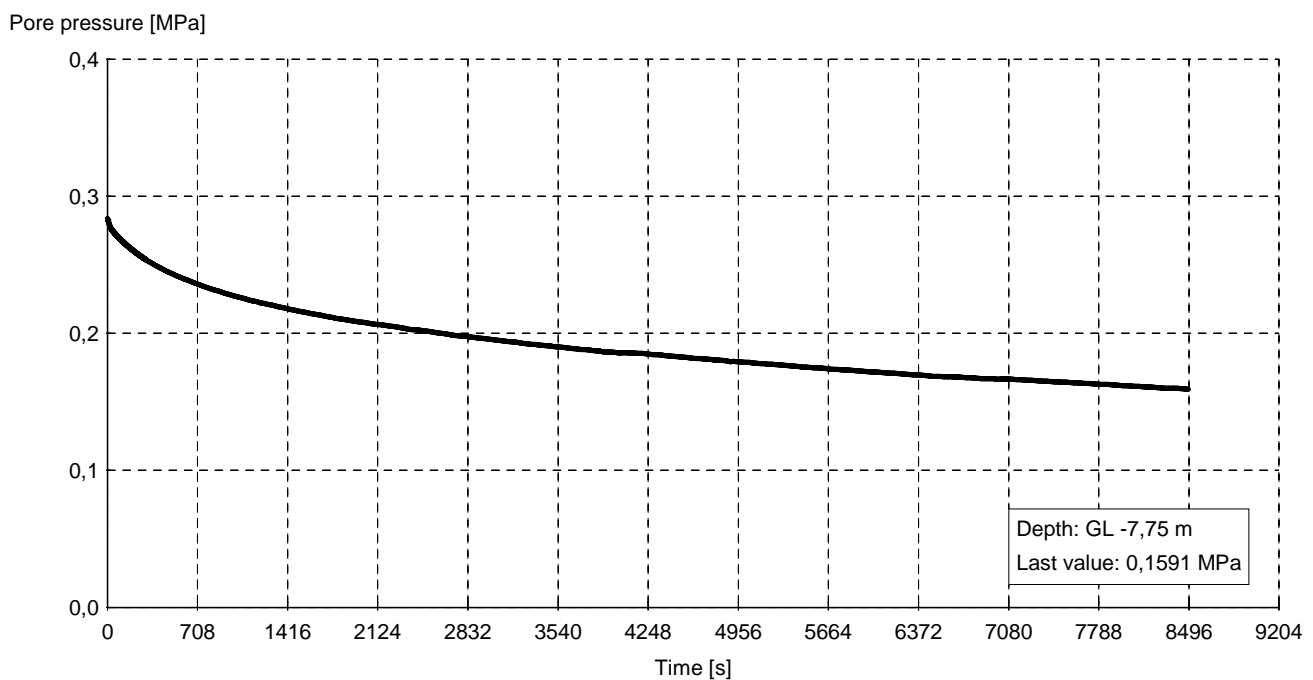
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Date : 21-6-2011 Y :



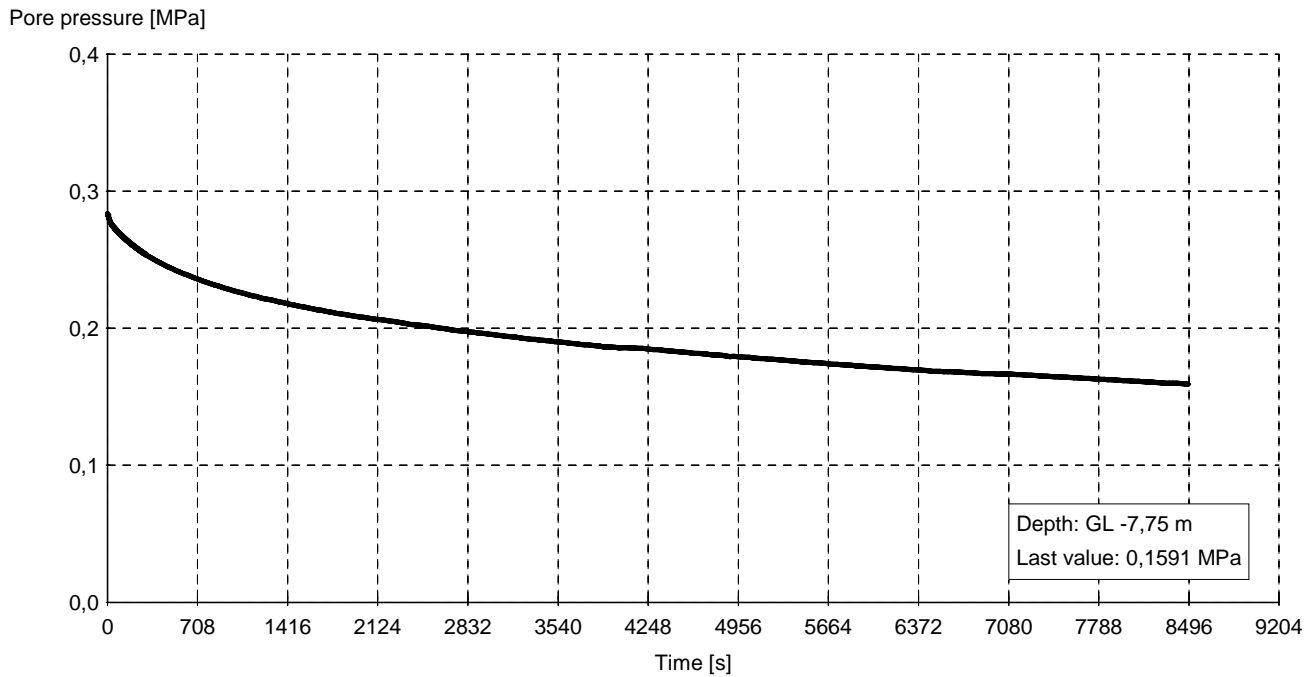
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Date : 21-6-2011 Y :



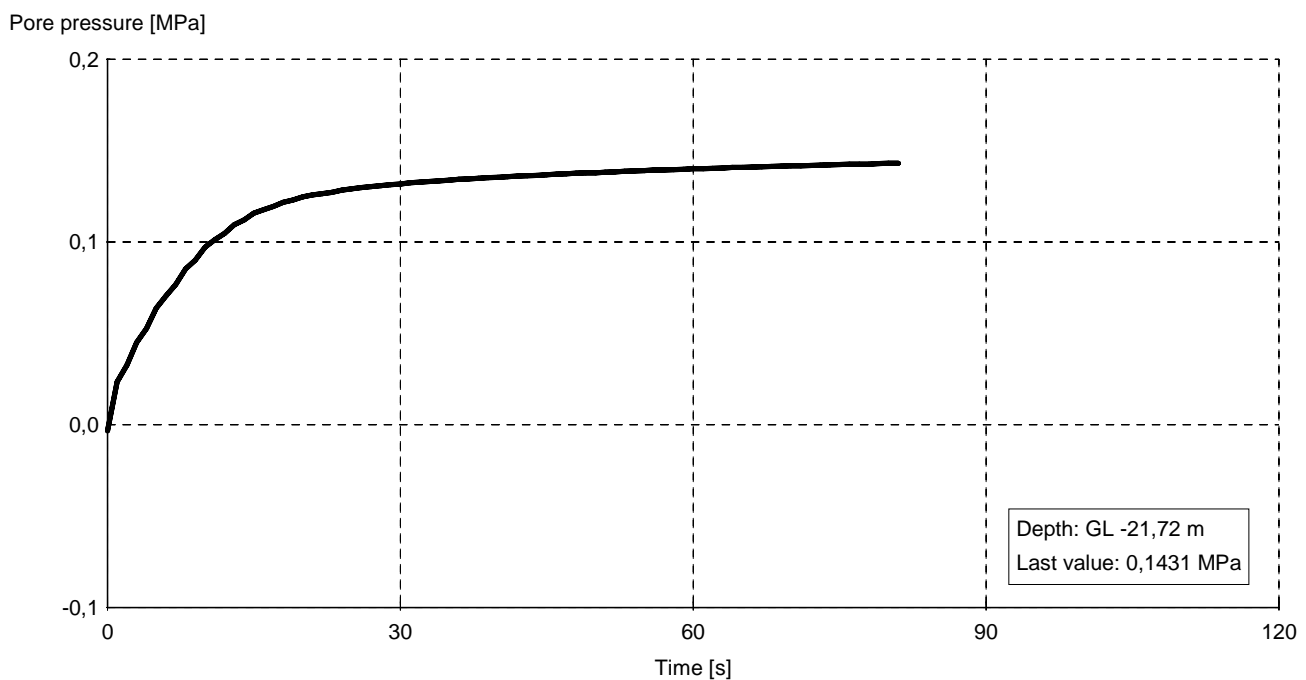
Cpt : **kpct5**  
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Date : 24-6-2011 Y :



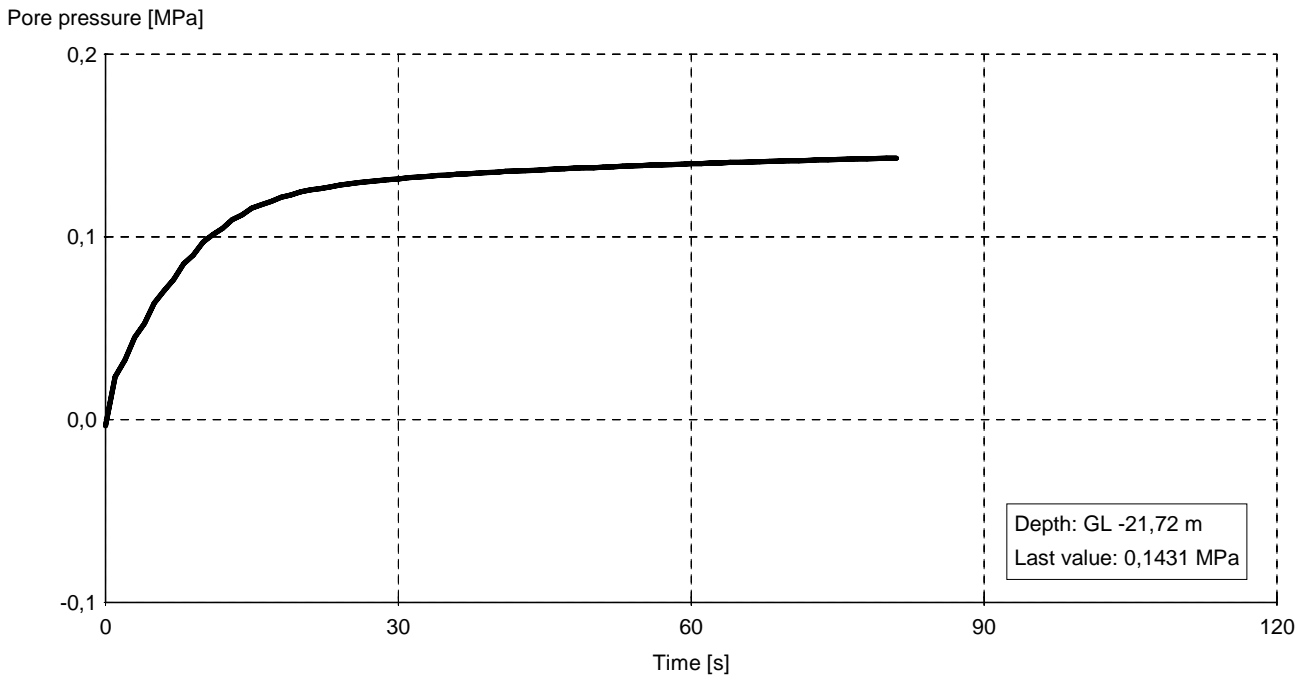
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Date : 24-6-2011 Y :



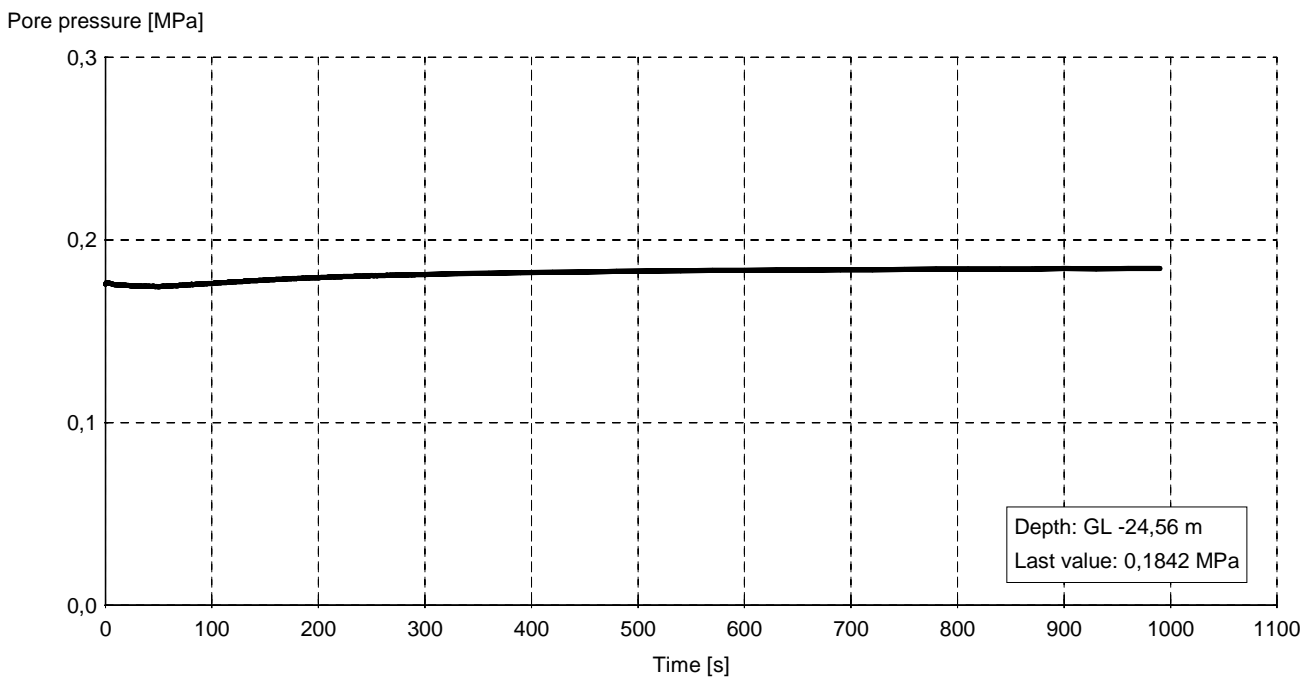
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Date : 24-6-2011 Y :



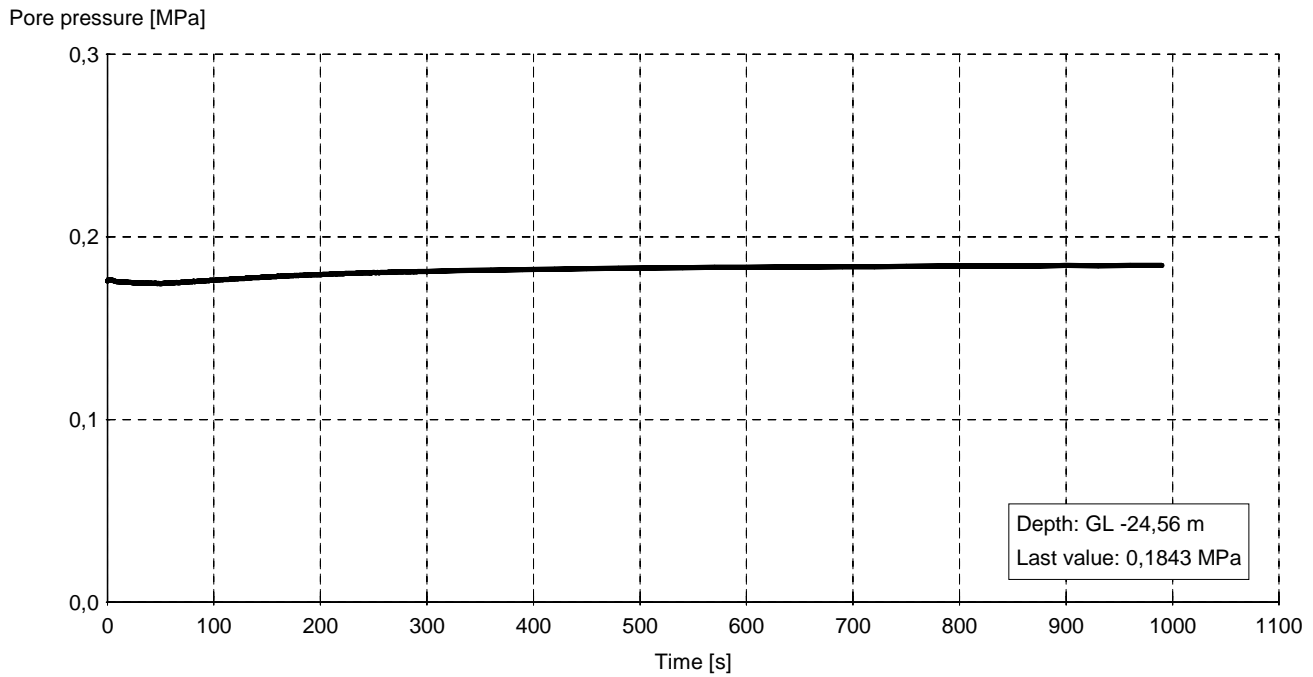
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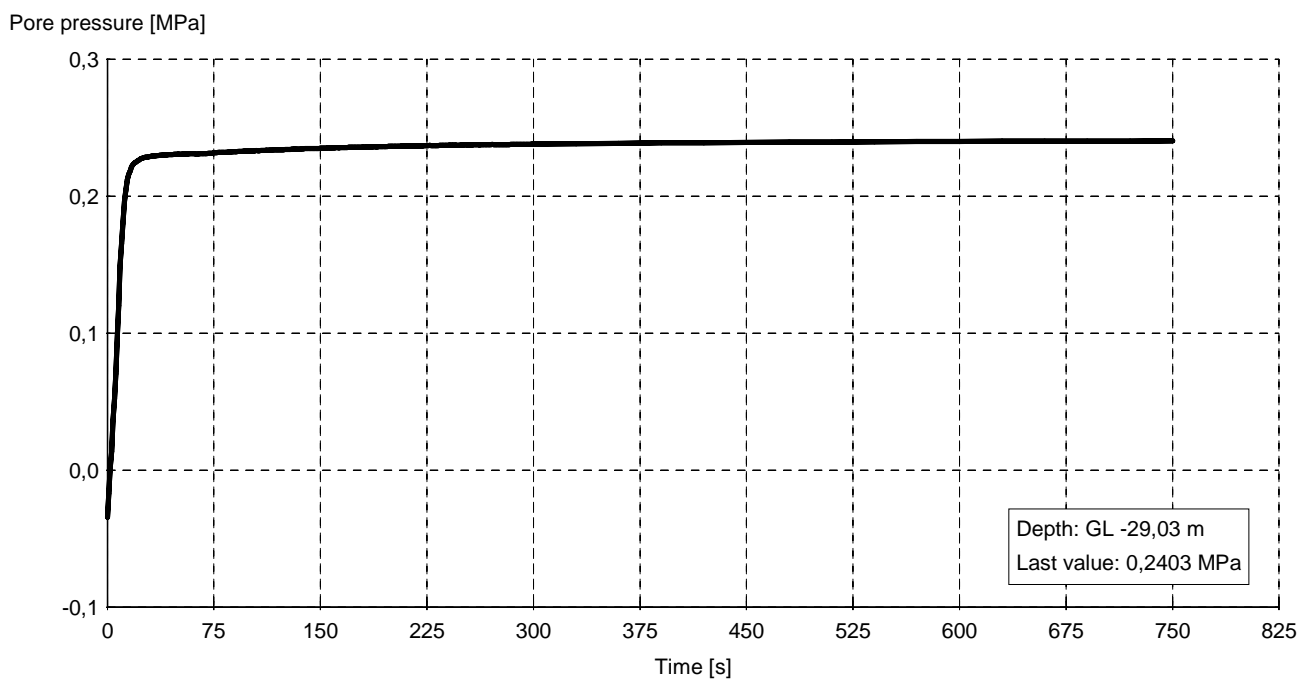
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Date : 24-6-2011 Y :



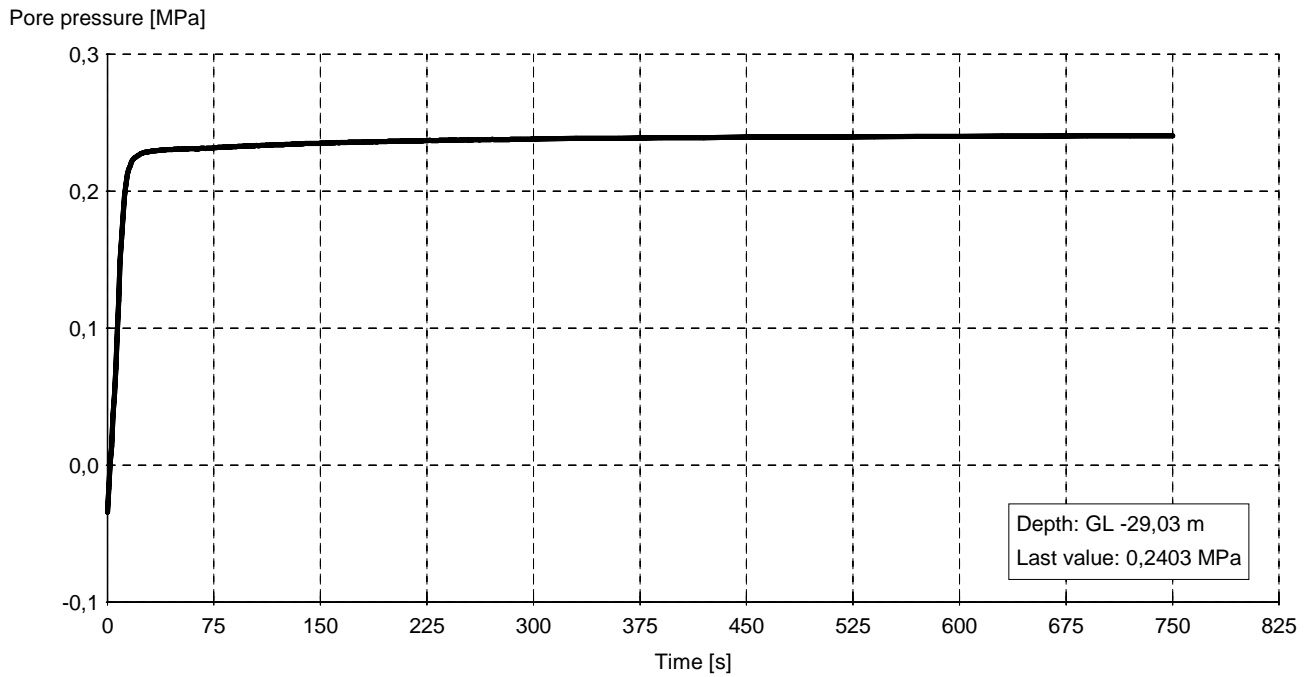
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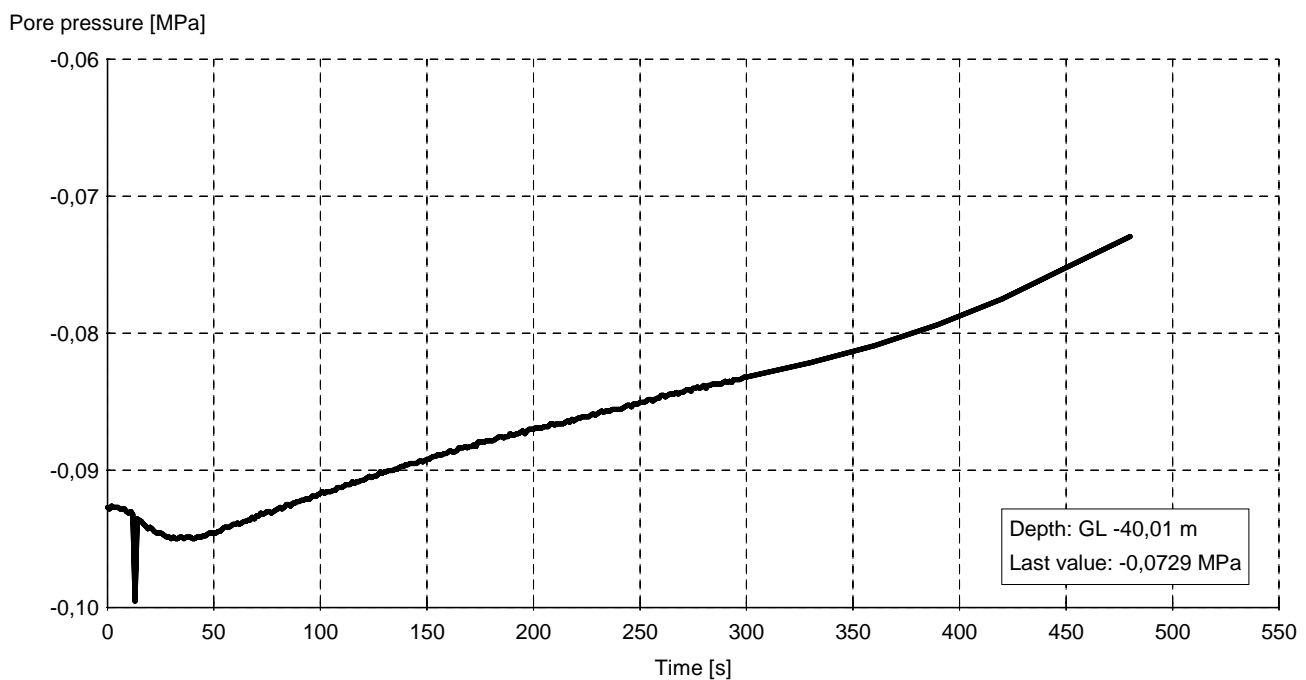
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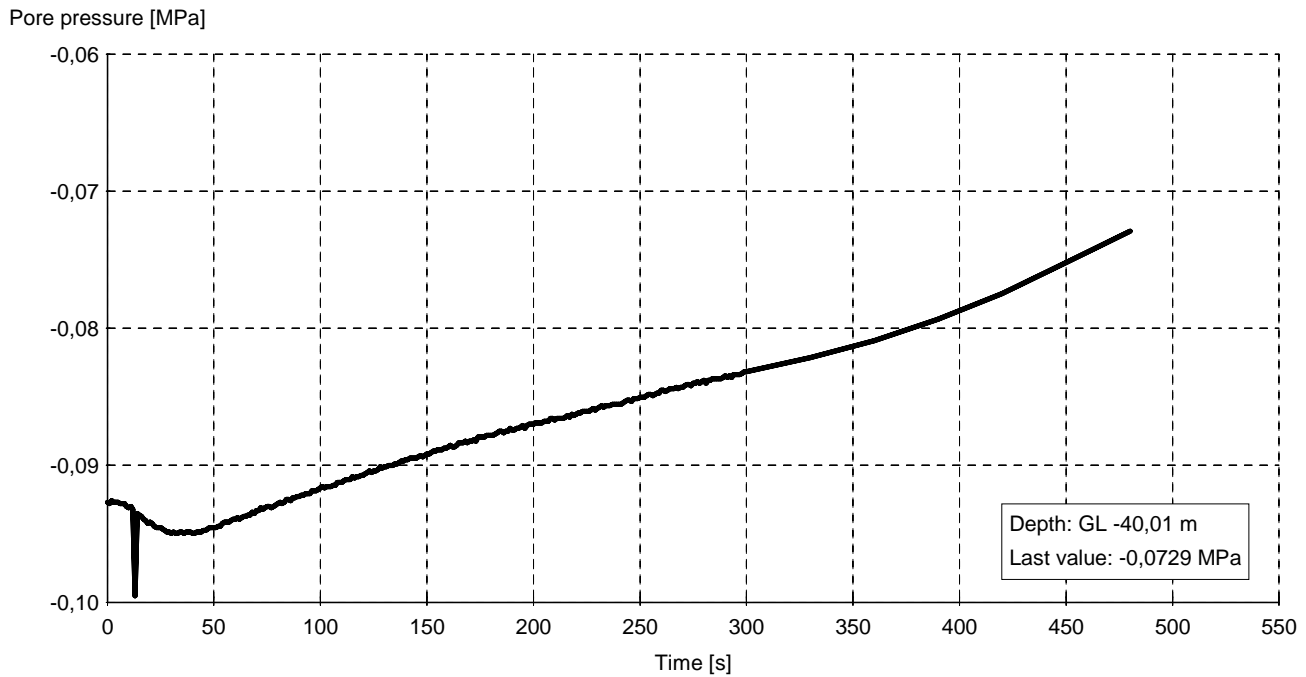
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TestNr. : 04 X : GL : MV 0m  
Date : 24-6-2011 Y :



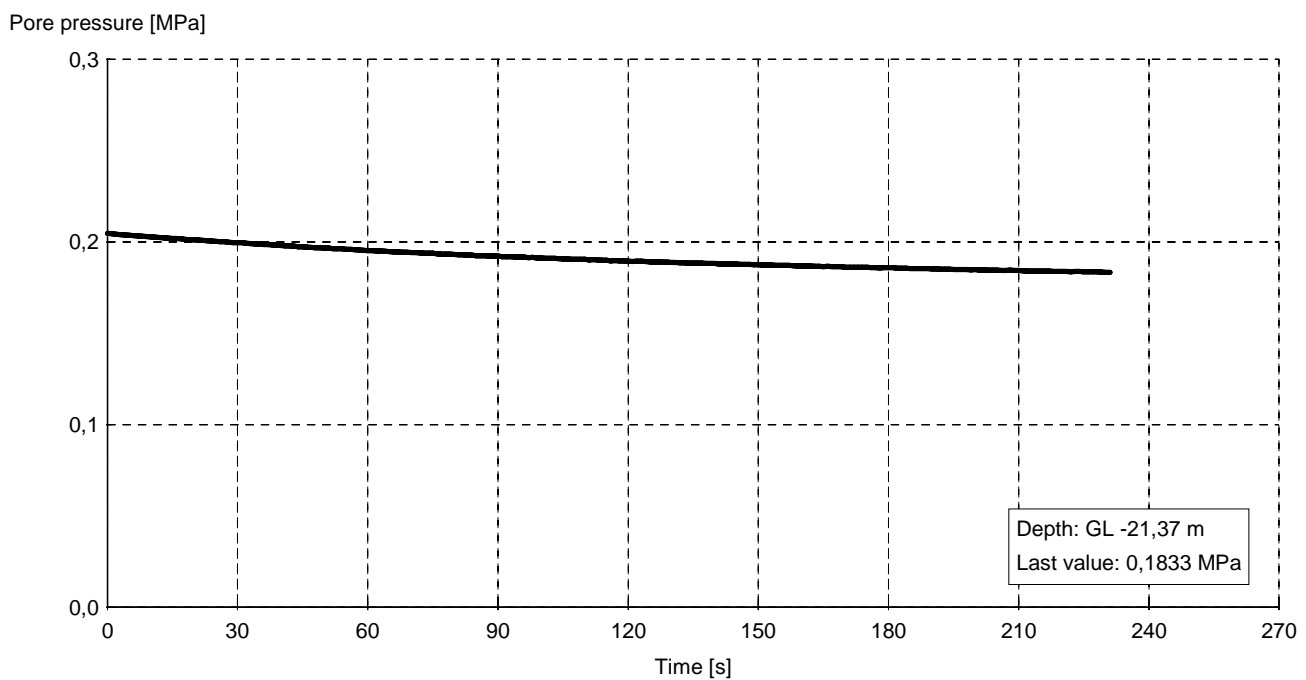
Cpt : kpct5  
TestNr. : 5 X : GL : MV 0m  
Date : 24-6-2011 Y :



Cpt : kpct5  
TestNr. : 05 X : GL : MV 0m  
Date : 24-6-2011 Y :

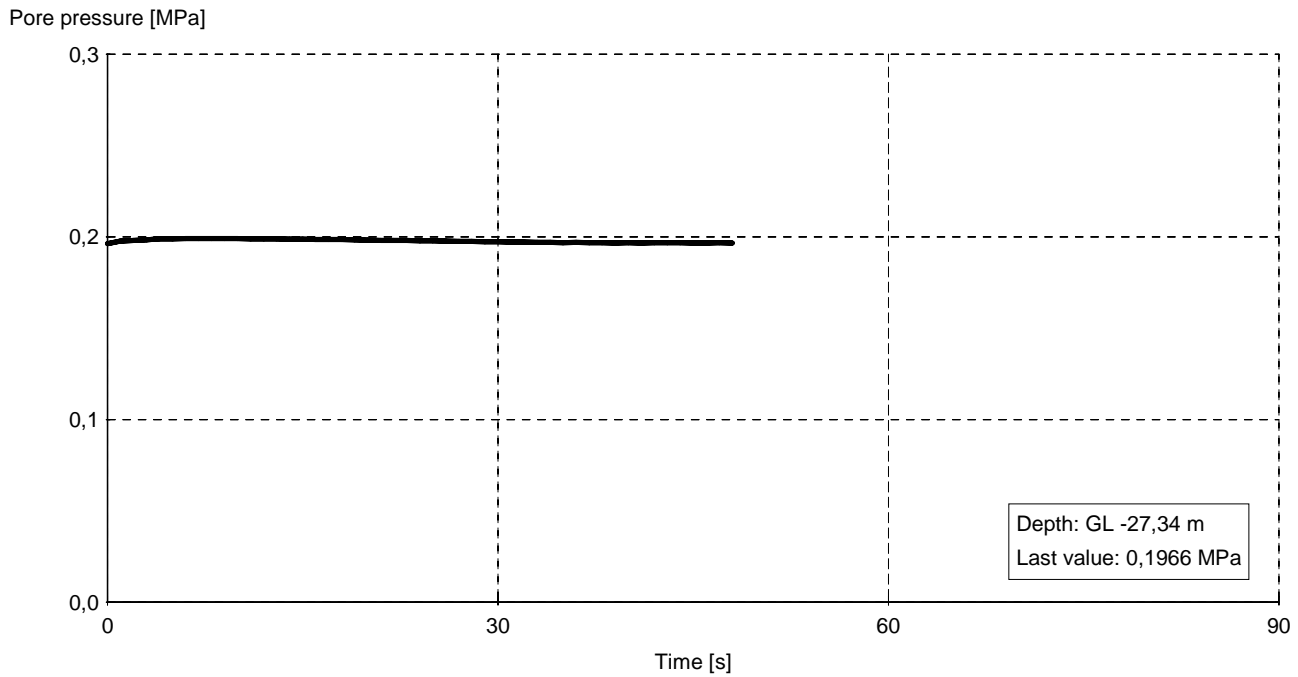


Cpt : kpct6  
TestNr. : 1 X : GL : MV 0m  
Date : 8-7-2011 Y :

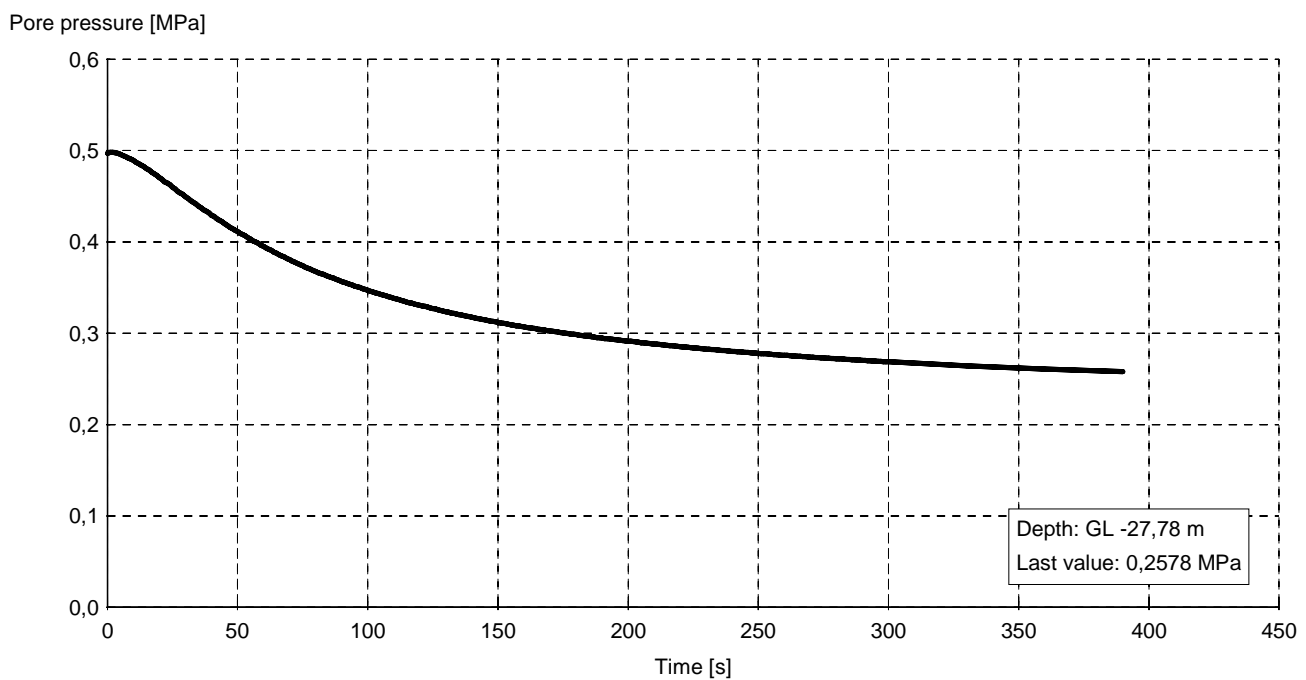




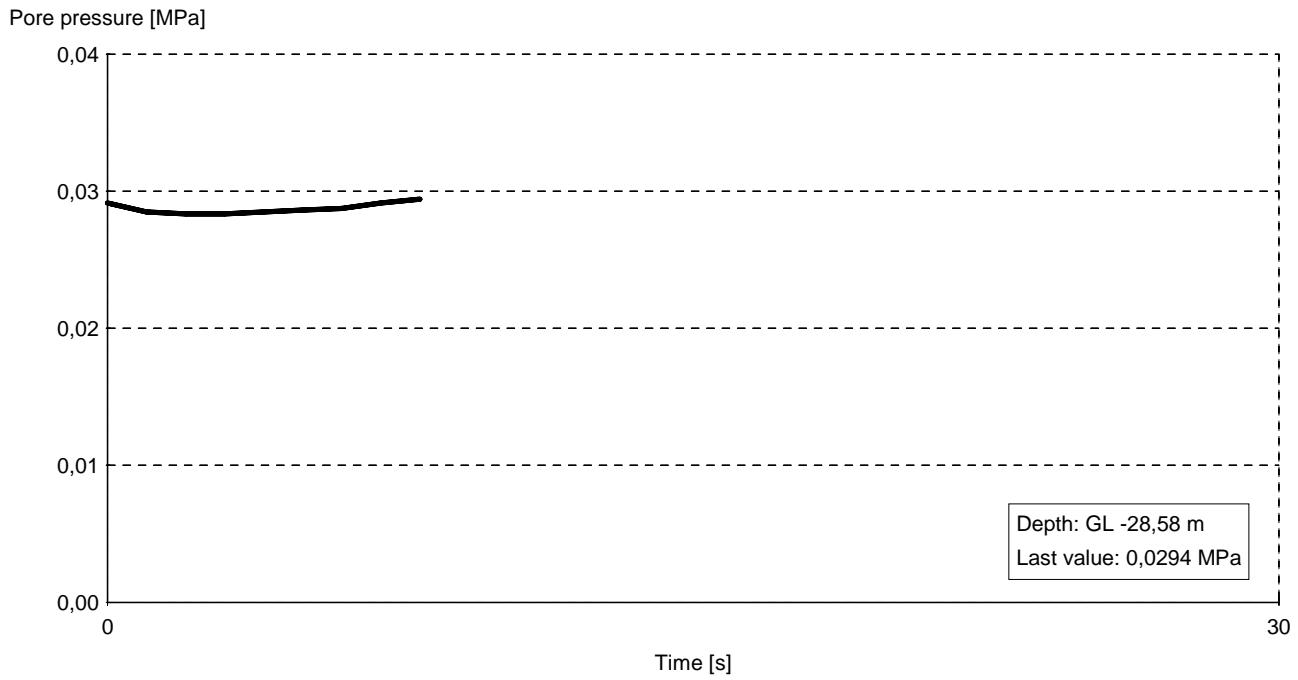
Cpt : kcpt6  
TestNr. : 2 X : GL : MV 0m  
Date : 8-7-2011 Y :



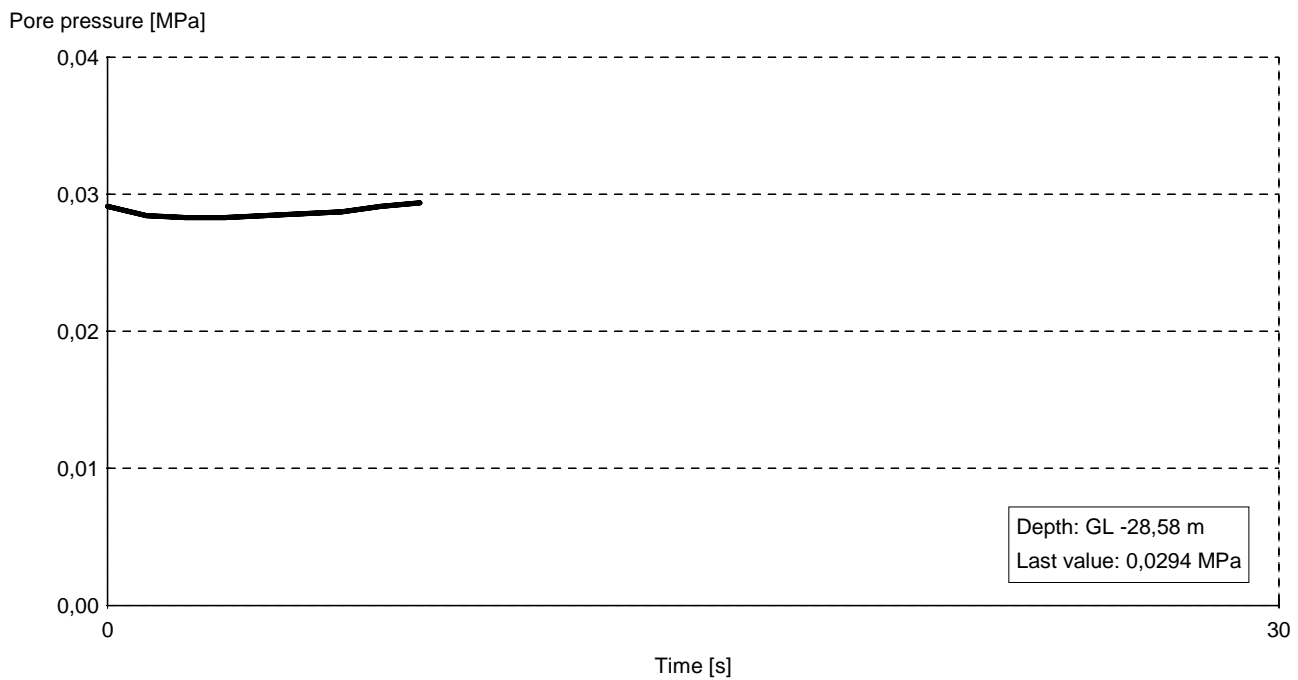
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TestNr. : 3 X : GL : MV 0m  
Date : 8-7-2011 Y :



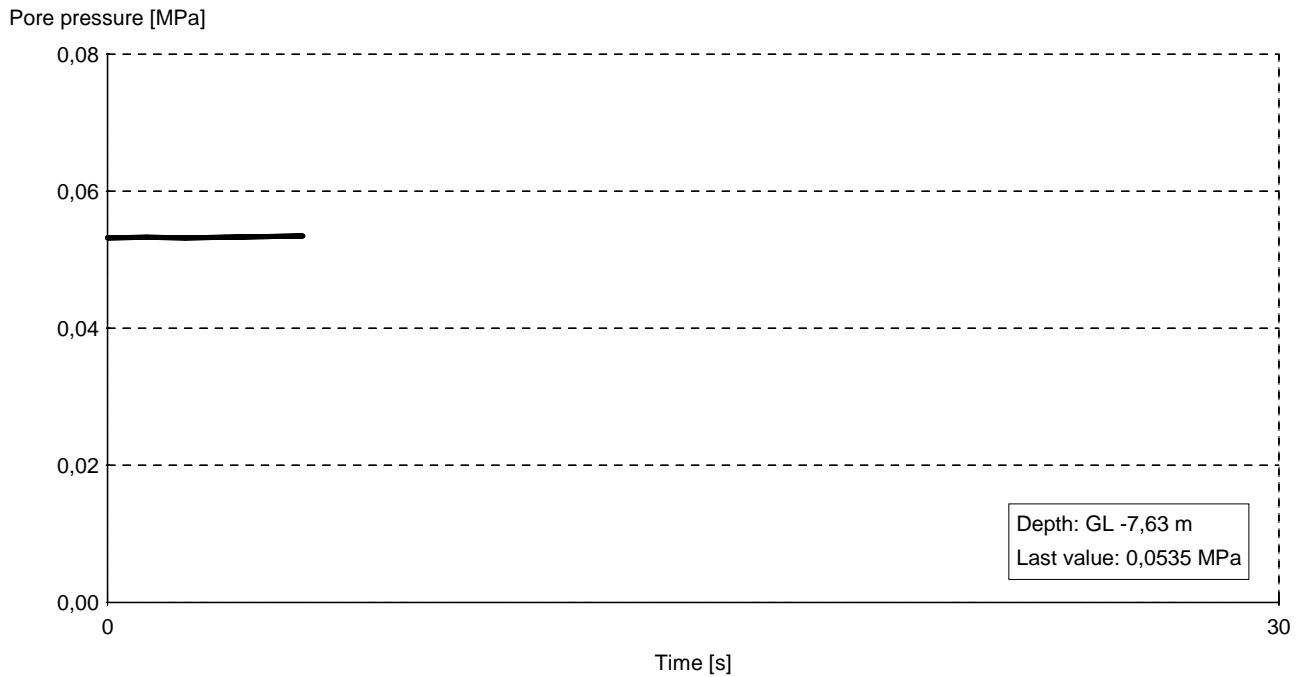
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Date : 6-7-2011 Y :



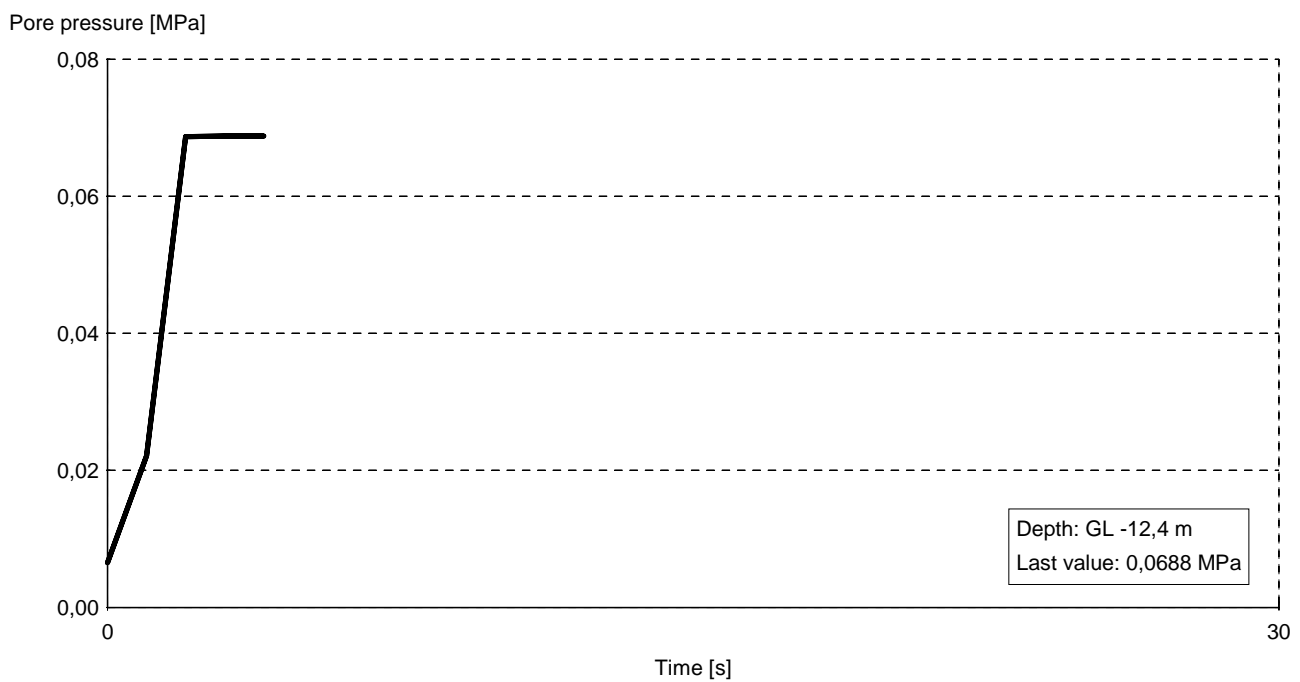
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TestNr. : 1 X : GL : MV 0m  
Date : 6-7-2011 Y :



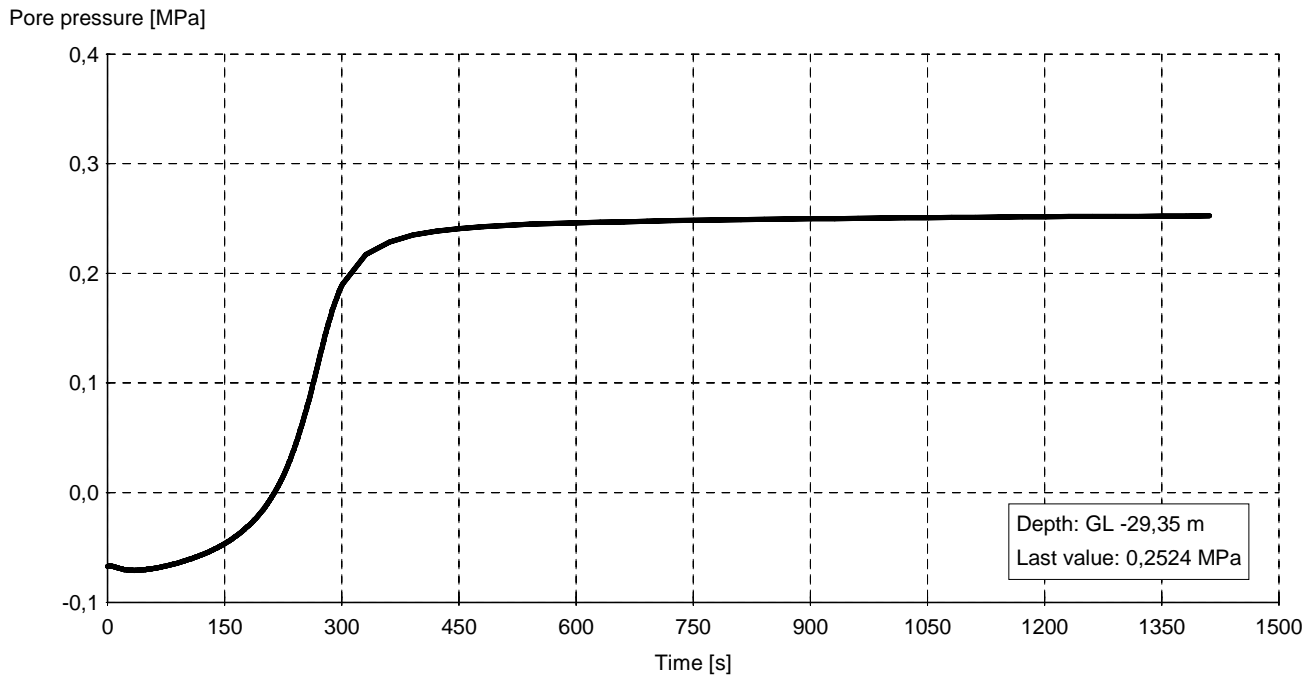
Cpt : **kcpt8a**  
TestNr. : 1 X : GL : MV 0m  
Date : 27-6-2011 Y :



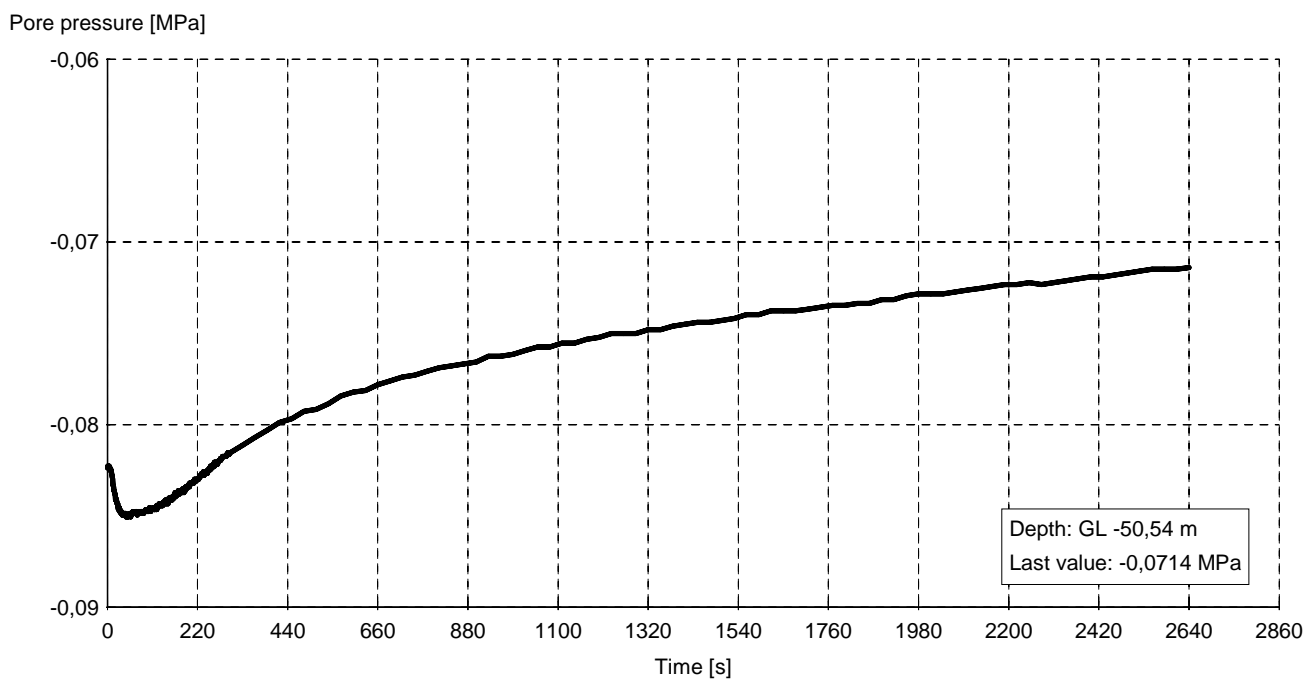
Cpt : **kcpt8a**  
TestNr. : 2 X : GL : MV 0m  
Date : 27-6-2011 Y :



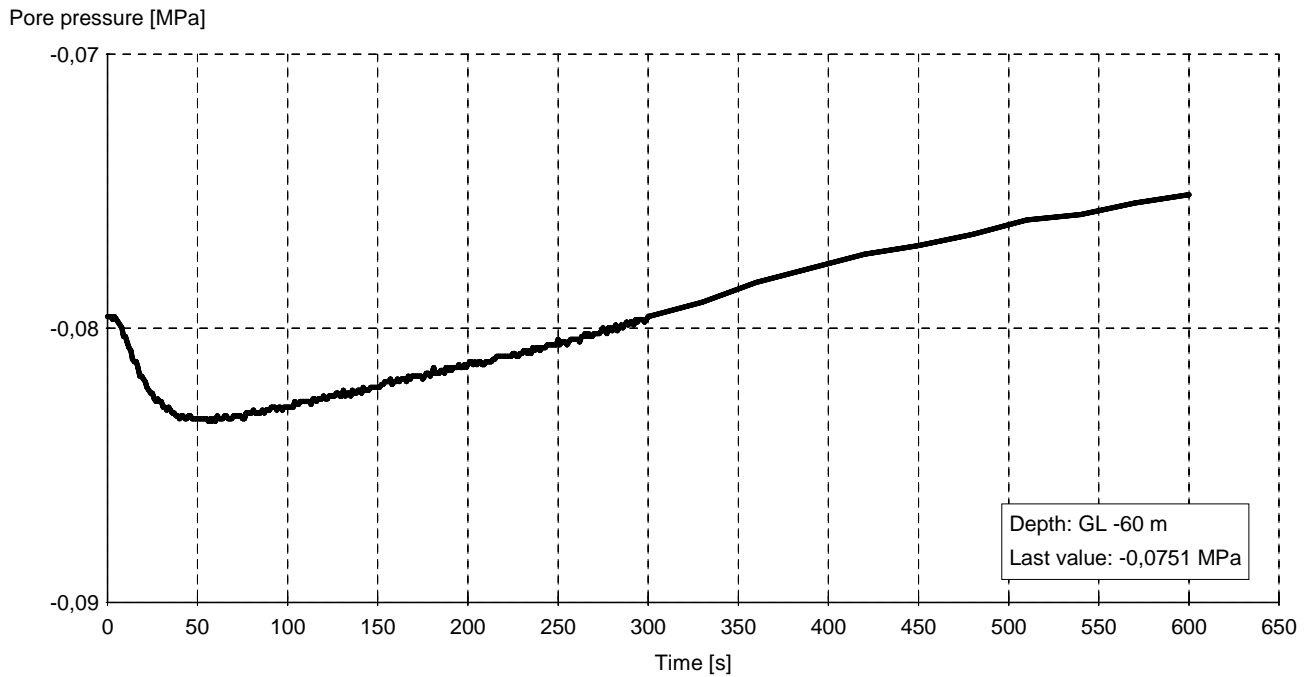
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TestNr. : 3 X : GL : MV 0m  
Date : 27-6-2011 Y :



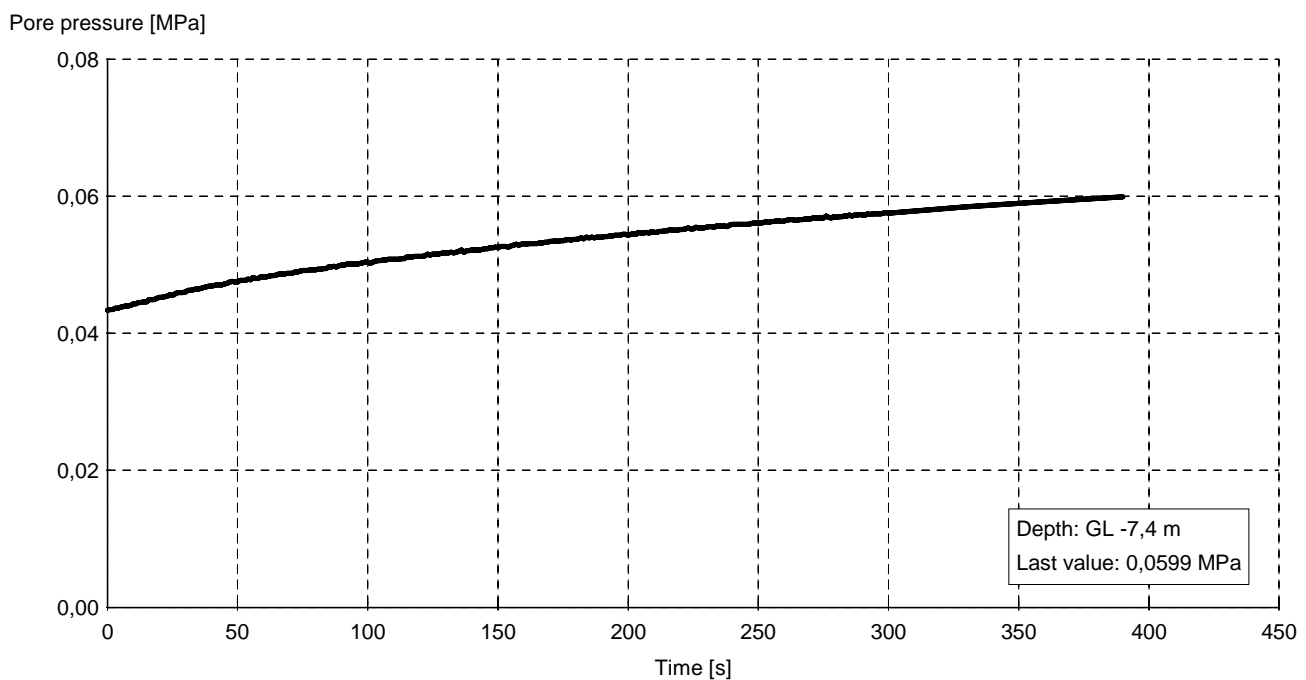
Cpt : kcpt8a  
TestNr. : 4 X : GL : MV 0m  
Date : 27-6-2011 Y :



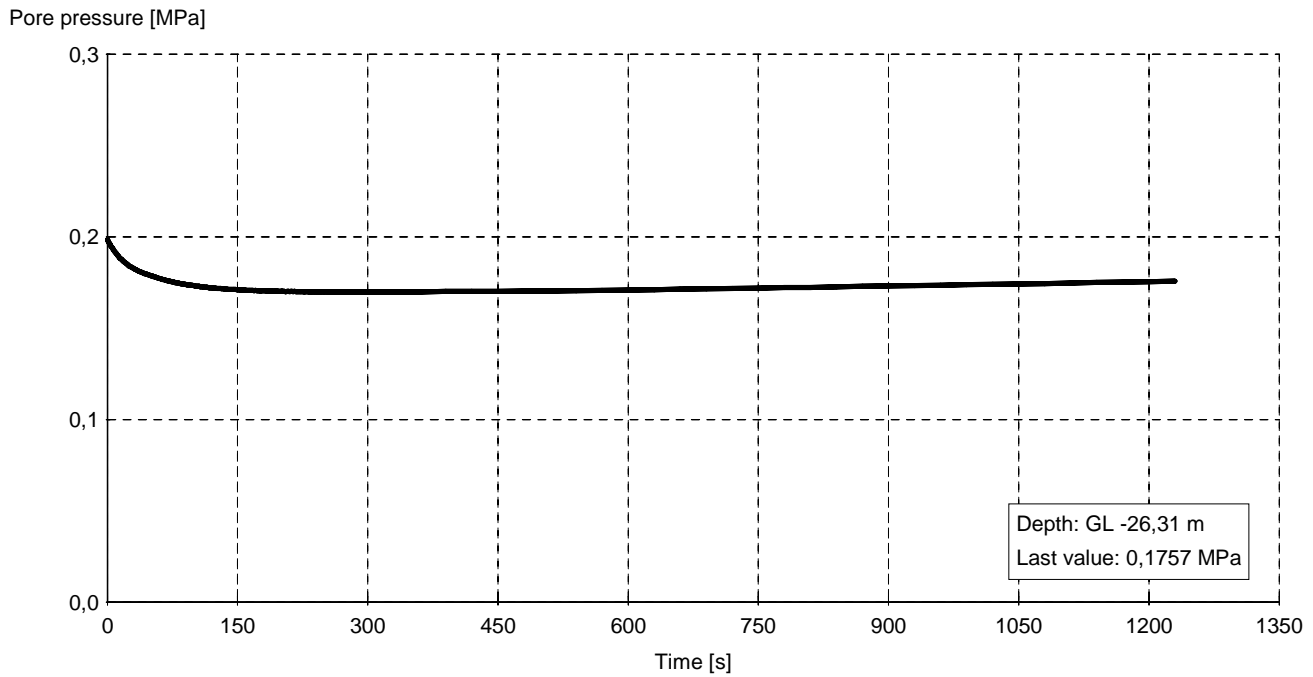
Cpt : kcpt8a  
TestNr. : 5 X : GL : MV 0m  
Date : 27-6-2011 Y :



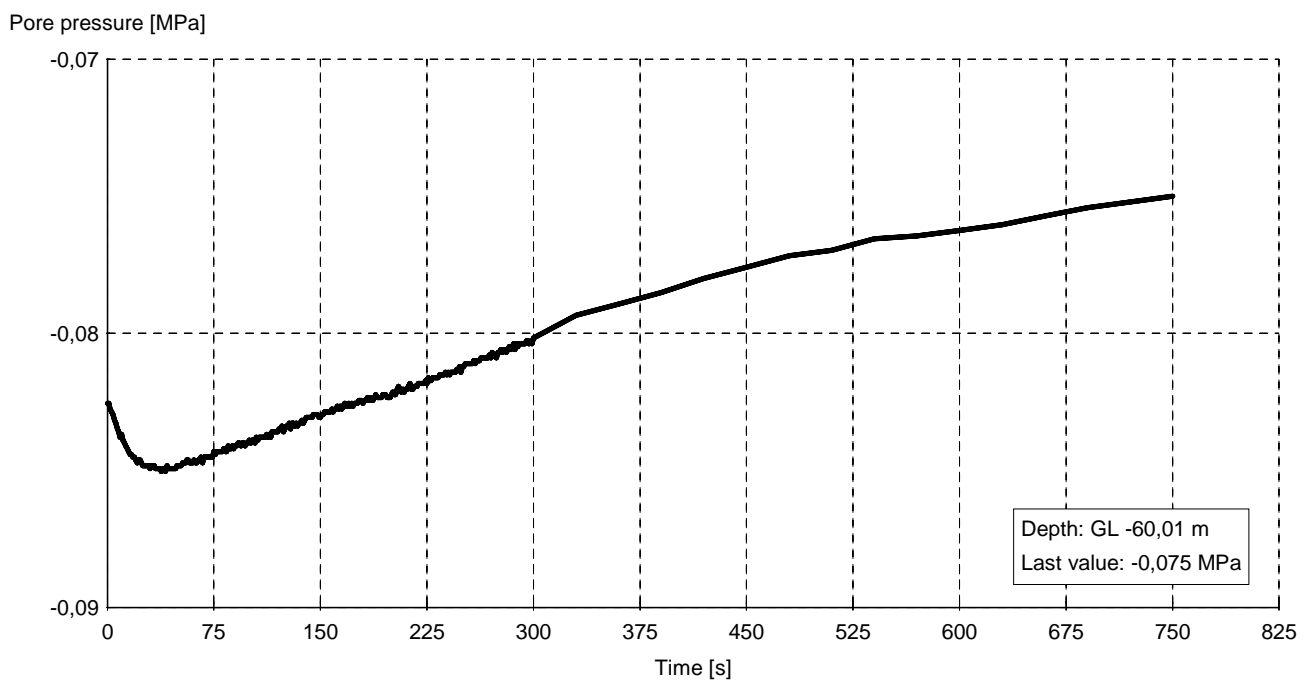
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TestNr. : 1 X : GL : MV 0m  
Date : 27-6-2011 Y :



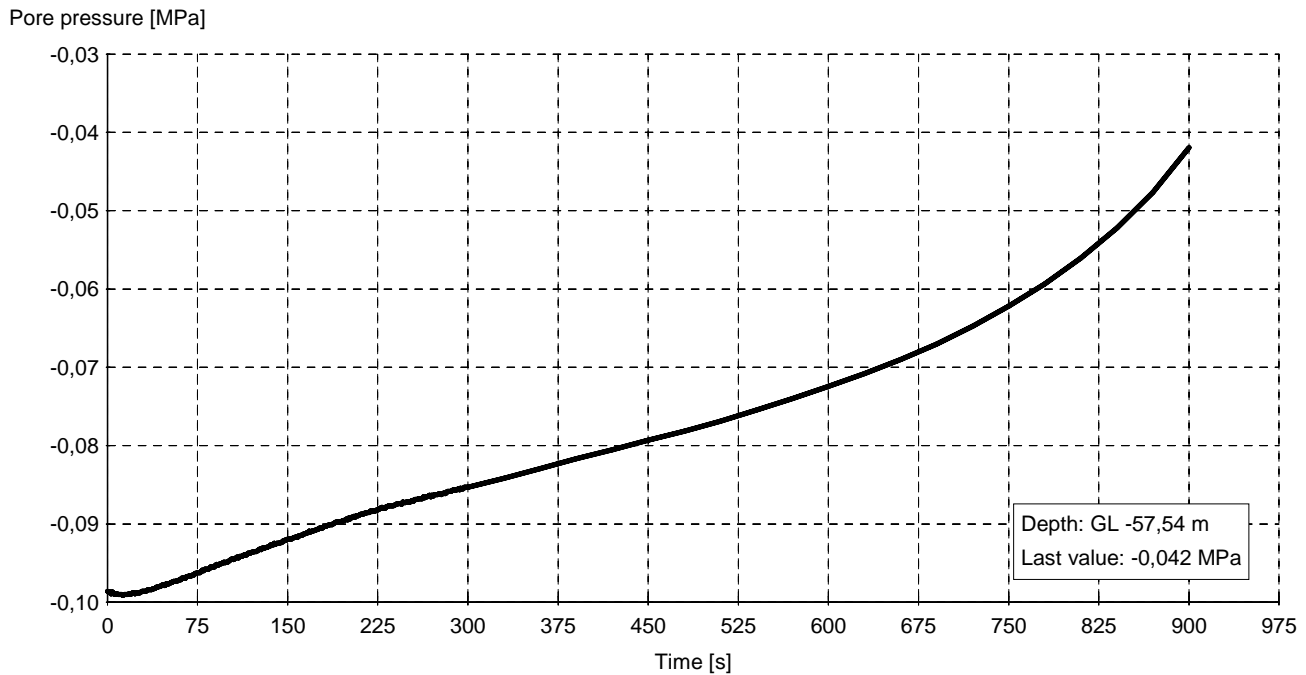
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Date : 27-6-2011 Y :



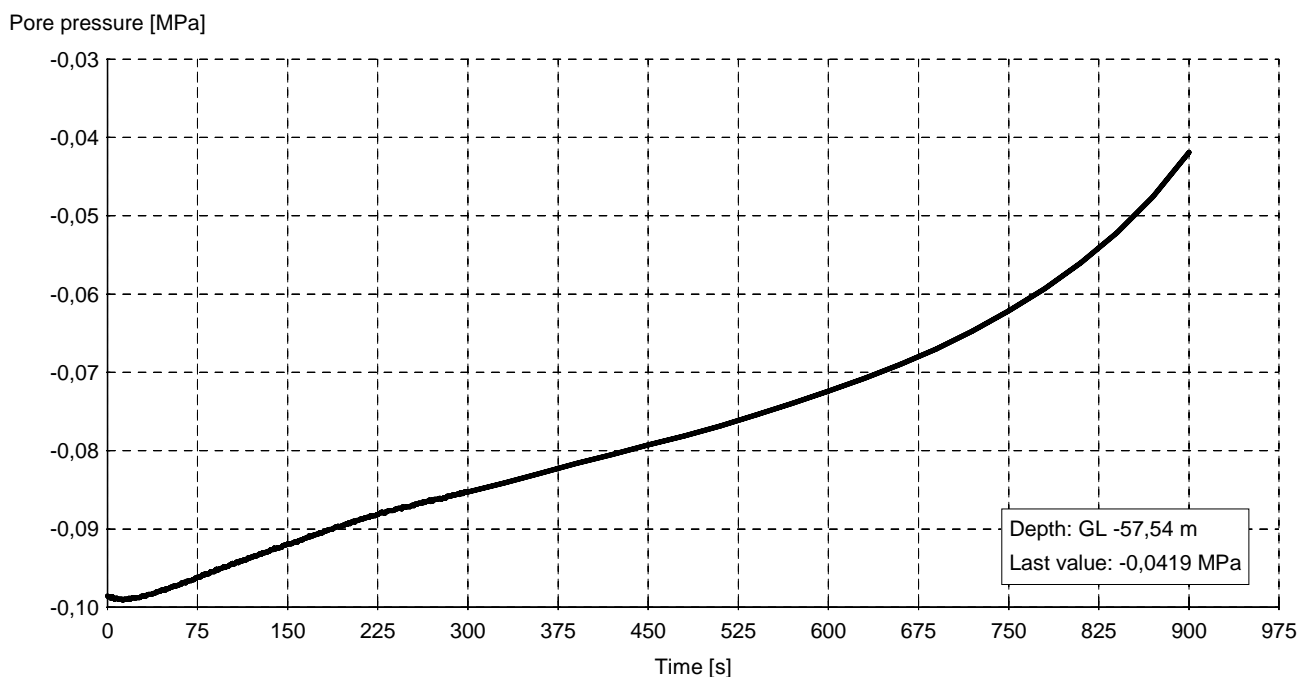
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Date : 27-6-2011 Y :



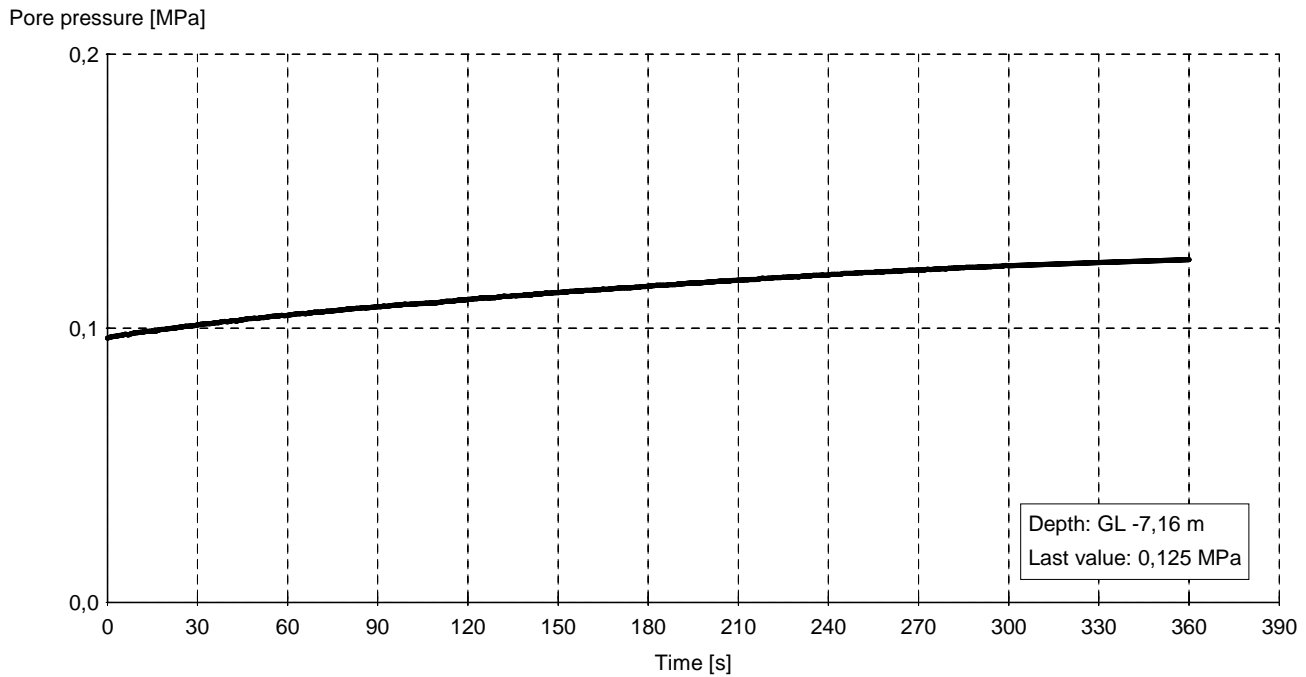
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Date : 6-7-2011 Y :



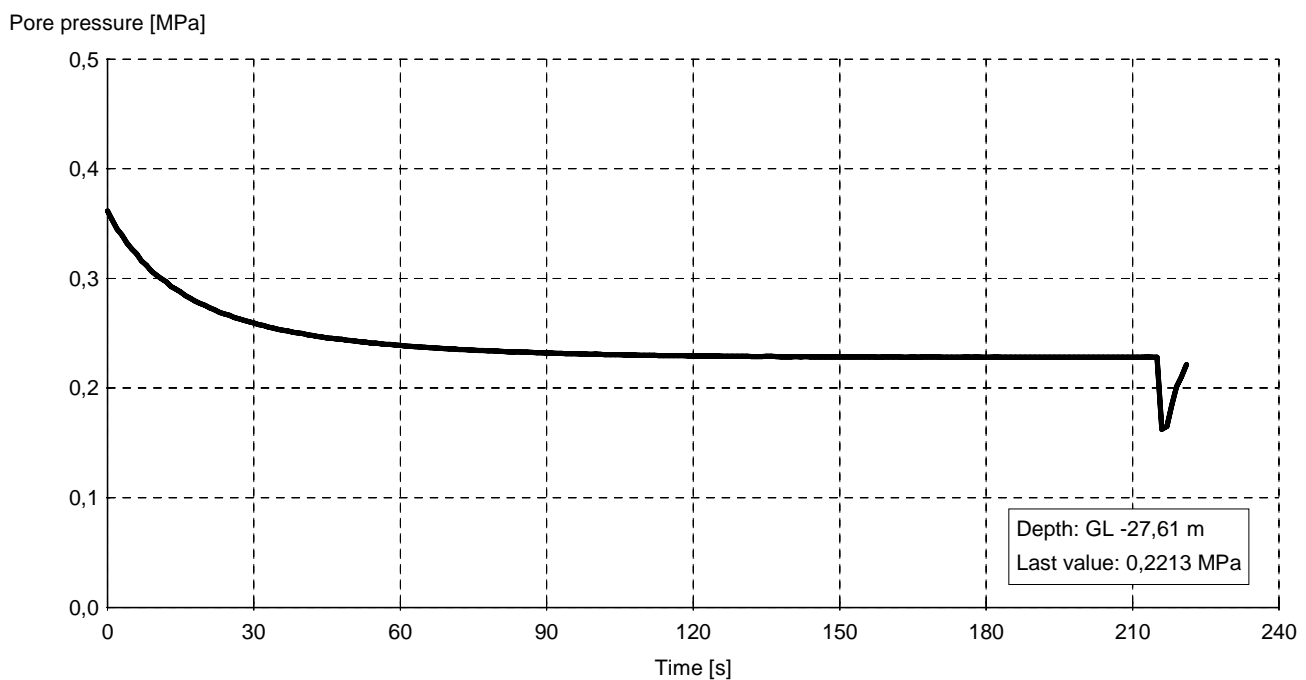
Cpt : kctp11b  
TestNr. : 01 X : GL : MV 0m  
Date : 6-7-2011 Y :



Cpt : kcpt12  
TestNr. : 1 X : GL : MV 0m  
Date : 5-7-2011 Y :

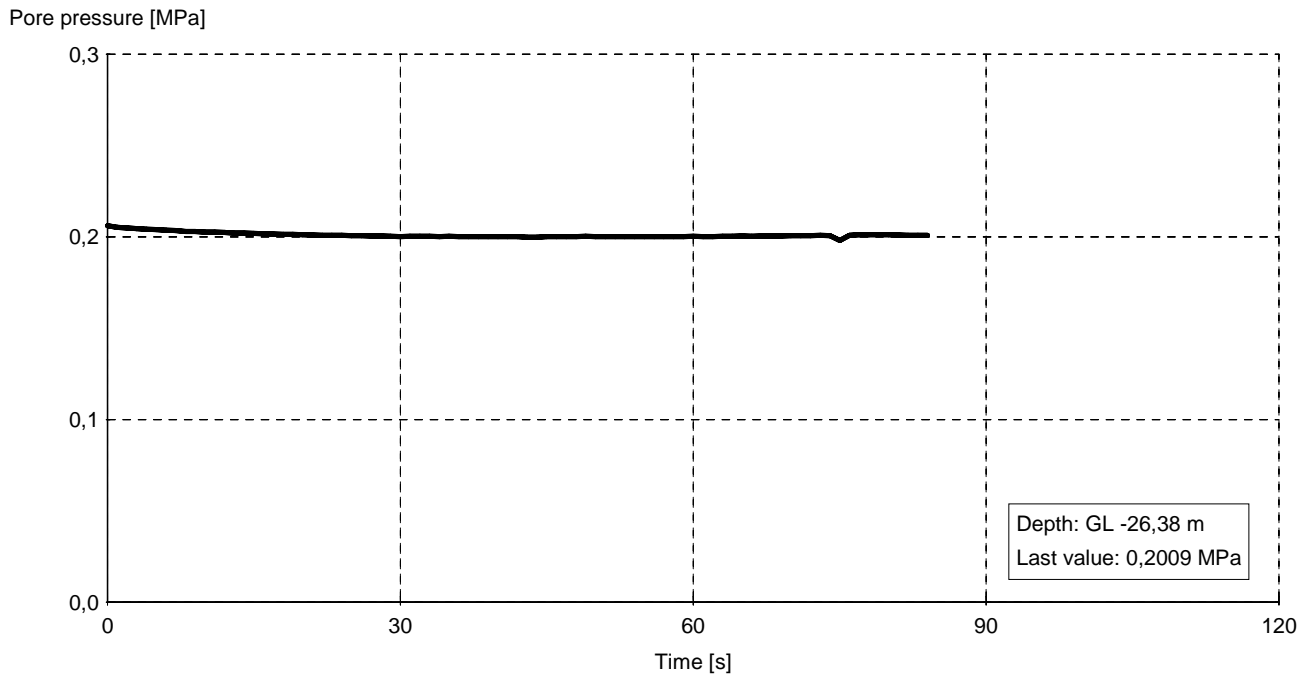


Cpt : kcpt12b  
TestNr. : 1 X : GL : MV 0m  
Date : 5-7-2011 Y :

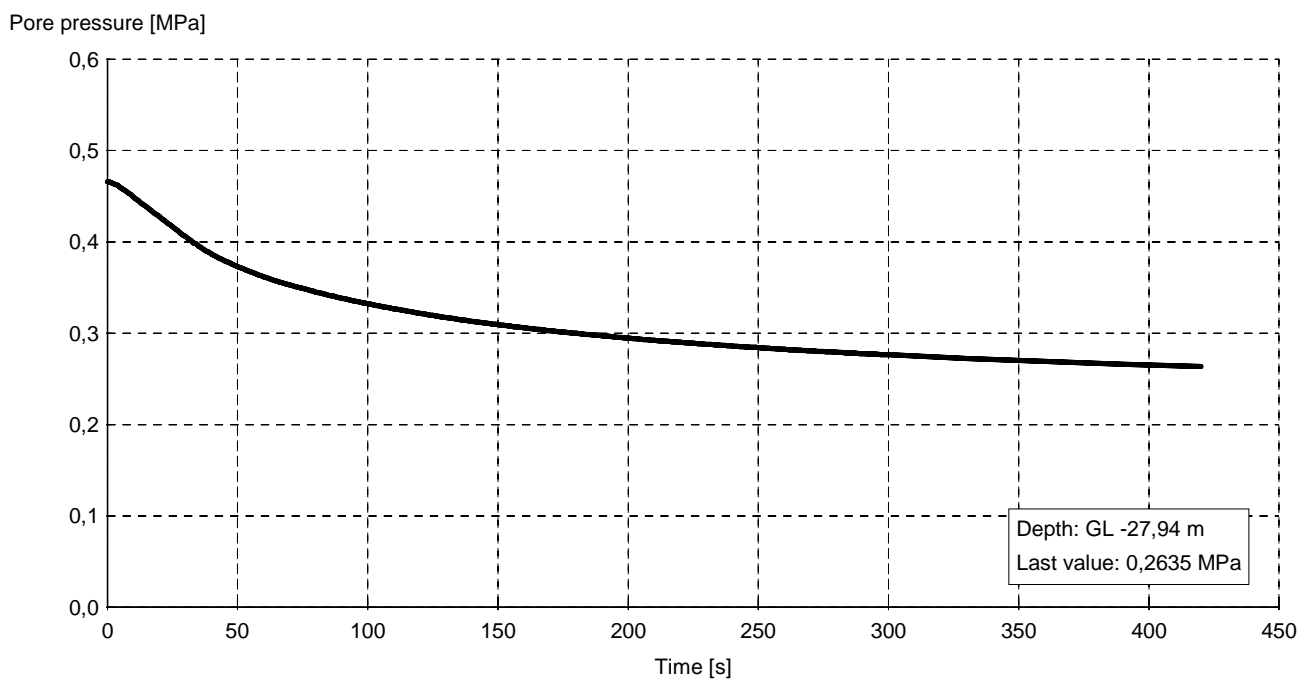




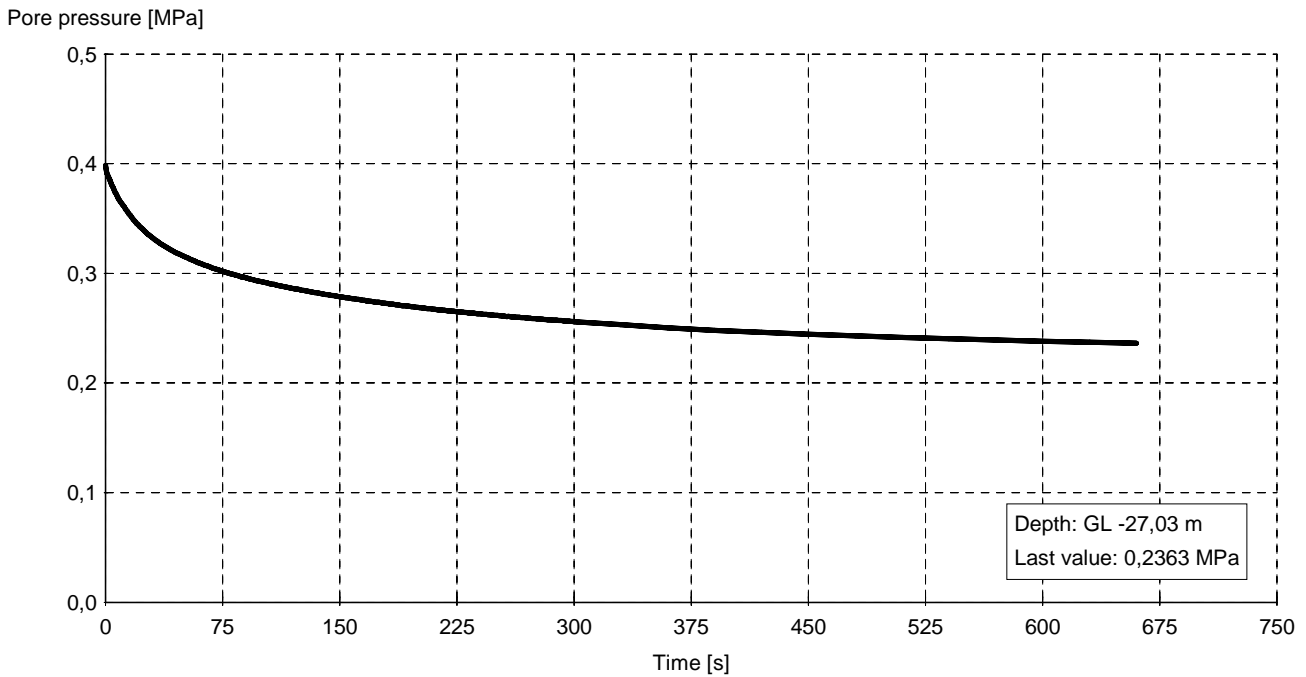
Cpt : kcpt12  
TestNr. : 2 X : GL : MV 0m  
Date : 5-7-2011 Y :



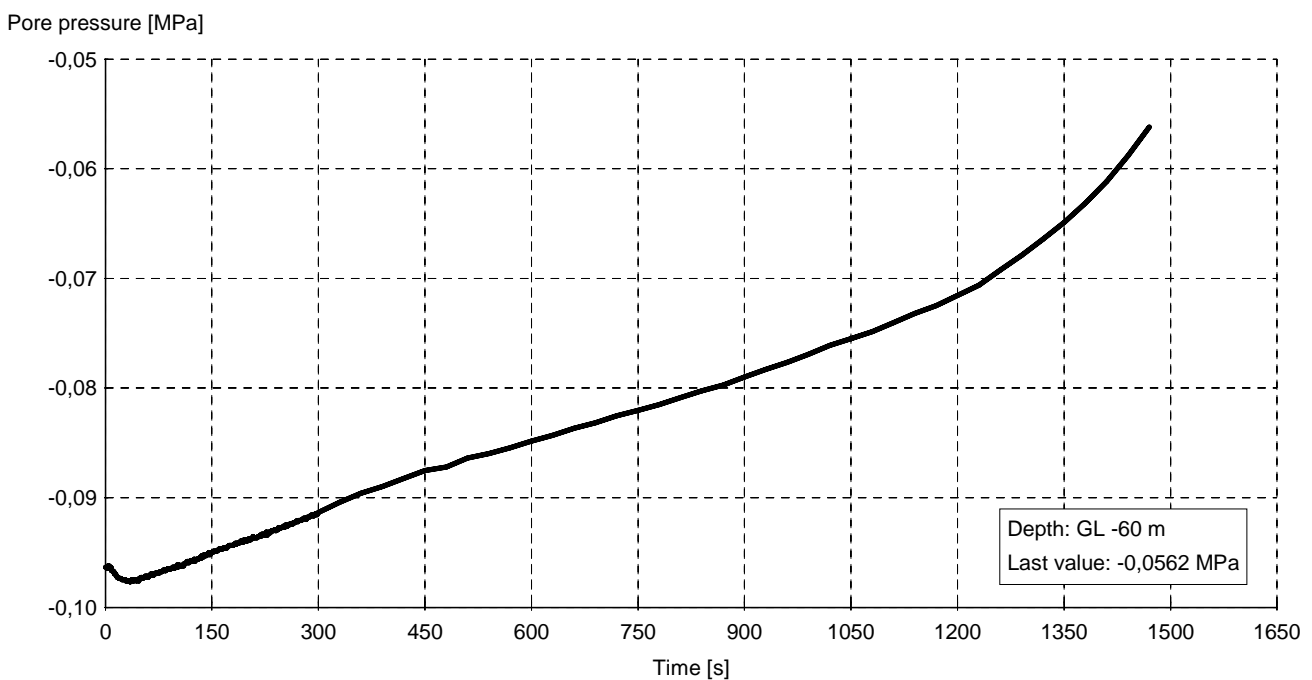
Cpt : kcpt12b  
TestNr. : 2 X : GL : MV 0m  
Date : 5-7-2011 Y :



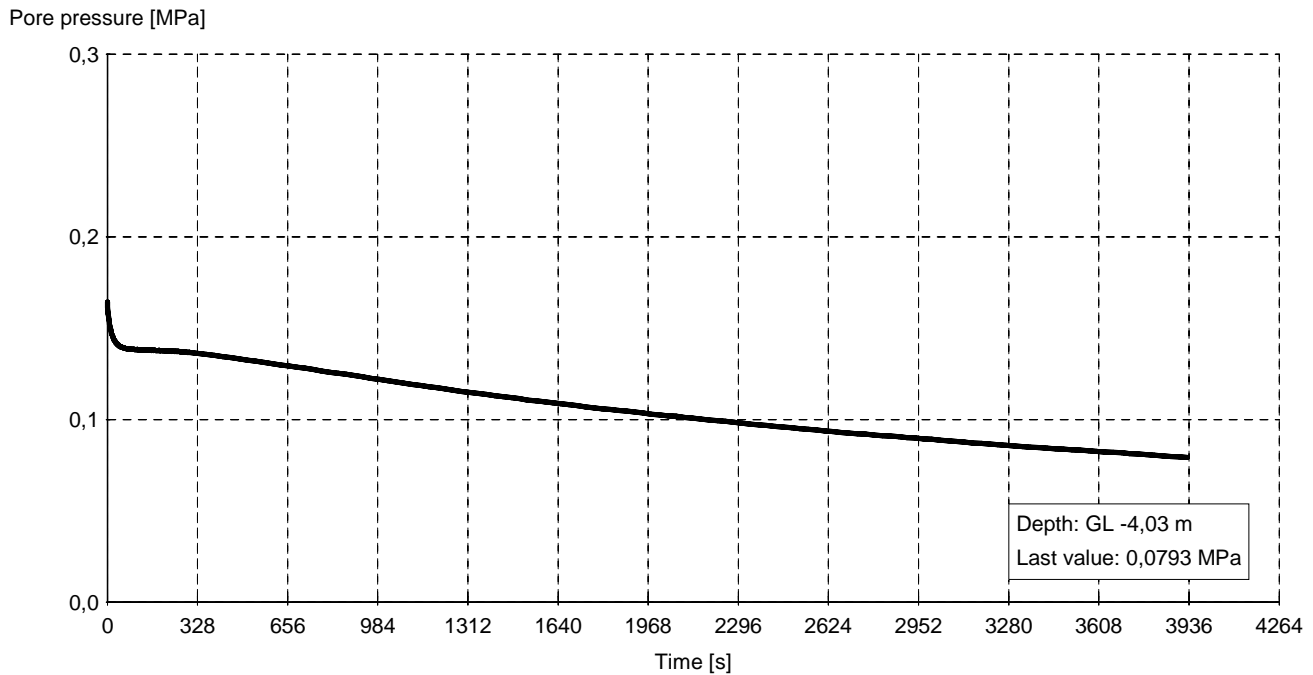
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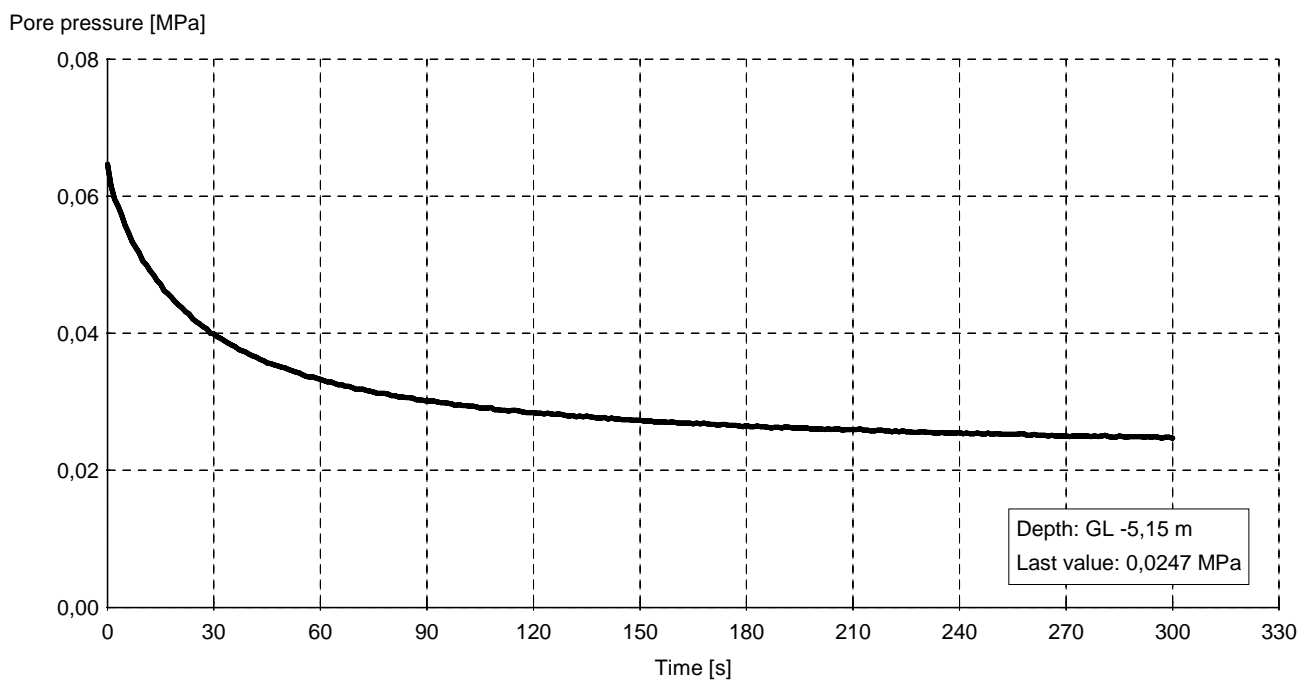
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TestNr. : 3 X : GL : MV 0m  
Date : 5-7-2011 Y :



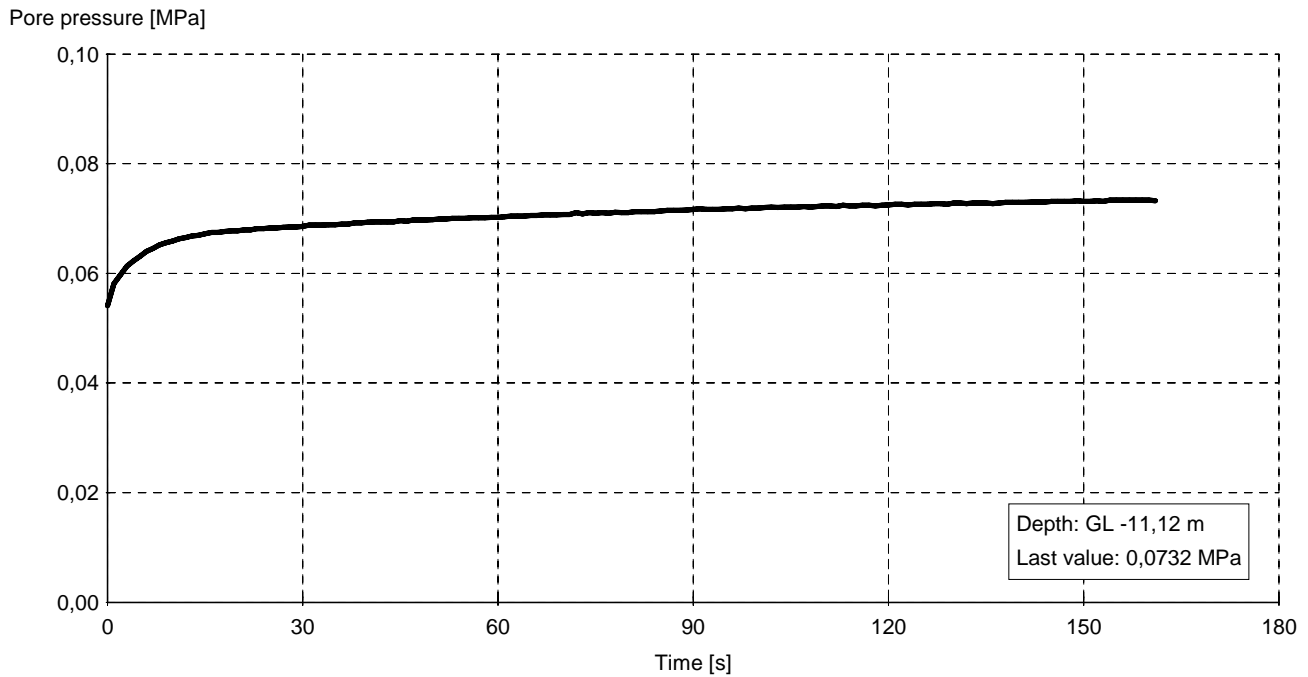
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TestNr. : 1 X : GL : MV 0m  
Date : 28-6-2011 Y :



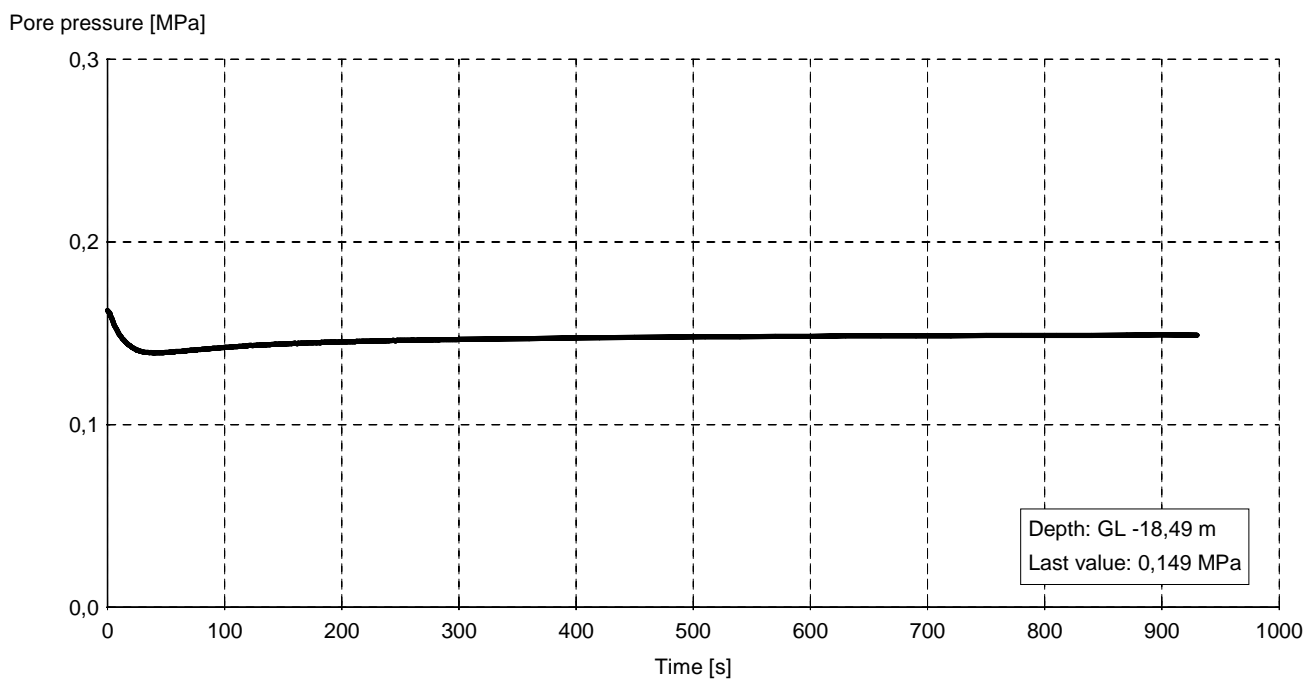
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TestNr. : 2 X : GL : MV 0m  
Date : 28-6-2011 Y :



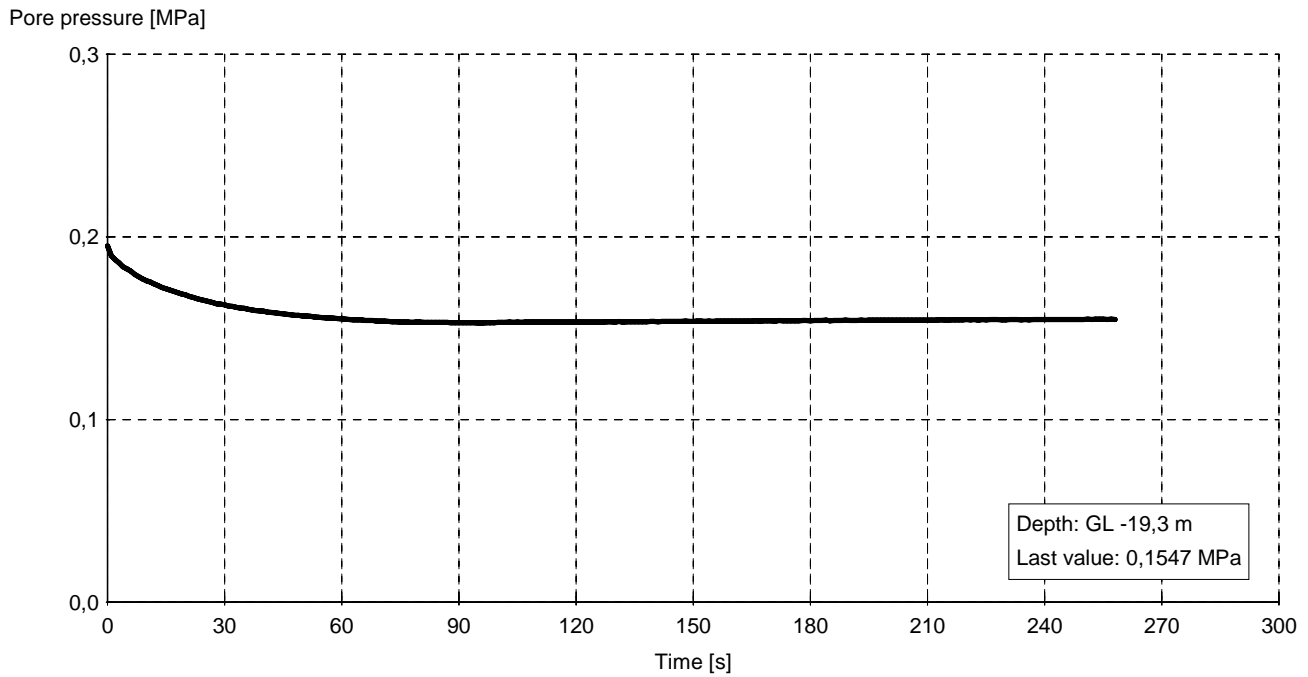
Cpt : kcpt13  
TestNr. : 3 X : GL : MV 0m  
Date : 28-6-2011 Y :



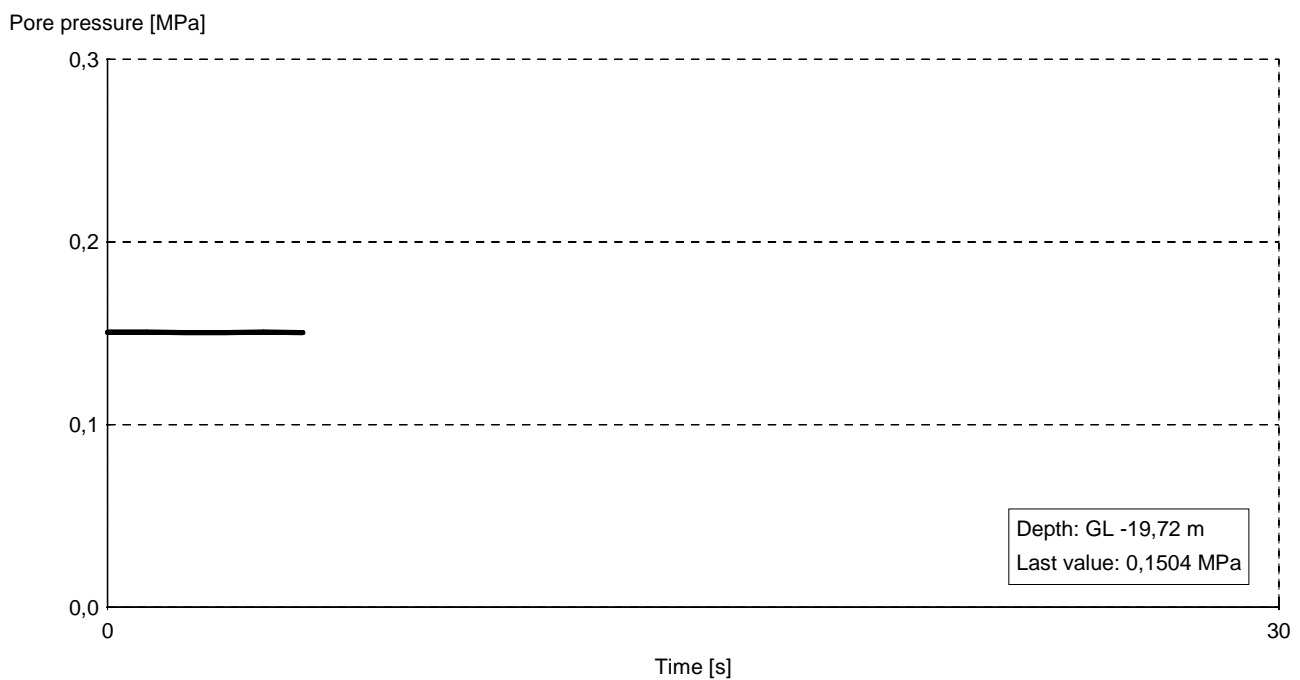
Cpt : kcpt13  
TestNr. : 4 X : GL : MV 0m  
Date : 28-6-2011 Y :



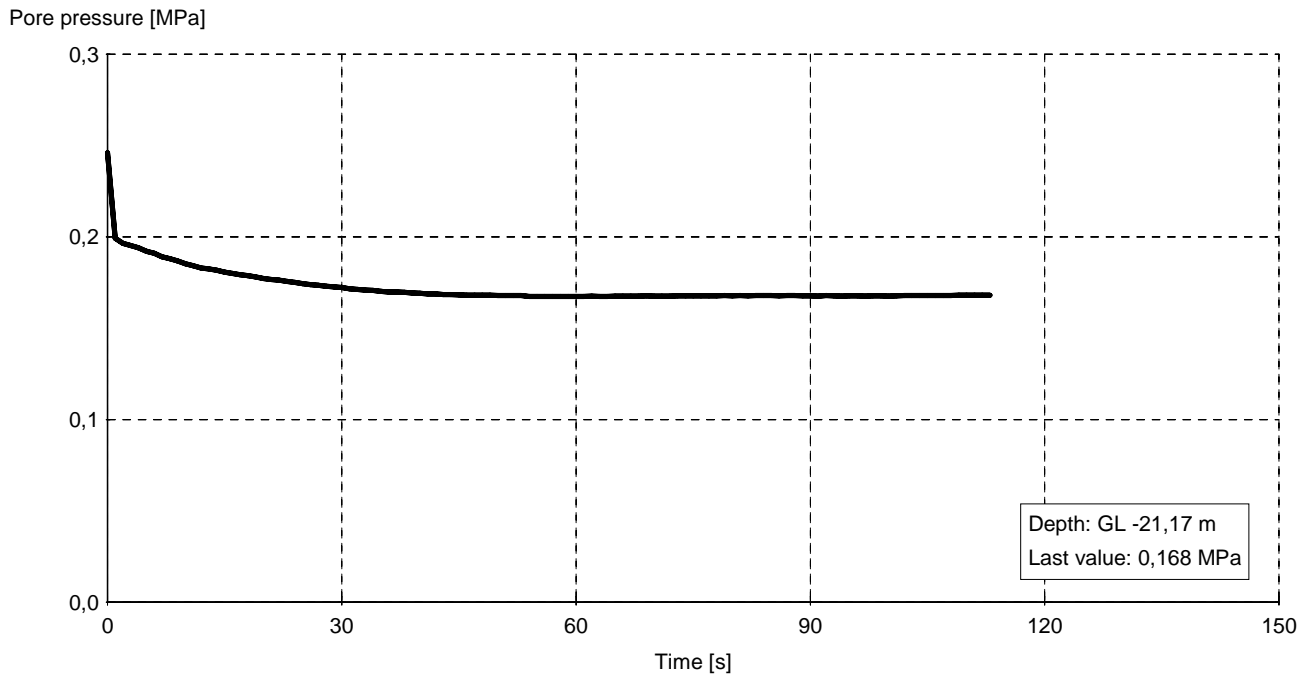
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TestNr. : 5 X : GL : MV 0m  
Date : 28-6-2011 Y :



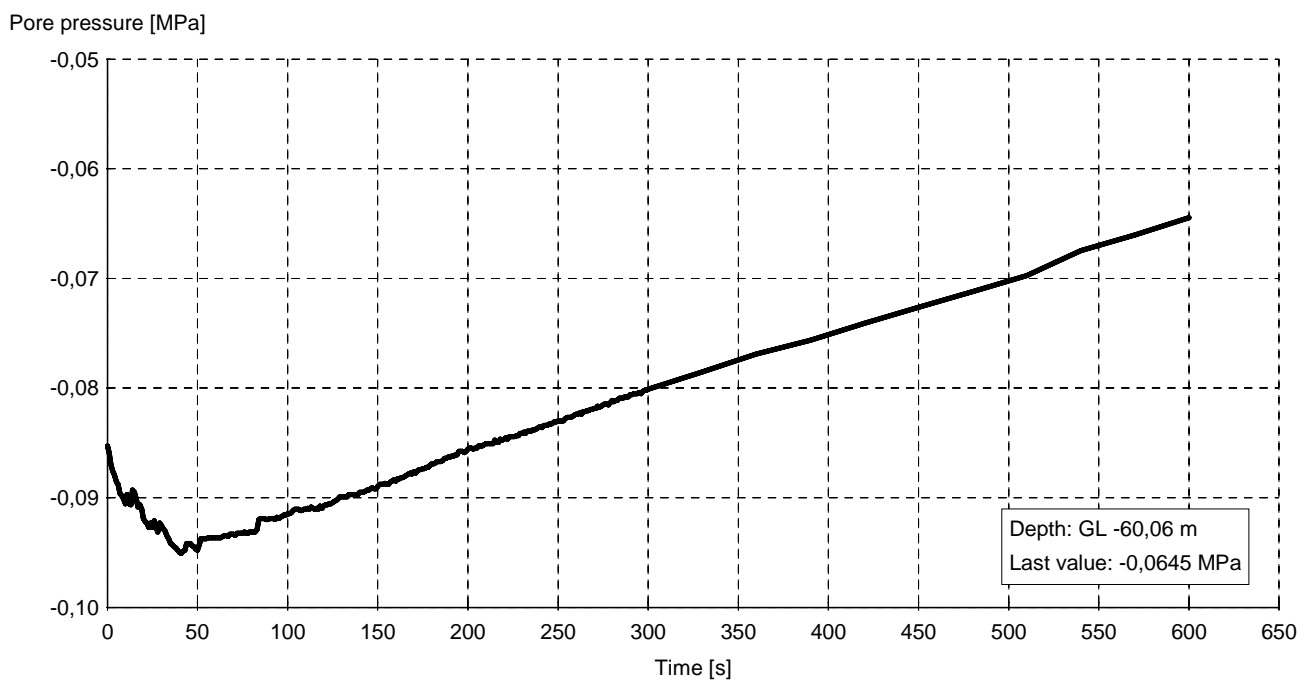
Cpt : kcpt13  
TestNr. : 6 X : GL : MV 0m  
Date : 28-6-2011 Y :



Cpt : kcpt13  
TestNr. : 7 X : GL : MV 0m  
Date : 28-6-2011 Y :



Cpt : kcpt13  
TestNr. : 8 X : GL : MV 0m  
Date : 28-6-2011 Y :



Order : 0041011  
Place : Borssele  
Location : KCB2 CPT

---

# Annex C

## Results CPM

## CONE PRESSUREMETER

## RESULTS SUMMARY SHEET

Site:- Test :- P7T1 Test Date :- 6 Jul 11  
 Material :- Depth (m) :- 8.4 Water Table (m) :- 0

-----  
 Arm Ave

Undrained Analysis, Houlsby & Withers (1988) modified Whittle (1997):  
 -----

Non linear elastic exponent used	0.690	
Insitu Lateral Stress (Po)	(kPa)	142
Undrained Shear Strength (Cu)	(kPa)	63
Rigidity Index (G/Cu or Ir)		95
Limit Pressure (Pl)	(kPa)	493
Shear Modulus at yield strain (G <sub>min</sub> )	(MPa)	6

Analysis of Shear Modulus (G) :-  
 -----

Linear Analysis of Reload Loops :-

Loop No.	Value (MPa)	Co-ordinate		Amplitude	
		Strain %	Pressure (kPa)	Strain %	Pressure (kPa)
1	4.34	5.93	316	1.342	116
2	5.07	14.68	368	1.201	122

Non Linear Analysis of Reloading Data :-

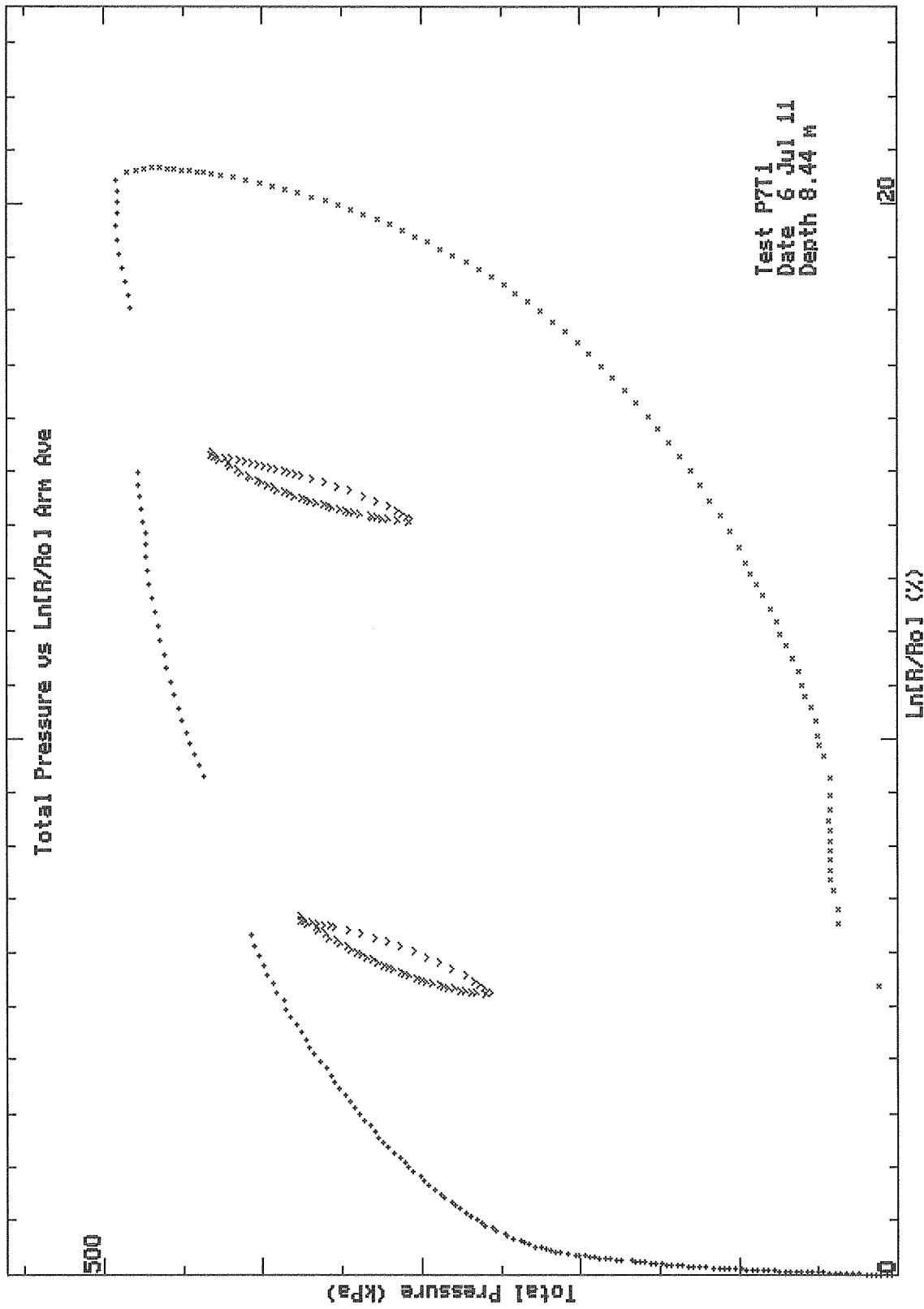
Loop No.	Non linear exponent	Radial Stress Coeff. (MPa)	Shear Stress Coef (MPa)
1	0.726	1.726	1.253
2	0.655	1.51	0.989

Comments:-  
 -----

Depth refers to the centre of the membrane

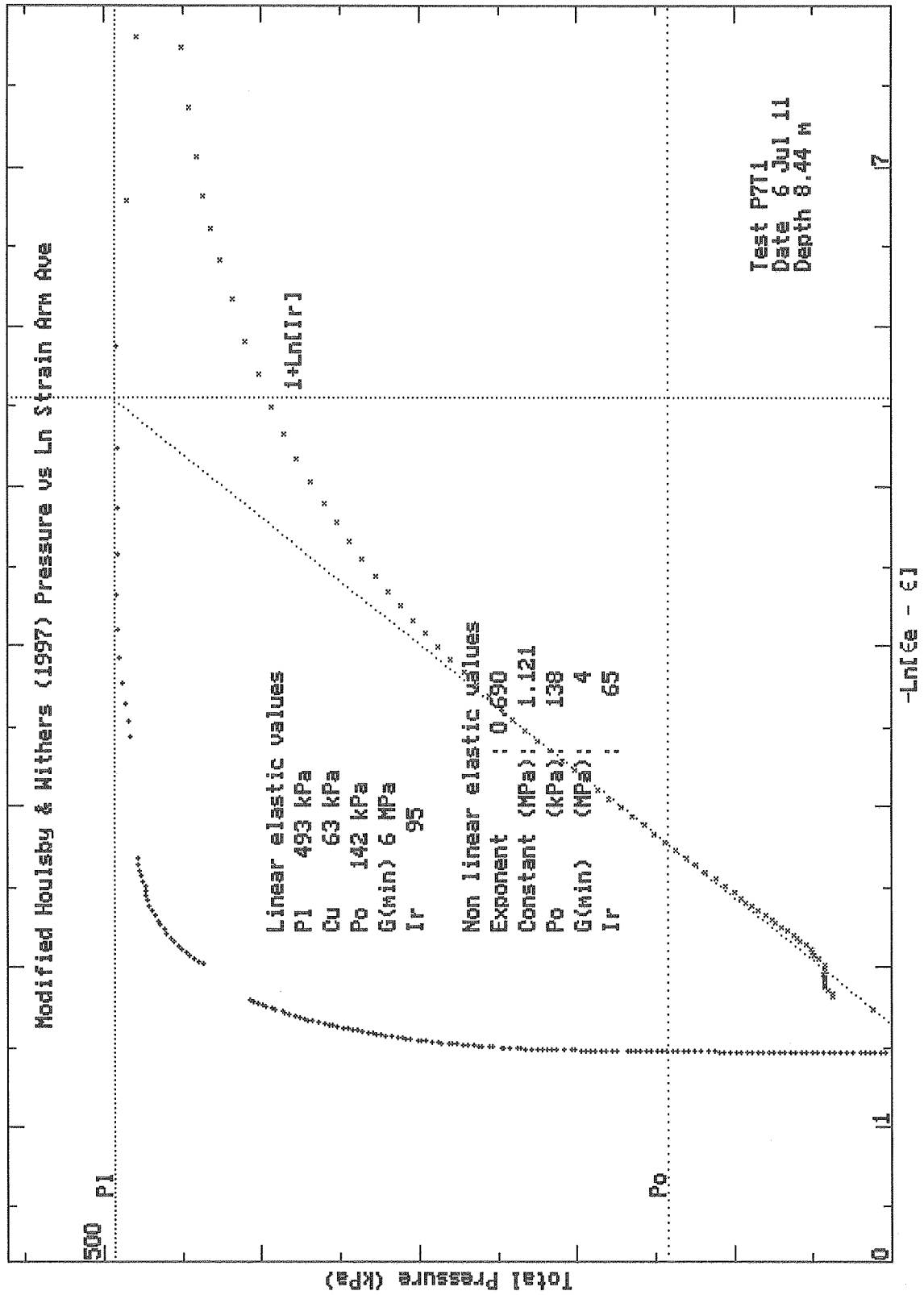
Test Analysed By :-  
 Date :- 25 Jul 11



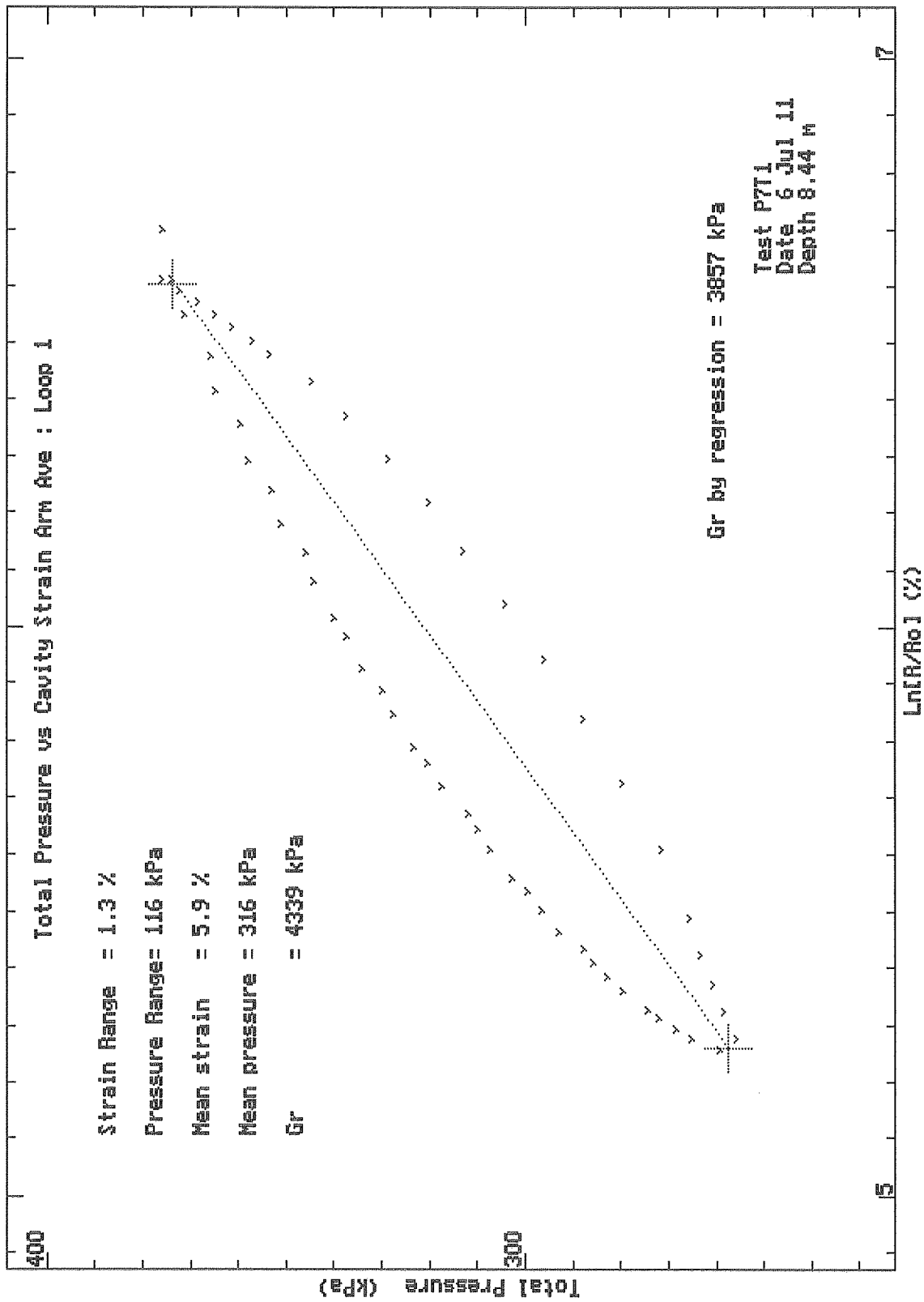


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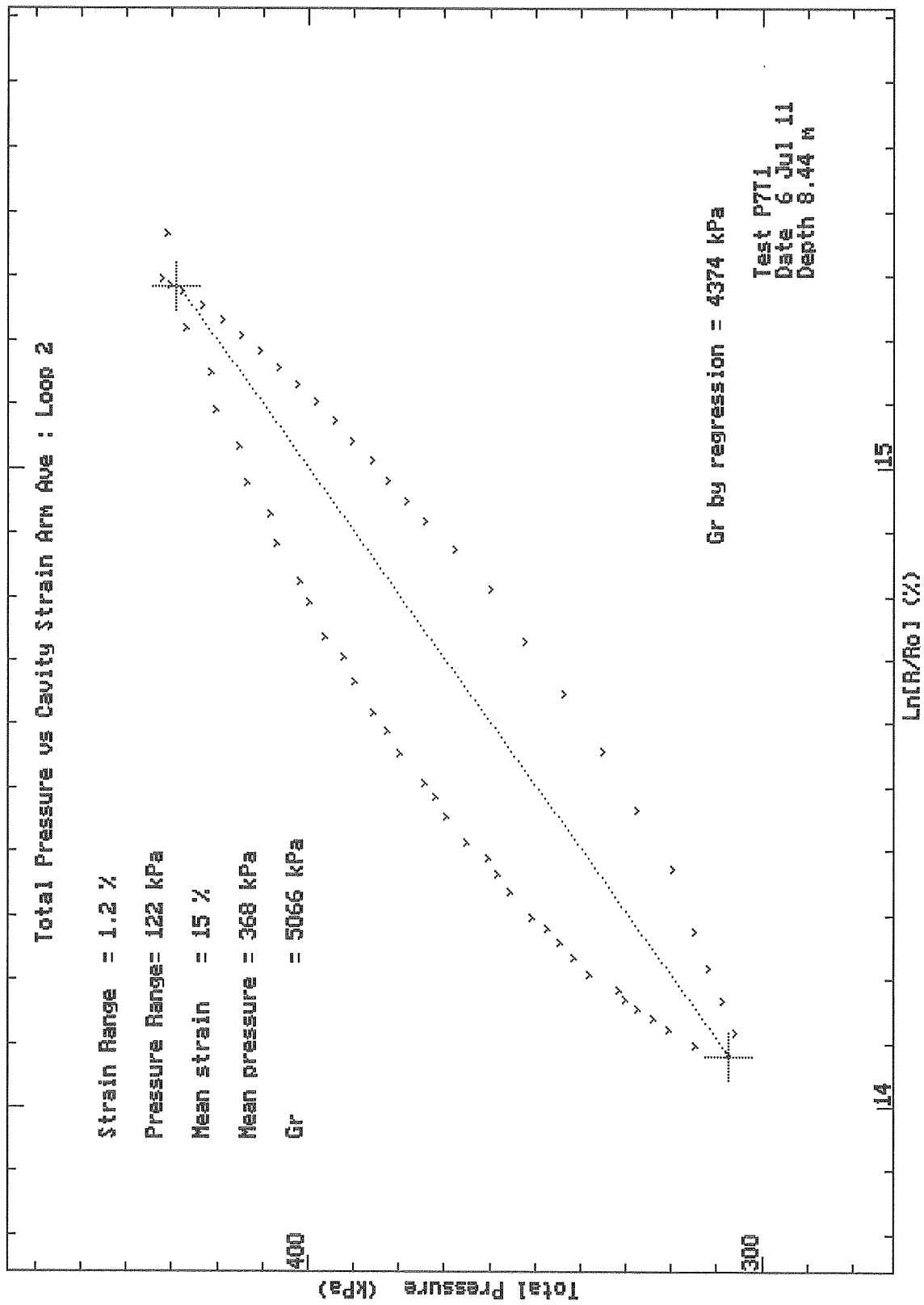


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CONE PRESSUREMETER

RESULTS SUMMARY SHEET

Site:- Test :- P7T2 Test Date :- 6 Jul 11  
 Material :- Depth (m) :- 14.5 Water Table (m) :- 0

-----  
 Arm Ave

Po (by inspection) (kPa) 461

Undrained Analysis, Houlsby & Withers (1988) modified Whittle (1997):  
 -----

Non linear elastic exponent used 0.813  
 Insitu Lateral Stress (Po) (kPa) \*\*\*\*\*  
 Undrained Shear Strength (Cu) (kPa) 214  
 Rigidity Index (G/Cu or Ir) 536  
 Limit Pressure (Pl) (kPa) 1460  
 Shear Modulus at yield strain (G\_min) (MPa) 115

Analysis of Shear Modulus (G) :-  
 -----

Graphical Analysis of Initial Modulus (MPa) 39

Linear Analysis of Reload Loops :-

Loop No.	Value (MPa)	Co-ordinate		Amplitude	
		Strain %	Pressure (kPa)	Strain %	Pressure (kPa)
1	117	2.44	1169	0.154	358

Non Linear Analysis of Reloading Data :-

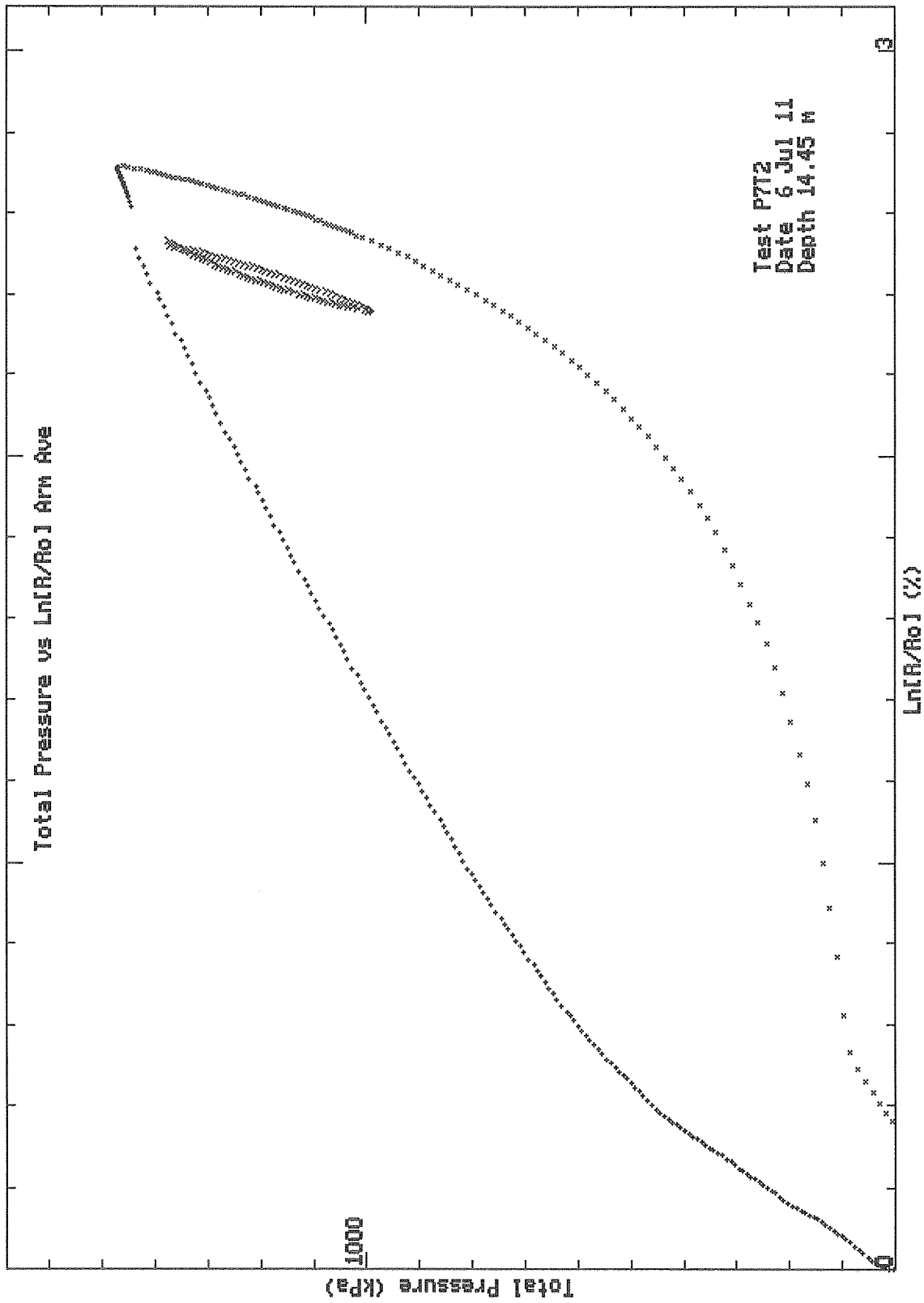
Loop No.	Non linear exponent	Radial Stress (MPa)	Coeff.	Shear Stress (MPa)	Coef
1	0.813	42.54		34.58	

Comments:-  
 -----

Depth refers to the centre of the membrane

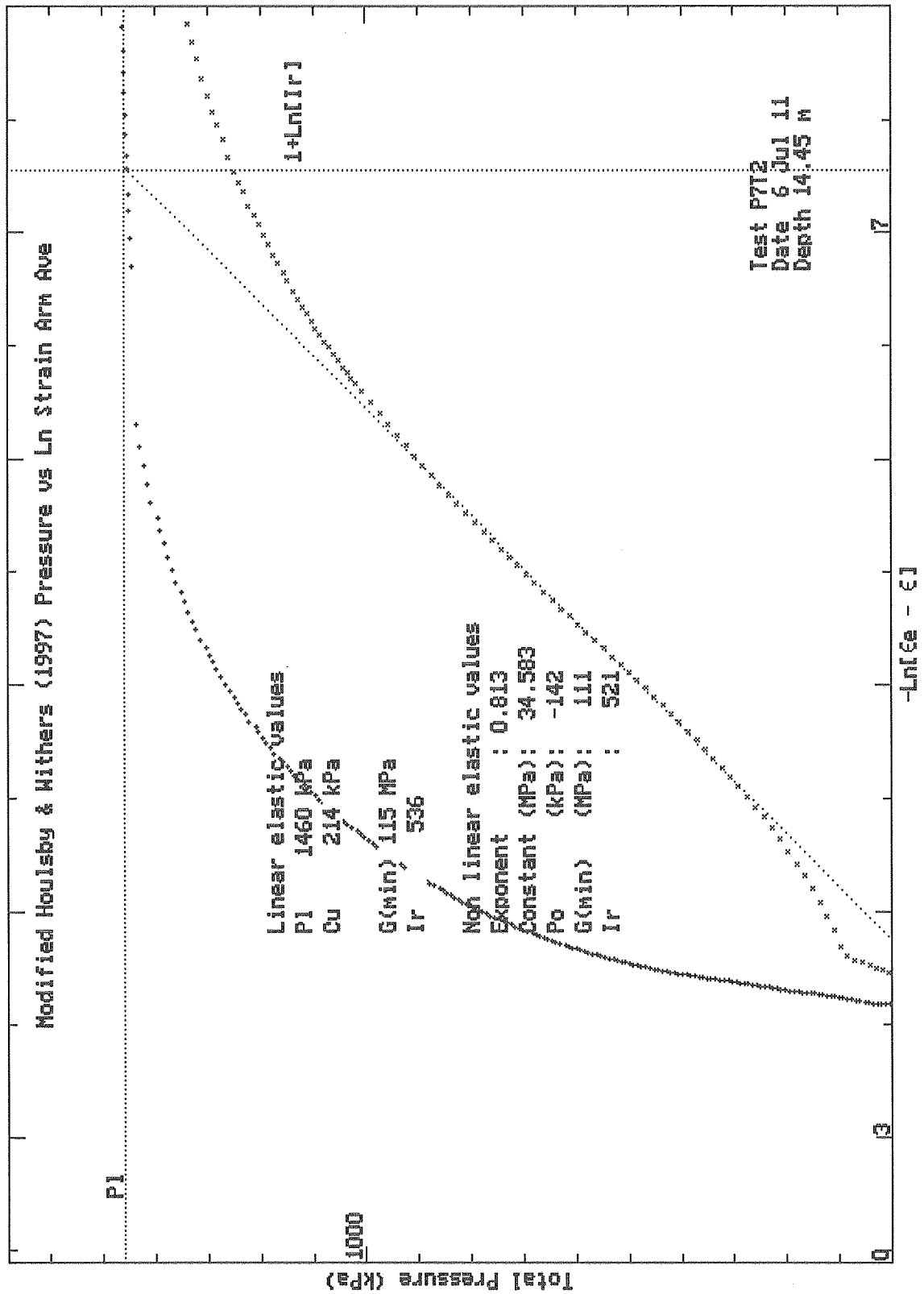
Test Analysed By :- AM  
 Date :- 25 Jul 11



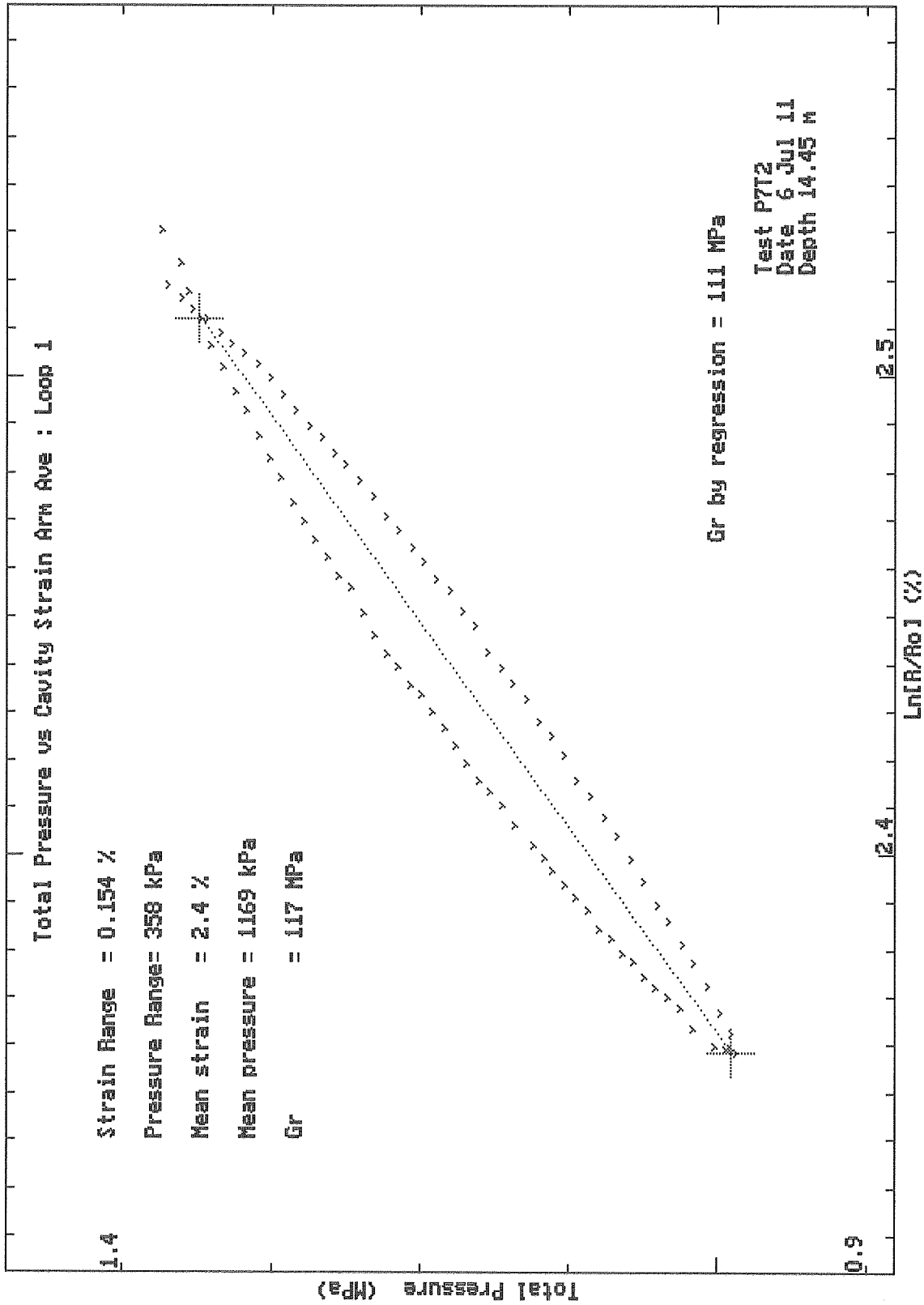


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## CONE PRESSUREMETER

## RESULTS SUMMARY SHEET

Site:- BORSSELE

Test :- P7T3

Test Date :- 6 Jul 11

Material :-

Depth (m) :- 27.5

Water Table (m) :- 0

-----  
Arm AveUndrained Analysis, Houlsby & Withers (1988) modified Whittle (1997):  
-----

Non linear elastic exponent used	0.630	
Insitu Lateral Stress (Po)	(kPa)	413
Undrained Shear Strength (Cu)	(kPa)	173
Rigidity Index (G/Cu or Ir)		267
Limit Pressure (Pl)	(kPa)	1552
Shear Modulus at yield strain (G <sub>min</sub> )	(MPa)	46

Analysis of Shear Modulus (G) :-  
-----

Linear Analysis of Reload Loops :-

Loop No.	Value (MPa)	Co-ordinate		Amplitude	
		Strain %	Pressure (kPa)	Strain %	Pressure (kPa)
1	29	6.97	938	0.481	279
2	34.2	14.02	1116	0.443	304

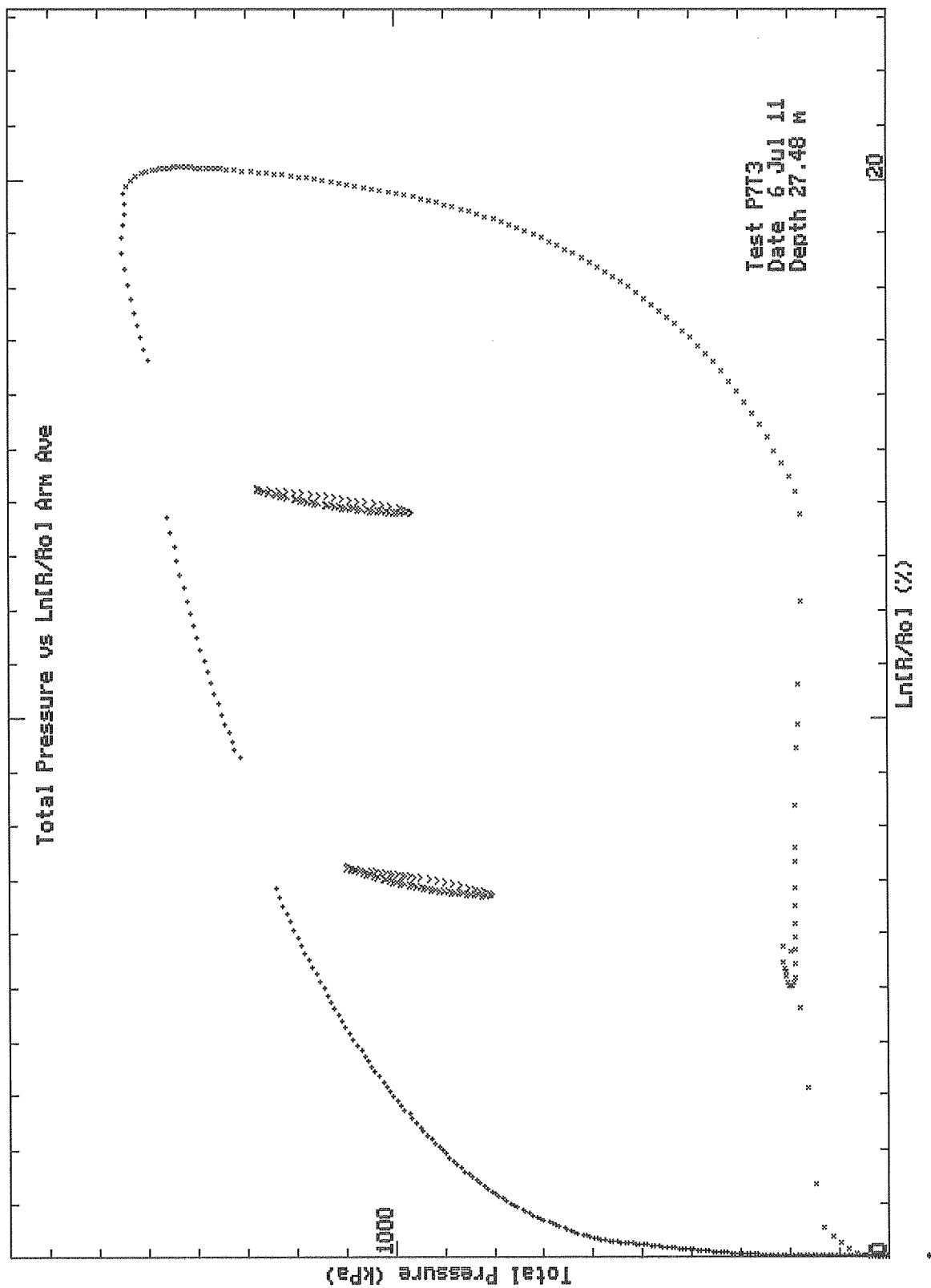
Non Linear Analysis of Reloading Data :-

Loop No.	Non linear exponent	Radial Stress (MPa)	Shear Stress (MPa)
1	0.627	5.575	3.496
2	0.633	7.011	4.438

Comments:-  
-----

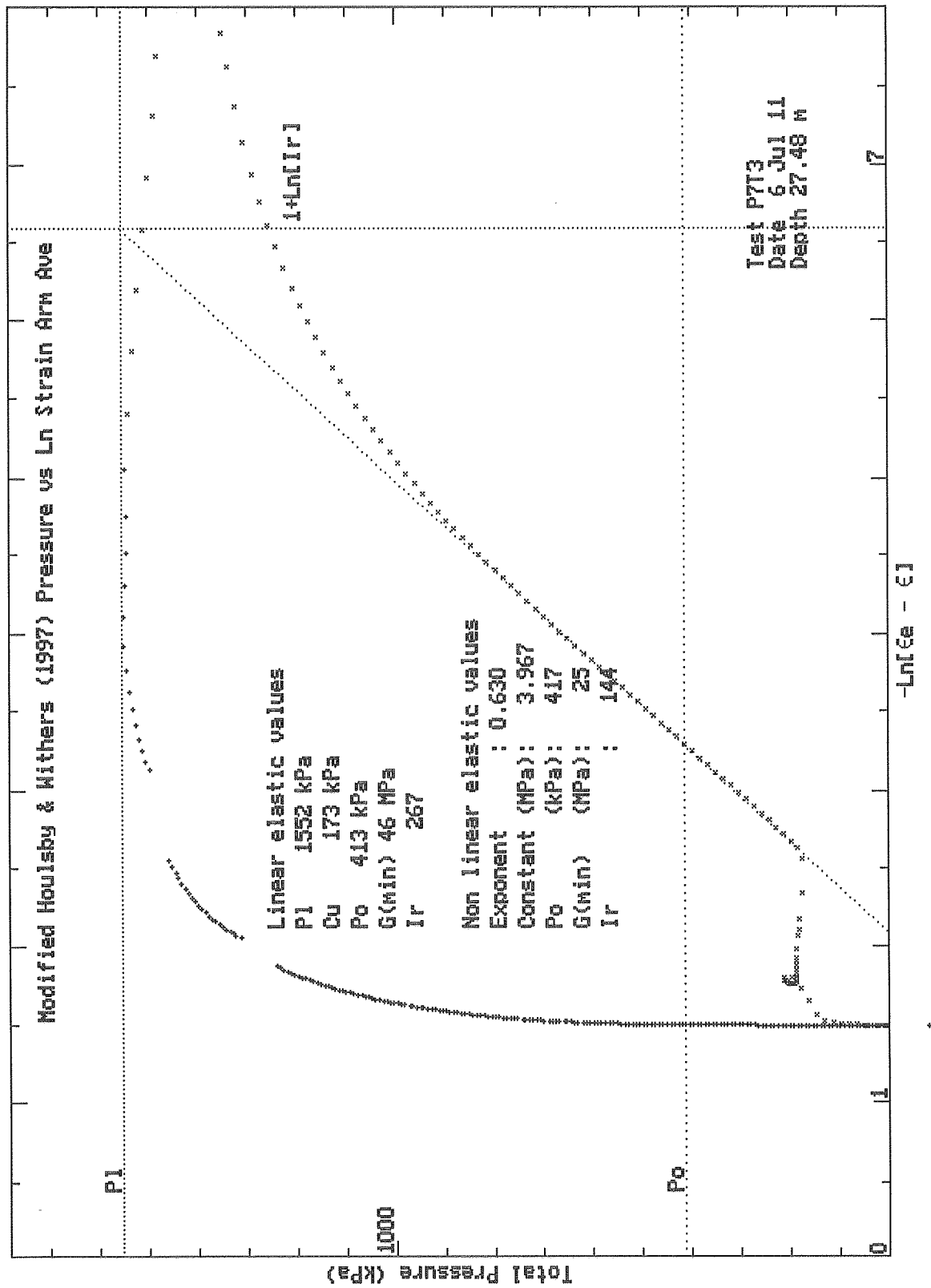
Depth refers to the centre of the membrane

Test Analysed By :- AM  
Date :- 25 Jul 11

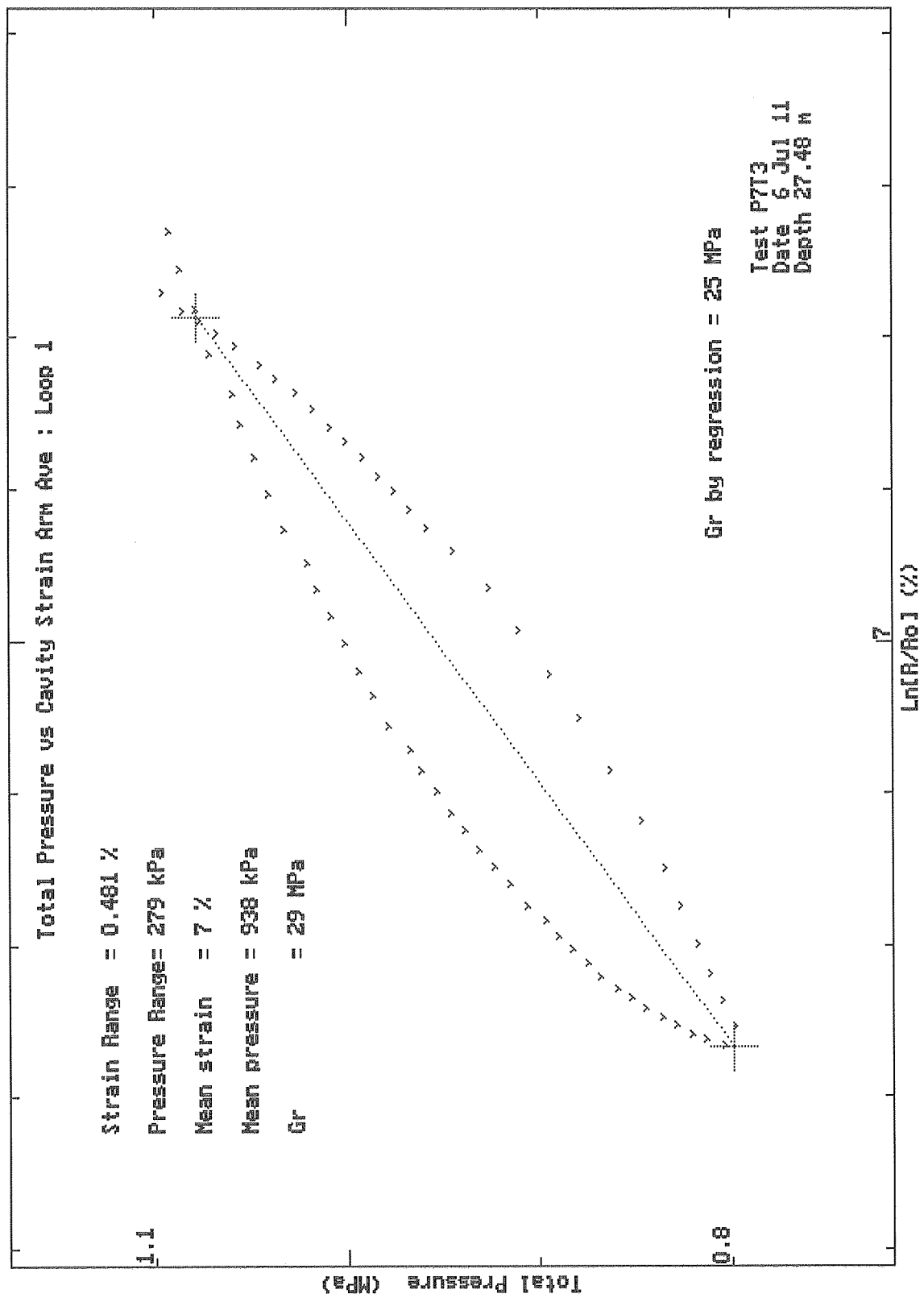


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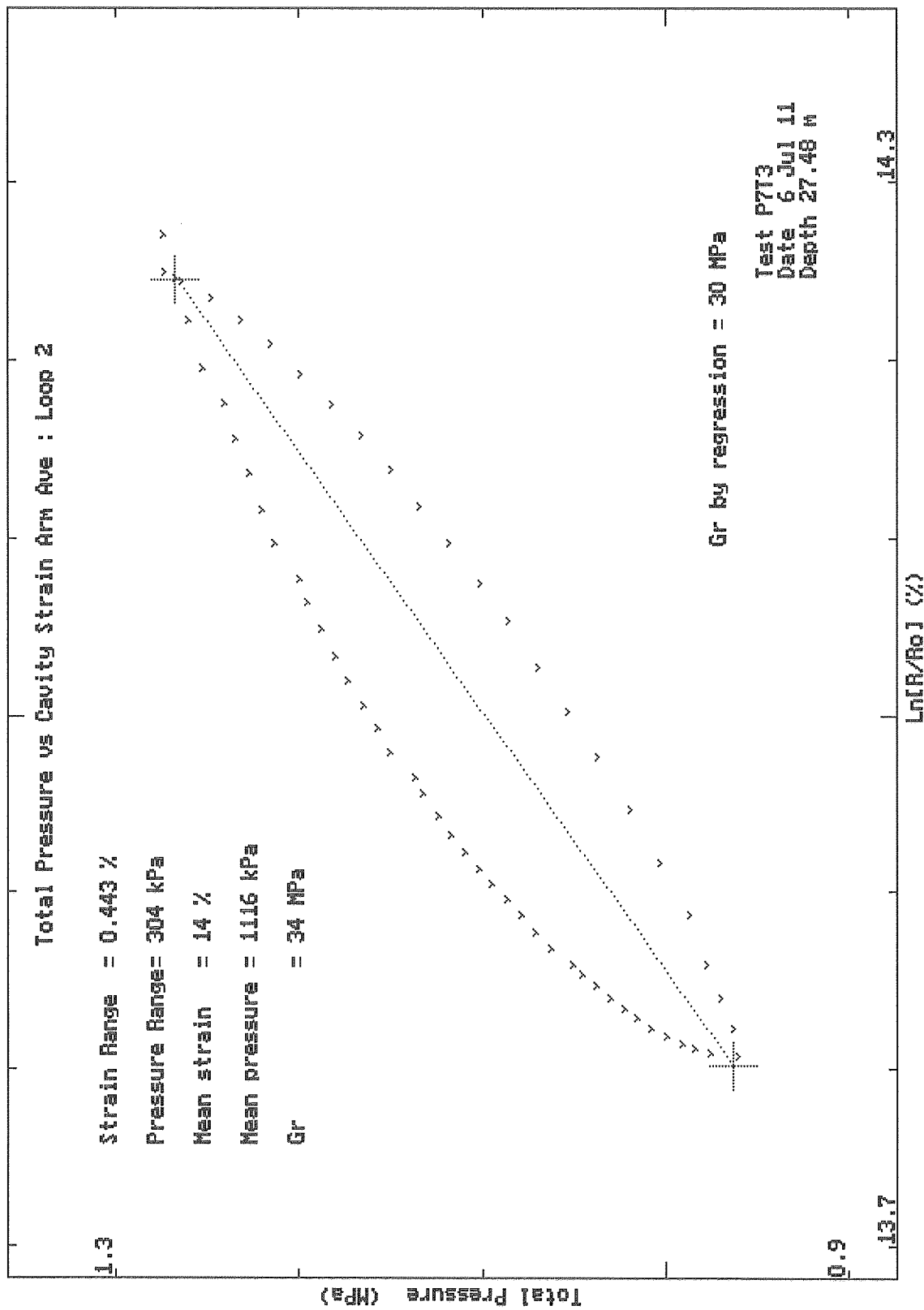


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CONE PRESSUREMETER

RESULTS SUMMARY SHEET

Site:- Test :- P17T1 Test Date :- 7 Jul 11  
 Material :- Depth (m) :- 9.3 Water Table (m) :- 0

-----  
 Arm Ave

Undrained Analysis, Houlsby & Withers (1988) modified Whittle (1997):-  
 -----

Non linear elastic exponent used	0.639	
Insitu Lateral Stress (Po)	(kPa)	172
Undrained Shear Strength (Cu)	(kPa)	22
Rigidity Index (G/Cu or Ir)		107
Limit Pressure (Pl)	(kPa)	296
Shear Modulus at yield strain (G_min)	(MPa)	2

Analysis of Shear Modulus (G) :-  
 -----

Linear Analysis of Reload Loops :-

Loop No.	Value (MPa)	Co-ordinate		Amplitude	
		Strain %	Pressure (kPa)	Strain %	Pressure (kPa)
1	1.16	5.19	216	3.912	91
2	1.24	13.35	233	3.358	84

Non Linear Analysis of Reloading Data :-

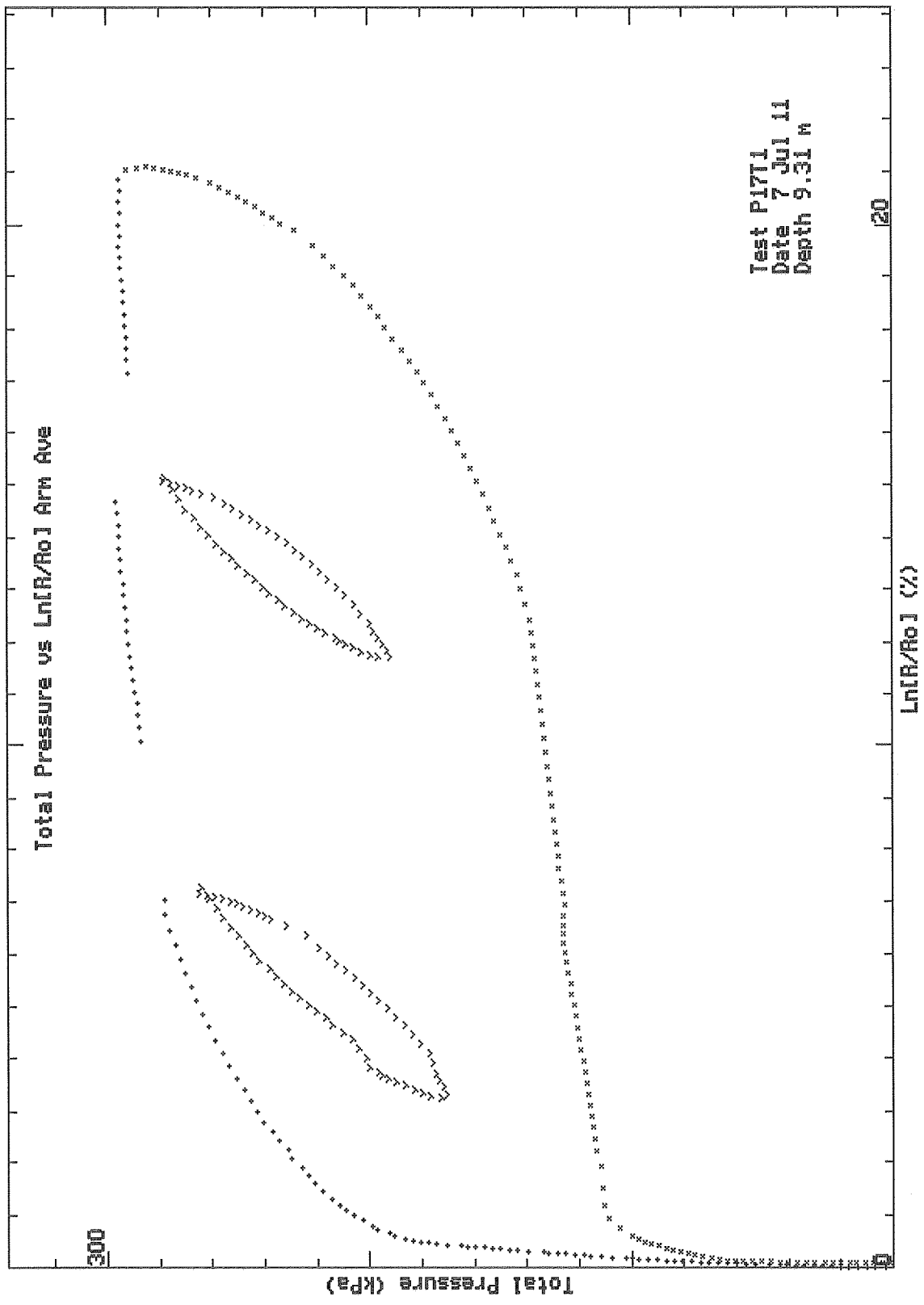
Loop No.	Non linear exponent	Radial Stress Coeff. (MPa)	Shear Stress Coeff (MPa)
1	0.615	0.432	0.266
2	0.662	0.531	0.352

Comments:-  
 -----

Depth refers to the centre of the membrane

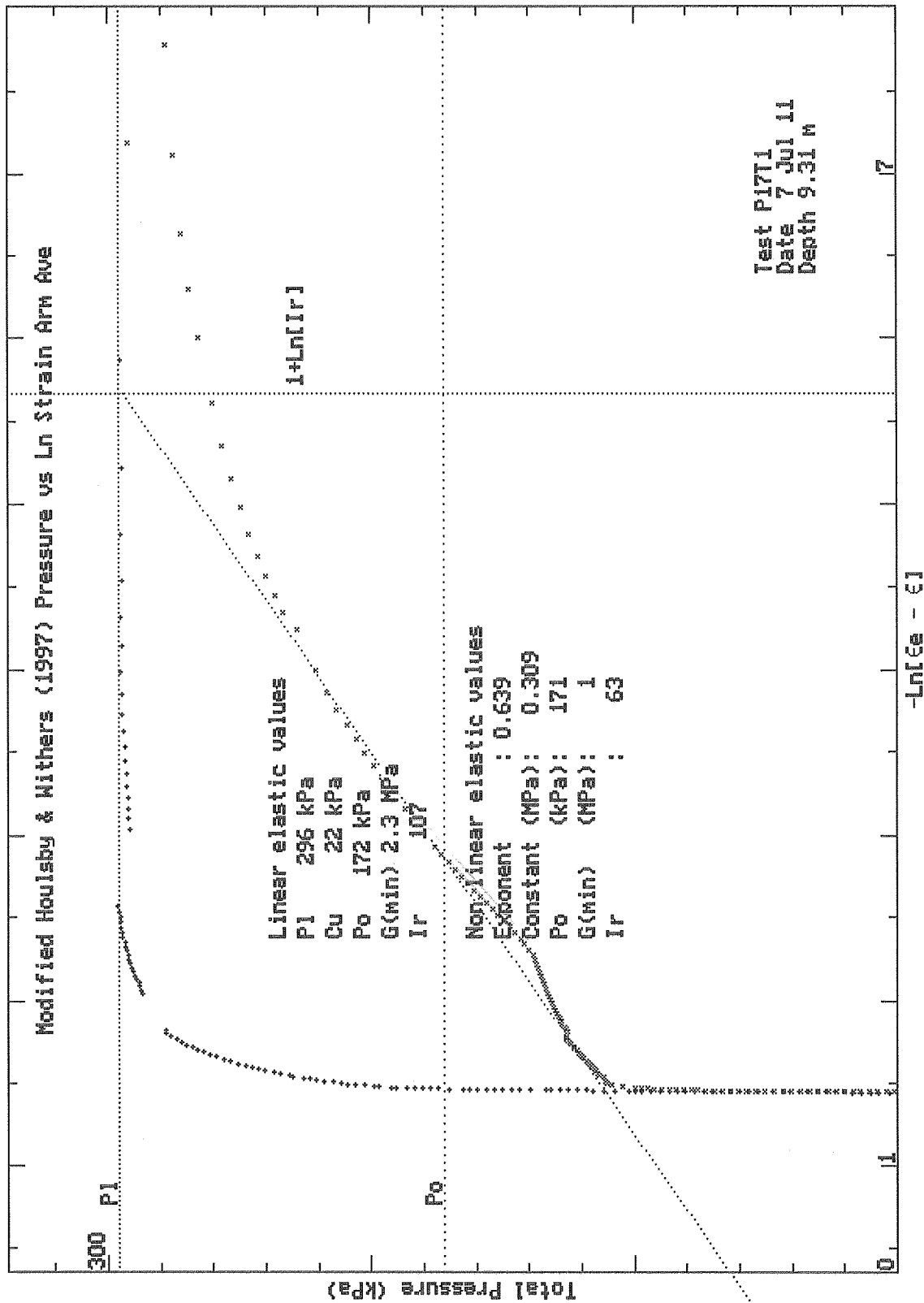
Test Analysed By :- AM  
 Date :- 19 Jul 11





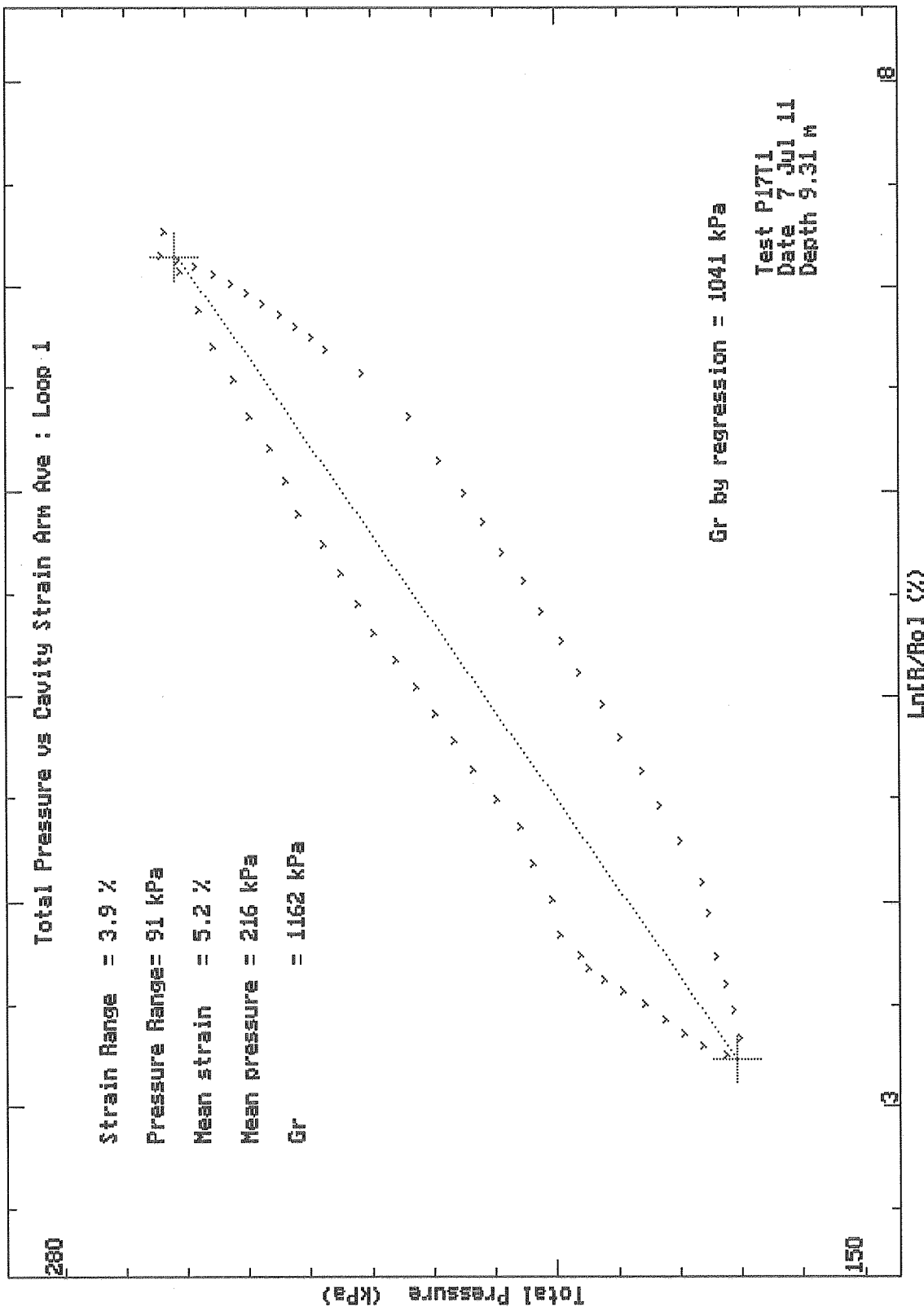
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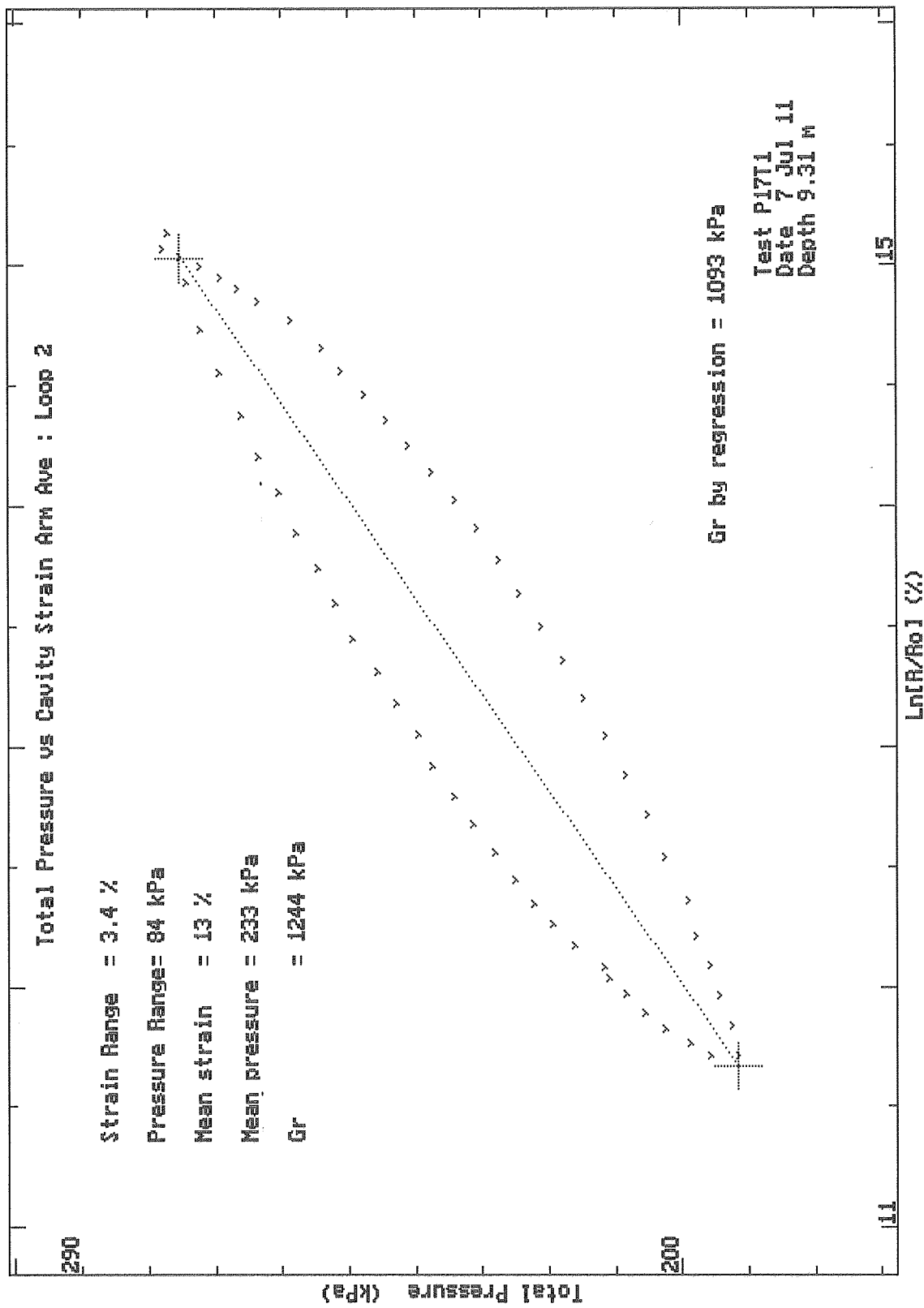




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CONE PRESSUREMETER

RESULTS SUMMARY SHEET

Site:- Test :- P17T2 Test Date :- 7 Jul 11  
 Material :- Depth (m) :- 20.8 Water Table (m) :- 0

-----  
 Arm Ave

Undrained Analysis, Houlsby & Withers (1988) modified Whittle (1997):-

-----  
 Non linear elastic exponent used 0.839  
 Insitu Lateral Stress (Po) (kPa) 127  
 Undrained Shear Strength (Cu) (kPa) 209  
 Rigidity Index (G/Cu or Ir) 385  
 Limit Pressure (Pl) (kPa) 1579  
 Shear Modulus at yield strain (G\_min) (MPa) 80

Analysis of Shear Modulus (G) :-  
 -----

Linear Analysis of Reload Loops :-

Loop No.	Value (MPa)	Co-ordinate		Amplitude	
		Strain %	Pressure (kPa)	Strain %	Pressure (kPa)
1	69.9	6.56	1012	0.237	331
2	75	9.88	1226	0.227	341
3	74.8	10.58	1242	0.248	370

Non Linear Analysis of Reloading Data :-

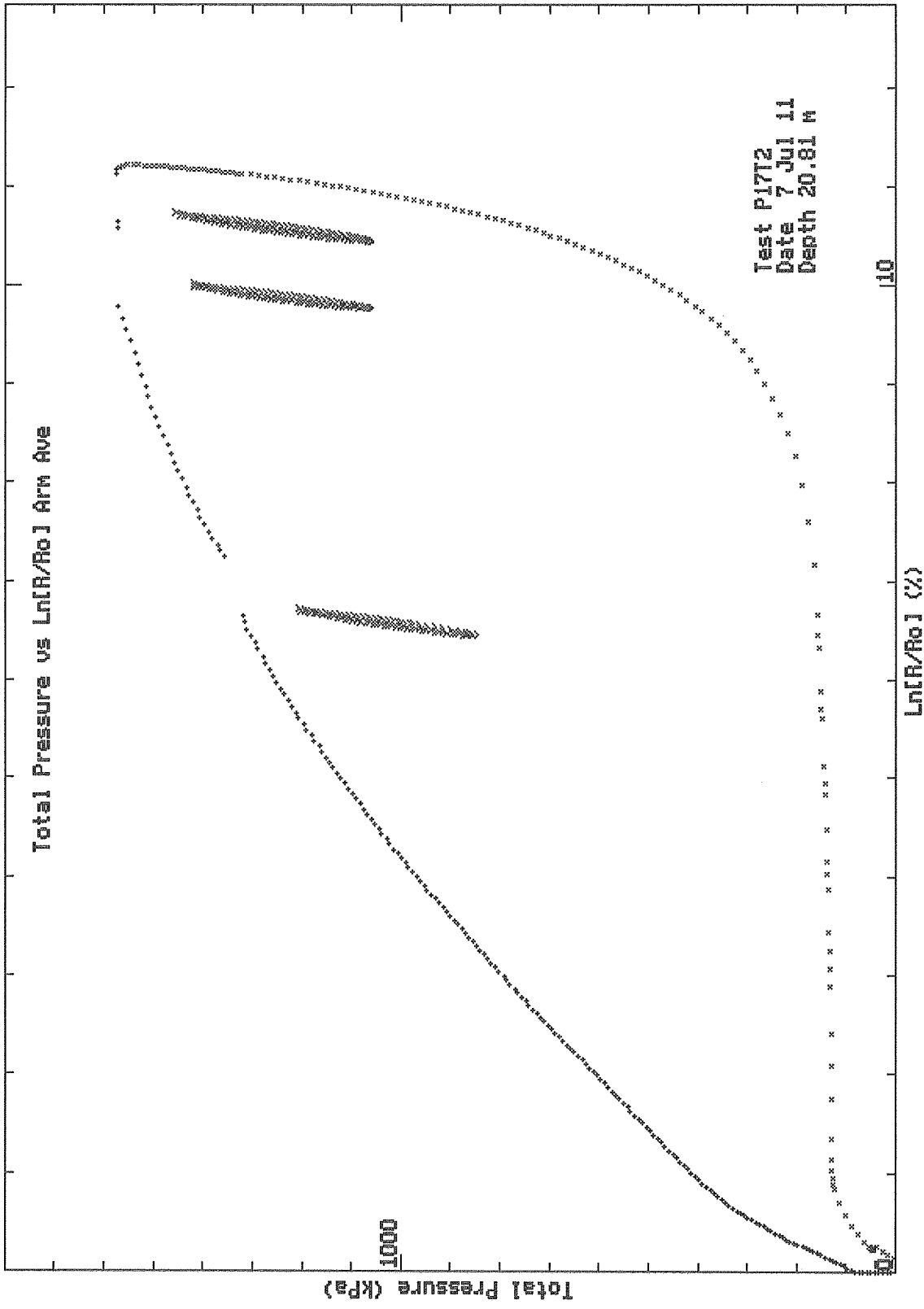
Loop No.	Non linear exponent	Radial Stress Coeff. (MPa)	Shear Stress Coeff. (MPa)
1	0.846	34.1	28.83
2	0.835	34.99	29.2
3	0.836	35.84	29.98

Comments:-  
 -----

Depth refers to the centre of the membrane

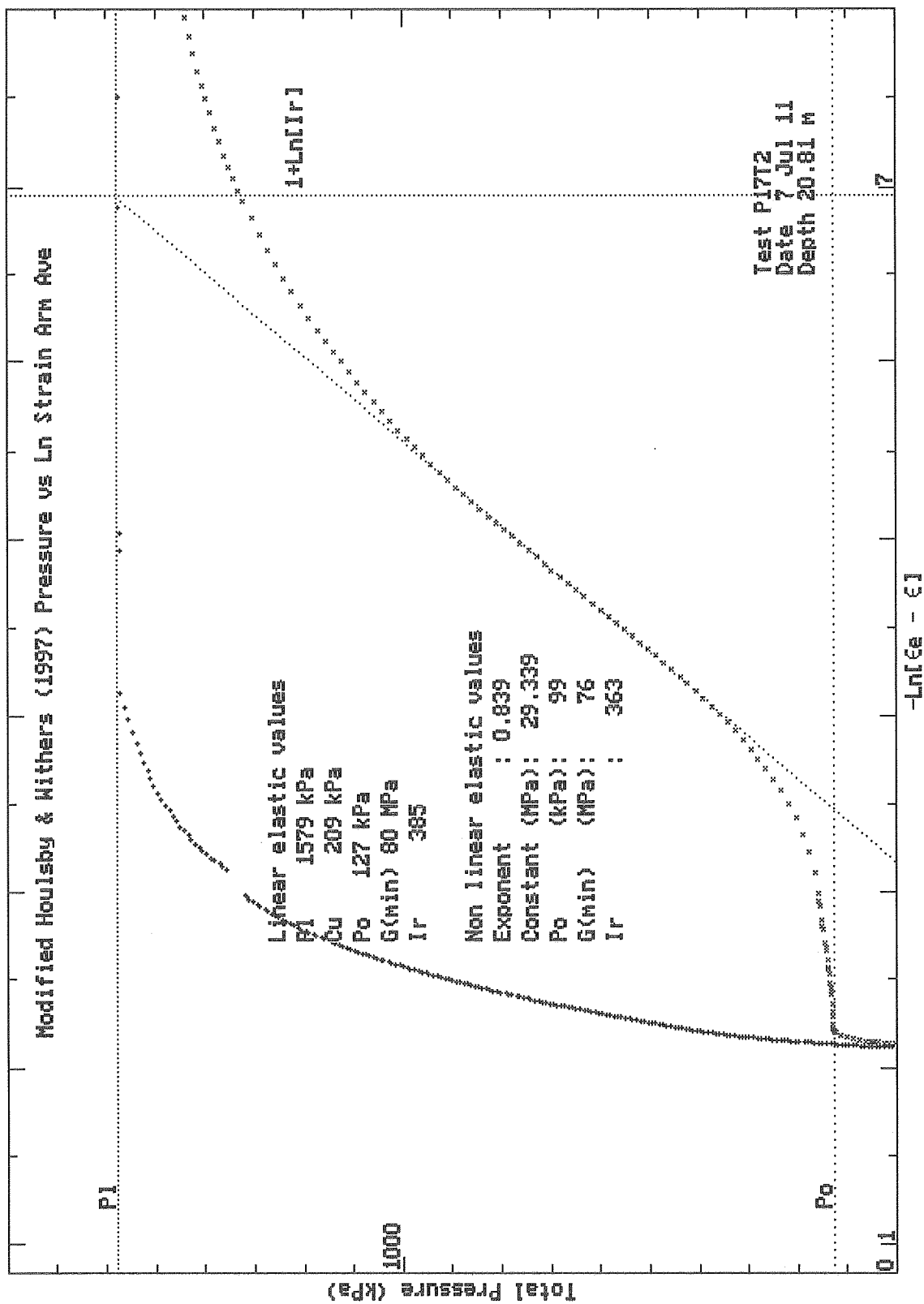
Test Analysed By :- AM  
 Date :- 19 Jul 11





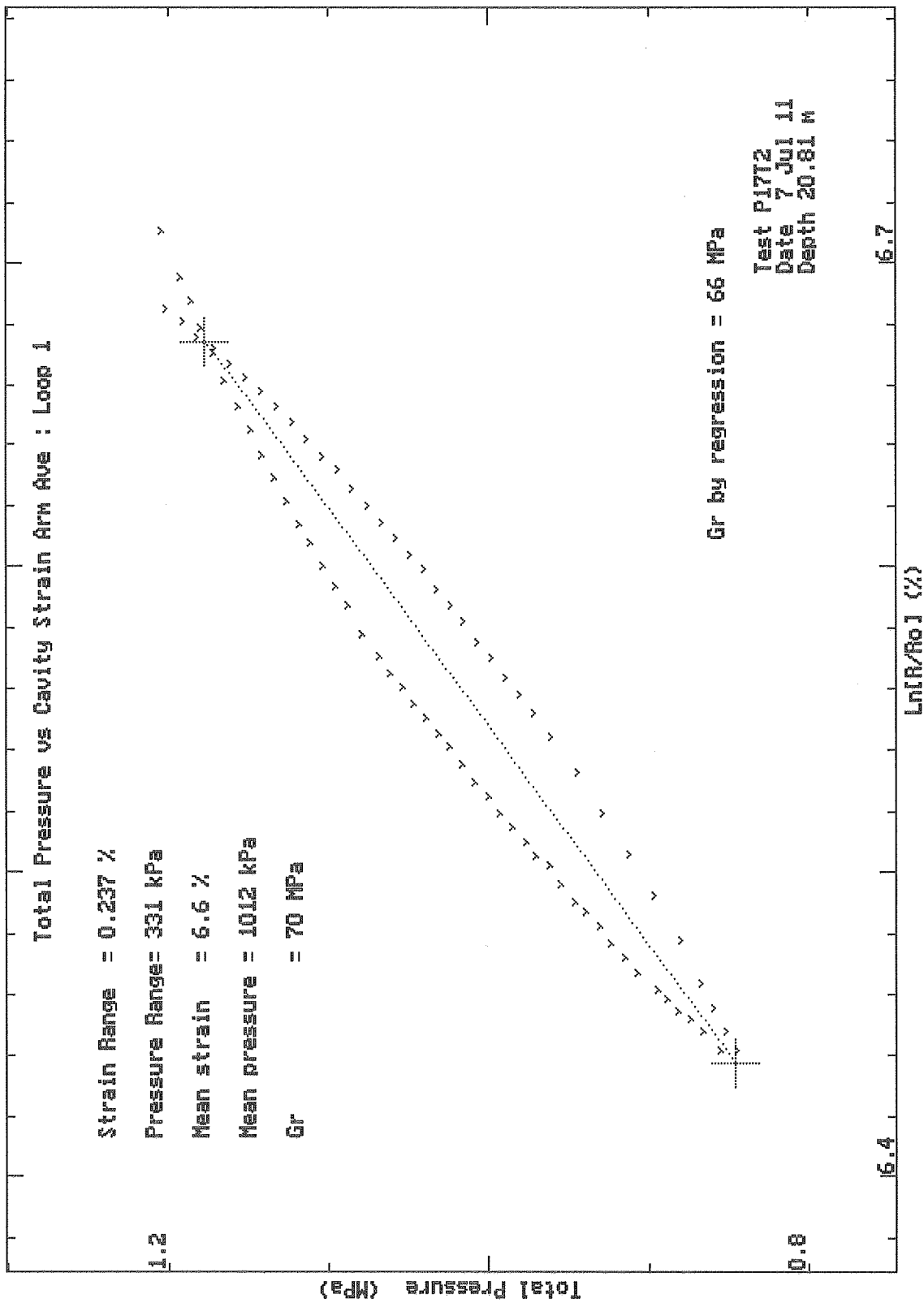
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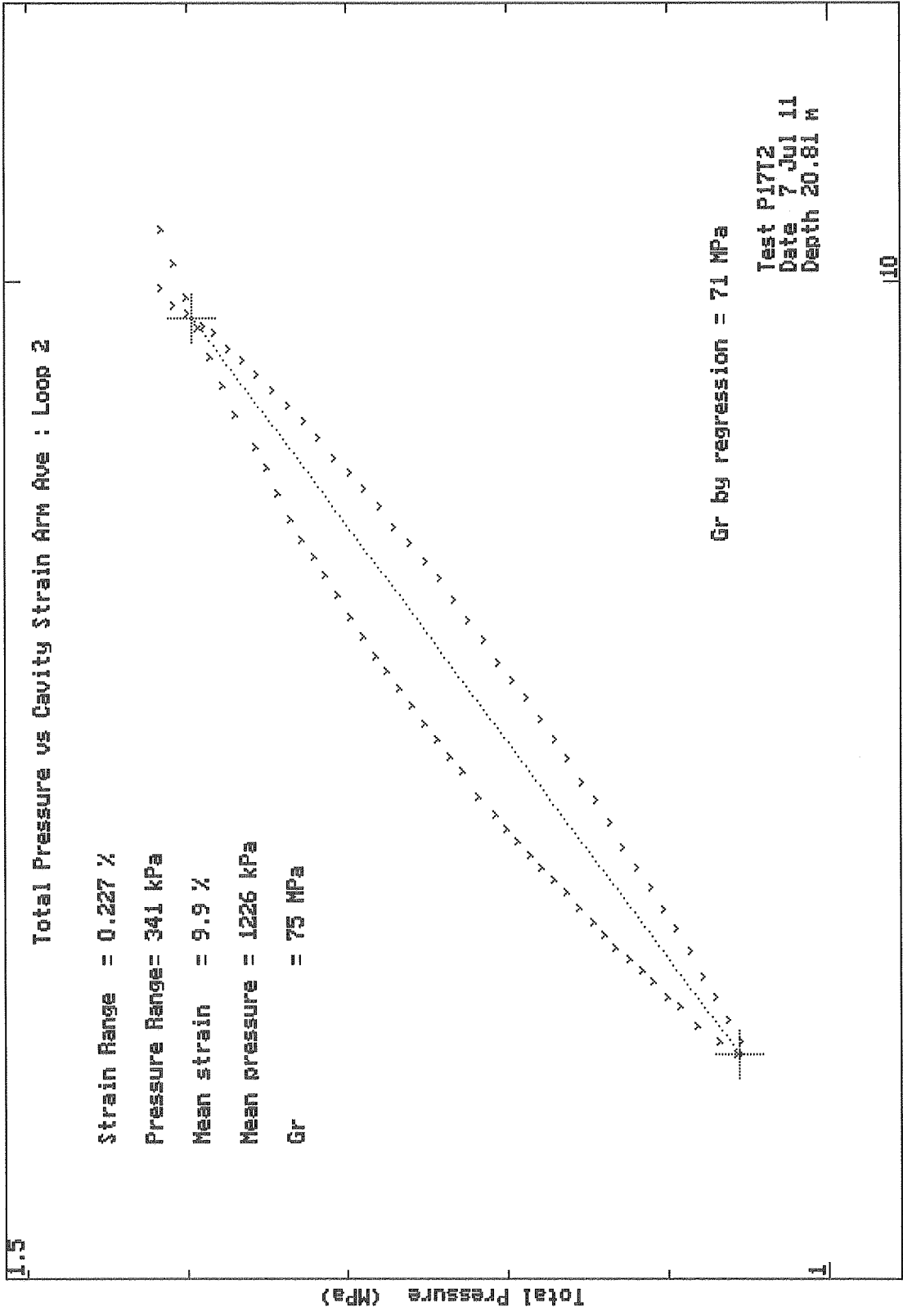




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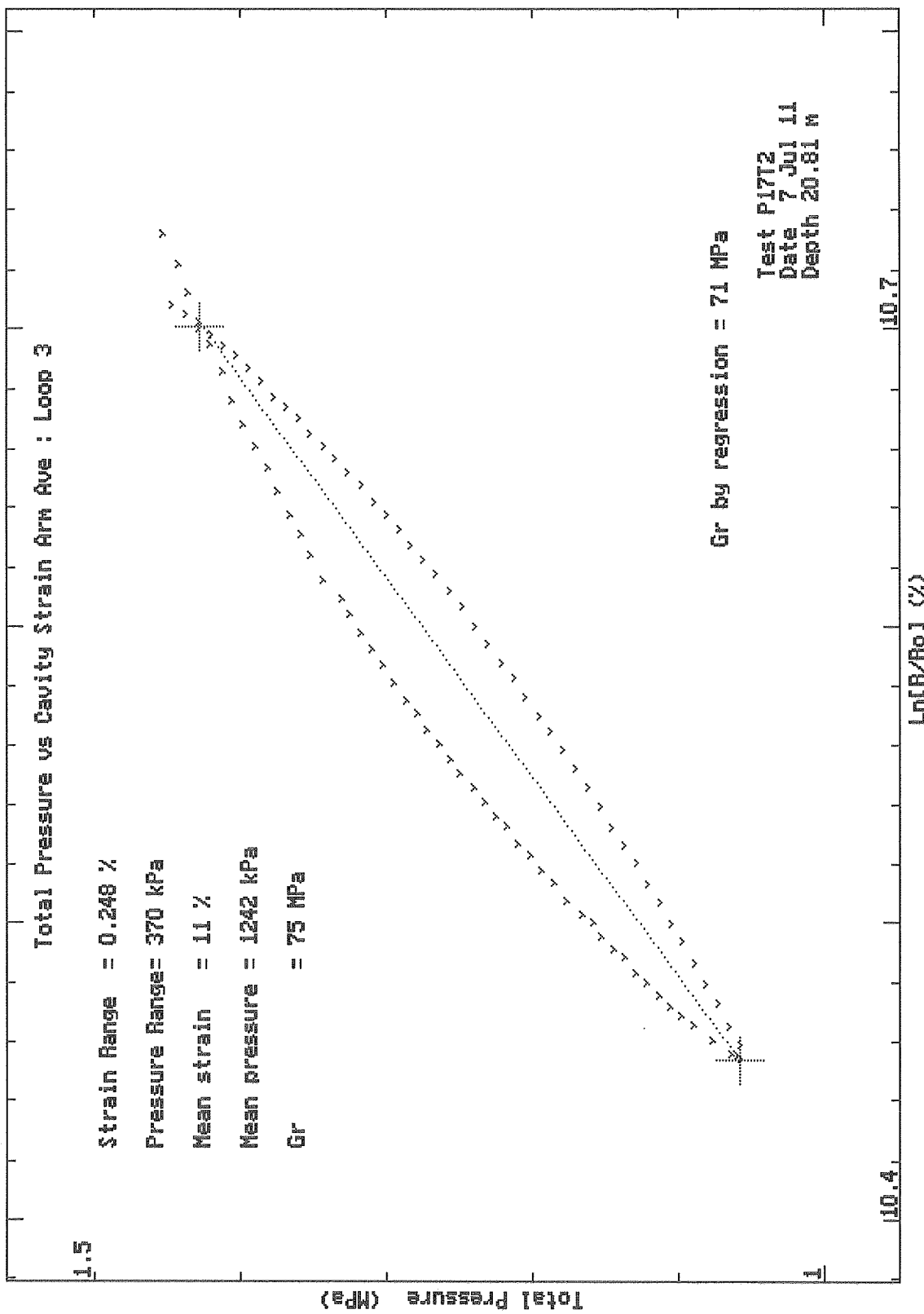






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CONE PRESSUREMETER

RESULTS SUMMARY SHEET

Site:- Test :- P17T3 Test Date :- 7 Jul 11  
 Material :- Depth (m) :- 25.7 Water Table (m) :- (

-----  
 Arm Ave

Undrained Analysis, Houlsby & Withers (1988) modified Whittle (1997):  
 -----

Non linear elastic exponent used	0.779	
Insitu Lateral Stress (Po)	(kPa)	282
Undrained Shear Strength (Cu)	(kPa)	213
Rigidity Index (G/Cu or Ir)		371
Limit Pressure (Pl)	(kPa)	1756
Shear Modulus at yield strain (G_min)	(MPa)	79

Analysis of Shear Modulus (G) :-  
 -----

Linear Analysis of Reload Loops :-

Loop No.	Value (MPa)	Co-ordinate		Amplitude	
		Strain %	Pressure (kPa)	Strain %	Pressure (kPa)
1	62.2	4.71	1280	0.37	460
2	65.1	5.45	1387	0.386	502

Non Linear Analysis of Reloading Data :-

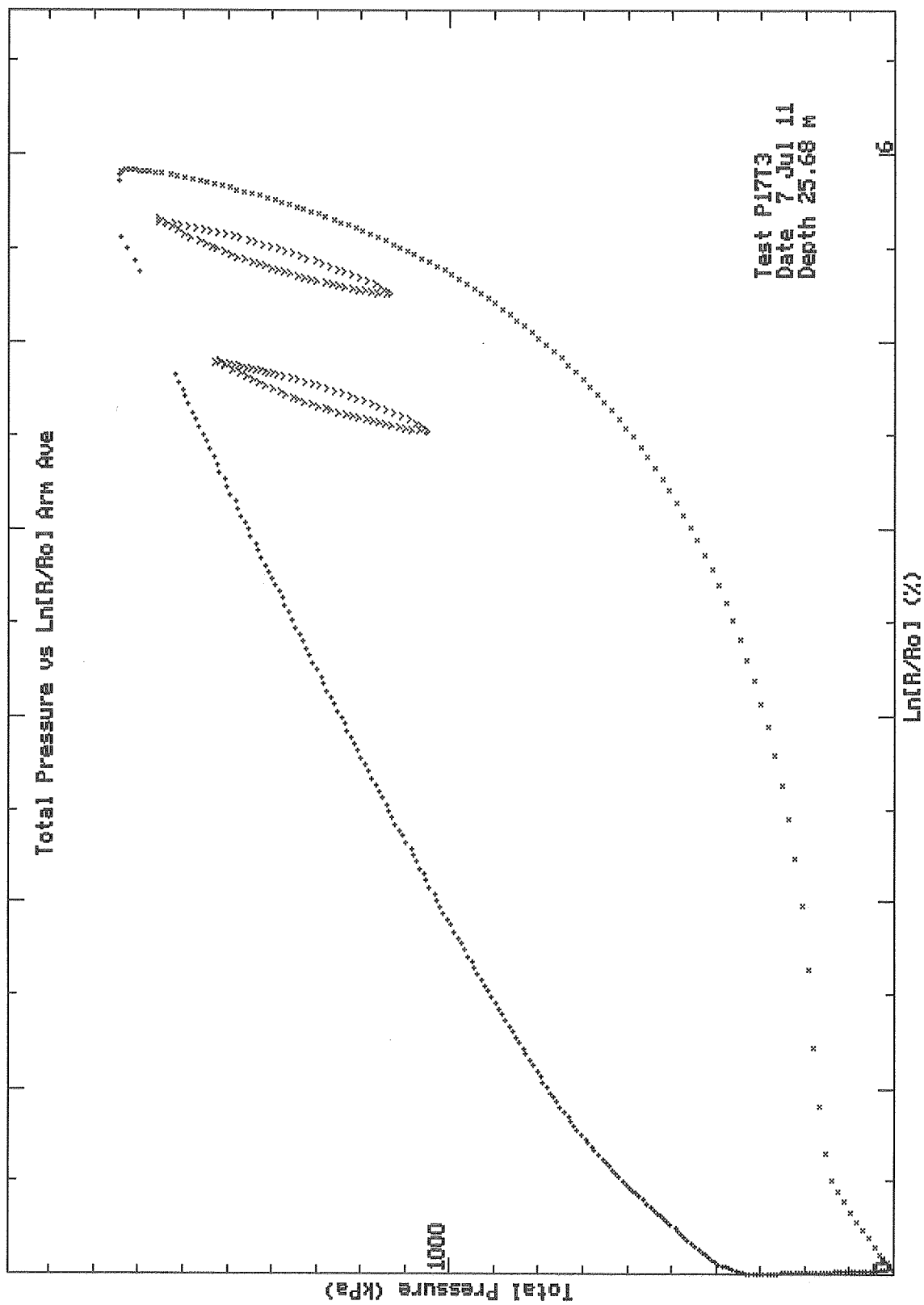
Loop No.	Non linear exponent	Radial Stress (MPa)	Coeff.	Shear Stress (MPa)	Coeff
1	0.808	30.24		24.45	
2	0.75	22.87		17.16	

Comments:-  
 -----

Depth refers to the centre of the membrane

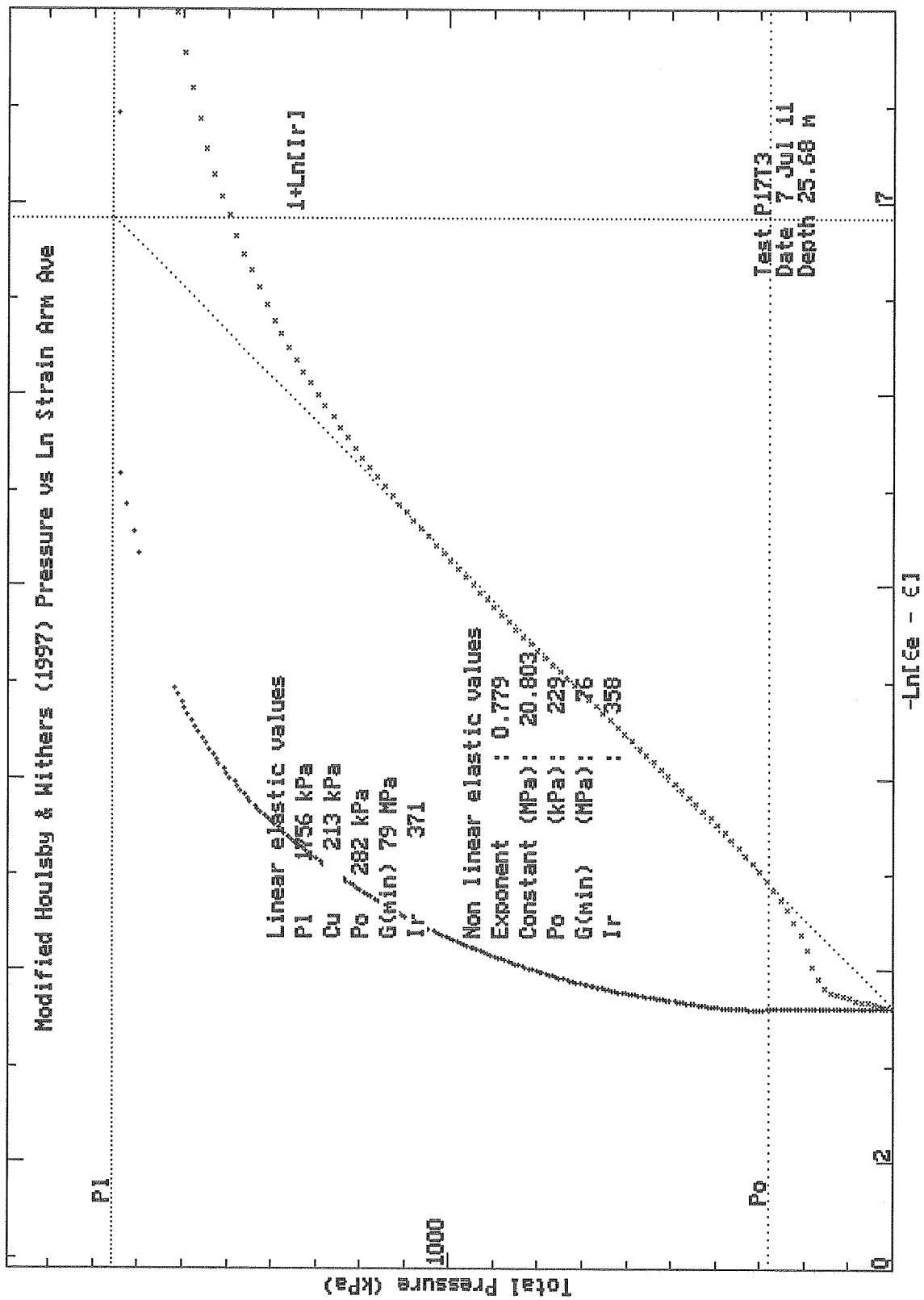
Test Analysed By :- AM  
 Date :- 25 Jul 11



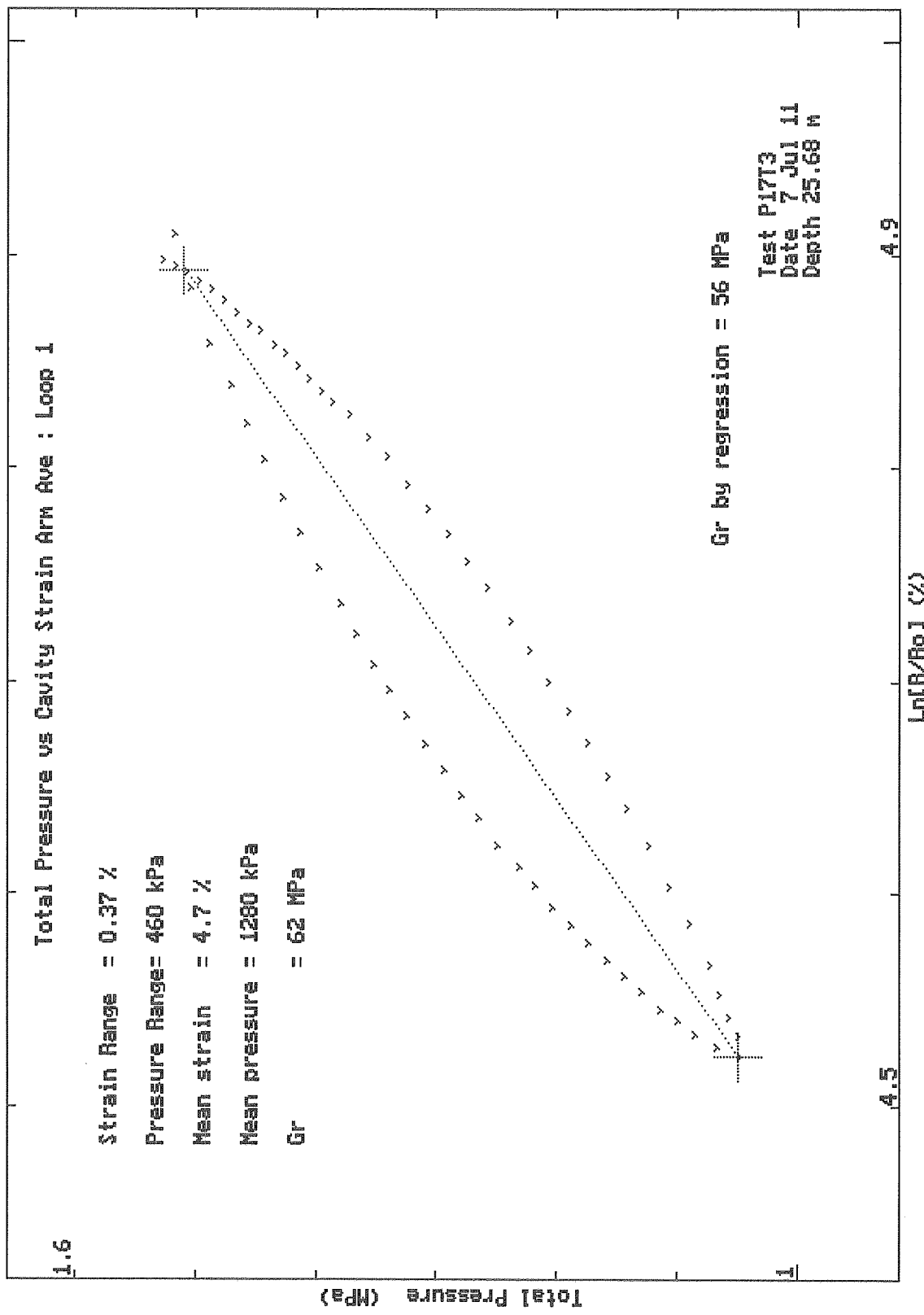


Mos Grondmechanica BV Postbus 801 3160 AA Rhoon  
 Tel: 010 50 30 200 Fax: 010 50 13 656 EMail: info@mosgeo.com



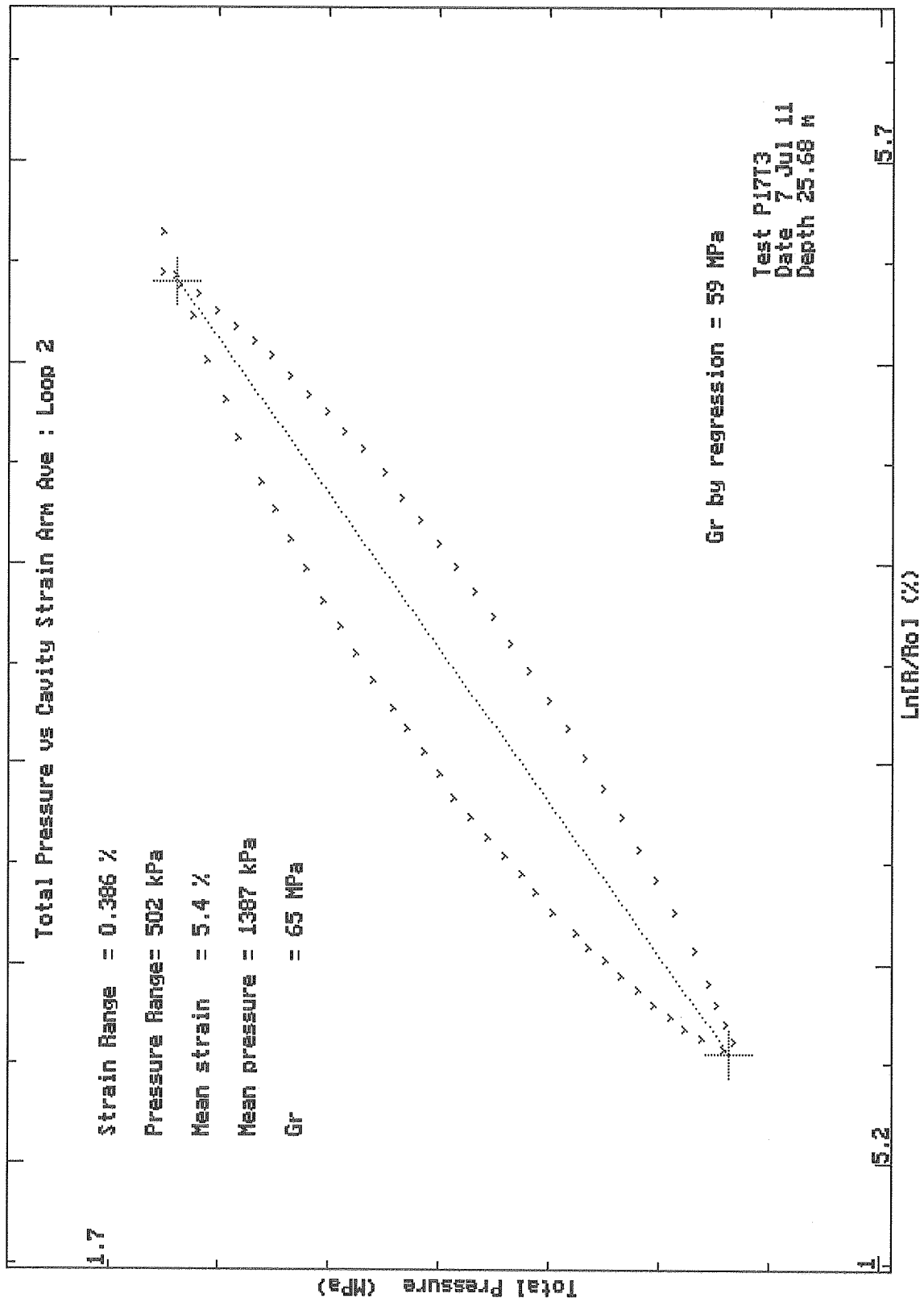


Mos Grondmechanica BV Postbus 801 3160 AA Rhooon  
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Mos Grondmechanica BV Postbus 801 3160 AA Rhoon  
 Tel: 010 50 30 200 Fax: 010 50 13 656 EMail: info@mosgeo.com





CONE PRESSUREMETER

RESULTS SUMMARY SHEET

Site:- BORSSELE

Test :- P17T4

Test Date :- 7 Jul 11

Material :-

Depth (m) :- 33.7

Water Table (m) :- 0

Arm Ave

Undrained Analysis, Houlsby & Withers (1988) modified Whittle (1997):-

Non linear elastic exponent used	0.771	
Insitu Lateral Stress (Po)	(kPa)	30
Undrained Shear Strength (Cu)	(kPa)	226
Rigidity Index (G/Cu or Ir)		970
Limit Pressure (Pl)	(kPa)	1809
Shear Modulus at yield strain (G_min)	(MPa)	219

Analysis of Shear Modulus (G) :-

Linear Analysis of Reload Loops :-

Loop No.	Value (MPa)	Co-ordinate		Amplitude	
		Strain %	Pressure(kPa)	Strain %	Pressure(kPa)
1	184	0.85	1407	0.114	420
2	186	0.93	1441	0.134	497

Non Linear Analysis of Reloading Data :-

Loop No.	Non linear exponent	Radial Stress (MPa)	Shear Stress Coeff (MPa)
1	0.782	51.28	40.11
2	0.759	48.11	36.53

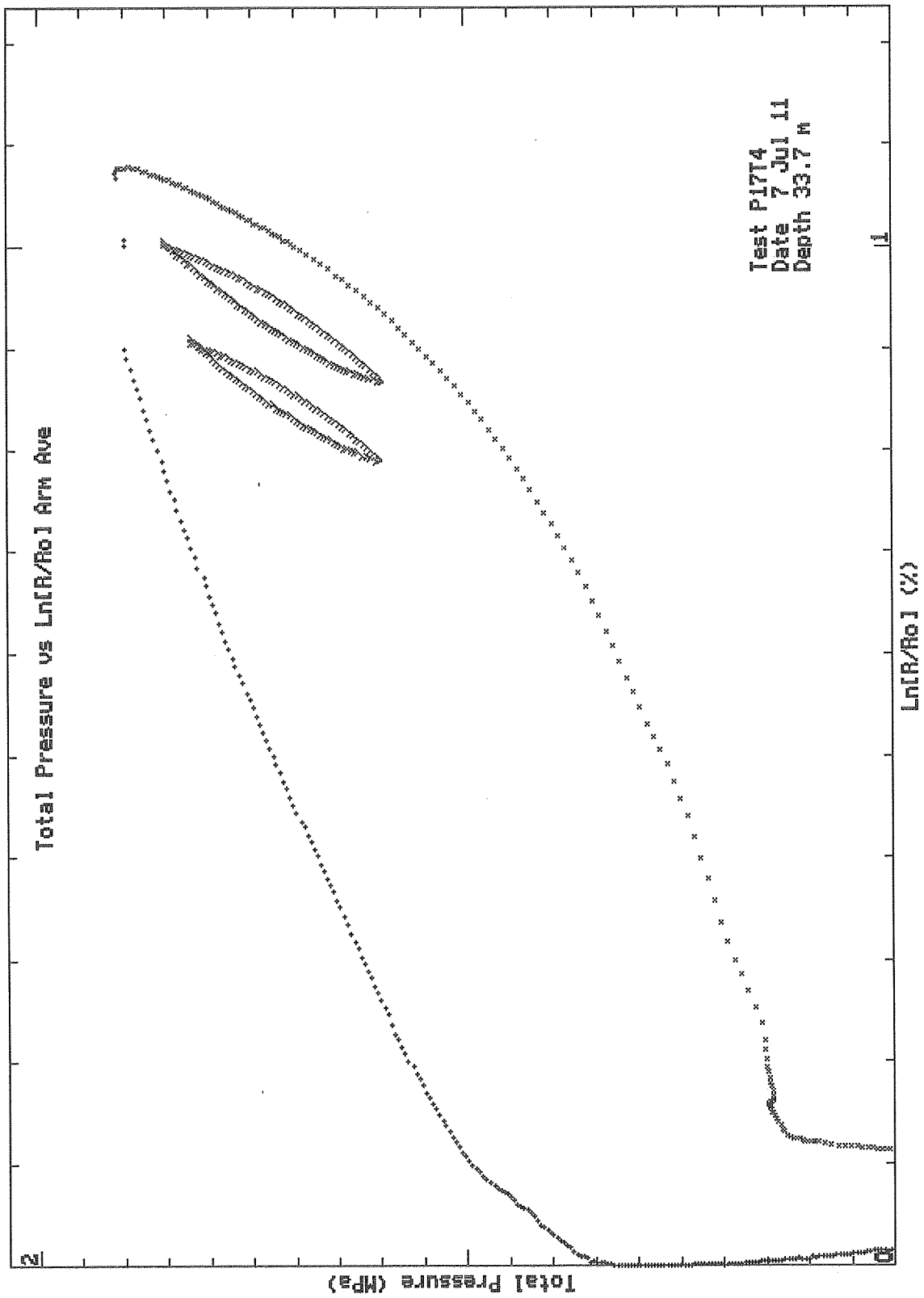
Comments:-

Depth refers to the centre of the membrane

Test Analysed By :- AM

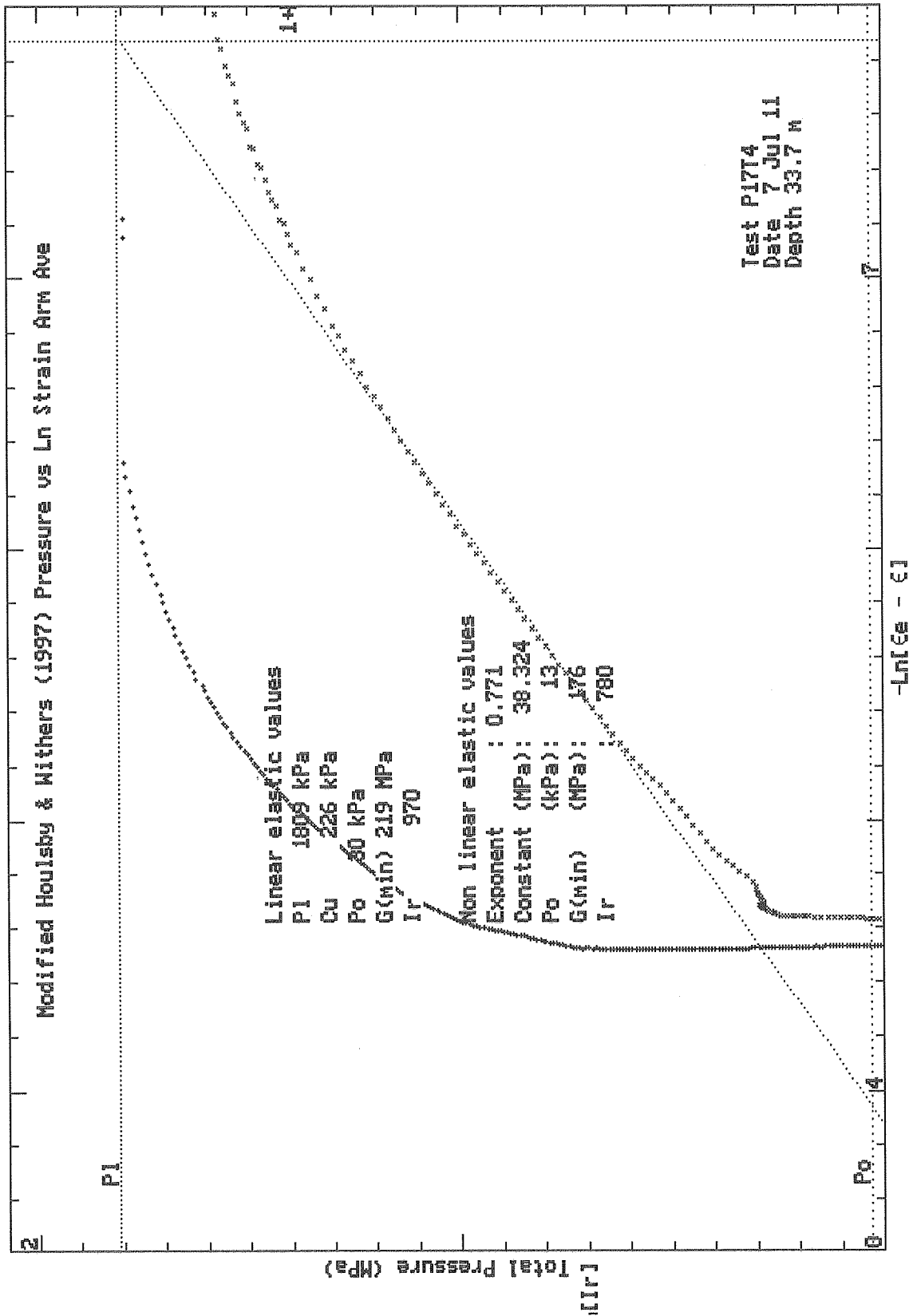
Date :- 19 Jul 11





Mos Grondmechanica BV Postbus 801 3160 AA Rhoon  
 Tel: 010 50 30 200 Fax: 010 50 13 656 EMail: info@mosgeo.com

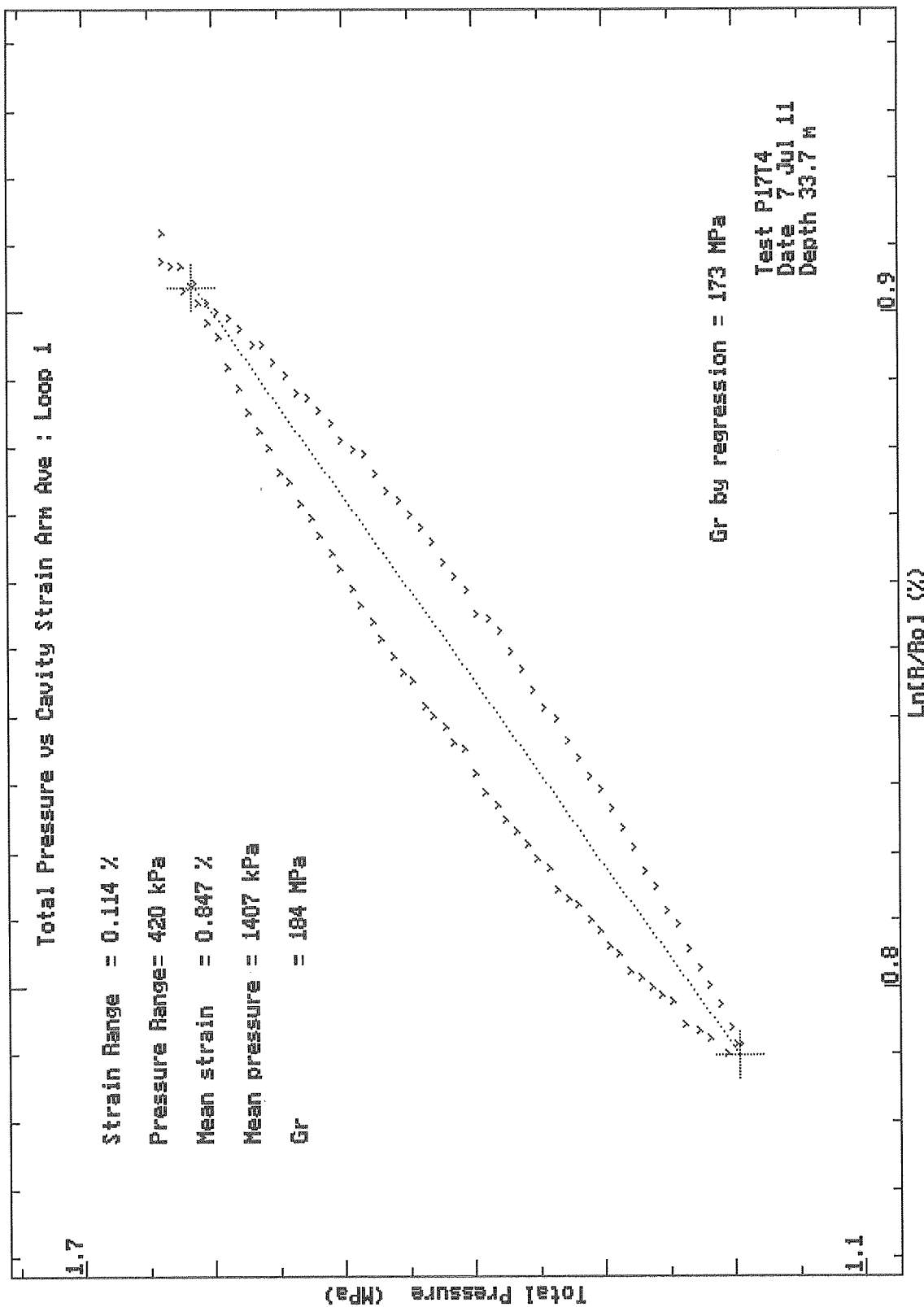


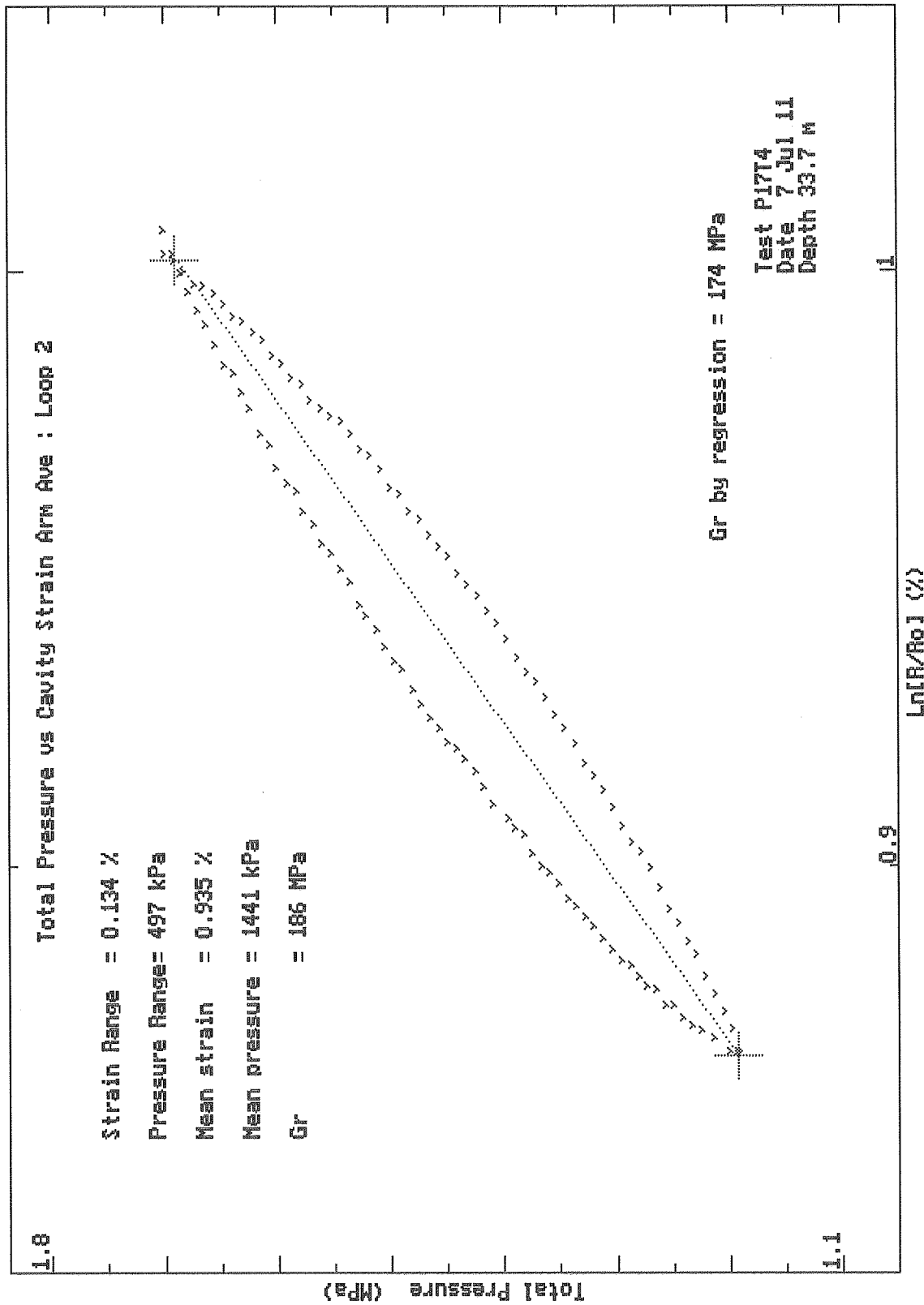


Mos Grondmechanica BV Postbus 801 3160 AA Rhoon  
 Tel: 010 50 30 200 Fax: 010 50 13 656 EMail: info@mosgeo.com









**APPENDIX C**

**LABORATORY TESTING REPORT**

# **Project Middelburg**

**Laboratory Testing Project KCB2**

1205088-001



**Title**  
Project Middelburg

<b>Client</b>	<b>Project</b>	<b>Reference</b>	<b>Pages</b>
Paul C. Rizzo Associates, Inc.	1205088-001	1205088-001-GEO-0002	17

**Keywords**  
Laboratory testing  
Over consolidated clay

**Summary**

Paul C. Rizzo Associates has commissioned Deltares to carry out the project 'Laboratory Testing Project KCB2', Deltares project name 'Project Middelburg'. The project consisted of the execution of several lab tests following ASTM and CEN standards on samples delivered by the client. The client assigned the tests and samples which have to be executed together with the stresses to be applied. Sometimes tests were not possible due to shortage of material or due to the fact that the test was not possible on the selected material, for instance plasticity indexes on sandy material.

Version	Date	Author	Initials	Review	Initials	Approval	Initials
001	July. 2011	Harry van Essen				Harm Aantjes	
002	Aug. 2011	Harry van Essen				Harm Aantjes	
009	Oct. 2011	Harry van Essen	<i>Ess</i>	Gert Greeuw	<i>G<sup>3</sup></i>	Leo Voogt	<i>LeV</i>

**State**  
final



## Contents

<b>1 Introduction</b>	<b>1</b>
<b>2 Description of activities</b>	<b>3</b>
2.1 Introduction	3
2.2 Sample treatment and handling	3
2.3 Execution of the tests	3
<b>3 Results</b>	<b>5</b>
<b>Appendices</b>	
<b>A Chain of Custody</b>	<b>A-1</b>
<b>B Testing pressures for Triaxial and Oedometer Testing</b>	<b>B-1</b>
<b>C Results classification tests</b>	<b>C-1</b>
<b>D Results one-dimensional consolidation tests</b>	<b>D-1</b>
<b>E Results one-dimensional swell tests</b>	<b>E-1</b>
<b>F Results Triaxial tests</b>	<b>F-1</b>





## 1 Introduction

Paul C. Rizzo Associates has commissioned Deltares to carry out the project 'Laboratory Testing Project KCB2', Deltares project name 'Project Middelburg'. The project consists of the execution of several lab tests following ASTM and CEN standards on samples delivered by the client.

This report describes the procedure of sample handling and execution of the tests, together with stresses applied (when applicable). In chapter 3 some remarks about the results of the tests are made. The specific reports of the tests are added in the appendices.



## 2 Description of activities

### 2.1 Introduction

In this paragraph the activities are described which are executed in the framework of this project. These activities cover sample (tube) treatment, sample handling and execution and reporting of the laboratory tests.

All activities are executed by the Unit Geo-Engineering, located on the Stieltjesweg in Delft.

### 2.2 Sample treatment and handling

The client delivered the tubes in two batches accompanied by the Chain of Custody (appendix A), which identifies the samples and the tests which are planned on that specific tube. The samples were directly after reception, stored in the temperature controlled (at 11 °C Celsius) storage facility with a high relative humidity (95%-100%). The temperature and humidity are monitored and registered constantly. After checking the Chain of Custody with the actual samples, the samples were registered in the central database.

The extrusion of the samples was performed in the opposite direction of sampling in the field (e.g. the samples were pushed from the bottom of the tube to the top). After extrusion the samples were put in a PVC tube cut in half with an inner diameter corresponding to that of the sample. Subsequently, the tubes and samples were sealed with plastic foil and placed back in the storage facility until further trimming and testing. All samples are identified by the original sample number of the client from reception to reporting.

Trimming was done either by cutting slices in a special trimming instrument (triaxial) or by gently pushing a cutting ring into the sample.

### 2.3 Execution of the tests

The following tests were executed:

Test	Standard
Atterberg limits	ASTM D4318-05
Moisture content	ISO/TS 17892-1
Unit weight	ISO/TS 17892-2
Specific gravity of soil solids	ASTM D5550-06
Organic content	ASTM D2974-07a
Minimum density	ASTM D4254-00(2006)e1
Maximum density	ASTM D4253-00(2006)
Isotropically consolidated undrained triaxial test (CU) with pore pressure measurements	ISO/TS 17892-9
Isotropically consolidated drained triaxial test (CD)	ISO/TS 17892-9
One-dimensional consolidation	ISO/TS 17892-5
One-dimensional swell	ISO/TS 17892-5
Permeability	ISO/TS 17892-11

Table 2.1 Executed test and applied standards

The stresses to apply on the samples during the tests were deduced from the list provided by the client (Appendix B). This list contains the maximum vertical and horizontal stress. For the tests they were divided by a factor two for each step. Therefore, with respect to the triaxial tests the following stresses were applied:

Step	Vertical stress	Horizontal stress
1	$\sigma_{v,max}/4$	$\sigma_{h,max}/4$
2	$\sigma_{v,max}/2$	$\sigma_{h,max}/2$
3	$\sigma_{v,max}$	$\sigma_{h,max}$

With regard to the one-dimensional swell test the following schedule was followed:

Step	Vertical stress
1	$\sigma_{v,max}/16$
2	$\sigma_{v,max}/8$
3	$\sigma_{v,max}/4$
4	$\sigma_{v,max}/2$
5	$\sigma_{v,max}$
6	$\sigma_{v,max}/2$
7	$\sigma_{v,max}$

The stresses which are applied for the one-dimensional swell and permeability tests were supplied by the client. The permeability tests were executed either as a falling head test with a confining ring or as a flexible wall test in a triaxial set up.

### 3 Results

The results of the test are presented in the appendices. All tests are reported per type of test. With respect to the one-dimensional consolidation tests the following remarks can be made:

- The test on sample ST-5 of boring KB-104 showed a swelling tendency during the first step. Due to this swelling, the sample height at the end of step 1 was somewhat more than the initial height, about 0.5% larger. This first point is not shown in the graph, but used as the first point in the determination of the pre-consolidation stress.
- The specific gravity of the particles was not always ordered. In that cases the specific gravity from samples nearby or from samples in other borings at the same depth were chosen. That is probably related to the fact that the saturation is sometimes higher than 1. Another reason is that this measurement has not a high accuracy, values of more than 1.0 for the degree of saturation are not uncommon.
- Of the following samples it was not possible to determine the min max density:
  - KB-101\_R-14 (empty sampler)
  - KB-101\_R-7 (clay)
  - KB-101\_R-25 (clay)
- Of the following samples it was not possible to determine the Atterberg limits:
  - KB-101\_R-28 (sand with shells)
  - KB-101\_ST-1 (sand)
  - KB-102\_ST-1 (sand silty)
  - KB-103\_ST-3 (sand)
  - KB-104\_ST-2 (sand silty)
  - KB-103A\_ST-1 (sand silty)
  - KB-103A\_ST-9 (sand)
  - KB-104\_R-2 (too small clay pieces)
  - KB-104A\_ST-5 (sand silty)
- The following samples were not tested due to end of contract:
  - KB-103\_ST-6 (Atterberg limits)
  - KB-104\_ST-5 (CU Triaxial)
  - KB-104\_ST-8 (CU Triaxial)
  - KB-101\_ST-5 (CU Triaxial)
  - KB-101\_ST-14 (CU Triaxial)

## **A Chain of Custody**





1205CR.001



CHAIN OF CUSTODY RECORD

Sheet 2 of 3

PROJECT NO.: 10-4472	PROJECT NAME: KC82-Delta		NO. OF CONTAINERS	COMMENTS															
	SAMPLER(S) (SIGNATURE): On file with original COC Record	SAMPLE TYPE		TIME	DATE	SAMPLING LOCATION	VOLUME COLLECTED	State & Hydrant	Sealant	CS Triaxial	Light weight	Afterberg Limit	Permeability	Direct Shear	Moisture Density	Organic Content			
8	KB-102 LA	S	1840	27/6/11	31.79-32.68 m	N/A	X									Use only enough for testing			
8	KB-102 R-32	S	0950	28/6/11	59.39-60.36 m	N/A	X									Use only enough to test			
8	KB-102 ST-1	S	1030	28/6/11	60.36-60.91 m	N/A		X											
8	KB-102 ST-2	S	1600	28/6/11	75.69-76.24 m	N/A		X											
8	KB-102 ST-6	S	0325	29/6/11	98.31-98.86 m	N/A		X											
8	KB-104A S-5	S	1730	29/6/11	4.80-5.40 m	N/A		X											
8	KB-104A ST-3	S	0930	30/6/11	9.00-9.60 m	N/A		X											
8	KB-104A ST-6	S	1320	1/7/11	27.00-27.60 m	N/A		X								DEPTH: 9.40-10.20 HIVE @ 10.00 DONOT USE			
8	KB-104A ST-5	S	0740	1/7/11	20.40-21.00 m	N/A		X											
8	KB-104A S-28	S	0800	1/7/11	21.60-21.60 m	N/A		X											
8	KB-104 R-2	S	1325	23/6/11	30.80-31.55 m	N/A		X								Use only enough to test			
8	KB-104 ST-2	S	0335	24/6/11	54.24-54.84 m	N/A		X											
8	KB-104 ST-5	S	1700	24/6/11	78.91-79.46 m	N/A		X											
RELINQUISHED BY (SIGNATURE): CJE Chad Cloward		DATE/TIME:	5/7/11	1600	RECEIVED BY (SIGNATURE): MMD M. M. D.	DATE/TIME:	6/7/11	1120	REMARKS:	LABORATORY: Deltares							NOTE: ALL SAMPLES ARE TO BE INSPECTED FOR PHYSICAL INTEGRITY UPON RECEIPT BY THE ANALYTICAL LABORATORY.		
RELINQUISHED BY (SIGNATURE): MMD M. M. D.		DATE/TIME:	6/7/11	1120	RECEIVED BY (SIGNATURE): HVE H. V. E.	DATE/TIME:													
RELINQUISHED BY (SIGNATURE):		DATE/TIME:			RECEIVED BY (SIGNATURE):	DATE/TIME:													
SAMPLE TYPE: W-WATER, S-SOLID, A-AIR, O-OTHER										Distribution-Original accompanies shipment, copy to project files.									



## **B Testing pressures for Triaxial and Oedometer Testing**



**ENGINEERS & CONSULTANTS**  
Paul C. Ritzo Associates, Inc.

**CHAIN OF CUSTODY RECORD**

Sheet 2 of 3.

PROJECT NO.:		PROJECT NAME:		NO. OF CONTAINERS	COMMENTS
10-A172		KCB-2 Delta			
SAMPLER(S) (SIGNATURE):		Onfile with original COC Record			
SAMPLE IDENTIFICATION	DATE	TIME	SAMPLE TYPE	SAMPLING LOCATION	VOLUME COLLECTED
KB-101 ST-9	4/7/11	0235	S	136.80-137.35	NA
KB-101 ST-10	4/7/11	0605	S	145.25-145.80	NA
KB-101 ST-11	4/7/11	1050	S	155.81-156.36	NA
KB-101 R-159	4/7/11	1500	S	162.30-163.30	NA
KB-101 S7-1A	5/7/11	0455	S	184.81-185.31	NA
KB-103A R-28	30/6/11	1045	S	65.80-66.85	NA
KB-103A S7-1	29/6/11	2035	S	31.7A-32.27	NA
KB-105 S-18	15/6/11	not recorded	S	11.52-11.97	NA
KB-105 ST-4	15/6/11	1545	S	12.42-13.04	NA
KB-105 S7-7	16/6/11	not recorded	S	19.15-19.65	NA
KB-105 S7-8	16/6/11	not recorded	S	21.90-22.00	NA
KB-105 S-A3	16/6/11	1250	S	25.7A-26.34	NA
KB-105A ST-1	20/6/11	2310	S	3889-3A.44	NA
RELINQUISHED BY (SIGNATURE):	DATE/TIME:	RECEIVED BY (SIGNATURE):	DATE/TIME:	RELINQUISHED BY (SIGNATURE):	DATE/TIME:
<i>Michael Peltz</i>	4/7/11 1230	<i>WMD Wilkins</i>	4/7/11 1230		
RELINQUISHED BY (SIGNATURE):	DATE/TIME:	RECEIVED BY (SIGNATURE):	DATE/TIME:	RELINQUISHED BY (SIGNATURE):	DATE/TIME:
<i>WMD Wilkins</i>	11/7/11 1513				
RELINQUISHED BY (SIGNATURE):	DATE/TIME:	RECEIVED BY (SIGNATURE):	DATE/TIME:	REMARKS:	
SAMPLE TYPE: W-WATER, S-SOLID, A-AIR, O-OTHER					LABORATORY: <i>Deltares</i>
Distribution-Original accompanies shipment, copy to project files.					
NOTE: ALL SAMPLES ARE TO BE INSPECTED FOR PHYSICAL INTEGRITY UPON RECEIPT BY THE ANALYTICAL LABORATORY.					



**ENGINEERS & CONSULTANTS**  
Paul C. Rizzo Associates, Inc.

**CHAIN OF CUSTODY RECORD**

Sheet 1 of 3.

PROJECT NO.:	PROJECT NAME:		NO. OF CONTAINERS	STEEL & HYDRAULIC	SPECIFIC GRAVITY	TRIAxIAL	LIMIT WEIGHT	AFTER BERG LIMITS	PERMEABILITY	DIRECT SHEAR	MAXIMUM DENSITY	MOISTURE CONTENT	ORGANIC CONTENT	COMMENTS
	PROJECT NO.:	PROJECT NAME:												
10-4A 72	KCB2 - Delta													
SAMPLER(S) (SIGNATURE): Onfile with original CAC Record														
SAMPLE IDENTIFICATION	DATE	TIME	SAMPLE TYPE	SAMPLING LOCATION	VOLUME COLLECTED	RELINQUISHED BY (SIGNATURE):	DATE/TIME:	RECEIVED BY (SIGNATURE):	DATE/TIME:	RELINQUISHED BY (SIGNATURE):	DATE/TIME:	RECEIVED BY (SIGNATURE):	REMARKS:	LABORATORY:
KB-101 ST-1	1/7/11	1140	S	1027-1082 M	NA									
KB-101 R-11	1/7/11	2045	S	1297-1400 M	NA									
KB-101 R-12	1/7/11	2100	S	1400-1451 M	NA									
KB-101 R-14	1/7/11	2180	S	1597-1708 M	NA									
KB-101 R-19	1/7/11	2245	S	2096-2154 M	NA									
KB-101 R-66	2/7/11	1720	S	6647-6744 M	NA									
KB-101 ST-3	2/7/11	2100	S	7290-7341 M	NA									
KB-101 R-79	3/7/11	0025	S	8094-8186 M	NA									
KB-101 ST-5	3/7/11	1020	S	5718-5723 M	NA									
KB-101 ST-6	3/7/11	1200	S	10230-10325 M	NA									
KB-101 ST-7	3/7/11	1425	S	10826-10881 M	NA									
KB-101 ST-8	3/7/11	1715	S	11576-11633 M	NA									
KB-101 R-117	3/7/11	1830	S	12124-12221 M	NA									
RELINQUISHED BY (SIGNATURE):	DATE/TIME:		RECEIVED BY (SIGNATURE):		DATE/TIME:		RELINQUISHED BY (SIGNATURE):		DATE/TIME:		RECEIVED BY (SIGNATURE):		NOTE: ALL SAMPLES ARE TO BE INSPECTED FOR PHYSICAL INTEGRITY UPON RECEIPT BY THE ANALYTICAL LABORATORY.	
<i>[Signature]</i>	1/7/11 1230		<i>[Signature]</i>		MMWD		<i>[Signature]</i>		12/7/11 1513		<i>[Signature]</i>		REMARKS: Deltares	
RELINQUISHED BY (SIGNATURE):	DATE/TIME:		RECEIVED BY (SIGNATURE):		DATE/TIME:		RELINQUISHED BY (SIGNATURE):		DATE/TIME:		RECEIVED BY (SIGNATURE):		LABORATORY:	
<i>[Signature]</i>	12/7/11 1513		<i>[Signature]</i>				<i>[Signature]</i>				<i>[Signature]</i>		Deltares	
RELINQUISHED BY (SIGNATURE):	DATE/TIME:		RECEIVED BY (SIGNATURE):		DATE/TIME:		RELINQUISHED BY (SIGNATURE):		DATE/TIME:		RECEIVED BY (SIGNATURE):		LABORATORY:	
<i>[Signature]</i>			<i>[Signature]</i>				<i>[Signature]</i>				<i>[Signature]</i>		Deltares	
Distribution-Original accompanies shipment, copy to project files.														
SAMPLE TYPE: W-WATER, S-SOLID, A-AIR, O-OTHER														



**ENGINEERS & CONSULTANTS**  
Paul C. Ritzo Associates, Inc.

**CHAIN OF CUSTODY RECORD**

Sheet 3 of 3

PROJECT NO.:	PROJECT NAME:		NO. OF CONTAINERS	COMMENTS									
	SAMPLER(S) (SIGNATURE):	On file with original COC record		Size of Hydrocorder	Sediment Gravity	Oedometer -	Triaxial	Unit weight	After bagging	Permeability	Direct Shear	Max Min Density	Moisture Content
SAMPLE IDENTIFICATION	DATE	TIME	SAMPLE TYPE	SAMPLING LOCATION	VOLUME COLLECTED	RELINQUISHED BY (SIGNATURE):	RECEIVED BY (SIGNATURE):	DATE/TIME:	RELINQUISHED BY (SIGNATURE):	RECEIVED BY (SIGNATURE):	DATE/TIME:	REMARKS:	LABORATORY:
KB-105A ST-2	2/16/11	5:45	S	AR.56-43.04 <sup>m</sup>	NA								
KB-105A ST-3	2/16/11	20:30	S	69.89-70.13 <sup>m</sup>	NA								
KB-105A ST-5	2/16/11	4:40	S	84.57-85.12 <sup>m</sup>	NA								
KB-105A ST-6	22/6/11	11:00	S	95.71-96.29	NA								
KB-101 R-7	1/7/11	12:40	S	8.27-9.27 <sup>m</sup>	NA								
KB-101 R-25	2/7/11	0:10	S	26.98-27.91 <sup>m</sup>	NA								
KB-101 R-28	2/7/11	0:20	S	29.69-30.51 <sup>m</sup>	NA								
KB-101 R-40	2/7/11	0:40	S	40.81-41.71 <sup>m</sup>	NA								
KB-101 R-5	1/7/11	16:50	S	6.19-7.19 <sup>m</sup>	NA								
RELINQUISHED BY (SIGNATURE):							RECEIVED BY (SIGNATURE):		DATE/TIME:		RECEIVED BY (SIGNATURE):		
<i>Michael Peltola</i>							MMD <i>WJ</i>		11/7/11 12:30		MMD <i>WJ</i>		
RELINQUISHED BY (SIGNATURE):							RECEIVED BY (SIGNATURE):		DATE/TIME:		RECEIVED BY (SIGNATURE):		
<i>MMD WJ</i>							MMD <i>WJ</i>		11/7/11		MMD <i>WJ</i>		
RELINQUISHED BY (SIGNATURE):							RECEIVED BY (SIGNATURE):		DATE/TIME:		RECEIVED BY (SIGNATURE):		
Distribution-Original accompanies shipment, copy to project files.													
SAMPLE TYPE: W-WATER, S-SOLID, A-AIR, O-OTHER													
LABORATORY: <i>DeHeves</i>													
NOTE: ALL SAMPLES ARE TO BE INSPECTED FOR PHYSICAL INTEGRITY UPON RECEIPT BY THE ANALYTICAL LABORATORY.													

## **C Results classification tests**

AA1: water content

AA2: min/max density

AA3: specific gravity

AA4: organic material and carbonate content

AA5: permeability

AA6: Atterberg limits

KB-104\_ST-2: constant head, permeability in triaxial cell

KB-104A\_ST-5: constant head, permeability in triaxial cell

KB-105\_ST-1: constant head, permeability in triaxial cell

**KCB-2 Laboratory Investigation**  
**Testing Pressures for Triaxial and Oedometer Testing**

6/7/2011 Sample Set 1

Boring No.	Sample ID	Sample Top Depth [m]	Sample Bottom Depth [m]	Max. Vertical Pressure [kPa]	Max. Confining Pressure [kPa]
KB 103	ST-1	8.32	8.92	276	185
KB 104A	ST-3	9	9.6	282	188
KB 103	ST-3	12.37	12.97	313	209
KB 103	ST-5	18.87	19.47	884	590
KB 103	ST-6	26.67	27.27	963	642
KB 104A	ST-6	27	27.6	963	642
<b>KB 104</b>	<b>ST-2</b>	<b>54.34</b>	<b>54.84</b>	<b>1062</b>	<b>708</b>
<b>KB 102</b>	<b>ST-1</b>	<b>60.36</b>	<b>60.91</b>	<b>1071</b>	<b>714</b>
KB 103A	ST-4	74.8	75.34	1094	730
KB 102	ST-2	75.69	76.24	1094	730
KB 103A	ST-6	78.17	78.72	1104	736
KB 104	ST-5	78.91	79.46	1104	736
KB 103A	ST-9	84.76	85.31	1116	744
<b>KB 104</b>	<b>ST-7</b>	<b>88.44</b>	<b>88.94</b>	<b>1129</b>	<b>753</b>
<b>KB 103A</b>	<b>ST-10</b>	<b>93.73</b>	<b>94.14</b>	<b>1145</b>	<b>763</b>
<b>KB 104</b>	<b>ST-8</b>	<b>97.9</b>	<b>98.4</b>	<b>1162</b>	<b>775</b>
KB 102	ST-6	98.31	98.86	1162	775
<b>11/7/2011 Sample Set 2</b>					
KB 101	ST-1	10.27	10.82	839	559
KB 101	ST-3	72.9	73.41	1094	730
KB 101	ST-5	97.18	97.23	1162	775
KB 101	ST-6	102.7	103.25	1182	788
KB 101	ST-7	108.26	108.81	1203	802
KB 101	ST-8	115.76	116.33	1251	834
KB 101	ST-9	136.8	137.35	1366	911
KB 101	ST-10	145.25	145.8	1398	932
KB 101	ST-11	155.81	156.36	1499	999
KB 101	ST-14	184.81	185.31	1682	1121
KB 103A	ST-1	31.74	32.27	994	663
KB 105	ST-4	12.42	13.04	839	559
KB 105	ST-7	19.15	19.65	884	589
KB 105	ST-8	21.5	22	926	617
<b>KB 105A</b>	<b>ST-1</b>	<b>33.99</b>	<b>34.44</b>	<b>994</b>	<b>663</b>
KB 105A	ST-2	42.56	43.04	1038	692
KB 105A	ST-3	69.89	70.43	1086	724
KB 105A	ST-5	84.57	85.12	1116	744
KB 105A	ST-6	95.74	96.29	1162	775
<b>KB 104A</b>	<b>ST-5</b>	<b>20.4</b>	<b>21</b>	<b>884</b>	<b>589</b>
<b>KB 101</b>	<b>ST-3</b>	<b>72.9</b>	<b>73.41</b>	<b>1094</b>	<b>730</b>

**Max. Vertical Pressures can be increased with respect to Pre-Consolidation Pressures**

**Permeability**



Bore code	Sample code	Depth		Soil description	w [% ds]
		from [m - MV]	to [m - MV]		
KB-101	KB-101_R-11	-12.97	-14.00	Loam, very sandy, (Sandy silt (ML)).	21.9 <sup>A</sup>
KB-102A	KB-102A_S-21	-13.60	-14.20	Sand, slightly silty, (Silty sand (SM)).	25.1 <sup>A</sup>
	KB-102A_S-30	-19.60	-20.20	Sand, slightly silty, (Silty sand (SM)).	25.6 <sup>A</sup>
KB-103	KB-103_S-16	-9.37	-9.97	Clay, moderately silty, (Silty clay (CL-ML)).	43.6 <sup>A</sup>
	KB-103_S-28	-18.27	-18.87	Sand, clayey, (Clayey sand (SC)).	30.8 <sup>A</sup>

A: Accredited

date	2011-07-29	signed
project	1205088.001	Bj
appendix	AA1	seen (*)
		type A4



Bore code	Sample code	Depth		Soil description	$\gamma_s$ [kN/m <sup>3</sup> ]
		from [m - MV]	to [m - MV]		
KB-102	KB-102_R-4	-31.79	-32.68	Sand, slightly silty, (Silty sand (SM)).	26.45
	KB-102_R-32	-59.39	-60.36	Sand, slightly silty, (Silty sand (SM)).	26.68
	KB-102_ST-6	-98.31	-98.86	Clay, moderately silty, (Silty clay (CL-ML)).	26.28
KB-103	KB-103_ST-1C	-8.40	-8.42	Peat, low-mineral content, (Peat).	14.23
	KB-103_ST-1E	-8.90	-8.92	Clay, moderately silty, (Silty clay (CL-ML)).	25.51
	KB-103_S-16	-9.37	-9.97	Clay, moderately silty, (Silty clay (CL-ML)).	26.18
KB-103A	KB-103_S-28	-18.27	-18.87	Sand, clayey, (Clayey sand (SC)).	26.07
	KB-103_ST-6	-26.67	-27.27	Clay, very sandy, (Sandy fat clay (CH)).	26.18
	KB-103A_ST-4	-74.80	-75.34	Clay, moderately silty, (Silty clay (CL-ML)).	25.86
KB-104A	KB-103A_ST-6	-78.17	-78.72	Clay, moderately silty, (Silty clay (CL-ML)).	25.62
	KB-103A_ST-9	-84.76	-85.31	Sand, slightly silty, (Silty sand (SM)).	26.29
	KB-104A_S-5	-4.80	-5.40	Sand, slightly silty, (Silty sand (SM)).	25.98
KB-104A	KB-104A_ST-3	-9.00	-9.60	Clay, very silty, (Silty clay (CL-ML)).	25.78
	KB-104A_S-28	-21.00	-21.60	Sand, slightly silty, (Silty sand (SM)).	25.77
	KB-104A_ST-6	-27.00	-27.60	Clay, moderately sandy, (Sandy fat clay (CH)).	26.45

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2011-07-29

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appendix

AA3

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A4



Bore code	Sample code	Depth		Soil description	Permeability (FH) (1)					Permeab. (TX)	
		from [m - MV]	to [m - MV]		pressure [kPa]	k [m/s]	var k [-]	var k <10%	qual. code	k [m/s]	st. dev. k [m/s]
KB-101	KB-101_ST-3B	-73.31	-73.63	Clay, very silty, (Silty clay (CL-ML)).	1094.0	1.2e-11	0.08	OK			
	KB-101_ST-5D	-97.60	-97.65	Clay, moderately sandy, (Sandy fat clay (CH)).	1162.0	4.6e-08	0.01	OK			
KB-103	KB-103_ST-6D	-26.96	-27.00	Clay, moderately silty, (Silty clay (CL-ML)).	963.0	9.6e-07	0.01	OK			
KB-104	KB-104_ST-2D	-54.74	-54.84	Gravel, silty, (Silty Sand (SM))						1.1e-06	1.8e-07
	KB-104_ST-7D	-88.90	-88.94	Sand, slightly silty, (Silty sand (SM)).	1129.6	2.5e-07	0.01	OK			
	KB-104_ST-8E	-97.28	-98.32	Clay, slightly sandy, (Sandy silty clay (CL-ML)).	1162.0	2.7e-10	0.01	OK			
KB-104A	KB-104A_ST-5	-20.40	-21.00	Sand, slightly silty, (Silty sand (SM)).						4.4e-07	1.7e-08
KB-105A	KB-105A_ST-1D	-33.94	-34.04	Gravel, silty, (Clayey Sand (SC))						4.9e-09	4.8e-09

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2011-08-26

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1205088.001

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AA5

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A4

Bore code	Sample code	Depth		Soil description	I <sub>p</sub> , w <sub>L</sub> en w <sub>p</sub> conform ASTM D 4318		
		from [m - MV]	to [m - MV]		w <sub>L</sub> [%]	w <sub>p</sub> [%]	I <sub>p</sub> [%]
KB-101	KB-101_R-25A	-27.38	-27.58	Clay, moderately silty, (Silty clay (CL-ML)).	31	16	16
	KB-101_ST-3A	-73.37	-73.41	Clay, moderately silty, (Silty clay (CL-ML)).	78	47	31
	KB-101_R-79A	-81.29	-81.39	Clay, slightly sandy, (Sandy fat clay)).	65	18	47
	KB-101_ST-5C	-97.69	-97.73	Clay, moderately sandy, (Sandy fat clay (CH)).	61	18	42
	KB-101_ST-10A	-145.76	-145.80	Clay, moderately silty, (Silty clay (CL-ML)).	188	33	154
	KB-101_ST-11C	-156.32	-156.36	Clay, moderately silty, (Silty clay (CL-ML)).	119	28	91
	KB-101_R-159A	-163.06	-163.18	Clay, moderately silty, (Silty clay (CL-ML)).	141	35	106
	KB-101_ST-14C	-185.27	-185.31	Clay, moderately silty, (Silty clay (CL-ML)).	110	24	85
KB-103	KB-103_S-41	-27.27	-27.87	Clay, very sandy, (Sandy fat clay (CH)).	25	14	11
KB-103A	KB-103A_ST-4D	-75.30	-75.34	Clay, moderately silty, (Silty clay (CL-ML)).	78	24	55
	KB-103A_ST-6D	-78.68	-78.72	Clay, extremely silty, (Silty clay (CL-ML)).	80	20	61
KB-104	KB-104_ST-5	-79.42	-79.46	Clay, moderately silty, (Silty clay (CL-ML)).	102	30	71
	KB-104_ST-8D	-98.36	-98.40	Clay, very silty, Silty clay (CL-ML)).	51	26	25
KB-104A	KB-104A_ST-3A	-9.10	-9.20	Clay, slightly silty, (Silty clay (CL-ML)).	52	32	20
	KB-104A_ST-6	-27.00	-27.60	Clay, moderately sandy, (Sandy fat clay (CH)).	26	16	10
KB-105	KB-105_S-18	-11.52	-11.97	Clay, very silty, (Silty clay (CL-ML)).	38	29	9
KB-105A	KB-105A_ST-6C	-96.25	-96.29	Clay, moderately sandy, (Sandy fat clay (CH)).	54	23	31

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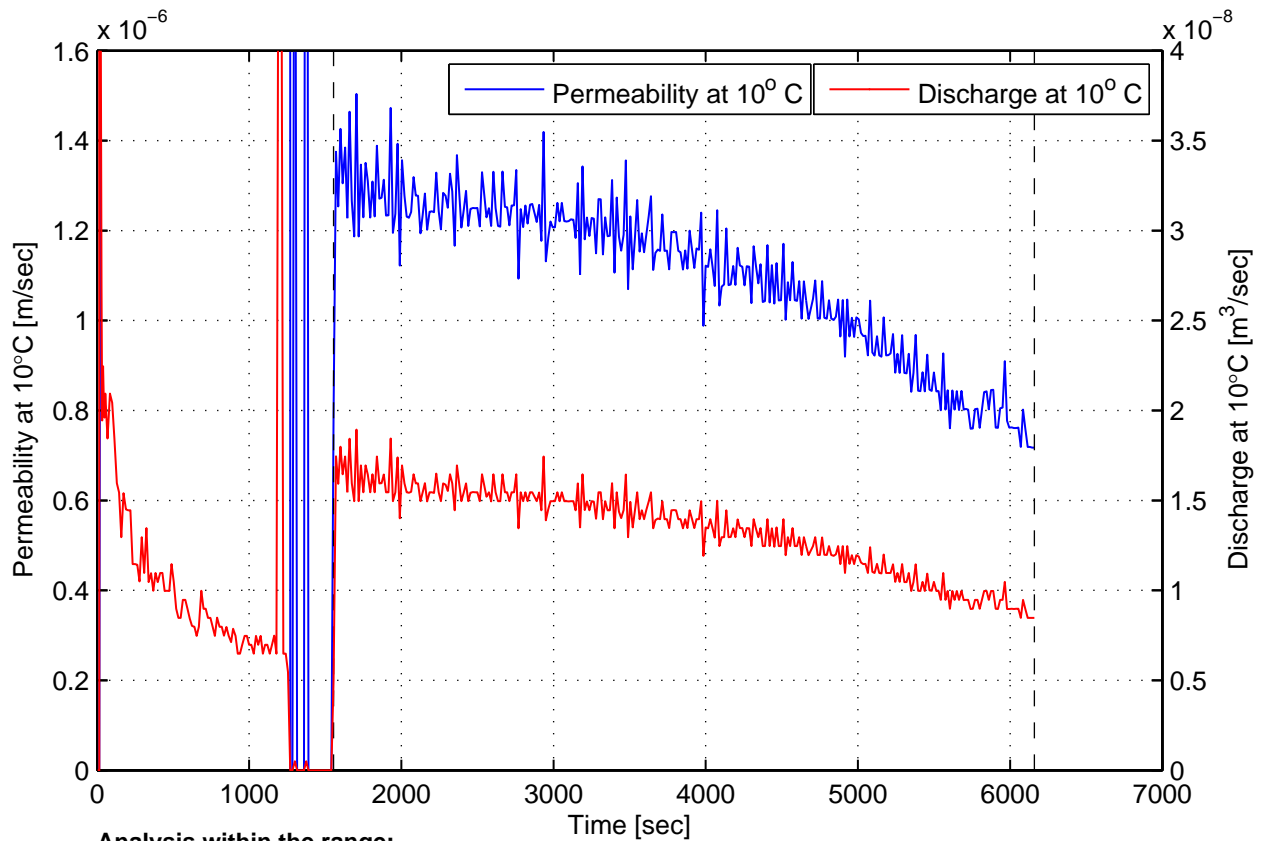
appendix

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A4



**Analysis within the range:**

Minimum $k_{10}$ [m/sec]	7.2e-007	Minimum $Q_{10}$ [m³/sec]	5.0e-009	$\delta_t$ [sec]	15
Maximum $k_{10}$ [m/sec]	1.5e-006	Maximum $Q_{10}$ [m³/sec]	1.9e-008	$h_{avg}$ [m]	0.61
Average $k_{10}$ [m/sec]	1.1e-006	Average $Q_{10}$ [m³/sec]	1.3e-008	$i_{avg}$ [-]	6.16
Standard dev. of $k_{10}$ [m/sec]	1.8e-007	Standard dev. of $Q_{10}$ [m³/sec]	2.4e-009		

**Description of soil sample:**

Description	Silty sand (SM)				
Initial area	1.963e-003	m²	$\rho_s$	2650	kg/m³
Initial height	100.000	mm	Flow direction	downwards	-
Temperature	21.3	°C			
Type of sample	undisturbed	-			
Back pressure	300	kPa			
$\rho$ (initial)	2065	kg/m³			
$\rho$ (final)	-	kg/m³			
$e$ (initial)	0.58	-			
$e$ (final)	-	-			
$w$ (initial)	22.95	%			
$w$ (final)	23.09	%			
$S_r$ (initial)	105.29	%	Bor. no.	KB-104	-
$S_r$ (final)	-	%	Lab. no.	KB-104_ST-2D	-

**NOTE(S):**

- $\rho_s$  was assumed.
- The sample was consolidated with  $\sigma'_1 = 1060$  kPa and  $\sigma'_3 = 700$  kPa prior to permeability test.
- A range of constant permeability values can not be found during the test.

**Setup: WF-A**

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Boring KB-104\_Sample\_KB-104\_ST-2D, depth -49.74 till -49.84 NAP

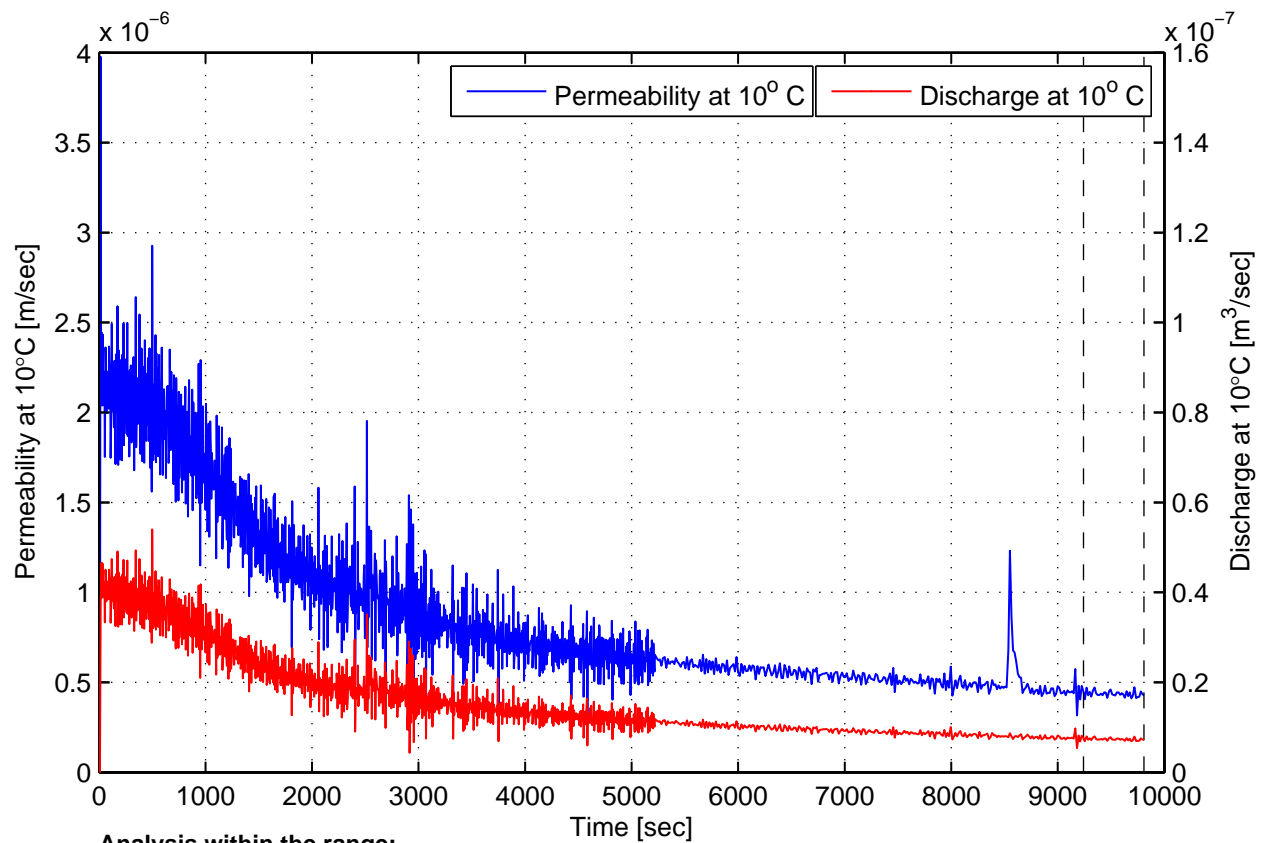
Permeability constant head test CEN ISO/TS 17892-11

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appendix  
KB-104\_ST-2

page  
1



**Analysis within the range:**

Minimum $k_{10}$ [m/sec]	4.1e-007	Minimum $Q_{10}$ [m³/sec]	6.9e-009	$\delta_t$ [sec]	15
Maximum $k_{10}$ [m/sec]	4.7e-007	Maximum $Q_{10}$ [m³/sec]	8.0e-009	$h_{avg}$ [m]	0.65
Average $k_{10}$ [m/sec]	4.4e-007	Average $Q_{10}$ [m³/sec]	7.3e-009	$i_{avg}$ [-]	4.87
Standard dev. of $k_{10}$ [m/sec]	1.7e-008	Standard dev. of $Q_{10}$ [m³/sec]	2.9e-010		

**Description of soil sample:**

Description	Silty sand (SM)				
Initial area	3.461e-003	m²	$\rho_s$	2650	kg/m³
Initial height	132.608	mm	Flow direction	downwards	-
Temperature	21.3	°C			
Type of sample	undisturbed	-			
Back pressure	300	kPa			
$\rho$ (initial)	2008	kg/m³			
$\rho$ (final)	-	kg/m³			
e (initial)	0.62	-			
e (final)	-	-			
w (initial)	23.03	%			
w (final)	-	%			
Sr (initial)	97.92	%	Bor. no.	KB-104A	-
Sr (final)	-	%	Lab. no.	KB-104A_ST-5	-

**NOTE(S):**

- $\rho_s$  was assumed.
- The sample was consolidated with  $\sigma'_1 = 884$  kPa and  $\sigma'_3 = 589$  kPa prior to permeability test.

**Setup: ELE-B**

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Boring KB-104A, Sample KB-104A\_ST-5, depth -20.40 till -21.00 NAP

Permeability constant head test CEN ISO/TS 17892-11

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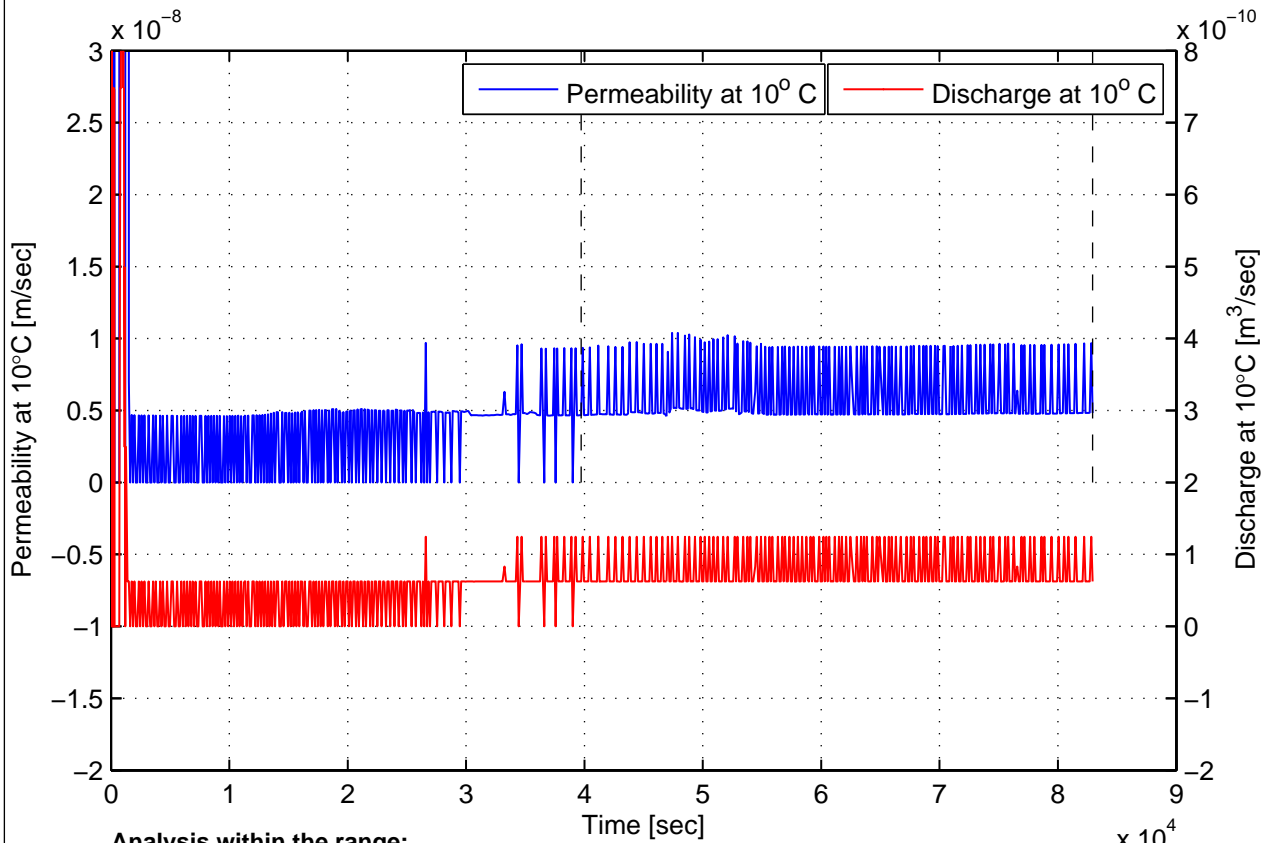
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KB-104A\_ST-5

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1



## **D Results one-dimensional consolidation tests**

KB-102\_ST-2  
KB-102\_ST-6  
KB-103\_ST-1  
KB-103\_ST-3  
KB-103A\_ST-4  
KB-103A\_ST-6  
KB-103A\_ST-9  
KB-104\_ST-5  
KB-104\_ST-8  
KB-104A\_ST-3  
KB-104A\_ST-5  
KB-104A\_ST-6



**Analysis within the range:**

Minimum $k_{10}$ [m/sec]	4.6e-009	Minimum $Q_{10}$ [m³/sec]	6.2e-011	$\delta_t$ [sec]	121
Maximum $k_{10}$ [m/sec]	1.0e-008	Maximum $Q_{10}$ [m³/sec]	1.2e-010	$h_{avg}$ [m]	0.65
Average $k_{10}$ [m/sec]	6.2e-009	Average $Q_{10}$ [m³/sec]	8.1e-011	$i_{avg}$ [-]	6.62
Standard dev. of $k_{10}$ [m/sec]	2.2e-009	Standard dev. of $Q_{10}$ [m³/sec]	2.8e-011		


**Description of soil sample:**

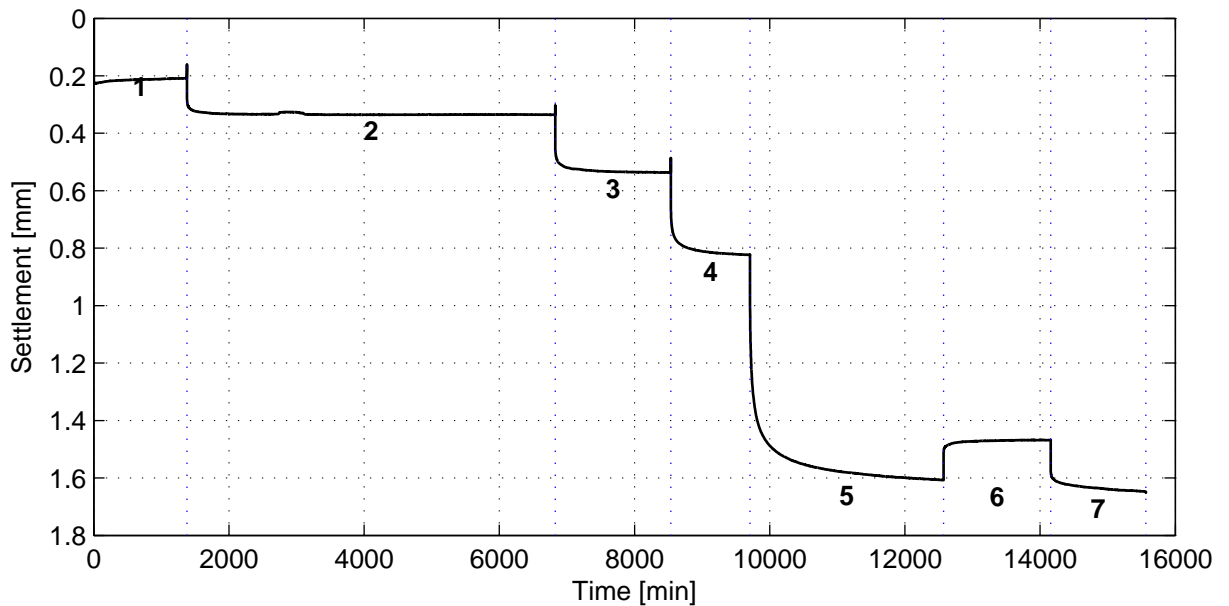
Description	Clayey sand (SC)				
Initial area	1.963e-003	m²	$\rho_s$	2650	kg/m³
Initial height	99.900	mm	Flow direction	downwards	-
Temperature	21.3	°C			
Type of sample	undisturbed	-			
Back pressure	300	kPa			
$\rho$ (initial)	2134	kg/m³			
$\rho$ (final)	2177	kg/m³			
$e$ (initial)	0.41	-			
$e$ (final)	0.38	-			
$w$ (initial)	13.82	%			
$w$ (final)	13.76	%			
$S_r$ (initial)	88.59	%	Bor. no.	KB-105A	-
$S_r$ (final)	94.84	%	Lab. no.	KB-105A_ST-1D	-

**NOTE(S):**

- $\rho_s$  was assumed.
- The sample was consolidated with  $\sigma'_1 = 994$  kPa and  $\sigma'_3 = 663$  kPa prior to permeability test.

**Setup: WF-C**

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			2011-08-18	setiawan
Project Middelburg Boring KB-105A Sample KB-105A_ST-1D, depth -33.94 till -34.04 NAP <b>Permeability constant head test CEN ISO/TS 17892-11</b>			project	seen
			1205088.1	Dui
			appendix	page
			KB-105A_ST-1D	1



### General soil and test parameters

Soil description	Silty Clay (CL-ML)
Initial volumetric weight – wet [kN/m <sup>3</sup> ]	19.6
Initial volumetric weight – dry [kN/m <sup>3</sup> ]	15.8
Volumetric weight particles [kN/m <sup>3</sup> ]	25.9
Initial water content [%]	23.6
Initial sample height [mm]	20
Initial sample diameter [mm]	63
Initial saturation [-]	1.0
Final volumetric weight – wet [kN/m <sup>3</sup> ]	21.0
Final volumetric weight – dry [kN/m <sup>3</sup> ]	17.3
Final water content [%]	21.2
Final saturation [-]	1.1
Type of test (wet/dry)	Wet
Visual disturbance sample	undisturbed
Startdate	2011-07-13
Enddate	2011-07-25
Sample disturbance index	-
Lab temperature [° C]	20.2
Pc <sub>Becker</sub> [kPa]	-
Pc <sub>Janbu</sub> [kPa]	-

Load step number	Load [kPa]
1	188
2	375
3	750
4	1501
5	3001
6	1501
7	3001

References:  
 Isotachenparameters: CUR recommendation 101  
 Pc Becker: Becker et al. (1987)  
 Pc Janbu: Janbu (1969)  
 Sample disturbance index: Lunne et al (2006)

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Boring KB-102, sample KB-102\_ST-2, depth -70.69 m till -71.24 m NAP

Oedometer test conform CEN ISO/TS 17892-5

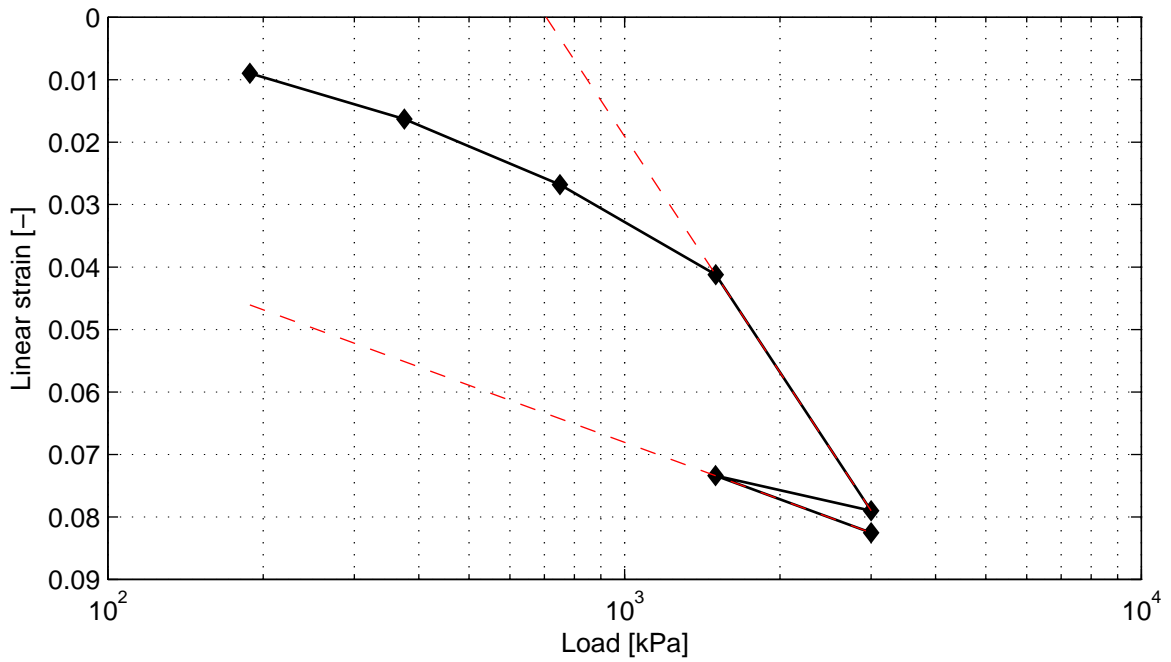
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appendix  
 SAKB-102\_ST-2

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 1

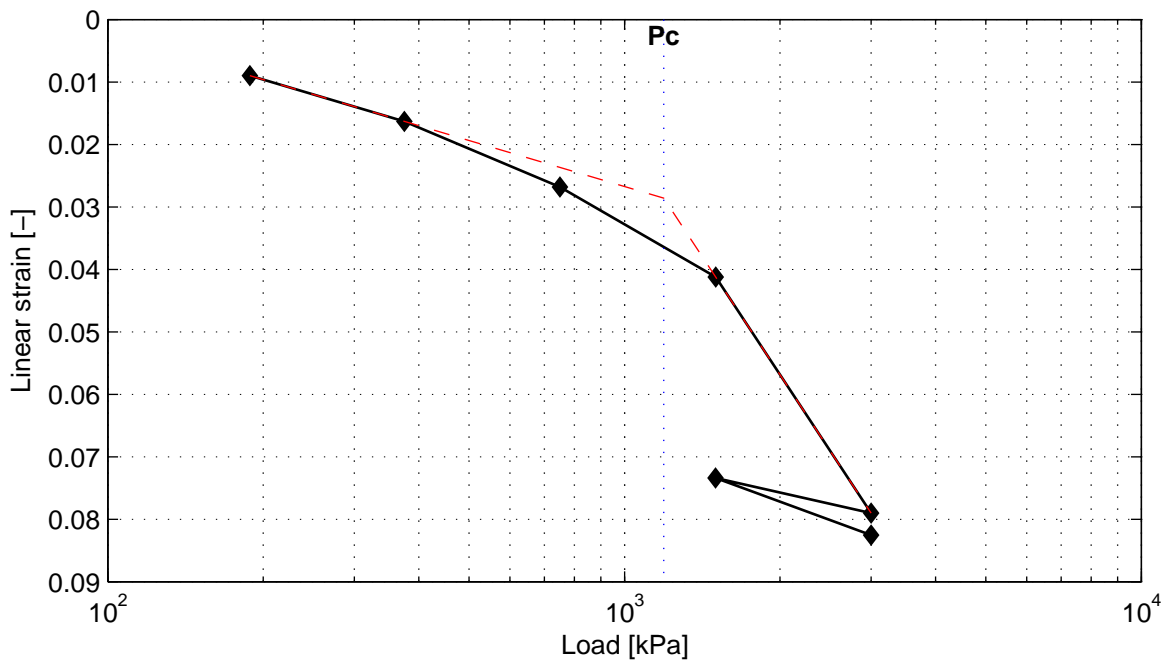
### Bjerrum method



Cr = 5.0e-002  
Cc = 2.1e-001

Ca = 5.5e-003

Vo = 1.63



Pc = 1190.5 kPa

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Oedometer test conform CEN ISO/TS 17892-5

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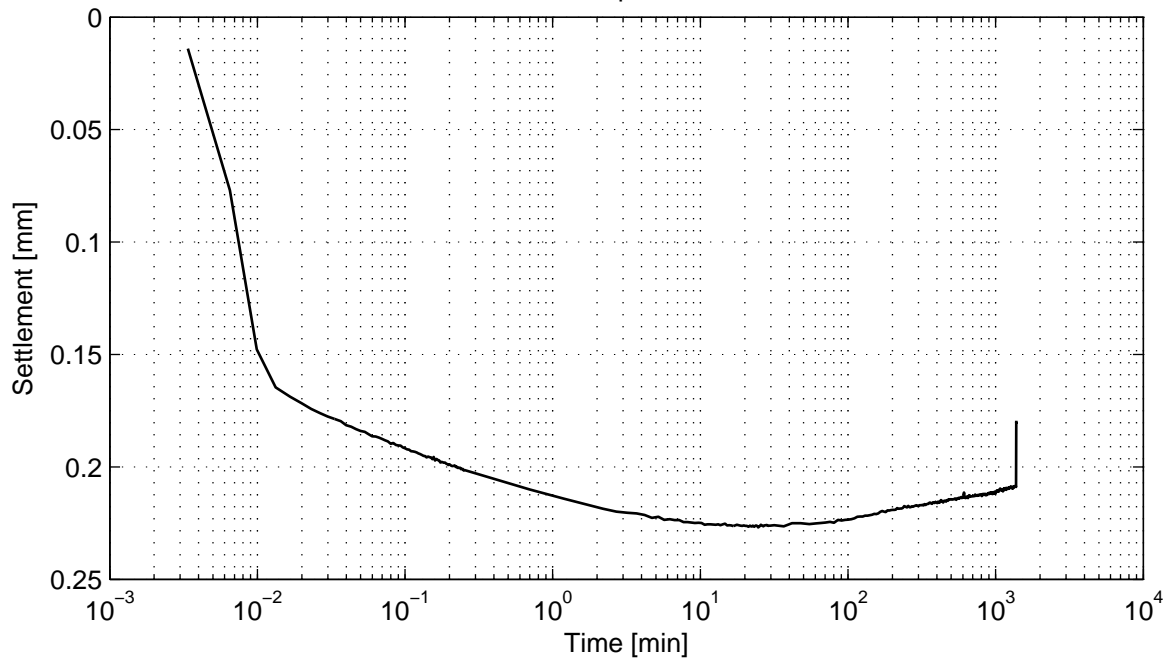
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SAKB-102\_ST-2

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2

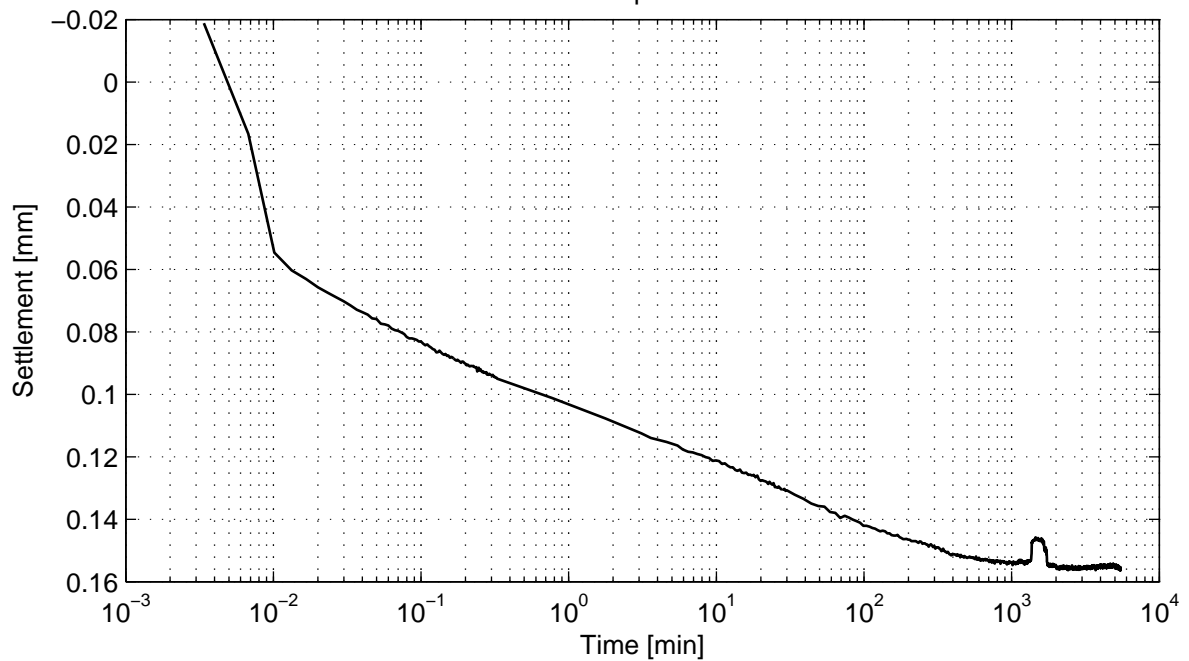
## Casagrande method (page 1/4)

Load step 188 kPa



No calculation performed.

Load step 375 kPa



No calculation performed.

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Boring KB-102, sample KB-102\_ST-2, depth -70.69 m till -71.24 m NAP

Oedometer test conform CEN ISO/TS 17892-5

project  
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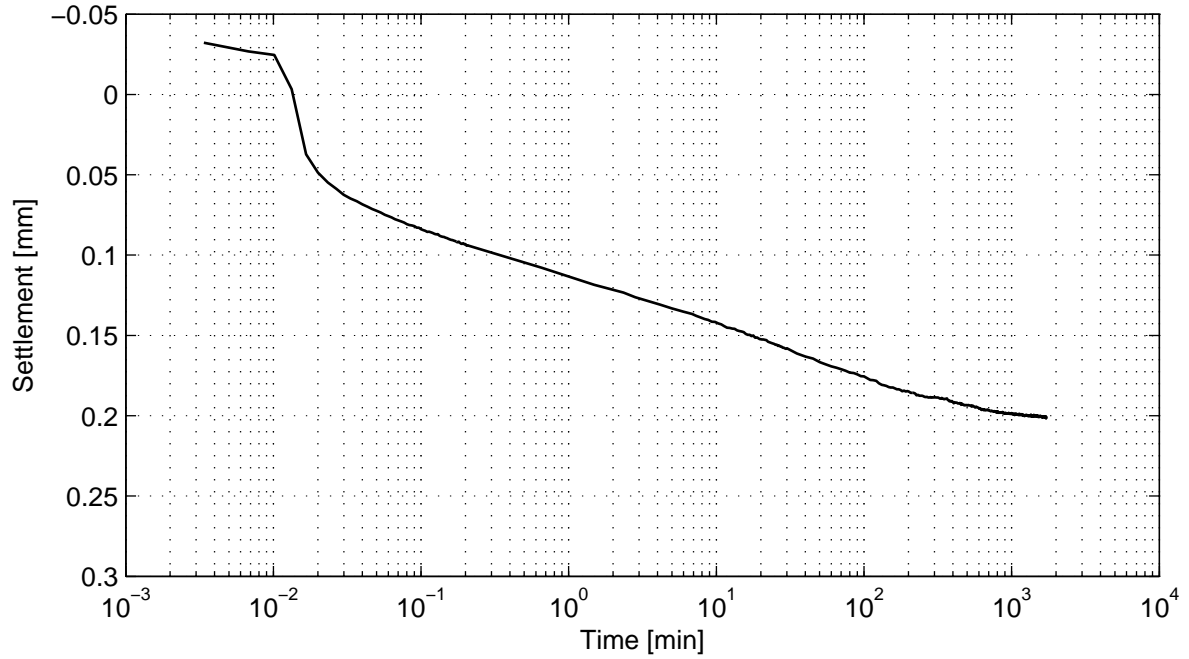
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SAKB-102\_ST-2

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3

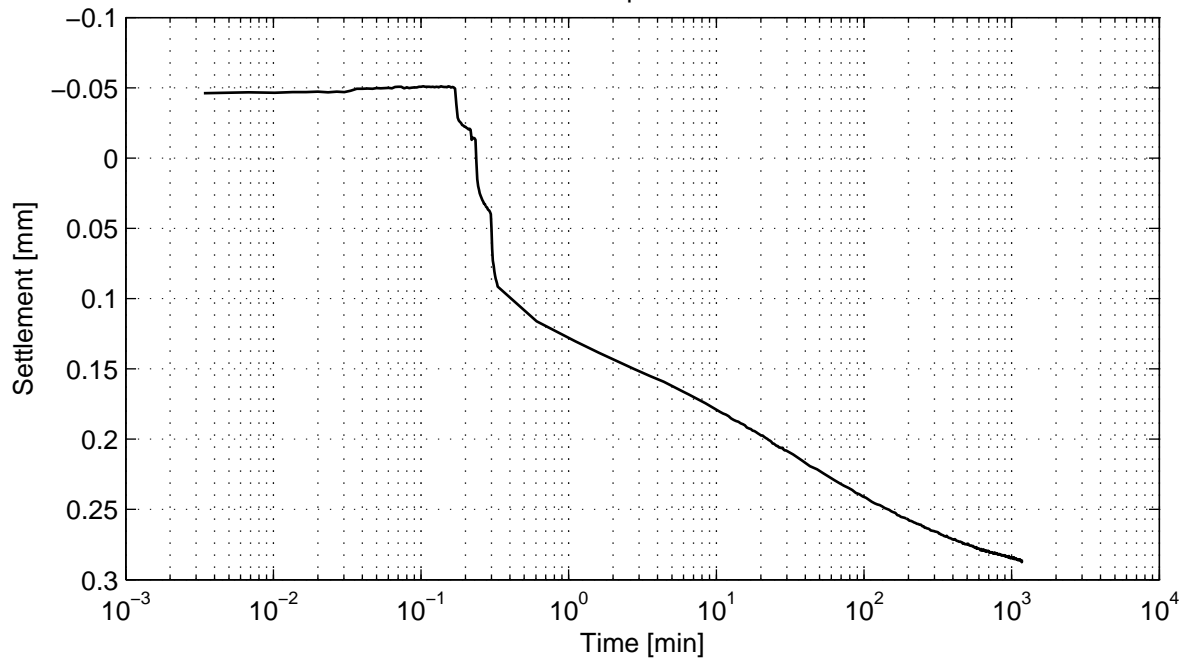
## Casagrande method (page 2/4)

Load step 750 kPa



No calculation performed.

Load step 1501 kPa



No calculation performed.

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Boring KB-102, sample KB-102\_ST-2, depth -70.69 m till -71.24 m NAP

Oedometer test conform CEN ISO/TS 17892-5

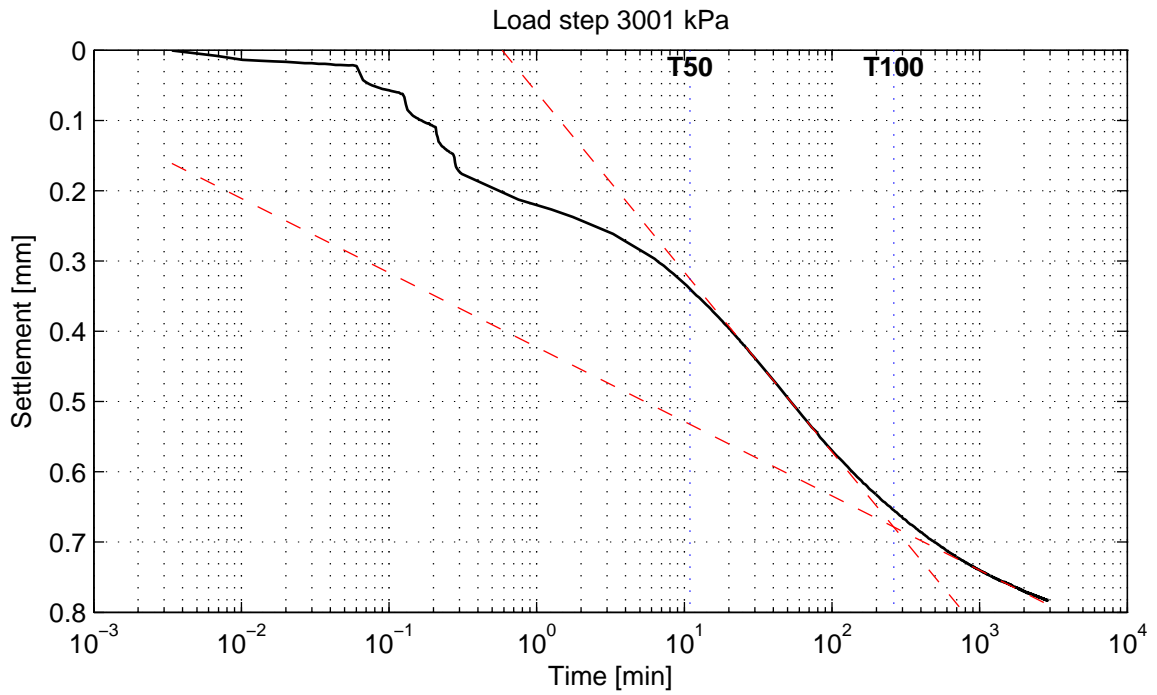
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1205088.1

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SAKB-102\_ST-2

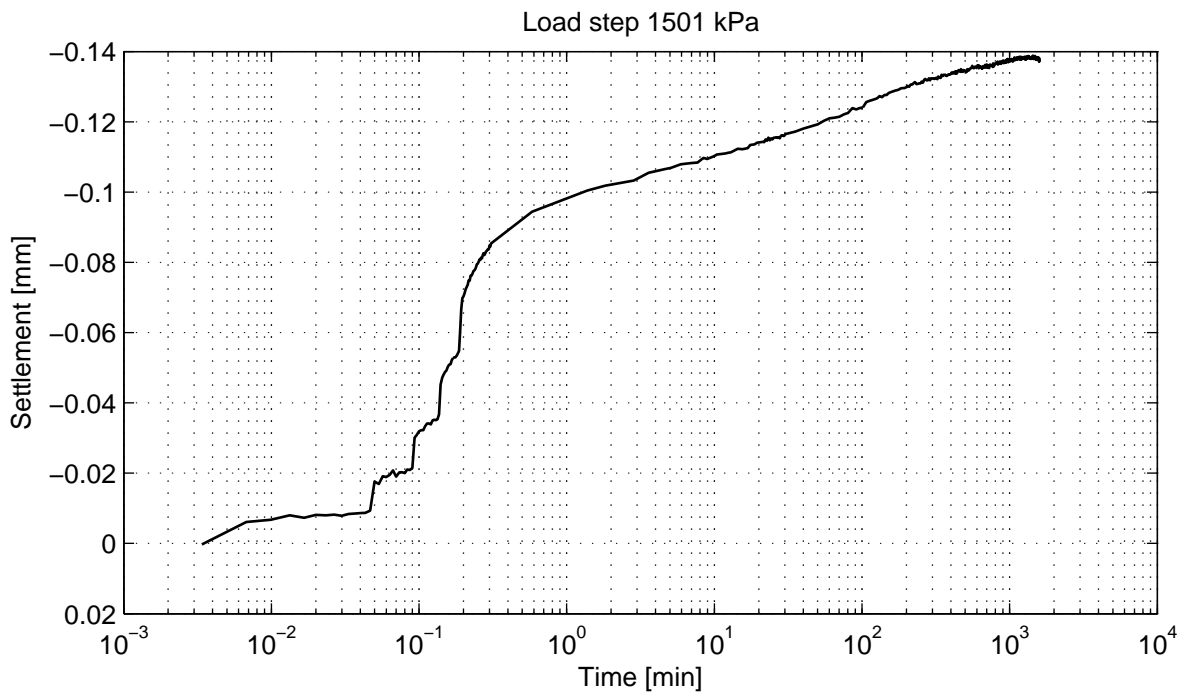
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### Casagrande method (page 3/4)



$C_v = 2.1e-008 \text{ m}^2/\text{s}$   
 $C_a = 5.5e-003$

$M_v = 2.4e-005 \text{ m}^2/\text{kN}$   
 $K = 4.7e-012 \text{ m/s}$



No calculation performed.

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Boring KB-102, sample KB-102\_ST-2, depth -70.69 m till -71.24 m NAP

Oedometer test conform CEN ISO/TS 17892-5

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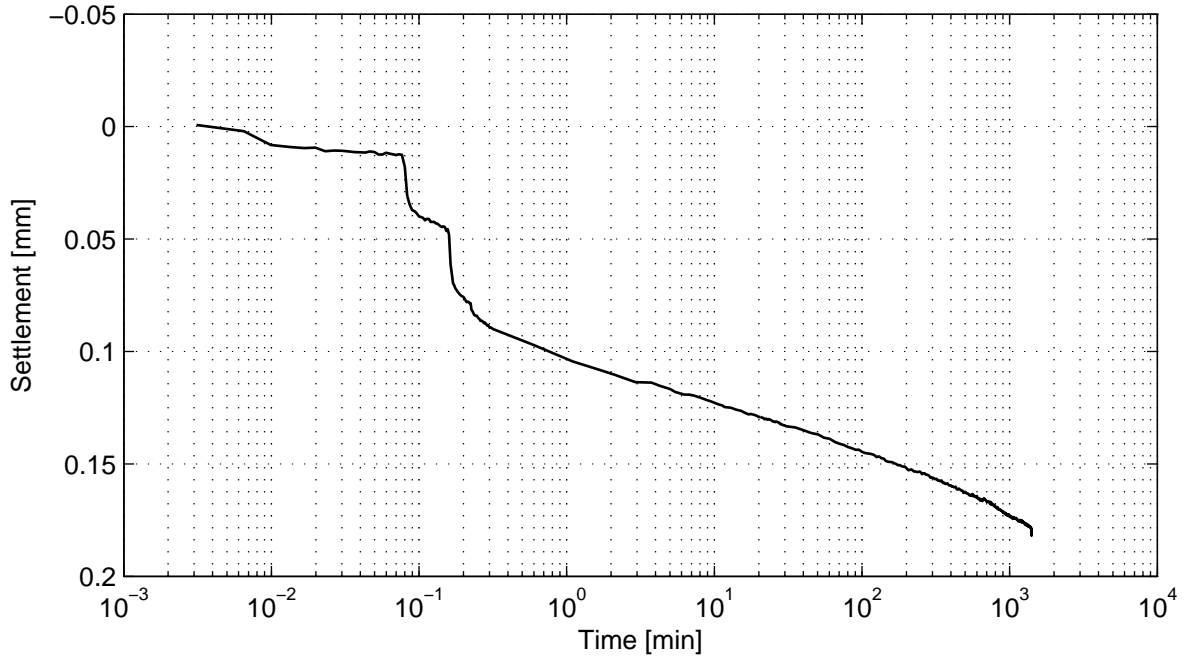
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### Casagrande method (page 4/4)

Load step 3001 kPa



No calculation performed.

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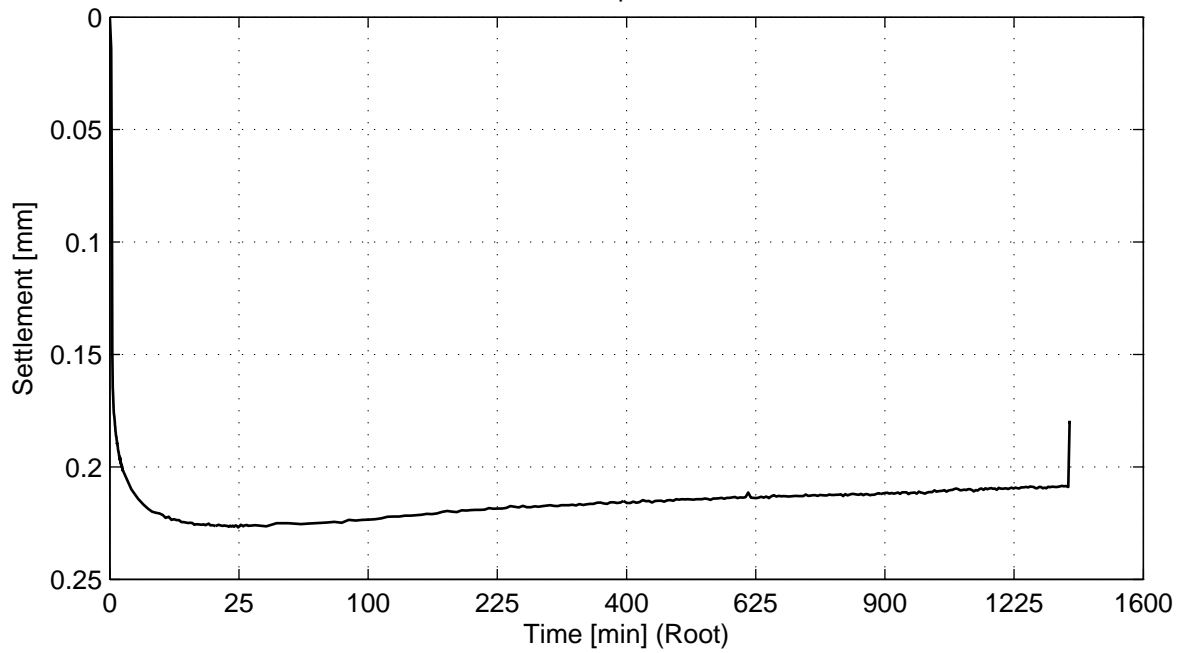
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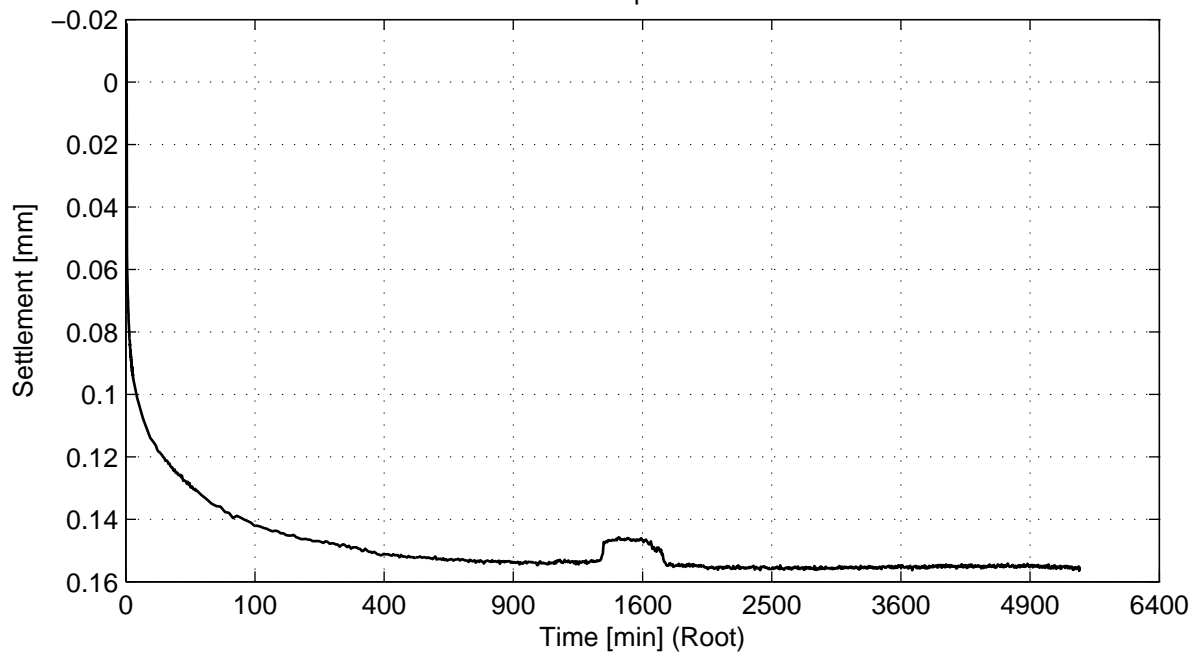
## Taylor method (page 1/4)

Load step 188 kPa



No calculation performed.

Load step 375 kPa



No calculation performed.

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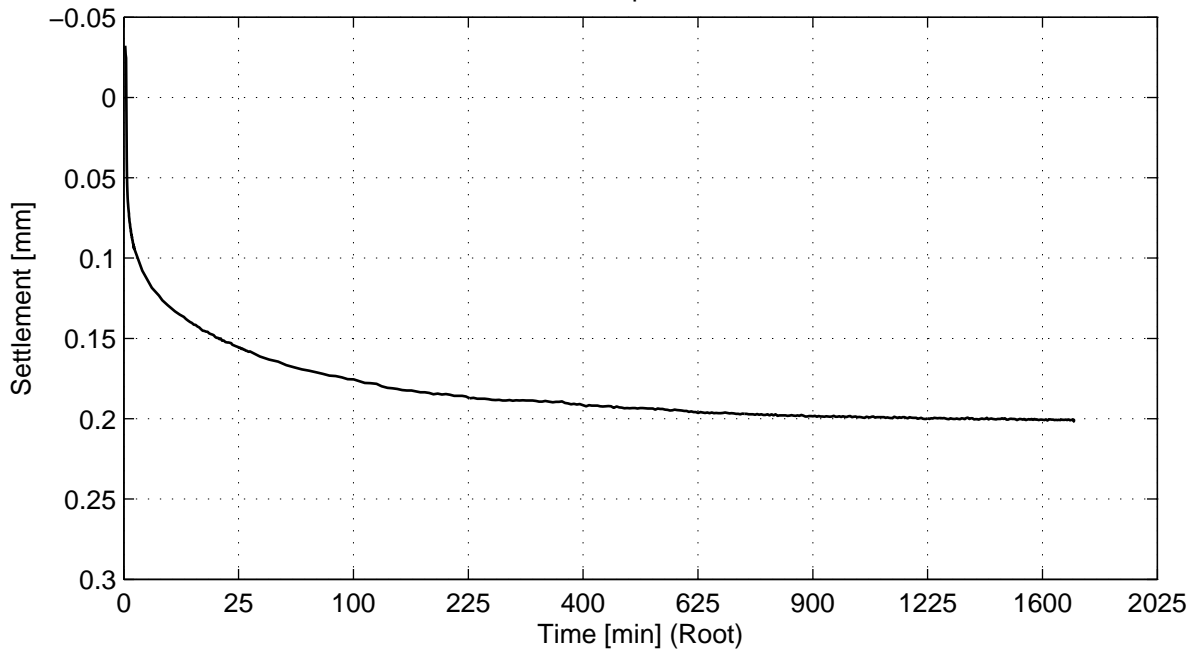
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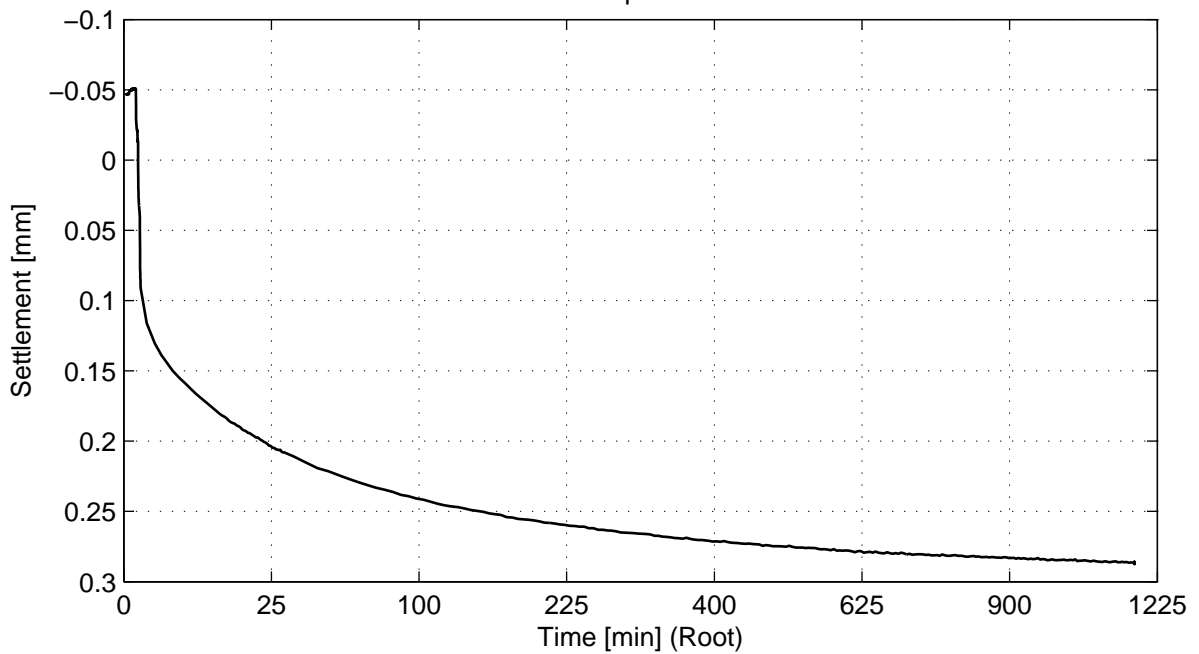
## Taylor method (page 2/4)

Load step 750 kPa



No calculation performed.

Load step 1501 kPa



No calculation performed.

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Boring KB-102, sample KB-102\_ST-2, depth -70.69 m till -71.24 m NAP

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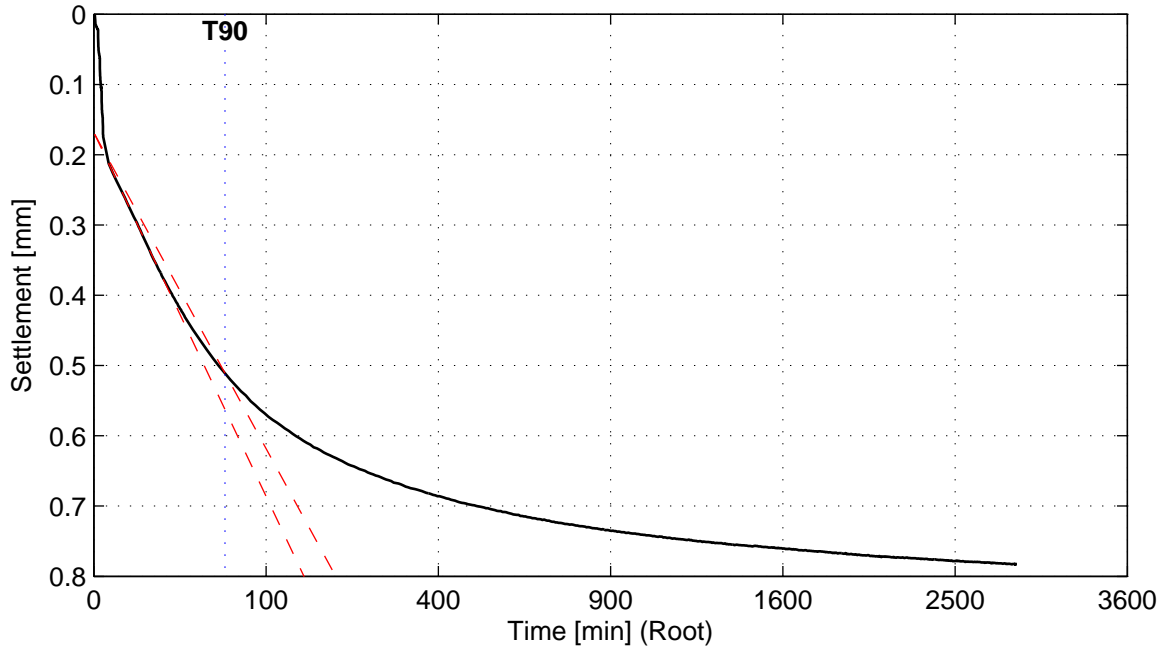
Oedometer test conform CEN ISO/TS 17892-5

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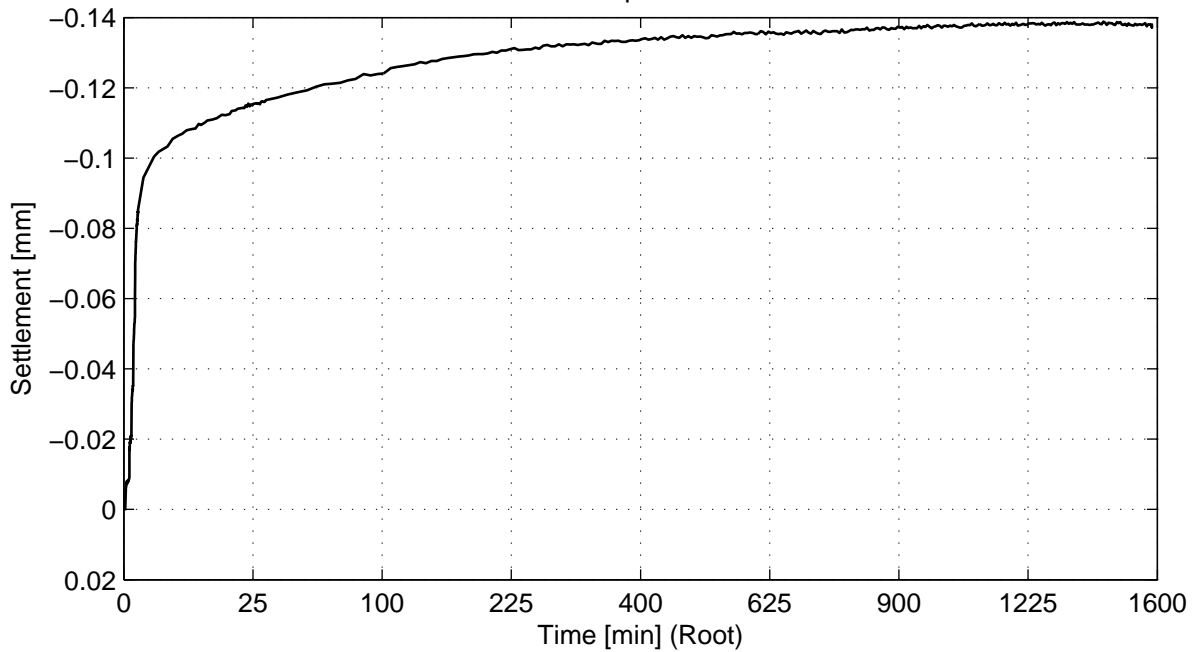
### Taylor method (page 3/4)

Load step 3001 kPa



$C_v = 1.6e-008 \text{ m}^2/\text{s}$

Load step 1501 kPa



No calculation performed.

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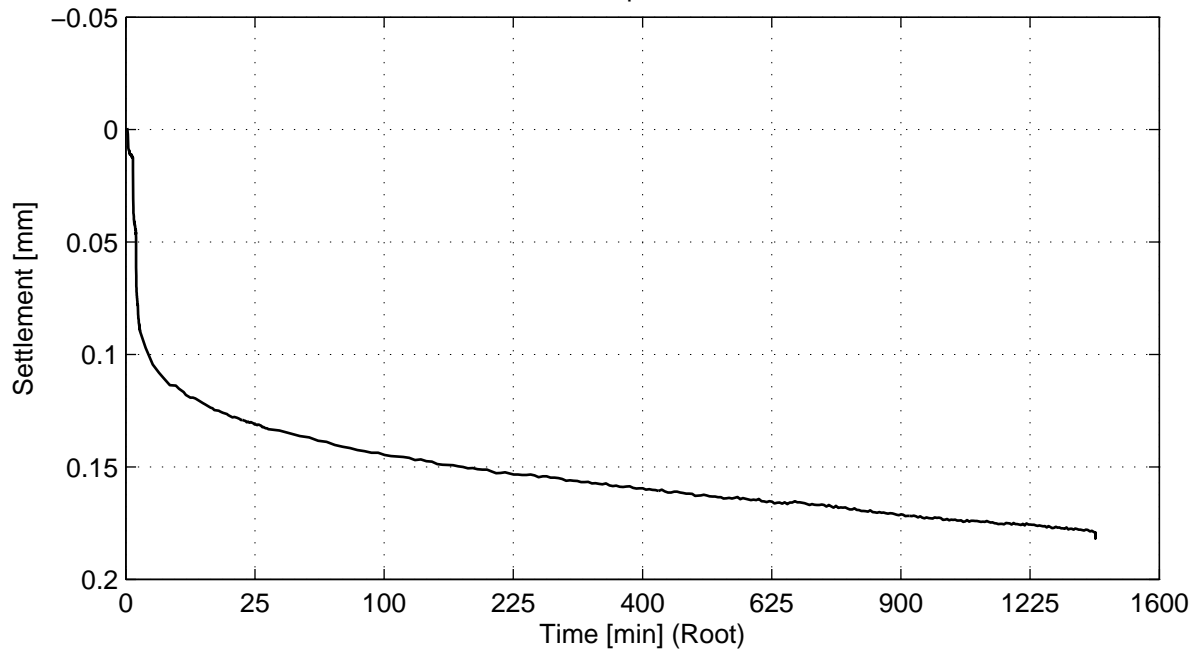
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## Taylor method (page 4/4)

Load step 3001 kPa



No calculation performed.

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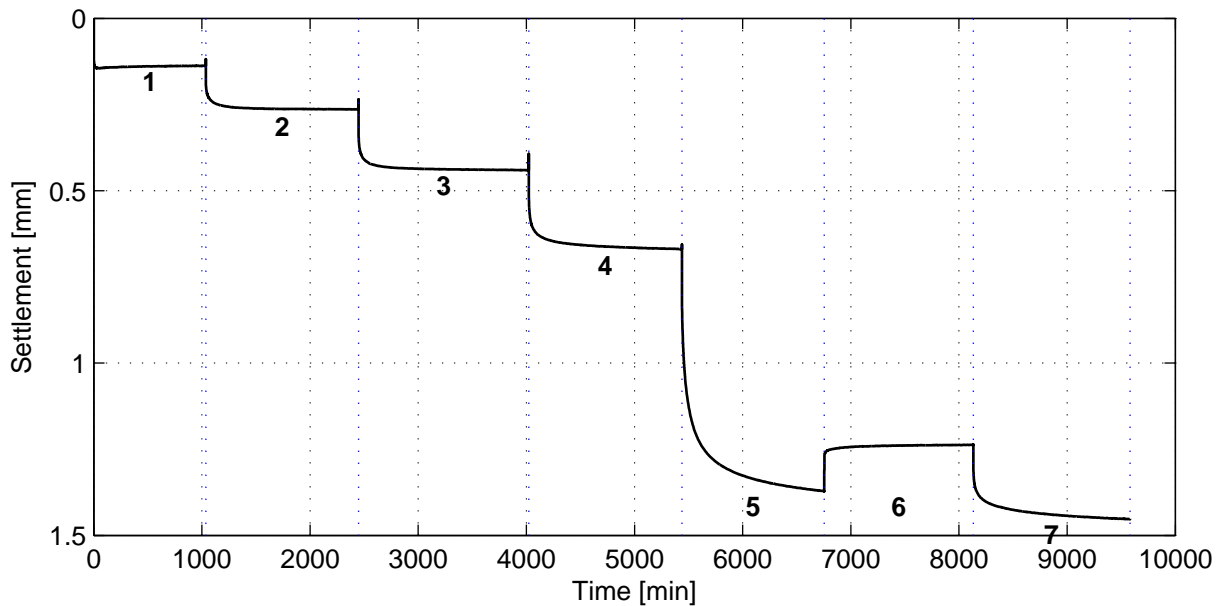
Oedometer test conform CEN ISO/TS 17892-5

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### General soil and test parameters

Soil description	Silty Clay (CL-ML)
Initial volumetric weight – wet [kN/m <sup>3</sup> ]	19.6
Initial volumetric weight – dry [kN/m <sup>3</sup> ]	15.7
Volumetric weight particles [kN/m <sup>3</sup> ]	26.3
Initial water content [%]	24.8
Initial sample height [mm]	20
Initial sample diameter [mm]	63
Initial saturation [-]	1.0
Final volumetric weight – wet [kN/m <sup>3</sup> ]	20.2
Final volumetric weight – dry [kN/m <sup>3</sup> ]	16.6
Final water content [%]	21.7
Final saturation [-]	1.0
Type of test (wet/dry)	Wet
Visual disturbance sample	undisturbed
Startdate	2011-07-20
Enddate	2011-07-27
Sample disturbance index	-
Lab temperature [° C]	20.3
Pc <sub>Becker</sub> [kPa]	-
Pc <sub>Janbu</sub> [kPa]	-

Load step number	Load [kPa]
1	188
2	375
3	750
4	1501
5	3001
6	1500
7	3001

References:  
 Isotachenparameters: CUR recommendation 101  
 Pc Becker: Becker et al. (1987)  
 Pc Janbu: Janbu (1969)  
 Sample disturbance index: Lunne et al (2006)

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Oedometer test conform CEN ISO/TS 17892-5

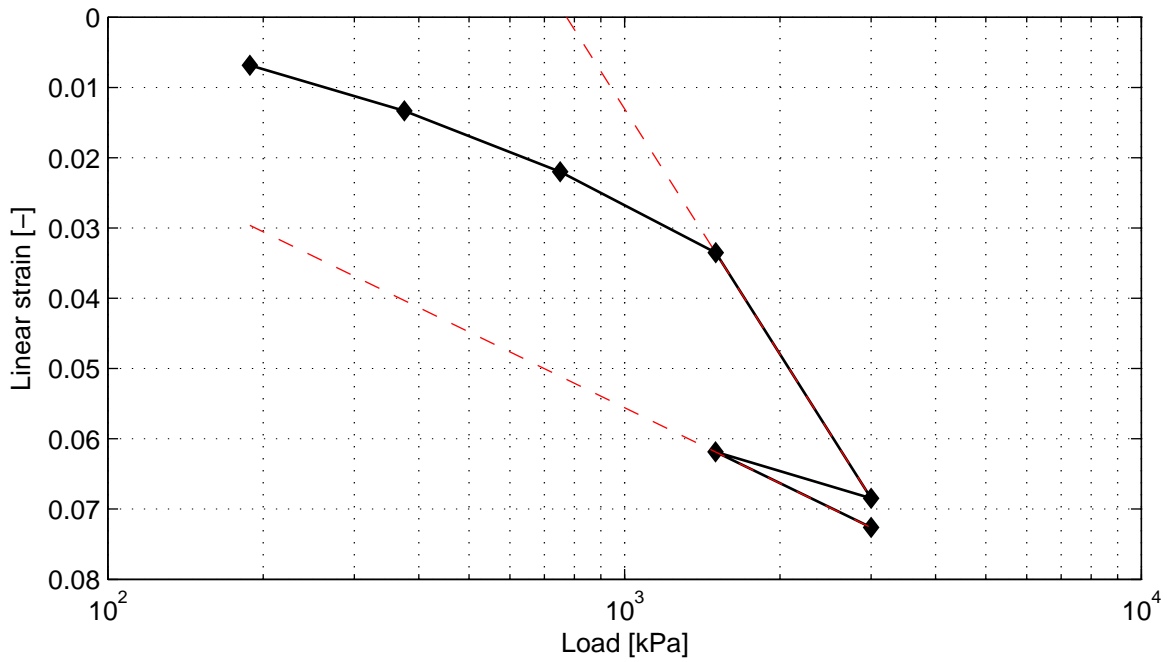
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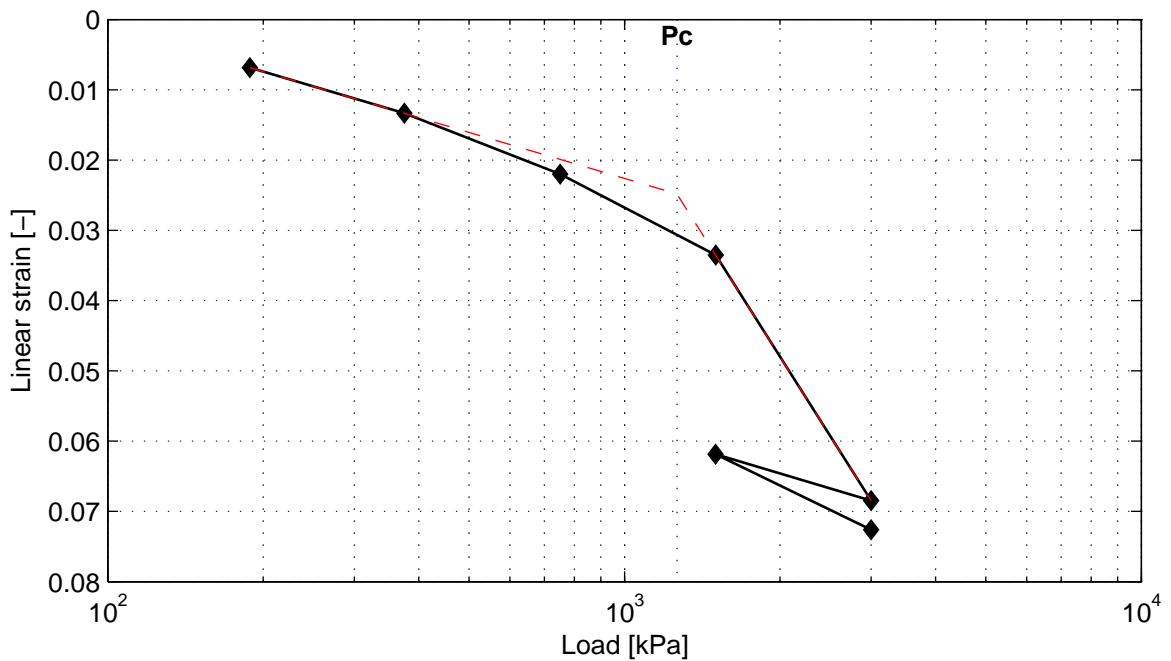
### Bjerrum method



Cr = 6.0e-002  
Cc = 1.9e-001

Ca = 5.4e-003

Vo = 1.67



Pc = 1263.4 kPa

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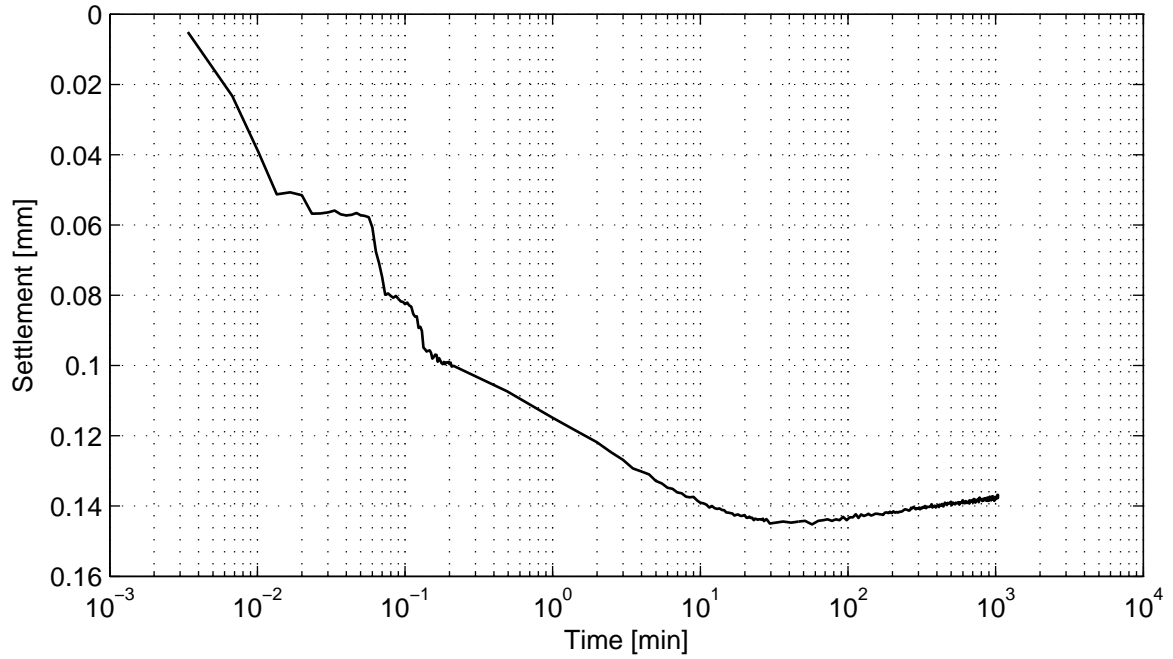
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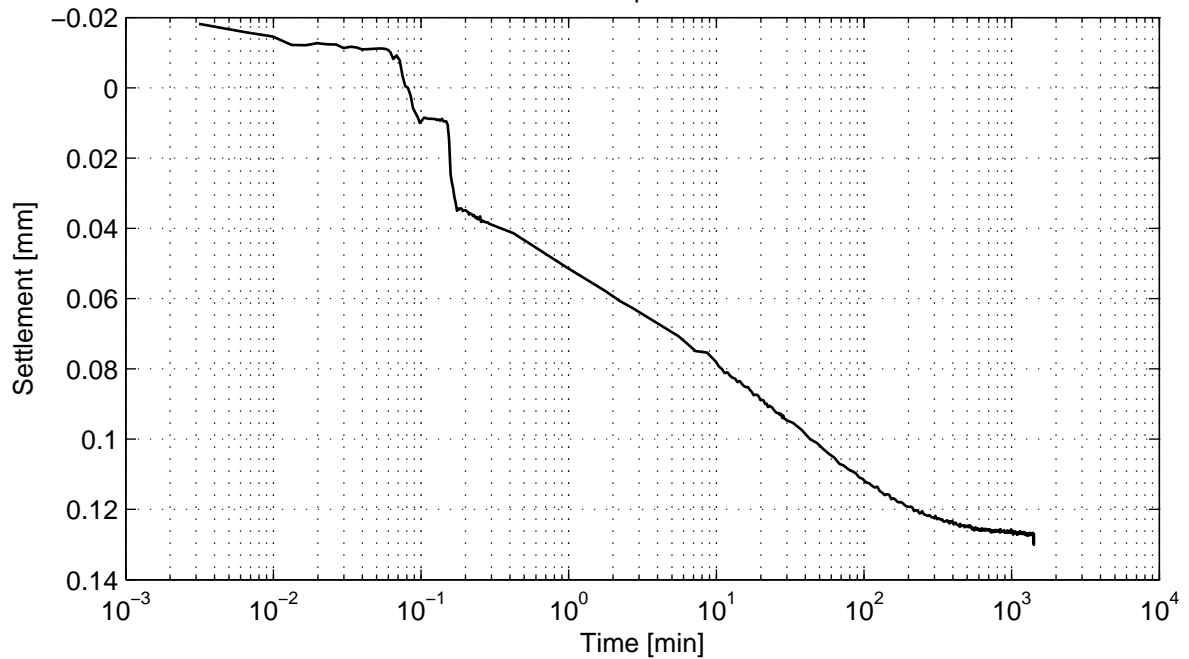
## Casagrande method (page 1/4)

Load step 188 kPa



No calculation performed.

Load step 375 kPa



No calculation performed.

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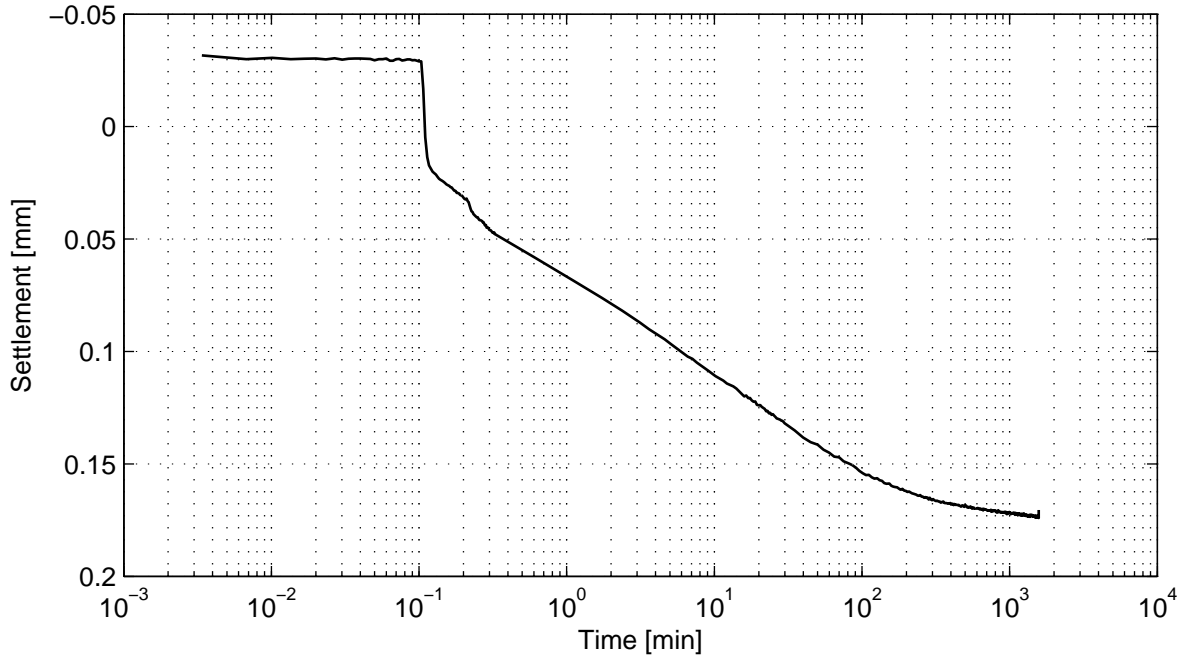
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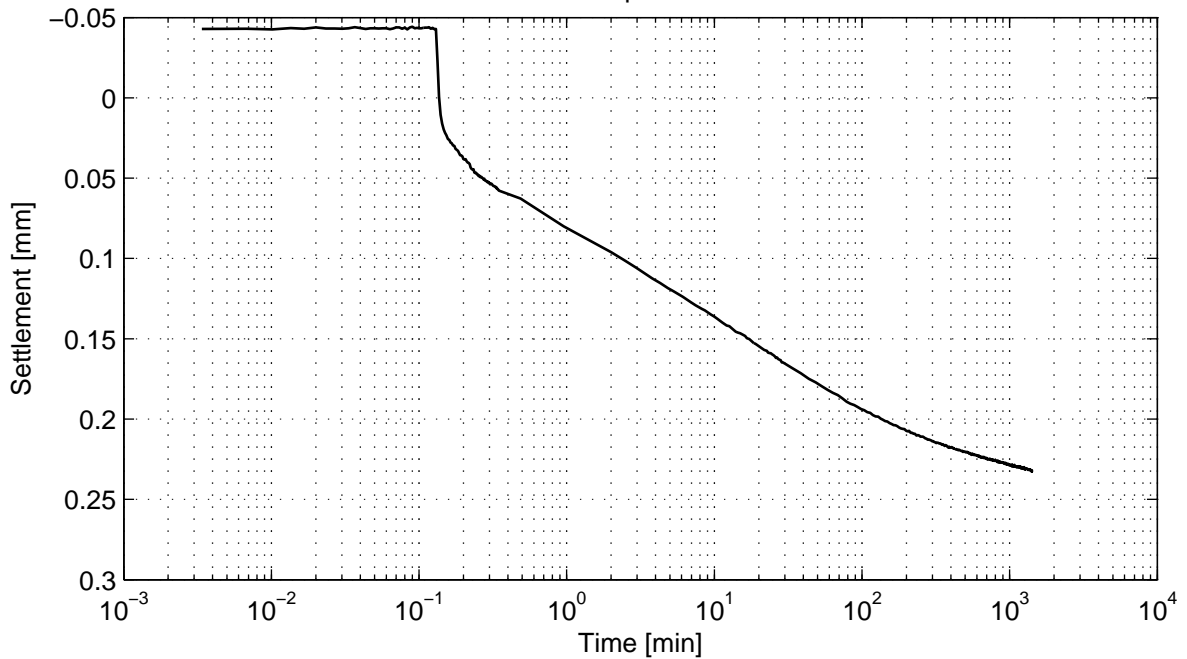
## Casagrande method (page 2/4)

Load step 750 kPa



No calculation performed.

Load step 1501 kPa



No calculation performed.

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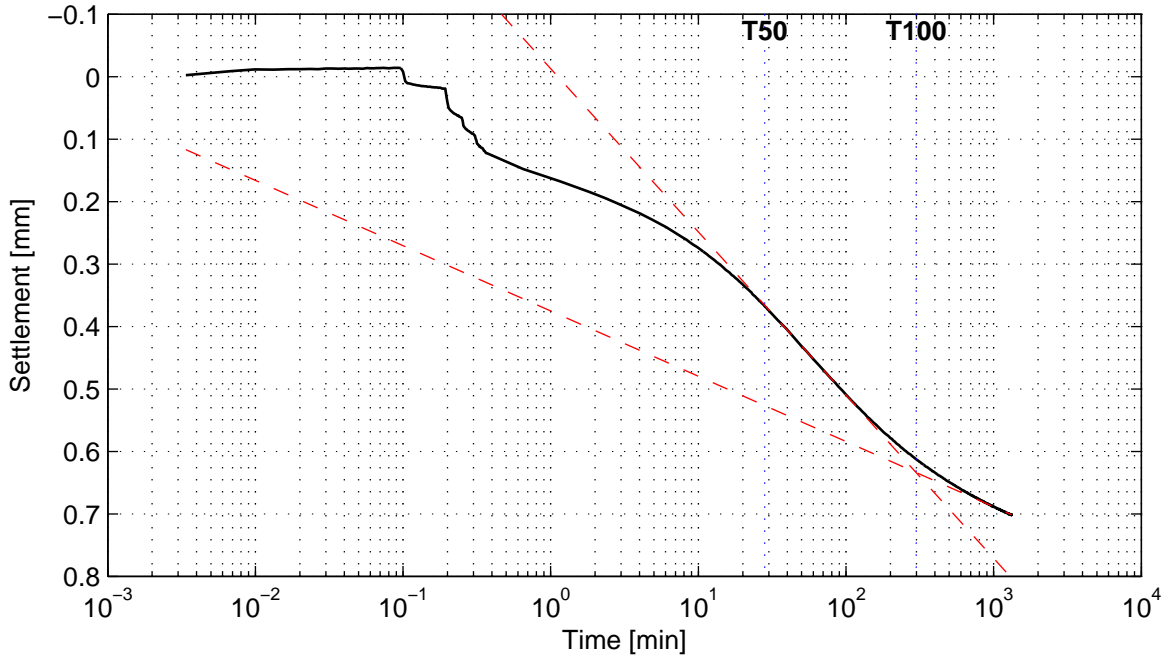
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### Casagrande method (page 3/4)

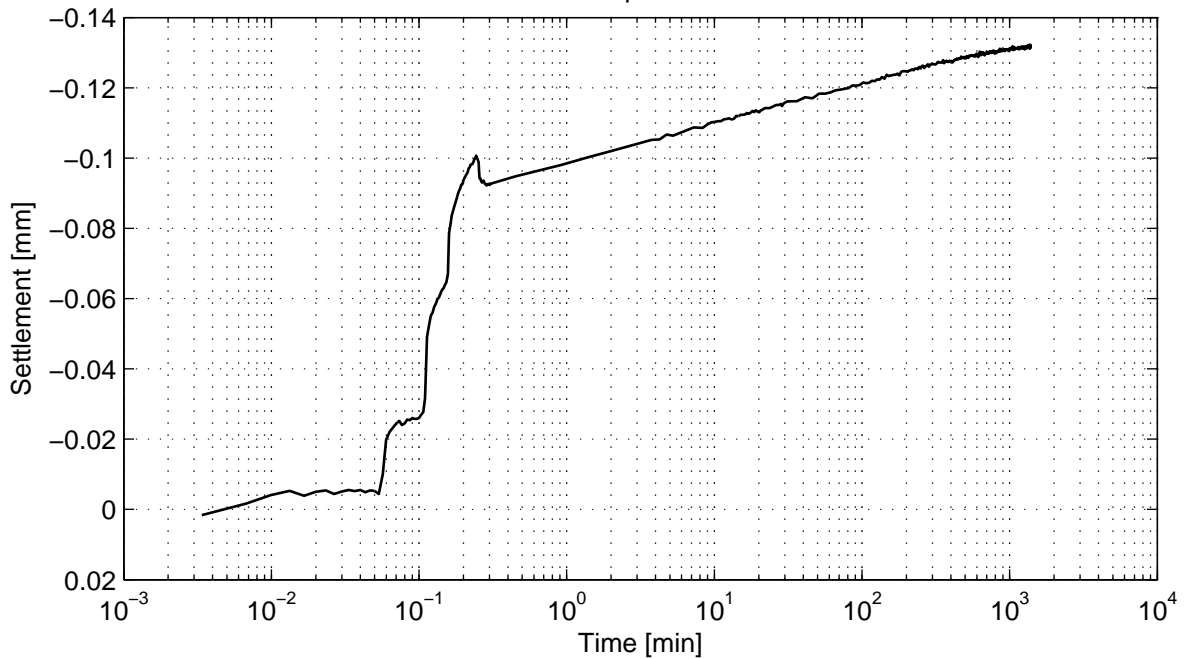
Load step 3001 kPa



$C_v = 8.0e-009 \text{ m}^2/\text{s}$   
 $C_a = 5.4e-003$

$M_v = 1.8e-005 \text{ m}^2/\text{kN}$   
 $K = 1.5e-012 \text{ m/s}$

Load step 1500 kPa



No calculation performed.

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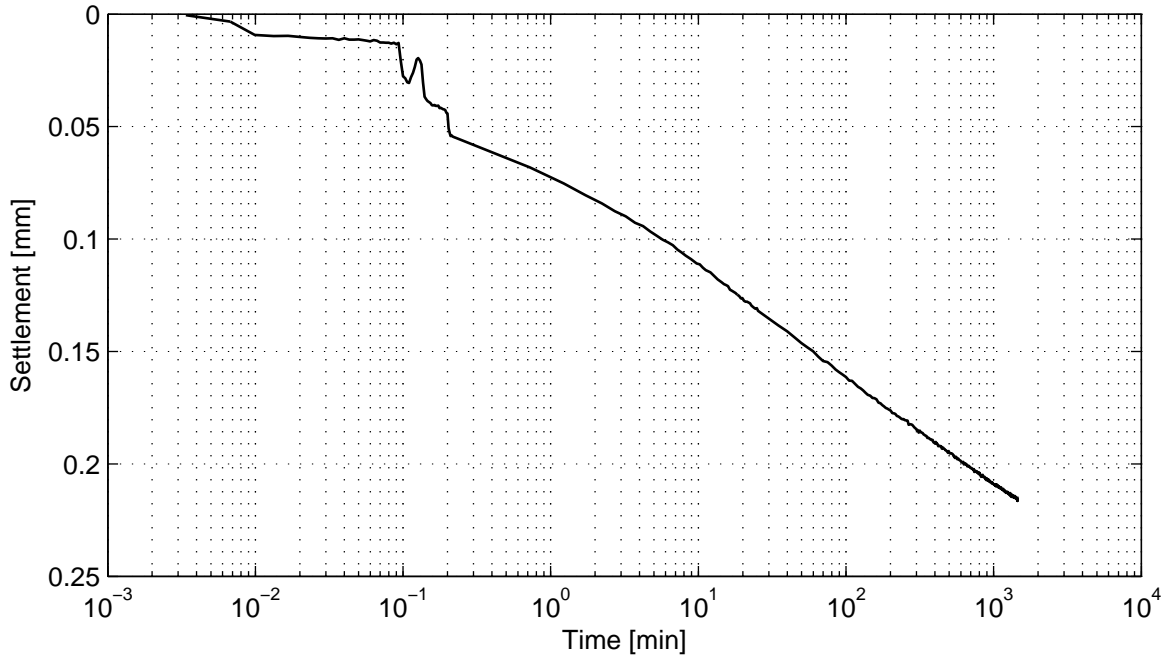
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### Casagrande method (page 4/4)

Load step 3001 kPa



No calculation performed.

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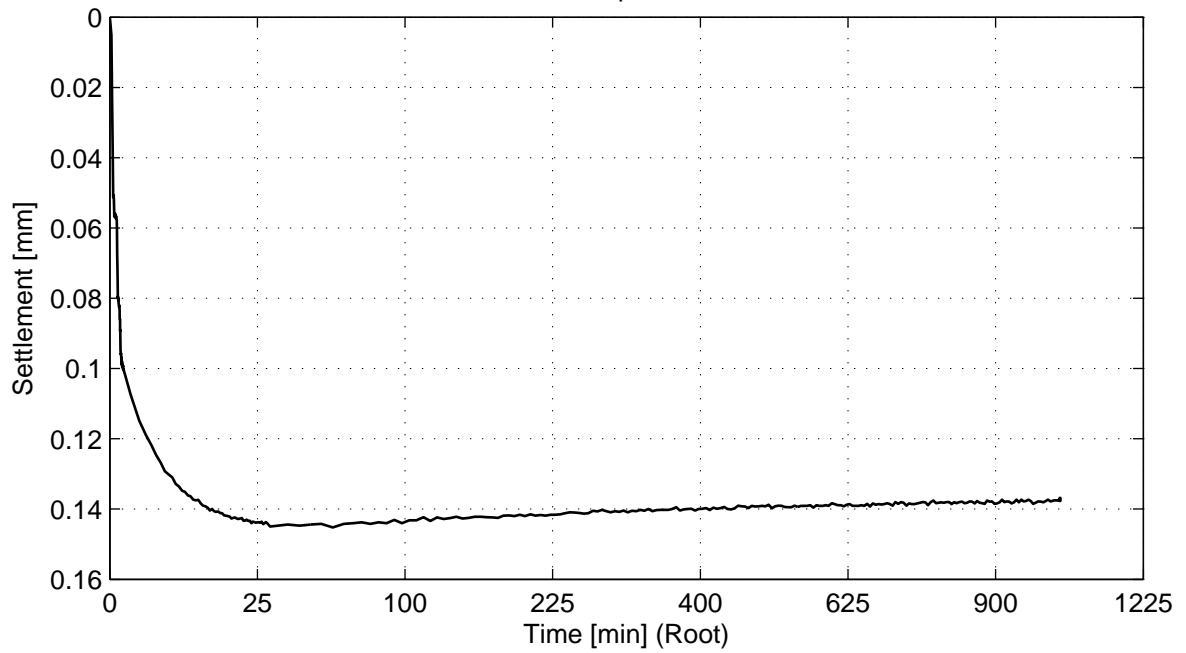
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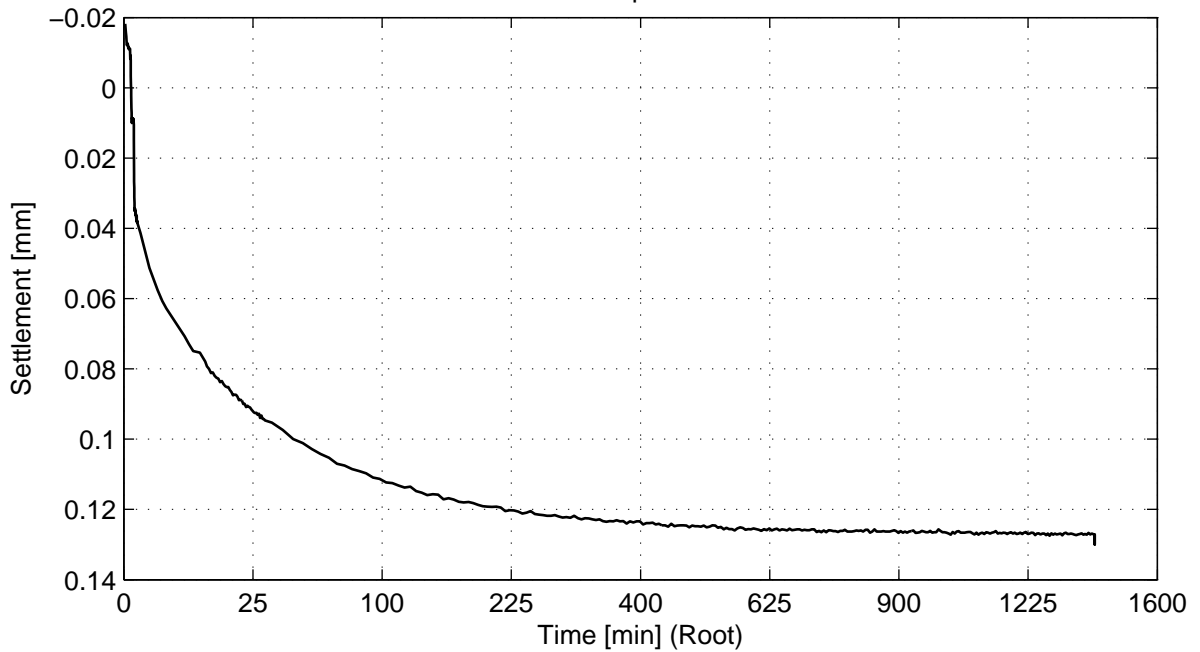
## Taylor method (page 1/4)

Load step 188 kPa



No calculation performed.

Load step 375 kPa



No calculation performed.

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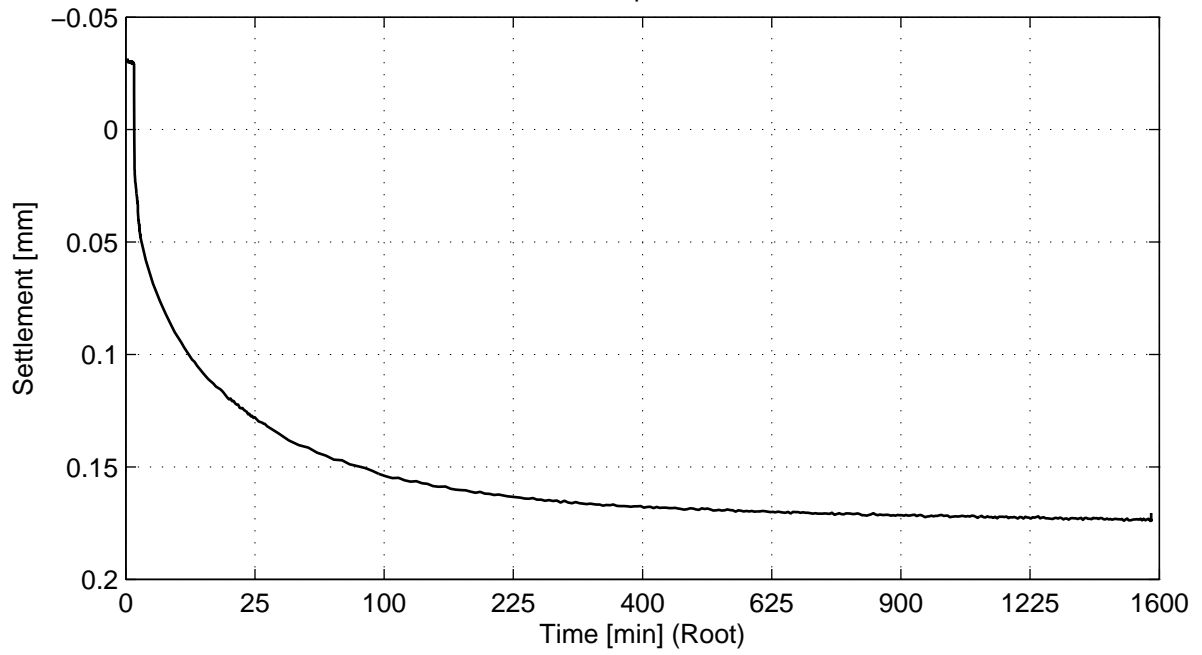
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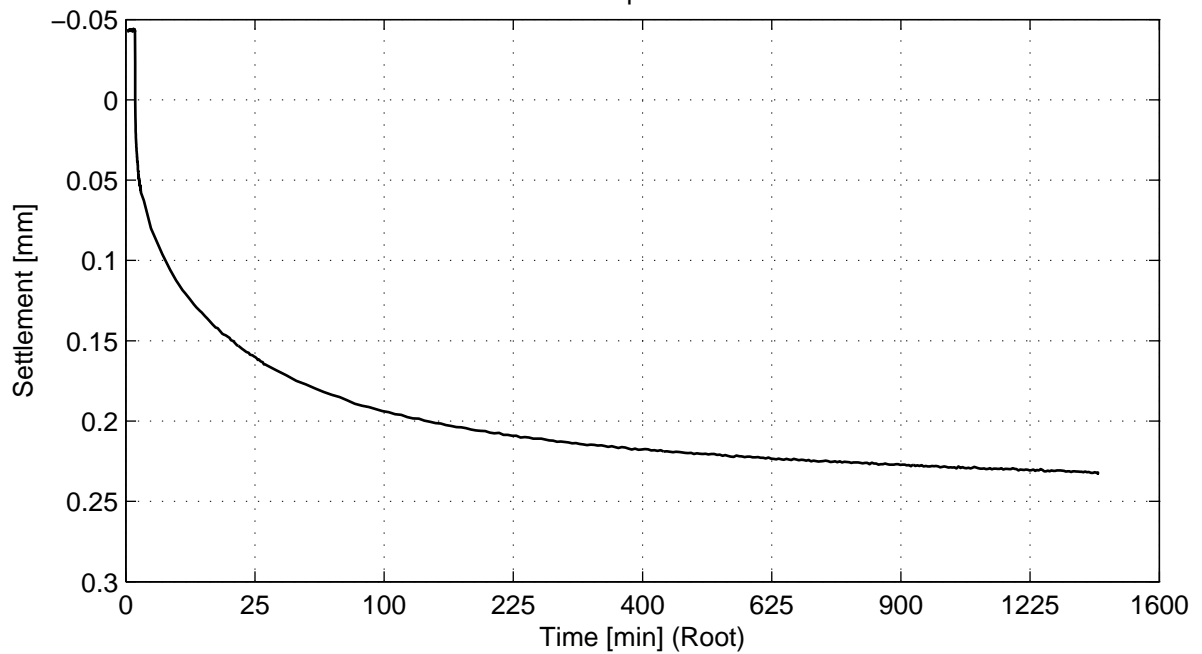
## Taylor method (page 2/4)

Load step 750 kPa



No calculation performed.

Load step 1501 kPa



No calculation performed.

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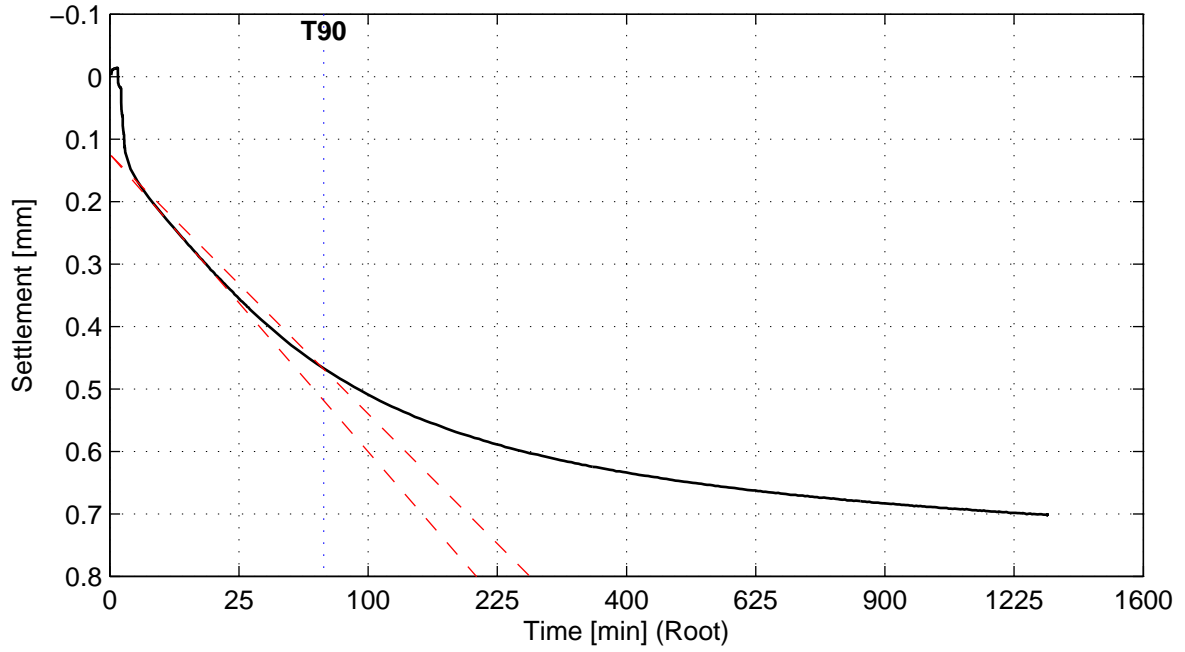
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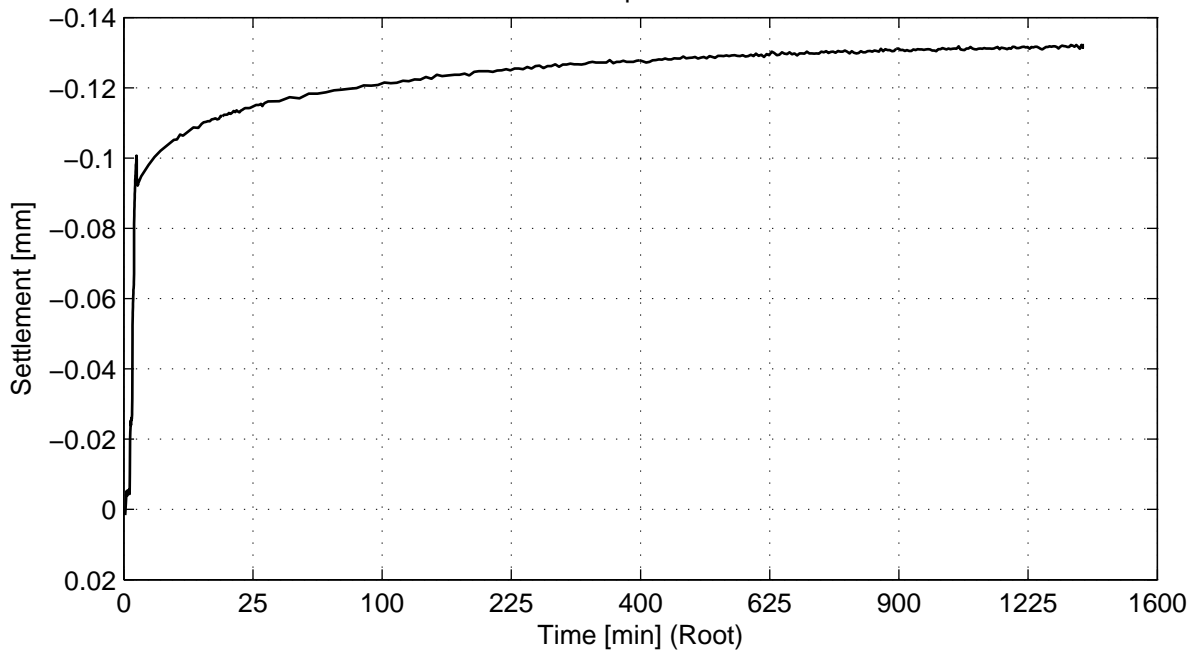
### Taylor method (page 3/4)

Load step 3001 kPa



$C_v = 1.4e-008 \text{ m}^2/\text{s}$

Load step 1500 kPa



No calculation performed.

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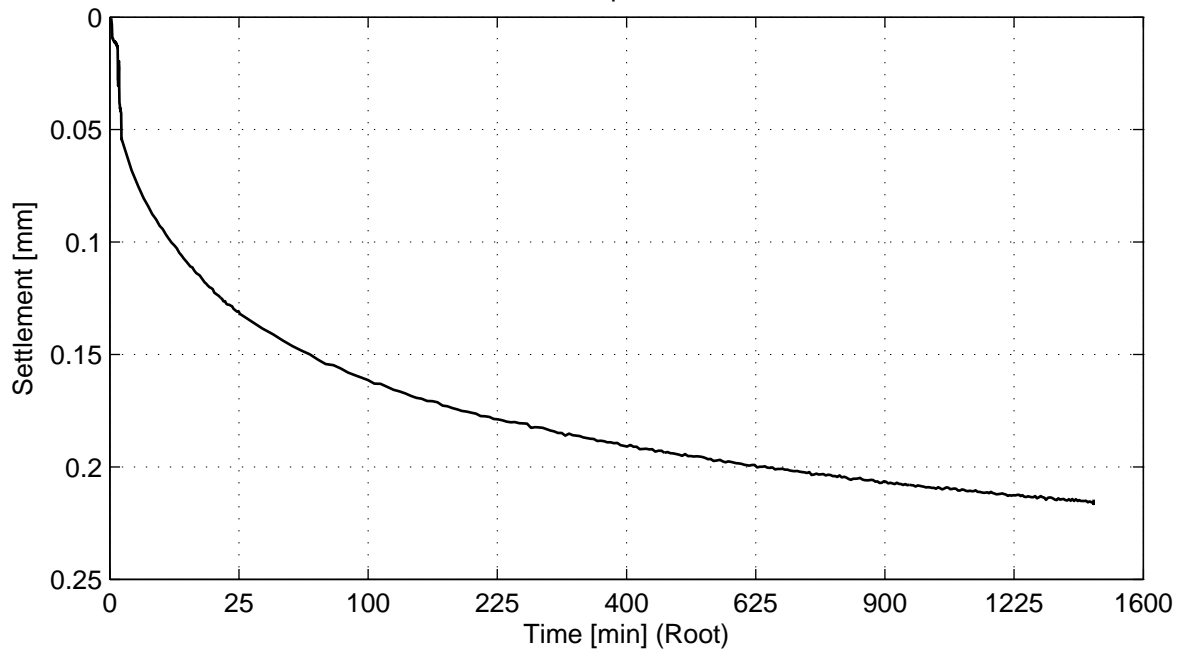
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## Taylor method (page 4/4)

Load step 3001 kPa



No calculation performed.

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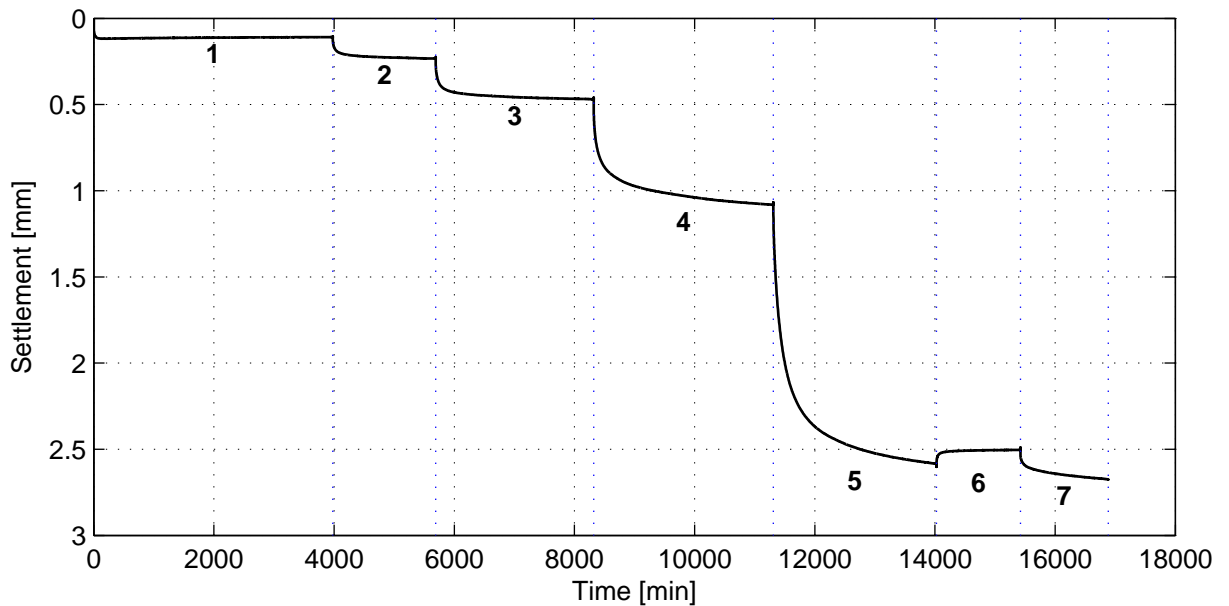
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### General soil and test parameters

Soil description	Organic Clay, silty (OH)
Initial volumetric weight – wet [kN/m <sup>3</sup> ]	16.1
Initial volumetric weight – dry [kN/m <sup>3</sup> ]	10.9
Volumetric weight particles [kN/m <sup>3</sup> ]	25.5
Initial water content [%]	48.3
Initial sample height [mm]	20
Initial sample diameter [mm]	63
Initial saturation [-]	0.9
Final volumetric weight – wet [kN/m <sup>3</sup> ]	17.3
Final volumetric weight – dry [kN/m <sup>3</sup> ]	12.1
Final water content [%]	42.7
Final saturation [-]	1.0
Type of test (wet/dry)	Wet
Visual disturbance sample	undisturbed
Startdate	2011-07-15
Enddate	2011-07-27
Sample disturbance index	-
Lab temperature [° C]	20.2
Pc <sub>Becker</sub> [kPa]	-
Pc <sub>Janbu</sub> [kPa]	-

Load step number	Load [kPa]
1	17
2	35
3	69
4	139
5	276
6	137
7	276

References:  
 Isotachenparameters: CUR recommendation 101  
 Pc Becker: Becker et al. (1987)  
 Pc Janbu: Janbu (1969)  
 Sample disturbance index: Lunne et al (2006)

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Boring KB-103, sample KB-103\_ST-1D, depth -8.51 m till -8.58 m GL

Oedometer test conform CEN ISO/TS 17892-5

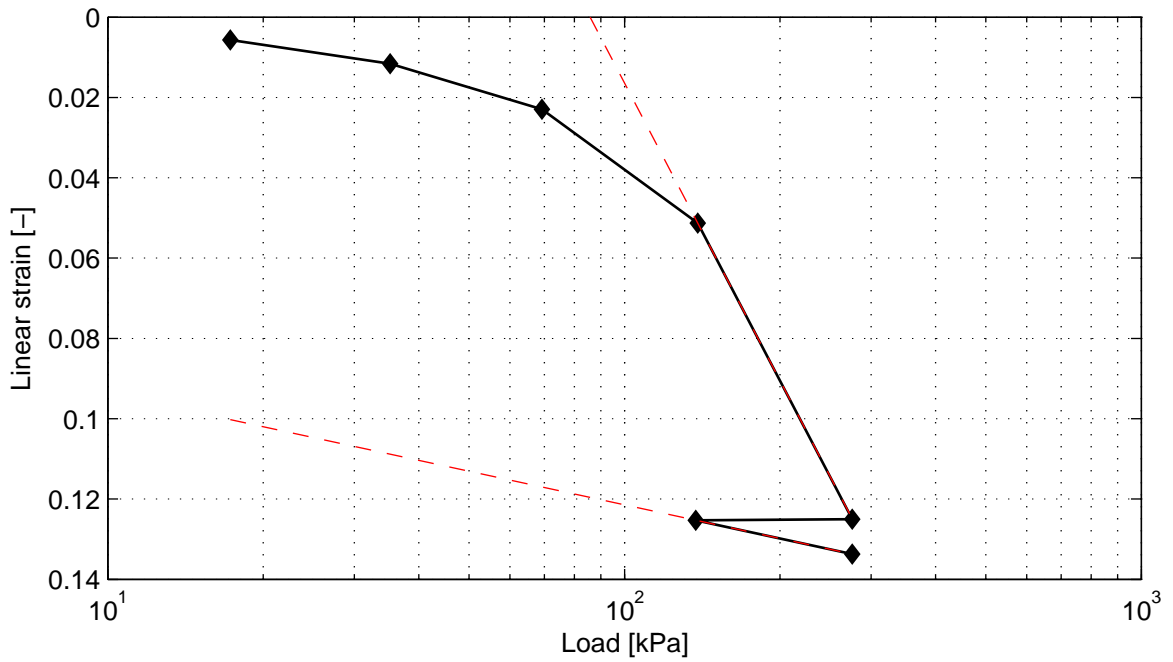
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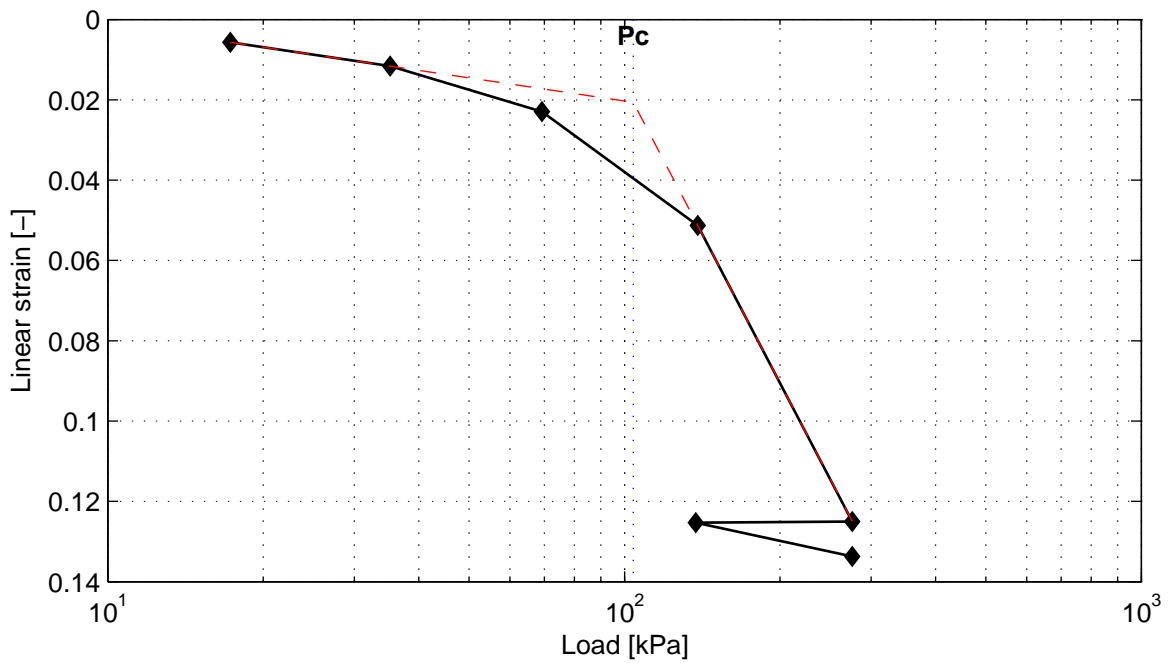
### Bjerrum method



Cr = 6.5e-002  
Cc = 5.8e-001

Ca = 1.3e-002

Vo = 2.35



Pc = 104.0 kPa

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Oedometer test conform CEN ISO/TS 17892-5

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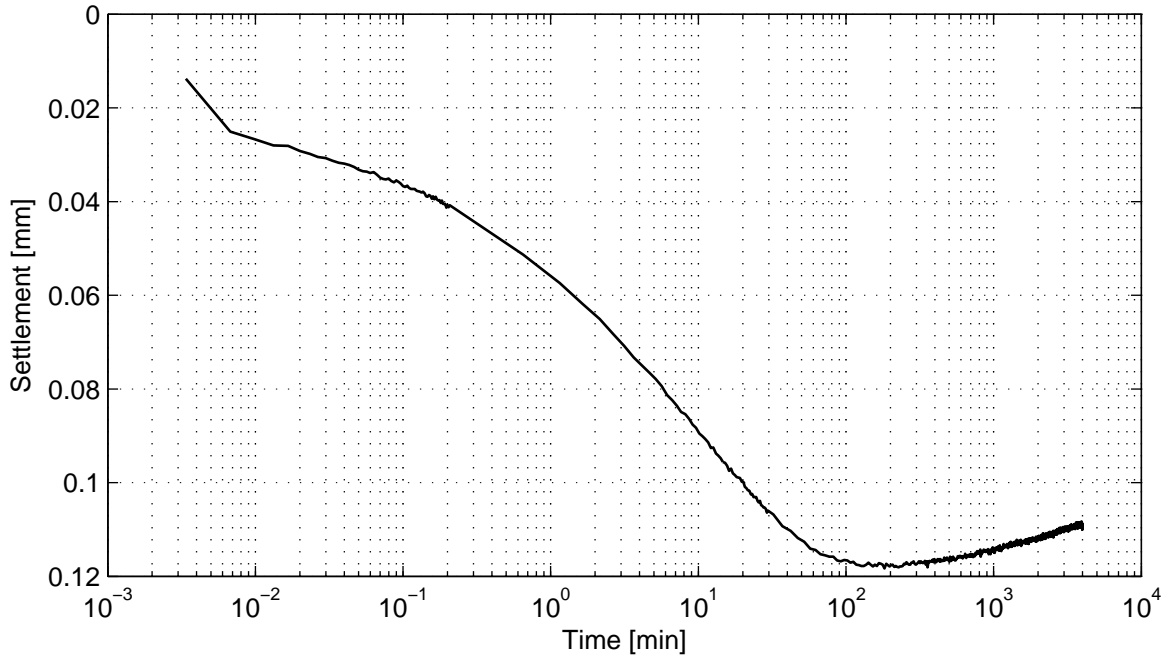
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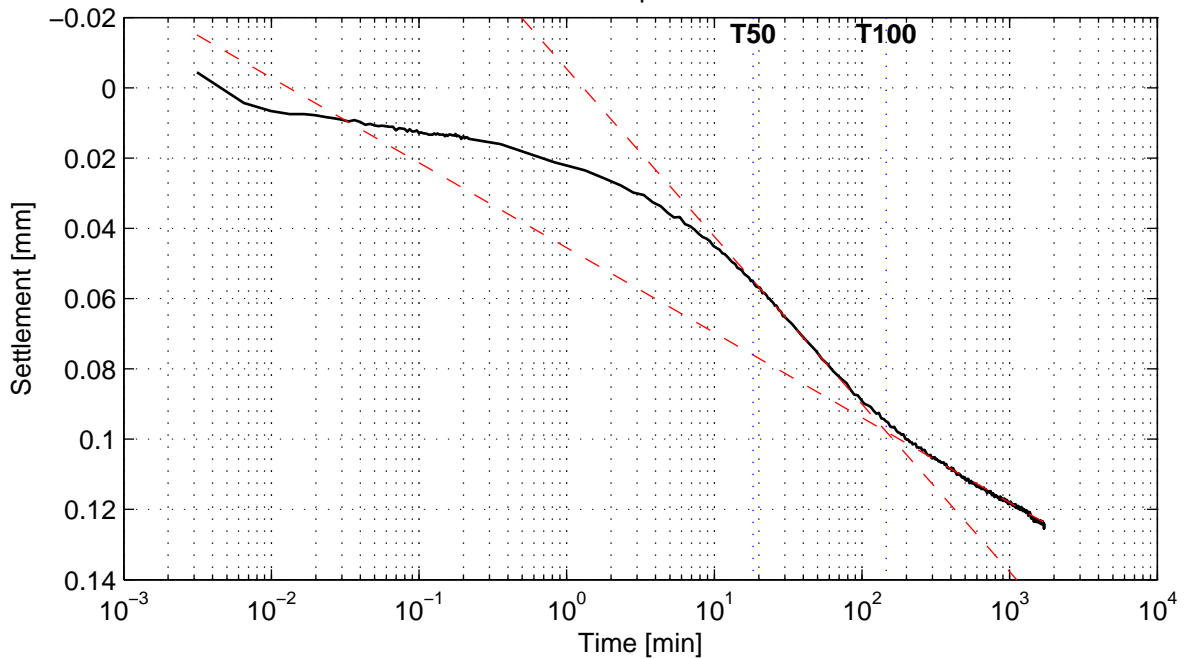
# Casagrande method (page 1/4)

Load step 17 kPa



No calculation performed.

Load step 35 kPa



$C_v = 1.4e-008 \text{ m}^2/\text{s}$   
 $C_a = -$

$M_v = 2.4e-004 \text{ m}^2/\text{kN}$   
 $K = 3.2e-011 \text{ m/s}$

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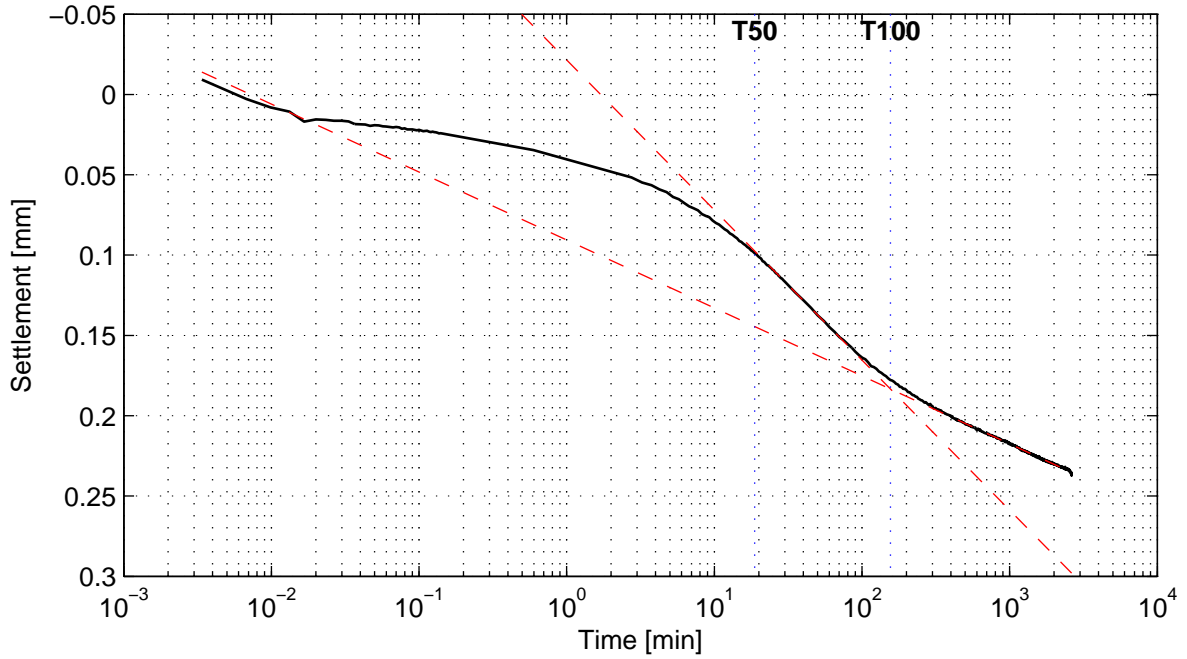
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### Casagrande method (page 2/4)

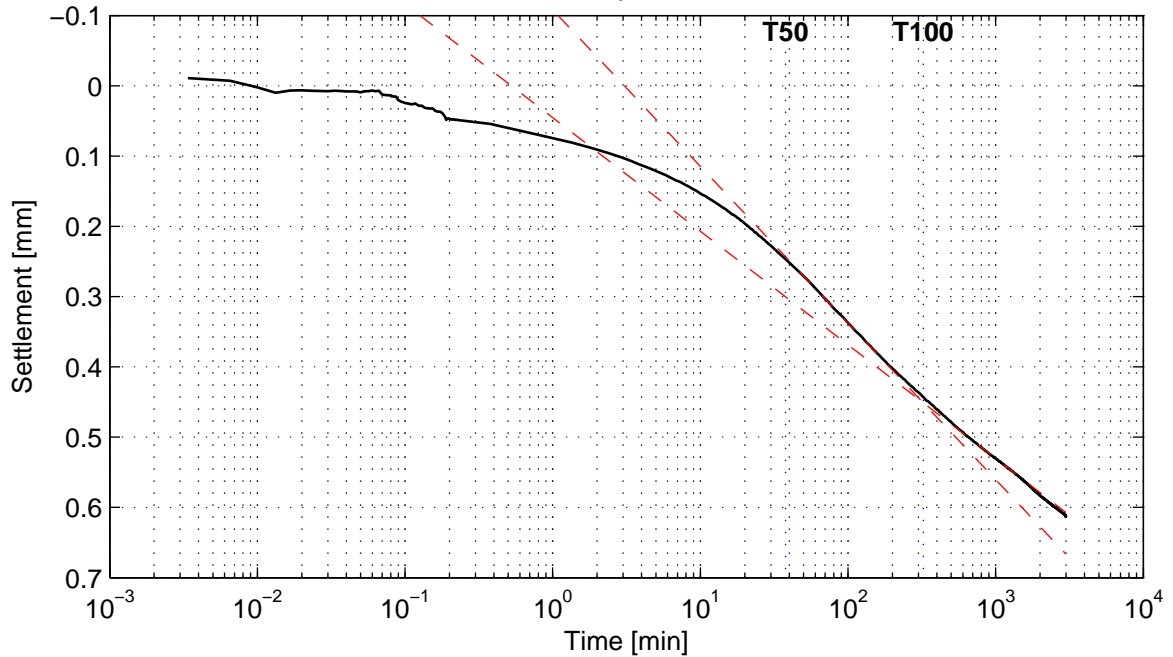
Load step 69 kPa



$C_v = 1.3e-008 \text{ m}^2/\text{s}$   
 $Ca = -$

$M_v = 2.5e-004 \text{ m}^2/\text{kN}$   
 $K = 3.2e-011 \text{ m/s}$

Load step 139 kPa



$C_v = 6.2e-009 \text{ m}^2/\text{s}$   
 $Ca = 8.3e-003$

$M_v = 3.0e-004 \text{ m}^2/\text{kN}$   
 $K = 1.8e-011 \text{ m/s}$

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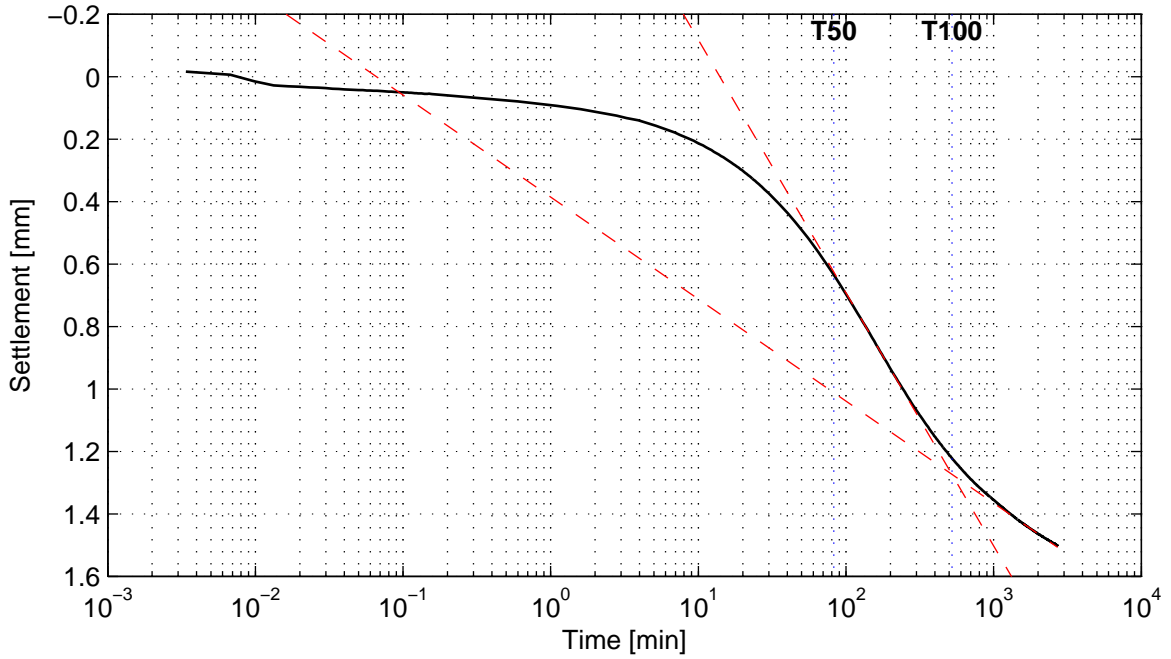
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### Casagrande method (page 3/4)

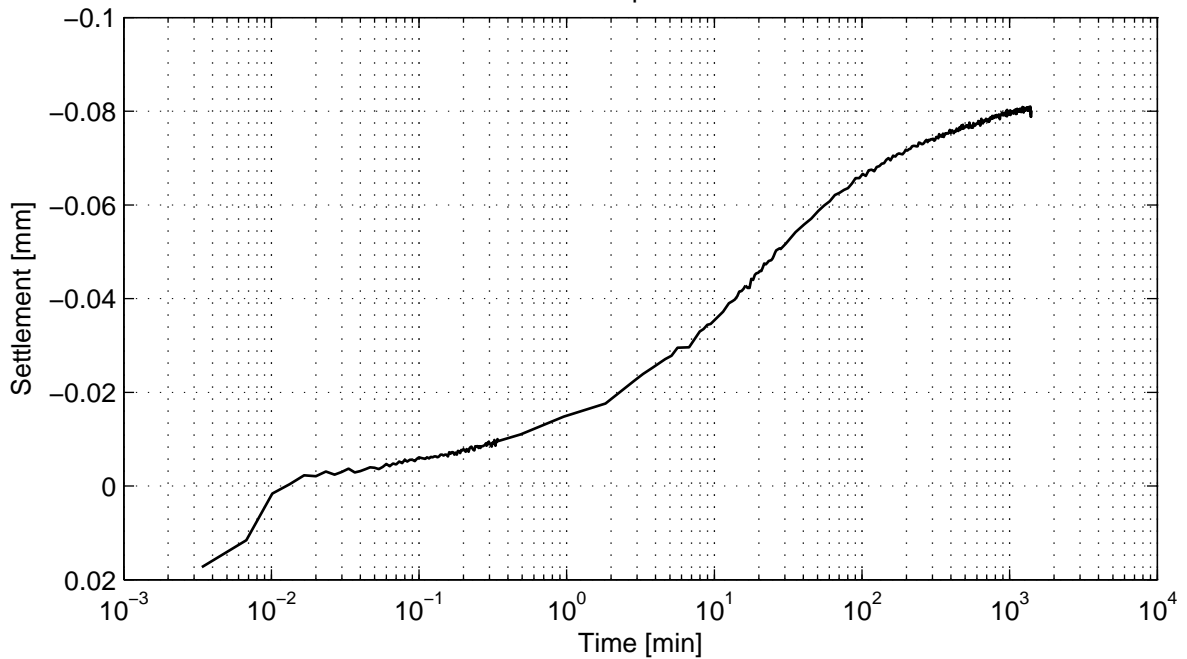
Load step 276 kPa



$C_v = 2.5e-009 \text{ m}^2/\text{s}$   
 $C_a = 1.7e-002$

$M_v = 4.9e-004 \text{ m}^2/\text{kN}$   
 $K = 1.2e-011 \text{ m/s}$

Load step 137 kPa



No calculation performed.

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Boring KB-103, sample KB-103\_ST-1D, depth -8.51 m till -8.58 m GL

Oedometer test conform CEN ISO/TS 17892-5

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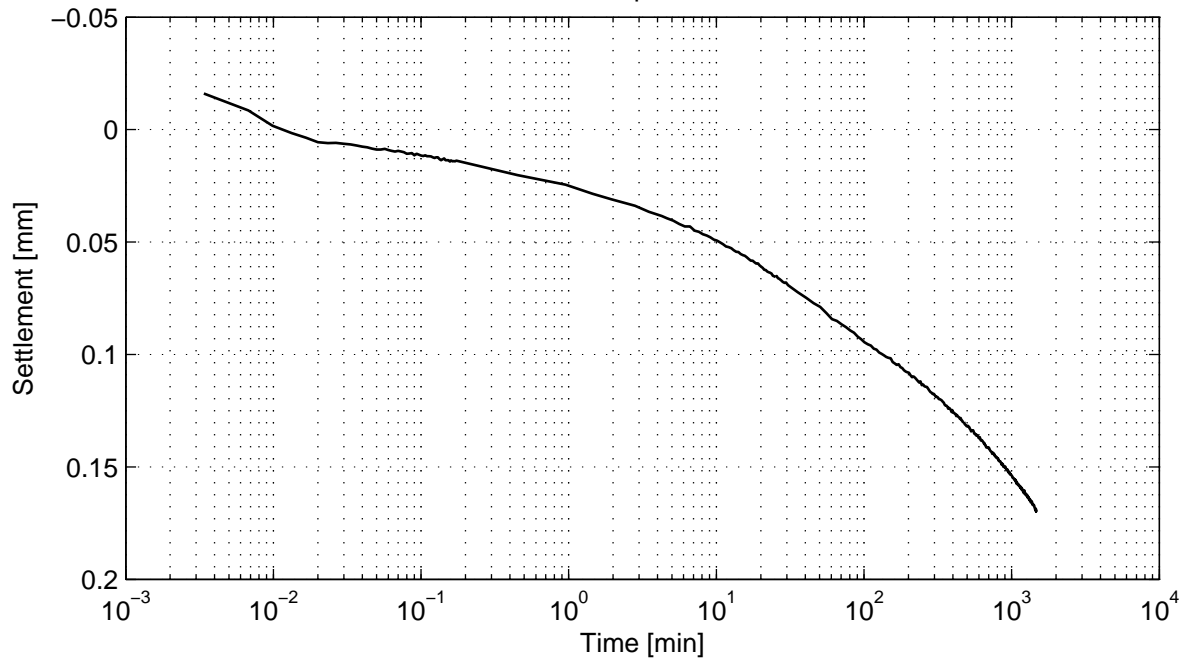
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## Casagrande method (page 4/4)

Load step 276 kPa



No calculation performed.

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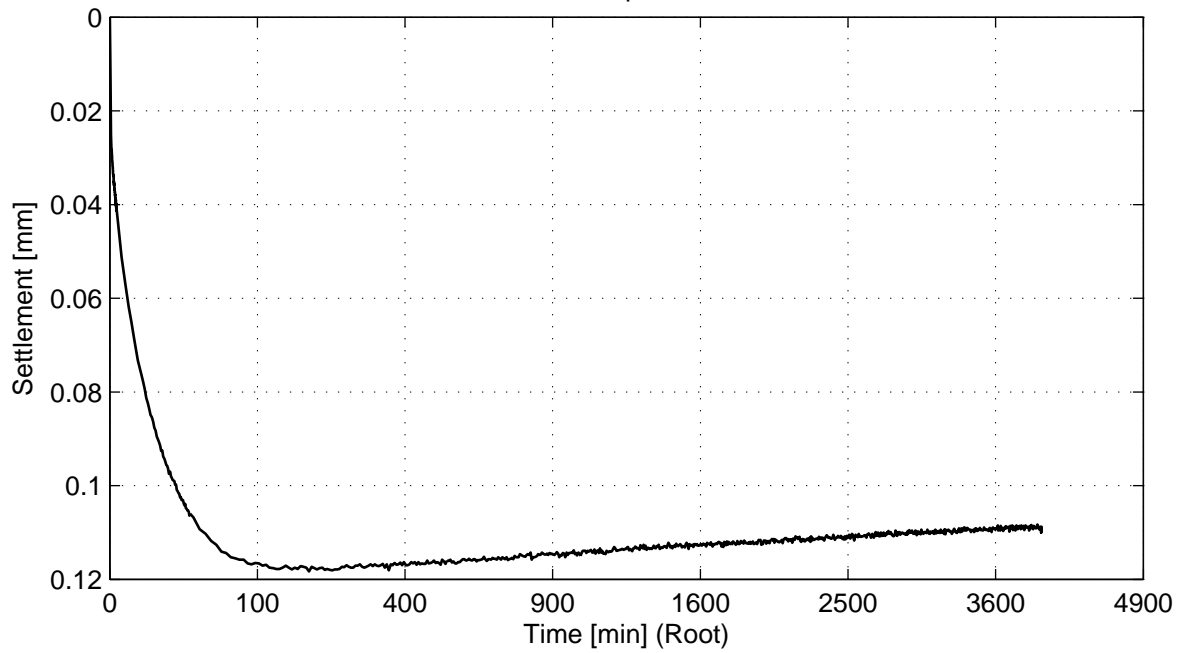
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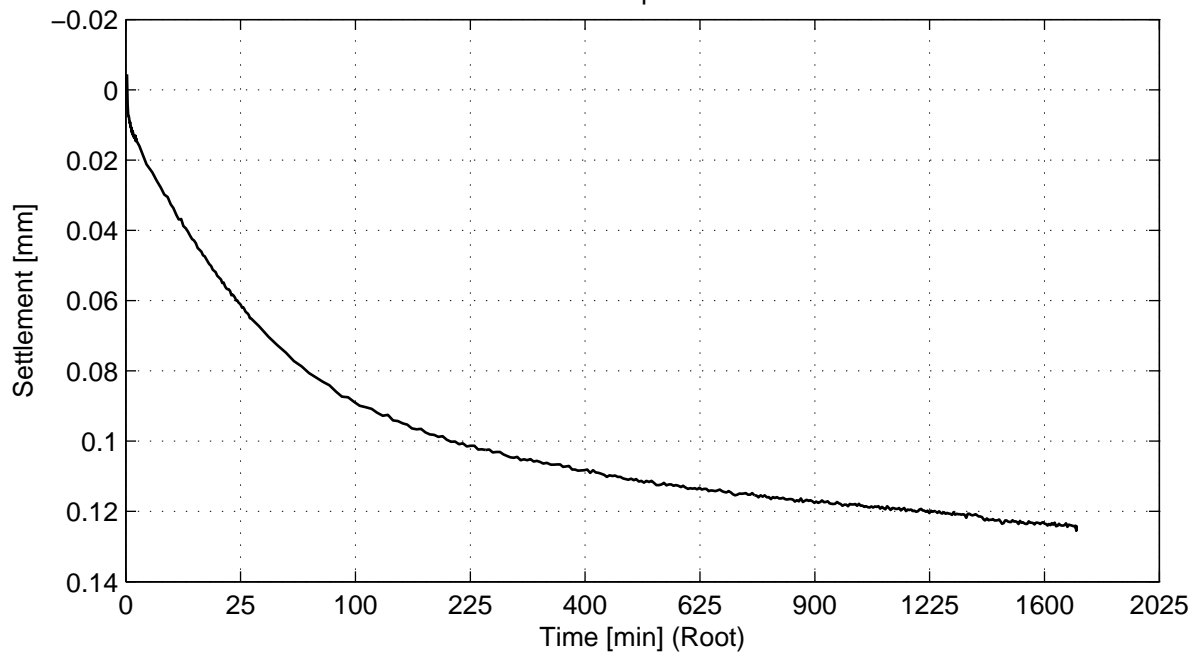
## Taylor method (page 1/4)

Load step 17 kPa



No calculation performed.

Load step 35 kPa



No calculation performed.

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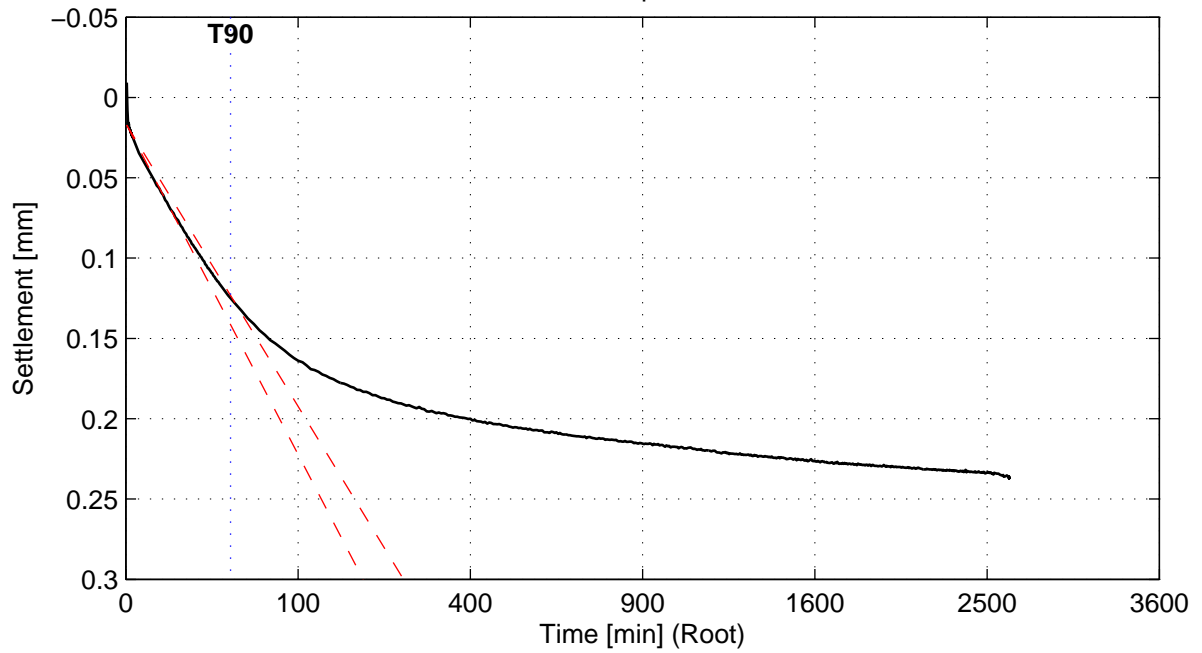
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SAKB-103\_ST-1D

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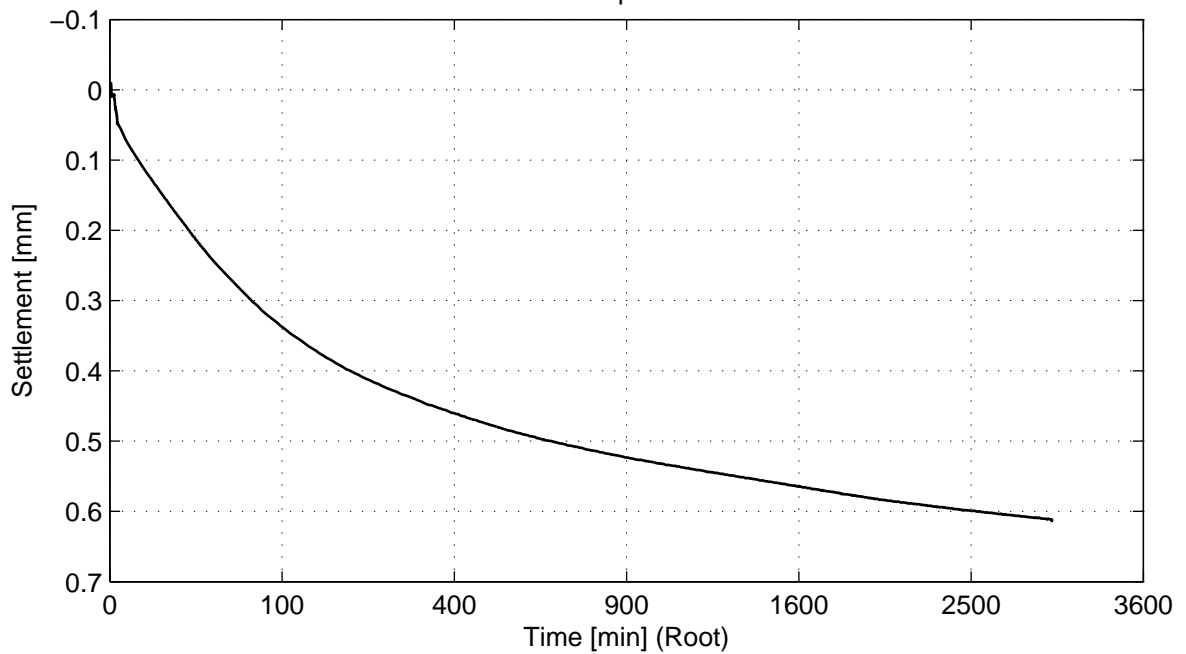
## Taylor method (page 2/4)

Load step 69 kPa



$C_v = 2.8e-008 \text{ m}^2/\text{s}$

Load step 139 kPa



No calculation performed.

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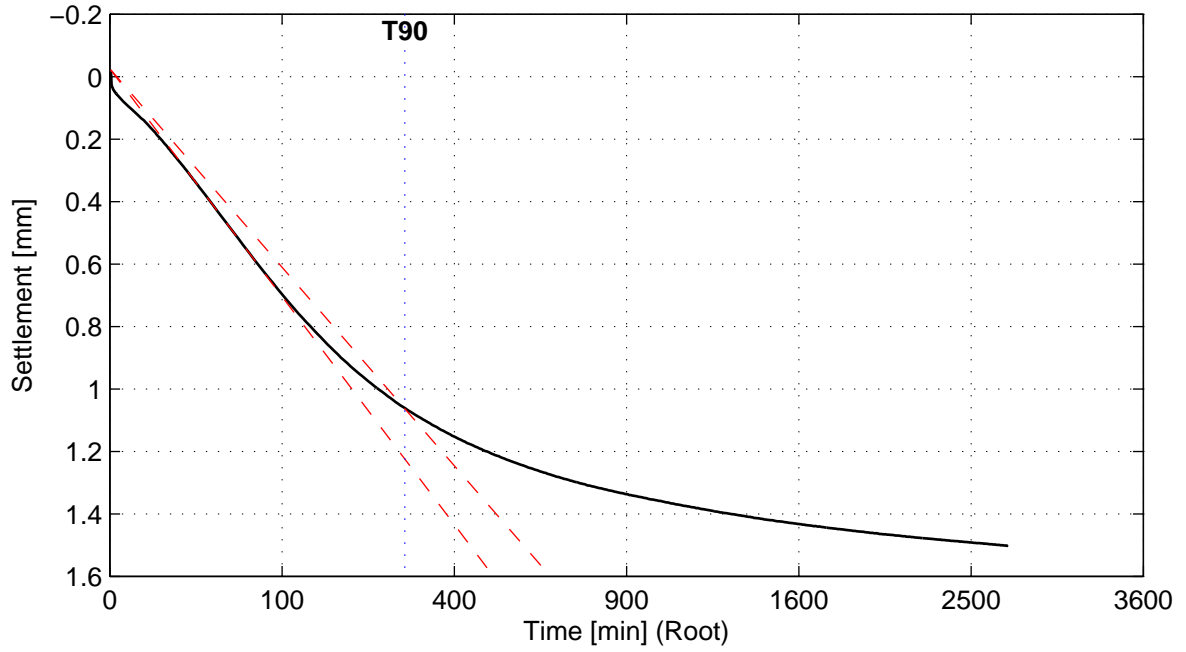
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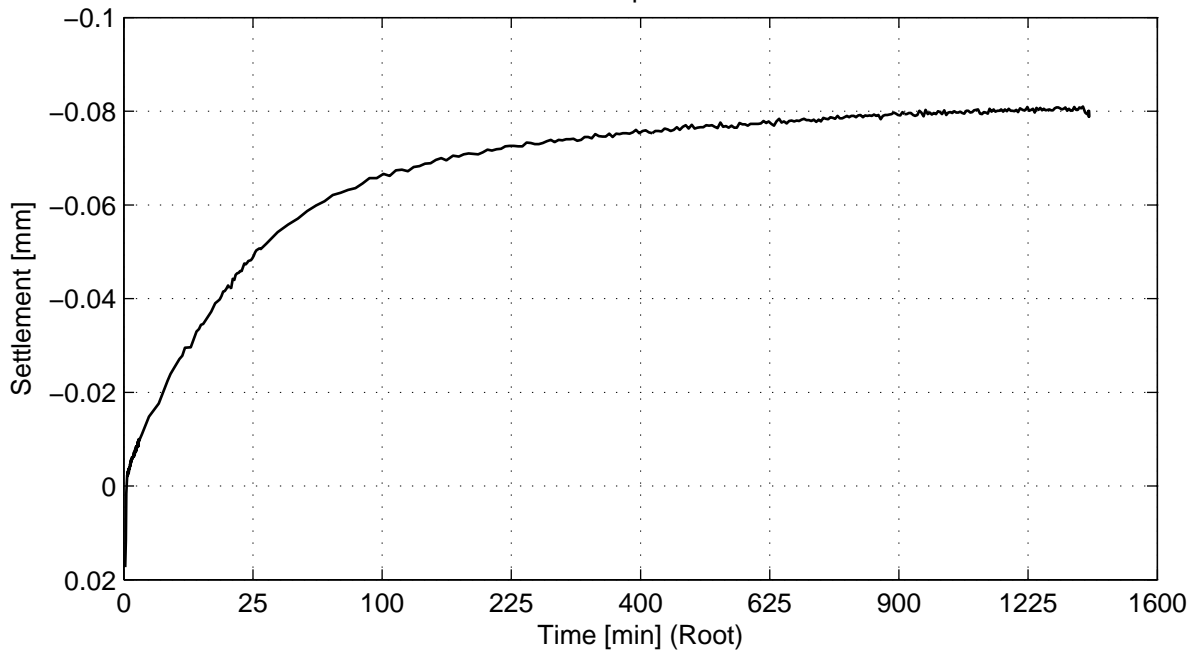
### Taylor method (page 3/4)

Load step 276 kPa



$C_v = 2.9e-009 \text{ m}^2/\text{s}$

Load step 137 kPa



No calculation performed.

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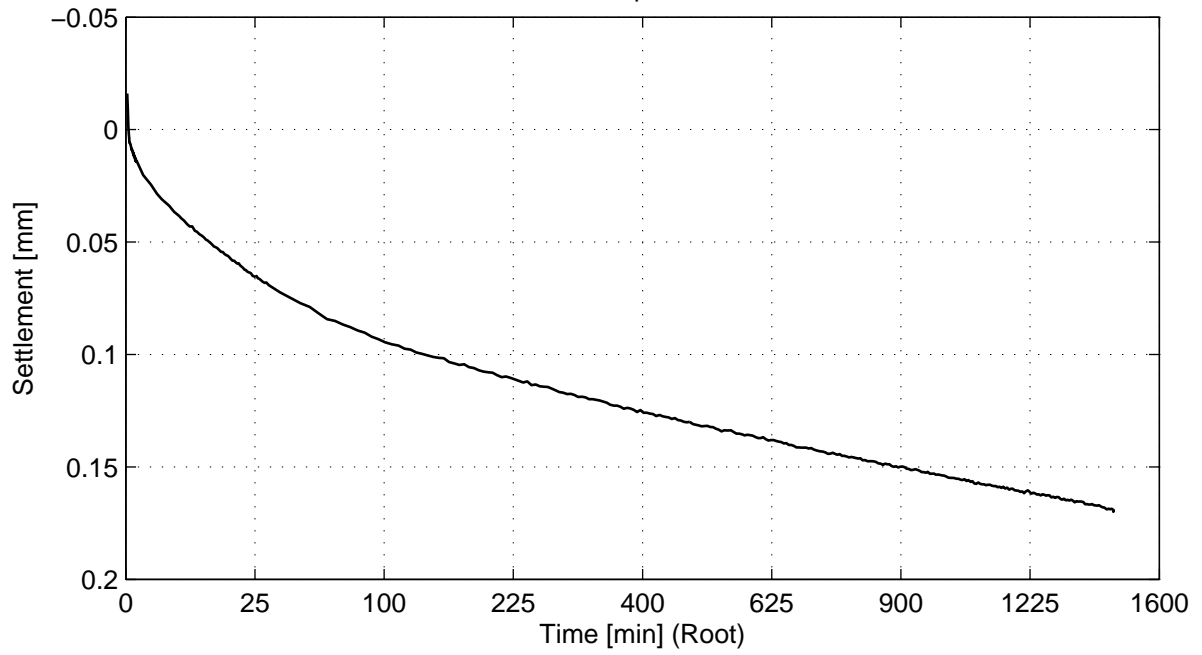
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## Taylor method (page 4/4)

Load step 276 kPa



No calculation performed.

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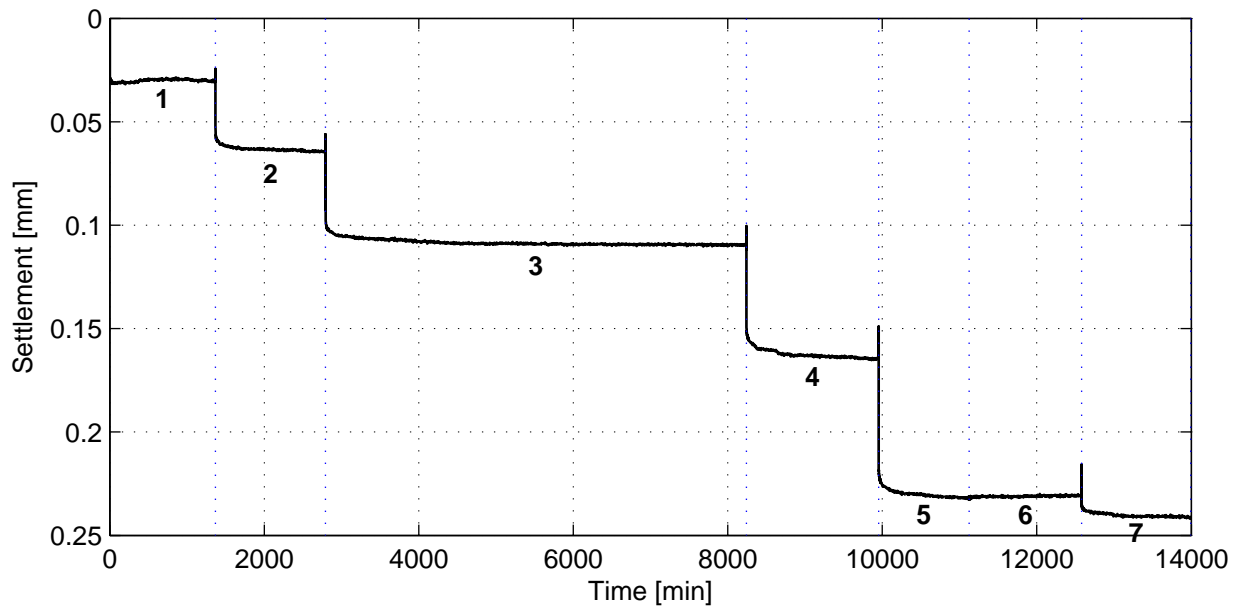
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### General soil and test parameters

Soil description	Silty Sand (SM)
Initial volumetric weight – wet [kN/m <sup>3</sup> ]	19.9
Initial volumetric weight – dry [kN/m <sup>3</sup> ]	16.7
Volumetric weight particles [kN/m <sup>3</sup> ]	26.2
Initial water content [%]	19.6
Initial sample height [mm]	20
Initial sample diameter [mm]	63
Initial saturation [-]	0.9
Final volumetric weight – wet [kN/m <sup>3</sup> ]	19.3
Final volumetric weight – dry [kN/m <sup>3</sup> ]	15.9
Final water content [%]	21.0
Final saturation [-]	0.9
Type of test (wet/dry)	Wet
Visual disturbance sample	undisturbed
Startdate	2011-07-12
Enddate	2011-07-22
Sample disturbance index	-
Lab temperature [° C]	20.5
Pc <sub>Becker</sub> [kPa]	-
Pc <sub>Janbu</sub> [kPa]	-

Load step number	Load [kPa]
1	19
2	39
3	78
4	158
5	313
6	158
7	313

References:  
 Isotachenparameters: CUR recommendation 101  
 Pc Becker: Becker et al. (1987)  
 Pc Janbu: Janbu (1969)  
 Sample disturbance index: Lunne et al (2006)

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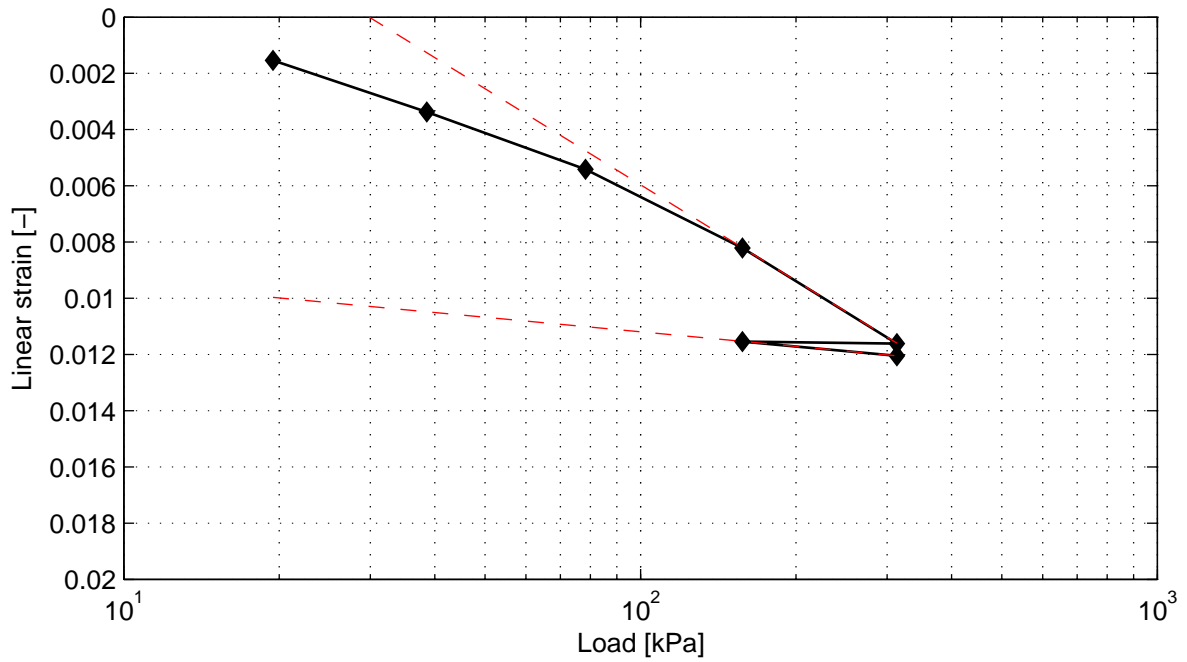
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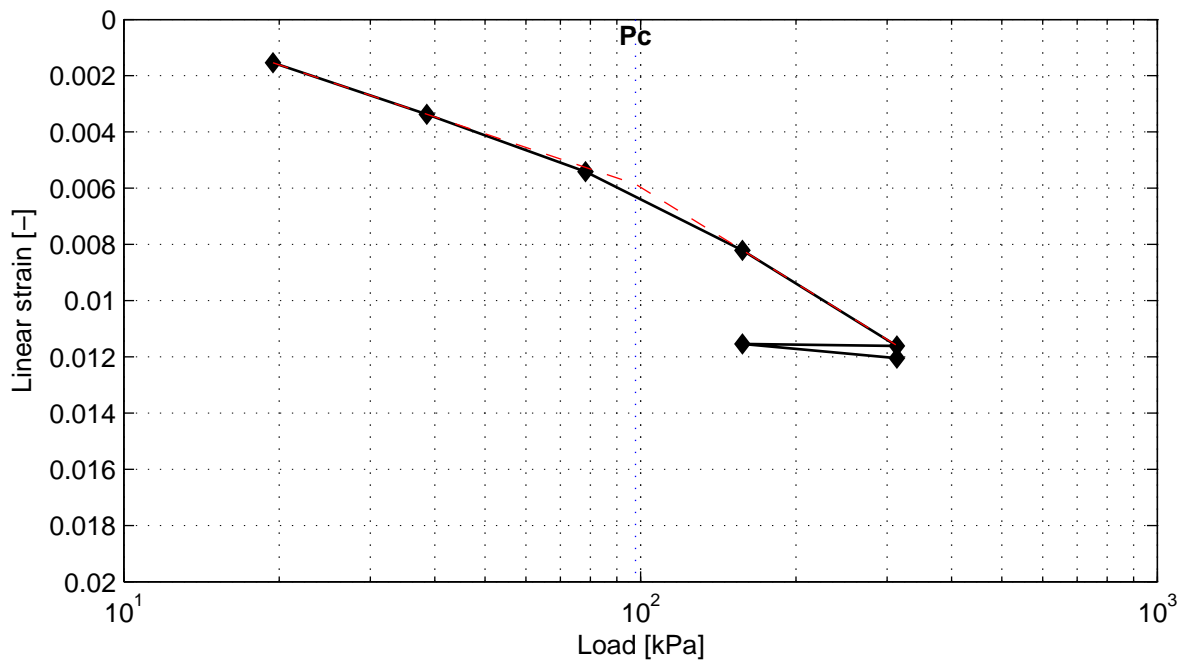
### Bjerrum method



Cr = 2.7e-003  
Cc = 1.8e-002

Ca = 2.5e-004

Vo = 1.57



Pc = 97.8 kPa

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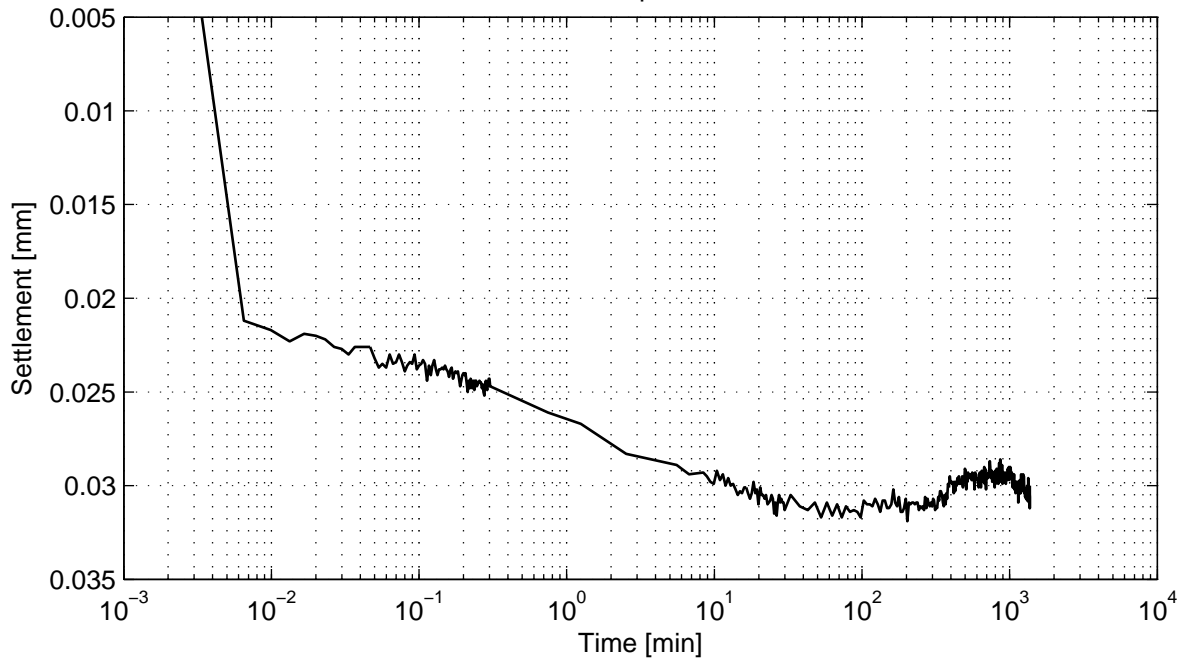
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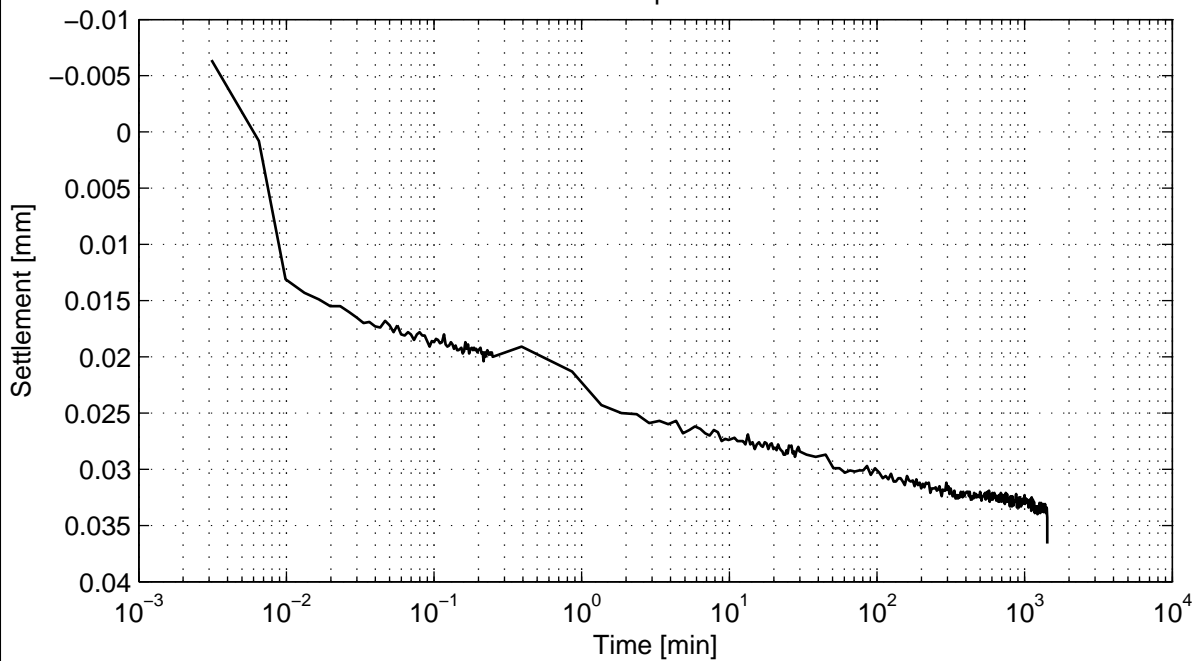
## Casagrande method (page 1/4)

Load step 19 kPa



No calculation performed.

Load step 39 kPa



No calculation performed.

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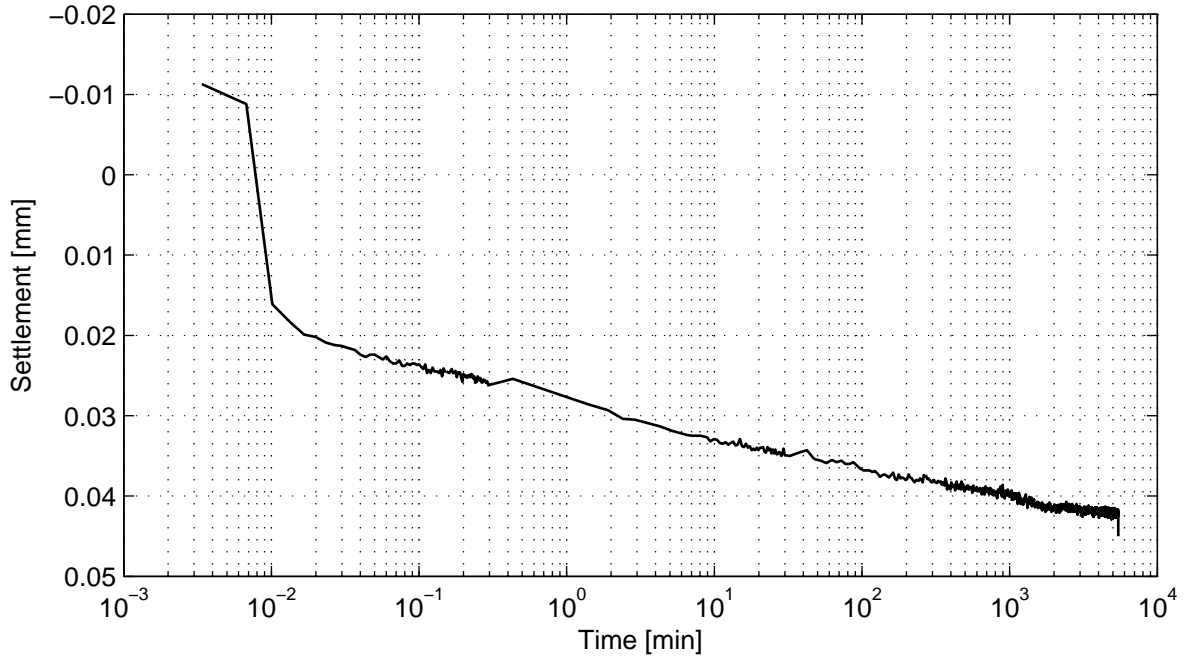
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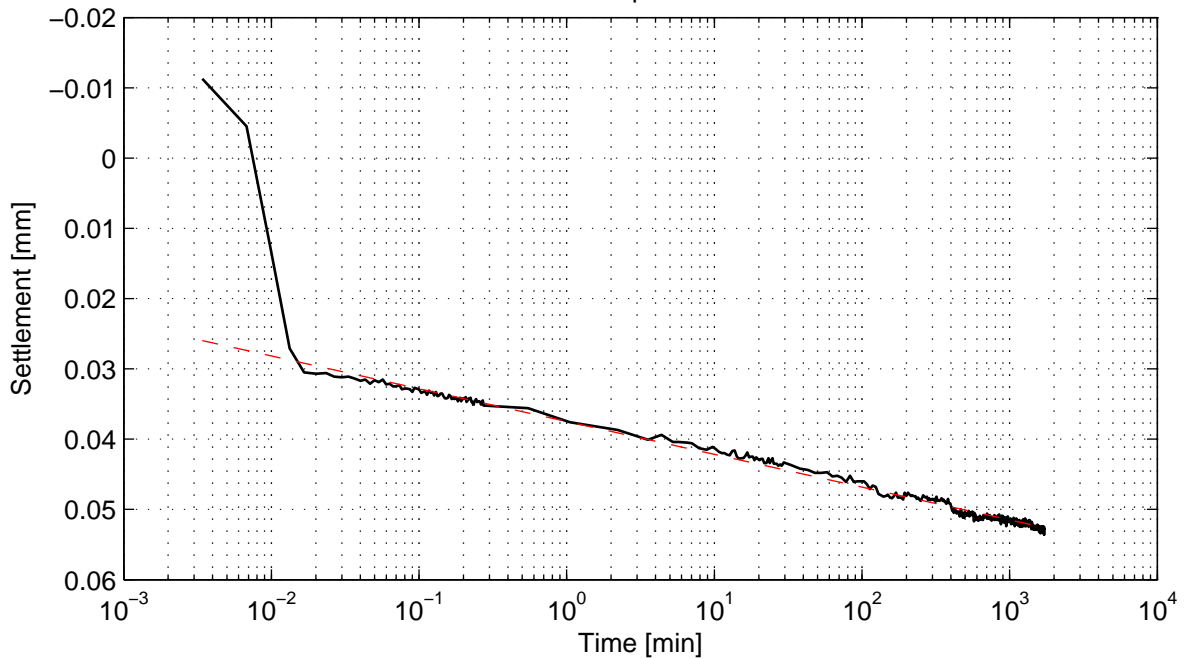
## Casagrande method (page 2/4)

Load step 78 kPa



No calculation performed.

Load step 158 kPa



No calculation performed.

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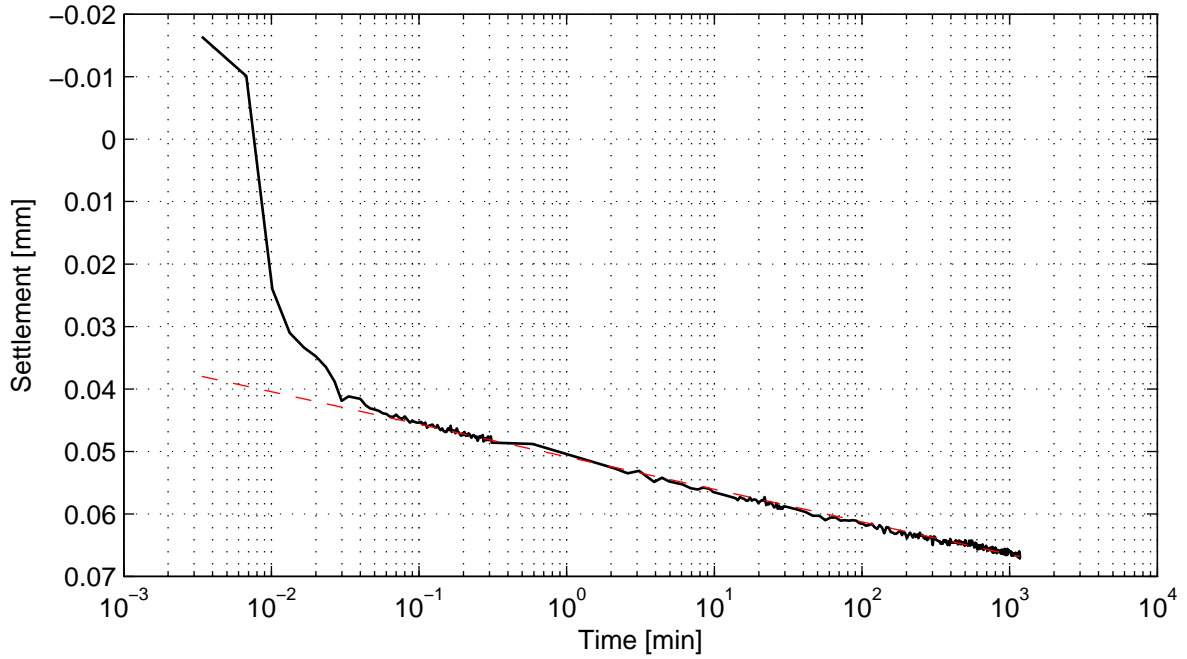
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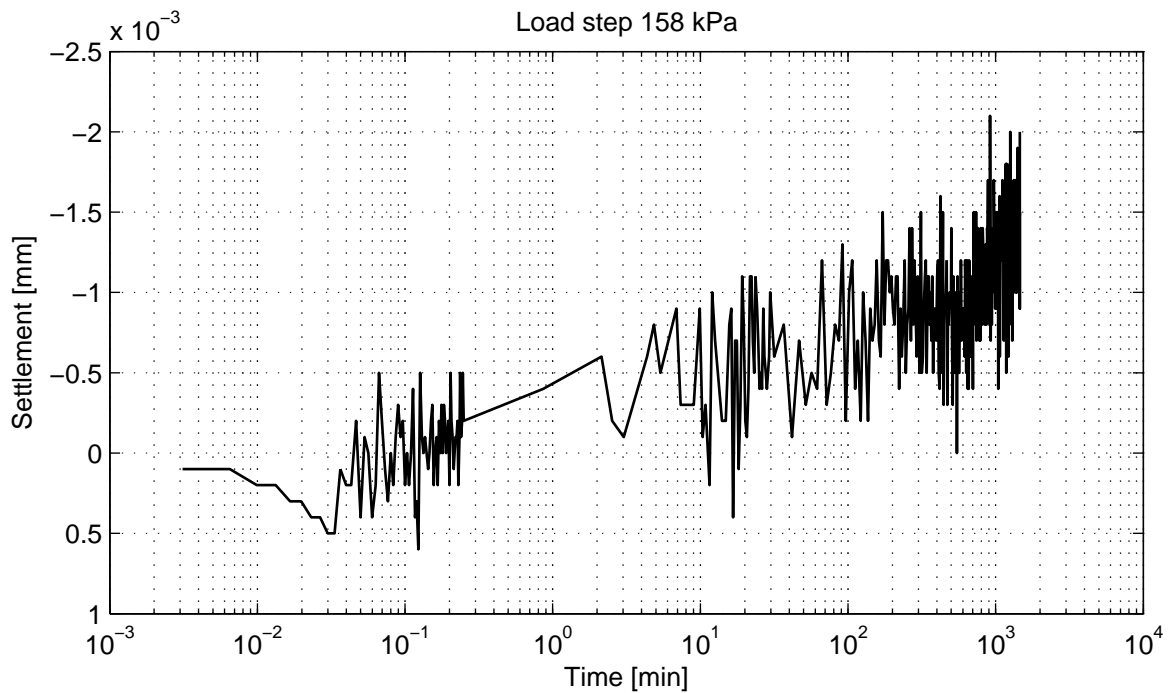
### Casagrande method (page 3/4)

Load step 313 kPa



No calculation performed.

Load step 158 kPa



No calculation performed.

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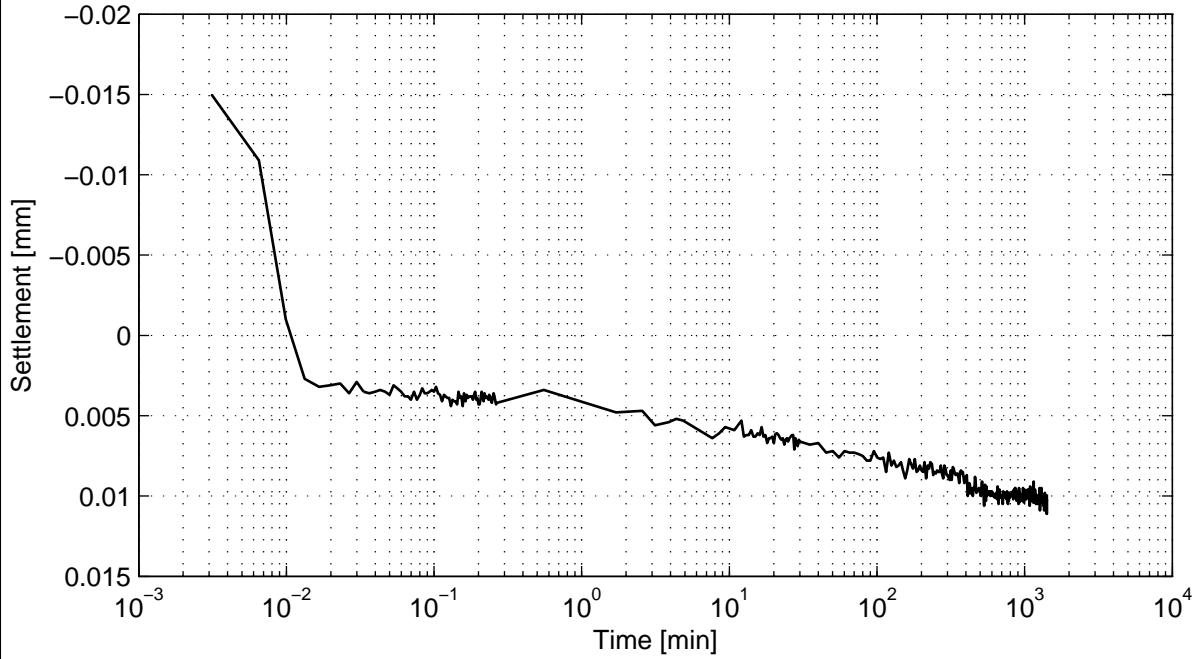
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SAKB-103\_ST-3A

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### Casagrande method (page 4/4)

Load step 313 kPa



No calculation performed.

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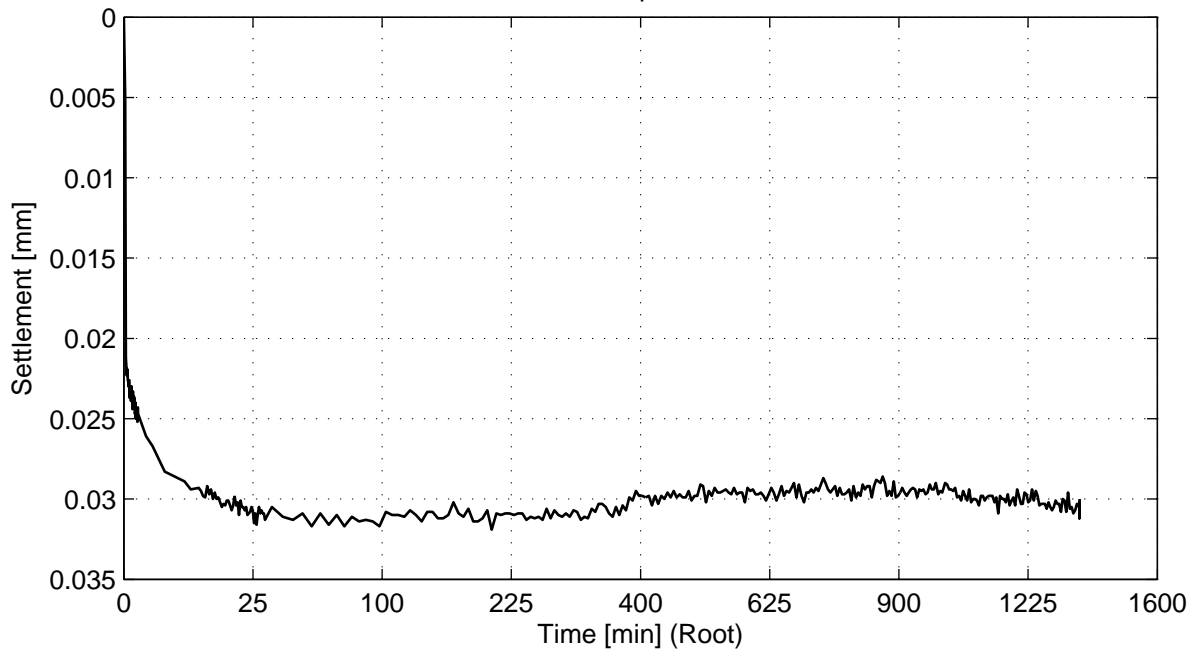
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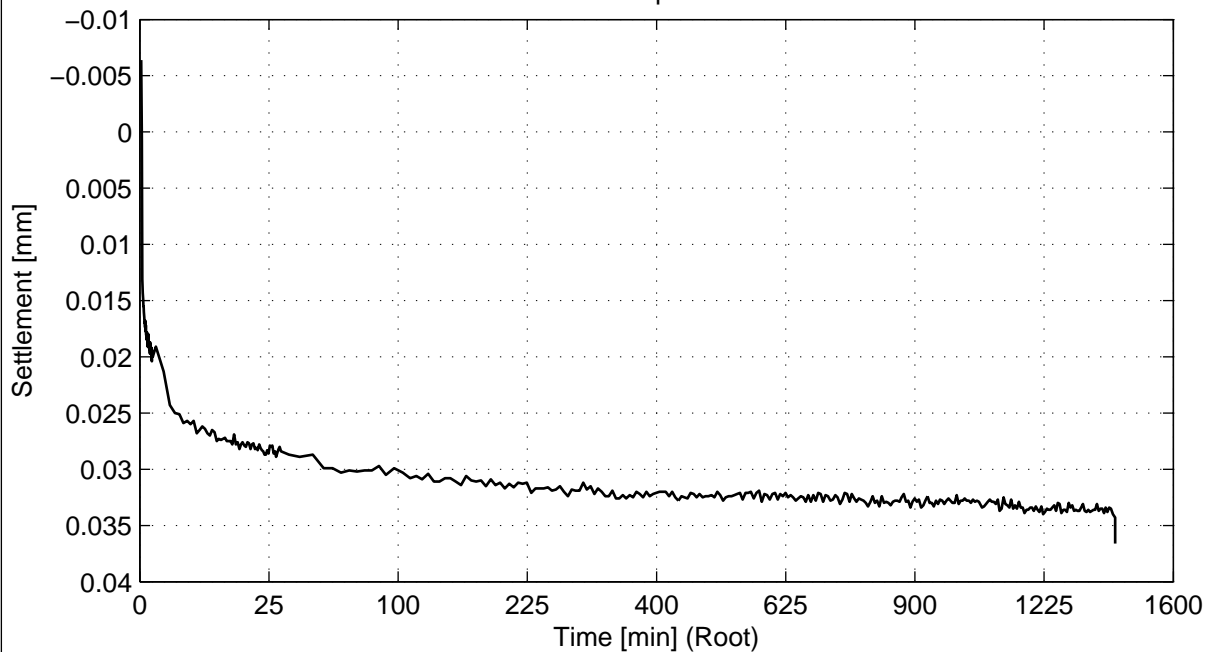
## Taylor method (page 1/4)

Load step 19 kPa



No calculation performed.

Load step 39 kPa



No calculation performed.

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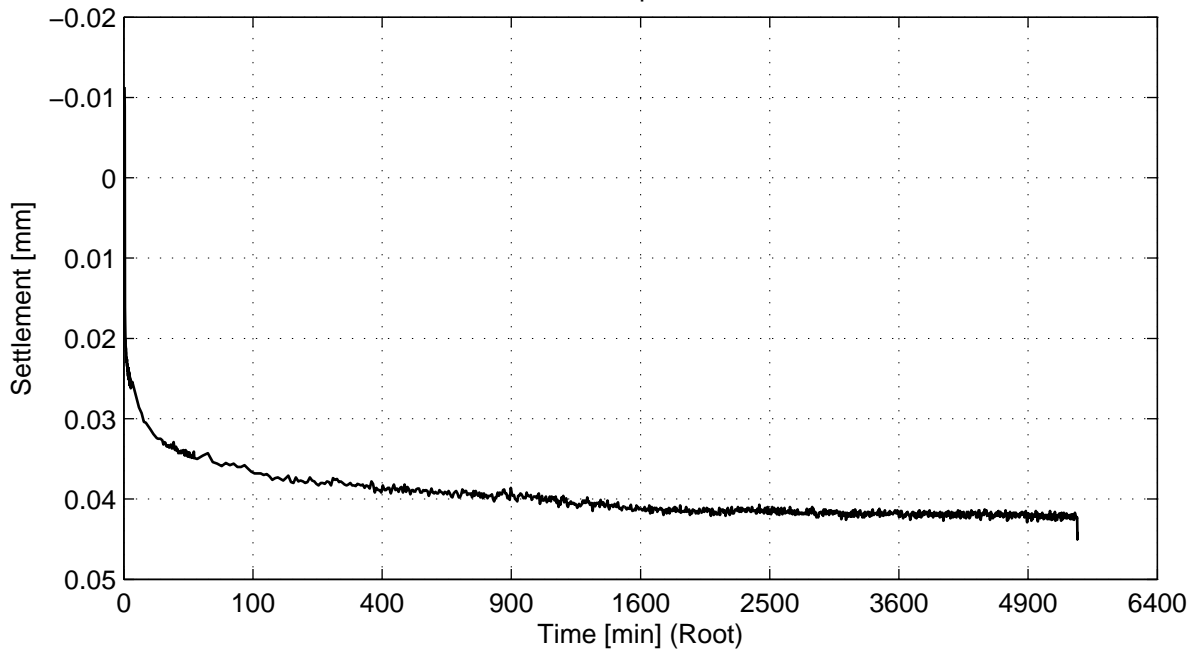
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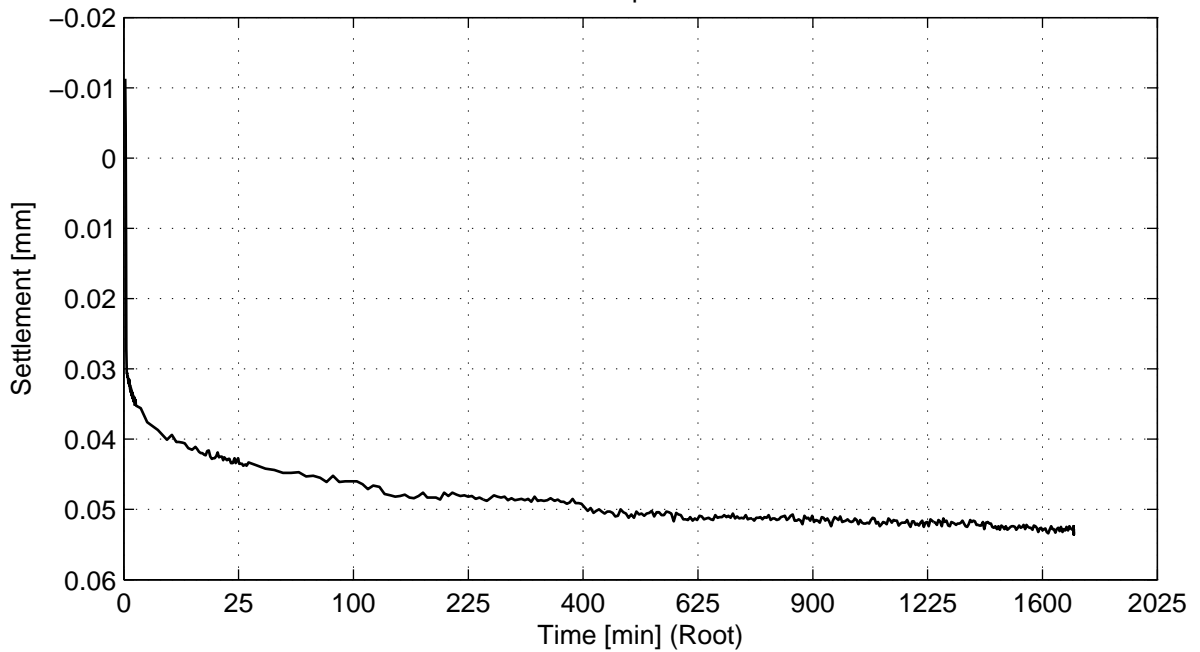
## Taylor method (page 2/4)

Load step 78 kPa



No calculation performed.

Load step 158 kPa



No calculation performed.

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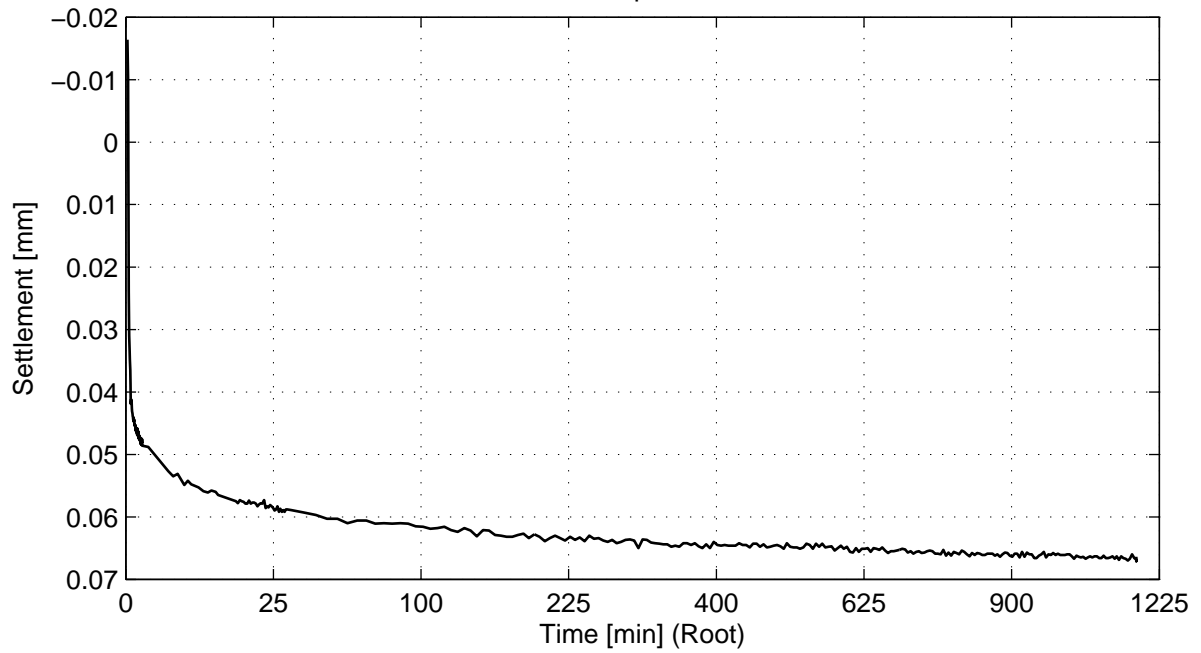
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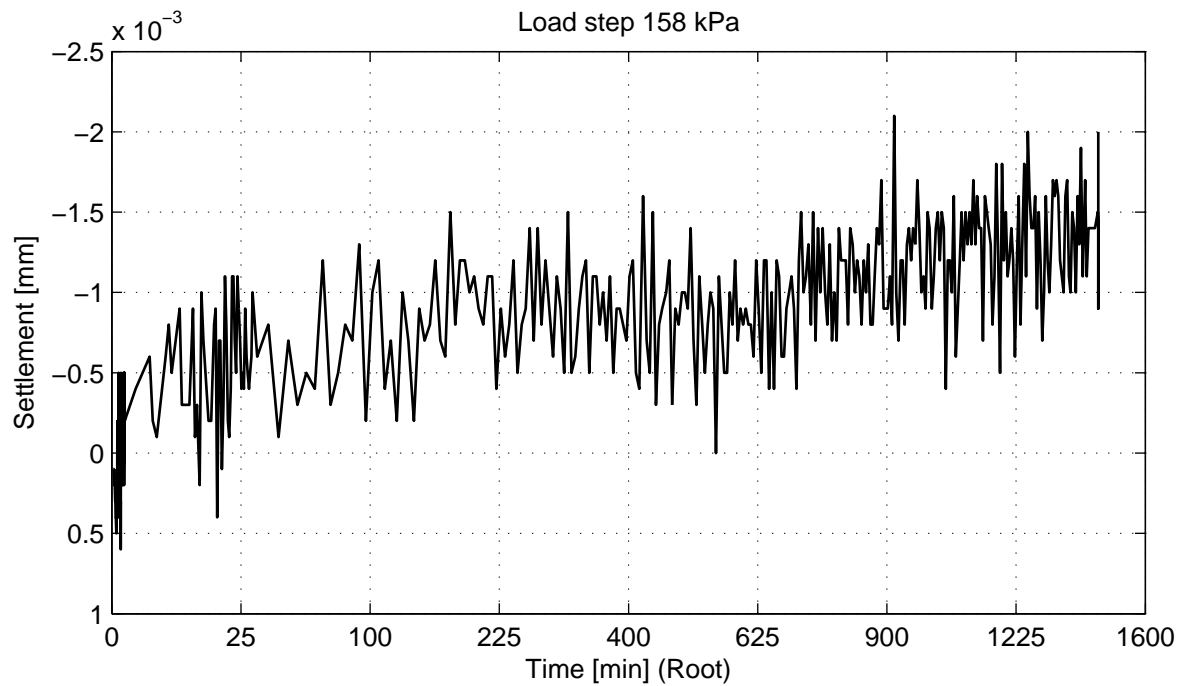
## Taylor method (page 3/4)

Load step 313 kPa



No calculation performed.

Load step 158 kPa



No calculation performed.

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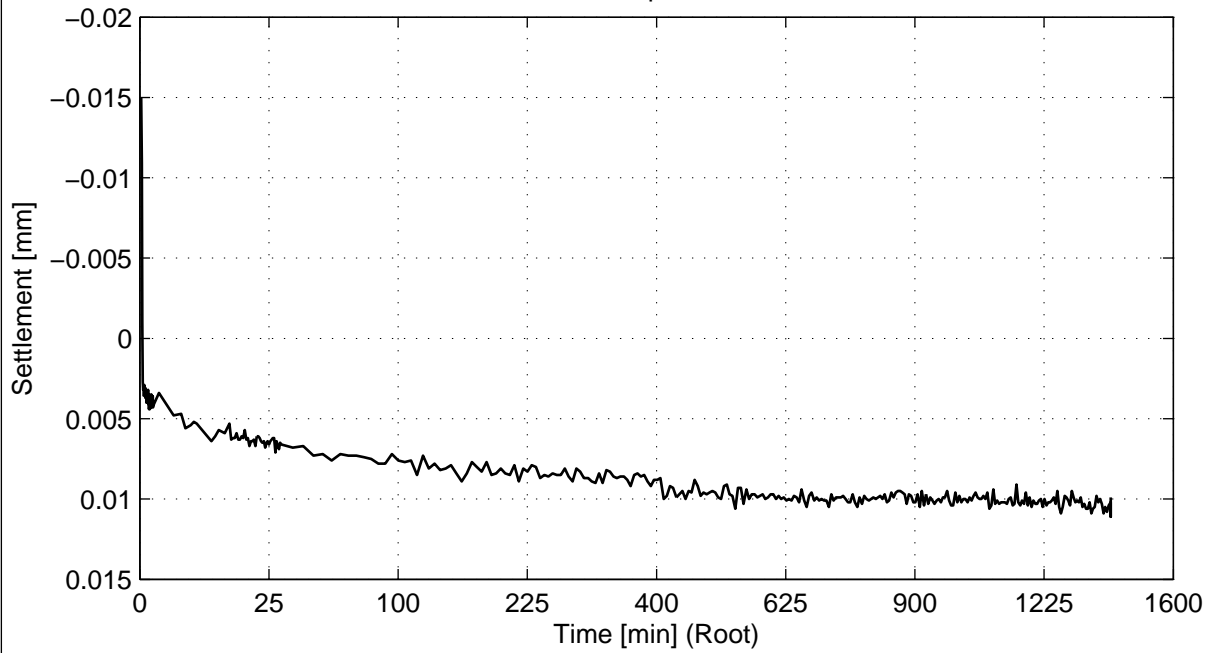
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SAKB-103\_ST-3A

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## Taylor method (page 4/4)

Load step 313 kPa



No calculation performed.

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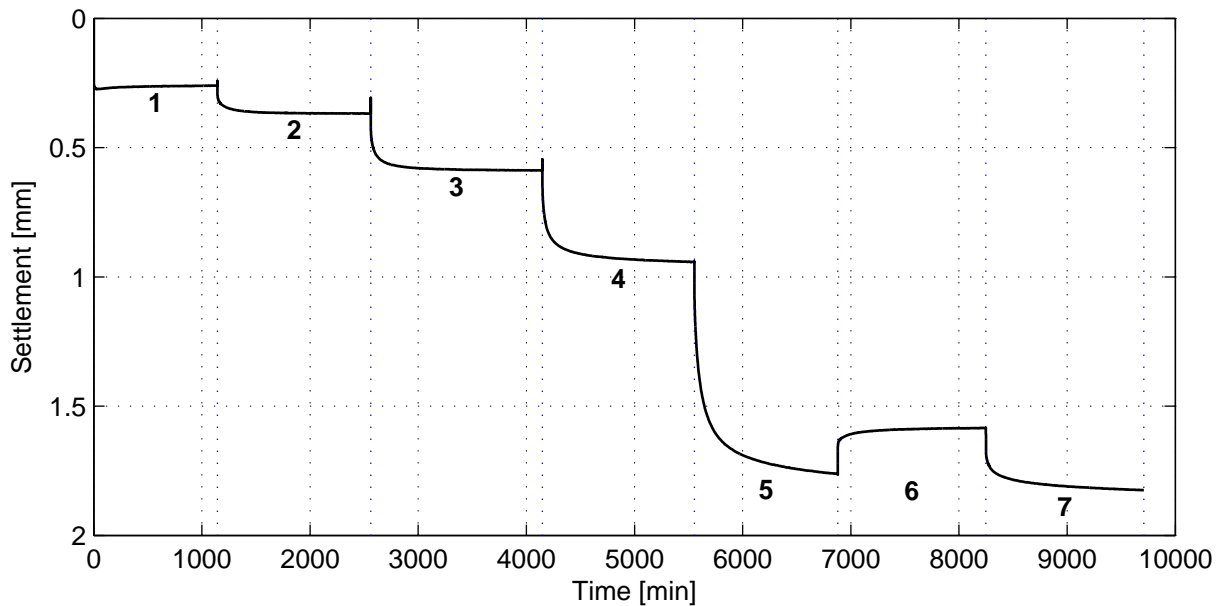
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SAKB-103\_ST-3A

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### General soil and test parameters

Soil description	Silty Clay (CL-ML)
Initial volumetric weight – wet [kN/m <sup>3</sup> ]	20.0
Initial volumetric weight – dry [kN/m <sup>3</sup> ]	16.0
Volumetric weight particles [kN/m <sup>3</sup> ]	25.9
Initial water content [%]	24.7
Initial sample height [mm]	20
Initial sample diameter [mm]	63
Initial saturation [-]	1.1
Final volumetric weight – wet [kN/m <sup>3</sup> ]	21.2
Final volumetric weight – dry [kN/m <sup>3</sup> ]	17.4
Final water content [%]	21.6
Final saturation [-]	1.2
Type of test (wet/dry)	Wet
Visual disturbance sample	undisturbed
Startdate	2011-07-20
Enddate	2011-07-27
Sample disturbance index	-
Lab temperature [° C]	19.0
Pc <sub>Becker</sub> [kPa]	-
Pc <sub>Janbu</sub> [kPa]	-

Load step number	Load [kPa]
1	188
2	374
3	750
4	1500
5	3000
6	1500
7	3000

References:  
 Isotachenparameters: CUR recommendation 101  
 Pc Becker: Becker et al. (1987)  
 Pc Janbu: Janbu (1969)  
 Sample disturbance index: Lunne et al (2006)

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Oedometer test conform CEN ISO/TS 17892-5

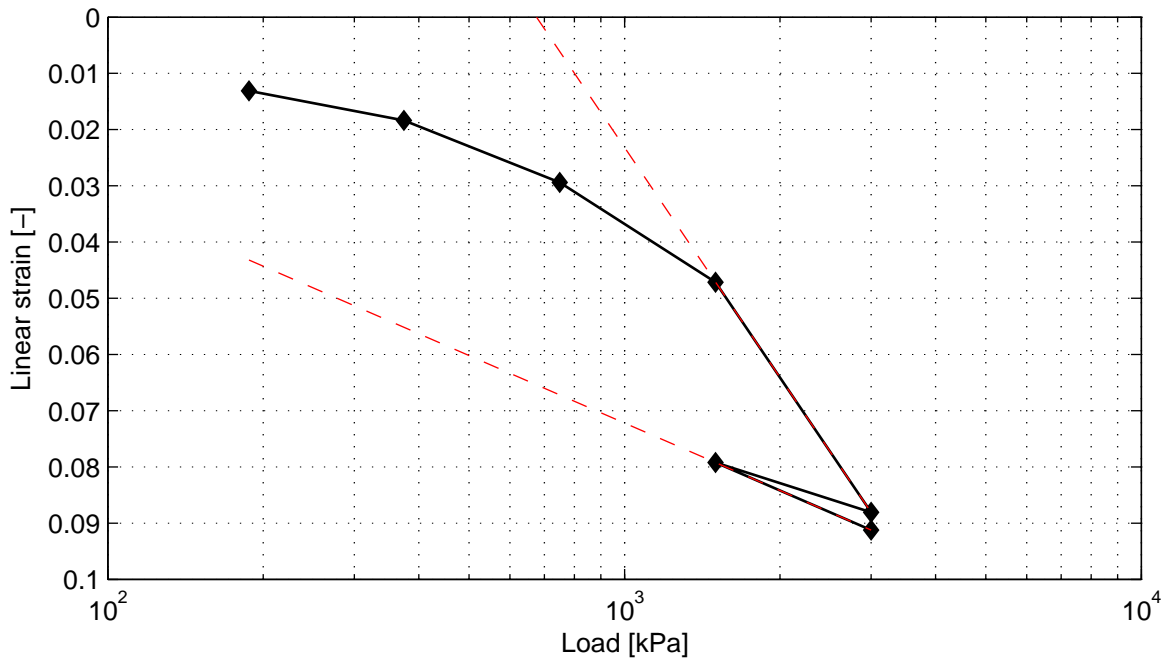
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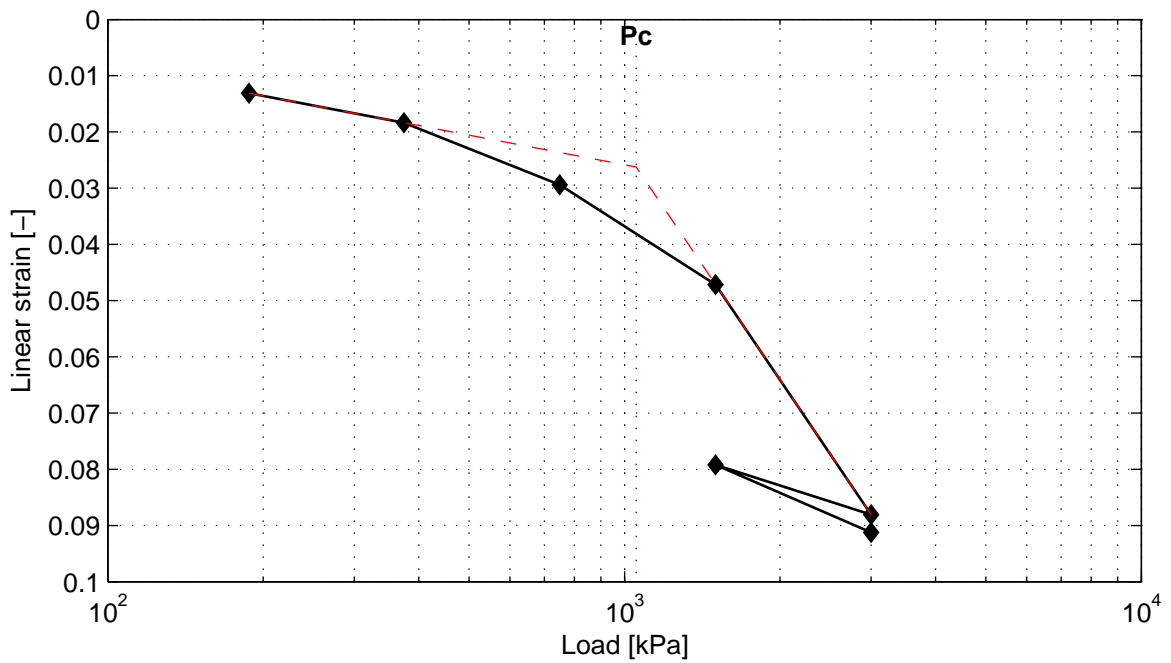
### Bjerrum method



Cr = 6.4e-002  
Cc = 2.2e-001

Ca = 4.5e-003

Vo = 1.61



Pc = 1053.5 kPa

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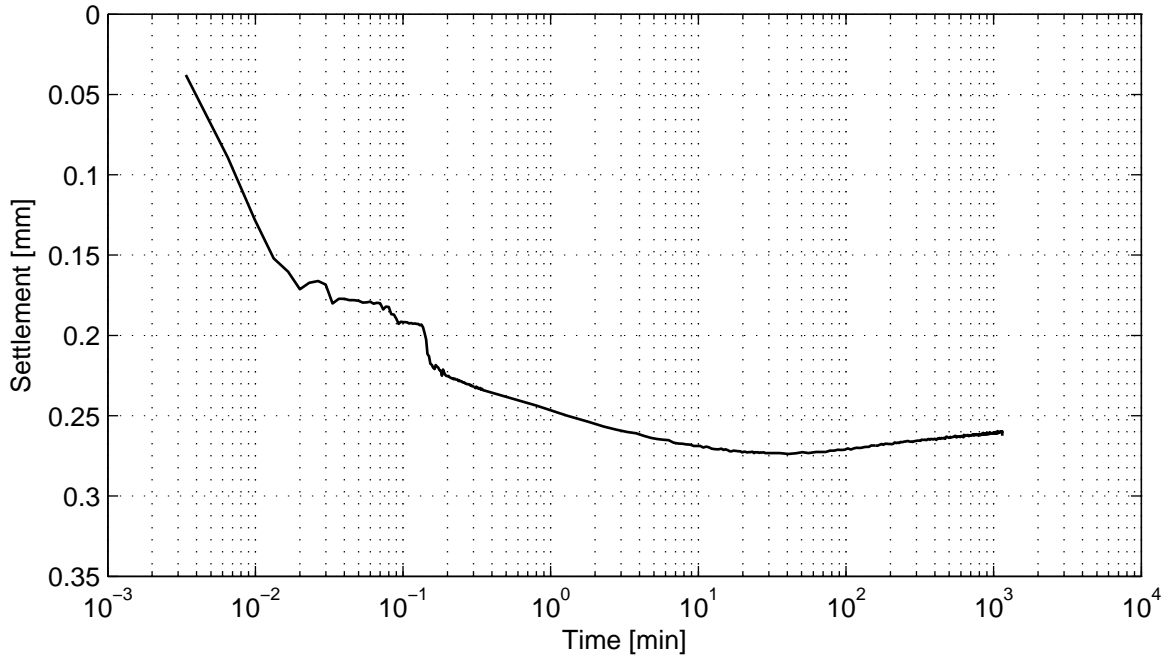
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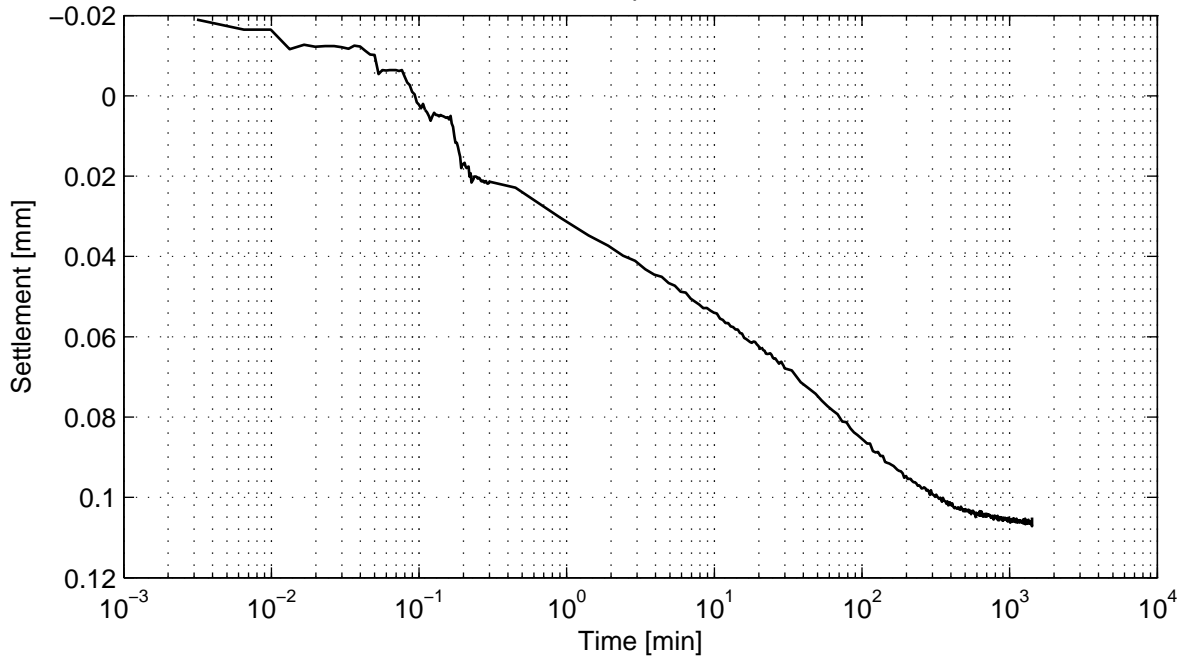
## Casagrande method (page 1/4)

Load step 188 kPa



No calculation performed.

Load step 374 kPa



No calculation performed.

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Oedometer test conform CEN ISO/TS 17892-5

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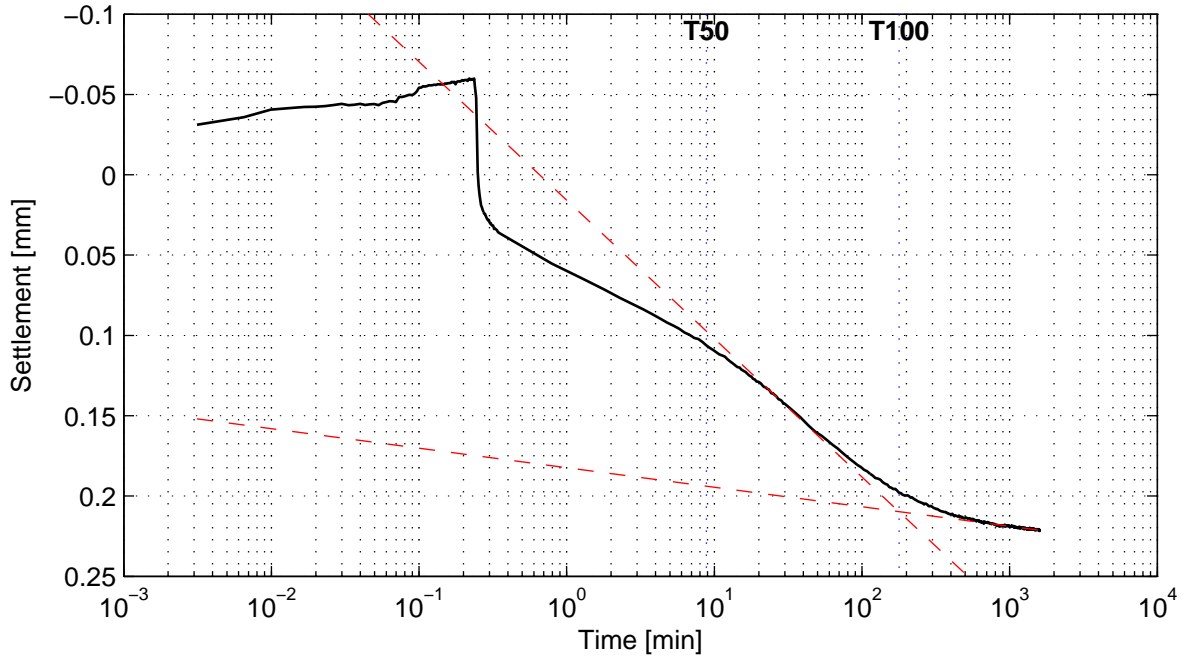
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## Casagrande method (page 2/4)

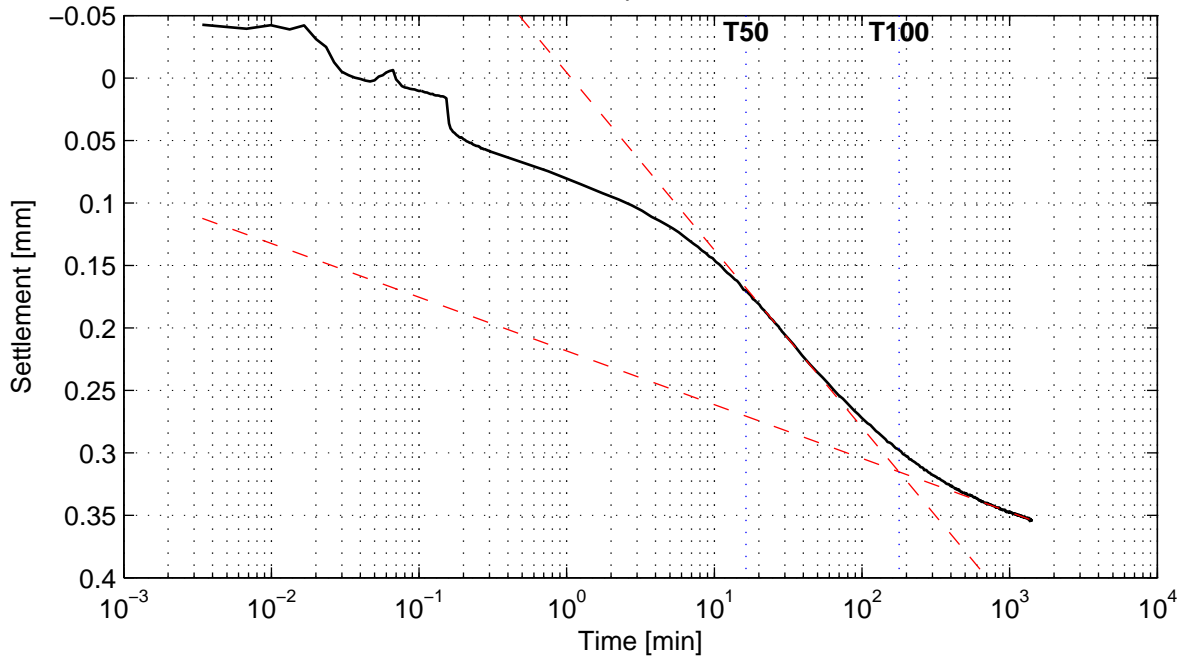
Load step 750 kPa



$C_v = 2.8e-008 \text{ m}^2/\text{s}$   
 $C_a = -$

$M_v = 2.8e-005 \text{ m}^2/\text{kN}$   
 $K = 7.7e-012 \text{ m/s}$

Load step 1500 kPa



$C_v = 1.5e-008 \text{ m}^2/\text{s}$   
 $C_a = 2.2e-003$

$M_v = 2.0e-005 \text{ m}^2/\text{kN}$   
 $K = 2.9e-012 \text{ m/s}$

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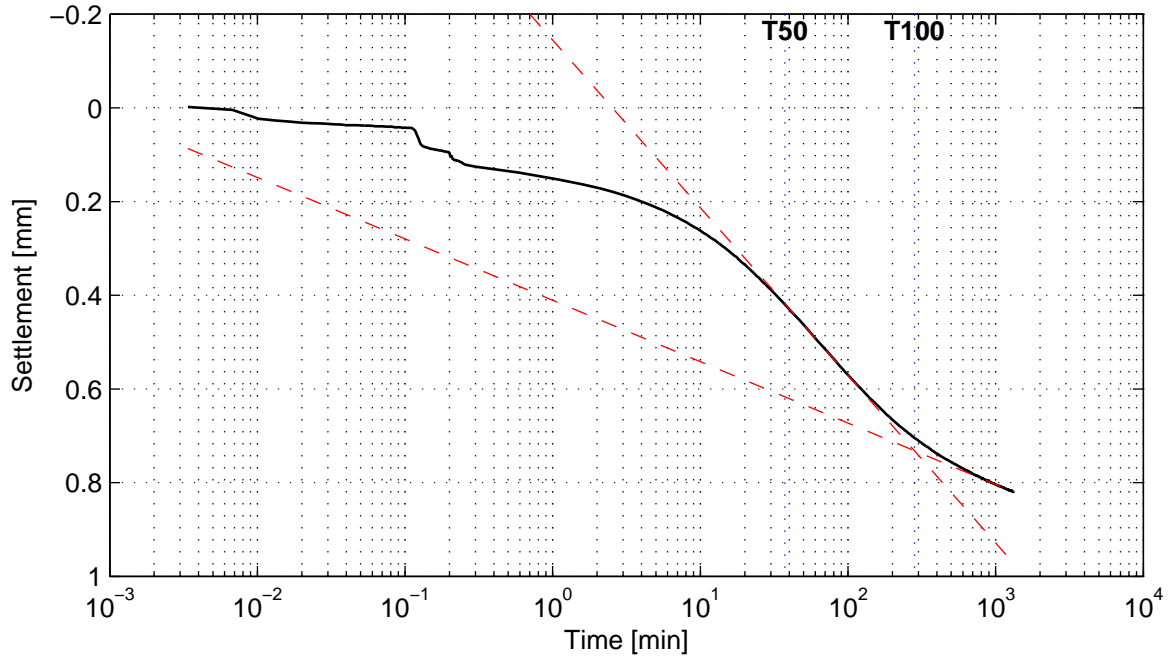
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### Casagrande method (page 3/4)

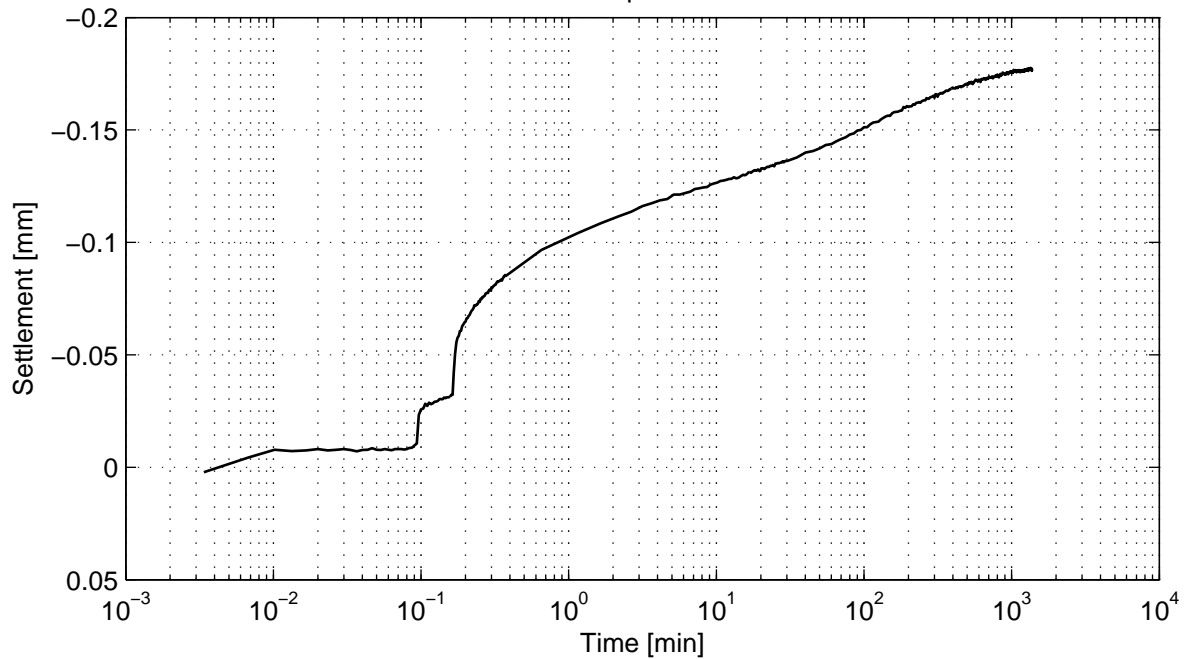
Load step 3000 kPa



$C_v = 6.0e-009 \text{ m}^2/\text{s}$   
 $C_a = 6.9e-003$

$M_v = 2.2e-005 \text{ m}^2/\text{kN}$   
 $K = 1.3e-012 \text{ m/s}$

Load step 1500 kPa



No calculation performed.

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Boring KB-103A, sample KB-103A\_ST-4, depth -74.80 m till -75.34 m GL

Oedometer test conform CEN ISO/TS 17892-5

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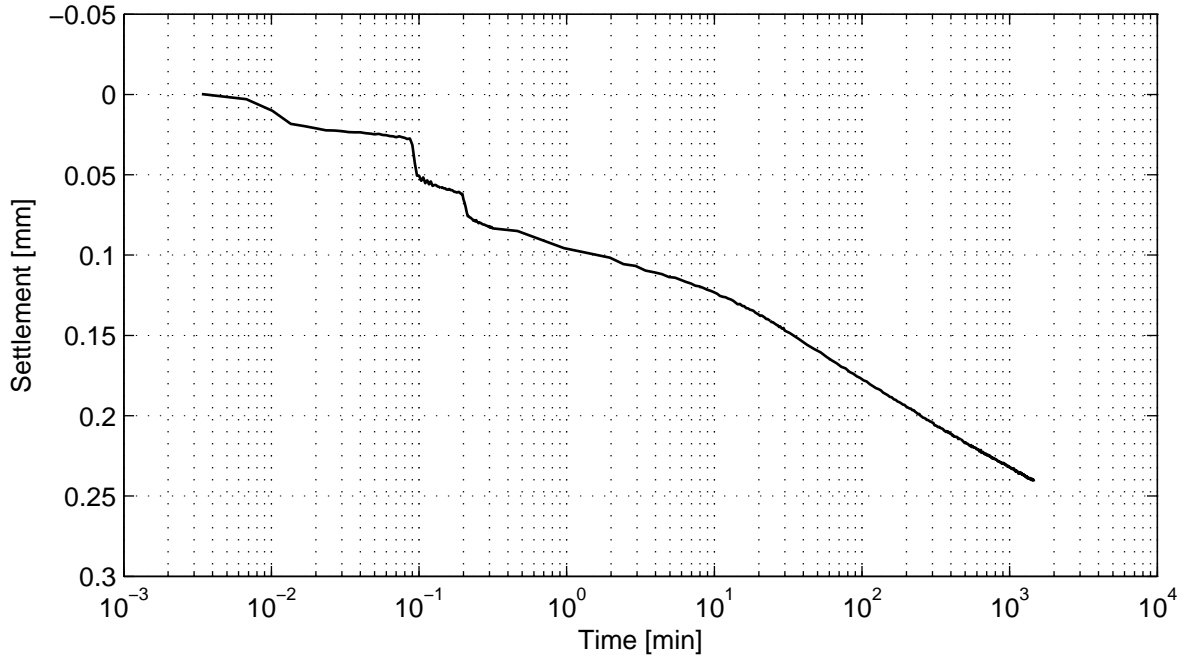
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### Casagrande method (page 4/4)

Load step 3000 kPa



No calculation performed.

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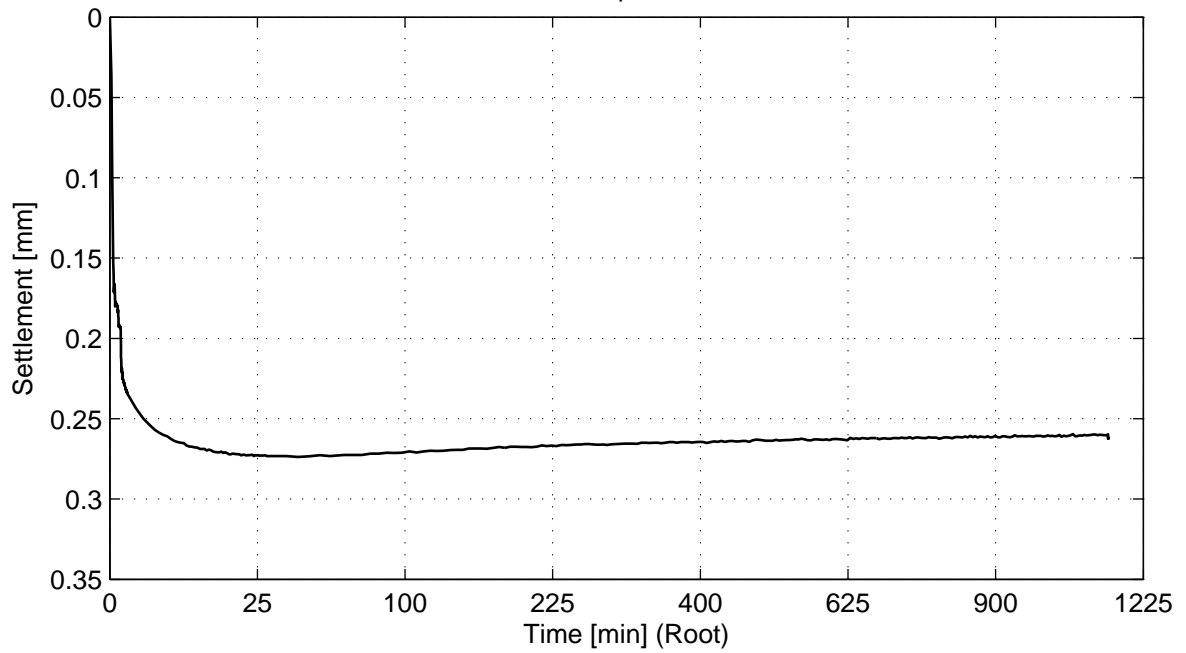
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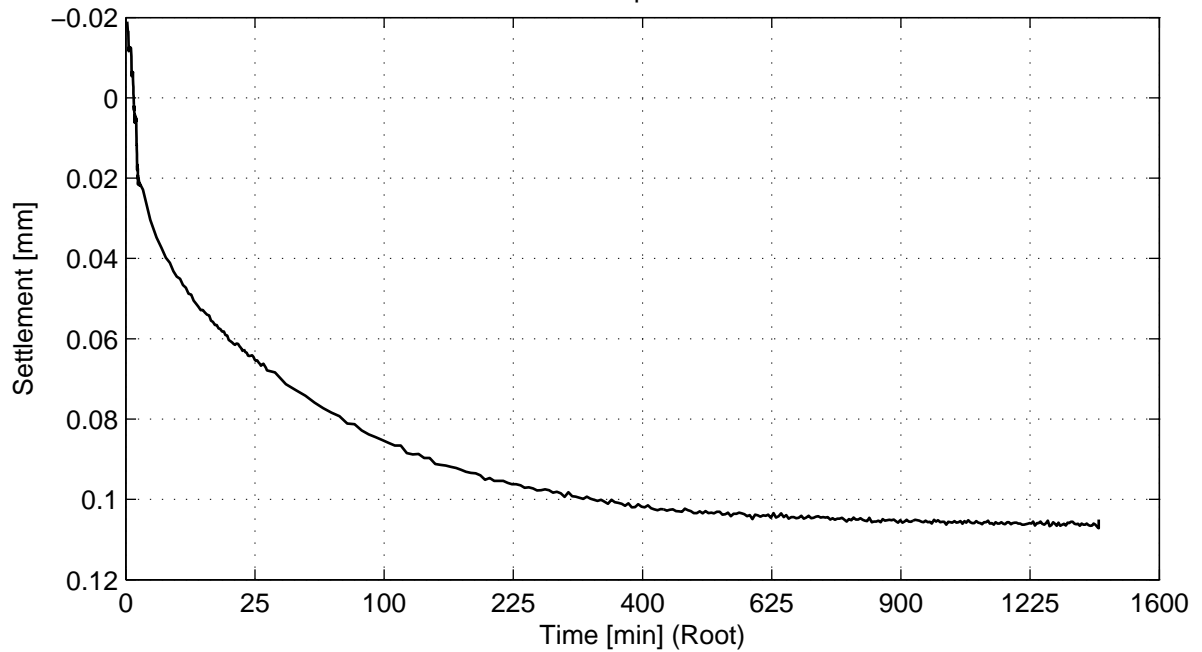
## Taylor method (page 1/4)

Load step 188 kPa



No calculation performed.

Load step 374 kPa



No calculation performed.

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Oedometer test conform CEN ISO/TS 17892-5

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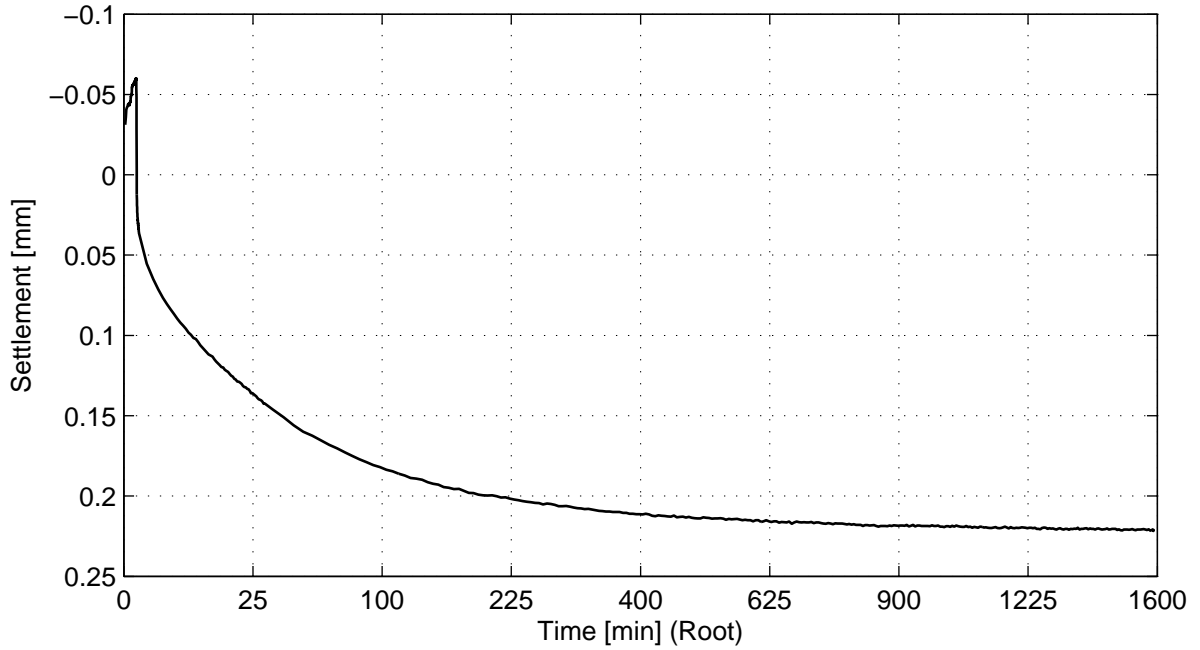
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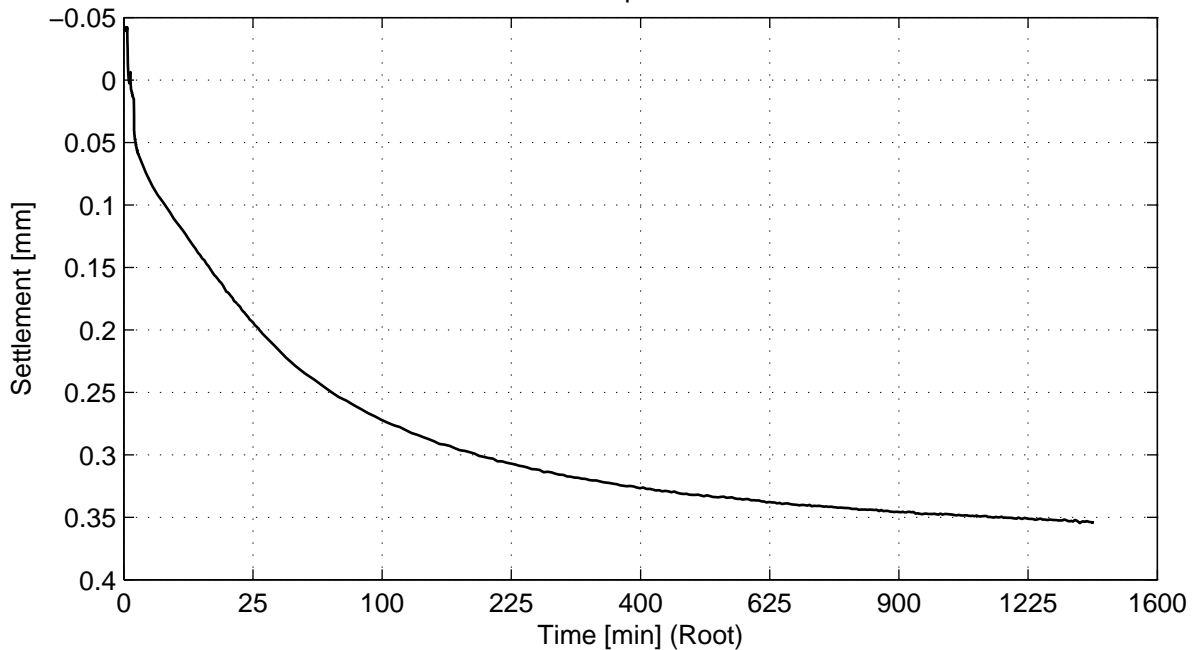
## Taylor method (page 2/4)

Load step 750 kPa



No calculation performed.

Load step 1500 kPa



No calculation performed.

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Oedometer test conform CEN ISO/TS 17892-5

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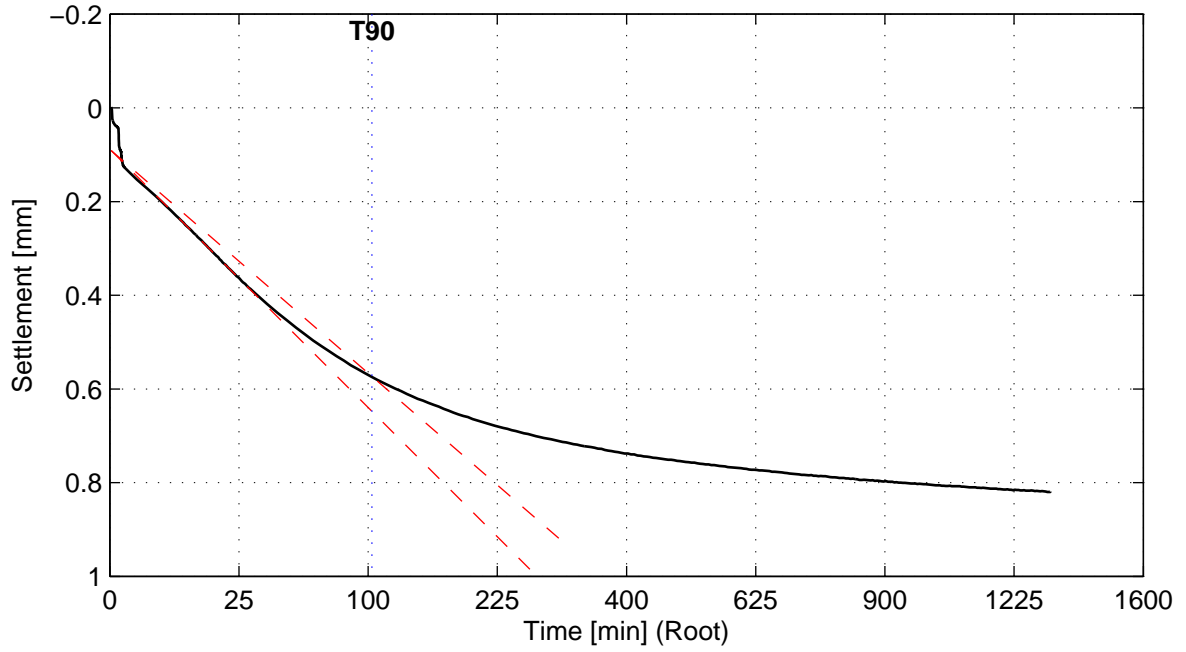
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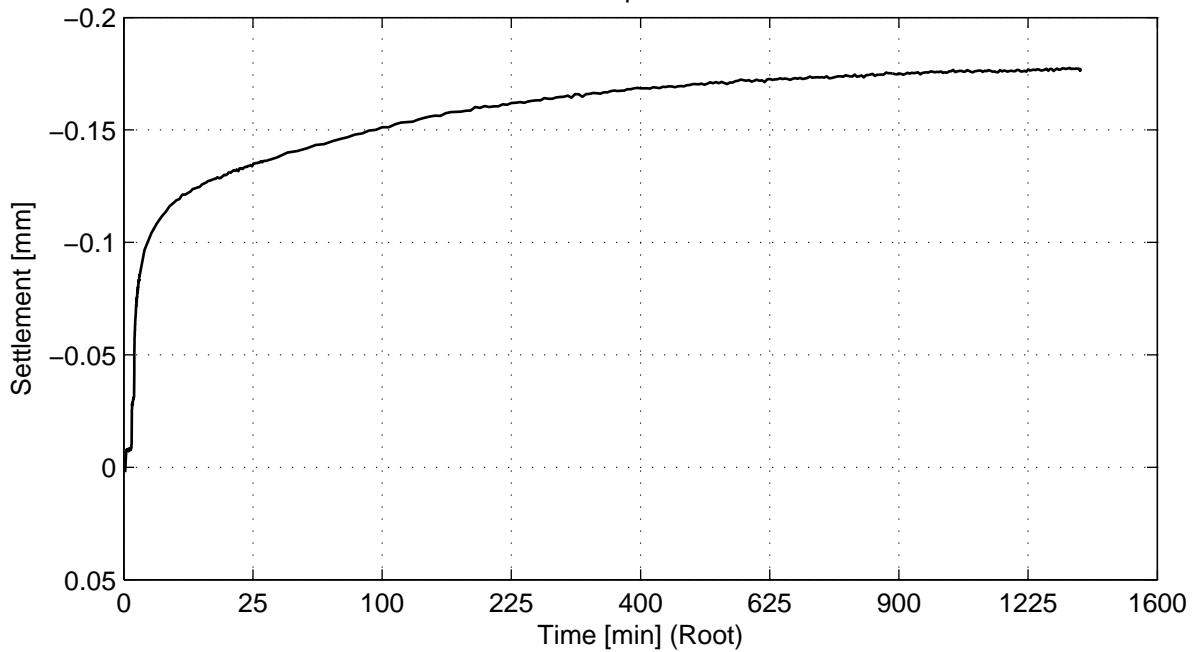
### Taylor method (page 3/4)

Load step 3000 kPa



$C_v = 9.3e-009 \text{ m}^2/\text{s}$

Load step 1500 kPa



No calculation performed.

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Oedometer test conform CEN ISO/TS 17892-5

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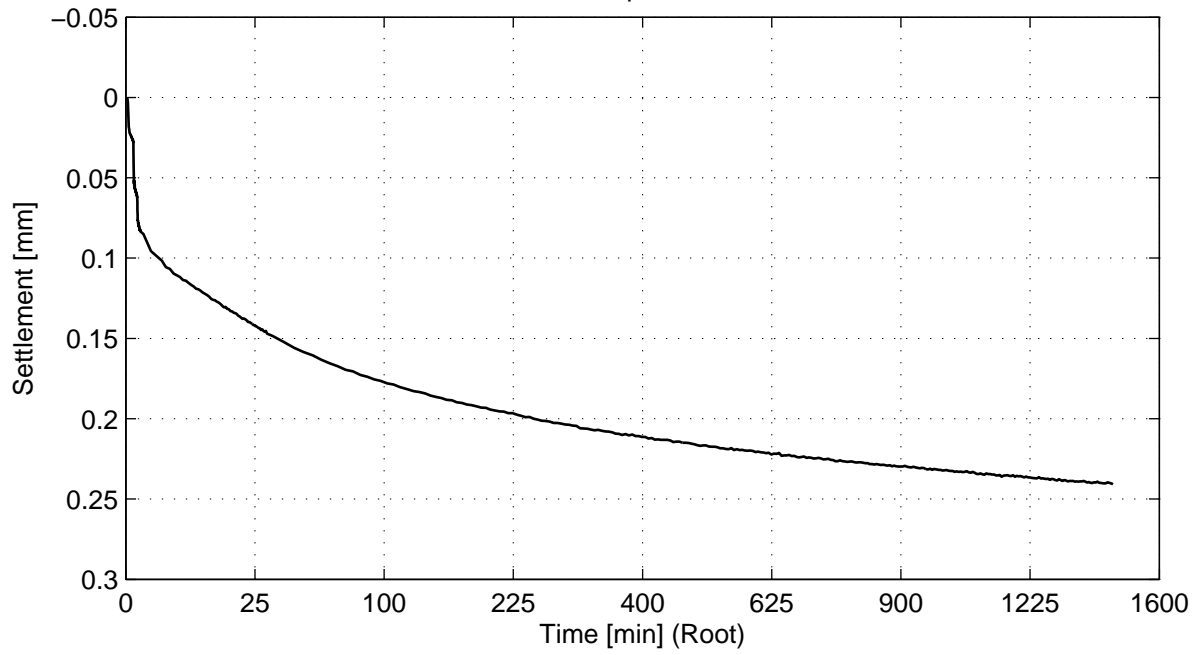
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## Taylor method (page 4/4)

Load step 3000 kPa



No calculation performed.

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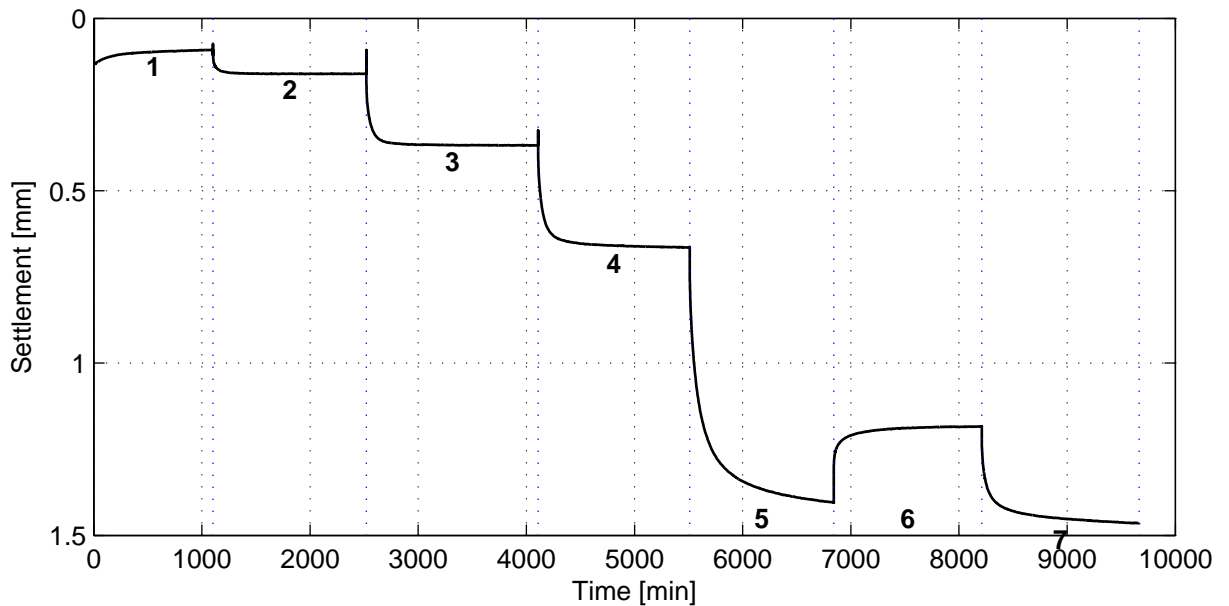
Oedometer test conform CEN ISO/TS 17892-5

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**General soil and test parameters**

Soil description	Silty Clay (CL-ML)
Initial volumetric weight – wet [kN/m <sup>3</sup> ]	19.9
Initial volumetric weight – dry [kN/m <sup>3</sup> ]	15.9
Volumetric weight particles [kN/m <sup>3</sup> ]	25.6
Initial water content [%]	24.7
Initial sample height [mm]	20
Initial sample diameter [mm]	63
Initial saturation [-]	1.1
Final volumetric weight – wet [kN/m <sup>3</sup> ]	20.7
Final volumetric weight – dry [kN/m <sup>3</sup> ]	16.8
Final water content [%]	23.2
Final saturation [-]	1.2
Type of test (wet/dry)	Wet
Visual disturbance sample	undisturbed
Startdate	2011-07-20
Enddate	2011-07-27
Sample disturbance index	-
Lab temperature [° C]	19.0
Pc <sub>Becker</sub> [kPa]	-
Pc <sub>Janbu</sub> [kPa]	-

Load step number	Load [kPa]
1	187
2	374
3	749
4	1500
5	3000
6	1499
7	3000

References:  
 Isotachenparameters: CUR recommendation 101  
 Pc Becker: Becker et al. (1987)  
 Pc Janbu: Janbu (1969)  
 Sample disturbance index: Lunne et al (2006)



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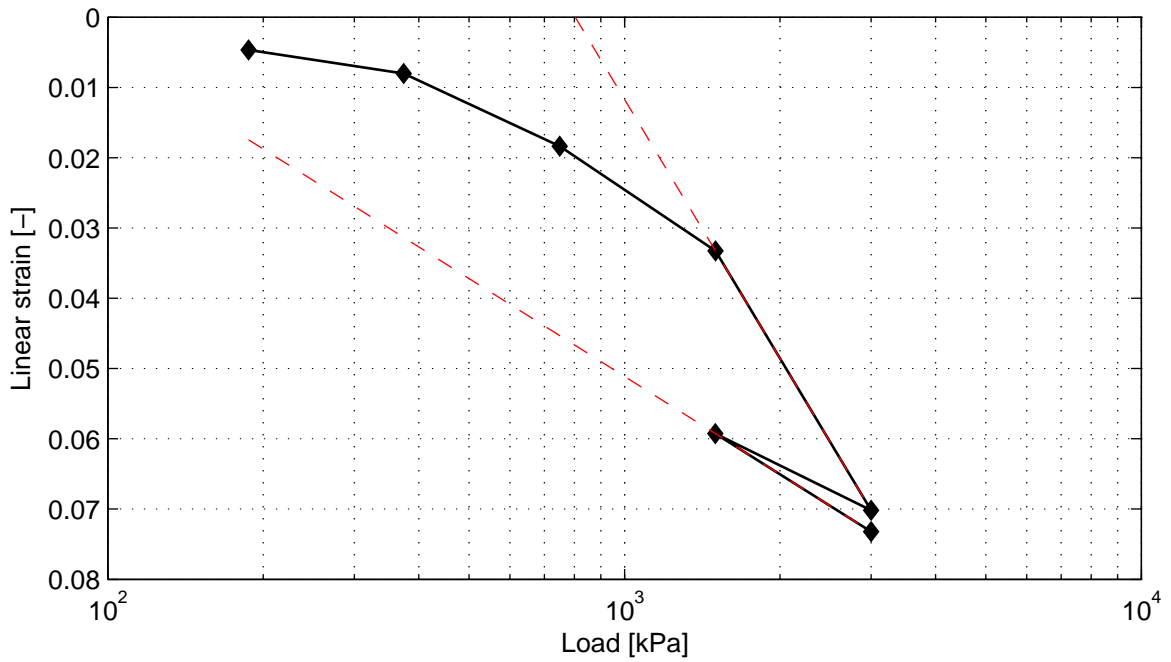
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Oedometer test conform CEN ISO/TS 17892-5

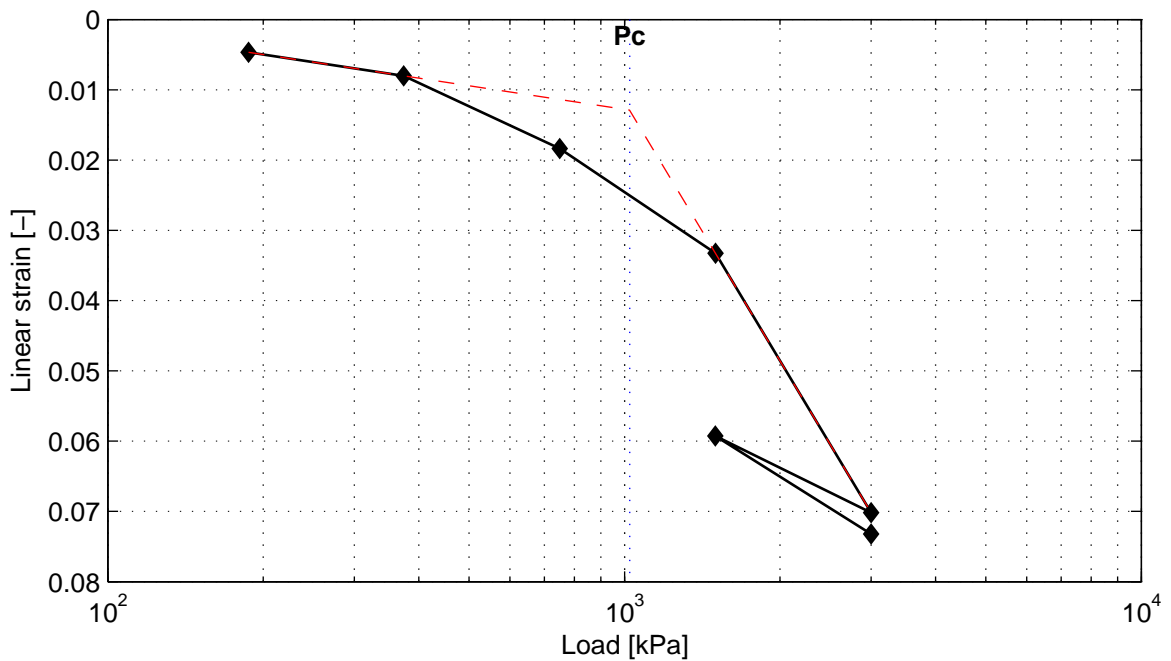
### Bjerrum method



Cr = 7.4e-002  
Cc = 2.0e-001

Ca = 3.5e-003

Vo = 1.61



Pc = 1023.4 kPa

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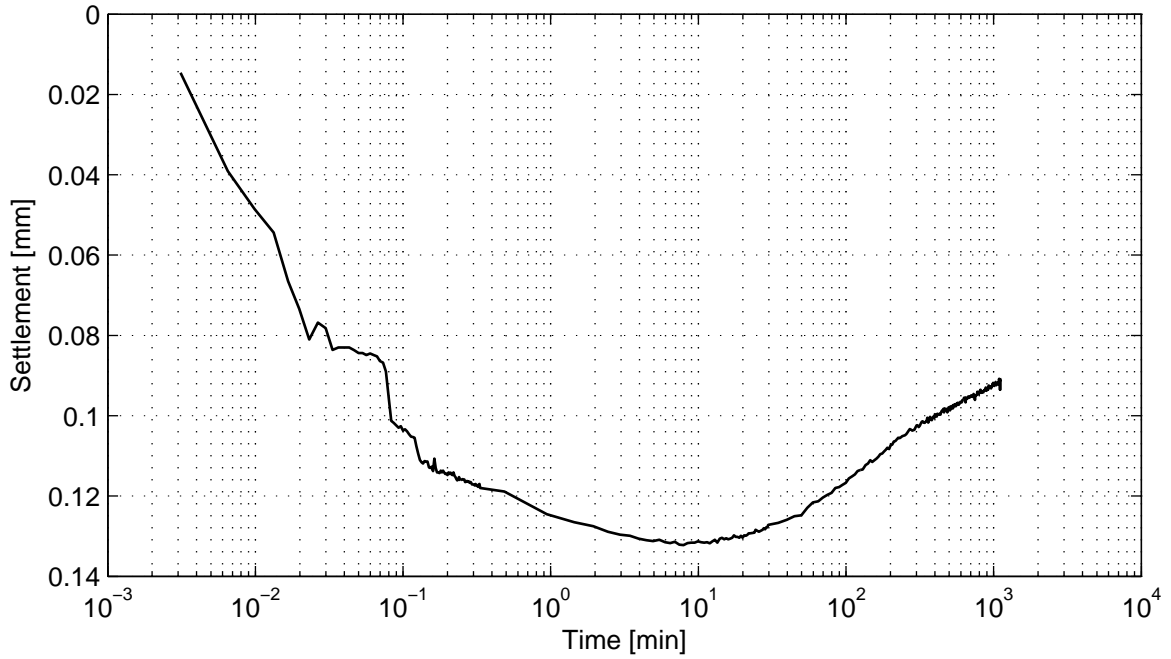
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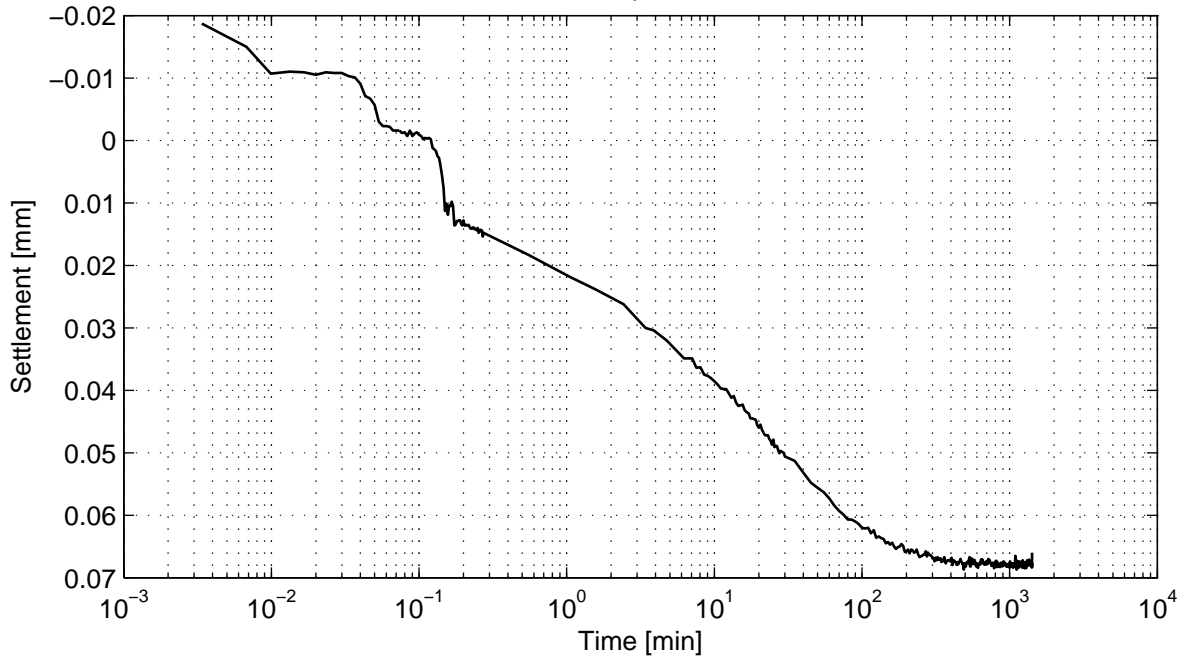
## Casagrande method (page 1/4)

Load step 187 kPa



No calculation performed.

Load step 374 kPa



No calculation performed.

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Oedometer test conform CEN ISO/TS 17892-5

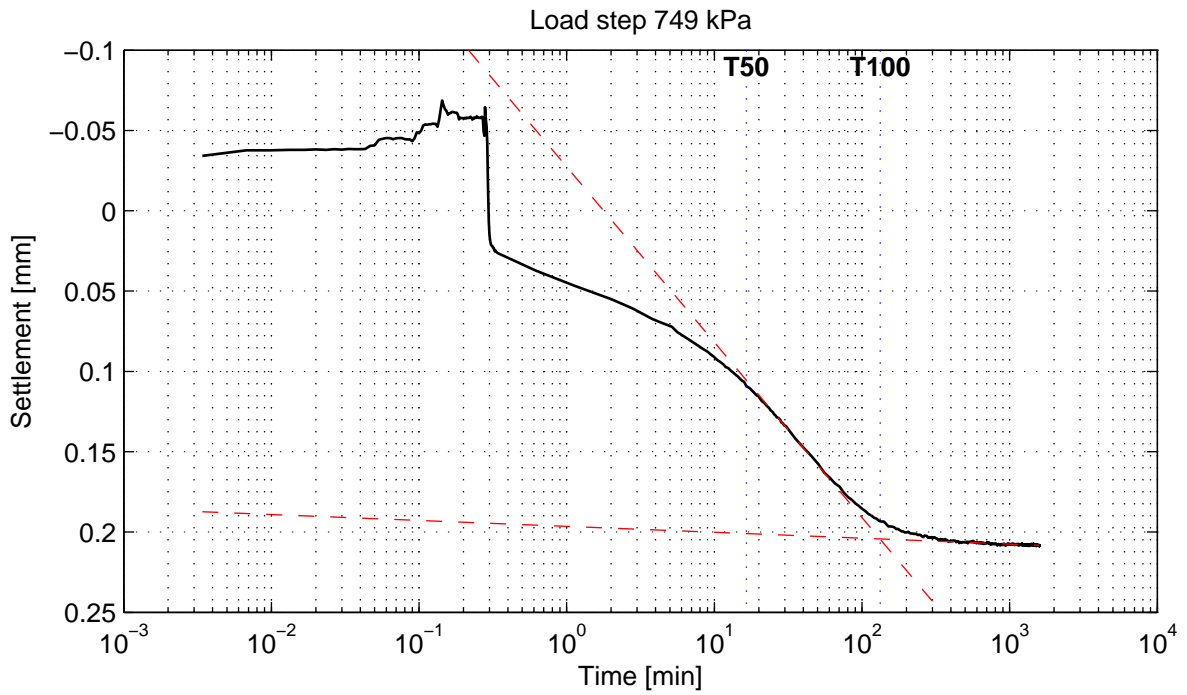
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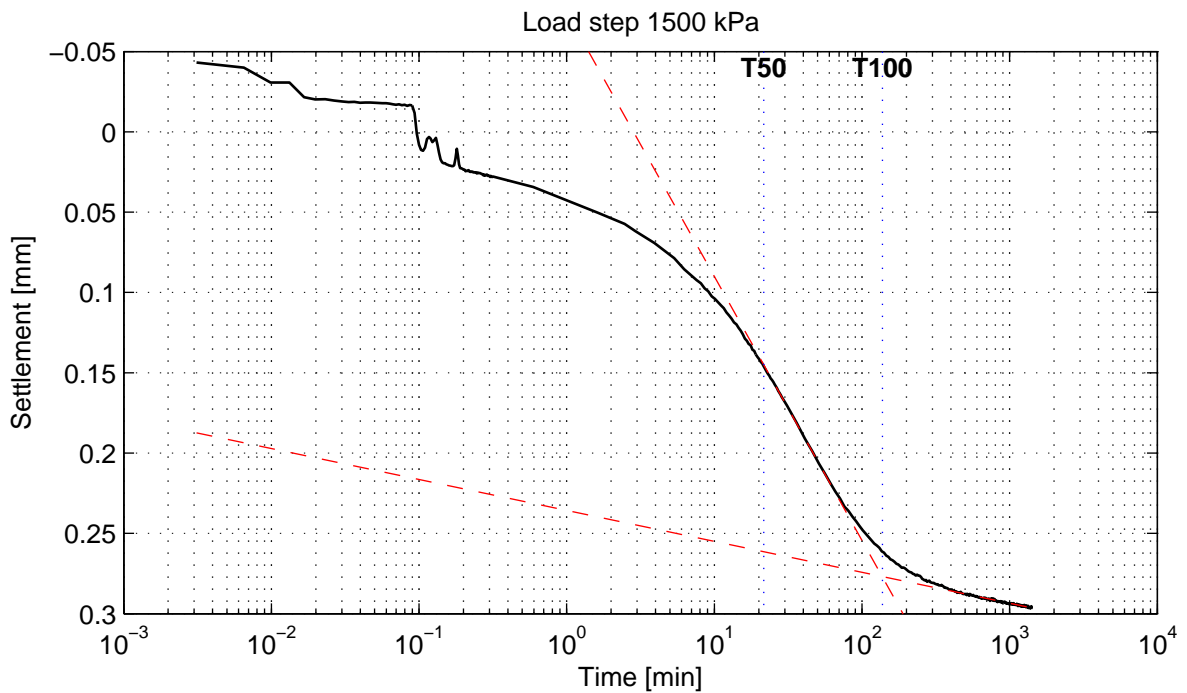
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### Casagrande method (page 2/4)



$C_v = 1.5e-008 \text{ m}^2/\text{s}$   
 $C_a = -$

$M_v = 2.6e-005 \text{ m}^2/\text{kN}$   
 $K = 3.9e-012 \text{ m/s}$



$C_v = 1.1e-008 \text{ m}^2/\text{s}$   
 $C_a = 9.8e-004$

$M_v = 1.8e-005 \text{ m}^2/\text{kN}$   
 $K = 2.0e-012 \text{ m/s}$

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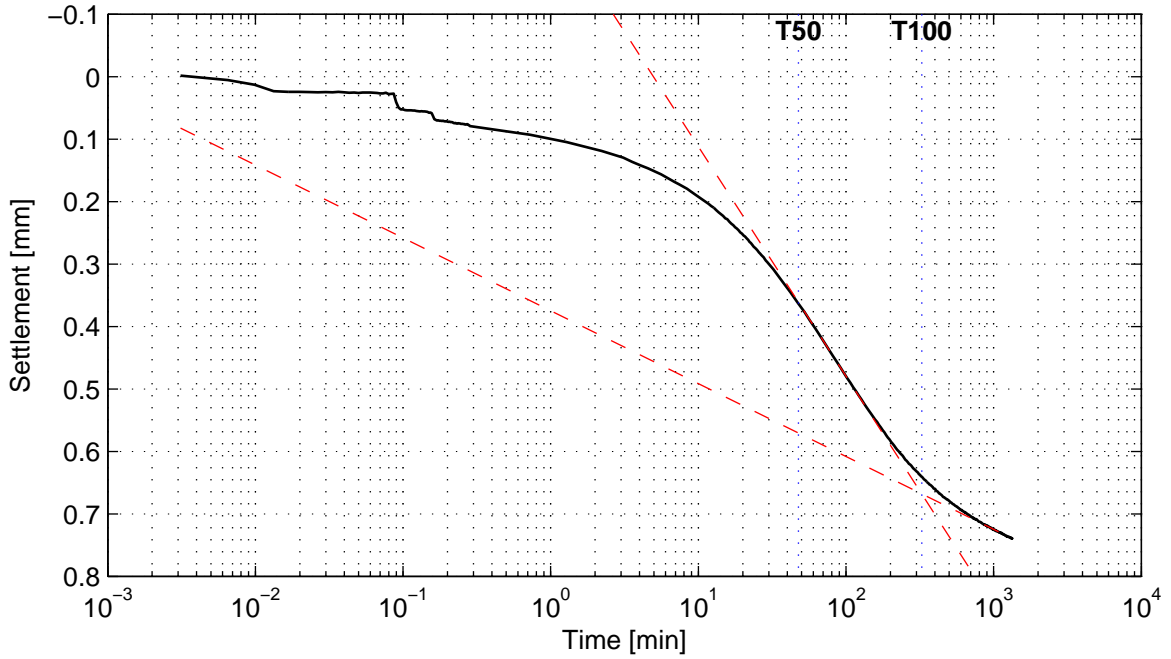
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### Casagrande method (page 3/4)

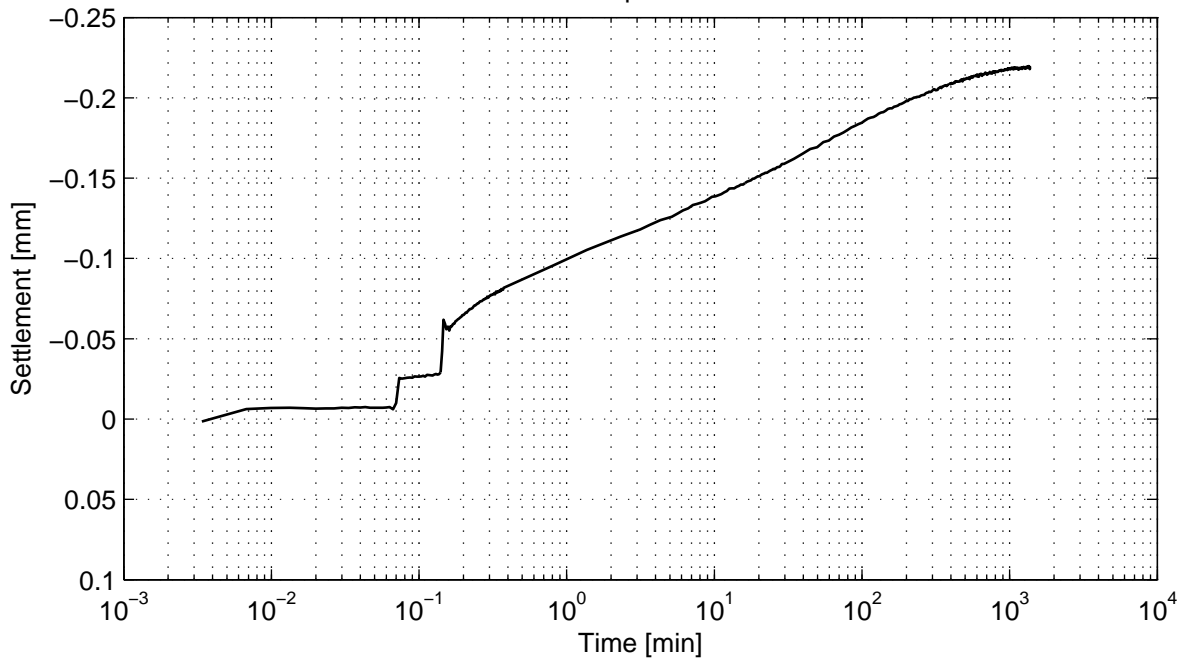
Load step 3000 kPa



$C_v = 4.9e-009 \text{ m}^2/\text{s}$   
 $C_a = 6.0e-003$

$M_v = 2.1e-005 \text{ m}^2/\text{kN}$   
 $K = 1.0e-012 \text{ m/s}$

Load step 1499 kPa



No calculation performed.

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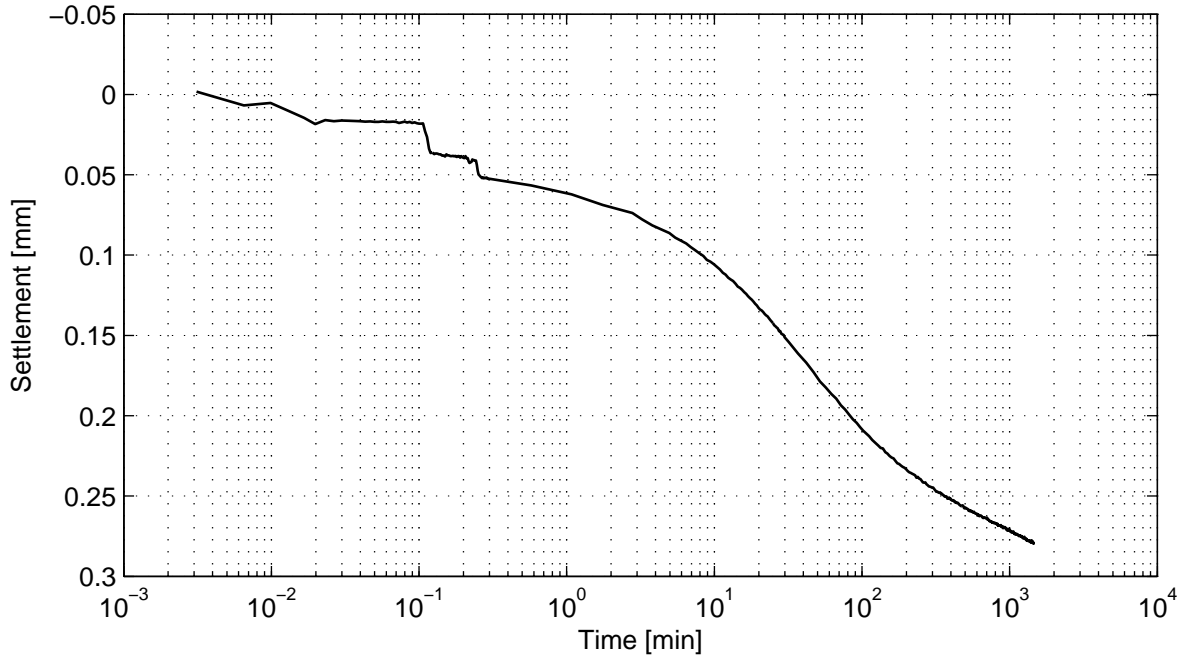
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### Casagrande method (page 4/4)

Load step 3000 kPa



No calculation performed.

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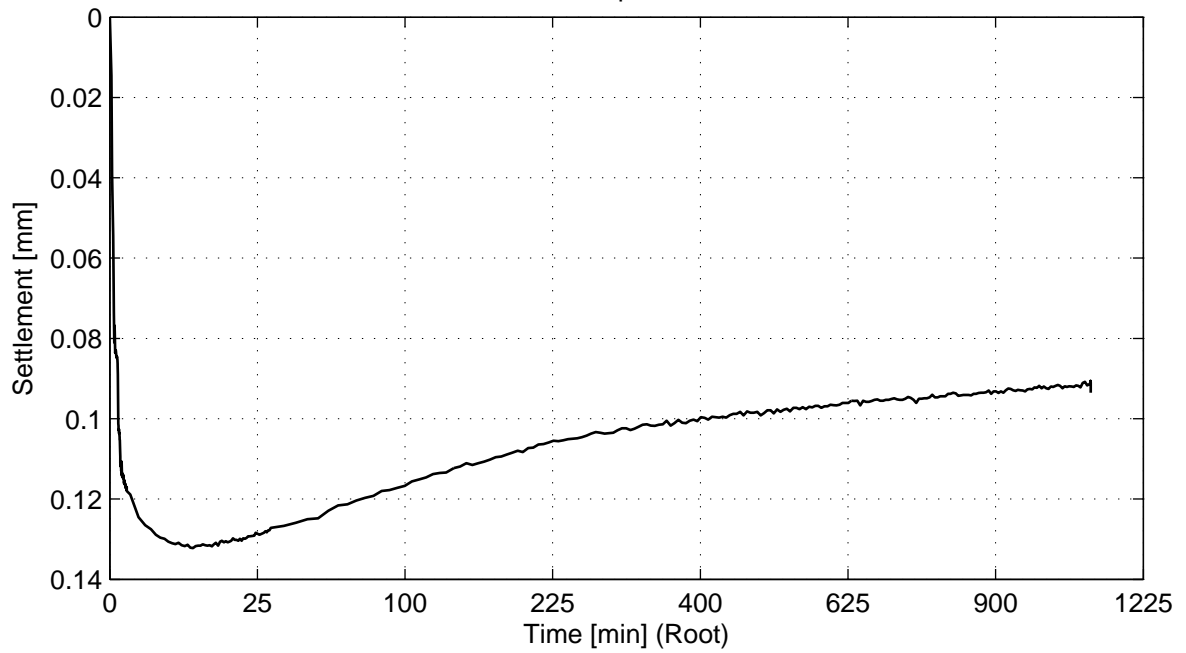
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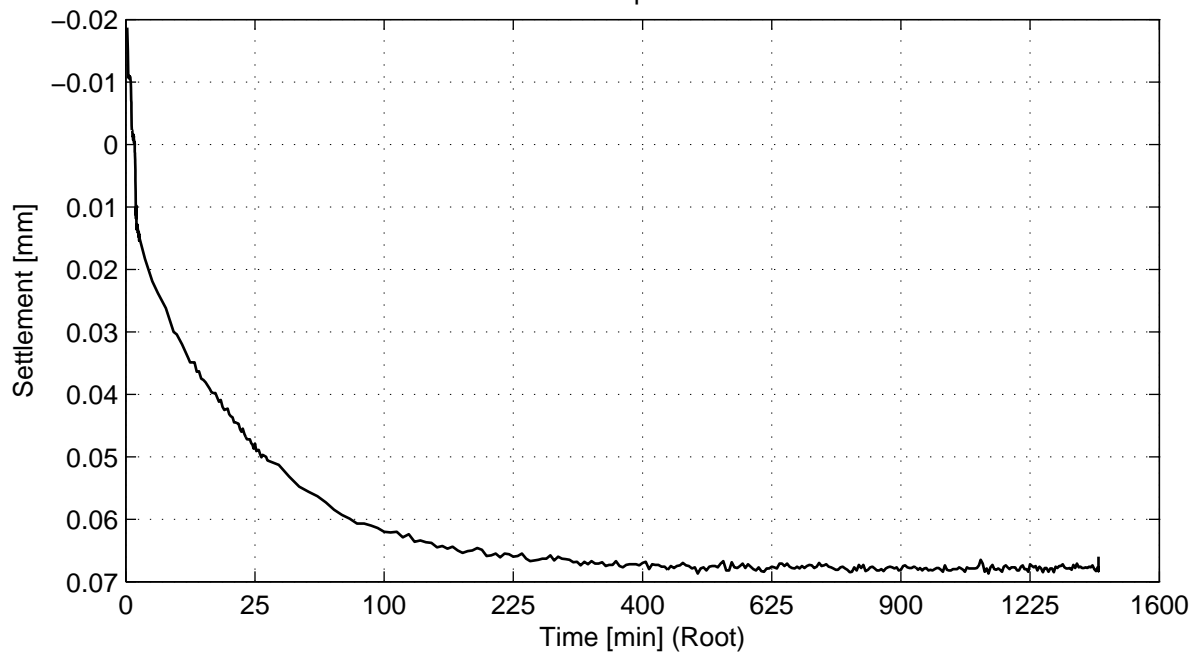
## Taylor method (page 1/4)

Load step 187 kPa



No calculation performed.

Load step 374 kPa



No calculation performed.

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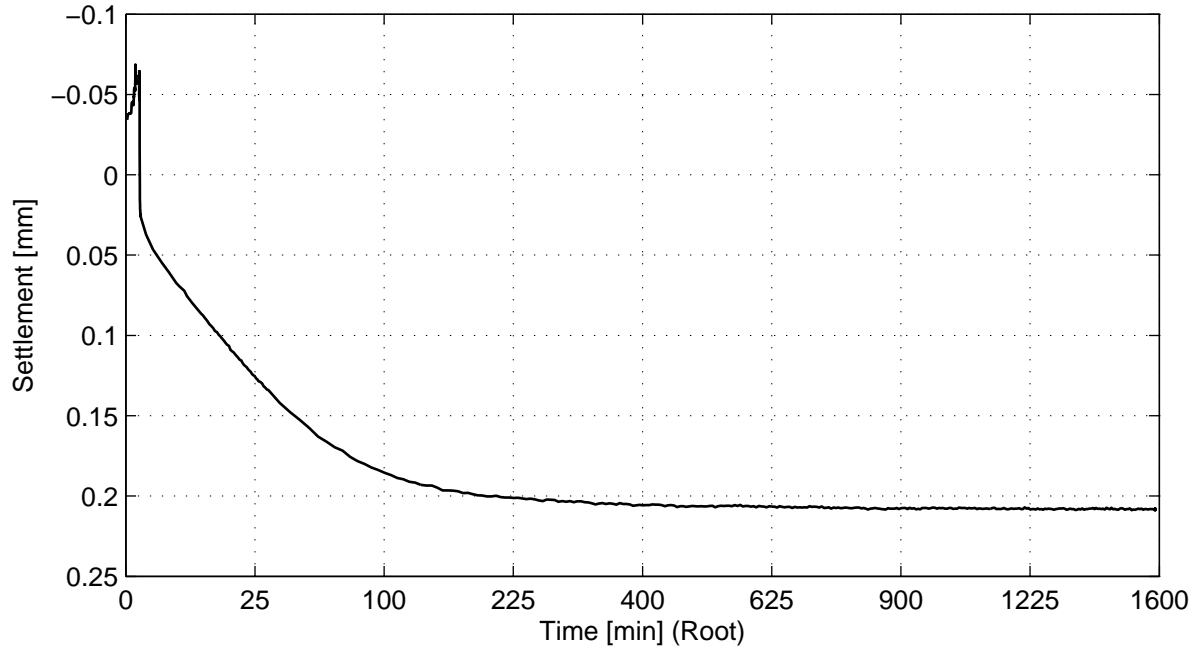
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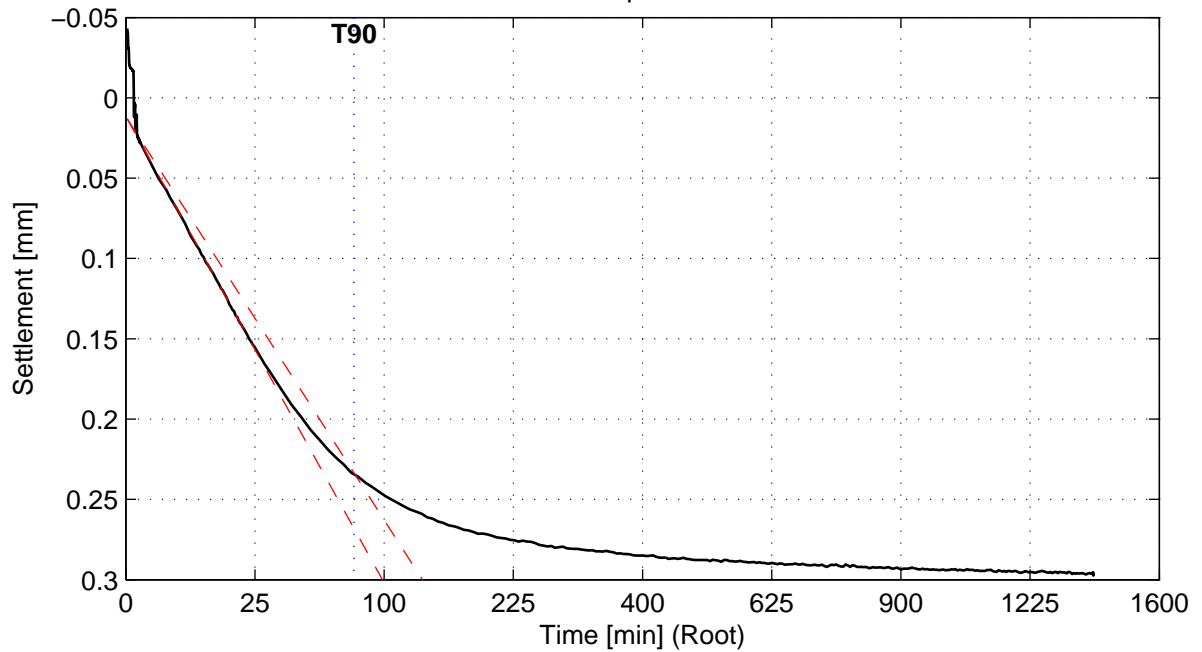
## Taylor method (page 2/4)

Load step 749 kPa



No calculation performed.

Load step 1500 kPa



$C_v = 1.3e-008 \text{ m}^2/\text{s}$

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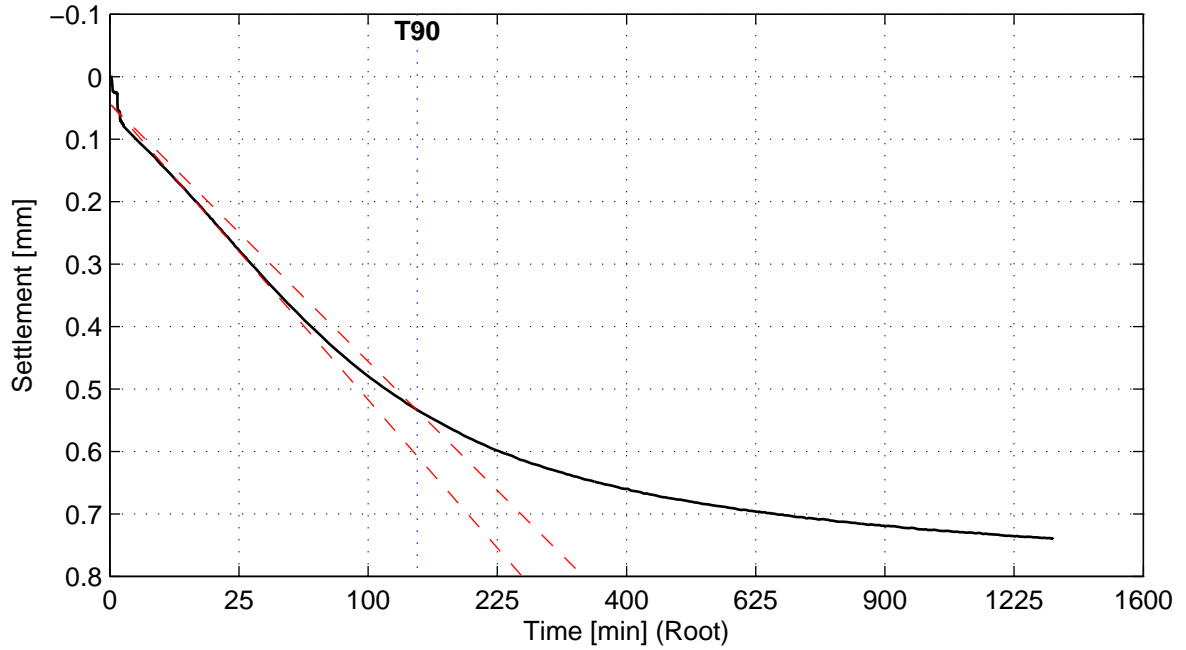
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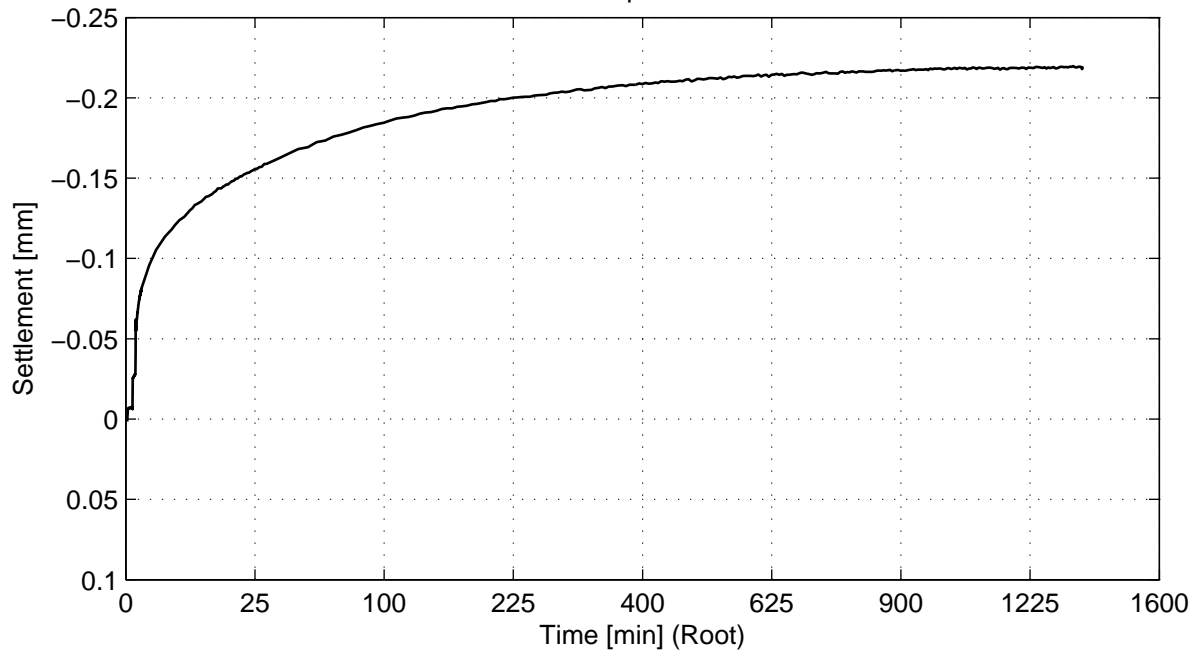
### Taylor method (page 3/4)

Load step 3000 kPa



$C_v = 7.0e-009 \text{ m}^2/\text{s}$

Load step 1499 kPa



No calculation performed.

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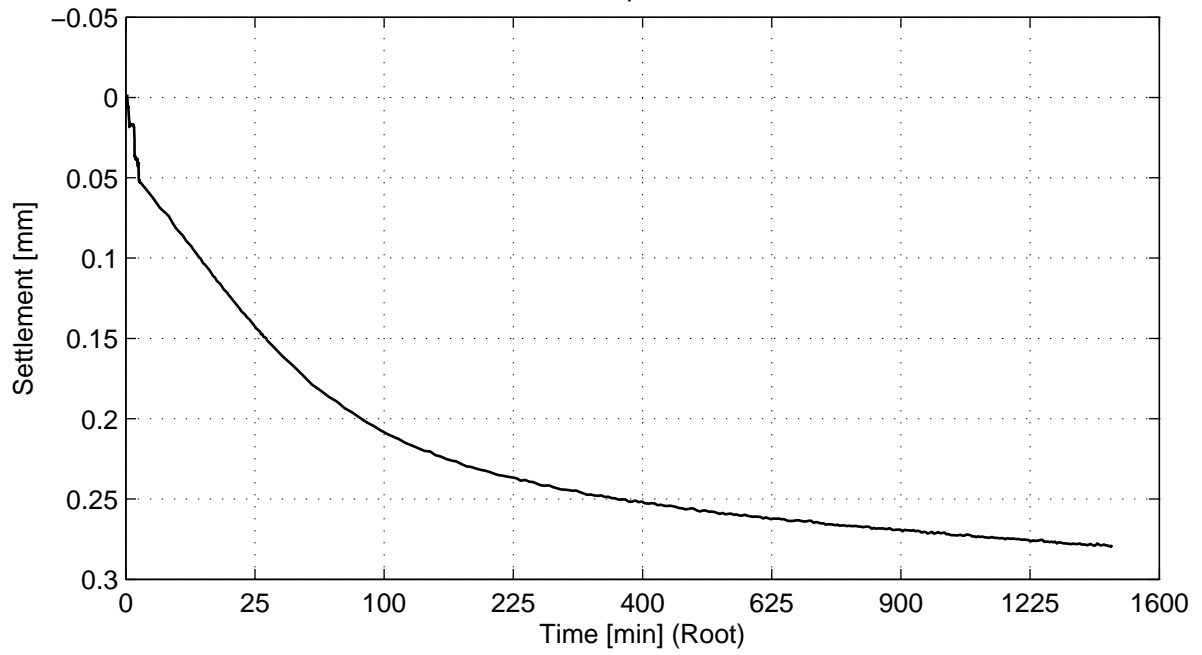
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## Taylor method (page 4/4)

Load step 3000 kPa



No calculation performed.

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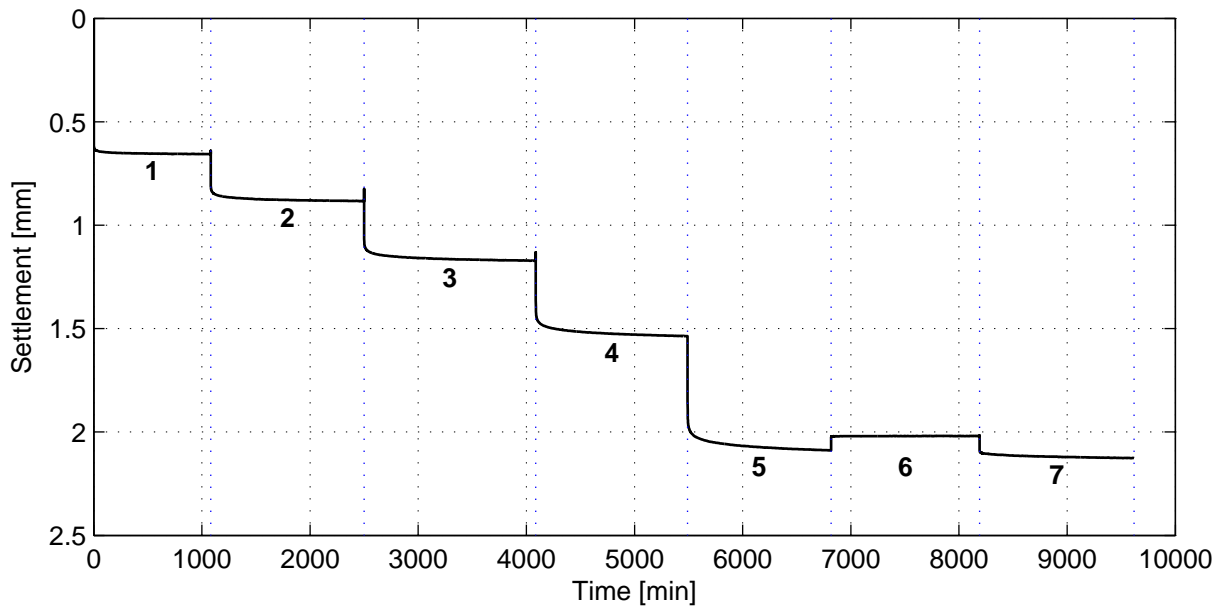
Oedometer test conform CEN ISO/TS 17892-5

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### General soil and test parameters

Soil description	Silty Sand (SM)
Initial volumetric weight – wet [kN/m <sup>3</sup> ]	19.3
Initial volumetric weight – dry [kN/m <sup>3</sup> ]	15.6
Volumetric weight particles [kN/m <sup>3</sup> ]	26.3
Initial water content [%]	23.7
Initial sample height [mm]	20
Initial sample diameter [mm]	63
Initial saturation [-]	0.9
Final volumetric weight – wet [kN/m <sup>3</sup> ]	21.1
Final volumetric weight – dry [kN/m <sup>3</sup> ]	17.3
Final water content [%]	22.3
Final saturation [-]	1.1
Type of test (wet/dry)	Wet
Visual disturbance sample	undisturbed
Startdate	2011-07-20
Enddate	2011-07-27
Sample disturbance index	-
Lab temperature [° C]	19.0
Pc <sub>Becker</sub> [kPa]	-
Pc <sub>Janbu</sub> [kPa]	-

Load step number	Load [kPa]
1	187
2	374
3	749
4	1500
5	3000
6	1499
7	3000

References:  
 Isotachenparameters: CUR recommendation 101  
 Pc Becker: Becker et al. (1987)  
 Pc Janbu: Janbu (1969)  
 Sample disturbance index: Lunne et al (2006)

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Boring KB-103A, sample KB-103A\_ST-9, depth -84.76 m till -85.31 m GL

Oedometer test conform CEN ISO/TS 17892-5

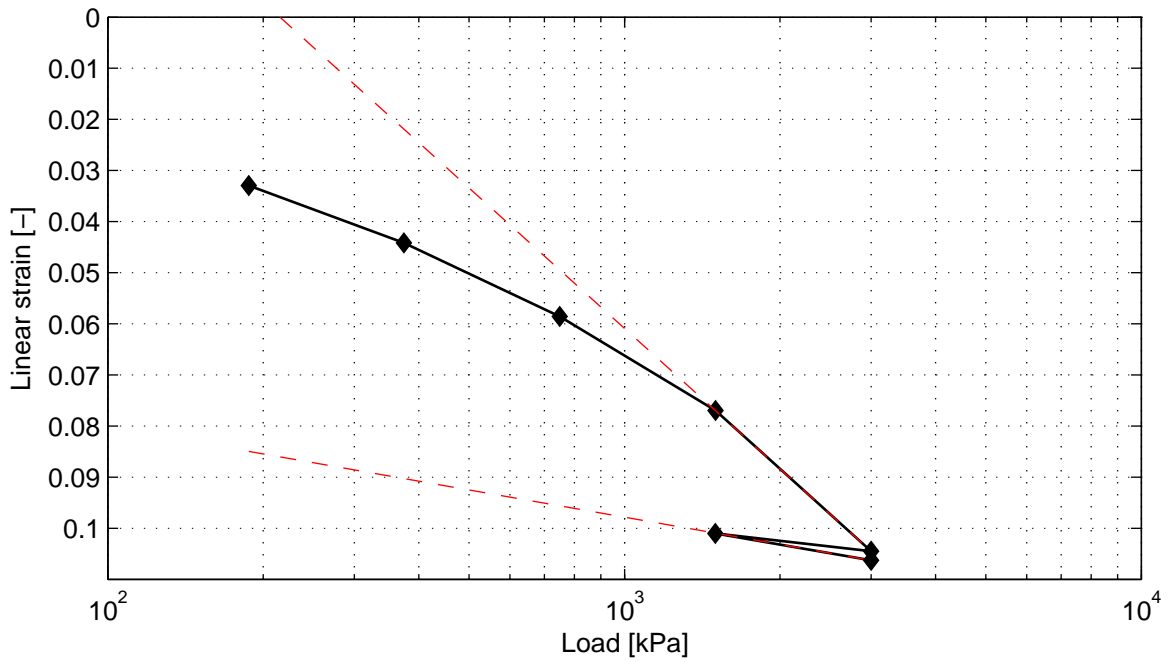
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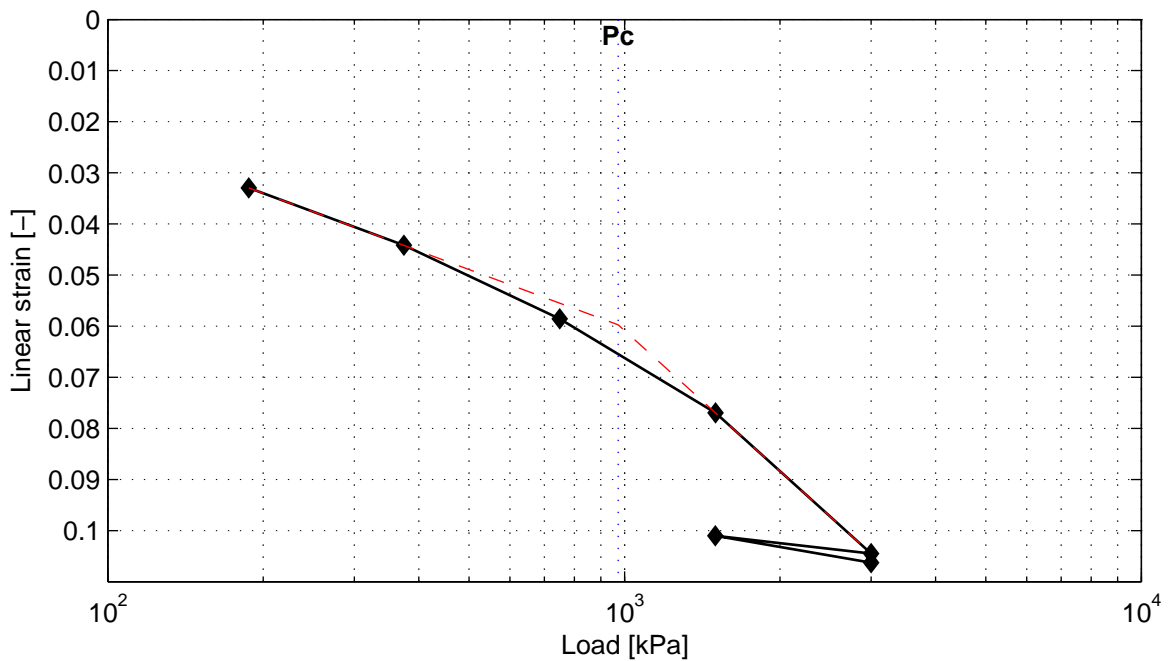
### Bjerrum method



Cr = 3.0e-002  
Cc = 1.5e-001

Ca = 2.5e-003

Vo = 1.68



Pc = 971.8 kPa

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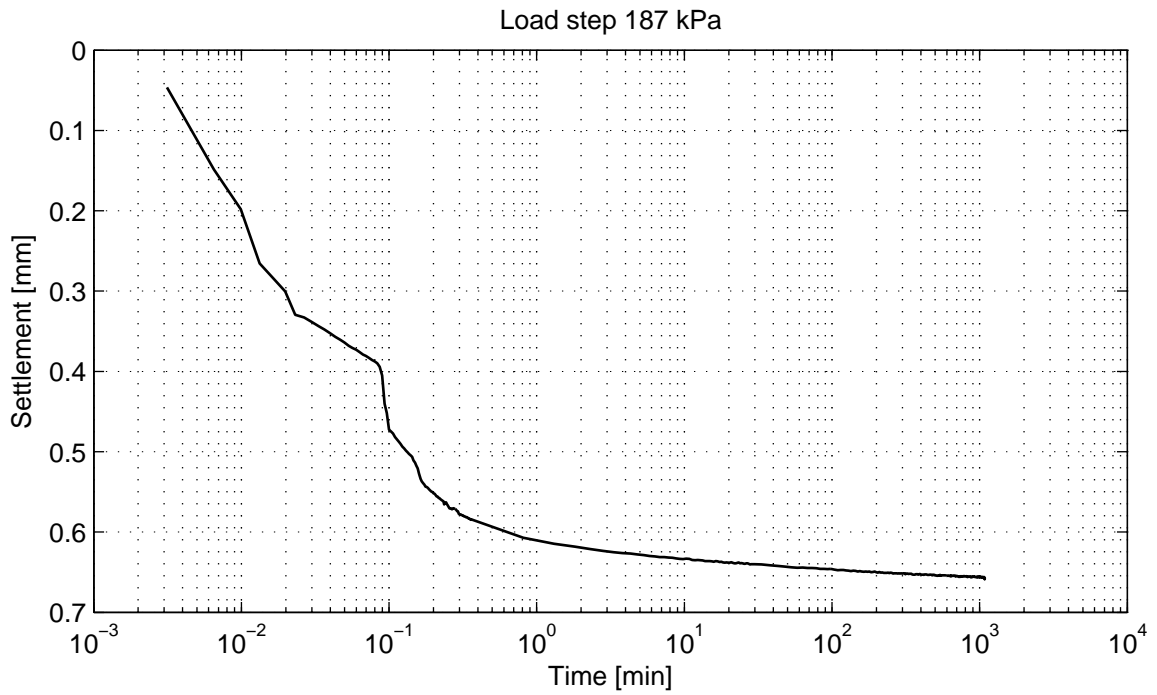
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Oedometer test conform CEN ISO/TS 17892-5

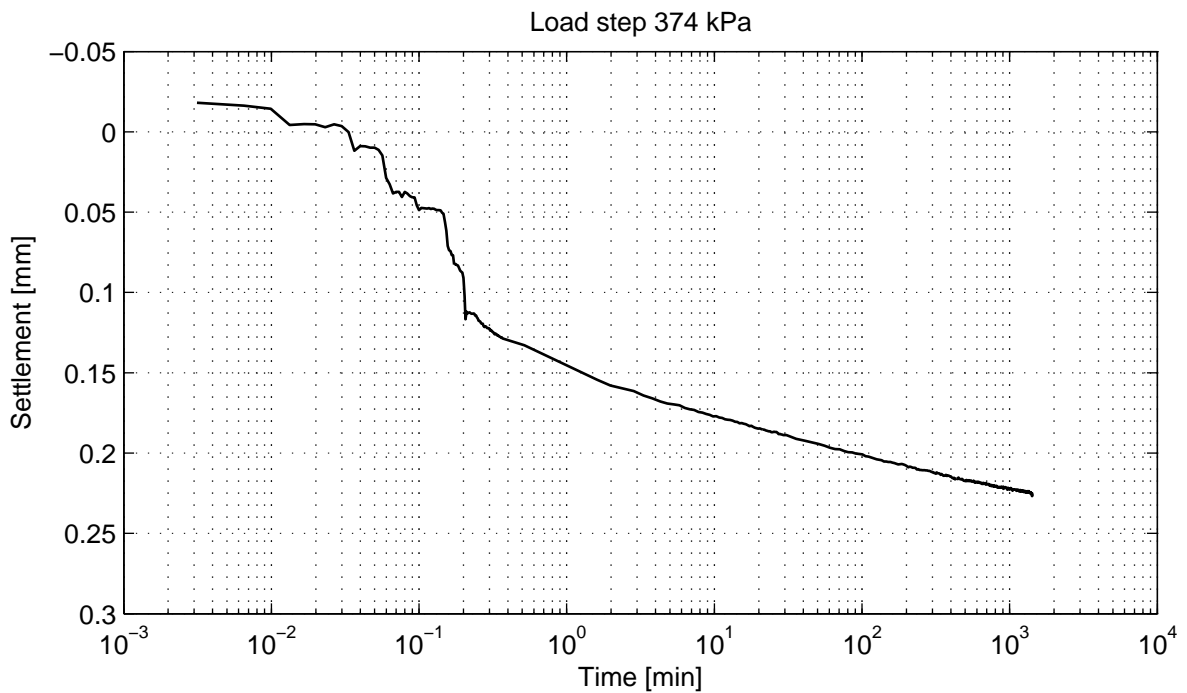
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No calculation performed.



No calculation performed.

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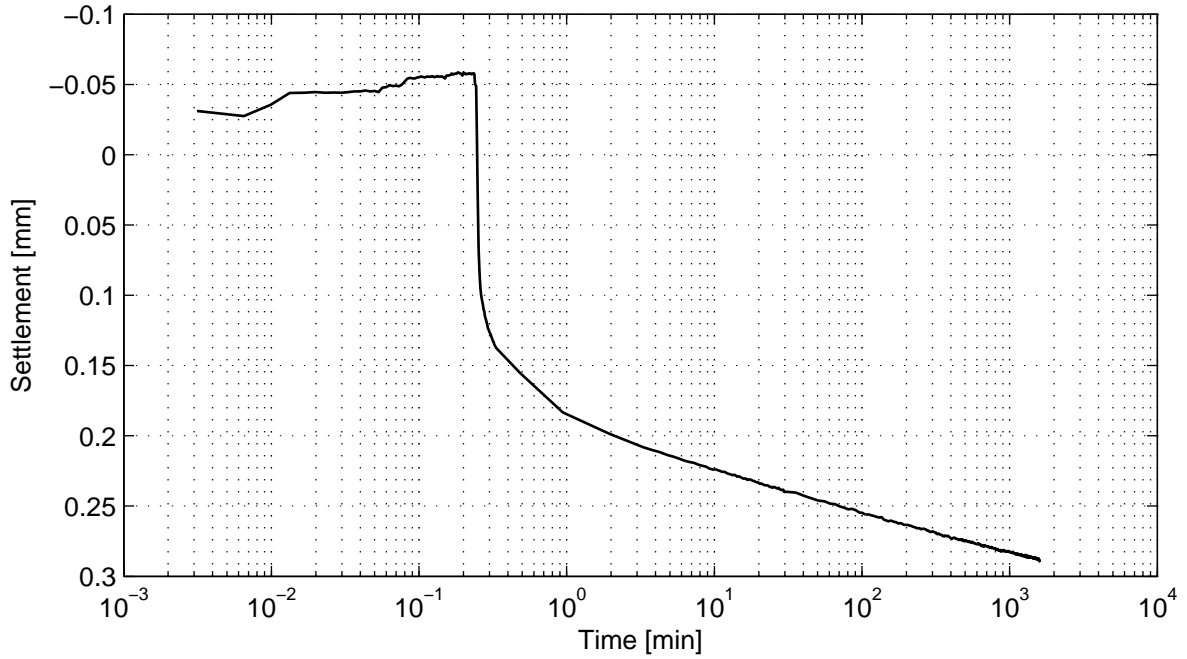
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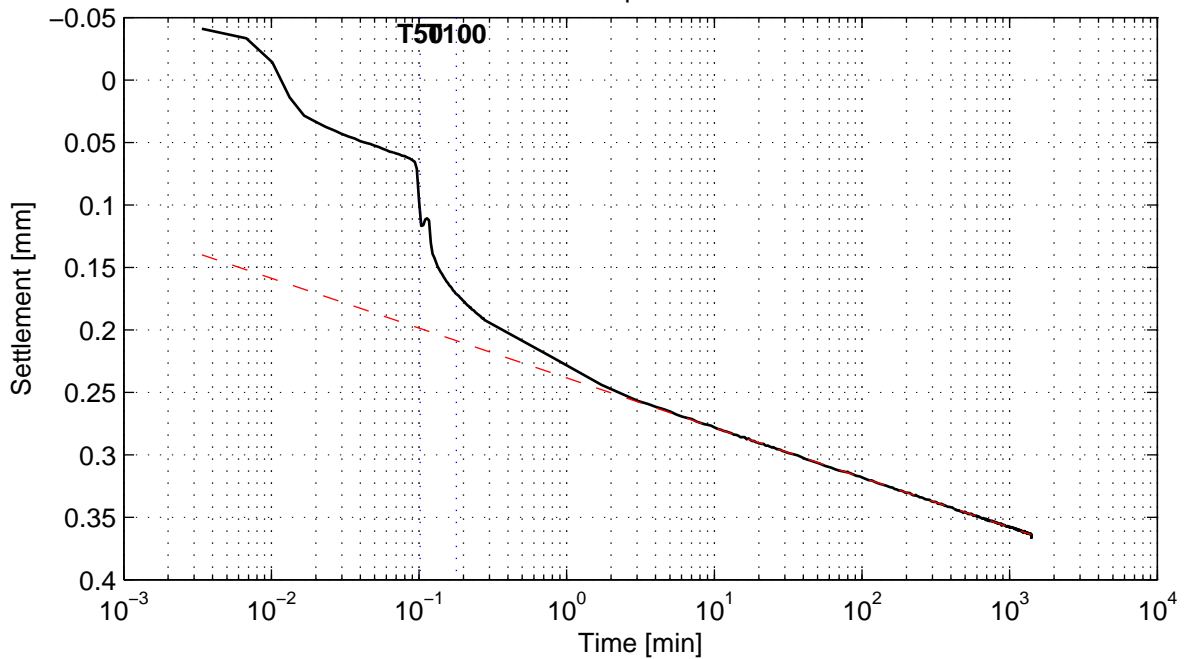
### Casagrande method (page 2/4)

Load step 749 kPa



No calculation performed.

Load step 1500 kPa



No calculation performed.

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Boring KB-103A, sample KB-103A\_ST-9, depth -84.76 m till -85.31 m GL

Oedometer test conform CEN ISO/TS 17892-5

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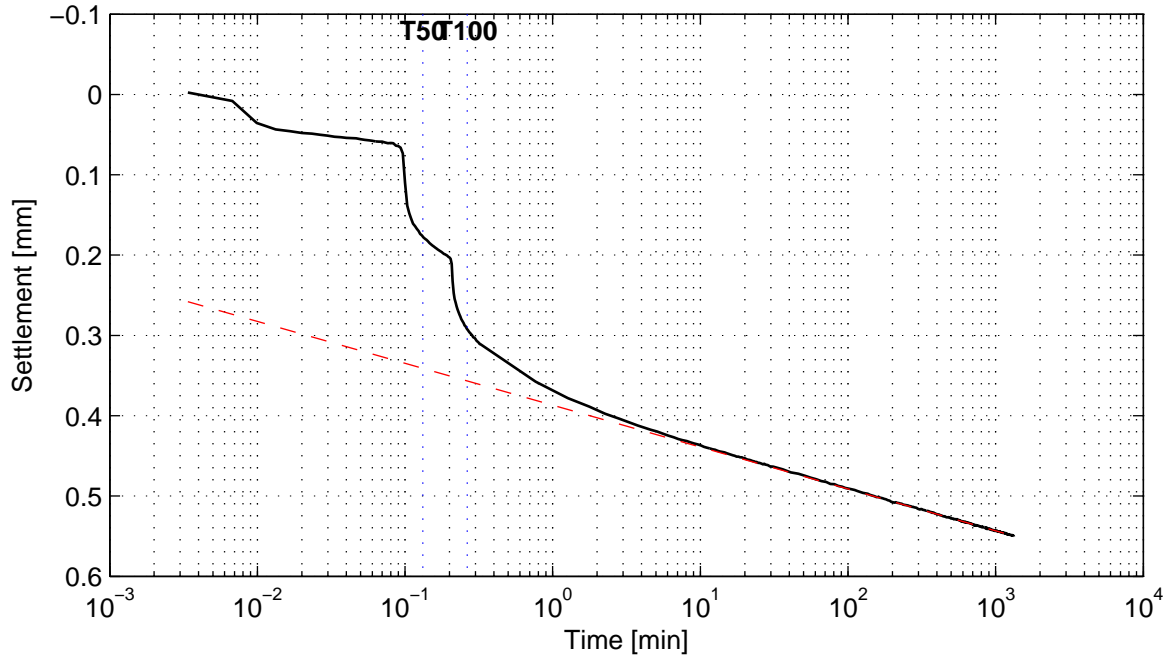
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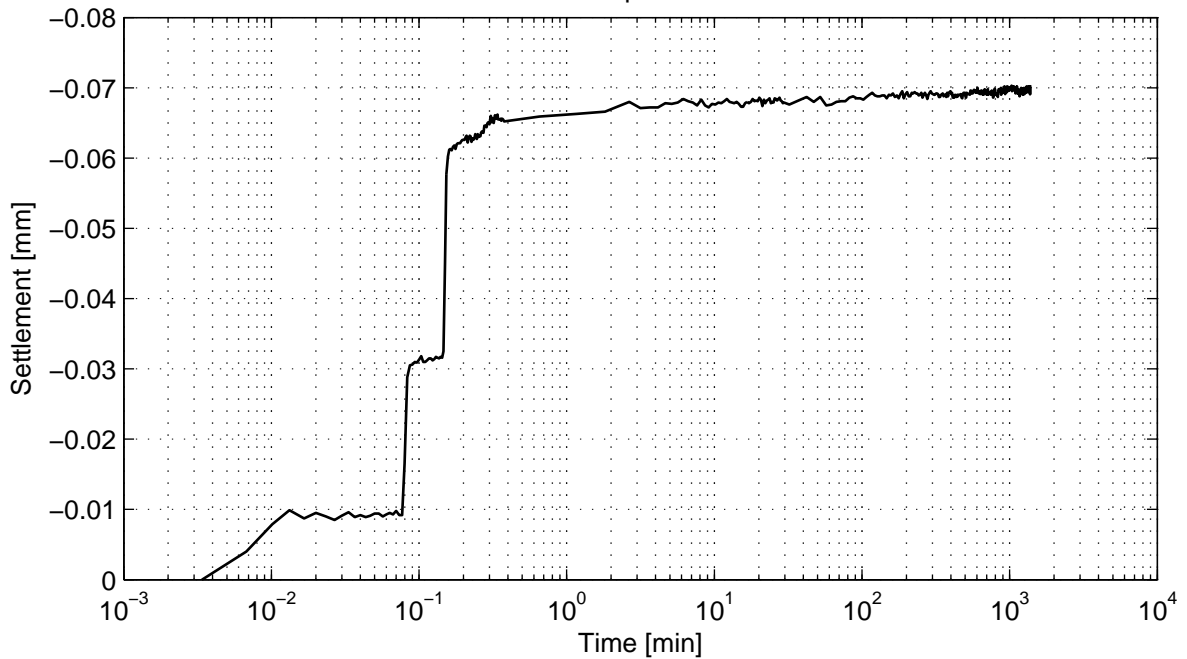
### Casagrande method (page 3/4)

Load step 3000 kPa



No calculation performed.

Load step 1499 kPa



No calculation performed.

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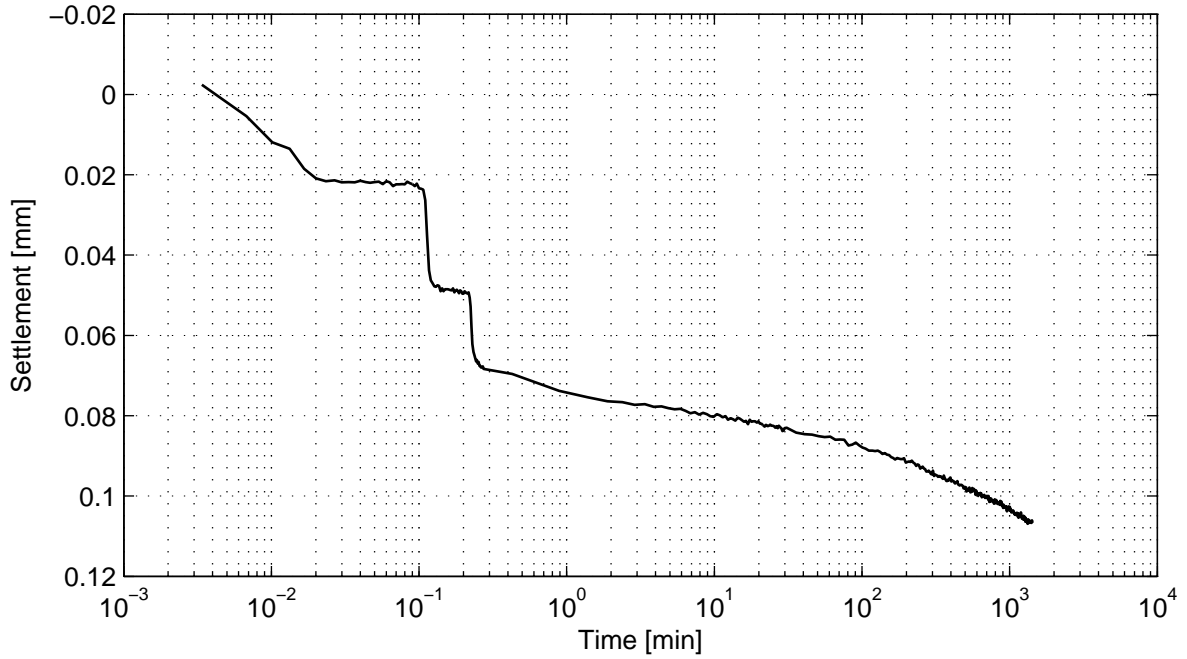
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### Casagrande method (page 4/4)

Load step 3000 kPa



No calculation performed.

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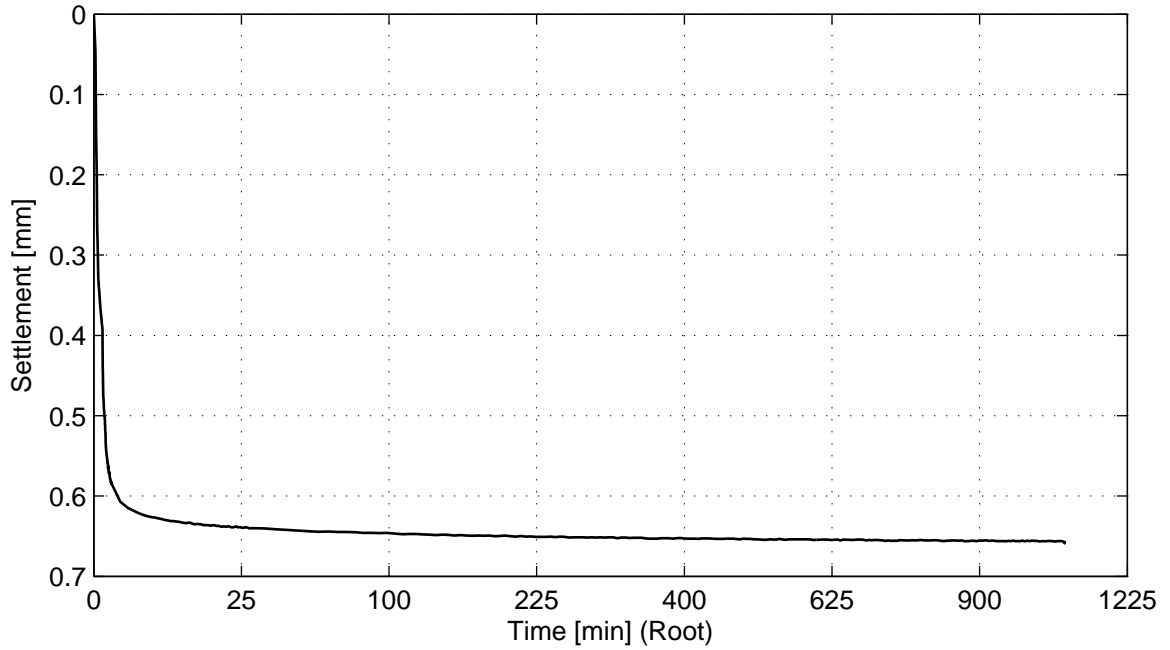
Oedometer test conform CEN ISO/TS 17892-5

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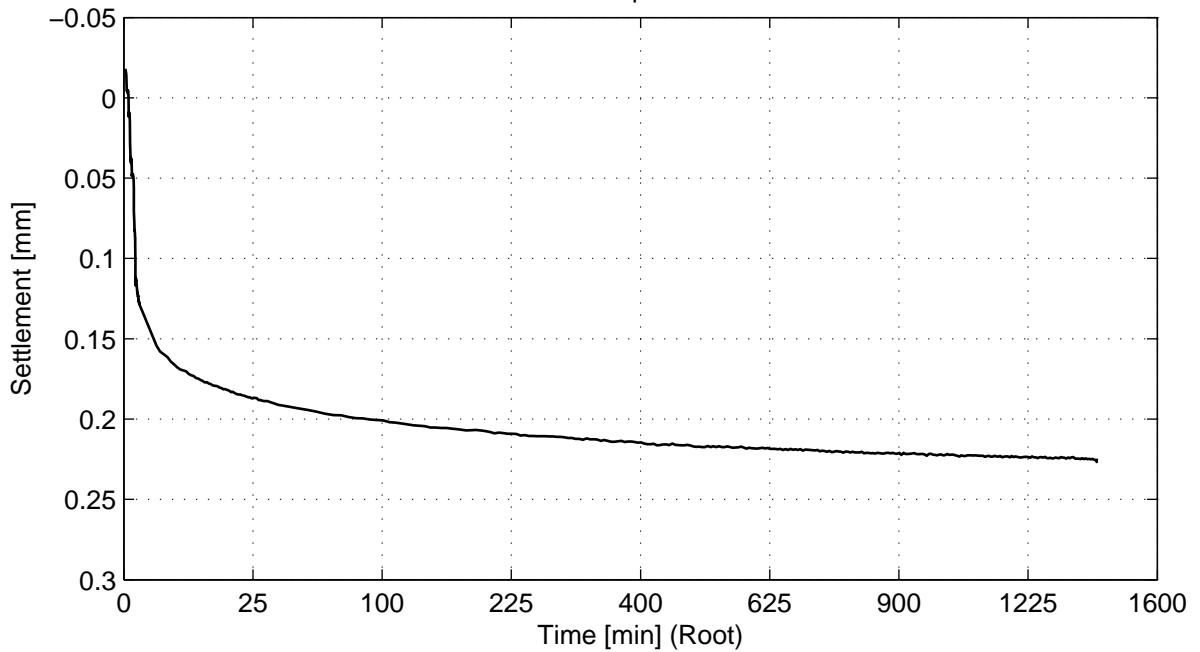
## Taylor method (page 1/4)

Load step 187 kPa



No calculation performed.

Load step 374 kPa



No calculation performed.

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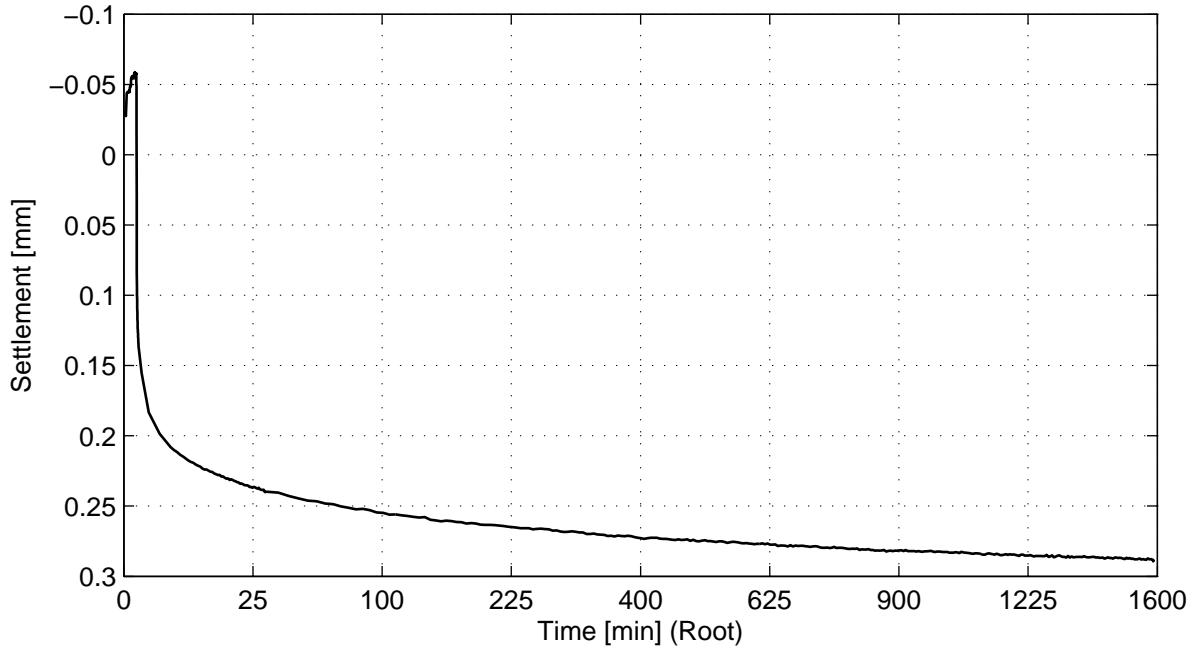
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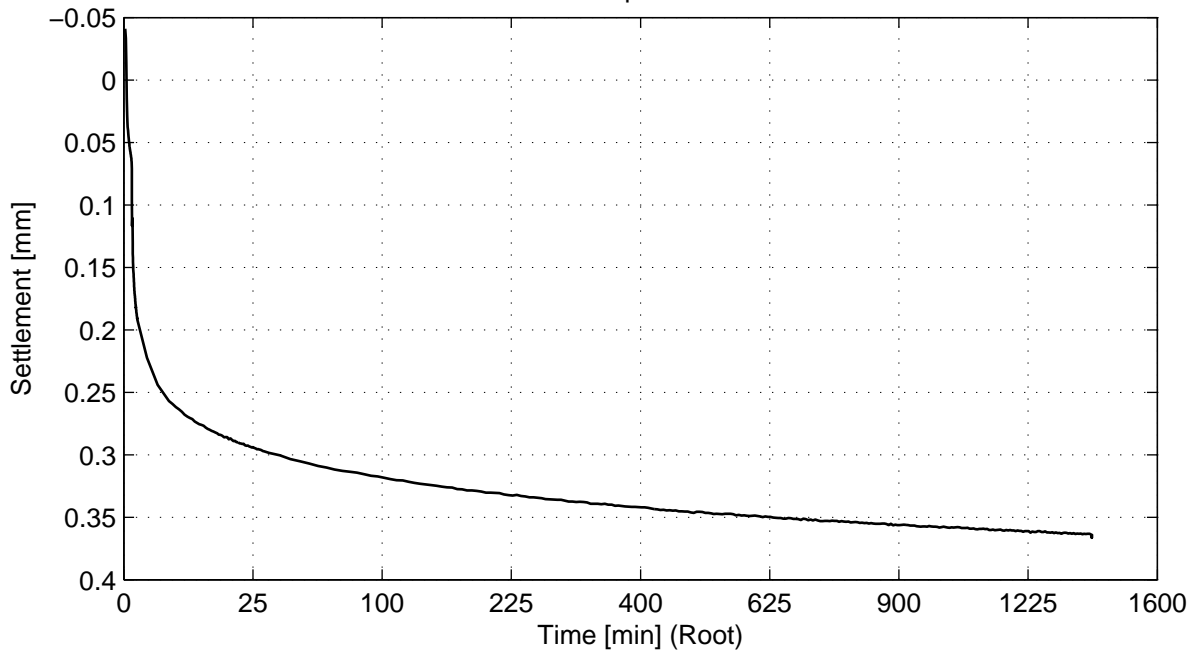
## Taylor method (page 2/4)

Load step 749 kPa



No calculation performed.

Load step 1500 kPa



No calculation performed.

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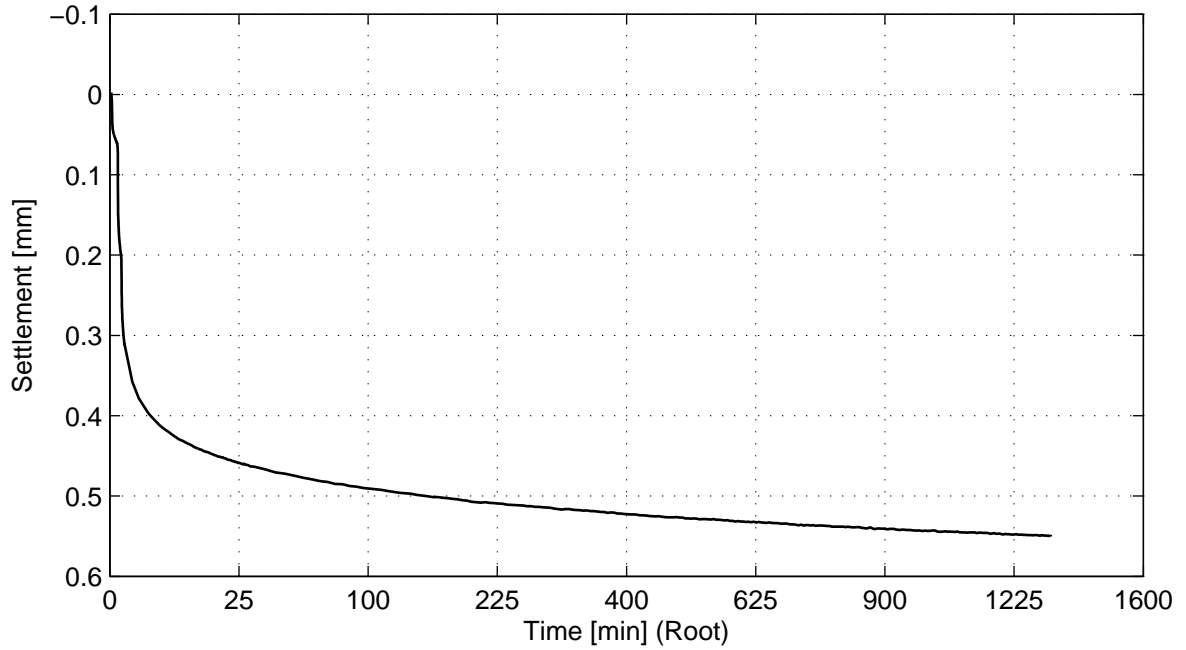
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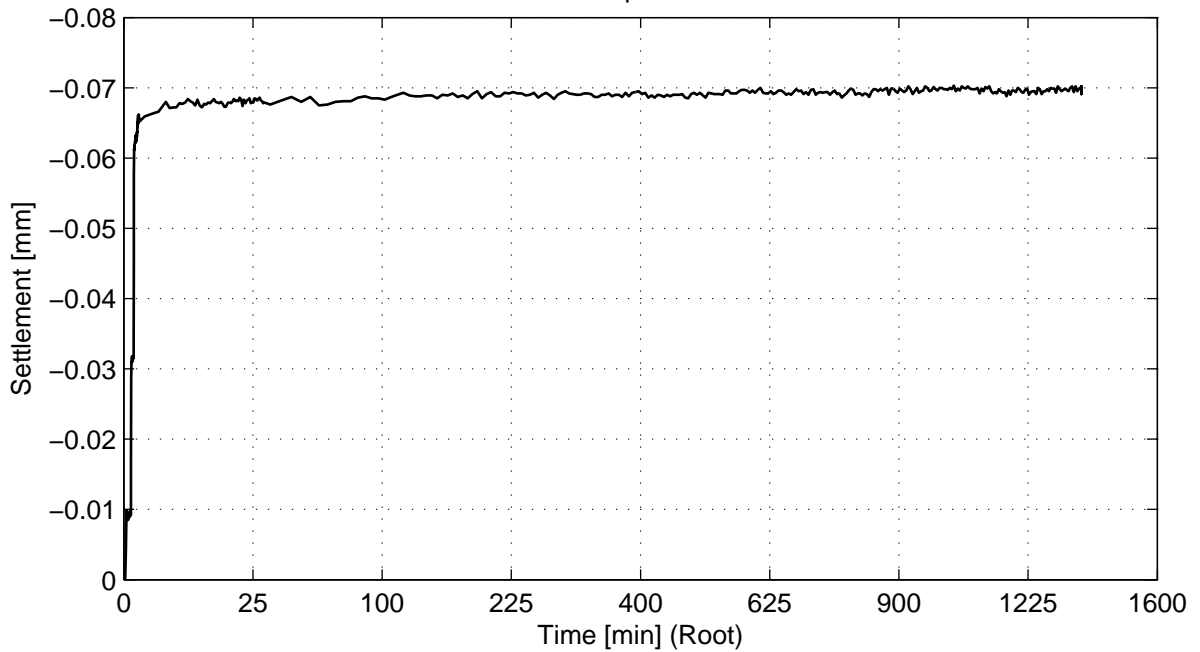
### Taylor method (page 3/4)

Load step 3000 kPa



No calculation performed.

Load step 1499 kPa



No calculation performed.

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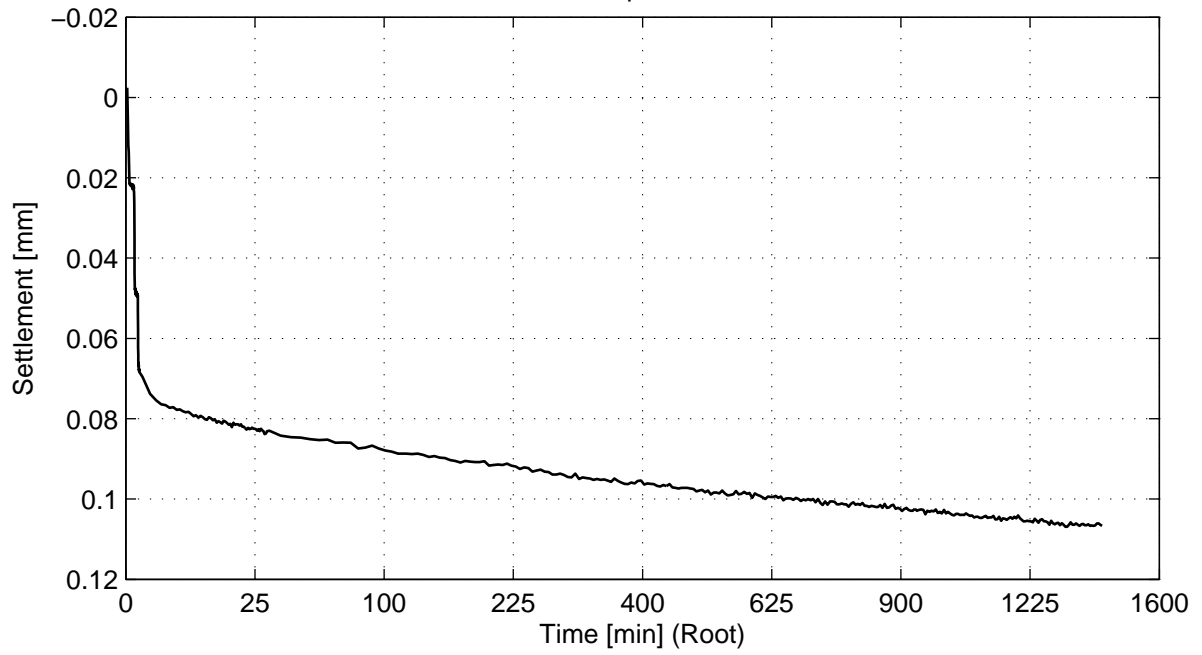
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## Taylor method (page 4/4)

Load step 3000 kPa



No calculation performed.

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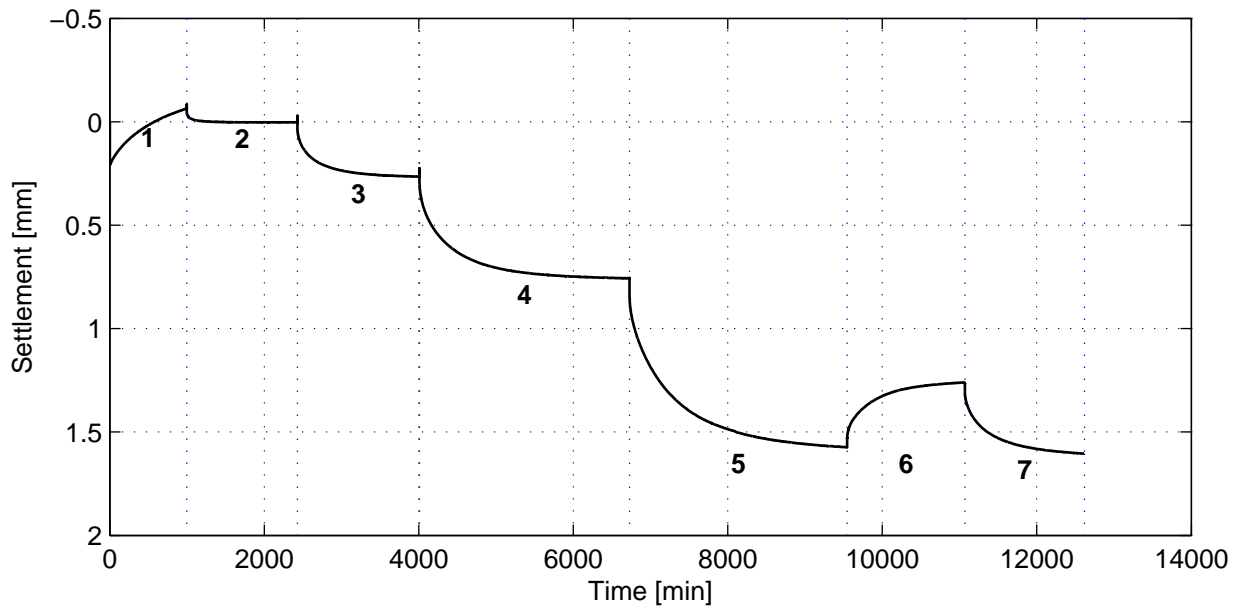
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### General soil and test parameters

Soil description	Silty Clay (CL_ML)
Initial volumetric weight – wet [kN/m <sup>3</sup> ]	19.4
Initial volumetric weight – dry [kN/m <sup>3</sup> ]	15.1
Volumetric weight particles [kN/m <sup>3</sup> ]	25.6
Initial water content [%]	28.3
Initial sample height [mm]	20
Initial sample diameter [mm]	63
Initial saturation [-]	1.1
Final volumetric weight – wet [kN/m <sup>3</sup> ]	20.5
Final volumetric weight – dry [kN/m <sup>3</sup> ]	16.0
Final water content [%]	28.3
Final saturation [-]	1.2
Type of test (wet/dry)	Wet
Visual disturbance sample	undisturbed
Startdate	2011-07-20
Enddate	2011-07-29
Sample disturbance index	-
Lab temperature [° C]	20.3
Pc <sub>Becker</sub> [kPa]	-
Pc <sub>Janbu</sub> [kPa]	-

Load step number	Load [kPa]
1	188
2	374
3	750
4	1500
5	3000
6	1500
7	3000

References:  
 Isotachenparameters: CUR recommendation 101  
 Pc Becker: Becker et al. (1987)  
 Pc Janbu: Janbu (1969)  
 Sample disturbance index: Lunne et al (2006)

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Oedometer test conform CEN ISO/TS 17892-5

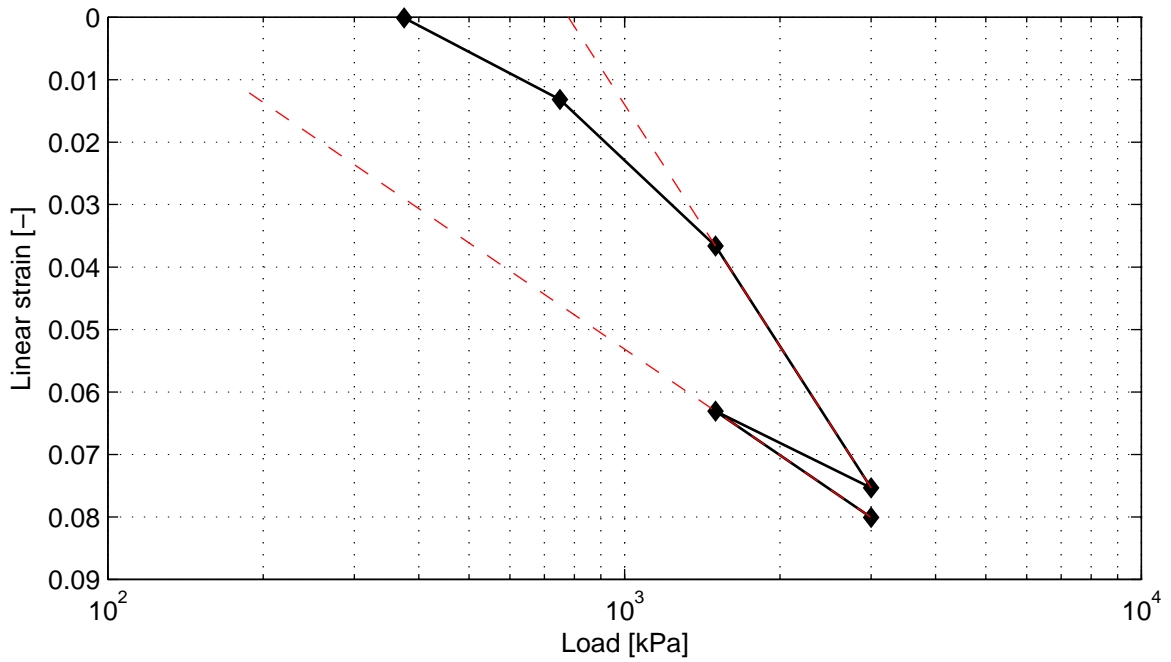
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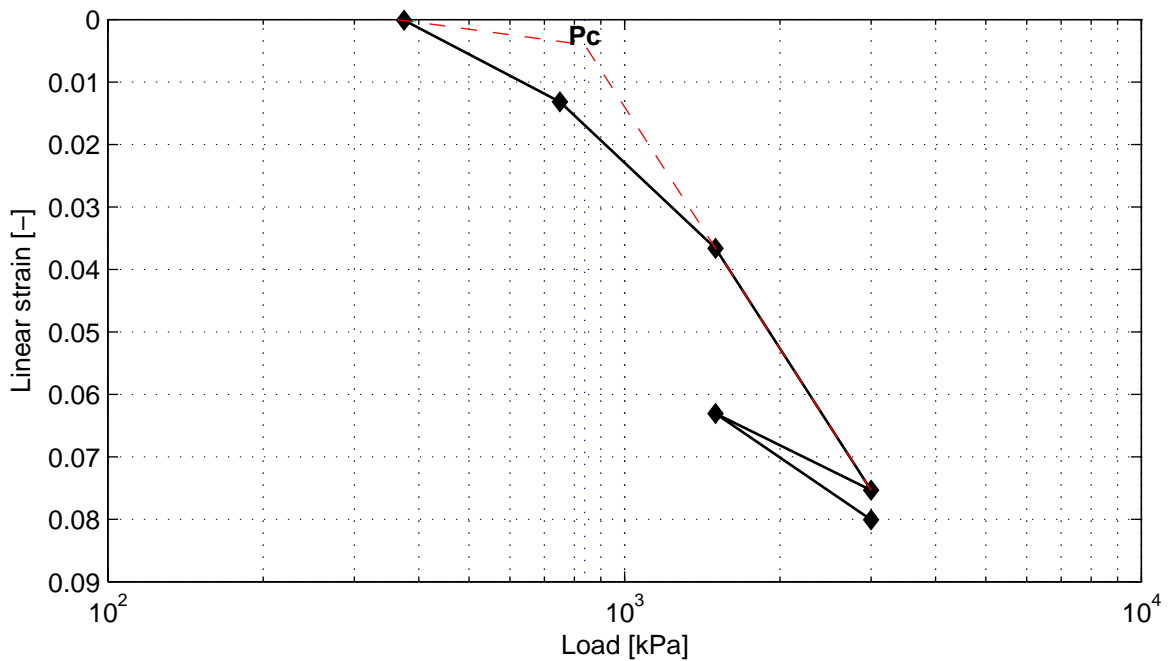
### Bjerrum method



Cr = 9.6e-002  
Cc = 2.2e-001

Ca = 6.0e-003

Vo = 1.69



Pc = 836.8 kPa

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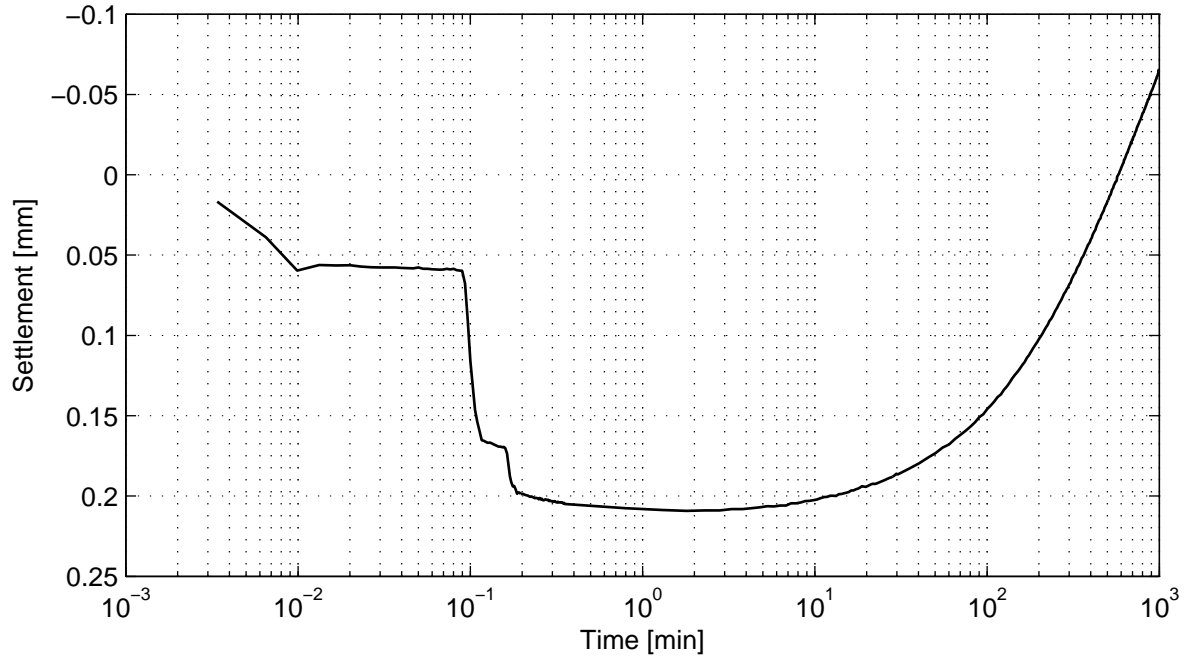
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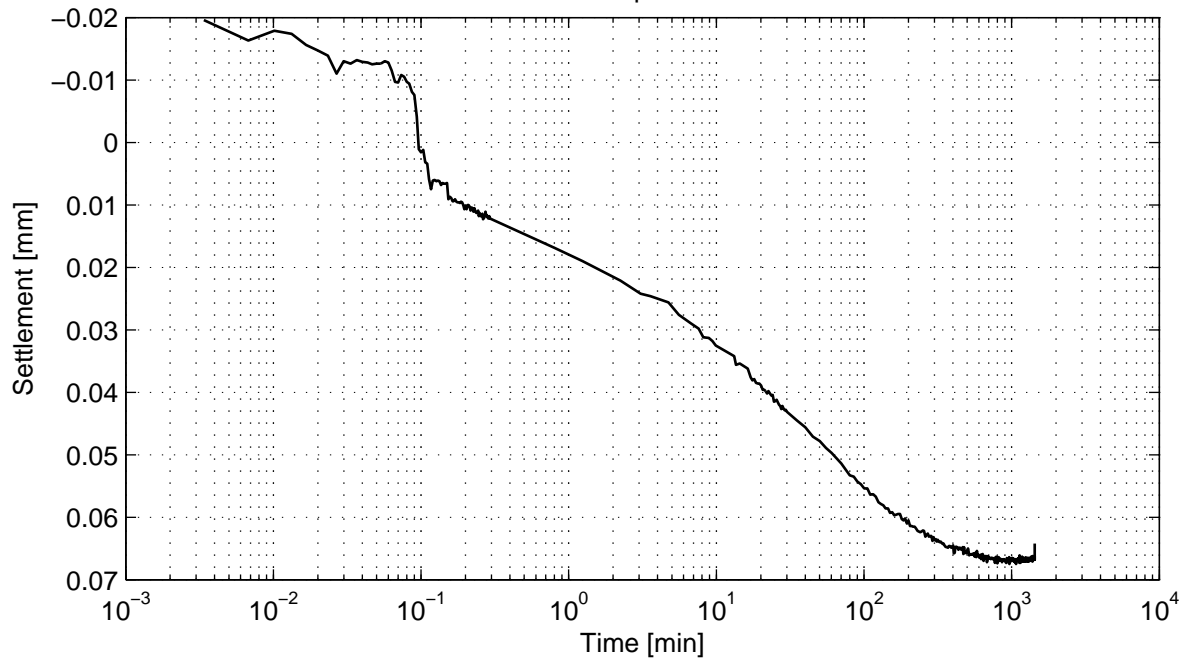
## Casagrande method (page 1/4)

Load step 188 kPa



No calculation performed.

Load step 374 kPa



No calculation performed.

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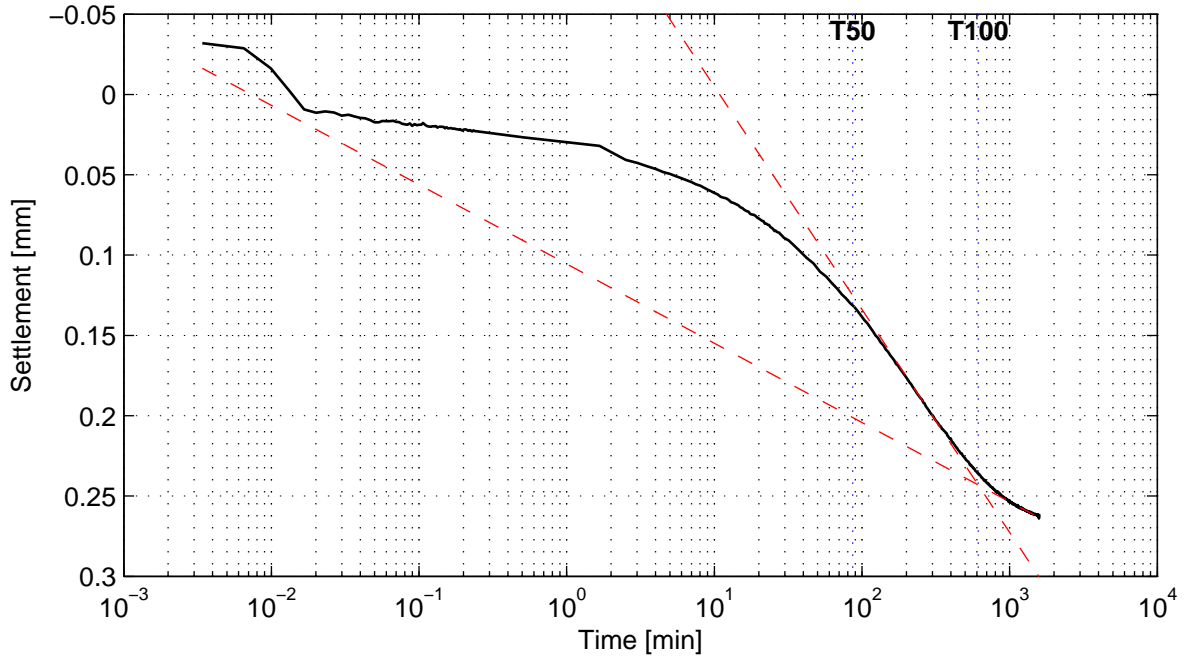
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### Casagrande method (page 2/4)

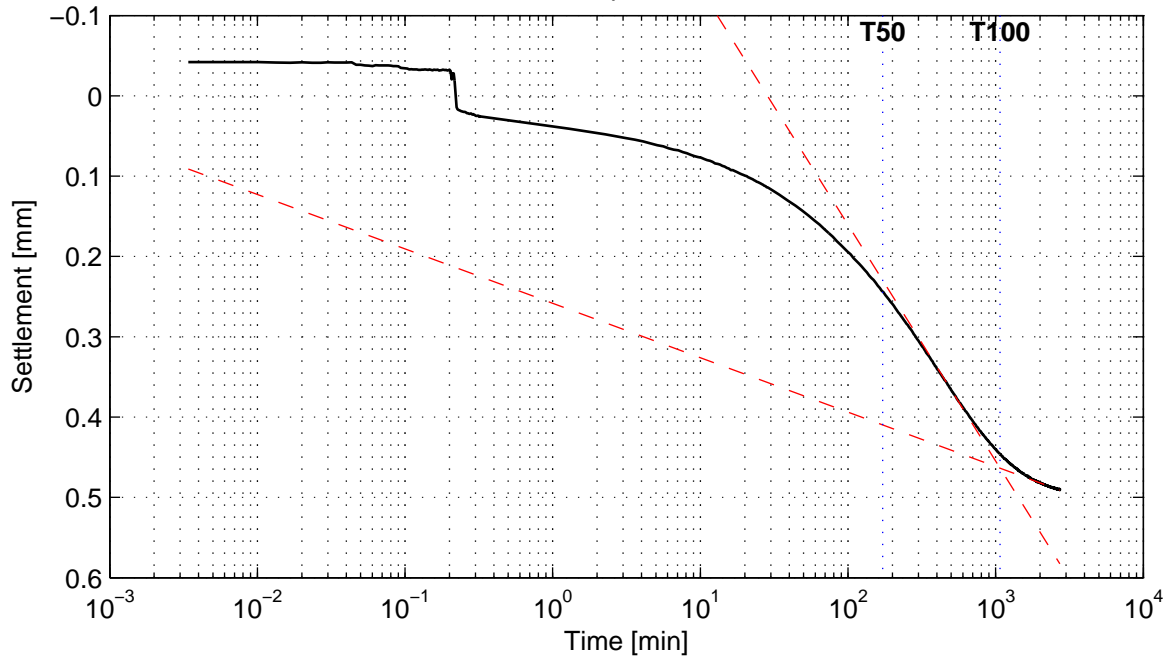
Load step 750 kPa



$C_v = 2.9e-009 \text{ m}^2/\text{s}$   
 $C_a = -$

$M_v = 3.0e-005 \text{ m}^2/\text{kN}$   
 $K = 8.4e-013 \text{ m/s}$

Load step 1500 kPa



$C_v = 1.4e-009 \text{ m}^2/\text{s}$   
 $C_a = 3.4e-003$

$M_v = 3.0e-005 \text{ m}^2/\text{kN}$   
 $K = 4.1e-013 \text{ m/s}$

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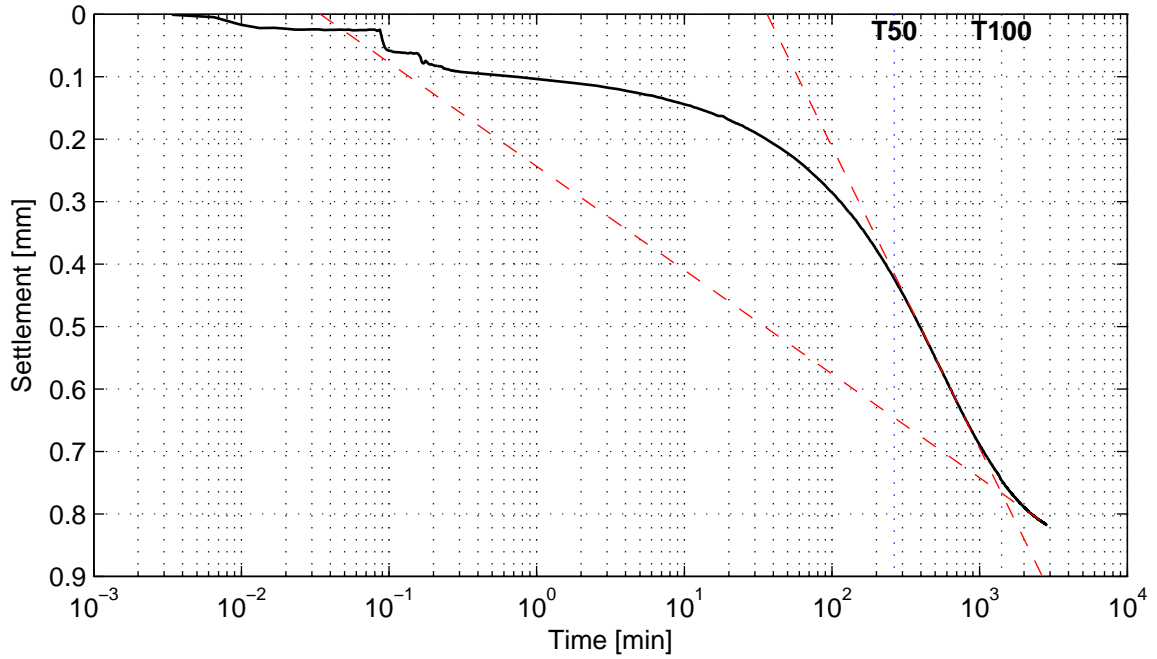
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### Casagrande method (page 3/4)

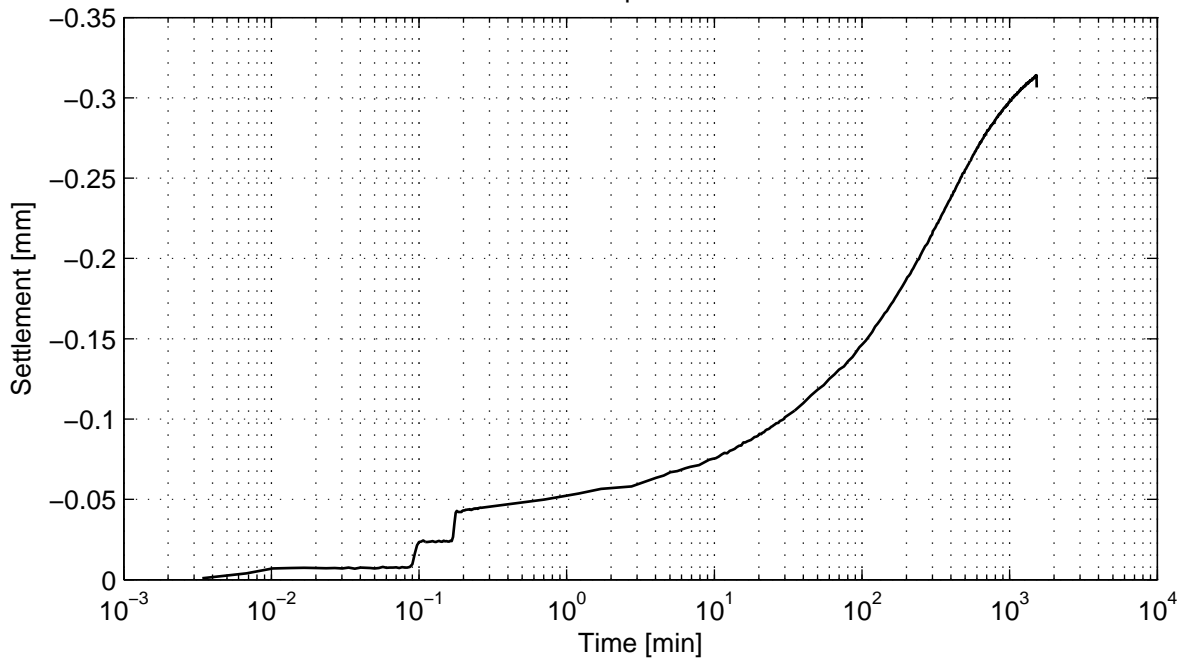
Load step 3000 kPa



$C_v = 8.5e-010 \text{ m}^2/\text{s}$   
 $C_a = 8.6e-003$

$M_v = 2.4e-005 \text{ m}^2/\text{kN}$   
 $K = 2.0e-013 \text{ m/s}$

Load step 1500 kPa



No calculation performed.

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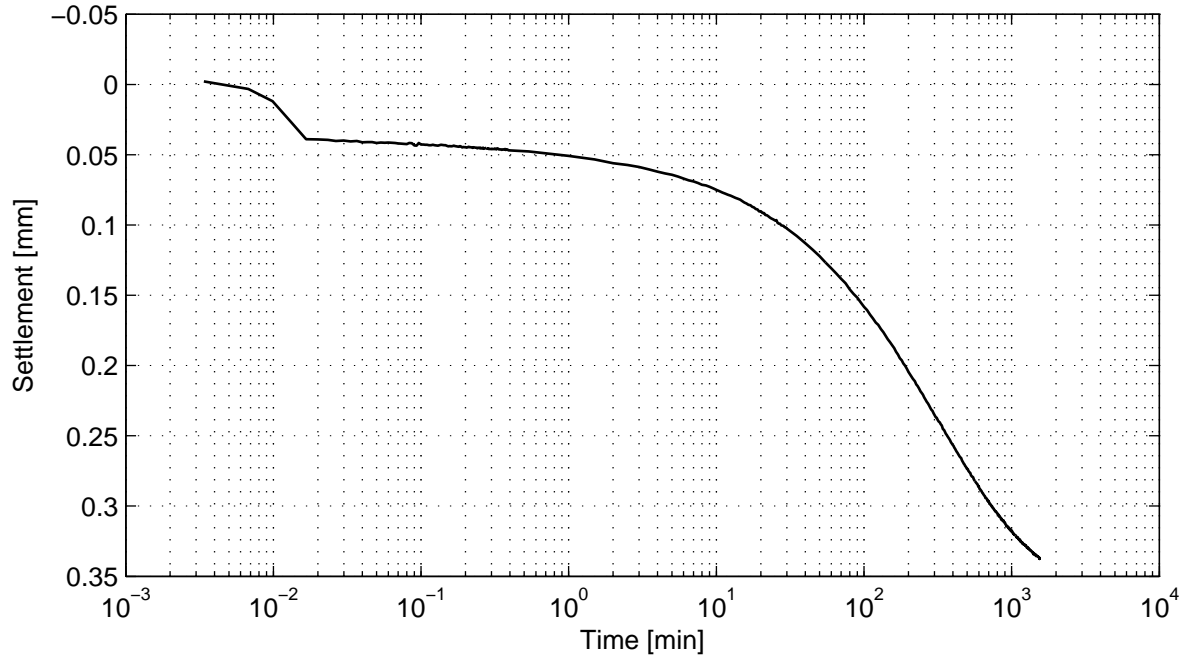
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## Casagrande method (page 4/4)

Load step 3000 kPa



No calculation performed.

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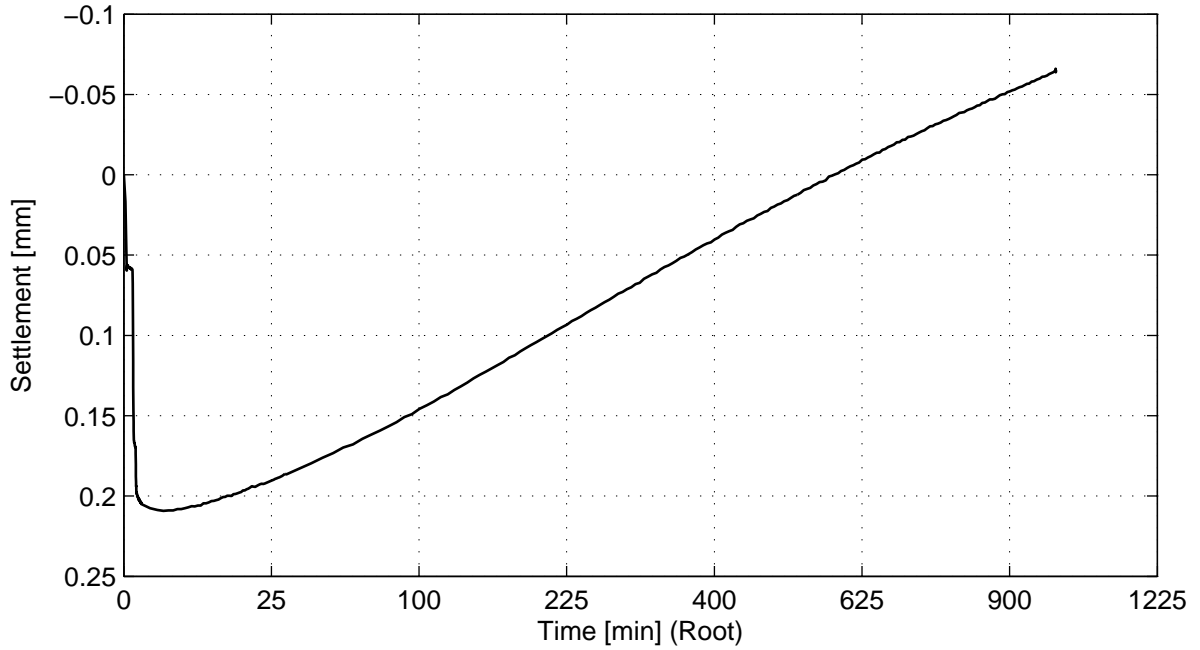
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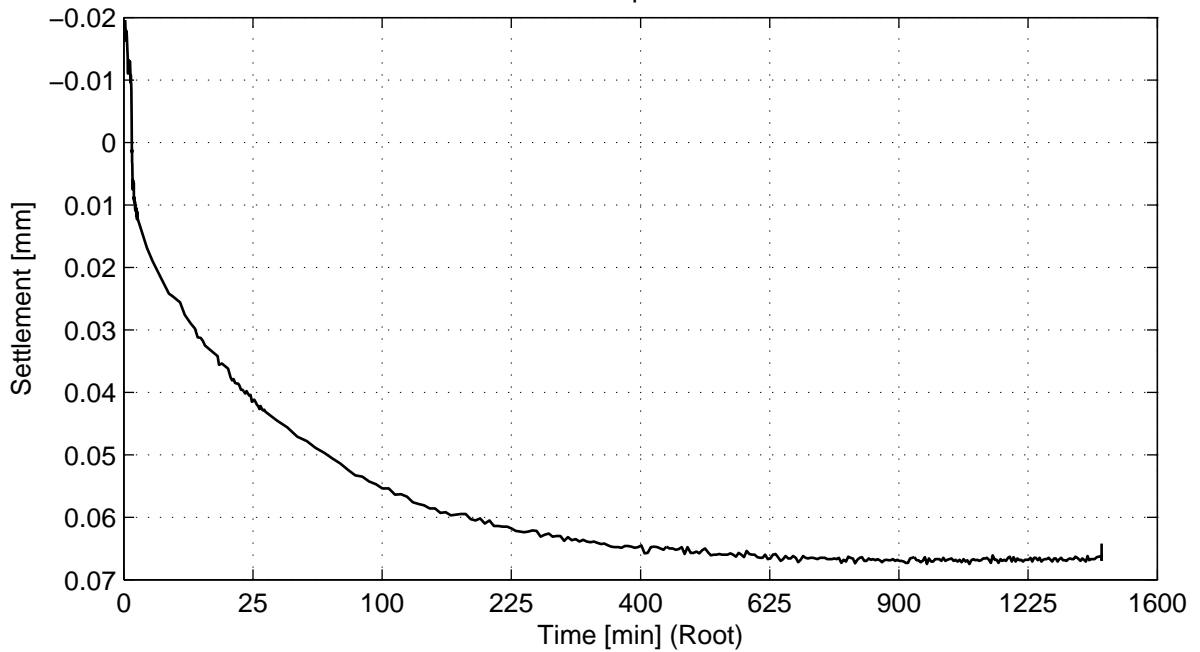
## Taylor method (page 1/4)

Load step 188 kPa



No calculation performed.

Load step 374 kPa



No calculation performed.

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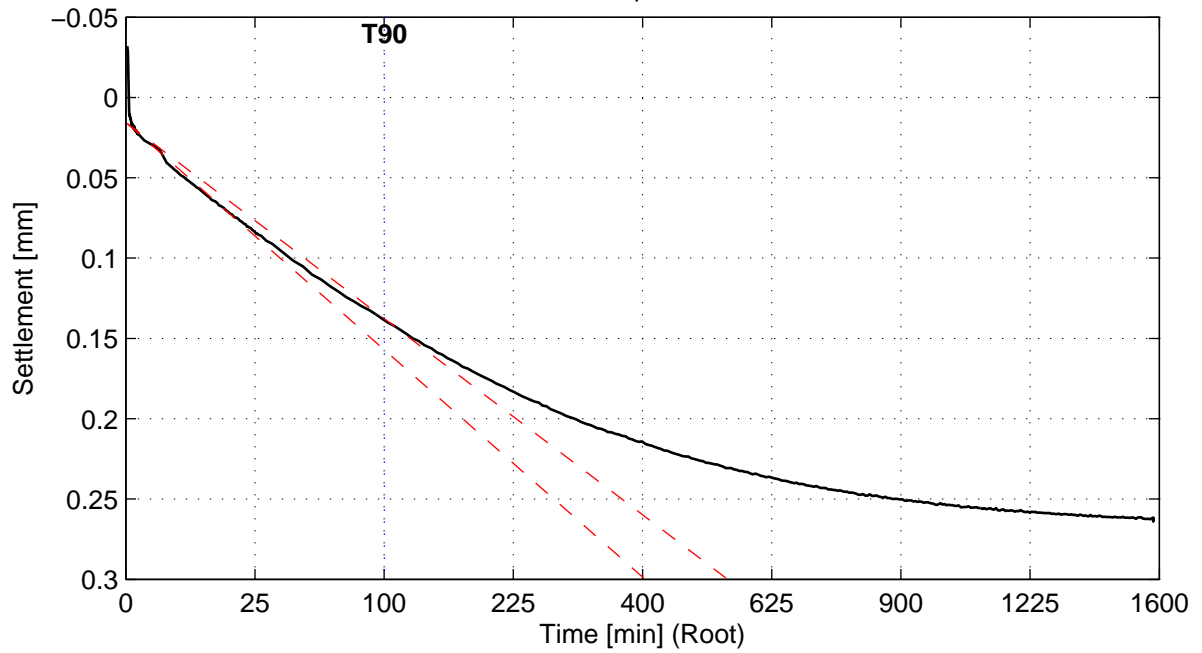
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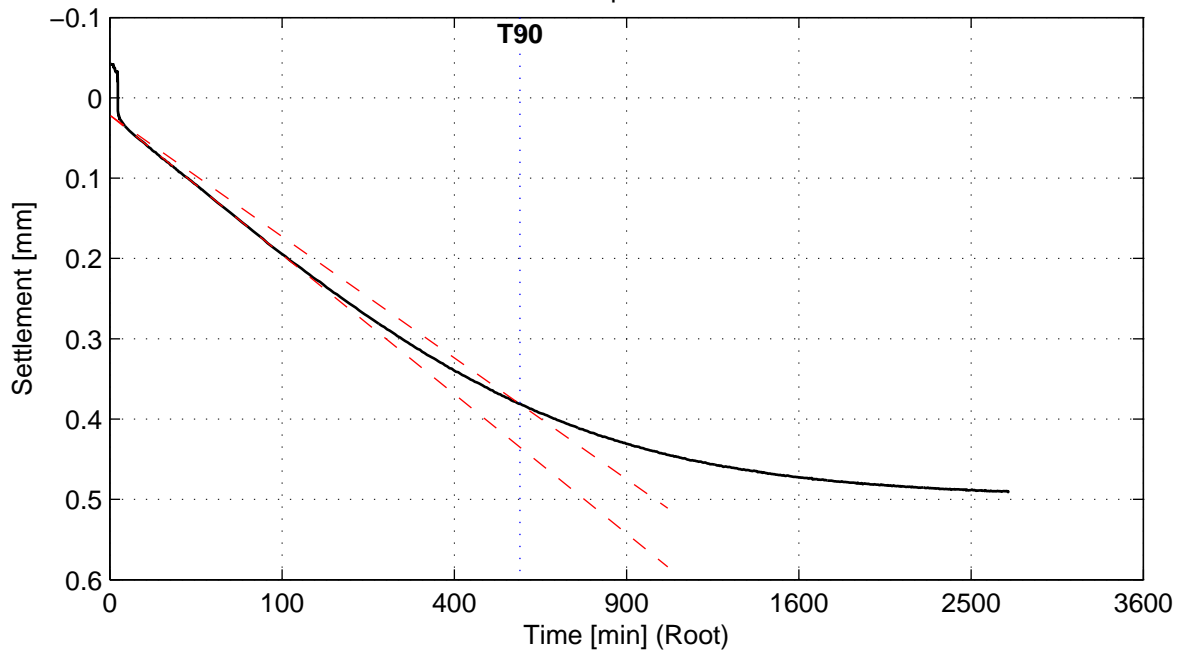
## Taylor method (page 2/4)

Load step 750 kPa



$C_v = 1.1e-008 \text{ m}^2/\text{s}$

Load step 1500 kPa



$C_v = 1.8e-009 \text{ m}^2/\text{s}$

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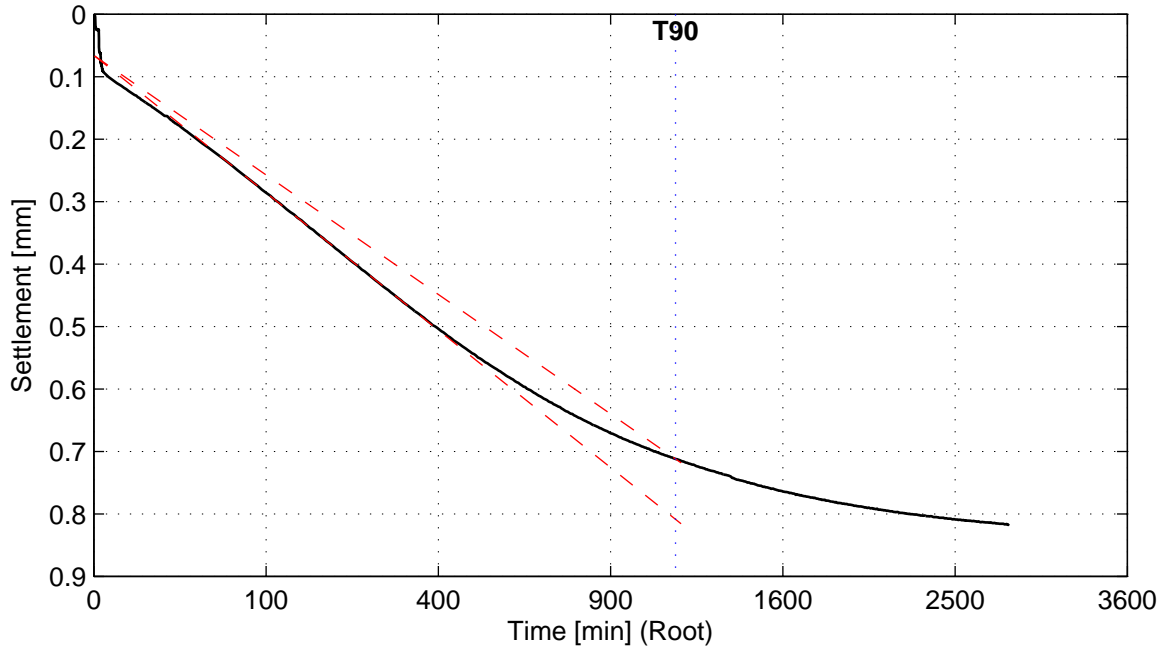
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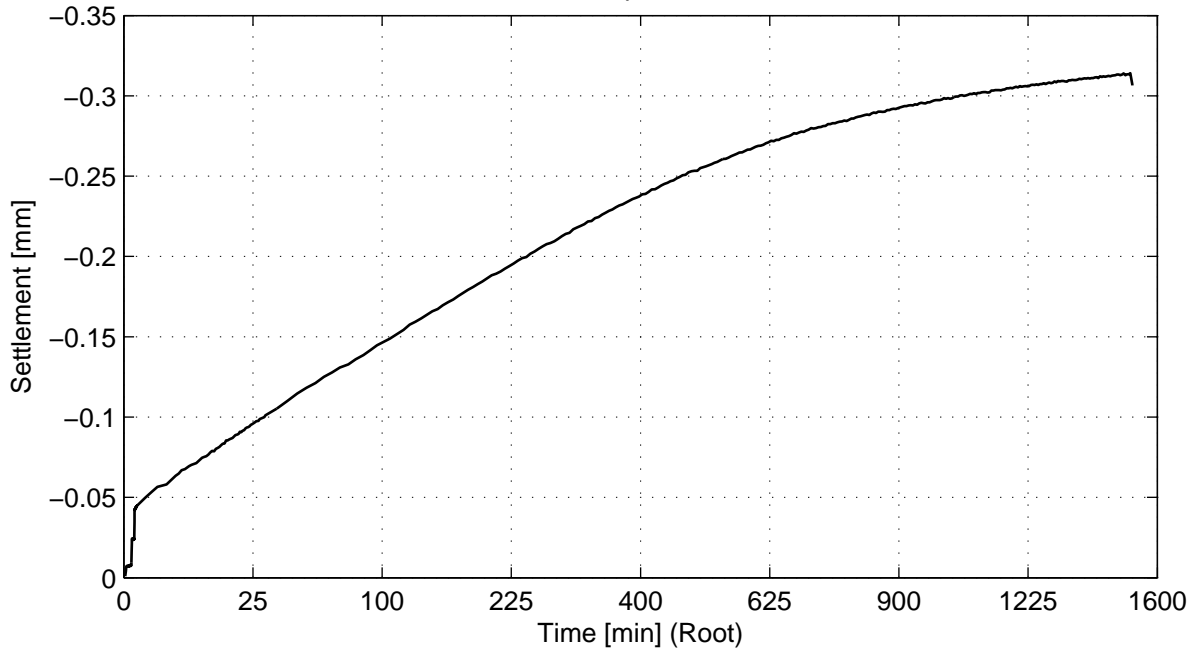
### Taylor method (page 3/4)

Load step 3000 kPa



$C_v = 8.2e-010 \text{ m}^2/\text{s}$

Load step 1500 kPa



No calculation performed.

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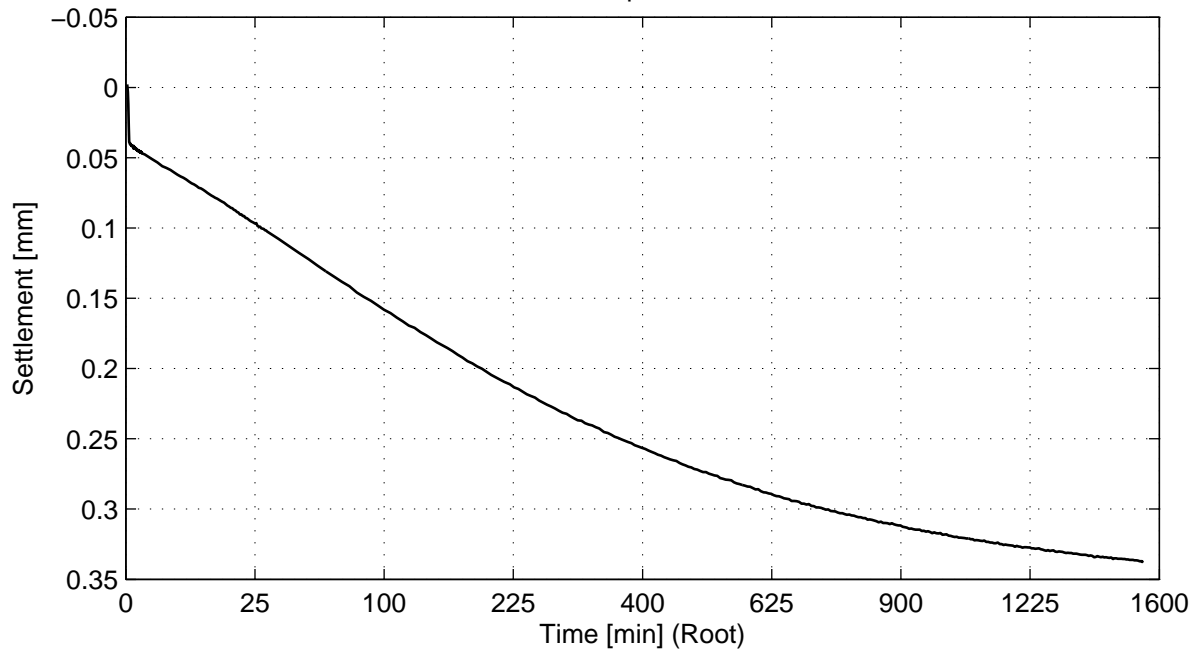
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## Taylor method (page 4/4)

Load step 3000 kPa



No calculation performed.

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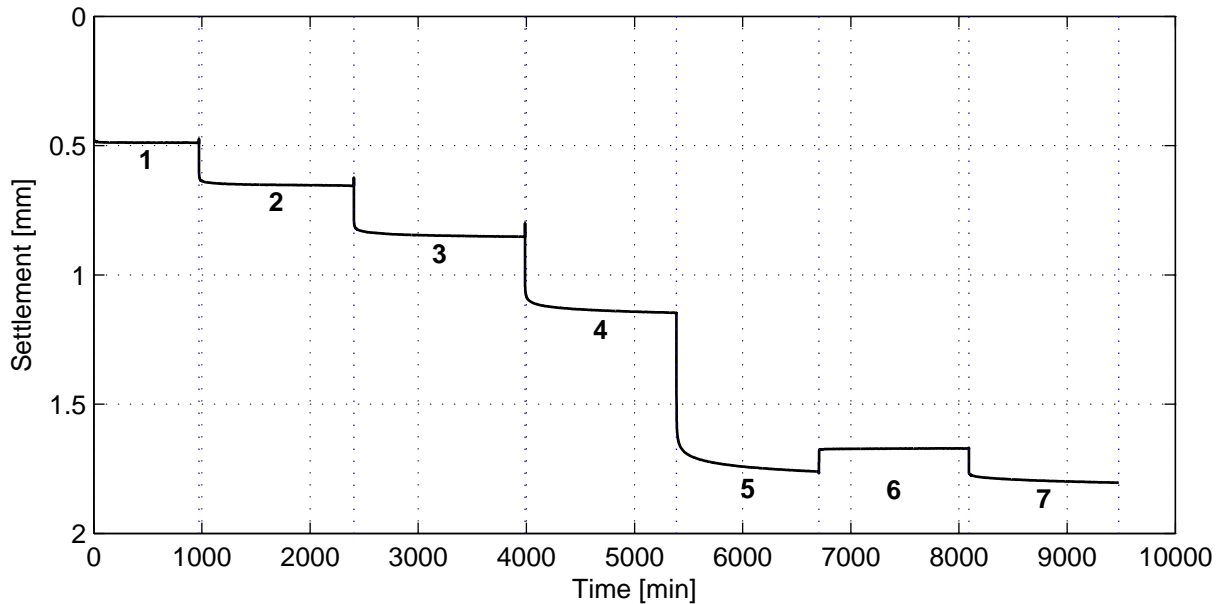
Oedometer test conform CEN ISO/TS 17892-5

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### General soil and test parameters

Soil description	Silty Fat Clay (CH)
Initial volumetric weight – wet [kN/m <sup>3</sup> ]	19.4
Initial volumetric weight – dry [kN/m <sup>3</sup> ]	15.7
Volumetric weight particles [kN/m <sup>3</sup> ]	26.3
Initial water content [%]	23.5
Initial sample height [mm]	20
Initial sample diameter [mm]	63
Initial saturation [-]	0.9
Final volumetric weight – wet [kN/m <sup>3</sup> ]	21.0
Final volumetric weight – dry [kN/m <sup>3</sup> ]	17.2
Final water content [%]	22.1
Final saturation [-]	1.1
Type of test (wet/dry)	Wet
Visual disturbance sample	undisturbed
Startdate	2011-07-20
Enddate	2011-07-27
Sample disturbance index	-
Lab temperature [° C]	20.3
Pc <sub>Becker</sub> [kPa]	-
Pc <sub>Janbu</sub> [kPa]	-

Load step number	Load [kPa]
1	187
2	374
3	749
4	1500
5	3000
6	1500
7	3000

References:  
 Isotachenparameters: CUR recommendation 101  
 Pc Becker: Becker et al. (1987)  
 Pc Janbu: Janbu (1969)  
 Sample disturbance index: Lunne et al (2006)

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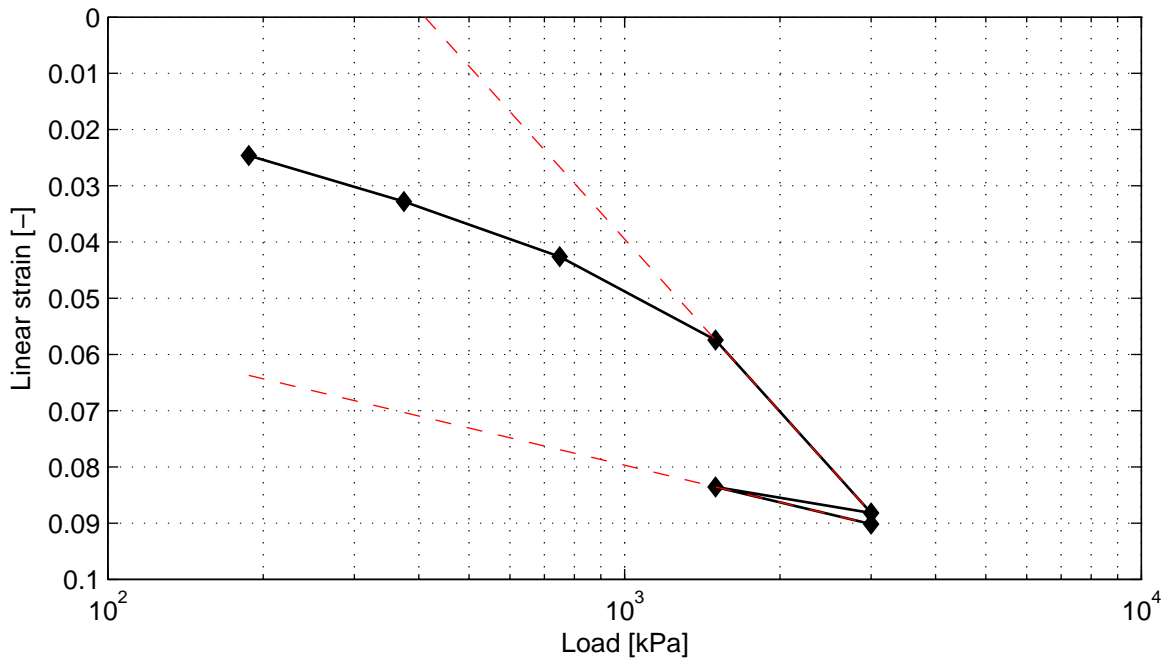
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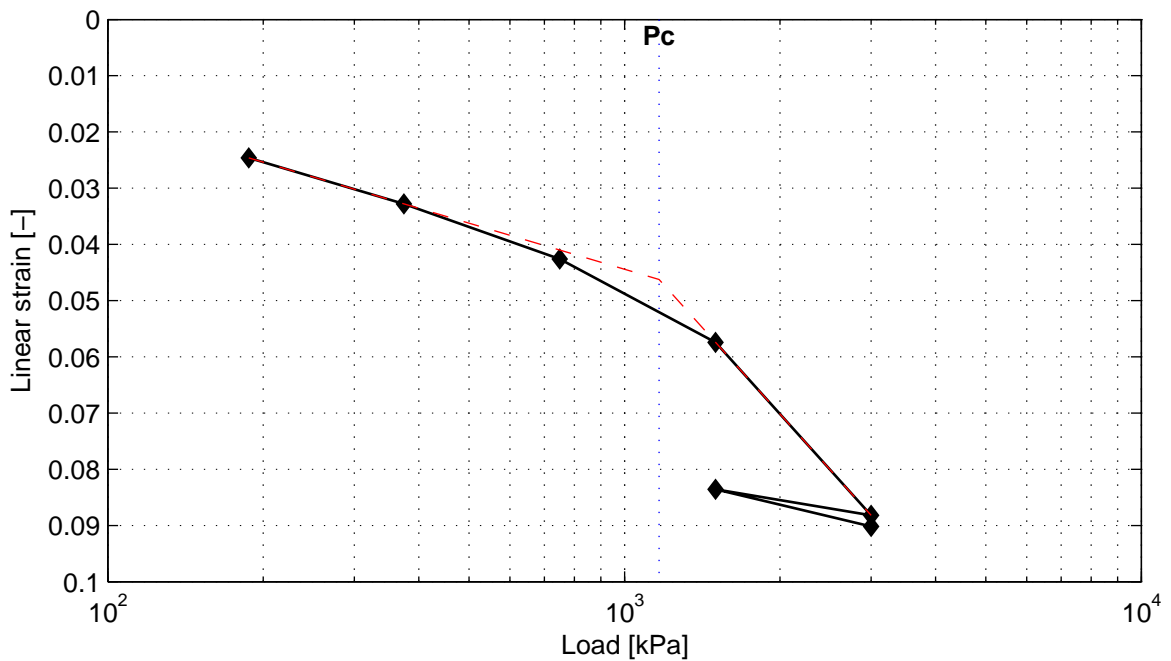
### Bjerrum method



Cr = 3.7e-002  
Cc = 1.7e-001

Ca = 2.4e-003

Vo = 1.67



Pc = 1166.0 kPa

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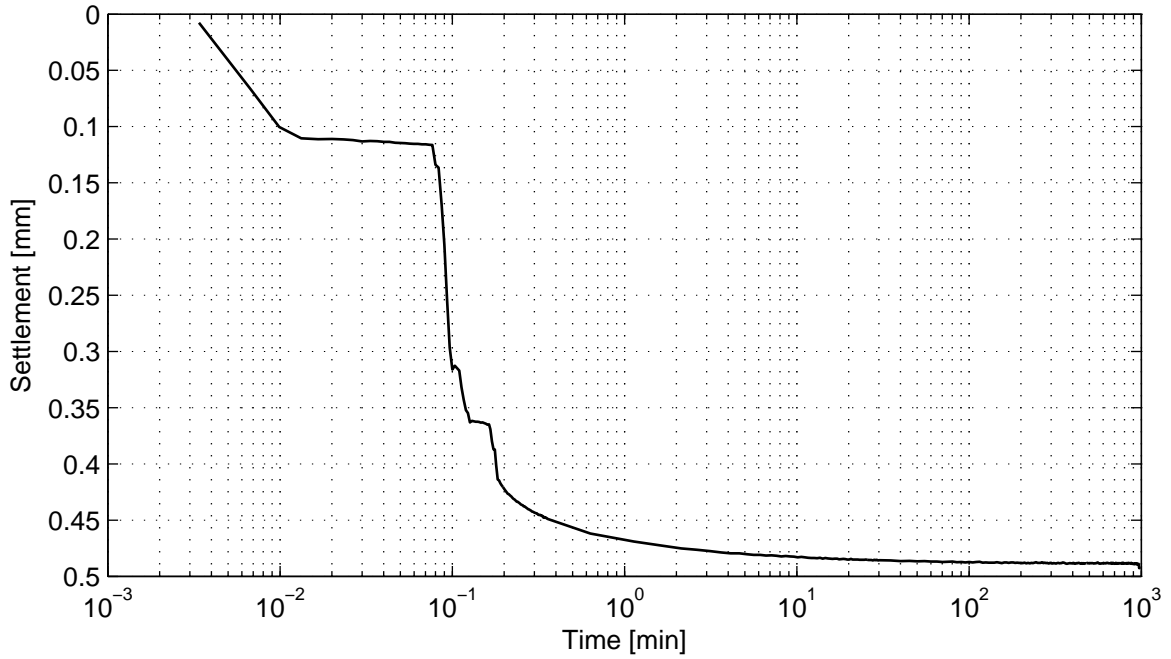
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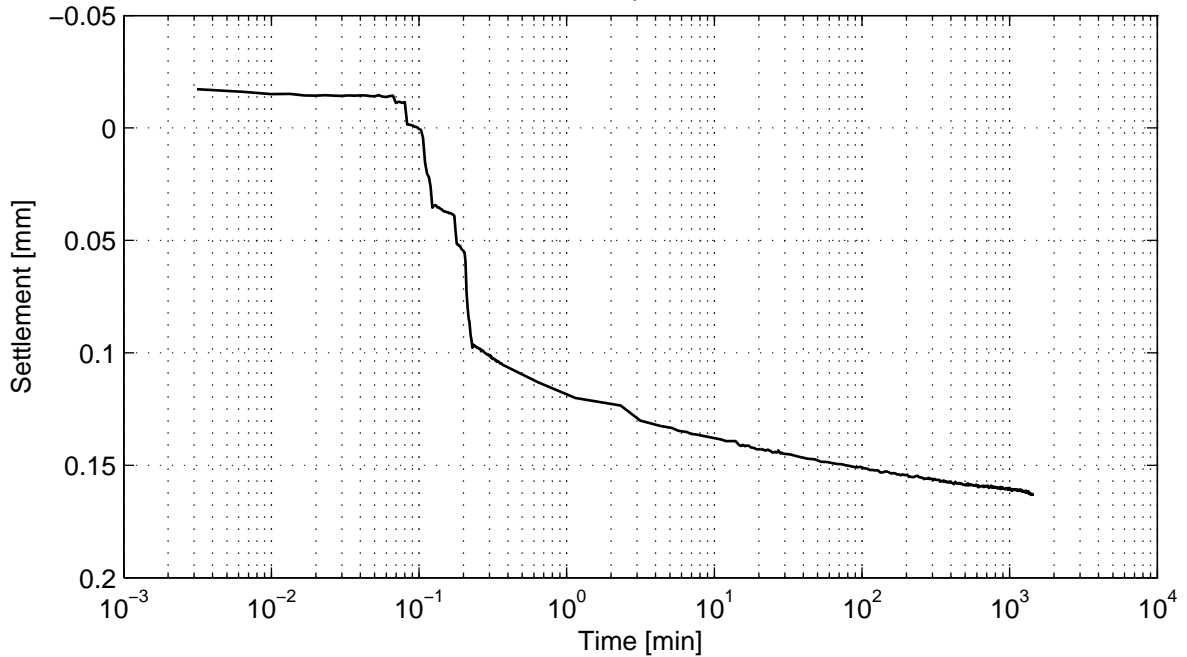
### Casagrande method (page 1/4)

Load step 187 kPa



No calculation performed.

Load step 374 kPa



No calculation performed.

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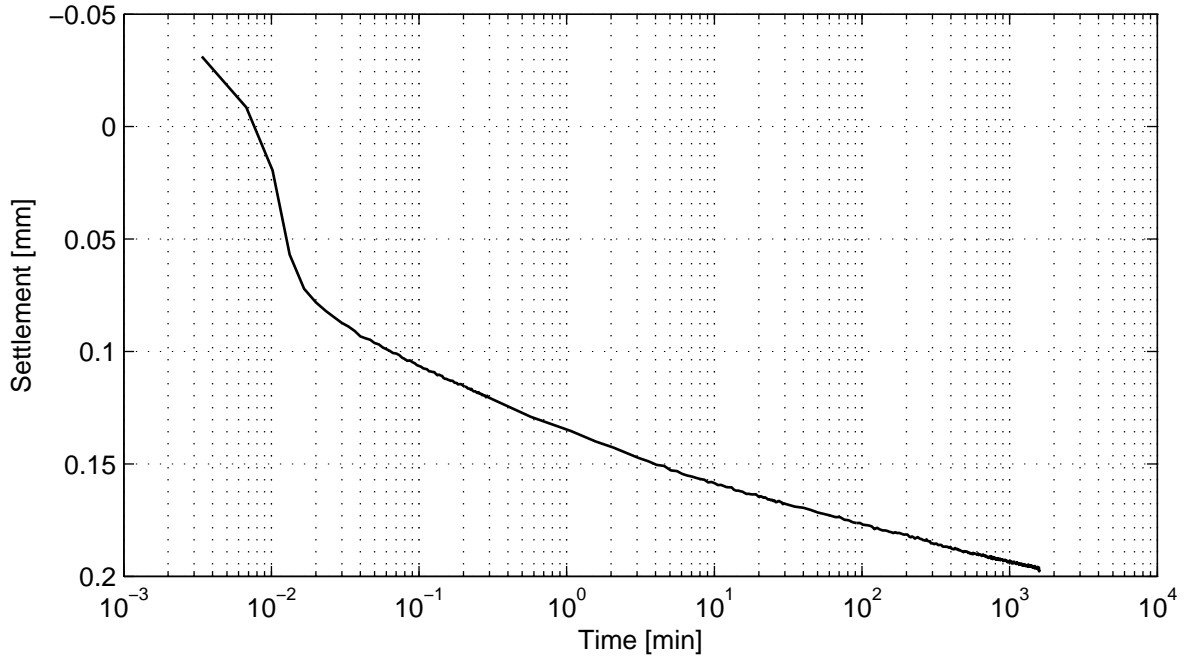
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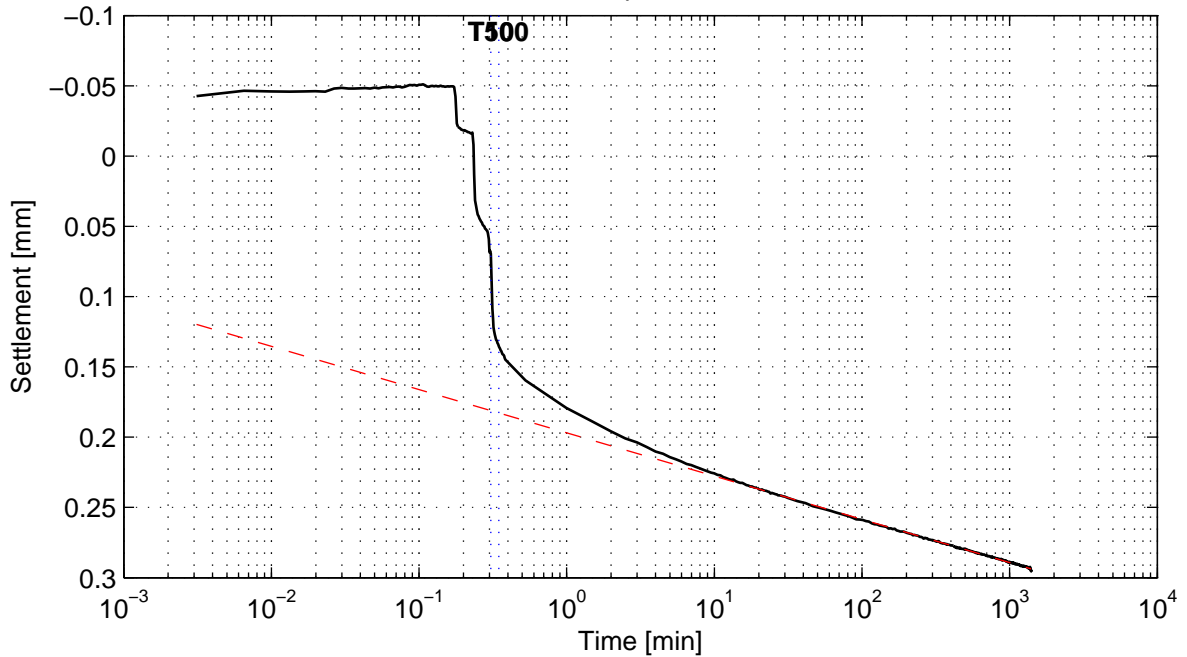
### Casagrande method (page 2/4)

Load step 749 kPa



No calculation performed.

Load step 1500 kPa



No calculation performed.

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Boring KB-104, sample KB-104\_ST-8, depth -92.90 m till -93.40 m NAP

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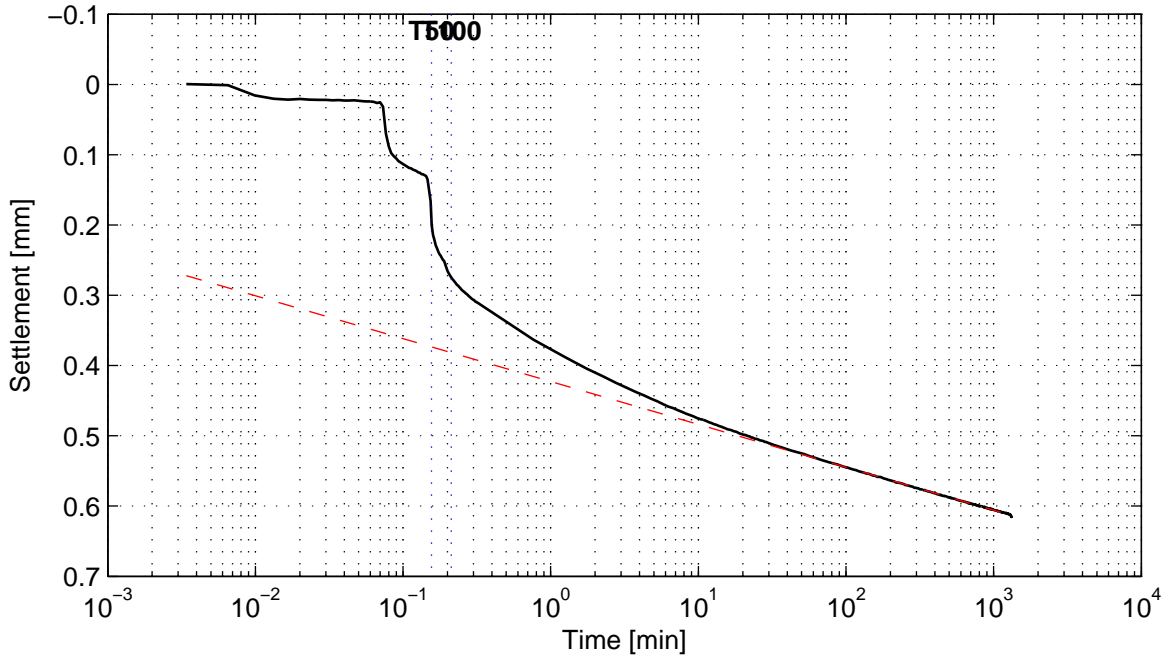
Oedometer test conform CEN ISO/TS 17892-5

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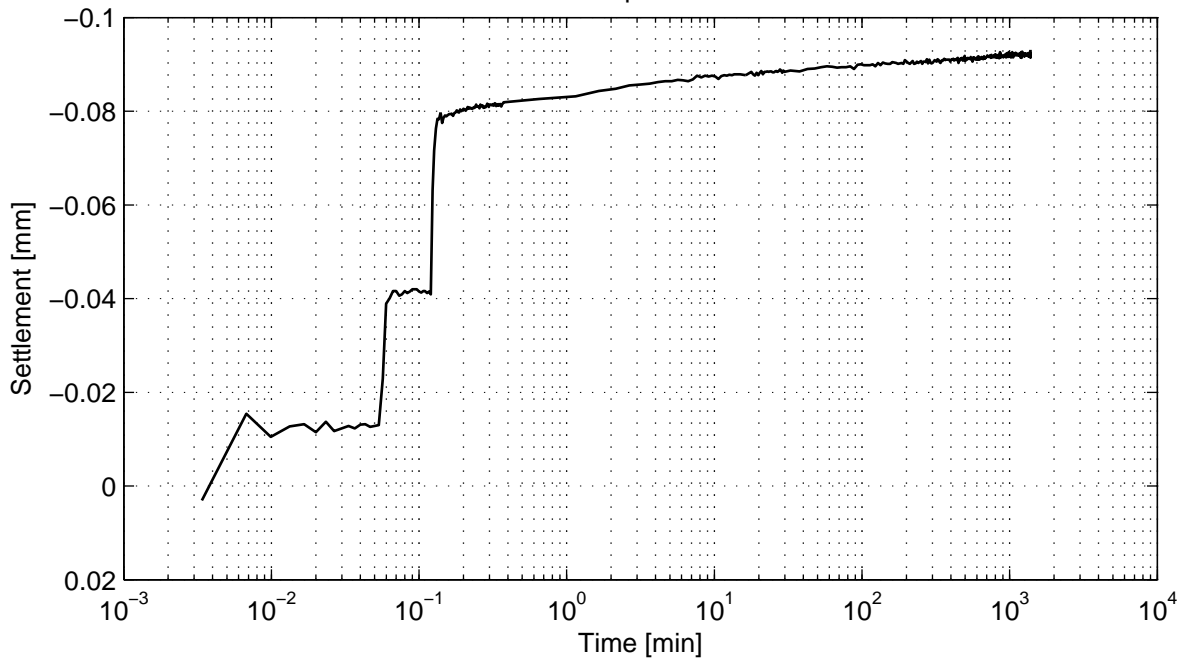
### Casagrande method (page 3/4)

Load step 3000 kPa



No calculation performed.

Load step 1500 kPa



No calculation performed.

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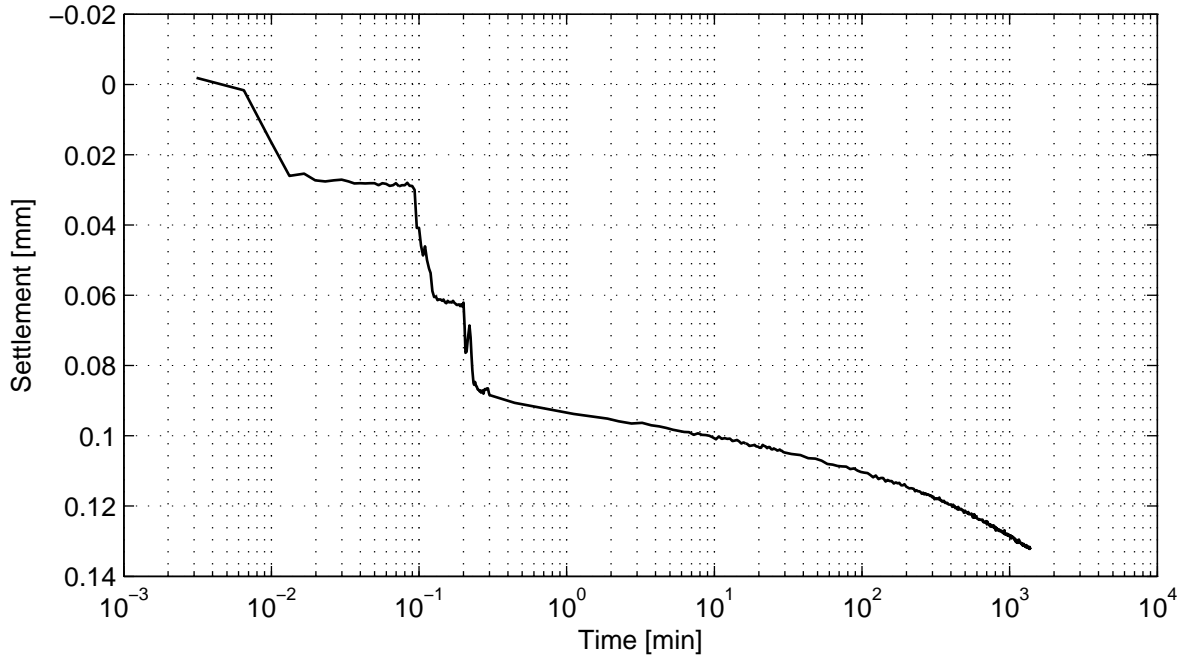
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### Casagrande method (page 4/4)

Load step 3000 kPa



No calculation performed.

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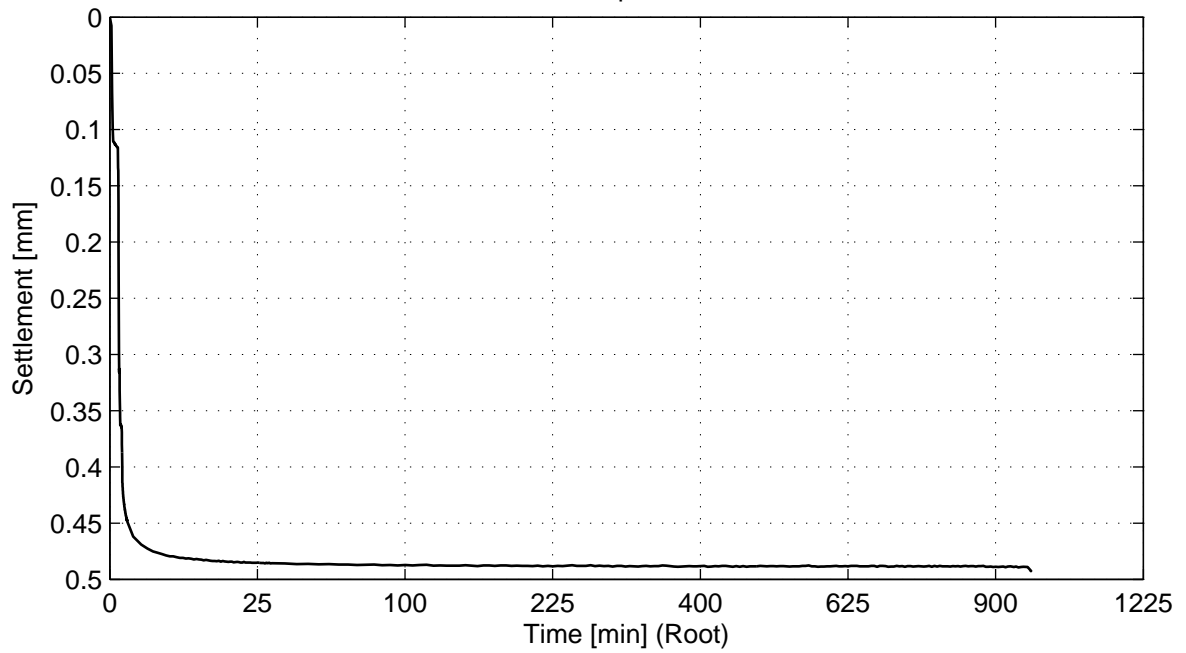
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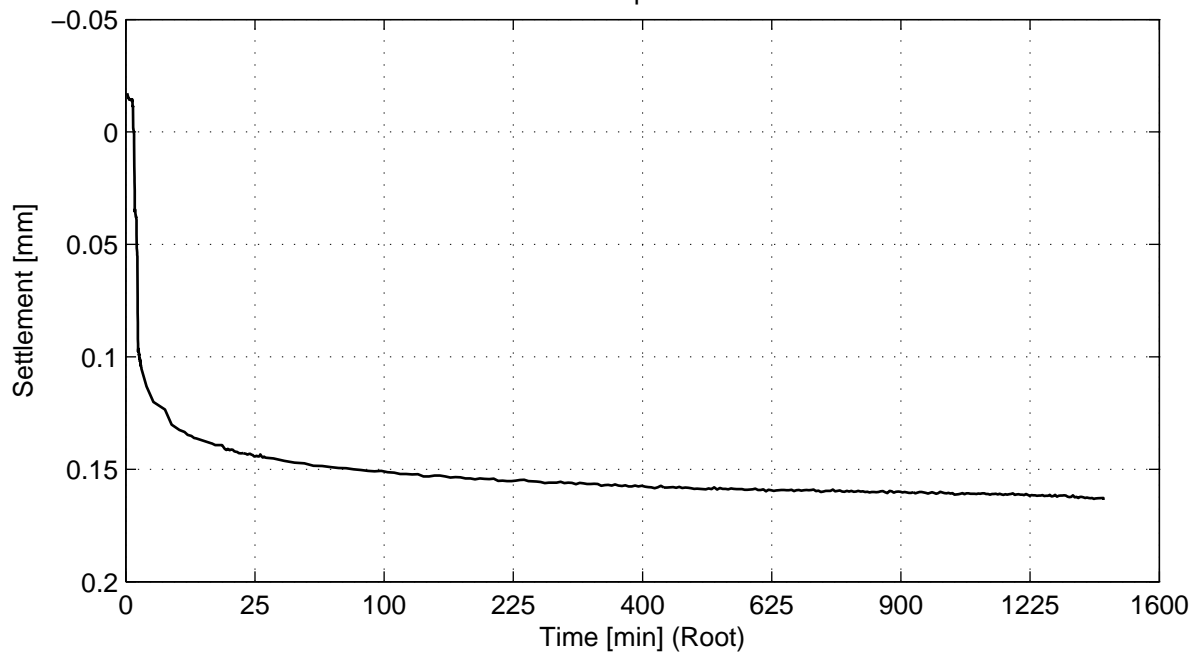
## Taylor method (page 1/4)

Load step 187 kPa



No calculation performed.

Load step 374 kPa



No calculation performed.

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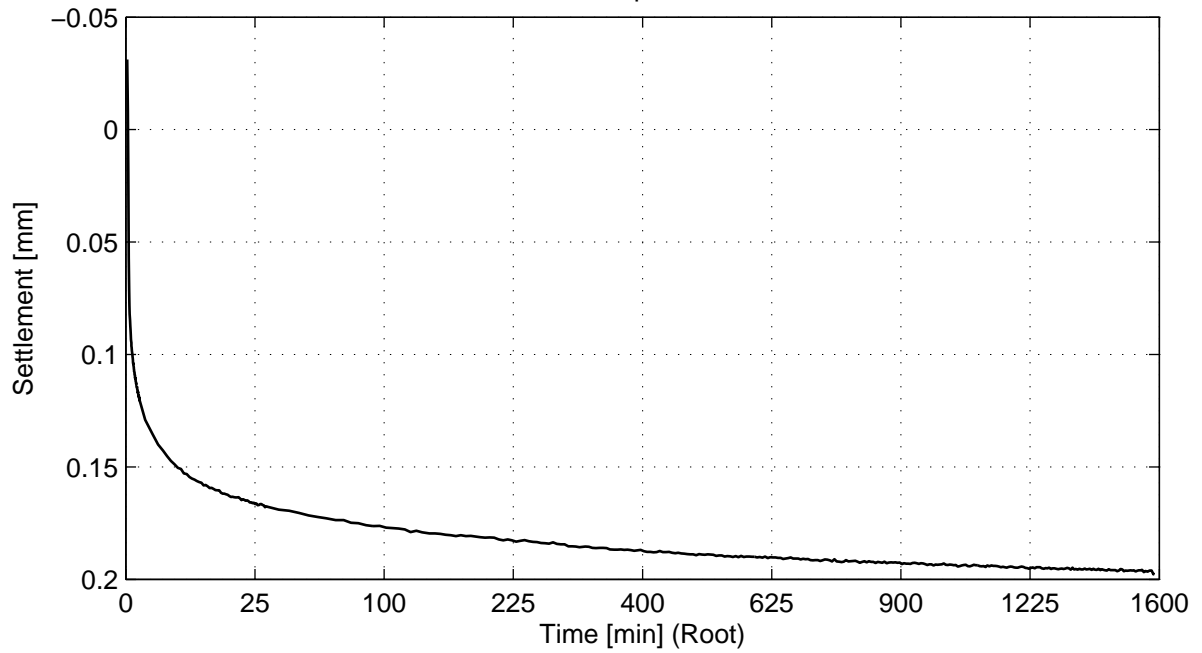
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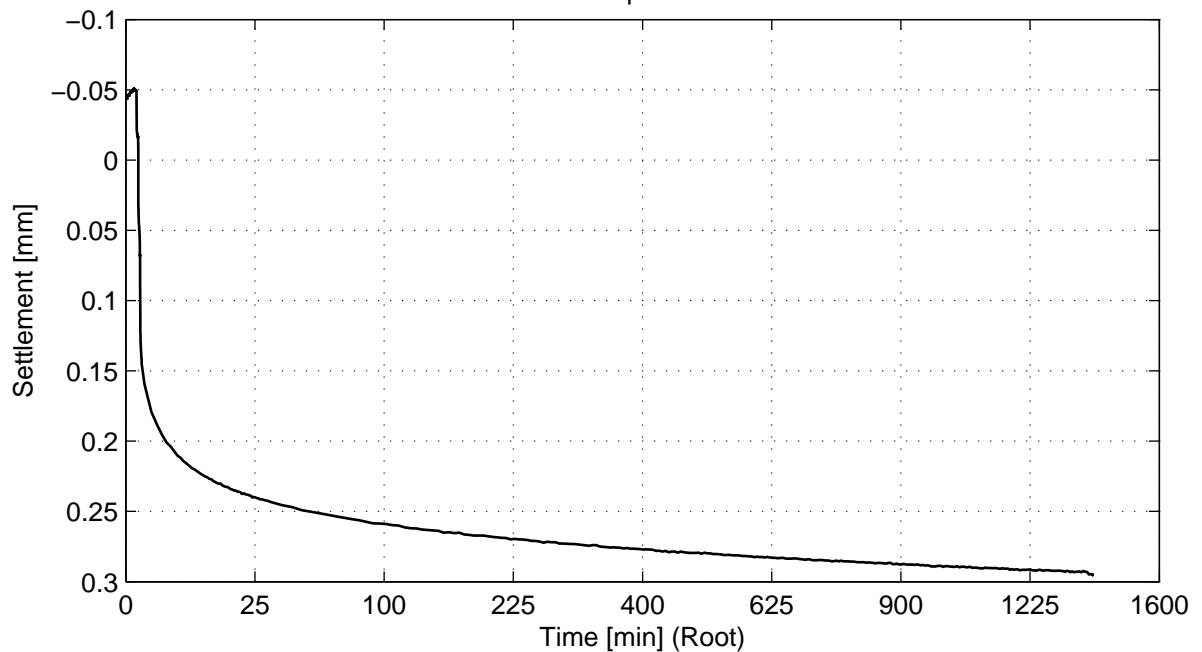
## Taylor method (page 2/4)

Load step 749 kPa



No calculation performed.

Load step 1500 kPa



No calculation performed.

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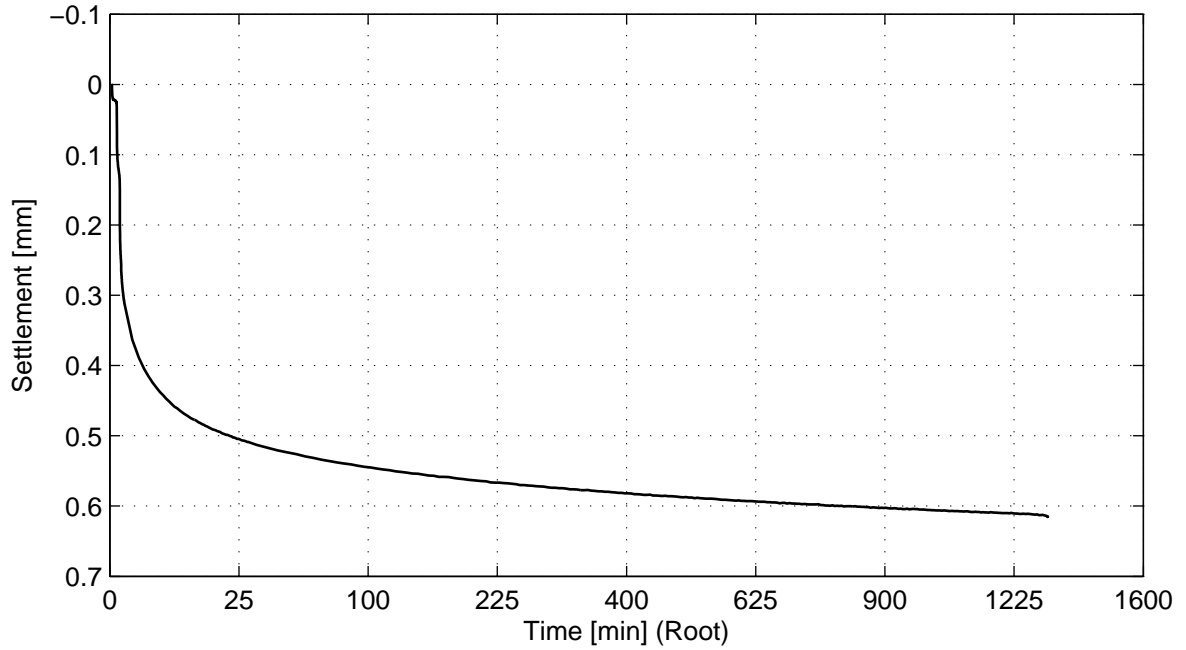
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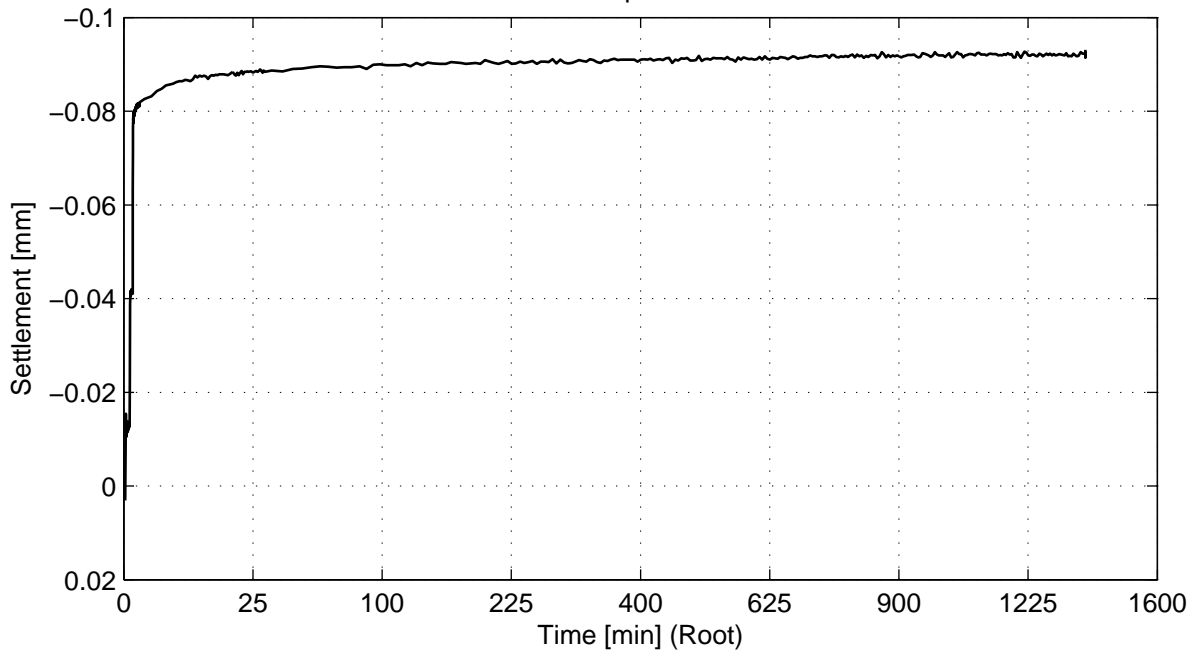
## Taylor method (page 3/4)

Load step 3000 kPa



No calculation performed.

Load step 1500 kPa



No calculation performed.

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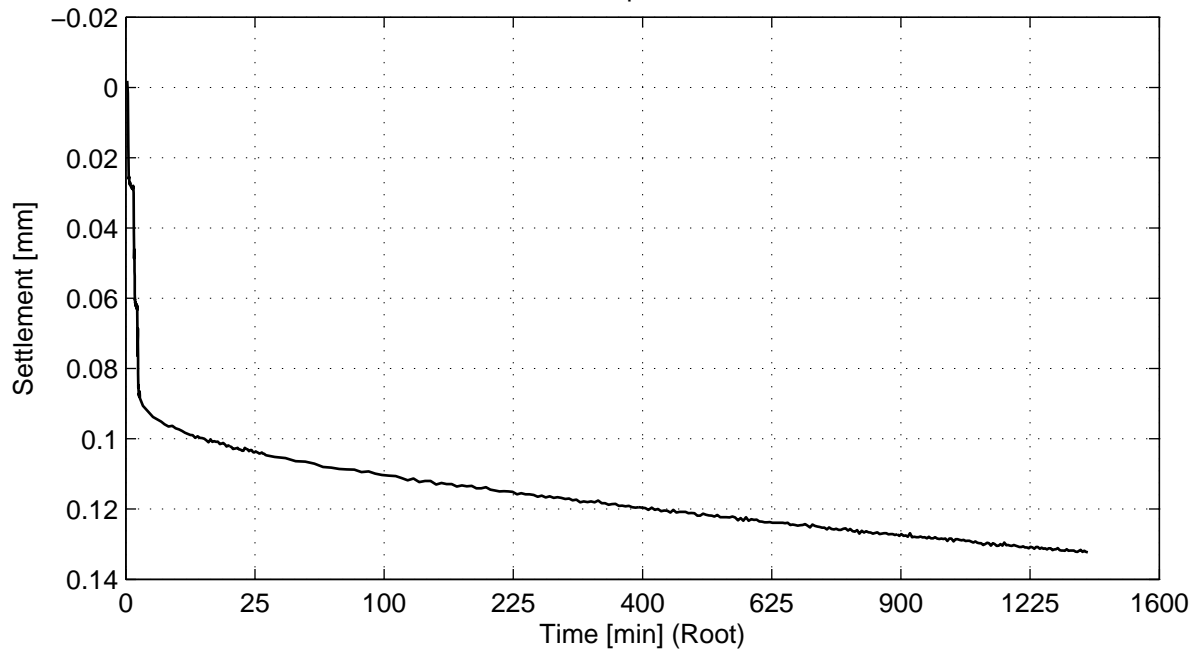
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## Taylor method (page 4/4)

Load step 3000 kPa



No calculation performed.

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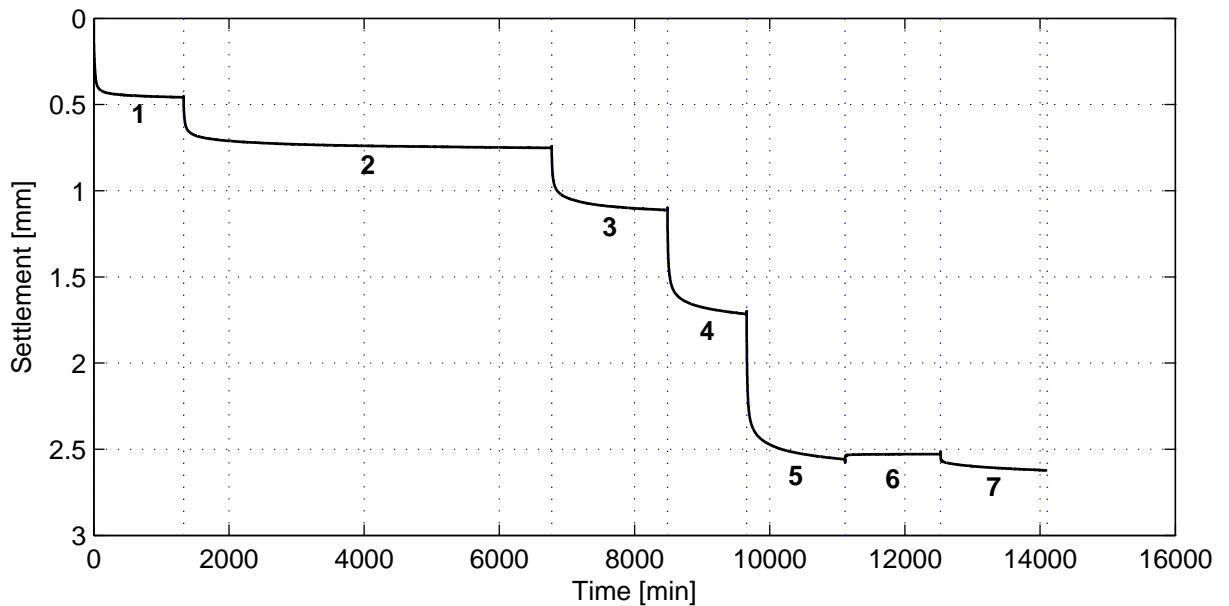
Oedometer test conform CEN ISO/TS 17892-5

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### General soil and test parameters

Soil description	Silty Clay (CL-ML)
Initial volumetric weight – wet [kN/m <sup>3</sup> ]	17.4
Initial volumetric weight – dry [kN/m <sup>3</sup> ]	12.4
Volumetric weight particles [kN/m <sup>3</sup> ]	25.8
Initial water content [%]	40.2
Initial sample height [mm]	20
Initial sample diameter [mm]	63
Initial saturation [-]	1.0
Final volumetric weight – wet [kN/m <sup>3</sup> ]	18.6
Final volumetric weight – dry [kN/m <sup>3</sup> ]	14.0
Final water content [%]	33.7
Final saturation [-]	1.0
Type of test (wet/dry)	Wet
Visual disturbance sample	undisturbed
Startdate	2011-07-13
Enddate	2011-07-24
Sample disturbance index	-
Lab temperature [° C]	20.2
Pc <sub>Becker</sub> [kPa]	-
Pc <sub>Janbu</sub> [kPa]	-

Load step number	Load [kPa]
1	18
2	35
3	70
4	139
5	281
6	140
7	281

References:  
 Isotachenparameters: CUR recommendation 101  
 Pc Becker: Becker et al. (1987)  
 Pc Janbu: Janbu (1969)  
 Sample disturbance index: Lunne et al (2006)

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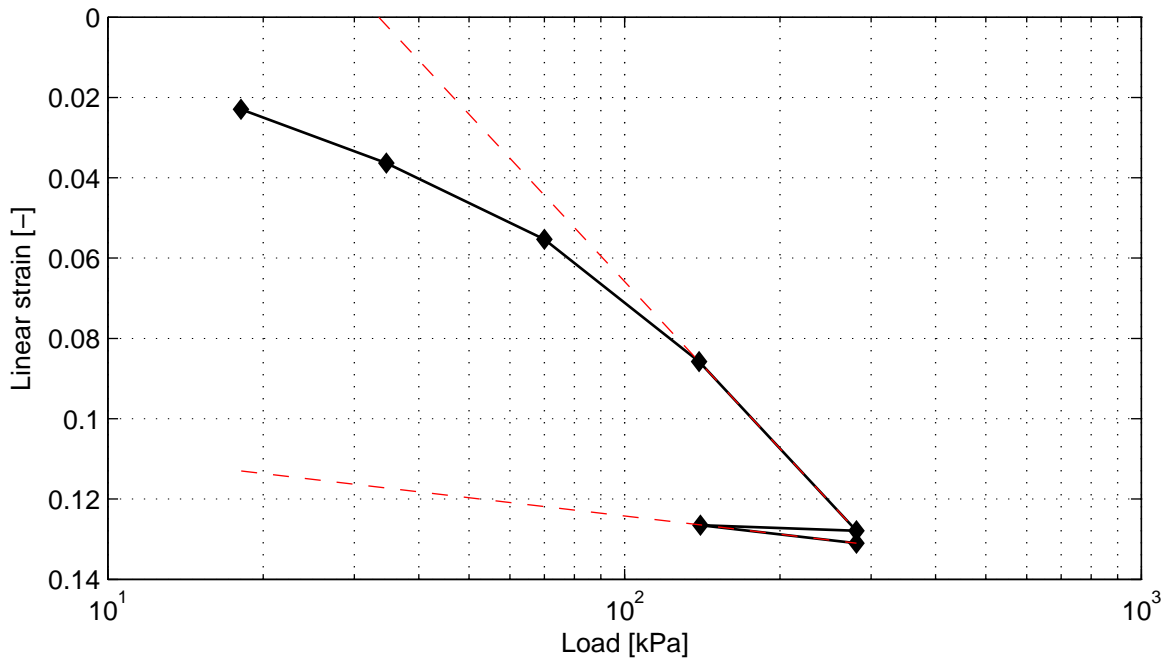
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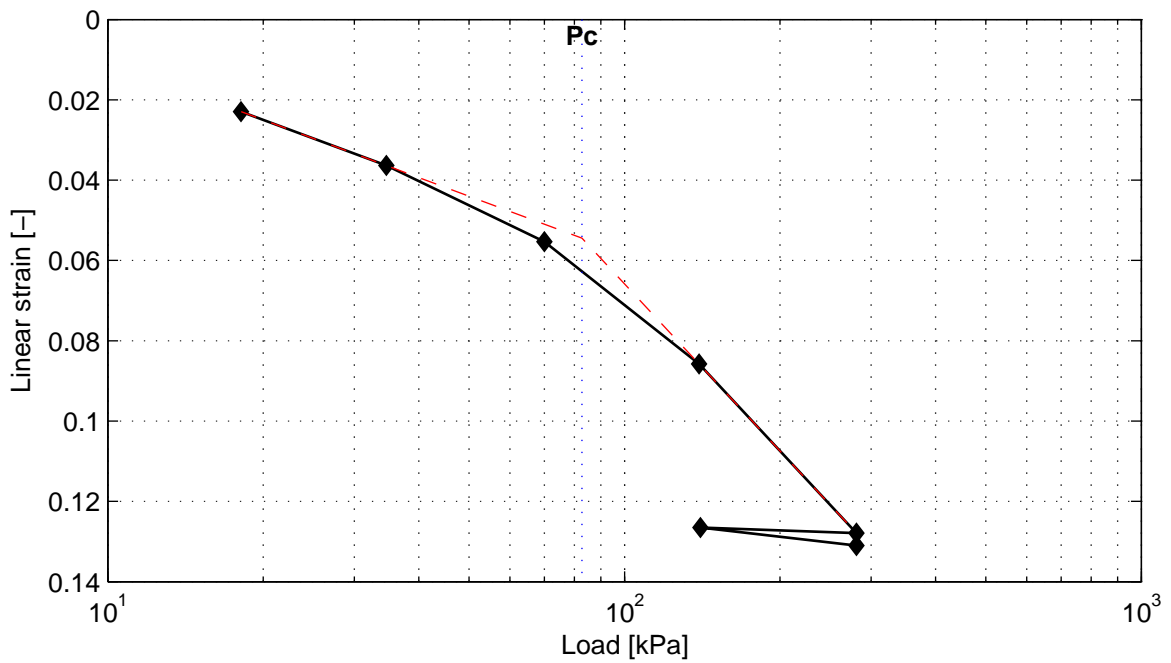
### Bjerrum method



Cr = 3.1e-002  
Cc = 2.9e-001

Ca = 6.5e-003

Vo = 2.08



Pc = 82.8 kPa

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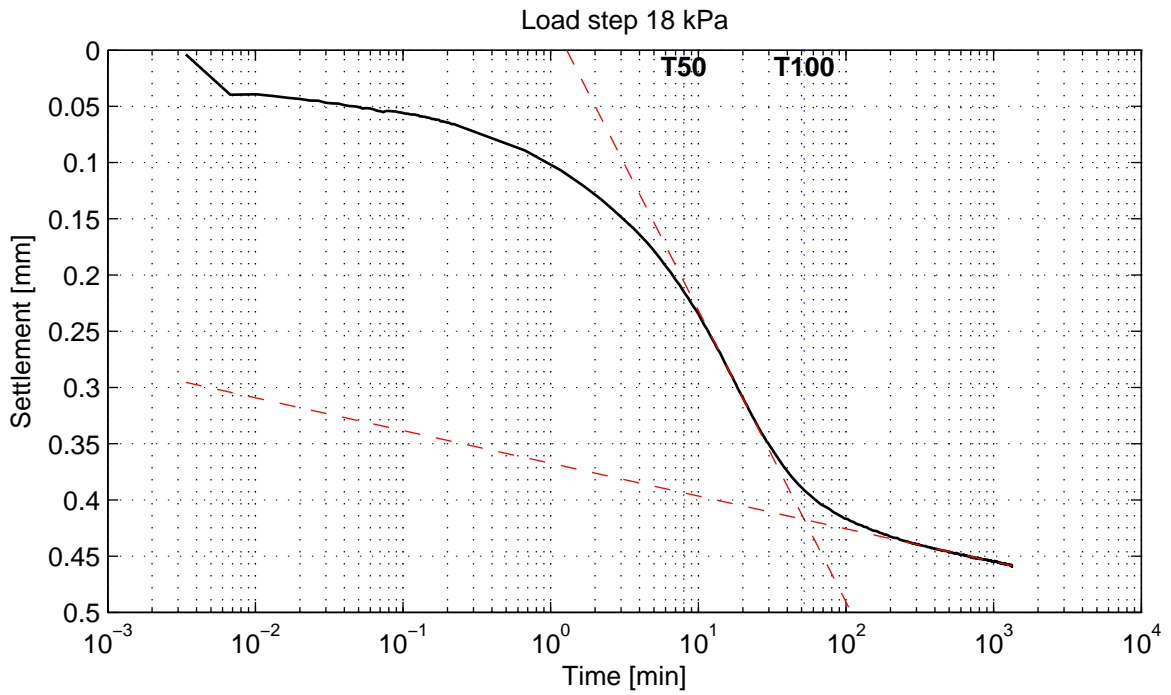
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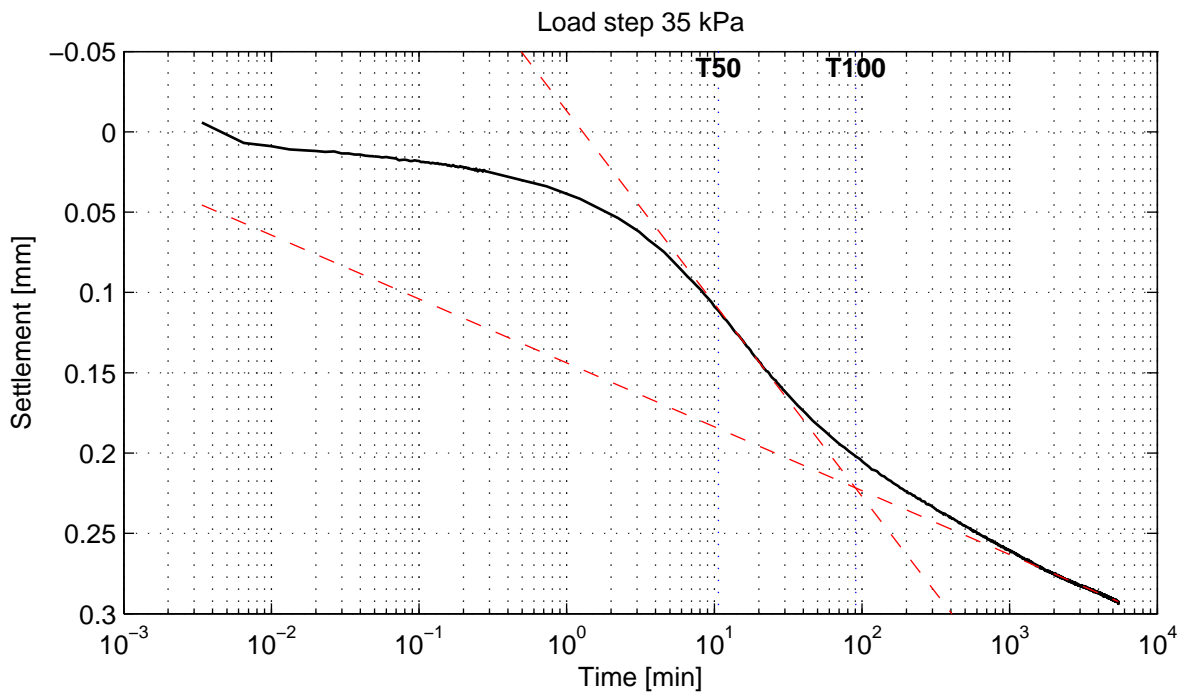
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### Casagrande method (page 1/4)



$C_v = 3.1e-008 \text{ m}^2/\text{s}$   
 $C_a = -$

$M_v = 1.1e-003 \text{ m}^2/\text{kN}$   
 $K = 3.4e-010 \text{ m/s}$



$C_v = 2.2e-008 \text{ m}^2/\text{s}$   
 $C_a = -$

$M_v = 6.9e-004 \text{ m}^2/\text{kN}$   
 $K = 1.5e-010 \text{ m/s}$

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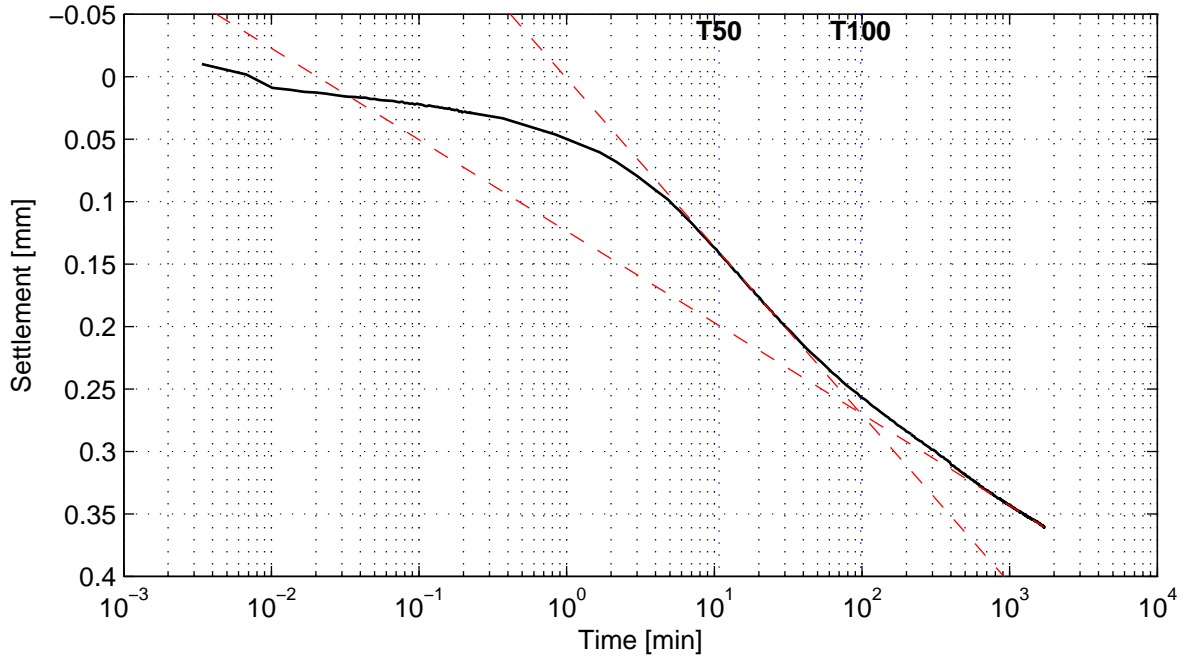
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### Casagrande method (page 2/4)

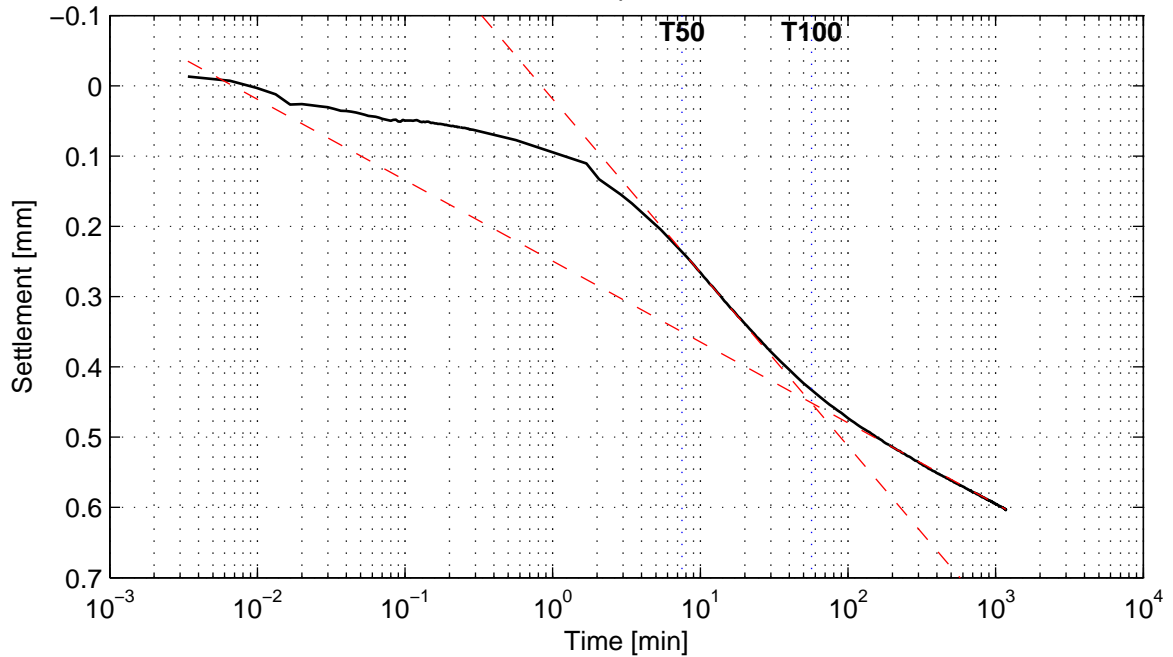
Load step 70 kPa



$C_v = 2.1e-008 \text{ m}^2/\text{s}$   
 $C_a = -$

$M_v = 3.8e-004 \text{ m}^2/\text{kN}$   
 $K = 7.9e-011 \text{ m/s}$

Load step 139 kPa



$C_v = 2.9e-008 \text{ m}^2/\text{s}$   
 $C_a = 6.1e-003$

$M_v = 3.3e-004 \text{ m}^2/\text{kN}$   
 $K = 9.4e-011 \text{ m/s}$

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Oedometer test conform CEN ISO/TS 17892-5

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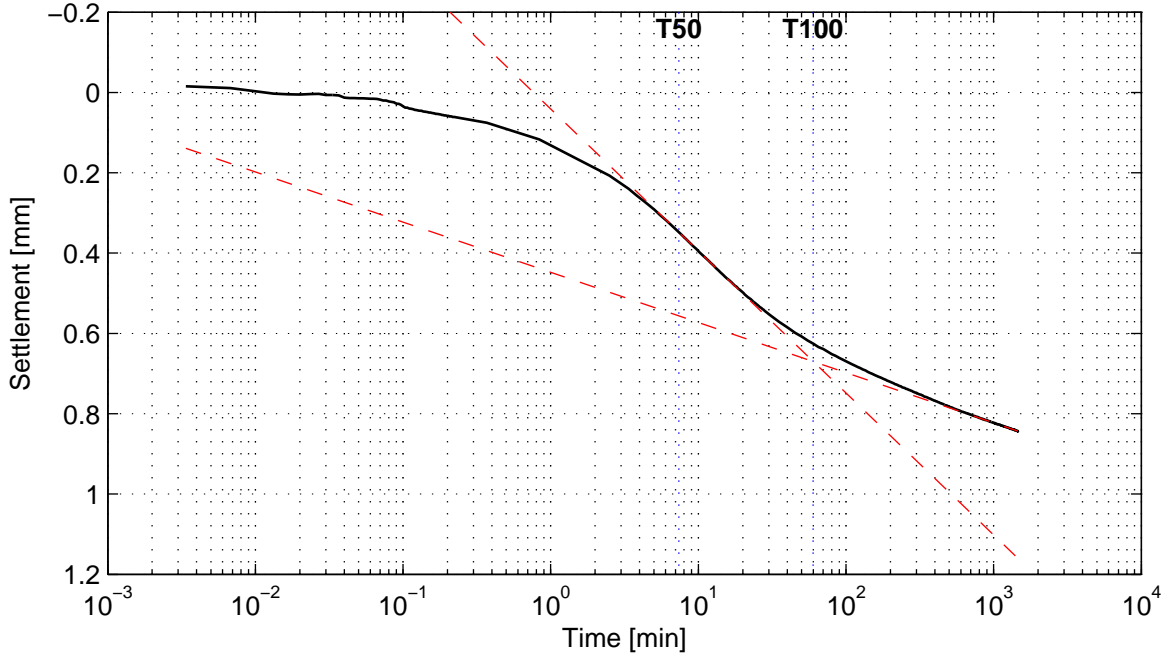
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### Casagrande method (page 3/4)

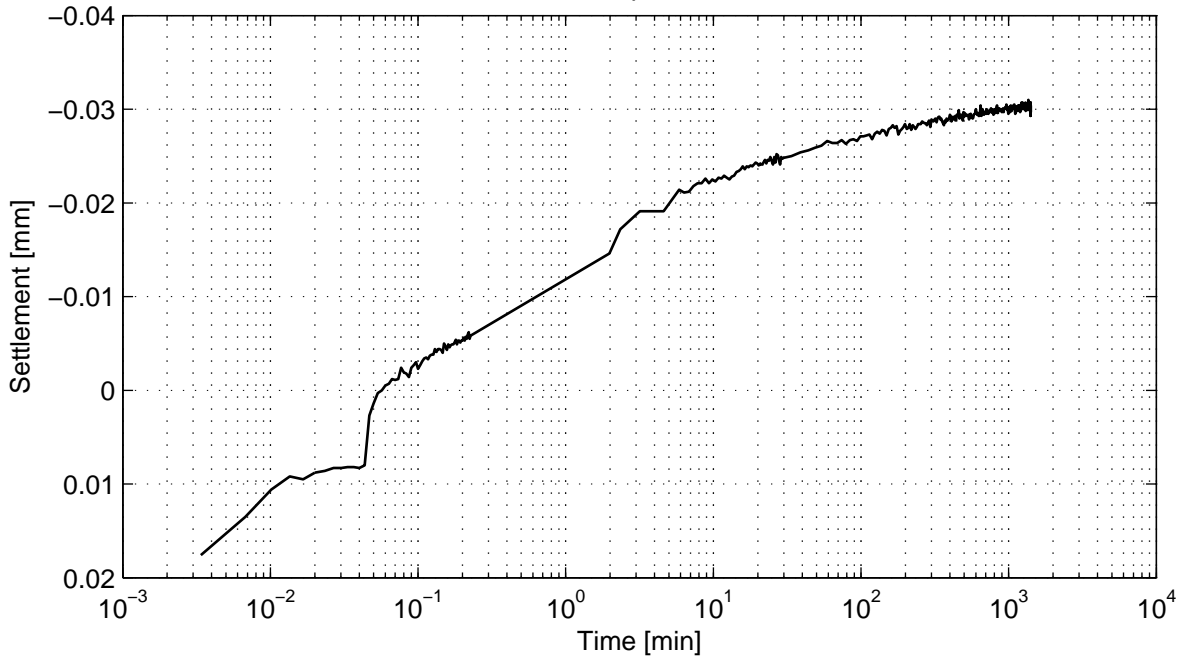
Load step 281 kPa



$C_v = 2.7e-008 \text{ m}^2/\text{s}$   
 $C_a = 6.8e-003$

$M_v = 2.5e-004 \text{ m}^2/\text{kN}$   
 $K = 6.7e-011 \text{ m/s}$

Load step 140 kPa



No calculation performed.

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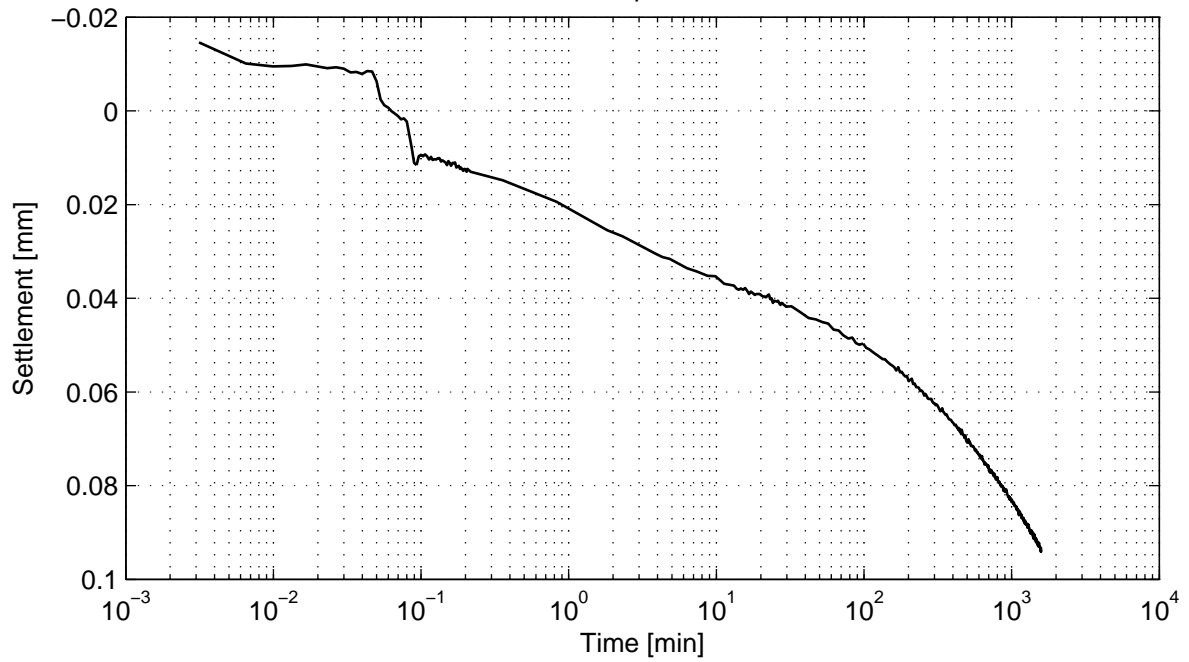
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## Casagrande method (page 4/4)

Load step 281 kPa



No calculation performed.

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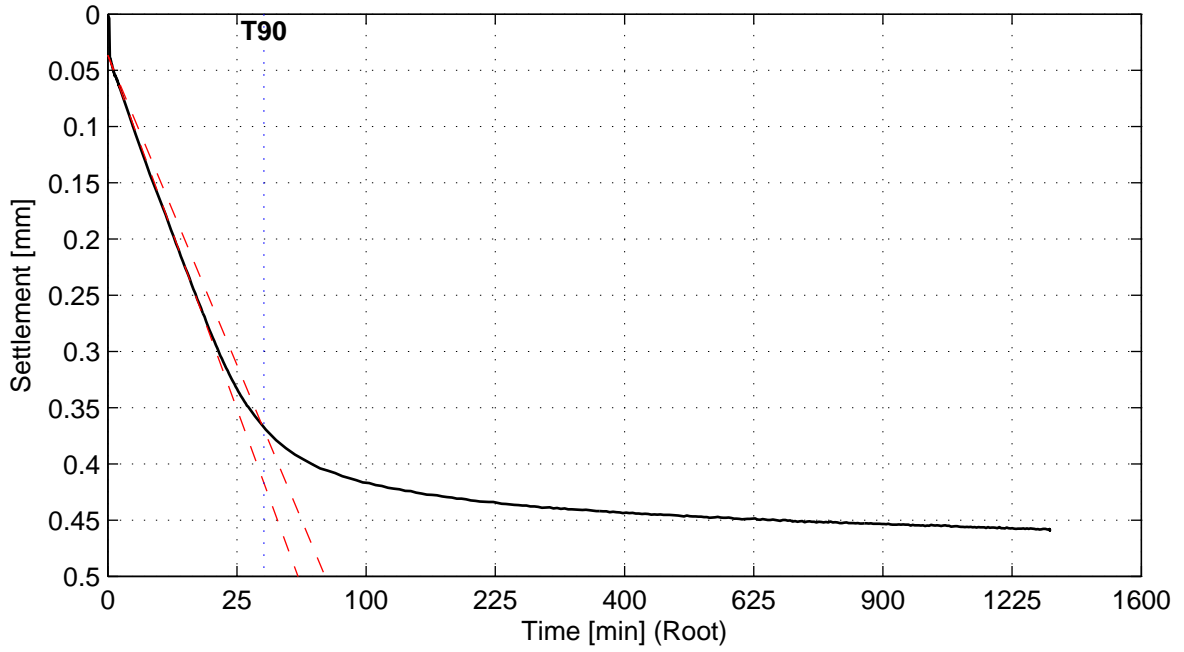
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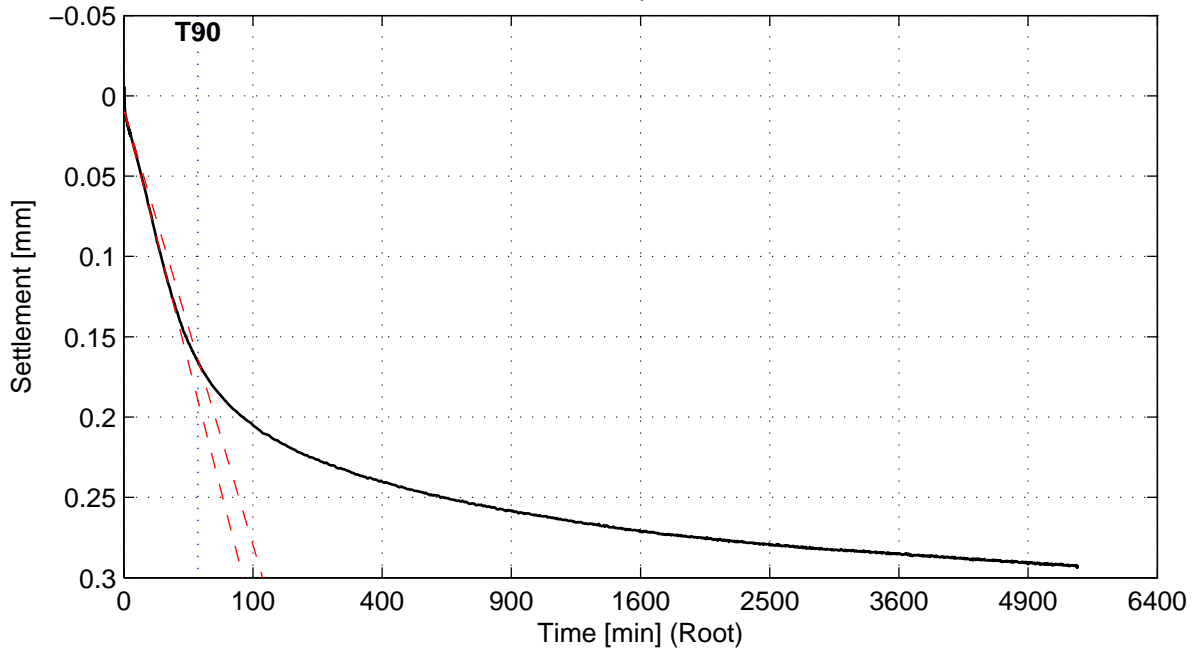
## Taylor method (page 1/4)

Load step 18 kPa



$C_v = 2.9e-008 \text{ m}^2/\text{s}$

Load step 35 kPa



$C_v = 3.1e-008 \text{ m}^2/\text{s}$

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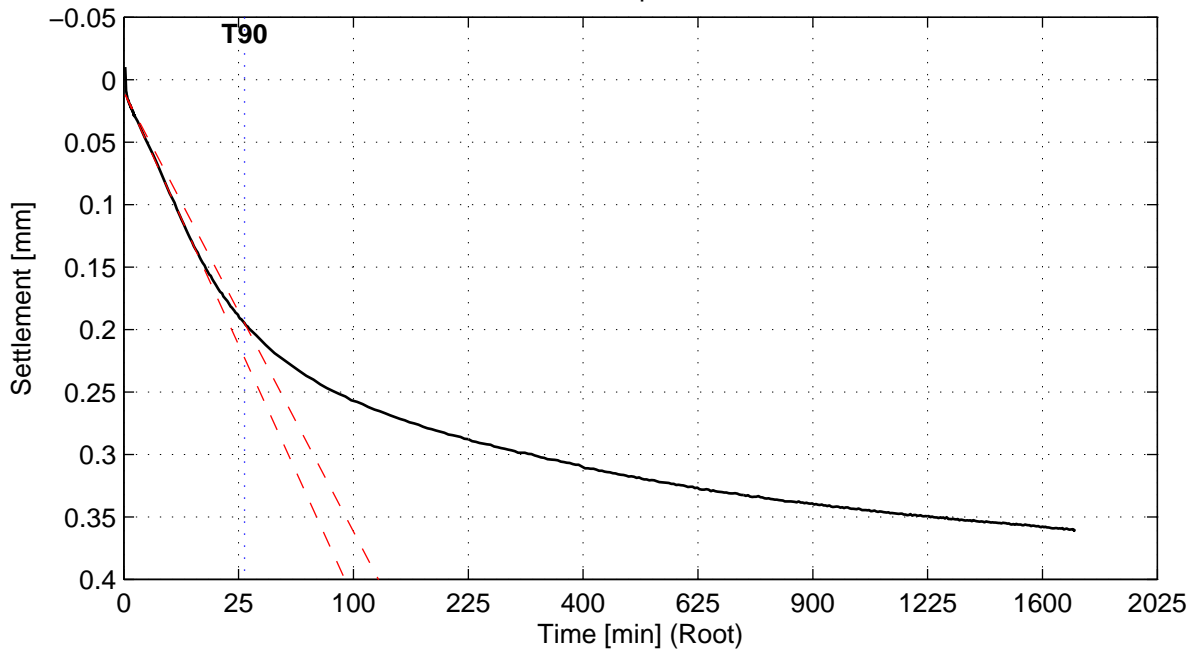
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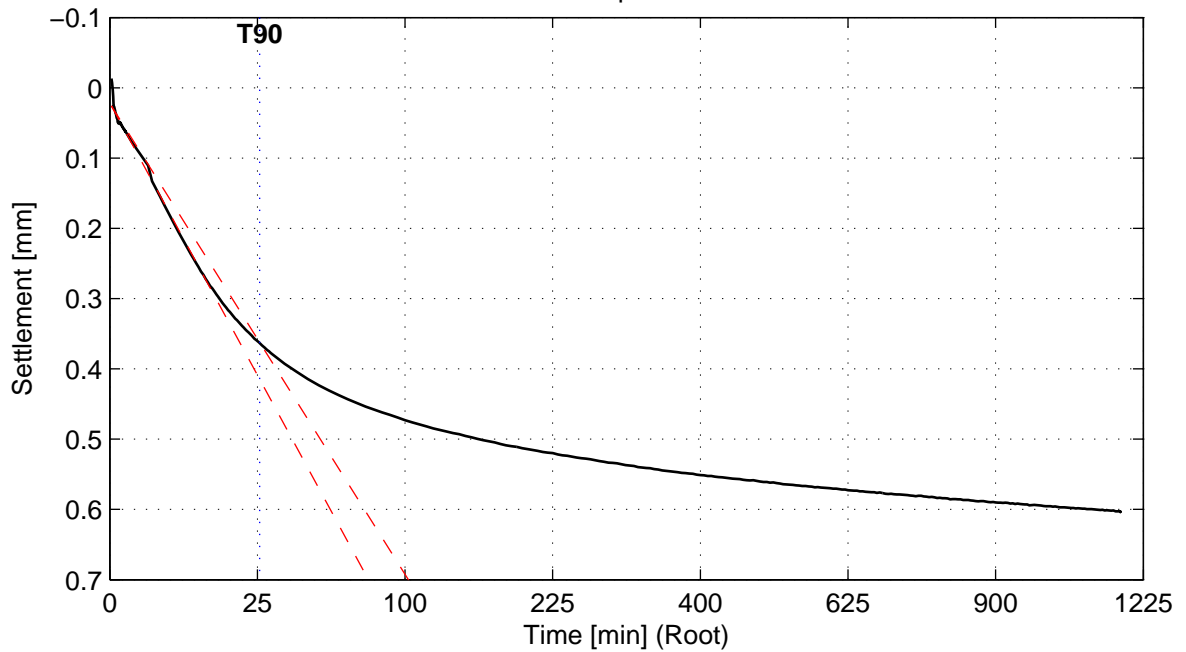
## Taylor method (page 2/4)

Load step 70 kPa



$C_v = 3.6e-008 \text{ m}^2/\text{s}$

Load step 139 kPa



$C_v = 3.6e-008 \text{ m}^2/\text{s}$

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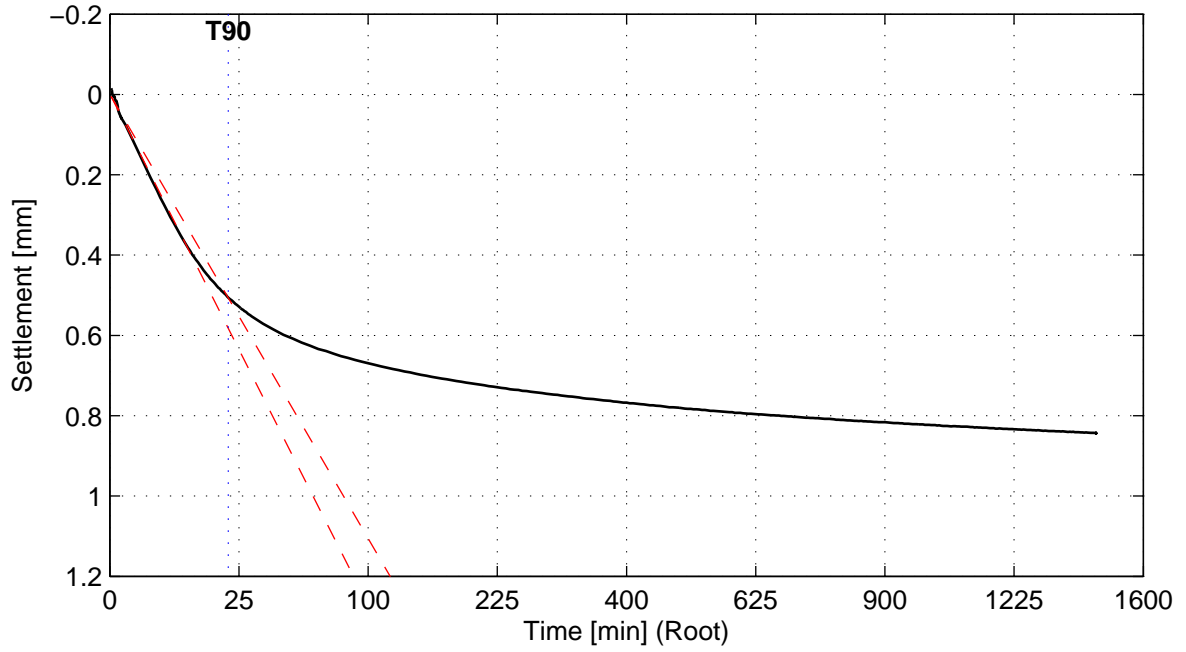
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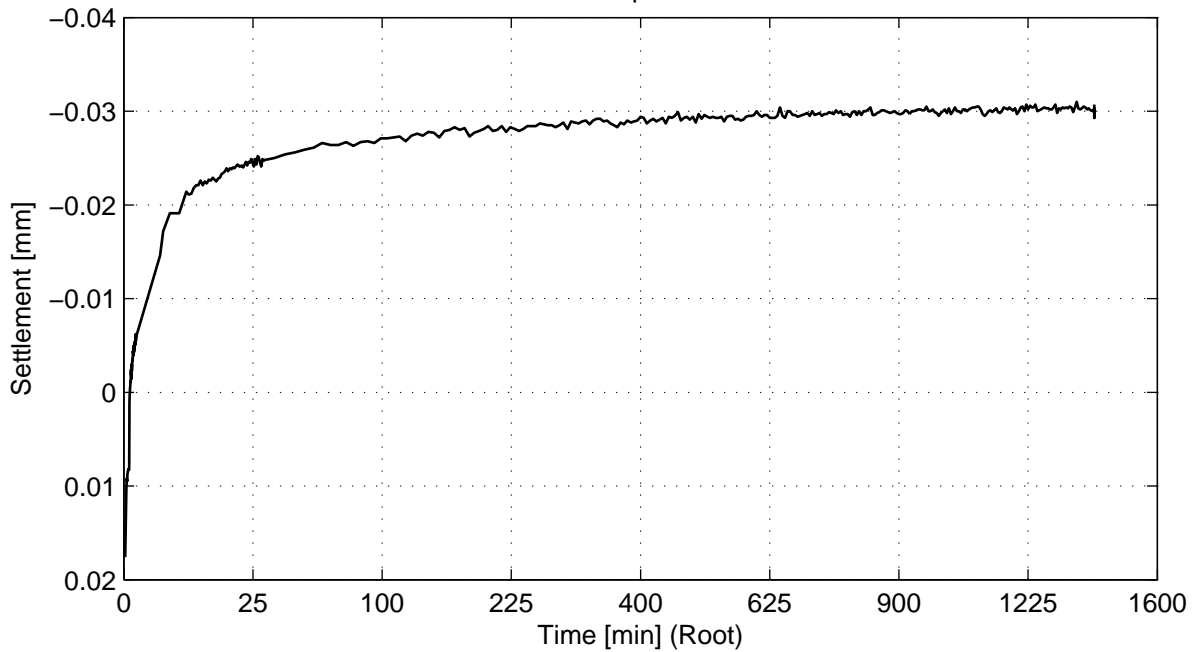
### Taylor method (page 3/4)

Load step 281 kPa



$C_v = 4.1e-008 \text{ m}^2/\text{s}$

Load step 140 kPa



No calculation performed.

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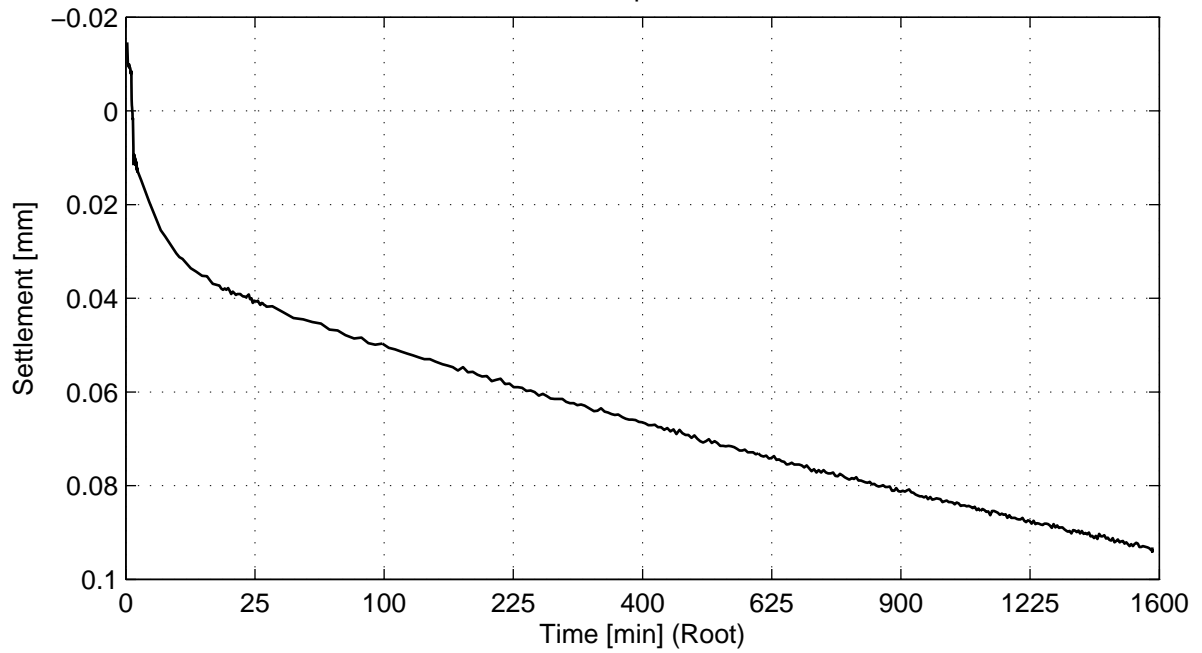
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## Taylor method (page 4/4)

Load step 281 kPa



No calculation performed.

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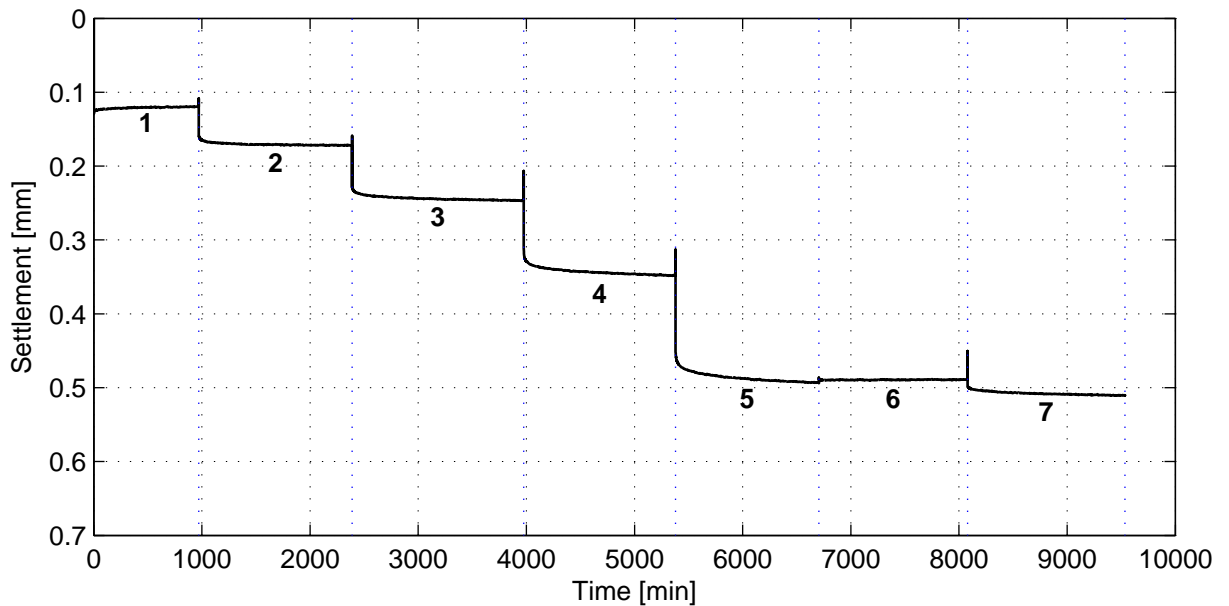
Oedometer test conform CEN ISO/TS 17892-5

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### General soil and test parameters

Soil description	Silty Sand (SM)
Initial volumetric weight – wet [kN/m <sup>3</sup> ]	19.6
Initial volumetric weight – dry [kN/m <sup>3</sup> ]	15.5
Volumetric weight particles [kN/m <sup>3</sup> ]	25.8
Initial water content [%]	26.3
Initial sample height [mm]	20
Initial sample diameter [mm]	63
Initial saturation [-]	1.0
Final volumetric weight – wet [kN/m <sup>3</sup> ]	19.8
Final volumetric weight – dry [kN/m <sup>3</sup> ]	15.9
Final water content [%]	24.4
Final saturation [-]	1.0
Type of test (wet/dry)	Wet
Visual disturbance sample	undisturbed
Startdate	2011-07-20
Enddate	2011-07-27
Sample disturbance index	-
Lab temperature [° C]	19.0
Pc <sub>Becker</sub> [kPa]	-
Pc <sub>Janbu</sub> [kPa]	-

Load step number	Load [kPa]
1	56
2	112
3	222
4	443
5	885
6	443
7	885

References:  
 Isotachenparameters: CUR recommendation 101  
 Pc Becker: Becker et al. (1987)  
 Pc Janbu: Janbu (1969)  
 Sample disturbance index: Lunne et al (2006)

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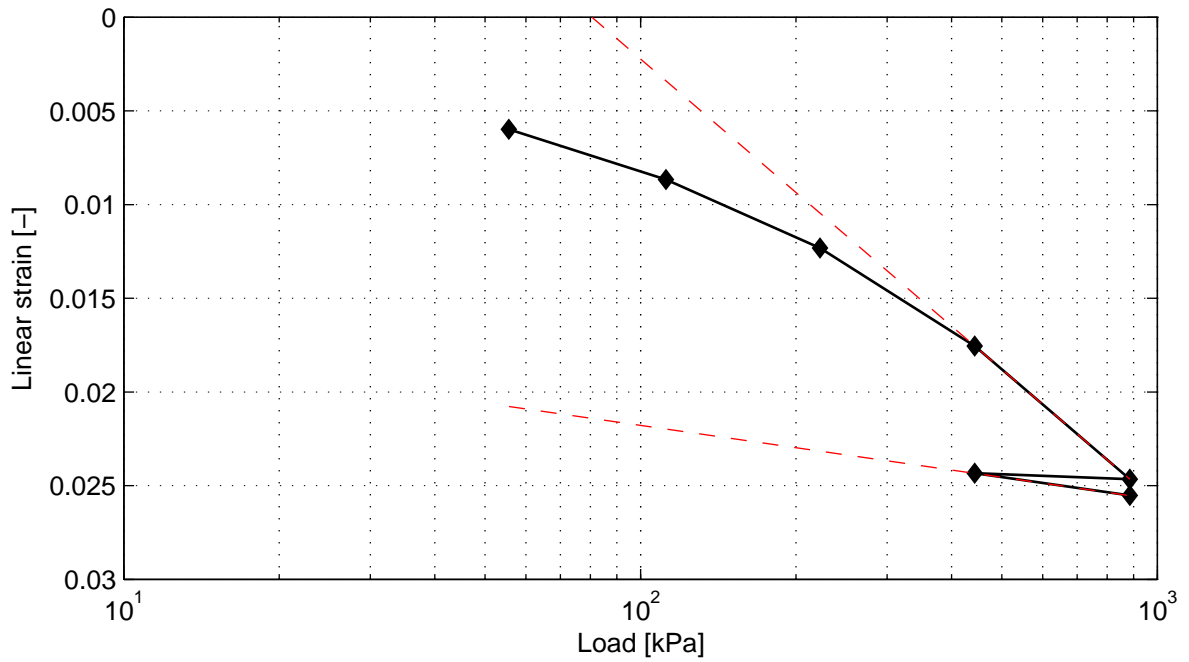
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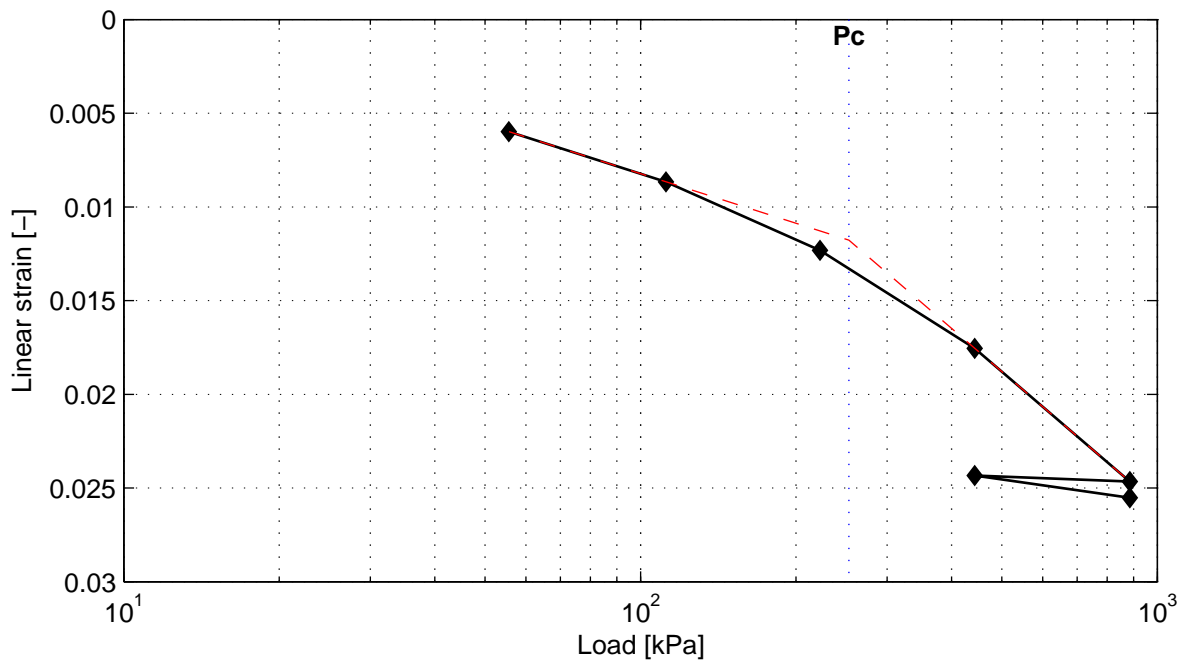
### Bjerrum method



Cr = 6.5e-003  
Cc = 3.9e-002

Ca = 6.1e-004

Vo = 1.66



Pc = 253.0 kPa

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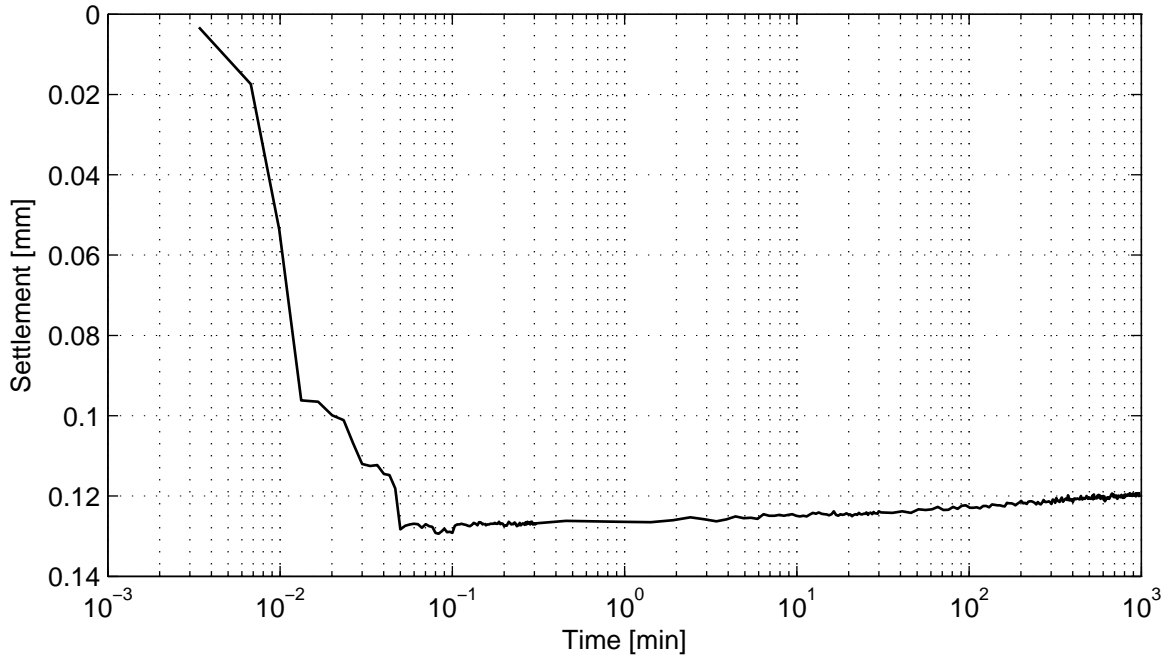
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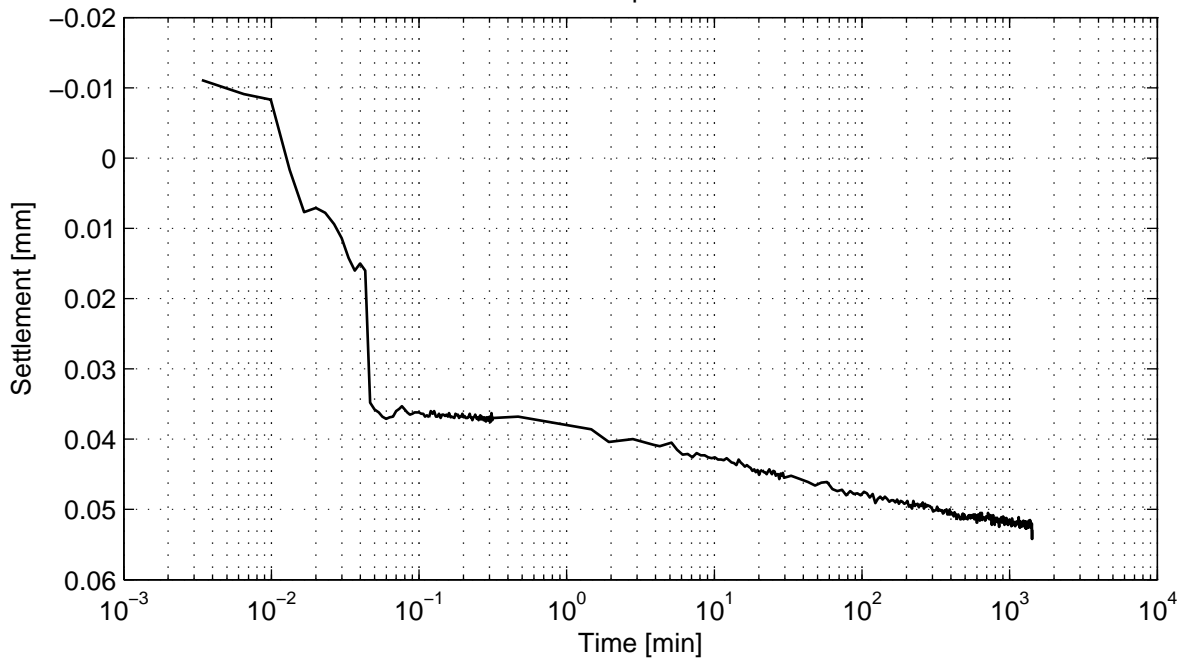
## Casagrande method (page 1/4)

Load step 56 kPa



No calculation performed.

Load step 112 kPa



No calculation performed.

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Boring KB-104A, sample KB-104A\_ST-5, depth -20.40 m till -21.00 m GL

Oedometer test conform CEN ISO/TS 17892-5

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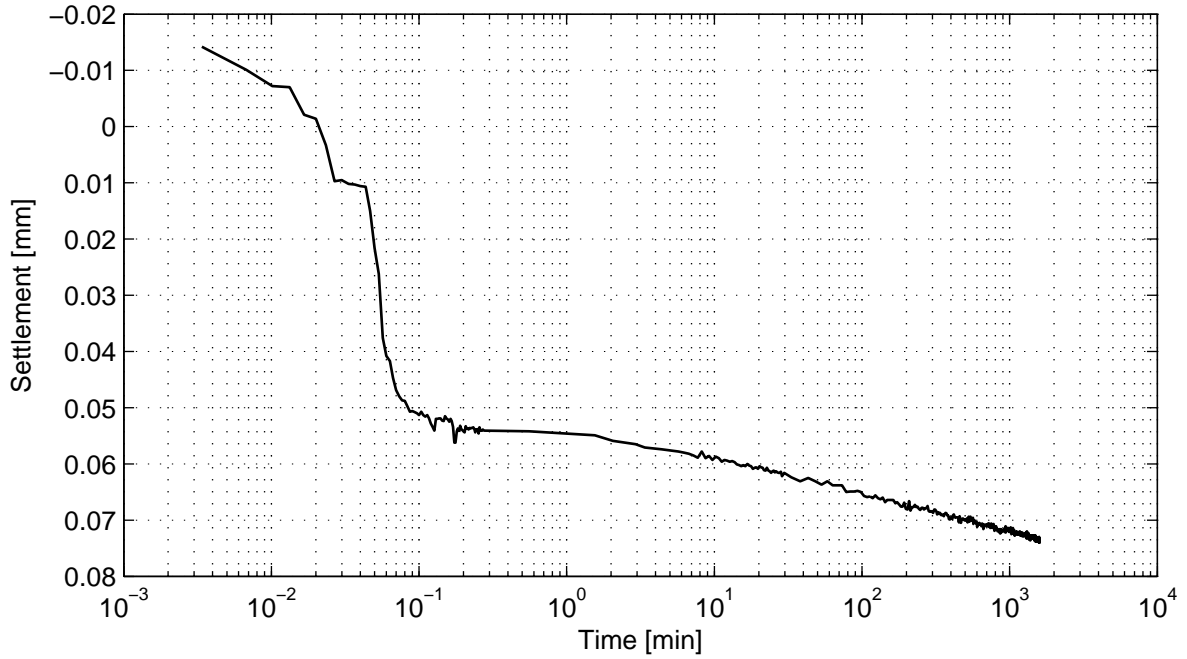
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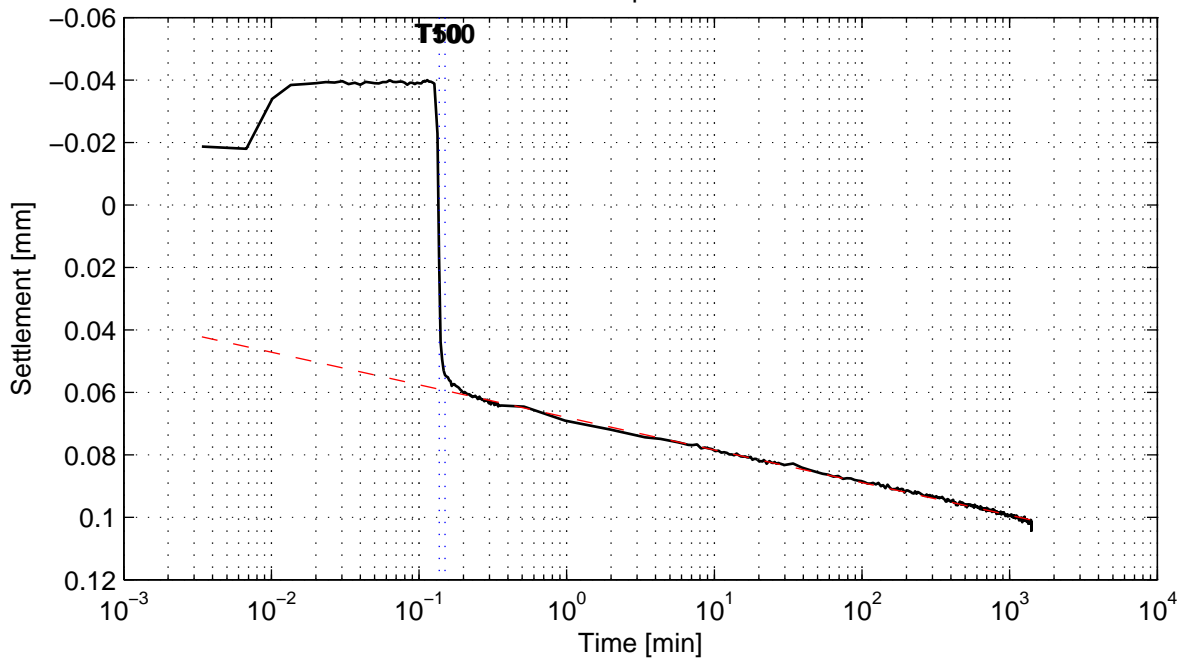
### Casagrande method (page 2/4)

Load step 222 kPa



No calculation performed.

Load step 443 kPa



No calculation performed.

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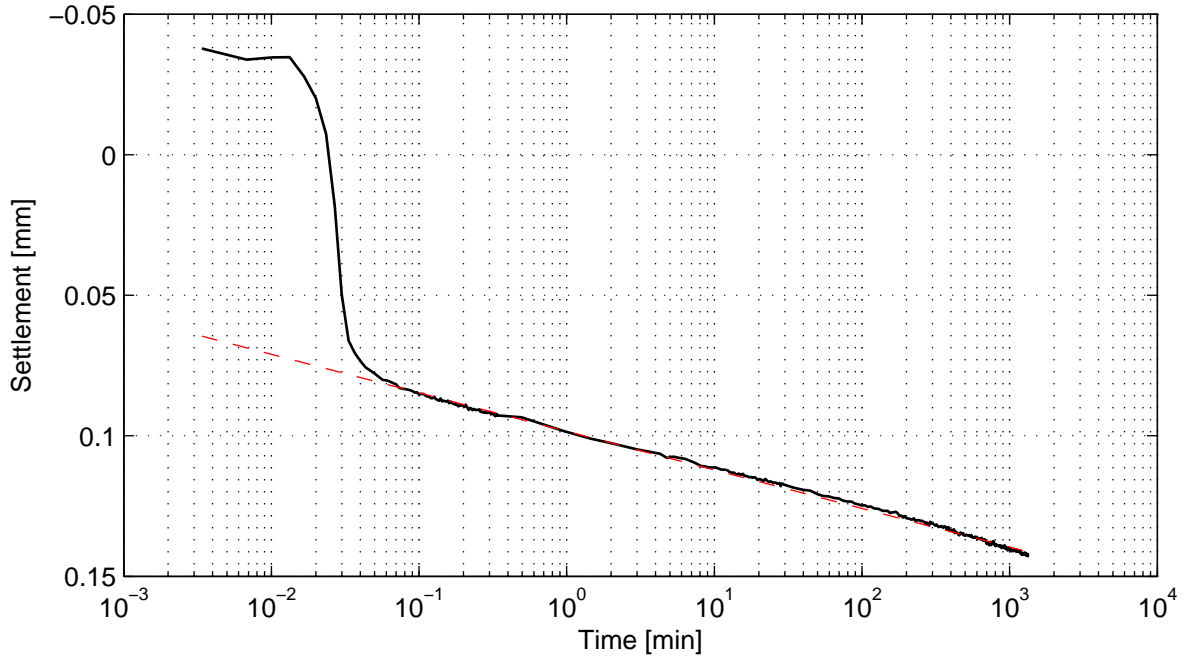
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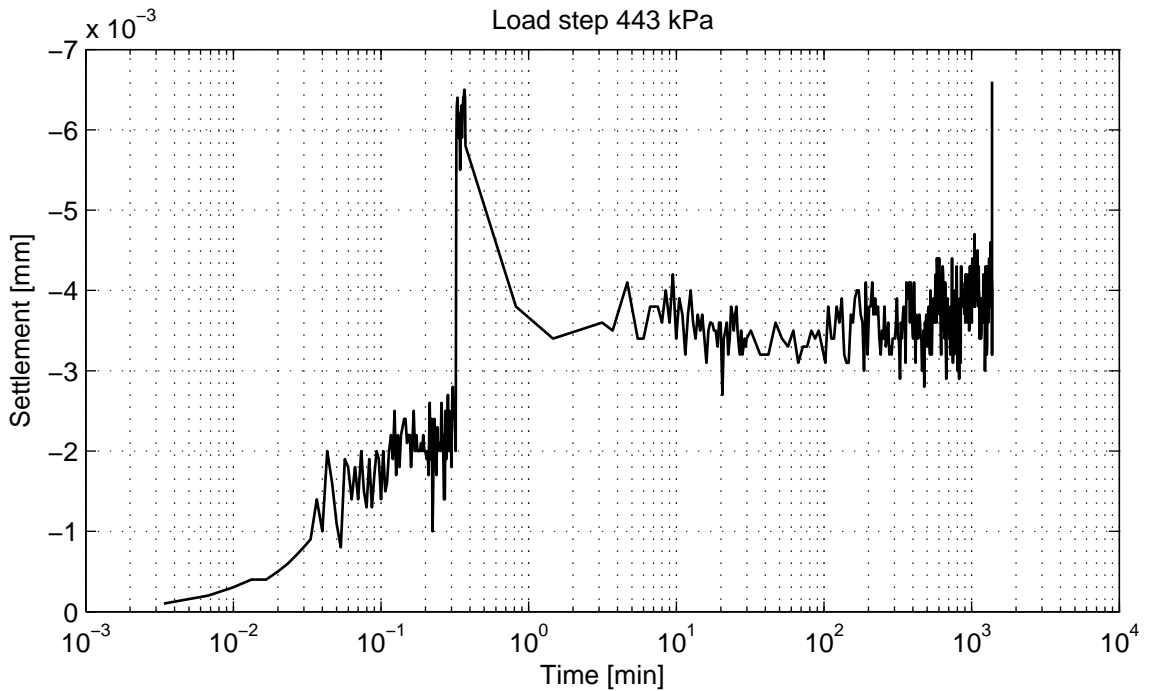
### Casagrande method (page 3/4)

Load step 885 kPa



No calculation performed.

Load step 443 kPa



No calculation performed.

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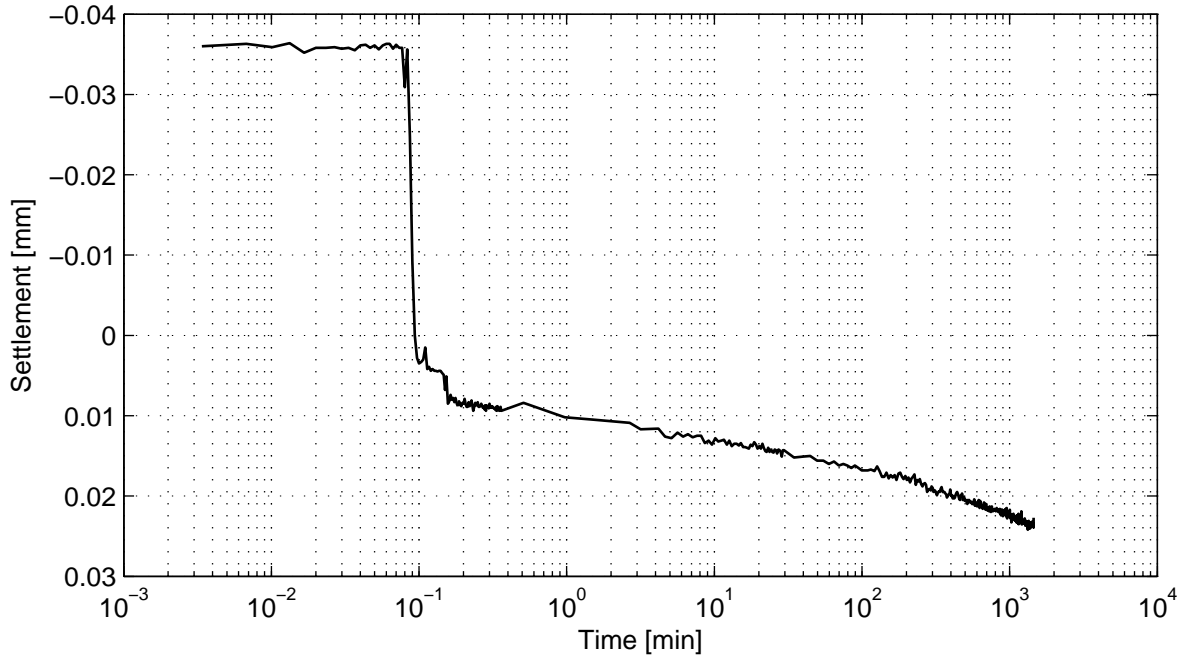
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SAKB-104A\_ST-5

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### Casagrande method (page 4/4)

Load step 885 kPa



No calculation performed.

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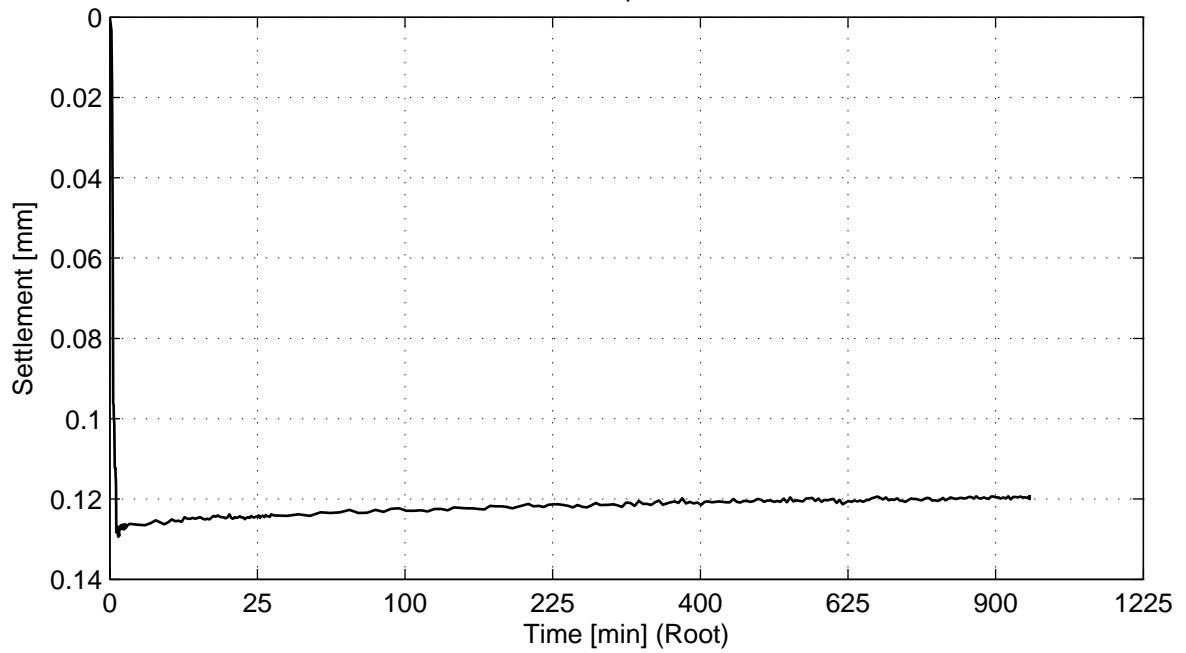
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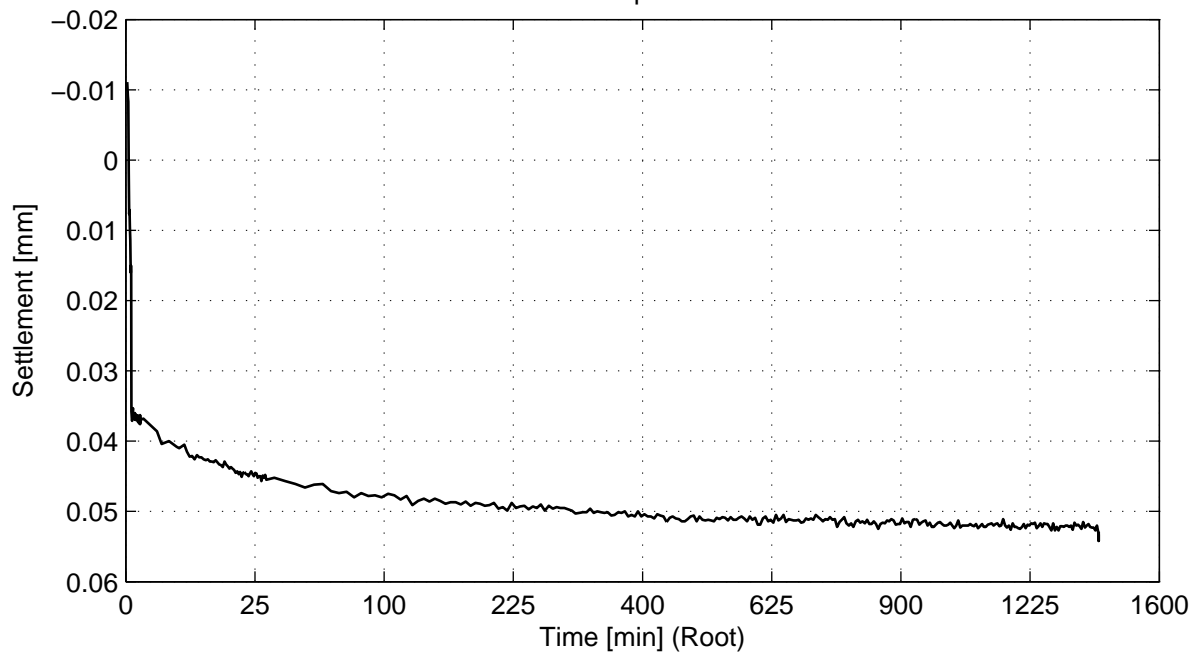
## Taylor method (page 1/4)

Load step 56 kPa



No calculation performed.

Load step 112 kPa



No calculation performed.

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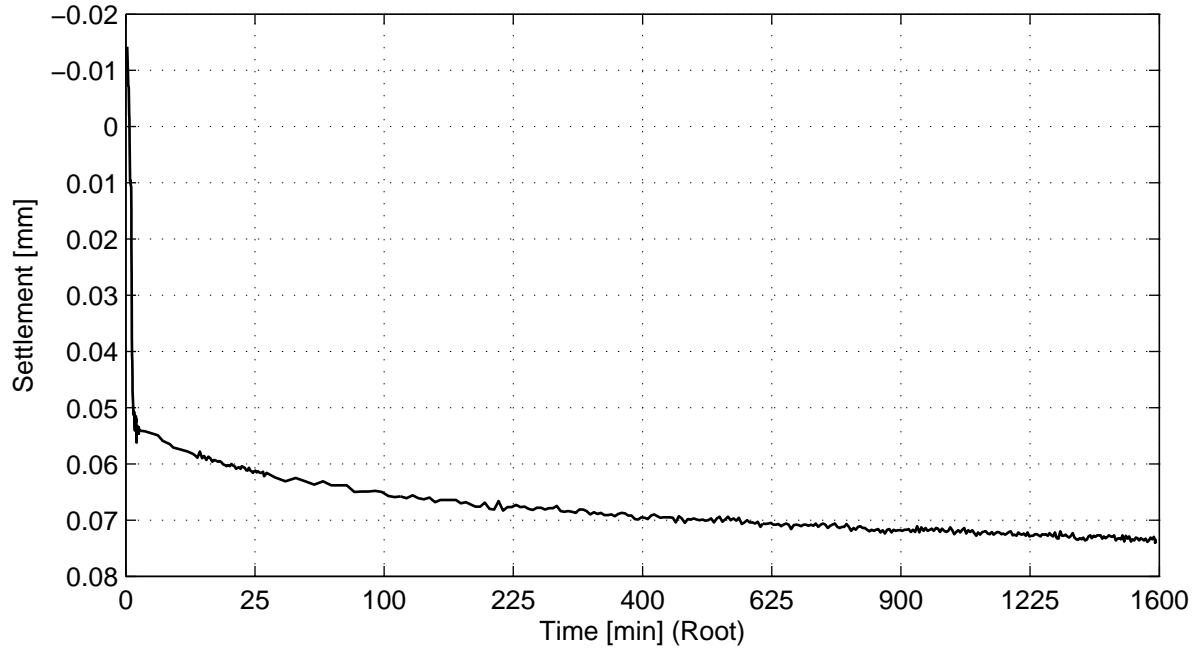
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SAKB-104A\_ST-5

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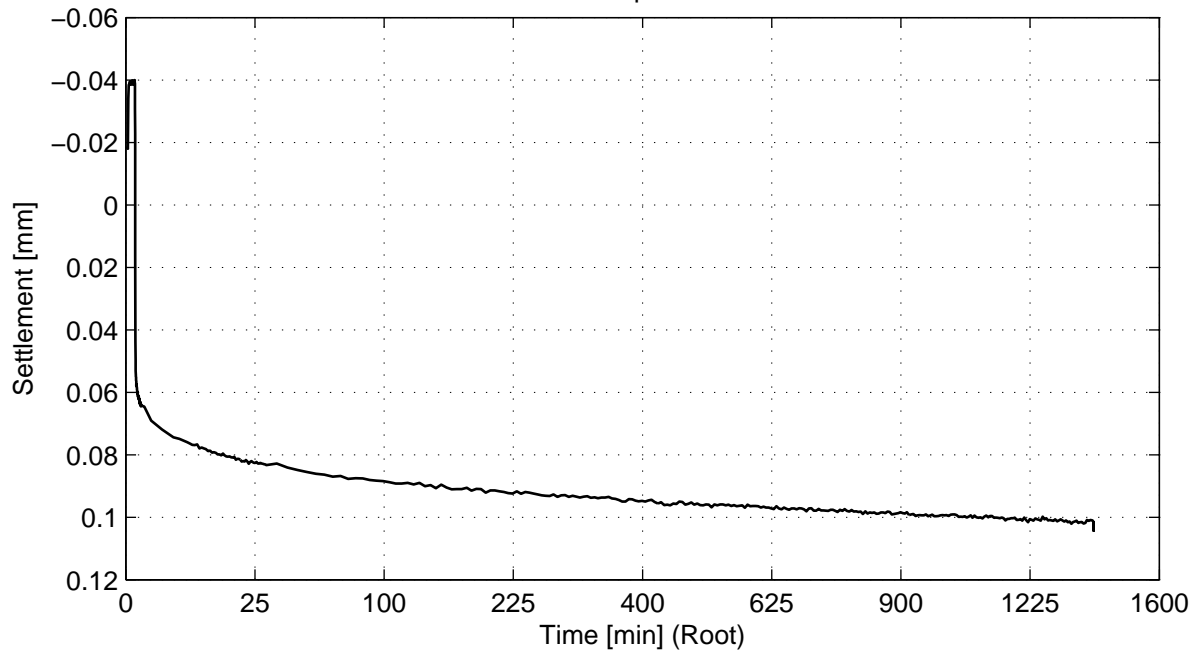
## Taylor method (page 2/4)

Load step 222 kPa



No calculation performed.

Load step 443 kPa



No calculation performed.

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Oedometer test conform CEN ISO/TS 17892-5

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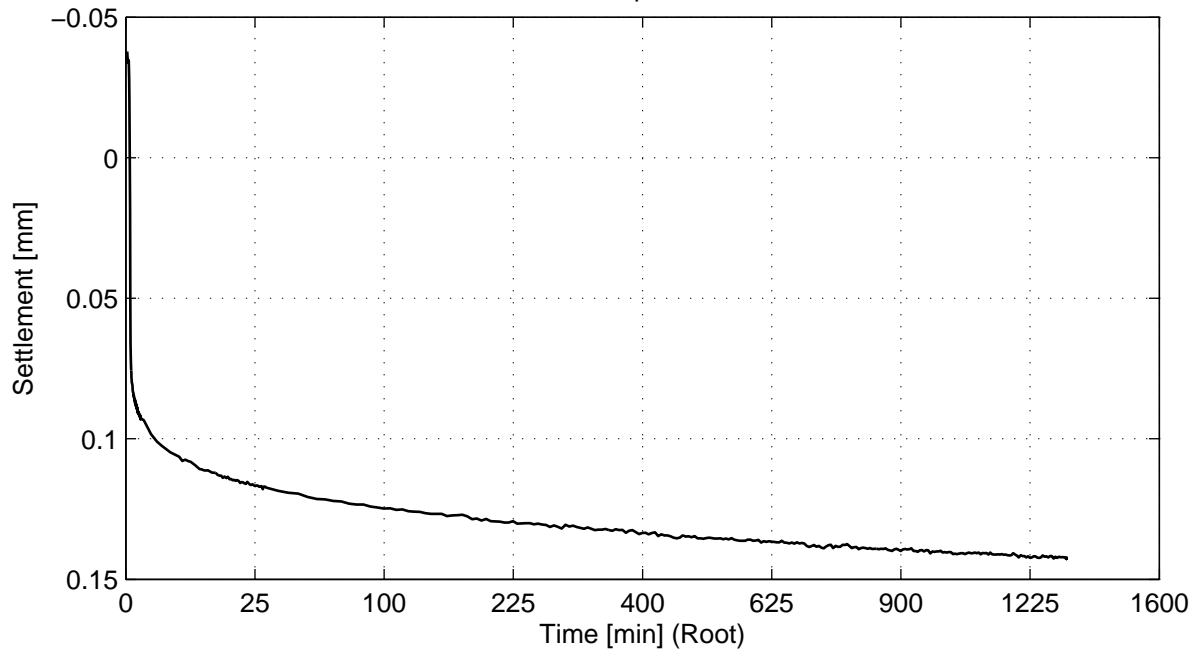
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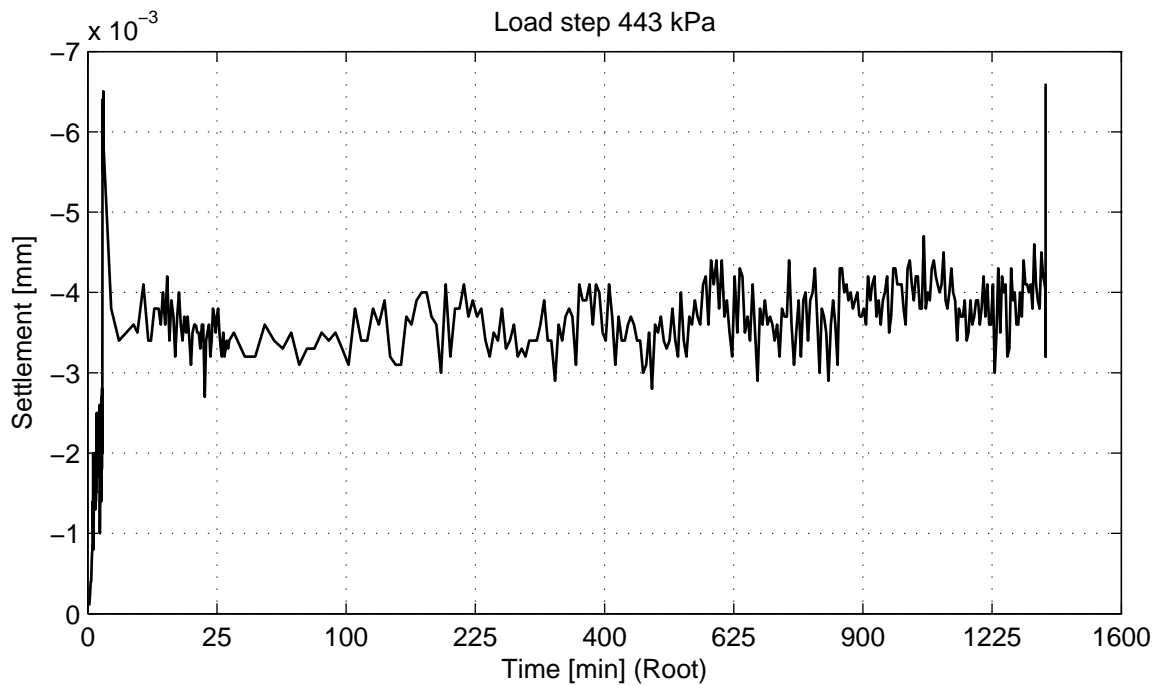
## Taylor method (page 3/4)

Load step 885 kPa



No calculation performed.

Load step 443 kPa



No calculation performed.

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Oedometer test conform CEN ISO/TS 17892-5

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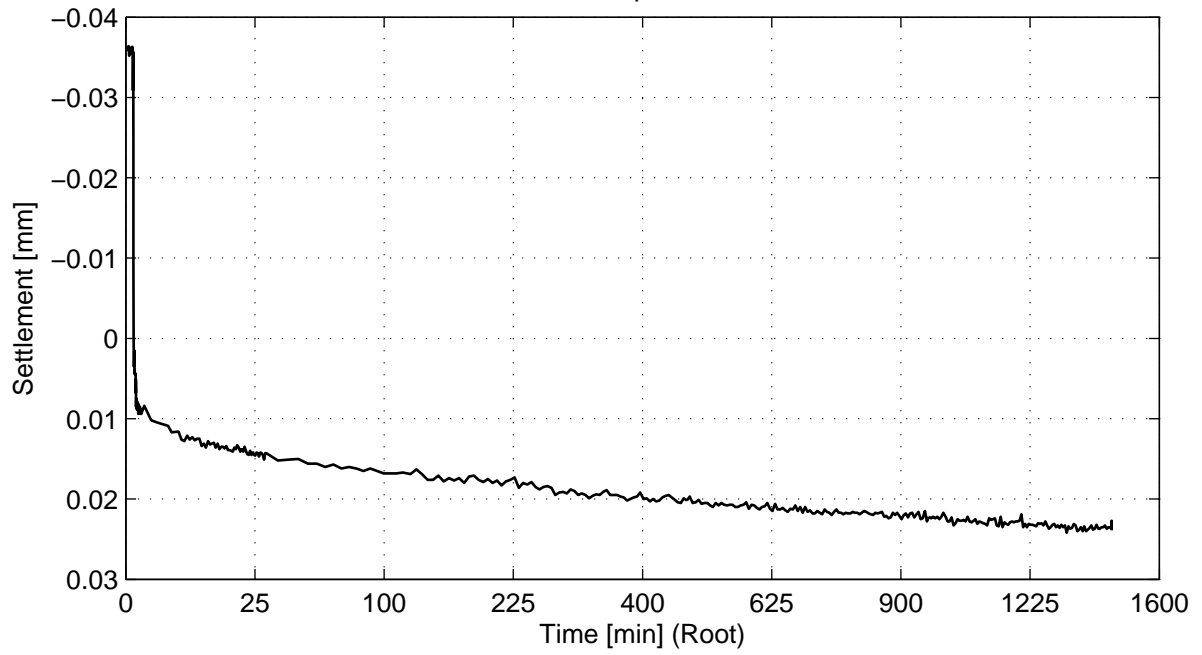
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SAKB-104A\_ST-5

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## Taylor method (page 4/4)

Load step 885 kPa



No calculation performed.

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Oedometer test conform CEN ISO/TS 17892-5

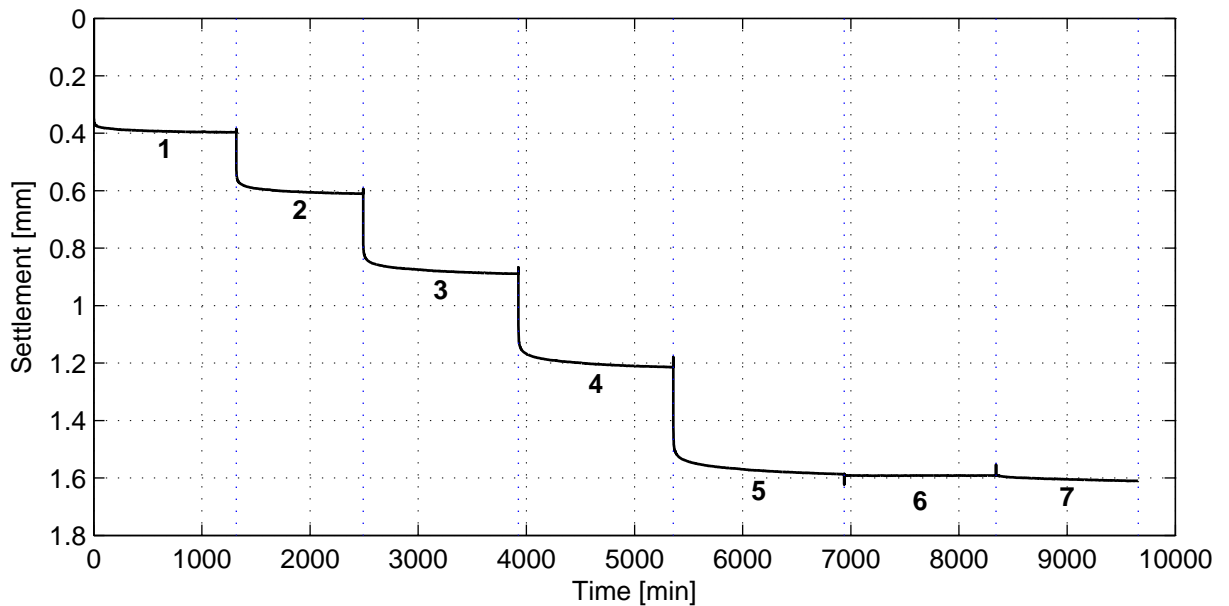
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appendix  
SAKB-104A\_ST-5

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### General soil and test parameters

Soil description	Sandy Fat Clay (CH)
Initial volumetric weight – wet [kN/m <sup>3</sup> ]	20.3
Initial volumetric weight – dry [kN/m <sup>3</sup> ]	17.0
Volumetric weight particles [kN/m <sup>3</sup> ]	26.5
Initial water content [%]	19.6
Initial sample height [mm]	20
Initial sample diameter [mm]	63
Initial saturation [-]	0.9
Final volumetric weight – wet [kN/m <sup>3</sup> ]	21.7
Final volumetric weight – dry [kN/m <sup>3</sup> ]	18.7
Final water content [%]	16.2
Final saturation [-]	1.1
Type of test (wet/dry)	Wet
Visual disturbance sample	undisturbed
Startdate	2011-07-18
Enddate	2011-07-25
Sample disturbance index	-
Lab temperature [° C]	20.3
Pc <sub>Becker</sub> [kPa]	-
Pc <sub>Janbu</sub> [kPa]	-

Load step number	Load [kPa]
1	60
2	121
3	241
4	482
5	963
6	482
7	963

References:  
 Isotachenparameters: CUR recommendation 101  
 Pc Becker: Becker et al. (1987)  
 Pc Janbu: Janbu (1969)  
 Sample disturbance index: Lunne et al (2006)

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Boring KB-104A, sample KB-104A\_ST-6, depth -27.00 m till -27.60 m GL

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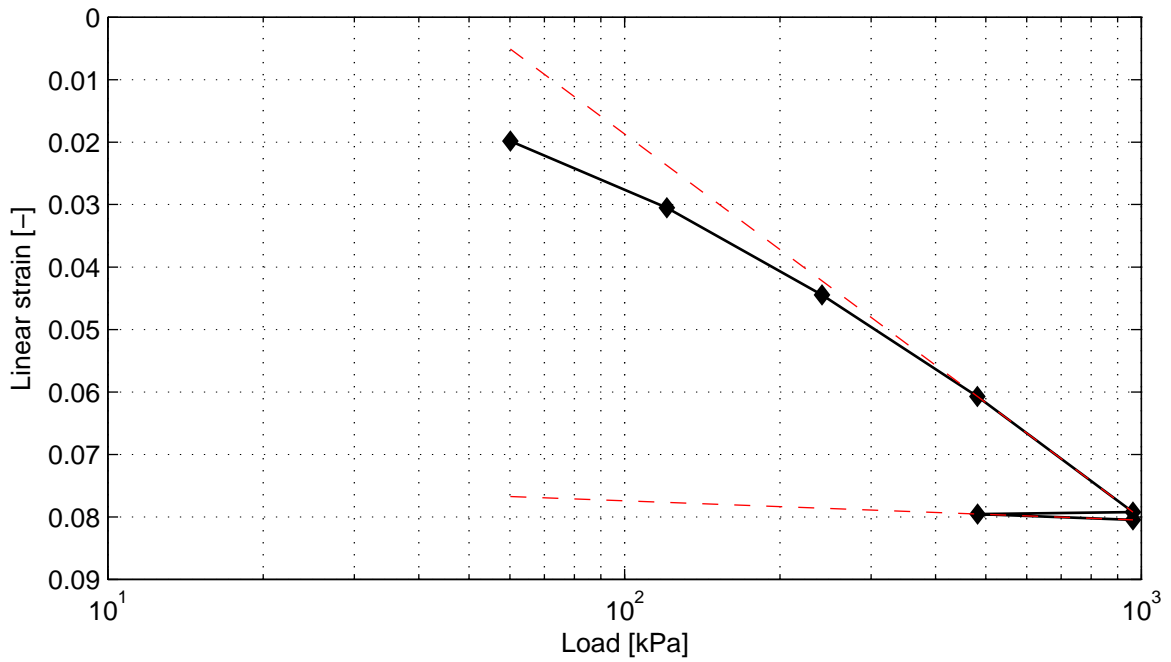
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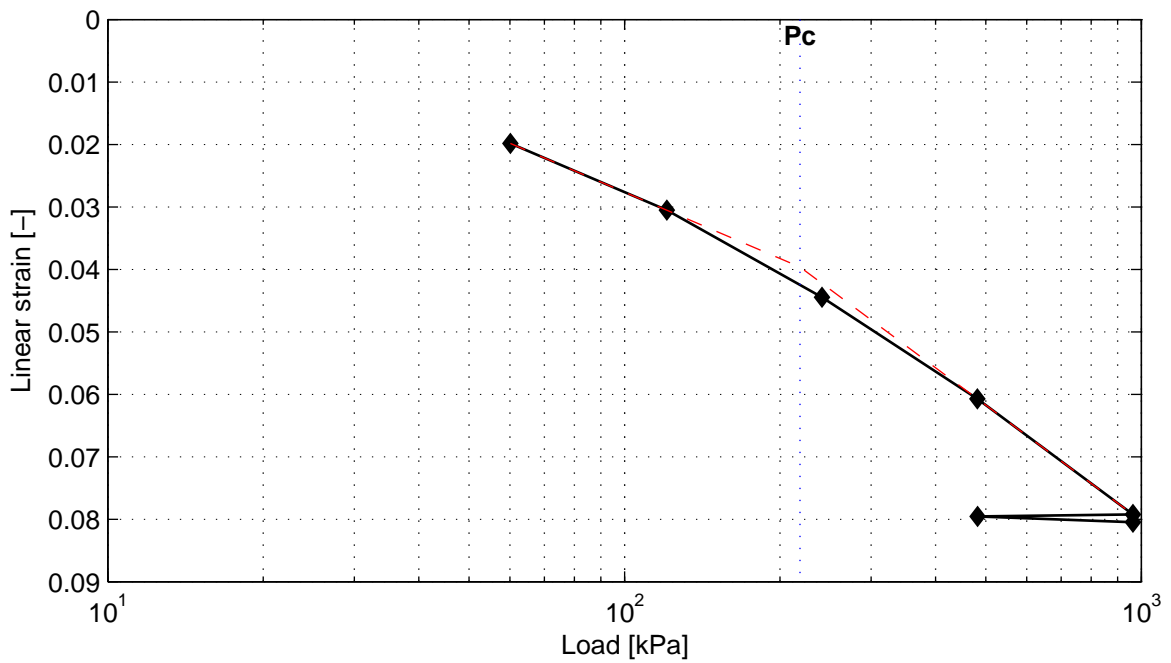
### Bjerrum method



Cr = 4.8e-003  
Cc = 9.6e-002

Ca = 2.0e-003

Vo = 1.56



Pc = 218.5 kPa

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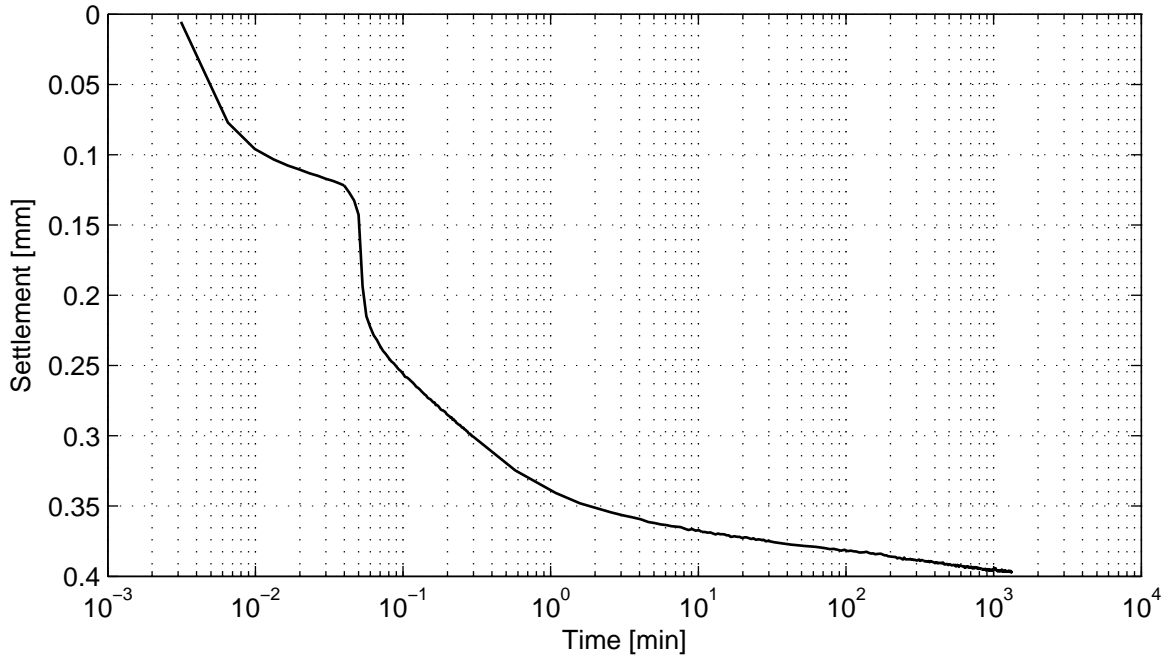
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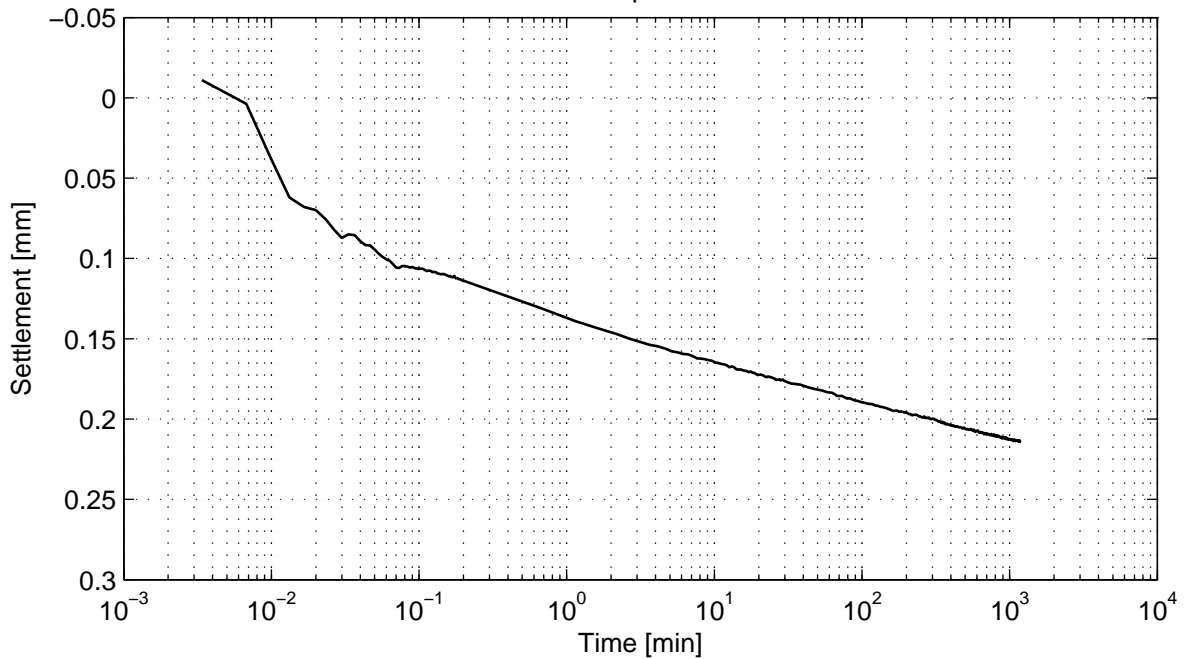
## Casagrande method (page 1/4)

Load step 60 kPa



No calculation performed.

Load step 121 kPa



No calculation performed.

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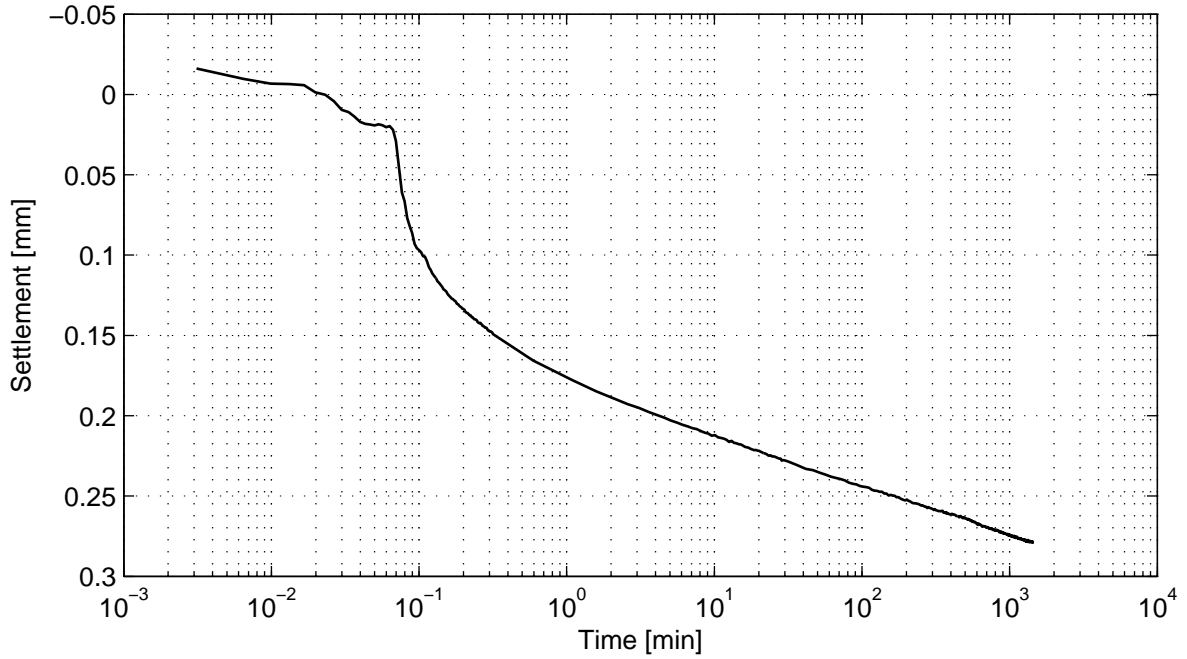
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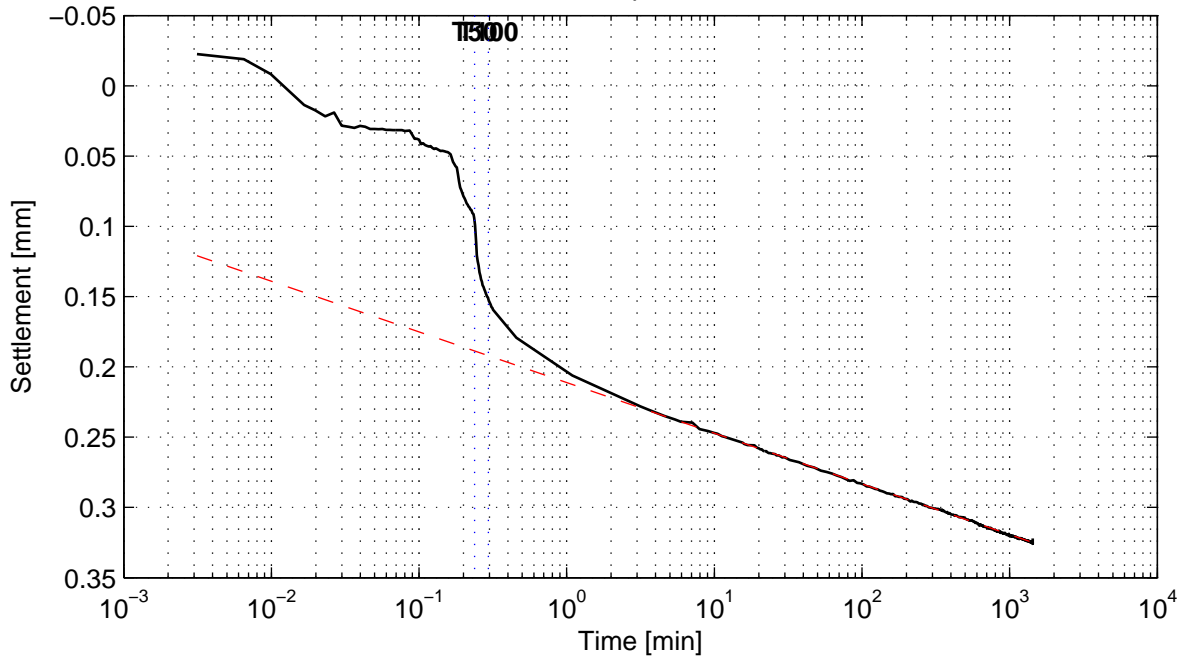
### Casagrande method (page 2/4)

Load step 241 kPa



No calculation performed.

Load step 482 kPa



No calculation performed.

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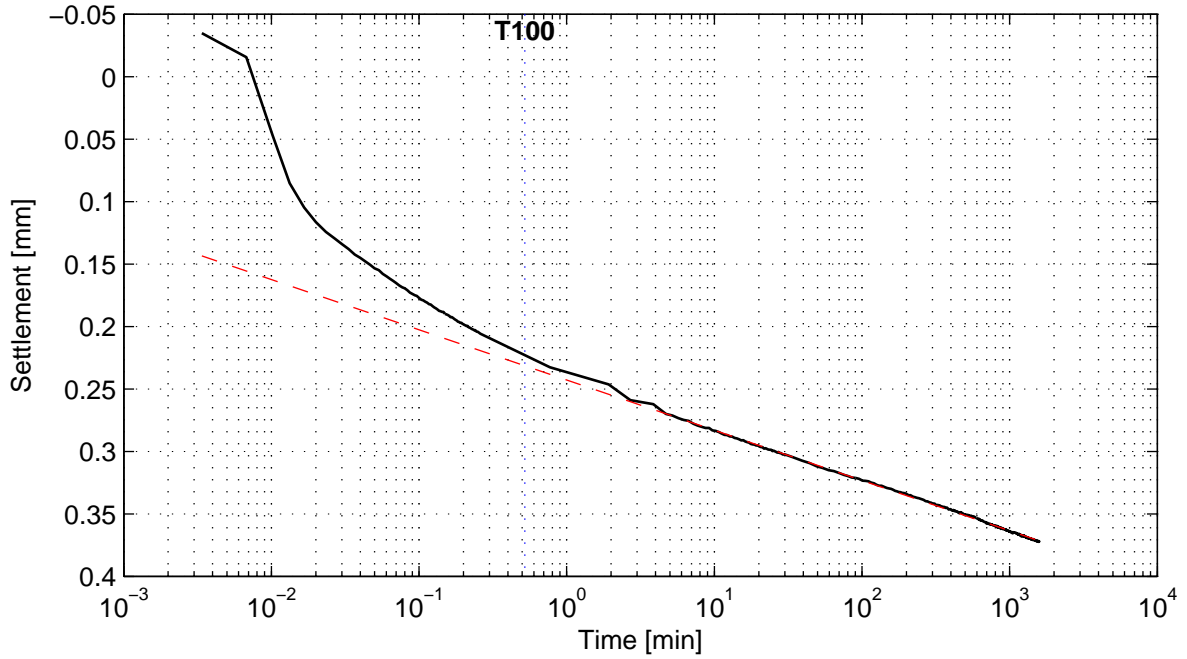
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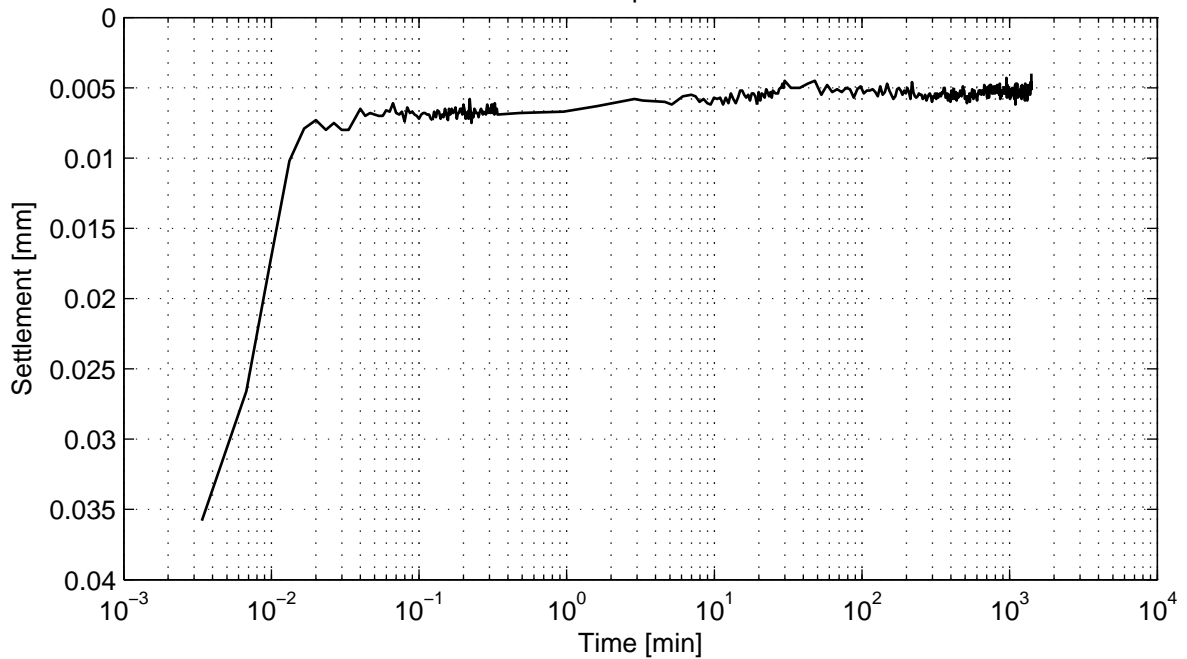
### Casagrande method (page 3/4)

Load step 963 kPa



No calculation performed.

Load step 482 kPa



No calculation performed.

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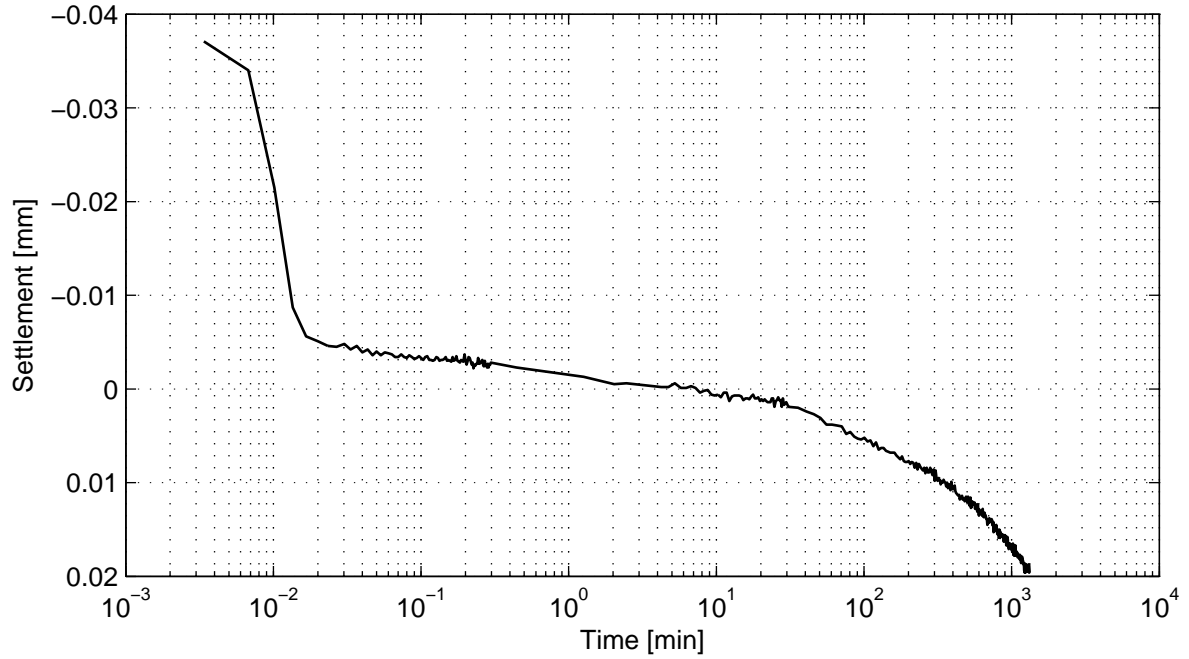
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## Casagrande method (page 4/4)

Load step 963 kPa



No calculation performed.

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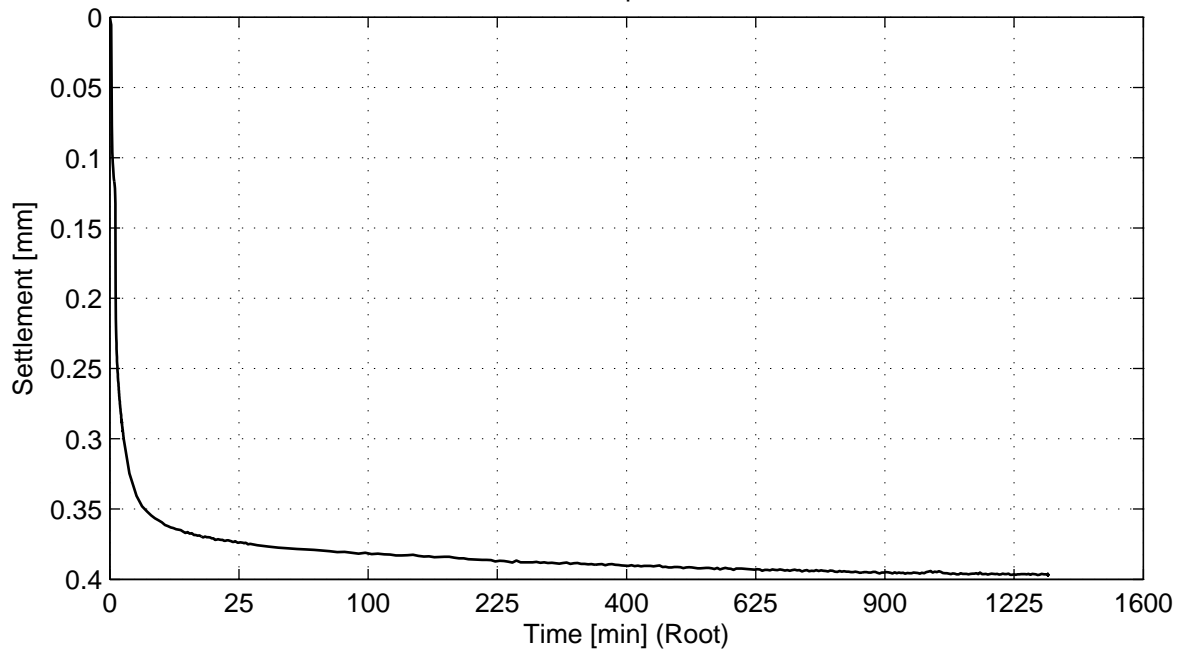
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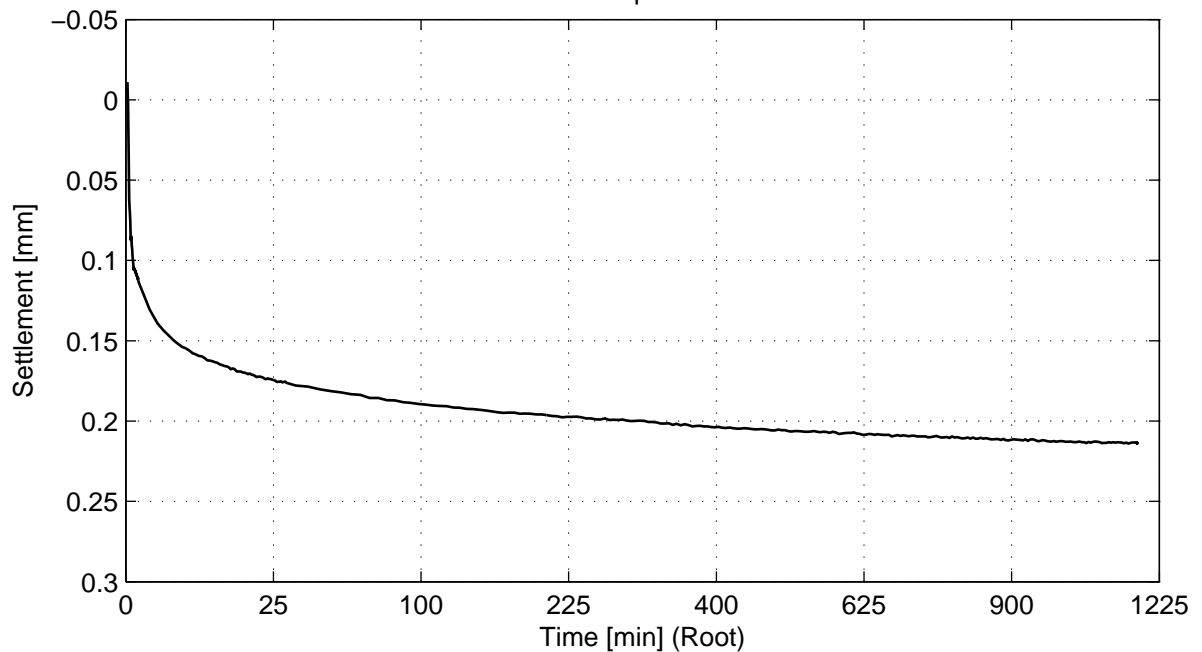
## Taylor method (page 1/4)

Load step 60 kPa



No calculation performed.

Load step 121 kPa



No calculation performed.

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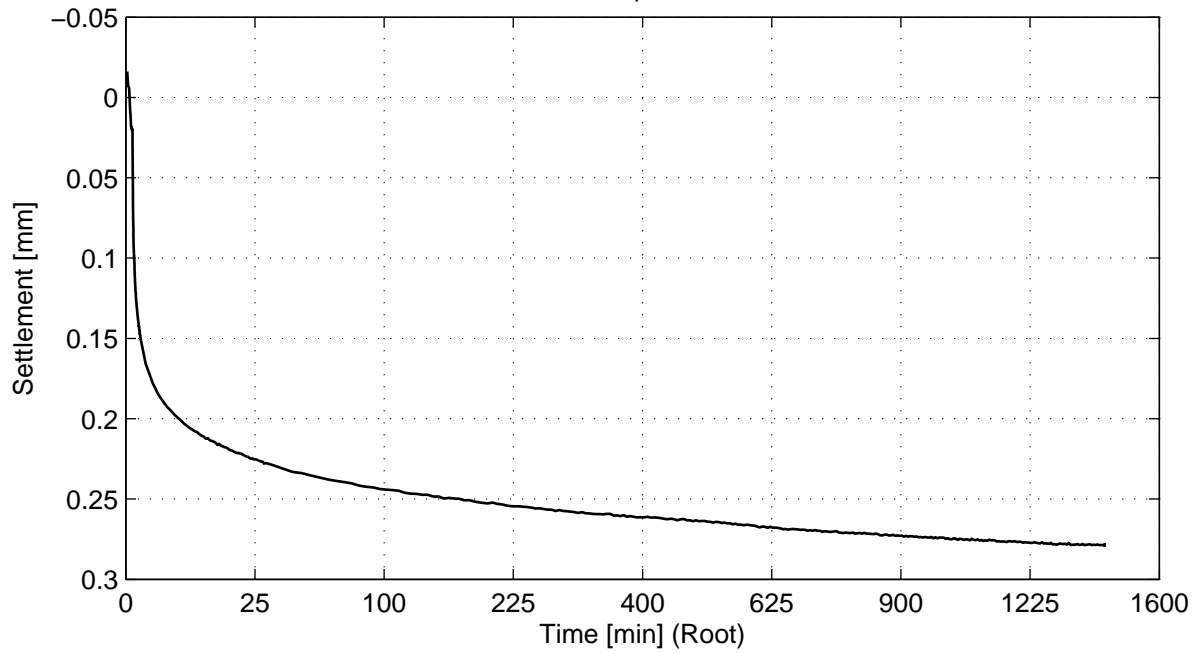
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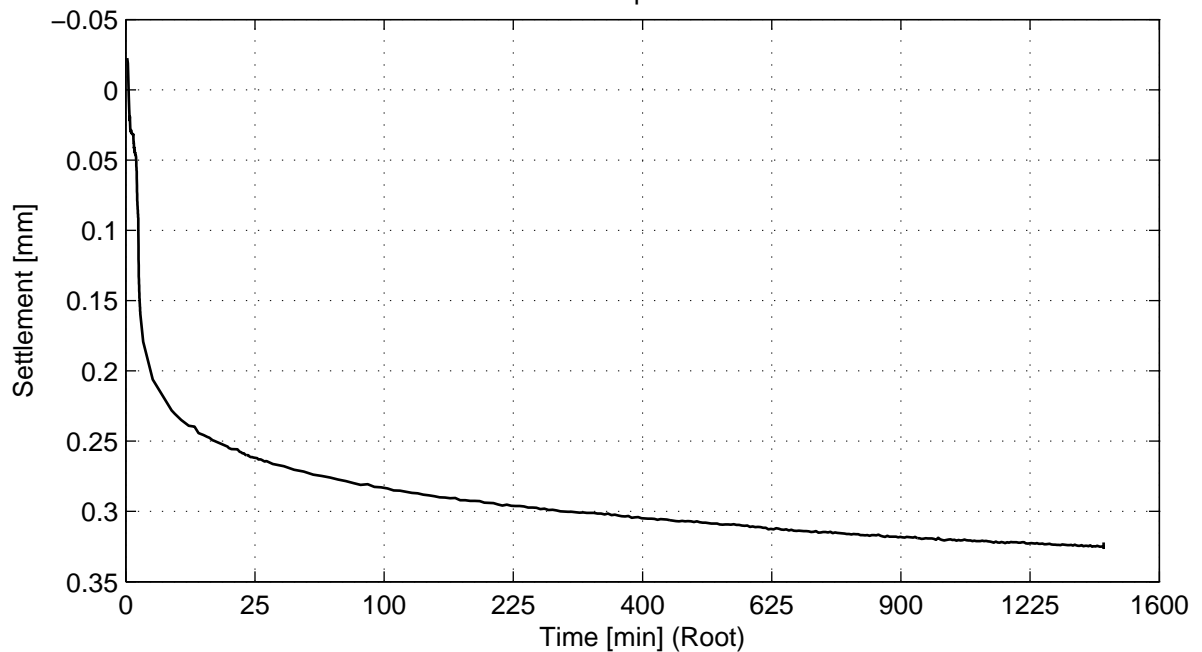
## Taylor method (page 2/4)

Load step 241 kPa



No calculation performed.

Load step 482 kPa



No calculation performed.

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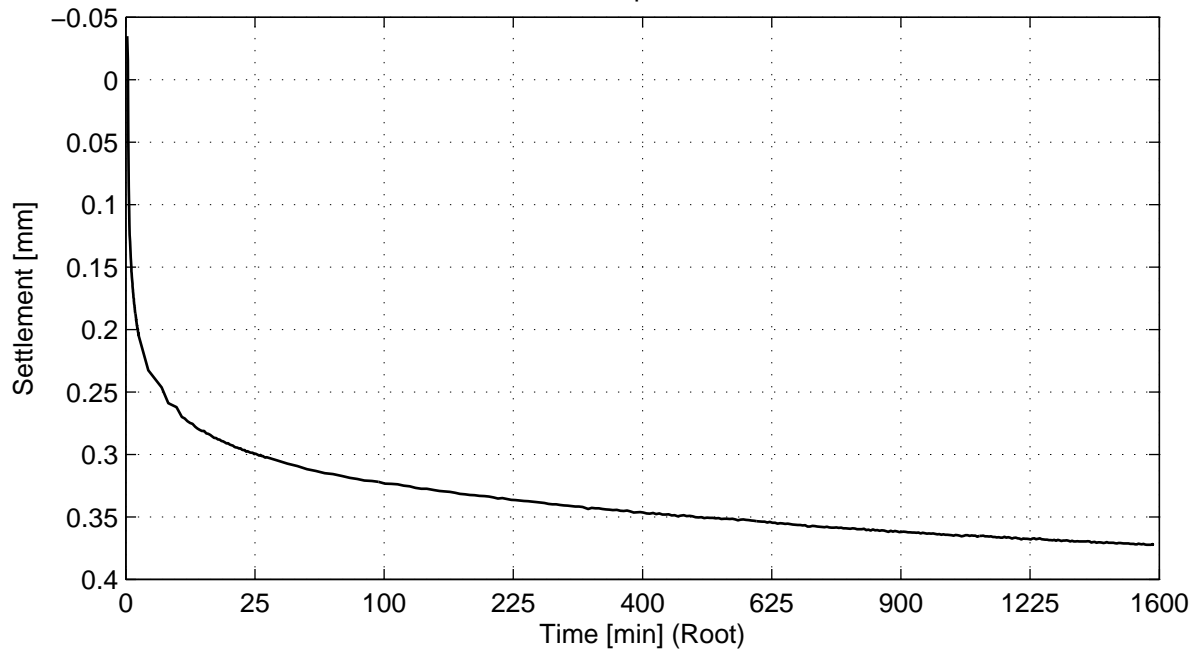
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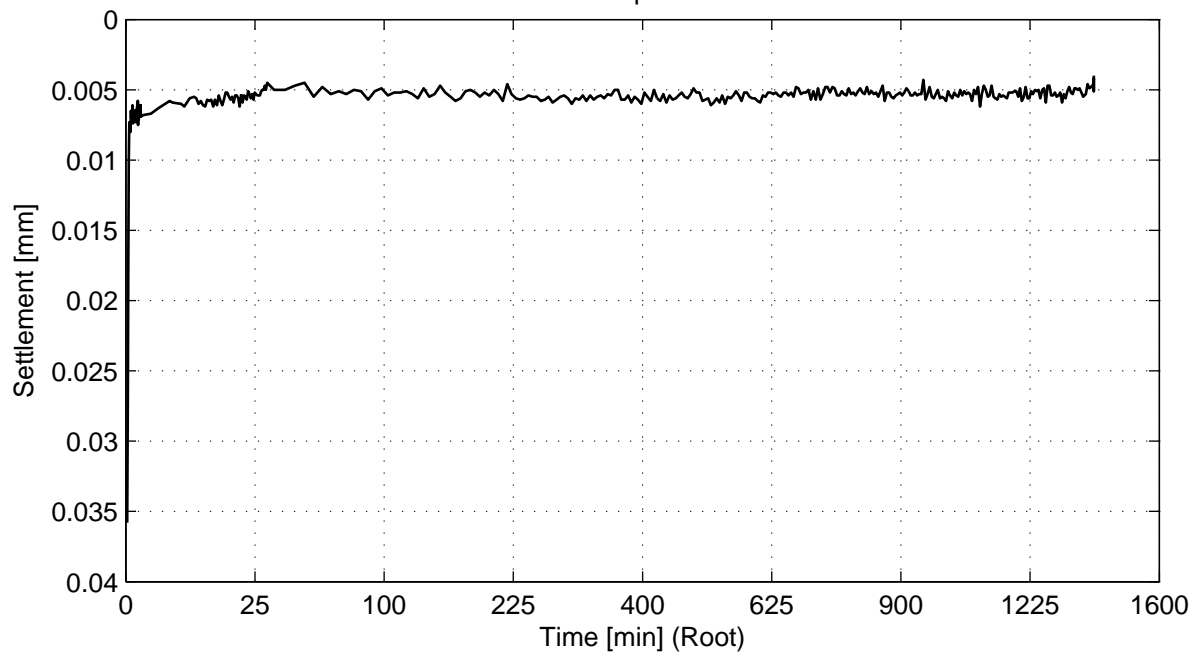
## Taylor method (page 3/4)

Load step 963 kPa



No calculation performed.

Load step 482 kPa



No calculation performed.

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Oedometer test conform CEN ISO/TS 17892-5

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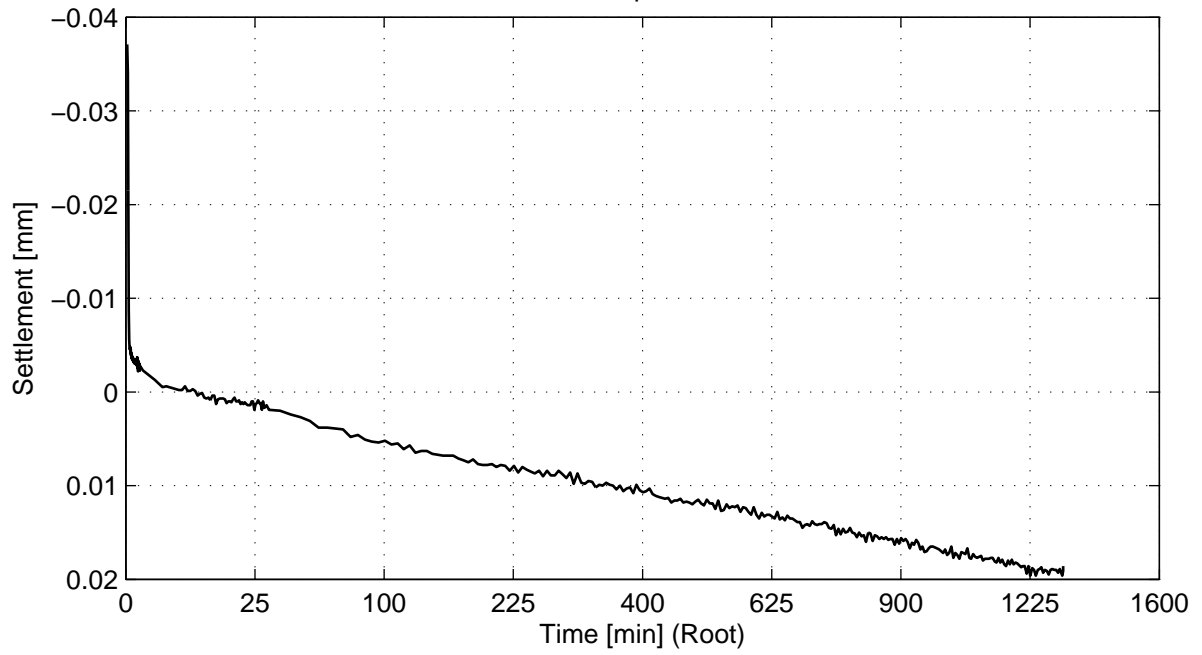
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## **E Results one-dimensional swell tests**

KB-103\_ST-6  
KB-103A\_ST-1  
KB-103A\_ST-6  
KB-104\_ST-5  
KB-105\_ST-7

## Taylor method (page 4/4)

Load step 963 kPa



No calculation performed.

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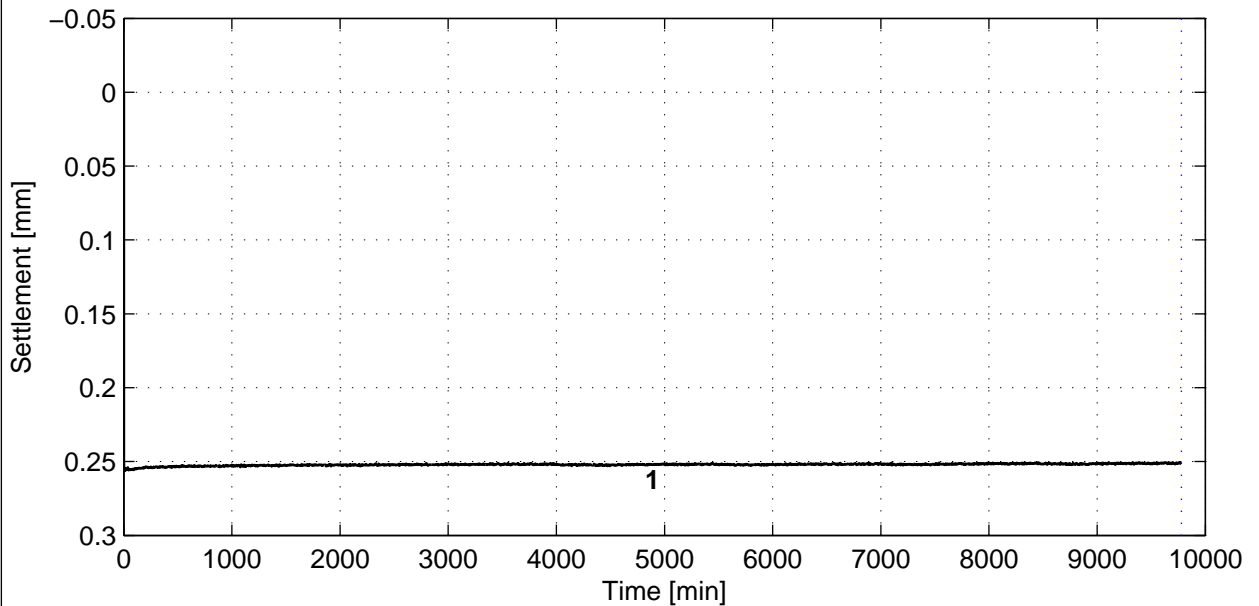
Oedometer test conform CEN ISO/TS 17892-5

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SAKB-104A\_ST-6

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### General soil and test parameters

Soil description (NEN 5104)	Silty sand (SM)
Initial volumetric weight – wet [kN/m <sup>3</sup> ]	33.4
Initial volumetric weight – dry [kN/m <sup>3</sup> ]	27.7
Volumetric weight particles ( $\gamma_s$ ) [kN/m <sup>3</sup> ]( <sup>*1</sup> )	66.2
Initial water content [%]	20.6
Initial sample height [mm]	20
Initial sample diameter [mm]	63
Final volumetric weight – wet [kN/m <sup>3</sup> ]	20.3
Final volumetric weight – dry [kN/m <sup>3</sup> ]	16.7
Final water content [%]	21.3
Type of test (wet/dry)	Wet
Visual disturbance sample	undisturbed
Startdate	2011-07-29
Enddate	2011-08-05
Sample disturbance index	-
Lab temperature [° C]	20.2
PC <sub>Becker</sub> [kPa]	-
PC <sub>Janbu</sub> [kPa]	-
( <sup>*1</sup> ) $\gamma_s$ calculated with assumed complete saturation	

Load step number	Load [kPa]
1	120

References:  
 Isotachenparameters: CUR recommendation 101  
 Pc Becker: Becker et al. (1987)  
 Pc Janbu: Janbu (1969)  
 Sample disturbance index: Lunne et al (2006)

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Boring KB-103, sample KB-103\_ST-6, depth -26.91 m till -26.96 m GL

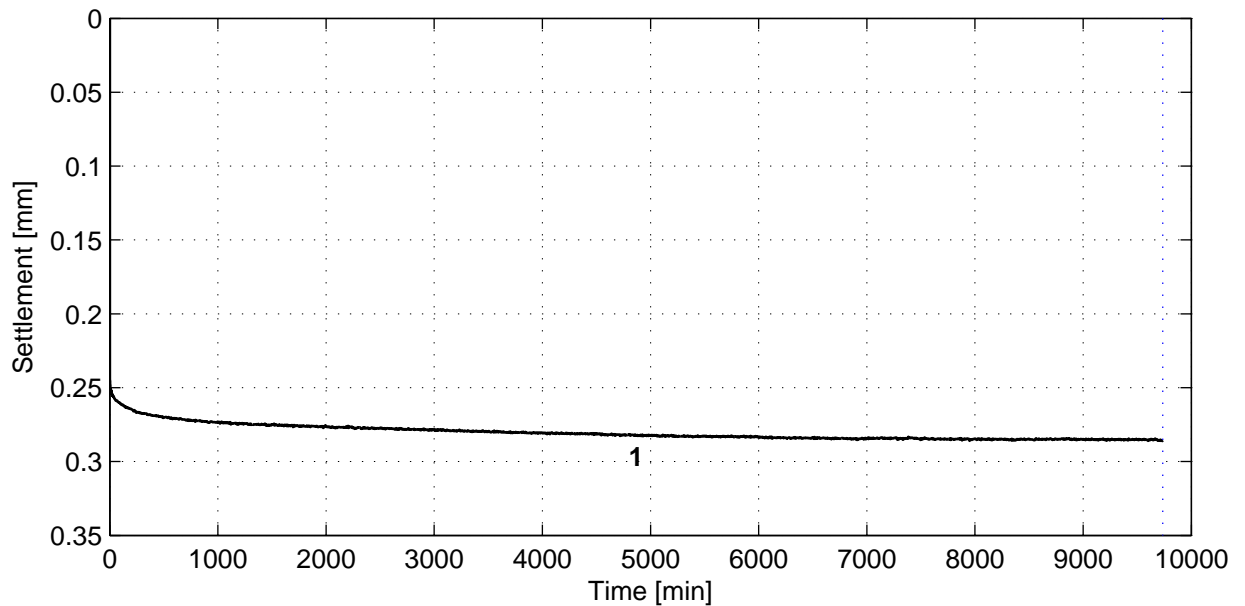
Oedometer test (swell) conform CEN ISO/TS 17892-5

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appendix  
 SAKB-103\_ST-6

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### General soil and test parameters

Soil description (NEN 5104)	Silty sand (SM)
Initial volumetric weight – wet [kN/m <sup>3</sup> ]	18.8
Initial volumetric weight – dry [kN/m <sup>3</sup> ]	15.5
Volumetric weight particles ( $\gamma_s$ ) [kN/m <sup>3</sup> ] (*1)	23.4
Initial water content [%]	21.4
Initial sample height [mm]	20
Initial sample diameter [mm]	63
Final volumetric weight – wet [kN/m <sup>3</sup> ]	19.0
Final volumetric weight – dry [kN/m <sup>3</sup> ]	15.1
Final water content [%]	25.6
Type of test (wet/dry)	Wet
Visual disturbance sample	undisturbed
Startdate	2011-07-29
Enddate	2011-08-05
Sample disturbance index	-
Lab temperature [° C]	20.3
PC <sub>Becker</sub> [kPa]	-
PC <sub>Janbu</sub> [kPa]	-
(*1) $\gamma_s$ calculated with assumed complete saturation	

Load step number	Load [kPa]
1	200

References:  
 Isotachenparameters: CUR recommendation 101  
 Pc Becker: Becker et al. (1987)  
 Pc Janbu: Janbu (1969)  
 Sample disturbance index: Lunne et al (2006)

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Boring KB-103A, sample KB-103A\_ST-1, depth -31.74 m till -32.27 m GL

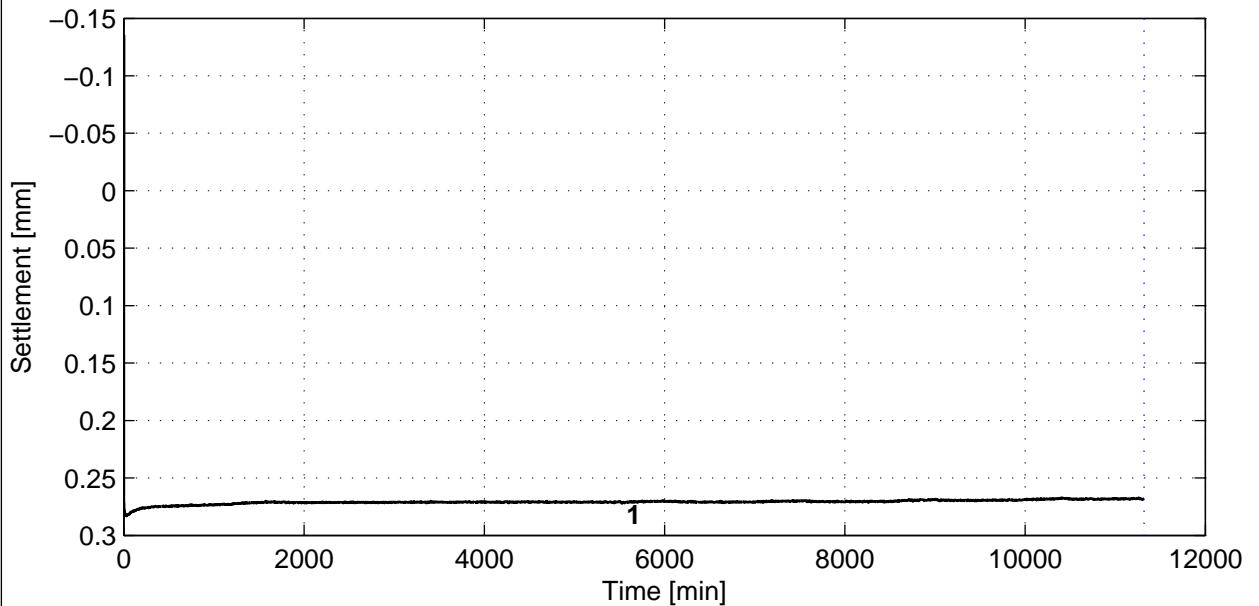
Oedometer test (swell) conform CEN ISO/TS 17892-5

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 SAKB-103A\_ST-1

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 1



### General soil and test parameters

Soil description (NEN 5104)	Silty clay (CL-ML)
Initial volumetric weight – wet [kN/m <sup>3</sup> ]	19.9
Initial volumetric weight – dry [kN/m <sup>3</sup> ]	15.7
Volumetric weight particles ( $\gamma_s$ ) [kN/m <sup>3</sup> ]( <sup>*1</sup> )	27.2
Initial water content [%]	26.4
Initial sample height [mm]	20
Initial sample diameter [mm]	63
Final volumetric weight – wet [kN/m <sup>3</sup> ]	20.3
Final volumetric weight – dry [kN/m <sup>3</sup> ]	16.0
Final water content [%]	27.0
Type of test (wet/dry)	Wet
Visual disturbance sample	undisturbed
Startdate	2011-07-28
Enddate	2011-08-05
Sample disturbance index	-
Lab temperature [° C]	20.3
PC <sub>Becker</sub> [kPa]	-
PC <sub>Janbu</sub> [kPa]	-
( <sup>*1</sup> ) $\gamma_s$ calculated with assumed complete saturation	

Load step number	Load [kPa]
1	600

References:  
 Isotachenparameters: CUR recommendation 101  
 Pc Becker: Becker et al. (1987)  
 Pc Janbu: Janbu (1969)  
 Sample disturbance index: Lunne et al (2006)

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Boring KB-103A, sample KB-103A\_ST-6, depth -78.17 m till -78.72 m GL

Oedometer test (swell) conform CEN ISO/TS 17892-5

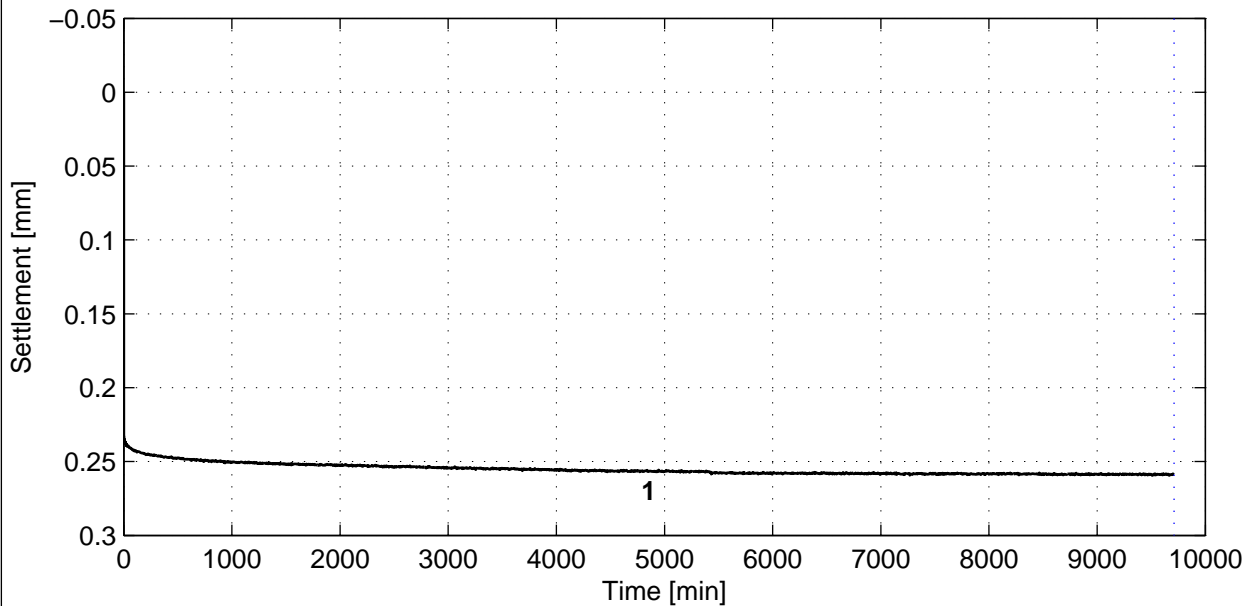
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 SAKB-103A\_ST-6

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 1





### General soil and test parameters

Soil description (NEN 5104)	Silty sand (SM)
Initial volumetric weight – wet [kN/m <sup>3</sup> ]	18.7
Initial volumetric weight – dry [kN/m <sup>3</sup> ]	15.9
Volumetric weight particles ( $\gamma_s$ ) [kN/m <sup>3</sup> ]( <sup>*1</sup> )	22.2
Initial water content [%]	17.4
Initial sample height [mm]	20
Initial sample diameter [mm]	63
Final volumetric weight – wet [kN/m <sup>3</sup> ]	18.9
Final volumetric weight – dry [kN/m <sup>3</sup> ]	15.5
Final water content [%]	22.0
Type of test (wet/dry)	Wet
Visual disturbance sample	undisturbed
Startdate	2011-07-29
Enddate	2011-08-05
Sample disturbance index	-
Lab temperature [° C]	20.2
PC <sub>Becker</sub> [kPa]	-
PC <sub>Janbu</sub> [kPa]	-
(*1) $\gamma_s$ calculated with assumed complete saturation	

Load step number	Load [kPa]
1	50

References:  
 Isotachenparameters: CUR recommendation 101  
 Pc Becker: Becker et al. (1987)  
 Pc Janbu: Janbu (1969)  
 Sample disturbance index: Lunne et al (2006)

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Boring KB-105, sample KB-105\_ST-7, depth -19.62 m till -19.65 m GL

Oedometer test (swell) conform CEN ISO/TS 17892-5

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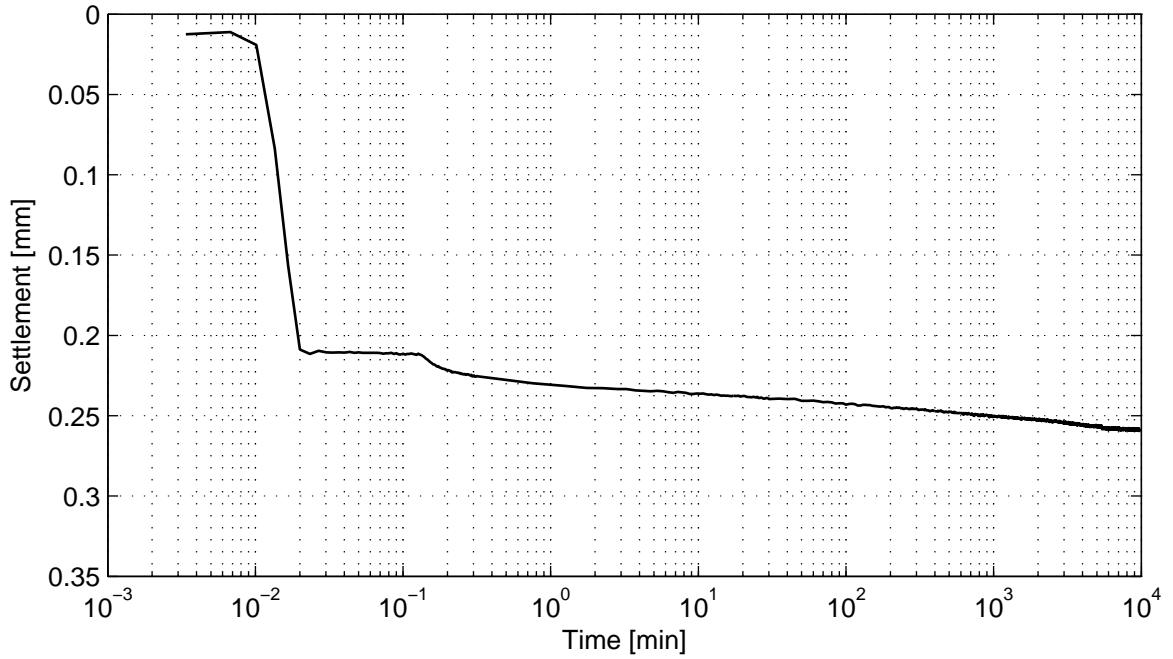
appendix  
 SAKB-105\_ST-7

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 1



# Casagrande method (page 1/1)

Load step 50 kPa



No calculation performed.

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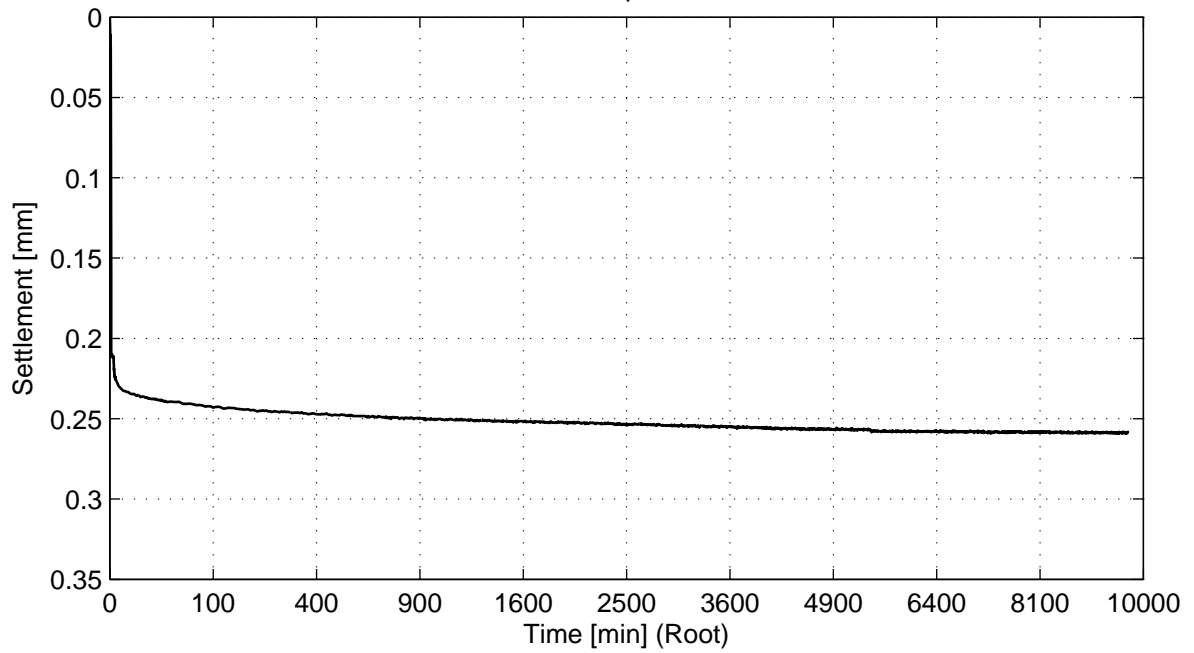
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SAKB-105\_ST-7

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2

## Taylor method (page 1/1)

Load step 50 kPa



No calculation performed.

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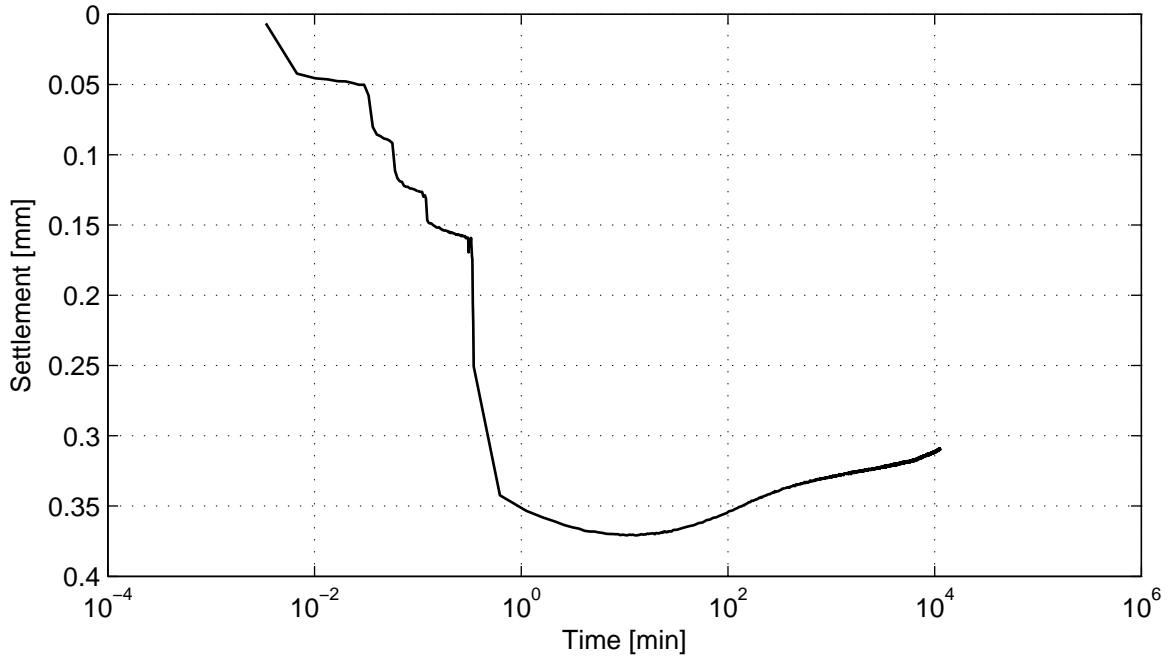
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SAKB-105\_ST-7

page  
3

### Casagrande method (page 1/1)

Load step 550 kPa



No calculation performed.

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Boring KB-104, sample KB-104\_ST-5, depth -74.42 m till -74.46 m NAP

Oedometer test (swell) conform CEN ISO/TS 17892-5

project  
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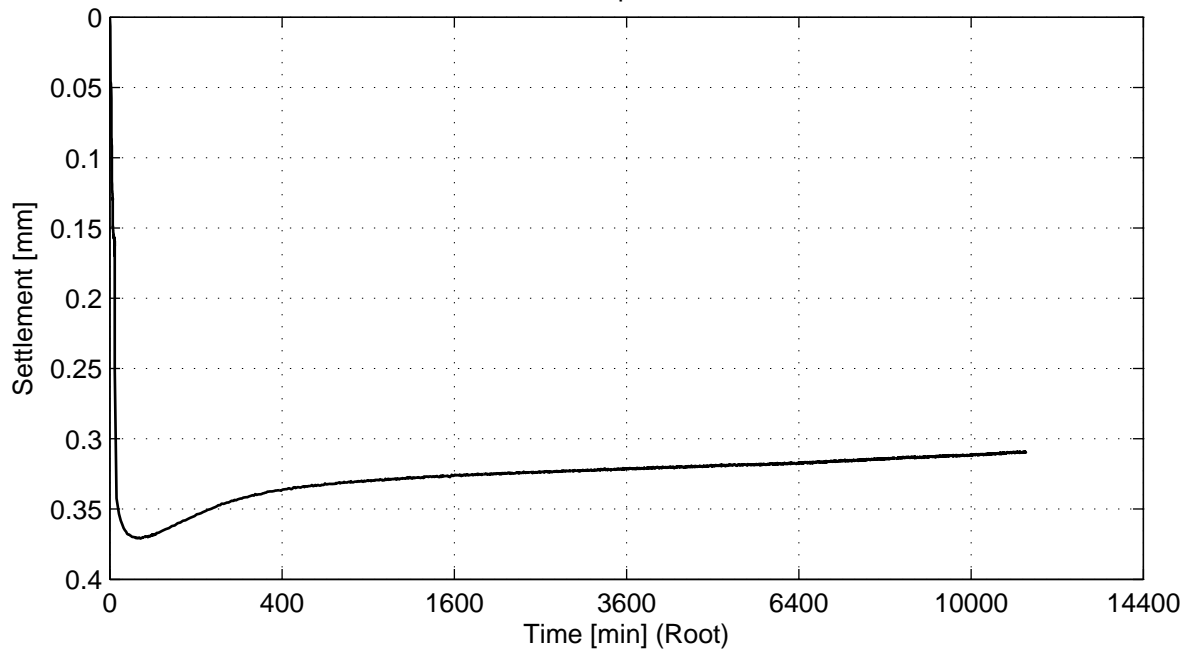
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SAKB-104\_ST-5

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## Taylor method (page 1/1)

Load step 550 kPa



No calculation performed.

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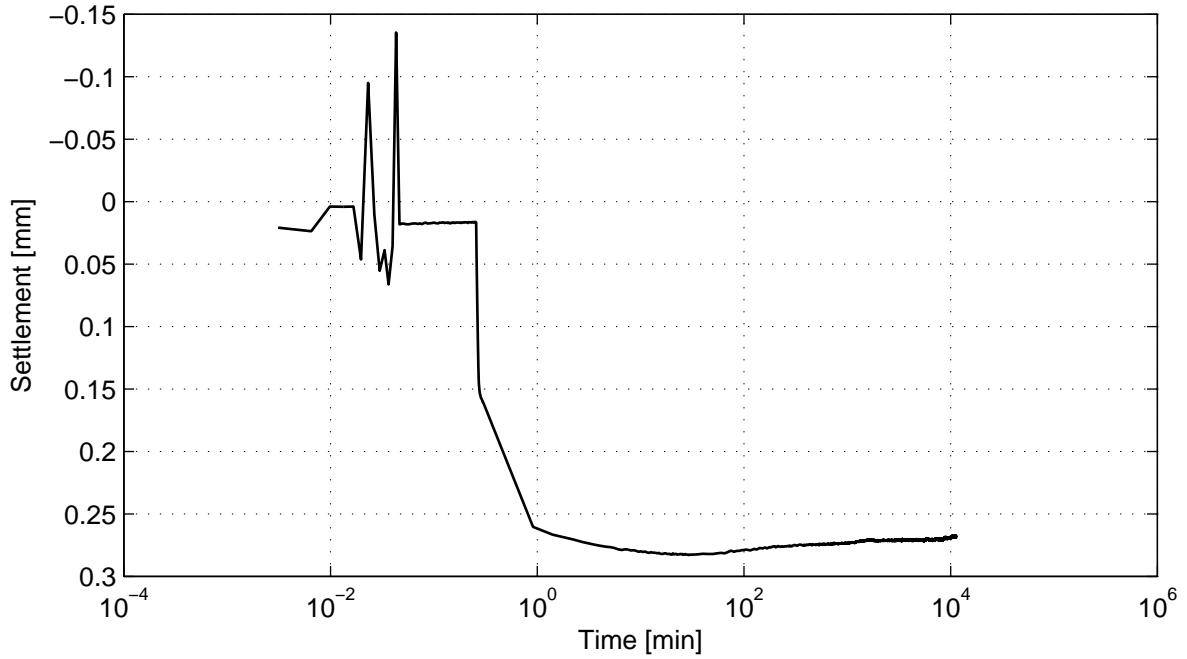
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Boring KB-104, sample KB-104\_ST-5, depth -74.42 m till -74.46 m NAP  
Oedometer test (swell) conform CEN ISO/TS 17892-5

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appendix SAKB-104_ST-5	page 3

## Casagrande method (page 1/1)

Load step 600 kPa



No calculation performed.

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Boring KB-103A, sample KB-103A\_ST-6, depth -78.17 m till -78.72 m GL

Oedometer test (swell) conform CEN ISO/TS 17892-5

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1205088.1

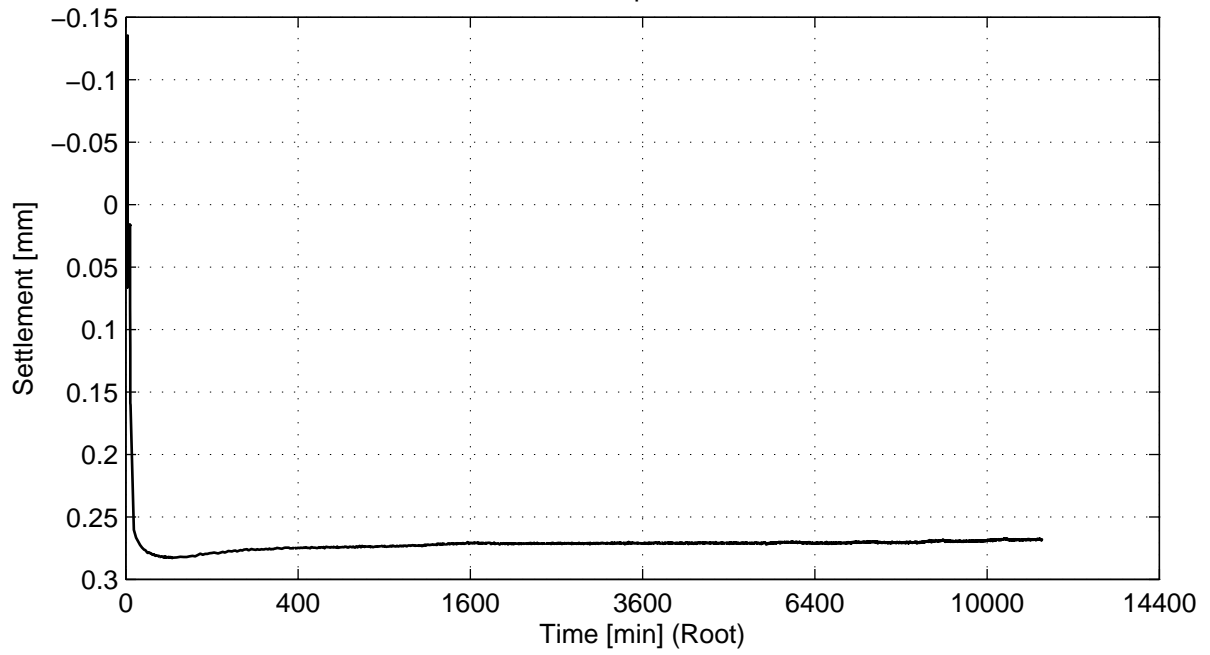
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SAKB-103A\_ST-6

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# Taylor method (page 1/1)

Load step 600 kPa



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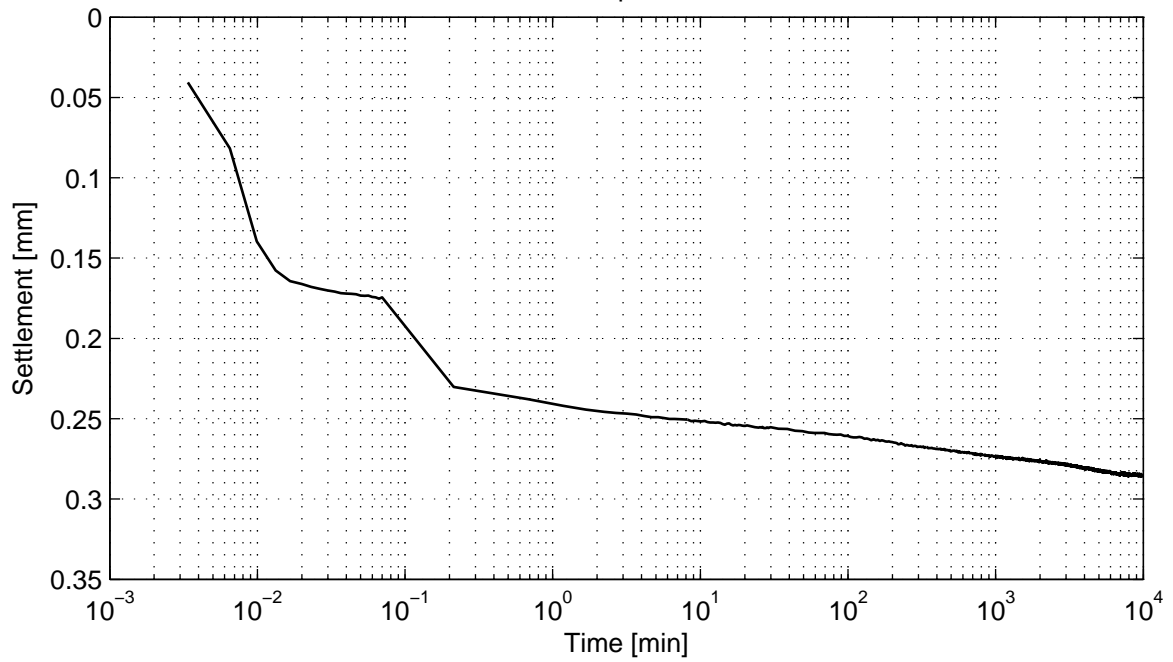
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# Casagrande method (page 1/1)

Load step 200 kPa



No calculation performed.

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Boring KB-103A, sample KB-103A\_ST-1, depth -31.74 m till -32.27 m GL

Oedometer test (swell) conform CEN ISO/TS 17892-5

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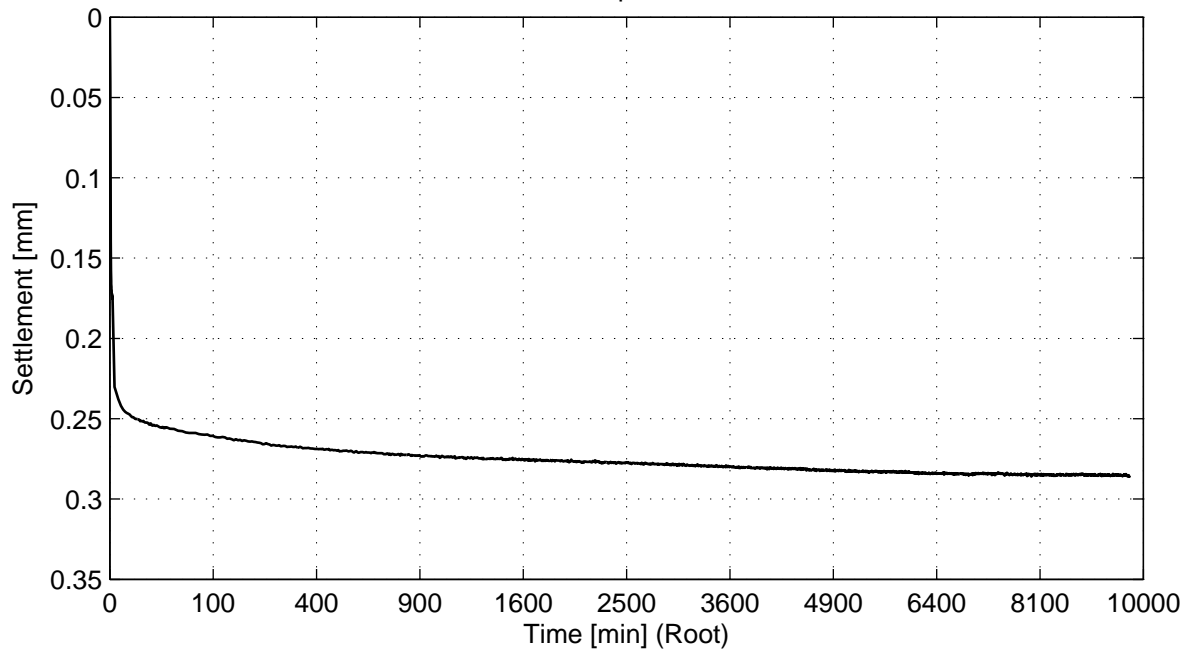
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SAKB-103A\_ST-1

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## Taylor method (page 1/1)

Load step 200 kPa



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Oedometer test (swell) conform CEN ISO/TS 17892-5

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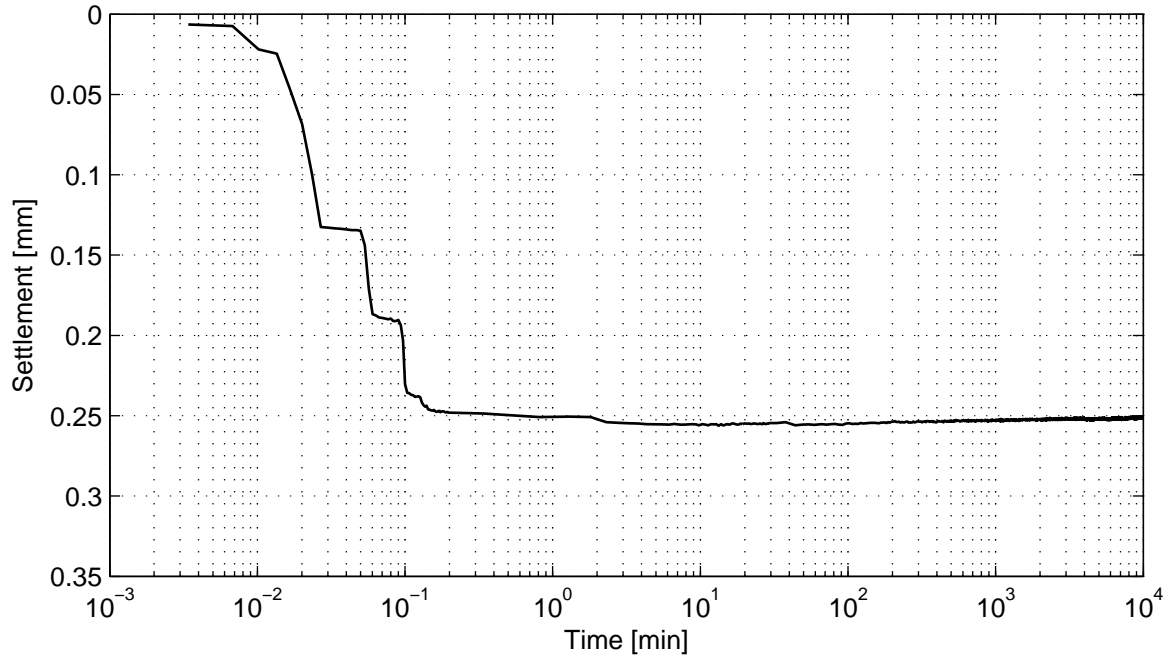
appendix  
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3



# Casagrande method (page 1/1)

Load step 120 kPa



No calculation performed.

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Boring KB-103, sample KB-103\_ST-6, depth -26.91 m till -26.96 m GL

Oedometer test (swell) conform CEN ISO/TS 17892-5

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SAKB-103\_ST-6

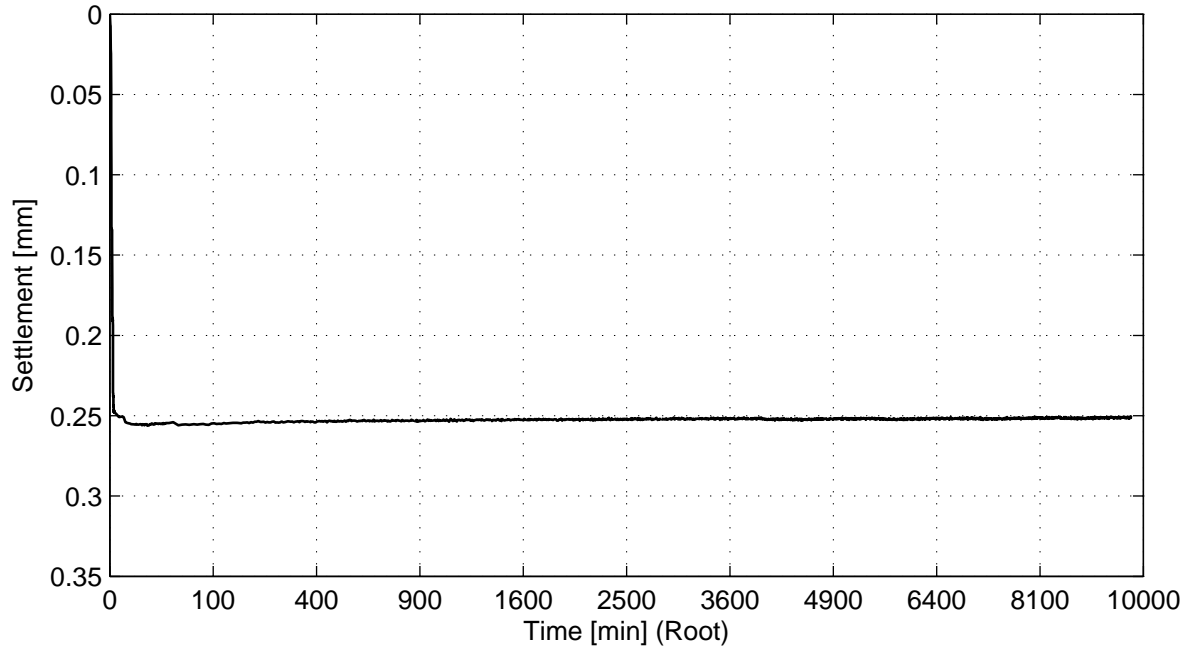
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## **F Results Triaxial tests**

KB-101\_ST-1  
KB-101\_ST-6  
KB-101\_ST-7  
KB-101\_ST-8  
KB-101\_ST\_9  
KB-101\_ST-11  
KB-102\_ST-1  
KB-102\_ST-2  
KB-102\_ST-6  
KB-103\_ST-1  
KB-103\_ST-3  
KB-103\_ST-5  
KB-103\_ST-6  
KB-103A\_ST-1  
KB-103A\_ST-6  
KB-103A\_ST-9  
KB-103A\_ST-10  
KB-104\_ST-2  
KB-104\_ST-7  
KB-104A\_ST-6  
KB-105\_ST-4  
KB-105\_ST-7  
KB-105\_ST-8  
KB-105A\_ST-1  
KB-105A\_ST-2  
KB-105A\_ST-3  
KB-105A\_ST-5  
KB-105A\_ST-6

## Taylor method (page 1/1)

Load step 120 kPa



No calculation performed.

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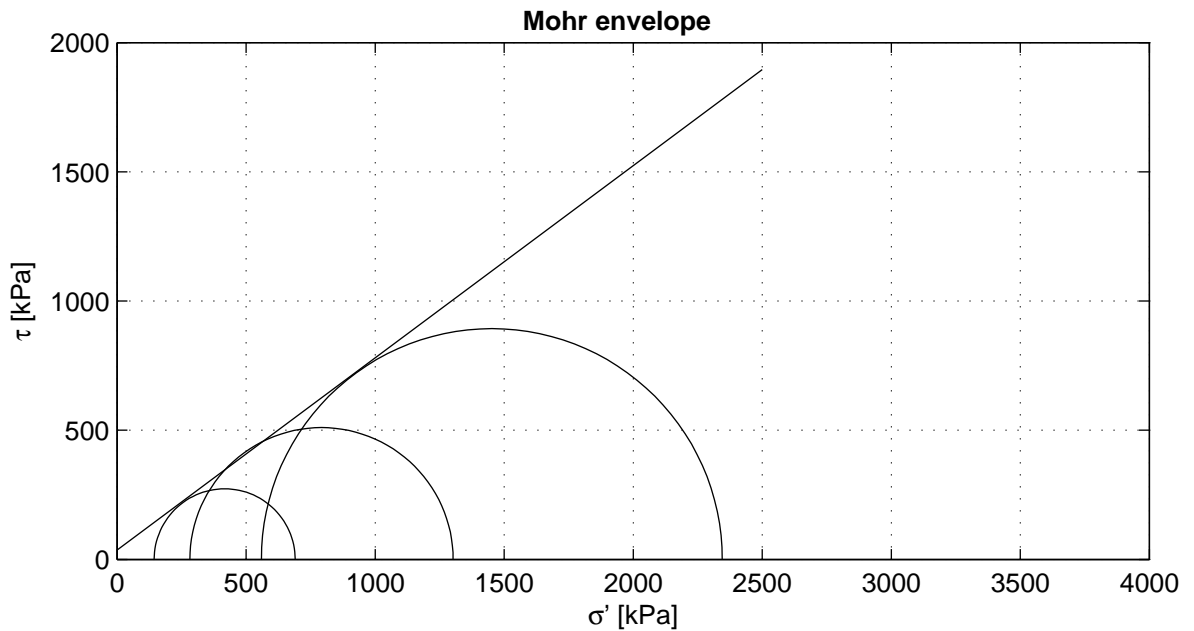
Oedometer test (swell) conform CEN ISO/TS 17892-5

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SAKB-103\_ST-6

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3



Criterion	maximum t
$\phi'$ [°]	36.64
$c'$ [kPa]	36.65

Start testing

Stage number	1	2	3
Sample name	KB-101_ST-1	KB-101_ST-1A	KB-101_ST-1B
$m_i$ [g]	1063.8	1074.0	1093.0
$D_i$ [mm]	66.0	66.0	66.0
$h_i$ [mm]	149.8	149.8	149.8
$w_i$ [%]	17.4	17.8	16.0
$\rho_i$ [kg/m <sup>3</sup> ]	2076	2096	2133
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1769	1779	1838
Description cf. ASTM	Silty sand (SM)		

Setup: WF-A sample 1  
 WF-B sample 1A  
 WF-C sample 1B

Consolidation period  $t_{100}$  follows from isotropic phase.

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Boring KB-101, Sample KB-101\_ST-1, depth -10.27 till -10.82 GL

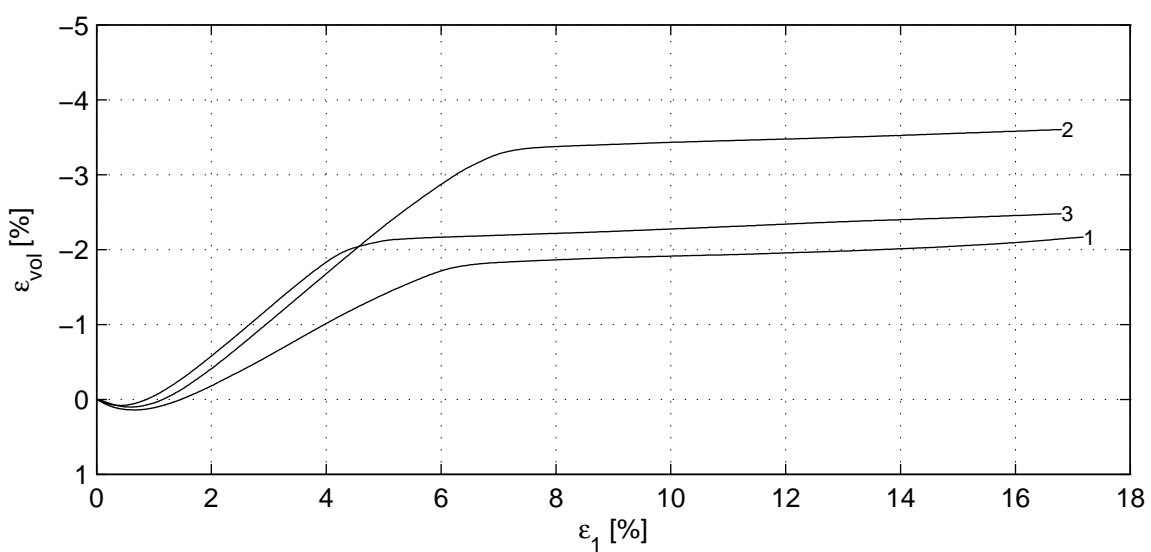
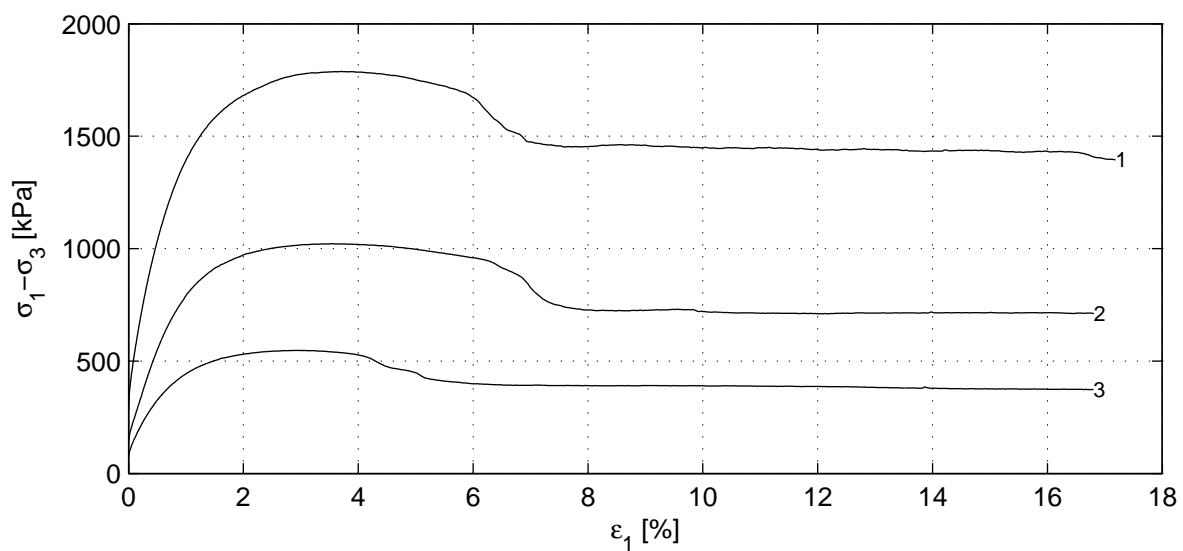
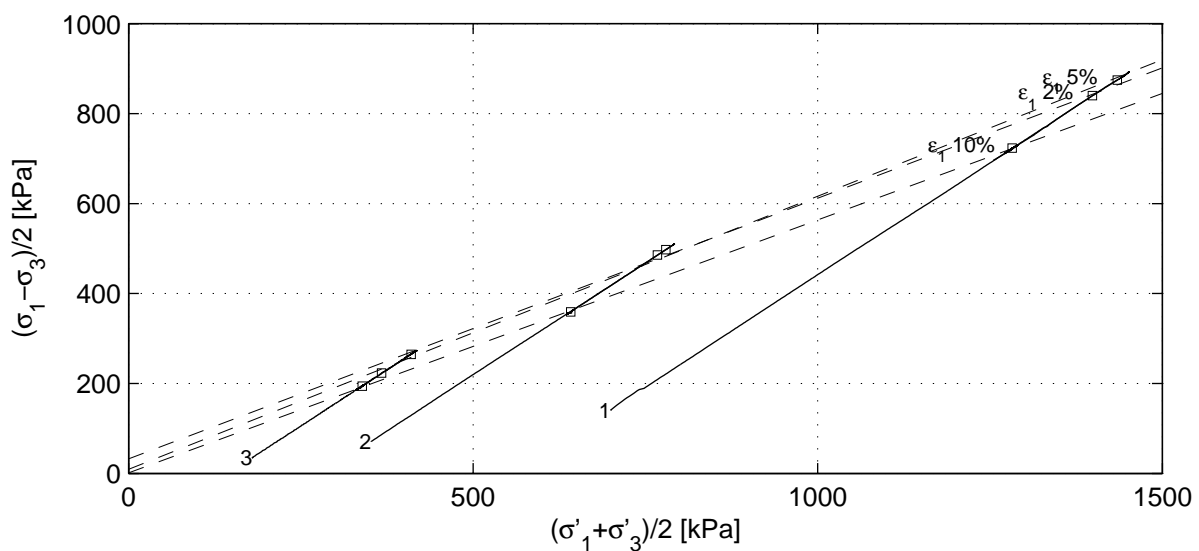
CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

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
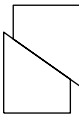
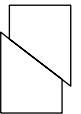
appendix  
 KB-101\_ST-1

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 A4




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	Project Middelburg Boring KB-101, Sample KB-101_ST-1, depth -10.27 till -10.82 GL <b>CD Triaxial test (Singlestage) acc. to CEN17892-9:2004</b>		project 1205088.1	seen Dui
			appendix KB-101_ST-1	type A4

) Vrijgegeven door Dui op 2011-08-08 16:30

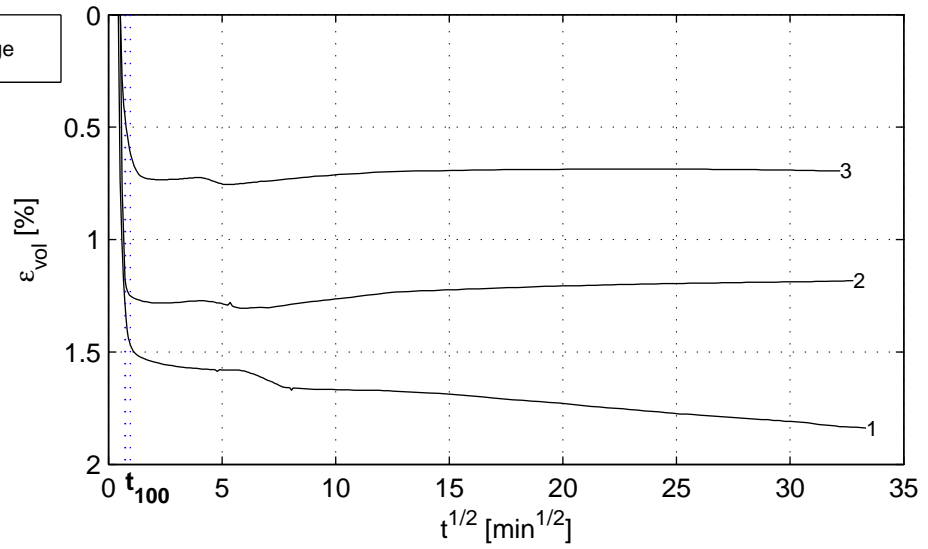
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Saturation stage	$B_0$ [-]	0.90	0.97	0.97
	$B_1$ [-]	0.98	0.97	0.99
Consolidation stage	$\sigma'_{1,c}$ [kPa]	840.4	422.4	215.1
	$t_{100}$ [min]	0.6	0.5	0.9
	$h_c$ [mm]	149.2	149.3	149.4
	$V_c$ [cm <sup>3</sup> ]	503.1	506.4	508.9
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	2096	2109	2141
	$w_c$ [%]	16.3	17.1	15.7
	$u_{bk}$ [kPa]	299	299	297
	P [-]	8.50	8.50	8.50
	Creep rate [%/h]	-	-	0.001
	$v_{max}$ [%/h]	62.4	67.1	38.1
Shear stage	$v$ [%/h]	3.8	3.8	3.8
	Stop criterion	$\epsilon_1$ 15%	$\epsilon_1$ 15%	$\epsilon_1$ 15%
	Correction text	MP (Deltares)	MP (Deltares)	MP (Deltares)
	$\sigma_{1,u} - \sigma_{3,u}$ [kPa]	1786.3	1020.3	546.3
After testing	$f_{undr}$ [kPa]	893.1	510.1	273.2
	$\epsilon_{1,50}$ [%]	0.50	0.55	0.45
	$E_{50}$ [MPa]	150.1	79.8	52.7
	$w_e$ [%]	17.7	17.9	18.6
	Fail figure			

Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
2.0	1398.7	767.4	410.0	840.1	485.5	264.7	35.4	39.8
5.0	1434.8	779.8	367.1	874.7	497.5	223.0	37.4	11.5
10.0	1282.3	641.6	339.2	723.4	359.4	194.0	34.2	1.6
$\epsilon_{1,max}$ [%]	1452.2	792.2	417.0	893.1	510.1	273.2	36.6	36.7

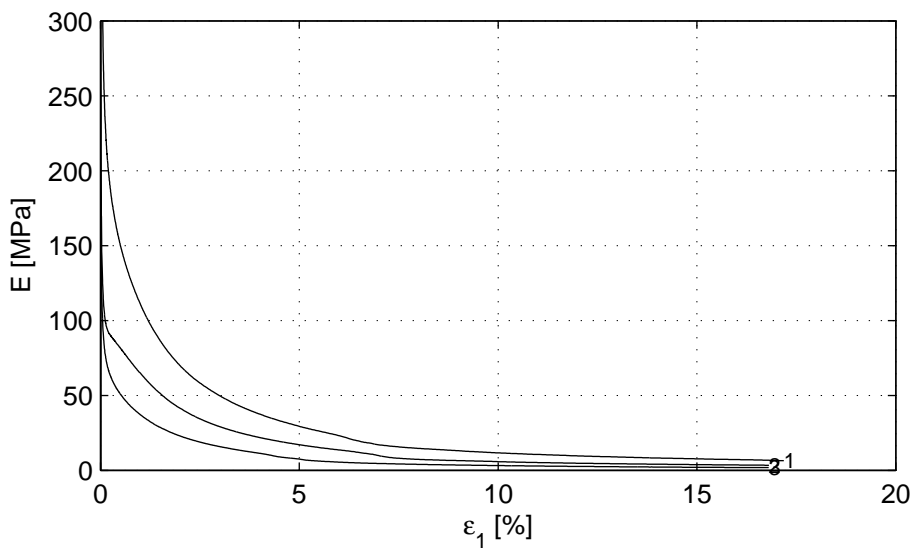
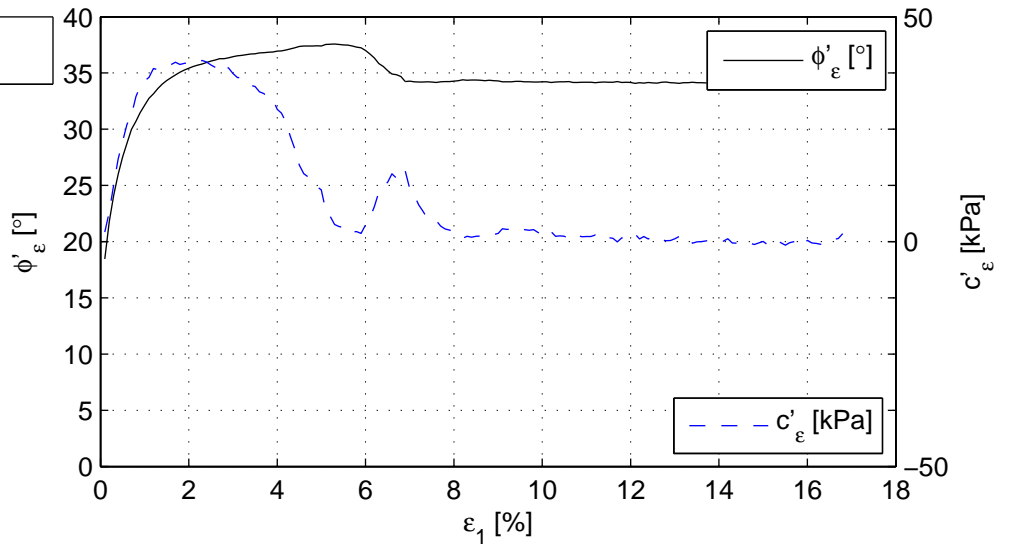
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Boring KB-101, Sample KB-101_ST-1, depth -10.27 till -10.82 GL			1205088.1	Dui
CD Triaxial test (Singlestage) acc. to CEN17892-9:2004			appendix	type
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) Vrijgegeven door Dui op 2011-08-08 18:30

Consolidation stage



Shear stage



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CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

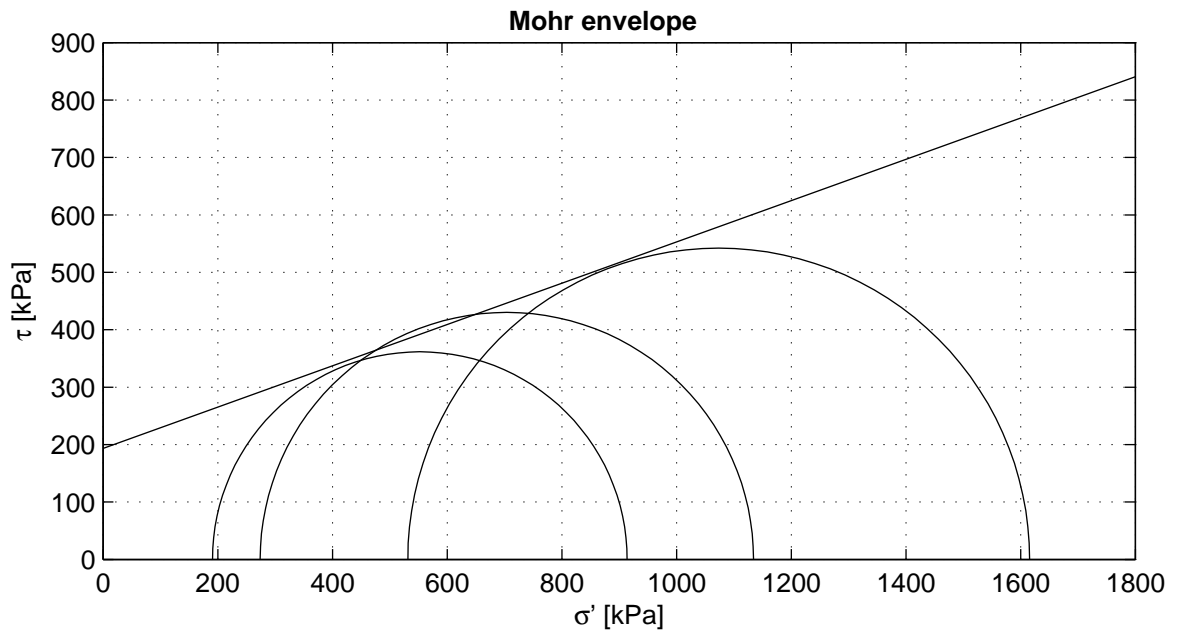
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appendix  
KB-101\_ST-1

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A4

) Vrijgegeven door Dui op 2011-08-08 16:30



Criterion	maximum t
$\phi'$ [°]	19.78
$c'$ [kPa]	193.24

Start testing

Stage number	1	2	3
Sample name	KB-101_ST-6	KB-101_ST-6A	KB-101_ST-6B
$m_i$ [g]	957.9	972.6	1022.9
$D_i$ [mm]	67.6	66.0	67.3
$h_i$ [mm]	140.3	148.4	150.0
$w_i$ [%]	32.7	31.2	30.5
$\rho_i$ [kg/m <sup>3</sup> ]	1902	1916	1917
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1433	1461	1469
Description cf. ASTM	Silty clay (CL-ML)		

Setup: ELE-A sample 6  
 ELE-B sample 6A  
 ELE-C sample 6B

Consolidation period  $t_{100}$  follows from isotropic phase.

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Boring KB-101, Sample KB-101\_ST-6, depth -102.70 till -103.25 GL

CU Triaxial test (Singlestage) acc. to CEN17892-9:2004

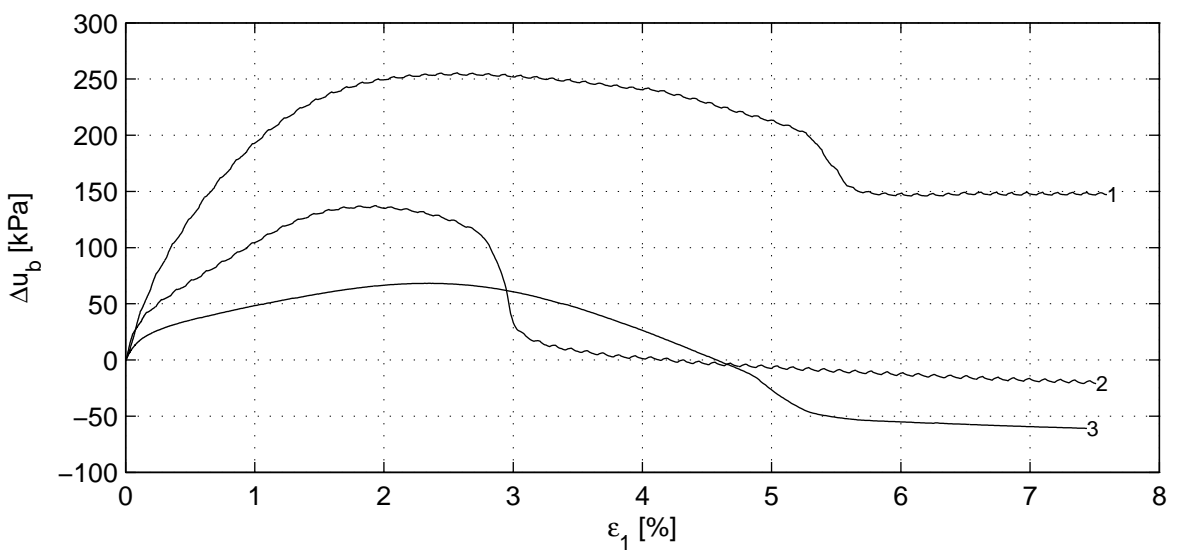
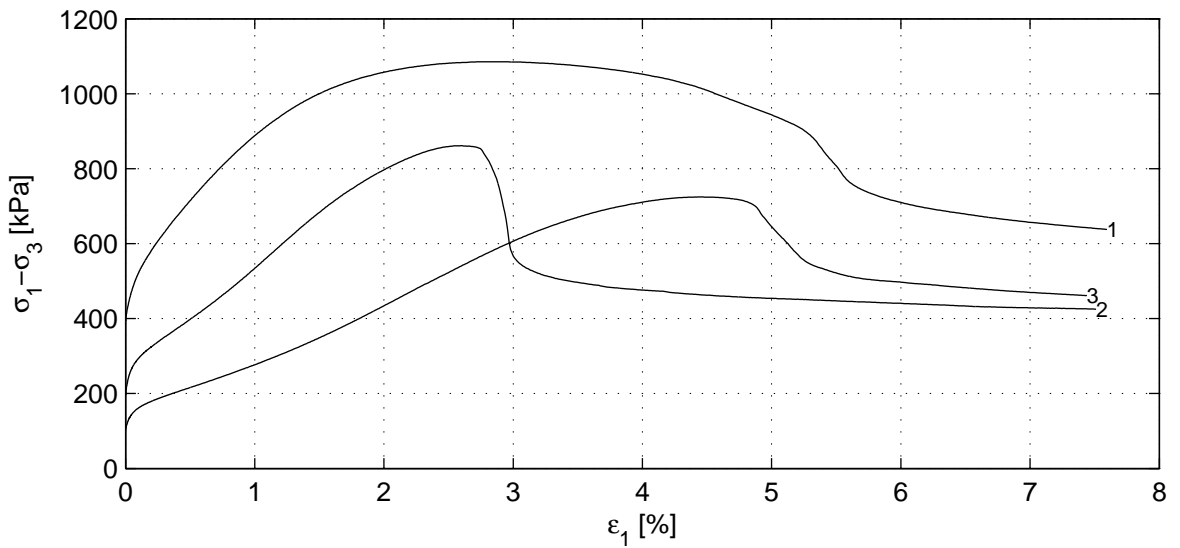
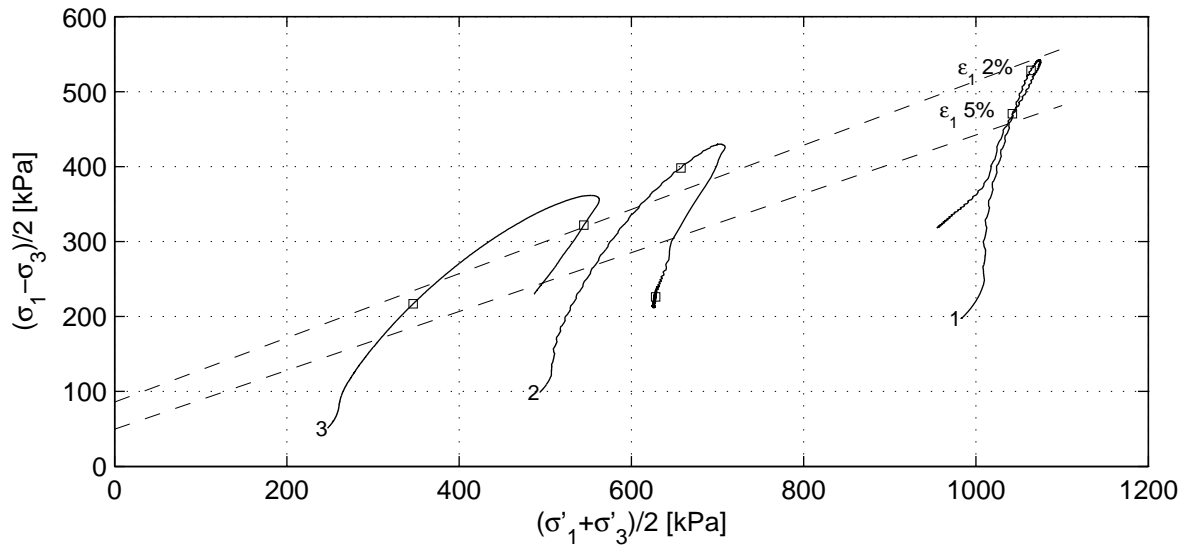
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appendix

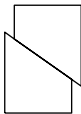
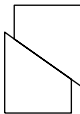
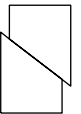
KB-101\_ST-6

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
A4

CU Triaxial test (Singlestage) acc. to CEN17892-9:2004

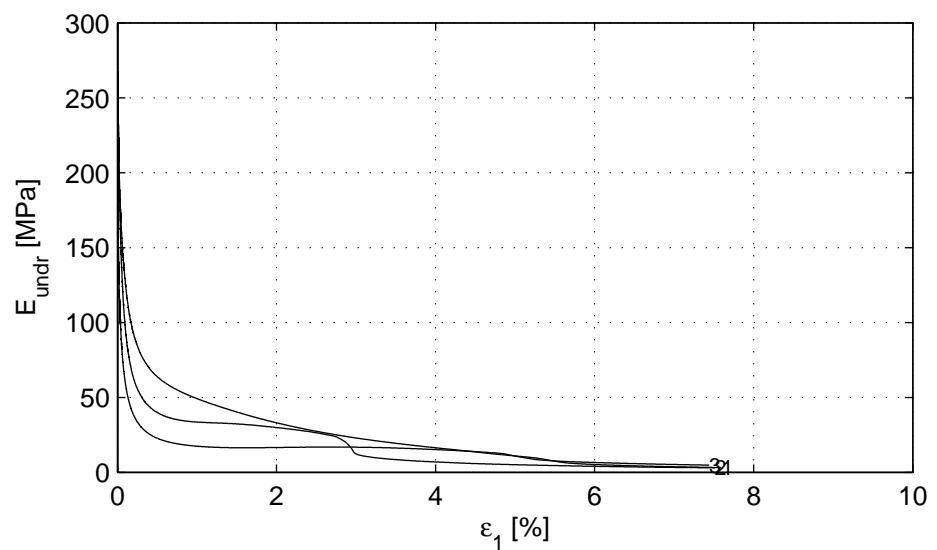
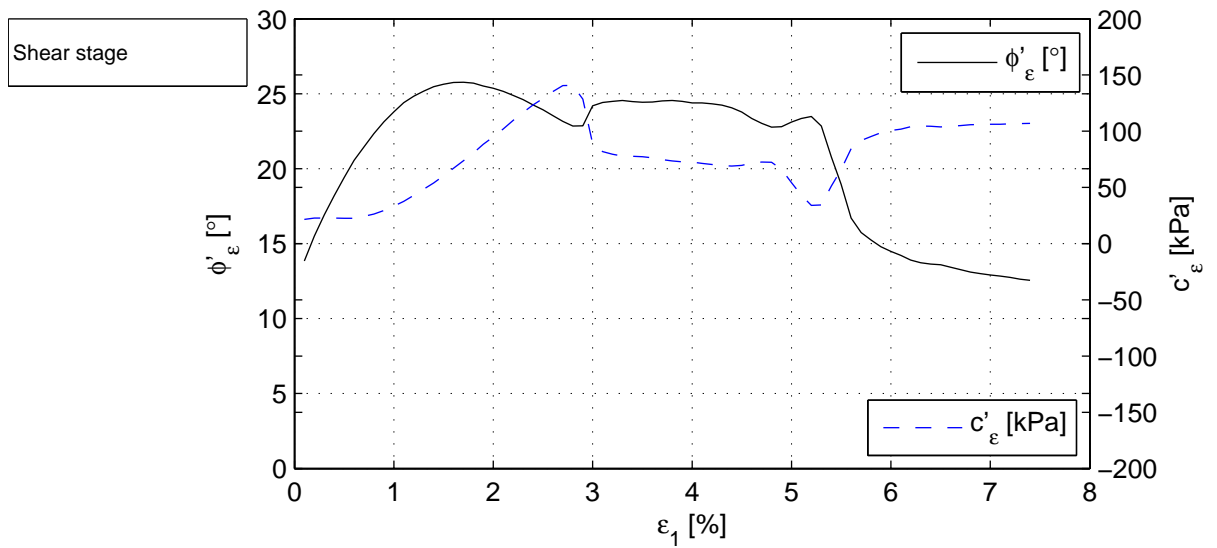
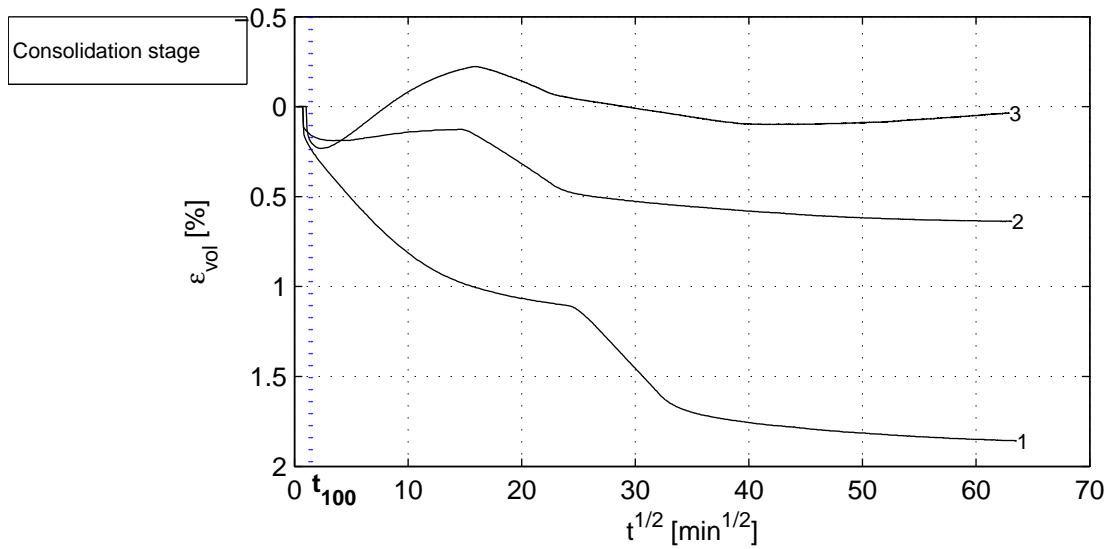
) Vrijgegeven door Dui op 2011-08-10 13:52

	Stage number	1	2	3
Saturation stage	$B_0$ [-]	0.48	0.85	0.98
	$B_1$ [-]	0.97	0.98	0.99
Consolidation stage	$\sigma'_{1,c}$ [kPa]	1180.3	592.5	298.8
	$t_{100}$ [min]	2.4	1.7	2.1
	$h_c$ [mm]	137.3	146.1	148.3
	$V_c$ [cm <sup>3</sup> ]	494.3	504.3	533.4
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	1919	1922	1917
	$w_c$ [%]	31.4	30.7	30.5
	$u_{bk}$ [kPa]	299	299	298
	P [-]	2.30	2.30	2.30
	Creep rate [%/h]	-	-	-
	$v_{max}$ [%/h]	54.3	76.1	61.7
Shear stage	$v$ [%/h]	0.3	0.3	0.3
	Stop criterion	$\epsilon_1$ 15%	$\epsilon_1$ 15%	$\epsilon_1$ 15%
	Correction text	MP (Deltares)	MP (Deltares)	MP (Deltares)
	$\sigma_{1,u} - \sigma_{3,u}$ [kPa]	1084.3	860.3	723.1
After testing	$f_{undr}$ [kPa]	542.1	430.2	361.6
	$\epsilon_{1,50}$ [%]	0.57	0.99	1.89
	$E_{50}$ [MPa]	60.9	33.6	16.5
	$w_e$ [%]	31.9	36.5	33.8
	Fail figure			

Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
2.0	1064.0	657.5	346.7	528.3	398.1	216.9	25.4	94.9
5.0	1042.3	628.2	544.8	470.6	226.3	321.9	23.1	54.1
10.0								
$\epsilon_{1,max}$ [%]	1073.6	704.1	552.3	542.1	430.2	361.6	19.8	193.2

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Boring KB-101, Sample KB-101_ST-6, depth -102.70 till -103.25 GL			1205088.1	Dui
CU Triaxial test (Singlestage) acc. to CEN17892-9:2004			appendix	type
			KB-101_ST-6	A4

) Vrijgegeven door Dui op 2011-08-10 13:52



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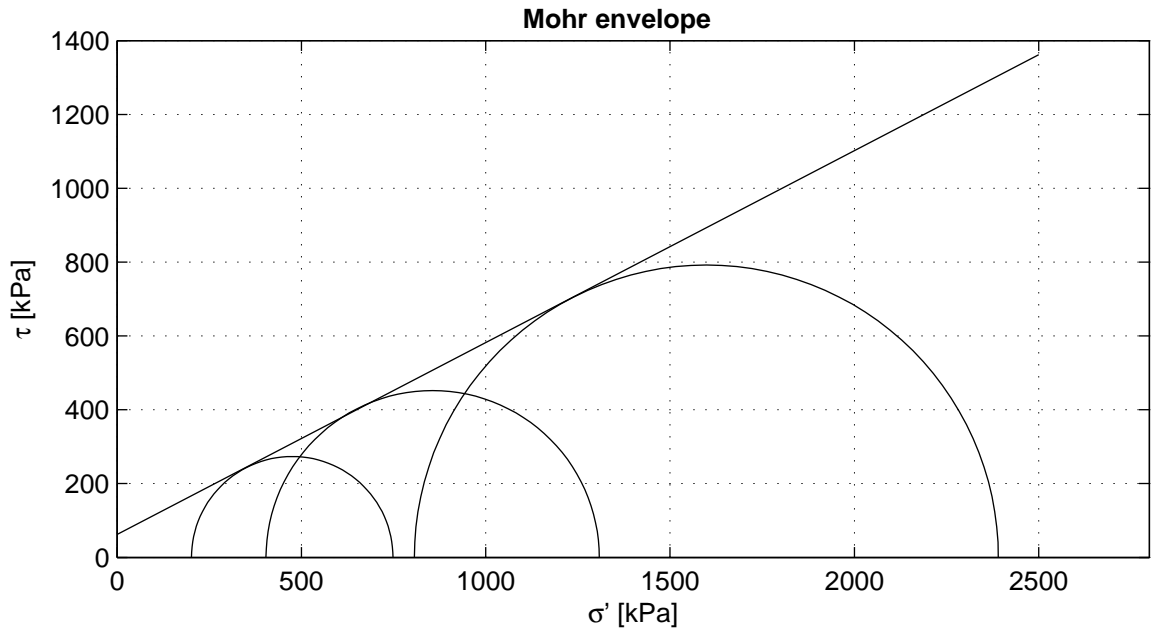
KB-101\_ST-6

type

A4

CU Triaxial test (Singlestage) acc. to CEN17892-9:2004

) Vrijgegeven door Dui op 2011-08-10 13:52



Criterion	maximum t
$\phi'$ [°]	27.46
$c'$ [kPa]	62.46

Start testing

Stage number	1	2	3
Sample name	KB-101_ST-7	KB-101_ST-7A	KB-101_ST-7B
$m_i$ [g]	869.8	894.7	932.4
$D_i$ [mm]	66.0	66.0	66.0
$h_i$ [mm]	132.5	133.8	139.1
$w_i$ [%]	21.8	22.6	23.1
$\rho_i$ [kg/m <sup>3</sup> ]	1919	1955	1959
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1576	1594	1592
Description cf. ASTM	Silty sand (SM)		

Setup: WF-A sample 7  
 WF-B sample 7A  
 WF-C sample 7B

Consolidation period  $t_{100}$  follows from isotropic phase.

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Boring KB-101, Sample KB-101\_ST-7, depth -108.26 till -108.81 GL

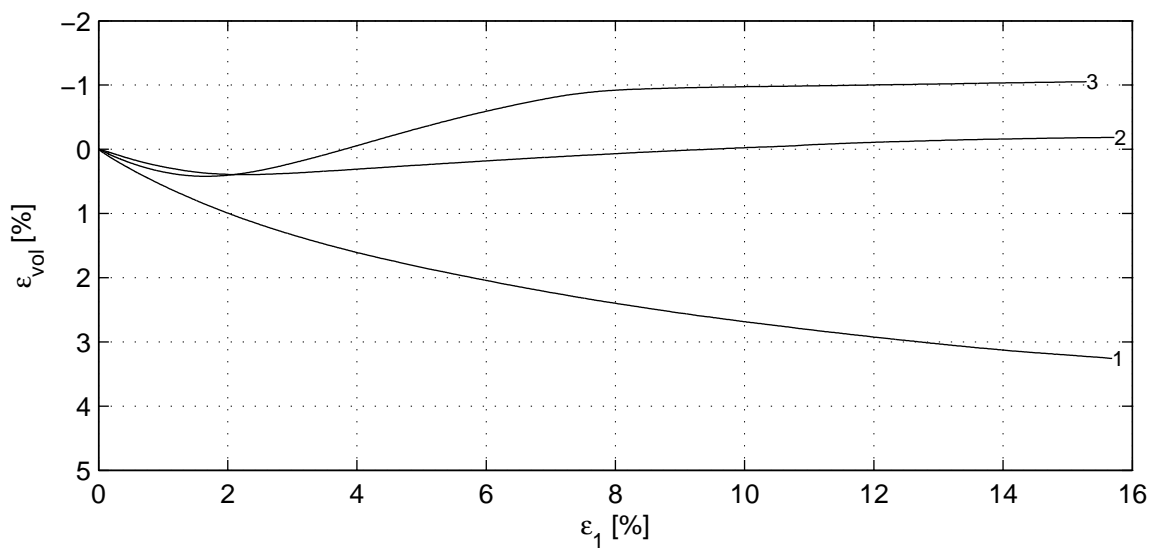
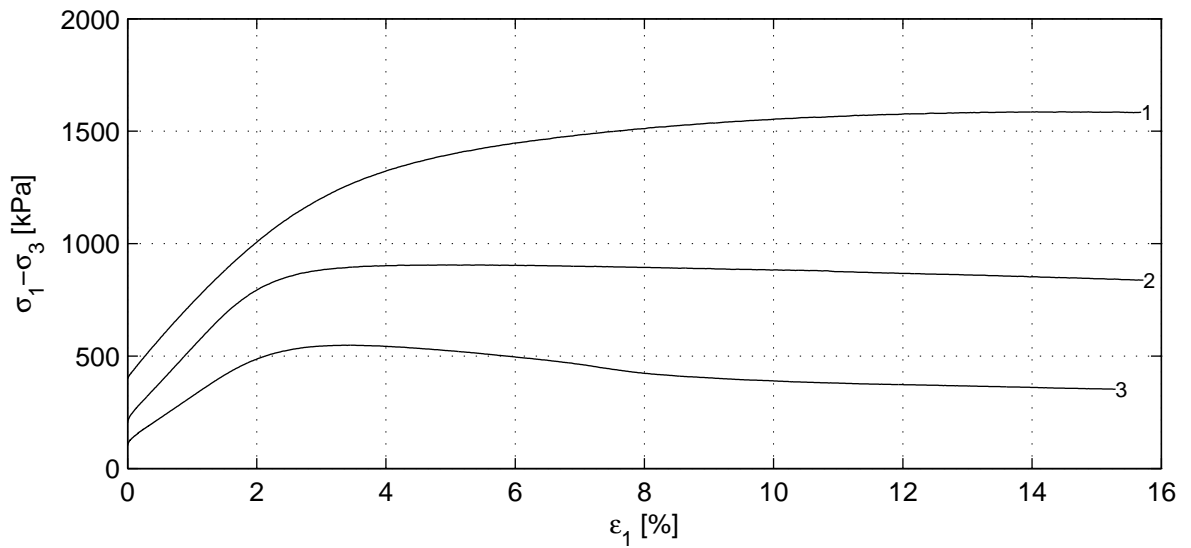
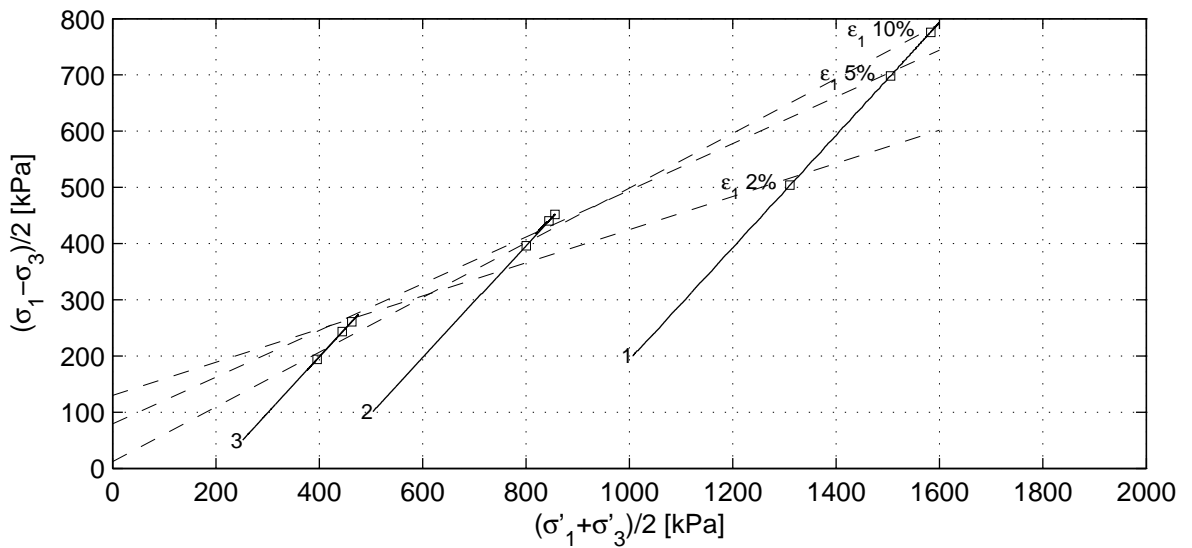
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
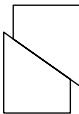
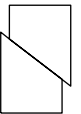
CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

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
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KB-101\_ST-7

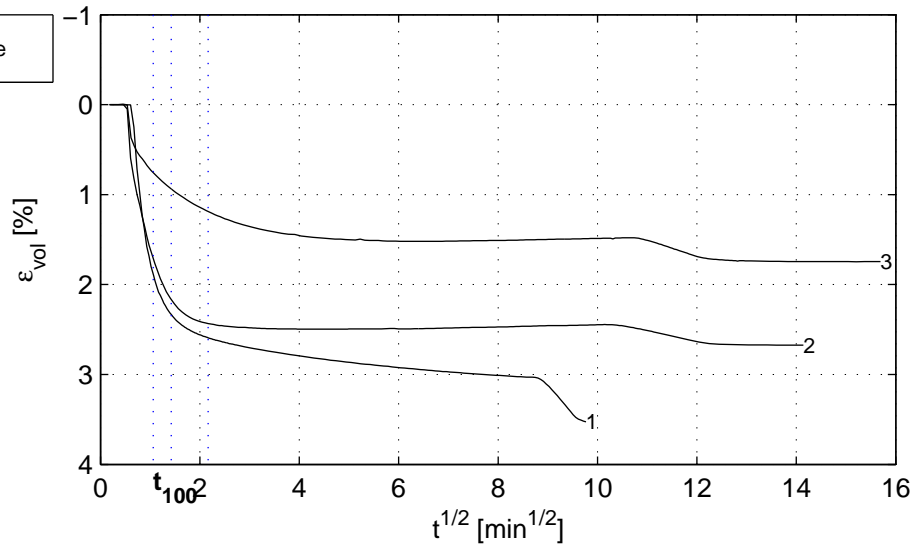
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A4

	Stage number	1	2	3
Saturation stage	$B_0$ [-]	0.40	0.70	0.58
	$B_1$ [-]	0.99	0.99	0.99
Consolidation stage	$\sigma'_{1,c}$ [kPa]	1207.5	605.1	302.0
	$t_{100}$ [min]	1.1	2.0	4.7
	$h_c$ [mm]	128.3	131.0	136.2
	$V_c$ [cm <sup>3</sup> ]	437.3	445.5	467.6
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	1952	1981	1976
	$w_c$ [%]	19.5	20.9	22.0
	$u_{bk}$ [kPa]	299	299	297
	P [-]	8.50	8.50	8.50
	Creep rate [%/h]	-	-	0.004
	$v_{max}$ [%/h]	31.2	17.5	7.5
Shear stage	$v$ [%/h]	0.9	1.0	1.0
	Stop criterion	$\epsilon_1$ 15%	$\epsilon_1$ 15%	$\epsilon_1$ 15%
	Correction text	MP (Deltares)	MP (Deltares)	MP (Deltares)
	$\sigma_{1,u} - \sigma_{3,u}$ [kPa]	1584.0	903.9	546.7
After testing	$f_{undr}$ [kPa]	792.0	452.0	273.3
	$\epsilon_{1,50}$ [%]	1.95	1.06	1.02
	$E_{50}$ [MPa]	30.4	33.3	21.9
	$w_e$ [%]	22.1	24.9	25.0
	Fail figure			

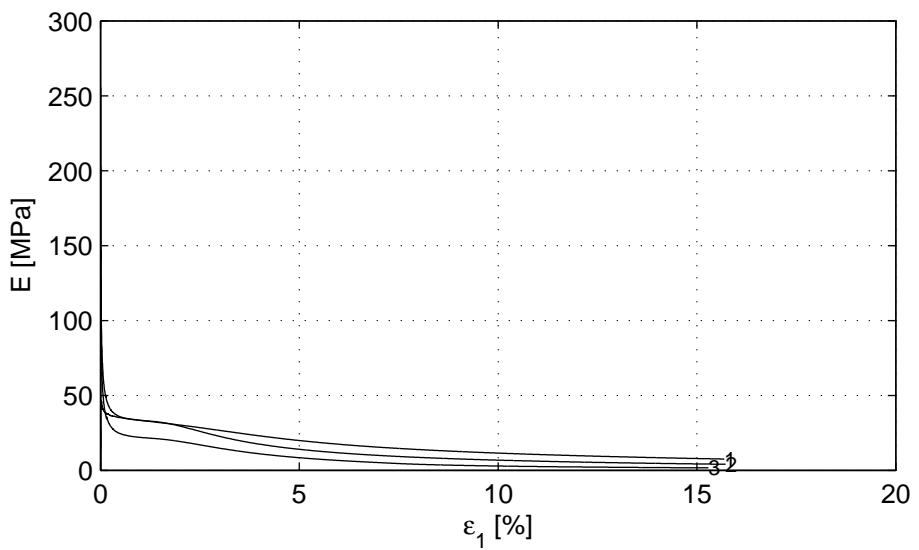
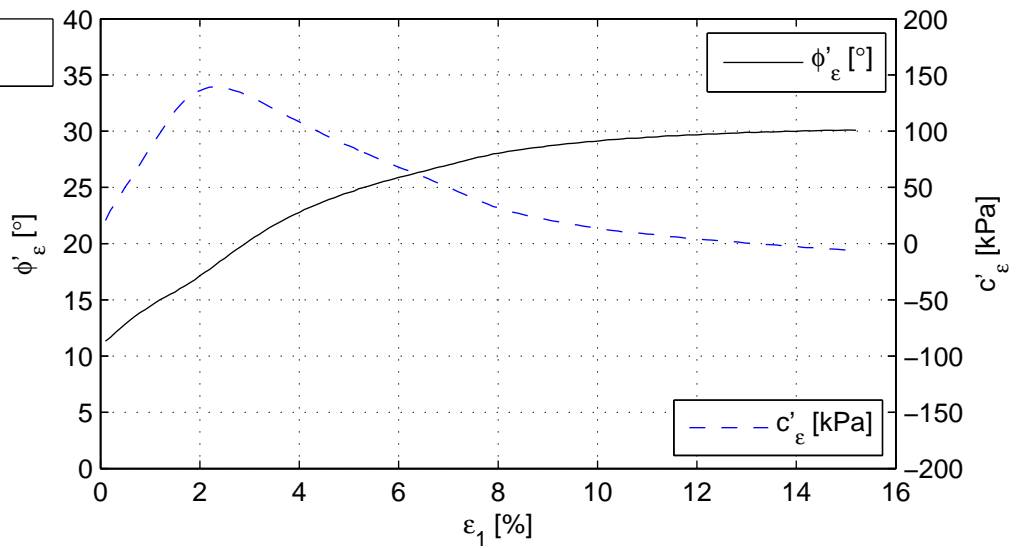
Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
2.0	1310.5	800.4	444.5	504.0	396.1	243.3	17.1	136.0
5.0	1505.1	855.9	462.9	698.1	452.0	260.8	24.6	87.0
10.0	1583.0	844.4	395.6	775.8	440.5	193.8	29.1	13.9
$\epsilon_{1,max}$ [%]	1598.5	855.9	475.2	792.0	452.0	273.3	27.5	62.5

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Consolidation stage



Shear stage



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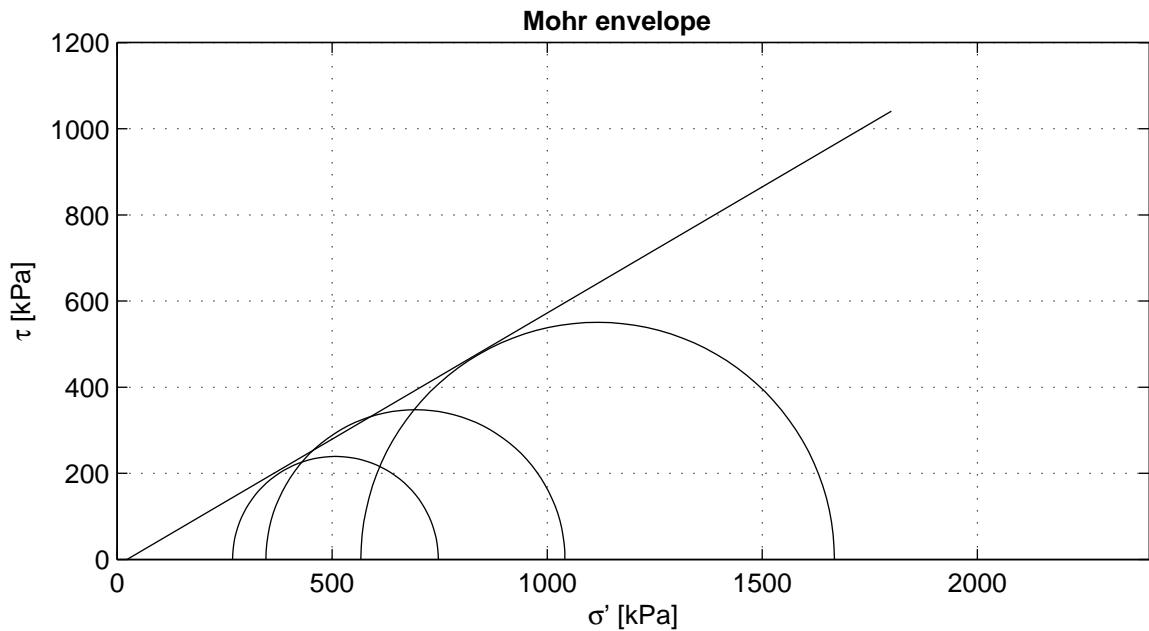
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) Vrijgegeven door Dui op 2011-08-08 13:12



Criterion	maximum t
$\phi'$ [°]	30.35
$c'$ [kPa]	-13.32

Start testing

Stage number	1	2	3
Sample name	KB-101_ST-8	KB-101_ST-8A	KB-101_ST-8B
$m_i$ [g]	875.4	946.8	859.1
$D_i$ [mm]	67.2	67.8	67.5
$h_i$ [mm]	131.8	134.9	128.1
$w_i$ [%]	22.5	23.9	21.3
$\rho_i$ [kg/m <sup>3</sup> ]	1872	1944	1875
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1528	1569	1546
Description cf. ASTM	Silty clay (CL-ML)		

Setup: WF-A sample 8  
 WF-B sample 8A  
 WF-C sample 8B

Consolidation period  $t_{100}$  follows from isotropic phase.

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Boring KB-101, Sample KB-101\_ST-8, depth -115.76 till -116.33 GL

CU Triaxial test (Singlestage) acc. to CEN17892-9:2004

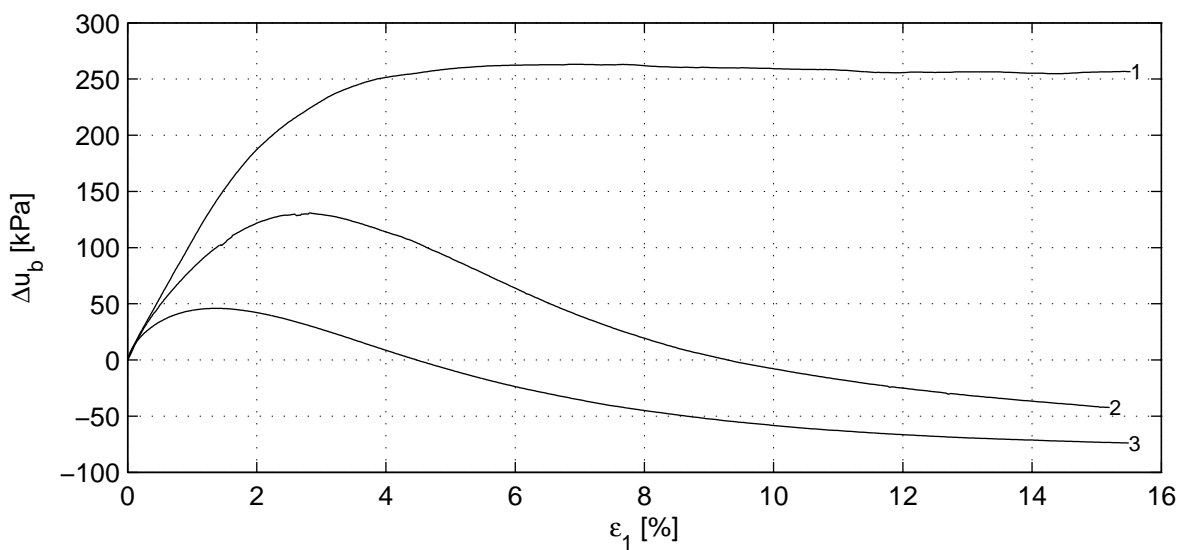
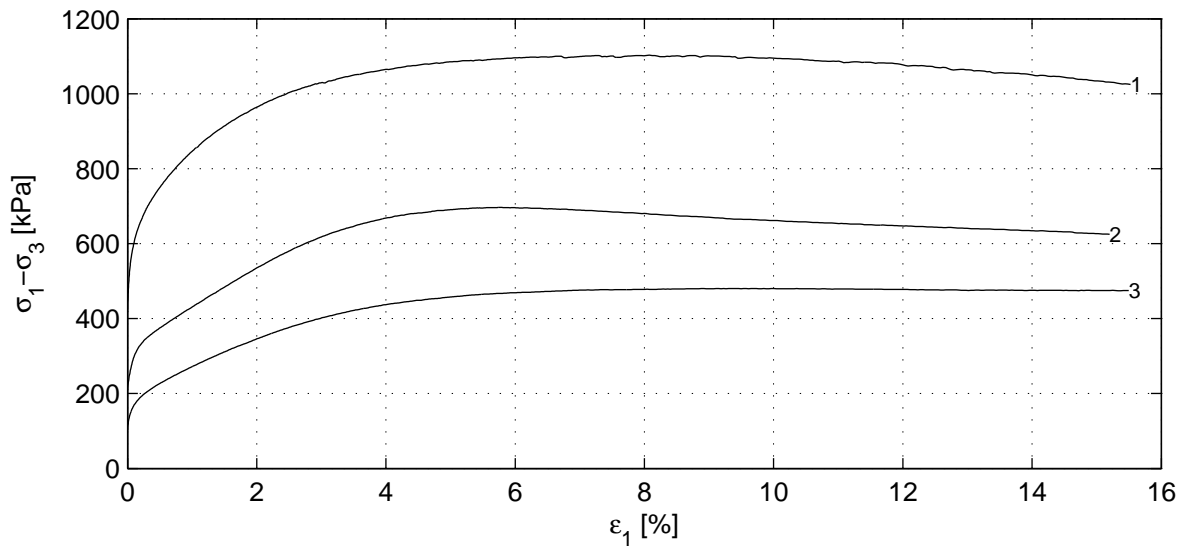
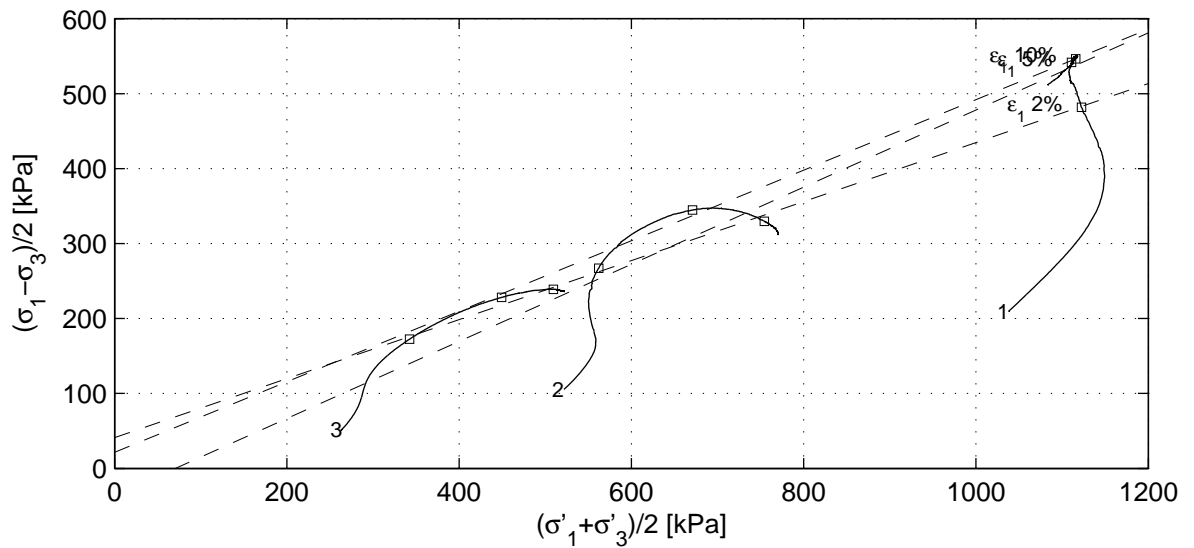
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CU Triaxial test (Singlestage) acc. to CEN17892-9:2004


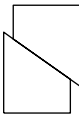
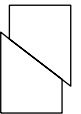
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
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KB-101\_ST-8

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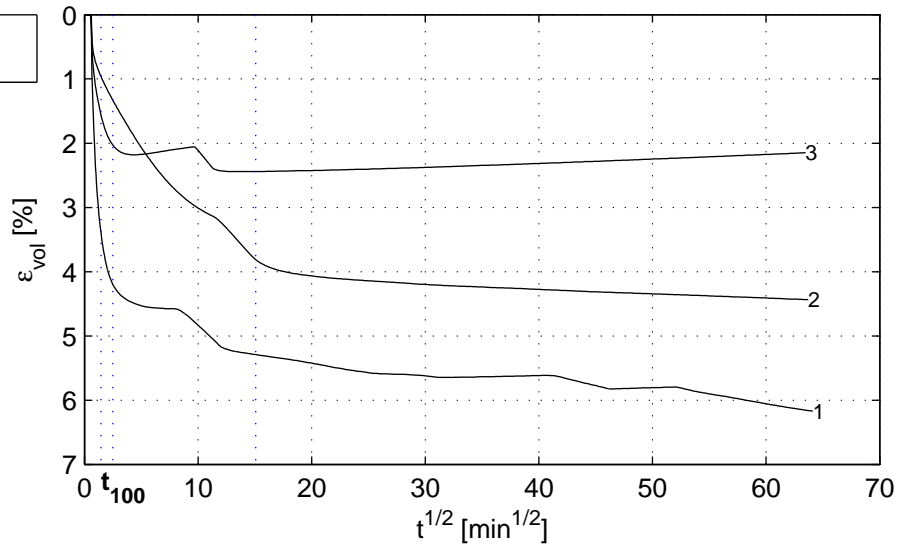
) Vrijgegeven door Dui op 2011-08-08 13:37

	Stage number	1	2	3
Saturation stage	$B_0$ [-]	0.56	0.75	0.53
	$B_1$ [-]	0.98	0.99	0.98
Consolidation stage	$\sigma'_{1,c}$ [kPa]	1248.1	626.5	316.4
	$t_{100}$ [min]	2.1	227.4	6.3
	$h_c$ [mm]	125.5	129.0	124.0
	$V_c$ [cm <sup>3</sup> ]	438.7	465.5	448.4
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	1930	1988	1894
	$w_c$ [%]	18.5	21.1	19.9
	$u_{bk}$ [kPa]	298	298	296
	P [-]	2.30	2.30	2.30
	Creep rate [%/h]	-	-	-
	$v_{max}$ [%/h]	62.2	0.6	20.8
Shear stage	$v$ [%/h]	4.7	4.3	4.6
	Stop criterion	$\epsilon_1$ 15%	$\epsilon_1$ 15%	$\epsilon_1$ 15%
	Correction text	MP (Deltares)	MP (Deltares)	MP (Deltares)
	$\sigma_{1,u} - \sigma_{3,u}$ [kPa]	1101.1	695.1	478.4
After testing	$f_{undr}$ [kPa]	550.6	347.6	239.2
	$\epsilon_{1,50}$ [%]	0.56	1.22	1.26
	$E_{50}$ [MPa]	61.6	20.0	14.9
	$w_e$ [%]	22.7	22.7	24.1
	Fail figure			

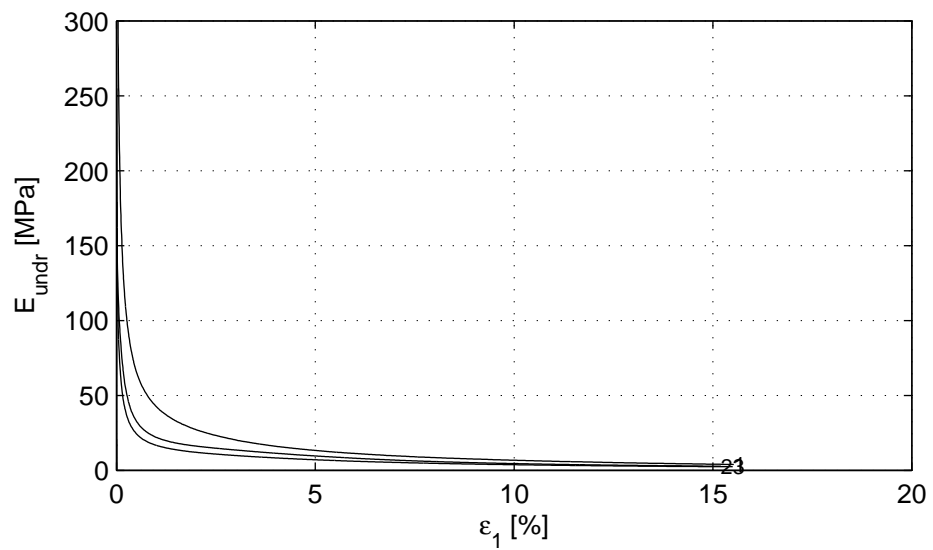
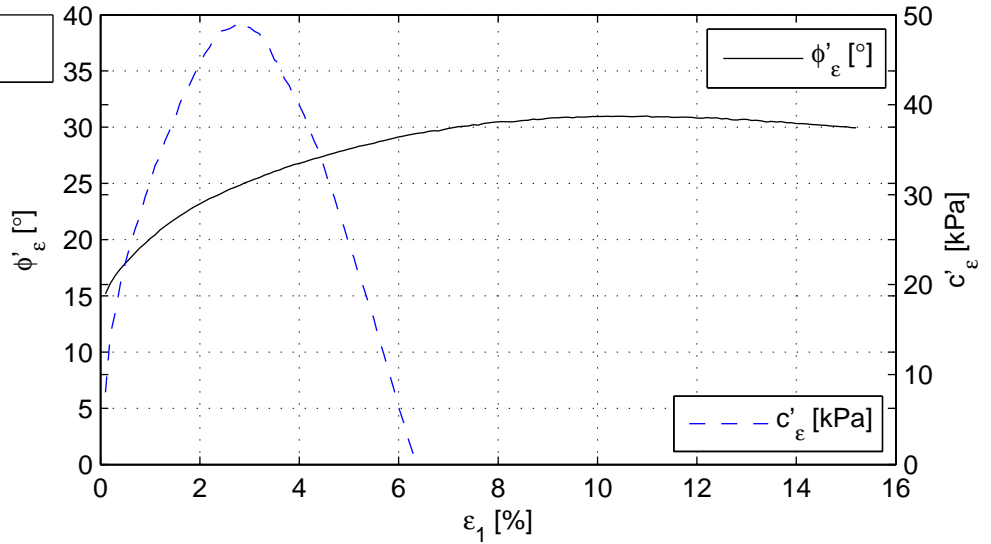
Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
2.0	1122.5	562.0	342.4	481.7	267.2	172.4	23.2	44.7
5.0	1111.0	671.1	449.4	541.8	344.7	228.1	28.1	24.5
10.0	1115.6	754.4	509.5	546.5	329.8	239.0	31.0	-42.2
$\epsilon_{1,max}$ [%]	1117.4	693.8	507.8	550.6	347.6	239.2	30.4	-13.3

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Boring KB-101, Sample KB-101_ST-8, depth -115.76 till -116.33 GL			1205088.1	Dui
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Consolidation stage



Shear stage



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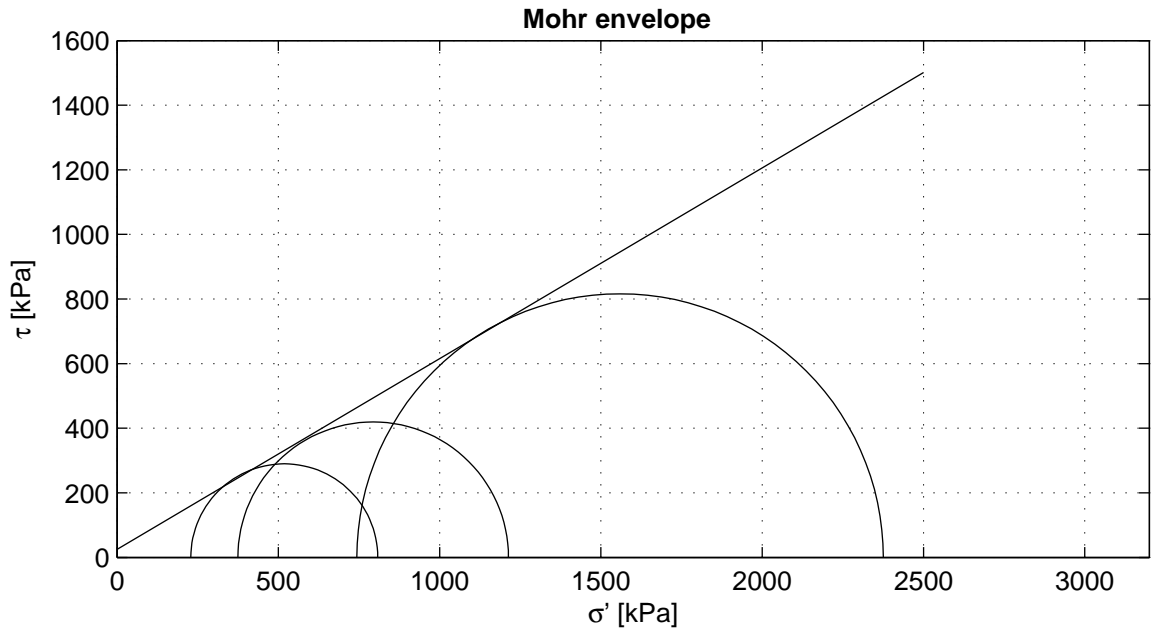
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) Vrijgegeven door Dui op 2011-08-08 13:37



Criterion	maximum t
$\phi'$ [°]	30.55
$c'$ [kPa]	25.39

Start testing

Stage number	1	2	3
Sample name	KB-101_ST-9	KB-101_ST-9A	KB-101_ST-9B
$m_i$ [g]	957.0	947.8	963.7
$D_i$ [mm]	66.7	66.8	66.8
$h_i$ [mm]	140.5	141.1	141.5
$w_i$ [%]	19.8	23.2	18.8
$\rho_i$ [kg/m <sup>3</sup> ]	1950	1917	1943
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1627	1556	1636
Description cf. ASTM	Silty Sand (SM)		

Setup: ELE-A sample 9  
 ELE-B sample 9A  
 ELE-C sample 9B

Consolidation period t<sub>100</sub> follows from isotropic phase

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Boring KB-101, Sample KB-101\_ST-9, depth -136.80 till -137.35 GL

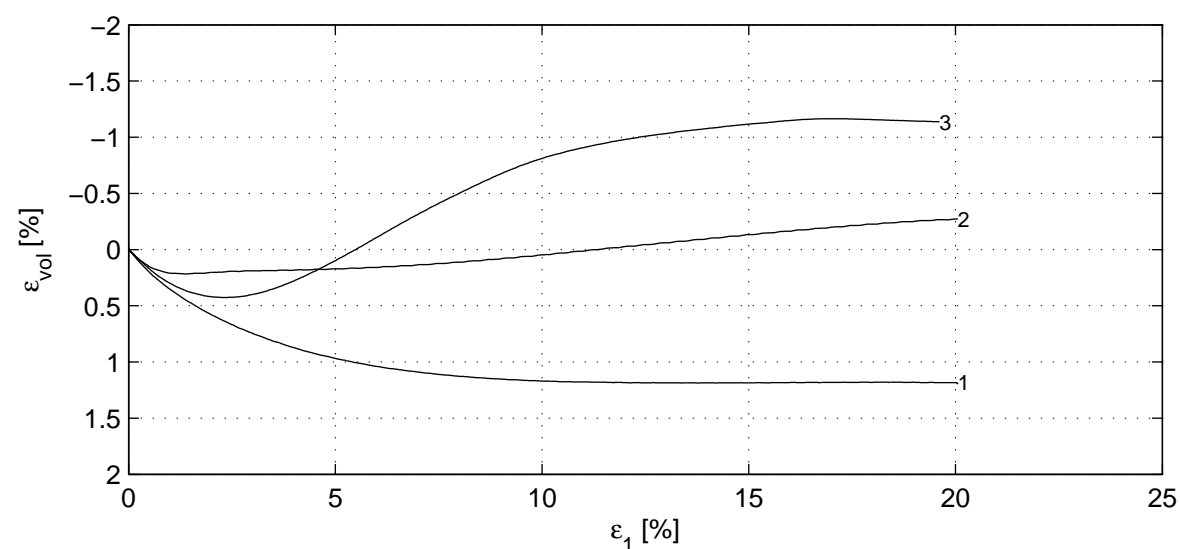
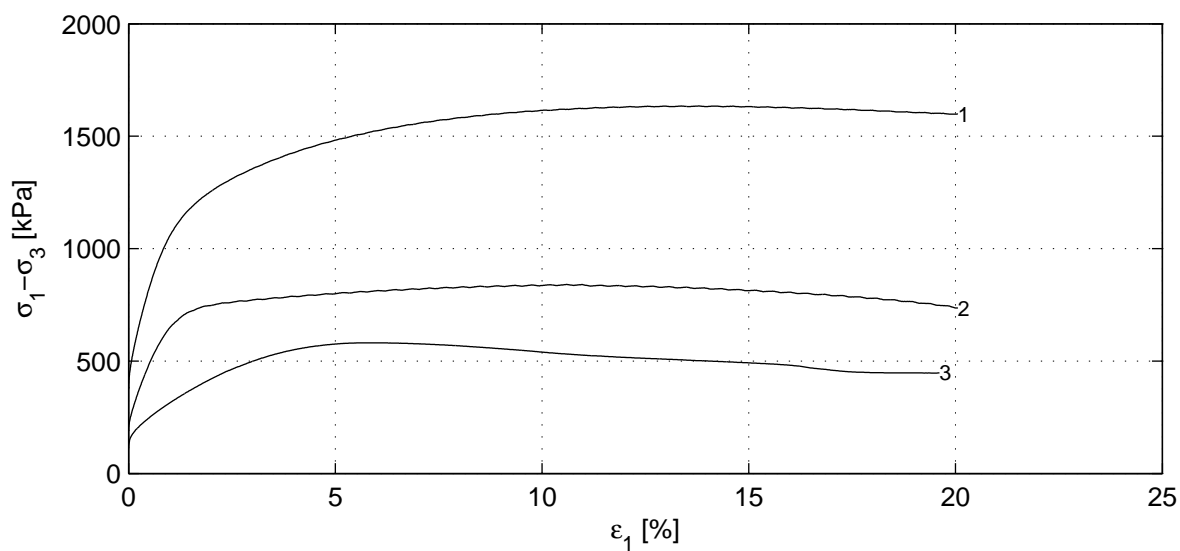
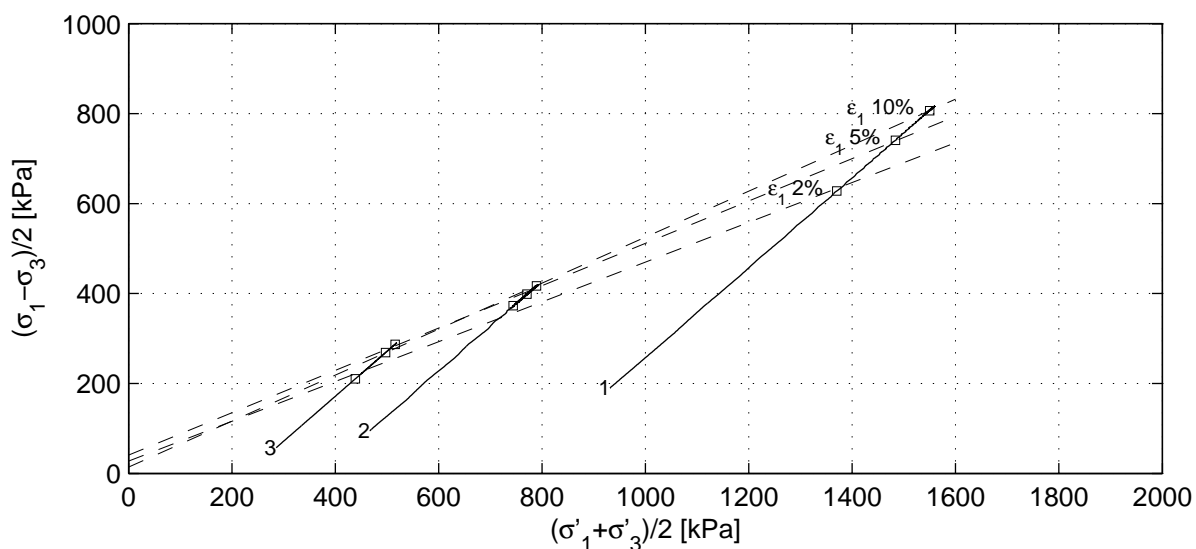
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Boring KB-101, Sample KB-101\_ST-9, depth -136.80 till -137.35 GL

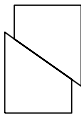
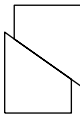
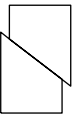
CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

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
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KB-101\_ST-9

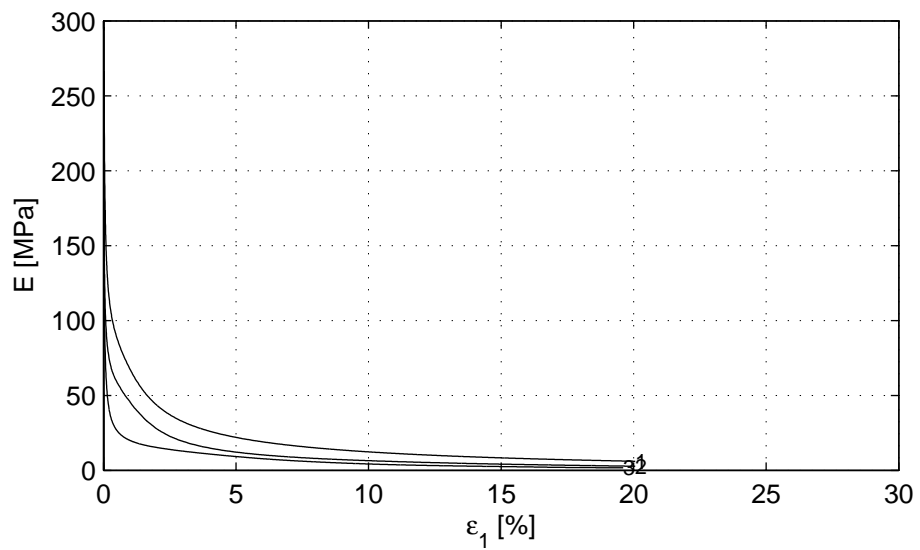
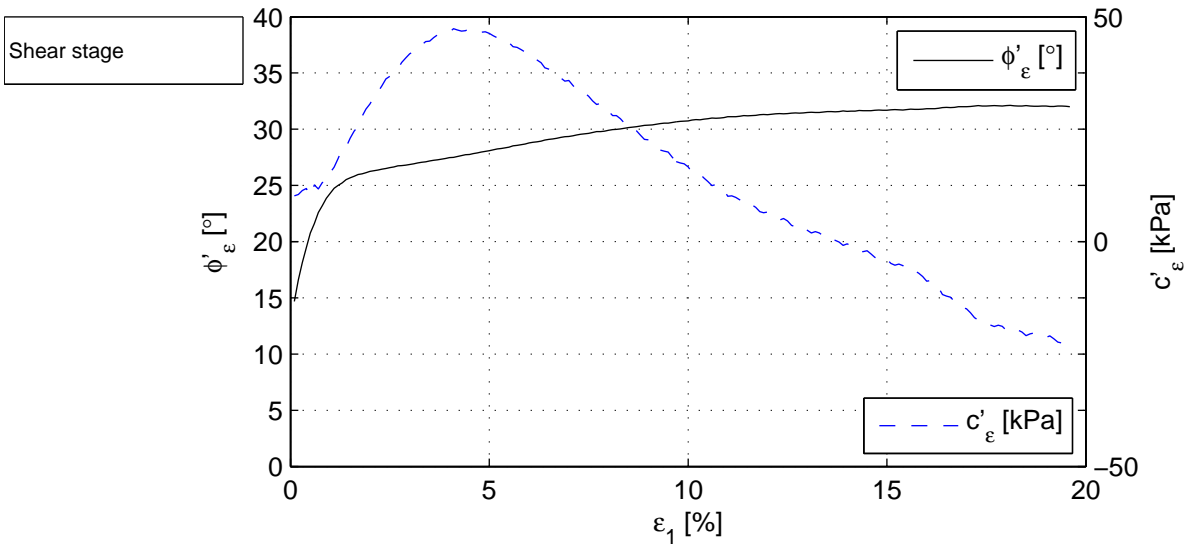
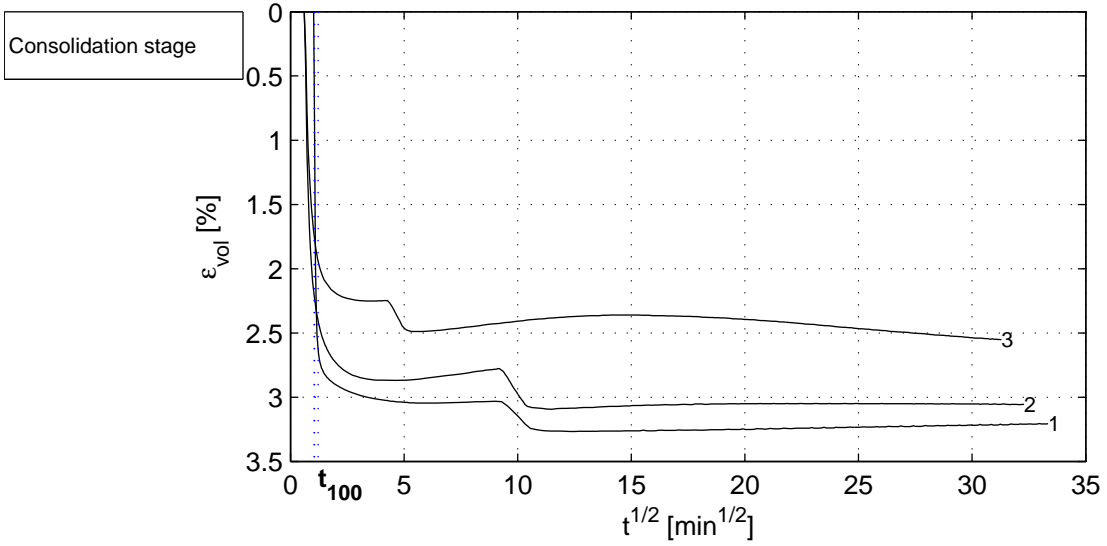
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A4

	Stage number	1	2	3
Saturation stage	$B_0$ [-]	0.45	0.57	0.93
	$B_1$ [-]	0.99	0.98	0.99
Consolidation stage	$\sigma'_{1,c}$ [kPa]	1122.4	562.4	342.7
	$t_{100}$ [min]	1.5	1.1	1.1
	$h_c$ [mm]	137.4	137.1	139.0
	$V_c$ [cm <sup>3</sup> ]	475.2	479.4	483.3
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	1981	1945	1968
	$w_c$ [%]	17.8	21.2	17.2
	$u_{bk}$ [kPa]	299	298	298
	P [-]	8.50	8.50	8.50
	Creep rate [%/h]	-	0.001	-
	$v_{max}$ [%/h]	23.7	31.2	32.5
Shear stage	$v$ [%/h]	1.0	1.0	3.9
	Stop criterion	$\epsilon_1$ 15%	$\epsilon_1$ 15%	$\epsilon_1$ 15%
	Correction text	MP (Deltares)	MP (Deltares)	MP (Deltares)
	$\sigma_{1,u} - \sigma_{3,u}$ [kPa]	1632.2	838.8	579.6
After testing	$f_{undr}$ [kPa]	816.1	419.4	289.8
	$\epsilon_{1,50}$ [%]	0.86	0.58	1.29
	$E_{50}$ [MPa]	72.4	56.6	18.0
	$w_e$ [%]	21.4	22.3	22.0
	Fail figure			

Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
2.0	1370.4	744.2	438.9	628.2	373.2	210.4	26.3	30.6
5.0	1483.8	770.9	515.7	740.5	398.8	287.2	28.1	46.3
10.0	1550.1	789.1	497.3	806.6	417.0	268.8	30.7	16.6
$\epsilon_{1,max}$ [%]	1559.3	793.9	518.4	816.1	419.4	289.8	30.6	25.4

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			KB-101_ST-9	A4

) Vrijgegeven door Dui op 2011-08-08 16:16



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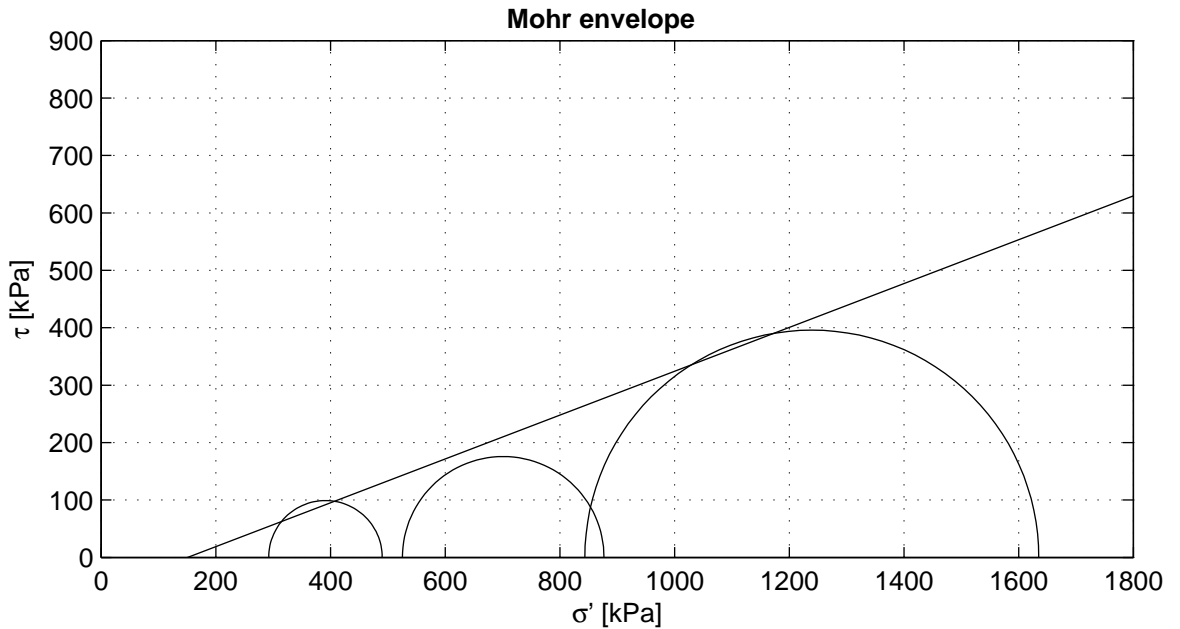
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Criterion	maximum t
$\phi'$ [°]	20.89
$c'$ [kPa]	-57.41

Start testing

Stage number	1	2	3
Sample name	KB-101_ST-11	KB-101_ST-11A	KB-101_ST-11B
$m_i$ [g]	959.3	873.6	928.9
$D_i$ [mm]	68.5	68.5	67.5
$h_i$ [mm]	136.3	126.8	136.2
$w_i$ [%]	29.7	31.1	30.0
$\rho_i$ [kg/m <sup>3</sup> ]	1910	1869	1906
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1472	1426	1466
Description cf. ASTM	Silty clay (CL-ML)		

Setup: ELE-A sample 11A  
 ELE-B sample 11  
 ELE-C sample 11B

Consolidation period t100 follows from isotropic phase.

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Boring KB-101, Sample KB-101\_ST-11, depth -155.81 till -156.36 GL

CU Triaxial test (Singlestage) acc. to CEN17892-9:2004

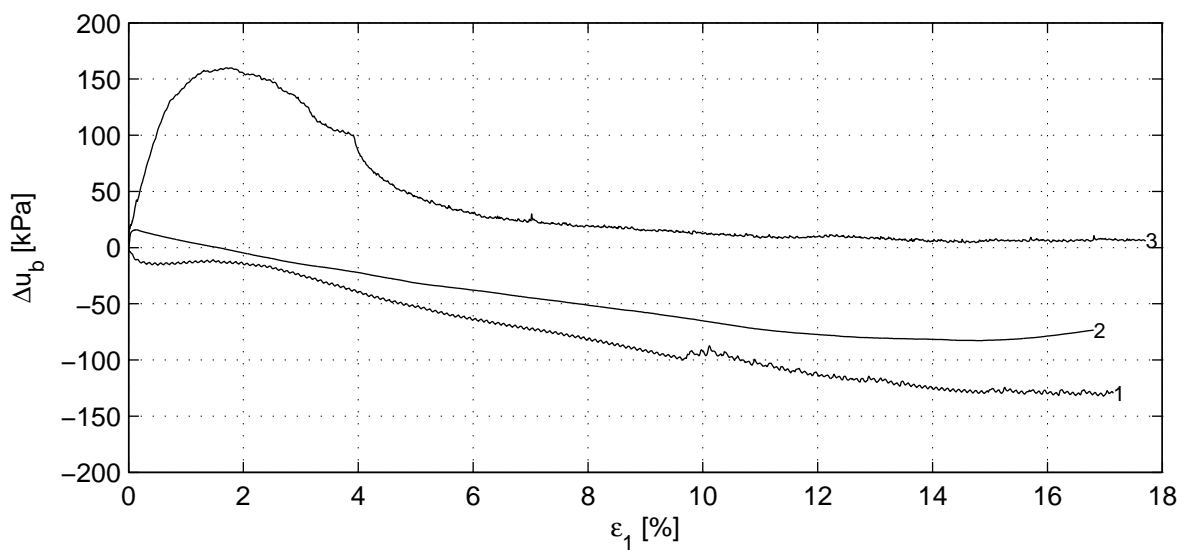
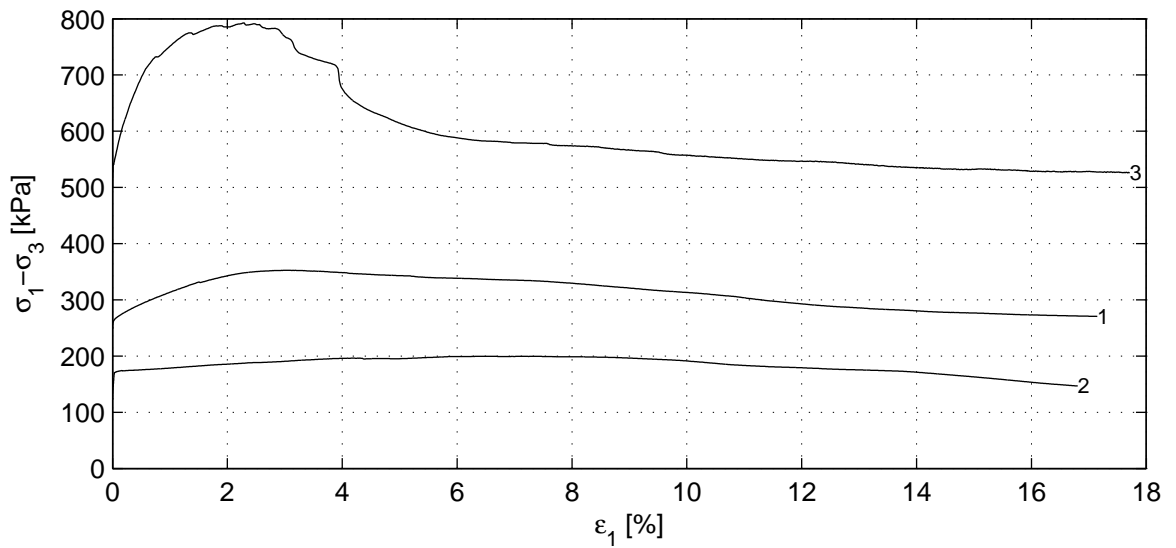
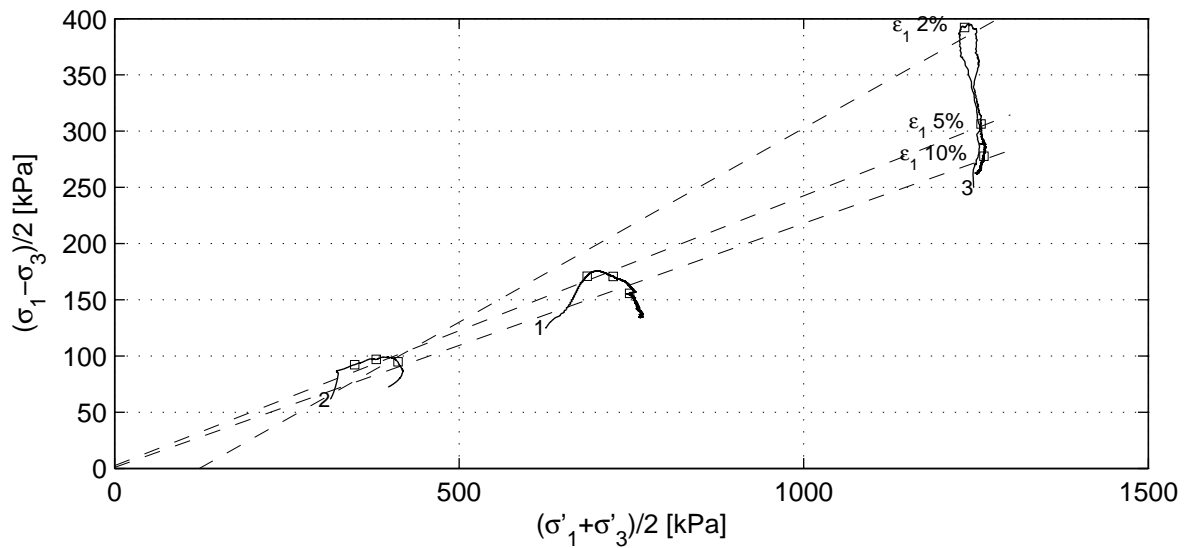
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
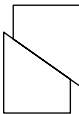
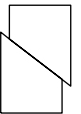
CU Triaxial test (Singlestage) acc. to CEN17892-9:2004

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
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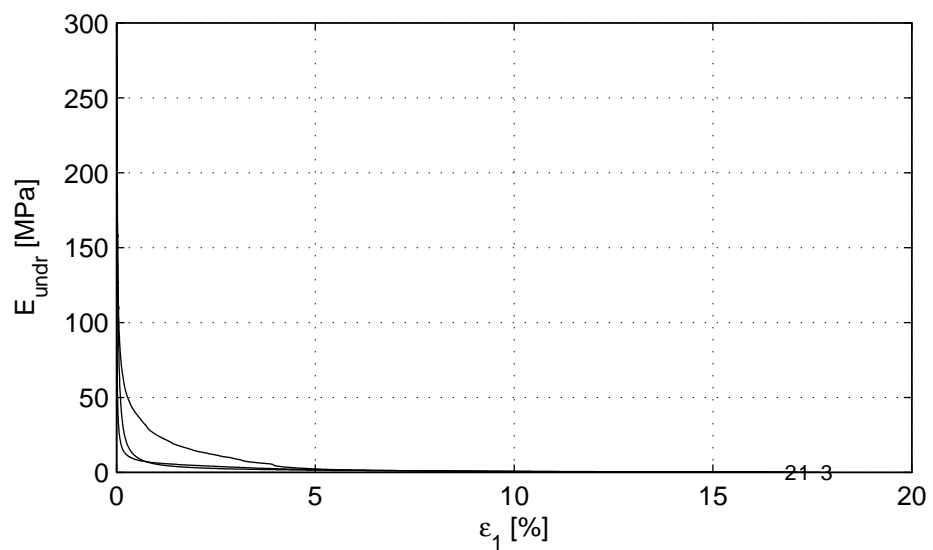
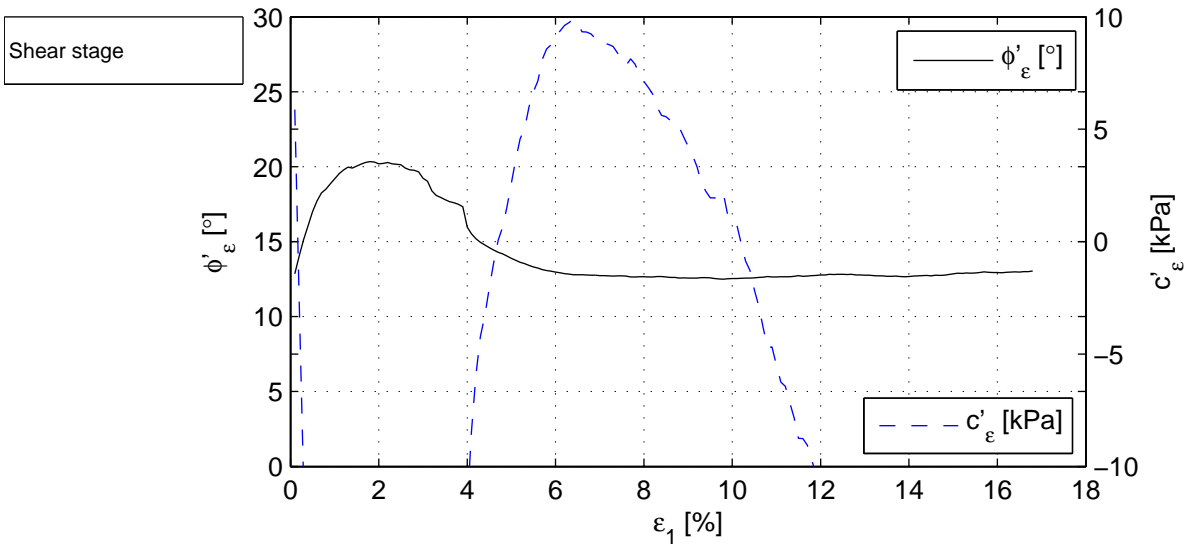
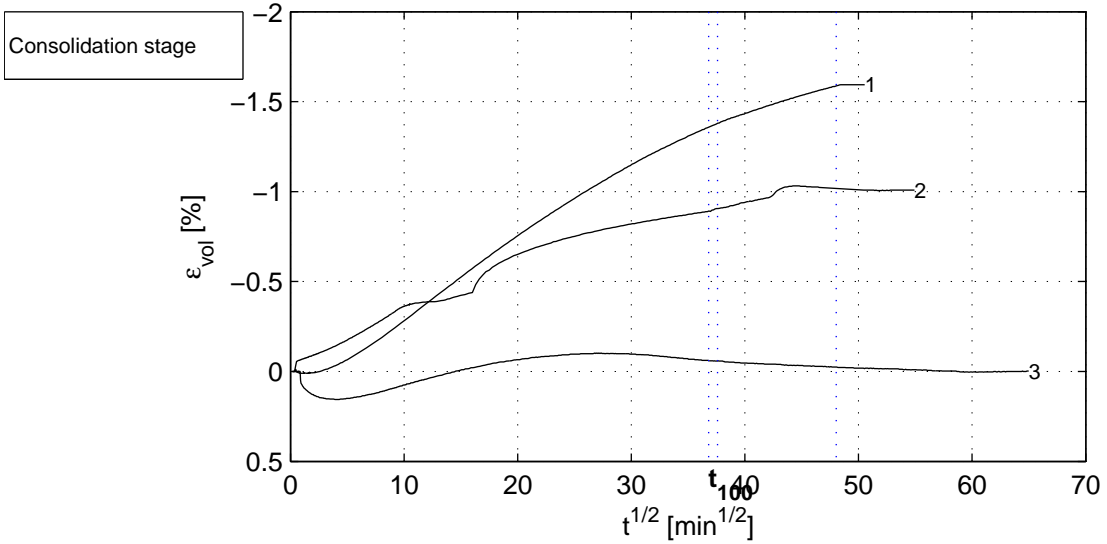
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	<b>Stage number</b>	<b>1</b>	<b>2</b>	<b>3</b>
Saturation stage	$B_0$ [-]	0.33	0.30	0.50
	$B_1$ [-]	0.99	0.98	0.99
Consolidation stage	$\sigma'_{1,c}$ [kPa]	750.0	374.7	1496.0
	$t_{100}$ [min]	1354.5	1412.5	2307.9
	$h_c$ [mm]	134.3	126.7	133.7
	$V_c$ [cm <sup>3</sup> ]	510.3	472.0	487.4
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	1896	1861	1906
	$w_c$ [%]	30.8	31.8	30.0
	$u_{bk}$ [kPa]	300	299	299
	P [-]	2.30	2.30	2.30
	Creep rate [%/h]	0.000	0.000	-
	$v_{max}$ [%/h]	0.1	0.1	0.1
Shear stage	$v$ [%/h]	0.2	0.2	0.2
	Stop criterion	$\epsilon_1$ 15%	$\epsilon_1$ 15%	$\epsilon_1$ 15%
	Correction text	MP (Deltares)	MP (Deltares)	MP (Deltares)
	$\sigma_{1,u} - \sigma_{3,u}$ [kPa]	351.4	198.0	791.6
After testing	$f_{undr}$ [kPa]	175.7	99.0	395.8
	$\epsilon_{1,50}$ [%]	0.70	0.02	0.30
	$E_{50}$ [MPa]	7.3	166.9	48.6
	$w_e$ [%]	34.3	36.1	33.2
	Fail figure			

Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
2.0	685.7	348.3	1233.4	170.9	92.2	392.2	20.2	-45.3
5.0	723.4	379.8	1257.2	170.8	97.0	306.4	13.9	2.6
10.0	747.4	411.2	1261.4	155.7	94.7	277.7	12.5	1.0
$\epsilon_{1,max}$ [%]	701.2	391.3	1239.4	175.7	99.0	395.8	20.9	-57.4

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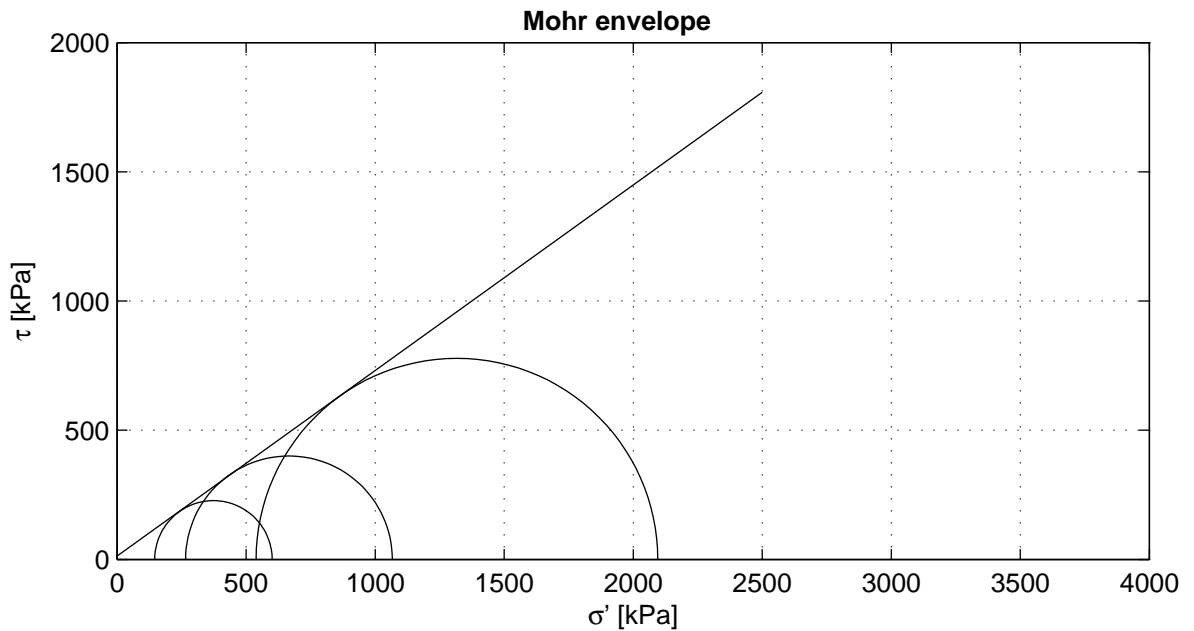
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Criterion	maximum t
$\phi'$ [°]	35.68
$c'$ [kPa]	13.09

Start testing

Stage number	1	2	3
Sample name	KB-102_ST-1A	KB-102_ST-1B	KB-102_ST-1C
$m_i$ [g]	979.2	974.5	970.1
$D_i$ [mm]	66.5	66.6	66.7
$h_i$ [mm]	138.5	139.7	140.4
$w_i$ [%]	23.6	23.3	23.0
$\rho_i$ [kg/m <sup>3</sup> ]	2036	2003	1978
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1647	1624	1608
Description cf. ASTM	Silty sand (SM)		

Setup: WF-C sample 1A  
 WF-B sample 1B  
 WF-A sample 1C

Consolidation period  $t_{100}$  follows from isotropic phase.

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Boring KB-102, Sample KB-102\_ST-1, depth -55.36 till -55.91 NAP

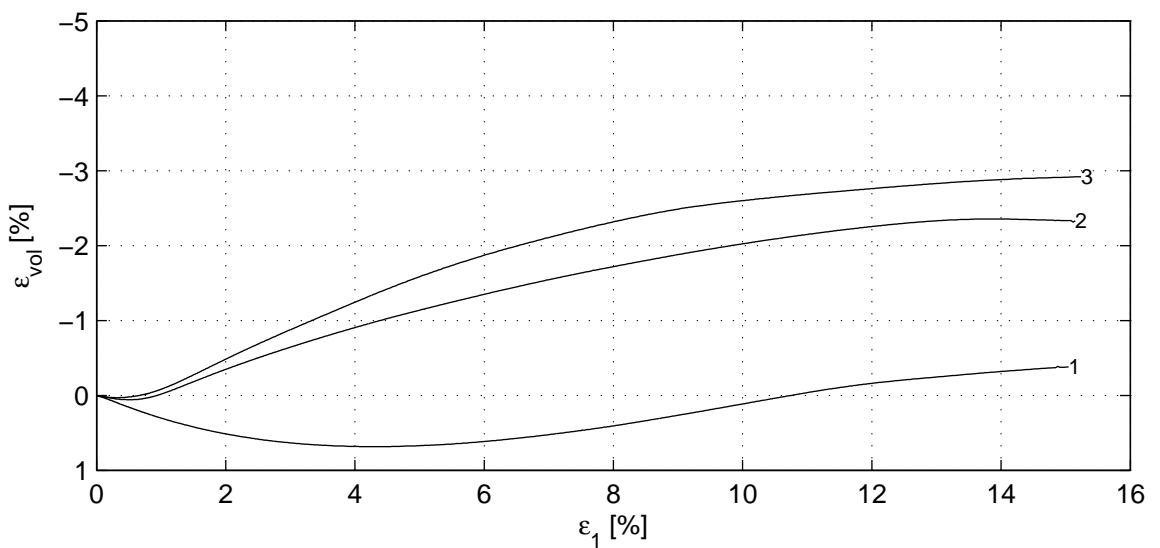
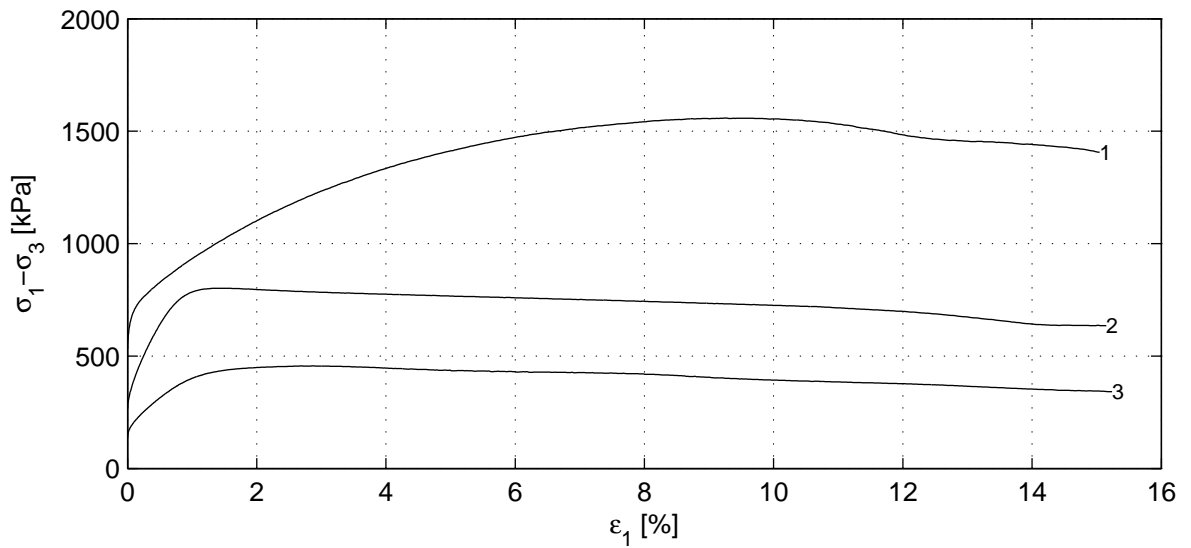
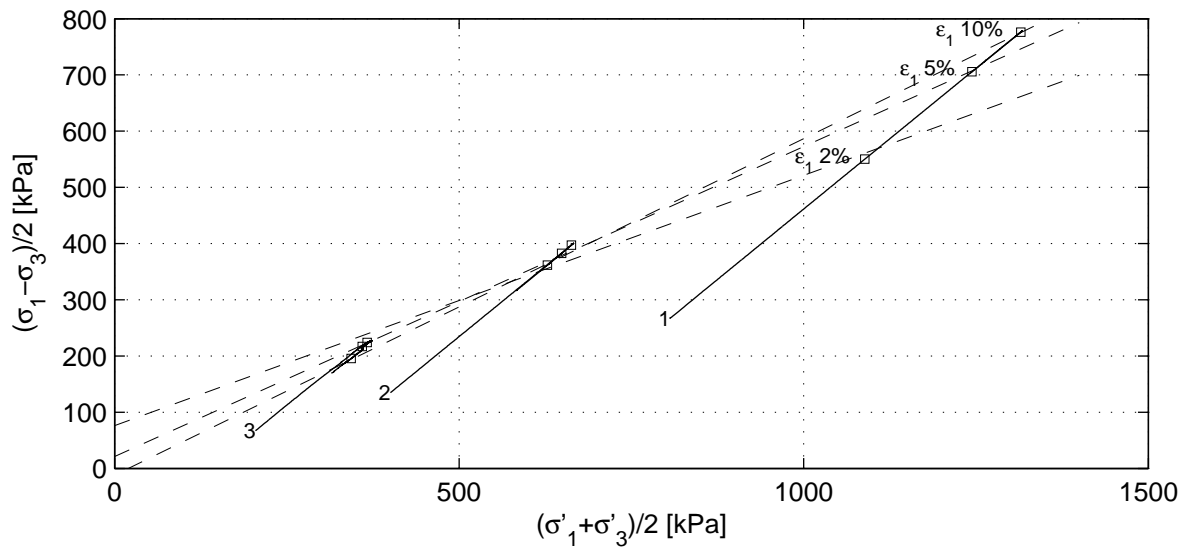
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
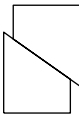
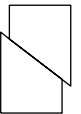
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
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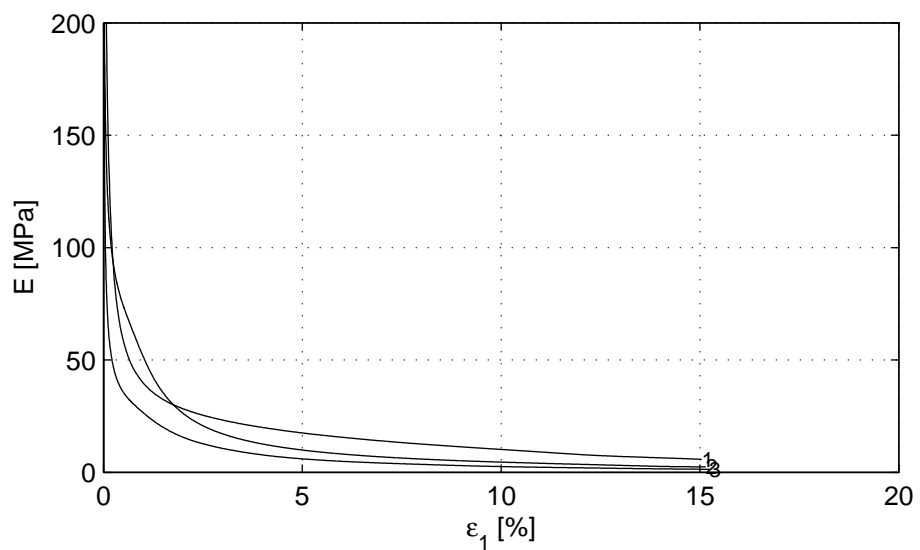
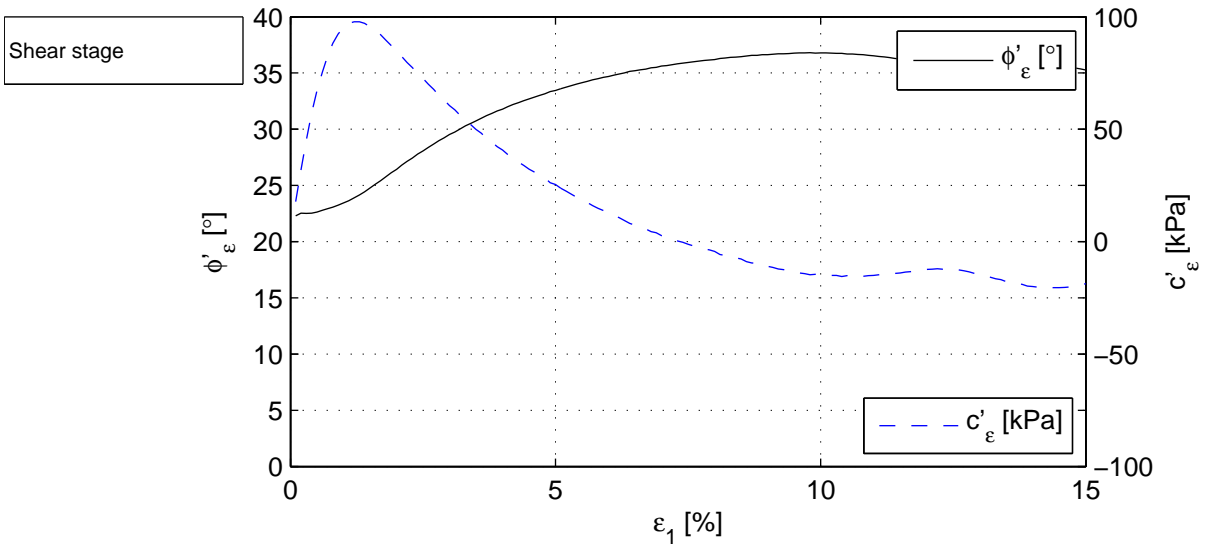
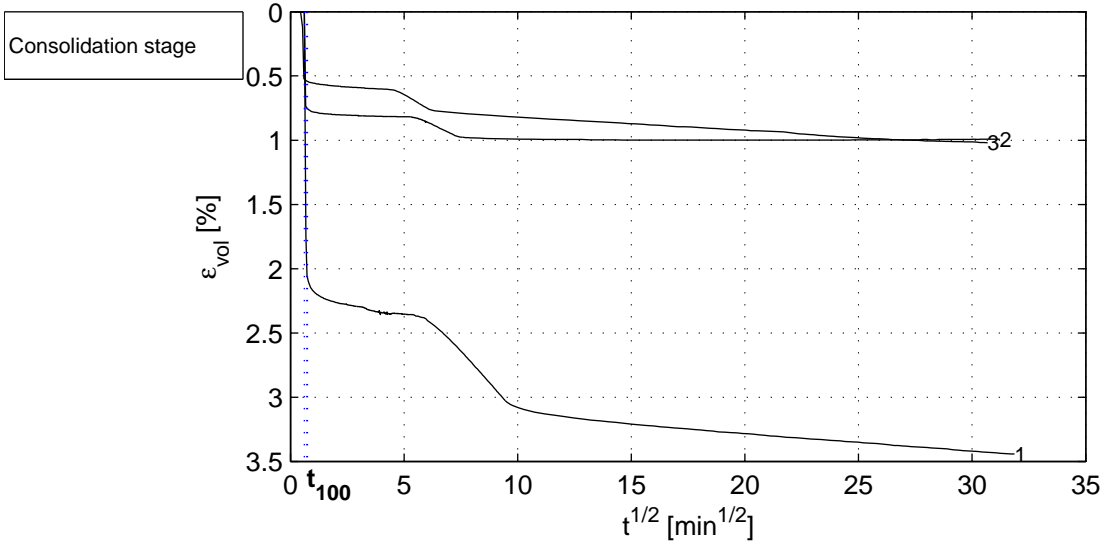
appendix  
KB-102\_ST-1

type  
A4

	Stage number	1	2	3
Saturation stage	$B_0$ [-]	0.82	0.31	0.62
	$B_1$ [-]	0.97	0.99	0.99
Consolidation stage	$\sigma'_{1,c}$ [kPa]	1073.7	535.1	272.7
	$t_{100}$ [min]	0.5	0.6	0.4
	$h_c$ [mm]	135.5	138.5	139.3
	$V_c$ [cm <sup>3</sup> ]	464.5	481.8	485.4
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	2072	2013	1988
	$w_c$ [%]	21.5	22.7	22.4
	$u_{bk}$ [kPa]	297	299	298
	P [-]	8.50	8.50	8.50
	Creep rate [%/h]	-	-0.001	-
	$v_{max}$ [%/h]	68.2	63.3	93.8
Shear stage	$v$ [%/h]	3.8	3.7	3.9
	Stop criterion	$\epsilon_1$ 15%	$\epsilon_1$ 15%	$\epsilon_1$ 15%
	Correction text	MP (Deltares)	MP (Deltares)	MP (Deltares)
	$\sigma_{1,u} - \sigma_{3,u}$ [kPa]	1556.5	800.9	454.8
After testing	$f_{undr}$ [kPa]	778.3	400.5	227.4
	$\epsilon_{1,50}$ [%]	1.65	0.31	0.42
	$E_{50}$ [MPa]	31.0	86.7	38.0
	$w_e$ [%]	23.9	27.4	27.6
	Fail figure			

Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
2.0	1088.8	662.9	366.6	550.2	397.3	224.1	26.4	85.1
5.0	1244.2	648.8	359.5	705.7	382.7	216.8	33.4	25.4
10.0	1315.0	628.2	343.4	776.2	361.7	195.5	36.8	-14.9
$\epsilon_{1,max}$ [%]	1317.0	666.0	373.4	778.3	400.5	227.4	35.7	13.1

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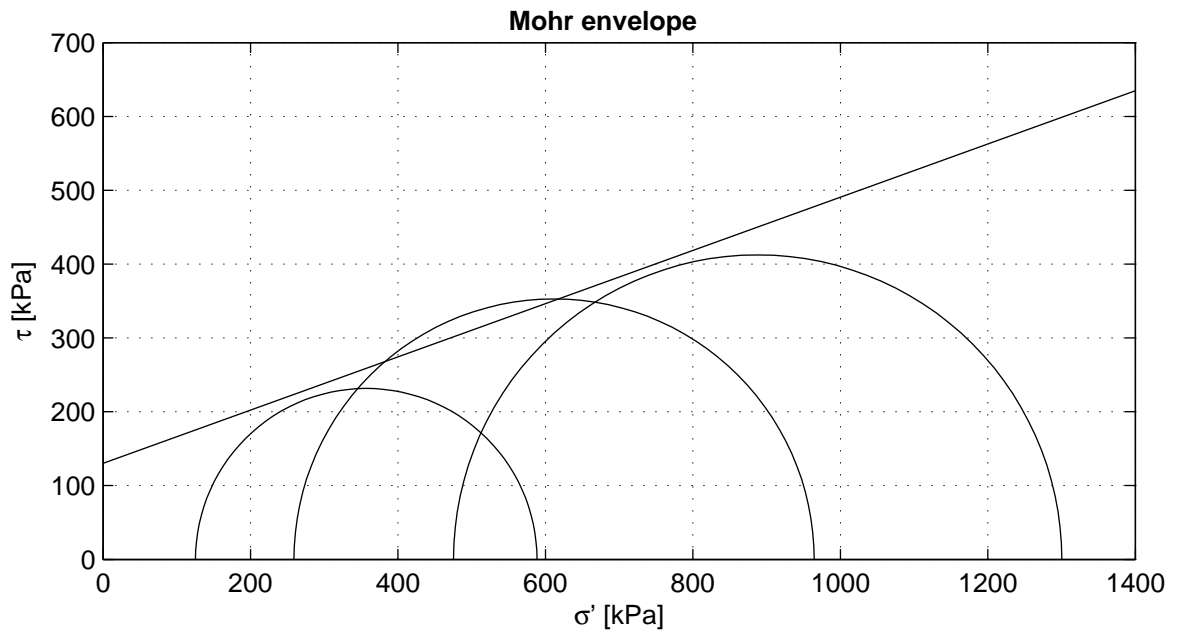
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) Vrijgegeven door Dui op 2011-08-08 12:30



Criterion	maximum t
$\phi'$ [°]	19.82
$c'$ [kPa]	130.20

Start testing

Stage number	1	2	3
Sample name	KB-102_ST-2A	KB-102_ST-2B	KB-102_ST-2C
$m_i$ [g]	1027.1	992.7	991.9
$D_i$ [mm]	67.7	68.0	67.8
$h_i$ [mm]	144.5	138.3	138.9
$w_i$ [%]	25.1	25.1	24.8
$\rho_i$ [kg/m <sup>3</sup> ]	1975	1976	1978
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1578	1580	1585
Description cf. ASTM	Silty clay (CL-ML)		

Setup: ELE-A sample 2A  
 ELE-B sample 2B  
 ELE-C sample 2C

Consolidation period  $t_{100}$  follows from isotropic phase.

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Boring KB-102, Sample KB-102\_ST-2, depth -70.69 till -70.82 NAP

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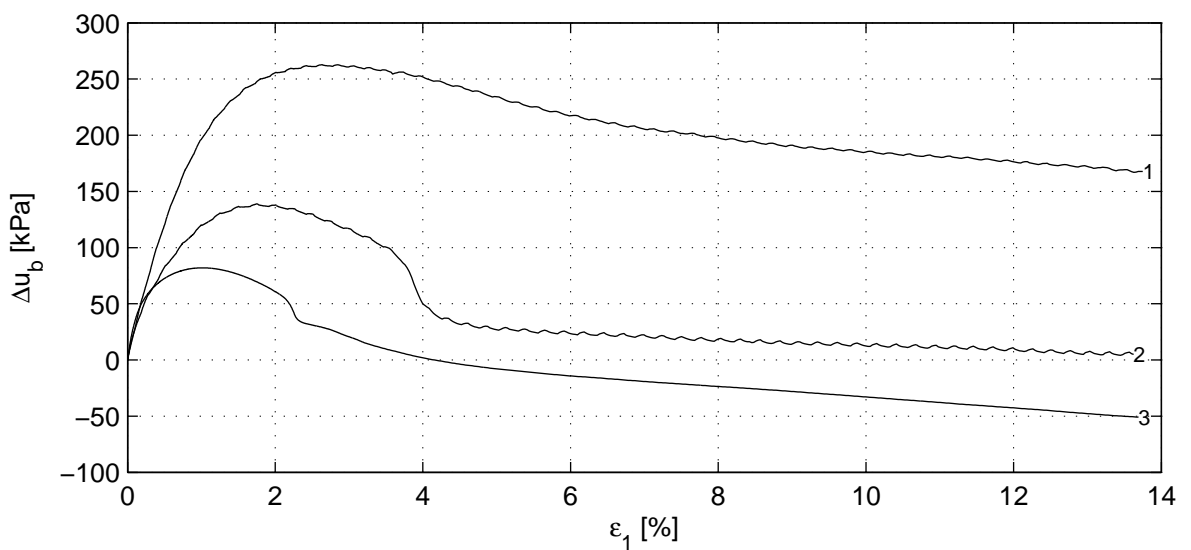
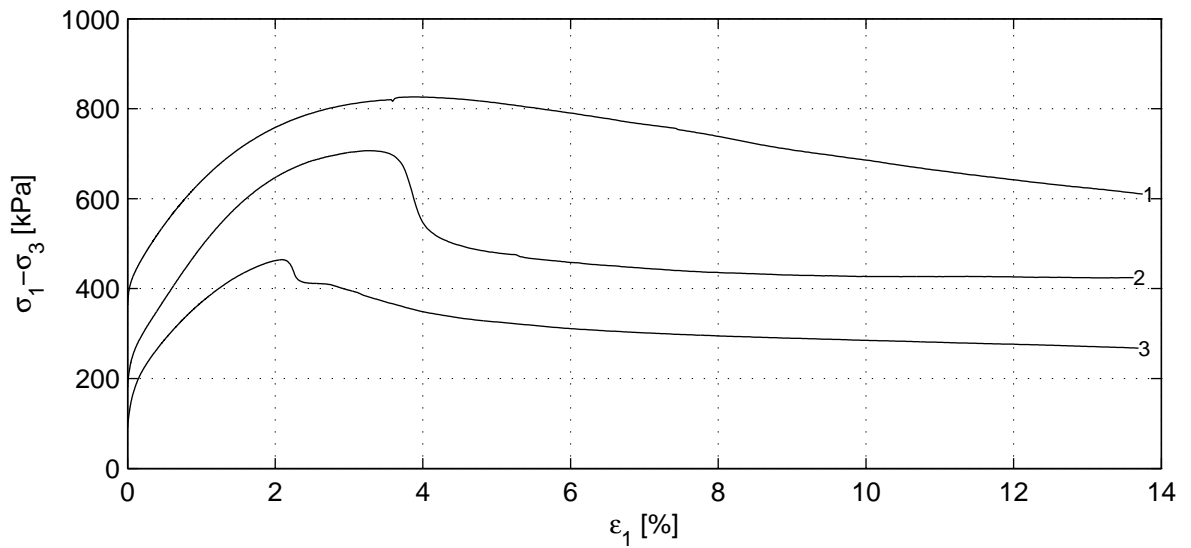
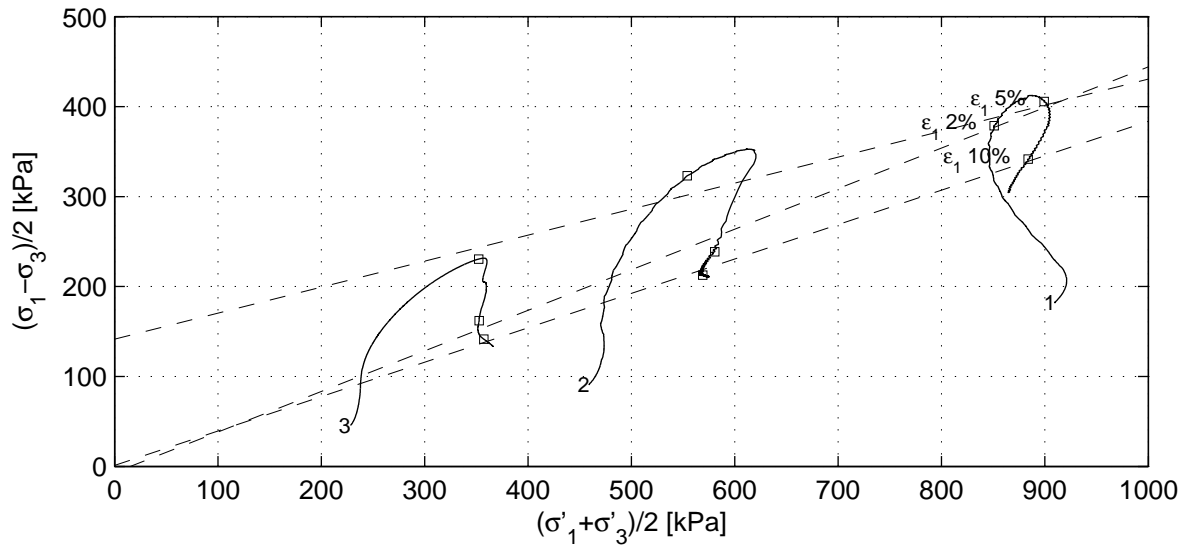
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Boring KB-102, Sample KB-102\_ST-2, depth -70.69 till -70.82 NAP

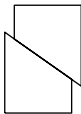
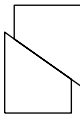
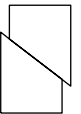
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
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KB-102\_ST-2

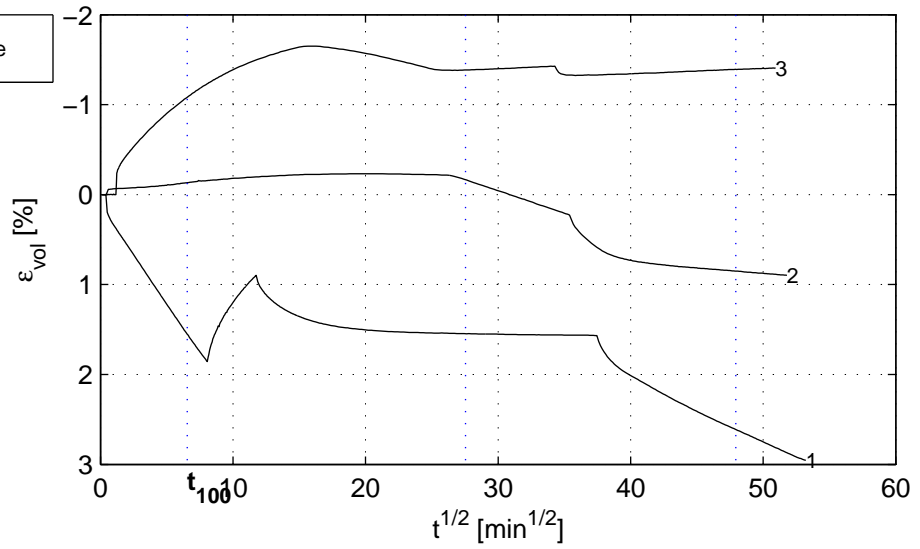
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A4

	Stage number	1	2	3
Saturation stage	$B_0$ [-]	0.71	0.40	0.83
	$B_1$ [-]	0.98	0.98	0.98
Consolidation stage	$\sigma'_{1,c}$ [kPa]	1093.1	550.6	273.9
	$t_{100}$ [min]	42.9	2297.7	758.8
	$h_c$ [mm]	140.1	135.5	137.7
	$V_c$ [cm <sup>3</sup> ]	504.8	497.8	508.5
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	2004	1985	1964
	$w_c$ [%]	23.2	24.6	25.7
	$u_{bk}$ [kPa]	300	300	300
	P [-]	2.30	2.30	2.30
	Creep rate [%/h]	-	-	-
	$v_{max}$ [%/h]	3.0	0.1	0.2
Shear stage	$v$ [%/h]	0.6	0.6	0.6
	Stop criterion	$\epsilon_1$ 15%	$\epsilon_1$ 15%	$\epsilon_1$ 15%
	Correction text	MP (Deltares)	MP (Deltares)	MP (Deltares)
	$\sigma_{1,u} - \sigma_{3,u}$ [kPa]	824.9	705.6	463.1
After testing	$f_{undr}$ [kPa]	412.5	352.8	231.6
	$\epsilon_{1,50}$ [%]	0.76	0.78	0.46
	$E_{50}$ [MPa]	30.3	33.5	40.6
	$w_e$ [%]	26.0	27.5	27.7
	Fail figure			

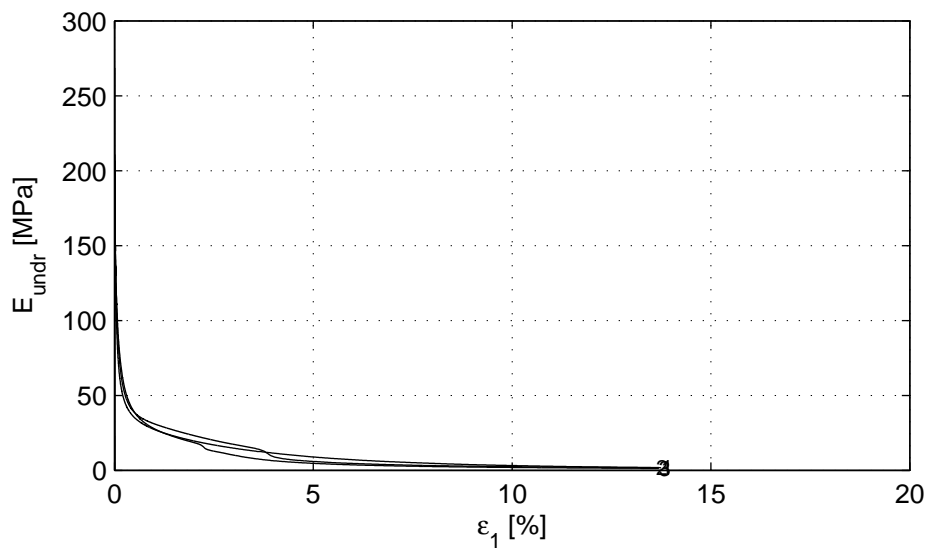
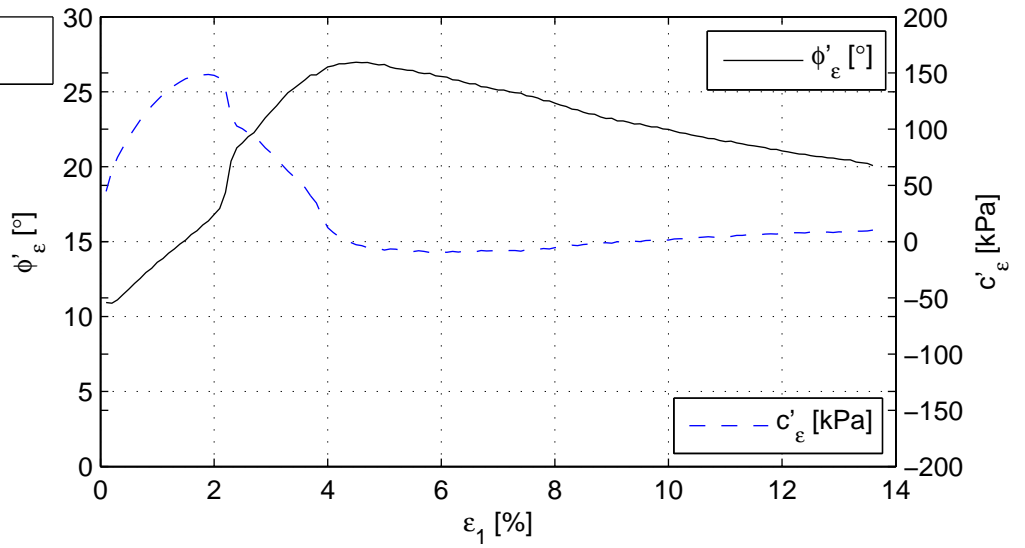
Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
	850.8	553.9	352.4	378.8	323.2	230.5		
2.0	850.8	553.9	352.4	378.8	323.2	230.5	16.8	147.8
5.0	899.2	580.7	352.6	405.8	238.7	161.9	26.8	-7.6
10.0	883.8	569.0	357.3	341.7	212.6	141.6	22.5	1.3
$\epsilon_{1,max}$ [%]	887.8	611.7	356.9	412.5	352.8	231.6	19.8	130.2

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Consolidation stage



Shear stage



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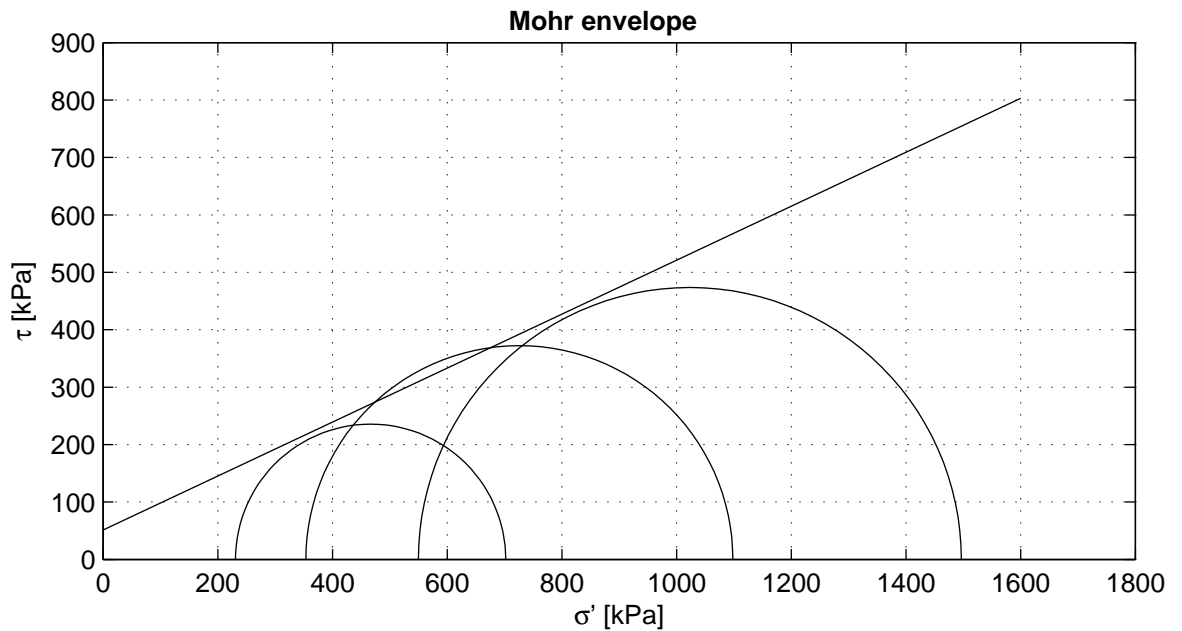
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KB-102\_ST-2

type  
A4



Criterion	maximum t
$\phi'$ [°]	25.16
$c'$ [kPa]	51.24

Start testing

Stage number	1	2	3
Sample name	KB-102_ST-6A	KB-102_ST-6B	KB-102_ST-6C
$m_i$ [g]	888.9	972.7	895.2
$D_i$ [mm]	67.0	67.3	67.3
$h_i$ [mm]	128.9	139.3	128.8
$w_i$ [%]	24.1	23.3	23.3
$\rho_i$ [kg/m <sup>3</sup> ]	1956	1964	1954
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1576	1592	1585
Description cf. ASTM	Silty clay (CL-ML)		

Setup: WF-A sample 6A  
 WF-B sample 6B  
 WF-C sample 6C

Consolidation period  $t_{100}$  follows from isotropic phase.

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Boring KB-102, Sample KB-102\_ST-6, depth -93.31 till -93.44 NAP

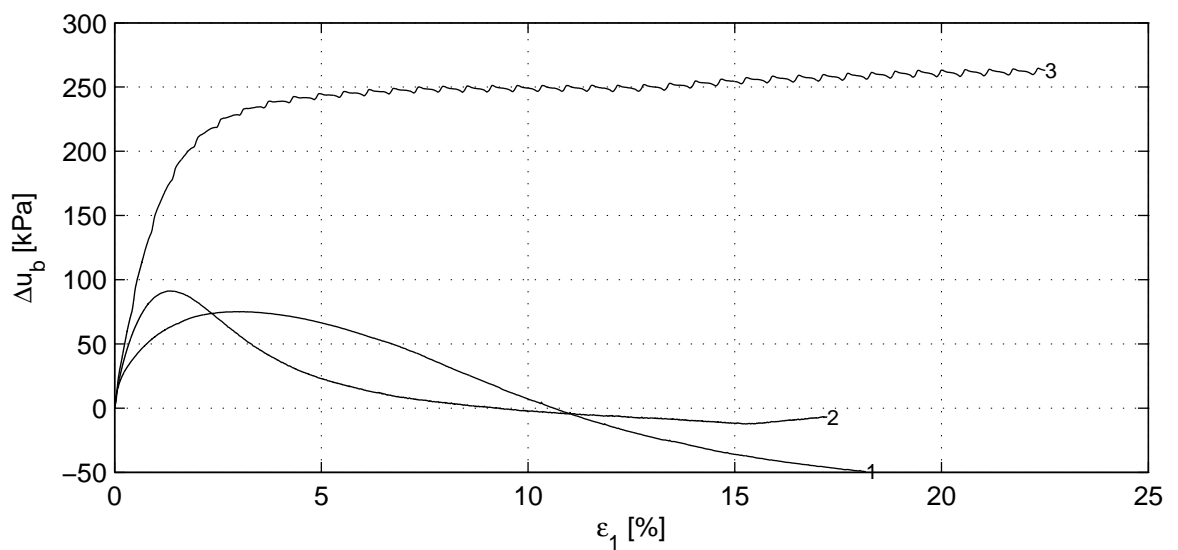
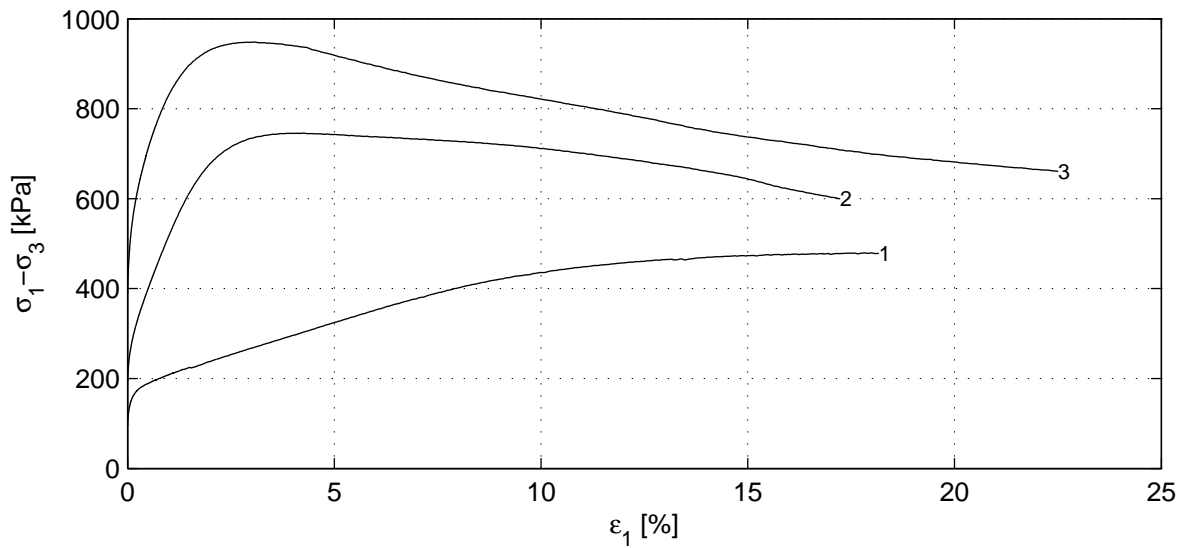
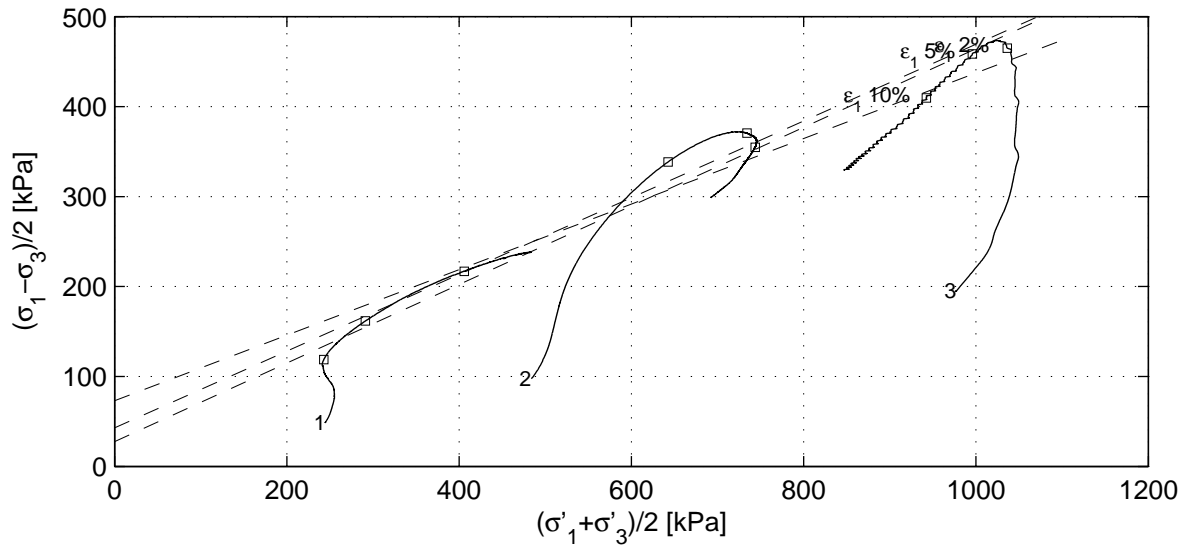
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
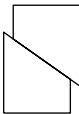
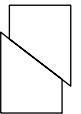
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
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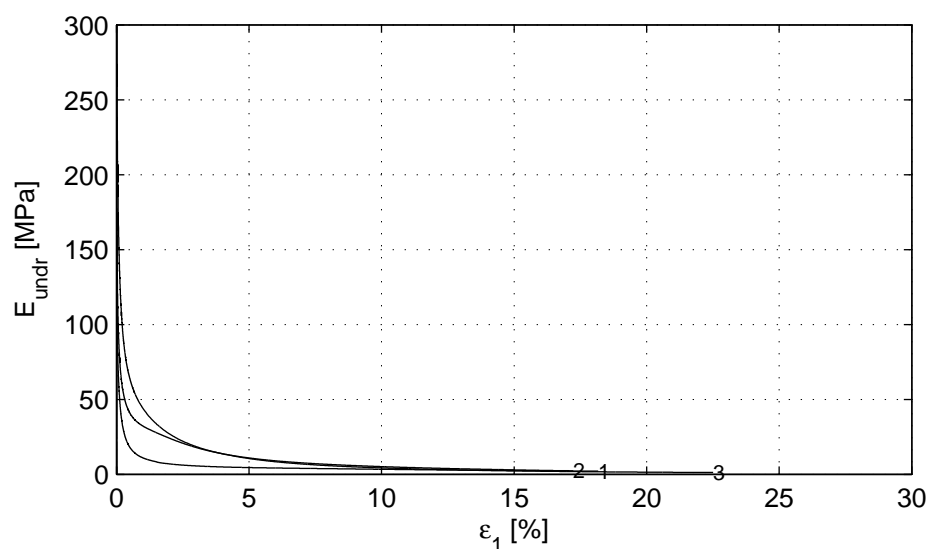
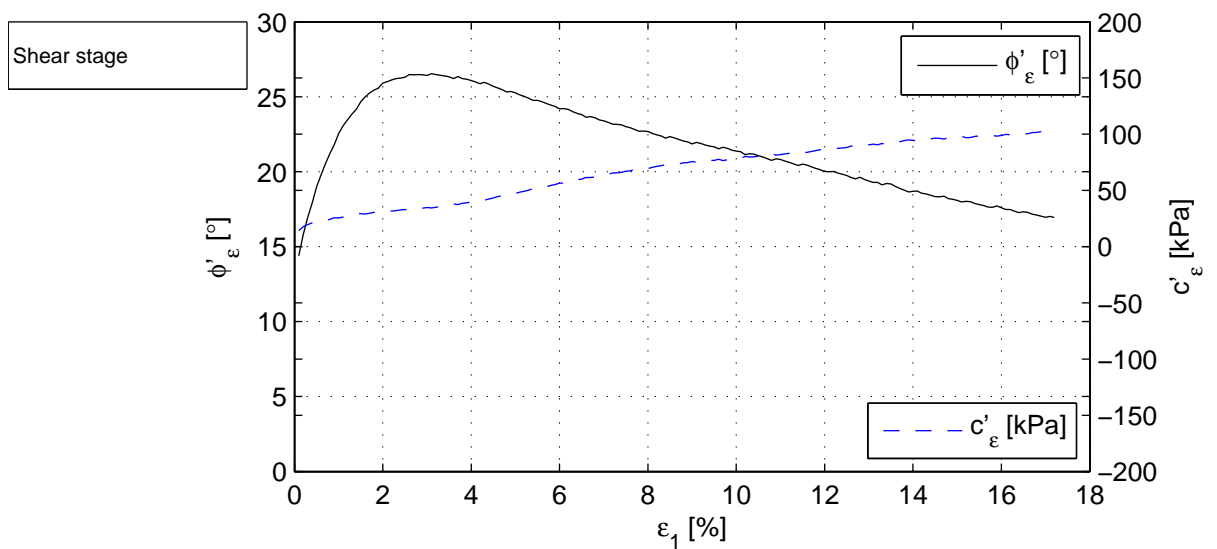
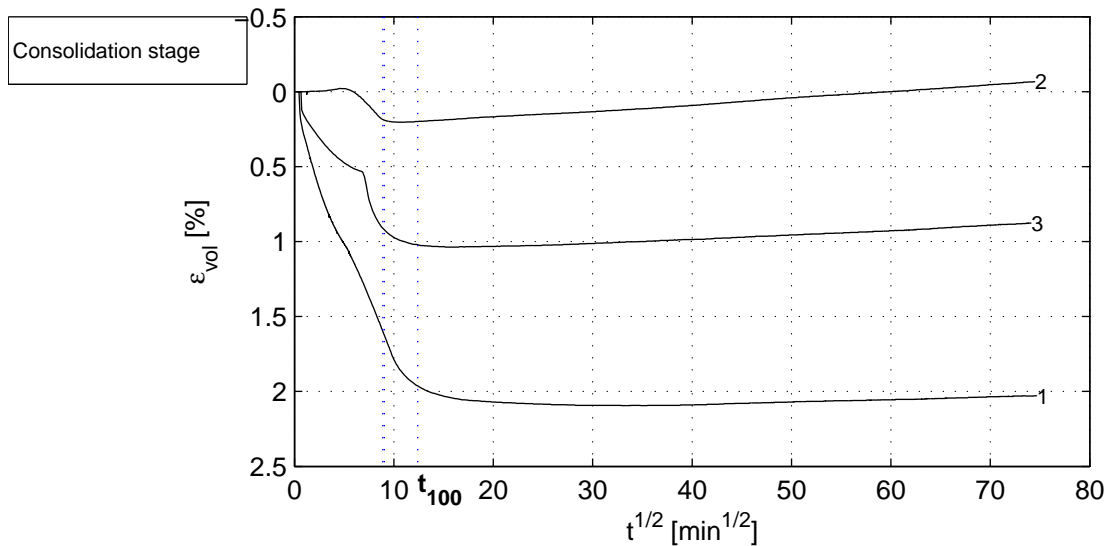
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A4

	Stage number	1	2	3
Saturation stage	$B_0$ [-]	0.79	0.50	0.45
	$B_1$ [-]	0.97	0.98	0.98
Consolidation stage	$\sigma'_{1,c}$ [kPa]	293.9	581.3	1171.9
	$t_{100}$ [min]	153.8	79.0	81.7
	$h_c$ [mm]	124.3	136.1	123.9
	$V_c$ [cm <sup>3</sup> ]	445.2	495.7	454.1
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	1976	1963	1963
	$w_c$ [%]	22.8	23.4	22.7
	$u_{bk}$ [kPa]	298	298	296
	P [-]	2.20	2.20	2.20
	Creep rate [%/h]	-	-	-
	$v_{max}$ [%/h]	0.9	1.7	1.7
Shear stage	$v$ [%/h]	0.8	0.9	1.1
	Stop criterion	$\epsilon_1$ 15%	$\epsilon_1$ 15%	$\epsilon_1$ 15%
	Correction text	MP (Deltares)	MP (Deltares)	MP (Deltares)
	$\sigma_{1,u} - \sigma_{3,u}$ [kPa]	477.1	744.5	946.9
After testing	$f_{undr}$ [kPa]	235.6	372.2	473.5
	$\epsilon_{1,50}$ [%]	3.75	0.79	0.37
	$E_{50}$ [MPa]	5.1	34.9	74.7
	$w_e$ [%]	25.7	24.0	24.4
	Fail figure			

Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
2.0	242.9	642.6	1036.2	118.6	338.6	465.1	25.9	30.6
5.0	291.2	734.3	995.7	161.7	370.6	458.6	25.3	47.3
10.0	405.9	743.6	942.3	216.9	354.8	409.7	21.4	78.3
$\epsilon_{1,max}$ [%]	466.5	725.9	1023.3	235.6	372.2	473.5	25.2	51.2

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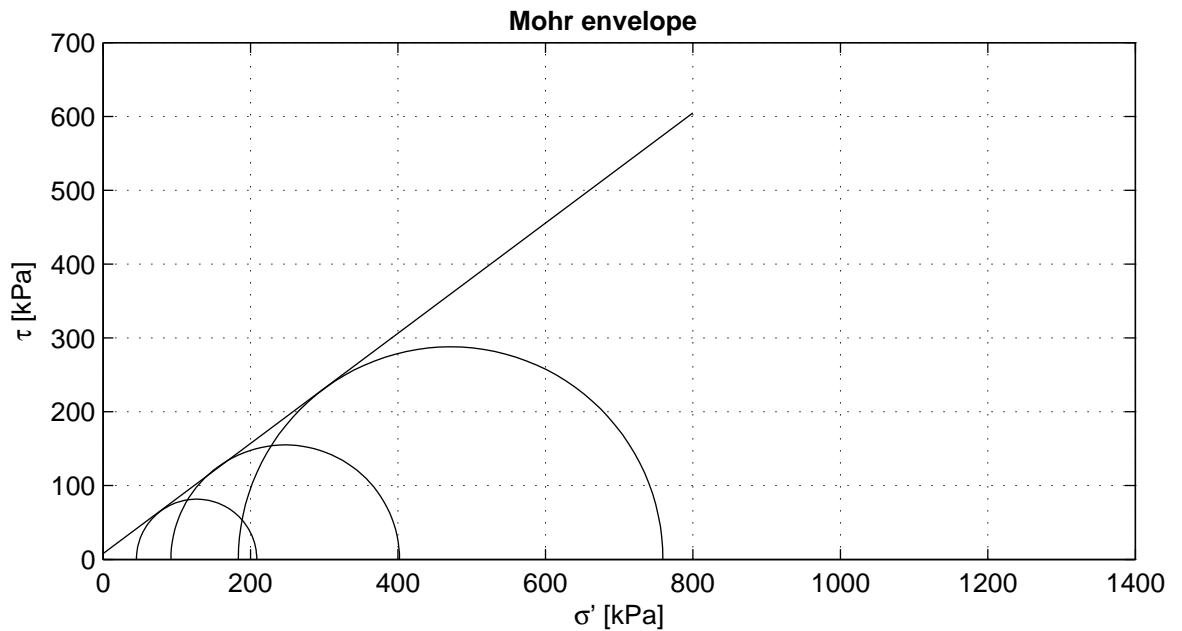
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Criterion	maximum t
$\phi'$ [°]	36.72
$c'$ [kPa]	8.03

Start testing

Stage number	1	2	3
Sample name	KB-103_ST-1_a	KB-103_ST-1_b	KB-103_ST-1_c
$m_i$ [g]	403.5	402.2	400.4
$D_i$ [mm]	50.0	51.4	51.9
$h_i$ [mm]	100.0	93.7	90.9
$w_i$ [%]	26.7	26.7	26.7
$\rho_i$ [kg/m <sup>3</sup> ]	2055	2069	2079
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1621	1633	1640
Description cf. ASTM	Silty sand (SM)		

Setup: WF-B sample ST-1a, ST-1b, and ST-1c.

Consolidation period t100 follows from isotropic phase.

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Boring KB-103, Sample KB-103\_ST-1, depth -8.32 till -8.92 GL

CD Triaxial test (Multistage) acc. to CEN17892-9:2004

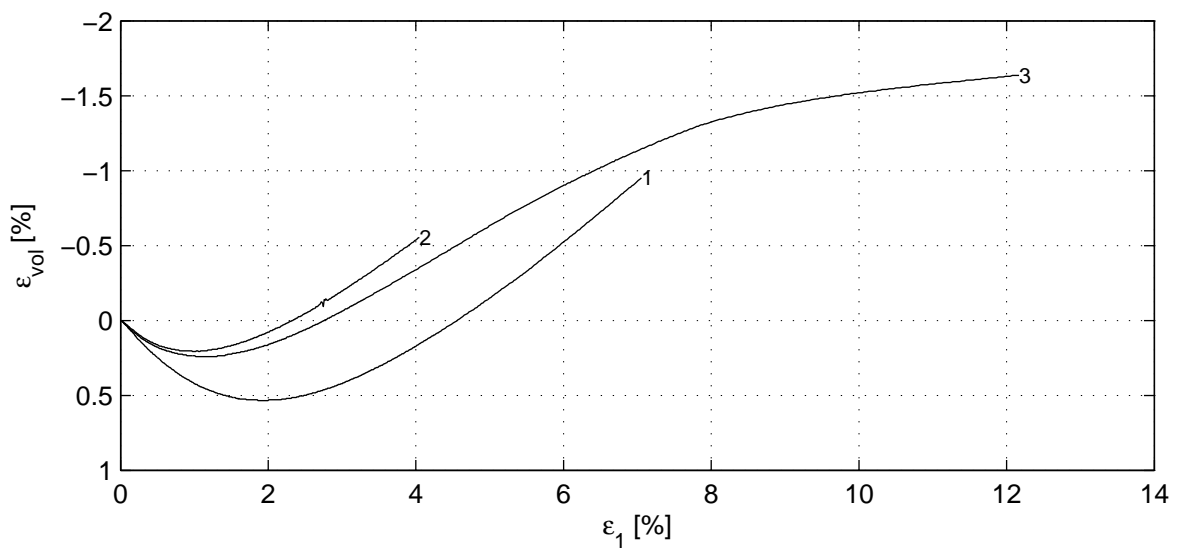
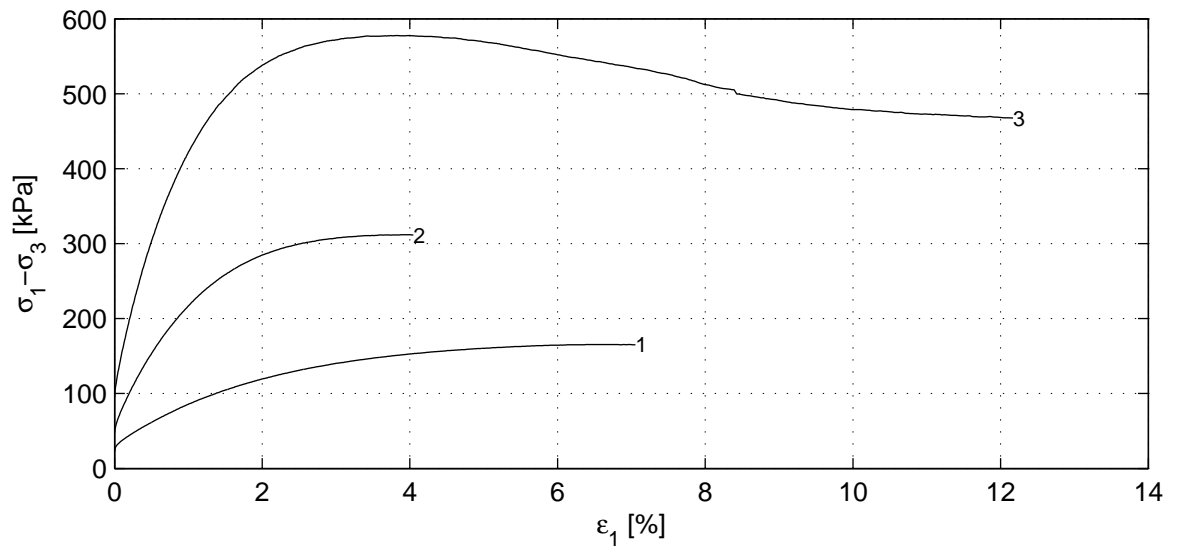
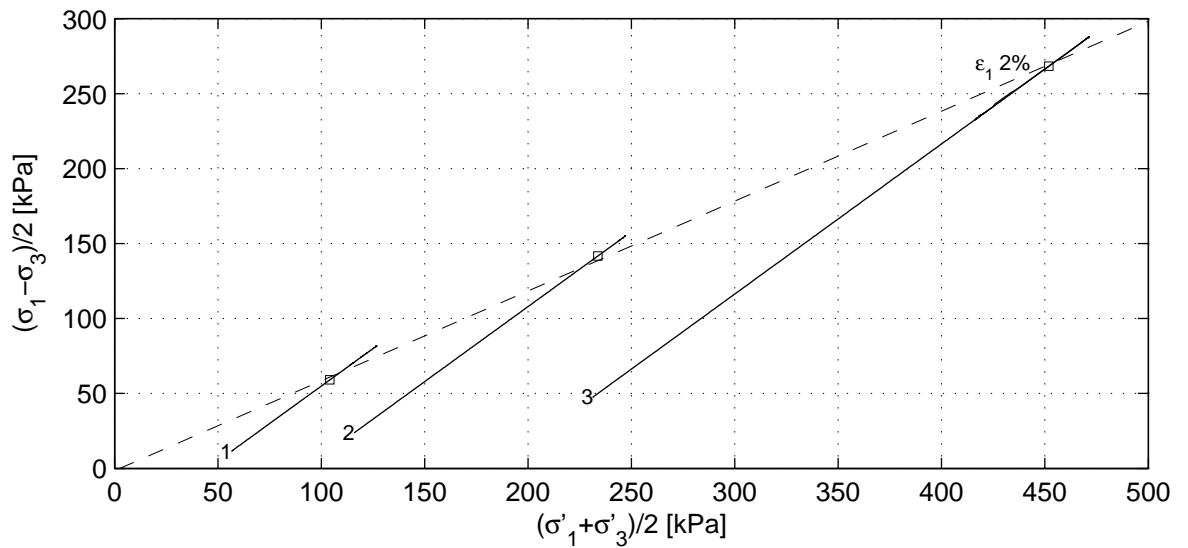
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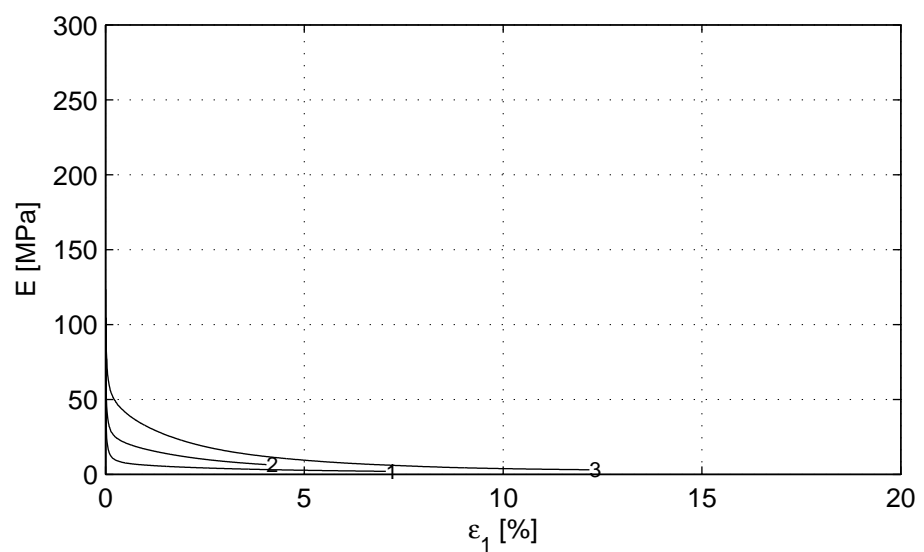
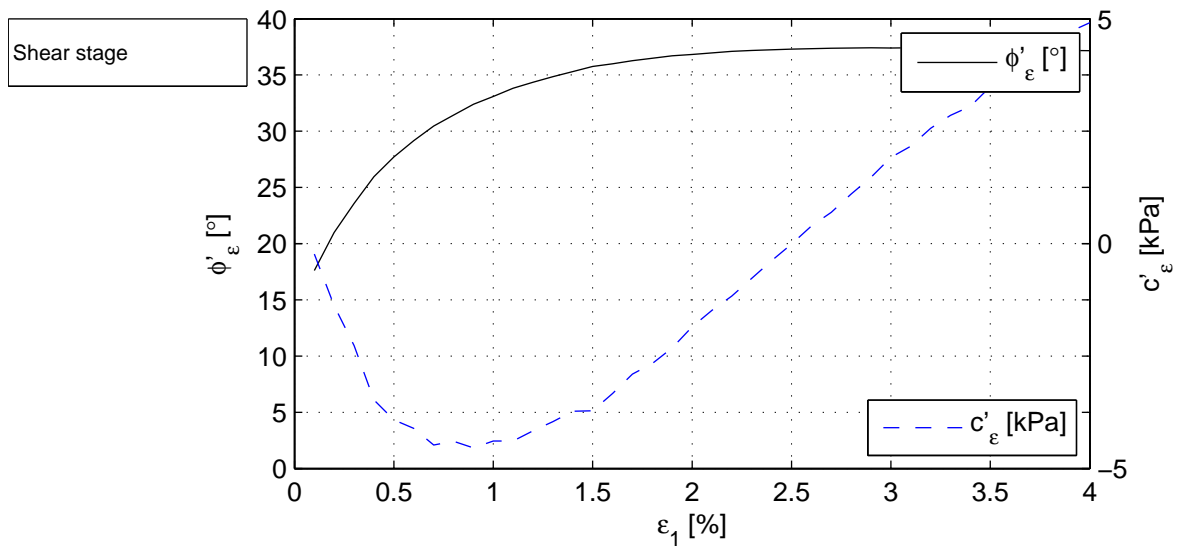
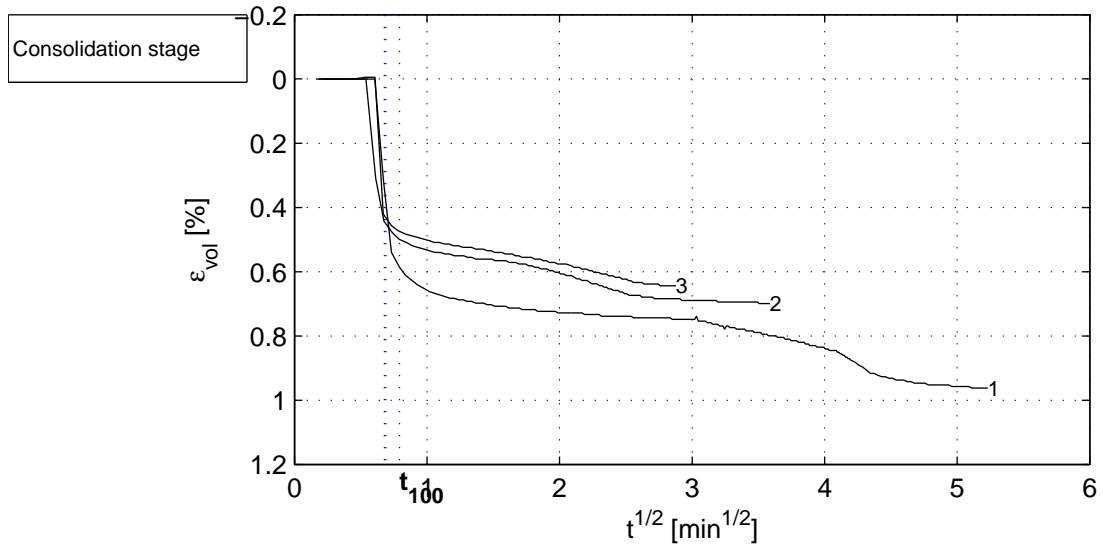
appendix  
KB-103\_ST-1

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A4

	Stage number	1	2	3
Saturation stage	$B_0$ [-]	0.92	0.99	0.99
	$B_1$ [-]	0.99	0.99	0.99
Consolidation stage	$\sigma'_{1,c}$ [kPa]	68.6	139.9	279.2
	$t_{100}$ [min]	0.6	0.5	0.5
	$h_c$ [mm]	99.3	93.5	90.7
	$V_c$ [cm <sup>3</sup> ]	194.5	193.0	191.4
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	2065	2077	2086
	$w_c$ [%]	26.1	26.3	26.3
	$u_{bk}$ [kPa]	298	298	298
	P [-]	8.50	8.50	8.50
	Creep rate [%/h]	-	-	-
	$v_{max}$ [%/h]	56.3	74.1	76.9
Shear stage	$v$ [%/h]	7.5	7.0	7.1
	Stop criterion	$\epsilon_1$ 8%	$\epsilon_1$ 8%	$\epsilon_1$ 8%
	Correction text	MP (Deltares)	MP (Deltares)	MP (Deltares)
	$\sigma_{1,u} - \sigma_{3,u}$ [kPa]	163.3	310.1	575.9
After testing	$f_{undr}$ [kPa]	81.6	155.1	288.0
	$\epsilon_{1,50}$ [%]	1.21	0.69	0.62
	$E_{50}$ [MPa]	5.8	19.2	38.9
	$w_e$ [%]	22.7	22.7	22.7
	Fail figure			

Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
2.0	104.1	233.8	451.9	59.1	141.7	268.3	36.8	-1.8
5.0								
8.0								
$\epsilon_{1,max}$ [%]	126.8	247.0	471.4	81.6	155.1	288.0	36.7	8.0

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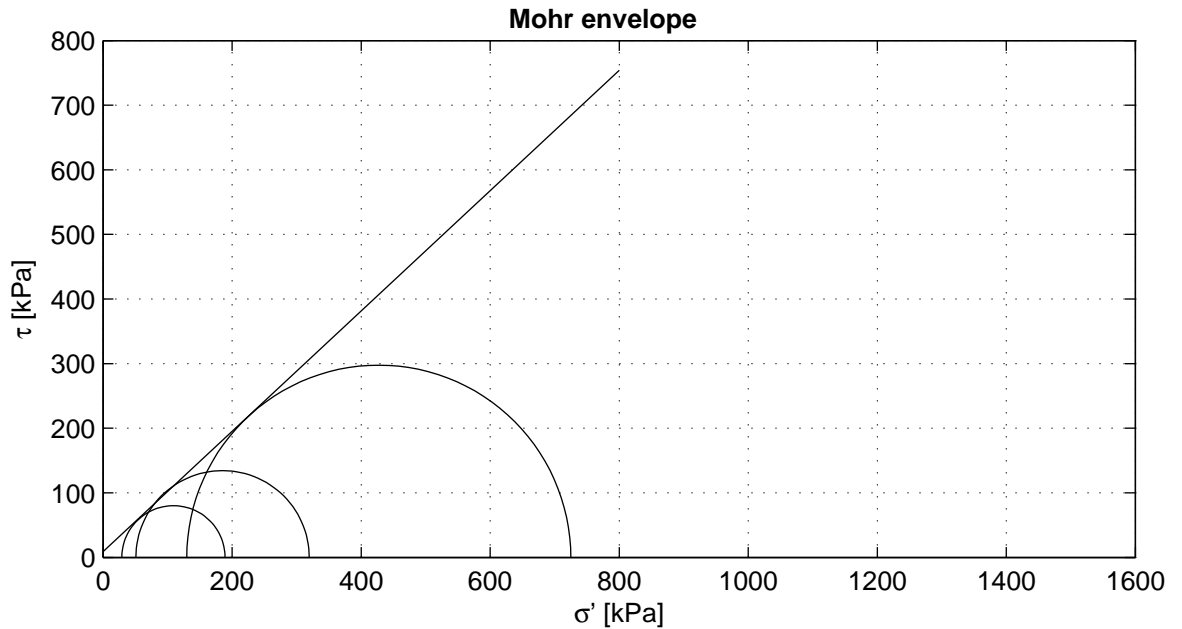
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Criterion	maximum t
$\phi'$ [°]	42.96
$c'$ [kPa]	9.19

Start testing

Stage number	1	2	3
Sample name	KB-103_ST-3	KB-103_ST-3A	KB-103_ST-3B
$m_i$ [g]	315.5	315.5	315.5
$D_i$ [mm]	50.0	50.0	50.0
$h_i$ [mm]	100.0	100.0	100.0
$w_i$ [%]	66.1	66.1	66.1
$\rho_i$ [kg/m <sup>3</sup> ]	1607	1607	1607
$\rho_{dr}$ [kg/m <sup>3</sup> ]	968	968	968
Description cf. ASTM	Silty clay (CL-ML)		

Setup: WF-C sample ST-3, ST-3A, and ST-3B.

Consolidation period t100 follows from isotropic phase.

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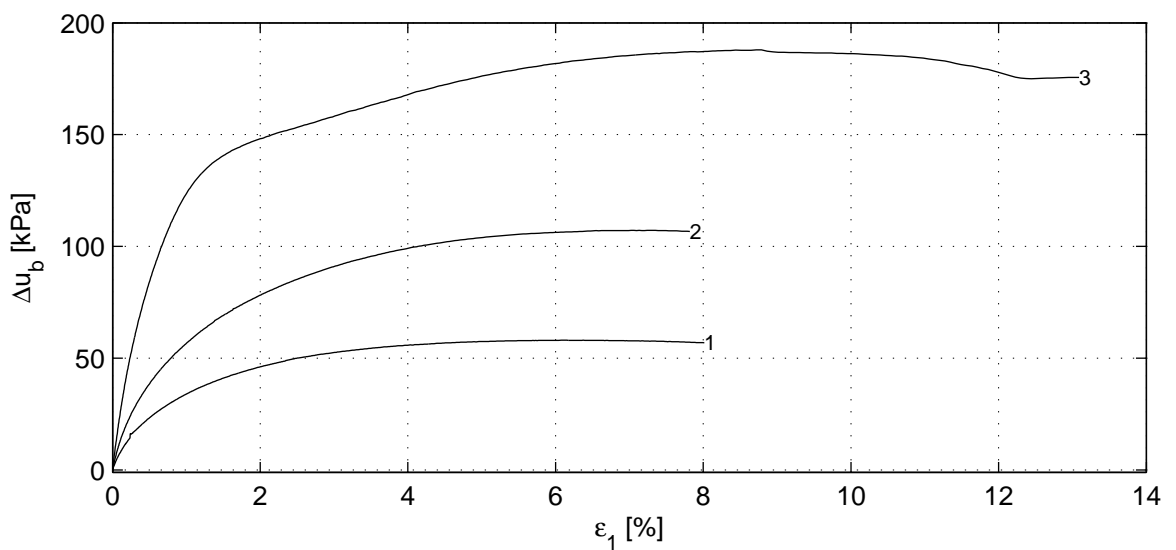
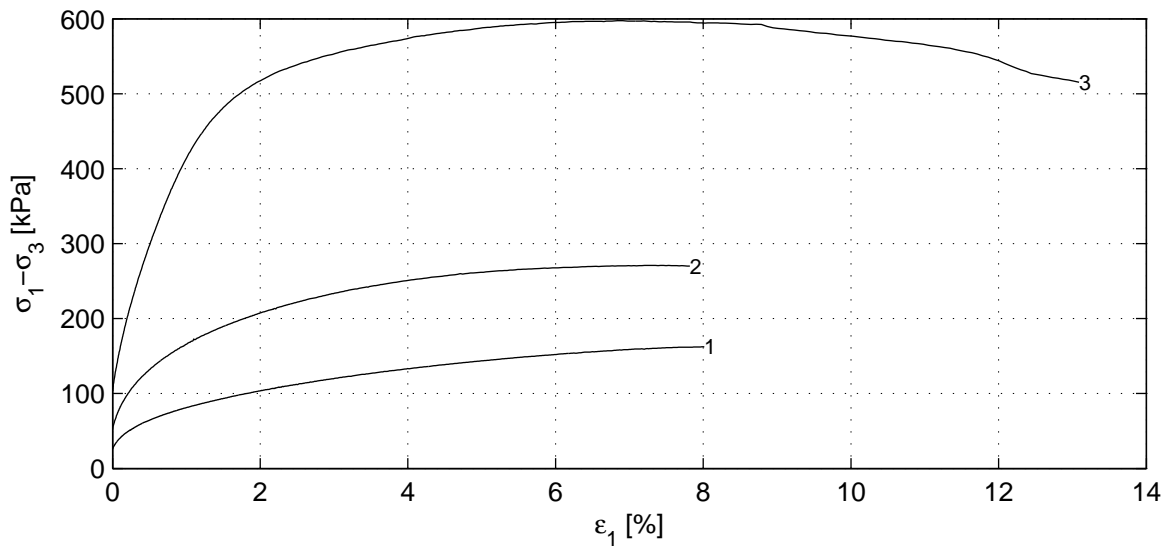
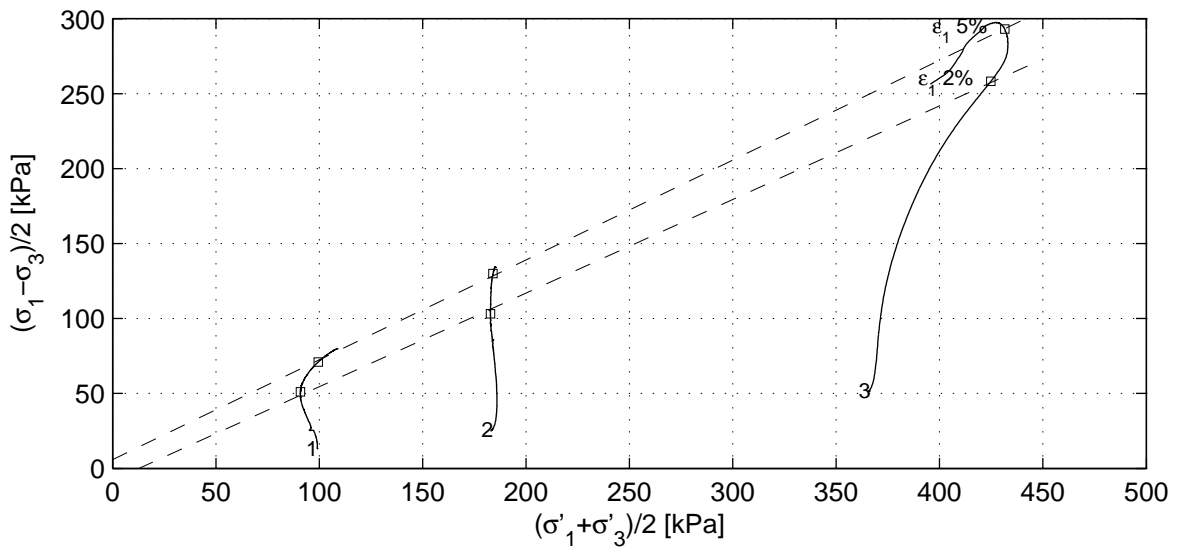
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
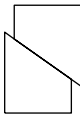
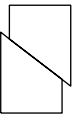
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
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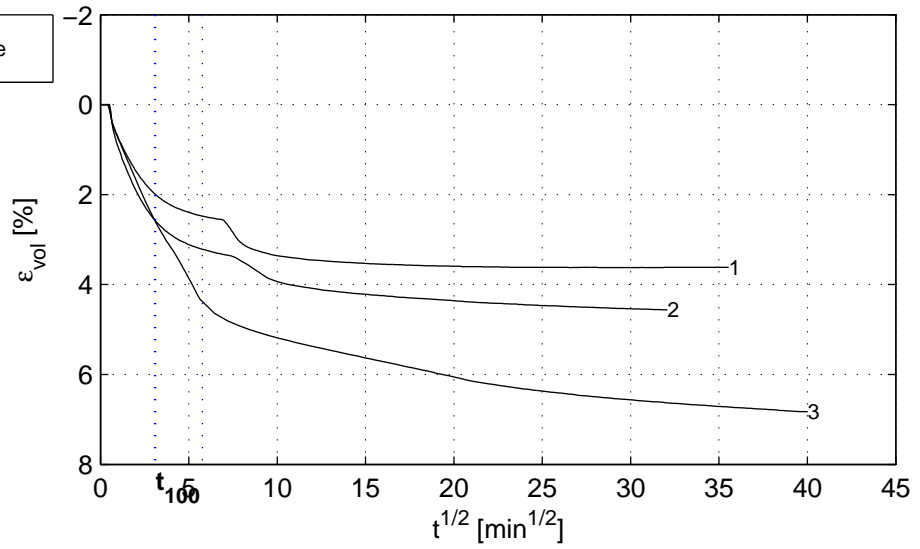
	Stage number	1	2	3
Saturation stage	$B_0$ [-]	0.84	0.84	0.84
	$B_1$ [-]	0.99	0.99	0.99
Consolidation stage	$\sigma'_{1,c}$ [kPa]	112.5	209.6	417.8
	$t_{100}$ [min]	9.8	9.4	33.3
	$h_c$ [mm]	96.4	98.1	96.2
	$V_c$ [cm <sup>3</sup> ]	189.2	187.4	182.9
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	1630	1636	1651
	$w_c$ [%]	62.3	61.3	59.0
	$u_{bk}$ [kPa]	297	296	295
	P [-]	2.30	2.30	2.30
	Creep rate [%/h]	0.000	-	-
	$v_{max}$ [%/h]	13.3	13.9	3.9
	Shear stage	$v$ [%/h]	1.1	2.1
Stop criterion		$\epsilon_1$ 8%	$\epsilon_1$ 8%	$\epsilon_1$ 15%
Correction text		MP (Deltares)	MP (Deltares)	MP (Deltares)
$\sigma_{1,u} - \sigma_{3,u}$ [kPa]		160.0	268.7	595.3
After testing	$f_{undr}$ [kPa]	80.0	134.3	297.6
	$\epsilon_{1,50}$ [%]	1.55	0.92	0.70
	$E_{50}$ [MPa]	4.3	11.8	35.1
	$w_e$ [%]	45.2	45.2	45.2
	Fail figure			

Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
	90.9	182.8	424.8	51.1	103.1	258.2		
2.0	90.9	182.8	424.8	51.1	103.1	258.2	38.6	-10.1
5.0	99.4	184.0	431.6	70.9	130.0	293.1	41.8	7.8
8.0								
$\epsilon_{1,max}$ [%]	109.1	185.2	427.3	80.0	134.3	297.6	43.0	9.2

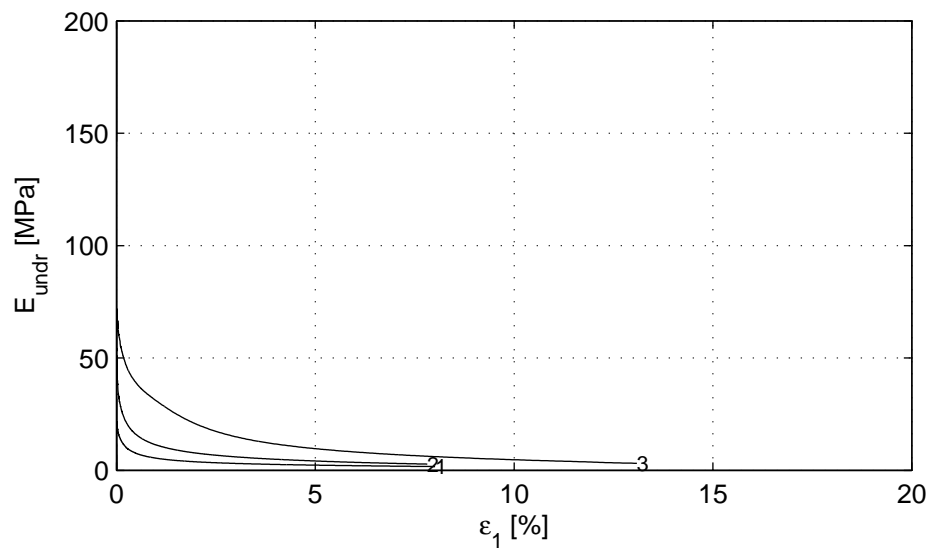
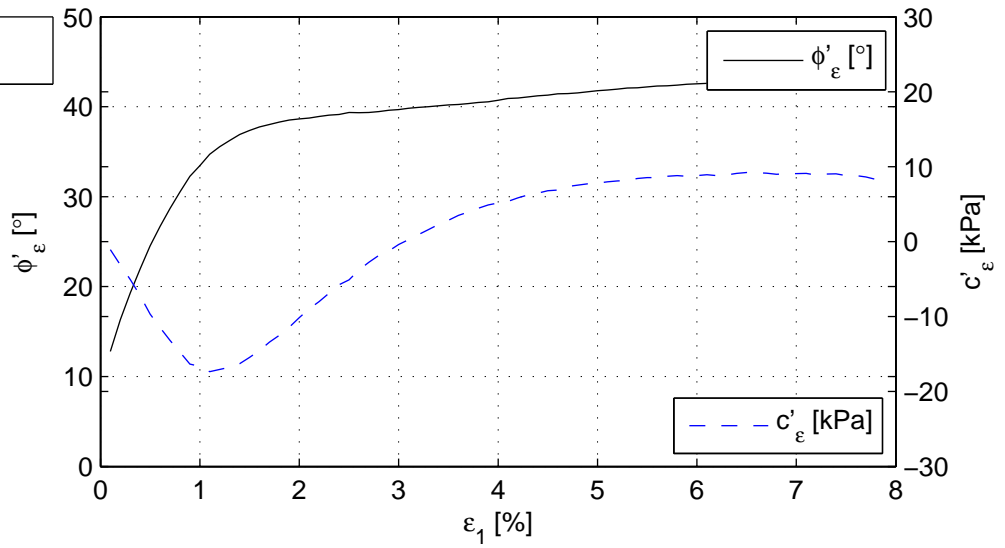
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Boring KB-103, Sample KB-103_ST-3, depth -12.37 till -12.97 GL			1205088.1	Ess
CU Triaxial test (Multistage) acc. to CEN17892-9:2004			appendix	type
			KB-103_ST-3	A4

) Vrijgegeven door Ess op 2011-08-23 16:21

Consolidation stage



Shear stage



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CU Triaxial test (Multistage) acc. to CEN17892-9:2004

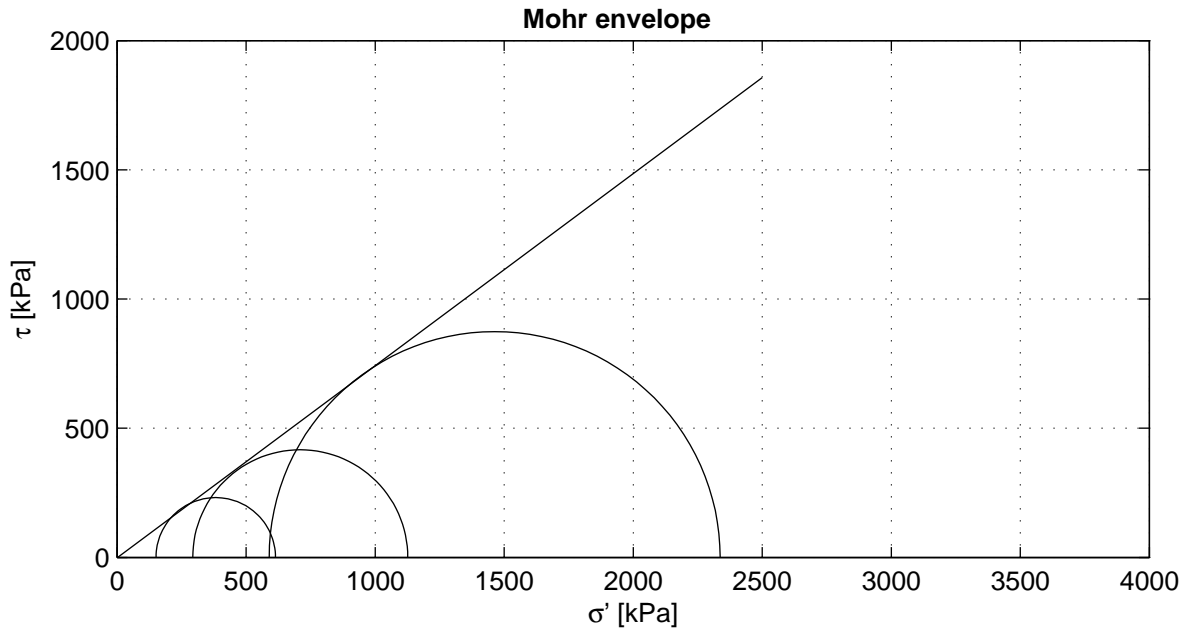
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KB-103\_ST-3

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A4

) Vrijgegeven door Ess op 2011-08-23 16:21



Criterion	maximum t
$\phi'$ [°]	36.62
$c'$ [kPa]	-0.89

Start testing

Stage number	1	2	3
Sample name	KB-103_ST-5B	KB-103_ST-5C	KB-103_ST-5D
$m_i$ [g]	380.9	369.8	384.0
$D_i$ [mm]	50.5	50.5	50.5
$h_i$ [mm]	100.3	100.5	98.4
$w_i$ [%]	26.3	30.8	28.0
$\rho_i$ [kg/m <sup>3</sup> ]	1897	1837	1949
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1502	1404	1523
Description cf. ASTM	Silty sand (SM)		

Setup: WF-C sample 5B  
 WF-B sample 5C  
 WF-A sample 5D

Consolidation period t100 follows from isotropic phase.

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Boring KB-103, Sample KB-103\_ST-5, depth -18.98 till -19.08 GL

CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

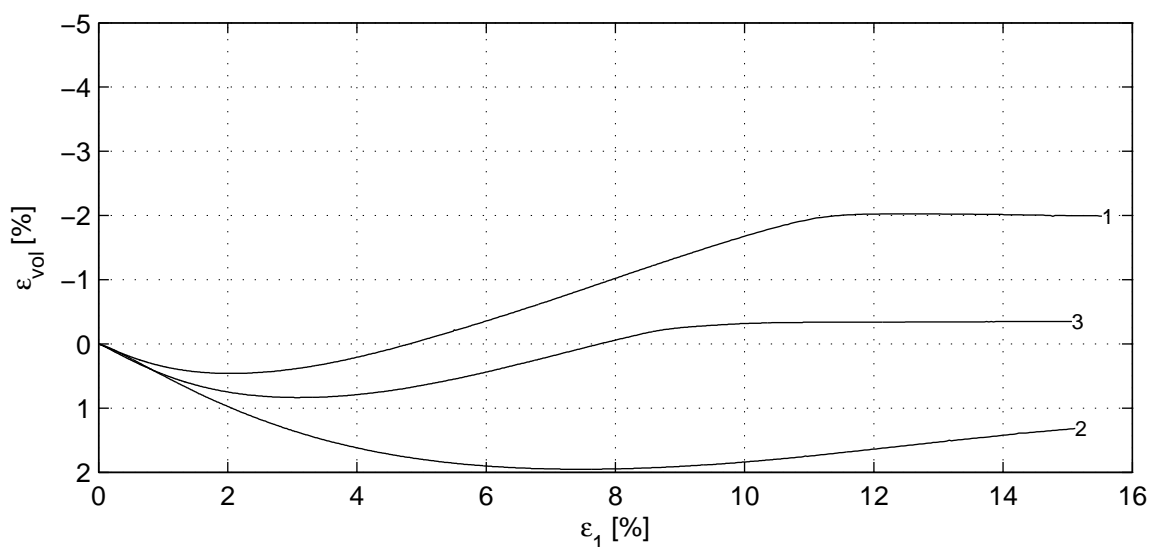
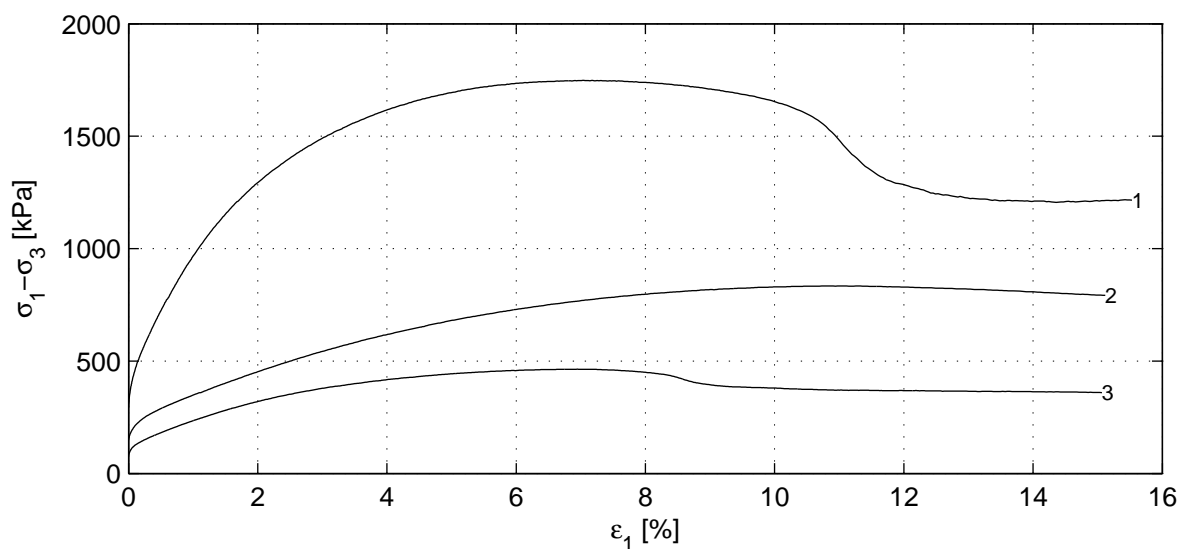
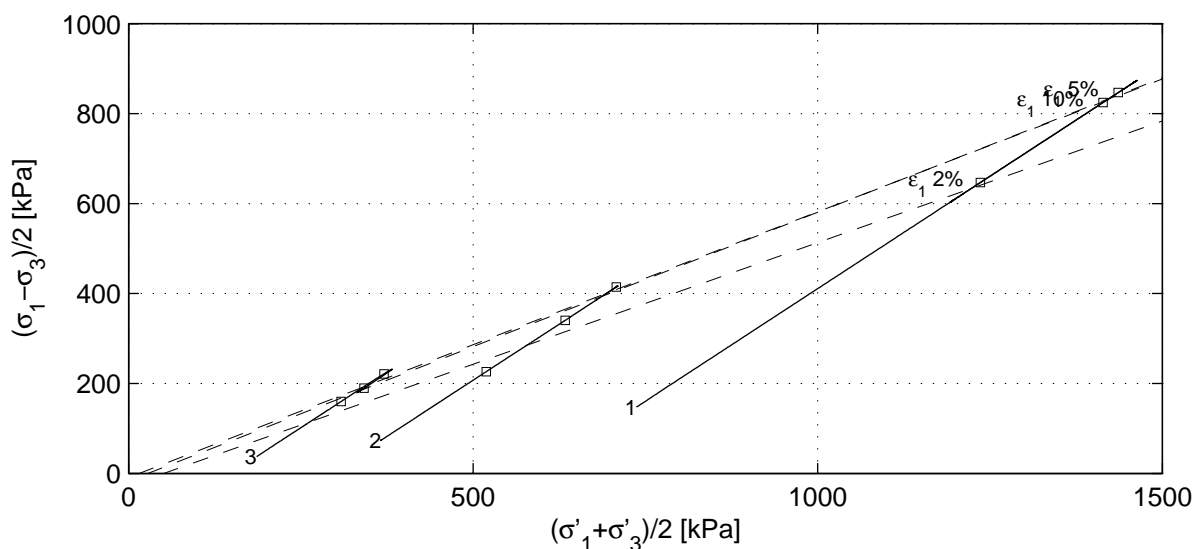
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Boring KB-103, Sample KB-103\_ST-5, depth -18.98 till -19.08 GL


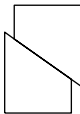
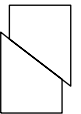
CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

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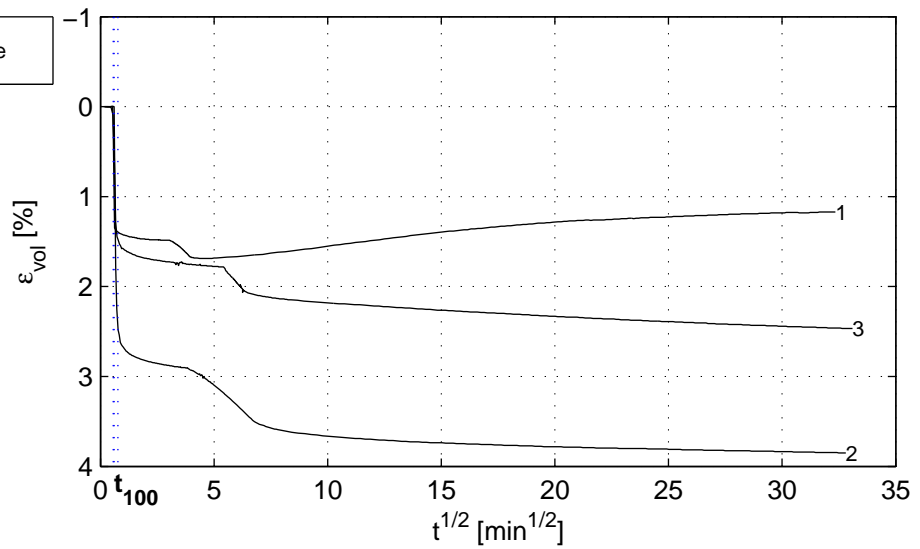
	Stage number	1	2	3
Saturation stage	$B_0$ [-]	0.58	0.74	0.99
	$B_1$ [-]	0.99	0.99	0.99
Consolidation stage	$\sigma'_{1,c}$ [kPa]	884.8	440.6	223.5
	$t_{100}$ [min]	0.4	0.6	0.3
	$h_c$ [mm]	98.9	98.0	96.8
	$V_c$ [cm <sup>3</sup> ]	198.4	193.5	192.2
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	1907	1871	1973
	$w_c$ [%]	25.5	28.1	26.3
	$u_{bk}$ [kPa]	297	299	298
	P [-]	8.50	8.50	8.50
	Creep rate [%/h]	-0.004	0.005	0.008
	$v_{max}$ [%/h]	98.3	59.6	110.1
Shear stage	$v$ [%/h]	4.2	4.0	4.3
	Stop criterion	$\epsilon_1$ 15%	$\epsilon_1$ 15%	$\epsilon_1$ 15%
	Correction text	M (Deltares)	M (Deltares)	M (Deltares)
	$\sigma_{1,u}-\sigma_{3,u}$ [kPa]	1747.7	833.3	463.0
After testing	$f_{undr}$ [kPa]	873.8	416.6	231.5
	$\epsilon_{1,50}$ [%]	1.14	2.41	1.37
	$E_{50}$ [MPa]	63.8	14.2	14.2
	$w_e$ [%]	22.8	23.4	26.0
	Fail figure			

Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
2.0	1235.9	519.1	308.6	646.9	226.3	160.1	32.7	-32.7
5.0	1436.0	633.6	370.8	846.8	340.4	221.4	36.7	-20.6
10.0	1414.1	707.6	341.6	824.8	414.4	189.4	36.2	-11.1
$\epsilon_{1,max}$ [%]	1463.2	709.9	382.3	873.8	416.6	231.5	36.6	-0.9

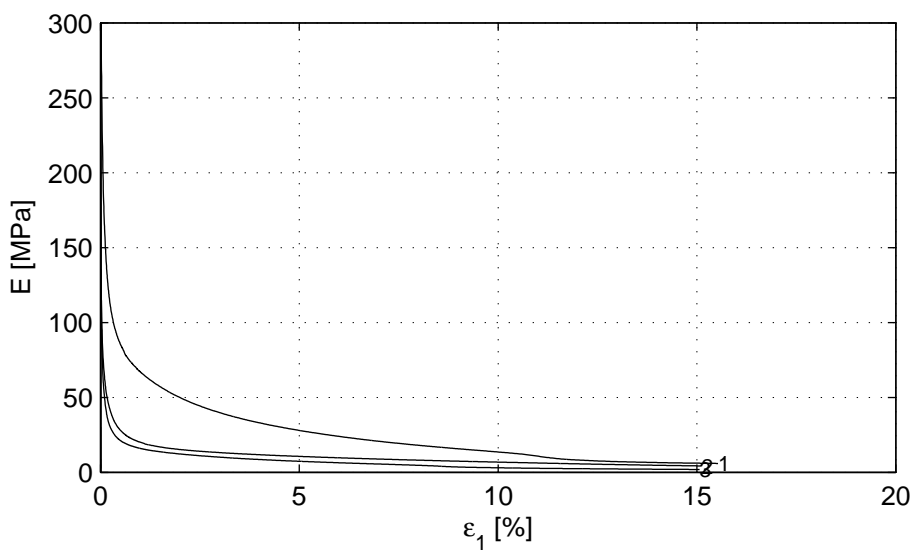
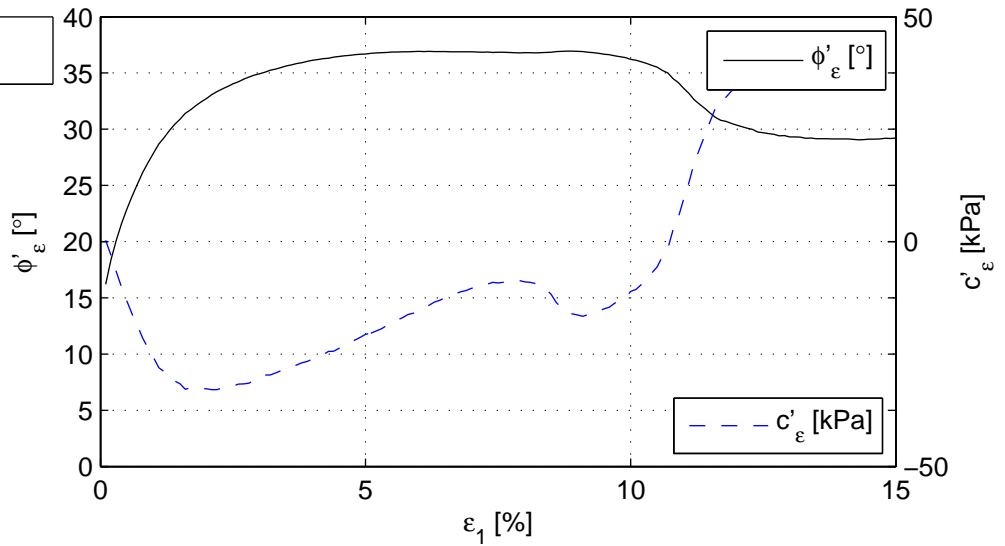
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Boring KB-103, Sample KB-103_ST-5, depth -18.98 till -19.08 GL			1205088.1	Dui
CD Triaxial test (Singlestage) acc. to CEN17892-9:2004			appendix	type
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Consolidation stage



Shear stage



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CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

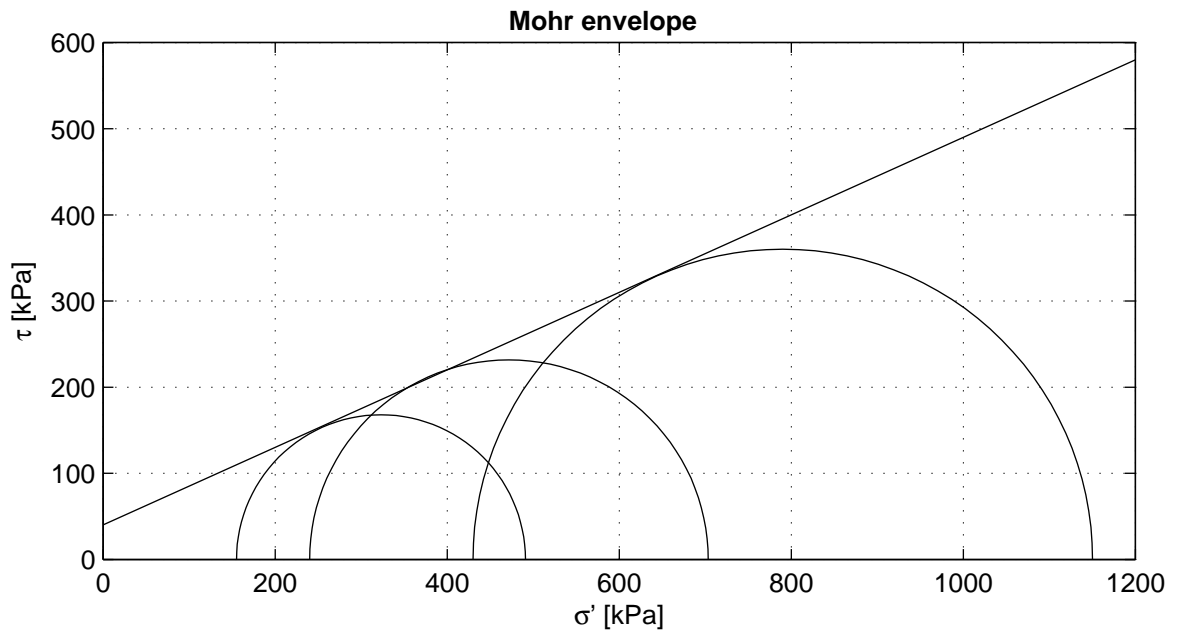
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Criterion	maximum t
$\phi'$ [°]	24.22
$c'$ [kPa]	40.02

Start testing

Stage number	1	2	3
Sample name	KB-103_ST-6	KB-103_ST-6	KB-103_ST-6
$m_i$ [g]	1009.8	1009.8	1009.8
$D_i$ [mm]	66.5	66.5	66.5
$h_i$ [mm]	140.0	140.0	140.0
$w_i$ [%]	20.4	20.4	20.4
$\rho_i$ [kg/m <sup>3</sup> ]	2076	2076	2076
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1724	1724	1724
Description cf. ASTM	Sandy silty clay (CL-ML)		

Setup: ELE-C sample 6

Consolidation period t100 follows from isotropic phase.

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Boring KB-103, Sample KB-103\_ST-6, depth -26.67 till -27.27 GL

CU Triaxial test (Multistage) acc. to CEN17892-9:2004

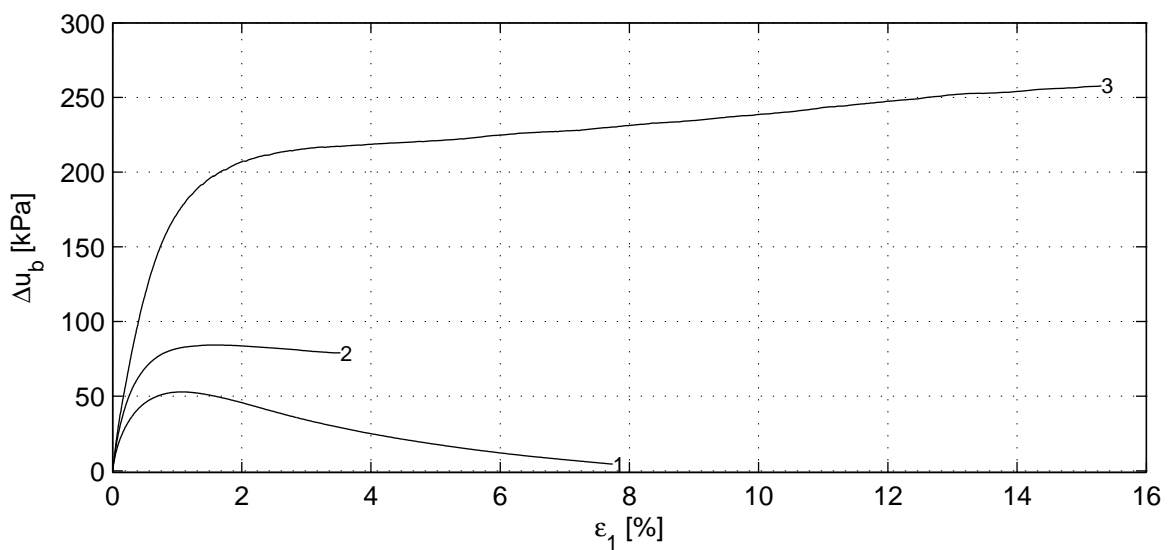
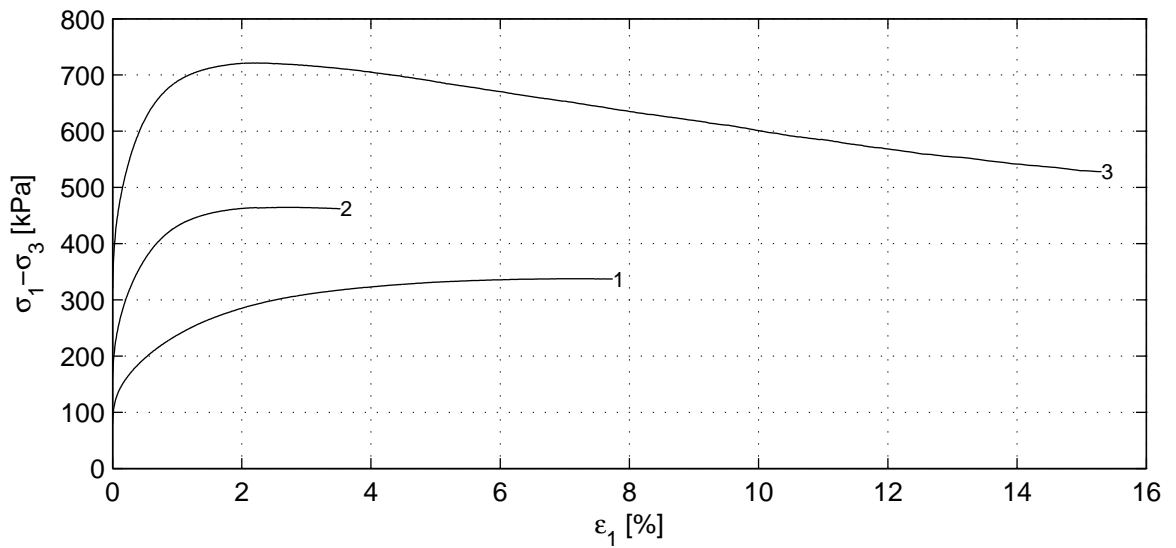
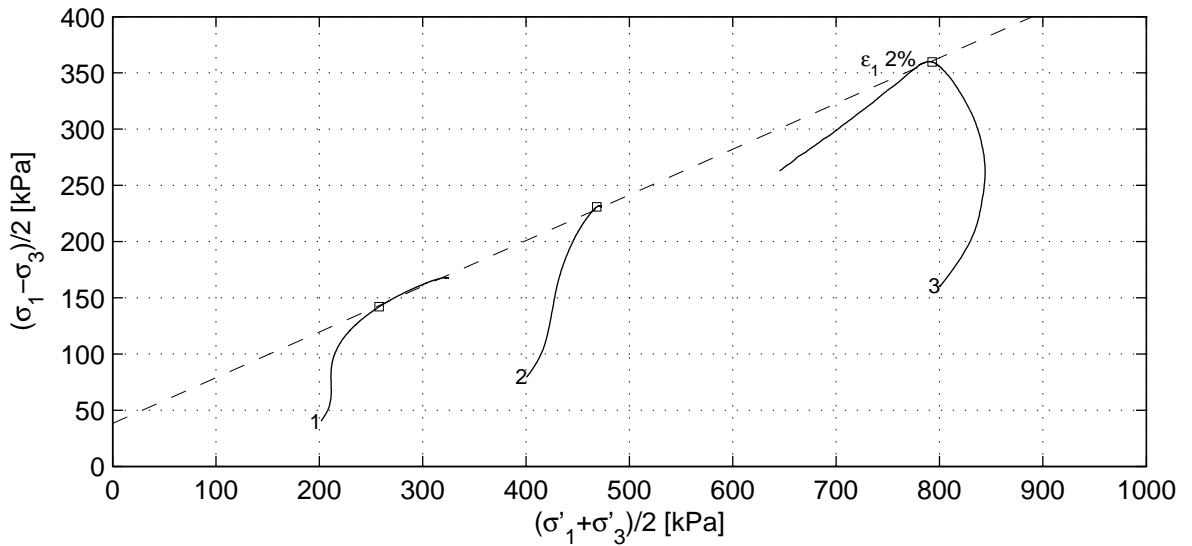
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Boring KB-103, Sample KB-103\_ST-6, depth -26.67 till -27.27 GL


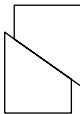
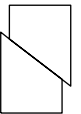
CU Triaxial test (Multistage) acc. to CEN17892-9:2004

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
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KB-103\_ST-6

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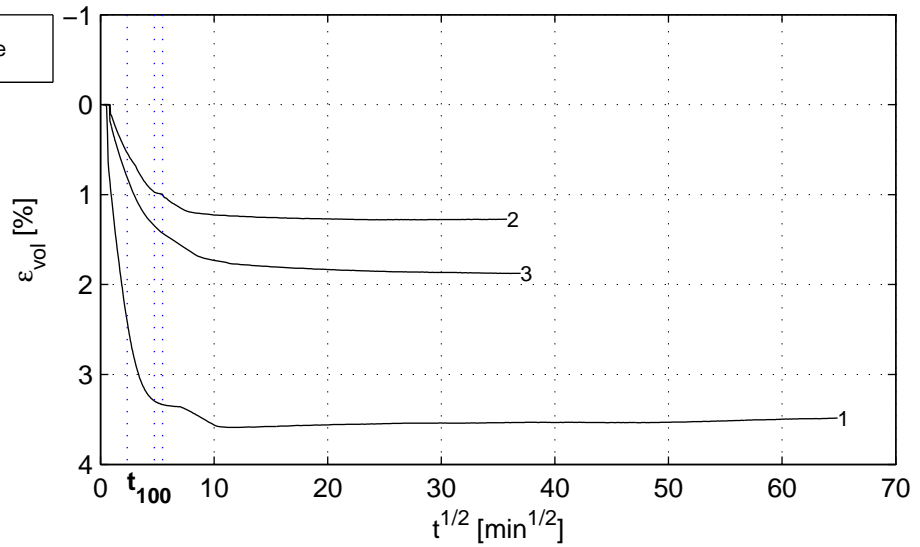
	Stage number	1	2	3
Saturation stage	$B_0$ [-]	0.99	0.99	0.99
	$B_1$ [-]	0.98	0.98	0.98
Consolidation stage	$\sigma'_{1,c}$ [kPa]	242.0	480.6	961.3
	$t_{100}$ [min]	5.6	29.9	22.5
	$h_c$ [mm]	137.9	139.4	139.0
	$V_c$ [cm <sup>3</sup> ]	469.4	480.2	477.2
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	2115	2090	2097
	$w_c$ [%]	18.4	19.7	19.3
	$u_{bk}$ [kPa]	299	299	299
	P [-]	2.30	2.30	2.30
	Creep rate [%/h]	-	-0.001	0.001
	$v_{max}$ [%/h]	23.5	4.4	5.8
Shear stage	$v$ [%/h]	3.9	3.9	4.0
	Stop criterion	$\epsilon_1$ 8%	$\epsilon_1$ 8%	$\epsilon_1$ 8%
	Correction text	MP (Deltares)	MP (Deltares)	MP (Deltares)
	$\sigma_{1,u}-\sigma_{3,u}$ [kPa]	335.9	463.4	720.4
After testing	$f_{undr}$ [kPa]	167.9	231.7	360.2
	$\epsilon_{1,50}$ [%]	0.63	0.24	0.20
	$E_{50}$ [MPa]	20.3	63.3	100.2
	$w_e$ [%]	17.6	17.6	17.6
	Fail figure			

Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
2.0	257.9	468.4	792.8	142.0	230.8	359.8	24.0	42.0
5.0								
8.0								
$\epsilon_{1,max}$ [%]	323.0	471.8	790.2	167.9	231.7	360.2	24.2	40.0

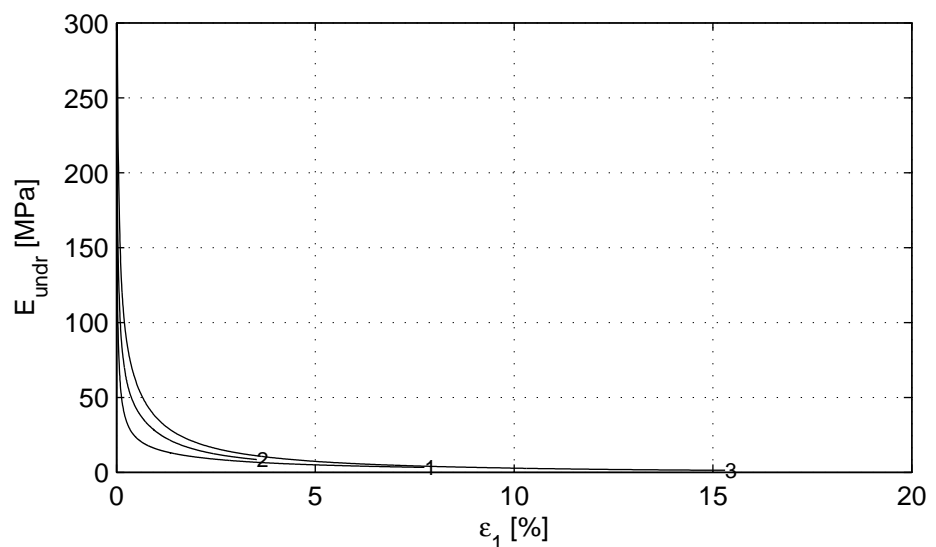
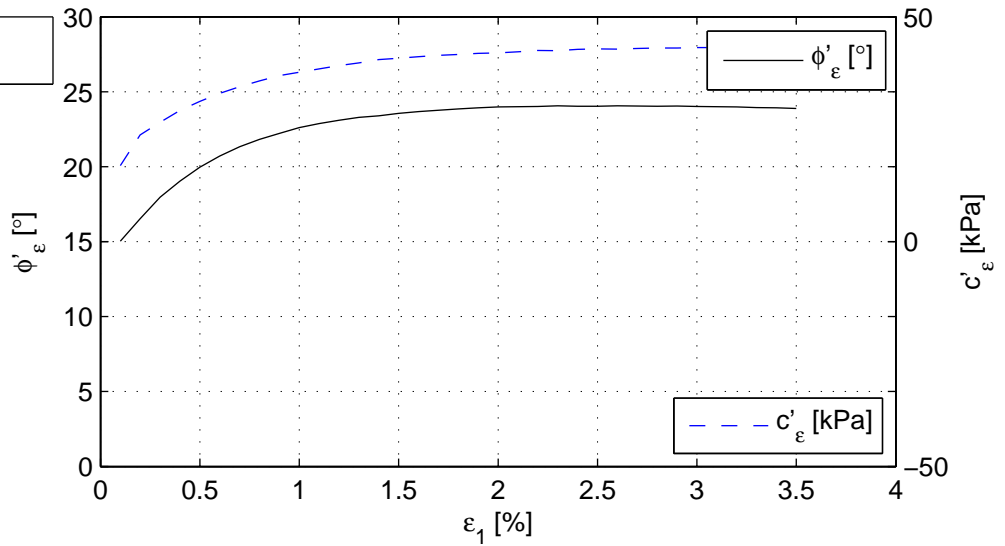
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Boring KB-103, Sample KB-103_ST-6, depth -26.67 till -27.27 GL			1205088.1	Dui
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Consolidation stage



Shear stage



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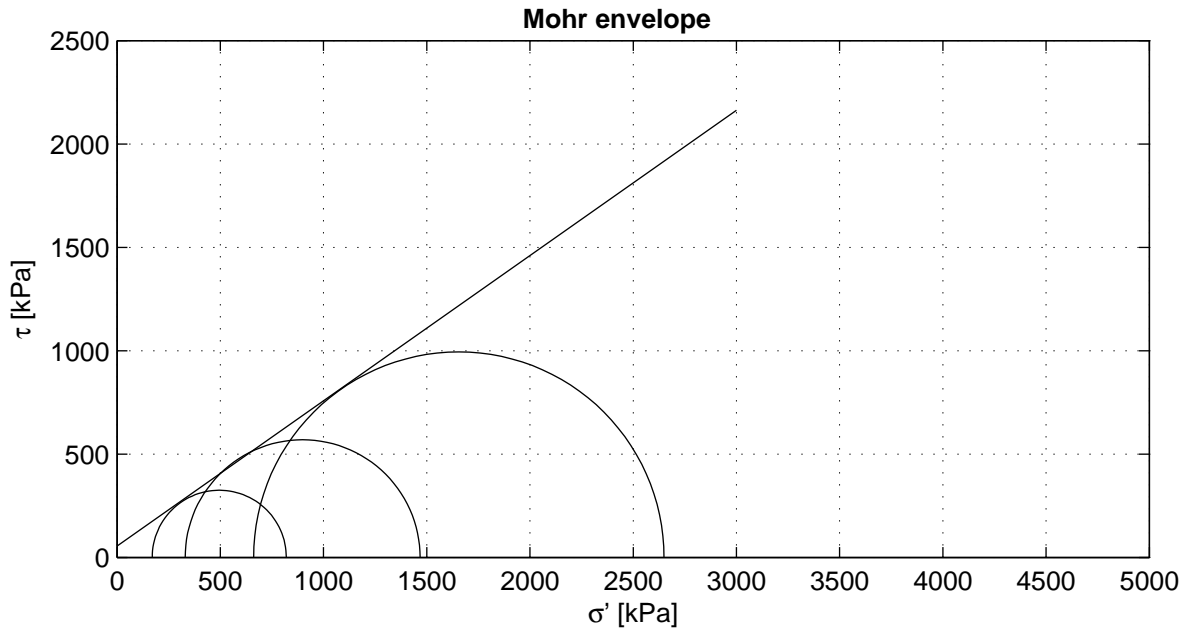
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Criterion	maximum t
$\phi'$ [°]	35.09
$c'$ [kPa]	54.99

Start testing

Stage number	1	2	3
Sample name	KB-103A_ST-1	KB-103A_ST-1A	KB-103A_ST-1B
$m_i$ [g]	960.7	809.5	939.7
$D_i$ [mm]	66.5	67.1	66.1
$h_i$ [mm]	140.1	122.1	140.1
$w_i$ [%]	22.9	22.3	22.9
$\rho_i$ [kg/m <sup>3</sup> ]	1974	1875	1955
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1606	1533	1591
Description cf. ASTM	Silty sand (SM)		

Setup: WF-A sample 1  
 WF-B sample 1A  
 WF-C sample 1B

Consolidation period t100 follows from isotropic phase.

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Boring KB-103A, Sample KB-103A\_ST-1, depth -31.74 till -32.27 GL

CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

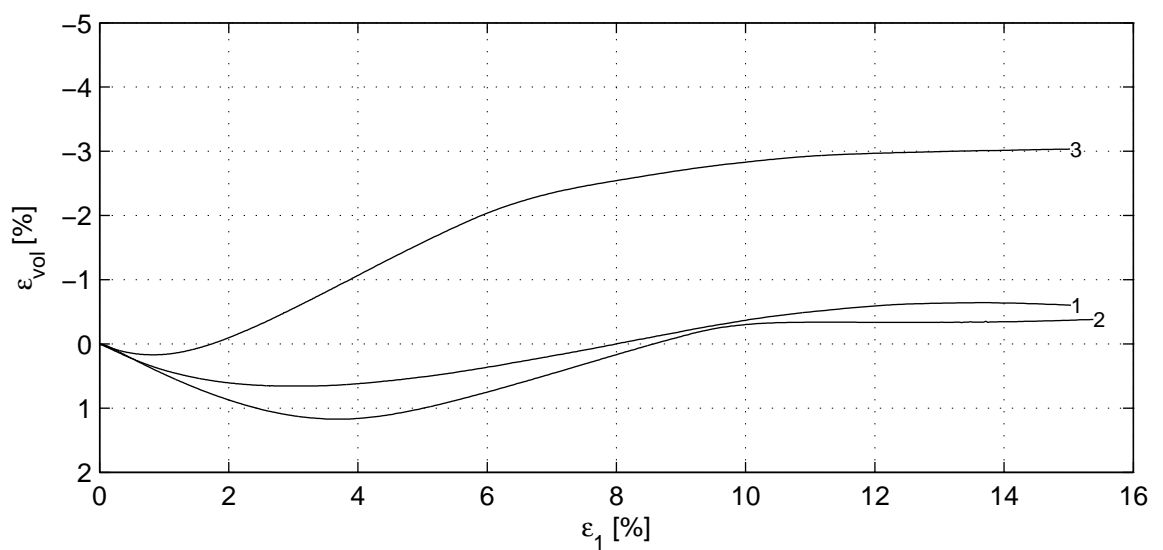
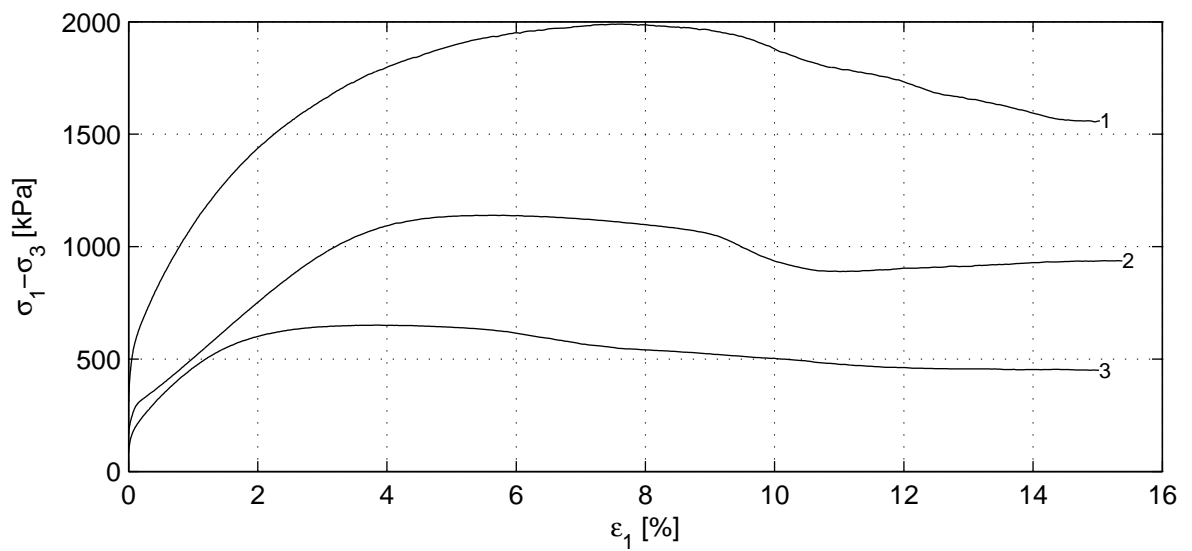
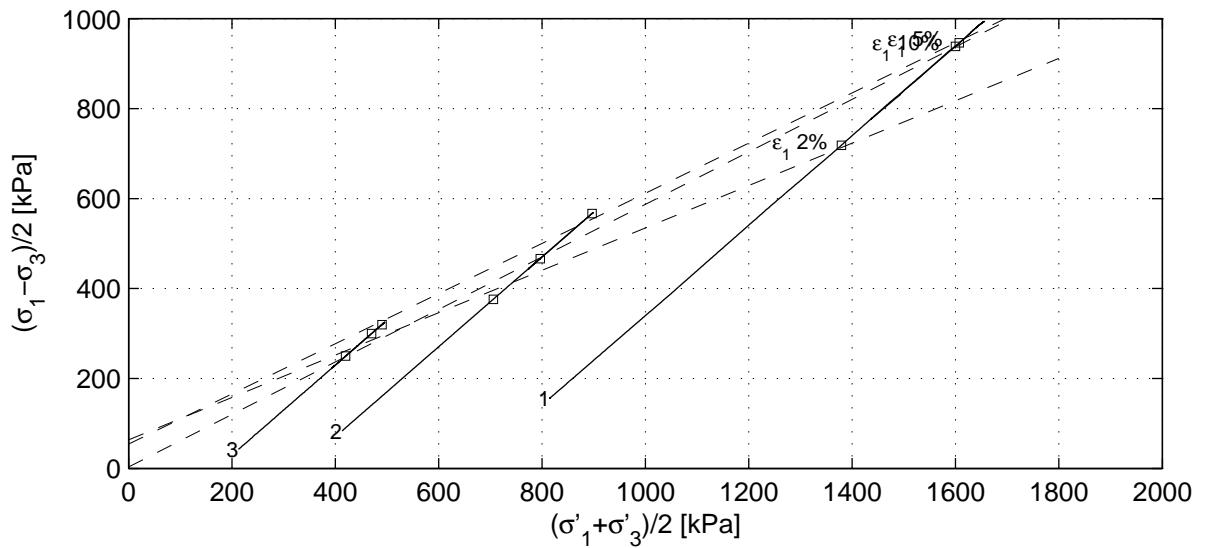
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Boring KB-103A, Sample KB-103A\_ST-1, depth -31.74 till -32.27 GL

CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

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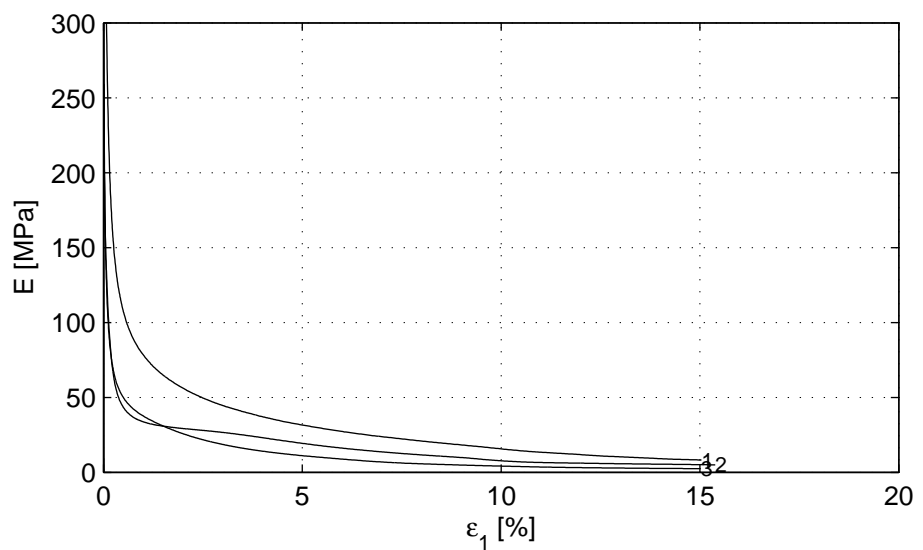
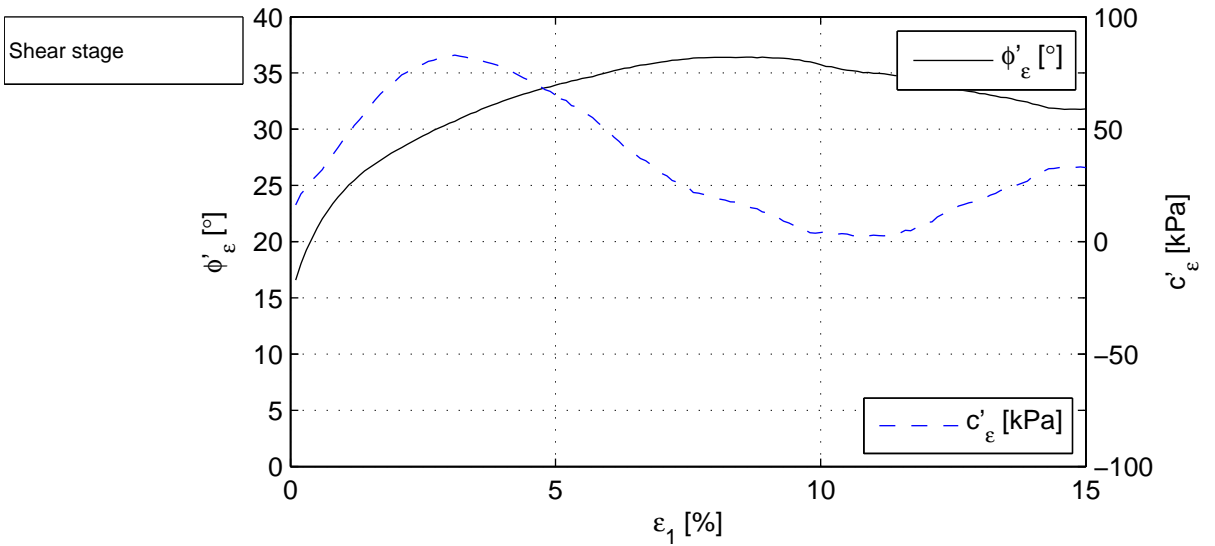
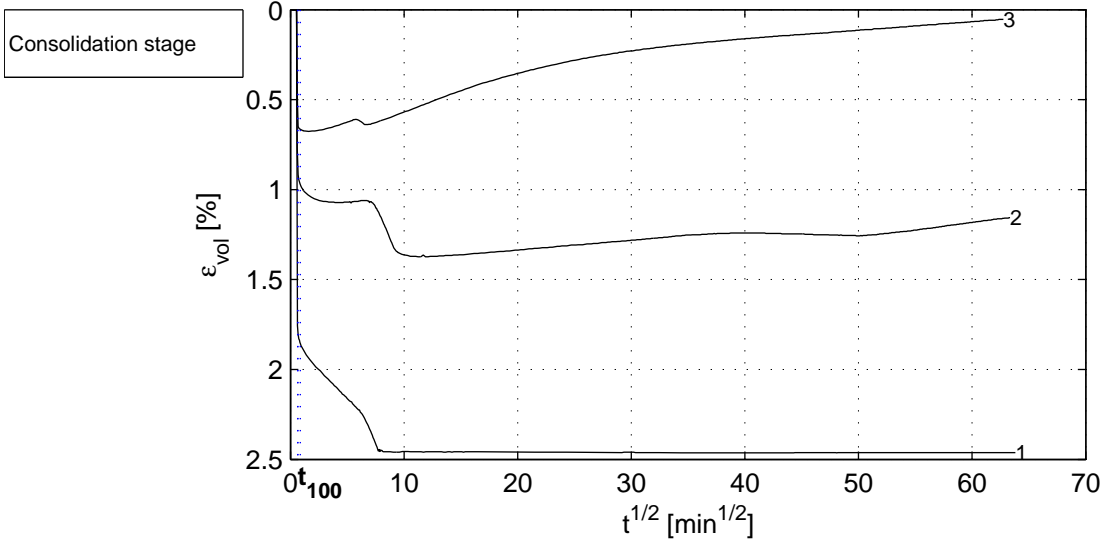
appendix  
KB-103A\_ST-1

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	Stage number	1	2	3
Saturation stage	$B_0$ [-]	0.60	0.30	0.33
	$B_1$ [-]	0.99	0.96	0.99
Consolidation stage	$\sigma'_{1,c}$ [kPa]	971.5	496.0	254.6
	$t_{100}$ [min]	0.4	0.8	0.4
	$h_c$ [mm]	138.7	119.8	139.3
	$V_c$ [cm <sup>3</sup> ]	474.6	426.8	480.5
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	1999	1885	1955
	$w_c$ [%]	21.4	21.5	22.9
	$u_{bk}$ [kPa]	299	299	296
	P [-]	8.50	8.50	8.50
	Creep rate [%/h]	0.000	-	-
	$v_{max}$ [%/h]	84.5	45.9	87.7
Shear stage	$v$ [%/h]	4.3	3.9	4.6
	Stop criterion	$\epsilon_1$ 15%	$\epsilon_1$ 15%	$\epsilon_1$ 15%
	Correction text	MP (Deltares)	MP (Deltares)	MP (Deltares)
	$\sigma_{1,u} - \sigma_{3,u}$ [kPa]	1988.1	1137.9	649.6
After testing	$f_{undr}$ [kPa]	994.1	568.9	324.8
	$\epsilon_{1,50}$ [%]	1.13	1.60	0.63
	$E_{50}$ [MPa]	74.1	30.5	45.6
	$w_e$ [%]	18.4	25.0	26.8
	Fail figure			

Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
2.0	1379.2	705.7	470.1	718.7	376.1	299.8	28.1	72.0
5.0	1607.1	896.7	490.3	946.2	566.9	319.7	33.9	65.1
10.0	1600.0	796.4	420.0	938.4	466.4	249.9	35.7	4.1
$\epsilon_{1,max}$ [%]	1655.2	898.7	495.0	994.1	568.9	324.8	35.1	55.0

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Boring KB-103A, Sample KB-103A_ST-1, depth -31.74 till -32.27 GL			1205088.1	Dui
CD Triaxial test (Singlestage) acc. to CEN17892-9:2004			appendix	type
			KB-103A_ST-1	A4



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CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

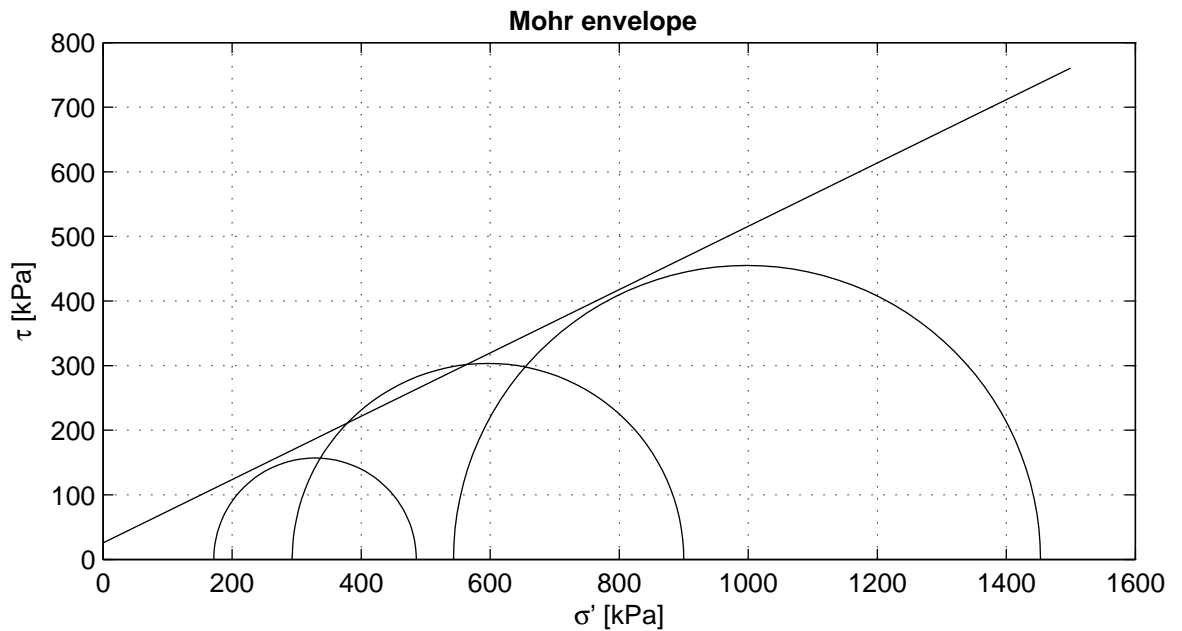
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A4

) Vrijgegeven door Dui op 2011-08-08 16:34



Criterion	maximum t
$\phi'$ [°]	26.10
$c'$ [kPa]	25.77

Start testing

Stage number	1	2	3
Sample name	KB-103A_ST-6	KB-103A_ST-6A	KB-103A_ST-6B
$m_i$ [g]	865.0	832.7	921.4
$D_i$ [mm]	65.8	67.1	68.0
$h_i$ [mm]	131.6	122.1	128.5
$w_i$ [%]	26.1	26.6	26.5
$\rho_i$ [kg/m <sup>3</sup> ]	1933	1929	1975
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1532	1524	1561
Description cf. ASTM	Silty clay (CL-ML)		

Setup: ELE-B sample 6  
 ELE-A sample 6A  
 ELE-C sample 6B

Consolidation period  $t_{100}$  follows from isotropic phase.

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Boring KB-103A, Sample KB-103A\_ST-6, depth -78.17 till -78.72 GL

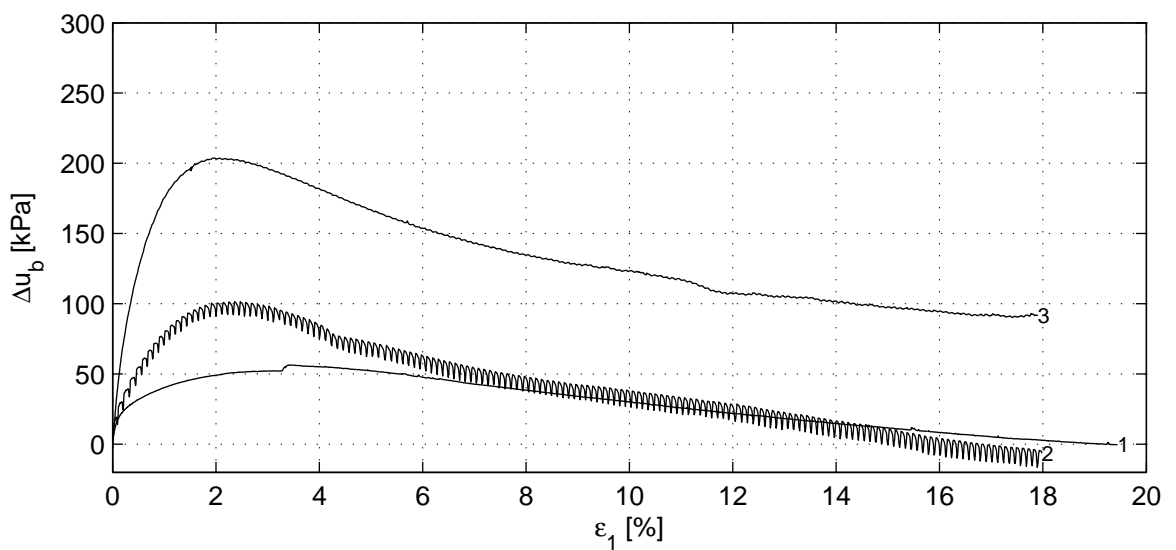
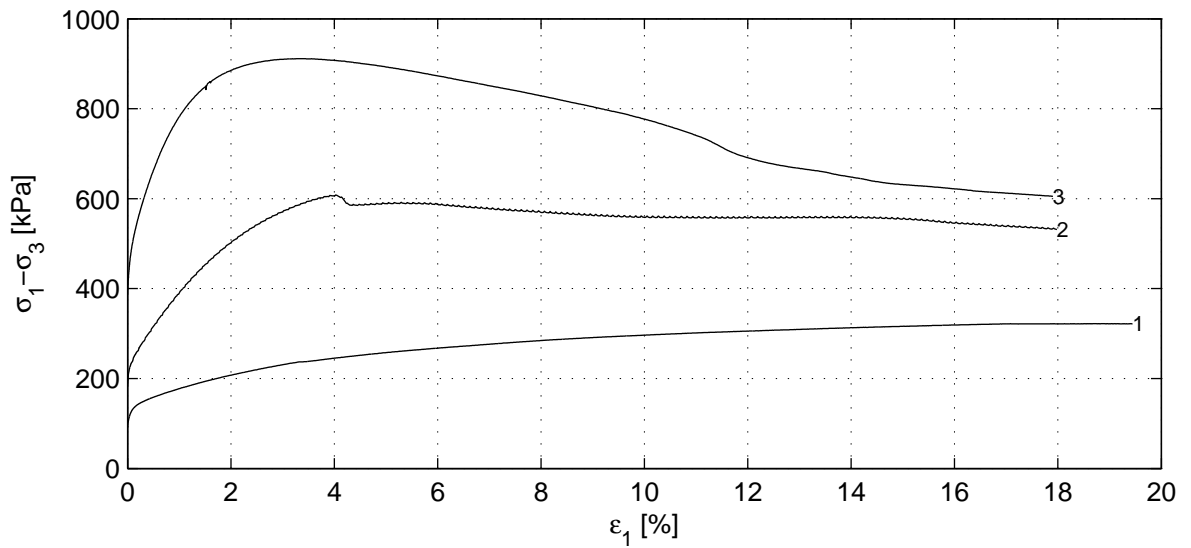
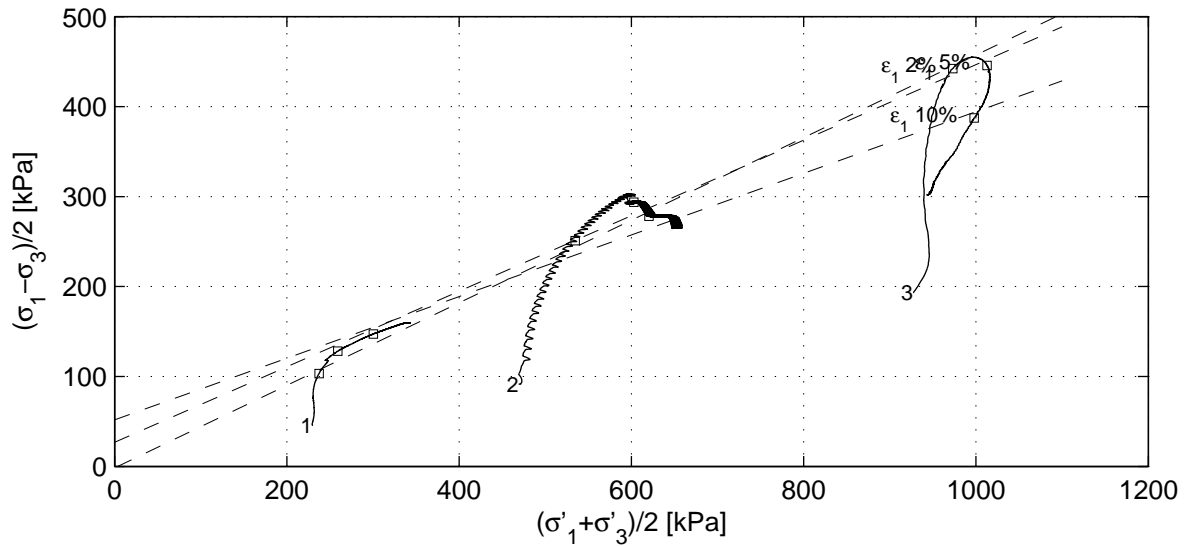
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Boring KB-103A, Sample KB-103A\_ST-6, depth -78.17 till -78.72 GL


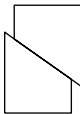
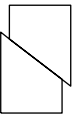
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KB-103A\_ST-6

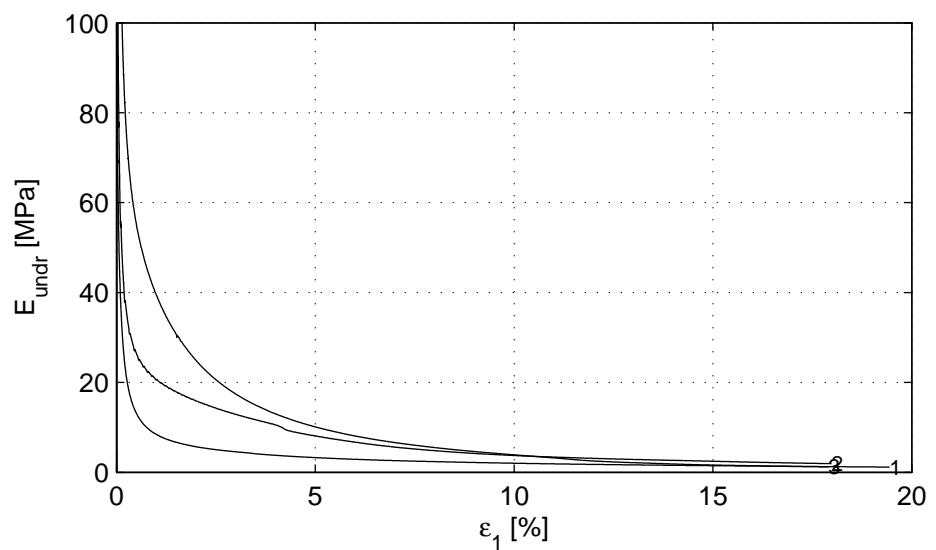
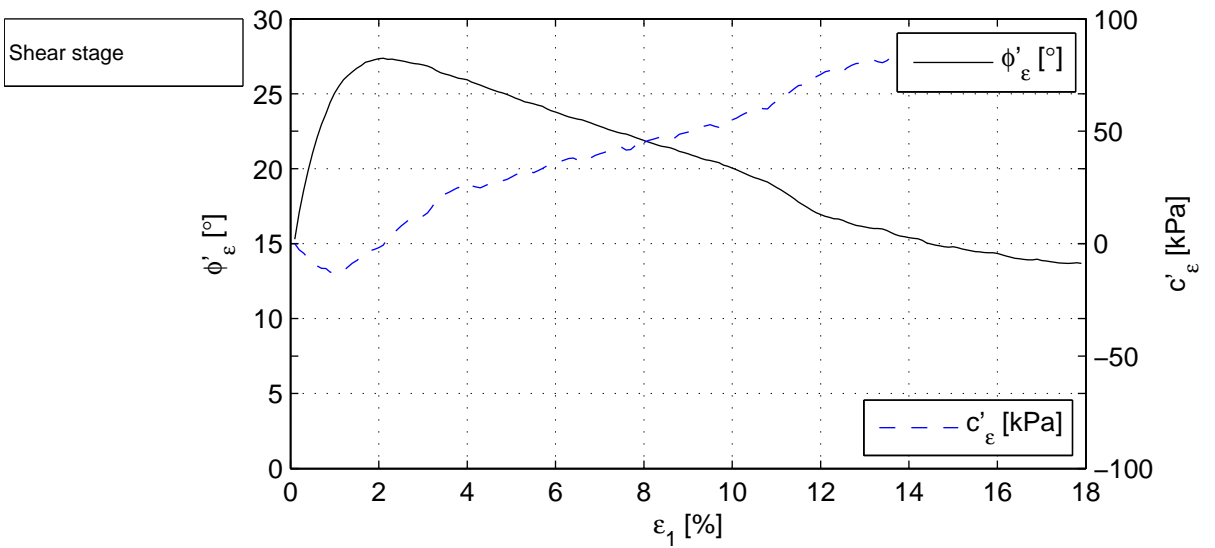
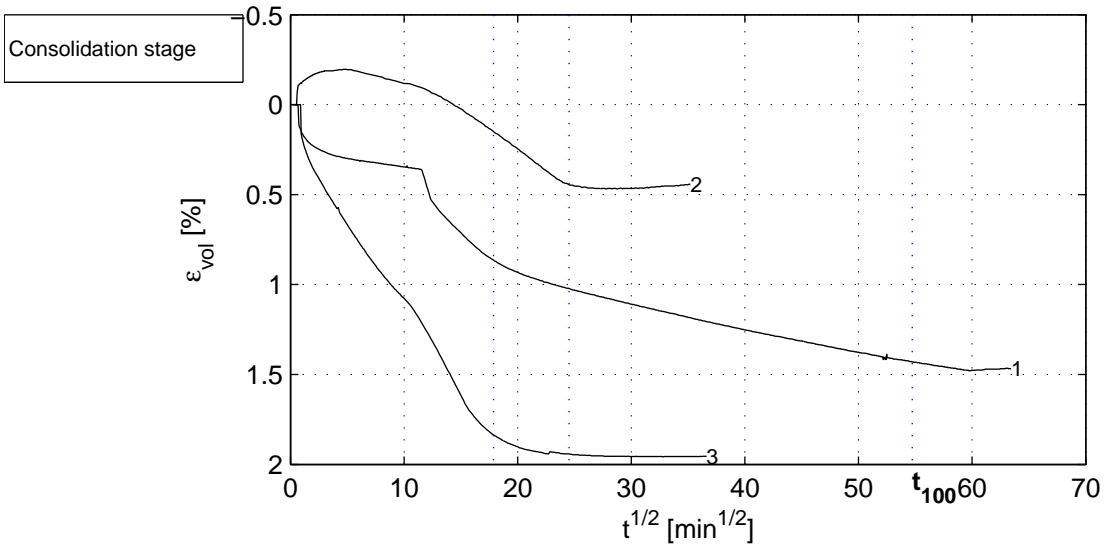
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A4

	<b>Stage number</b>	<b>1</b>	<b>2</b>	<b>3</b>
Saturation stage	$B_0$ [-]	0.99	0.61	0.70
	$B_1$ [-]	0.98	0.99	0.97
Consolidation stage	$\sigma'_{1,c}$ [kPa]	275.8	560.9	1120.0
	$t_{100}$ [min]	2995.4	601.7	319.6
	$h_c$ [mm]	128.3	117.7	124.9
	$V_c$ [cm <sup>3</sup> ]	440.9	429.9	457.5
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	1947	1933	1994
	$w_c$ [%]	25.2	26.3	25.3
	$u_{bk}$ [kPa]	300	299	299
	P [-]	2.30	2.30	2.30
	Creep rate [%/h]	-0.001	-	-0.001
	$v_{max}$ [%/h]	0.0	0.2	0.4
Shear stage	$v$ [%/h]	0.2	0.2	0.2
	Stop criterion	$\epsilon_1$ 15%	$\epsilon_1$ 15%	$\epsilon_1$ 15%
	Correction text	MP (Deltares)	MP (Deltares)	MP (Deltares)
	$\sigma_{1,u}-\sigma_{3,u}$ [kPa]	319.6	606.9	910.0
After testing	$f_{undr}$ [kPa]	157.0	303.5	455.0
	$\epsilon_{1,50}$ [%]	1.99	1.03	0.46
	$E_{50}$ [MPa]	5.7	20.5	57.3
	$w_e$ [%]	29.4	27.6	26.3
	Fail figure			

Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
2.0	237.4	534.7	973.1	103.2	251.0	442.3	27.3	-1.8
5.0	259.1	602.8	1012.9	128.1	293.7	445.8	24.8	29.6
10.0	300.5	620.3	998.0	147.2	278.3	387.5	20.0	55.1
$\epsilon_{1,max}$ [%]	328.6	596.6	998.1	157.0	303.5	455.0	26.1	25.8

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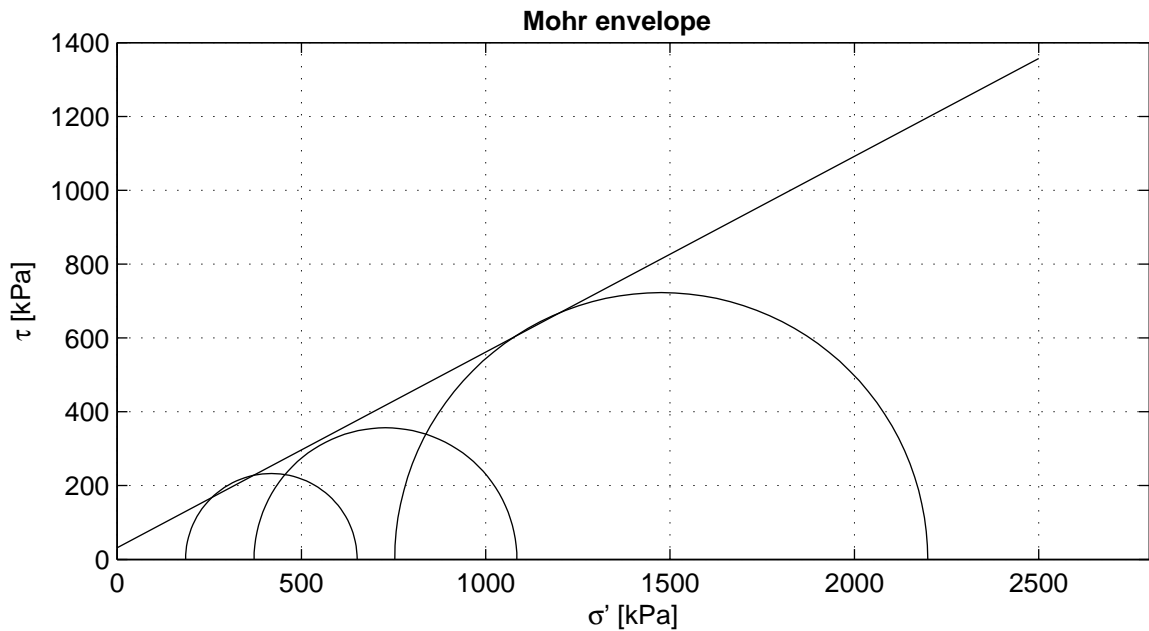
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A4

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<b>Criterion</b>	<b>maximum t</b>
$\phi'$ [°]	27.93
$c'$ [kPa]	31.66

Start testing

Stage number	1	2	3
Sample name	KB-103A_ST-9	KB-103A_ST-9A	KB-103A_ST-9B
$m_i$ [g]	971.3	984.0	1015.0
$D_i$ [mm]	66.7	66.0	66.0
$h_i$ [mm]	140.9	149.7	149.9
$w_i$ [%]	23.5	23.2	21.1
$\rho_i$ [kg/m <sup>3</sup> ]	1972	1921	1979
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1597	1560	1635
Description cf. ASTM	Silty sand (SM)		

Setup: WF-A sample 9  
 WF-B sample 9A  
 WF-C sample 9B

Consolidation period t100 follows from isotropic phase.

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Boring KB-103A, Sample KB-103A\_ST-9, depth -84.76 till -85.31 GL

CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

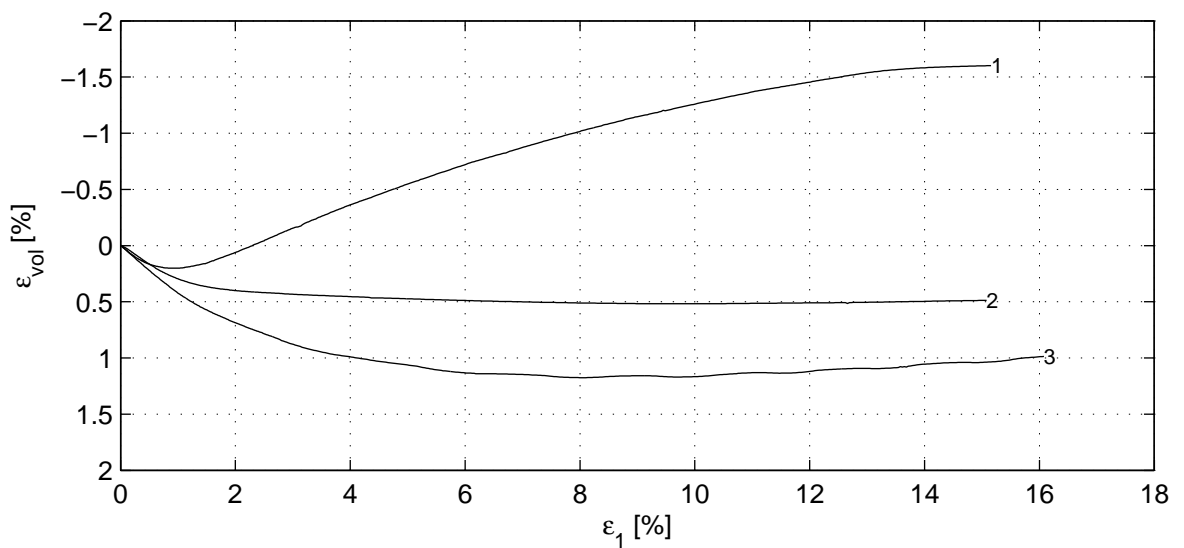
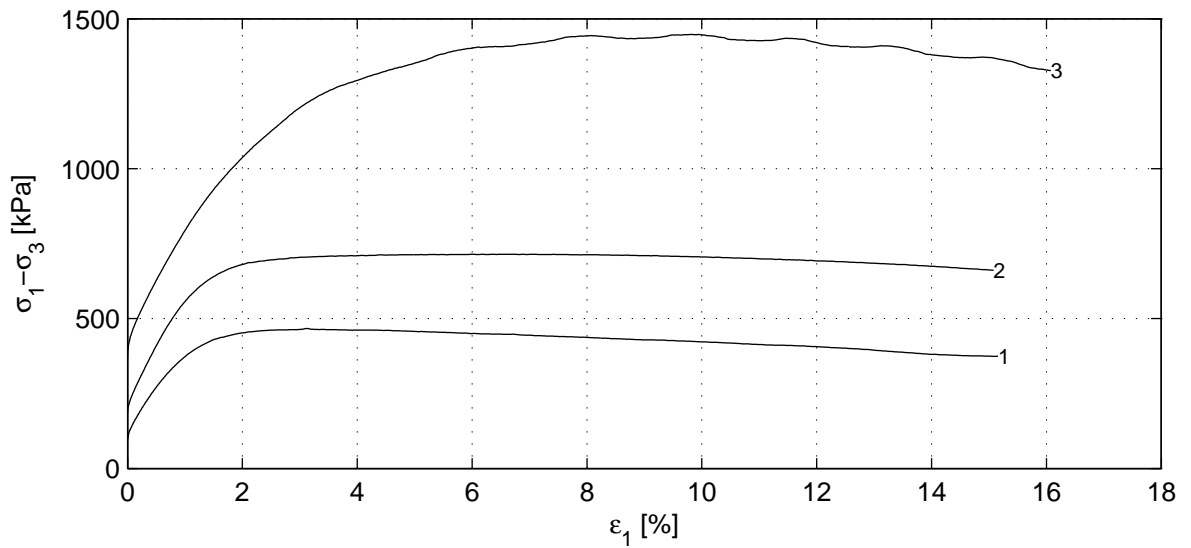
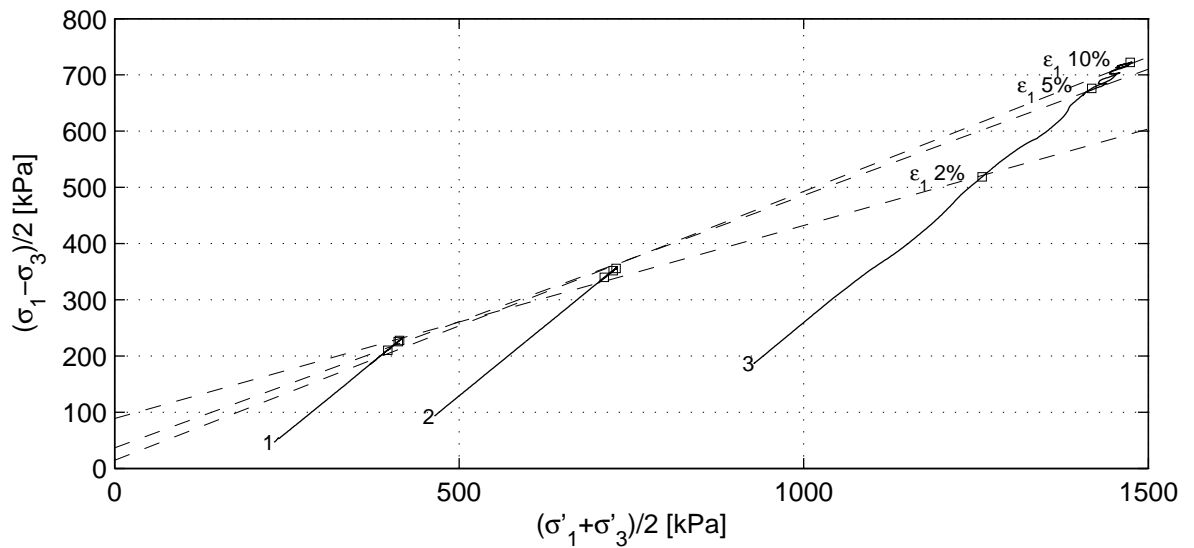
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
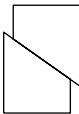
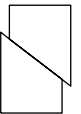
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
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KB-103A\_ST-9

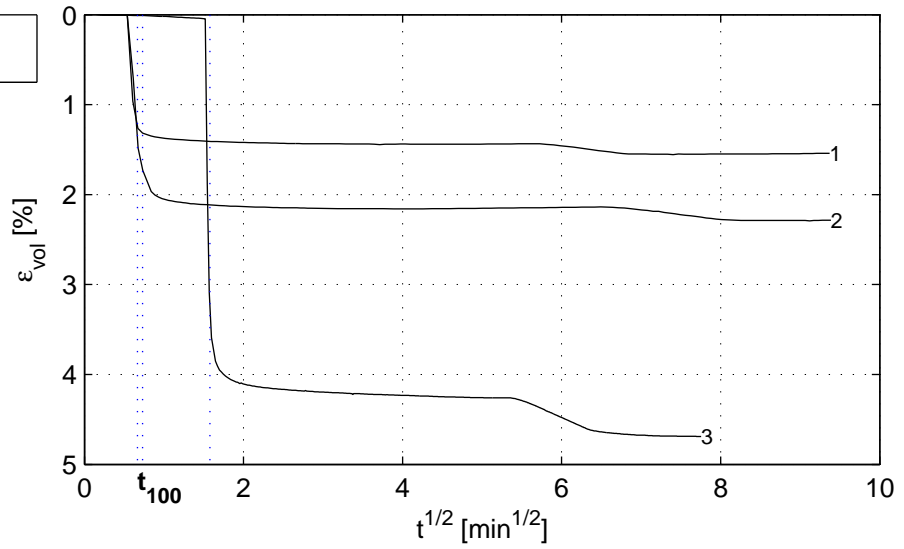
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	Stage number	1	2	3
Saturation stage	$B_0$ [-]	0.88	0.92	0.84
	$B_1$ [-]	0.98	0.99	0.99
Consolidation stage	$\sigma'_{1,c}$ [kPa]	278.4	557.3	1114.9
	$t_{100}$ [min]	0.4	0.5	2.5
	$h_c$ [mm]	139.7	147.7	146.0
	$V_c$ [cm <sup>3</sup> ]	484.9	500.5	488.8
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	1987	1943	2027
	$w_c$ [%]	22.5	21.7	18.2
	$u_{bk}$ [kPa]	298	298	296
	P [-]	8.50	8.50	8.50
	Creep rate [%/h]	-	-0.020	0.039
	$v_{max}$ [%/h]	79.1	66.0	14.2
Shear stage	$v$ [%/h]	4.0	4.0	3.9
	Stop criterion	$\epsilon_1$ 15%	$\epsilon_1$ 15%	$\epsilon_1$ 15%
	Correction text	MP (Deltares)	MP (Deltares)	MP (Deltares)
	$\sigma_{1,u} - \sigma_{3,u}$ [kPa]	465.5	713.1	1445.7
After testing	$f_{undr}$ [kPa]	232.7	356.6	722.9
	$\epsilon_{1,50}$ [%]	0.55	0.62	1.42
	$E_{50}$ [MPa]	34.6	42.6	37.8
	$w_e$ [%]	25.2	23.9	21.1
	Fail figure			

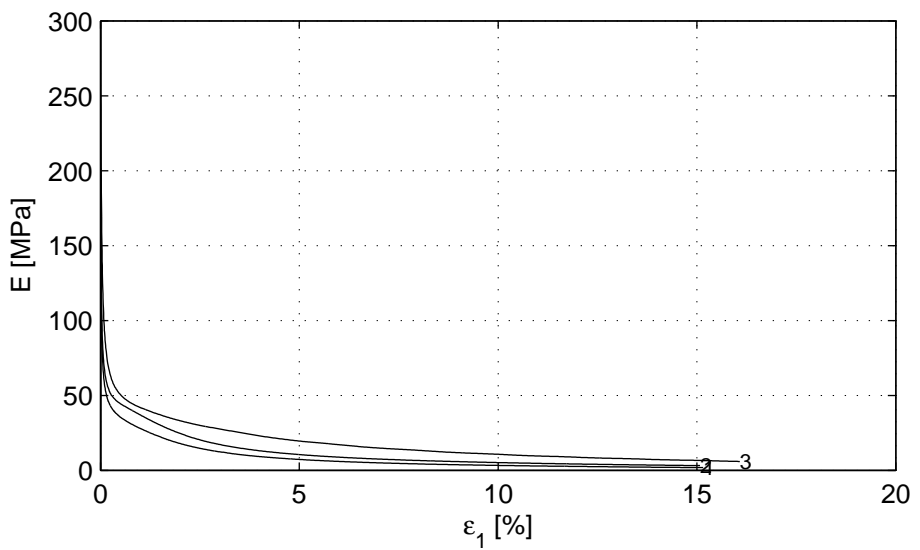
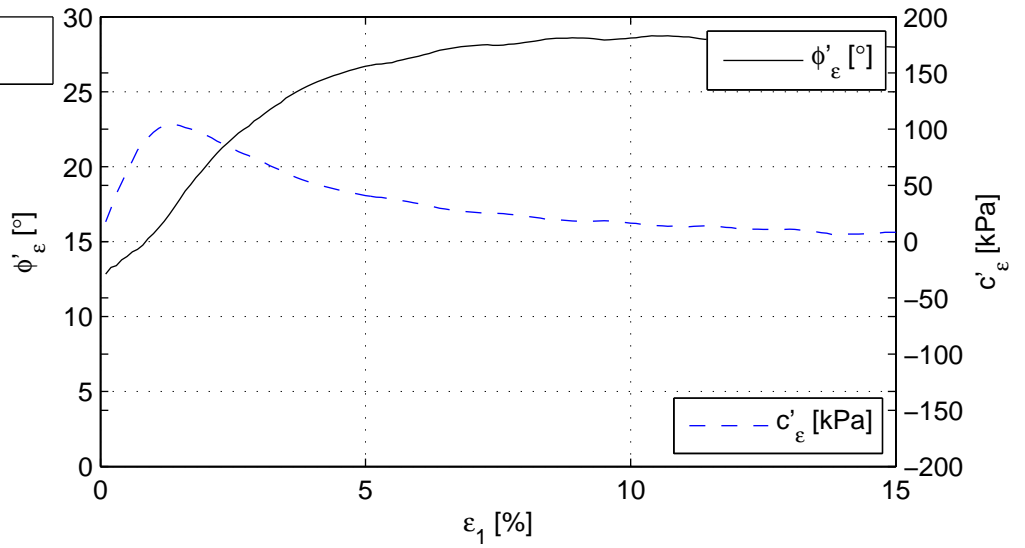
Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
2.0	411.6	710.6	1259.0	225.6	340.0	518.8	20.1	94.6
5.0	413.8	727.9	1417.9	227.8	355.7	675.9	26.7	40.9
10.0	396.4	723.5	1473.8	210.3	351.7	722.2	28.6	16.5
$\epsilon_{1,max}$ [%]	418.5	728.1	1476.0	232.7	356.6	722.9	27.9	31.7

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Consolidation stage



Shear stage



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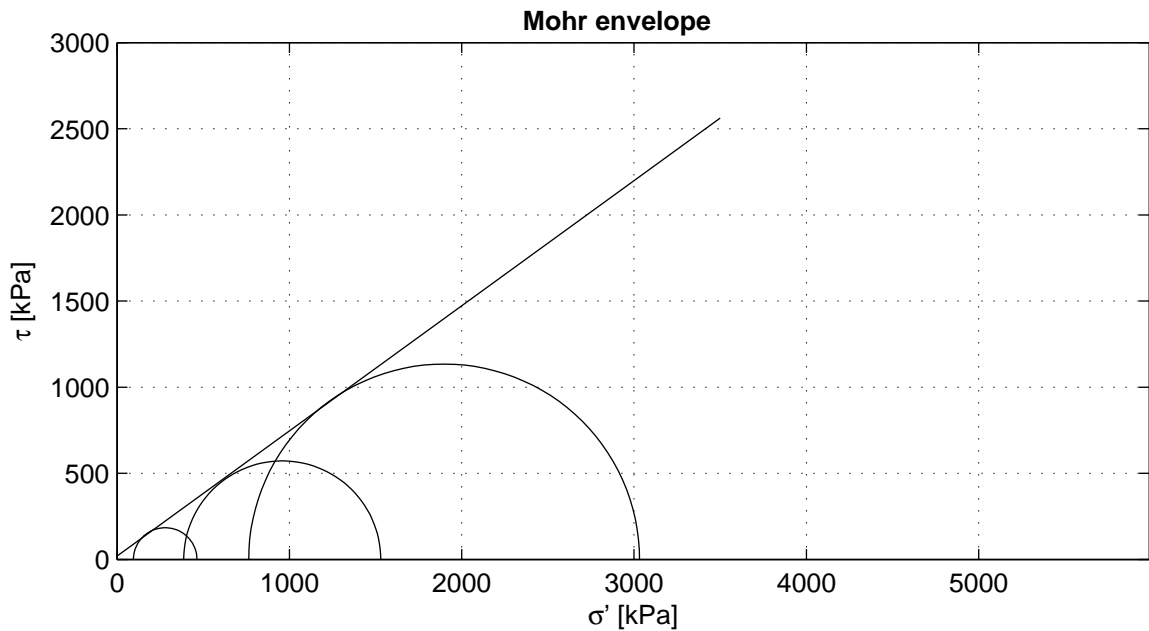
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Criterion	maximum t
$\phi'$ [°]	35.99
$c'$ [kPa]	19.58

Start testing

Stage number	1	2	3
Sample name	KB-103A_ST-10	KB-103A_ST-10A	KB-103A_ST-10B
$m_i$ [g]	909.0	905.9	899.8
$D_i$ [mm]	66.7	67.4	66.3
$h_i$ [mm]	128.7	128.2	128.1
$w_i$ [%]	21.5	20.4	20.6
$\rho_i$ [kg/m <sup>3</sup> ]	2021	1981	2035
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1664	1646	1688
Description cf. ASTM	Silty sand (SM)		

Setup: WF-A sample 10  
 WF-B sample 10A  
 WF-C sample 10B

Consolidation period t100 follows from isotropic phase.

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Boring KB-103A, Sample KB-103A\_ST-10, depth -93.73 till -93.86 GL

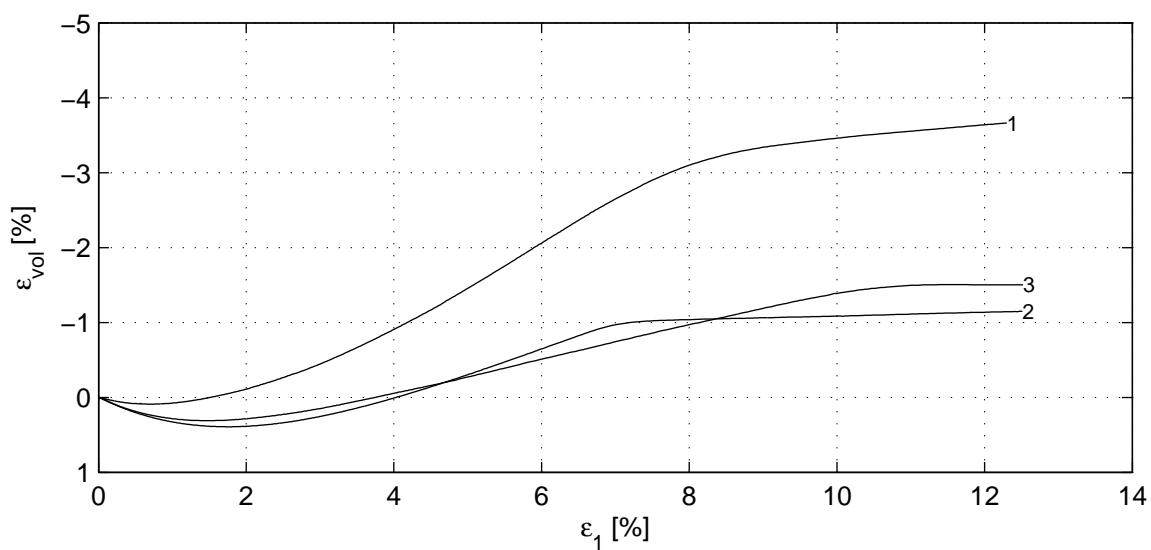
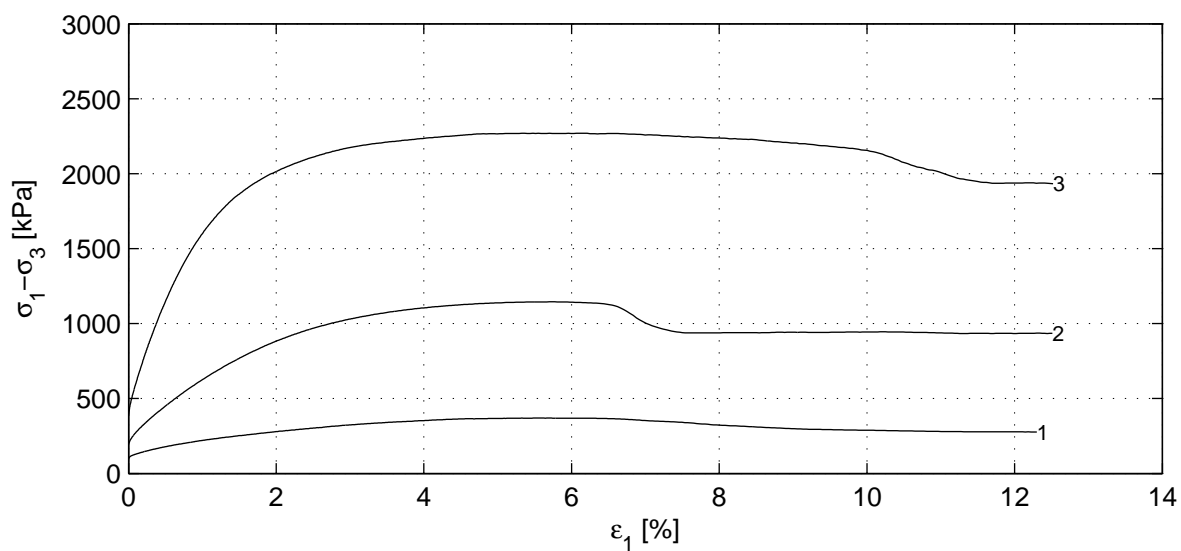
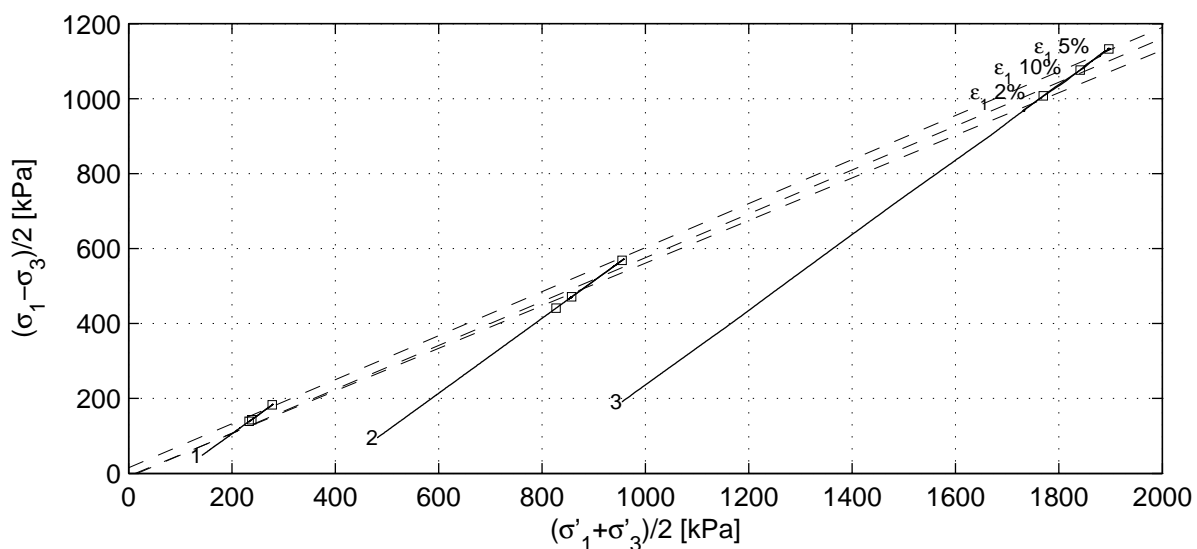
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
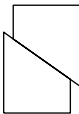
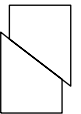
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
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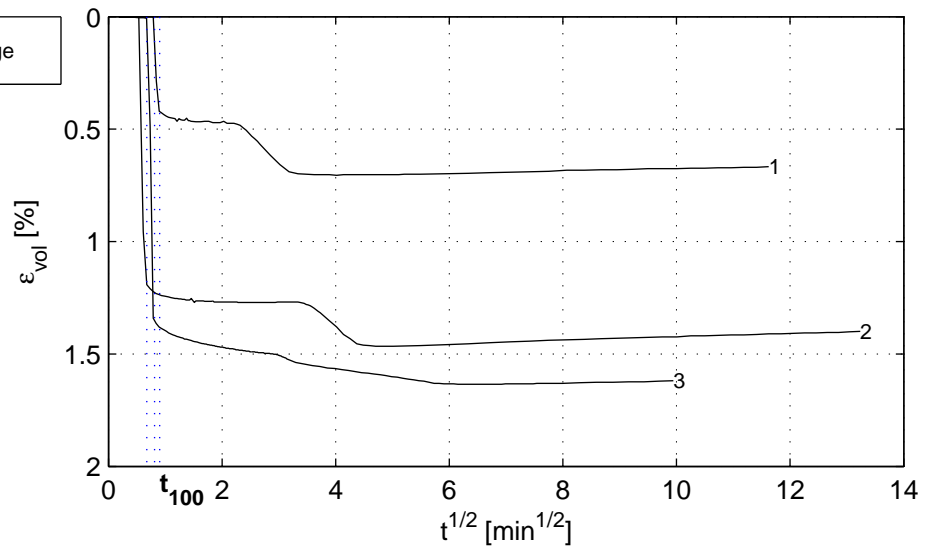
	Stage number	1	2	3
Saturation stage	$B_0$ [-]	0.86	0.64	0.81
	$B_1$ [-]	0.98	0.99	0.99
Consolidation stage	$\sigma'_{1,c}$ [kPa]	189.9	578.2	1146.0
	$t_{100}$ [min]	0.8	0.5	0.7
	$h_c$ [mm]	127.7	126.8	127.0
	$V_c$ [cm <sup>3</sup> ]	446.7	450.9	435.1
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	2028	1995	2052
	$w_c$ [%]	21.1	19.5	19.6
	$u_{bk}$ [kPa]	298	298	297
	P [-]	8.50	8.50	8.50
	Creep rate [%/h]	-	-	-0.019
	$v_{max}$ [%/h]	43.2	77.8	53.5
Shear stage	$v$ [%/h]	4.6	4.0	4.0
	Stop criterion	$\epsilon_1$ 15%	$\epsilon_1$ 15%	$\epsilon_1$ 15%
	Correction text	MP (Deltares)	MP (Deltares)	MP (Deltares)
	$\sigma_{1,u} - \sigma_{3,u}$ [kPa]	368.2	1143.5	2268.2
After testing	$f_{undr}$ [kPa]	184.1	571.8	1134.1
	$\epsilon_{1,50}$ [%]	1.19	1.14	0.67
	$E_{50}$ [MPa]	11.5	41.8	140.7
	$w_e$ [%]	23.1	21.9	21.9
	Fail figure			

Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
	233.5	827.3	1769.9	139.1	441.2	1007.6		
2.0	233.5	827.3	1769.9	139.1	441.2	1007.6	34.6	-8.7
5.0	278.2	954.7	1896.4	182.9	568.4	1132.6	36.0	18.5
10.0	238.4	857.4	1841.0	143.3	471.0	1076.6	35.8	-11.7
$\epsilon_{1,max}$ [%]	279.1	958.4	1897.8	184.1	571.8	1134.1	36.0	19.6

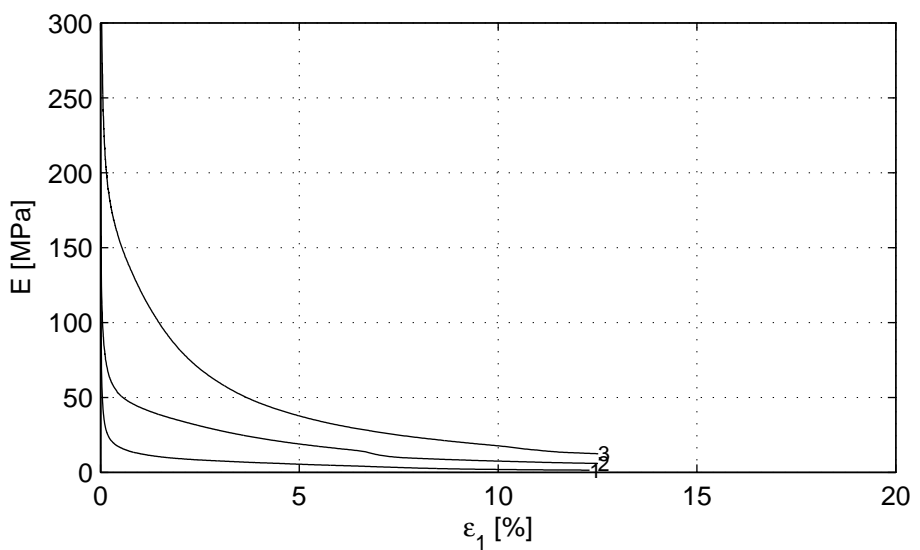
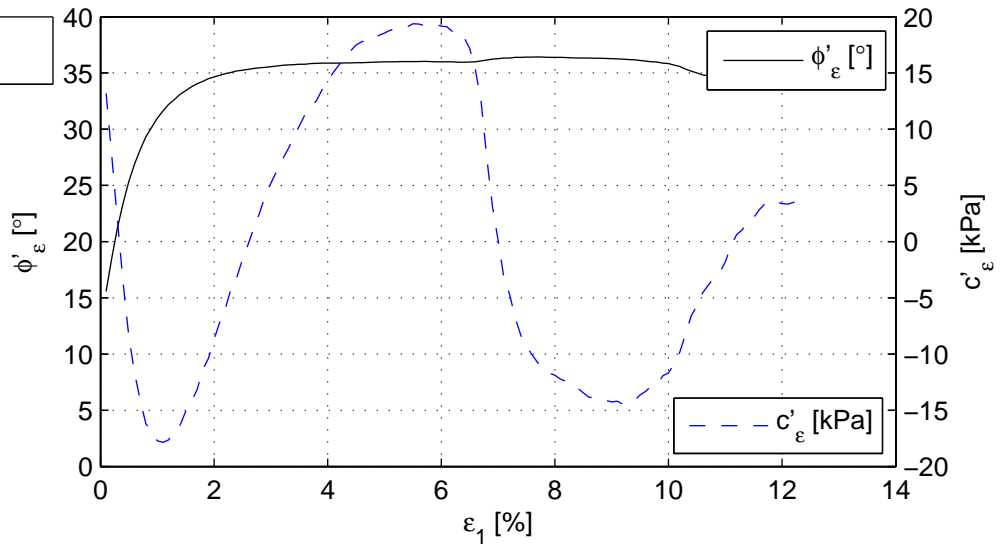
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Boring KB-103A, Sample KB-103A_ST-10, depth -93.73 till -93.86 GL			1205088.1	Dui
CD Triaxial test (Singlestage) acc. to CEN17892-9:2004			appendix	type
			KB-103A_ST-10	A4

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Consolidation stage



Shear stage



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Boring KB-103A, Sample KB-103A\_ST-10, depth -93.73 till -93.86 GL

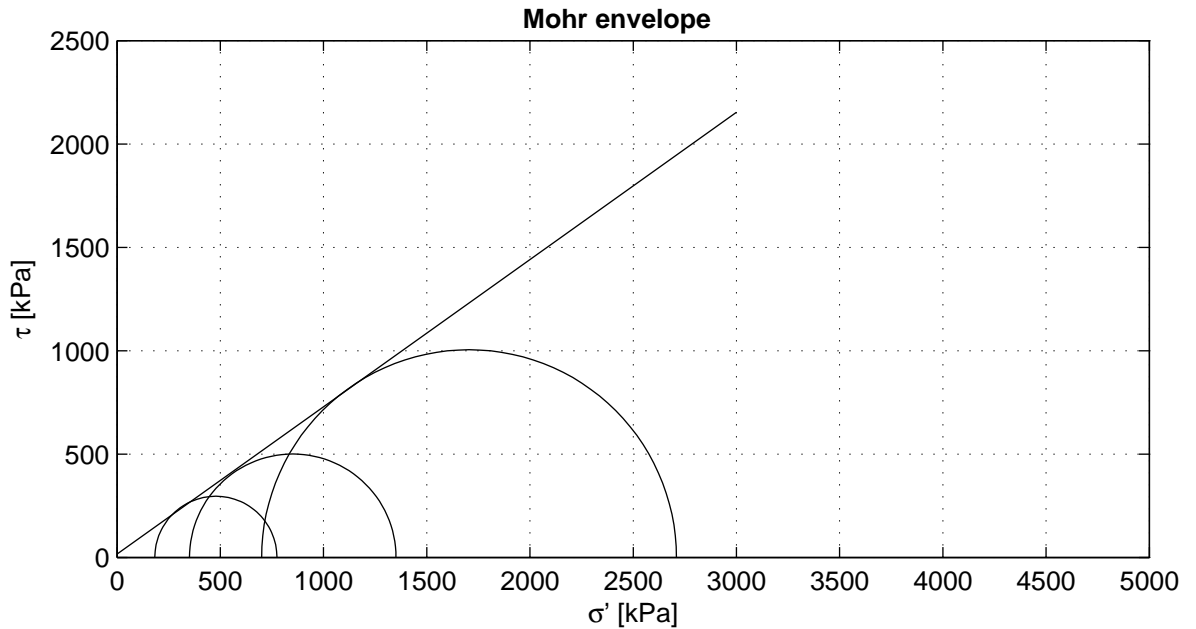
CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

project  
1205088.1

seen  
Dui

appendix  
KB-103A\_ST-10

type  
A4



Criterion	maximum t
$\phi'$ [°]	35.46
$c'$ [kPa]	16.34

Start testing

Stage number	1	2	3
Sample name	KB-104_ST-2A	KB-104_ST-2B	KB-104_ST-2C
$m_i$ [g]	947.1	927.3	944.8
$D_i$ [mm]	66.6	66.6	66.6
$h_i$ [mm]	133.0	133.1	135.5
$w_i$ [%]	21.7	24.0	26.2
$\rho_i$ [kg/m <sup>3</sup> ]	2044	2000	2002
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1679	1613	1586
Description cf. ASTM	Silty sand (SM)		

Setup: WF-C sample 2A  
 WF-B sample 2B  
 WF-A sample 2C

Consolidation period  $t_{100}$  follows from isotropic phase.

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Boring KB-104, Sample KB-104\_ST-2, depth -49.34 till -49.84 NAP

CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

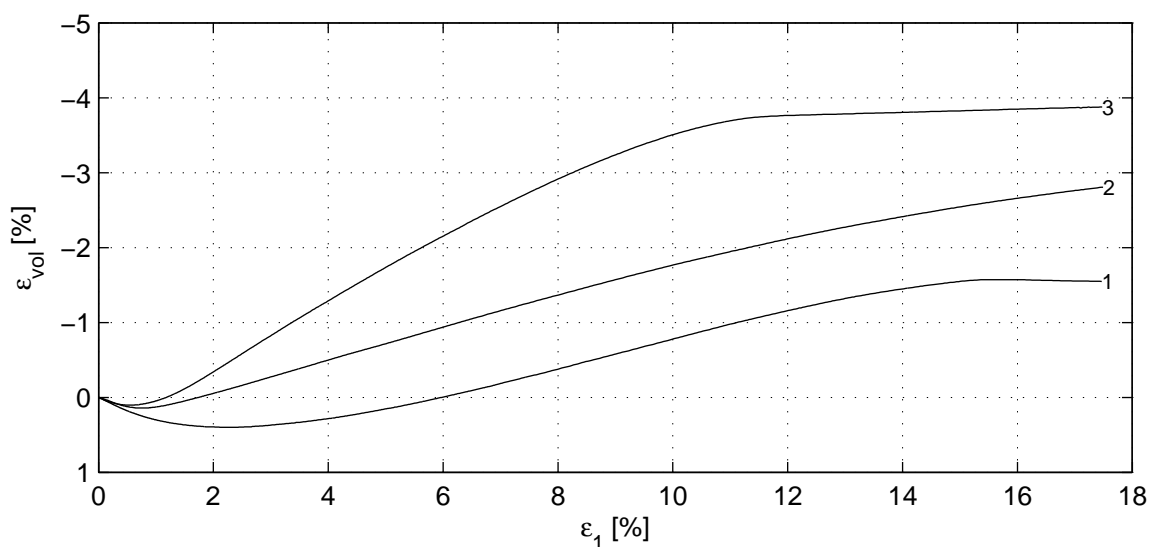
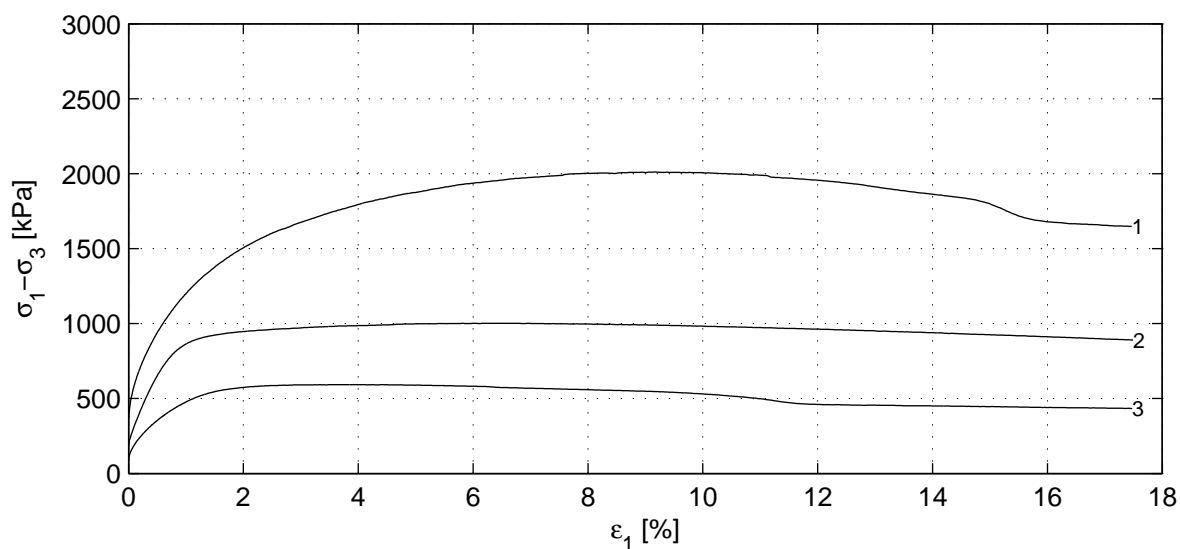
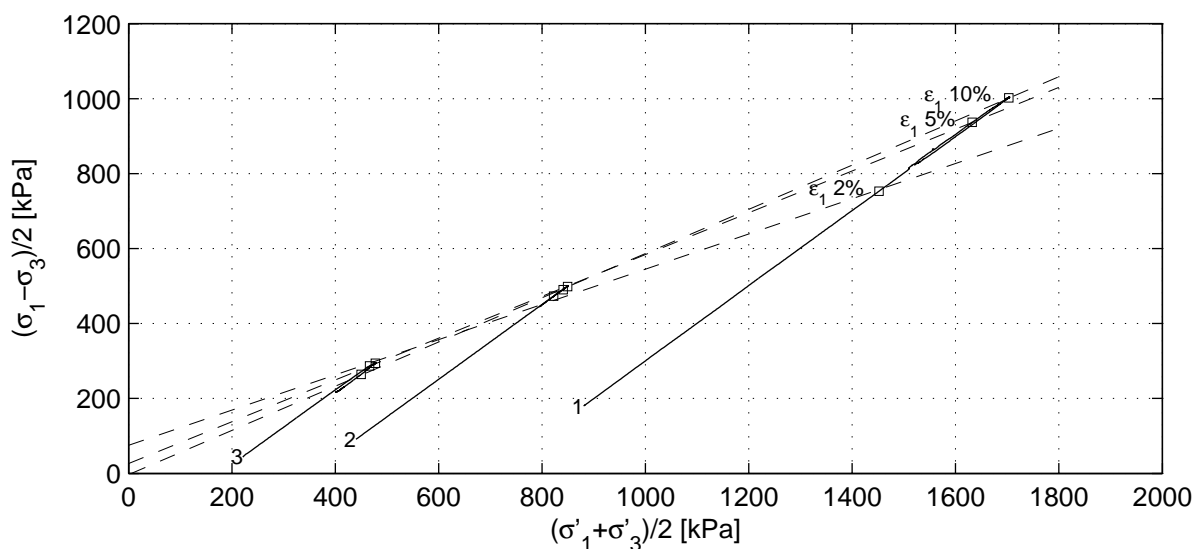
project  
 1205088.1

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appendix  
 KB-104\_ST-2

type  
 A4





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Boring KB-104, Sample KB-104\_ST-2, depth -49.34 till -49.84 NAP

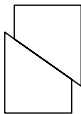
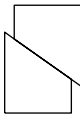
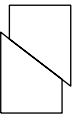
CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

project  
1205088.1


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Dui

appendix  
KB-104\_ST-2

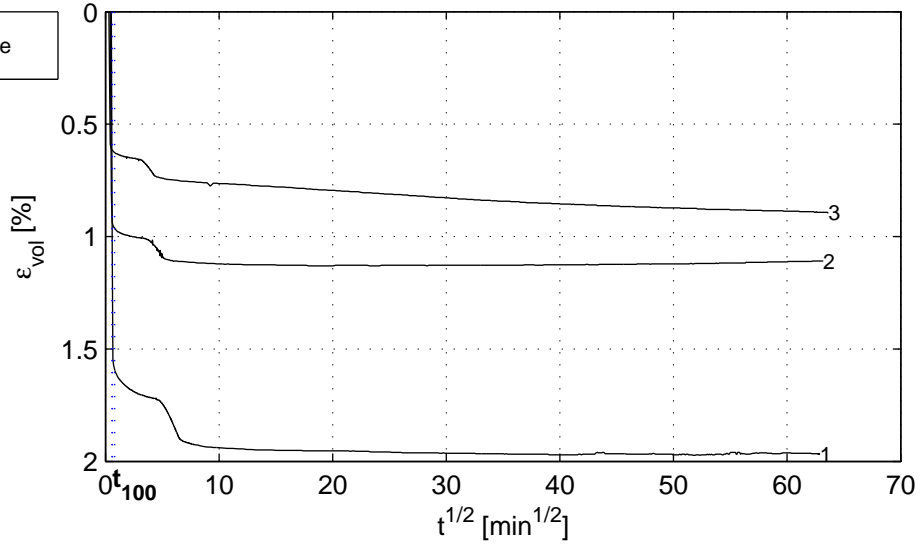
type  
A4

	Stage number	1	2	3
Saturation stage	$B_0$ [-]	0.53	0.35	0.50
	$B_1$ [-]	0.98	0.98	0.98
Consolidation stage	$\sigma'_{1,c}$ [kPa]	1060.8	531.1	266.9
	$t_{100}$ [min]	0.4	0.6	0.3
	$h_c$ [mm]	131.6	132.3	135.0
	$V_c$ [cm <sup>3</sup> ]	454.2	458.5	467.8
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	2065	2011	2011
	$w_c$ [%]	20.6	23.3	25.6
	$u_{bk}$ [kPa]	298	299	299
	P [-]	8.50	8.50	8.50
	Creep rate [%/h]	0.000	-0.001	0.001
	$v_{max}$ [%/h]	90.7	54.5	105.3
	Shear stage	$v$ [%/h]	3.8	4.0
Stop criterion		$\epsilon_1$ 15%	$\epsilon_1$ 15%	$\epsilon_1$ 15%
Correction text		MP (Deltares)	MP (Deltares)	MP (Deltares)
$\sigma_{1,u}-\sigma_{3,u}$ [kPa]		2009.1	1000.2	591.6
After testing	$f_{undr}$ [kPa]	1004.5	500.1	295.8
	$\epsilon_{1,50}$ [%]	0.96	0.42	0.46
	$E_{50}$ [MPa]	85.5	98.8	54.5
	$w_e$ [%]	21.0	26.6	27.4
	Fail figure			

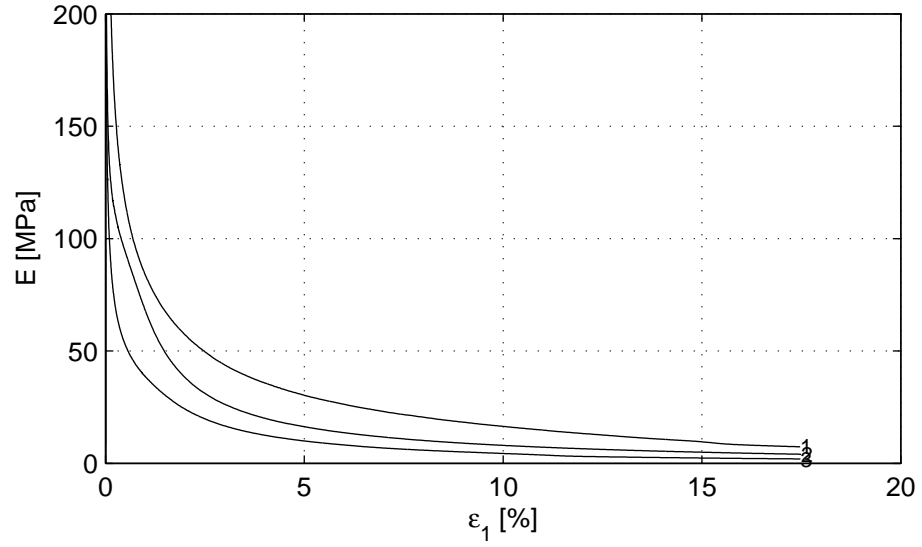
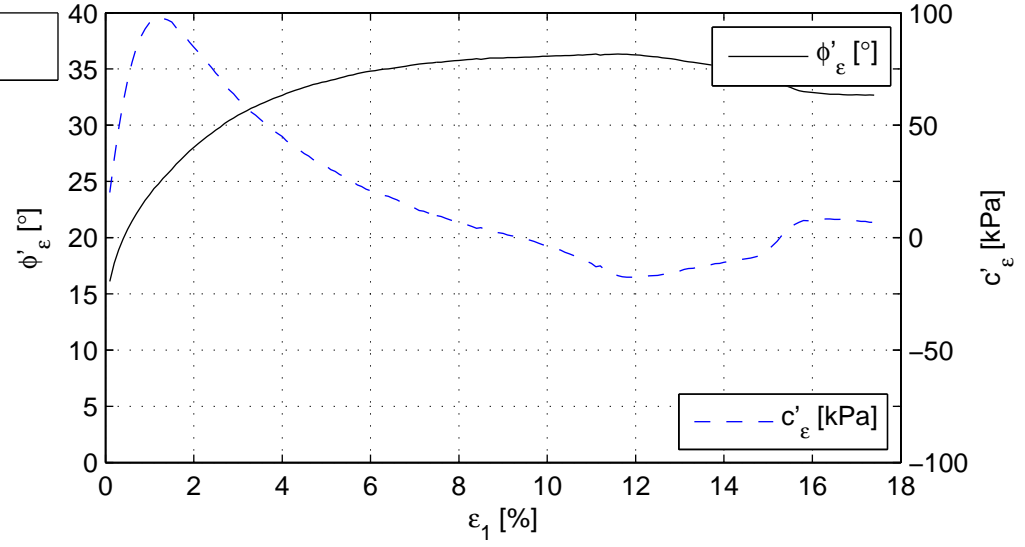
Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
	1451.8	822.2	466.5	753.0	472.8	286.6		
2.0	1451.8	822.2	466.5	753.0	472.8	286.6	28.0	84.7
5.0	1632.3	849.4	477.6	936.8	498.5	293.7	33.9	31.9
10.0	1702.9	840.8	449.9	1001.9	490.3	264.0	36.1	-3.8
$\epsilon_{1,max}$ [%]	1704.9	851.1	478.5	1004.5	500.1	295.8	35.5	16.3

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CD Triaxial test (Singlestage) acc. to CEN17892-9:2004			appendix	type
			KB-104_ST-2	A4

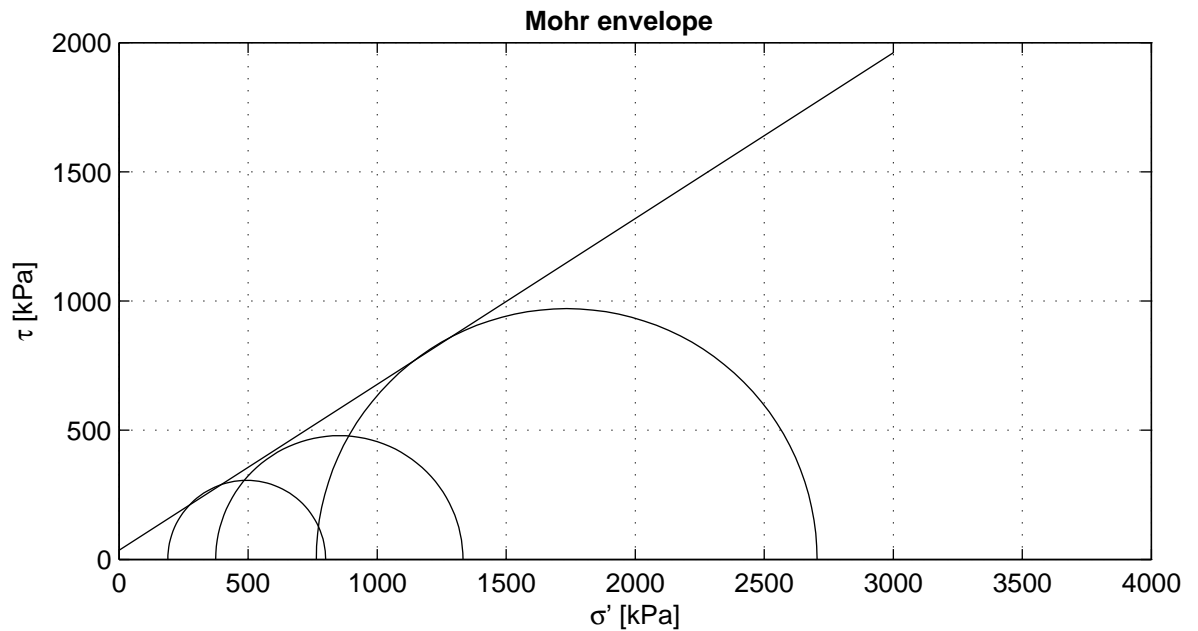
Consolidation stage



Shear stage



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) Vrijgegeven door Dui op 2011-08-08 12:31		appendix	type
		KB-104_ST-2	A4



Criterion	maximum t
$\phi'$ [°]	32.69
$c'$ [kPa]	35.73

Start testing

Stage number	1	2	3
Sample name	KB-104_ST-7	KB-104_ST-7A	KB-104_ST-7B
$m_i$ [g]	989.9	957.5	971.0
$D_i$ [mm]	66.5	66.6	66.6
$h_i$ [mm]	140.9	139.9	140.5
$w_i$ [%]	21.0	19.3	22.5
$\rho_i$ [kg/m <sup>3</sup> ]	2023	1965	1984
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1671	1647	1620
Description cf. ASTM	Silty sand (SM)		

Setup: WF-A sample 7  
 WF-B sample 7A  
 WF-C sample 7B

Consolidation period t100 follows from isotropic phase.

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Boring KB-104, Sample KB-104\_ST-7, depth -83.44 till -83.94 NAP

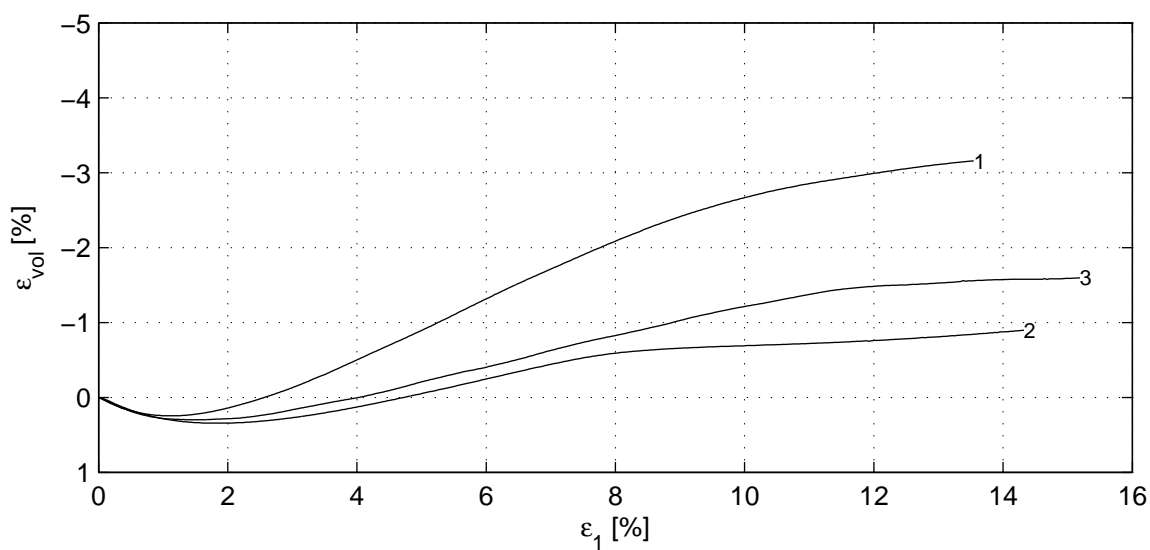
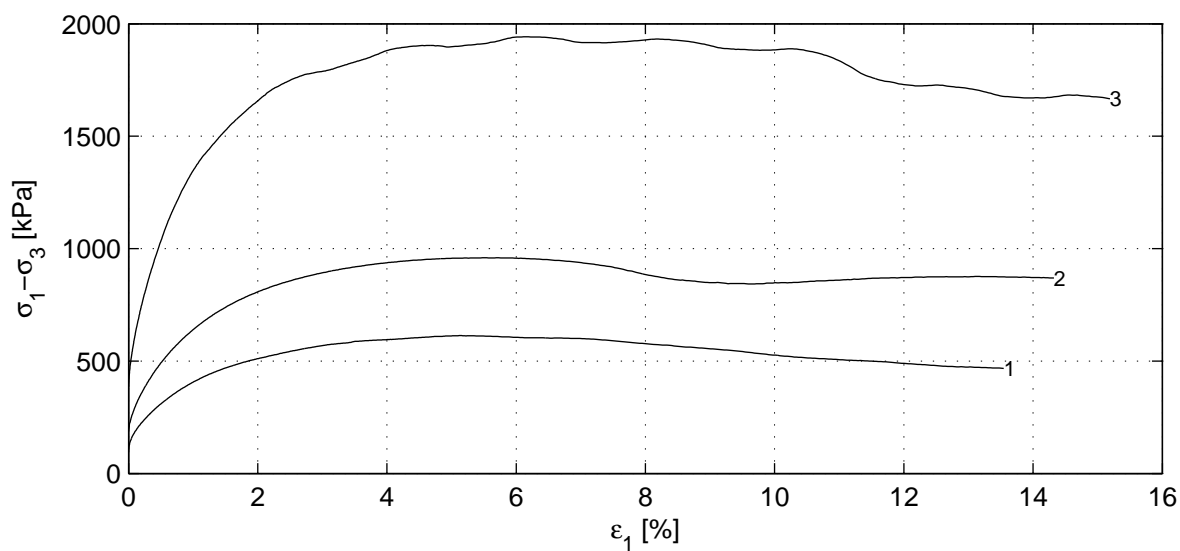
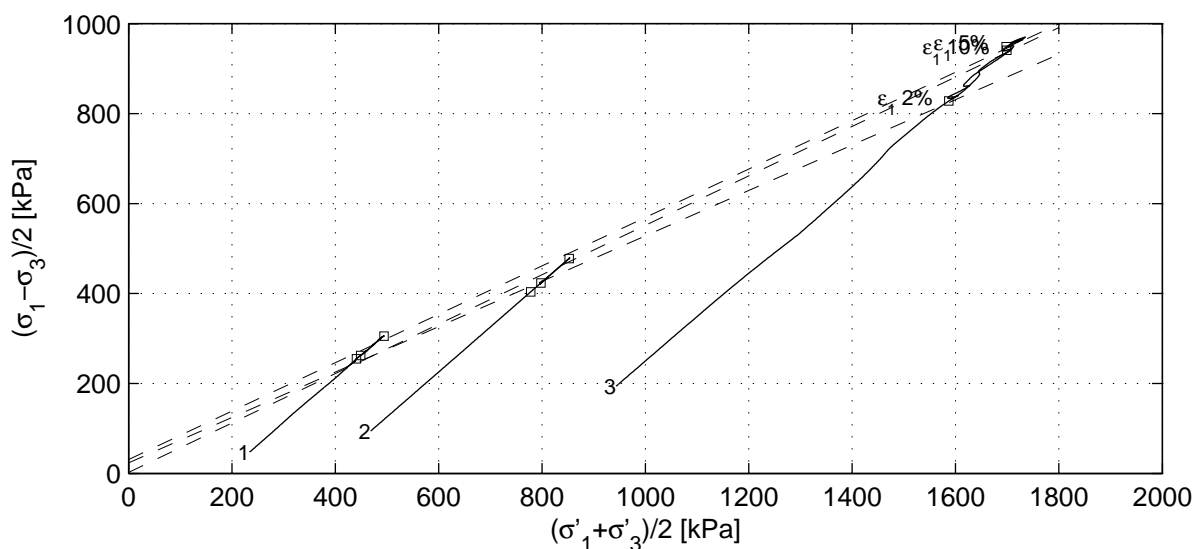
CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

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 KB-104\_ST-7

type  
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Boring KB-104, Sample KB-104\_ST-7, depth -83.44 till -83.94 NAP


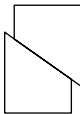
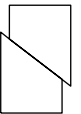
CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

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
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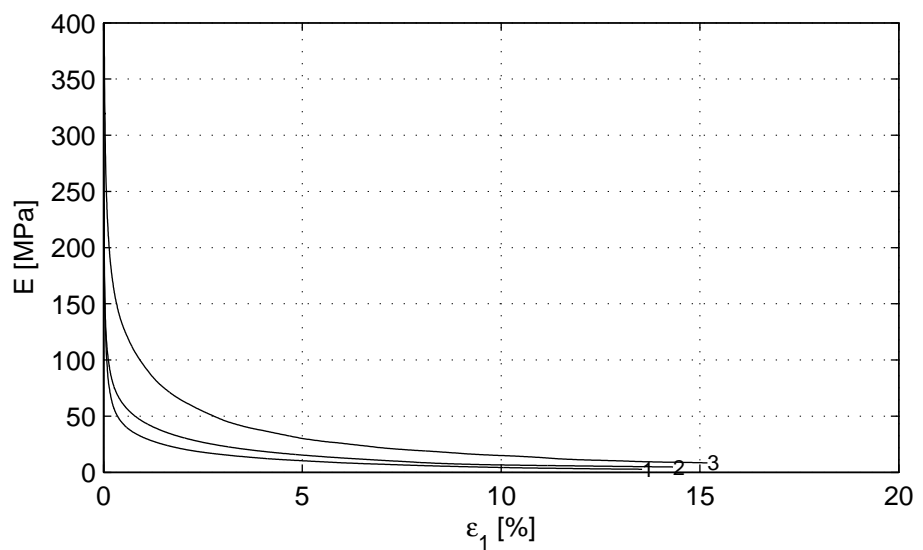
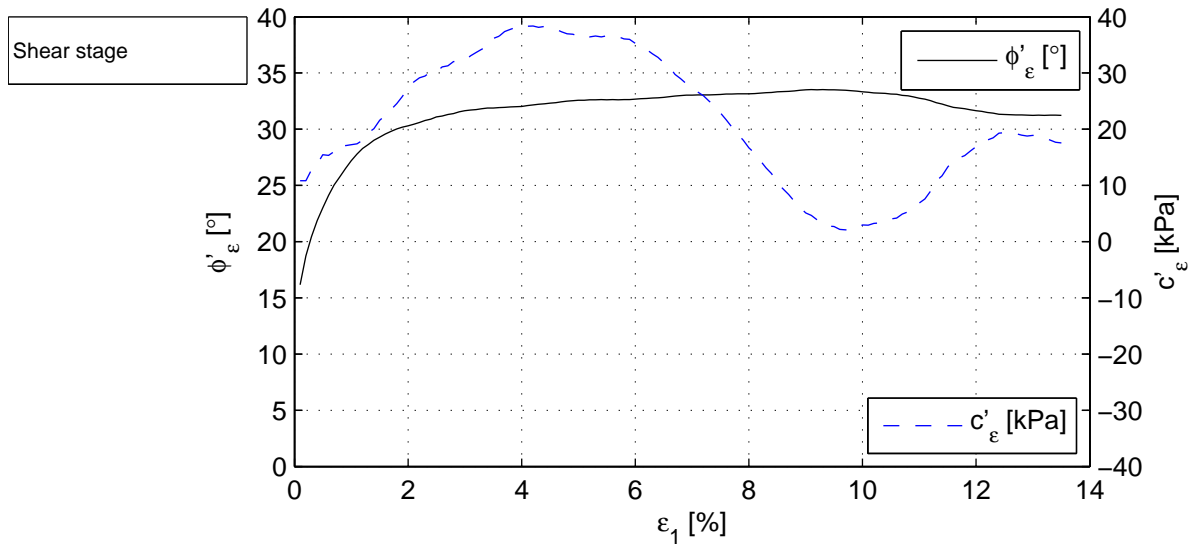
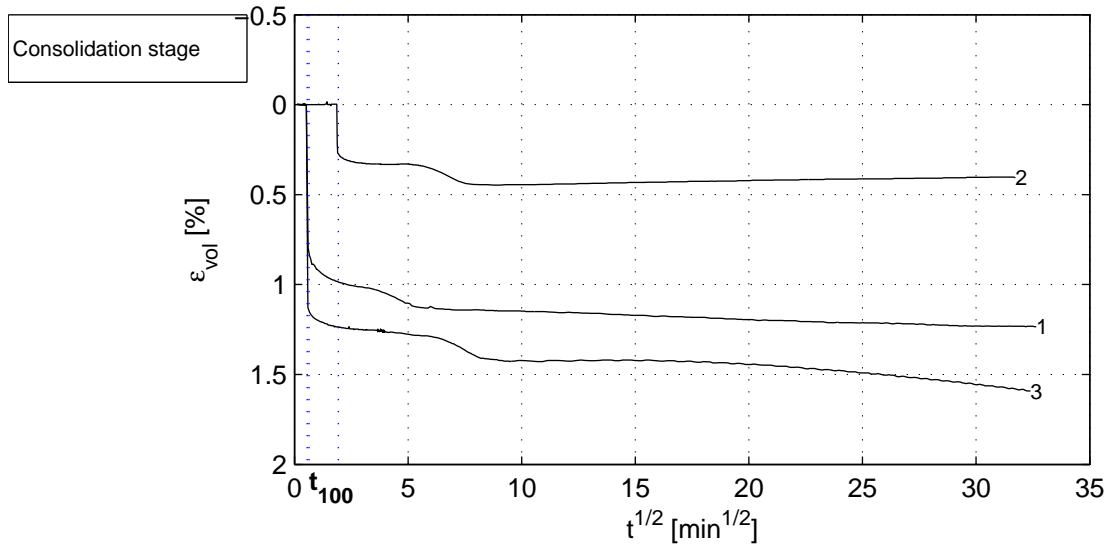
appendix  
KB-104\_ST-7

type  
A4

	Stage number	1	2	3
Saturation stage	$B_0$ [-]	0.63	0.20	0.46
	$B_1$ [-]	0.98	0.98	0.99
Consolidation stage	$\sigma'_{1,c}$ [kPa]	282.2	562.6	1137.1
	$t_{100}$ [min]	0.4	3.7	0.3
	$h_c$ [mm]	140.4	138.7	139.5
	$V_c$ [cm <sup>3</sup> ]	483.3	485.4	481.7
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	2036	1969	2000
	$w_c$ [%]	20.3	19.0	21.5
	$u_{bk}$ [kPa]	298	299	297
	P [-]	8.50	8.50	8.50
	Creep rate [%/h]	0.001	-	-
	$v_{max}$ [%/h]	86.9	9.5	113.2
Shear stage	$v$ [%/h]	4.1	3.7	4.0
	Stop criterion	$\epsilon_1$ 15%	$\epsilon_1$ 15%	$\epsilon_1$ 15%
	Correction text	MP (Deltares)	MP (Deltares)	MP (Deltares)
	$\sigma_{1,u} - \sigma_{3,u}$ [kPa]	611.6	958.0	1940.9
After testing	$f_{undr}$ [kPa]	305.8	479.0	970.4
	$\epsilon_{1,50}$ [%]	0.71	0.75	0.68
	$E_{50}$ [MPa]	36.6	51.3	114.6
	$w_e$ [%]	21.1	22.5	22.3
	Fail figure			

Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
2.0	441.0	778.1	1587.0	254.9	403.8	828.1	30.3	27.4
5.0	494.1	852.3	1698.0	305.3	477.8	948.7	32.6	36.6
10.0	449.3	798.0	1699.4	262.1	423.2	941.1	33.3	3.0
$\epsilon_{1,max}$ [%]	494.6	853.5	1734.5	305.8	479.0	970.4	32.7	35.7

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Boring KB-104, Sample KB-104_ST-7, depth -83.44 till -83.94 NAP			1205088.1	Dui
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			KB-104_ST-7	A4



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CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

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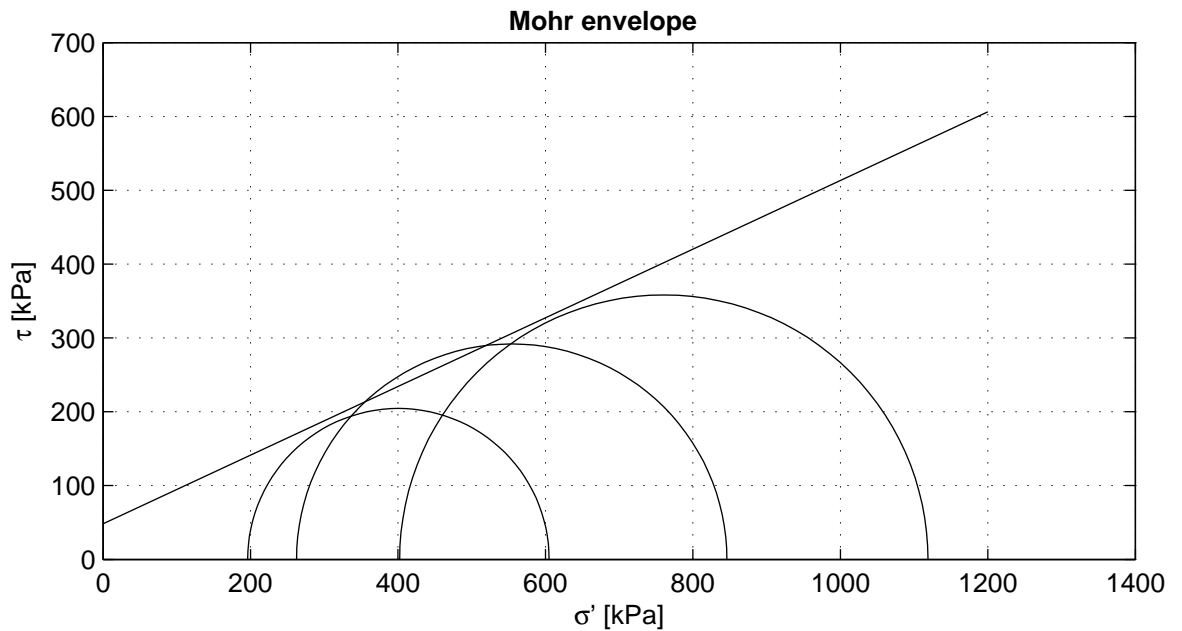
KB-104\_ST-7

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Dui

type

A4



Criterion	maximum t
$\phi'$ [°]	24.93
$c'$ [kPa]	48.34

Start testing

Stage number	1	2	3
Sample name	KB-104A_ST-6	KB-104A_ST-6A	KB-104A_ST-6B
$m_i$ [g]	926.1	922.8	925.9
$D_i$ [mm]	67.3	67.2	67.5
$h_i$ [mm]	128.7	128.2	128.4
$w_i$ [%]	17.6	16.4	18.9
$\rho_i$ [kg/m <sup>3</sup> ]	2022	2030	2015
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1719	1744	1695
Description cf. ASTM	Sandy fat clay (CH)		

Setup: ELE-A sample 6  
 ELE-B sample 6A  
 ELE-A sample 6B

Consolidation period  $t_{100}$  follows from isotropic phase.

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Boring KB-104A, Sample KB-104A\_ST-6, depth -27.00 till -27.60 GL

CU Triaxial test (Singlestage) acc. to CEN17892-9:2004

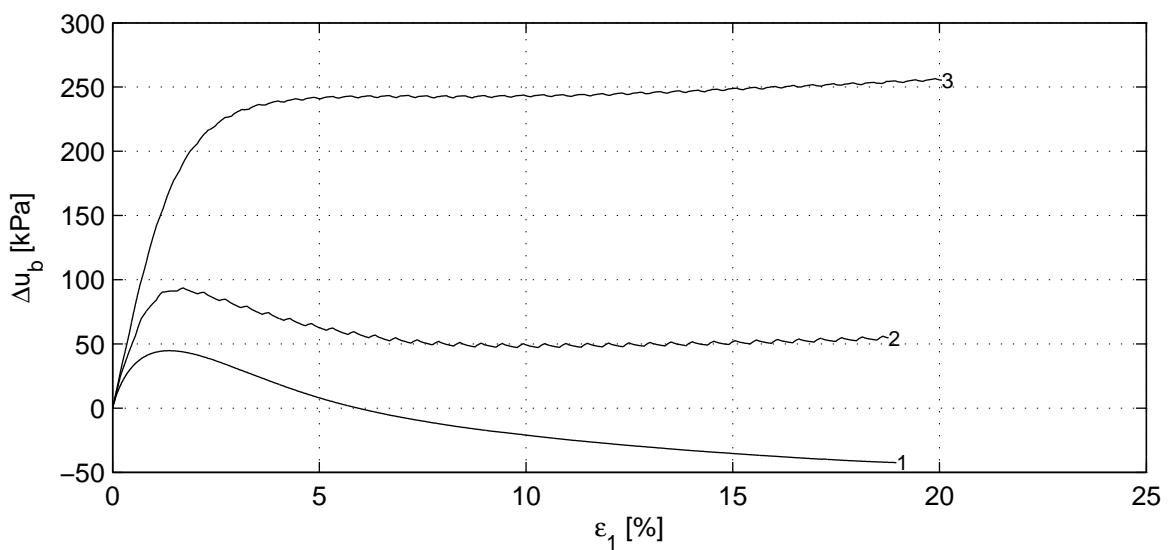
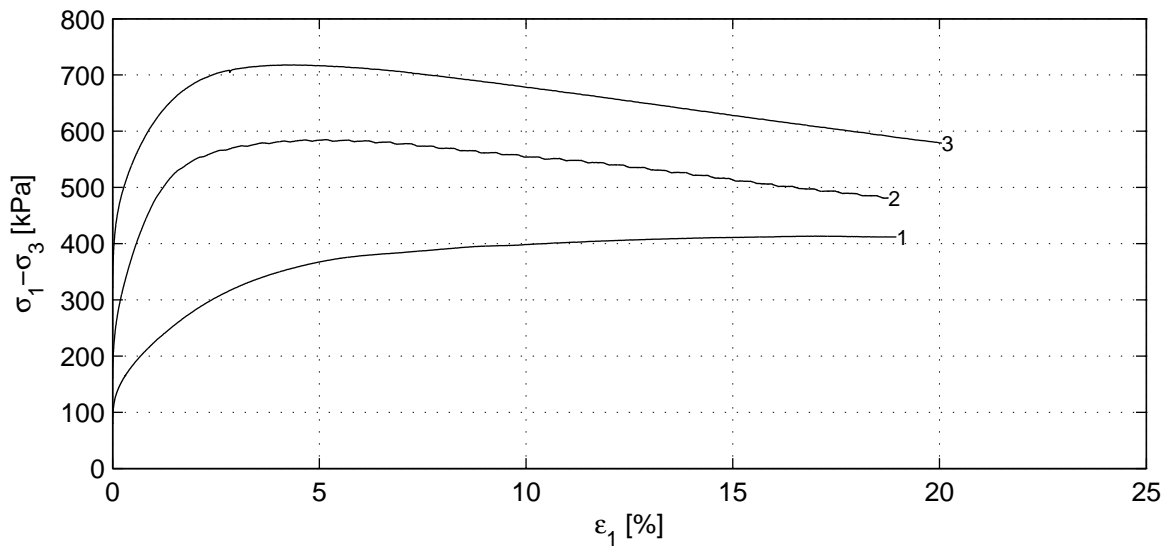
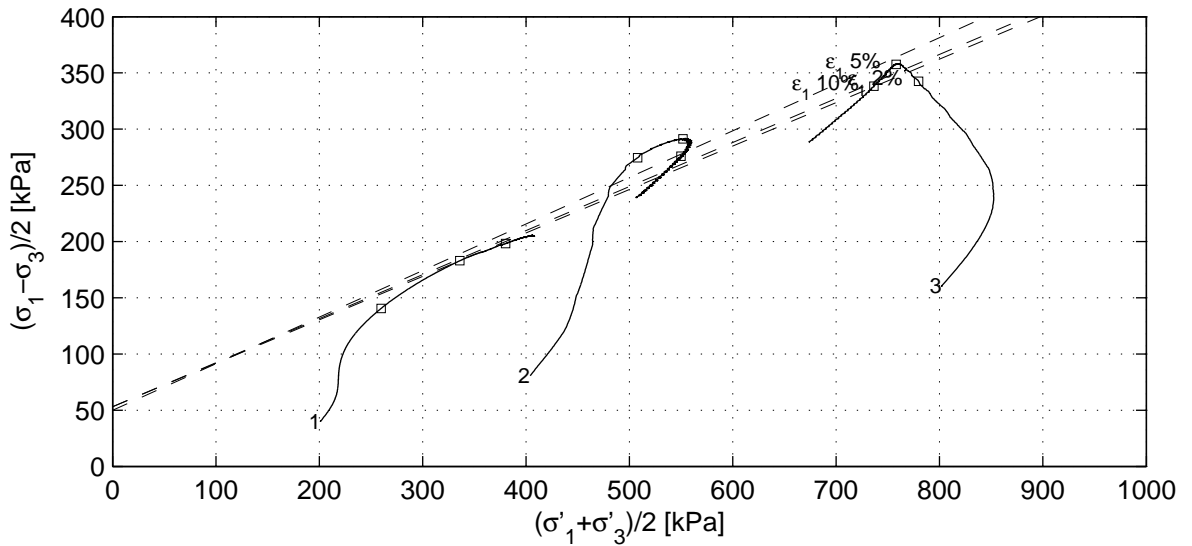
project  
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 Dui

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 KB-104A\_ST-6

type  
 A4





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Boring KB-104A, Sample KB-104A\_ST-6, depth -27.00 till -27.60 GL


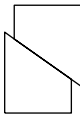
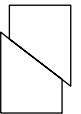
CU Triaxial test (Singlestage) acc. to CEN17892-9:2004

project  
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
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KB-104A\_ST-6

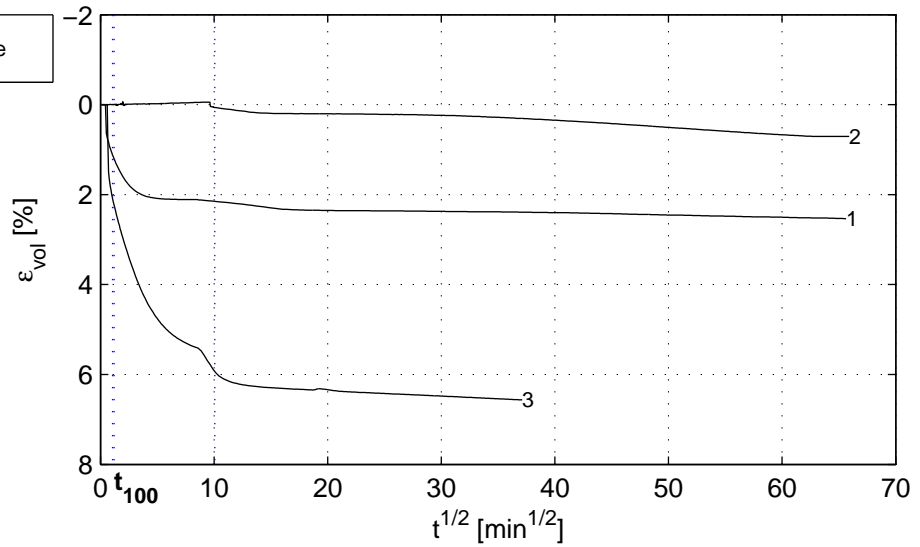
type  
A4

	Stage number	1	2	3
Saturation stage	$B_0$ [-]	0.98	0.94	0.97
	$B_1$ [-]	0.99	0.98	0.97
Consolidation stage	$\sigma'_{1,c}$ [kPa]	241.3	484.5	962.9
	$t_{100}$ [min]	1.5	101.2	1.1
	$h_c$ [mm]	126.8	125.7	122.5
	$V_c$ [cm <sup>3</sup> ]	446.4	451.4	429.3
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	2049	2037	2086
	$w_c$ [%]	16.2	16.0	15.0
	$u_{bk}$ [kPa]	299	300	299
	P [-]	2.30	2.30	2.30
	Creep rate [%/h]	-	0.000	-
	$v_{max}$ [%/h]	89.3	1.3	116.6
Shear stage	$v$ [%/h]	1.0	1.0	1.0
	Stop criterion	$\epsilon_1$ 15%	$\epsilon_1$ 15%	$\epsilon_1$ 15%
	Correction text	MP (Deltares)	MP (Deltares)	MP (Deltares)
	$\sigma_{1,u} - \sigma_{3,u}$ [kPa]	411.1	583.7	716.5
After testing	$f_{undr}$ [kPa]	204.4	291.8	358.3
	$\epsilon_{1,50}$ [%]	1.37	0.46	0.36
	$E_{50}$ [MPa]	12.2	46.2	55.1
	$w_e$ [%]	18.0	17.5	17.6
	Fail figure			

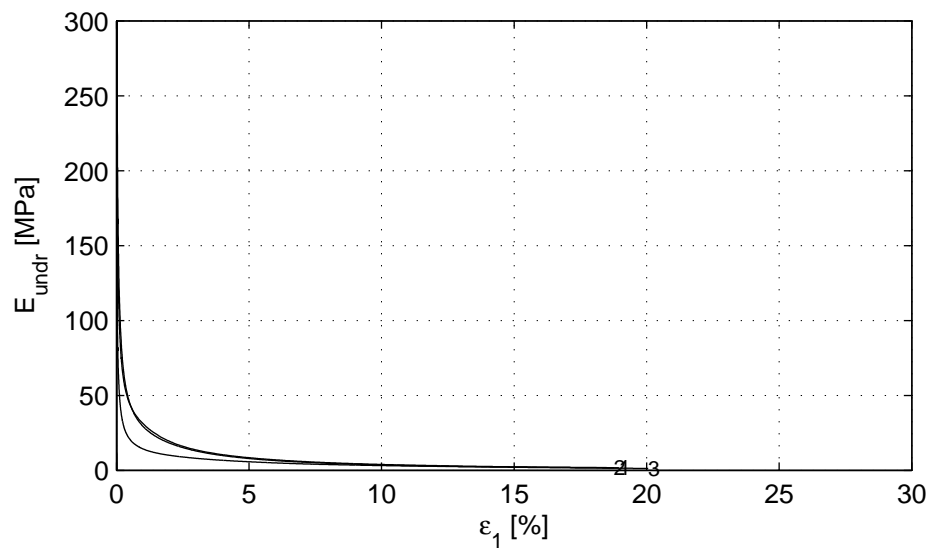
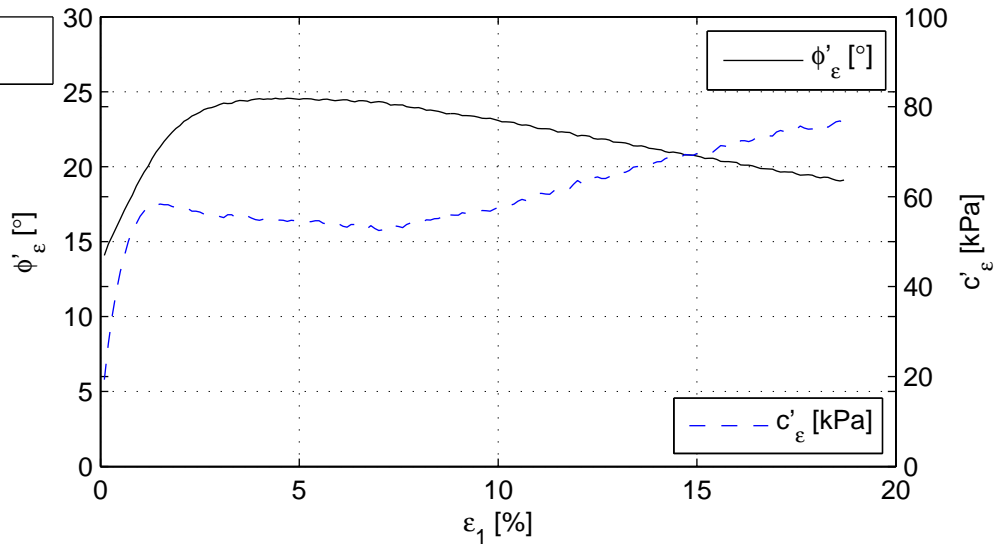
Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
	259.8	508.0	779.6	140.5	274.6	342.6		
2.0	259.8	508.0	779.6	140.5	274.6	342.6	22.7	57.6
5.0	336.0	551.9	758.0	182.9	291.4	357.5	24.5	54.8
10.0	380.3	549.9	736.5	198.2	276.0	338.2	23.1	57.6
$\epsilon_{1,max}$ [%]	400.6	554.3	760.5	204.4	291.8	358.3	24.9	48.3

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Project Middelburg			project	seen
Boring KB-104A, Sample KB-104A_ST-6, depth -27.00 till -27.60 GL			1205088.1	Dui
CU Triaxial test (Singlestage) acc. to CEN17892-9:2004			appendix	type
			KB-104A_ST-6	A4

Consolidation stage



Shear stage



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project  
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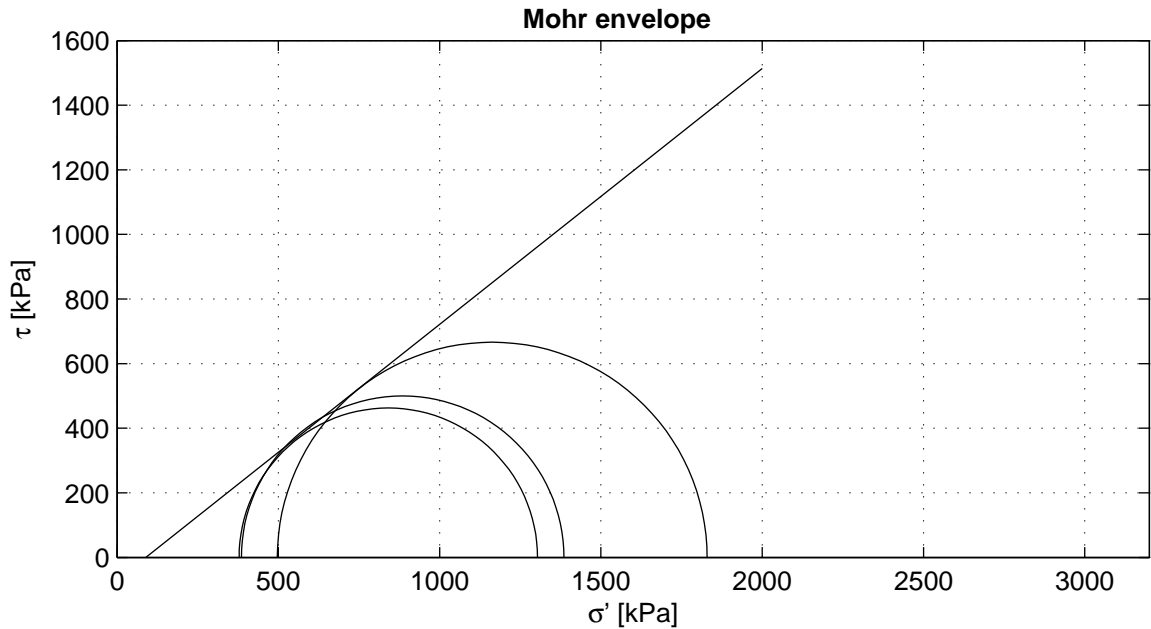
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Dui

CU Triaxial test (Singlestage) acc. to CEN17892-9:2004

appendix  
KB-104A\_ST-6

type  
A4

) Vrijgegeven door Dui op 2011-08-08 13:39



<b>Criterion</b>	<b>maximum t</b>
$\phi'$ [°]	38.37
$c'$ [kPa]	-70.01

Start testing

Stage number	1	2	3
Sample name	KB-105_ST-4	KB-105_ST-4A	KB-105_ST-4B
$m_i$ [g]	1021.4	1053.1	998.0
$D_i$ [mm]	66.0	66.0	66.0
$h_i$ [mm]	149.9	149.3	148.3
$w_i$ [%]	23.4	18.7	21.7
$\rho_i$ [kg/m <sup>3</sup> ]	1991	2061	1967
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1614	1737	1616
Description cf. ASTM	Sandy fat clay (CH), very silty		

Setup: WF-A sample 4  
 WF-B sample 4A  
 WF-C sample 4B

Consolidation period  $t_{100}$  follows from isotropic phase.

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Boring KB-105, Sample KB-105\_ST-4, depth -12.42 till -13.04 GL

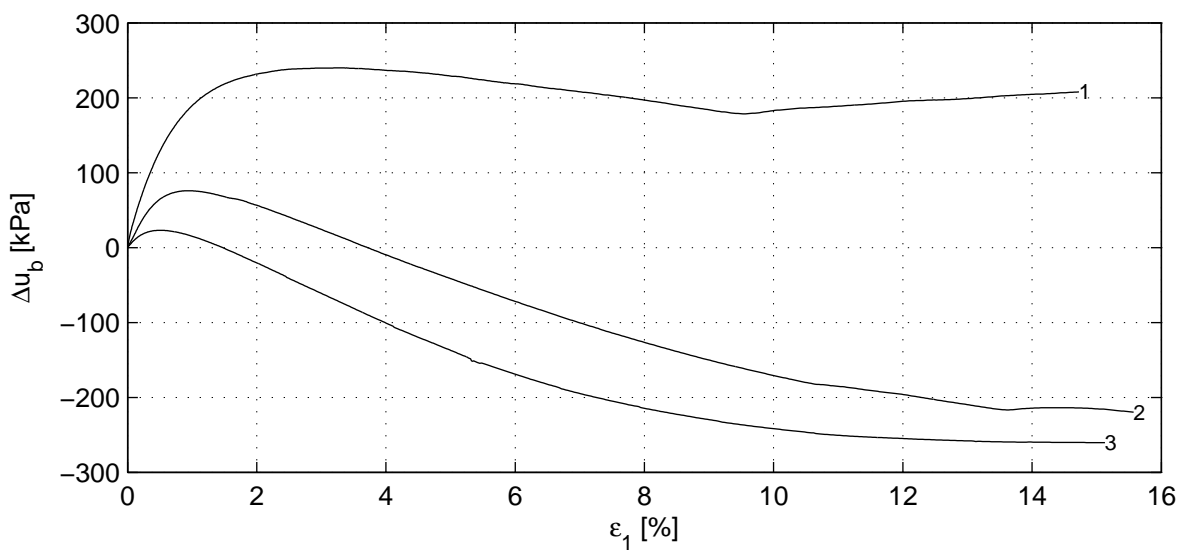
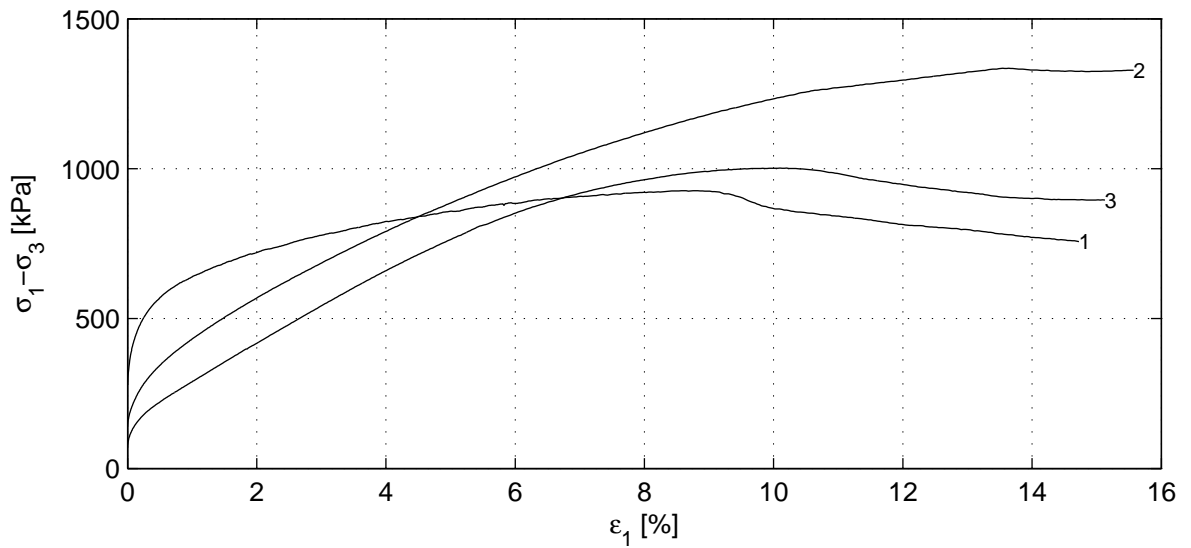
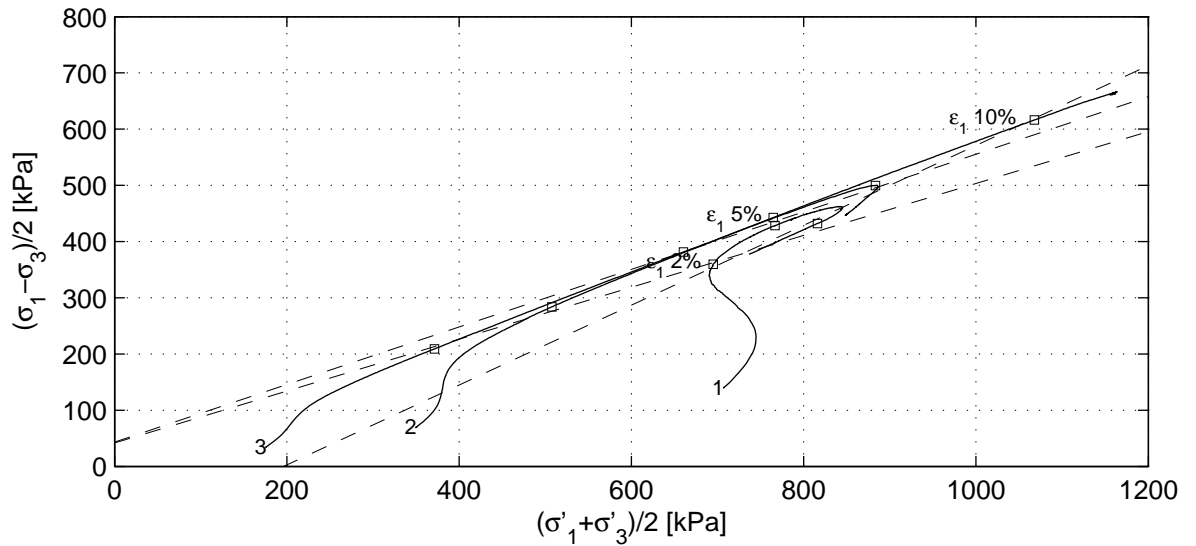
CU Triaxial test (Singlestage) acc. to CEN17892-9:2004

project  
 1205088.1

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appendix  
 KB-105\_ST-4

type  
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Boring KB-105, Sample KB-105\_ST-4, depth -12.42 till -13.04 GL

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Dui

appendix

KB-105\_ST-4

type

A4

CU Triaxial test (Singlestage) acc. to CEN17892-9:2004

) Vrijgegeven door Dui op 2011-08-09 21:01

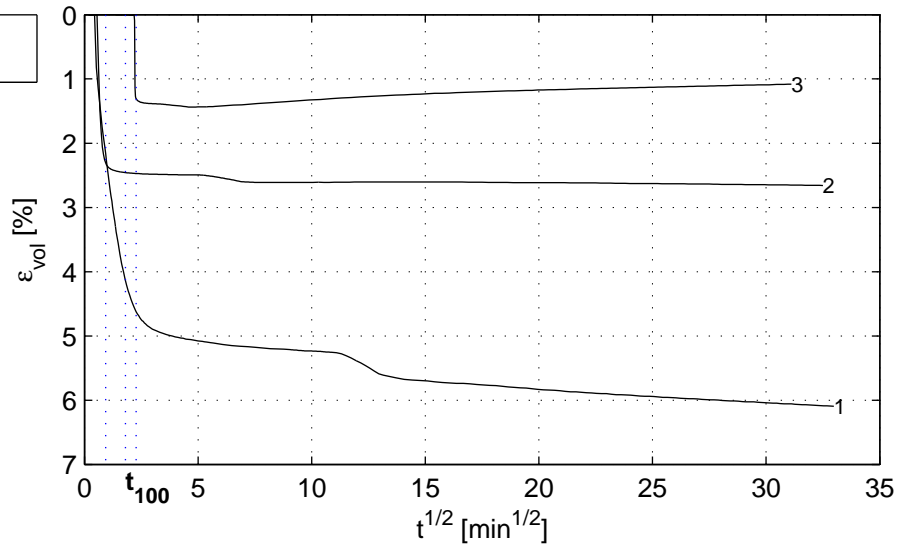
	<b>Stage number</b>	<b>1</b>	<b>2</b>	<b>3</b>
Saturation stage	$B_0$ [-]	0.98	0.98	0.90
	$B_1$ [-]	0.99	0.99	0.99
Consolidation stage	$\sigma'_{1,c}$ [kPa]	847.3	421.1	211.0
	$t_{100}$ [min]	3.3	0.9	5.2
	$h_c$ [mm]	146.0	148.4	147.9
	$V_c$ [cm <sup>3</sup> ]	481.7	497.3	501.8
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	2055	2090	1978
	$w_c$ [%]	19.6	17.2	21.1
	$u_{bk}$ [kPa]	298	298	297
	$P$ [-]	2.30	2.30	2.30
	Creep rate [%/h]	-	-	-
	$v_{max}$ [%/h]	40.0	150.1	25.2
Shear stage	$v$ [%/h]	4.1	3.6	4.0
	Stop criterion	$\epsilon_1$ 15%	$\epsilon_1$ 15%	$\epsilon_1$ 15%
	Correction text	MP (Deltares)	MP (Deltares)	MP (Deltares)
	$\sigma_{1,u} - \sigma_{3,u}$ [kPa]	924.9	1332.7	1000.0
After testing	$f_{undr}$ [kPa]	462.5	666.4	500.0
	$\epsilon_{1,50}$ [%]	0.70	3.49	2.96
	$E_{50}$ [MPa]	46.1	17.1	15.8
	$w_e$ [%]	20.3	16.9	21.3
	Fail figure			

Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
2.0	695.0	507.7	371.5	359.5	283.9	209.0	27.5	47.2
5.0	766.6	764.6	660.4	428.5	442.6	381.5	30.8	50.5
10.0	816.0	1067.8	883.4	432.0	616.2	499.8	45.3	-197.9
$\epsilon_{1,max}$ [%]	840.8	1163.0	885.3	462.5	666.4	500.0	38.4	-70.0

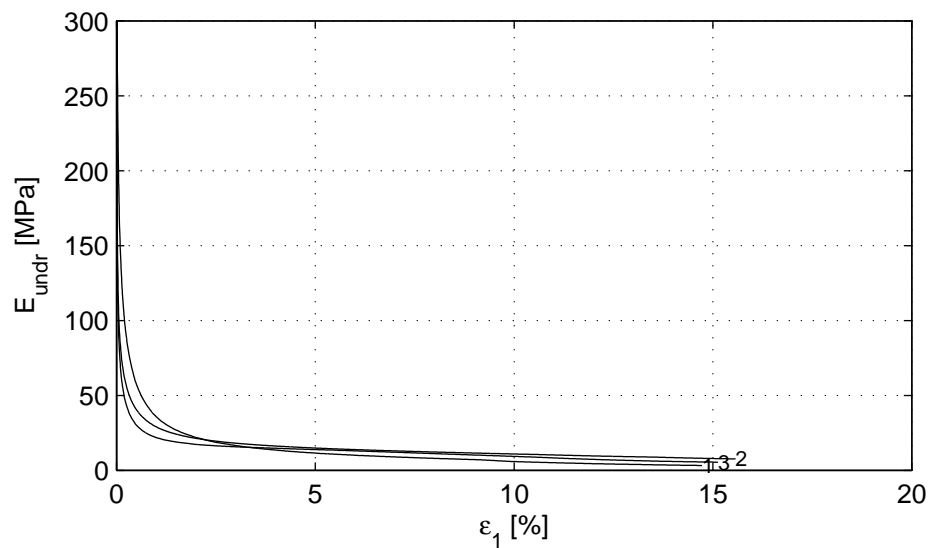
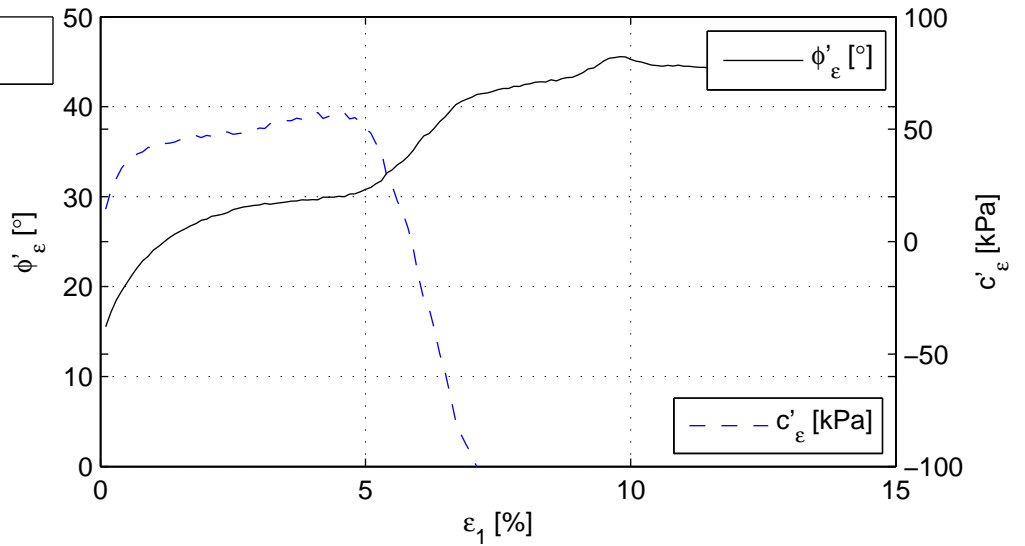
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Boring KB-105, Sample KB-105_ST-4, depth -12.42 till -13.04 GL			1205088.1	Dui
CU Triaxial test (Singlestage) acc. to CEN17892-9:2004			appendix	type
			KB-105_ST-4	A4

) Vrijgegeven door Dui op 2011-08-09 21:01

Consolidation stage



Shear stage



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appendix

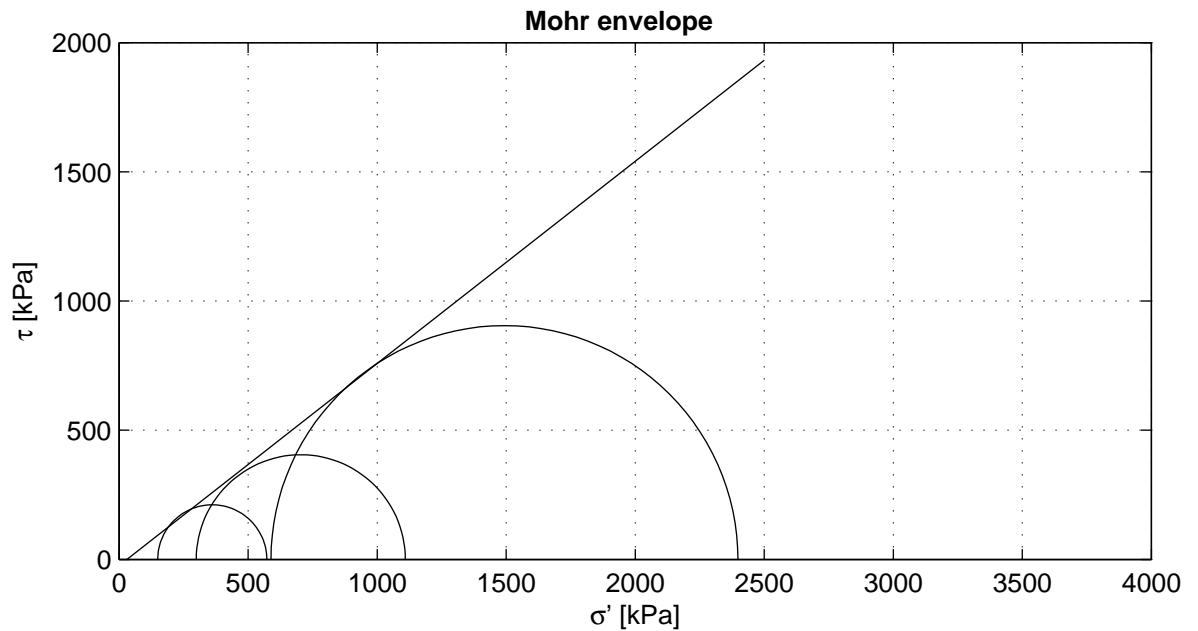
KB-105\_ST-4

type

A4

CU Triaxial test (Singlestage) acc. to CEN17892-9:2004

) Vrijgegeven door Dui op 2011-08-09 21:01



Criterion	maximum t
$\phi'$ [°]	38.03
$c'$ [kPa]	-23.32

Start testing

Stage number	1	2	3
Sample name	KB-105_ST-7	KB-105_ST-7A	KB-105_ST-7B
$m_i$ [g]	976.2	943.2	945.3
$D_i$ [mm]	66.0	66.0	66.0
$h_i$ [mm]	146.1	142.6	149.8
$w_i$ [%]	23.6	21.2	17.5
$\rho_i$ [kg/m <sup>3</sup> ]	1953	1933	1845
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1581	1595	1570
Description cf. ASTM	Silty sand (SM)		

Setup: ELE-A sample 7B  
 ELE-B sample 7A  
 ELE-C sample 7

Consolidation period  $t_{100}$  follows from isotropic phase.

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Boring KB-105, Sample KB-105\_ST-7, depth -19.15 till -19.65 GL

CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

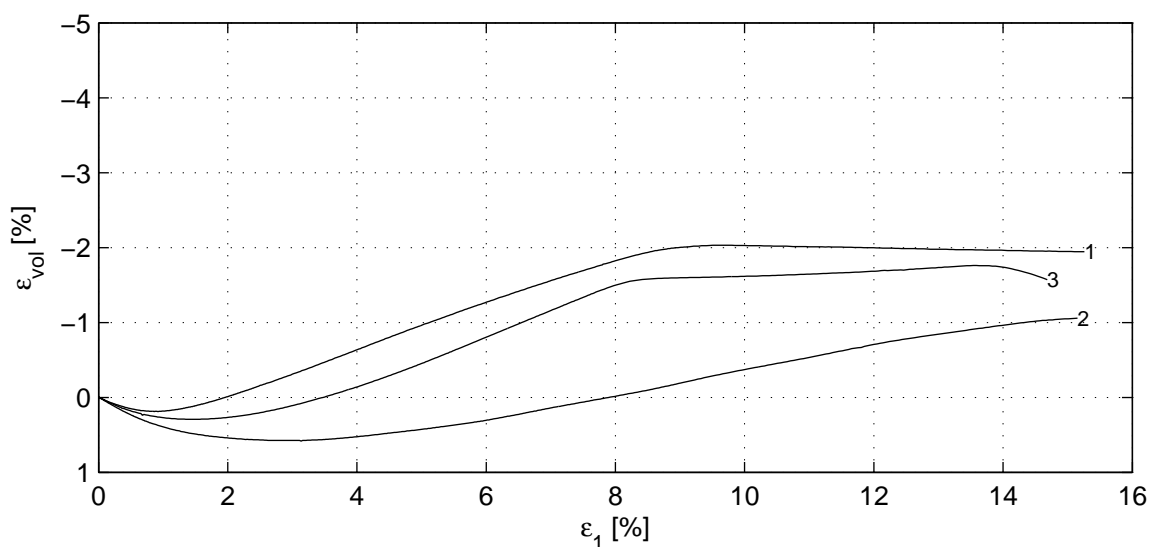
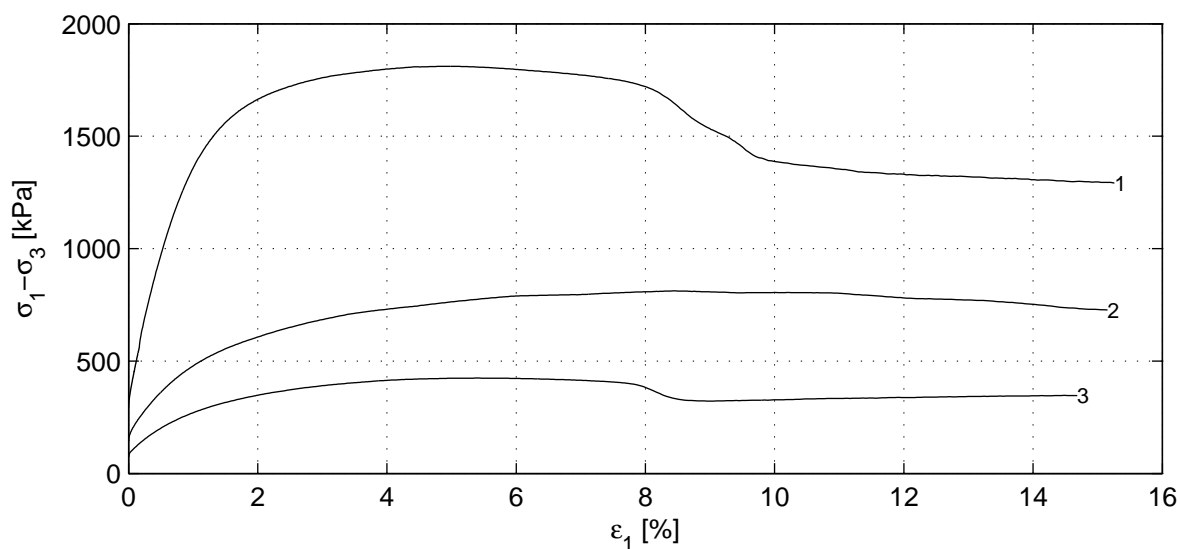
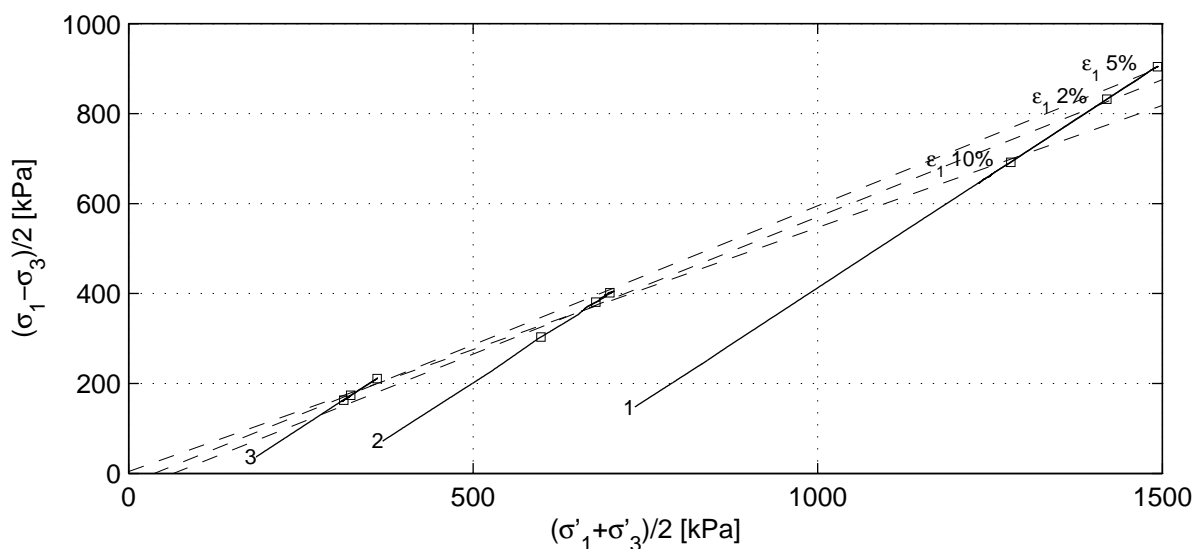
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 KB-105\_ST-7

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
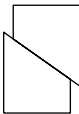
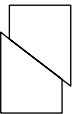
CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

project  
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
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Dui

appendix  
KB-105\_ST-7

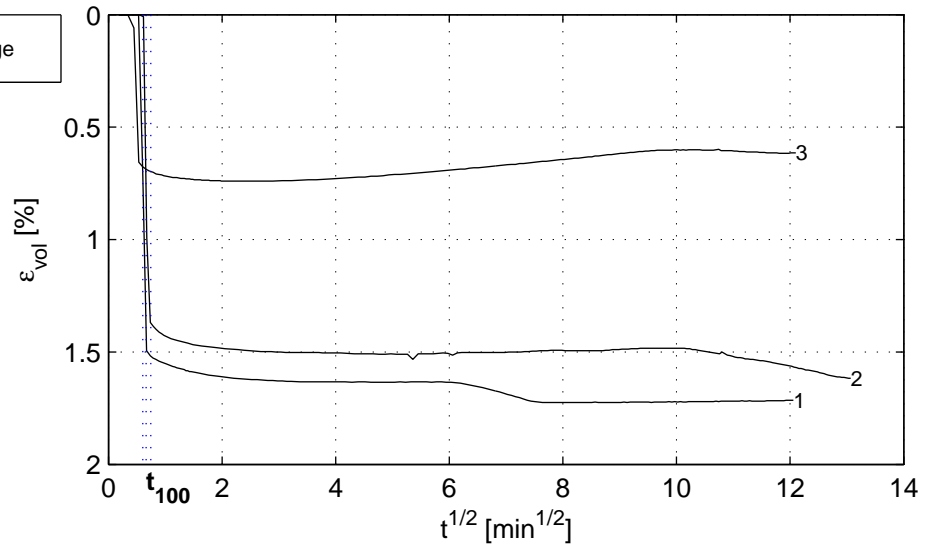
type  
A4

	Stage number	1	2	3
Saturation stage	$B_0$ [-]	0.90	0.85	0.20
	$B_1$ [-]	0.99	0.99	0.97
Consolidation stage	$\sigma'_{1,c}$ [kPa]	882.5	443.6	223.2
	$t_{100}$ [min]	0.4	0.6	0.4
	$h_c$ [mm]	145.0	141.5	149.1
	$V_c$ [cm <sup>3</sup> ]	491.2	480.1	509.3
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	1970	1948	1850
	$w_c$ [%]	22.5	20.2	17.1
	$u_{bk}$ [kPa]	298	299	299
	P [-]	8.50	8.50	8.50
	Creep rate [%/h]	-	-	-
	$v_{max}$ [%/h]	80.2	63.7	96.5
Shear stage	$v$ [%/h]	5.3	5.8	5.9
	Stop criterion	$\epsilon_1$ 15%	$\epsilon_1$ 15%	$\epsilon_1$ 15%
	Correction text	MP (Deltares)	MP (Deltares)	MP (Deltares)
	$\sigma_{1,u}-\sigma_{3,u}$ [kPa]	1809.5	810.0	422.7
After testing	$f_{undr}$ [kPa]	904.8	405.0	211.3
	$\epsilon_{1,50}$ [%]	0.59	1.04	0.85
	$E_{50}$ [MPa]	129.4	32.5	20.9
	$w_e$ [%]	25.0	21.1	21.0
	Fail figure			

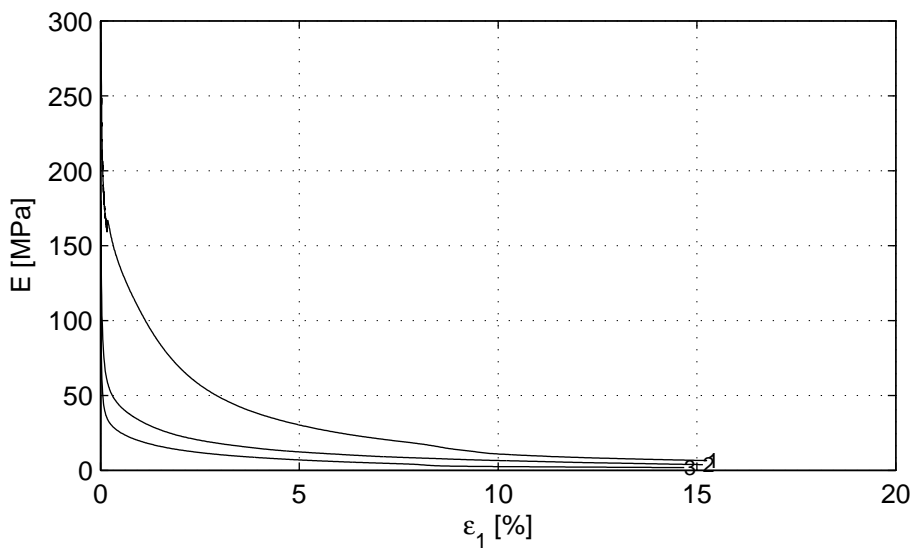
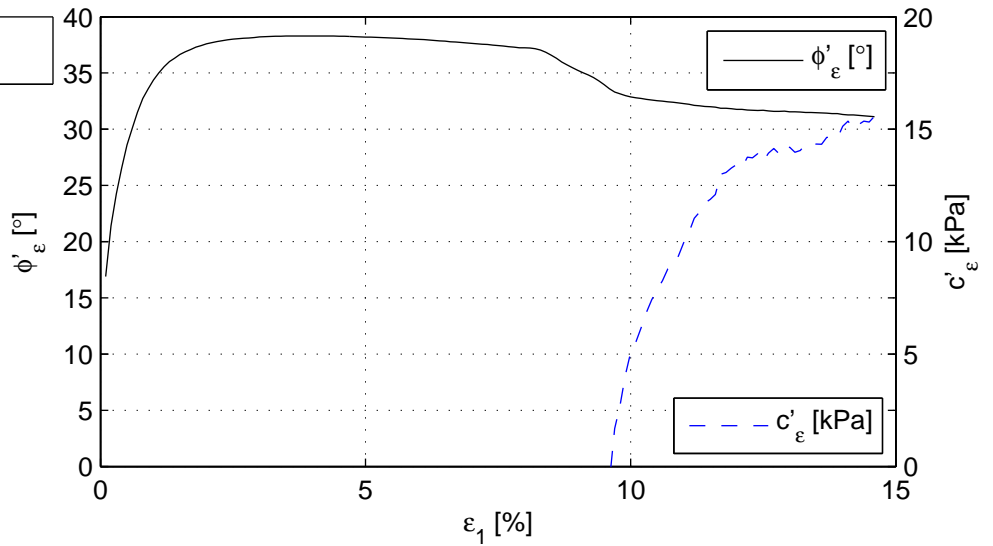
Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
2.0	1419.6	598.4	322.2	832.1	303.3	173.7	37.6	-49.9
5.0	1493.0	678.0	360.6	904.5	381.1	210.9	38.2	-29.2
10.0	1280.3	698.5	312.2	691.8	401.6	162.8	32.9	5.1
$\epsilon_{1,max}$ [%]	1493.3	704.2	361.1	904.8	405.0	211.3	38.0	-23.3

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Boring KB-105, Sample KB-105_ST-7, depth -19.15 till -19.65 GL			1205088.1	Dui
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			KB-105_ST-7	A4

Consolidation stage



Shear stage



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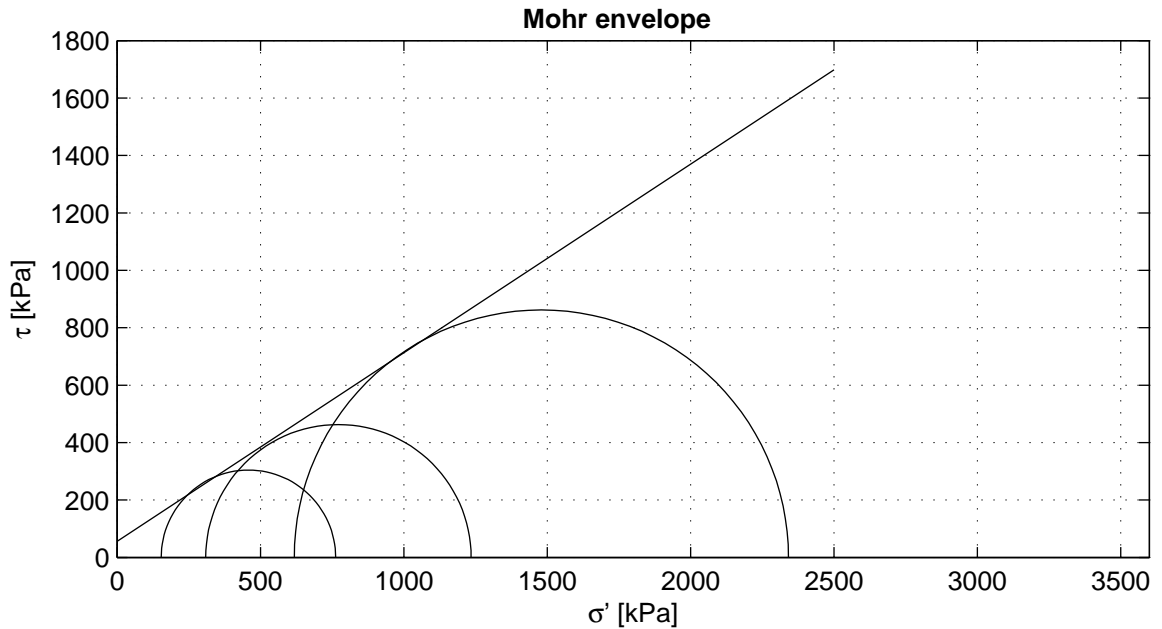
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Dui

appendix  
KB-105\_ST-7

type  
A4



Criterion	maximum t
$\phi'$ [°]	33.30
$c'$ [kPa]	56.32

Start testing

Stage number	1	2	3
Sample name	KB-105_ST-8	KB-105_ST-8A	KB-105_ST-8B
$m_i$ [g]	989.7	999.9	1026.1
$D_i$ [mm]	66.0	66.0	66.0
$h_i$ [mm]	149.8	149.9	150.0
$w_i$ [%]	28.0	26.2	21.6
$\rho_i$ [kg/m <sup>3</sup> ]	1931	1950	1999
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1509	1545	1645
Description cf. ASTM	Silty sand (SM)		

Setup: WF-A sample 8  
 WF-B sample 8A  
 WF-C sample 8B

Consolidation period  $t_{100}$  follows from isotropic phase.

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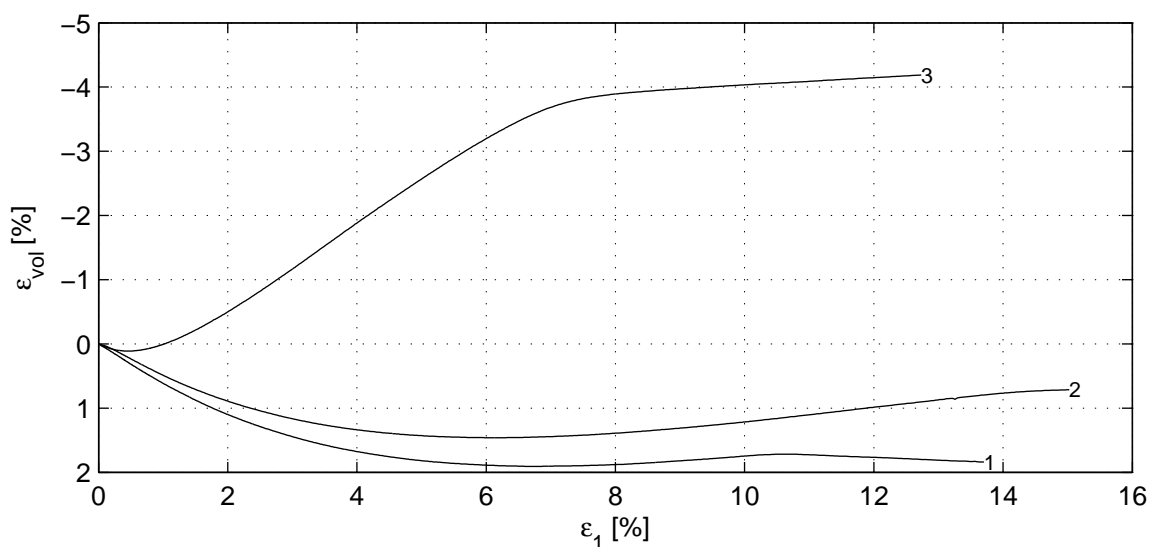
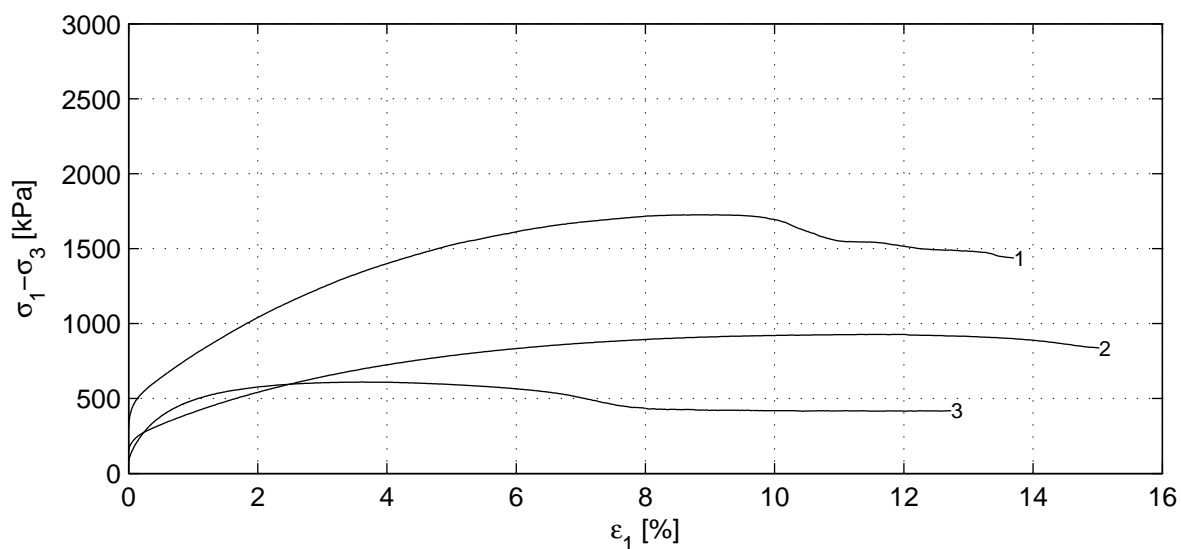
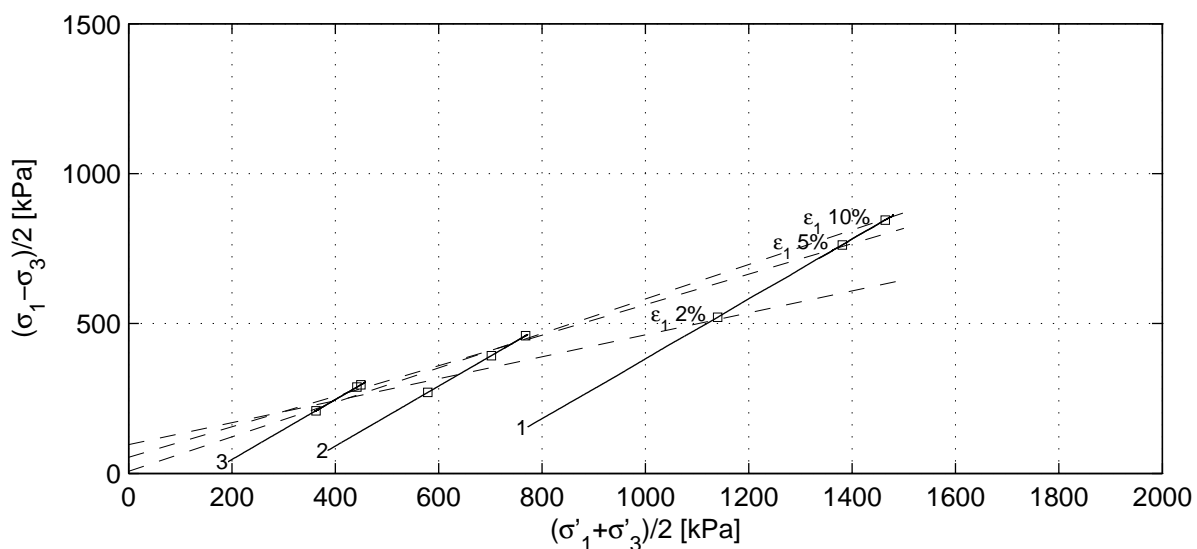
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
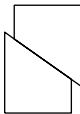
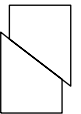
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
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appendix  
KB-105\_ST-8

type  
A4

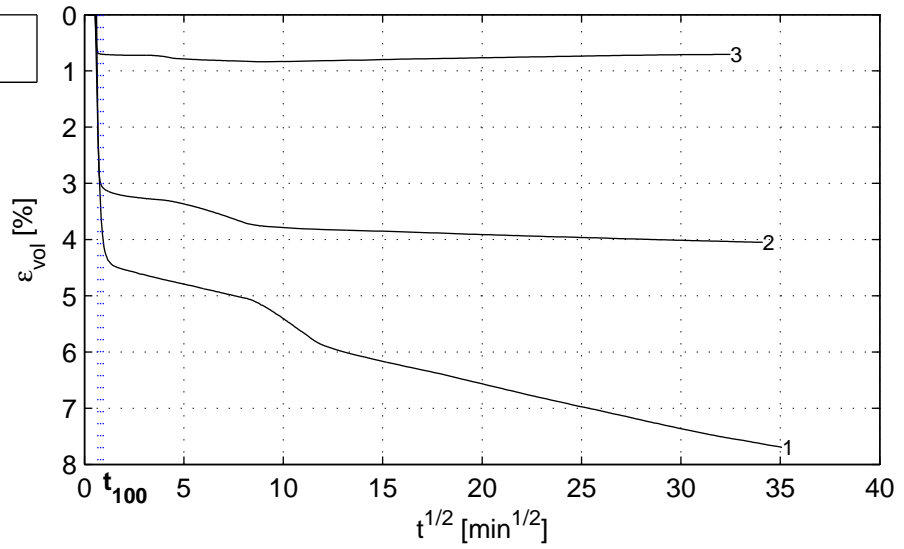
	Stage number	1	2	3
Saturation stage	$B_0$ [-]	0.88	0.95	0.40
	$B_1$ [-]	0.98	0.99	0.97
Consolidation stage	$\sigma'_{1,c}$ [kPa]	926.7	463.3	230.9
	$t_{100}$ [min]	0.9	0.7	0.5
	$h_c$ [mm]	145.6	147.3	149.6
	$V_c$ [cm <sup>3</sup> ]	473.1	492.1	509.6
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	2009	1990	2007
	$w_c$ [%]	22.9	23.6	21.1
	$u_{bk}$ [kPa]	298	298	297
	P [-]	8.50	8.50	8.50
	Creep rate [%/h]	-	-	-
	$v_{max}$ [%/h]	39.7	53.5	76.6
Shear stage	$v$ [%/h]	3.9	3.9	3.9
	Stop criterion	$\epsilon_1$ 15%	$\epsilon_1$ 15%	$\epsilon_1$ 15%
	Correction text	MP (Deltares)	MP (Deltares)	MP (Deltares)
	$\sigma_{1,u} - \sigma_{3,u}$ [kPa]	1723.8	925.6	608.3
After testing	$f_{undr}$ [kPa]	861.9	462.8	304.1
	$\epsilon_{1,50}$ [%]	1.91	2.00	0.39
	$E_{50}$ [MPa]	37.1	19.3	68.1
	$w_e$ [%]	21.7	22.7	21.7
	Fail figure			

Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
2.0	1139.9	579.1	441.9	520.8	270.2	287.9	21.5	102.9
5.0	1380.9	702.1	449.4	761.7	392.9	295.6	30.6	62.2
10.0	1464.1	768.3	362.5	845.1	459.3	208.8	35.1	8.5
$\epsilon_{1,max}$ [%]	1479.7	772.0	458.1	861.9	462.8	304.1	33.3	56.3

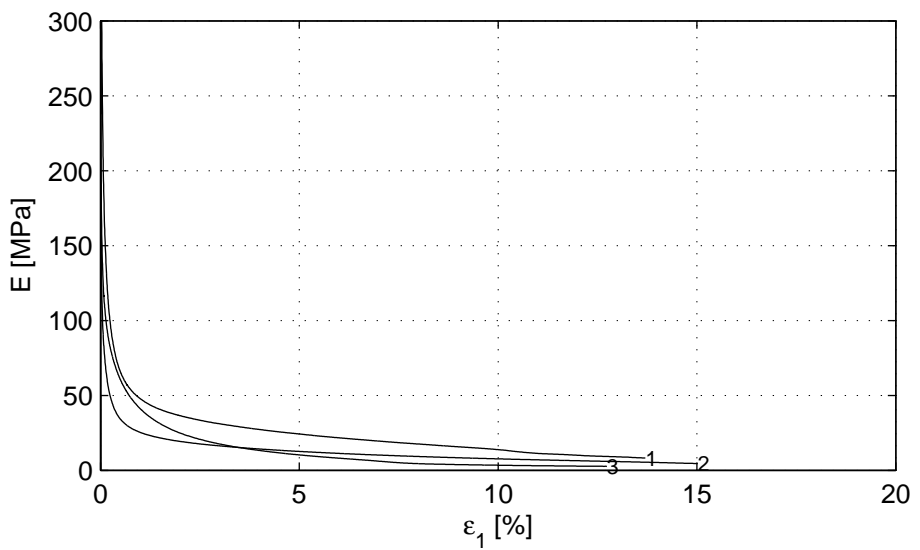
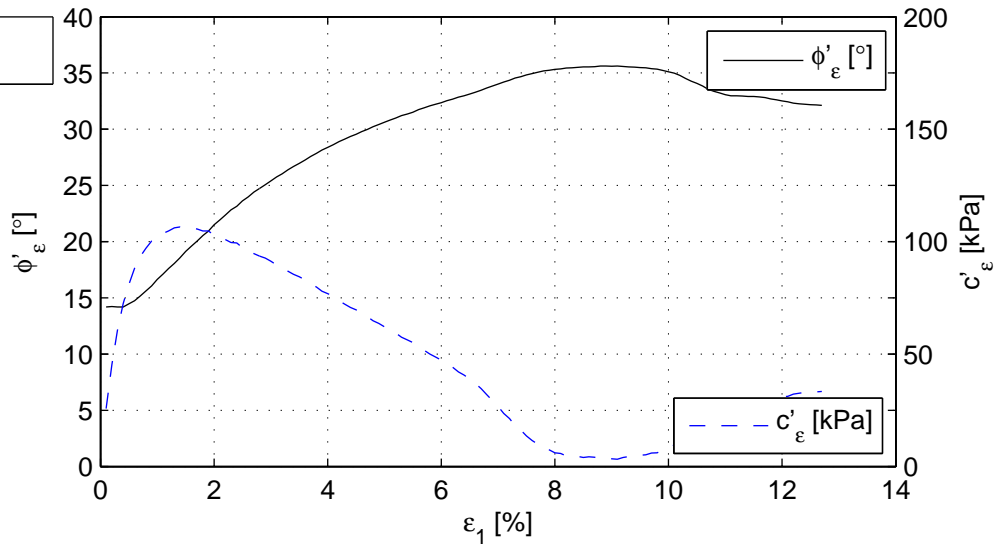
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Project Middelburg			project	seen
Boring KB-105, Sample KB-105_ST-8, depth -21.50 till -22.00 GL			1205088.1	Dui
CD Triaxial test (Singlestage) acc. to CEN17892-9:2004			appendix	type
			KB-105_ST-8	A4

) Vrijgegeven door Dui op 2011-08-08 13:40

Consolidation stage



Shear stage



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Boring KB-105, Sample KB-105\_ST-8, depth -21.50 till -22.00 GL

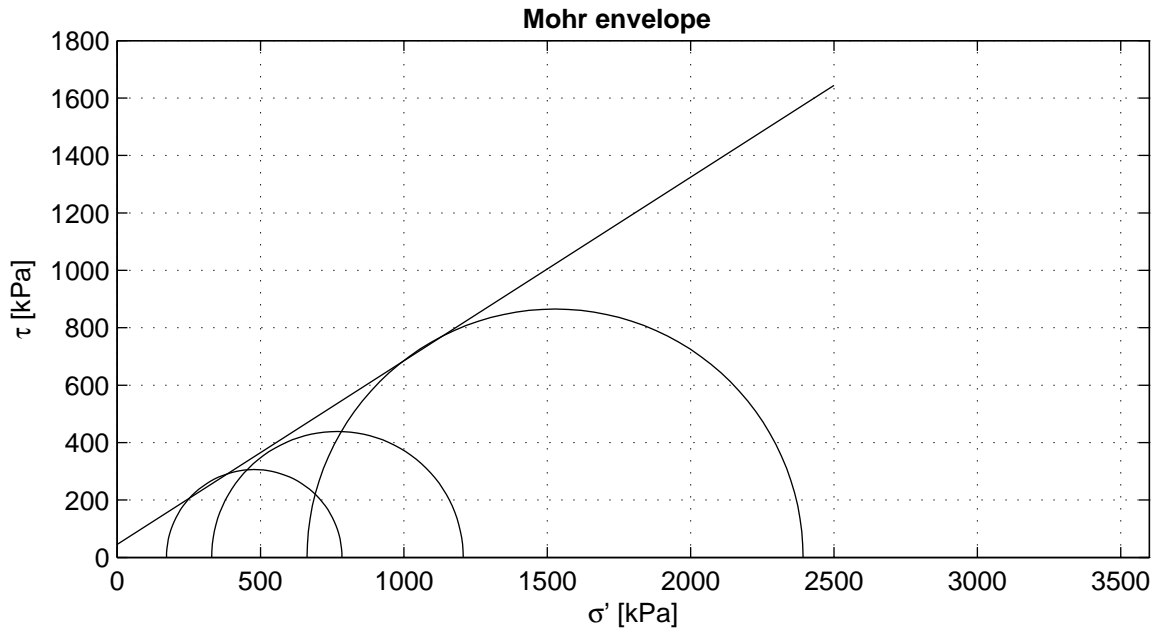
CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

project  
1205088.1

seen  
Dui

appendix  
KB-105\_ST-8

type  
A4



Criterion	maximum t
$\phi'$ [°]	32.59
$c'$ [kPa]	45.65

Start testing

Stage number	1	2	3
Sample name	KB-105A_ST-1B	KB-105A_ST-1A	KB-105A_ST-1
$m_i$ [g]	407.0	386.1	402.9
$D_i$ [mm]	50.0	50.0	50.0
$h_i$ [mm]	99.8	100.3	99.3
$w_i$ [%]	21.4	22.9	23.5
$\rho_i$ [kg/m <sup>3</sup> ]	2076	1961	2069
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1710	1595	1676
Description cf. ASTM	Silty sand (SM)		

Setup: WF-A sample 1B  
 WF-B sample 1A  
 WF-C sample 1

Consolidation period  $t_{100}$  follows from isotropic phase.

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Boring KB-105A, Sample KB-105A\_ST-1, depth -33.89 till -34.44 GL

CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

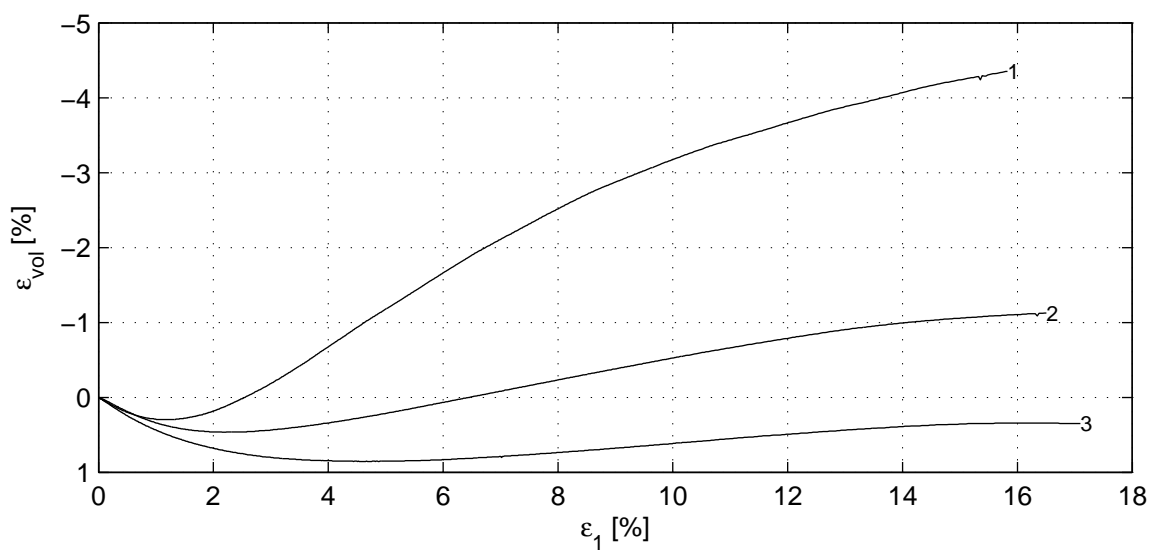
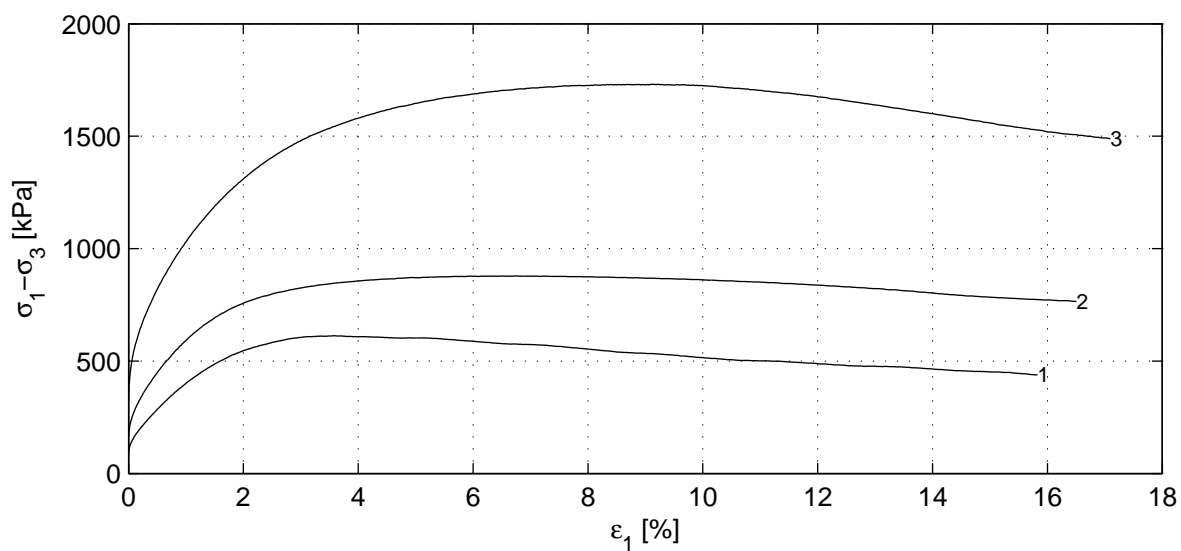
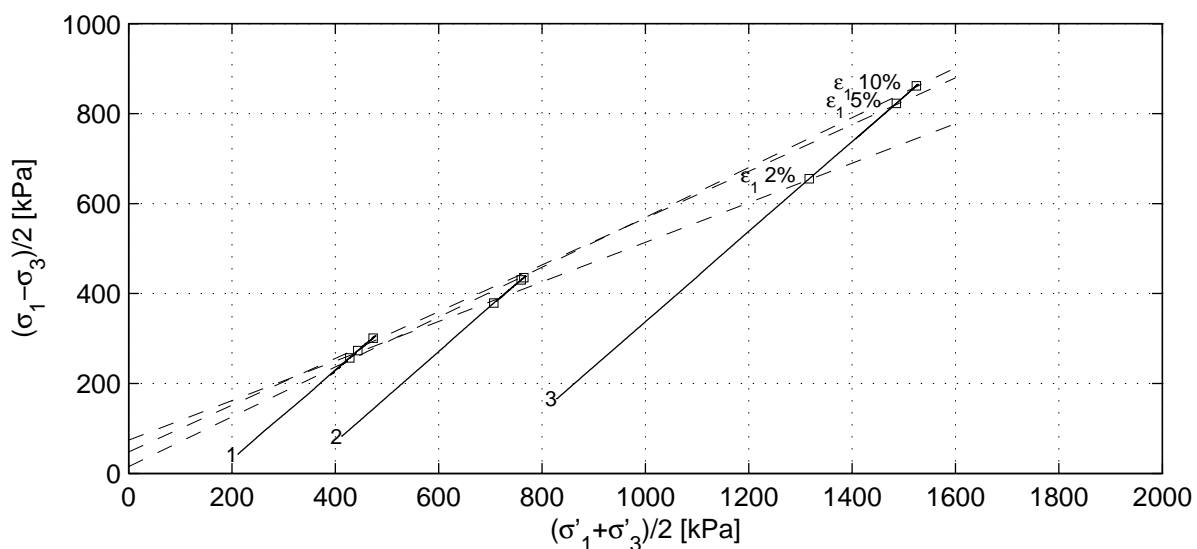
project  
 1205088.1

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appendix  
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type  
 A4





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Boring KB-105A, Sample KB-105A\_ST-1, depth -33.89 till -34.44 GL


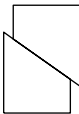
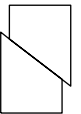
CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

project  
1205088.1


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Dui

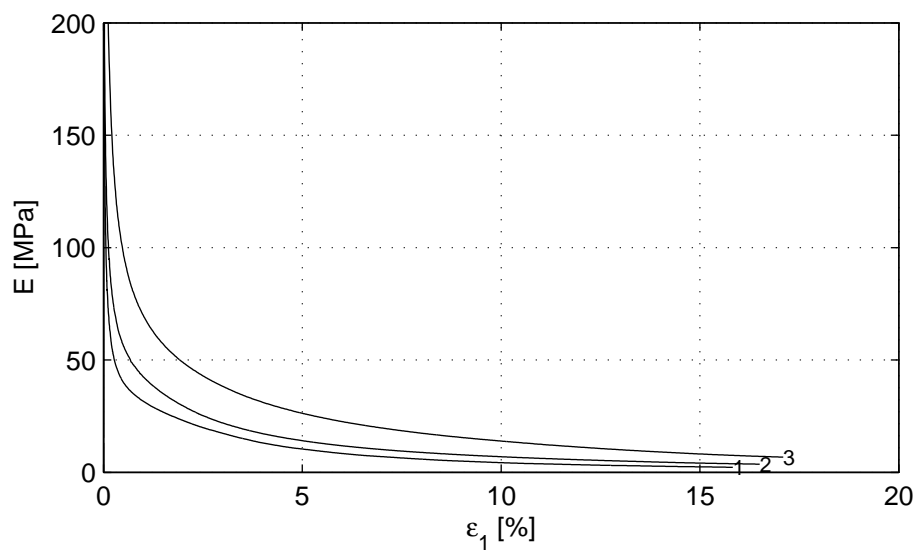
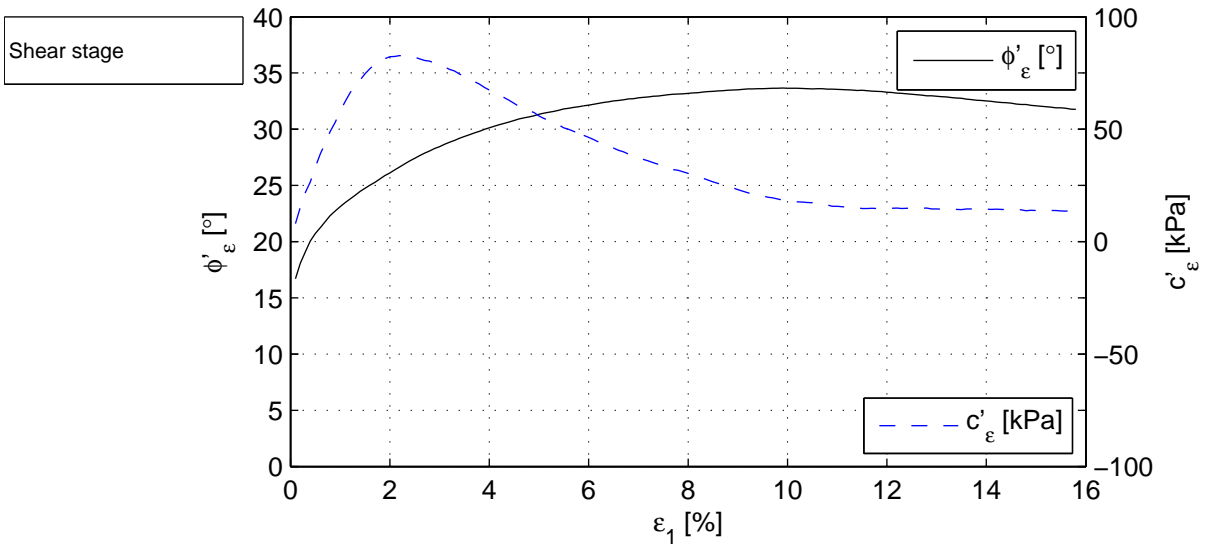
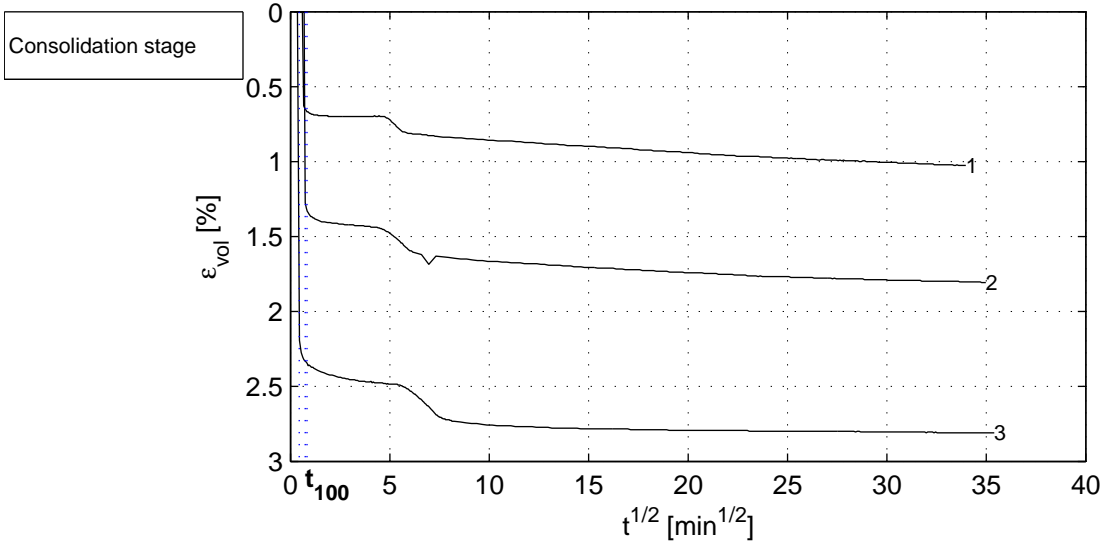
appendix  
KB-105A\_ST-1

type  
A4

	Stage number	1	2	3
Saturation stage	$B_0$ [-]	0.36	0.41	0.54
	$B_1$ [-]	0.99	0.98	0.99
Consolidation stage	$\sigma'_{1,c}$ [kPa]	253.1	496.4	994.8
	$t_{100}$ [min]	0.5	0.7	0.2
	$h_c$ [mm]	99.1	99.4	98.2
	$V_c$ [cm <sup>3</sup> ]	194.0	193.4	189.3
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	2088	1978	2100
	$w_c$ [%]	20.8	21.8	21.8
	$u_{bk}$ [kPa]	298	298	297
	P [-]	8.50	8.50	8.50
	Creep rate [%/h]	0.005	0.004	0.000
	$v_{max}$ [%/h]	64.2	50.9	180.3
	Shear stage	$v$ [%/h]	3.6	3.8
Stop criterion		$\epsilon_1$ 15%	$\epsilon_1$ 15%	$\epsilon_1$ 15%
Correction text		M (Deltares)	M (Deltares)	M (Deltares)
$\sigma_{1,u} - \sigma_{3,u}$ [kPa]		611.9	877.5	1730.1
After testing	$f_{undr}$ [kPa]	306.0	438.7	865.0
	$\epsilon_{1,50}$ [%]	0.76	0.74	1.01
	$E_{50}$ [MPa]	34.9	48.1	69.6
	$w_e$ [%]	20.5	25.4	21.2
	Fail figure			

Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
	443.5	706.8	1316.7	273.1	379.0	655.1		
2.0	443.5	706.8	1316.7	273.1	379.0	655.1	26.1	82.2
5.0	473.3	764.8	1485.4	301.0	435.1	822.8	31.3	55.8
10.0	428.2	759.8	1524.2	256.7	430.2	861.6	33.6	18.3
$\epsilon_{1,max}$ [%]	478.3	768.4	1527.5	306.0	438.7	865.0	32.6	45.7

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Project Middelburg			project	seen
Boring KB-105A, Sample KB-105A_ST-1, depth -33.89 till -34.44 GL			1205088.1	Dui
CD Triaxial test (Singlestage) acc. to CEN17892-9:2004			appendix	type
			KB-105A_ST-1	A4



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Boring KB-105A, Sample KB-105A\_ST-1, depth -33.89 till -34.44 GL

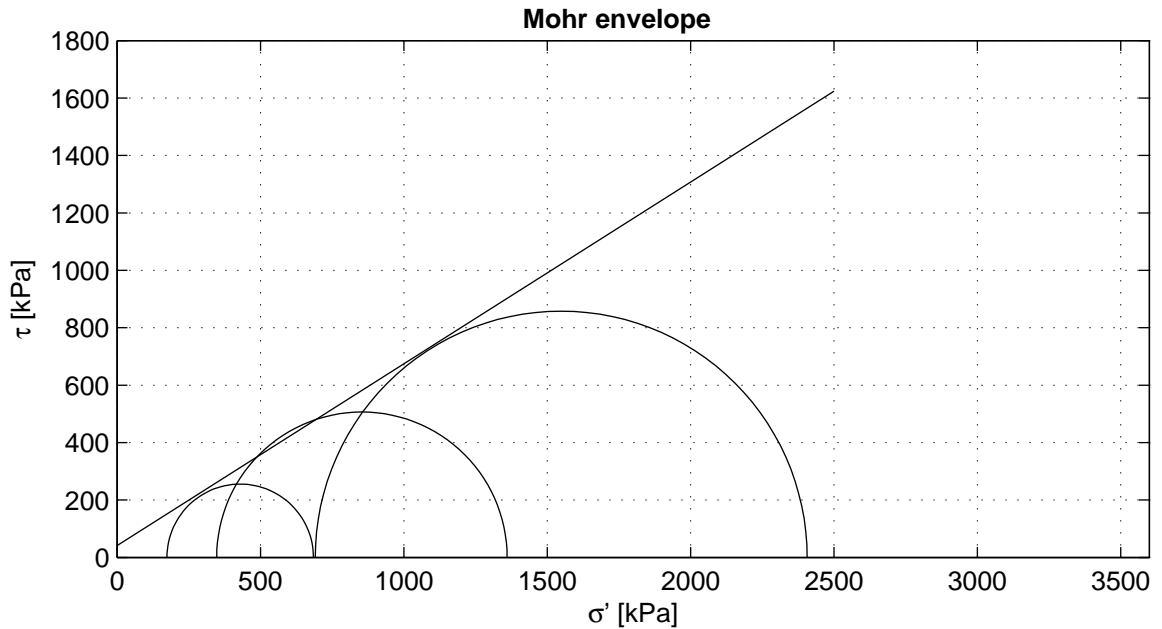
CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

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Dui

appendix  
KB-105A\_ST-1

type  
A4



Criterion	maximum t
$\phi'$ [°]	32.33
$c'$ [kPa]	41.47

Start testing

Stage number	1	2	3
Sample name	KB-105A_ST-2	KB-105A_ST-2A	KB-105A_ST-2B
$m_i$ [g]	1016.3	979.3	1051.1
$D_i$ [mm]	66.0	66.0	66.0
$h_i$ [mm]	149.8	149.8	149.9
$w_i$ [%]	22.0	22.6	19.9
$\rho_i$ [kg/m <sup>3</sup> ]	1983	1911	2049
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1626	1558	1709
Description cf. ASTM	Silty sand (SM)		

Setup: ELE-A sample 2B  
 ELE-B sample 2A  
 ELE-C sample 2

Consolidation period  $t_{100}$  follows from isotropic phase.

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Boring KB-105A, Sample KB-105A\_ST-2, depth -42.56 till -43.04 GL

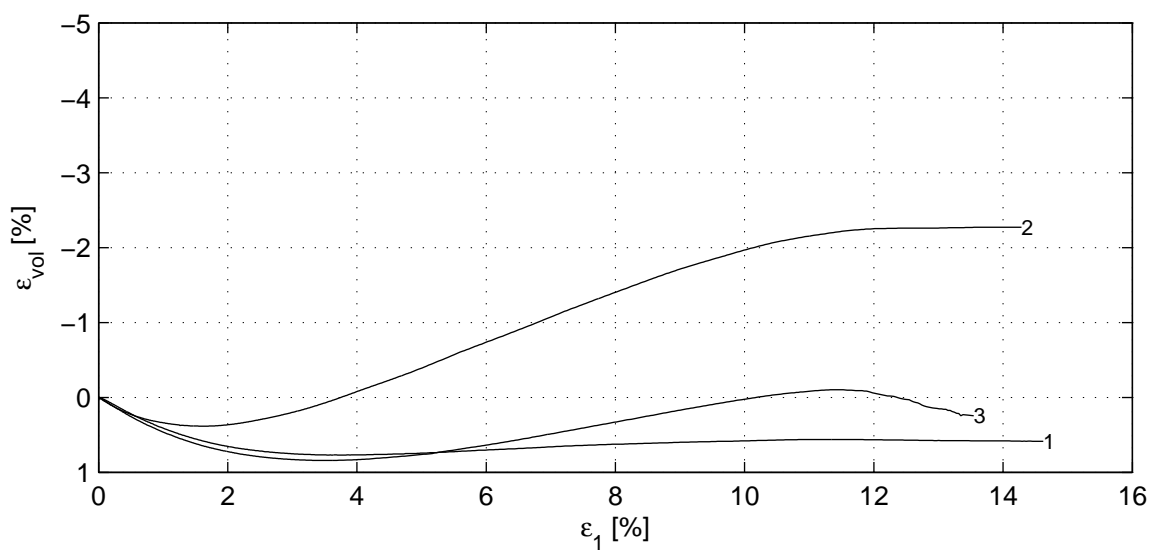
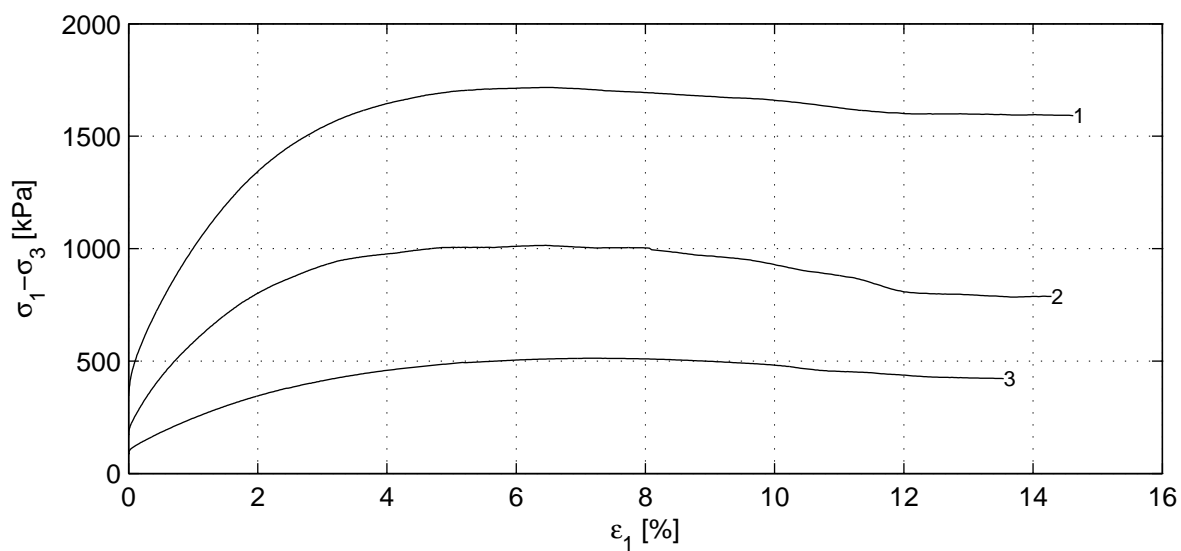
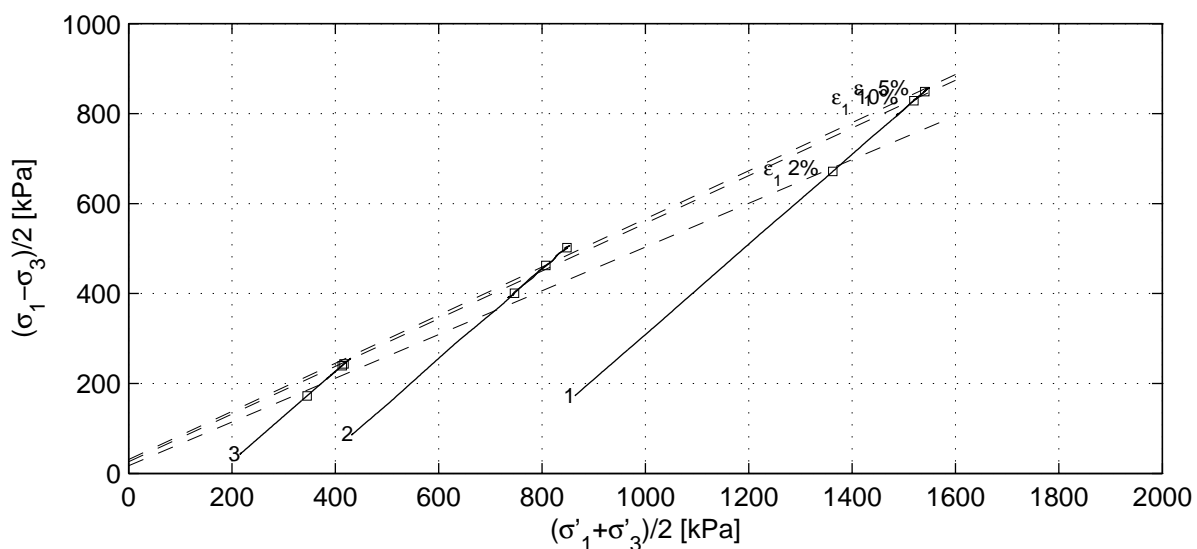
CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

project  
 1205088.1

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appendix  
 KB-105A\_ST-2

type  
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Boring KB-105A, Sample KB-105A\_ST-2, depth -42.56 till -43.04 GL


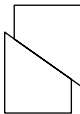
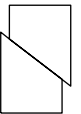
CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

project  
1205088.1


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Dui

appendix  
KB-105A\_ST-2

type  
A4

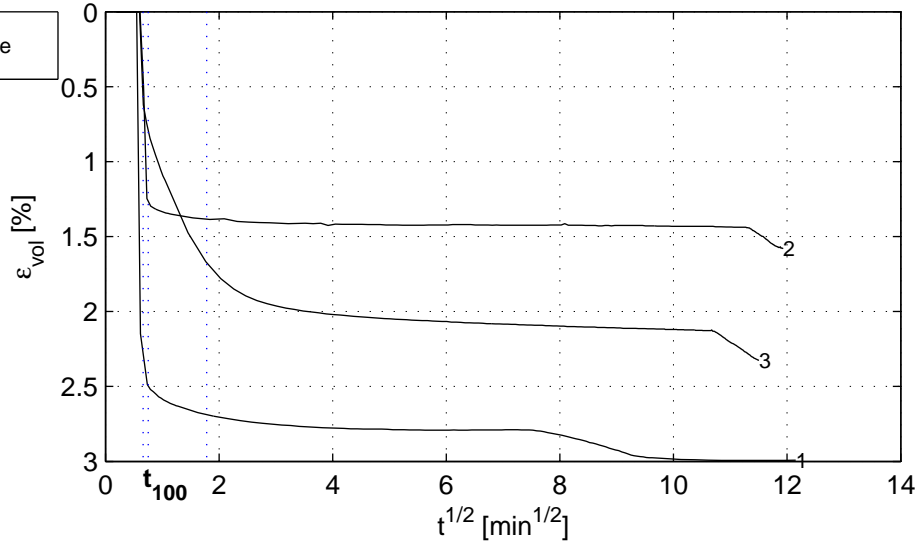
	Stage number	1	2	3
Saturation stage	$B_0$ [-]	0.83	0.52	0.85
	$B_1$ [-]	0.99	0.98	0.99
Consolidation stage	$\sigma'_{1,c}$ [kPa]	1038.0	522.2	262.0
	$t_{100}$ [min]	0.4	0.6	3.2
	$h_c$ [mm]	148.1	148.4	148.4
	$V_c$ [cm <sup>3</sup> ]	497.2	504.4	500.9
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	2013	1925	2074
	$w_c$ [%]	20.1	21.6	18.6
	$u_{bk}$ [kPa]	298	299	299
	P [-]	8.50	8.50	8.50
	Creep rate [%/h]	-	-	-
	$v_{max}$ [%/h]	79.8	62.2	11.1
Shear stage	$v$ [%/h]	3.9	3.9	3.9
	Stop criterion	$\epsilon_1$ 15%	$\epsilon_1$ 15%	$\epsilon_1$ 15%
	Correction text	MP (Deltares)	MP (Deltares)	MP (Deltares)
	$\sigma_{1,u} - \sigma_{3,u}$ [kPa]	1715.6	1013.1	510.9
After testing	$f_{undr}$ [kPa]	857.8	506.5	255.4
	$\epsilon_{1,50}$ [%]	1.08	1.05	1.51
	$E_{50}$ [MPa]	63.6	39.8	14.0
	$w_e$ [%]	24.9	26.0	19.1
	Fail figure			

Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
2.0	1362.3	746.6	345.3	671.3	400.8	172.4	29.1	19.5
5.0	1540.3	848.3	416.8	848.8	502.0	243.6	32.4	36.8
10.0	1519.3	807.4	413.6	828.6	462.4	239.7	32.0	30.4
$\epsilon_{1,max}$ [%]	1548.9	853.9	429.3	857.8	506.5	255.4	32.3	41.5

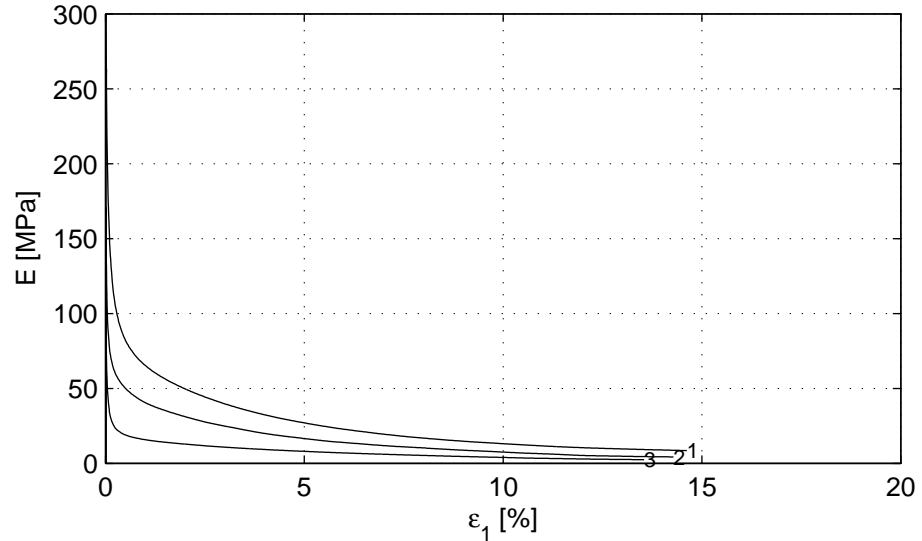
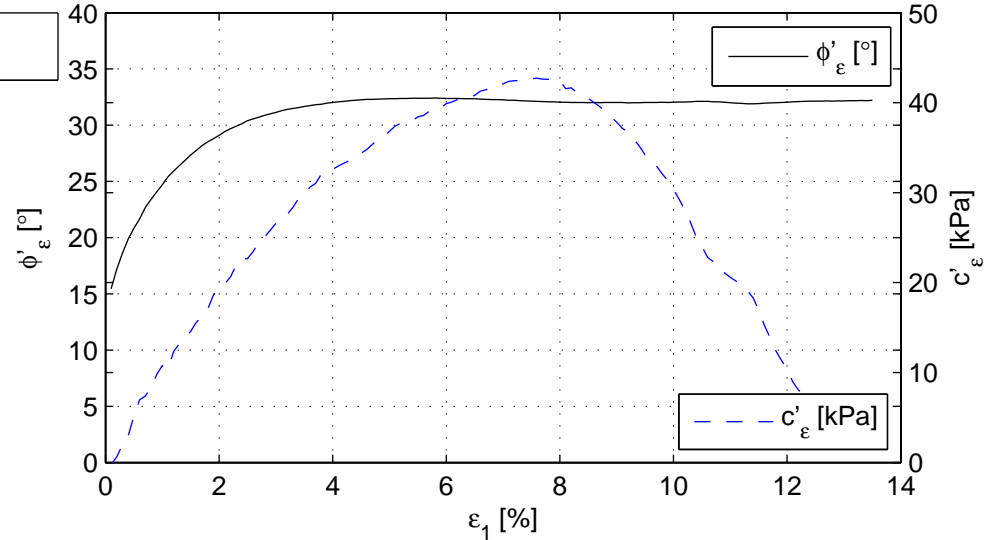
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Boring KB-105A, Sample KB-105A_ST-2, depth -42.56 till -43.04 GL			1205088.1	Dui
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			KB-105A_ST-2	A4

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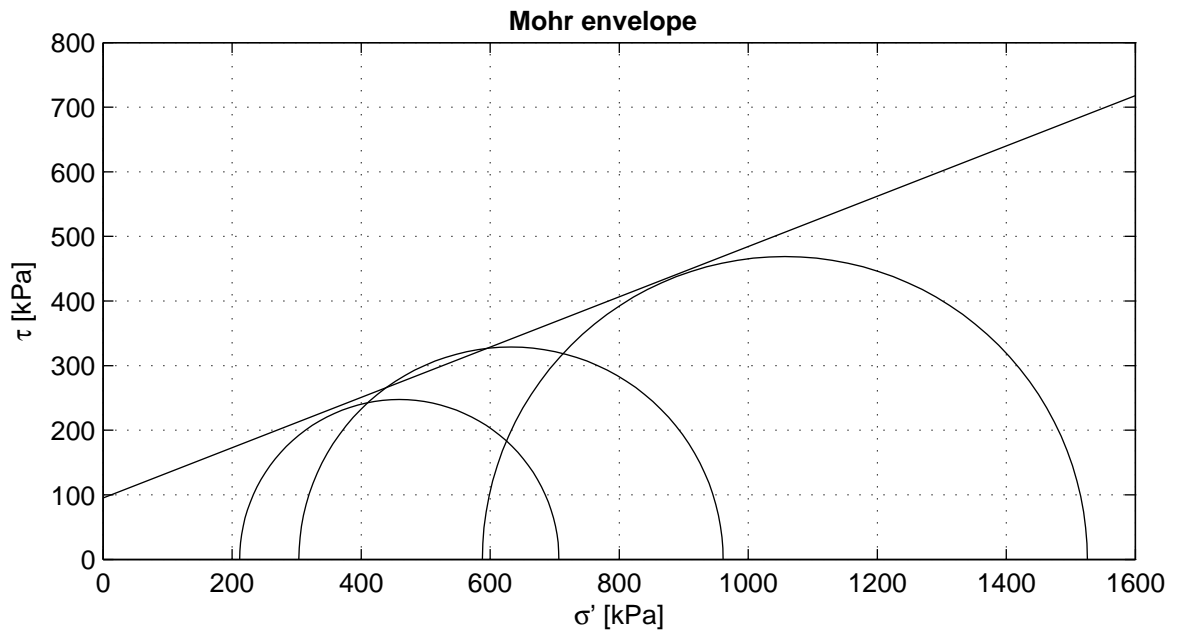
Consolidation stage



Shear stage



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	Project Middelburg Boring KB-105A, Sample KB-105A_ST-2, depth -42.56 till -43.04 GL		project 1205088.1	seen Dui
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Criterion	maximum t
$\phi'$ [°]	21.27
$c'$ [kPa]	95.01

Start testing

Stage number	1	2	3
Sample name	KB-105A_ST-3	KB-105A_ST-3A	KB-105A_ST-3B
$m_i$ [g]	963.0	944.0	988.9
$D_i$ [mm]	66.0	67.5	66.0
$h_i$ [mm]	150.1	140.0	149.9
$w_i$ [%]	23.5	24.0	25.0
$\rho_i$ [kg/m <sup>3</sup> ]	1875	1884	1928
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1519	1519	1542
Description cf. ASTM	Sandy silty clay (CL-ML)		

Setup: WF-A sample 3B  
 WF-B sample 3  
 WF-C sample 3A

Consolidation period t100 follows from isotropic phase.

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Boring KB-105A, Sample KB-105A\_ST-3, depth -69.89 till -70.43 GL

CU Triaxial test (Singlestage) acc. to CEN17892-9:2004

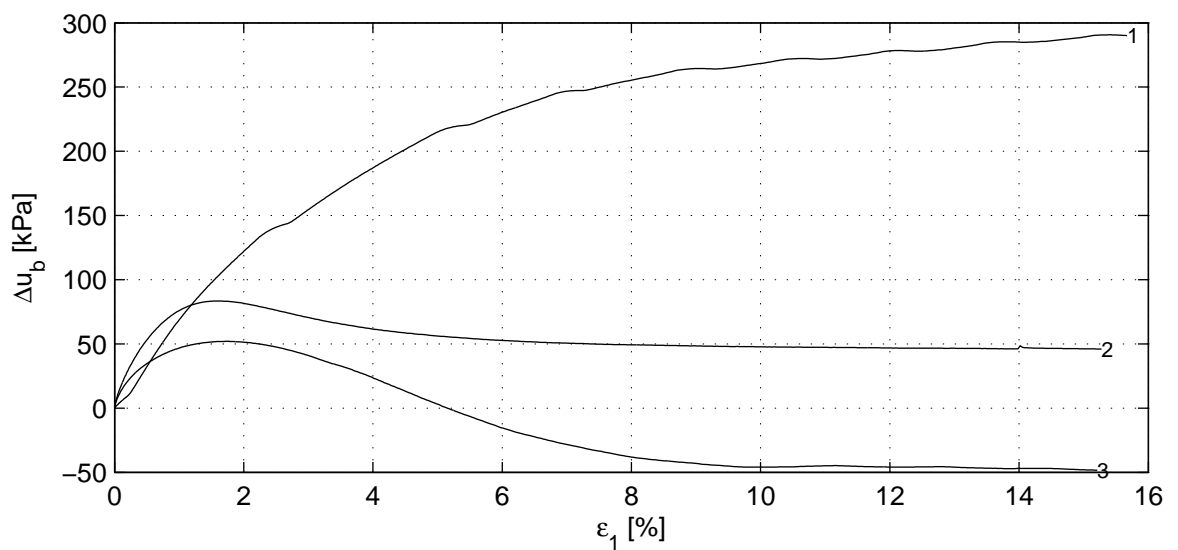
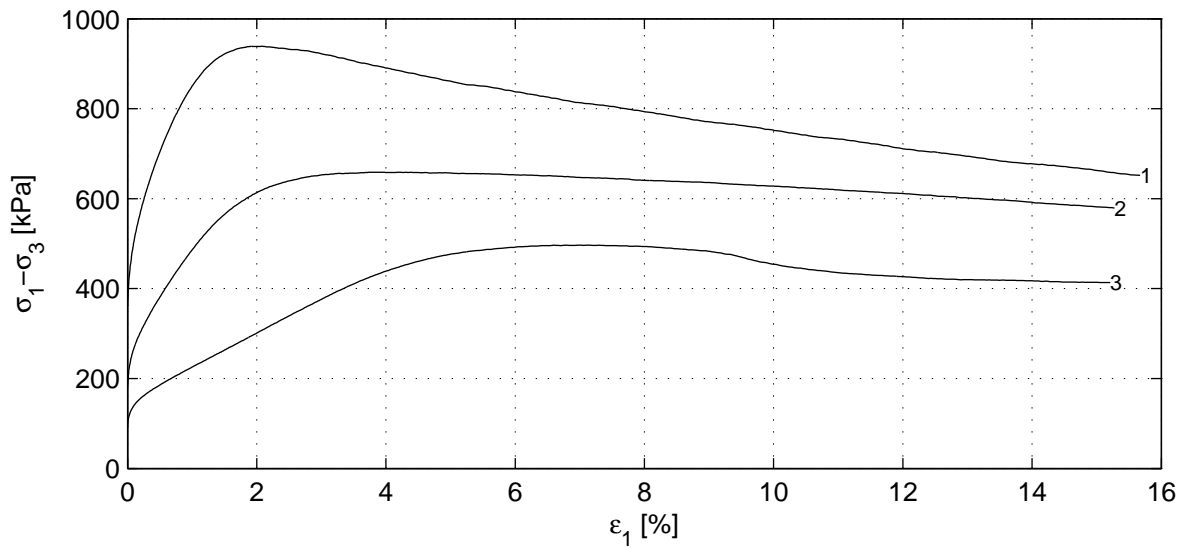
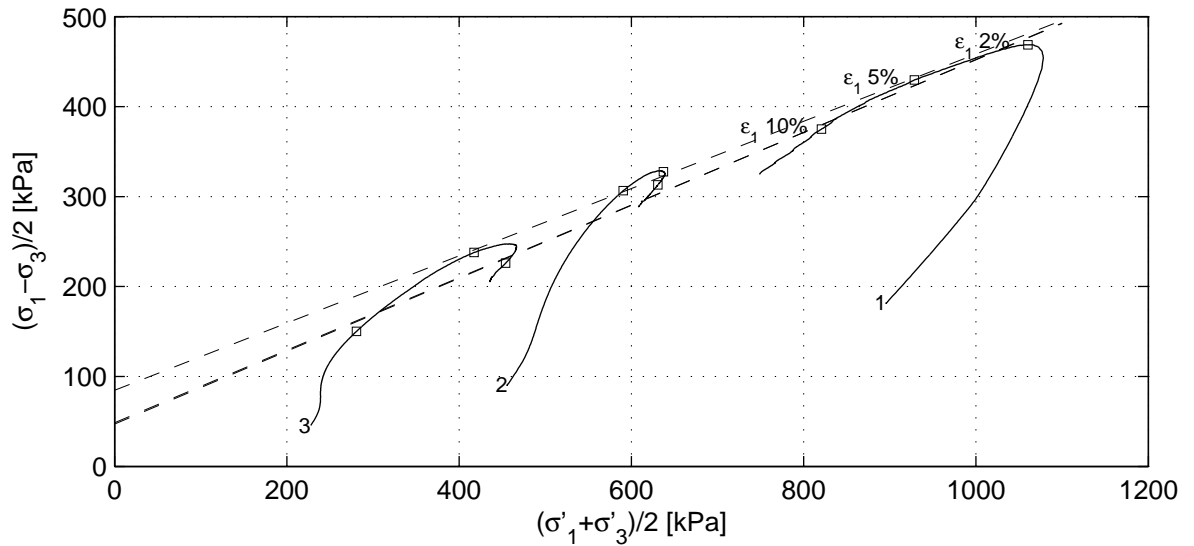
project  
 1205088.1

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appendix  
 KB-105A\_ST-3

type  
 A4





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Boring KB-105A, Sample KB-105A\_ST-3, depth -69.89 till -70.43 GL

project

1205088.1

seen

Dui

CU Triaxial test (Singlestage) acc. to CEN17892-9:2004

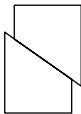

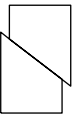
appendix

KB-105A\_ST-3


type

A4

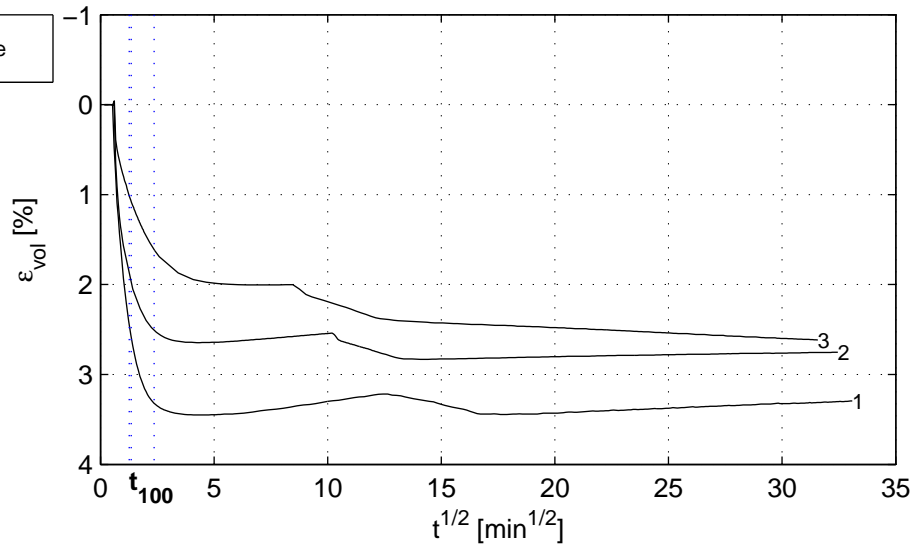
) Vrijgegeven door Dui op 2011-08-10 14:53

	Stage number	1	2	3
Saturation stage	$B_0$ [-]	0.49	0.68	0.93
	$B_1$ [-]	0.97	0.97	0.99
Consolidation stage	$\sigma'_{1,c}$ [kPa]	1077.5	546.8	273.2
	$t_{100}$ [min]	1.6	1.8	5.6
	$h_c$ [mm]	145.2	135.7	145.9
	$V_c$ [cm <sup>3</sup> ]	496.6	487.2	499.4
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	1905	1909	1953
	$w_c$ [%]	21.3	22.2	23.3
	$u_{bk}$ [kPa]	298	297	298
	P [-]	2.30	2.30	2.30
	Creep rate [%/h]	-	-	-
	$v_{max}$ [%/h]	80.7	70.6	23.3
Shear stage	$v$ [%/h]	3.7	4.2	3.9
	Stop criterion	$\epsilon_1$ 15%	$\epsilon_1$ 15%	$\epsilon_1$ 15%
	Correction text	MP (Deltares)	MP (Deltares)	MP (Deltares)
	$\sigma_{1,u}-\sigma_{3,u}$ [kPa]	937.7	657.6	494.9
After testing	$f_{undr}$ [kPa]	468.8	328.8	247.4
	$\epsilon_{1,50}$ [%]	0.37	0.68	1.92
	$E_{50}$ [MPa]	77.9	35.3	10.6
	$w_e$ [%]	25.6	25.6	25.4
	Fail figure			

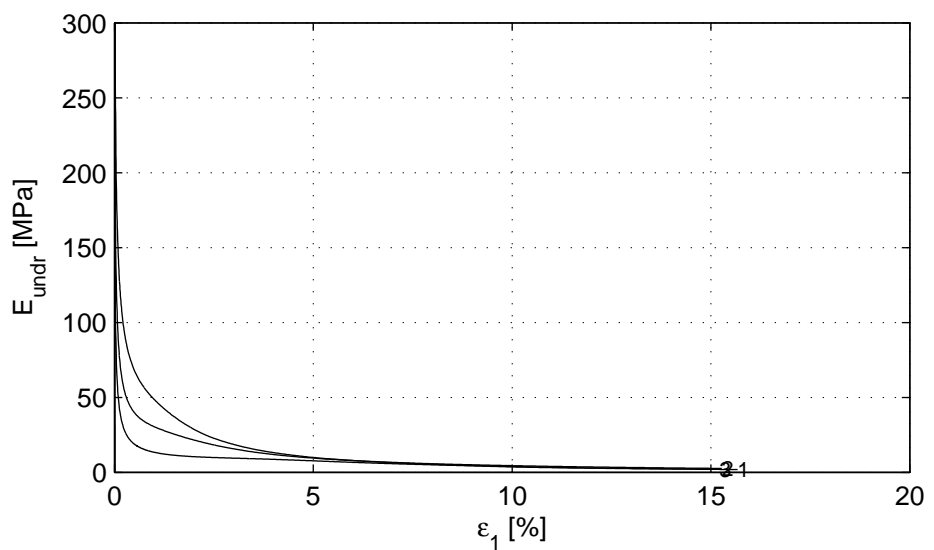
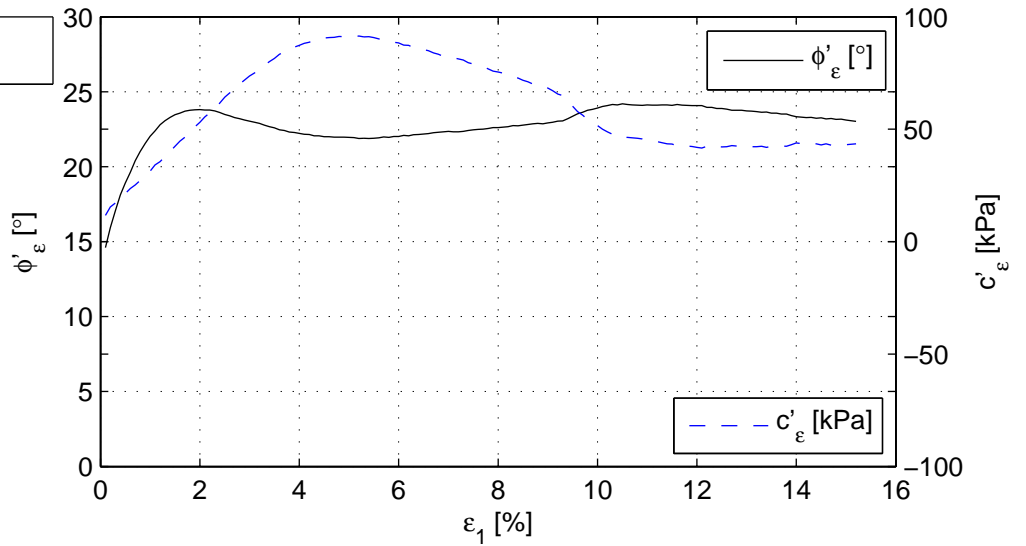
Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
2.0	1060.2	590.6	280.9	468.7	306.5	150.1	23.8	53.1
5.0	928.5	637.2	417.4	429.7	327.7	237.9	22.0	91.2
10.0	820.7	630.8	454.1	374.9	312.9	226.0	23.9	51.6
$\epsilon_{1,max}$ [%]	1056.8	632.3	459.2	468.8	328.8	247.4	21.3	95.0

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Project Middelburg			project	seen
Boring KB-105A, Sample KB-105A_ST-3, depth -69.89 till -70.43 GL			1205088.1	Dui
CU Triaxial test (Singlestage) acc. to CEN17892-9:2004			appendix	type
			KB-105A_ST-3	A4

Consolidation stage



Shear stage



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Project Middelburg

Boring KB-105A, Sample KB-105A\_ST-3, depth -69.89 till -70.43 GL

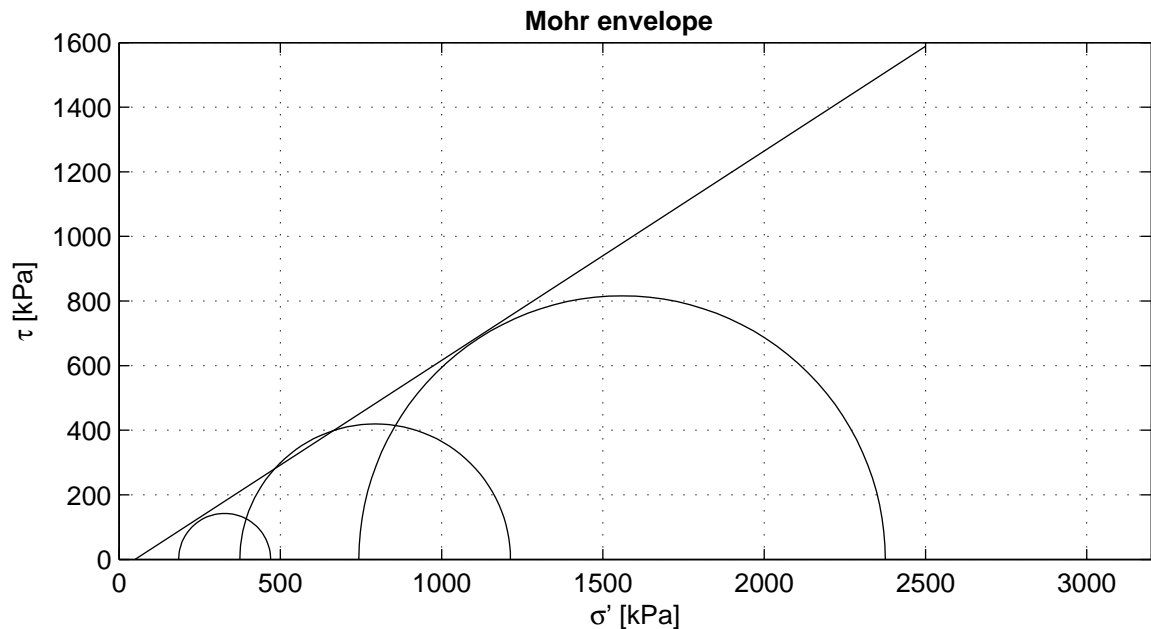
project  
1205088.1

seen  
Dui

CU Triaxial test (Singlestage) acc. to CEN17892-9:2004

appendix  
KB-105A\_ST-3

type  
A4



Criterion	maximum t
$\phi'$ [°]	32.95
$c'$ [kPa]	-31.80

Start testing

Stage number	1	2	3
Sample name	KB-105A_ST-5	KB-105A_ST-5A	KB-105A_ST-5B
$m_i$ [g]	1040.8	1007.6	1016.2
$D_i$ [mm]	66.8	66.0	66.0
$h_i$ [mm]	150.0	149.9	149.7
$w_i$ [%]	21.3	22.0	21.3
$\rho_i$ [kg/m <sup>3</sup> ]	1980	1965	1984
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1632	1610	1635
Description cf. ASTM	Sity sand (SM)		

Setup: ELE-A sample 5  
 ELE-B sample 5A  
 ELE-C sample 5B

Consolidation period  $t_{100}$  follows from isotropic phase.

A layer of clay was observed in the top of sample 5B.

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Boring KB-105A, Sample KB-105A\_ST-5, depth -84.57 till -85.12 GL

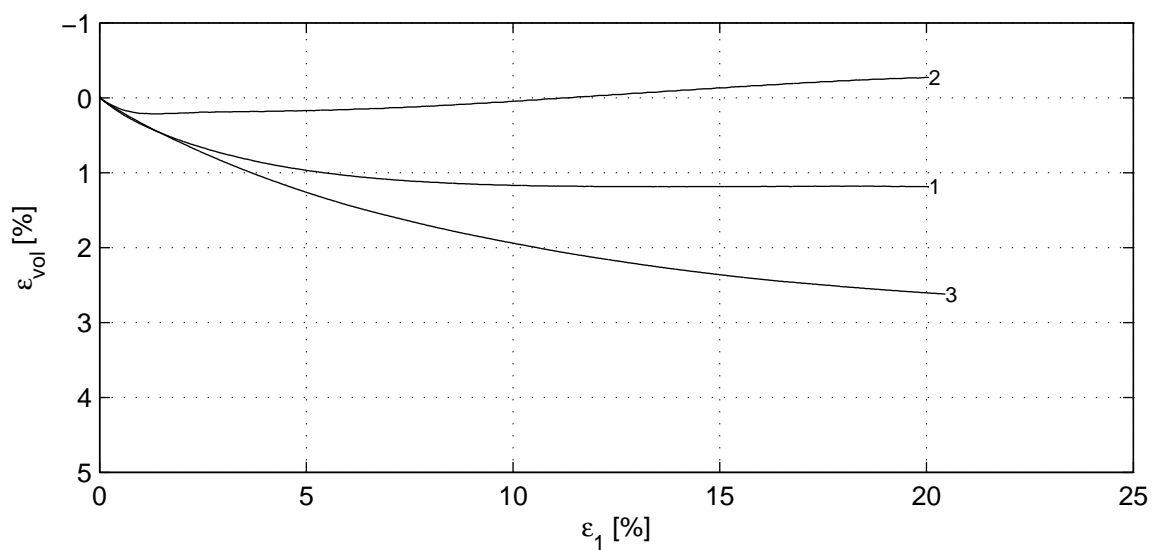
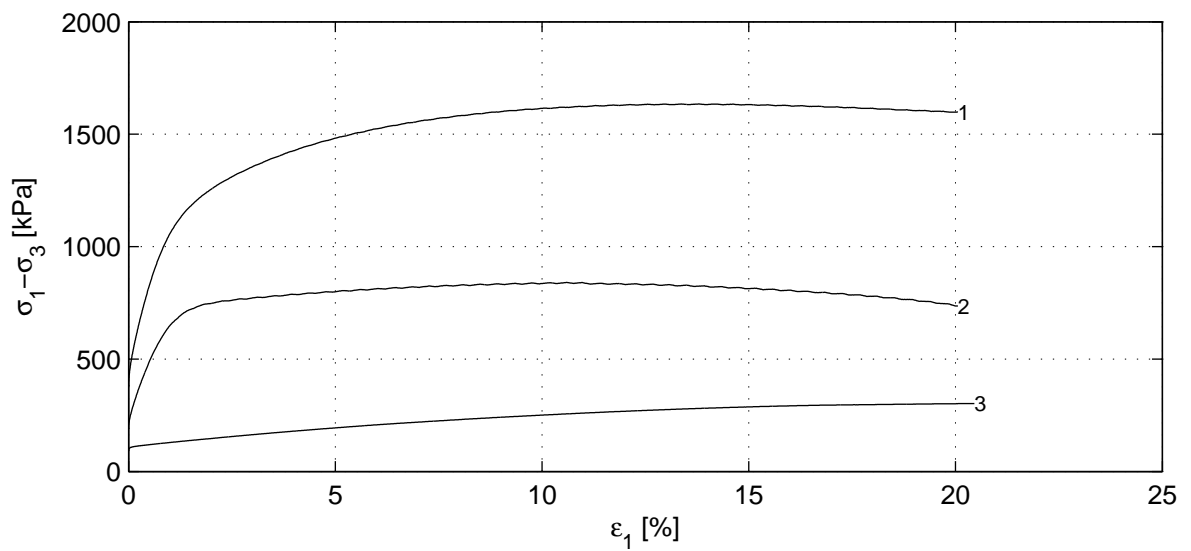
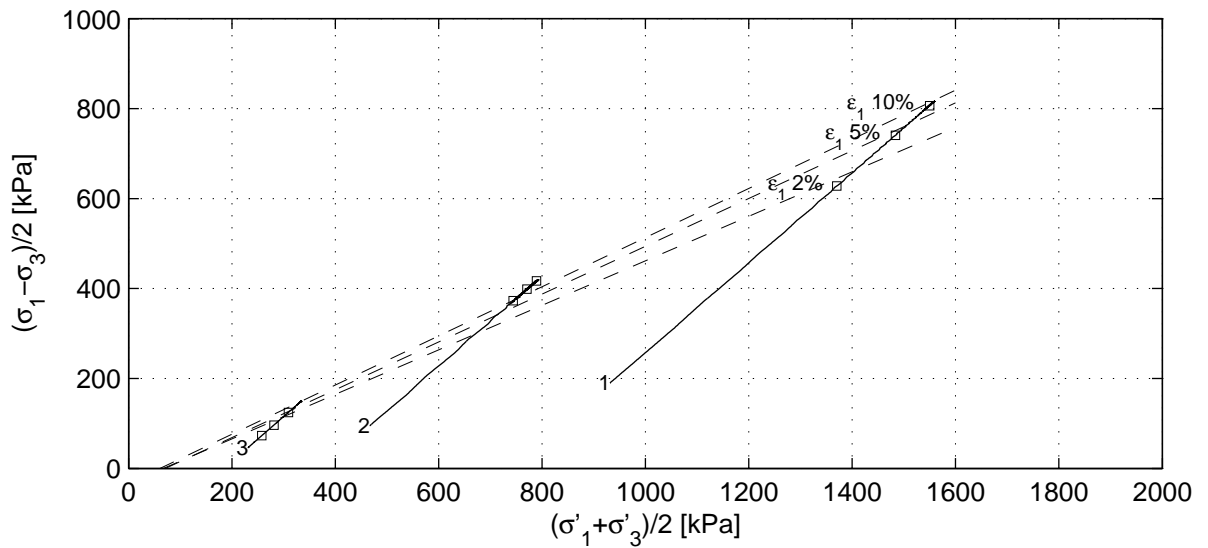
CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

project  
 1205088.1

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 Dui

appendix  
 KB-105A\_ST-5

type  
 A4



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Boring KB-105A, Sample KB-105A\_ST-5, depth -84.57 till -85.12 GL

project

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Dui

CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

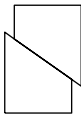
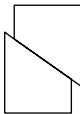
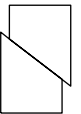
appendix

KB-105A\_ST-5


type

A4

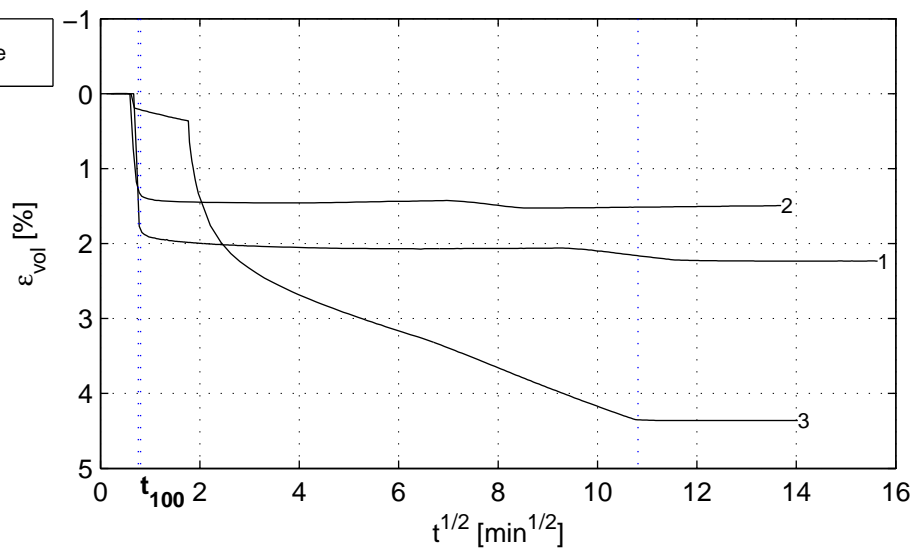
) Vrijgegeven door Dui op 2011-08-10 13:38

	Stage number	1	2	3
Saturation stage	$B_0$ [-]	0.72	0.96	0.91
	$B_1$ [-]	0.98	0.99	0.99
Consolidation stage	$\sigma'_{1,c}$ [kPa]	1122.4	562.4	278.4
	$t_{100}$ [min]	0.6	0.6	117.0
	$h_c$ [mm]	148.3	148.5	142.9
	$V_c$ [cm <sup>3</sup> ]	513.9	505.2	489.8
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	2002	1979	2029
	$w_c$ [%]	20.0	21.1	18.7
	$u_{bk}$ [kPa]	299	298	298
	P [-]	8.50	8.50	8.50
	Creep rate [%/h]	0.000	-	0.005
	$v_{max}$ [%/h]	54.4	61.0	0.3
Shear stage	$v$ [%/h]	1.0	1.0	1.0
	Stop criterion	$\epsilon_1$ 15%	$\epsilon_1$ 15%	$\epsilon_1$ 15%
	Correction text	MP (Deltares)	MP (Deltares)	MP (Deltares)
	$\sigma_{1,u} - \sigma_{3,u}$ [kPa]	1632.2	838.8	299.8
After testing	$f_{undr}$ [kPa]	816.1	419.4	142.4
	$\epsilon_{1,50}$ [%]	0.86	0.58	5.31
	$E_{50}$ [MPa]	72.4	56.6	1.9
	$w_e$ [%]	23.0	22.7	22.3
	Fail figure			

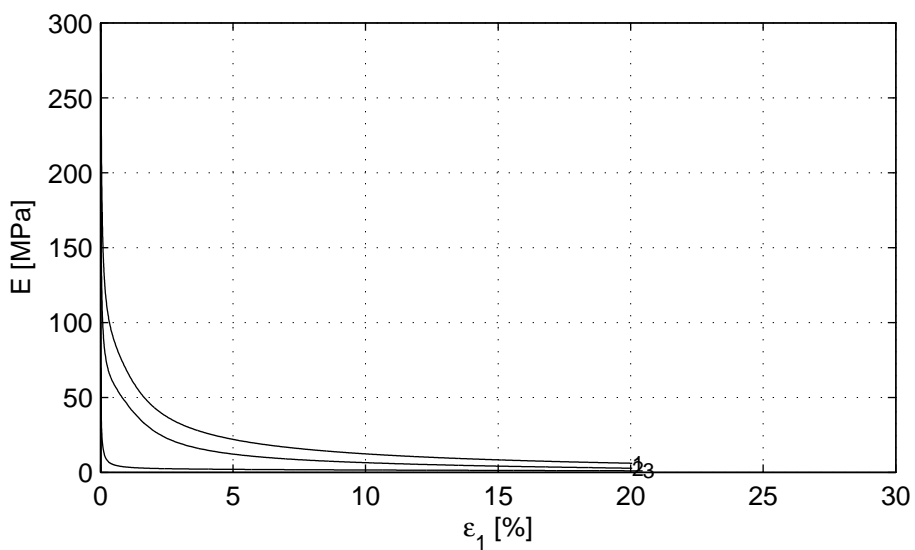
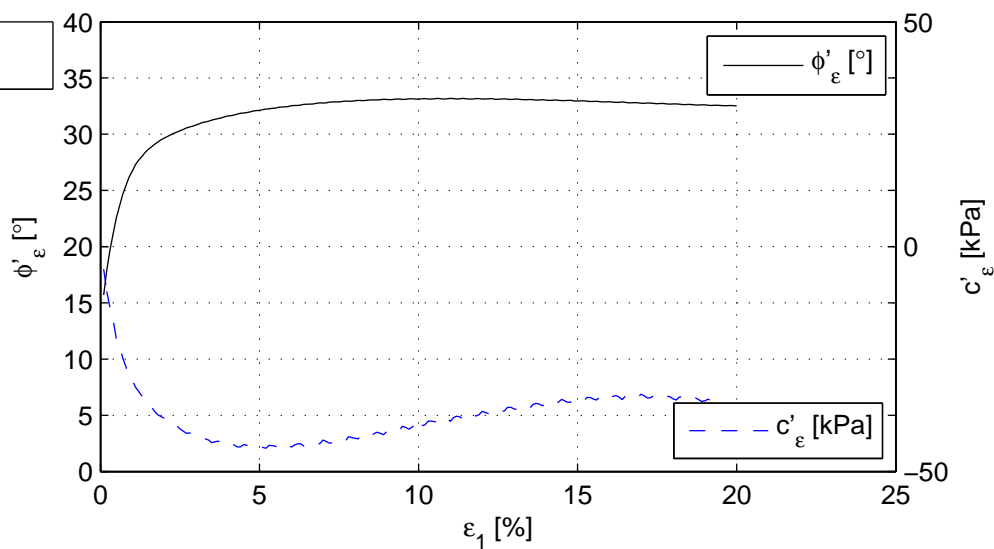
Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
2.0	1370.4	744.2	257.9	628.2	373.2	72.9	29.7	-38.2
5.0	1483.8	770.9	281.3	740.5	398.8	96.3	32.1	-44.3
10.0	1550.1	789.1	309.3	806.6	417.0	124.4	33.1	-39.4
$\epsilon_{1,max}$ [%]	1559.3	793.9	327.2	816.1	419.4	142.4	33.0	-31.8

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Boring KB-105A, Sample KB-105A_ST-5, depth -84.57 till -85.12 GL			1205088.1	Dui
CD Triaxial test (Singlestage) acc. to CEN17892-9:2004			appendix	type
			KB-105A_ST-5	A4

Consolidation stage



Shear stage



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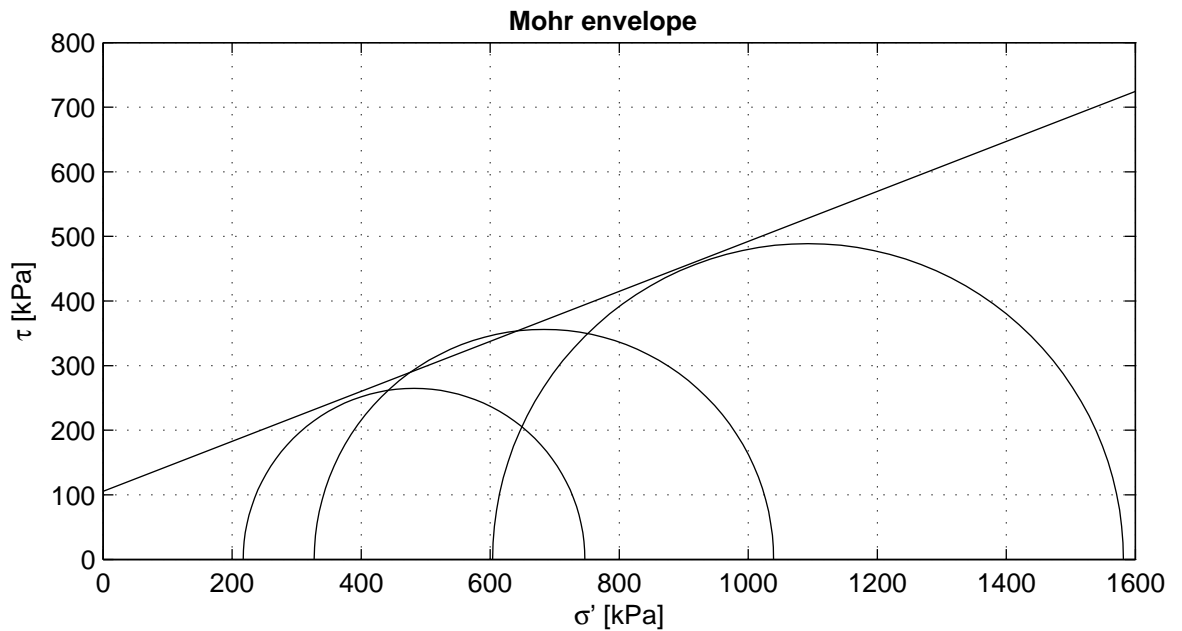
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Dui

CD Triaxial test (Singlestage) acc. to CEN17892-9:2004

appendix  
KB-105A\_ST-5

type  
A4



Criterion	maximum t
$\phi'$ [°]	21.15
$c'$ [kPa]	105.51

Start testing

Stage number	1	2	3
Sample name	KB-105A_ST-6	KB-105A_ST-6A	KB-105A_ST-6B
$m_i$ [g]	984.5	968.7	1010.2
$D_i$ [mm]	67.2	67.3	66.0
$h_i$ [mm]	141.1	140.3	150.3
$w_i$ [%]	27.1	26.5	24.5
$\rho_i$ [kg/m <sup>3</sup> ]	1968	1941	1965
$\rho_{dr}$ [kg/m <sup>3</sup> ]	1548	1534	1579
Description cf. ASTM	Silty clay (CL-ML)		

Setup: WF-A sample 6B  
 WF-B sample 6A  
 WF-C sample 6

Consolidation period t100 follows from isotropic phase.

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Boring KB-105A, Sample KB-105A\_ST-6, depth -95.74 till -96.29 GL

CU Triaxial test (Singlestage) acc. to CEN17892-9:2004

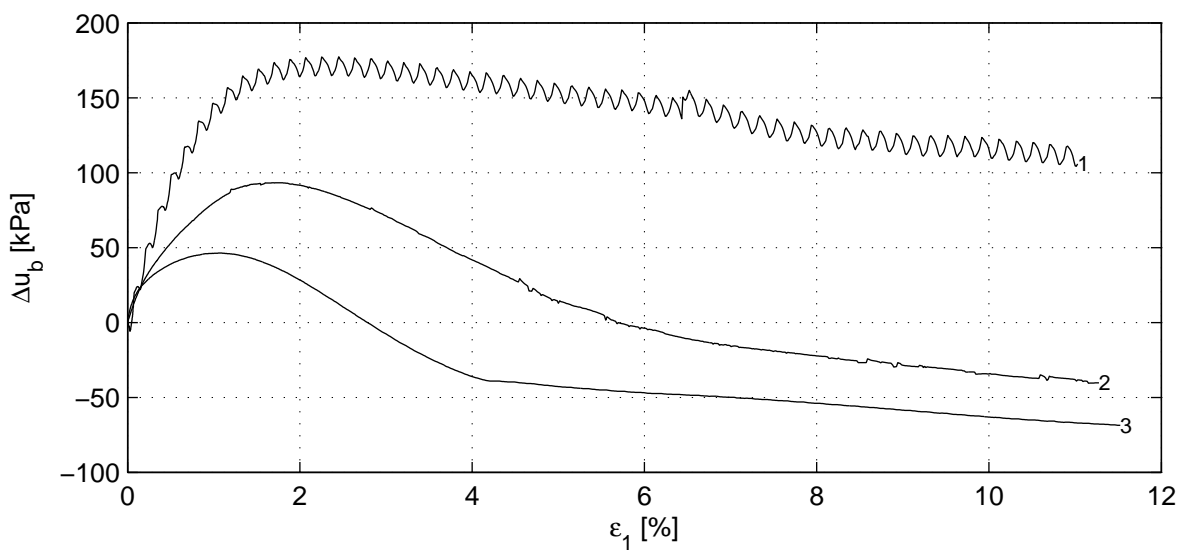
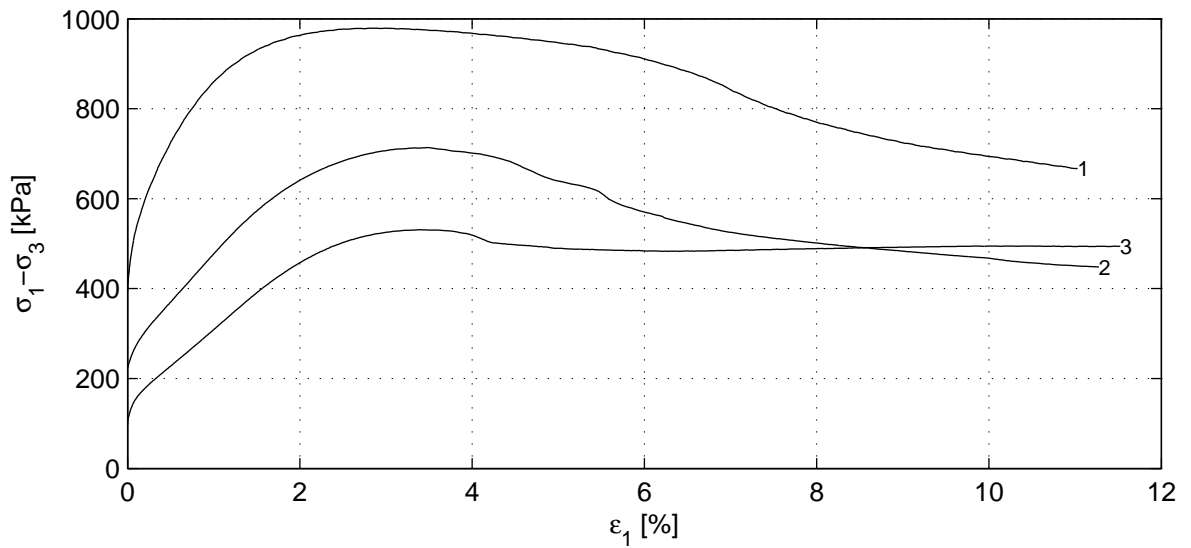
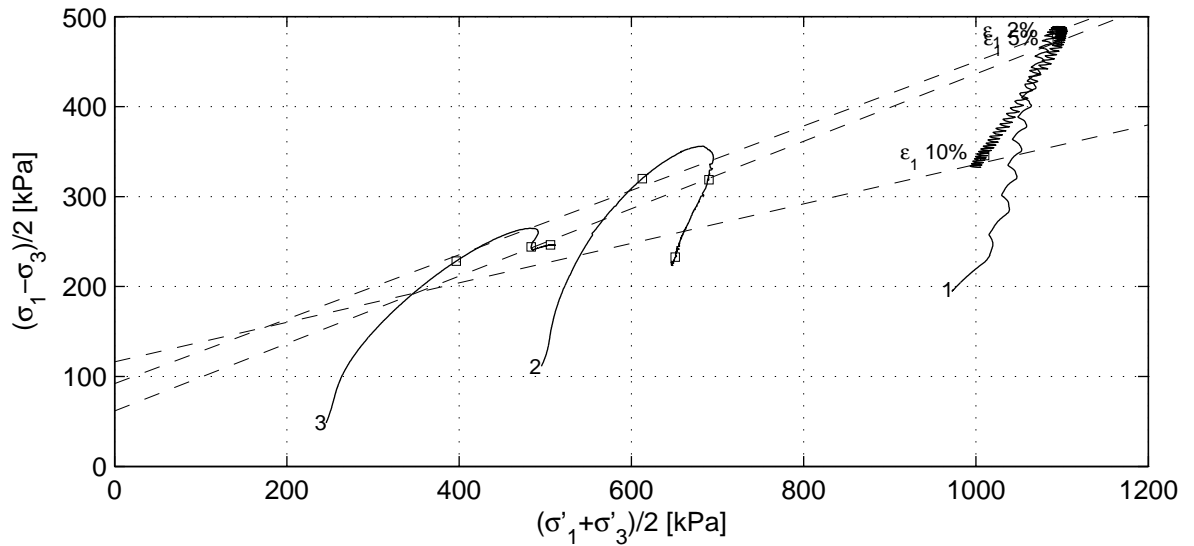
project  
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 KB-105A\_ST-6

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Boring KB-105A, Sample KB-105A\_ST-6, depth -95.74 till -96.29 GL

CU Triaxial test (Singlestage) acc. to CEN17892-9:2004

project

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appendix

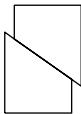
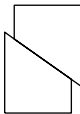
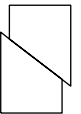
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
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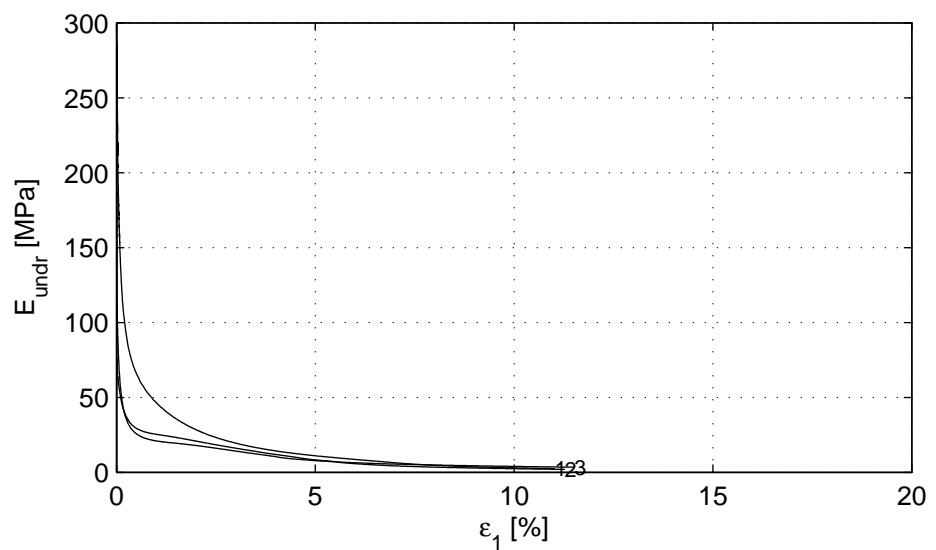
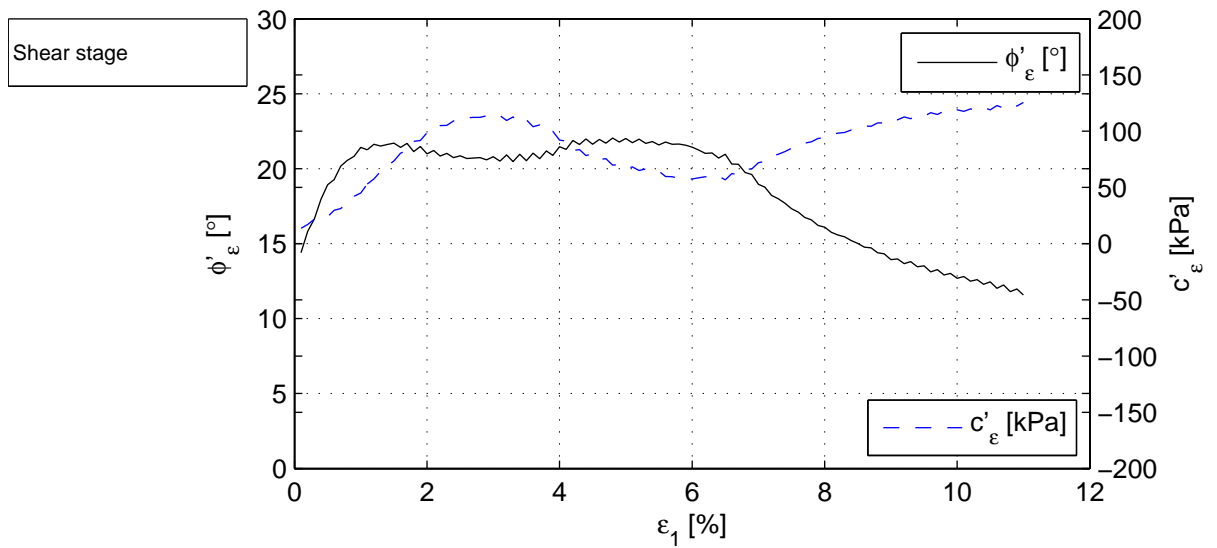
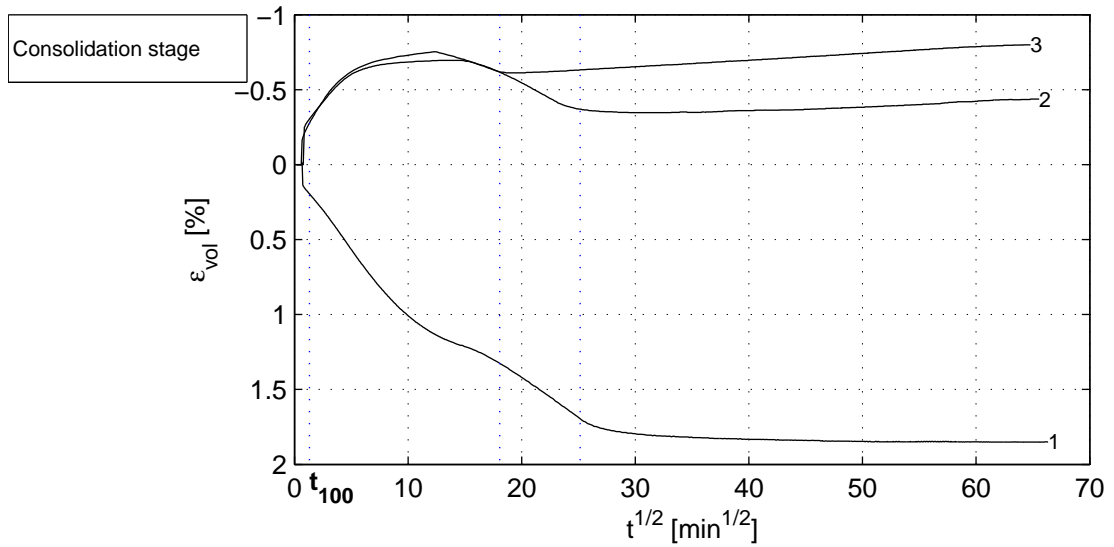
type

A4

	Stage number	1	2	3
Saturation stage	$B_0$ [-]	0.49	0.42	0.67
	$B_1$ [-]	0.97	0.98	0.98
Consolidation stage	$\sigma'_{1,c}$ [kPa]	1170.6	607.6	295.3
	$t_{100}$ [min]	1.7	632.1	326.7
	$h_c$ [mm]	137.4	137.2	147.9
	$V_c$ [cm <sup>3</sup> ]	491.0	501.3	518.1
	$\rho_{n,c}$ [kg/m <sup>3</sup> ]	1986	1937	1958
	$w_c$ [%]	25.9	26.8	25.0
	$u_{bk}$ [kPa]	296	302	297
	P [-]	2.30	2.30	2.30
	Creep rate [%/h]	-	-	-
	$v_{max}$ [%/h]	75.2	0.2	0.4
Shear stage	$v$ [%/h]	0.4	0.4	0.5
	Stop criterion	$\epsilon_1$ 15%	$\epsilon_1$ 15%	$\epsilon_1$ 15%
	Correction text	MP (Deltares)	MP (Deltares)	MP (Deltares)
	$\sigma_{1,u} - \sigma_{3,u}$ [kPa]	977.9	712.1	529.6
After testing	$f_{undr}$ [kPa]	488.9	356.1	264.8
	$\epsilon_{1,50}$ [%]	0.40	0.96	1.04
	$E_{50}$ [MPa]	73.2	25.6	20.8
	$w_e$ [%]	26.9	30.2	25.7
	Fail figure			

Vertical strain [%]	$(\sigma'_1 + \sigma'_3)/2$ [kPa]			$(\sigma_1 - \sigma_3)/2$ [kPa]			$\phi'$ [°]	$c'$ [kPa]
2.0	1093.6	612.5	396.8	481.2	320.0	228.3	21.0	98.7
5.0	1094.4	690.0	483.6	472.5	318.8	244.0	22.0	66.6
10.0	1009.9	650.8	506.2	345.7	232.7	246.3	12.7	119.1
$\epsilon_{1,max}$ [%]	1092.7	683.3	482.0	488.9	356.1	264.8	21.1	105.5

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Project Middelburg			project	seen
Boring KB-105A, Sample KB-105A_ST-6, depth -95.74 till -96.29 GL			1205088.1	Dui
CU Triaxial test (Singlestage) acc. to CEN17892-9:2004			appendix	type
			KB-105A_ST-6	A4



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CU Triaxial test (Singlestage) acc. to CEN17892-9:2004

appendix  
KB-105A\_ST-6

type  
A4

) Vrijgegeven door Dui op 2011-08-10 14:55



August 10, 2011

Project No. 2011-373-01

Dr. Melissa Zubinsky  
Paul C. Rizzo & Associates, Inc.  
Penn Center East  
500 Penn Center Blvd., Suite 100  
Pittsburgh, PA 15235

**Transmittal**  
**Laboratory Test Results**  
**KCB-2 DELTA 104472**

Please find attached the laboratory test results for the above referenced project that were outlined on the Project Verification Form that was faxed to your firm prior to the testing. The testing was performed in general accordance with the methods listed on the enclosed data sheets. The test results are believed to be representative of the samples that were submitted for testing and are indicative only of the specimens that were evaluated. We have no direct knowledge of the origin of the samples and imply no position with regard to the nature of the test results, i.e. pass/fail and no claims as to the suitability of the material for its intended use.

The test data and all associated project information provided shall be held in strict confidence and disclosed to other parties only with authorization by our Client. The test data submitted herein is considered integral with this report and is not to be reproduced except in whole and only with the authorization of the Client and Geotechnics. The remaining sample materials for this project will be retained for a minimum of 90 days as directed by the Geotechnics' Quality Program.

We are pleased to provide these testing services. Should you have any questions or if we may be of further assistance, please contact our office.

Respectfully submitted,  
**Geotechnics, Inc.**

David R. Backstrom  
Laboratory Director

***We understand that you have a choice in your laboratory services  
and we thank you for choosing Geotechnics.***

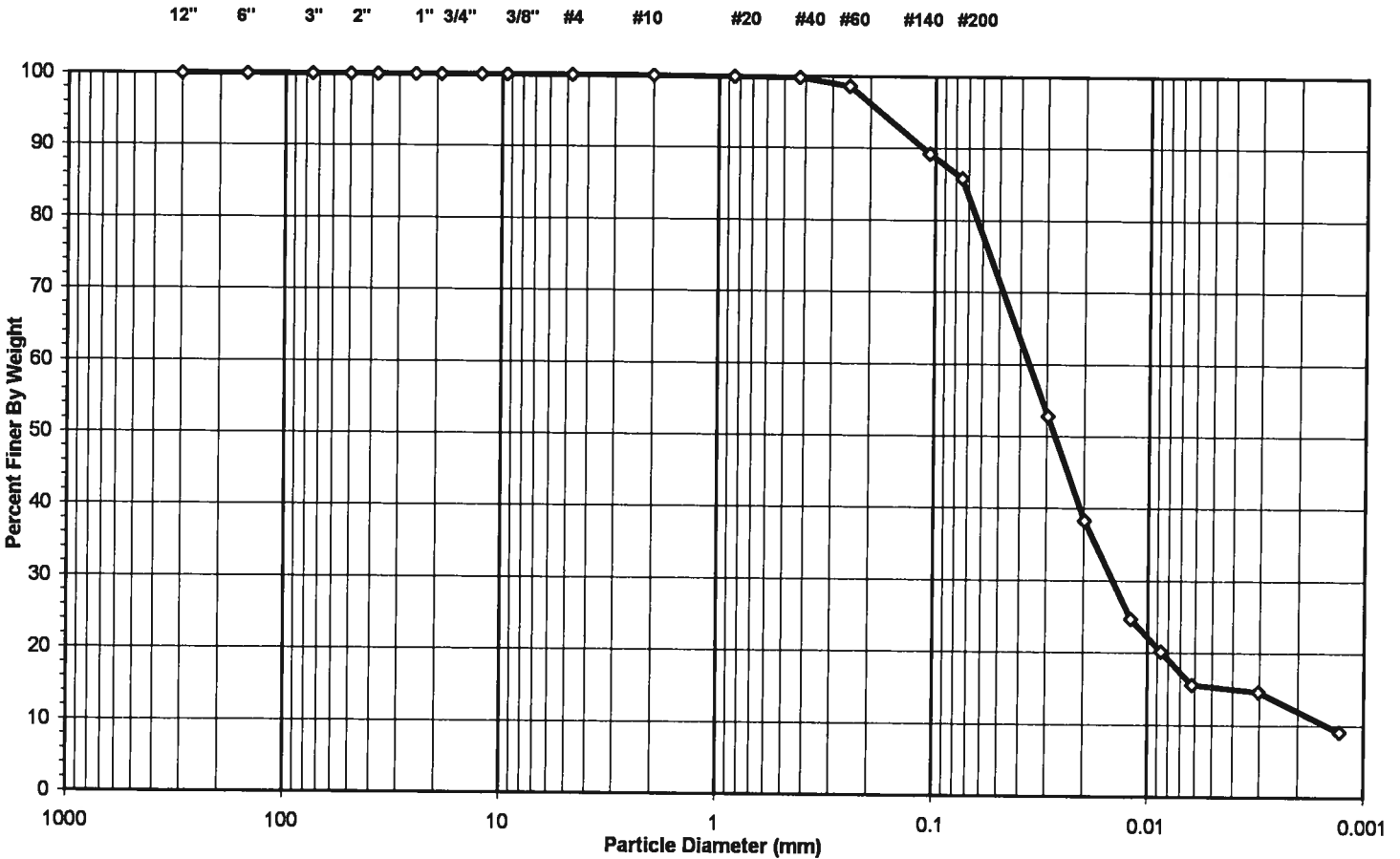
**SIEVE AND HYDROMETER ANALYSIS**  
ASTM D 422-63 (2007)



Client Paul C. Rizzo & Associates  
 Client Reference KCB-2 DELTA 104472  
 Project No. 2011-373-01  
 Lab ID 2011-373-01-01

Boring No. KB-101  
 Depth (m) 13.80-14.00  
 Sample No. R-11  
 Soil Color GRAY

<b>USCS</b> <b>USDA</b>	<b>SIEVE ANALYSIS</b>					<b>HYDROMETER</b>		
	cobble	gravel	sand			silt and clay fraction		
	cobble	gravel	sand			silt	clay	



USCS Summary		
Sieve Sizes (mm)		Percentage
Greater Than #4	Gravel	0.00
#4 To #200	Sand	14.13
Finer Than #200	Silt & Clay	85.87
USCS Symbol	CL-ML, TESTED	
USCS Classification	SILTY CLAY	

## WASH SIEVE ANALYSIS

ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	13.80-14.00
Project No.	2011-373-01	Sample No.	R-11
Lab ID	2011-373-01-01	Soil Color	<b>GRAY</b>

Minus #10 for Hygroscopic Moisture Content		Hydrometer Specimen Data	
Tare No.	43	Air Dried - #10 Hydrometer Material (gm)	54.90
Wgt. Tare + Wet Soil (gm)	20.13	Corrected Dry Wt. of - #10 Material (gm)	54.58
Wgt. Tare + Dry Soil (gm)	20.06		
Weight of Tare (gm)	8.25	Weight of - #200 Material (gm)	46.87
Weight of Water (gm)	0.07	Weight of - #10 ; + #200 Material (gm)	7.71
Weight of Dry Soil (gm)	11.81		
<b>Moisture Content (%)</b>	<b>0.6</b>	<b>J-FACTOR (%FINER THAN #10)</b>	<b>1.0000</b>
Soil Specimen Data			
Tare No.	2341		
Wgt. Tare + Air Dry Soil (gm)	326.53		
Weight of Tare (gm)	95.77		
Air Dried Wgt. Total Sample (gm)	230.76	Dry Weight of Material Retained on #10 (gm)	0.00
Total Dry Sample Weight (gm)	229.40	Corrected Dry Sample Wt - #10 (gm)	229.40

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.0	0.0	100.0	100.0
6"	150	0.00	0.0	0.0	100.0	100.0
3"	75	0.00	0.0	0.0	100.0	100.0
2"	50	0.00	0.0	0.0	100.0	100.0
1 1/2"	37.5	0.00	0.0	0.0	100.0	100.0
1"	25.0	0.00	0.0	0.0	100.0	100.0
3/4"	19.0	0.00	0.0	0.0	100.0	100.0
1/2"	12.5	0.00	0.0	0.0	100.0	100.0
3/8"	9.50	0.00	0.0	0.0	100.0	100.0
#4	4.75	0.00	0.0	0.0	100.0	100.0
#10	2.00	0.00	0.0	0.0	100.0	100.0
#20	0.85	0.03	0.1	0.1	99.9	99.9
#40	0.425	0.04	0.1	0.1	99.9	99.9
#60	0.250	0.69	1.3	1.4	98.6	98.6
#140	0.106	5.09	9.3	10.7	89.3	89.3
#200	0.075	1.86	3.4	14.1	85.9	85.9
Pan	-	46.87	85.9	100.0	-	-

**Notes :**

Tested By PC Date 8/9/11 Checked By [Signature] Date 8-10-11

**HYDROMETER ANALYSIS**  
ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	13.80-14.00
Project No.	2011-373-01	Sample No.	R-11
Lab ID	2011-373-01-01	Soil Color	<b>GRAY</b>

Elapsed Time (min)	R Measured	Temp. (o C)	Composite Correction	R Corrected	N (%)	K Factor	Diameter (mm)	N' (%)
0	NA	NA	NA	NA	NA	NA	NA	NA
2	34.0	24.4	4.88	29.1	52.8	0.01276	0.0296	52.8
5	26.0	24.4	4.88	21.1	38.3	0.01276	0.0198	38.3
15	18.5	24.4	4.88	13.6	24.7	0.01276	0.0120	24.7
30	16.0	24.4	4.88	11.1	20.2	0.01276	0.0086	20.2
60	13.5	24.3	4.92	8.6	15.6	0.01278	0.0062	15.6
250	13.0	24.3	4.92	8.1	14.6	0.01278	0.0030	14.6
1440	10.0	24.2	4.97	5.0	9.1	0.01279	0.0013	9.1

Soil Specimen Data	Other Corrections	
Wgt. of Dry Material (gm)	54.58	
Weight of Deflocculant (gm)	5.0	
	Hygroscopic Moisture Factor	0.994
	a - Factor	0.99
	Percent Finer than # 10	100.00
	Specific Gravity	2.70 Assumed

**Notes:**

Tested By TO Date 8/8/11 Checked By  Date 8-10-11

## SIEVE ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	13.80-14.00
Project No.	2011-373-01	Sample No.	R-11
Lab ID #	2011-373-01-01		

Equipment	Equipment ID#	Calibration Due Date
Oven	G714	10/11/11
Balance	G447	4/4/12
Balance	G1057	11/5/11
3" Sieve		
2" Sieve		
1 1/2 " Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve		
3/8" Sieve		
#4 Sieve		
#10 Sieve	G884	9/15/11
#20 Sieve		
#40 Sieve		
#60 Sieve		
#140 Sieve		
#200 Sieve		
Sieve Shaker		
#200 Wash Sieve		
Oven		



## HYDROMETER ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	13.80-14.00
Project No.	2011-373-01	Sample No.	R-11
Lab ID #	2011-373-01-01		

Equipment	Equipment ID#	Calibration Due Date
Oven	G288	10/20/11
Balance	G447	4/4/12
Hydrometer Bulb	G1158	1/29/12
Thermometer	G869	11/30/11
Sedimentation Cylinder	G357	NA
Sieve	G1362	1/14/12
Timing Device	G489	6/13/11
#20 Sieve	G1274	1/15/12
#40 Sieve	G1280	1/15/12
#60 Sieve	G806	12/20/11
#140 Sieve	G1303	12/20/11
#200 Sieve	G1304	12/20/11
Sieve Shaker	G1067	9/21/11

### ATTERBERG LIMITS

ASTM D 4318-10

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	13.80-14.00
Project No.	2011-373-01	Sample No.	R-11
Lab ID	2011-373-01-01	Soil Description	<b>GRAY SILTY CLAY</b>

*Note: The USCS symbol used with this test refers only to the minus No. 40 sieve material. See the "Sieve and Hydrometer Analysis" graph page for the complete material description.*

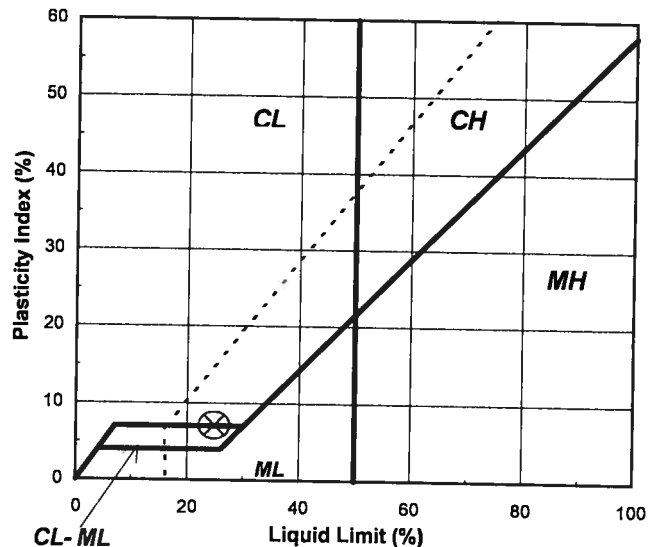
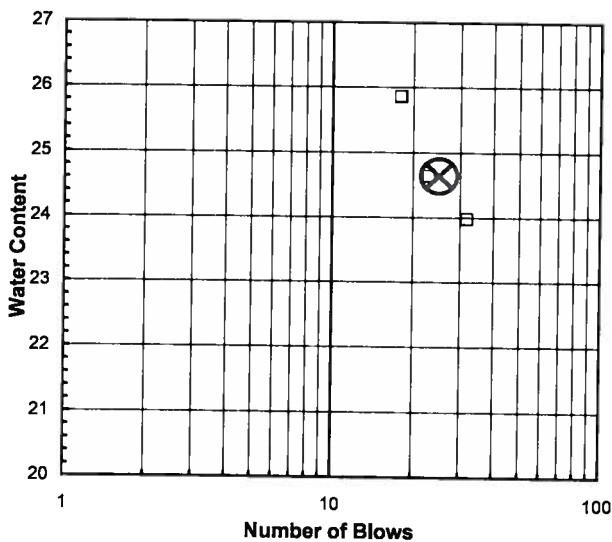
Liquid Limit Test	1	2	3	
Tare Number	38	43	53	M U L T I P O I N T
Wt. of Tare & WS (gm)	44.87	43.47	45.74	
Wt. of Tare & DS (gm)	39.74	38.64	40.21	
Wt. of Tare (gm)	18.34	19.03	18.82	
Wt. of Water (gm)	5.1	4.8	5.5	
Wt. of DS (gm)	21.4	19.6	21.4	
Moisture Content (%)	<b>24.0</b>	<b>24.6</b>	<b>25.9</b>	
Number of Blows	<b>32</b>	<b>23</b>	<b>18</b>	

Plastic Limit Test	1	2	Range	Test Results
Tare Number	113	147		Liquid Limit (%)      25  Plastic Limit (%)      18  Plasticity Index (%)      7  USCS Symbol      CL-ML
Wt. of Tare & WS (gm)	24.88	26.77		
Wt. of Tare & DS (gm)	23.95	25.82		
Wt. of Tare (gm)	18.82	20.42		
Wt. of Water (gm)	0.9	0.9		
Wt. of DS (gm)	5.1	5.4		
Moisture Content (%)	<b>18.1</b>	<b>17.6</b>	<b>0.5</b>	

*Note: The acceptable range of the two Moisture contents is  $\pm 2.6$*

Flow Curve

Plasticity Chart



Tested By JP Date 8/3/2011 Checked By RTO Date 8-10-11  
 page 1 of 1 DCN: CT-S4B DATE: 12/20/2006 REVISION: 3

## ATTERBERG LIMITS

ASTM D 4318-10

### EQUIPMENT LIST

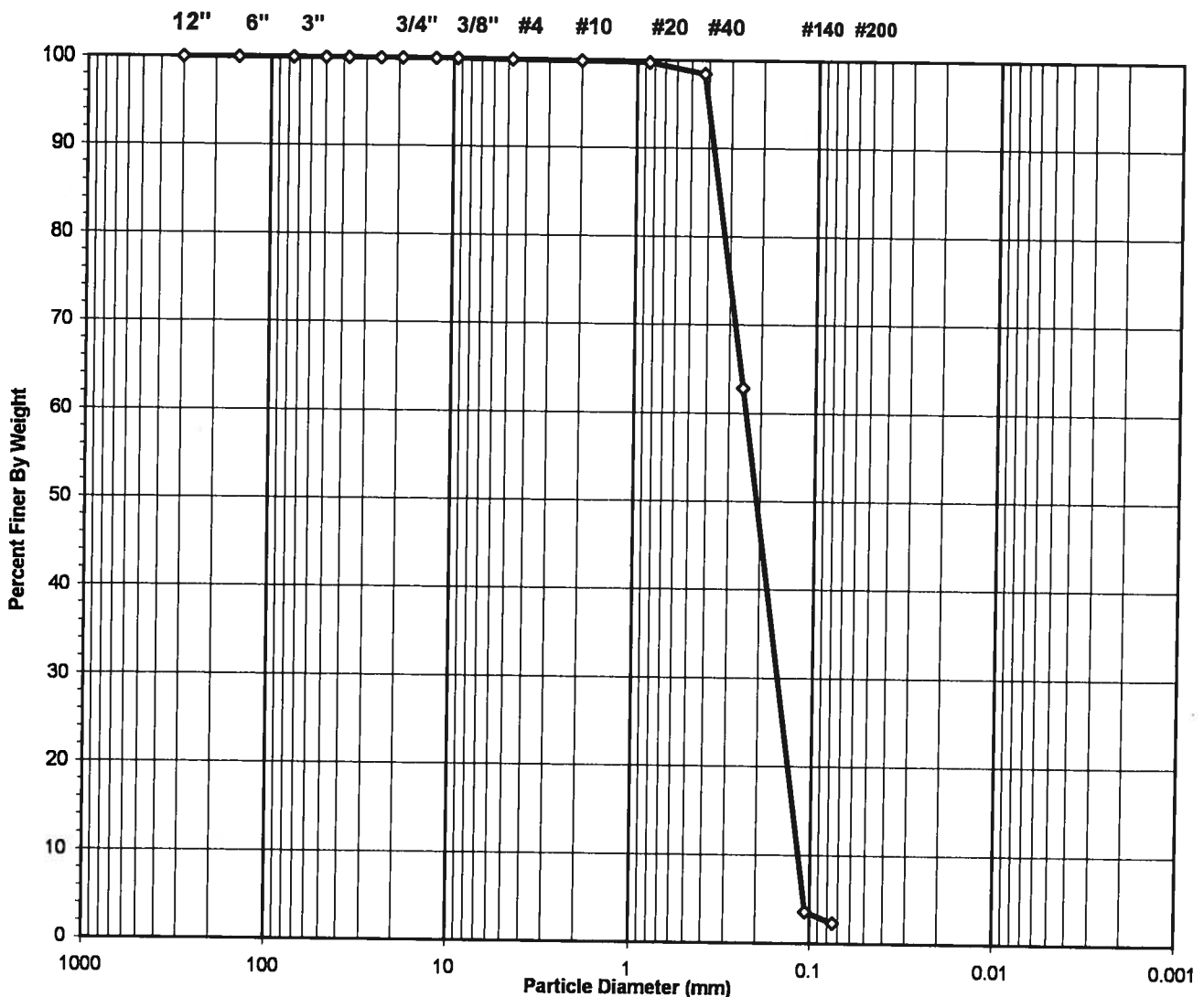
Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	13.80-14.00
Project No.	2011-373-01	Sample No.	R-11
Lab ID	2011-373-01-01		

Equipment	Equipment ID#	Calibration Due Date
Liquid Limit Device	G284	12/13/11
Balance	G1057	11/5/11
Oven	G714	10/11/11
#40 Sieve	G1360	12/16/11

**SIEVE ANALYSIS**  
ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	20.96-21.94
Project No.	2011-373-01	Sample No.	R-19
Lab ID	2011-373-01-02	Soil Color	GRAY

<b>USCS</b>	<b>SIEVE ANALYSIS</b>		<b>HYDROMETER</b>
	gravel	sand	silt and clay



<b>USCS Symbol</b>	<b>SP, TESTED</b>	<b>D60 =</b>	<b>0.24</b>	<b>CC =</b>	<b>0.87</b>
<b>USCS Classification</b>	<b>POORLY GRADED SAND</b>	<b>D30 =</b>	<b>0.16</b>	<b>CU =</b>	<b>2.06</b>
		<b>D10 =</b>	<b>0.12</b>		
<b>Tested By</b>	<b>PC</b>	<b>Date</b>	<b>8/4/11</b>	<b>Checked By</b>	<b>RSO</b>
				<b>Date</b>	<b>8-9-11</b>

**WASH SIEVE ANALYSIS**  
ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	20.96-21.94
Project No.	2011-373-01	Sample No.	R-19
Lab ID	2011-373-01-02	Soil Color	GRAY

Moisture Content of Passing 3/4" Material		Water Content of Retained 3/4" Material	
Tare No.	957	Tare No.	NA
Wgt. Tare + Wet Specimen (gm)	475.00	Wgt. Tare + Wet Specimen (gm)	NA
Wgt. Tare + Dry Specimen (gm)	460.82	Wgt. Tare + Dry Specimen (gm)	NA
Weight of Tare (gm)	102.48	Weight of Tare (gm)	NA
Weight of Water (gm)	14.18	Weight of Water (gm)	NA
Weight of Dry Soil (gm)	358.34	Weight of Dry Soil (gm)	NA
<b>Moisture Content (%)</b>	<b>4.0</b>	<b>Moisture Content (%)</b>	NA

Wet Weight - 3/4" Sample (gm)	NA	Weight of the Dry Specimen (gm)	358.34
Dry Weight - 3/4" Sample (gm)	350.1	Weight of minus #200 material (gm)	8.24
Wet Weight + 3/4" Sample (gm)	NA	Weight of plus #200 material (gm)	350.10
Dry Weight + 3/4" Sample (gm)	0.00		
Total Dry Weight Sample (gm)	NA		

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.00	0.00	100.00	100.00
6"	150	0.00	0.00	0.00	100.00	100.00
3"	75	0.00	0.00	0.00	100.00	100.00
2"	50	0.00	0.00	0.00	100.00	100.00
1 1/2"	37.5	0.00	0.00	0.00	100.00	100.00
1"	25.0	0.00	0.00	0.00	100.00	100.00
3/4"	19.0	0.00	0.00	0.00	100.00	100.00
1/2"	12.50	0.00	0.00	0.00	100.00	100.00
3/8"	9.50	0.00	0.00	0.00	100.00	100.00
#4	4.75	0.13	0.04	0.04	99.96	99.96
#10	2.00	0.43	0.12	0.16	99.84	99.84
#20	0.850	0.46	0.13	0.28	99.72	99.72
#40	0.425	4.46	1.24	1.53	98.47	98.47
#60	0.250	127.70	35.64	37.17	62.83	62.83
#140	0.106	212.30	59.25	96.41	3.59	3.59
#200	0.075	4.62	1.29	97.70	2.30	2.30
Pan	-	8.24	2.30	100.00	-	-

Tested By **PC** Date **8/4/11** Checked By **RJO** Date **8-9-11**

## SIEVE ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	20.96-21.94
Project No.	2011-373-01	Sample No.	R-19
Lab ID #	2011-373-01-02		

Equipment	Equipment ID#	Calibration Due Date
Oven	G1363	11/26/11
Balance	G1057	11/5/11
Balance	G447	4/4/12
3" Sieve		
2" Sieve		
1 1/2 " Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve	G009	9/17/11
3/8" Sieve	G1251	9/21/11
#4 Sieve	G802	9/18/11
#10 Sieve	G893	12/20/11
#20 Sieve	G1274	1/15/12
#40 Sieve	G1280	1/15/12
#60 Sieve	G806	12/20/11
#140 Sieve	G1303	12/20/11
#200 Sieve	G1304	12/20/11
Sieve Shaker	G1067	9/21/11
#200 Wash Sieve	G1362	1/14/12
Oven	G714	10/11/11

**ATTERBERG LIMIT**  
ASTM D 4318-10

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	20.96-21.94
Project No.	2011-373-01	Sample No.	R-19
Lab ID	2011-373-01-02	Visual	<b>GRAY SAND</b> ( Minus No. 40 sieve material, Airdried)

**NON - PLASTIC  
MATERIAL**

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*Tested By* **JP**    *Date* **8/2/11**    *Checked By* **RJO**    *Date* **8-4-11**

## ATTERBERG LIMITS

ASTM D 4318-10

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	20.96-21.94
Project No.	2011-373-01	Sample No.	R-19
Lab ID	2011-373-01-02		

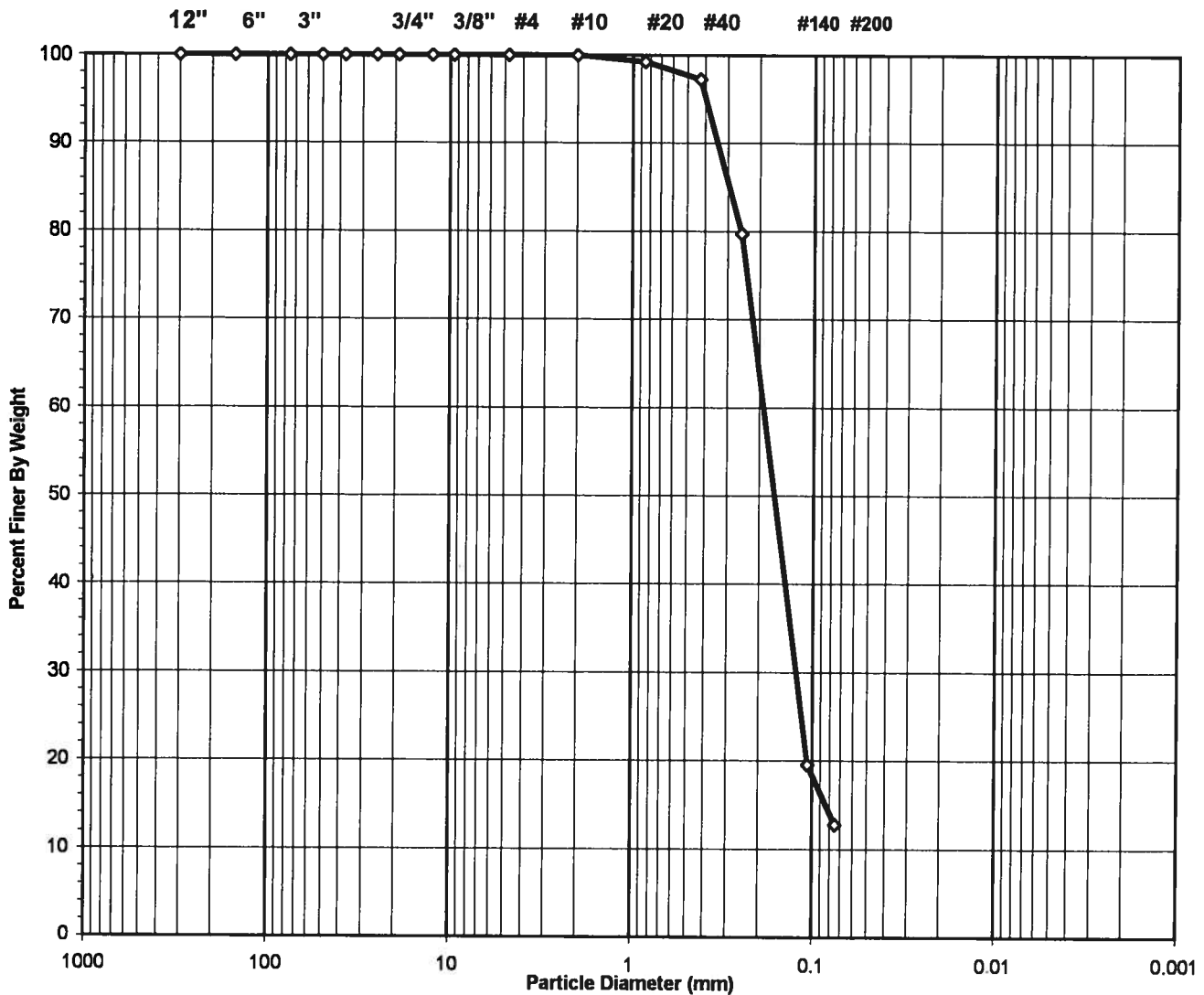
Equipment	Equipment ID#	Calibration Due Date
Liquid Limit Device Balance Oven #40 Sieve	G1360	12/16/11



**SIEVE ANALYSIS**  
ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	66.47-67.44
Project No.	2011-373-01	Sample No.	R-66
Lab ID	2011-373-01-03	Soil Color	<b>BLACK</b>

<b>USCS</b>	<b>SIEVE ANALYSIS</b>		<b>HYDROMETER</b>
	gravel	sand	silt and clay



**USCS Symbol**      **SM, TESTED**

**USCS Classification**      **SILTY SAND**

Tested By **PC**      Date **8/4/11**      Checked By **RTO**      Date **8-9-11**

## WASH SIEVE ANALYSIS

ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	66.47-67.44
Project No.	2011-373-01	Sample No.	R-66
Lab ID	2011-373-01-03	Soil Color	<b>BLACK</b>

Moisture Content of Passing 3/4" Material		Water Content of Retained 3/4" Material	
Tare No.	680	Tare No.	NA
Wgt. Tare + Wet Specimen (gm)	451.17	Wgt. Tare + Wet Specimen (gm)	NA
Wgt. Tare + Dry Specimen (gm)	430.51	Wgt. Tare + Dry Specimen (gm)	NA
Weight of Tare (gm)	92.25	Weight of Tare (gm)	NA
Weight of Water (gm)	20.66	Weight of Water (gm)	NA
Weight of Dry Soil (gm)	338.26	Weight of Dry Soil (gm)	NA
<b>Moisture Content (%)</b>	<b>6.1</b>	<b>Moisture Content (%)</b>	<b>NA</b>

Wet Weight -3/4" Sample (gm)	NA	Weight of the Dry Specimen (gm)	338.26
Dry Weight - 3/4" Sample (gm)	295.1	Weight of minus #200 material (gm)	43.18
Wet Weight +3/4" Sample (gm)	NA	Weight of plus #200 material (gm)	295.08
Dry Weight + 3/4" Sample (gm)	0.00		
Total Dry Weight Sample (gm)	NA		

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.00	0.00	100.00	100.00
6"	150	0.00	0.00	0.00	100.00	100.00
3"	75	0.00	0.00	0.00	100.00	100.00
2"	50	0.00	0.00	0.00	100.00	100.00
1 1/2"	37.5	0.00	0.00	0.00	100.00	100.00
1"	25.0	0.00	0.00	0.00	100.00	100.00
3/4"	19.0	0.00	0.00	0.00	100.00	100.00
1/2"	12.50	0.00	0.00	0.00	100.00	100.00
3/8"	9.50	0.00	0.00	0.00	100.00	100.00
#4	4.75	0.00	0.00	0.00	100.00	100.00
#10	2.00	0.05	0.01	0.01	99.99	99.99
#20	0.850	2.38	0.70	0.72	99.28	99.28
#40	0.425	6.77	2.00	2.72	97.28	97.28
#60	0.250	59.34	17.54	20.26	79.74	79.74
#140	0.106	203.62	60.20	80.46	19.54	19.54
#200	0.075	22.92	6.78	87.23	12.77	12.77
Pan	-	43.18	12.77	100.00	-	-

Tested By **PC** Date **8/4/11** Checked By **RJO** Date **8-9-11**

## SIEVE ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	66.47-67.44
Project No.	2011-373-01	Sample No.	R-66
Lab ID #	2011-373-01-03		

Equipment	Equipment ID#	Calibration Due Date
Oven	G1363	11/26/11
Balance	G1057	11/5/11
Balance	G447	4/4/12
3" Sieve		
2" Sieve		
1 1/2 " Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve	G718	9/18/11
3/8" Sieve	G414	9/21/11
#4 Sieve	G620	11/13/11
#10 Sieve	G894	8/23/11
#20 Sieve	G1342	8/23/11
#40 Sieve	G1308	12/20/11
#60 Sieve	G1273	1/15/12
#140 Sieve	G1264	12/20/11
#200 Sieve	G1281	12/20/11
Sieve Shaker	G1067	9/21/11
#200 Wash Sieve	G1362	1/14/12
Oven	G714	10/11/11

**ATTERBERG LIMIT**  
ASTM D 4318-10

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	66.47-67.44
Project No.	2011-373-01	Sample No.	R-66
Lab ID	2011-373-01-03	Visual	<b>BLACK SILT</b> ( Minus No. 40 sieve material, Airdried)

**NON - PLASTIC  
MATERIAL**

*Tested By* JP      *Date* 8/2/11      *Checked By* RTU      *Date* 8-9-11

**ATTERBERG LIMITS**

ASTM D 4318-10

**EQUIPMENT LIST**

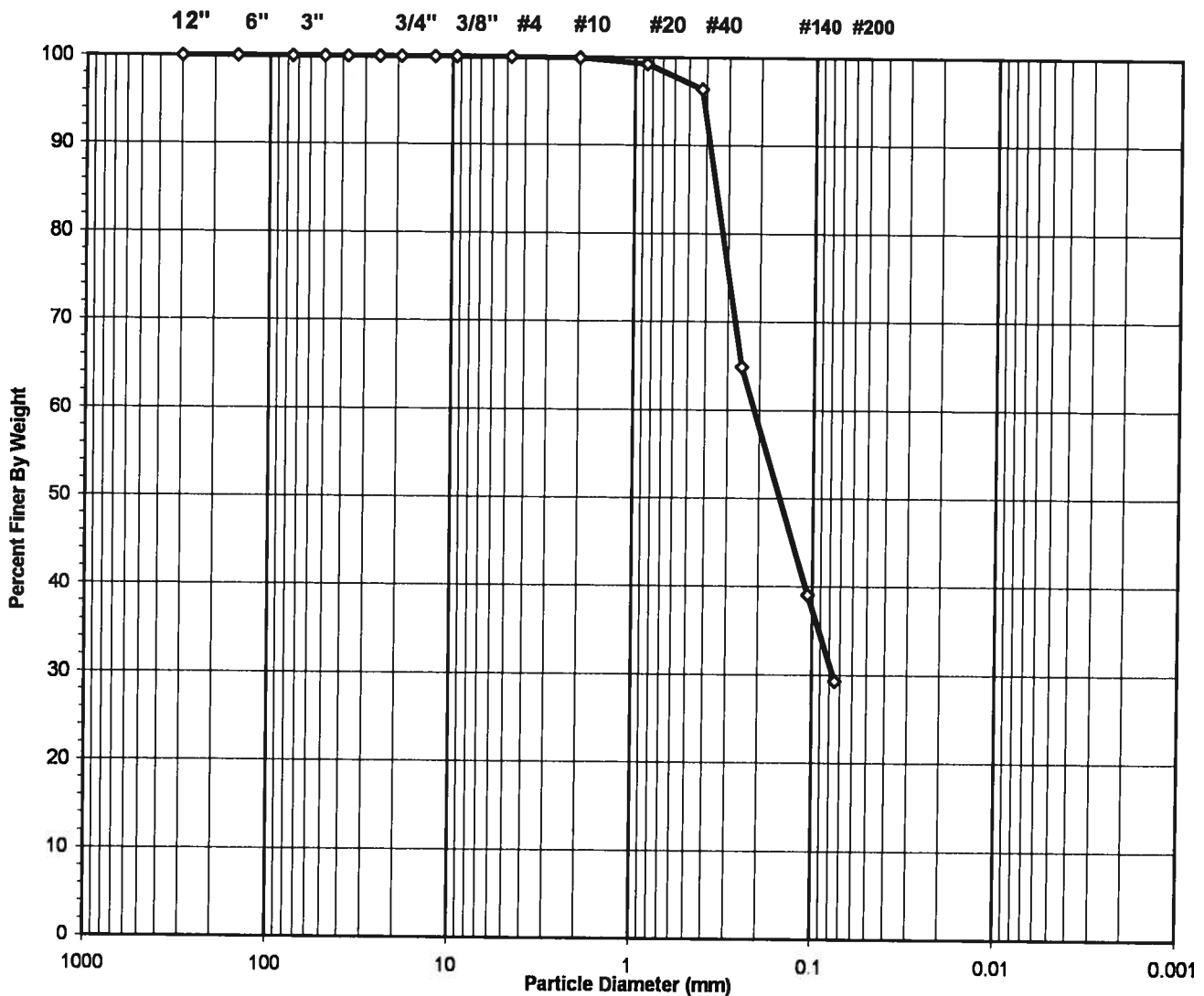
Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	66.47-67.44
Project No.	2011-373-01	Sample No.	R-66
Lab ID	2011-373-01-03		

<b>Equipment</b>	<b>Equipment ID#</b>	<b>Calibration Due Date</b>
Liquid Limit Device Balance Oven #40 Sieve	G1360	12/16/11

**SIEVE ANALYSIS**  
ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	80.99-81.86
Project No.	2011-373-01	Sample No.	R-79
Lab ID	2011-373-01-04	Soil Color	GRAY

<b>USCS</b>	<b>SIEVE ANALYSIS</b>		<b>HYDROMETER</b>
	gravel	sand	silt and clay



**USCS Symbol** SM, TESTED

**USCS Classification** SILTY SAND

Tested By **PC** Date **8/4/11** Checked By **RJO** Date **8-9-11**

## WASH SIEVE ANALYSIS

ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	80.99-81.86
Project No.	2011-373-01	Sample No.	R-79
Lab ID	2011-373-01-04	Soil Color	GRAY

Moisture Content of Passing 3/4" Material		Water Content of Retained 3/4" Material	
Tare No.	975	Tare No.	NA
Wgt. Tare + Wet Specimen (gm)	541.71	Wgt. Tare + Wet Specimen (gm)	NA
Wgt. Tare + Dry Specimen (gm)	521.64	Wgt. Tare + Dry Specimen (gm)	NA
Weight of Tare (gm)	98.91	Weight of Tare (gm)	NA
Weight of Water (gm)	20.07	Weight of Water (gm)	NA
Weight of Dry Soil (gm)	422.73	Weight of Dry Soil (gm)	NA
<b>Moisture Content (%)</b>	<b>4.7</b>	<b>Moisture Content (%)</b>	<b>NA</b>

Wet Weight - 3/4" Sample (gm)	NA	Weight of the Dry Specimen (gm)	422.73
Dry Weight - 3/4" Sample (gm)	298.7	Weight of minus #200 material (gm)	124.06
Wet Weight + 3/4" Sample (gm)	NA	Weight of plus #200 material (gm)	298.67
Dry Weight + 3/4" Sample (gm)	0.00		
Total Dry Weight Sample (gm)	NA		

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.00	0.00	100.00	100.00
6"	150	0.00	0.00	0.00	100.00	100.00
3"	75	0.00	0.00	0.00	100.00	100.00
2"	50	0.00	0.00	0.00	100.00	100.00
1 1/2"	37.5	0.00	0.00	0.00	100.00	100.00
1"	25.0	0.00	0.00	0.00	100.00	100.00
3/4"	19.0	0.00	0.00	0.00	100.00	100.00
1/2"	12.50	0.00	0.00	0.00	100.00	100.00
3/8"	9.50	0.00	0.00	0.00	100.00	100.00
#4	4.75	0.00	0.00	0.00	100.00	100.00
#10	2.00	0.28	0.07	0.07	99.93	99.93
#20	0.850	2.84	0.67	0.74	99.26	99.26
#40	0.425	12.17	2.88	3.62	96.38	96.38
#60	0.250	133.18	31.50	35.12	64.88	64.88
#140	0.106	109.03	25.79	60.91	39.09	39.09
#200	0.075	41.17	9.74	70.65	29.35	29.35
Pan	-	124.06	29.35	100.00	-	-

Tested By **PC** Date **8/4/11** Checked By **RJO** Date **8-9-11**

## SIEVE ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	80.99-81.86
Project No.	2011-373-01	Sample No.	R-79
Lab ID #	2011-373-01-04		

Equipment	Equipment ID#	Calibration Due Date
Oven	G1363	11/26/11
Balance	G1057	11/5/11
Balance	G447	4/4/12
3" Sieve		
2" Sieve		
1 1/2 " Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve	G009	9/17/11
3/8" Sieve	G1251	9/21/11
#4 Sieve	G802	9/18/11
#10 Sieve	G893	12/20/11
#20 Sieve	G1274	1/15/12
#40 Sieve	G1280	1/15/12
#60 Sieve	G806	12/20/11
#140 Sieve	G1303	12/20/11
#200 Sieve	G1304	12/20/11
Sieve Shaker	G1067	9/21/11
#200 Wash Sieve	G1362	1/14/12
Oven	G714	10/11/11





**ATTERBERG LIMIT**  
ASTM D 4318-10

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	80.99-81.86
Project No.	2011-373-01	Sample No.	R-79
Lab ID	2011-373-01-04	Visual	<b>GRAY SILT</b> ( Minus No. 40 sieve material, Airdried)

**NON - PLASTIC  
MATERIAL**

*Tested By* JP      *Date* 8/2/11      *Checked By* RJO      *Date* 8-9-11

## ATTERBERG LIMITS

ASTM D 4318-10

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	80.99-81.86
Project No.	2011-373-01	Sample No.	R-79
Lab ID	2011-373-01-04		

Equipment	Equipment ID#	Calibration Due Date
Liquid Limit Device		
Balance		
Oven		
#40 Sieve	G1360	12/16/11

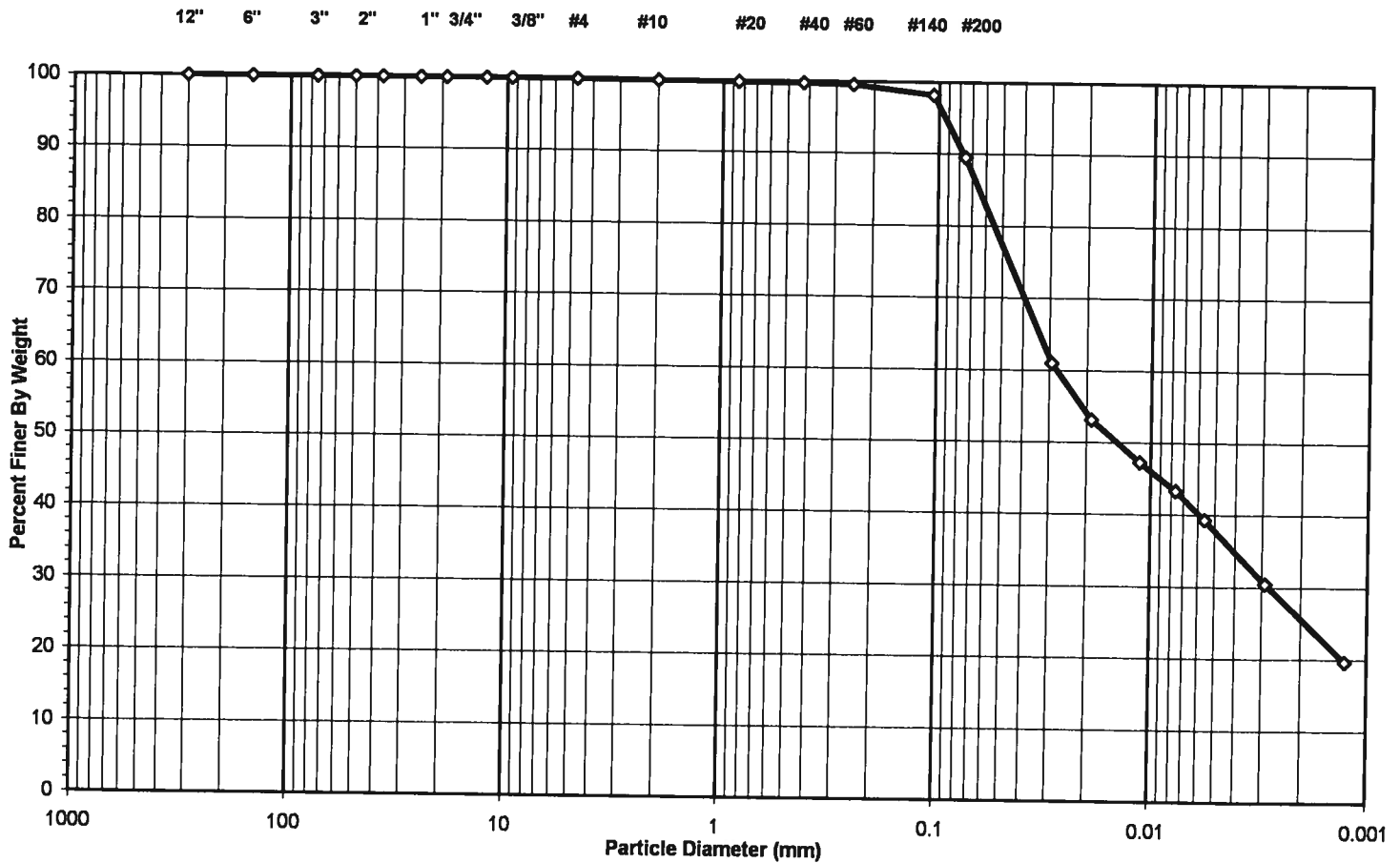
**SIEVE AND HYDROMETER ANALYSIS**  
ASTM D 422-63 (2007)



Client Paul C. Rizzo & Associates  
 Client Reference KCB-2 DELTA 104472  
 Project No. 2011-373-01  
 Lab ID 2011-373-01-05

Boring No. KB-101  
 Depth (m) 97.18-97.73  
 Sample No. ST-5  
 Soil Color GRAY

<b>USCS</b> <b>USDA</b>	<b>SIEVE ANALYSIS</b>						<b>HYDROMETER</b>		
	cobbles	gravel		sand			silt and clay fraction		
	cobbles	gravel		sand			silt		clay



**USCS Summary**

Sieve Sizes (mm)		Percentage
Greater Than #4	Gravel	0.00
#4 To #200	Sand	10.47
Finer Than #200	Silt & Clay	89.53

**USCS Symbol** CH, TESTED

**USCS Classification** FAT CLAY

## WASH SIEVE ANALYSIS

ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	97.18-97.73
Project No.	2011-373-01	Sample No.	ST-5
Lab ID	2011-373-01-05	Soil Color	<b>GRAY</b>

Minus #10 for Hygroscopic Moisture Content		Hydrometer Specimen Data	
Tare No.	10	Air Dried - #10 Hydrometer Material (gm)	51.59
Wgt. Tare + Wet Soil (gm)	21.68	Corrected Dry Wt. of - #10 Material (gm)	50.48
Wgt. Tare + Dry Soil (gm)	21.39		
Weight of Tare (gm)	8.28	Weight of - #200 Material (gm)	45.23
Weight of Water (gm)	0.29	Weight of - #10 ; + #200 Material (gm)	5.25
Weight of Dry Soil (gm)	13.11		
<b>Moisture Content (%)</b>	<b>2.2</b>	<b>J-FACTOR (%FINER THAN #10)</b>	<b>0.9992</b>
Soil Specimen Data			
Tare No.	968		
Wgt. Tare + Air Dry Soil (gm)	357.80		
Weight of Tare (gm)	102.26		
Air Dried Wgt. Total Sample (gm)	255.54	Dry Weight of Material Retained on #10 (gm)	0.19
Total Dry Sample Weight (gm)	250.05	Corrected Dry Sample Wt - #10 (gm)	249.86

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.0	0.0	100.0	100.0
6"	150	0.00	0.0	0.0	100.0	100.0
3"	75	0.00	0.0	0.0	100.0	100.0
2"	50	0.00	0.0	0.0	100.0	100.0
1 1/2"	37.5	0.00	0.0	0.0	100.0	100.0
1"	25.0	0.00	0.0	0.0	100.0	100.0
3/4"	19.0	0.00	0.0	0.0	100.0	100.0
1/2"	12.5	0.00	0.0	0.0	100.0	100.0
3/8"	9.50	0.00	0.0	0.0	100.0	100.0
#4	4.75	0.00	0.0	0.0	100.0	100.0
#10	2.00	0.19	0.1	0.1	99.9	99.9
#20	0.85	0.06	0.1	0.1	99.9	99.8
#40	0.425	0.05	0.1	0.2	99.8	99.7
#60	0.250	0.05	0.1	0.3	99.7	99.6
#140	0.106	0.69	1.4	1.7	98.3	98.2
#200	0.075	4.40	8.7	10.4	89.6	89.5
Pan	-	45.23	89.6	100.0	-	-

**Notes :**

Tested By **PC**      Date **8/9/11**      Checked By **PJO**      Date **8-10-11**

**HYDROMETER ANALYSIS**  
ASTM D 422-63 (2007)

Client Paul C. Rizzo & Associates  
 Client Reference KCB-2 DELTA 104472  
 Project No. 2011-373-01  
 Lab ID 2011-373-01-05

Boring No. KB-101  
 Depth (m) 97.18-97.73  
 Sample No. ST-5  
 Soil Color GRAY

Elapsed Time (min)	R Measured	Temp. (o C)	Composite Correction	R Corrected	N (%)	K Factor	Diameter (mm)	N' (%)
0	NA	NA	NA	NA	NA	NA	NA	NA
2	36.0	24.4	4.88	31.1	61.0	0.01276	0.0291	61.0
5	32.0	24.4	4.88	27.1	53.2	0.01276	0.0190	53.1
15	29.0	24.4	4.88	24.1	47.3	0.01276	0.0112	47.3
33	27.0	24.4	4.88	22.1	43.4	0.01276	0.0077	43.3
64	25.0	24.3	4.92	20.1	39.4	0.01278	0.0056	39.3
250	20.5	24.3	4.92	15.6	30.5	0.01278	0.0029	30.5
1440	15.0	24.2	4.97	10.0	19.7	0.01279	0.0013	19.7

Soil Specimen Data	Other Corrections
Wgt. of Dry Material (gm) 50.48	Hygroscopic Moisture Factor 0.979
Weight of Deflocculant (gm) 5.0	a - Factor 0.99
	Percent Finer than # 10 99.92
	Specific Gravity 2.70 Assumed

**Notes:**

Tested By TO Date 8/8/11 Checked By *RS* Date 8-10-11

## SIEVE ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	97.18-97.73
Project No.	2011-373-01	Sample No.	ST-5
Lab ID #	2011-373-01-05		

Equipment	Equipment ID#	Calibration Due Date
Oven	G714	10/11/11
Balance	G447	4/4/12
Balance	G1057	11/5/11
3" Sieve		
2" Sieve		
1 1/2 " Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve	G718	9/18/11
3/8" Sieve	G414	9/21/11
#4 Sieve	G620	11/13/11
#10 Sieve	G894	8/23/11
#20 Sieve		
#40 Sieve		
#60 Sieve		
#140 Sieve		
#200 Sieve		
Sieve Shaker	G1067	9/21/11
#10 Wash Sieve	G415	11/2/11

## HYDROMETER ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	97.18-97.73
Project No.	2011-373-01	Sample No.	ST-5
Lab ID #	2011-373-01-05		

Equipment	Equipment ID#	Calibration Due Date
Oven	G288	10/20/11
Balance	G447	4/4/12
Hydrometer Bulb	G1159	1/29/12
Thermometer	G869	11/30/11
Sedimentation Cylinder	G368	NA
Sieve	G1362	1/14/12
Timing Device	G489	6/13/11
#20 Sieve	G1342	8/23/11
#40 Sieve	G1308	12/20/11
#60 Sieve	G1273	1/15/12
#140 Sieve	G1264	12/20/11
#200 Sieve	G1281	12/20/11
Sieve Shaker	G1067	9/21/11

### ATTERBERG LIMITS

ASTM D 4318-10

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	97.18-97.73
Project No.	2011-373-01	Sample No.	ST-5
Lab ID	2011-373-01-05	Soil Description	<b>GRAY FAT CLAY</b>

*Note: The USCS symbol used with this test refers only to the minus No. 40 sieve material. See the "Sieve and Hydrometer Analysis" graph page for the complete material description.*

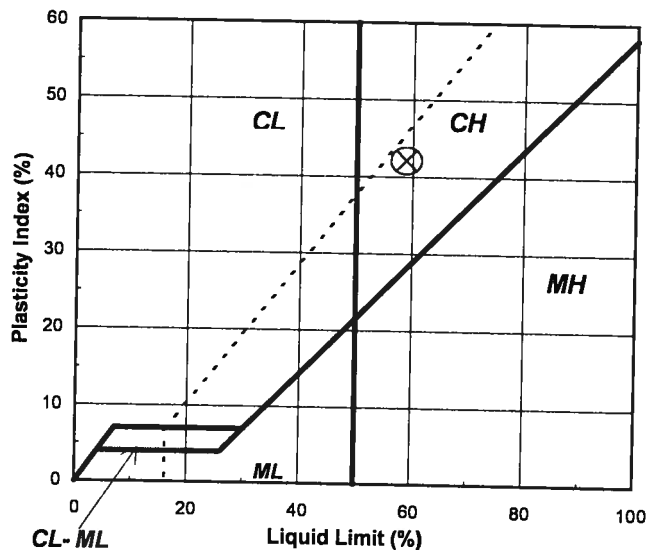
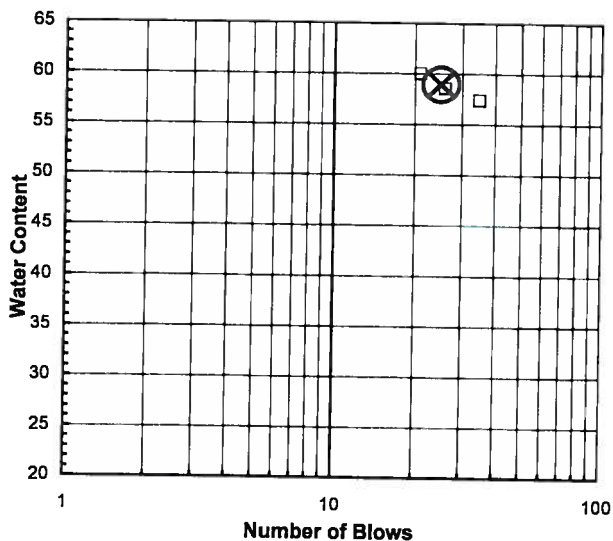
Liquid Limit Test	1	2	3	
Tare Number	267	335	110	M U L T I P O I N T
Wt. of Tare & WS (gm)	33.95	41.99	37.77	
Wt. of Tare & DS (gm)	26.44	33.77	29.21	
Wt. of Tare (gm)	13.34	19.72	14.94	
Wt. of Water (gm)	7.5	8.2	8.6	
Wt. of DS (gm)	13.1	14.1	14.3	
<b>Moisture Content (%)</b>	<b>57.3</b>	<b>58.5</b>	<b>60.0</b>	
<b>Number of Blows</b>	<b>35</b>	<b>26</b>	<b>21</b>	

Plastic Limit Test	1	2	Range	Test Results	
Tare Number	182	700		Liquid Limit (%)	59
Wt. of Tare & WS (gm)	24.88	25.32		Plastic Limit (%)	17
Wt. of Tare & DS (gm)	23.94	24.44		Plasticity Index (%)	42
Wt. of Tare (gm)	18.56	19.17		USCS Symbol	CH
Wt. of Water (gm)	0.9	0.9			
Wt. of DS (gm)	5.4	5.3			
<b>Moisture Content (%)</b>	<b>17.5</b>	<b>16.7</b>	<b>0.8</b>		

*Note: The acceptable range of the two Moisture contents is  $\pm 2.6$*

Flow Curve

Plasticity Chart



Tested By TO Date 8/3/2011 Checked By PJO Date 8-10-11  
 page 1 of 1 DCN: CT-S4B DATE: 12/20/2006 REVISION: 3



## ATTERBERG LIMITS

ASTM D 4318-10

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	97.18-97.73
Project No.	2011-373-01	Sample No.	ST-5
Lab ID	2011-373-01-05		

Equipment	Equipment ID#	Calibration Due Date
Liquid Limit Device	G264	10/25/11
Balance	G1057	11/5/11
Oven	G714	10/11/11
#40 Sieve	G1360	12/16/11

**SIEVE AND HYDROMETER ANALYSIS**  
**ASTM D 422-63 (2007)**

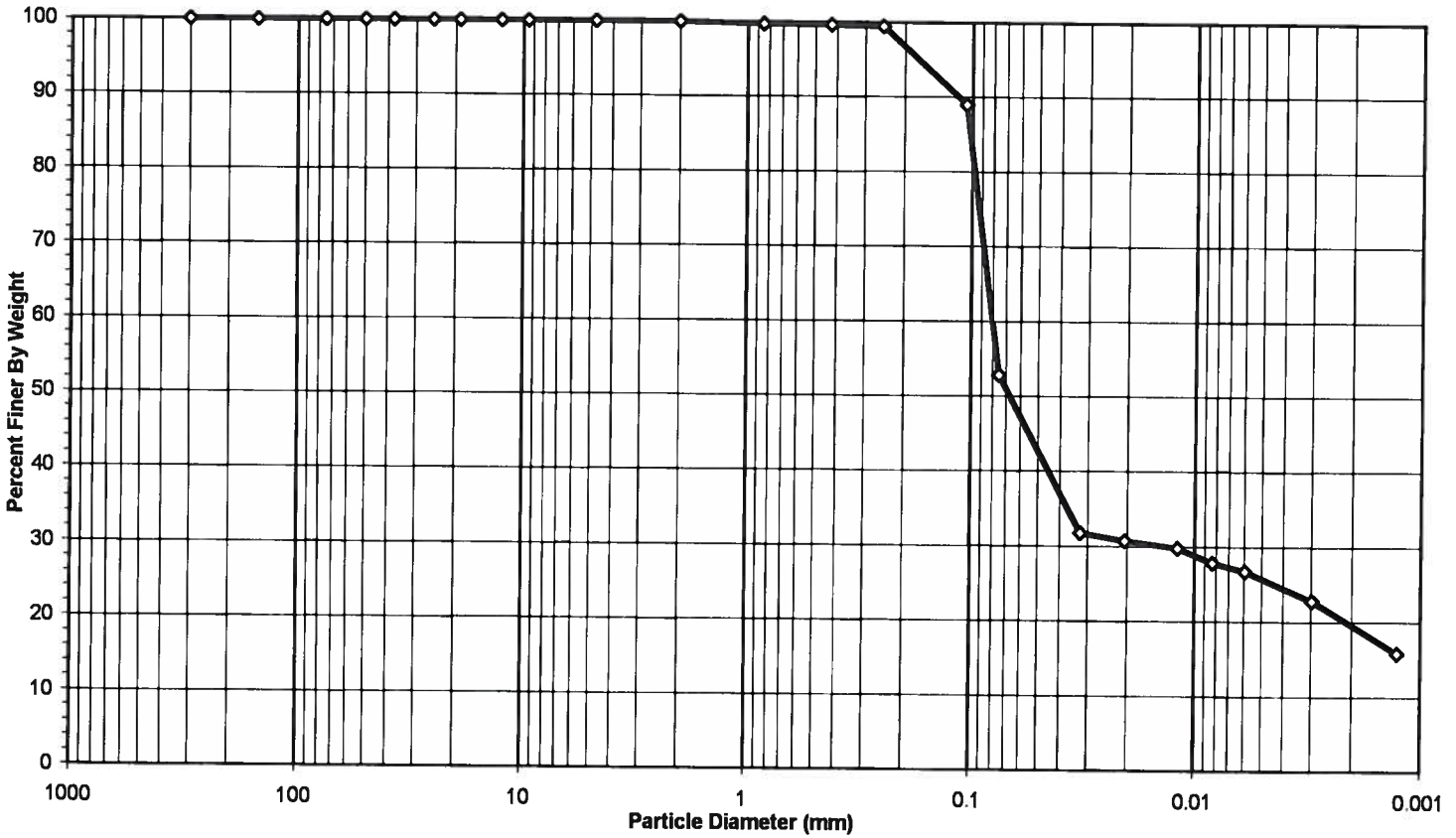


Client Paul C. Rizzo & Associates  
 Client Reference KCB-2 DELTA 104472  
 Project No. 2011-373-01  
 Lab ID 2011-373-01-06

Boring No. KB-101  
 Depth (m) 108.26-108.81  
 Sample No. ST-7  
 Soil Color GRAY

USCS USDA	SIEVE ANALYSIS						HYDROMETER	
	cobble		gravel		sand		silt and clay fraction	
	cobble		gravel		sand		silt	

12" 6" 3" 2" 1" 3/4" 3/8" #4 #10 #20 #40 #60 #140 #200



**USCS Summary**

Sieve Sizes (mm)		Percentage
Greater Than #4	Gravel	0.00
#4 To #200	Sand	47.20
Finer Than #200	Silt & Clay	52.80

**USCS Symbol** CL, TESTED

**USCS Classification** SANDY LEAN CLAY

**WASH SIEVE ANALYSIS**  
ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	108.26-108.81
Project No.	2011-373-01	Sample No.	ST-7
Lab ID	2011-373-01-06	Soil Color	<b>GRAY</b>

Minus #10 for Hygroscopic Moisture Content		Hydrometer Specimen Data	
Tare No.	31	Air Dried - #10 Hydrometer Material (gm)	51.18
Wgt. Tare + Wet Soil (gm)	20.18	Corrected Dry Wt. of - #10 Material (gm)	50.24
Wgt. Tare + Dry Soil (gm)	19.96		
Weight of Tare (gm)	8.26	Weight of - #200 Material (gm)	26.53
Weight of Water (gm)	0.22	Weight of - #10 ; + #200 Material (gm)	23.71
Weight of Dry Soil (gm)	11.70		
<b>Moisture Content (%)</b>	<b>1.9</b>	<b>J-FACTOR (%FINER THAN #10)</b>	<b>1.0000</b>
Soil Specimen Data			
Tare No.	929		
Wgt. Tare + Air Dry Soil (gm)	313.83		
Weight of Tare (gm)	102.62		
Air Dried Wgt. Total Sample (gm)	211.21	Dry Weight of Material Retained on #10 (gm)	0.00
Total Dry Sample Weight (gm)	207.31	Corrected Dry Sample Wt - #10 (gm)	207.31

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.0	0.0	100.0	100.0
6"	150	0.00	0.0	0.0	100.0	100.0
3"	75	0.00	0.0	0.0	100.0	100.0
2"	50	0.00	0.0	0.0	100.0	100.0
1 1/2"	37.5	0.00	0.0	0.0	100.0	100.0
1"	25.0	0.00	0.0	0.0	100.0	100.0
3/4"	19.0	0.00	0.0	0.0	100.0	100.0
1/2"	12.5	0.00	0.0	0.0	100.0	100.0
3/8"	9.50	0.00	0.0	0.0	100.0	100.0
#4	4.75	0.00	0.0	0.0	100.0	100.0
#10	2.00	0.00	0.0	0.0	100.0	100.0
#20	0.85	0.14	0.3	0.3	99.7	99.7
#40	0.425	0.04	0.1	0.4	99.6	99.6
#60	0.250	0.08	0.2	0.5	99.5	99.5
#140	0.106	5.27	10.5	11.0	89.0	89.0
#200	0.075	18.18	36.2	47.2	52.8	52.8
Pan	-	26.53	52.8	100.0	-	-

**Notes :**

Tested By **PC** Date **8/9/11** Checked By **[Signature]** Date **8-10-11**

**HYDROMETER ANALYSIS**  
ASTM D 422-63 (2007)

Client Paul C. Rizzo & Associates  
 Client Reference KCB-2 DELTA 104472  
 Project No. 2011-373-01  
 Lab ID 2011-373-01-06

Boring No. KB-101  
 Depth (m) 108.26-108.81  
 Sample No. ST-7  
 Soil Color GRAY

Elapsed Time (min)	R Measured	Temp. (o C)	Composite Correction	R Corrected	N (%)	K Factor	Diameter (mm)	N' (%)
0	NA	NA	NA	NA	NA	NA	NA	NA
2	21.0	24.4	4.88	16.1	31.8	0.01276	0.0324	31.8
5	20.5	24.4	4.88	15.6	30.8	0.01276	0.0205	30.8
15	20.0	24.4	4.88	15.1	29.8	0.01276	0.0119	29.8
31	19.0	24.4	4.88	14.1	27.8	0.01276	0.0083	27.8
61	18.5	24.3	4.92	13.6	26.8	0.01278	0.0060	26.8
250	16.5	24.3	4.92	11.6	22.8	0.01278	0.0030	22.8
1440	13.0	24.2	4.97	8.0	15.8	0.01279	0.0013	15.8

Soil Specimen Data	Other Corrections
Wgt. of Dry Material (gm) 50.24	Hygroscopic Moisture Factor 0.982
Weight of Deflocculant (gm) 5.0	a - Factor 0.99
	Percent Finer than # 10 100.00
	Specific Gravity 2.70 Assumed

Notes:

Tested By TO Date 8/8/11 Checked By *PSO* Date 8-10-11

## SIEVE ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	108.26-108.81
Project No.	2011-373-01	Sample No.	ST-7
Lab ID #	2011-373-01-06		

Equipment	Equipment ID#	Calibration Due Date
Oven	G714	10/11/11
Balance	G447	4/4/12
Balance	G1057	11/5/11
3" Sieve		
2" Sieve		
1 1/2 " Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve		
3/8" Sieve		
#4 Sieve		
#10 Sieve	G884	9/15/11
#20 Sieve		
#40 Sieve		
#60 Sieve		
#140 Sieve		
#200 Sieve		
Sieve Shaker		
#10 Wash Sieve		

## HYDROMETER ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	108.26-108.81
Project No.	2011-373-01	Sample No.	ST-7
Lab ID #	2011-373-01-06		

Equipment	Equipment ID#	Calibration Due Date
Oven	G288	10/20/11
Balance	G447	4/4/12
Hydrometer Bulb	G1159	1/29/12
Thermometer	G869	11/30/11
Sedimentation Cylinder	G370	NA
Sieve	G1362	1/14/12
Timing Device	G489	6/13/11
#20 Sieve	G1342	8/23/11
#40 Sieve	G1308	12/20/11
#60 Sieve	G1273	1/15/12
#140 Sieve	G1264	12/20/11
#200 Sieve	G1281	12/20/11
Sieve Shaker	G1067	9/21/11

### ATTERBERG LIMITS

ASTM D 4318-10

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	108.26-108.81
Project No.	2011-373-01	Sample No.	ST-7
Lab ID	2011-373-01-06	Soil Description	<b>GRAY LEAN CLAY</b> ( Minus No. 40 sieve material, Airdried)

**Note: The USCS symbol used with this test refers only to the minus No. 40 sieve material. See the "Sieve and Hydrometer Analysis" graph page for the complete material description.**

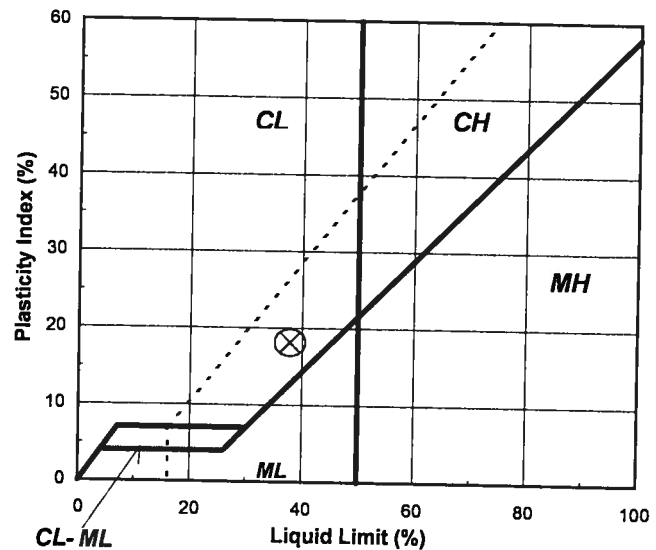
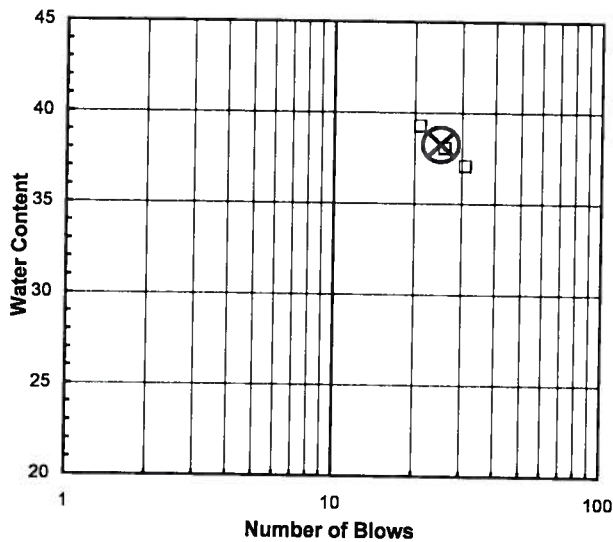
Liquid Limit Test	1	2	3	
Tare Number	309	316	319	<b>M U L T I P O I N T</b>
Wt. of Tare & WS (gm)	40.13	39.08	40.44	
Wt. of Tare & DS (gm)	34.50	33.37	34.20	
Wt. of Tare (gm)	19.31	18.36	18.31	
Wt. of Water (gm)	5.6	5.7	6.2	
Wt. of DS (gm)	15.2	15.0	15.9	
<b>Moisture Content (%)</b>	<b>37.1</b>	<b>38.0</b>	<b>39.3</b>	
<b>Number of Blows</b>	<b>31</b>	<b>26</b>	<b>21</b>	

Plastic Limit Test	1	2	Range	Test Results
Tare Number	0	151		<b>Liquid Limit (%)      38</b> <b>Plastic Limit (%)        20</b> <b>Plasticity Index (%)     18</b> <b>USCS Symbol             CL</b>
Wt. of Tare & WS (gm)	26.42	25.44		
Wt. of Tare & DS (gm)	25.34	24.45		
Wt. of Tare (gm)	20.12	19.17		
Wt. of Water (gm)	1.1	1.0		
Wt. of DS (gm)	5.2	5.3		
<b>Moisture Content (%)</b>	<b>20.7</b>	<b>18.8</b>	<b>1.9</b>	

*Note: The acceptable range of the two Moisture contents is  $\pm 2.6$*

Flow Curve

Plasticity Chart



Tested By JP Date 8/3/2011 Checked By RJO Date 8-10-11

page 1 of 1 DCN: CT-S4B DATE: 12/20/2006 REVISION: 3

## ATTERBERG LIMITS

ASTM D 4318-10

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	108.26-108.81
Project No.	2011-373-01	Sample No.	ST-7
Lab ID	2011-373-01-06		

Equipment	Equipment ID#	Calibration Due Date
Liquid Limit Device	G284	12/13/11
Balance	G1057	11/5/11
Oven	G714	10/11/11
#40 Sieve	G1360	12/16/11



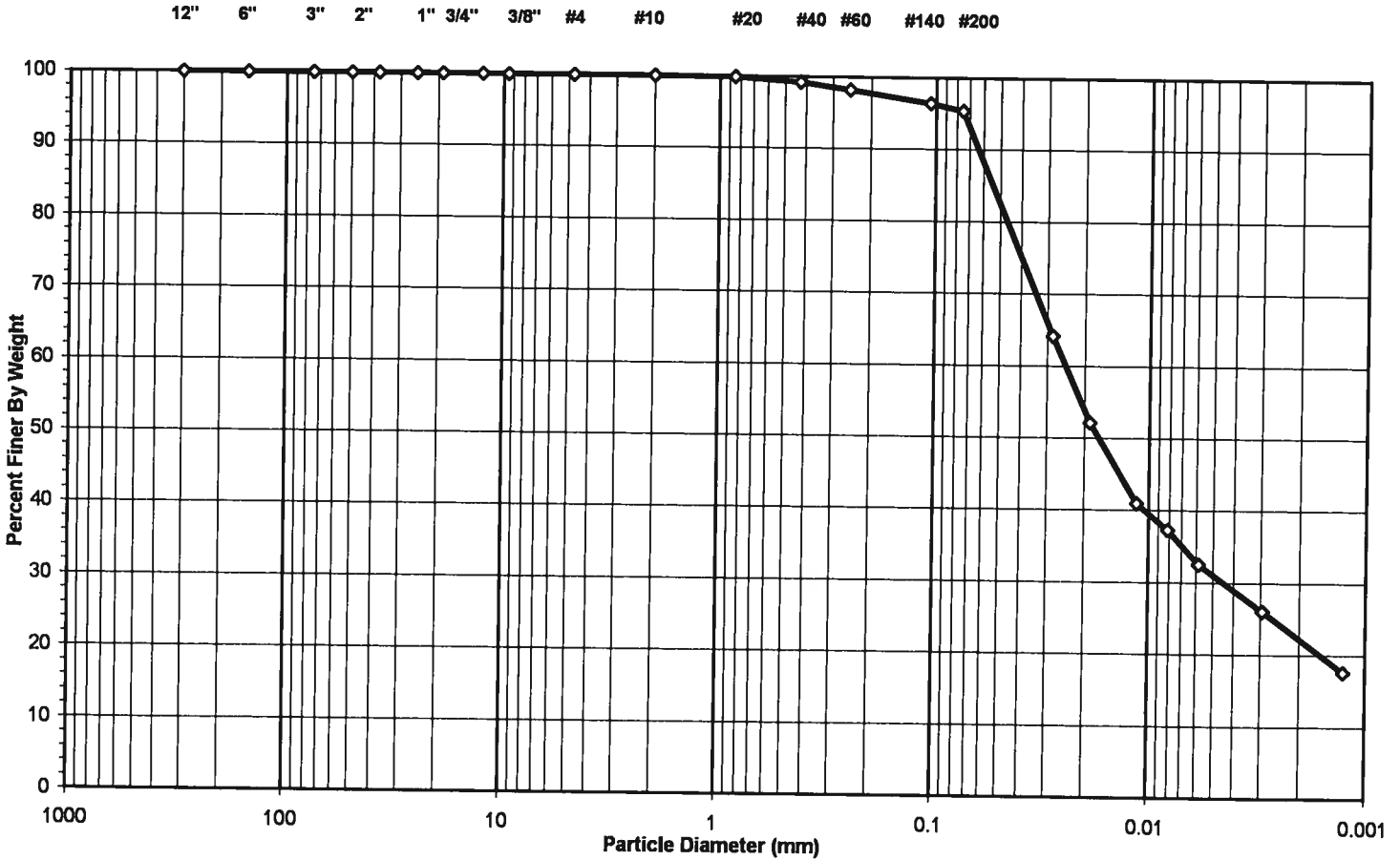
**SIEVE AND HYDROMETER ANALYSIS**  
ASTM D 422-63 (2007)



Client Paul C. Rizzo & Associates  
 Client Reference KCB-2 DELTA 104472  
 Project No. 2011-373-01  
 Lab ID 2011-373-01-07

Boring No. KB-101  
 Depth (m) 162.30-163.30  
 Sample No. R-159  
 Soil Color GRAY

<b>USCS</b> <b>USDA</b>	<b>SIEVE ANALYSIS</b>						<b>HYDROMETER</b>		
	cobble		gravel		sand		silt and clay fraction		
	cobble		gravel		sand		silt		clay



**USCS Summary**

Sieve Sizes (mm)		Percentage
Greater Than #4	Gravel	0.00
#4 To #200	Sand	4.62
Finer Than #200	Silt & Clay	95.38

**USCS Symbol** CH, TESTED

**USCS Classification** FAT CLAY

### WASH SIEVE ANALYSIS

ASTM D 422-63 (2007)

Client Paul C. Rizzo & Associates  
 Client Reference KCB-2 DELTA 104472  
 Project No. 2011-373-01  
 Lab ID 2011-373-01-07

Boring No. KB-101  
 Depth (m) 162.30-163.30  
 Sample No. R-159  
 Soil Color GRAY

Minus #10 for Hygroscopic Moisture Content		Hydrometer Specimen Data	
Tare No.	23	Air Dried - #10 Hydrometer Material (gm)	54.44
Wgt. Tare + Wet Soil (gm)	21.09	Corrected Dry Wt. of - #10 Material (gm)	53.41
Wgt. Tare + Dry Soil (gm)	20.85		
Weight of Tare (gm)	8.38	Weight of - #200 Material (gm)	50.94
Weight of Water (gm)	0.24	Weight of - #10 ; + #200 Material (gm)	2.47
Weight of Dry Soil (gm)	12.47		
<b>Moisture Content (%)</b>	<b>1.9</b>	<b>J-FACTOR (%FINER THAN #10)</b>	<b>1.0000</b>
Soil Specimen Data			
Tare No.	919		
Wgt. Tare + Air Dry Soil (gm)	240.16		
Weight of Tare (gm)	101.86		
Air Dried Wgt. Total Sample (gm)	138.30	Dry Weight of Material Retained on #10 (gm)	0.00
Total Dry Sample Weight (gm)	135.69	Corrected Dry Sample Wt - #10 (gm)	135.69

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.0	0.0	100.0	100.0
6"	150	0.00	0.0	0.0	100.0	100.0
3"	75	0.00	0.0	0.0	100.0	100.0
2"	50	0.00	0.0	0.0	100.0	100.0
1 1/2"	37.5	0.00	0.0	0.0	100.0	100.0
1"	25.0	0.00	0.0	0.0	100.0	100.0
3/4"	19.0	0.00	0.0	0.0	100.0	100.0
1/2"	12.5	0.00	0.0	0.0	100.0	100.0
3/8"	9.50	0.00	0.0	0.0	100.0	100.0
#4	4.75	0.00	0.0	0.0	100.0	100.0
#10	2.00	0.00	0.0	0.0	100.0	100.0
#20	0.85	0.06	0.1	0.1	99.9	99.9
#40	0.425	0.33	0.6	0.7	99.3	99.3
#60	0.250	0.57	1.1	1.8	98.2	98.2
#140	0.106	0.93	1.7	3.5	96.5	96.5
#200	0.075	0.58	1.1	4.6	95.4	95.4
Pan	-	50.94	95.4	100.0	-	-

**Notes :**

Tested By **PC** Date **8/9/11** Checked By **RJO**

Date **8-10-11**

**HYDROMETER ANALYSIS**  
ASTM D 422-63 (2007)

Client Paul C. Rizzo & Associates  
 Client Reference KCB-2 DELTA 104472  
 Project No. 2011-373-01  
 Lab ID 2011-373-01-07

Boring No. KB-101  
 Depth (m) 162.30-163.30  
 Sample No. R-159  
 Soil Color GRAY

Elapsed Time (min)	R Measured	Temp. (o C)	Composite Correction	R Corrected	N (%)	K Factor	Diameter (mm)	N' (%)
0	NA	NA	NA	NA	NA	NA	NA	NA
2	39.5	24.4	4.88	34.6	64.2	0.01276	0.0283	64.2
5	33.0	24.4	4.88	28.1	52.1	0.01276	0.0188	52.1
15	27.0	24.4	4.88	22.1	41.0	0.01276	0.0114	41.0
30	25.0	24.4	4.88	20.1	37.3	0.01276	0.0081	37.3
60	22.5	24.3	4.92	17.6	32.6	0.01278	0.0059	32.6
250	19.0	24.3	4.92	14.1	26.1	0.01278	0.0029	26.1
1440	14.5	24.2	4.97	9.5	17.7	0.01279	0.0013	17.7

Soil Specimen Data		Other Corrections	
Wgt. of Dry Material (gm)	53.41	Hygroscopic Moisture Factor	0.981
Weight of Deflocculant (gm)	5.0	a - Factor	0.99
		Percent Finer than # 10	100.00
		Specific Gravity	2.70 Assumed

**Notes:**

Tested By TO Date 8/8/11 Checked By  Date 8-10-11

## SIEVE ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	162.30-163.30
Project No.	2011-373-01	Sample No.	R-159
Lab ID #	2011-373-01-07		

Equipment	Equipment ID#	Calibration Due Date
Oven	G714	10/11/11
Balance	G447	4/4/12
Balance	G1057	11/5/11
3" Sieve		
2" Sieve		
1 1/2" Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve		
3/8" Sieve		
#4 Sieve		
#10 Sieve		
#20 Sieve		
#40 Sieve		
#60 Sieve		
#140 Sieve		
#200 Sieve		
Sieve Shaker	G1067	9/21/11
#10 Wash Sieve	G415	11/2/11

## HYDROMETER ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	162.30-163.30
Project No.	2011-373-01	Sample No.	R-159
Lab ID #	2011-373-01-07		

Equipment	Equipment ID#	Calibration Due Date
Oven	G288	10/20/11
Balance	G447	4/4/12
Hydrometer Bulb	G1159	1/29/12
Thermometer	G869	11/30/11
Sedimentation Cylinder	G198	NA
Sieve	G1362	1/14/12
Timing Device	G489	6/13/11
#20 Sieve	G1342	8/23/11
#40 Sieve	G1308	12/20/11
#60 Sieve	G1273	1/15/12
#140 Sieve	G1264	12/20/11
#200 Sieve	G1281	12/20/11
Sieve Shaker	G1067	9/21/11

## ATTERBERG LIMITS

ASTM D 4318-10

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	162.30-163.30
Project No.	2011-373-01	Sample No.	R-159
Lab ID	2011-373-01-07	Soil Description	<b>GRAY FAT CLAY</b>

*Note: The USCS symbol used with this test refers only to the minus No. 40 sieve material. See the "Sieve and Hydrometer Analysis" graph page for the complete material description.*

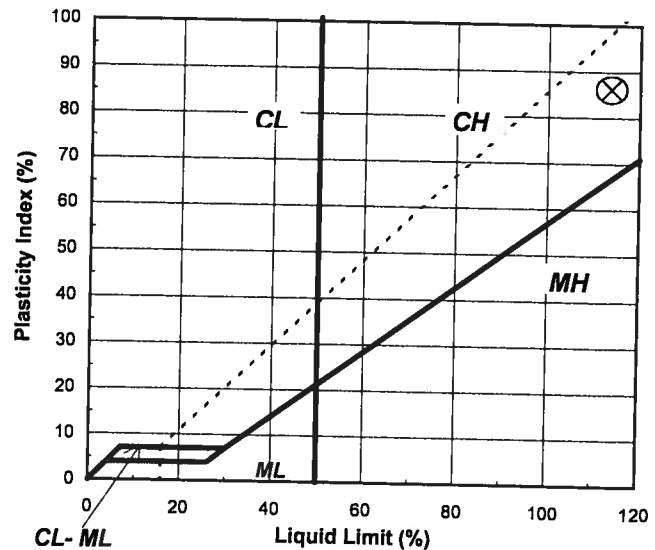
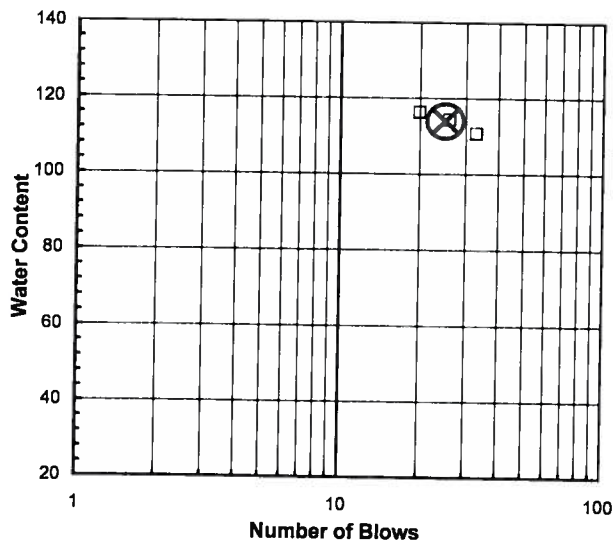
Liquid Limit Test	1	2	3	
Tare Number	287	296	317	M U L T I P O I N T
Wt. of Tare & WS (gm)	39.19	39.14	39.41	
Wt. of Tare & DS (gm)	28.47	28.28	28.29	
Wt. of Tare (gm)	18.78	18.77	18.72	
Wt. of Water (gm)	10.7	10.9	11.1	
Wt. of DS (gm)	9.7	9.5	9.6	
<b>Moisture Content (%)</b>	<b>110.6</b>	<b>114.2</b>	<b>116.2</b>	
<b>Number of Blows</b>	<b>33</b>	<b>26</b>	<b>20</b>	

Plastic Limit Test	1	2	Range	Test Results	
Tare Number	240	354		Liquid Limit (%)	114
Wt. of Tare & WS (gm)	26.06	26.63		Plastic Limit (%)	28
Wt. of Tare & DS (gm)	24.68	25.31		Plasticity Index (%)	86
Wt. of Tare (gm)	19.87	20.46		USCS Symbol	CH
Wt. of Water (gm)	1.4	1.3			
Wt. of DS (gm)	4.8	4.9			
<b>Moisture Content (%)</b>	<b>28.7</b>	<b>27.2</b>	<b>1.5</b>		

*Note: The acceptable range of the two Moisture contents is  $\pm 2.6$*

Flow Curve

Plasticity Chart



Tested By	JP	Date	8/3/2011	Checked By	RJO	Date	8-10-11
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page 1 of 1      DCN: CT-S4B      DATE: 12/20/2006      REVISION: 3

**ATTERBERG LIMITS**

ASTM D 4318-10

**EQUIPMENT LIST**

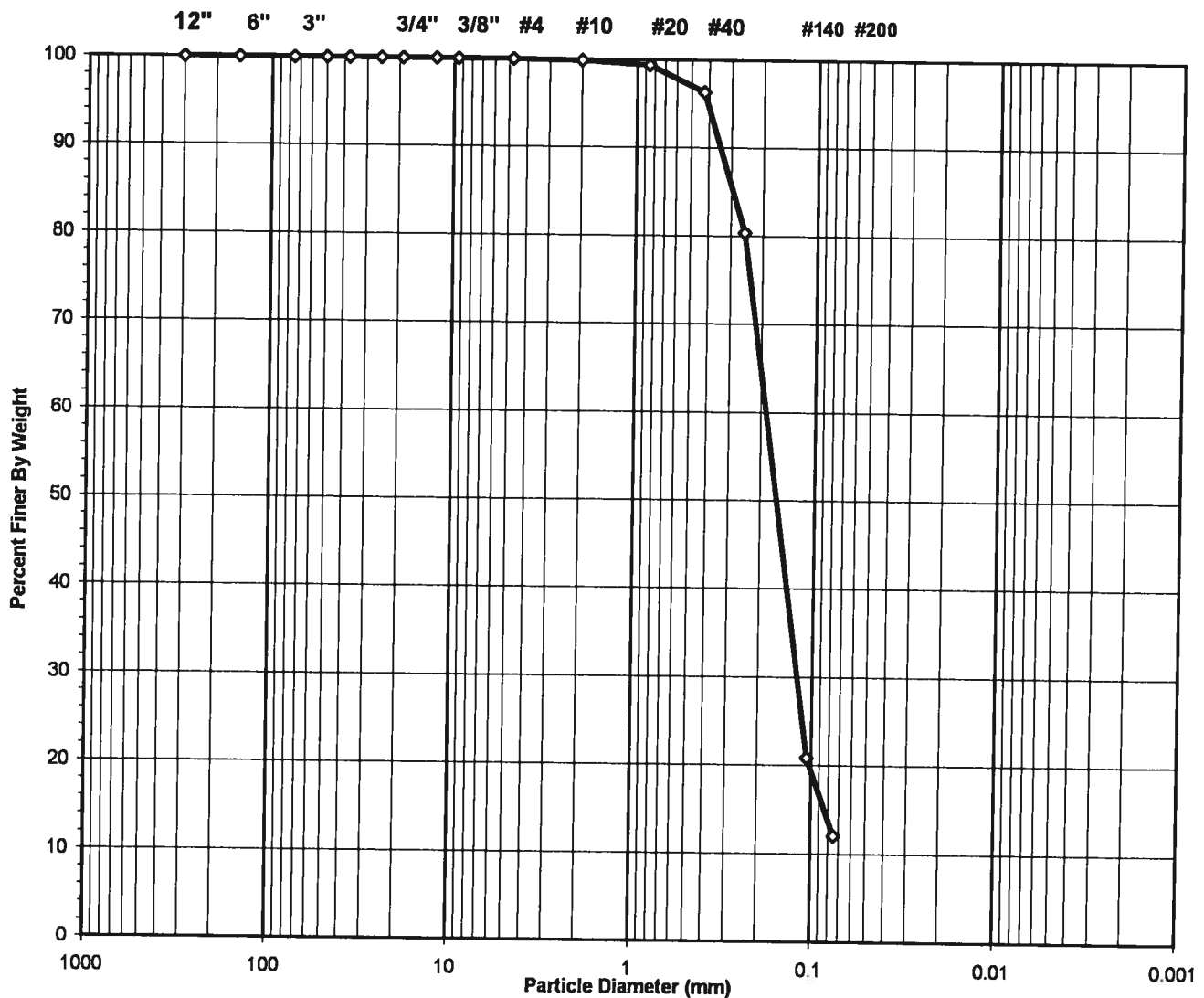
Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	162.30-163.30
Project No.	2011-373-01	Sample No.	R-159
Lab ID	2011-373-01-07		

<b>Equipment</b>	<b>Equipment ID#</b>	<b>Calibration Due Date</b>
Liquid Limit Device	G284	12/13/11
Balance	G1057	11/5/11
Oven	G714	10/11/11
#40 Sieve	G1360	12/16/11

**SIEVE ANALYSIS**  
ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-103A
Client Reference	KCB-2 DELTA 104472	Depth (m)	65.80-66.80
Project No.	2011-373-01	Sample No.	R-38
Lab ID	2011-373-01-08	Soil Color	BLACK

<b>USCS</b>	<b>SIEVE ANALYSIS</b>		<b>HYDROMETER</b>
	gravel	sand	silt and clay



**USCS Symbol**      **SM, TESTED**

**USCS Classification**      **SILTY SAND**

Tested By **PC**      Date **8/4/11**      Checked By **RJO**      Date **8-9-11**



**WASH SIEVE ANALYSIS**  
ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-103A
Client Reference	KCB-2 DELTA 104472	Depth (m)	65.80-66.80
Project No.	2011-373-01	Sample No.	R-38
Lab ID	2011-373-01-08	Soil Color	<b>BLACK</b>

Moisture Content of Passing 3/4" Material		Water Content of Retained 3/4" Material	
Tare No.	961	Tare No.	NA
Wgt. Tare + Wet Specimen (gm)	519.76	Wgt. Tare + Wet Specimen (gm)	NA
Wgt. Tare + Dry Specimen (gm)	489.24	Wgt. Tare + Dry Specimen (gm)	NA
Weight of Tare (gm)	101.56	Weight of Tare (gm)	NA
Weight of Water (gm)	30.52	Weight of Water (gm)	NA
Weight of Dry Soil (gm)	387.68	Weight of Dry Soil (gm)	NA
<b>Moisture Content (%)</b>	<b>7.9</b>	<b>Moisture Content (%)</b>	NA

Wet Weight -3/4" Sample (gm)	NA	Weight of the Dry Specimen (gm)	387.68
Dry Weight - 3/4" Sample (gm)	341.0	Weight of minus #200 material (gm)	46.72
Wet Weight +3/4" Sample (gm)	NA	Weight of plus #200 material (gm)	340.96
Dry Weight + 3/4" Sample (gm)	0.00		
Total Dry Weight Sample (gm)	NA		

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.00	0.00	100.00	100.00
6"	150	0.00	0.00	0.00	100.00	100.00
3"	75	0.00	0.00	0.00	100.00	100.00
2"	50	0.00	0.00	0.00	100.00	100.00
1 1/2"	37.5	0.00	0.00	0.00	100.00	100.00
1"	25.0	0.00	0.00	0.00	100.00	100.00
3/4"	19.0	0.00	0.00	0.00	100.00	100.00
1/2"	12.50	0.00	0.00	0.00	100.00	100.00
3/8"	9.50	0.00	0.00	0.00	100.00	100.00
#4	4.75	0.00	0.00	0.00	100.00	100.00
#10	2.00	0.41	0.11	0.11	99.89	99.89
#20	0.850	1.99	0.51	0.62	99.38	99.38
#40	0.425	11.79	3.04	3.66	96.34	96.34
#60	0.250	61.84	15.95	19.61	80.39	80.39
#140	0.106	230.80	59.53	79.15	20.85	20.85
#200	0.075	34.13	8.80	87.95	12.05	12.05
Pan	-	46.72	12.05	100.00	-	-

Tested By **PC** Date **8/4/11** Checked By **RJO** Date **8-9-11**

## SIEVE ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-103A
Client Reference	KCB-2 DELTA 104472	Depth (m)	65.80-66.80
Project No.	2011-373-01	Sample No.	R-38
Lab ID #	2011-373-01-08		

Equipment	Equipment ID#	Callbration Due Date
Oven	G1363	11/26/11
Balance	G1057	11/5/11
Balance	G447	4/4/12
3" Sieve		
2" Sieve		
1 1/2 " Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve	G009	9/17/11
3/8" Sieve	G1251	9/21/11
#4 Sieve	G802	9/18/11
#10 Sieve	G893	12/20/11
#20 Sieve	G1274	1/15/12
#40 Sieve	G1280	1/15/12
#60 Sieve	G806	12/20/11
#140 Sieve	G1303	12/20/11
#200 Sieve	G1304	12/20/11
Sieve Shaker	G1067	9/21/11
#200 Wash Sieve	G1362	1/14/12
Oven	G714	10/11/11

**ATTERBERG LIMIT**  
ASTM D 4318-10

Client	Paul C. Rizzo & Associates	Boring No.	KB-103A
Client Reference	KCB-2 DELTA 104472	Depth (m)	65.80-66.80
Project No.	2011-373-01	Sample No.	R-38
Lab ID	2011-373-01-08	Visual	<b>BLACK SILT</b> ( Minus No. 40 sieve material, Airdried)

**NON - PLASTIC  
MATERIAL**

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*Tested By* **JP**    *Date* **8/2/11**    *Checked By* **RTO**    *Date* **8-4-11**  
*page 1 of 1*

DCN: CT-S4C DATE 7-11-97 REVISION: 2

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**ATTERBERG LIMITS**

ASTM D 4318-10

**EQUIPMENT LIST**

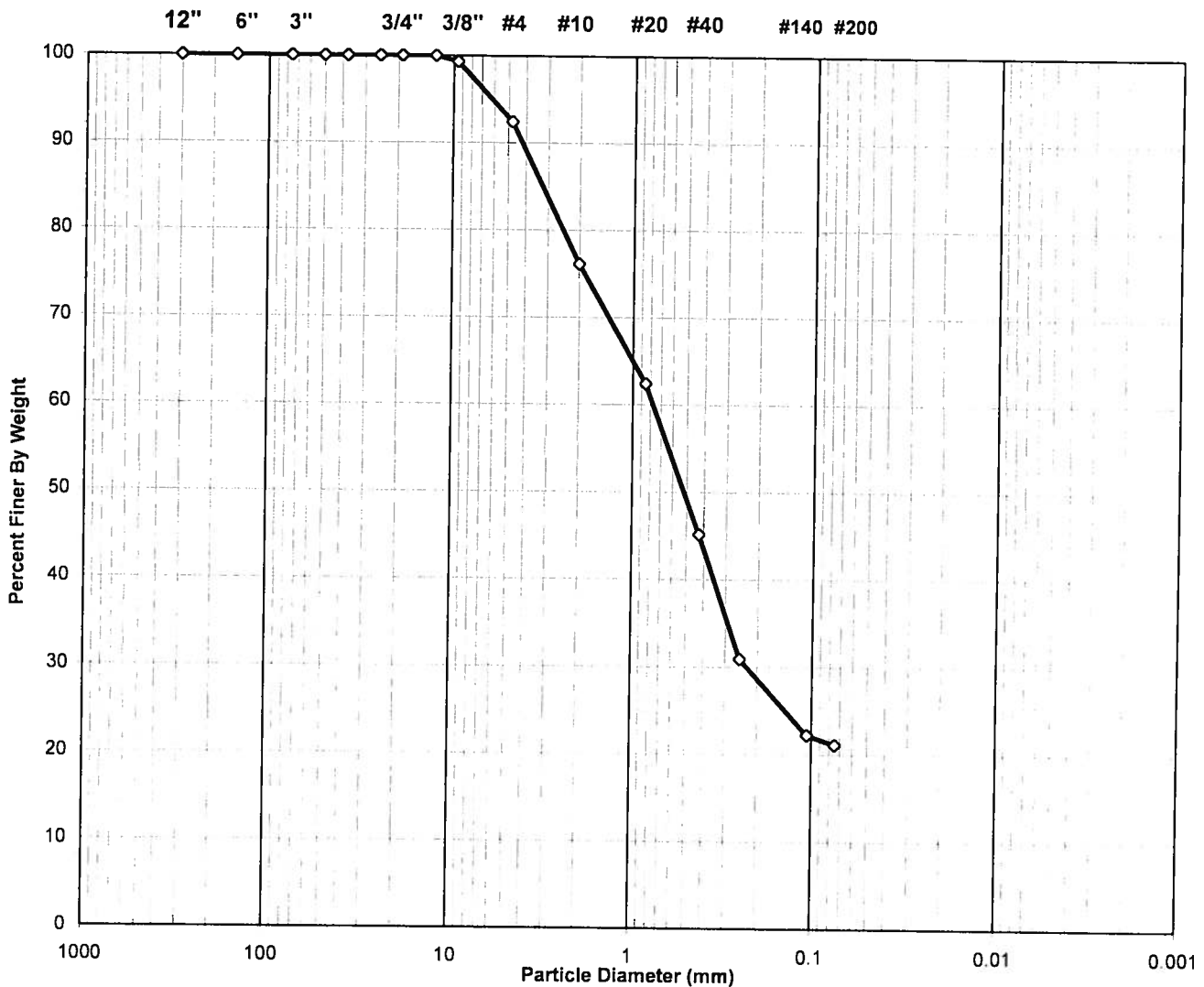
Client	Paul C. Rizzo & Associates	Boring No.	KB-103A
Client Reference	KCB-2 DELTA 104472	Depth (m)	65.80-66.80
Project No.	2011-373-01	Sample No.	R-38
Lab ID	2011-373-01-08		

<b>Equipment</b>	<b>Equipment ID#</b>	<b>Calibration Due Date</b>
Liquid Limit Device Balance Oven #40 Sieve	G1360	12/16/11

**SIEVE ANALYSIS**  
ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-105
Client Reference	KCB-2 DELTA 104472	Depth (m)	25.74-26.34
Project No.	2011-373-01	Sample No.	S-43
Lab ID	2011-373-01-09	Soil Color	GRAY

<b>USCS</b>	<b>SIEVE ANALYSIS</b>		<b>HYDROMETER</b>
	gravel	sand	silt and clay



**USCS Symbol**      **SC, TESTED**

**USCS Classification**    **CLAYEY SAND**

Tested By    PC      Date    8/9/11    Checked By    *RTD*      Date    8-10-11

## WASH SIEVE ANALYSIS

ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-105
Client Reference	KCB-2 DELTA 104472	Depth (m)	25.74-26.34
Project No.	2011-373-01	Sample No.	S-43
Lab ID	2011-373-01-09	Soil Color	<b>GRAY</b>

Moisture Content of Passing 3/4" Material		Water Content of Retained 3/4" Material	
Tare No.	922	Tare No.	NA
Wgt. Tare + Wet Specimen (gm)	431.35	Wgt. Tare + Wet Specimen (gm)	NA
Wgt. Tare + Dry Specimen (gm)	431.35	Wgt. Tare + Dry Specimen (gm)	NA
Weight of Tare (gm)	101.44	Weight of Tare (gm)	NA
Weight of Water (gm)	0.00	Weight of Water (gm)	NA
Weight of Dry Soil (gm)	329.91	Weight of Dry Soil (gm)	NA
<b>Moisture Content (%)</b>	<b>0.0</b>	<b>Moisture Content (%)</b>	<b>NA</b>

Wet Weight -3/4" Sample (gm)	NA	Weight of the Dry Specimen (gm)	329.91
Dry Weight - 3/4" Sample (gm)	260.3	Weight of minus #200 material (gm)	69.64
Wet Weight +3/4" Sample (gm)	NA	Weight of plus #200 material (gm)	260.27
Dry Weight + 3/4" Sample (gm)	0.00		
Total Dry Weight Sample (gm)	NA		

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.00	0.00	100.00	100.00
6"	150	0.00	0.00	0.00	100.00	100.00
3"	75	0.00	0.00	0.00	100.00	100.00
2"	50	0.00	0.00	0.00	100.00	100.00
1 1/2"	37.5	0.00	0.00	0.00	100.00	100.00
1"	25.0	0.00	0.00	0.00	100.00	100.00
3/4"	19.0	0.00	0.00	0.00	100.00	100.00
1/2"	12.50	0.00	0.00	0.00	100.00	100.00
3/8"	9.50	2.25	0.68	0.68	99.32	99.32
#4	4.75	22.81	6.91	7.60	92.40	92.40
#10	2.00	53.76	16.30	23.89	76.11	76.11
#20	0.850	45.25	13.72	37.61	62.39	62.39
#40	0.425	57.01	17.28	54.89	45.11	45.11
#60	0.250	46.99	14.24	69.13	30.87	30.87
#140	0.106	28.50	8.64	77.77	22.23	22.23
#200	0.075	3.70	1.12	78.89	21.11	21.11
Pan	-	69.64	21.11	100.00	-	-

Tested By PC Date 8/9/11 Checked By RJO Date 8-10-11

## SIEVE ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-105
Client Reference	KCB-2 DELTA 104472	Depth (m)	25.74-26.34
Project No.	2011-373-01	Sample No.	S-43
Lab ID #	2011-373-01-09		

Equipment	Equipment ID#	Calibration Due Date
Oven	G714	10/11/11
Balance	G447	4/4/12
Balance	G1057	11/5/11
3" Sieve		
2" Sieve		
1 1/2 " Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve	G009	9/17/11
3/8" Sieve	G1251	9/21/11
#4 Sieve	G802	9/18/11
#10 Sieve	G893	12/20/11
#20 Sieve	G1274	1/15/12
#40 Sieve	G1280	1/15/12
#60 Sieve	G806	12/20/11
#140 Sieve	G1303	12/20/11
#200 Sieve	G1304	12/20/11
Sieve Shaker	G1067	9/21/11
#200 Wash Sieve	G1362	1/14/12
Oven	G714	10/11/11

## ATTERBERG LIMITS

ASTM D 4318-10

Client	Paul C. Rizzo & Associates	Boring No.	KB-105
Client Reference	KCB-2 DELTA 104472	Depth (m)	25.74-26.34
Project No.	2011-373-01	Sample No.	S-43
Lab ID	2011-373-01-09	Soil Description	<b>GRAY FAT CLAY</b>

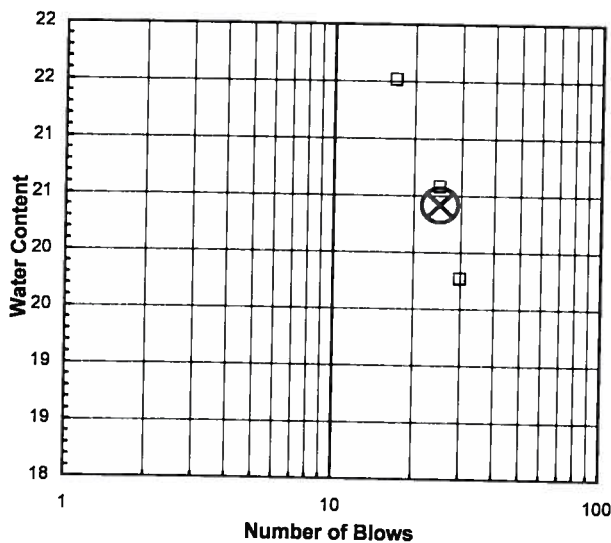
*Note: The USCS symbol used with this test refers only to the minus No. 40 sieve material. See the "Sieve and Hydrometer Analysis" graph page for the complete material description.* (Minus No. 40 sieve material, Airdried)

Liquid Limit Test	1	2	3	
Tare Number	115	282	312	M U L T I P O I N T
Wt. of Tare & WS (gm)	41.78	42.34	43.53	
Wt. of Tare & DS (gm)	38.05	38.21	39.24	
Wt. of Tare (gm)	19.18	18.14	19.30	
Wt. of Water (gm)	3.7	4.1	4.3	
Wt. of DS (gm)	18.9	20.1	19.9	
Moisture Content (%)	19.8	20.6	21.5	
Number of Blows	30	25	17	

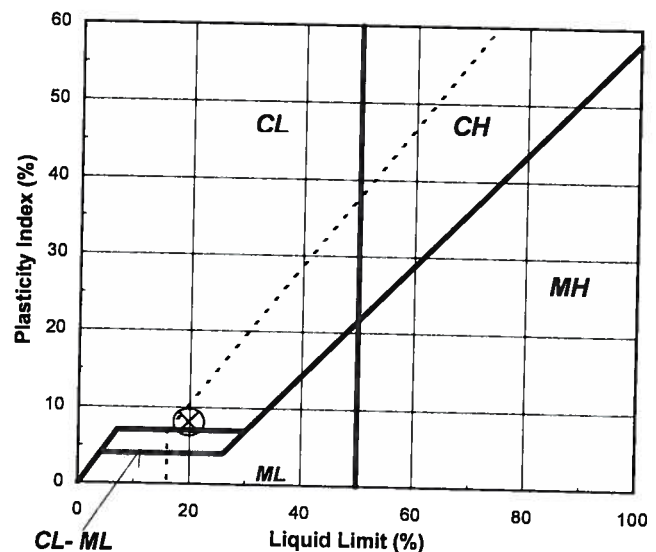
Plastic Limit Test	1	2	Range	Test Results	
Tare Number	182	213		Liquid Limit (%)	20
Wt. of Tare & WS (gm)	24.68	25.16		Plastic Limit (%)	12
Wt. of Tare & DS (gm)	24.01	24.46		Plasticity Index (%)	8
Wt. of Tare (gm)	18.56	18.89		USCS Symbol	CH
Wt. of Water (gm)	0.7	0.7			
Wt. of DS (gm)	5.5	5.6			
Moisture Content (%)	12.3	12.6	-0.3		

*Note: The acceptable range of the two Moisture contents is  $\pm 2.6$*

Flow Curve



Plasticity Chart



Tested By JP Date 8/4/2011 Checked By RTO Date 8-10-11



## **ATTERBERG LIMITS**

ASTM D 4318-10

### **EQUIPMENT LIST**

Client	Paul C. Rizzo & Associates	Boring No.	KB-105
Client Reference	KCB-2 DELTA 104472	Depth (m)	25.74-26.34
Project No.	2011-373-01	Sample No.	S-43
Lab ID	2011-373-01-09		

<b>Equipment</b>	<b>Equipment ID#</b>	<b>Calibration Due Date</b>
Liquid Limit Device	G284	12/13/11
Balance	G1057	11/5/11
Oven	G714	10/11/11
#40 Sieve	G1360	12/16/11

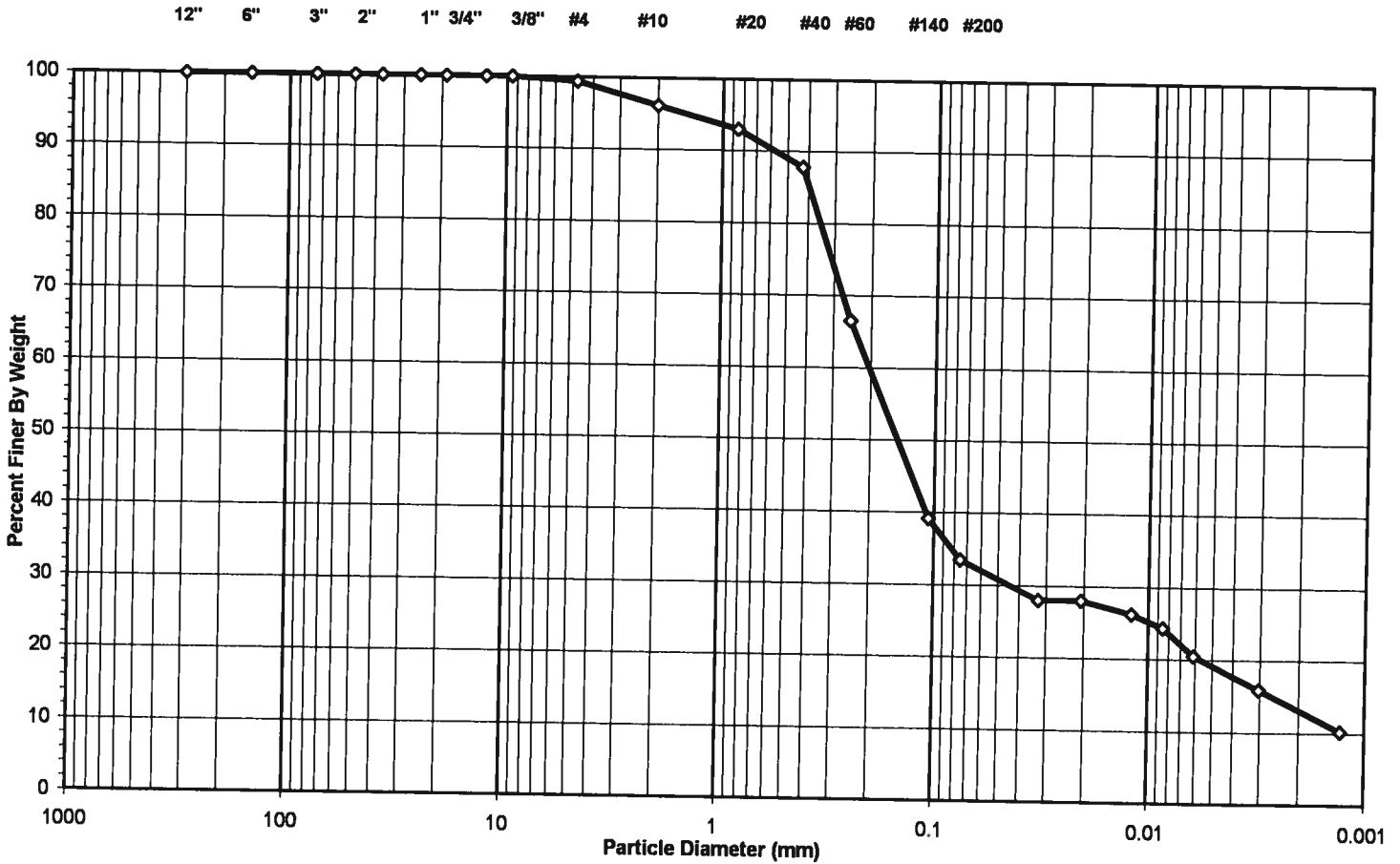
**SIEVE AND HYDROMETER ANALYSIS**  
ASTM D 422-63 (2007)



Client Paul C. Rizzo & Associates  
 Client Reference KCB-2 DELTA 104472  
 Project No. 2011-373-01  
 Lab ID 2011-373-01-10

Boring No. KB-101  
 Depth (m) 26.98-27.38  
 Sample No. R-25A  
 Soil Color GRAY

<b>USCS</b> <b>USDA</b>	<b>SIEVE ANALYSIS</b>						<b>HYDROMETER</b>		
	cobbles	gravel	sand			silt and clay fraction			
	cobbles	gravel	sand			silt	clay		



**USCS Summary**

Sieve Sizes (mm)		Percentage
Greater Than #4	Gravel	0.64
#4 To #200	Sand	65.85
Finer Than #200	Silt & Clay	33.51

**USCS Symbol** SC-SM, TESTED

**USCS Classification** SILTY, CLAYEY SAND

### WASH SIEVE ANALYSIS

ASTM D 422-63 (2007)

Client Paul C. Rizzo & Associates  
 Client Reference KCB-2 DELTA 104472  
 Project No. 2011-373-01  
 Lab ID 2011-373-01-10

Boring No. KB-101  
 Depth (m) 26.98-27.38  
 Sample No. R-25A  
 Soil Color GRAY

Minus #10 for Hygroscopic Moisture Content		Hydrometer Specimen Data	
Tare No.	5	Air Dried - #10 Hydrometer Material (gm)	51.46
Wgt. Tare + Wet Soil (gm)	21.72	Corrected Dry Wt. of - #10 Material (gm)	51.34
Wgt. Tare + Dry Soil (gm)	21.69		
Weight of Tare (gm)	8.38	Weight of - #200 Material (gm)	17.88
Weight of Water (gm)	0.03	Weight of - #10 ; + #200 Material (gm)	33.46
Weight of Dry Soil (gm)	13.31		
<b>Moisture Content (%)</b>	<b>0.2</b>	<b>J-FACTOR (%FINER THAN #10)</b>	<b>0.9621</b>
Soil Specimen Data			
Tare No.	2349		
Wgt. Tare + Air Dry Soil (gm)	403.86		
Weight of Tare (gm)	98.00		
Air Dried Wgt. Total Sample (gm)	305.86	Dry Weight of Material Retained on #10 (gm)	11.57
Total Dry Sample Weight (gm)	305.20	Corrected Dry Sample Wt - #10 (gm)	293.63

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.0	0.0	100.0	100.0
6"	150	0.00	0.0	0.0	100.0	100.0
3"	75	0.00	0.0	0.0	100.0	100.0
2"	50	0.00	0.0	0.0	100.0	100.0
1 1/2"	37.5	0.00	0.0	0.0	100.0	100.0
1"	25.0	0.00	0.0	0.0	100.0	100.0
3/4"	19.0	0.00	0.0	0.0	100.0	100.0
1/2"	12.5	0.00	0.0	0.0	100.0	100.0
3/8"	9.50	0.00	0.0	0.0	100.0	100.0
#4	4.75	1.94	0.6	0.6	99.4	99.4
#10	2.00	9.63	3.2	3.8	96.2	96.2
#20	0.85	1.71	3.3	3.3	96.7	93.0
#40	0.425	2.78	5.4	8.7	91.3	87.8
#60	0.250	11.34	22.1	30.8	69.2	66.5
#140	0.106	14.59	28.4	59.2	40.8	39.2
#200	0.075	3.04	5.9	65.2	34.8	33.5
Pan	-	17.88	34.8	100.0	-	-

**Notes :**

Tested By **PC** Date **8/9/11** Checked By **RJO** Date **8-10-11**

**HYDROMETER ANALYSIS**  
ASTM D 422-63 (2007)

Client Paul C. Rizzo & Associates  
 Client Reference KCB-2 DELTA 104472  
 Project No. 2011-373-01  
 Lab ID 2011-373-01-10

Boring No. KB-101  
 Depth (m) 26.98-27.38  
 Sample No. R-25A  
 Soil Color GRAY

Elapsed Time (min)	R Measured	Temp. (o C)	Composite Correction	R Corrected	N (%)	K Factor	Diameter (mm)	N' (%)
0	NA	NA	NA	NA	NA	NA	NA	NA
2	20.0	24.4	4.88	15.1	29.2	0.01276	0.0326	28.1
5	20.0	24.4	4.88	15.1	29.2	0.01276	0.0206	28.1
15	19.0	24.4	4.88	14.1	27.2	0.01276	0.0120	26.2
30	18.0	24.4	4.88	13.1	25.3	0.01276	0.0085	24.3
60	16.0	24.3	4.92	11.1	21.4	0.01278	0.0061	20.5
250	13.5	24.3	4.92	8.6	16.5	0.01278	0.0030	15.9
1440	10.5	24.2	4.97	5.5	10.7	0.01279	0.0013	10.3

Soil Specimen Data	Other Corrections
Wgt. of Dry Material (gm) 51.34	Hygroscopic Moisture Factor 0.998
Weight of Deflocculant (gm) 5.0	a - Factor 0.99
	Percent Finer than # 10 96.21
	Specific Gravity 2.70 Assumed

**Notes:**

Tested By TO Date 8/8/11 Checked By *RJO* Date 8-10-11

## SIEVE ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	26.98-27.38
Project No.	2011-373-01	Sample No.	R-25A
Lab ID #	2011-373-01-10		

Equipment	Equipment ID#	Calibration Due Date
Oven	G714	10/11/11
Balance	G447	4/4/12
Balance	G1057	11/5/11
3" Sieve		
2" Sieve		
1 1/2 " Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve	G718	9/18/11
3/8" Sieve	G414	9/21/11
#4 Sieve	G620	11/13/11
#10 Sieve	G894	8/23/11
#20 Sieve		
#40 Sieve		
#60 Sieve		
#140 Sieve		
#200 Sieve		
Sieve Shaker	G1067	9/21/11
#10 Wash Sieve	G415	11/2/11

## HYDROMETER ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	26.98-27.38
Project No.	2011-373-01	Sample No.	R-25A
Lab ID #	2011-373-01-10		

Equipment	Equipment ID#	Calibration Due Date
Oven	G288	10/20/11
Balance	G447	4/4/12
Hydrometer Bulb	G1160	1/29/12
Thermometer	G869	11/30/11
Sedimentation Cylinder	G358	NA
Sieve	G1362	1/14/12
Timing Device	G489	6/13/11
#20 Sieve	G1342	8/23/11
#40 Sieve	G1308	12/20/11
#60 Sieve	G1273	1/15/12
#140 Sieve	G1264	12/20/11
#200 Sieve	G1281	12/20/11
Sieve Shaker	G1067	9/21/11

### ATTERBERG LIMITS

ASTM D 4318-10

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	26.98-27.38
Project No.	2011-373-01	Sample No.	R-25A
Lab ID	2011-373-01-10	Soil Description	<b>GRAY SILTY CLAY</b>

(Minus No. 40 sieve material, Airdried)

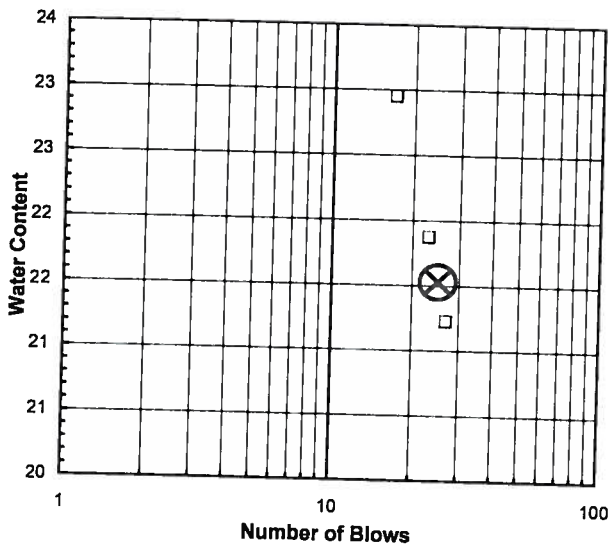
**Note: The USCS symbol used with this test refers only to the minus No. 40 sieve material. See the "Sieve and Hydrometer Analysis" graph page for the complete material description.**

Liquid Limit Test	1	2	3	M U L T I P O I N T
Tare Number	349	114	113	
Wt. of Tare & WS (gm)	47.90	45.58	45.17	
Wt. of Tare & DS (gm)	42.73	40.74	40.25	
Wt. of Tare (gm)	18.37	18.61	18.81	
Wt. of Water (gm)	5.2	4.8	4.9	
Wt. of DS (gm)	24.4	22.1	21.4	
<b>Moisture Content (%)</b>	<b>21.2</b>	<b>21.9</b>	<b>22.9</b>	
<b>Number of Blows</b>	<b>27</b>	<b>23</b>	<b>17</b>	

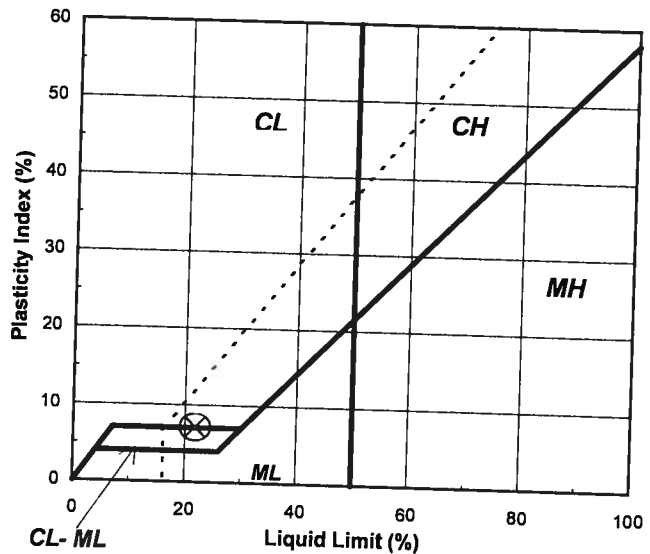
Plastic Limit Test	1	2	Range	Test Results
Tare Number	350	2301		
Wt. of Tare & WS (gm)	24.58	26.05		Liquid Limit (%) <span style="float: right;">22</span>
Wt. of Tare & DS (gm)	23.73	25.24		Plastic Limit (%) <span style="float: right;">15</span>
Wt. of Tare (gm)	18.31	19.80		Plasticity Index (%) <span style="float: right;">7</span>
Wt. of Water (gm)	0.8	0.8		USCS Symbol <span style="float: right;">CL-ML</span>
Wt. of DS (gm)	5.4	5.4		
<b>Moisture Content (%)</b>	<b>15.7</b>	<b>14.9</b>	<b>0.8</b>	

*Note: The acceptable range of the two Moisture contents is  $\pm 2.6$*

Flow Curve



Plasticity Chart



Tested By TO Date 8/4/2011 Checked By RJO Date 8-10-11  
 page 1 of 1 DCN: CT-S4B DATE: 12/20/2006 REVISION: 3

**ATTERBERG LIMITS**

ASTM D 4318-10

**EQUIPMENT LIST**

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	26.98-27.38
Project No.	2011-373-01	Sample No.	R-25A
Lab ID	2011-373-01-10		

<b>Equipment</b>	<b>Equipment ID#</b>	<b>Calibration Due Date</b>
Liquid Limit Device	G264	10/25/11
Balance	G1057	11/5/11
Oven	G714	10/11/11
#40 Sieve	G1360	12/16/11



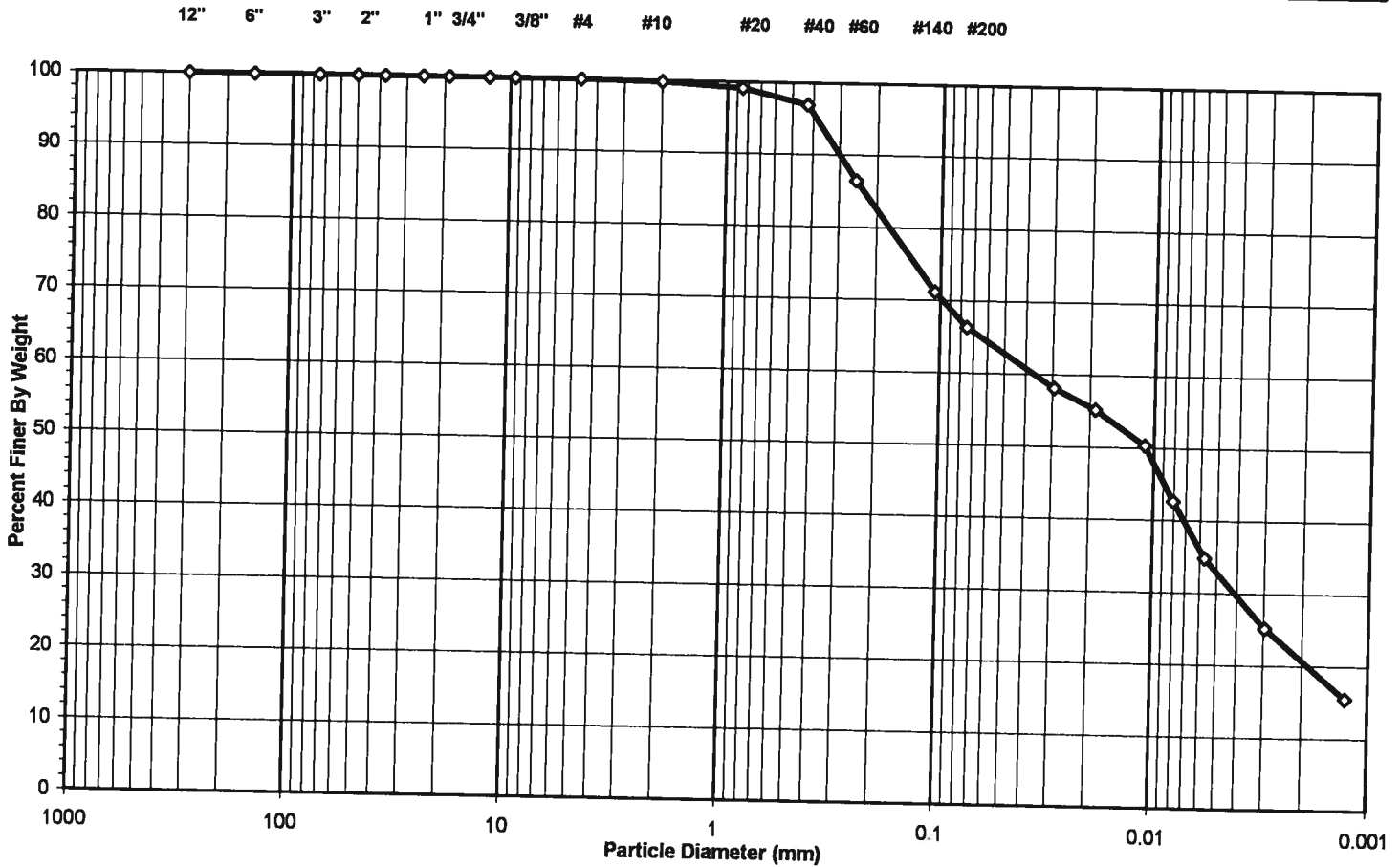
**SIEVE AND HYDROMETER ANALYSIS**  
ASTM D 422-63 (2007)



Client Paul C. Rizzo & Associates  
 Client Reference KCB-2 DELTA 104472  
 Project No. 2011-373-01  
 Lab ID 2011-373-01-11

Boring No. KB-101  
 Depth (m) 27.38-27.58  
 Sample No. R-25B  
 Soil Color GRAY

USCS USDA	SIEVE ANALYSIS										HYDROMETER		
	cobbles	gravel			sand						silt and clay fraction		
	cobbles	gravel			sand						silt		clay



USCS Summary		
Sieve Sizes (mm)		Percentage
Greater Than #4	Gravel	0.00
#4 To #200	Sand	33.61
Finer Than #200	Silt & Clay	66.39
USCS Symbol	CL, TESTED	
USCS Classification	SANDY LEAN CLAY	

### WASH SIEVE ANALYSIS

ASTM D 422-63 (2007)

Client Paul C. Rizzo & Associates  
 Client Reference KCB-2 DELTA 104472  
 Project No. 2011-373-01  
 Lab ID 2011-373-01-11

Boring No. KB-101  
 Depth (m) 27.38-27.58  
 Sample No. R-25B  
 Soil Color GRAY

Minus #10 for Hygroscopic Moisture Content		Hydrometer Specimen Data	
Tare No.	17	Air Dried - #10 Hydrometer Material (gm)	51.38
Wgt. Tare + Wet Soil (gm)	23.36	Corrected Dry Wt. of - #10 Material (gm)	51.24
Wgt. Tare + Dry Soil (gm)	23.32		
Weight of Tare (gm)	8.24	Weight of - #200 Material (gm)	34.09
Weight of Water (gm)	0.04	Weight of - #10 ; + #200 Material (gm)	17.15
Weight of Dry Soil (gm)	15.08		
<b>Moisture Content (%)</b>	<b>0.3</b>	<b>J-FACTOR (%FINER THAN #10)</b>	<b>0.9979</b>
Soil Specimen Data			
Tare No.	1668		
Wgt. Tare + Air Dry Soil (gm)	281.21		
Weight of Tare (gm)	93.52		
Air Dried Wgt. Total Sample (gm)	187.69	Dry Weight of Material Retained on #10 (gm)	0.39
Total Dry Sample Weight (gm)	187.19	Corrected Dry Sample Wt - #10 (gm)	186.80

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.0	0.0	100.0	100.0
6"	150	0.00	0.0	0.0	100.0	100.0
3"	75	0.00	0.0	0.0	100.0	100.0
2"	50	0.00	0.0	0.0	100.0	100.0
1 1/2"	37.5	0.00	0.0	0.0	100.0	100.0
1"	25.0	0.00	0.0	0.0	100.0	100.0
3/4"	19.0	0.00	0.0	0.0	100.0	100.0
1/2"	12.5	0.00	0.0	0.0	100.0	100.0
3/8"	9.50	0.00	0.0	0.0	100.0	100.0
#4	4.75	0.00	0.0	0.0	100.0	100.0
#10	2.00	0.39	0.2	0.2	99.8	99.8
#20	0.85	0.32	0.6	0.6	99.4	99.2
#40	0.425	1.16	2.3	2.9	97.1	96.9
#60	0.250	5.37	10.5	13.4	86.6	86.5
#140	0.106	7.84	15.3	28.7	71.3	71.2
#200	0.075	2.46	4.8	33.5	66.5	66.4
Pan	-	34.09	66.5	100.0	-	-

Notes :

Tested By PC Date 8/9/11 Checked By RJO Date 8-10-11

**HYDROMETER ANALYSIS**  
ASTM D 422-63 (2007)

Client Paul C. Rizzo & Associates  
 Client Reference KCB-2 DELTA 104472  
 Project No. 2011-373-01  
 Lab ID 2011-373-01-11

Boring No. KB-101  
 Depth (m) 27.38-27.58  
 Sample No. R-25B  
 Soil Color GRAY

Elapsed Time (min)	R Measured	Temp. (o C)	Composite Correction	R Corrected	N (%)	K Factor	Diameter (mm)	N' (%)
0	NA	NA	NA	NA	NA	NA	NA	NA
2	35.0	24.4	4.88	30.1	58.2	0.01276	0.0293	58.1
5	33.5	24.4	4.88	28.6	55.3	0.01276	0.0188	55.2
15	31.0	24.4	4.88	26.1	50.5	0.01276	0.0110	50.4
30	27.0	24.4	4.88	22.1	42.7	0.01276	0.0080	42.6
63	23.0	24.3	4.92	18.1	34.9	0.01278	0.0057	34.8
250	18.0	24.3	4.92	13.1	25.3	0.01278	0.0030	25.2
1440	13.0	24.2	4.97	8.0	15.5	0.01279	0.0013	15.5

Soil Specimen Data		Other Corrections	
Wgt. of Dry Material (gm)	51.24	Hygroscopic Moisture Factor	0.997
Weight of Deflocculant (gm)	5.0	a - Factor	0.99
		Percent Finer than # 10	99.79
		Specific Gravity	2.70 Assumed

**Notes:**

Tested By TO Date 8/8/11 Checked By RJG Date 8-10-11

## SIEVE ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	27.38-27.58
Project No.	2011-373-01	Sample No.	R-25B
Lab ID #	2011-373-01-11		

Equipment	Equipment ID#	Calibration Due Date
Oven	G714	10/11/11
Balance	G447	4/4/12
Balance	G1057	11/5/11
3" Sieve		
2" Sieve		
1 1/2 " Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve	G718	9/18/11
3/8" Sieve	G414	9/21/11
#4 Sieve	G620	11/13/11
#10 Sieve	G894	8/23/11
#20 Sieve		
#40 Sieve		
#60 Sieve		
#140 Sieve		
#200 Sieve		
Sieve Shaker	G1067	9/21/11
#10 Wash Sieve	G415	11/2/11

## HYDROMETER ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	27.38-27.58
Project No.	2011-373-01	Sample No.	R-25B
Lab ID #	2011-373-01-11		

Equipment	Equipment ID#	Calibration Due Date
Oven	G288	10/20/11
Balance	G447	4/4/12
Hydrometer Bulb	G1158	1/29/12
Thermometer	G869	11/30/11
Sedimentation Cylinder	G357	NA
Sieve	G1362	1/14/12
Timing Device	G489	6/13/11
#20 Sieve	G1274	1/15/12
#40 Sieve	G1280	1/15/12
#60 Sieve	G806	12/20/11
#140 Sieve	G1303	12/20/11
#200 Sieve	G1304	12/20/11
Sieve Shaker	G1067	9/21/11

### ATTERBERG LIMITS

ASTM D 4318-10

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	27.38-27.58
Project No.	2011-373-01	Sample No.	R-25B
Lab ID	2011-373-01-11	Soil Description	<b>GRAY LEAN CLAY</b>

*Note: The USCS symbol used with this test refers only to the minus No. 40 sieve material. See the "Sieve and Hydrometer Analysis" graph page for the complete material description.*

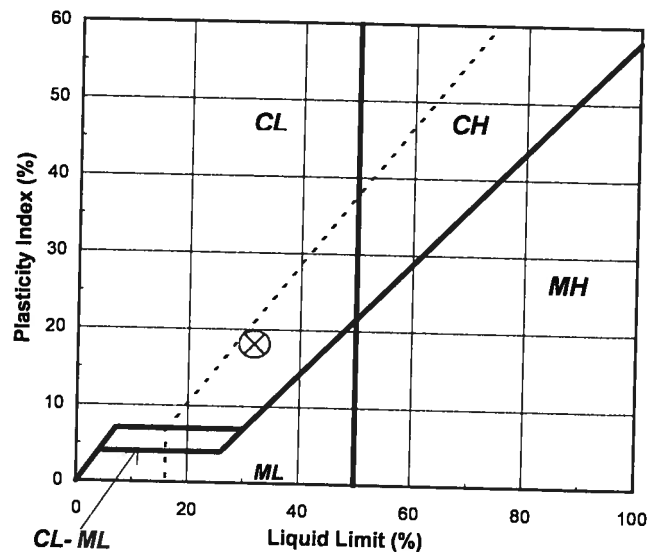
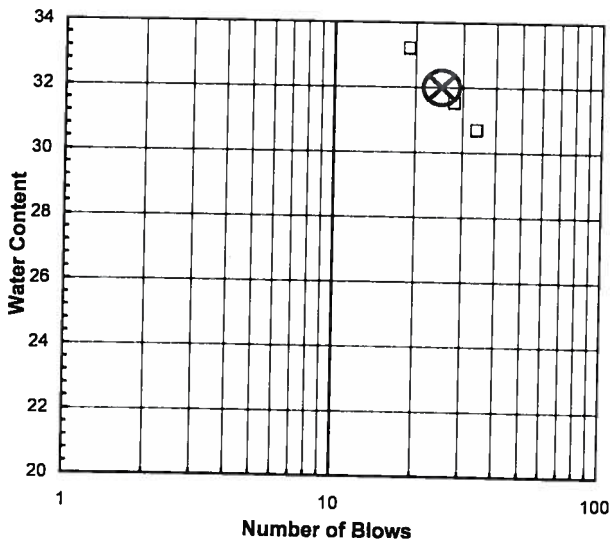
Liquid Limit Test	1	2	3	
Tare Number	343	340	322	M U L T I P O I N T
Wt. of Tare & WS (gm)	43.25	42.35	45.21	
Wt. of Tare & DS (gm)	37.63	37.09	38.88	
Wt. of Tare (gm)	19.31	20.40	19.81	
Wt. of Water (gm)	5.6	5.3	6.3	
Wt. of DS (gm)	18.3	16.7	19.1	
<b>Moisture Content (%)</b>	<b>30.7</b>	<b>31.5</b>	<b>33.2</b>	
<b>Number of Blows</b>	<b>34</b>	<b>28</b>	<b>19</b>	

Plastic Limit Test	1	2	Range	Test Results	
Tare Number	151	305		Liquid Limit (%)	32
Wt. of Tare & WS (gm)	25.18	25.44		Plastic Limit (%)	14
Wt. of Tare & DS (gm)	24.44	24.64		Plasticity Index (%)	18
Wt. of Tare (gm)	19.18	19.14		USCS Symbol	CL
Wt. of Water (gm)	0.7	0.8			
Wt. of DS (gm)	5.3	5.5			
<b>Moisture Content (%)</b>	<b>14.1</b>	<b>14.5</b>	<b>-0.5</b>		

*Note: The acceptable range of the two Moisture contents is  $\pm 2.6$*

Flow Curve

Plasticity Chart



Tested By TO Date 8/4/2011 Checked By RTO Date 8-9-11  
 page 1 of 1 DCN: CT-S4B DATE: 12/20/2006 REVISION: 3

**ATTERBERG LIMITS**

ASTM D 4318-10

**EQUIPMENT LIST**

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	27.38-27.58
Project No.	2011-373-01	Sample No.	R-25B
Lab ID	2011-373-01-11		

<b>Equipment</b>	<b>Equipment ID#</b>	<b>Calibration Due Date</b>
Liquid Limit Device	G264	10/25/11
Balance	G1057	11/5/11
Oven	G714	10/11/11
#40 Sieve	G1360	12/16/11

**SIEVE AND HYDROMETER ANALYSIS**  
ASTM D 422-63 (2007)

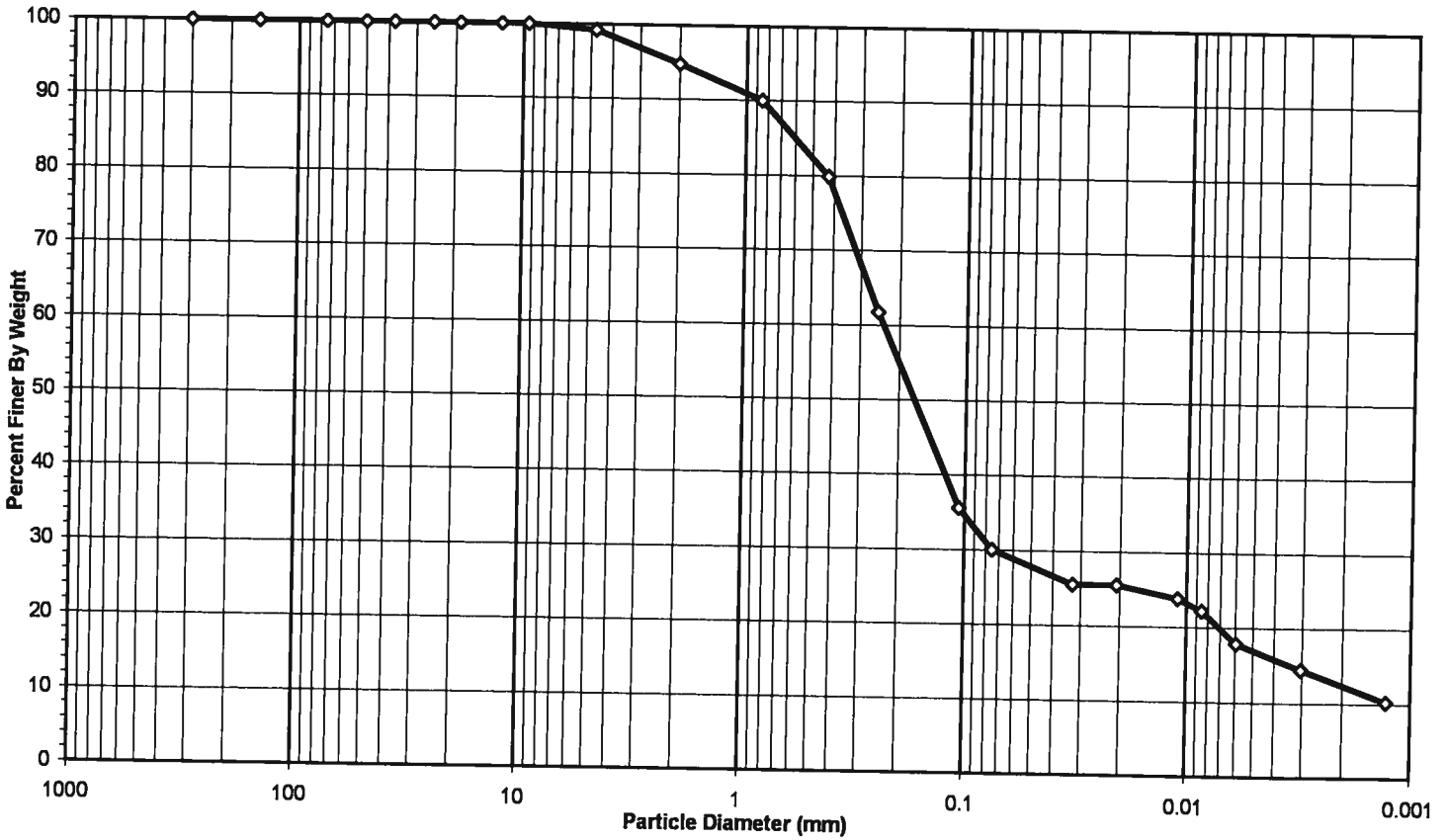


Client Paul C. Rizzo & Associates  
 Client Reference KCB-2 DELTA 104472  
 Project No. 2011-373-01  
 Lab ID 2011-373-01-12

Boring No. KB-101  
 Depth (m) 27.58-27.98  
 Sample No. R-25C  
 Soil Color GRAY

<b>USCS</b> <b>USDA</b>	<b>SIEVE ANALYSIS</b>					<b>HYDROMETER</b>		
	cobbles	gravel	sand			silt and clay fraction		
	cobbles	gravel	sand			silt	clay	

12" 6" 3" 2" 1" 3/4" 3/8" #4 #10 #20 #40 #60 #140 #200



**USCS Summary**

Sieve Sizes (mm)		Percentage
Greater Than #4	Gravel	0.74
#4 To #200	Sand	69.22
Finer Than #200	Silt & Clay	30.04

**USCS Symbol** SC-SM, TESTED

**USCS Classification** SILTY, CLAYEY SAND



### WASH SIEVE ANALYSIS

ASTM D 422-63 (2007)

Client Paul C. Rizzo & Associates  
 Client Reference KCB-2 DELTA 104472  
 Project No. 2011-373-01  
 Lab ID 2011-373-01-12

Boring No. KB-101  
 Depth (m) 27.58-27.98  
 Sample No. R-25C  
 Soil Color GRAY

Minus #10 for Hygroscopic Moisture Content		Hydrometer Specimen Data	
Tare No.	30	Air Dried - #10 Hydrometer Material (gm)	55.68
Wgt. Tare + Wet Soil (gm)	21.58	Corrected Dry Wt. of - #10 Material (gm)	55.47
Wgt. Tare + Dry Soil (gm)	21.53		
Weight of Tare (gm)	8.26	Weight of - #200 Material (gm)	17.58
Weight of Water (gm)	0.05	Weight of - #10 ; + #200 Material (gm)	37.89
Weight of Dry Soil (gm)	13.27		
<b>Moisture Content (%)</b>	<b>0.4</b>	<b>J-FACTOR (%FINER THAN #10)</b>	<b>0.9479</b>
Soil Specimen Data			
Tare No.	1139		
Wgt. Tare + Air Dry Soil (gm)	378.81	Dry Weight of Material Retained on #10 (gm)	14.49
Weight of Tare (gm)	99.92	Corrected Dry Sample Wt - #10 (gm)	263.41
Air Dried Wgt. Total Sample (gm)	278.89		
Total Dry Sample Weight (gm)	277.90		

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.0	0.0	100.0	100.0
6"	150	0.00	0.0	0.0	100.0	100.0
3"	75	0.00	0.0	0.0	100.0	100.0
2"	50	0.00	0.0	0.0	100.0	100.0
1 1/2"	37.5	0.00	0.0	0.0	100.0	100.0
1"	25.0	0.00	0.0	0.0	100.0	100.0
3/4"	19.0	0.00	0.0	0.0	100.0	100.0
1/2"	12.5	0.00	0.0	0.0	100.0	100.0
3/8"	9.50	0.00	0.0	0.0	100.0	100.0
#4	4.75	2.06	0.7	0.7	99.3	100.0
#10	2.00	12.43	4.5	5.2	94.8	94.8
#20	0.85	2.78	5.0	5.0	95.0	90.0 <sup>87.4</sup>
#40	0.425	5.92	10.7	15.7	84.3	79.9 <sup>75.1</sup>
#60	0.250	10.62	19.1	34.8	65.2	61.8 <sup>60</sup>
#140	0.106	15.29	27.6	62.4	37.6	35.6 <sup>32.4</sup>
#200	0.075	3.28	5.9	68.3	31.7	30.0 <sup>26.5</sup>
Pan	-	17.58	31.7	100.0	-	-

Notes :

Tested By PC Date 8/9/11 Checked By *RSO*

Date 8-10-11

**HYDROMETER ANALYSIS**  
ASTM D 422-63 (2007)

Client Paul C. Rizzo & Associates  
 Client Reference KCB-2 DELTA 104472  
 Project No. 2011-373-01  
 Lab ID 2011-373-01-12

Boring No. KB-101  
 Depth (m) 27.58-27.98  
 Sample No. R-25C  
 Soil Color GRAY

Elapsed Time (min)	R Measured	Temp. (o C)	Composite Correction	R Corrected	N (%)	K Factor	Diameter (mm)	N' (%)
0	NA	NA	NA	NA	NA	NA	NA	NA
2	20.0	24.4	4.88	15.1	27.0	0.01276	0.0326	25.6
5	20.0	24.4	4.88	15.1	27.0	0.01276	0.0206	25.6
18	19.0	24.4	4.88	14.1	25.2	0.01276	0.0109	23.9
30	18.0	24.4	4.88	13.1	23.4	0.01276	0.0085	22.2
63	15.5	24.3	4.92	10.6	18.9	0.01278	0.0060	17.9
250	13.5	24.3	4.92	8.6	15.3	0.01278	0.0030	14.5
1440	11.0	24.2	4.97	6.0	10.8	0.01279	0.0013	10.2

Soil Specimen Data	Other Corrections
Wgt. of Dry Material (gm) 55.47	Hygroscopic Moisture Factor 0.996
Weight of Deflocculant (gm) 5.0	a - Factor 0.99
	Percent Finer than # 10 94.79
	Specific Gravity 2.70 Assumed

Notes:

Tested By TO Date 8/8/11 Checked By *RJO* Date 8-10-11

## SIEVE ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	27.58-27.98
Project No.	2011-373-01	Sample No.	R-25C
Lab ID #	2011-373-01-12		

Equipment	Equipment ID#	Calibration Due Date
Oven	G714	10/11/11
Balance	G447	4/4/12
Balance	G1057	11/5/11
3" Sieve		
2" Sieve		
1 1/2 " Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve	G009	9/17/11
3/8" Sieve	G1251	9/21/11
#4 Sieve	G802	9/18/11
#10 Sieve	G893	12/20/11
#20 Sieve		
#40 Sieve		
#60 Sieve		
#140 Sieve		
#200 Sieve		
Sieve Shaker	G1067	9/21/11
#10 Wash Sieve	G415	11/2/11

## HYDROMETER ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	27.58-27.98
Project No.	2011-373-01	Sample No.	R-25C
Lab ID #	2011-373-01-12		

Equipment	Equipment ID#	Calibration Due Date
Oven	G288	10/20/11
Balance	G447	4/4/12
Hydrometer Bulb	G1160	1/29/12
Thermometer	G869	11/30/11
Sedimentation Cylinder	G362	NA
Sieve	G1362	1/14/12
Timing Device	G489	6/13/11
#20 Sieve	G1274	1/15/12
#40 Sieve	G1280	1/15/12
#60 Sieve	G806	12/20/11
#140 Sieve	G1303	12/20/11
#200 Sieve	G1304	12/20/11
Sieve Shaker	G1067	9/21/11

### ATTERBERG LIMITS

ASTM D 4318-10

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	27.58-27.98
Project No.	2011-373-01	Sample No.	R-25C
Lab ID	2011-373-01-12	Soil Description	<b>GRAY SILTY CLAY</b>

*Note: The USCS symbol used with this test refers only to the minus No. 40 sieve material. See the "Sieve and Hydrometer Analysis" graph page for the complete material description.* (Minus No. 40 sieve material, Airdried)

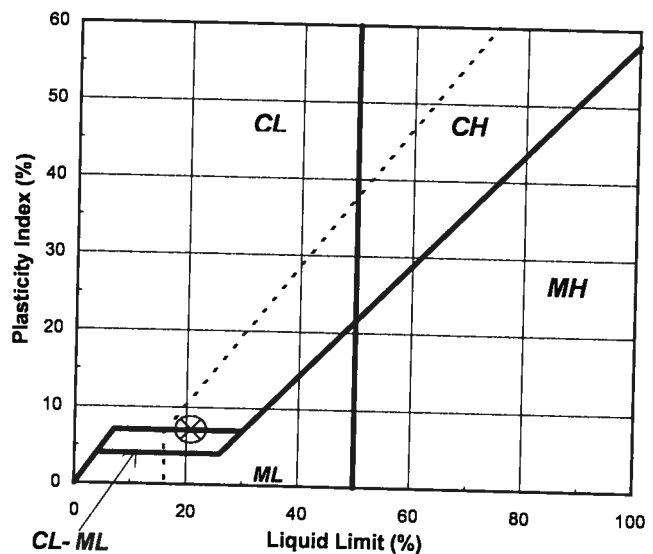
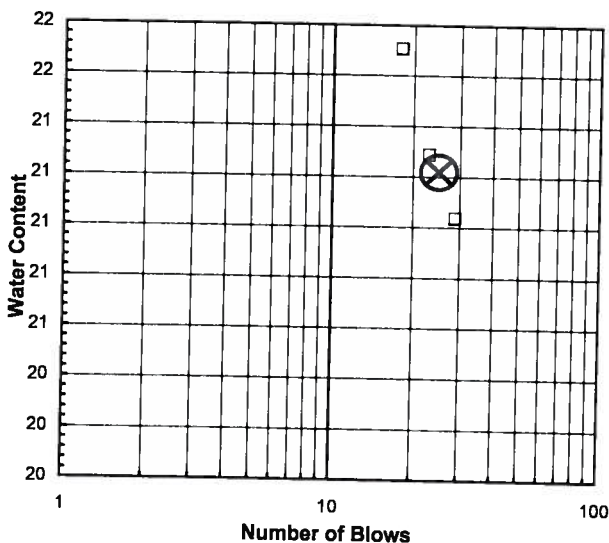
Liquid Limit Test	1	2	3	
Tare Number	135	143	329	M U L T I P O I N T
Wt. of Tare & WS (gm)	46.21	45.04	43.16	
Wt. of Tare & DS (gm)	41.78	40.64	38.73	
Wt. of Tare (gm)	20.72	19.97	18.32	
Wt. of Water (gm)	4.4	4.4	4.4	
Wt. of DS (gm)	21.1	20.7	20.4	
<b>Moisture Content (%)</b>	<b>21.0</b>	<b>21.3</b>	<b>21.7</b>	
<b>Number of Blows</b>	<b>29</b>	<b>23</b>	<b>18</b>	

Plastic Limit Test	1	2	Range	Test Results	
Tare Number	0	242		Liquid Limit (%)	21
Wt. of Tare & WS (gm)	26.56	26.44		Plastic Limit (%)	14
Wt. of Tare & DS (gm)	25.75	25.66		Plasticity Index (%)	7
Wt. of Tare (gm)	20.13	20.10		USCS Symbol	CL-ML
Wt. of Water (gm)	0.8	0.8			
Wt. of DS (gm)	5.6	5.6			
<b>Moisture Content (%)</b>	<b>14.4</b>	<b>14.0</b>	<b>0.4</b>		

*Note: The acceptable range of the two Moisture contents is  $\pm 2.6$*

Flow Curve

Plasticity Chart



Tested By JP      Date 8/4/2011      Checked By RJO      Date 8-4-11  
 page 1 of 1      DCN: CT-S4B      DATE: 12/20/2006      REVISION: 3

## ATTERBERG LIMITS

ASTM D 4318-10

### EQUIPMENT LIST

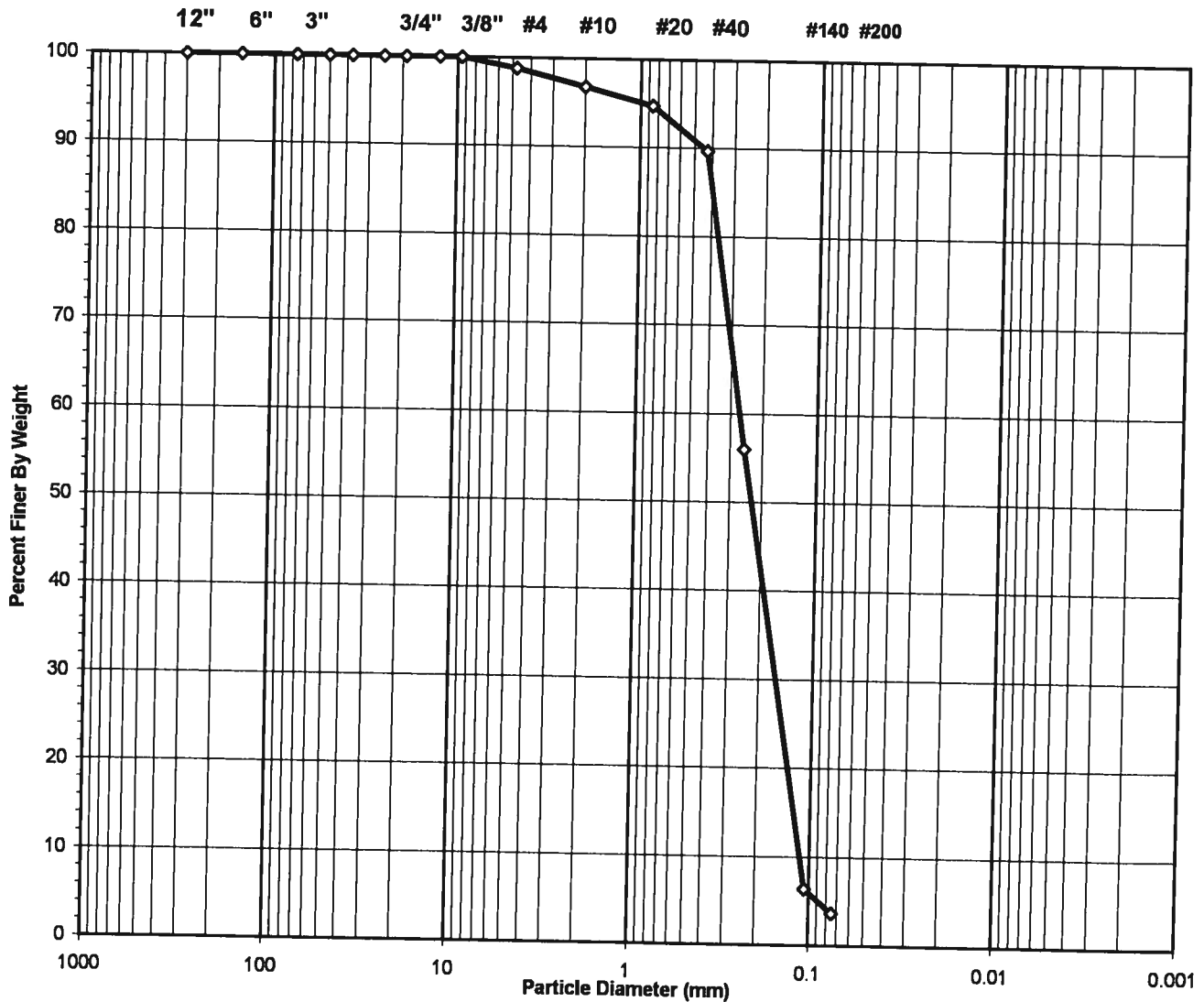
Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	27.58-27.98
Project No.	2011-373-01	Sample No.	R-25C
Lab ID	2011-373-01-12		

Equipment	Equipment ID#	Calibration Due Date
Liquid Limit Device	G284	12/13/11
Balance	G1057	11/5/11
Oven	G714	10/11/11
#40 Sieve	G1360	12/16/11

**SIEVE ANALYSIS**  
ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	29.69-30.51
Project No.	2011-373-01	Sample No.	R-28
Lab ID	2011-373-01-13	Soil Color	GRAY

<b>USCS</b>	<b>SIEVE ANALYSIS</b>		<b>HYDROMETER</b>
	gravel	sand	silt and clay



<b>USCS Symbol</b>	<b>SP, TESTED</b>	<b>D60 = 0.27</b>	<b>CC = 0.85</b>
<b>USCS Classification</b>	<b>POORLY GRADED SAND</b>	<b>D30 = 0.16</b>	<b>CU = 2.36</b>
		<b>D10 = 0.11</b>	

Tested By PC Date 8/4/11 Checked By RJO Date 8-9-11

**WASH SIEVE ANALYSIS**  
ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	29.69-30.51
Project No.	2011-373-01	Sample No.	R-28
Lab ID	2011-373-01-13	Soil Color	GRAY

Moisture Content of Passing 3/4" Material		Water Content of Retained 3/4" Material	
Tare No.	672	Tare No.	NA
Wgt. Tare + Wet Specimen (gm)	507.18	Wgt. Tare + Wet Specimen (gm)	NA
Wgt. Tare + Dry Specimen (gm)	473.88	Wgt. Tare + Dry Specimen (gm)	NA
Weight of Tare (gm)	96.81	Weight of Tare (gm)	NA
Weight of Water (gm)	33.30	Weight of Water (gm)	NA
Weight of Dry Soil (gm)	377.07	Weight of Dry Soil (gm)	NA
<b>Moisture Content (%)</b>	<b>8.8</b>	<b>Moisture Content (%)</b>	<b>NA</b>

Wet Weight -3/4" Sample (gm)	NA	Weight of the Dry Specimen (gm)	377.07
Dry Weight - 3/4" Sample (gm)	363.3	Weight of minus #200 material (gm)	13.81
Wet Weight +3/4" Sample (gm)	NA	Weight of plus #200 material (gm)	363.26
Dry Weight + 3/4" Sample (gm)	0.00		
Total Dry Weight Sample (gm)	NA		

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.00	0.00	100.00	100.00
6"	150	0.00	0.00	0.00	100.00	100.00
3"	75	0.00	0.00	0.00	100.00	100.00
2"	50	0.00	0.00	0.00	100.00	100.00
1 1/2"	37.5	0.00	0.00	0.00	100.00	100.00
1"	25.0	0.00	0.00	0.00	100.00	100.00
3/4"	19.0	0.00	0.00	0.00	100.00	100.00
1/2"	12.50	0.00	0.00	0.00	100.00	100.00
3/8"	9.50	0.00	0.00	0.00	100.00	100.00
#4	4.75	4.46	1.18	1.18	98.82	98.82
#10	2.00	7.58	2.01	3.19	96.81	96.81
#20	0.850	7.72	2.05	5.24	94.76	94.76
#40	0.425	19.13	5.07	10.31	89.69	89.69
#60	0.250	127.01	33.68	44.00	56.00	56.00
#140	0.106	187.20	49.65	93.64	6.36	6.36
#200	0.075	10.16	2.69	96.34	3.66	3.66
Pan	-	13.81	3.66	100.00	-	-

Tested By **PC** Date **8/4/11** Checked By **RJO** Date **8-4-11**



**SIEVE ANALYSIS**  
 ASTM D 422-63 (2007)  
**EQUIPMENT LIST**

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	29.69-30.51
Project No.	2011-373-01	Sample No.	R-28
Lab ID #	2011-373-01-13		

<b>Equipment</b>	<b>Equipment ID#</b>	<b>Calibration Due Date</b>
Oven	G1363	11/26/11
Balance	G1057	11/5/11
Balance	G447	4/4/12
3" Sieve		
2" Sieve		
1 1/2 " Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve	G009	9/17/11
3/8" Sieve	G1251	9/21/11
#4 Sieve	G802	9/18/11
#10 Sieve	G893	12/20/11
#20 Sieve	G1274	1/15/12
#40 Sieve	G1280	1/15/12
#60 Sieve	G806	12/20/11
#140 Sieve	G1303	12/20/11
#200 Sieve	G1304	12/20/11
Sieve Shaker	G1067	9/21/11
#200 Wash Sieve	G1362	1/14/12
Oven	G714	10/11/11



**ATTERBERG LIMIT**  
ASTM D 4318-10

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	29.69-30.51
Project No.	2011-373-01	Sample No.	R-28
Lab ID	2011-373-01-13	Visual	<b>GRAY SAND</b> ( Minus No. 40 sieve material, Airdried)

**NON - PLASTIC  
MATERIAL**

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*Tested By* **JP**    *Date* **8/2/11**    *Checked By* **RSO**    *Date* **8-4-11**  
*page 1 of 1*    DCN: CT-S4C DATE: 7-11-97 REVISION: 2    C:\Users\Kelly\Documents\Print Q\A516.XLS\Sheet1

## ATTERBERG LIMITS

ASTM D 4318-10

### EQUIPMENT LIST

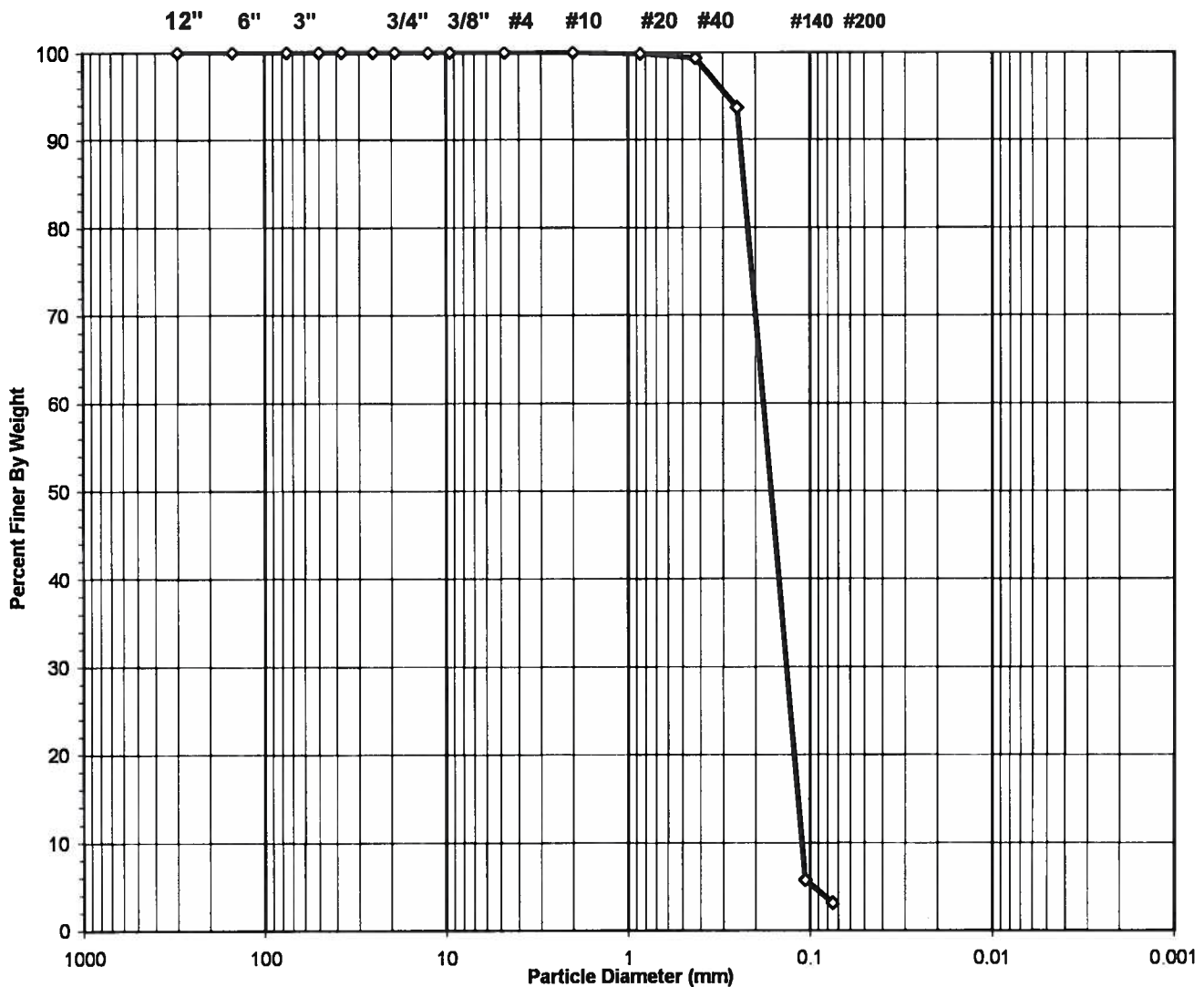
Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	29.69-30.51
Project No.	2011-373-01	Sample No.	R-28
Lab ID	2011-373-01-13		

Equipment	Equipment ID#	Calibration Due Date
Liquid Limit Device Balance Oven #40 Sieve	G1360	12/16/11

**SIEVE ANALYSIS**  
ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	40.81-41.74
Project No.	2011-373-01	Sample No.	R-40
Lab ID	2011-373-01-14	Soil Color	DARK GRAY

<b>USCS</b>	<b>SIEVE ANALYSIS</b>		<b>HYDROMETER</b>
	gravel	sand	silt and clay



<b>USCS Symbol</b>	<b>SP, TESTED</b>	<b>D60 = 0.18</b>	<b>CC = 0.91</b>
<b>USCS Classification</b>	<b>POORLY GRADED SAND</b>	<b>D30 = 0.13</b>	<b>CU = 1.63</b>
		<b>D10 = 0.11</b>	

Tested By **PC** Date **8/4/11** Checked By **RJO** Date **8-9-11**

## WASH SIEVE ANALYSIS

ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	40.81-41.74
Project No.	2011-373-01	Sample No.	R-40
Lab ID	2011-373-01-14	Soil Color	DARK GRAY

Moisture Content of Passing 3/4" Material		Water Content of Retained 3/4" Material	
Tare No.	664	Tare No.	NA
Wgt. Tare + Wet Specimen (gm)	455.50	Wgt. Tare + Wet Specimen (gm)	NA
Wgt. Tare + Dry Specimen (gm)	437.44	Wgt. Tare + Dry Specimen (gm)	NA
Weight of Tare (gm)	97.06	Weight of Tare (gm)	NA
Weight of Water (gm)	18.06	Weight of Water (gm)	NA
Weight of Dry Soil (gm)	340.38	Weight of Dry Soil (gm)	NA
<b>Moisture Content (%)</b>	<b>5.3</b>	<b>Moisture Content (%)</b>	<b>NA</b>

Wet Weight -3/4" Sample (gm)	NA	Weight of the Dry Specimen (gm)	340.38
Dry Weight - 3/4" Sample (gm)	329.5	Weight of minus #200 material (gm)	10.92
Wet Weight +3/4" Sample (gm)	NA	Weight of plus #200 material (gm)	329.46
Dry Weight + 3/4" Sample (gm)	0.00		
Total Dry Weight Sample (gm)	NA		

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.00	0.00	100.00	100.00
6"	150	0.00	0.00	0.00	100.00	100.00
3"	75	0.00	0.00	0.00	100.00	100.00
2"	50	0.00	0.00	0.00	100.00	100.00
1 1/2"	37.5	0.00	0.00	0.00	100.00	100.00
1"	25.0	0.00	0.00	0.00	100.00	100.00
3/4"	19.0	0.00	0.00	0.00	100.00	100.00
1/2"	12.50	0.00	0.00	0.00	100.00	100.00
3/8"	9.50	0.00	0.00	0.00	100.00	100.00
#4	4.75	0.00	0.00	0.00	100.00	100.00
#10	2.00	0.05	0.01	0.01	99.99	99.99
#20	0.850	0.30	0.09	0.10	99.90	99.90
#40	0.425	1.84	0.54	0.64	99.36	99.36
#60	0.250	19.38	5.69	6.34	93.66	93.66
#140	0.106	299.10	87.87	94.21	5.79	5.79
#200	0.075	8.79	2.58	96.79	3.21	3.21
Pan	-	10.92	3.21	100.00	-	-

Tested By **PC**      Date **8/4/11**      Checked By **PTD**      Date **8-9-11**

## SIEVE ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	40.81-41.74
Project No.	2011-373-01	Sample No.	R-40
Lab ID #	2011-373-01-14		

Equipment	Equipment ID#	Calibration Due Date
Oven	G1363	11/26/11
Balance	G1057	11/5/11
Balance	G447	4/4/12
3" Sieve		
2" Sieve		
1 1/2 " Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve	G718	9/18/11
3/8" Sieve	G414	9/21/11
#4 Sieve	G620	11/13/11
#10 Sieve	G894	8/23/11
#20 Sieve	G1342	8/23/11
#40 Sieve	G1308	12/20/11
#60 Sieve	G1273	1/15/12
#140 Sieve	G1264	12/20/11
#200 Sieve	G1281	12/20/11
Sieve Shaker	G1067	9/21/11
#200 Wash Sieve	G1362	1/14/12
Oven	G714	10/11/11

**ATTERBERG LIMIT**  
ASTM D 4318-10

Client Paul C. Rizzo & Associates  
Client Reference KCB-2 DELTA 104472  
Project No. 2011-373-01  
Lab ID 2011-373-01-14

Boring No. KB-101  
Depth (m) 40.81-41.74  
Sample No. R-40  
Visual **DARK GRAY SAND**  
( Minus No. 40 sieve material, Airdried)

**NON - PLASTIC  
MATERIAL**

*Tested By* JP      *Date* 8/2/11      *Checked By* RJO      *Date* 8-9-11

## ATTERBERG LIMITS

ASTM D 4318-10

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	40.81-41.74
Project No.	2011-373-01	Sample No.	R-40
Lab ID	2011-373-01-14		

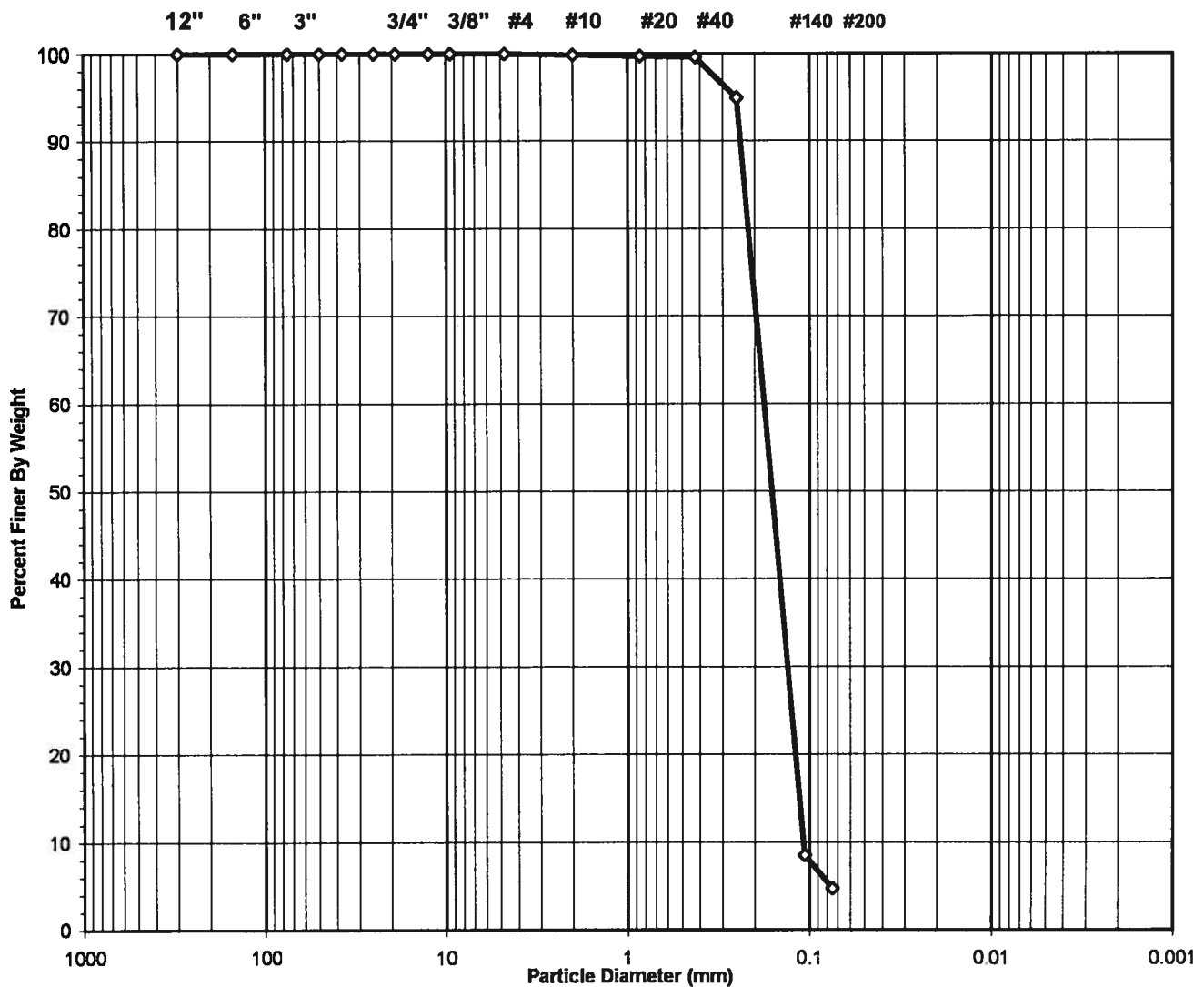
Equipment	Equipment ID#	Calibration Due Date
Liquid Limit Device		
Balance		
Oven		
#40 Sieve	G1360	12/16/11



**SIEVE ANALYSIS**  
ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	6.19-7.19
Project No.	2011-373-01	Sample No.	R-5
Lab ID	2011-373-01-15	Soil Color	GRAY

USCS	<b>SIEVE ANALYSIS</b>		<b>HYDROMETER</b>
	gravel	sand	silt and clay



<b>USCS Symbol</b>	<b>SP, TESTED</b>	<b>D60 = 0.18</b>	<b>CC = 0.91</b>
<b>USCS Classification</b>	<b>POORLY GRADED SAND</b>	<b>D30 = 0.13</b>	<b>CU = 1.64</b>
		<b>D10 = 0.11</b>	

Tested By PC Date 8/4/11 Checked By RJO Date 8-4-11

### WASH SIEVE ANALYSIS

ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	6.19-7.19
Project No.	2011-373-01	Sample No.	R-5
Lab ID	2011-373-01-15	Soil Color	GRAY

Moisture Content of Passing 3/4" Material		Water Content of Retained 3/4" Material	
Tare No.	2471	Tare No.	NA
Wgt. Tare + Wet Specimen (gm)	353.60	Wgt. Tare + Wet Specimen (gm)	NA
Wgt. Tare + Dry Specimen (gm)	333.37	Wgt. Tare + Dry Specimen (gm)	NA
Weight of Tare (gm)	99.31	Weight of Tare (gm)	NA
Weight of Water (gm)	20.23	Weight of Water (gm)	NA
Weight of Dry Soil (gm)	234.06	Weight of Dry Soil (gm)	NA
<b>Moisture Content (%)</b>	<b>8.6</b>	<b>Moisture Content (%)</b>	<b>NA</b>

Wet Weight -3/4" Sample (gm)	NA	Weight of the Dry Specimen (gm)	234.06
Dry Weight - 3/4" Sample (gm)	223.0	Weight of minus #200 material (gm)	11.08
Wet Weight +3/4" Sample (gm)	NA	Weight of plus #200 material (gm)	222.98
Dry Weight + 3/4" Sample (gm)	0.00		
Total Dry Weight Sample (gm)	NA		

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.00	0.00	100.00	100.00
6"	150	0.00	0.00	0.00	100.00	100.00
3"	75	0.00	0.00	0.00	100.00	100.00
2"	50	0.00	0.00	0.00	100.00	100.00
1 1/2"	37.5	0.00	0.00	0.00	100.00	100.00
1"	25.0	0.00	0.00	0.00	100.00	100.00
3/4"	19.0	0.00	0.00	0.00	100.00	100.00
1/2"	12.50	0.00	0.00	0.00	100.00	100.00
3/8"	9.50	0.00	0.00	0.00	100.00	100.00
#4	4.75	0.00	0.00	0.00	100.00	100.00
#10	2.00	0.35	0.15	0.15	99.85	99.85
#20	0.850	0.27	0.12	0.26	99.74	99.74
#40	0.425	0.34	0.15	0.41	99.59	99.59
#60	0.250	10.83	4.63	5.04	94.96	94.96
#140	0.106	202.42	86.48	91.52	8.48	8.48
#200	0.075	8.77	3.75	95.27	4.73	4.73
Pan	-	11.08	4.73	100.00	-	-

Tested By PC Date 8/4/11 Checked By RJO Date 8-9-11

## SIEVE ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	6.19-7.19
Project No.	2011-373-01	Sample No.	R-5
Lab ID #	2011-373-01-15		

Equipment	Equipment ID#	Calibration Due Date
Oven	G1363	11/26/11
Balance	G1057	11/5/11
Balance	G447	4/4/12
3" Sieve		
2" Sieve		
1 1/2 " Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve	G009	9/17/11
3/8" Sieve	G1251	9/21/11
#4 Sieve	G802	9/18/11
#10 Sieve	G893	12/20/11
#20 Sieve	G1274	1/15/12
#40 Sieve	G1280	1/15/12
#60 Sieve	G806	12/20/11
#140 Sieve	G1303	12/20/11
#200 Sieve	G1304	12/20/11
Sieve Shaker	G1067	9/21/11
#200 Wash Sieve	G1362	1/14/12
Oven	G714	10/11/11

**ATTERBERG LIMIT**  
ASTM D 4318-10

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	6.19-7.19
Project No.	2011-373-01	Sample No.	R-5
Lab ID	2011-373-01-15	Visual	<b>GRAY SAND</b> (Minus No. 40 sieve material, Airdried)

**NON - PLASTIC  
MATERIAL**

Tested By JP Date 8/2/11 Checked By RJO Date 8-4-11

**ATTERBERG LIMITS**

ASTM D 4318-10

**EQUIPMENT LIST**

Client	Paul C. Rizzo & Associates	Boring No.	KB-101
Client Reference	KCB-2 DELTA 104472	Depth (m)	6.19-7.19
Project No.	2011-373-01	Sample No.	R-5
Lab ID	2011-373-01-15		

<b>Equipment</b>	<b>Equipment ID#</b>	<b>Calibration Due Date</b>
Liquid Limit Device Balance Oven #40 Sieve	G1360	12/16/11



### WASH SIEVE ANALYSIS

ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-102
Client Reference	KCB-2 DELTA 104472	Depth (m)	31.75-32.68
Project No.	2011-373-01	Sample No.	R-4
Lab ID	2011-373-01-16	Soil Color	GRAY

Moisture Content of Passing 3/4" Material		Water Content of Retained 3/4" Material	
Tare No.	924	Tare No.	NA
Wgt. Tare + Wet Specimen (gm)	416.69	Wgt. Tare + Wet Specimen (gm)	NA
Wgt. Tare + Dry Specimen (gm)	402.11	Wgt. Tare + Dry Specimen (gm)	NA
Weight of Tare (gm)	100.62	Weight of Tare (gm)	NA
Weight of Water (gm)	14.58	Weight of Water (gm)	NA
Weight of Dry Soil (gm)	301.49	Weight of Dry Soil (gm)	NA
<b>Moisture Content (%)</b>	<b>4.8</b>	<b>Moisture Content (%)</b>	<b>NA</b>

Wet Weight -3/4" Sample (gm)	NA	Weight of the Dry Specimen (gm)	301.49
Dry Weight - 3/4" Sample (gm)	289.8	Weight of minus #200 material (gm)	11.71
Wet Weight +3/4" Sample (gm)	NA	Weight of plus #200 material (gm)	289.78
Dry Weight + 3/4" Sample (gm)	0.00		
Total Dry Weight Sample (gm)	NA		

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.00	0.00	100.00	100.00
6"	150	0.00	0.00	0.00	100.00	100.00
3"	75	0.00	0.00	0.00	100.00	100.00
2"	50	0.00	0.00	0.00	100.00	100.00
1 1/2"	37.5	0.00	0.00	0.00	100.00	100.00
1"	25.0	0.00	0.00	0.00	100.00	100.00
3/4"	19.0	0.00	0.00	0.00	100.00	100.00
1/2"	12.50	0.00	0.00	0.00	100.00	100.00
3/8"	9.50	0.00	0.00	0.00	100.00	100.00
#4	4.75	0.07	0.02	0.02	99.98	99.98
#10	2.00	1.53	0.51	0.53	99.47	99.47
#20	0.850	3.70	1.23	1.76	98.24	98.24
#40	0.425	13.49	4.47	6.23	93.77	93.77
#60	0.250	111.17	36.87	43.11	56.89	56.89
#140	0.106	153.02	50.75	93.86	6.14	6.14
#200	0.075	6.80	2.26	96.12	3.88	3.88
Pan	-	11.71	3.88	100.00	-	-

Tested By **PC** Date **8/4/11** Checked By **RJO** Date **8-9-11**

**SIEVE ANALYSIS**  
 ASTM D 422-63 (2007)  
**EQUIPMENT LIST**

Client	Paul C. Rizzo & Associates	Boring No.	KB-102
Client Reference	KCB-2 DELTA 104472	Depth (m)	31.75-32.68
Project No.	2011-373-01	Sample No.	R-4
Lab ID #	2011-373-01-16		

<b>Equipment</b>	<b>Equipment ID#</b>	<b>Calibration Due Date</b>
Oven	G1363	11/26/11
Balance	G1057	11/5/11
Balance	G447	4/4/12
3" Sieve		
2" Sieve		
1 1/2 " Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve	G009	9/17/11
3/8" Sieve	G1251	9/21/11
#4 Sieve	G802	9/18/11
#10 Sieve	G893	12/20/11
#20 Sieve	G1274	1/15/12
#40 Sieve	G1280	1/15/12
#60 Sieve	G806	12/20/11
#140 Sieve	G1303	12/20/11
#200 Sieve	G1304	12/20/11
Sieve Shaker	G1067	9/21/11
#200 Wash Sieve	G1362	1/14/12
Oven	G714	10/11/11



**ATTERBERG LIMIT**  
ASTM D 4318-10

Client	Paul C. Rizzo & Associates	Boring No.	KB-102
Client Reference	KCB-2 DELTA 104472	Depth (m)	31.75-32.68
Project No.	2011-373-01	Sample No.	R-4
Lab ID	2011-373-01-16	Visual	<b>GRAY SAND</b> ( Minus No. 40 sieve material, Airdried)

**NON - PLASTIC  
MATERIAL**

*Tested By* JP      *Date* 8/2/11      *Checked By* RJO      *Date* 8-9-11  
*page 1 of 1*

DCN CT-S4C DATE: 7-11-97 REVISION: 2

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**ATTERBERG LIMITS**

ASTM D 4318-10

**EQUIPMENT LIST**

Client	Paul C. Rizzo & Associates	Boring No.	KB-102
Client Reference	KCB-2 DELTA 104472	Depth (m)	31.75-32.68
Project No.	2011-373-01	Sample No.	R-4
Lab ID	2011-373-01-16		

<b>Equipment</b>	<b>Equipment ID#</b>	<b>Calibration Due Date</b>
Liquid Limit Device Balance Oven #40 Sieve	G1360	12/16/11

**SIEVE ANALYSIS**  
ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-102
Client Reference	KCB-2 DELTA 104472	Depth (m)	59.39-60.36
Project No.	2011-373-01	Sample No.	R-32
Lab ID	2011-373-01-17	Soil Color	<b>DARK GRAY</b>

<b>USCS</b>	<b>SIEVE ANALYSIS</b>		<b>HYDROMETER</b>
	gravel	sand	silt and clay



**USCS Symbol**      **SP-SM, TESTED**

**USCS Classification** **POORLY GRADED SAND WITH SILT**

Tested By **PC**      Date **8/4/11**      Checked By **RTD**      Date **8-9-11**

## WASH SIEVE ANALYSIS

ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-102
Client Reference	KCB-2 DELTA 104472	Depth (m)	59.39-60.36
Project No.	2011-373-01	Sample No.	R-32
Lab ID	2011-373-01-17	Soil Color	<b>DARK GRAY</b>

Moisture Content of Passing 3/4" Material		Water Content of Retained 3/4" Material	
Tare No.	2470	Tare No.	NA
Wgt. Tare + Wet Specimen (gm)	385.07	Wgt. Tare + Wet Specimen (gm)	NA
Wgt. Tare + Dry Specimen (gm)	360.13	Wgt. Tare + Dry Specimen (gm)	NA
Weight of Tare (gm)	91.31	Weight of Tare (gm)	NA
Weight of Water (gm)	24.94	Weight of Water (gm)	NA
Weight of Dry Soil (gm)	268.82	Weight of Dry Soil (gm)	NA
<b>Moisture Content (%)</b>	<b>9.3</b>	<b>Moisture Content (%)</b>	<b>NA</b>

Wet Weight -3/4" Sample (gm)	NA	Weight of the Dry Specimen (gm)	268.82
Dry Weight - 3/4" Sample (gm)	239.6	Weight of minus #200 material (gm)	29.23
Wet Weight +3/4" Sample (gm)	NA	Weight of plus #200 material (gm)	239.59
Dry Weight + 3/4" Sample (gm)	0.00		
Total Dry Weight Sample (gm)	NA		

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.00	0.00	100.00	100.00
6"	150	0.00	0.00	0.00	100.00	100.00
3"	75	0.00	0.00	0.00	100.00	100.00
2"	50	0.00	0.00	0.00	100.00	100.00
1 1/2"	37.5	0.00	0.00	0.00	100.00	100.00
1"	25.0	0.00	0.00	0.00	100.00	100.00
3/4"	19.0	0.00	0.00	0.00	100.00	100.00
1/2"	12.50	0.00	0.00	0.00	100.00	100.00
3/8"	9.50	0.00	0.00	0.00	100.00	100.00
#4	4.75	0.47	0.17	0.17	99.83	99.83
#10	2.00	0.05	0.02	0.19	99.81	99.81
#20	0.850	0.25	0.09	0.29	99.71	99.71
#40	0.425	0.60	0.22	0.51	99.49	99.49
#60	0.250	5.41	2.01	2.52	97.48	97.48
#140	0.106	196.10	72.95	75.47	24.53	24.53
#200	0.075	36.71	13.66	89.13	10.87	10.87
Pan	-	29.23	10.87	100.00	-	-

Tested By **PC** Date **8/4/11** Checked By **RJO** Date **8-4-11**

**SIEVE ANALYSIS**  
 ASTM D 422-63 (2007)  
**EQUIPMENT LIST**

Client	Paul C. Rizzo & Associates	Boring No.	KB-102
Client Reference	KCB-2 DELTA 104472	Depth (m)	59.39-60.36
Project No.	2011-373-01	Sample No.	R-32
Lab ID #	2011-373-01-17		

<b>Equipment</b>	<b>Equipment ID#</b>	<b>Calibration Due Date</b>
Oven	G1363	11/26/11
Balance	G1057	11/5/11
Balance	G447	4/4/12
3" Sieve		
2" Sieve		
1 1/2 " Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve	G718	9/18/11
3/8" Sieve	G414	9/21/11
#4 Sieve	G620	11/13/11
#10 Sieve	G894	8/23/11
#20 Sieve	G1342	8/23/11
#40 Sieve	G1308	12/20/11
#60 Sieve	G1273	1/15/12
#140 Sieve	G1264	12/20/11
#200 Sieve	G1281	12/20/11
Sieve Shaker	G1067	9/21/11
#200 Wash Sieve	G1362	1/14/12
Oven	G714	10/11/11

**ATTERBERG LIMIT**  
ASTM D 4318-10

Client	Paul C. Rizzo & Associates	Boring No.	KB-102
Client Reference	KCB-2 DELTA 104472	Depth (m)	59.39-60.36
Project No.	2011-373-01	Sample No.	R-32
Lab ID	2011-373-01-17	Visual	<b>DARK GRAY SILT</b> ( Minus No. 40 sieve material, Airdried)

**NON - PLASTIC  
MATERIAL**

*Tested By* **JP** *Date* **8/2/11** *Checked By* **RTJ** *Date* **8-9-11**  
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DCN: CT-S4C DATE: 7-11-97 REVISION: 2

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**ATTERBERG LIMITS**

ASTM D 4318-10

**EQUIPMENT LIST**

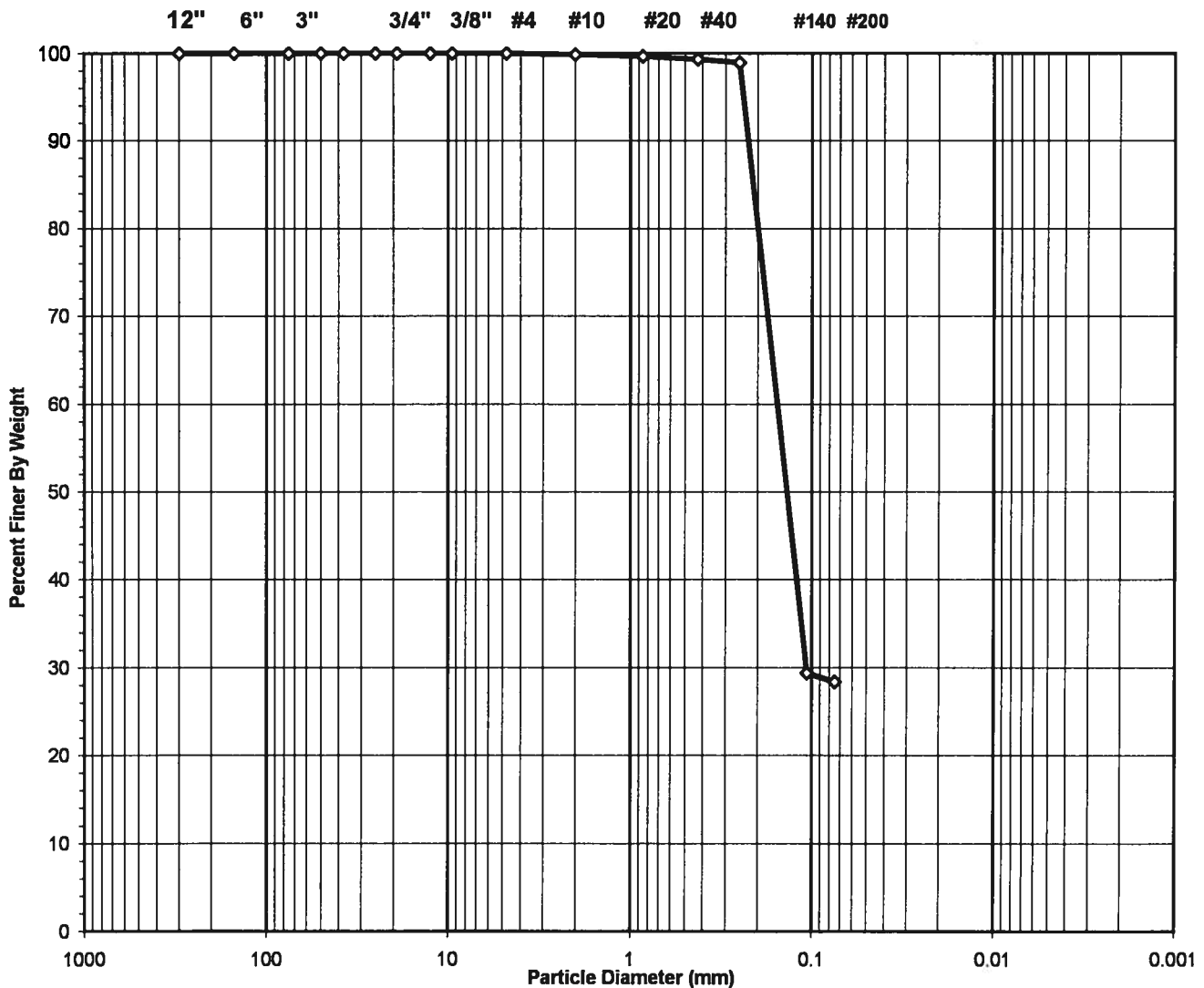
Client	Paul C. Rizzo & Associates	Boring No.	KB-102
Client Reference	KCB-2 DELTA 104472	Depth (m)	59.39-60.36
Project No.	2011-373-01	Sample No.	R-32
Lab ID	2011-373-01-17		

<b>Equipment</b>	<b>Equipment ID#</b>	<b>Calibration Due Date</b>
Liquid Limit Device Balance Oven #40 Sieve	G1360	12/16/11

**SIEVE ANALYSIS**  
ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-104A
Client Reference	KCB-2 DELTA 104472	Depth (m)	4.80-5.40
Project No.	2011-373-01	Sample No.	S-5
Lab ID	2011-373-01-18	Soil Color	GRAY

<b>USCS</b>	<b>SIEVE ANALYSIS</b>		<b>HYDROMETER</b>
	gravel	sand	silt and clay



**USCS Symbol**      **SM, TESTED**

**USCS Classification** **SILTY SAND**

Tested By **PC**      Date **8/4/11**      Checked By **RSO**      Date **8-9-11**



## WASH SIEVE ANALYSIS

ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-104A
Client Reference	KCB-2 DELTA 104472	Depth (m)	4.80-5.40
Project No.	2011-373-01	Sample No.	S-5
Lab ID	2011-373-01-18	Soil Color	GRAY

Moisture Content of Passing 3/4" Material		Water Content of Retained 3/4" Material	
Tare No.	960	Tare No.	NA
Wgt. Tare + Wet Specimen (gm)	702.03	Wgt. Tare + Wet Specimen (gm)	NA
Wgt. Tare + Dry Specimen (gm)	667.42	Wgt. Tare + Dry Specimen (gm)	NA
Weight of Tare (gm)	101.28	Weight of Tare (gm)	NA
Weight of Water (gm)	34.61	Weight of Water (gm)	NA
Weight of Dry Soil (gm)	566.14	Weight of Dry Soil (gm)	NA
<b>Moisture Content (%)</b>	<b>6.1</b>	<b>Moisture Content (%)</b>	<b>NA</b>

Wet Weight -3/4" Sample (gm)	NA	Weight of the Dry Specimen (gm)	566.14
Dry Weight - 3/4" Sample (gm)	405.5	Weight of minus #200 material (gm)	160.61
Wet Weight +3/4" Sample (gm)	NA	Weight of plus #200 material (gm)	405.53
Dry Weight + 3/4" Sample (gm)	0.00		
Total Dry Weight Sample (gm)	NA		

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.00	0.00	100.00	100.00
6"	150	0.00	0.00	0.00	100.00	100.00
3"	75	0.00	0.00	0.00	100.00	100.00
2"	50	0.00	0.00	0.00	100.00	100.00
1 1/2"	37.5	0.00	0.00	0.00	100.00	100.00
1"	25.0	0.00	0.00	0.00	100.00	100.00
3/4"	19.0	0.00	0.00	0.00	100.00	100.00
1/2"	12.50	0.00	0.00	0.00	100.00	100.00
3/8"	9.50	0.00	0.00	0.00	100.00	100.00
#4	4.75	0.13	0.02	0.02	99.98	99.98
#10	2.00	0.63	0.11	0.13	99.87	99.87
#20	0.850	1.03	0.18	0.32	99.68	99.68
#40	0.425	2.13	0.38	0.69	99.31	99.31
#60	0.250	2.17	0.38	1.08	98.92	98.92
#140	0.106	393.70	69.54	70.62	29.38	29.38
#200	0.075	5.74	1.01	71.63	28.37	28.37
Pan	-	160.61	28.37	100.00	-	-

Tested By **PC** Date **8/4/11** Checked By **PR** Date **8-4-11**

## SIEVE ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-104A
Client Reference	KCB-2 DELTA 104472	Depth (m)	4.80-5.40
Project No.	2011-373-01	Sample No.	S-5
Lab ID #	2011-373-01-18		

Equipment	Equipment ID#	Calibration Due Date
Oven	G1363	11/26/11
Balance	G1057	11/5/11
Balance	G447	4/4/12
3" Sieve		
2" Sieve		
1 1/2 " Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve	G718	9/18/11
3/8" Sieve	G414	9/21/11
#4 Sieve	G620	11/13/11
#10 Sieve	G894	8/23/11
#20 Sieve	G1342	8/23/11
#40 Sieve	G1308	12/20/11
#60 Sieve	G1273	1/15/12
#140 Sieve	G1264	12/20/11
#200 Sieve	G1281	12/20/11
Sieve Shaker	G1067	9/21/11
#200 Wash Sieve	G1362	1/14/12
Oven	G714	10/11/11

**ATTERBERG LIMIT**  
ASTM D 4318-10

Client	Paul C. Rizzo & Associates	Boring No.	KB-104A
Client Reference	KCB-2 DELTA 104472	Depth (m)	4.80-5.40
Project No.	2011-373-01	Sample No.	S-5
Lab ID	2011-373-01-18	Visual	<b>GRAY SILT</b> (Minus No. 40 sieve material, Airdried)

**NON - PLASTIC  
MATERIAL**

*Tested By* **JP**    *Date* **8/2/11**    *Checked By* **RJO**    *Date* **8-4-11**

**ATTERBERG LIMITS**

ASTM D 4318-10

**EQUIPMENT LIST**

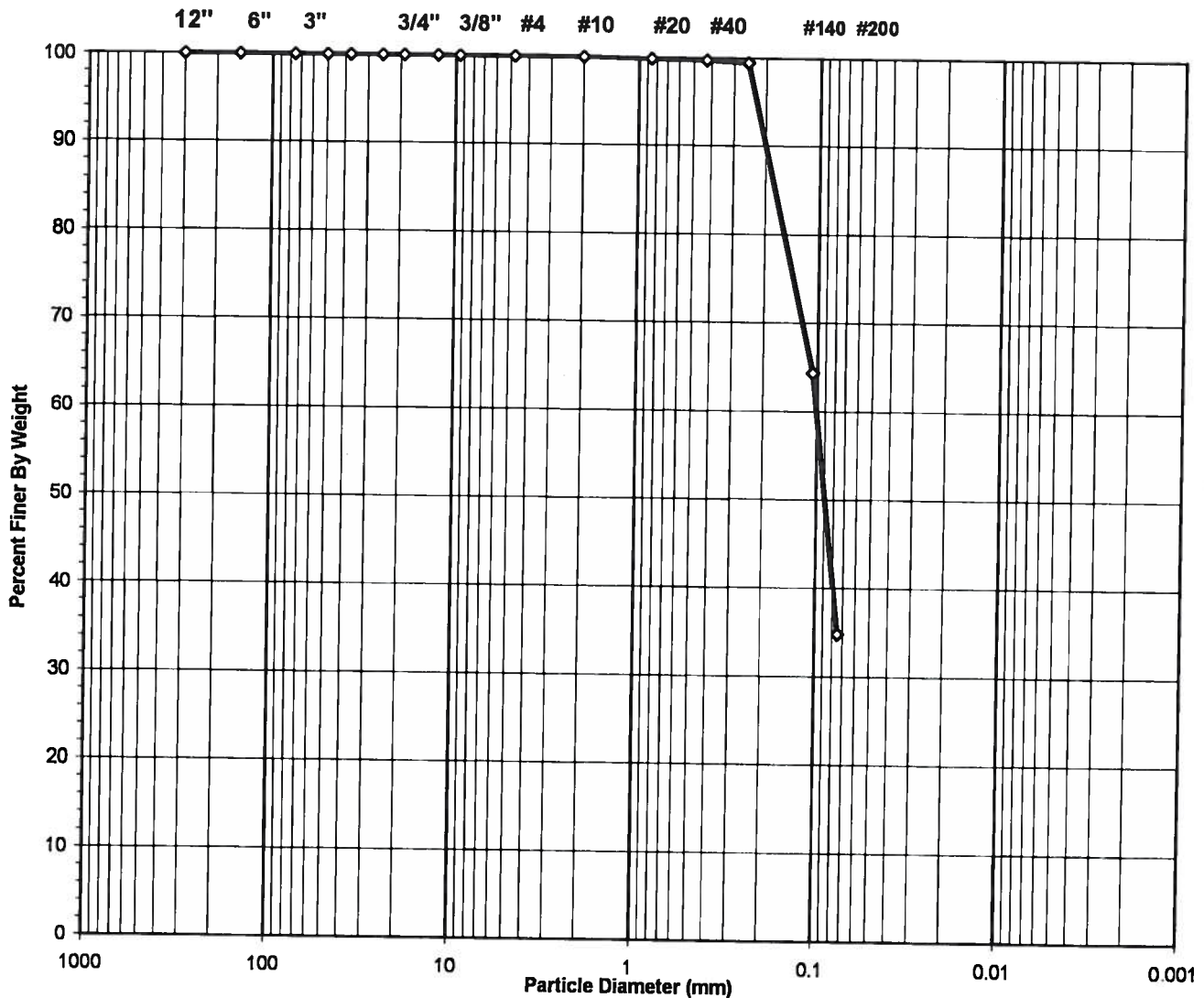
Client	Paul C. Rizzo & Associates	Boring No.	KB-104A
Client Reference	KCB-2 DELTA 104472	Depth (m)	4.80-5.40
Project No.	2011-373-01	Sample No.	S-5
Lab ID	2011-373-01-18		

<b>Equipment</b>	<b>Equipment ID#</b>	<b>Calibration Due Date</b>
Liquid Limit Device		
Balance		
Oven		
#40 Sieve	G1360	12/16/11

**SIEVE ANALYSIS**  
ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-104A
Client Reference	KCB-2 DELTA 104472	Depth (m)	21.00-21.60
Project No.	2011-373-01	Sample No.	S-28
Lab ID	2011-373-01-19	Soil Color	GRAY

<b>USCS</b>	<b>SIEVE ANALYSIS</b>		<b>HYDROMETER</b>
	gravel	sand	silt and clay



**USCS Symbol**      **SM, TESTED**

**USCS Classification**      **SILTY SAND**

Tested By **PC**      Date **8/9/11**      Checked By **RTD**      Date **8-10-11**

**WASH SIEVE ANALYSIS**  
ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-104A
Client Reference	KCB-2 DELTA 104472	Depth (m)	21.00-21.60
Project No.	2011-373-01	Sample No.	S-28
Lab ID	2011-373-01-19	Soil Color	GRAY

Moisture Content of Passing 3/4" Material		Water Content of Retained 3/4" Material	
Tare No.	947	Tare No.	NA
Wgt. Tare + Wet Specimen (gm)	537.33	Wgt. Tare + Wet Specimen (gm)	NA
Wgt. Tare + Dry Specimen (gm)	487.26	Wgt. Tare + Dry Specimen (gm)	NA
Weight of Tare (gm)	101.39	Weight of Tare (gm)	NA
Weight of Water (gm)	50.07	Weight of Water (gm)	NA
Weight of Dry Soil (gm)	385.87	Weight of Dry Soil (gm)	NA
<b>Moisture Content (%)</b>	<b>13.0</b>	<b>Moisture Content (%)</b>	<b>NA</b>

Wet Weight -3/4" Sample (gm)	NA	Weight of the Dry Specimen (gm)	385.87
Dry Weight - 3/4" Sample (gm)	251.4	Weight of minus #200 material (gm)	134.48
Wet Weight +3/4" Sample (gm)	NA	Weight of plus #200 material (gm)	251.39
Dry Weight + 3/4" Sample (gm)	0.00		
Total Dry Weight Sample (gm)	NA		

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.00	0.00	100.00	100.00
6"	150	0.00	0.00	0.00	100.00	100.00
3"	75	0.00	0.00	0.00	100.00	100.00
2"	50	0.00	0.00	0.00	100.00	100.00
1 1/2"	37.5	0.00	0.00	0.00	100.00	100.00
1"	25.0	0.00	0.00	0.00	100.00	100.00
3/4"	19.0	0.00	0.00	0.00	100.00	100.00
1/2"	12.50	0.00	0.00	0.00	100.00	100.00
3/8"	9.50	0.00	0.00	0.00	100.00	100.00
#4	4.75	0.00	0.00	0.00	100.00	100.00
#10	2.00	0.00	0.00	0.00	100.00	100.00
#20	0.850	0.39	0.10	0.10	99.90	99.90
#40	0.425	0.60	0.16	0.26	99.74	99.74
#60	0.250	1.06	0.27	0.53	99.47	99.47
#140	0.106	135.56	35.13	35.66	64.34	64.34
#200	0.075	113.78	29.49	65.15	34.85	34.85
Pan	-	134.48	34.85	100.00	-	-

Tested By **PC** Date **8/9/11** Checked By **PJO** Date **8-10-11**

## SIEVE ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-104A
Client Reference	KCB-2 DELTA 104472	Depth (m)	21.00-21.60
Project No.	2011-373-01	Sample No.	S-28
Lab ID #	2011-373-01-19		

Equipment	Equipment ID#	Calibration Due Date
Oven	G288	10/20/11
Balance	G447	4/4/12
Balance	G1057	11/5/11
3" Sieve		
2" Sieve		
1 1/2 " Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve	G718	9/18/11
3/8" Sieve	G414	9/21/11
#4 Sieve	G620	11/13/11
#10 Sieve	G894	8/23/11
#20 Sieve	G1342	8/23/11
#40 Sieve	G1308	12/20/11
#60 Sieve	G1273	1/15/12
#140 Sieve	G1264	12/20/11
#200 Sieve	G1281	12/20/11
Sieve Shaker	G1067	9/21/11
#200 Wash Sieve	G1362	1/14/12
Oven	G714	10/11/11



**ATTERBERG LIMIT**  
ASTM D 4318-10

Client	Paul C. Rizzo & Associates	Boring No.	KB-104A
Client Reference	KCB-2 DELTA 104472	Depth (m)	21.00-21.60
Project No.	2011-373-01	Sample No.	S-28
Lab ID	2011-373-01-19	Visual	<b>GRAY SILT</b> ( Minus No. 40 sieve material, Airdried)

**NON - PLASTIC  
MATERIAL**

*Tested By* **JP**      *Date* **8/4/11**      *Checked By* **RJO**      *Date* **8-10-11**



**ATTERBERG LIMITS**

ASTM D 4318-10

**EQUIPMENT LIST**

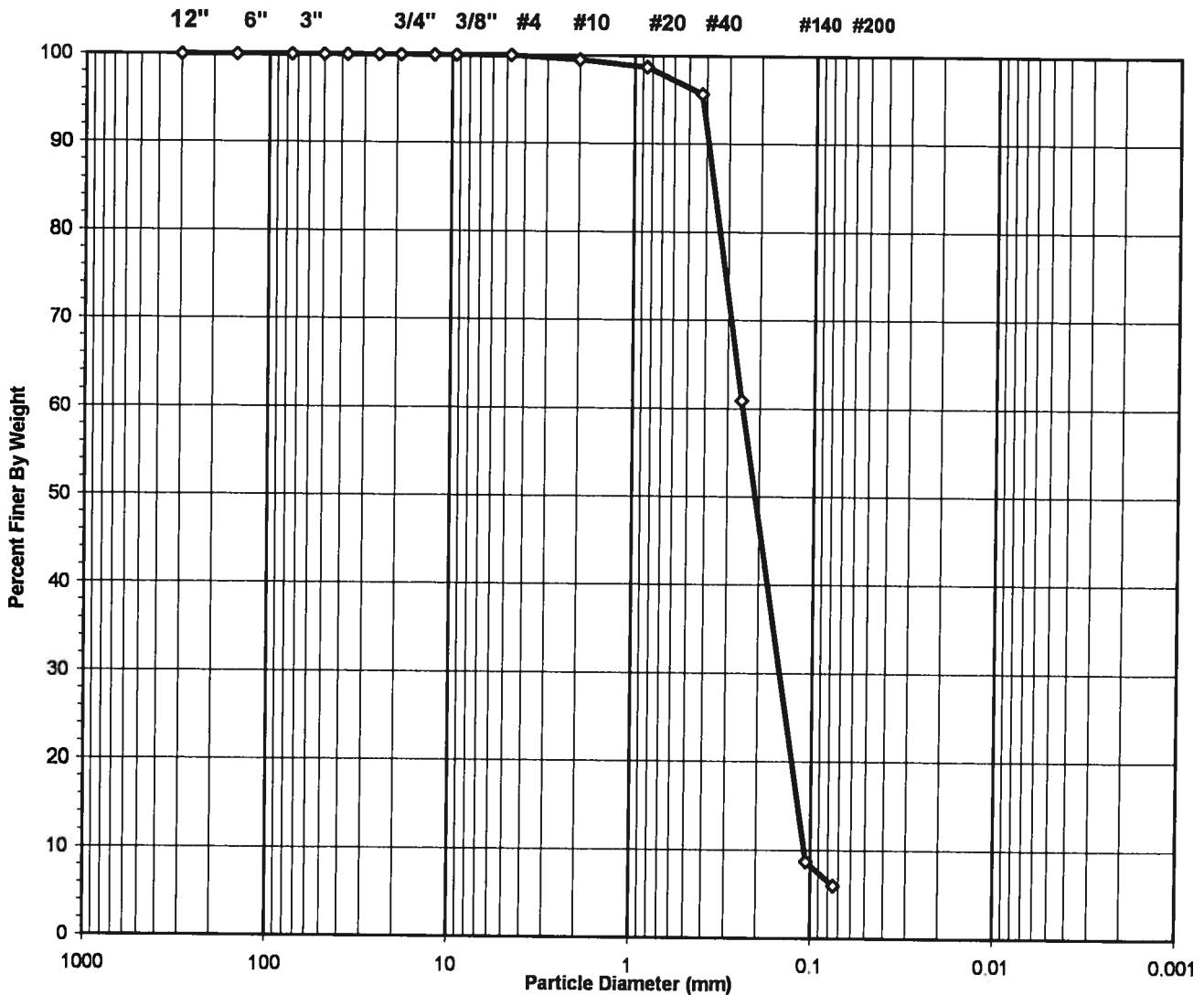
Client	Paul C. Rizzo & Associates	Boring No.	KB-104A
Client Reference	KCB-2 DELTA 104472	Depth (m)	21.00-21.60
Project No.	2011-373-01	Sample No.	S-28
Lab ID	2011-373-01-19		

<b>Equipment</b>	<b>Equipment ID#</b>	<b>Calibration Due Date</b>
Liquid Limit Device Balance Oven #40 Sieve	G1360	12/16/11

**SIEVE ANALYSIS**  
ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-104
Client Reference	KCB-2 DELTA 104472	Depth (m)	30.80-31.55
Project No.	2011-373-01	Sample No.	R-2
Lab ID	2011-373-01-20	Soil Color	GRAY

<b>USCS</b>	<b>SIEVE ANALYSIS</b>		<b>HYDROMETER</b>
	gravel	sand	silt and clay



**USCS Symbol**      **SP-SM, TESTED**      **D60 = 0.25**      **CC = 0.85**

**USCS Classification** **POORLY GRADED SAND WITH SILT**      **D30 = 0.15**      **CU = 2.27**

**D10 = 0.11**

Tested By **PC**      Date **8/4/11**      Checked By **RJO**      Date **8-9-11**

## WASH SIEVE ANALYSIS

ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-104
Client Reference	KCB-2 DELTA 104472	Depth (m)	30.80-31.55
Project No.	2011-373-01	Sample No.	R-2
Lab ID	2011-373-01-20	Soil Color	GRAY

Moisture Content of Passing 3/4" Material		Water Content of Retained 3/4" Material	
Tare No.	967	Tare No.	NA
Wgt. Tare + Wet Specimen (gm)	358.80	Wgt. Tare + Wet Specimen (gm)	NA
Wgt. Tare + Dry Specimen (gm)	344.42	Wgt. Tare + Dry Specimen (gm)	NA
Weight of Tare (gm)	101.89	Weight of Tare (gm)	NA
Weight of Water (gm)	14.38	Weight of Water (gm)	NA
Weight of Dry Soil (gm)	242.53	Weight of Dry Soil (gm)	NA
<b>Moisture Content (%)</b>	<b>5.9</b>	<b>Moisture Content (%)</b>	<b>NA</b>

Wet Weight -3/4" Sample (gm)	NA	Weight of the Dry Specimen (gm)	242.53
Dry Weight - 3/4" Sample (gm)	228.0	Weight of minus #200 material (gm)	14.51
Wet Weight +3/4" Sample (gm)	NA	Weight of plus #200 material (gm)	228.02
Dry Weight + 3/4" Sample (gm)	0.00		
Total Dry Weight Sample (gm)	NA		

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.00	0.00	100.00	100.00
6"	150	0.00	0.00	0.00	100.00	100.00
3"	75	0.00	0.00	0.00	100.00	100.00
2"	50	0.00	0.00	0.00	100.00	100.00
1 1/2"	37.5	0.00	0.00	0.00	100.00	100.00
1"	25.0	0.00	0.00	0.00	100.00	100.00
3/4"	19.0	0.00	0.00	0.00	100.00	100.00
1/2"	12.50	0.00	0.00	0.00	100.00	100.00
3/8"	9.50	0.00	0.00	0.00	100.00	100.00
#4	4.75	0.00	0.00	0.00	100.00	100.00
#10	2.00	1.16	0.48	0.48	99.52	99.52
#20	0.850	1.89	0.78	1.26	98.74	98.74
#40	0.425	7.49	3.09	4.35	95.65	95.65
#60	0.250	84.25	34.74	39.08	60.92	60.92
#140	0.106	126.65	52.22	91.30	8.70	8.70
#200	0.075	6.58	2.71	94.02	5.98	5.98
Pan	-	14.51	5.98	100.00	-	-

Tested By **PC** Date **8/4/11** Checked By **[Signature]** Date **8-9-11**

## SIEVE ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-104
Client Reference	KCB-2 DELTA 104472	Depth (m)	30.80-31.55
Project No.	2011-373-01	Sample No.	R-2
Lab ID #	2011-373-01-20		

Equipment	Equipment ID#	Calibration Due Date
Oven	G1363	11/26/11
Balance	G1057	11/5/11
Balance	G447	4/4/12
3" Sieve		
2" Sieve		
1 1/2 " Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve	G718	9/18/11
3/8" Sieve	G414	9/21/11
#4 Sieve	G620	11/13/11
#10 Sieve	G894	8/23/11
#20 Sieve	G1342	8/23/11
#40 Sieve	G1308	12/20/11
#60 Sieve	G1273	1/15/12
#140 Sieve	G1264	12/20/11
#200 Sieve	G1281	12/20/11
Sieve Shaker	G1067	9/21/11
#200 Wash Sieve	G1362	1/14/12
Oven	G714	10/11/11

**ATTERBERG LIMIT**  
ASTM D 4318-10

Client	Paul C. Rizzo & Associates	Boring No.	KB-104
Client Reference	KCB-2 DELTA 104472	Depth (m)	30.80-31.55
Project No.	2011-373-01	Sample No.	R-2
Lab ID	2011-373-01-20	Visual	<b>GRAY SILT</b> (Minus No. 40 sieve material, Airdried)

**NON - PLASTIC  
MATERIAL**

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*Tested By* **JP**    *Date* **8/2/11**    *Checked By* **RJO**    *Date* **8-9-11**

## ATTERBERG LIMITS

ASTM D 4318-10

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-104
Client Reference	KCB-2 DELTA 104472	Depth (m)	30.80-31.55
Project No.	2011-373-01	Sample No.	R-2
Lab ID	2011-373-01-20		

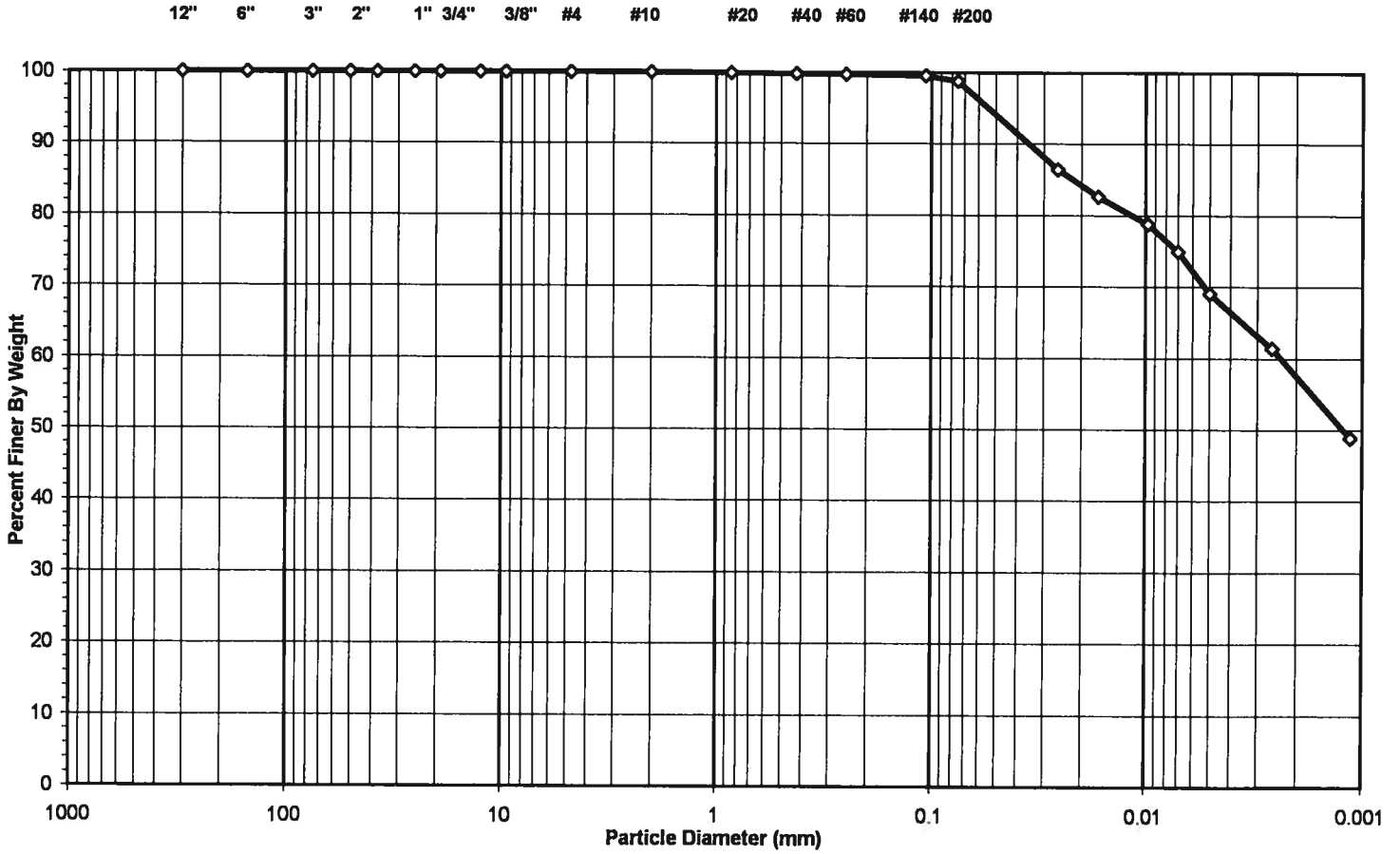
Equipment	Equipment ID#	Calibration Due Date
Liquid Limit Device		
Balance		
Oven		
#40 Sieve	G1360	12/16/11

**SIEVE AND HYDROMETER ANALYSIS**  
ASTM D 422-63 (2007)



Client	Paul C. Rizzo & Associates	Boring No.	KB-103
Client Reference	KCB-2 DELTA 104472	Depth (m)	8.32-8.92
Project No.	2011-373-01	Sample No.	ST-1
Lab ID	2011-373-01-21	Soil Color	GRAY

<b>USCS</b> <b>USDA</b>	<b>SIEVE ANALYSIS</b>						<b>HYDROMETER</b>		
	cobble	gravel	sand			silt and clay fraction			
	cobble	gravel	sand			silt	clay		



USCS Summary		
Sieve Sizes (mm)		Percentage
Greater Than #4	Gravel	0.00
#4 To #200	Sand	1.20
Finer Than #200	Silt & Clay	98.80
<b>USCS Symbol</b>	<b>CH, TESTED</b>	
<b>USCS Classification</b>	<b>FAT CLAY</b>	

### WASH SIEVE ANALYSIS

ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-103
Client Reference	KCB-2 DELTA 104472	Depth (m)	8.32-8.92
Project No.	2011-373-01	Sample No.	ST-1
Lab ID	2011-373-01-21	Soil Color	GRAY

Minus #10 for Hygroscopic Moisture Content		Hydrometer Specimen Data	
Tare No.	49	Air Dried - #10 Hydrometer Material (gm)	52.49
Wgt. Tare + Wet Soil (gm)	21.88	Corrected Dry Wt. of - #10 Material (gm)	51.68
Wgt. Tare + Dry Soil (gm)	21.67		
Weight of Tare (gm)	8.23	Weight of - #200 Material (gm)	51.06
Weight of Water (gm)	0.21	Weight of - #10 ; + #200 Material (gm)	0.62
Weight of Dry Soil (gm)	13.44		
<b>Moisture Content (%)</b>	<b>1.6</b>	<b>J-FACTOR (%FINER THAN #10)</b>	<b>1.0000</b>
Soil Specimen Data			
Tare No.	637		
Wgt. Tare + Air Dry Soil (gm)	224.53		
Weight of Tare (gm)	99.34		
Air Dried Wgt. Total Sample (gm)	125.19	Dry Weight of Material Retained on #10 (gm)	0.00
Total Dry Sample Weight (gm)	123.26	Corrected Dry Sample Wt - #10 (gm)	123.26

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.0	0.0	100.0	100.0
6"	150	0.00	0.0	0.0	100.0	100.0
3"	75	0.00	0.0	0.0	100.0	100.0
2"	50	0.00	0.0	0.0	100.0	100.0
1 1/2"	37.5	0.00	0.0	0.0	100.0	100.0
1"	25.0	0.00	0.0	0.0	100.0	100.0
3/4"	19.0	0.00	0.0	0.0	100.0	100.0
1/2"	12.5	0.00	0.0	0.0	100.0	100.0
3/8"	9.50	0.00	0.0	0.0	100.0	100.0
#4	4.75	0.00	0.0	0.0	100.0	100.0
#10	2.00	0.00	0.0	0.0	100.0	100.0
#20	0.85	0.05	0.1	0.1	99.9	99.9
#40	0.425	0.04	0.1	0.2	99.8	99.8
#60	0.250	0.04	0.1	0.3	99.7	99.7
#140	0.106	0.07	0.1	0.4	99.6	99.6
#200	0.075	0.42	0.8	1.2	98.8	98.8
Pan	-	51.06	98.8	100.0	-	-

**Notes :**

Tested By **PC**      Date **8/9/11**      Checked By **PJO**      Date **8-10-11**



**HYDROMETER ANALYSIS**  
ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-103
Client Reference	KCB-2 DELTA 104472	Depth (m)	8.32-8.92
Project No.	2011-373-01	Sample No.	ST-1
Lab ID	2011-373-01-21	Soil Color	<b>GRAY</b>

Elapsed Time (min)	R Measured	Temp. (o C)	Composite Correction	R Corrected	N (%)	K Factor	Diameter (mm)	N' (%)
0	NA	NA	NA	NA	NA	NA	NA	NA
2	50.0	24.4	4.88	45.1	86.4	0.01276	0.0257	<b>86.4</b>
5	48.0	24.4	4.88	43.1	82.6	0.01276	0.0166	<b>82.6</b>
15	46.0	24.4	4.88	41.1	78.8	0.01276	0.0098	<b>78.8</b>
30	44.0	24.4	4.88	39.1	74.9	0.01276	0.0070	<b>74.9</b>
63	41.0	24.3	4.92	36.1	69.1	0.01278	0.0050	<b>69.1</b>
250	37.0	24.3	4.92	32.1	61.4	0.01278	0.0026	<b>61.4</b>
1440	30.5	24.2	4.97	25.5	48.9	0.01279	0.0011	<b>48.9</b>

Soil Specimen Data	Other Corrections	
Wgt. of Dry Material (gm)	51.68	
Weight of Deflocculant (gm)	5.0	
	Hygroscopic Moisture Factor	0.985
	a - Factor	0.99
	Percent Finer than # 10	100.00
	Specific Gravity	2.70 Assumed

**Notes:**

Tested By TO Date 8/8/11 Checked By *PJO* Date *8-10-11*

## SIEVE ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-103
Client Reference	KCB-2 DELTA 104472	Depth (m)	8.32-8.92
Project No.	2011-373-01	Sample No.	ST-1
Lab ID #	2011-373-01-21		

Equipment	Equipment ID#	Calibration Due Date
Oven	G714	10/11/11
Balance	G447	4/4/12
Balance	G1057	11/5/11
3" Sieve		
2" Sieve		
1 1/2 " Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve		
3/8" Sieve		
#4 Sieve		
#10 Sieve	G884	9/15/11
#20 Sieve		
#40 Sieve		
#60 Sieve		
#140 Sieve		
#200 Sieve		
Sieve Shaker		
#10 Wash Sieve		

## HYDROMETER ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-103
Client Reference	KCB-2 DELTA 104472	Depth (m)	8.32-8.92
Project No.	2011-373-01	Sample No.	ST-1
Lab ID #	2011-373-01-21		

Equipment	Equipment ID#	Calibration Due Date
Oven	G288	10/20/11
Balance	G447	4/4/12
Hydrometer Bulb	G1158	1/29/12
Thermometer	G869	11/30/11
Sedimentation Cylinder	G367	NA
Sieve	G1362	1/14/12
Timing Device	G489	6/13/11
#20 Sieve	G1342	8/23/11
#40 Sieve	G1308	12/20/11
#60 Sieve	G1273	1/15/12
#140 Sieve	G1264	12/20/11
#200 Sieve	G1281	12/20/11
Sieve Shaker	G1067	9/21/11

## ATTERBERG LIMITS

ASTM D 4318-10

Client	Paul C. Rizzo & Associates	Boring No.	KB-103
Client Reference	KCB-2 DELTA 104472	Depth (m)	8.32-8.92
Project No.	2011-373-01	Sample No.	ST-1
Lab ID	2011-373-01-21	Soil Description	<b>GRAY FAT CLAY</b>

*Note: The USCS symbol used with this test refers only to the minus No. 40 sieve material. See the "Sieve and Hydrometer Analysis" graph page for the complete material description.* (Minus No. 40 sieve material, Airdried)

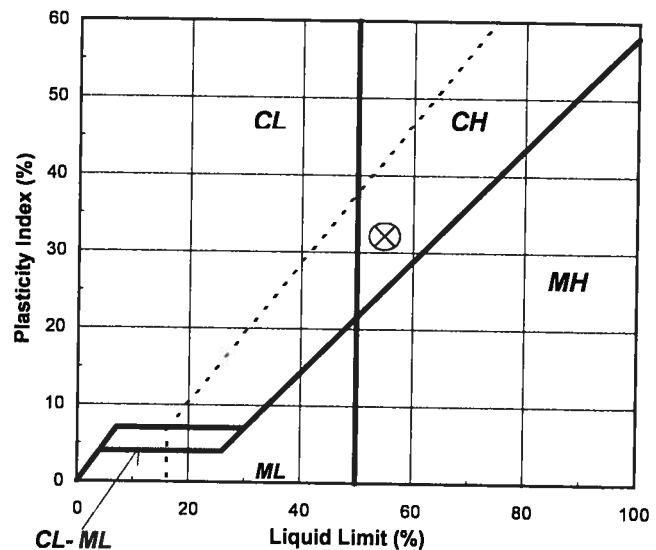
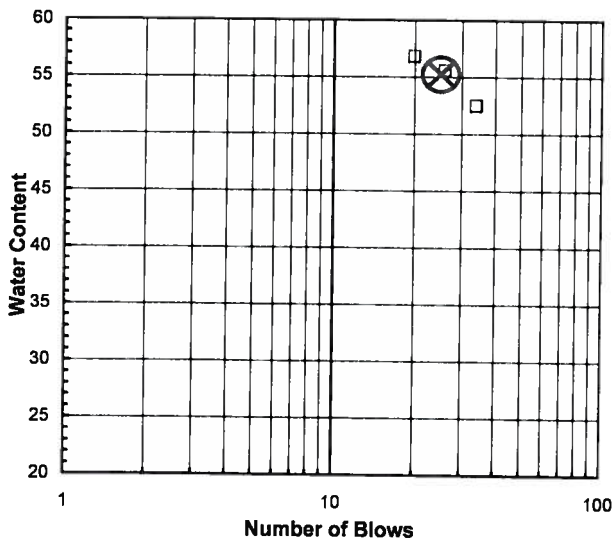
Liquid Limit Test	1	2	3	
Tare Number	290	310	279	M U L T I P O I N T
Wt. of Tare & WS (gm)	41.31	39.93	38.42	
Wt. of Tare & DS (gm)	34.07	32.37	30.83	
Wt. of Tare (gm)	20.27	18.76	17.46	
Wt. of Water (gm)	7.2	7.6	7.6	
Wt. of DS (gm)	13.8	13.6	13.4	
<b>Moisture Content (%)</b>	<b>52.5</b>	<b>55.5</b>	<b>56.8</b>	
<b>Number of Blows</b>	<b>34</b>	<b>26</b>	<b>20</b>	

Plastic Limit Test	1	2	Range	Test Results	
Tare Number	274	234		Liquid Limit (%)	55
Wt. of Tare & WS (gm)	26.23	25.44		Plastic Limit (%)	23
Wt. of Tare & DS (gm)	25.06	24.21		Plasticity Index (%)	32
Wt. of Tare (gm)	19.97	19.00		USCS Symbol	CH
Wt. of Water (gm)	1.2	1.2			
Wt. of DS (gm)	5.1	5.2			
<b>Moisture Content (%)</b>	<b>23.0</b>	<b>23.6</b>	<b>-0.6</b>		

*Note: The acceptable range of the two Moisture contents is  $\pm 2.6$*

Flow Curve

Plasticity Chart



Tested By	TO	Date	8/4/2011	Checked By	RSO	Date	8-4-11
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page 1 of 1      DCN: CT-S4B      DATE: 12/20/2006      REVISION: 3

## ATTERBERG LIMITS

ASTM D 4318-10

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-103
Client Reference	KCB-2 DELTA 104472	Depth (m)	8.32-8.92
Project No.	2011-373-01	Sample No.	ST-1
Lab ID	2011-373-01-21		

Equipment	Equipment ID#	Calibration Due Date
Liquid Limit Device	G264	10/25/11
Balance	G1057	11/5/11
Oven	G714	10/11/11
#40 Sieve	G1360	12/16/11

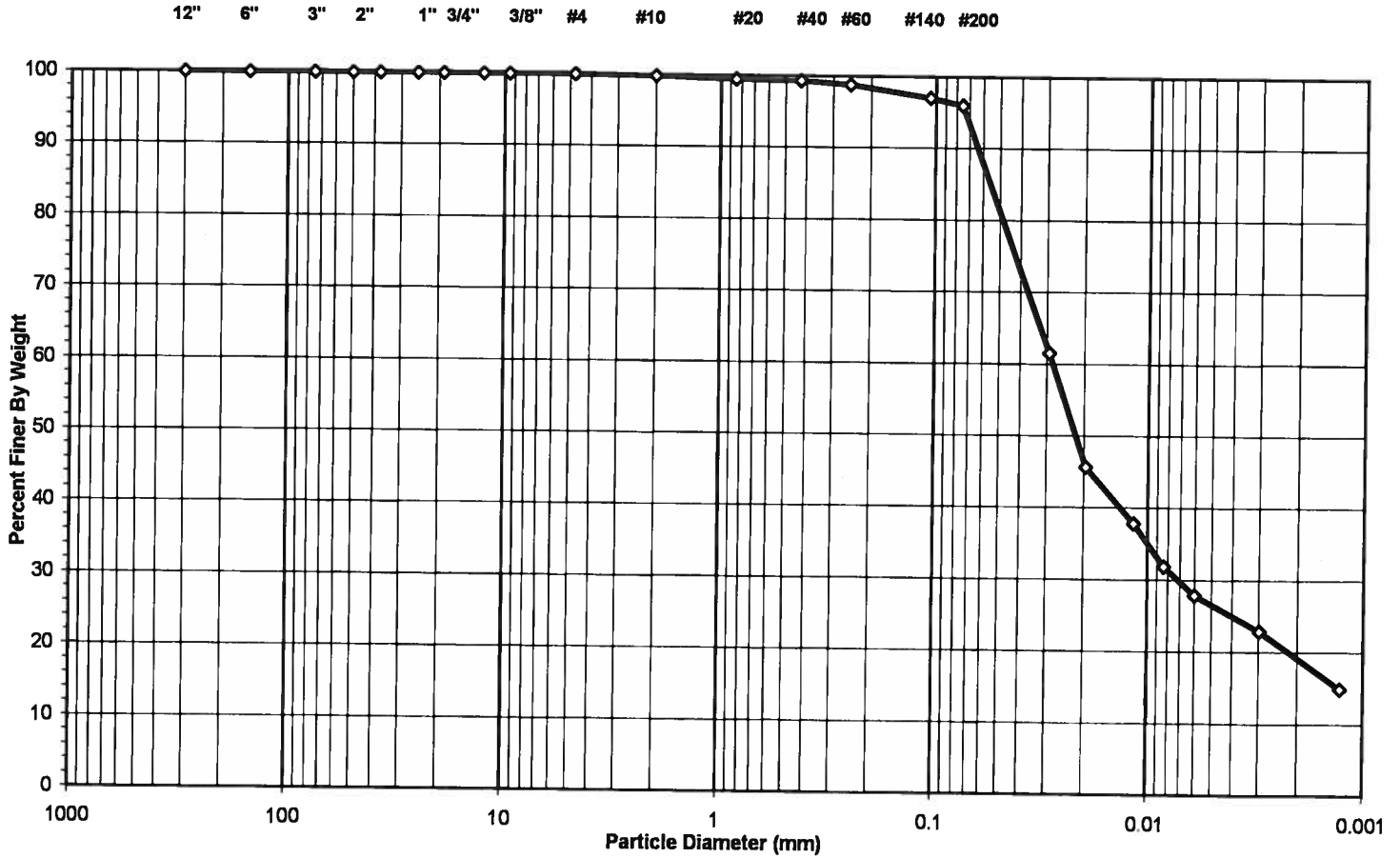
**SIEVE AND HYDROMETER ANALYSIS**  
ASTM D 422-63 (2007)



Client Paul C. Rizzo & Associates  
 Client Reference KCB-2 DELTA 104472  
 Project No. 2011-373-01  
 Lab ID 2011-373-01-22

Boring No. KB-103  
 Depth (m) 9.37-9.97  
 Sample No. S-16  
 Soil Color GRAY

<b>USCS</b> <b>USDA</b>	<b>SIEVE ANALYSIS</b>						<b>HYDROMETER</b>		
	cobbles	gravel	sand			silt and clay fraction			
	cobbles	gravel	sand			silt	clay		



USCS Summary		
Sieve Sizes (mm)		Percentage
Greater Than #4	Gravel	0.00
#4 To #200	Sand	3.98
Finer Than #200	Silt & Clay	96.02
<b>USCS Symbol</b>	<b>CL, TESTED</b>	
<b>USCS Classification</b>	<b>LEAN CLAY</b>	

### WASH SIEVE ANALYSIS

ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-103
Client Reference	KCB-2 DELTA 104472	Depth (m)	9.37-9.97
Project No.	2011-373-01	Sample No.	S-16
Lab ID	2011-373-01-22	Soil Color	GRAY

Minus #10 for Hygroscopic Moisture Content		Hydrometer Specimen Data	
Tare No.	45	Air Dried - #10 Hydrometer Material (gm)	50.05
Wgt. Tare + Wet Soil (gm)	21.02	Corrected Dry Wt. of - #10 Material (gm)	50.01
Wgt. Tare + Dry Soil (gm)	21.01		
Weight of Tare (gm)	8.38	Weight of - #200 Material (gm)	48.10
Weight of Water (gm)	0.01	Weight of - #10 ; + #200 Material (gm)	1.91
Weight of Dry Soil (gm)	12.63		
<b>Moisture Content (%)</b>	<b>0.1</b>	<b>J-FACTOR (%FINER THAN #10)</b>	<b>0.9984</b>
Soil Specimen Data			
Tare No.	654		
Wgt. Tare + Air Dry Soil (gm)	464.77		
Weight of Tare (gm)	94.21		
Air Dried Wgt. Total Sample (gm)	370.56	Dry Weight of Material Retained on #10 (gm)	0.60
Total Dry Sample Weight (gm)	370.27	Corrected Dry Sample Wt - #10 (gm)	369.67

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.0	0.0	100.0	100.0
6"	150	0.00	0.0	0.0	100.0	100.0
3"	75	0.00	0.0	0.0	100.0	100.0
2"	50	0.00	0.0	0.0	100.0	100.0
1 1/2"	37.5	0.00	0.0	0.0	100.0	100.0
1"	25.0	0.00	0.0	0.0	100.0	100.0
3/4"	19.0	0.00	0.0	0.0	100.0	100.0
1/2"	12.5	0.00	0.0	0.0	100.0	100.0
3/8"	9.50	0.00	0.0	0.0	100.0	100.0
#4	4.75	0.00	0.0	0.0	100.0	100.0
#10	2.00	0.60	0.2	0.2	99.8	99.8
#20	0.85	0.16	0.3	0.3	99.7	99.5
#40	0.425	0.08	0.2	0.5	99.5	99.4
#60	0.250	0.27	0.5	1.0	99.0	98.8
#140	0.106	0.91	1.8	2.8	97.2	97.0
#200	0.075	0.49	1.0	3.8	96.2	96.0
Pan	-	48.10	96.2	100.0	-	-

**Notes :**

Tested By **PC**      Date **8/9/11**      Checked By **[Signature]**      Date **8-10-11**

**HYDROMETER ANALYSIS**  
ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-103
Client Reference	KCB-2 DELTA 104472	Depth (m)	9.37-9.97
Project No.	2011-373-01	Sample No.	S-16
Lab ID	2011-373-01-22	Soil Color	GRAY

Elapsed Time (min)	R Measured	Temp. (o C)	Composite Correction	R Corrected	N (%)	K Factor	Diameter (mm)	N' (%)
0	NA	NA	NA	NA	NA	NA	NA	NA
2	36.0	24.4	4.88	31.1	61.6	0.01276	0.0291	61.5
5	28.0	24.4	4.88	23.1	45.8	0.01276	0.0195	45.7
15	24.0	24.4	4.88	19.1	37.9	0.01276	0.0116	37.8
30	21.0	24.4	4.88	16.1	31.9	0.01276	0.0084	31.9
60	19.0	24.3	4.92	14.1	27.9	0.01278	0.0060	27.8
250	16.5	24.3	4.92	11.6	22.9	0.01278	0.0030	22.9
1440	12.5	24.2	4.97	7.5	14.9	0.01279	0.0013	14.9

Soil Specimen Data	Other Corrections	
Wgt. of Dry Material (gm)	50.01	
Weight of Deflocculant (gm)	5.0	
	Hygroscopic Moisture Factor	0.999
	a - Factor	0.99
	Percent Finer than # 10	99.84
	Specific Gravity	2.70 Assumed

**Notes:**

Tested By TO Date 8/8/11 Checked By RSO Date 8-10-11



## SIEVE ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-103
Client Reference	KCB-2 DELTA 104472	Depth (m)	9.37-9.97
Project No.	2011-373-01	Sample No.	S-16
Lab ID #	2011-373-01-22		

Equipment	Equipment ID#	Calibration Due Date
Oven	G714	10/11/11
Balance	G447	4/4/12
Balance	G1057	11/5/11
3" Sieve		
2" Sieve		
1 1/2 " Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve	G718	9/18/11
3/8" Sieve	G414	9/21/11
#4 Sieve	G620	11/13/11
#10 Sieve	G894	8/23/11
#20 Sieve		
#40 Sieve		
#60 Sieve		
#140 Sieve		
#200 Sieve		
Sieve Shaker	G1067	9/21/11
#10 Wash Sieve	G415	11/2/11

## HYDROMETER ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-103
Client Reference	KCB-2 DELTA 104472	Depth (m)	9.37-9.97
Project No.	2011-373-01	Sample No.	S-16
Lab ID #	2011-373-01-22		

Equipment	Equipment ID#	Calibration Due Date
Oven	G288	10/20/11
Balance	G447	4/4/12
Hydrometer Bulb	G1158	1/29/12
Thermometer	G869	11/30/11
Sedimentation Cylinder	G202	NA
Sieve	G1362	1/14/12
Timing Device	G489	6/13/11
#20 Sieve	G1274	1/15/12
#40 Sieve	G1280	1/15/12
#60 Sieve	G806	12/20/11
#140 Sieve	G1303	12/20/11
#200 Sieve	G1304	12/20/11
Sieve Shaker	G1067	9/21/11

### ATTERBERG LIMITS

ASTM D 4318-10

Client	Paul C. Rizzo & Associates	Boring No.	KB-103
Client Reference	KCB-2 DELTA 104472	Depth (m)	9.37-9.97
Project No.	2011-373-01	Sample No.	S-16
Lab ID	2011-373-01-22	Soil Description	<b>GRAY LEAN CLAY</b>

*Note: The USCS symbol used with this test refers only to the minus No. 40 sieve material. See the "Sieve and Hydrometer Analysis" graph page for the complete material description.* (Minus No. 40 sieve material, Airdried)

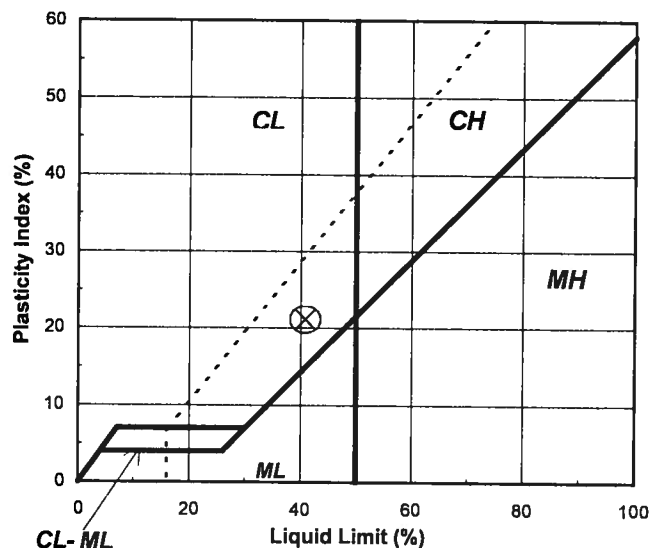
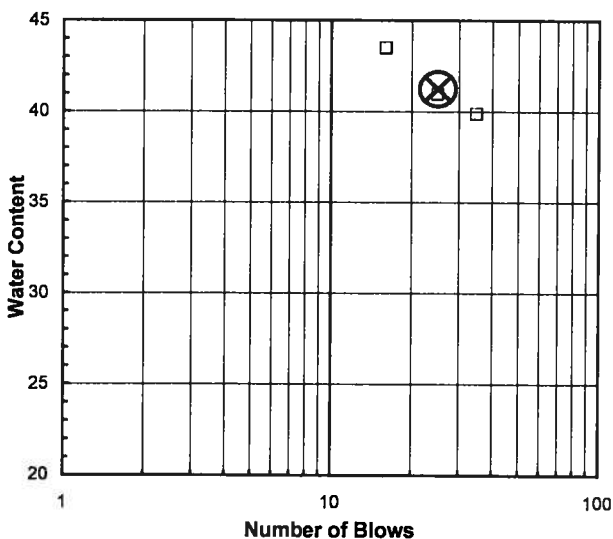
Liquid Limit Test	1	2	3	
Tare Number	346	318	2234	M
Wt. of Tare & WS (gm)	44.92	43.74	39.87	U
Wt. of Tare & DS (gm)	37.30	36.42	32.67	L
Wt. of Tare (gm)	18.18	18.54	16.12	T
Wt. of Water (gm)	7.6	7.3	7.2	I
Wt. of DS (gm)	19.1	17.9	16.6	P
<b>Moisture Content (%)</b>	<b>39.9</b>	<b>40.9</b>	<b>43.5</b>	<b>O</b>
<b>Number of Blows</b>	<b>35</b>	<b>25</b>	<b>16</b>	<b>I</b>
				<b>N</b>
				<b>T</b>

Plastic Limit Test	1	2	Range	Test Results	
Tare Number	117	120		Liquid Limit (%)	41
Wt. of Tare & WS (gm)	26.21	23.96		Plastic Limit (%)	20
Wt. of Tare & DS (gm)	25.22	22.95		Plasticity Index (%)	21
Wt. of Tare (gm)	20.20	17.87		USCS Symbol	CL
Wt. of Water (gm)	1.0	1.0			
Wt. of DS (gm)	5.0	5.1			
<b>Moisture Content (%)</b>	<b>19.7</b>	<b>19.9</b>	<b>-0.2</b>		

*Note: The acceptable range of the two Moisture contents is  $\pm 2.6$*

Flow Curve

Plasticity Chart



Tested By TO Date 8/4/2011 Checked By RJO Date 8-9-11

**ATTERBERG LIMITS**

ASTM D 4318-10

**EQUIPMENT LIST**

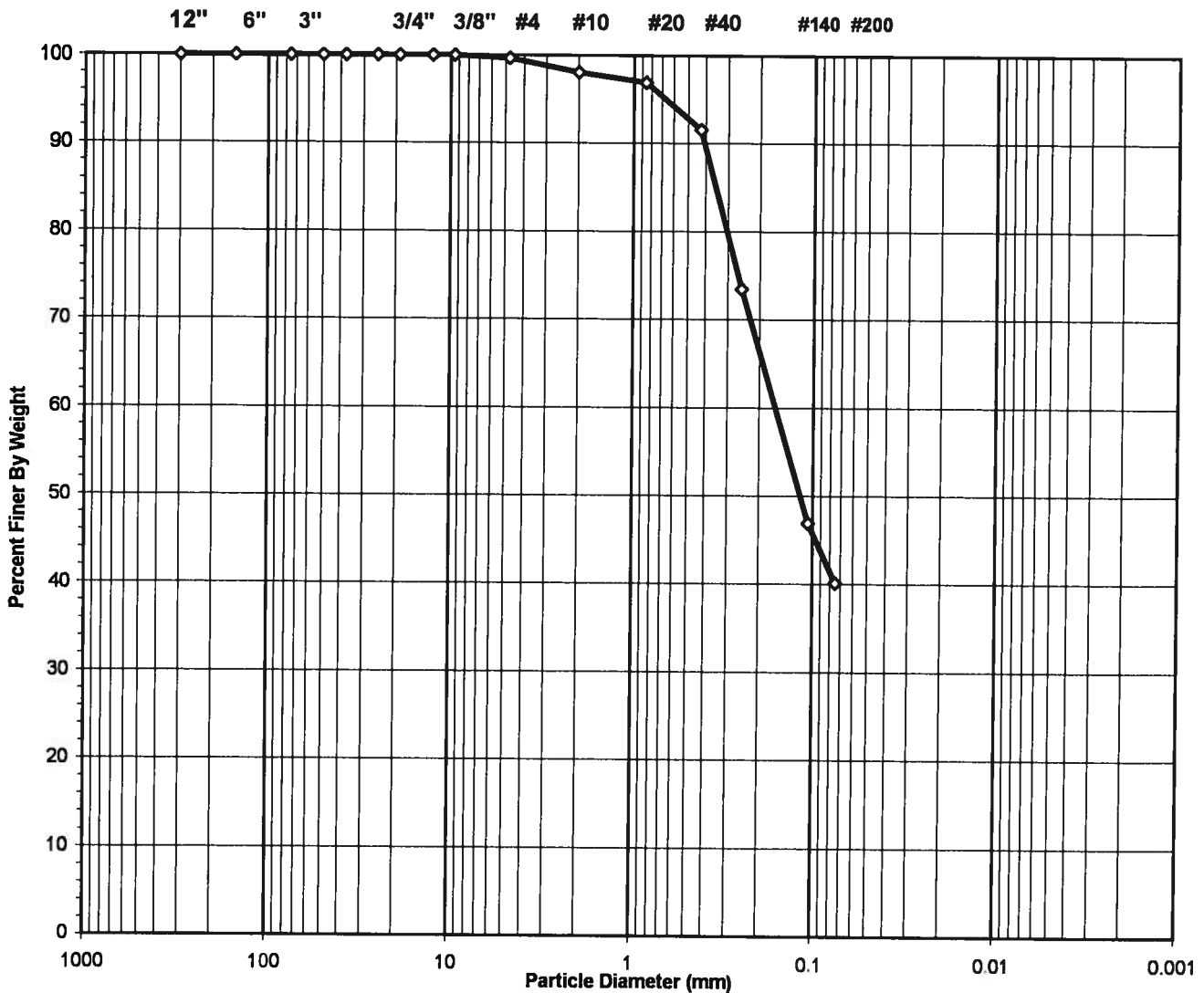
Client	Paul C. Rizzo & Associates	Boring No.	KB-103
Client Reference	KCB-2 DELTA 104472	Depth (m)	9.37-9.97
Project No.	2011-373-01	Sample No.	S-16
Lab ID	2011-373-01-22		

<b>Equipment</b>	<b>Equipment ID#</b>	<b>Calibration Due Date</b>
Liquid Limit Device	G264	10/25/11
Balance	G1057	11/5/11
Oven	G714	10/11/11
#40 Sieve	G1360	12/16/11

**SIEVE ANALYSIS**  
ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-103
Client Reference	KCB-2 DELTA 104472	Depth (m)	27.27-27.87
Project No.	2011-373-01	Sample No.	S-41
Lab ID	2011-373-01-23	Soil Color	GRAY

USCS	SIEVE ANALYSIS		HYDROMETER
	gravel	sand	silt and clay



**USCS Symbol**      **SC-SM, TESTED**

**USCS Classification** **SILTY, CLAYEY SAND**

Tested By **PC**      Date **8/9/11**      Checked By **RJO**      Date **8-10-11**

**WASH SIEVE ANALYSIS**  
ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-103
Client Reference	KCB-2 DELTA 104472	Depth (m)	27.27-27.87
Project No.	2011-373-01	Sample No.	S-41
Lab ID	2011-373-01-23	Soil Color	GRAY

Moisture Content of Passing 3/4" Material		Water Content of Retained 3/4" Material	
Tare No.	693	Tare No.	NA
Wgt. Tare + Wet Specimen (gm)	446.76	Wgt. Tare + Wet Specimen (gm)	NA
Wgt. Tare + Dry Specimen (gm)	446.76	Wgt. Tare + Dry Specimen (gm)	NA
Weight of Tare (gm)	93.29	Weight of Tare (gm)	NA
Weight of Water (gm)	0.00	Weight of Water (gm)	NA
Weight of Dry Soil (gm)	353.47	Weight of Dry Soil (gm)	NA
<b>Moisture Content (%)</b>	<b>0.0</b>	<b>Moisture Content (%)</b>	<b>NA</b>

Wet Weight -3/4" Sample (gm)	NA	Weight of the Dry Specimen (gm)	353.47
Dry Weight - 3/4" Sample (gm)	211.5	Weight of minus #200 material (gm)	141.94
Wet Weight +3/4" Sample (gm)	NA	Weight of plus #200 material (gm)	211.53
Dry Weight + 3/4" Sample (gm)	0.00		
Total Dry Weight Sample (gm)	NA		

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.00	0.00	100.00	100.00
6"	150	0.00	0.00	0.00	100.00	100.00
3"	75	0.00	0.00	0.00	100.00	100.00
2"	50	0.00	0.00	0.00	100.00	100.00
1 1/2"	37.5	0.00	0.00	0.00	100.00	100.00
1"	25.0	0.00	0.00	0.00	100.00	100.00
3/4"	19.0	0.00	0.00	0.00	100.00	100.00
1/2"	12.50	0.00	0.00	0.00	100.00	100.00
3/8"	9.50	0.00	0.00	0.00	100.00	100.00
#4	4.75	1.24	0.35	0.35	99.65	99.65
#10	2.00	5.66	1.60	1.95	98.05	98.05
#20	0.850	3.97	1.12	3.08	96.92	96.92
#40	0.425	18.90	5.35	8.42	91.58	91.58
#60	0.250	63.95	18.09	26.51	73.49	73.49
#140	0.106	93.83	26.55	53.06	46.94	46.94
#200	0.075	23.98	6.78	59.84	40.16	40.16
Pan	-	141.94	40.16	100.00	-	-

Tested By **PC** Date **8/9/11** Checked By **RJO** Date **8-10-11**

## SIEVE ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-103
Client Reference	KCB-2 DELTA 104472	Depth (m)	27.27-27.87
Project No.	2011-373-01	Sample No.	S-41
Lab ID #	2011-373-01-23		

Equipment	Equipment ID#	Calibration Due Date
Oven	G714	10/11/11
Balance	G447	4/4/12
Balance	G1057	11/5/11
3" Sieve		
2" Sieve		
1 1/2 " Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve	G718	9/18/11
3/8" Sieve	G414	9/21/11
#4 Sieve	G620	11/13/11
#10 Sieve	G894	8/23/11
#20 Sieve	G1342	8/23/11
#40 Sieve	G1308	12/20/11
#60 Sieve	G1273	1/15/12
#140 Sieve	G1264	12/20/11
#200 Sieve	G1281	12/20/11
Sieve Shaker	G1067	9/21/11
#200 Wash Sieve	G1362	1/14/12
Oven	G714	10/11/11

## ATTERBERG LIMITS

ASTM D 4318-10

Client	Paul C. Rizzo & Associates	Boring No.	KB-103
Client Reference	KCB-2 DELTA 104472	Depth (m)	27.27-27.87
Project No.	2011-373-01	Sample No.	S-41
Lab ID	2011-373-01-23	Soil Description	<b>GRAY SILTY CLAY</b>

*Note: The USCS symbol used with this test refers only to the minus No. 40 sieve material. See the "Sieve and Hydrometer Analysis" graph page for the complete material description.* (Minus No. 40 sieve material, Airdried)

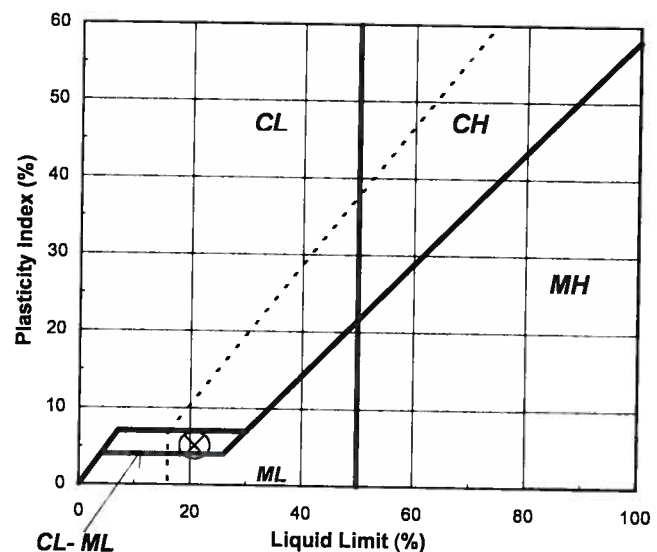
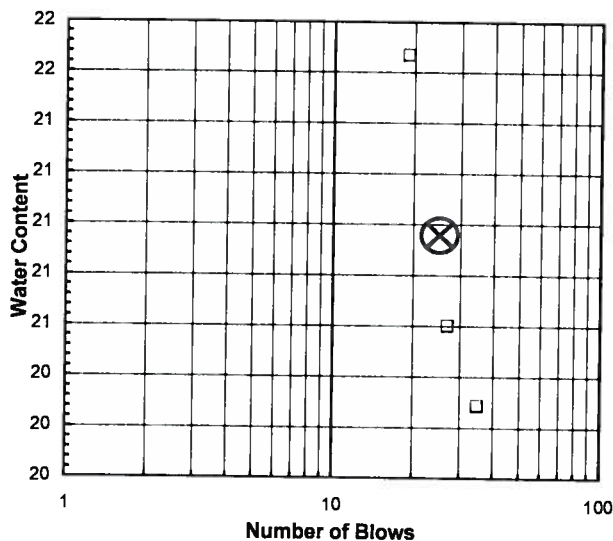
Liquid Limit Test	1	2	3	M U L T I P O I N T
Tare Number	A119	126	315	
Wt. of Tare & WS (gm)	51.84	47.53	55.37	
Wt. of Tare & DS (gm)	46.30	42.59	48.82	
Wt. of Tare (gm)	18.99	18.61	18.59	
Wt. of Water (gm)	5.5	4.9	6.6	
Wt. of DS (gm)	27.3	24.0	30.2	
<b>Moisture Content (%)</b>	<b>20.3</b>	<b>20.6</b>	<b>21.7</b>	
<b>Number of Blows</b>	<b>35</b>	<b>27</b>	<b>19</b>	

Plastic Limit Test	1	2	Range	Test Results
Tare Number	355	1882		Liquid Limit (%)      21
Wt. of Tare & WS (gm)	24.80	26.31		Plastic Limit (%)      16
Wt. of Tare & DS (gm)	23.88	25.35		Plasticity Index (%)    5
Wt. of Tare (gm)	18.18	19.23		USCS Symbol            CL-ML
Wt. of Water (gm)	0.9	1.0		
Wt. of DS (gm)	5.7	6.1		
<b>Moisture Content (%)</b>	<b>16.1</b>	<b>15.7</b>	<b>0.5</b>	

*Note: The acceptable range of the two Moisture contents is  $\pm 2.6$*

Flow Curve

Plasticity Chart



Tested By	BS	Date	8/4/2011	Checked By	RJO	Date	8-4-11
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**ATTERBERG LIMITS**

ASTM D 4318-10

**EQUIPMENT LIST**

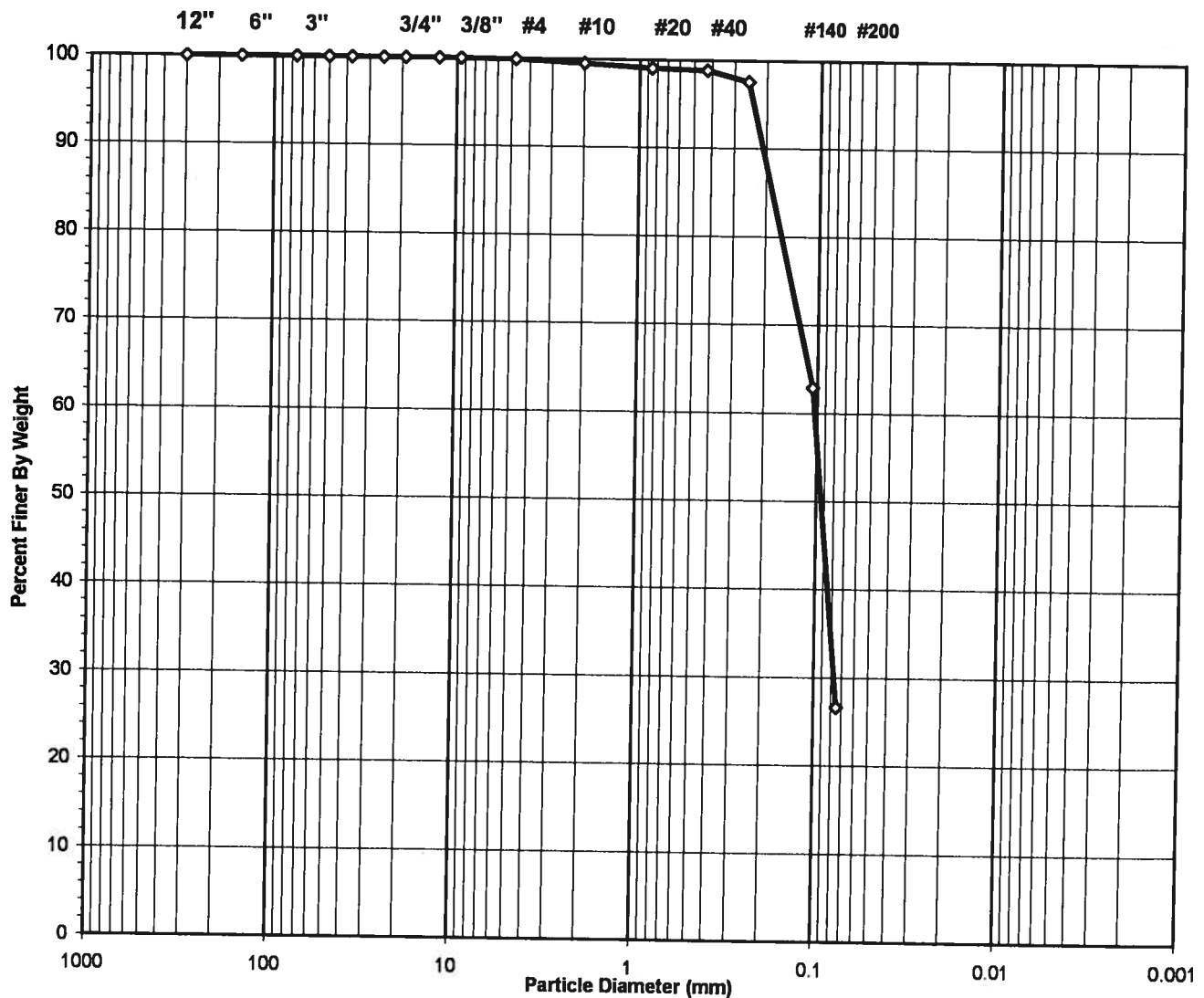
Client	Paul C. Rizzo & Associates	Boring No.	KB-103
Client Reference	KCB-2 DELTA 104472	Depth (m)	27.27-27.87
Project No.	2011-373-01	Sample No.	S-41
Lab ID	2011-373-01-23		

<b>Equipment</b>	<b>Equipment ID#</b>	<b>Calibration Due Date</b>
Liquid Limit Device	G264	10/25/11
Balance	G1057	11/5/11
Oven	G714	10/11/11
#40 Sieve	G1360	12/16/11

**SIEVE ANALYSIS**  
ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-103A
Client Reference	KCB-2 DELTA 104472	Depth (m)	93.73-94.14
Project No.	2011-373-01	Sample No.	ST-10
Lab ID	2011-373-01-24	Soil Color	GRAY

<b>USCS</b>	<b>SIEVE ANALYSIS</b>		<b>HYDROMETER</b>
	gravel	sand	silt and clay



**USCS Symbol**      **SM, TESTED**

**USCS Classification** **SILTY SAND**

Tested By **PC**      Date **8/9/11**      Checked By **RSO**      Date **8-10-11**

## WASH SIEVE ANALYSIS

ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-103A
Client Reference	KCB-2 DELTA 104472	Depth (m)	93.73-94.14
Project No.	2011-373-01	Sample No.	ST-10
Lab ID	2011-373-01-24	Soil Color	GRAY

Moisture Content of Passing 3/4" Material		Water Content of Retained 3/4" Material	
Tare No.	2324	Tare No.	NA
Wgt. Tare + Wet Specimen (gm)	367.62	Wgt. Tare + Wet Specimen (gm)	NA
Wgt. Tare + Dry Specimen (gm)	331.99	Wgt. Tare + Dry Specimen (gm)	NA
Weight of Tare (gm)	99.32	Weight of Tare (gm)	NA
Weight of Water (gm)	35.63	Weight of Water (gm)	NA
Weight of Dry Soil (gm)	232.67	Weight of Dry Soil (gm)	NA
<b>Moisture Content (%)</b>	<b>15.3</b>	<b>Moisture Content (%)</b>	<b>NA</b>

Wet Weight -3/4" Sample (gm)	NA	Weight of the Dry Specimen (gm)	232.67
Dry Weight - 3/4" Sample (gm)	170.6	Weight of minus #200 material (gm)	62.09
Wet Weight +3/4" Sample (gm)	NA	Weight of plus #200 material (gm)	170.58
Dry Weight + 3/4" Sample (gm)	0.00		
Total Dry Weight Sample (gm)	NA		

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.00	0.00	100.00	100.00
6"	150	0.00	0.00	0.00	100.00	100.00
3"	75	0.00	0.00	0.00	100.00	100.00
2"	50	0.00	0.00	0.00	100.00	100.00
1 1/2"	37.5	0.00	0.00	0.00	100.00	100.00
1"	25.0	0.00	0.00	0.00	100.00	100.00
3/4"	19.0	0.00	0.00	0.00	100.00	100.00
1/2"	12.50	0.00	0.00	0.00	100.00	100.00
3/8"	9.50	0.00	0.00	0.00	100.00	100.00
#4	4.75	0.12	0.05	0.05	99.95	99.95
#10	2.00	1.04	0.45	0.50	99.50	99.50
#20	0.850	0.94	0.40	0.90	99.10	99.10
#40	0.425	0.55	0.24	1.14	98.86	98.86
#60	0.250	2.89	1.24	2.38	97.62	97.62
#140	0.106	80.84	34.74	37.13	62.87	62.87
#200	0.075	84.20	36.19	73.31	26.69	26.69
Pan	-	62.09	26.69	100.00	-	-

Tested By **PC**      Date **8/9/11**      Checked By **RSO**      Date **8-10-11**

**SIEVE ANALYSIS**  
 ASTM D 422-63 (2007)  
**EQUIPMENT LIST**

Client	Paul C. Rizzo & Associates	Boring No.	KB-103A
Client Reference	KCB-2 DELTA 104472	Depth (m)	93.73-94.14
Project No.	2011-373-01	Sample No.	ST-10
Lab ID #	2011-373-01-24		

<b>Equipment</b>	<b>Equipment ID#</b>	<b>Calibration Due Date</b>
Oven	G288	10/20/11
Balance	G447	4/4/12
Balance	G1057	11/5/11
3" Sieve		
2" Sieve		
1 1/2 " Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve	G009	9/17/11
3/8" Sieve	G1251	9/21/11
#4 Sieve	G802	9/18/11
#10 Sieve	G893	12/20/11
#20 Sieve	G1274	1/15/12
#40 Sieve	G1280	1/15/12
#60 Sieve	G806	12/20/11
#140 Sieve	G1303	12/20/11
#200 Sieve	G1304	12/20/11
Sieve Shaker	G1067	9/21/11
#200 Wash Sieve	G1362	1/14/12
Oven	G714	10/11/11



**ATTERBERG LIMIT**  
ASTM D 4318-10

Client	Paul C. Rizzo & Associates	Boring No.	KB-103A
Client Reference	KCB-2 DELTA 104472	Depth (m)	93.73-94.14
Project No.	2011-373-01	Sample No.	ST-10
Lab ID	2011-373-01-24	Visual	<b>GRAY SILT</b> (Minus No. 40 sieve material, Airdried)

**NON - PLASTIC  
MATERIAL**

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*Tested By* **BS**    *Date* **8/4/11**    *Checked By* **RJO**    *Date* **8-10-11**  
*page 1 of 1*    DCN: CT-S4C DATE 7-11-97 REVISION : 2    C:\Users\Kelly\Documents\Print Q\A559.XLS\Sheet1

## ATTERBERG LIMITS

ASTM D 4318-10

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-103A
Client Reference	KCB-2 DELTA 104472	Depth (m)	93.73-94.14
Project No.	2011-373-01	Sample No.	ST-10
Lab ID	2011-373-01-24		

Equipment	Equipment ID#	Calibration Due Date
Liquid Limit Device		
Balance		
Oven		
#40 Sieve	G1360	12/16/11



**WASH SIEVE ANALYSIS**  
ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-102A
Client Reference	KCB-2 DELTA 104472	Depth (m)	13.6-14.20
Project No.	2011-373-01	Sample No.	S-21
Lab ID	2011-373-01-25	Soil Color	GRAY

Moisture Content of Passing 3/4" Material		Water Content of Retained 3/4" Material	
Tare No.	706	Tare No.	NA
Wgt. Tare + Wet Specimen (gm)	433.08	Wgt. Tare + Wet Specimen (gm)	NA
Wgt. Tare + Dry Specimen (gm)	414.91	Wgt. Tare + Dry Specimen (gm)	NA
Weight of Tare (gm)	100.71	Weight of Tare (gm)	NA
Weight of Water (gm)	18.17	Weight of Water (gm)	NA
Weight of Dry Soil (gm)	314.20	Weight of Dry Soil (gm)	NA
<b>Moisture Content (%)</b>	<b>5.8</b>	<b>Moisture Content (%)</b>	<b>NA</b>

Wet Weight -3/4" Sample (gm)	NA	Weight of the Dry Specimen (gm)	314.20
Dry Weight - 3/4" Sample (gm)	284.8	Weight of minus #200 material (gm)	29.40
Wet Weight +3/4" Sample (gm)	NA	Weight of plus #200 material (gm)	284.80
Dry Weight + 3/4" Sample (gm)	0.00		
Total Dry Weight Sample (gm)	NA		

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.00	0.00	100.00	100.00
6"	150	0.00	0.00	0.00	100.00	100.00
3"	75	0.00	0.00	0.00	100.00	100.00
2"	50	0.00	0.00	0.00	100.00	100.00
1 1/2"	37.5	0.00	0.00	0.00	100.00	100.00
1"	25.0	0.00	0.00	0.00	100.00	100.00
3/4"	19.0	0.00	0.00	0.00	100.00	100.00
1/2"	12.50	0.00	0.00	0.00	100.00	100.00
3/8"	9.50	0.00	0.00	0.00	100.00	100.00
#4	4.75	0.00	0.00	0.00	100.00	100.00
#10	2.00	0.55	0.18	0.18	99.82	99.82
#20	0.850	0.92	0.29	0.47	99.53	99.53
#40	0.425	0.65	0.21	0.67	99.33	99.33
#60	0.250	1.12	0.36	1.03	98.97	98.97
#140	0.106	252.66	80.41	81.44	18.56	18.56
#200	0.075	28.90	9.20	90.64	9.36	9.36
Pan	-	29.40	9.36	100.00	-	-

Tested By **PC** Date **8/4/11** Checked By **RJO** Date **8-9-11**



## SIEVE ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-102A
Client Reference	KCB-2 DELTA 104472	Depth (m)	13.6-14.20
Project No.	2011-373-01	Sample No.	S-21
Lab ID #	2011-373-01-25		

Equipment	Equipment ID#	Calibration Due Date
Oven	G1363	11/26/11
Balance	G1057	11/5/11
Balance	G447	4/4/12
3" Sieve		
2" Sieve		
1 1/2 " Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve	G718	9/18/11
3/8" Sieve	G414	9/21/11
#4 Sieve	G620	11/13/11
#10 Sieve	G894	8/23/11
#20 Sieve	G1342	8/23/11
#40 Sieve	G1308	12/20/11
#60 Sieve	G1273	1/15/12
#140 Sieve	G1264	12/20/11
#200 Sieve	G1281	12/20/11
Sieve Shaker	G1067	9/21/11
#200 Wash Sieve	G1362	1/14/12
Oven	G714	10/11/11

**ATTERBERG LIMIT**  
ASTM D 4318-10

Client	Paul C. Rizzo & Associates	Boring No.	KB-102A
Client Reference	KCB-2 DELTA 104472	Depth (m)	13.6-14.20
Project No.	2011-373-01	Sample No.	S-21
Lab ID	2011-373-01-25	Visual	<b>GRAY SILT</b> (Minus No. 40 sieve material, Airdried)

**NON - PLASTIC  
MATERIAL**

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*Tested By* **JP**    *Date* **8/2/11**    *Checked By* **RJO**    *Date* **8-9-11**  
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DCN CT-S4C DATE 7-11-97 REVISION 2

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## ATTERBERG LIMITS

ASTM D 4318-10

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-102A
Client Reference	KCB-2 DELTA 104472	Depth (m)	13.6-14.20
Project No.	2011-373-01	Sample No.	S-21
Lab ID	2011-373-01-25		

Equipment	Equipment ID#	Calibration Due Date
Liquid Limit Device		
Balance		
Oven		
#40 Sieve	G1360	12/16/11



## WASH SIEVE ANALYSIS

ASTM D 422-63 (2007)

Client	Paul C. Rizzo & Associates	Boring No.	KB-102A
Client Reference	KCB-2 DELTA 104472	Depth (m)	19.6-20.2
Project No.	2011-373-01	Sample No.	S-30
Lab ID	2011-373-01-26	Soil Color	GRAY

Moisture Content of Passing 3/4" Material		Water Content of Retained 3/4" Material	
Tare No.	1619	Tare No.	NA
Wgt. Tare + Wet Specimen (gm)	476.26	Wgt. Tare + Wet Specimen (gm)	NA
Wgt. Tare + Dry Specimen (gm)	452.20	Wgt. Tare + Dry Specimen (gm)	NA
Weight of Tare (gm)	93.08	Weight of Tare (gm)	NA
Weight of Water (gm)	24.06	Weight of Water (gm)	NA
Weight of Dry Soil (gm)	359.12	Weight of Dry Soil (gm)	NA
<b>Moisture Content (%)</b>	<b>6.7</b>	<b>Moisture Content (%)</b>	<b>NA</b>

Wet Weight -3/4" Sample (gm)	NA	Weight of the Dry Specimen (gm)	359.12
Dry Weight - 3/4" Sample (gm)	329.5	Weight of minus #200 material (gm)	29.67
Wet Weight +3/4" Sample (gm)	NA	Weight of plus #200 material (gm)	329.45
Dry Weight + 3/4" Sample (gm)	0.00		
Total Dry Weight Sample (gm)	NA		

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.00	0.00	100.00	100.00
6"	150	0.00	0.00	0.00	100.00	100.00
3"	75	0.00	0.00	0.00	100.00	100.00
2"	50	0.00	0.00	0.00	100.00	100.00
1 1/2"	37.5	0.00	0.00	0.00	100.00	100.00
1"	25.0	0.00	0.00	0.00	100.00	100.00
3/4"	19.0	0.00	0.00	0.00	100.00	100.00
1/2"	12.50	0.00	0.00	0.00	100.00	100.00
3/8"	9.50	0.00	0.00	0.00	100.00	100.00
#4	4.75	0.00	0.00	0.00	100.00	100.00
#10	2.00	0.54	0.15	0.15	99.85	99.85
#20	0.850	0.88	0.25	0.40	99.60	99.60
#40	0.425	0.76	0.21	0.61	99.39	99.39
#60	0.250	6.01	1.67	2.28	97.72	97.72
#140	0.106	304.40	84.76	87.04	12.96	12.96
#200	0.075	16.86	4.69	91.74	8.26	8.26
Pan	-	29.67	8.26	100.00	-	-

Tested By **PC** Date **8/4/11** Checked By **RSO** Date **8-9-11**

## SIEVE ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-102A
Client Reference	KCB-2 DELTA 104472	Depth (m)	19.6-20.2
Project No.	2011-373-01	Sample No.	S-30
Lab ID #	2011-373-01-26		

Equipment	Equipment ID#	Calibration Due Date
Oven	G1363	11/26/11
Balance	G1057	11/5/11
Balance	G447	4/4/12
3" Sieve		
2" Sieve		
1 1/2 " Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve	G718	9/18/11
3/8" Sieve	G414	9/21/11
#4 Sieve	G620	11/13/11
#10 Sieve	G894	8/23/11
#20 Sieve	G1342	8/23/11
#40 Sieve	G1308	12/20/11
#60 Sieve	G1273	1/15/12
#140 Sieve	G1264	12/20/11
#200 Sieve	G1281	12/20/11
Sieve Shaker	G1067	9/21/11
#200 Wash Sieve	G1362	1/14/12
Oven	G714	10/11/11

**ATTERBERG LIMIT**  
ASTM D 4318-10

Client	Paul C. Rizzo & Associates	Boring No.	KB-102A
Client Reference	KCB-2 DELTA 104472	Depth (m)	19.6-20.2
Project No.	2011-373-01	Sample No.	S-30
Lab ID	2011-373-01-26	Visual	<b>GRAY SILT</b> ( Minus No. 40 sieve material, Airdried)

**NON - PLASTIC  
MATERIAL**

*Tested By* **JP** *Date* **8/2/11** *Checked By* **RJO** *Date* **8-9-11**  
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DCN CT-S4C DATE: 7-11-97 REVISION: 2

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**ATTERBERG LIMITS**

ASTM D 4318-10

**EQUIPMENT LIST**

Client	Paul C. Rizzo & Associates	Boring No.	KB-102A
Client Reference	KCB-2 DELTA 104472	Depth (m)	19.6-20.2
Project No.	2011-373-01	Sample No.	S-30
Lab ID	2011-373-01-26		

<b>Equipment</b>	<b>Equipment ID#</b>	<b>Calibration Due Date</b>
Liquid Limit Device Balance Oven #40 Sieve	G1360	12/16/11



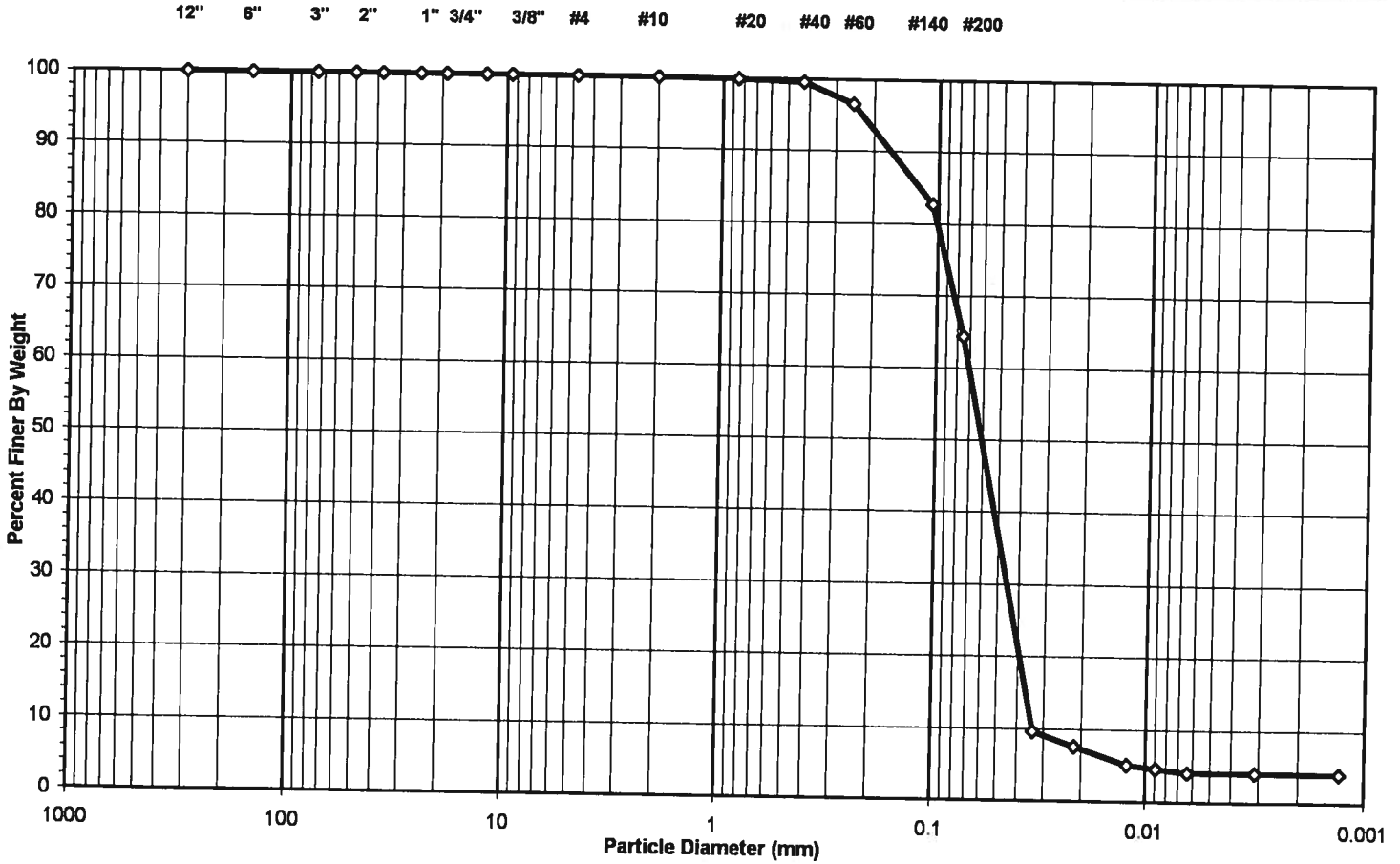
**SIEVE AND HYDROMETER ANALYSIS**  
ASTM D 422-63 (2007)



Client Paul C. Rizzo & Associates  
 Client Reference KCB-2 DELTA 104472  
 Project No. 2011-373-01  
 Lab ID 2011-373-01-27

Boring No. KB-103  
 Depth (m) 18.27-18.87  
 Sample No. S-28  
 Soil Color GRAY

<b>USCS</b> <b>USDA</b>	<b>SIEVE ANALYSIS</b>										<b>HYDROMETER</b>			
	cobble		gravel			sand					silt and clay fraction			
	cobble		gravel			sand					silt		clay	



USCS Summary		
Sieve Sizes (mm)		Percentage
Greater Than #4	Gravel	0.00
#4 To #200	Sand	35.60
Finer Than #200	Silt & Clay	64.40
USCS Symbol	<b>ML, TESTED</b>	
USCS Classification	<b>SANDY SILT</b>	

### WASH SIEVE ANALYSIS

ASTM D 422-63 (2007)

Client Paul C. Rizzo & Associates  
 Client Reference KCB-2 DELTA 104472  
 Project No. 2011-373-01  
 Lab ID 2011-373-01-27

Boring No. KB-103  
 Depth (m) 18.27-18.87  
 Sample No. S-28  
 Soil Color GRAY

Minus #10 for Hygroscopic Moisture Content		Hydrometer Specimen Data	
Tare No.	37	Air Dried - #10 Hydrometer Material (gm)	110.18
Wgt. Tare + Wet Soil (gm)	20.85	Corrected Dry Wt. of - #10 Material (gm)	99.03
Wgt. Tare + Dry Soil (gm)	19.58		
Weight of Tare (gm)	8.30	Weight of - #200 Material (gm)	63.78
Weight of Water (gm)	1.27	Weight of - #10 ; + #200 Material (gm)	35.25
Weight of Dry Soil (gm)	11.28		
<b>Moisture Content (%)</b>	<b>11.3</b>	<b>J-FACTOR (%FINER THAN #10)</b>	<b>1.0000</b>
Soil Specimen Data			
Tare No.	976		
Wgt. Tare + Air Dry Soil (gm)	501.09		
Weight of Tare (gm)	102.62		
Air Dried Wgt. Total Sample (gm)	398.47	Dry Weight of Material Retained on #10 (gm)	0.00
Total Dry Sample Weight (gm)	358.15	Corrected Dry Sample Wt - #10 (gm)	358.15

Sieve Size	Sieve Opening (mm)	Wgt. of Soil Retained (gm)	Percent Retained (%)	Accumulated Percent Retained (%)	Percent Finer (%)	Accumulated Percent Finer (%)
12"	300	0.00	0.0	0.0	100.0	100.0
6"	150	0.00	0.0	0.0	100.0	100.0
3"	75	0.00	0.0	0.0	100.0	100.0
2"	50	0.00	0.0	0.0	100.0	100.0
1 1/2"	37.5	0.00	0.0	0.0	100.0	100.0
1"	25.0	0.00	0.0	0.0	100.0	100.0
3/4"	19.0	0.00	0.0	0.0	100.0	100.0
1/2"	12.5	0.00	0.0	0.0	100.0	100.0
3/8"	9.50	0.00	0.0	0.0	100.0	100.0
#4	4.75	0.00	0.0	0.0	100.0	100.0
#10	2.00	0.00	0.0	0.0	100.0	100.0
#20	0.85	0.11	0.1	0.1	99.9	99.9
#40	0.425	0.31	0.3	0.4	99.6	99.6
#60	0.250	2.99	3.0	3.4	96.6	96.6
#140	0.106	13.72	13.9	17.3	82.7	82.7
#200	0.075	18.12	18.3	35.6	64.4	64.4
Pan	-	63.78	64.4	100.0	-	-

**Notes :**

Tested By PC Date 8/9/11 Checked By RSO Date 8-10-11

**HYDROMETER ANALYSIS**  
ASTM D 422-63 (2007)

Client Paul C. Rizzo & Associates  
 Client Reference KCB-2 DELTA 104472  
 Project No. 2011-373-01  
 Lab ID 2011-373-01-27

Boring No. KB-103  
 Depth (m) 18.27-18.87  
 Sample No. S-28  
 Soil Color GRAY

Elapsed Time (min)	R Measured	Temp. (o C)	Composite Correction	R Corrected	N (%)	K Factor	Diameter (mm)	N' (%)
0	NA	NA	NA	NA	NA	NA	NA	NA
2	14.5	24.4	4.88	9.6	9.6	0.01276	0.0337	9.6
5	12.5	24.4	4.88	7.6	7.6	0.01276	0.0215	7.6
16	10.0	24.4	4.88	5.1	5.1	0.01276	0.0122	5.1
30	9.5	24.4	4.88	4.6	4.6	0.01276	0.0089	4.6
60	9.0	24.3	4.92	4.1	4.1	0.01278	0.0064	4.1
250	9.0	24.3	4.92	4.1	4.1	0.01278	0.0031	4.1
1440	9.0	24.2	4.97	4.0	4.0	0.01279	0.0013	4.0

Soil Specimen Data		Other Corrections	
Wgt. of Dry Material (gm)	99.03	Hygroscopic Moisture Factor	0.899
Weight of Deflocculant (gm)	5.0	a - Factor	0.99
		Percent Finer than # 10	100.00
		Specific Gravity	2.70 Assumed

**Notes:**

Tested By TO Date 8/8/11 Checked By *RJO* Date 8-10-11

## SIEVE ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-103
Client Reference	KCB-2 DELTA 104472	Depth (m)	18.27-18.87
Project No.	2011-373-01	Sample No.	S-28
Lab ID #	2011-373-01-27		

Equipment	Equipment ID#	Calibration Due Date
Oven	G714	10/11/11
Balance	G447	4/4/12
Balance	G1057	11/5/11
3" Sieve		
2" Sieve		
1 1/2 " Sieve		
1" Sieve		
3/4" Sieve		
1/2" Sieve		
3/8" Sieve		
#4 Sieve		
#10 Sieve	G884	9/15/11
#20 Sieve		
#40 Sieve		
#60 Sieve		
#140 Sieve		
#200 Sieve		
Sieve Shaker		
#10 Wash Sieve		

## HYDROMETER ANALYSIS

ASTM D 422-63 (2007)

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-103
Client Reference	KCB-2 DELTA 104472	Depth (m)	18.27-18.8/7
Project No.	2011-373-01	Sample No.	S-28
Lab ID #	2011-373-01-27		

Equipment	Equipment ID#	Calibration Due Date
Oven	G288	10/20/11
Balance	G447	4/4/12
Hydrometer Bulb	G1160	1/29/12
Thermometer	G869	11/30/11
Sedimentation Cylinder	G771	NA
Sieve	G1362	1/14/12
Timing Device	G489	6/13/11
#20 Sieve	G1274	1/15/12
#40 Sieve	G1280	1/15/12
#60 Sieve	G806	12/20/11
#140 Sieve	G1303	12/20/11
#200 Sieve	G1304	12/20/11
Sieve Shaker	G1067	9/21/11



**ATTERBERG LIMIT**  
ASTM D 4318-10

Client	Paul C. Rizzo & Associates	Boring No.	KB-103
Client Reference	KCB-2 DELTA 104472	Depth (m)	18.27-18.87
Project No.	2011-373-01	Sample No.	S-28
Lab ID	2011-373-01-27	Visual	<b>GRAY SILT</b> ( Minus No. 40 sieve material, Airdried)

**NON - PLASTIC  
MATERIAL**

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*Tested By* JP      *Date* 8/4/11      *Checked By* RJO      *Date* 8-10-11  
*page 1 of 1*      DCN CT S4C DATE 7-11-97 REVISION 2      C:\Users\Kelly\Documents\Print Q\A577.XL S\Sheet1

## ATTERBERG LIMITS

ASTM D 4318-10

### EQUIPMENT LIST

Client	Paul C. Rizzo & Associates	Boring No.	KB-103
Client Reference	KCB-2 DELTA 104472	Depth (m)	18.27-18.87
Project No.	2011-373-01	Sample No.	S-28
Lab ID	2011-373-01-27		

Equipment	Equipment ID#	Calibration Due Date
Liquid Limit Device		
Balance		
Oven		
#40 Sieve	G1360	12/16/11