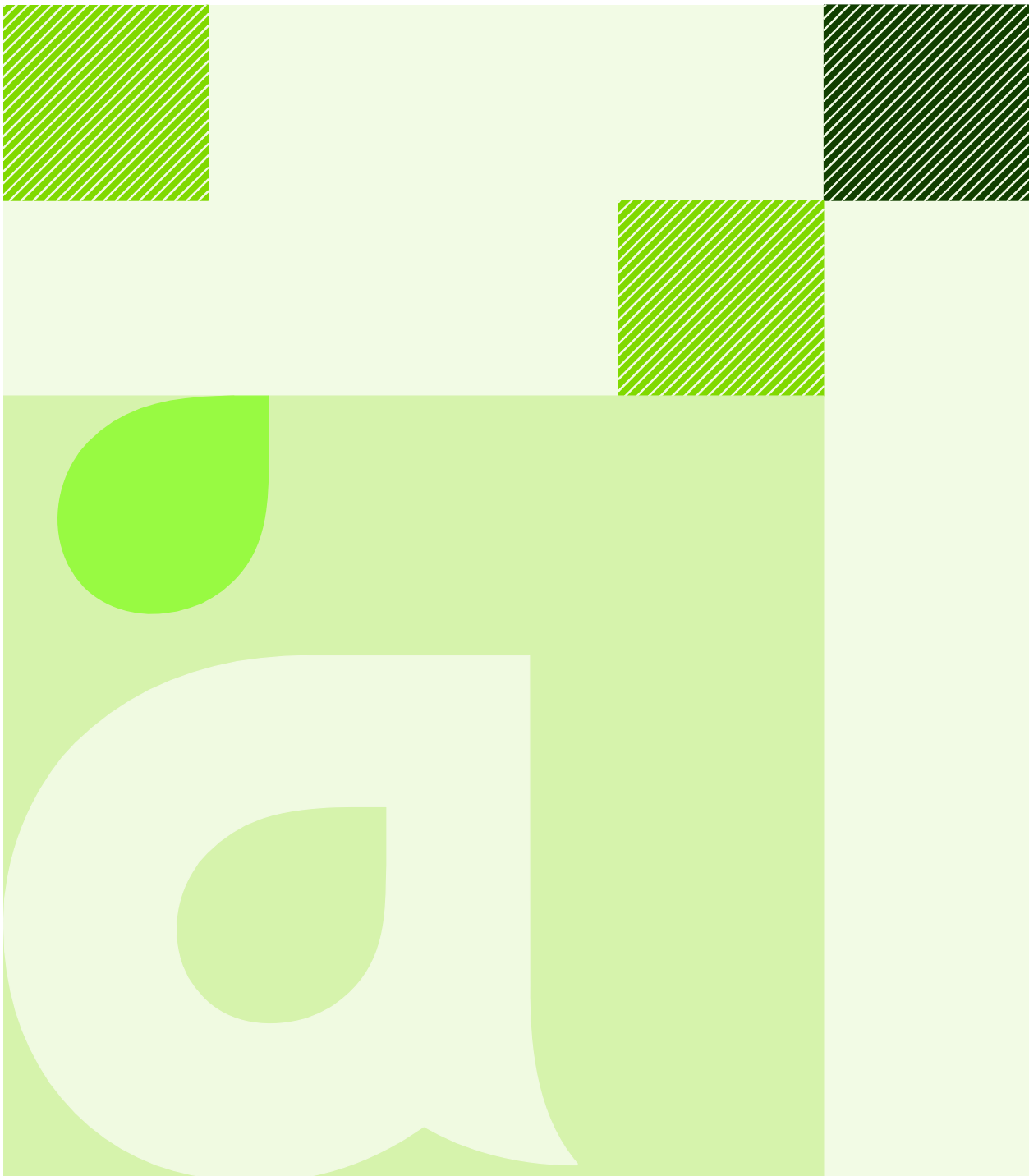




**Annexure I:**  
**Geotechnical Final**  
**Report**



**Project:**

East London Quay Wall  
East London Quay Wall: Final  
Geotechnical Report

**Reference:** 109552-G1-01

**Prepared for:** Mr Lwanda  
Sidlayi

**Revision:** 00  
19 January 2014

# Document Control Record

Document prepared by:

Aurecon South Africa (Pty) Ltd

1977/003711/07

Aurecon Centre

Lynnwood Bridge Office Park

4 Daventry Street

Lynnwood Manor

0081

PO Box 74381

Lynnwood Ridge

0040

South Africa

T +27 12 427 2000

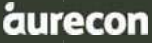
F +27 86 556 0521

E tshwane@aurecongroup.com

W aurecongroup.com

A person using Aurecon documents or data accepts the risk of:

- a) Using the documents or data in electronic form without requesting and checking them for accuracy against the original hard copy version.
- b) Using the documents or data for any purpose not agreed to in writing by Aurecon.

Document control				
Report Title	East London Quay Wall: Final Geotechnical Report			
Prepared For	Transnet National Port Authority			
Client Contact Person	Mr Lwanda Sidlayi	Tel No.	078 674 9606	
Aurecon Contact Person	Andy Schulze-Hulbe	Tel No.	+27 12 427 2000	
Aurecon Report No.	8338	Ground Engineering Document Number	109552-G1-01	

Project Team			
Project Director		Dr T E B Vorster Pr Eng	
Senior Engineering Geologist		A Schulze-Hulbe	
Junior Geotechnical Engineer		Katlego Magoro	
Coordinates			
Longitude	27°53'48.82"E	Latitude	33° 1'22.31"S
Key Words			
Hornfels	Sandy clay	Quay wall	Geotechnical investigation
Location	East London: Latimer's Landing	Date	January 2014

Approval			
	Compiled by	Checked by	Approved by
Name	K Magoro	D Dorren Pr Eng	TEB Vorster Pr Eng
Signature			
Date	January 2014	January 2014	January 2014
Revision		00	

# **East London Quay Wall: Final Geotechnical Report**

Date | 19 January 2014

Report No. | 109552-G1-01

Revision | 00

Aurecon South Africa (Pty) Ltd

# Contents

<b>1</b>	<b>INTRODUCTION</b>	<b>1</b>
<b>2</b>	<b>AVAILABLE INFORMATION</b>	<b>2</b>
<b>3</b>	<b>REGIONAL GEOLOGY AND CLIMATE</b>	<b>3</b>
<b>4</b>	<b>SITE LOCATION AND DESCRIPTION</b>	<b>4</b>
<b>5</b>	<b>INVESTIGATION METHODOLOGY</b>	<b>5</b>
<b>6</b>	<b>STRATIGRAPHY</b>	<b>9</b>
6.1	Fill	10
6.2	Alluvium	10
6.3	Bedrock	11
<b>7</b>	<b>GROUNDWATER CONDITIONS</b>	<b>12</b>
<b>8</b>	<b>FIELD TESTING</b>	<b>13</b>
8.1	Standard Penetration Test	13
8.2	Dynamic Probe Super Heavy Test	14
8.3	Vane Shear Test	16
<b>9</b>	<b>LABORATORY TEST RESULTS</b>	<b>17</b>
9.1	Unconfined Compression Strength Tests	17
9.2	Water Corrosivity Tests	18
9.3	Soil Corrosivity Tests	18
<b>10</b>	<b>GEOTECHNICAL CONSIDERATIONS AND RECOMMENDATIONS</b>	<b>20</b>
<b>11</b>	<b>REFERENCES</b>	<b>24</b>

## Appendices

### APPENDIX A

Summary of standard soil and rock profile description terminology

### APPENDIX B

Borehole profiles

### APPENDIX C

Field test results

### APPENDIX D

Laboratory test results

### APPENDIX E

Drawings



## **APPENDIX F**

Geological Sections

## **APPENDIX G**

Anchor analyses

## **Figures**

Figure 1: Aerial view of the site	4
Figure 2: Borehole positions	6
Figure 3: BH5 Trial hole	11

## **Tables**

Table 1: Borehole summary	7
Table 2: Summary of horizons encountered in the onshore boreholes	9
Table 3: Summary of horizons encountered in the offshore boreholes	9
Table 4: SPT results	13
Table 5: DPSH test results	14
Table 6: UCS test results	17
Table 7: Water corrosivity test results	18
Table 8: Soil corrosivity test results	18

# Executive Summary

A geotechnical investigation was conducted to assess the geotechnical conditions for the proposed quay wall rehabilitation at the Port of East London. This is a factual geotechnical report including the following information; engineering geological desk studies, field investigations, field test results and laboratory test results. The purpose of the investigation was to identify and assess the geotechnical considerations that may influence the proposed development.

The geological map of the area indicates that the site is underlain by grey and red Mudstone, and Sandstone of the Beaufort Group of the Karoo Sequence. Post-Karoo dolerite dykes and sills intrusive into the Beaufort Group rocks are common to the general area.

The investigation comprised 12 boreholes drilled using P-size Triple Tube drilling, field tests comprising of DPSH testing, SPT testing and Vane shear testing. To confirm the visual assessments of the engineering properties of the material, a number of representative soil, water and rock samples were taken, to be submitted for laboratory testing for UCS, shear strength parameters and corrosivity .

Geological conditions at the site comprised of:

- Gravel fill to a depth of approximately 6m below quay platform level
- Sandy Clay alluvium below the fill and harbour water
- Hornfels bedrock (metamorphosed mudrock and sandstone) found at depths varying between 6m to 10m below the quay platform and 15m under the harbour water adjacent to the quay platform.

The geotechnical preliminary recommendations regarding the proposed development are:

- The new piled wall combination of tube and sheet piles placed approximately 1m in front of the existing sheet piled wall and back filled with clean sand.
- Excavation of approximately 3m from the top of quay wall and replace with suitable gravel material compacted in layers to act as a soil mattress.
- The new wall will require restraint at the top of the wall to minimise deflections. Studies show that a fixed length tendon anchors at each tube pile angled about 30 degrees to the horizontal and anchored into the rock profile will be required.

# 1 INTRODUCTION

Aurecon South Africa (Pty) Ltd was appointed by Transnet National Ports Authority (TNPA) to carry out further investigative work in the area of the existing old tug wharf in the Port of East London. The investigative work included marine geological investigation (offshore and onshore) which would guide the rehabilitation design of the proposed new quay structure.

This report details the findings of the geotechnical investigations carried out on the proposed site of the Port.

The primary objectives of the geotechnical investigation were to:

- Provide an overview of the geology of the site;
- Present a description of soil material on the wharf platform as well as the soil material below the water and bedrock profiles;
- Present a description of the rock mass below the soil material mentioned above
- Assess the engineering properties of the soil and the rock;
- Identify geotechnical considerations that may influence the proposed development; and
- Provide geotechnical-related recommendations for design and construction.

The geotechnical investigation was executed from the 12<sup>th</sup> of June 2013 to the 16<sup>th</sup> of July 2013 by a geotechnical team comprising Geomech Africa (Sub-contracted driller), Mr Andy Schulze-Hulbe (senior engineering geologist) and Mr Katlego Magoro (junior geotechnical engineer).

## 2 AVAILABLE INFORMATION

At the time of the investigation the following information was available:

- The published 1:250 000 scale geological map of Grahamstown (Council for Geoscience, 1995)
- Site layout plans from TNPA
- Coordinates of the site
- Geotechnical drilling report by Terreco Geotechnical cc (November 2012)

### 3 REGIONAL GEOLOGY AND CLIMATE

The published 1:250 000 Geological Map of Grahamstown shows that the proposed site area is underlain by grey and red Mudstone, Sandstone of the Beaufort Group, Karoo Sequence. Post-Karoo dolerite dykes and sills intrusive into the mudrock and the sandstone layers are common to the general area. The mudstones alternate with sandstone units and vary in thickness from less than a metre to tens of metres. The sandstone units consist of grey, fine grained quartz feldspathic sandstone. The sandstones commonly display flat-bedding, cross bedding and micro cross-lamination while the mudstone is usually poorly stratified or massive. On site the contact metamorphism resulting from dolerite intrusions has affected both the sandstone as well as the mudstone imparting a fine grained glassy nature to the rock.

The area is classified as having a climatic N-value (Weinert, 1980) of 1.6, which indicates that chemical weathering (decomposition) is predominant. As a general rule this further implies that residual soils with deep profiles might be expected.

## 4 SITE LOCATION AND DESCRIPTION

The site is located in the Latimer's landing area at the Port of East London, as indicated on the locality plan (Drawing No 109552-G1-01, Appendix E). East London is located along the southern east coast of South Africa, about 300km north east of Port Elizabeth.

The site is located in the west bank area adjacent the Latimer's landing dock and the dry dock area along and behind the existing sheet pile wharf.

The site is completely paved with no visible vegetation in and around the site. **Figure 1** below illustrates the aerial view of the site.

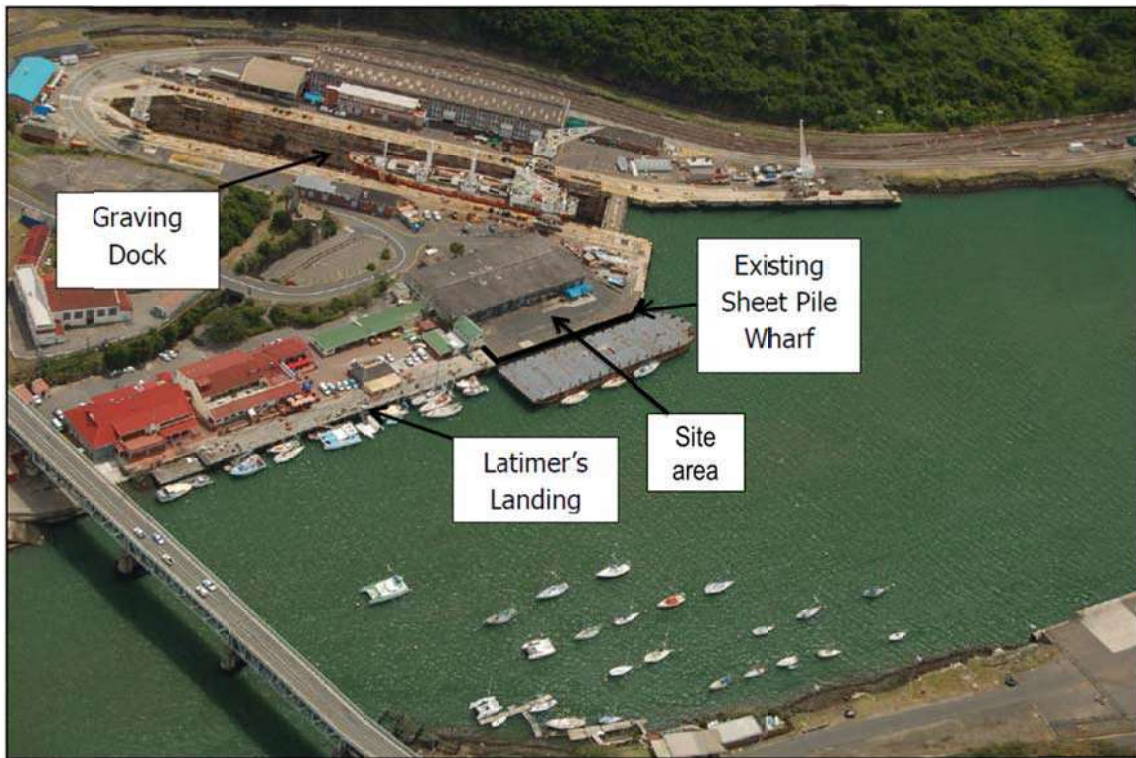


Figure 1: Aerial view of the site

## 5 INVESTIGATION METHODOLOGY

The geotechnical investigation methodology comprised a desktop study followed by intrusive field investigations. The desktop study included acquiring geological information of the proposed site, including the 1:250 000 geological map of Grahamstown.

The field work included rotary core drilling, core logging, field testing and sampling.

The field work was carried out by a geotechnical investigation team consisting of 2 site supervisors from Aurecon and drillers and DPSH operators from Geomech Africa. Triple Tube rotary core drilling was done using 2 drill rigs (one for onshore drilling and another of offshore drilling), provided by the appointed subcontractor. The contractor also provided a Dynamic Probe Super Heavy (DPSH) rig for all the DPSH testing. The drilling contract supervision as well as the core logging was done by Aurecon's Katlego Magoro and Andy Schulze-Hulbe.

A site layout plan and photographs were obtained from the Terreco geotechnical investigation report, which was dated November 2012. These were used to set preliminary positions of the initial 10 proposed boreholes. The final borehole positions were set out by Aurecon's representatives using a hand held GPS. Two additional boreholes were set out , following a request from TNPA. The off-shore boreholes were drilled off a drilling platform about 0.5m over the edge of the quay wall in the harbour basin. A total of 12 No boreholes were drilled and 8 No DPSH tests were conducted. The positions of the boreholes are shown in **Figure 2** below. Please note that the positions of boreholes BH1 to BH4, which were drilled for the Terreco investigation, are not shown on the figure below and these logs and have not been included in this report.



Figure 2: Borehole positions

The boreholes were drilled to a depth where bedrock could be proved for at least 3m and backfilled upon completion of the core logging and sampling. **Table 1** provides a summary of the information obtained from the boreholes. The boreholes were logged in accordance with the standard methodology as outlined in the South African National Standard (SANS 633, 2012), as outlined in Appendix A.

**Table 1: Borehole summary**

Borehole No.	Coordinates (WGS84, Lo 27)		Total depth ( m )	Position	Remarks
	X	Y			
BH5	583737.6	6345856	13.00	Onshore	Terminated hole after recovering 7m bedrock
BH6	583747.5	6345861	13.02	Onshore	Terminated hole after recovering 7m bedrock
BH7	583766.1	6345859	13.00	Onshore	Terminated hole after recovering 5m bedrock
BH8	583773.3	6345860	13.25	Onshore	Terminated hole after recovering 3m bedrock
BH9	583787.8	6345861	11.83	Onshore	Terminated hole after recovering 3m bedrock
BH10	583792.4	6345841	20.64	Offshore	Terminated hole after recovering 5m bedrock
BH11	583781	6345839	16.04	Offshore	Shallow refusal on what was presumed to be a piece of metal.
BH11A	583781	6345839	20.40	Offshore	Drilled 60cm from BH11. Terminated hole after recovering 3m bedrock
BH12	583761.7	6345840	20.80	Offshore	Terminated hole after recovering 4m bedrock
BH13	583753.7	6345837	20.05	Offshore	Terminated hole after recovering 5m bedrock
BH14	583731.5	6345837	18.55	Offshore	Terminated hole after recovering 3m bedrock
BH15	583755.4	6345850	13.02	Onshore	Terminated hole after recovering 4m bedrock
BH16	583775.9	6345851	13.00	Onshore	Terminated hole after recovering 3m bedrock

The coordinates in Table 1 were obtained with a hand-held GPS using the South African grid and the WGS 84 datum.

To confirm the visual assessments of the engineering properties of the soil, a limited number of representative soil samples were taken for testing at a laboratory.

The geotechnical data is presented in this report as follows:

- Summary of standard soil and rock profile description terminology - Appendix A
- Borehole logs - Appendix B
- Field test results - Appendix C
- Laboratory test results - Appendix D
- Drawings - Appendix E
- Geological sections - Appendix F

## 6 STRATIGRAPHY

The geological profile of the site was found to be relatively uniform, with varying depths of the sandy clay material between the onshore boreholes and the offshore boreholes.

The following horizons were encountered in the onshore boreholes;

- Fill
- Alluvium
- Bedrock

The following horizons were encountered in the offshore boreholes;

- Water
- Alluvium
- Bedrock

**Table 2** and **Table 3** below summarises the depths of each horizon in boreholes profiled. The respective horizons are also described in detail in the following sub-sections.

**Table 2: Summary of horizons encountered in the onshore boreholes**

Borehole No.	Fill (m)	Alluvium (m)	Bedrock (m)
BH5	0 – 6.18	-	6.18 – 13.00+
BH6	0 – 6.13	-	6.13 – 13.02+
BH7	0 – 6.00	6.00 – 7.95	7.95 – 13.00+
BH8	0 – 6.00	6.00 – 10.07	10.07 – 13.25+
BH9	0 – 5.17	-	5.17 – 11.83+
BH15	0 – 7.97	7.97 – 9.42	9.42 – 13.02
BH16	0 – 9.00	9.00 – 10.00	10.00 – 13.00

*Notes: Termination recorded in all boreholes, at depths indicated with ‘+’*

**Table 3: Summary of horizons encountered in the offshore boreholes**

Borehole No.	Water (m) below Quay platform level	Alluvium (m) below Quay platform level	Fill (m) below Quay platform level	Bedrock (m) below Quay platform level
BH10	4 – 11.97	11.97 – 15.00	15.00 – 15.64	15.64 – 20.64+
BH11	4 – 13.65	13.65 – 14.81	14.81 – 16.04	-
BH11A	4 – 13.65	13.65 – 16.50	16.50 – 17.59	17.59 – 20.40+
BH12	4 – 12.30	12.30 – 14.00	14.00 – 16.40	16.40 – 20.80+
BH13	4 – 11.00	11.00 – 14.05	14.05 – 15.27	15.27 – 20.05+
BH14	4 – 10.50	10.50 – 14.40	14.40 – 15.50	15.50 – 18.55+

*Notes: Termination recorded in all boreholes, at depths indicated with ‘+’*

## 6.1 Fill

The fill material found in the quay platform area is medium dense to very dense, intact, sandy hornfels gravel. The upper 600mm below the quay platform comprises compacted gravelly fill and forms part of the layerworks for the pavement of the platform (Figure 3). In general the gravel below the pavement layers is tightly packed, rounded to sub-rounded, mediumdense, with occasional boulders and cobbles (up to 20cm in diameter). It is typically between 5m and 6m thick. Typically this horizon is compacted but a less competent zone occurs between 3m and 6m below the surface level. This zone coincides with the zone affected by tidal fluctuations.

The fill in the offshore boreholes is of a similar composition to the fill in the quay platform (hornfels gravel) but it is of a much smaller in thickness, typically between 0.6m and 2.4m. This fill layer was placed possibly to reduce the scouring of the alluvium layer caused by ships propellers in the harbour basin adjacent to the quay wall. It was also noted that alluvial deposits overlie the fill adjacent to the quay wall. These sediments were deposited by the river after construction of the quay wall.

## 6.2 Alluvium

An alluvium layer was found above the fill layer in the offshore boreholes and below the fill layer in boreholes drilled in the quay platform. The material mostly consists of firm to stiff, sandy clay and occasional, angular gravel can be found within the alluvium material horizon.

The overall thickness of these alluvium horizons is between 1m and 4m.

## 6.3 Bedrock

The bedrock encountered in all the boreholes was found to be hornfels. The bedrock was found to be moderately weathered to highly weathered, closely to medium jointed, hard rock hornfels.

**Figure 3** below shows a picture of a trial hole excavated on the BH5 location. The compacted fill material of the quay platform is illustrated.



Figure 3: BH5 Trial hole

## 7 GROUNDWATER CONDITIONS

Ground water condition within the quay platform is expected to be similar to the sea water levels due to the porous sheet pile quay wall. Tidal fluctuations, similar to those in the harbor, are expected to occur in the boreholes. The fill in the zone affected by tidal water table fluctuations has a lower consistency than the material above or below this zone.

## 8 FIELD TESTING

Three field tests were performed on site to obtain the consistency and shear characteristics of the fill and in situ material found on site. The field tests comprise:

- Standard Penetration Test (SPT)
- Dynamic Probe Super Heavy Test (DPSH); and
- Vane Shear Test

### 8.1 Standard Penetration Test

The Standard Penetration Tests was carried out in accordance with Section 23.1 of the Standard Specifications for Subsurface Investigations (SANRAL, 2010). SPTs were done in the onshore boreholes and most of the offshore boreholes at 1.5m interval depths until refusal.

The results of the SPT tests are shown in Table 4 below.

Table 4: SPT results

Depth (m)	BH5	BH6	BH7	BH8	BH9	BH11	BH12	BH13	BH14	BH15	BH16
1.5 – 1.95	N=4	N=10	N=10	N=12		-	-	-	-	N=10	N=18
3 – 3.45	N=30	N=7	N=20	N=11	N=9	-	-	-	-	N=15	N=11
4.5 – 4.95	N=10	N=14	N=9	N=42	N=49	-	-	-	-	REF	REF
6 – 6.45	REF	REF	N=8	N=7	-	-	-	-	-	N=10	N=8
7.5 – 7.95	-	-	N=13	REF	-	-	-	-	-	N=4	-
9 – 9.45	-	-	-	-	-	-	-	-	-	N=4	N=6
13.41 – 13.86	-	-	-	-	-	N=5	-	-	-	-	-
13.5 – 13.95	-	-	-	-	-	-	N=26	-	N=41	-	-
14.05 – 14.5	-	-	-	-	-	-	-	N=40	-	-	-
14.96 – 15.41	-	-	-	-	-	REF	-	-	REF	-	-

Note: REF = Refusal

From the SPT results above it is evident that the quay platform fill is fairly inconsistent ranging from loose to dense. This can be attributed to the number cobbles and boulders that were found in the boreholes. The consistency of the sandy clay alluvium material below the fill layer is firm to stiff.

The consistency of the sandy clay alluvium below the water in the harbour is more pronounced, ranging from firm to very stiff.

The SPT results are indicated in the borehole logs in Appendix B

## 8.2 Dynamic Probe Super Heavy Test

The DPSH Tests were carried out in accordance with Section 24.1 of the Standard Specifications for Subsurface Investigations (SANRAL, 2010). Eight DPSH tests were done at the edge of the quay wall. The positions of the DPSH tests are shown on Drawing No 109552-G1-01, Appendix E. The results of the DPSH test are shown in **Table 5** below. DPSH 1 was retested by moving the position slightly to DPSH1A as it was considered that the cone was pushing against cobbles with depth in DPSH1. DPSH 7 refused at shallow depth and was not considered for retesting.

Table 5: DPSH test results

Depth (m)	DPSH1	DPSH1A	DPSH2	DPSH3	DPSH4	DPSH5	DPSH6	DPSH7
0	0	0	0	0	0	0	0	0
0.3	37	47	55	37	52	57	72	90
0.6	17	27	48	18	29	37	25	100
0.9	25	29	17	11	30	39	39	
1.2	50	29	16	7	19	23	27	
1.5	23	35	19	9	21	21	24	
1.8	23	32	14	10	32	62	16	
2.1	22	15	24	23	35	14	28	
2.4	23	15	20	7	27	23	23	

Depth (m)	DPSH1	DPSH1A	DPSH2	DPSH3	DPSH4	DPSH5	DPSH6	DPSH7
2.7	37	15	18	9	33	33	44	
3.0	36	14	10	6	13	28	32	
3.3	20	17	10	6	9	31	24	
3.6	16	23	18	12	21	32	72	
3.9	100	16	24	20	14	9	64	
4.2		9	27	31	23	53	52	
4.5		10	20	19	17	47	11	
4.8		20	11	27	28	40	20	
5.1		10	24	15	35	37	35	
5.4		100	28	23	28	43	45	
5.7			25	31	44	57	65	
6.0			52	41	55	49	72	
6.3			27	34	48	65	100	
6.6			14	26	70	60		
6.9			15	47	62	100		
7.2			24	100	100			
7.5			100					

Eight DPSH tests were carried out behind the quay wall. The DPSH gives a reading of blow counts for every 300mm penetrated. In this regard they are similar to the SPT readings without the option of a sample.

The DPSH test results confirm the SPT results done in the boreholes. The fill has consistencies ranging from loose to very dense. The DPSH penetrometer that refused on shallow depths probably refused on cobbles or boulders located within the fill material.



The DPSH test results are included in Appendix C.

### 8.3 Vane Shear Test

A vane shear test was done at position BH11 in accordance with SANRAL standard specifications for Subsurface Investigations, 2010. The vane shear test results were inconclusive because as it was found that the thickness of the sandy clay alluvium was not enough to perform the test in accordance with the SANRAL standard specification for Subsurface Investigations, 2010.

The inconclusive vane shear test result is included in Appendix C

# 9 LABORATORY TEST RESULTS

## 9.1 Unconfined Compressive Strength Tests

Ten core samples taken at different boreholes and varying depths were taken to the laboratory for unconfined compressive strength (UCS) testing to confirm the rock strength properties. The results of these tests are summarised as follows (see detail test results in Appendix D):

Table 6: UCS test results

BH No.	Sample depth (m)	Core diameter (mm)	UCS (MPa)
BH5	11.05 – 11.34	60	66.5
BH6	11.49 – 12.17	60	36.1
BH7	11.93 – 12.17	60	52
BH8	12.62 – 12.87	60	68.6
BH9	11.35 – 11.68	60	35.7
BH10	18.79 – 18.94	60	33.2
BH11A	17.93 – 18.34	60	62.9
BH12	18.15 – 18.35	60	68.6
BH13	18 – 18.24	60	61.9
BH14	16.77 – 16.93	60	54.5

Table 6 indicates that all the bedrock on the site is of hard rock quality (25 – 70 MPa UCS strength)

## 9.2 Water Corrosivity Tests

Two water samples were taken from the water in the harbour adjacent to the quay wall for corrosivity testing in the laboratory. The results of these tests are summarised as follows (see detail test results in Appendix C):

Table 7: Water corrosivity test results

Parameter	Sample 1	Sample 2
pH	7.1	7.15
Conductivity (mS/m)	5080	5110
Total dissolved solids (mg/l)	32512	32704
Alkalinity (mg/l)	126	128
Calcium, Ca (mg/l)	300	319
Calcium, CaCO <sub>3</sub> (mg/l)	749.1	796.5
Saturation pH	7.63	7.35
Saturation Index	-0.53	0.2
Ryznar Index	8.16	7.55

The test results indicate that the both these water samples are aggressive towards cement and very corrosive towards metal.

## 9.3 Soil Corrosivity Tests

Three Shelby tube samples taken from the sandy clay material found within the fill in the quay platform and the sandy clay found below the water in the harbour were submitted for soil corrosivity testing.

The results of these tests are summarised in **Table 8**. For detailed results see Appendix C.

Table 8: Soil corrosivity test results

Parameter	BH14 (13.5m – 13.95m)	BH15 (1.95m – 2.13m)	BH11 (13.0m – 13.1m)
pH	8.57	9.22	6.52
Conductivity (mS/m)	1512	524	1536
Total dissolved solids (mg/l)	9677	3354	9830

Parameter	BH14 (13.5m – 13.95m)	BH15 (1.95m – 2.13m)	BH11 (13.0m – 13.1m)
Alkalinity (mg/l)	175	51	27
Calcium, Ca (mg/l)	122	59.5	487
Calcium, CaCO <sub>3</sub> (mg/l)	304.6	148.5	1216.0
Saturation pH	7.84	8.08	7.89
Saturation Index	0.73	1.14	-1.37
Ryznar Index	7.11	6.94	9.26

The test results indicate that the sandy clay material found in BH 14 is scale forming towards the cement and slightly corrosive towards metal while the sandy clay material found in BH11 is aggressive towards cement and highly corrosive towards metal. BH14 and BH11 are boreholes drilled offshore. The sandy clay material found within the fill in BH15 was found to be scale forming towards cement and neutral with metal.

# 10 GEOTECHNICAL RECOMMENDATIONS

## 10.1 Foundation considerations

### 10.1.1 Existing sheet pile wall- Boreholes 10-14

The existing sheet pile wall has deteriorated considerably with corrosion ostensibly between the high and low water levels. The sheet pile extends to bedrock and it is understood that it has been socketed into the rock. The strength of the hornfels rock with UCS values averaging 54MPa (range 33-68MPa) suggests that the depth of socket may not be deep and that the sheet pile has been strengthened to penetrate the hard rock.

Tie back anchors are placed at approximately 1m intervals along the sheet pile wall and extend to approximately 15m horizontally and secured to deadman weights. The anchor heads are positioned 4m below the quay wall and therefore are within the tidal range.

The depth of hard rock along the quay wall varies from 15.3m below the quay wall (approximately -11.3m CD) in borehole 13 to 16.5m (approximately -12.5m CD) in borehole 10.

Above the bedrock there are indications of scour protection in the way of a hard gravelly hornfels layer of approximately 1.0m in thickness.

A stiff to very stiff sandy clay of alluvium varying from 300mm to 1.0m in thickness overlies the gravels. There appears to be a discontinuity between the alluvium behind the wall and of that in front. It is considered that the alluvium in front of the wall is from wash down from upstream as it is deposited on what would be the remnants of the scour protection, whereas the alluvium behind the wall is below the gravel fill.

### 10.1.2 Quay platform - Boreholes 5-9 and 15 -16

Boreholes 5 to 9 were positioned 15m back from the quay wall in order to miss the anchor rods tied to the "deadmen". However two further holes were drilled within the 15m range (15 and 16) at a later stage to enable better cross section profiles of the horizons and rock levels.

The general profile shows that the fill behind the wall is predominately made up of hard hornfels gravels in a sandy clay matrix overlying the soft sandy clay alluvium overlying hard rock hornfels bedrock.

Two cross sections and a fence map are shown in Appendix E. The sections show the gently sloping rock line varying from 6m to 9m depth before dropping sharply down from approximately 7m behind the quay to about 15m below the quay wall.

Standard penetration tests (SPT) performed in the boreholes show that the fill is of loose to medium dense consistency in general and can be completely random with depth i.e. density does not increase with depth. This was confirmed by the DPSH tests taken immediately behind the wall adjacent to the quay wall boreholes.

### 10.1.3 Dynamic Probe Super Heavy (DPSH) Results

Eight DPSH tests were carried out behind the quay wall and adjacent boreholes 10 to 14. The DPSH gives a continuous reading of blow counts for every 300mm penetrated. In this regard they are similar to the SPT readings without the option of a sample. DPSH 1 was retested by moving the position slightly to DPSH1A as it was considered that the cone was pushing against cobbles with depth in DPSH1. DPSH 7 refused at shallow depth and was not considered for retesting.

In general the top 600mm shows a medium dense to very dense horizon consistent with compaction of the fill over the years from being trafficked.

The DPSH depths attained varied from 5.4m (DPSH1A) to 7.5m (DPSH2) where refusal is taken as 100+ blows per 300mm. DPSH 3 in particular show loose material from about 600mm to 3.9m depth. This may be consistent with the loss of fines through the corroded sheet pile.

The range of DPSH numbers was averaged over the tidal range of between 3 to 5m depth and gave values of 16, 17, 17, 18, 39 and 39 for DPSH 1A to DPSH6 respectively. The tends to suggest that fines may have been washed out in the more exposed portion of the sheet pile wall further to the east and downstream.

### 10.1.4 In Situ Treatment

#### 10.1.4.1 Soil Raft

If consideration is to be given to applying heavier loadings on the quay then the fill will require treatment to provide a consistent subbase to found on. This would be in tandem with the repair /rehabilitation of the sheet pile wall. The top 3 m is of variable material and in order to provide a uniform subgrade it is recommended that the in situ material be excavated to 3m depth – just above the water line and above the deadmen anchors then import gravel material to create a compacted soil raft

This material should be :

- G5 quality material
- Compacted in 150mm layers up to underside of the proposed layerworks

- The compaction density should be at 95% of Modified AASHTO density at omc +2%,-1%
- Where the excavation impacts any structure, then the slope of the excavation should not be less than 1:1

#### 10.1.4.2 Compaction grouting

Compaction grouting behind the original sheet piled wall is recommended in order to fill cavities behind the sheet pile wall and for a distance of 15m back from the quay wall.

The compaction grouting will be set out in a primary grid spacing of 5 m, secondary spacing of 2.5m and tertiary spacing if and where required along the entire length of the quay wall under rehabilitation, Tertiary grouting will be carried out based on the grout take of the primary and secondary phases. In order to prevent leakage through the holes in the sheet pile it will be necessary to tailor and cut sheet piles to cover the holes in the same pattern as the sheet pile ridgeing so that a tight fit over the hole is achieved.

The advantages of compaction grouting are:

1. Can be tailored to meet site conditions, i.e. in this case the grout acceptance could be regulated to allow more grout to be pumped into softer areas. Also, any cavities in the vicinity of a grout column would be filled (such as near the concrete drainage pipe), resulting in soil with much improved stiffness.
2. A wide range of soils can be treated
3. It is a vibrationless system, which avoids potential damage to nearby structures such as drainage structures
4. Noise levels are low and limited to engine noise only
5. It can be tailored to be relatively non-destructive to the overlying pavement layers
- 6 The fill is not only improved vertically, but also laterally The disadvantage is that compaction grouting is relatively expensive. The type of existing fill indicates that high volumes of grout may be required. It also generates large amounts of sand and cement laden liquid spoils which would have to be contained.

## 10.2 Rehabilitation of sheet piled wall

The existing sheet piled wall is at the end of its life and it will be necessary to replace the wall with a new sheet pile system. As the removal of the existing wall would prove difficult without a collapse of the quay, the method considered by the marine engineers is to build a new sheet piled wall in front of the existing wall.

The analyses show that a combination of sheet pile between tube piles with a span of approximately 2.5m centre to centre of tube pile would be used with a capping beam.

This system will require anchoring at each tube pile using a tendon and fixed length anchor drilled into the bedrock at a prescribed angle to the horizontal through the new sheet pile. In this way the existing dead men anchors will not be disturbed. The area between the two walls will be backfilled with self-compacting clean gravels of approximately 25 to 32mm size.

The analyses of the new wall showed that in order to minimize top of pile deflections to less than 20mm, a 5 strand anchor with a 5m fixed length angled at 30 degrees to the horizontal will be required. The fixed length will be grouted into the bedrock the depth of which may vary along the length of the wall. Appendix G discusses the analyses of the anchoring system to be used.

## 11 REFERENCES

1. Jennings, J E B, Brink, A B A and Williams, A A B, (1973). Revised Guide to Soil Profiling for Civil Engineering Purposes in Southern Africa. The Civil Engineer in S A, p 3-12. January 1973.
2. Weinert, H.H, 1980. The natural road construction materials of Southern Africa. Academica. Pretoria, Cape Town.
3. Brink, A.B.A., 1979. Engineering Geology of Southern Africa, Volume 1. Pretoria: Building Publications.
4. The South African National Standard, 1988 SANS 1200 D. Standardized Specification for Civil Engineering Construction. D: Earthworks. SABS Standards Division.
5. The South African National Standard, 2012. SANS 633: Profiling, Percussion Borehole and Core Logging in Southern Africa. Pretoria: Standards South Africa
6. Byrne, G,Berry, A.D, 2008. A Guide to Practical Geotechnical Engineering in Southern Africa. Franki. South Africa.
7. South African National Roads Authority Limited, 2010. Standard Specifications for Subsurface Investigations.
8. Lateral Support in Excavations Code of Practice 1989 , South Africa Institution of Civil Engineers Geotechnical Division
9. BS8081:1989 British Standard Code of Practice for Ground anchorages

# Appendices





# APPENDIX A

## Summary of standard soil and rock profile description terminology

## STANDARD DESCRIPTIONS USED IN SOIL PROFILING

1. MOISTURE CONDITION		2. COLOUR	
Term	Description		
Dry		The Predominant colours or colour combinations are described including secondary coloration described as banded, streaked, blotched, mottled, speckled or stained.	
Slightly moist	Requires addition of water to reach optimum moisture content for compaction		
Moist	Near optimum content		
Very Moist	Requires drying to attain optimum content		
Wet	Fully saturated and generally below water table		
3. CONSISTENCY			
3.1 Non-Cohesive Soils		3.2 Cohesive Soils	
Term	Description	Term	Description
Very Loose	Crumbles very easily when scraped with geological pick	Very soft	Easily penetrated by thumb. Sharp end of pick can be pushed in 30 - 40mm. Easily moulded by fingers.
Loose	Small resistance to penetration by sharp end of geological pick	Soft	Pick head can easily be pushed into the shaft of handle. Moulded by fingers with some pressure.
Medium Dense	Considerable resistance to penetration by sharp end of geological pick	Firm	Indented by thumb with effort. Sharp end of pick can be pushed in up to 10mm. Can just be penetrated with an ordinary spade.
Dense	Very high resistance to penetration to sharp end of geological pick. Requires many blows of hand pick for excavation.	Stiff	Penetrated by thumbnail. Slight indentation produced by pushing pick point into soil. Cannot be moulded by fingers. Requires hand pick for excavation.
Very Dense	High resistance to repeated blows of geological pick. Requires power tools for excavation	Very Stiff	Indented by thumbnail. Slight indentation produced by blow of pick point. Requires power tools for excavation.
4. STRUCTURE		5. SOIL TYPE	
5.1 Particle Size		5.2 Soil Classification	
Term	Description	Term	Size ( mm )
Intact	Absence of fissures or joints	Boulder	>200
Fissured	Presence of closed joints	Pebbles	60 – 200
Shattered	Presence of closely spaced air filled joints giving cubical fragments	Gravel	60 – 2
Micro-shattered	Small scale shattering with shattered fragments the size of sand grains	Sand	2 – 0,06
Slickensided	Polished planar surfaces representing shear movement in soil	Silt	0,06 – 0,002
Bedded Foliated	Many residual soils show structures of parent rock.	Clay	<0,002
6. ORIGIN			
6.1 Transported Soils			
Term	Agency of Transportation		
Colluvium	Gravity deposits		
Talus	Scree or coarse colluvium		
Hillwash	Fine colluvium		
Alluvial	River deposits		
Aeolian	Wind deposits		
Littoral	Beach deposits		
Estuarine	Tidal – river deposits		
Lacustine	Lake deposits		
6.2 Residual soils			
These are products of in situ weathering of rocks and are described as e.g. Residual Shale			
6.3 Pedocretes			
Formed in transported and residual soils etc. calcrete, silcrete, manganese concrete and ferricrete.			

## SUMMARY OF DESCRIPTIONS USED IN ROCK CORE LOGGING

1. WEATHERING				
Term	Symbol	Diagnostic Features		
Residual Soil	W5	Rock is discoloured and completely changed to a soil in which original rock fabric is completely destroyed. There is a large change in volume.		
Completely Weathered	W5	Rock is discoloured and changed to a soil but original fabric is mainly preserved. There may be occasional small corestones.		
Highly Weathered	W4	Rock is discoloured, discontinuities may be open and have discoloured surfaces, and the original fabric of the rock near the discontinuities may be altered; alteration penetrates deeply inwards, but corestones are still present.		
Moderately Weathered	W3	Rock is discoloured, discontinuities may be open and will have discoloured surfaces with alteration starting to penetrate inwards, intact rock is noticeably weaker than the fresh rock.		
Slightly Weathered	W2	Rock may be slightly discoloured, particularly adjacent to discontinuities, which may be open and will have slightly discoloured surfaces, the intact rock is not noticeably weaker than the fresh rock.		
Unweathered	W1	Parent rock showing no discolouration, loss of strength or any other weathering effects.		
2. HARDNESS				
Classification	Field Test	Compressive Strength Range MPa		
Extremely Soft Rock	Easily peeled with a knife	<1		
Very Soft Rock	Can be peeled with a knife. Material crumbles under firm blows with the sharp end of a geological pick.	1 to 3		
Soft Rock	Can be scraped with a knife, indentation of 2 to 4 mm with firm blows of the pick point.	3 to 10		
Medium Hard Rock	Cannot be scraped or peeled with a knife. Hand held specimen breaks with firm blows of the pick.	10 to 25		
Hard Rock	Point load tests must be carried out in order to distinguish between these classifications	25 - 70		
Very Hard Rock	These results may be verified by uniaxial compressive strength tests on selected samples.	70 - 200		
Extremely Hard Rock		>200		
3. COLOUR				
The predominant colours or colour combination are described including secondary colouration described as banded, streaked, blotched, mottled, speckled or stained.				
4. FABRIC				
4.1 Grain Size		4.2 Discontinuity Spacing		
Term	Size (mm)	Description for: Bedding, foliation, laminations	Spacing (mm)	Descriptions for joints, faults, etc.
Very Coarse	>2,0	Very Thickly Bedded	> 1000	Very Widely
Coarse	0,6 – 2,0	Thickly Bedded	300 – 1000	Widely
Medium	0,2 – 0,6	Medium Bedded	100 – 300	Medium
Fine	0,06 – 0,2	Thinly Bedded	10 – 30	Closely
Very Fine	< 0,06	Laminated	3 – 10	Very closely
		Thinly Laminated	<3	
5. ROCK NAME				
Classified in terms of origin:				
IGNEOUS	Granite, Diorite, Gabbro, Syenite, Diabase, Dolerite, Trachyte, Andesite, Basalt.			
METAMORPHIC	Slate, Felsite, Gneiss, Chert, Sandstone			
SEDIMENTARY	Shale, Mudstone, Siltstone, Sandstone, Dolomite, Conglomerate, Tillite, Felsite, Limestone.			
6. STRATIGRAPHIC HORIZON				
Identification of rock type in terms of stratigraphic horizons.				



## APPENDIX B

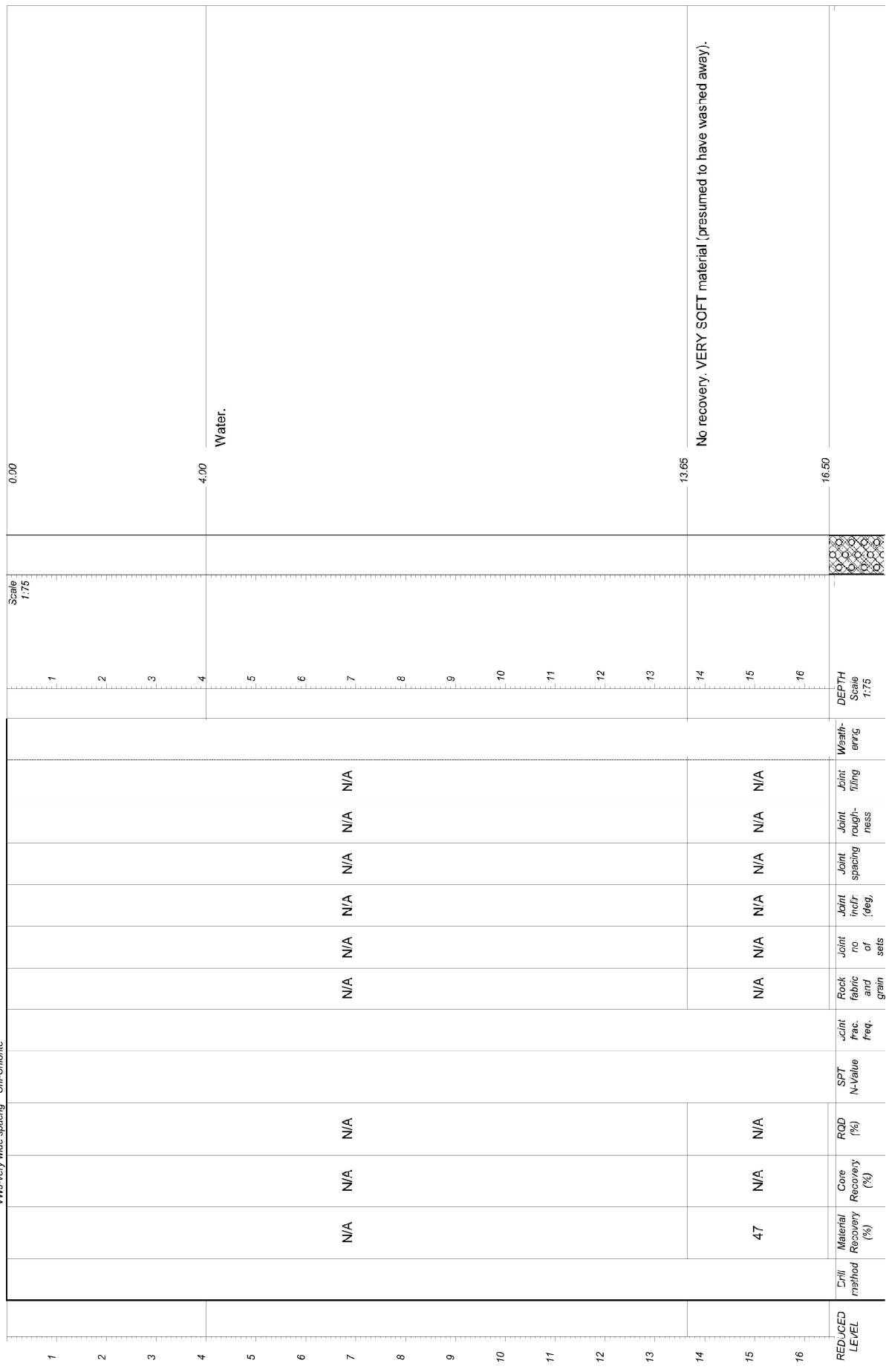
### Borehole profiles



<b>HOLE No. BH-11A</b>	<b>Sheet 1 of 2</b>	<b>IB NUMBER: 109552</b>
FG-fine trained GM-medium grain CG-coarse grain	SJ-slickensided SJ-smooth RJ-rough	100%-Completely weathered 75%-Highly weathered 50%-Moderately weathered 25%-Slightly weathered 0%-Unweathered
JNT SPACING	CV--close spacing Cv--close spacing	JOINT INFILL C-Clay Slt-Silt
		Hatching-Soil/Unconsolidated

JOB NUMBER: 109552

**East London  
Quaywall Geotechnical Investigation.**



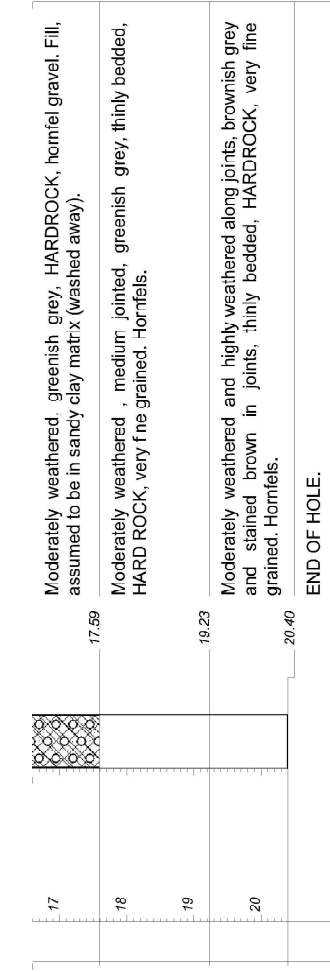
**East London  
Quaywall Geotechnical Investigation.**

**aurecon**

HOLE No: BH-11A		WEATHERING GRAPH	
Sheet 2 of 2		100% Completely weathered	
75% Highly weathered		75% - smooth	
50% Moderately weathered		50% - slickensided	
25% Slightly weathered		25% - rough	
0% Unweathered		0% - coarse	
Hatching=Soil/Unconsolidated		Cross-hatching=Rock	

JOB NUMBER: 109552

GRAIN SIZE	JOINT ROUGHNESS	WEATHERING GRAPH
FG-fine grained	SL-slickensided	100% Completely weathered
MG-medium grain	SU-smooth	75% Highly weathered
CG-coarse grain	RJ-rough	50% Moderately weathered
VCJ-very close spacing	JOINT INFILL	25% Slightly weathered
CJ-close spacing	Clay	0% Unweathered
MJ-medium spacing	Silt-Silt	Hatching=Soil/Unconsolidated
WJ-wide spacing	Snd-Sand	Cross-hatching=Rock
WU-very wide spacing	Fe-Iron Oxide	
	Chi-Chlorite	
	N/A	
	N/A	
31	N/A	
63	N/A	
102	102	69
91	91	73
98	98	22



END OF HOLE.

**HOLE No: BH-11A**  
Sheet 2 of 2  
JOB NUMBER: 109552

**HOLE No: BH-11A**  
Sheet 2 of 2  
JOB NUMBER: 109552

REDUCED LEVEL	Drill method	Material Recovery (%)	Core Recovery (%)	RQD (%)	SPT N-value	j <sub>cint</sub> frac. freq.	Rock fabric and grain	Joint no. of deg.	Joint incln. deg.	Joint spacing	Joint roughness	Joint filling	Contractor: Geomechanics	Inclination: 90
													Scale 1:75	DIA: 27/06/2013-28/06/13

**ELEVATION:**  
**X-COORD:** : 583781  
**Y-COORD:** : 6345839  
**HOLE No: BH-11A**

**ELEVATION:**  
**DATE:** : 09/07/13  
**TEXT:** : c:\EastLondon\Quaywall\doc

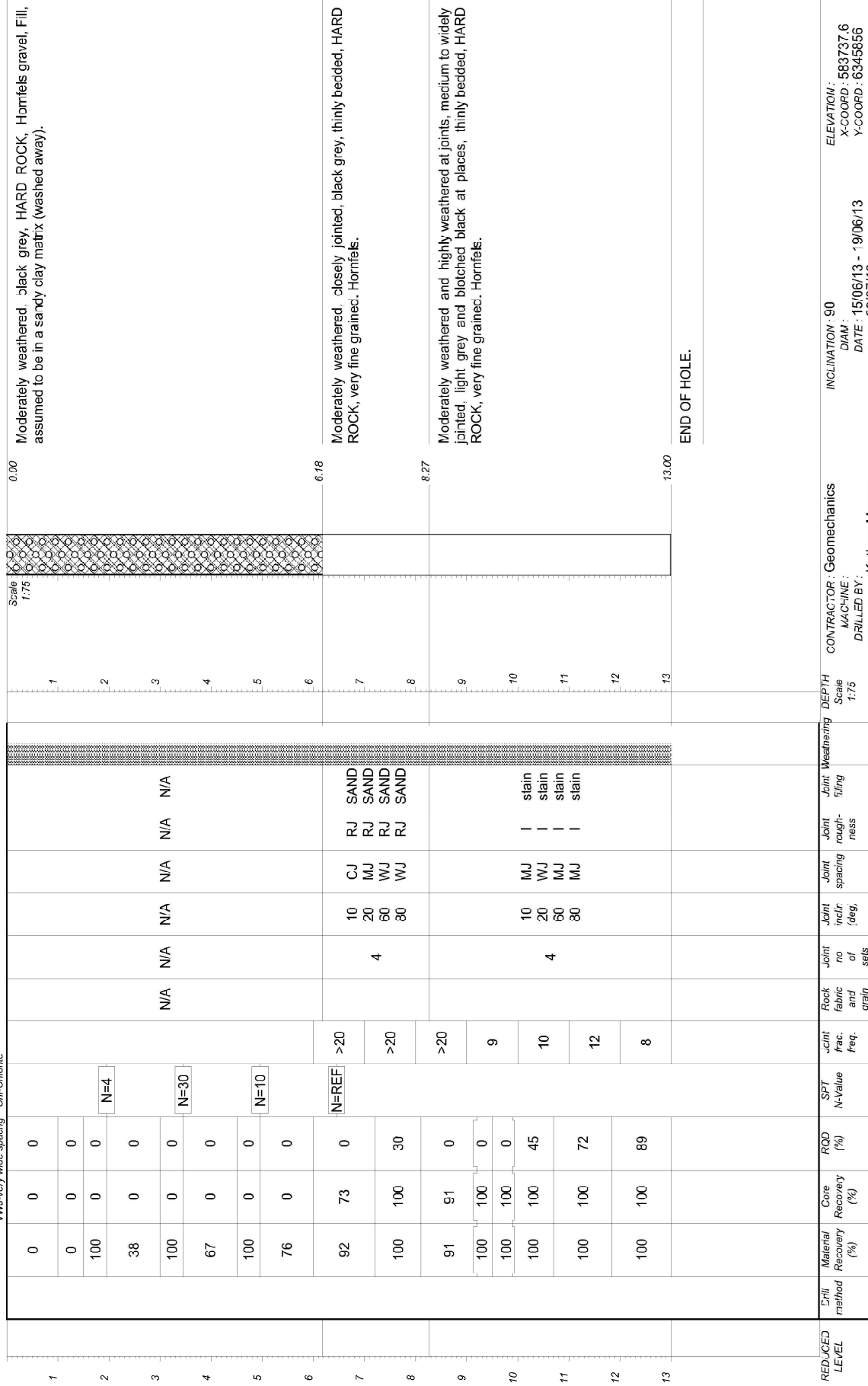
# aurecon

**HOLE No: BH-05**  
Sheet 1 of 1  
**JOB NUMBER: 109552**

GRAIN SIZE  
FG - fine grained  
MG - medium grain  
CG - coarse grain  
JOINT SPACING  
VCJ - very close spacing  
CJ - close spacing  
MJ - medium spacing  
WJ - wide spacing  
VWL - very wide spacing

WEATHERING GRAPH  
100% Completely weathered  
75% Highly weathered  
50% Moderately weathered  
25% Slightly weathered  
0% Unweathered

Hatching-Scale/Unconsolidated  
Silt-Clay  
Silt-Silt  
Sand-Sand  
Fe-Iron Oxide  
Chl-Chlorite



**HOLE No: BH-05**  
Sheet 1 of 1  
**JOB NUMBER: 109552**

**REDUCED LEVEL**

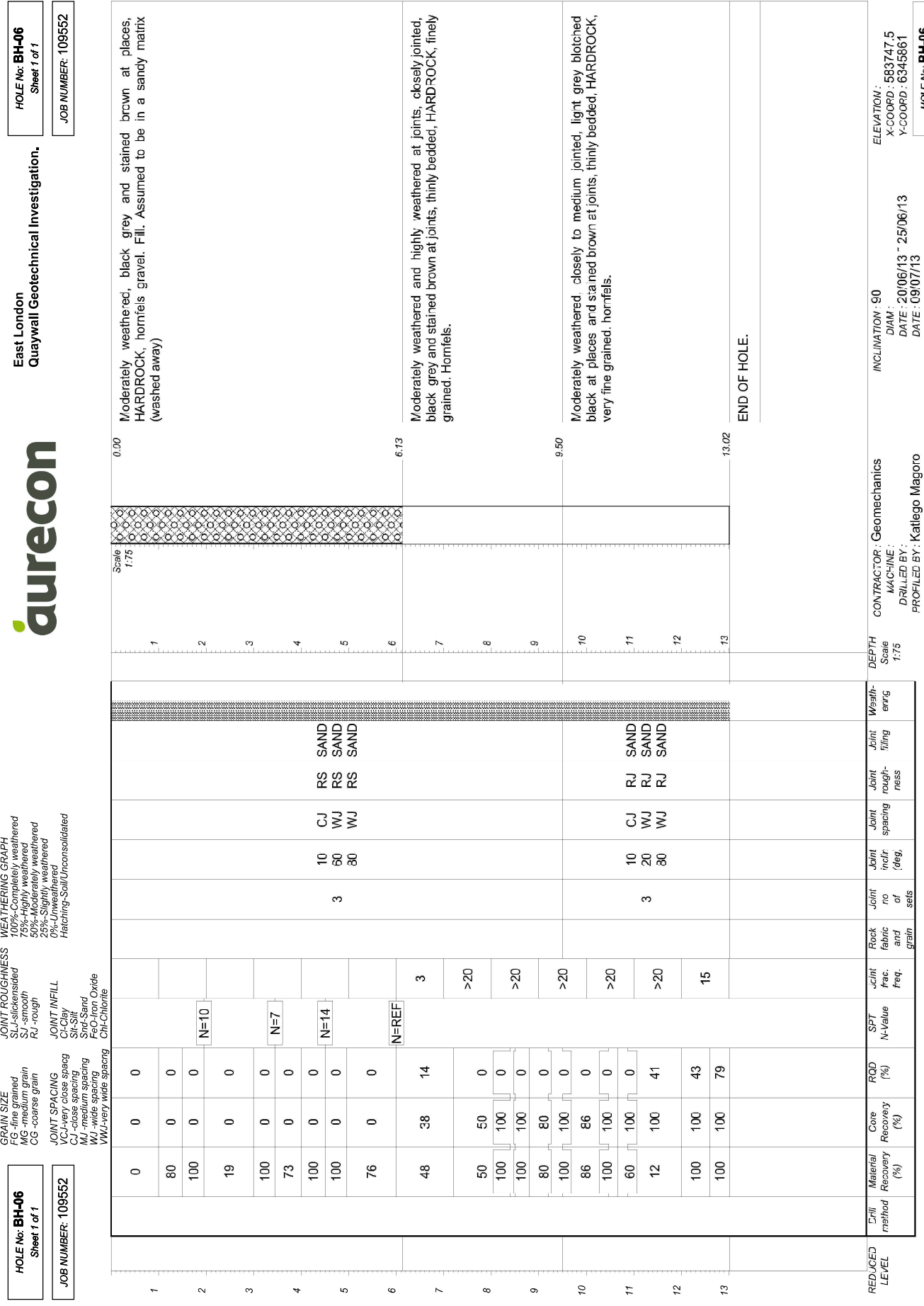
Depth (m)	Material Recovery (%)	Core Recovery (%)	RQD (%)	SPT N-value	Joint fabric freq.	Rock frac.	Joint no of grain	Joint incl. deg.	Joint spacing	Joint roughness	Weathering Scale	DEPTH Scale 1:75	CONTRACTOR: Geomechanics	ELEVATION: 90
0.00														
1.00														
2.00														
3.00														
4.00														
5.00														
6.00														
7.00														
8.00														
9.00														
10.00														
11.00														
12.00														
13.00														

**HOLE No: BH-05**

**TEXT : c:\EastLondon\Quaywall.doc**

# aurecon

HOLE No: BH-06		WEATHERING GRAPH	
Sheet 1 of 1		100% Completely weathered 75% Highly weathered 50% Moderately weathered 25% Slightly weathered 0% Unweathered	
JOBT NUMBER: 109552		Hatching-Scale/Unconsolidated Silt-Sand Snd-Silt Fe-O-Iron Oxide Chl-Chlorite	
GRAIN SIZE	JOINT ROUGHNESS		
FG - fine grained	SL - slickensided	100%	Completely weathered
MG - medium grain	RJ - rough	75%	Highly weathered
CG - coarse grain	RJ - rough	50%	Moderately weathered
JOINT SPACING	JOINT INFILL	25%	Slightly weathered
VCJ - very close spacing	Clay	0%	Unweathered
CJ - close spacing	Silt		
MJ - medium spacing	Snd		
WJ - wide spacing	Snd		
VWL - very wide spacing	Fe-O-Iron Oxide		
	Chl-Chlorite		



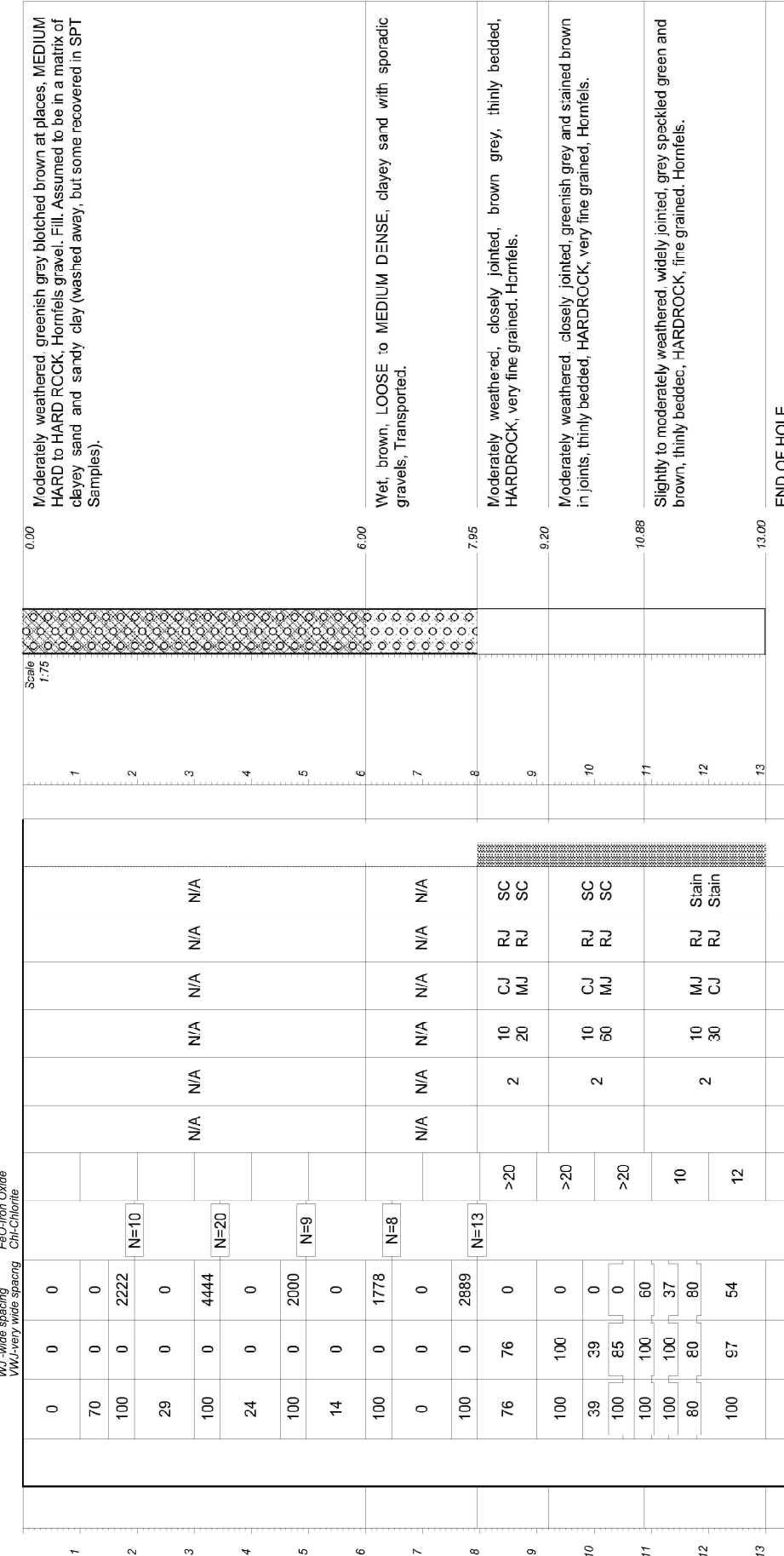
# aurecon

**HOLE No: BH-07**  
Sheet 1 of 1  
**JOB NUMBER: 109552**

GRAIN SIZE  
FG - fine grained  
MG - medium grain  
CG - coarse grain  
JOINT SPACING  
VCJ - very close spacing  
CJ - close spacing  
MJ - medium spacing  
WJ - wide spacing  
VWL - very wide spacing

WEATHERING GRAPH  
100% Completely weathered  
75% Highly weathered  
50% Moderately weathered  
25% Slightly weathered  
0% Unweathered

Hatching-Scale/Unconsolidated  
Silt-Clay  
Silt-Silt  
Sand-Sand  
Fe-Iron Oxide  
Chl-Chlorite



REDUCED LEVEL	Drill method	Material Recovery (%)	Core Recovery (%)	RQD (%)	SPT N-value	Joint fabric freq.	Rock frac.	Joint incl. deg.	Joint spacing	Joint roughness	Joint filling	Weathering engng	DEPTH Scale 1:75	CONTRACTOR: Geomechanics MACHINE: DRILLED BY: PROFILED BY: TYPE: SET BY: K.M. SETUP FILE: AUREBH-SET	ELEVATION: 90 DIAM: 26 mm DATE: 09/07/13 TEXT: .c:\EastLondon\Quaywall.doc
13.00	END OF HOLE.														

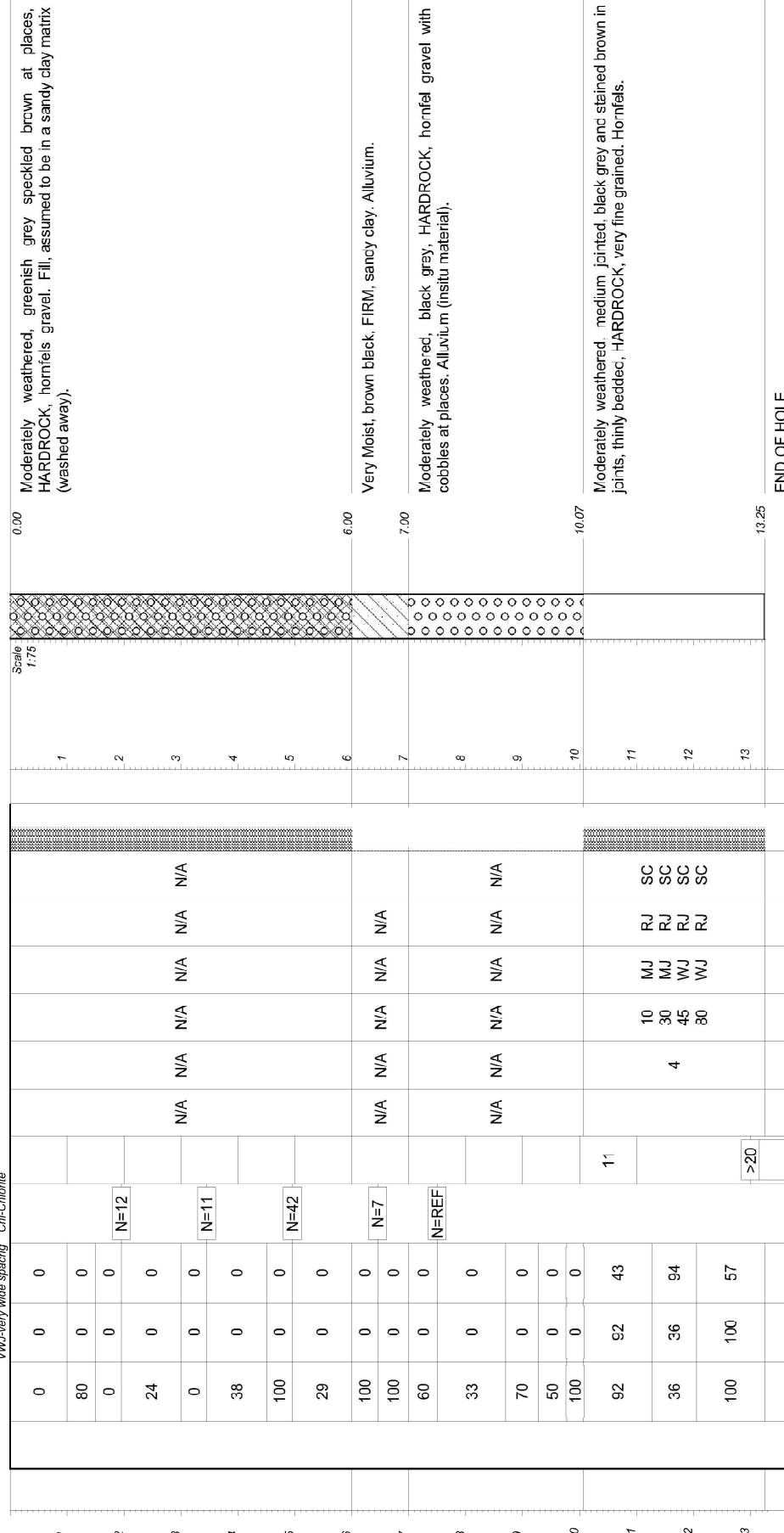
# aurecon

**HOLE No: BH-08**  
Sheet 1 of 1  
**JOB NUMBER: 109552**

GRAIN SIZE  
FG - fine grained  
MG - medium grain  
CG - coarse grain  
JOINT SPACING  
VCJ - very close spacing  
CJ - close spacing  
MJ - medium spacing  
WJ - wide spacing  
VWJ - very wide spacing

WEATHERING GRAPH  
100% Completely weathered  
75% Highly weathered  
50% Moderately weathered  
25% Slightly weathered  
0% Unweathered

Hatching-Scale/Unconsolidated  
Clay  
Silt-Silt  
Sand-Sand  
Fe-Iron Oxide  
Chl-Chlorite



REDUCED LEVEL	Drill method	Material Recovery (%)	Core Recovery (%)	RQD (%)	SPT N-value	j <sub>cint</sub> (kN/m <sup>2</sup> )	Rock fabric and grain freq.	Joint no. of grain	Joint incln (deg.)	Joint spacing	Joint roughness	Joint filling	Contractor: Geomechanics	Inclination: 90
11													DRILLED BY:	ELEVATION: 90
12													PROFILED BY:	X-COORD: 583773.3
13													TYPE SET BY:	Y-COORD: 6345860
													SETUP FILE:	TEXT : C:\EastLondon\Quarrywall.doc

**HOLE No: BH-08**  
Sheet 1 of 1  
**JOB NUMBER: 109552**

**HOLE No: BH-08**

drillPLT7012 PBPH67

**HOLE No: BH-09**  
Sheet 1 of 1  
**JOB NUMBER: 109552**

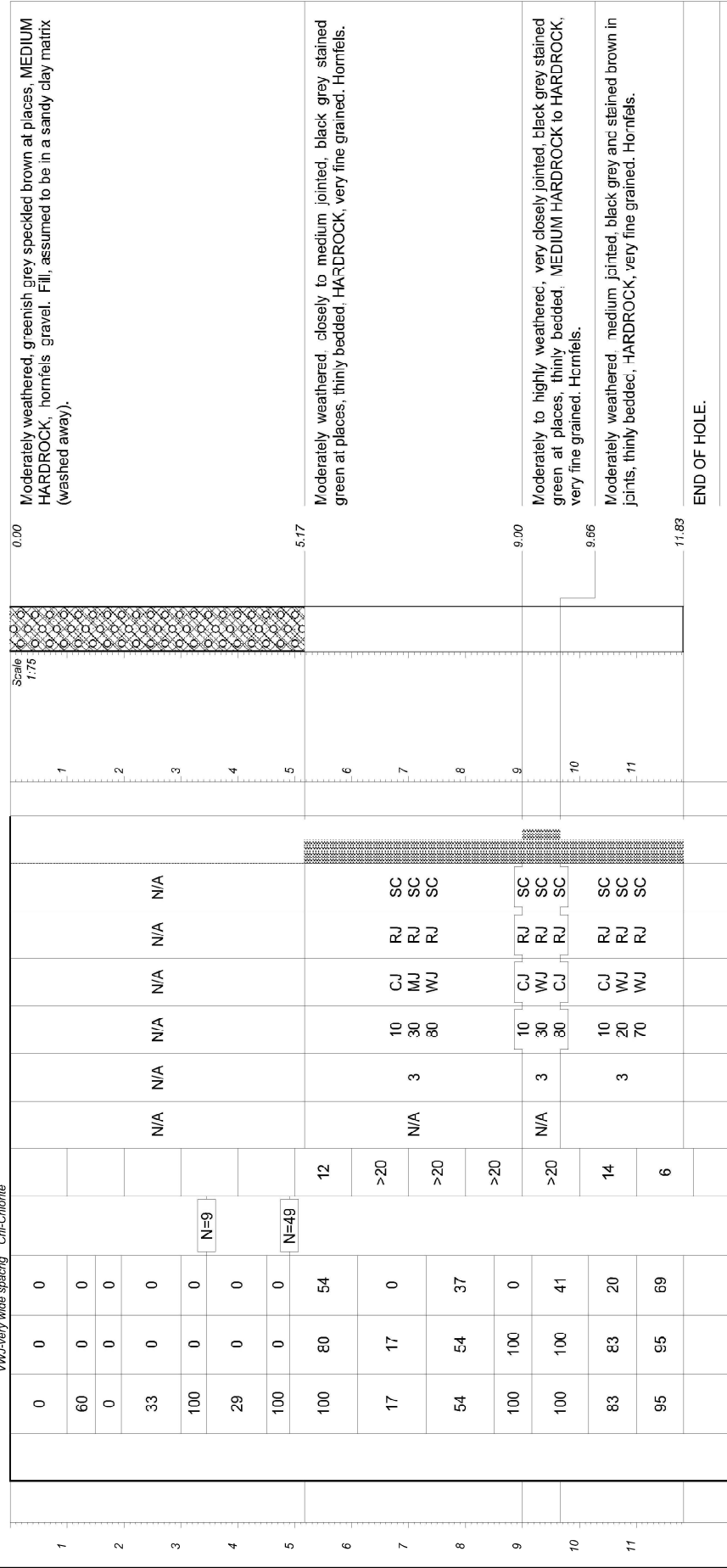
**East London  
Quaywall Geotechnical Investigation.**



GRAIN SIZE  
FG - fine grained  
MG - medium grain  
CG - coarse grain  
JOINT SPACING  
VCJ - very close spacing  
CJ - close spacing  
MJ - medium spacing  
WJ - wide spacing  
VWL - very wide spacing

WEATHERING GRAPH  
100% Completely weathered  
75% Highly weathered  
50% Moderately weathered  
25% Slightly weathered  
0% Unweathered

Hatching-Scale/Unconsolidated  
Silt-Clay  
Sand-Silt  
Sand-  
Fe-O-Iron Oxide  
Chl-Chlorite



REDUCED LEVEL	Drill method	Material Recovery (%)	Core Recovery (%)	RQD (%)	SPT N-value	j <sub>cint</sub> frac. freq.	Rock fabric and grain	Joint incln deg.	Joint spacing	Joint roughness	Contractor: Geomechanics	Inclination: 90
											Machine: DRILLED BY: PROFILED BY: TYPE SET BY: K.M. SETUP FILE: AUREBH-SET	Scale 1:75

**HOLE No: BH-09**  
Sheet 1 of 1  
**JOB NUMBER: 109552**

**HOLE No: BH-09**

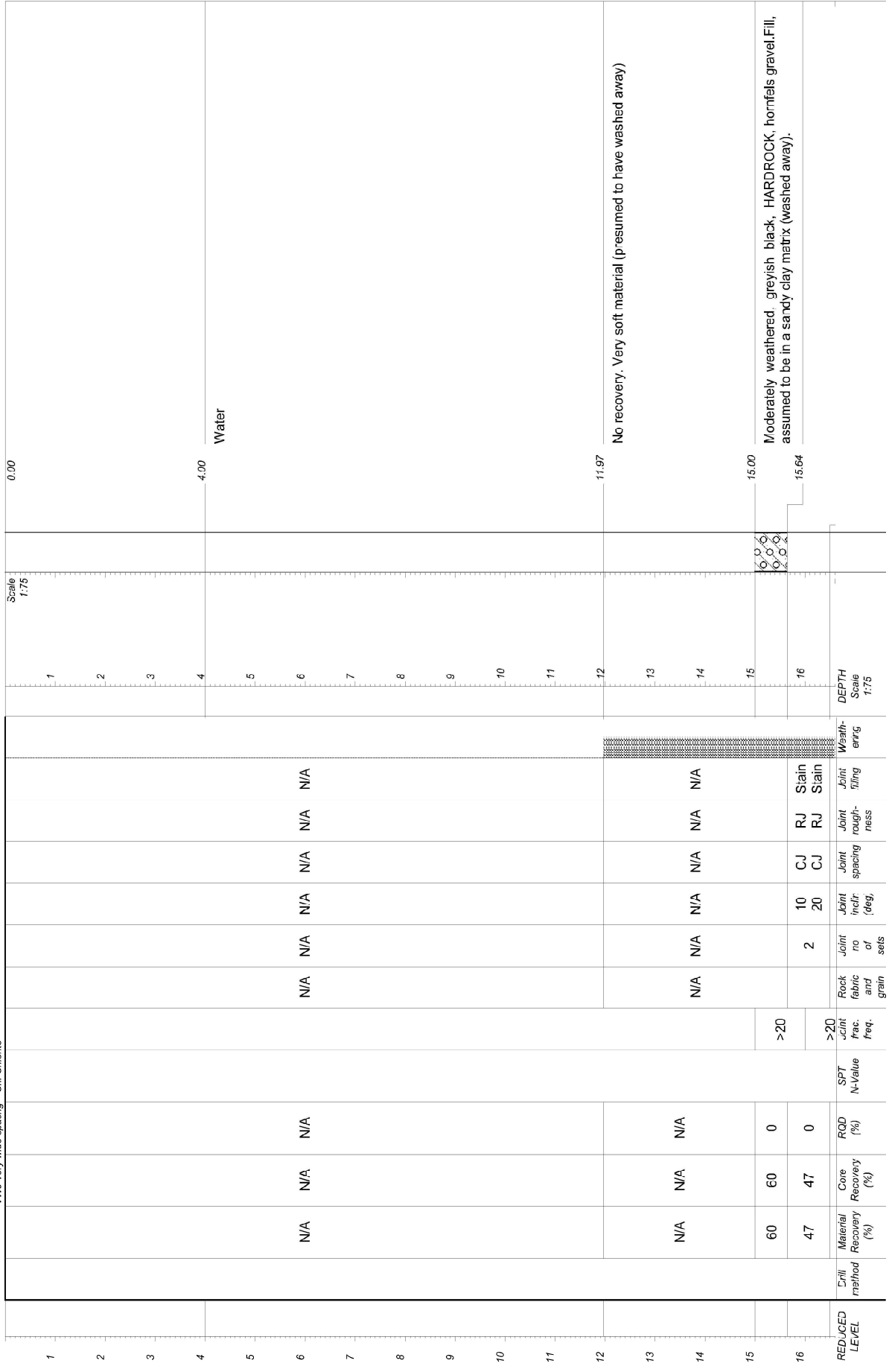
ELEVATION : 553787.8  
X-COORD : 634561  
Y-COORD : 04/07/13 - 05/07/13  
DATE : 09/07/13  
TEXT : c:\EastLondon\Quaywall.doc

# aurecon

**HOLE No: BH-10**  
Sheet 1 of 2  
**JOB NUMBER: 109552**

**WEATHERING GRAPH**  
100% Completely weathered  
75% Highly weathered  
50% Moderately weathered  
25% Slightly weathered  
0% Unweathered  
Hatching=Soil/Unconsolidated

**GRAIN SIZE**  
FG - fine grained  
MG - medium grain  
CG - coarse grain  
**JOINT SPACING**  
VCJ - very close spacing  
CJ - close spacing  
MJ - medium spacing  
WJ - wide spacing  
VWL - very wide spacing  
**JOINT ROUGHNESS**  
SL - slickensided  
S - smooth  
RJ - rough  
**JOINT INFILL**  
Clay  
Silt-Silt  
Sand-Sand  
Fe-O-Iron Oxide  
Chi-Chlorite

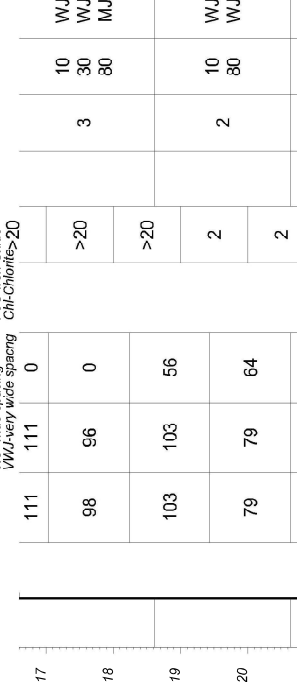


# aurecon

**HOLE No.: BH-10**  
Sheet 2 of 2  
**JOB NUMBER: 109552**

**GRAIN SIZE**  
FG - fine grained  
MG - medium grain  
CG - coarse grain  
**JOINT SPACING**  
VCJ - very close spacing  
CJ - close spacing  
MJ - medium spacing  
WJ - wide spacing  
WWJ - very wide spacing  
**JOINT ROUGHNESS**  
SL - slickensided  
S - smooth  
RJ - rough  
**JOINT INFILL**  
Clay  
Silt  
Sand  
Snd-Silt  
Fe-Oxide  
Chl-Chlorite>20

**WEATHERING GRAPH**  
100% Completely weathered  
75% Highly weathered  
50% Moderately weathered  
25% Slightly weathered  
0% Unweathered  
Hatching=Soil/Unconsolidated



**East London  
Quaywall Geotechnical Investigation.**

**HOLE No.: BH-10**  
Sheet 2 of 2  
**JOB NUMBER: 109552**



END OF HOLE.

REDUCED LEVEL	Drill method	Material Recovery (%)	Core Recovery (%)	RQD (%)	SPT N-value (%)	j <sub>crit</sub> frac. freq.	Rock fabric and grain	Joint no of grain	Joint incr. deg.	Joint spacing	Joint rough- ness	Joint tilting	Weather- ing	DEPTH Scale 1:75	CONTRACTOR : Geomechanics MACHINE : DRILLED BY : PROFILED BY : TYPE SETBY : KM SETUP FILE : AUREBH.SET	INCLINATION : 90 DIAM : DATE : 17/06/2013 - 19/06/13 DATE : 09/07/13 DATE : 06/08/2013 15:52 TEXT : .c:\EastLondon\Quaywall\doc
------------------	-----------------	-----------------------------	-------------------------	------------	-----------------------	-------------------------------------	--------------------------------	----------------------------	------------------------	------------------	-------------------------	------------------	-----------------	------------------------	---	--

**HOLE No.: BH-10**  
Sheet 2 of 2  
**JOB NUMBER: 109552**

ELEVATION :  
X-COORD : 553292.4  
Y-COORD : 6345841

**HOLE No.: BH-10**  
Sheet 2 of 2  
**JOB NUMBER: 109552**



SL-fine trained	100%-Completely weathered
SL-medium grain	75%-Highly weathered
CG-coarse grain	50%-Moderately weathered
CG-very close spacing	25%-Slightly weathered
CG-close spacing	0%-Unweathered
SL-Sand	Hatching/Unconsolidated
SL-Medium	Unconsolidated
SL-Fine	Unconsolidated

**HOLE No: BH-11**  
**Sheet 1 of 2**

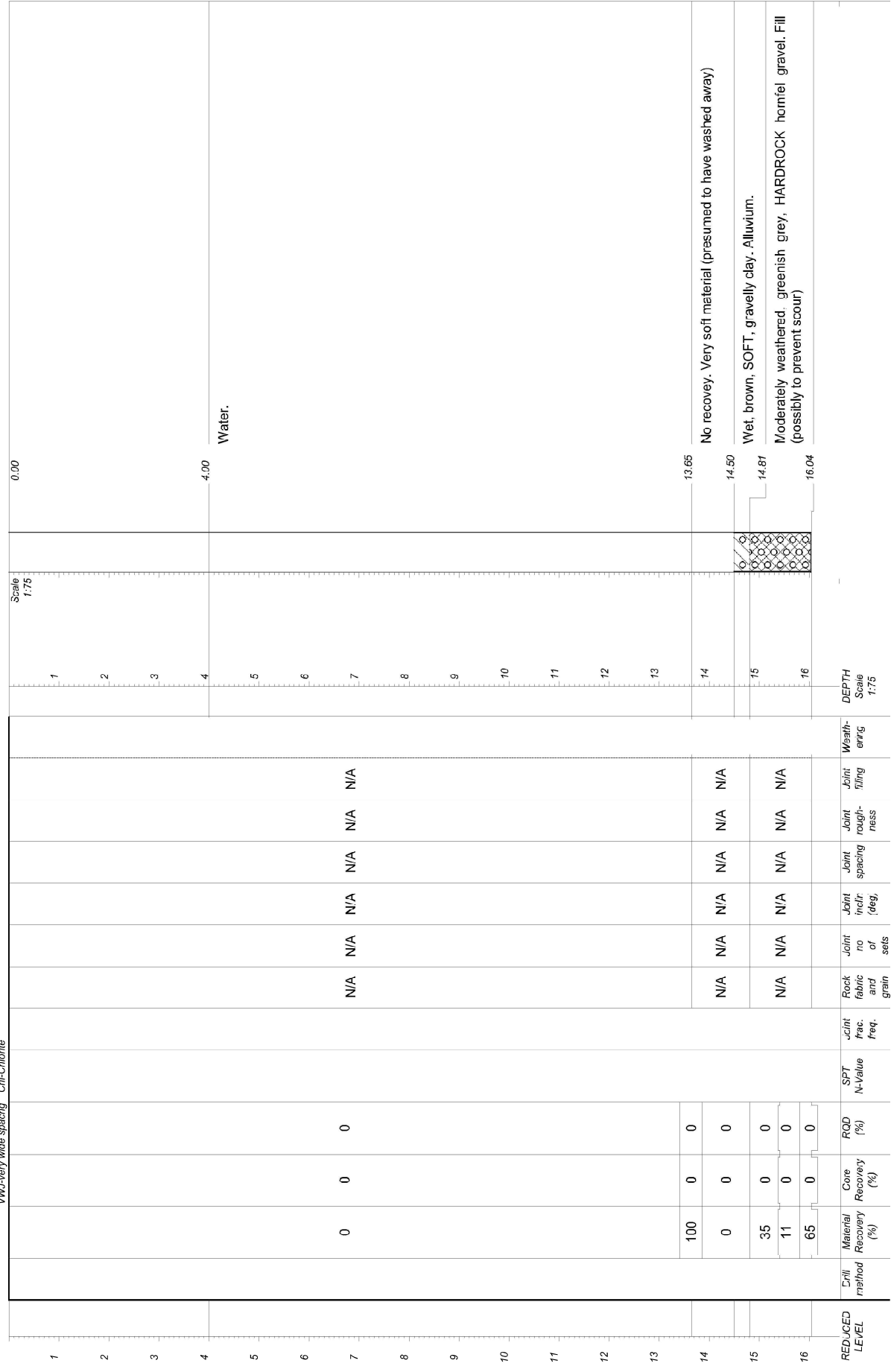
---

**JOB NUMBER: 109552**

**HOLE No: BH-11**  
Sheet 1 of 2  
**JOB NUMBER: 109552**

**East London  
Quaywall Geotechnical Investigation.**

卷之三





HOLE No: BH-11	
Sheet 2 of 2	
JOB NUMBER: 109552	
GRAIN SIZE	
FG	fine grained
MG	medium grain
CG	course grain
JOINT SPACING	
VCJ	very close spacing
CJ	close spacing
MJ	medium spacing
WJ	wide spacing
VWJ	very wide spacing
WEATHERING GRAPH	
SL	slightly weathered
S+	smooth
R+	rough
JOINT INFILL	
Clay	Clay
Silt	Silt
Snd	Sand
Fe	Fe-Iron Oxide
Chi	Chi-Chlorite

East London  
Quaywall Geotechnical Investigation.

HOLE No: BH-11  
Sheet 2 of 2  
JOB NUMBER: 109552

REDUCED LEVEL	Drill method	Material Recovery (%)	Core Recovery (%)	RQD (%)	SPT N-value	Joint frac. freq.	Rock fabric and grain	Joint inclin (deg)	Joint spacing of sets	Joint roughness	Joint filling	DEPTH Scale 1.75	CONTRACTOR: Geomechanics MACHINE : DRILLED BY : PROFILED BY : TYPE SET BY : KM SETUP FILE : AUREBH.SET	INCLINATION: 90 ELEVATION : X-COORD : 563781 Y-COORD : 5345639 DATE : 21/06/2013 24/06/13 DATE : 09/07/13 DATE : 08/08/2013 15:52 TEXT : \EastLondon\Quaywall.doc
-	-	-	-	-	-	-	-	-	-	-	-	-	HOLE No: BH-11	dofPL OT-7012 PBpH67

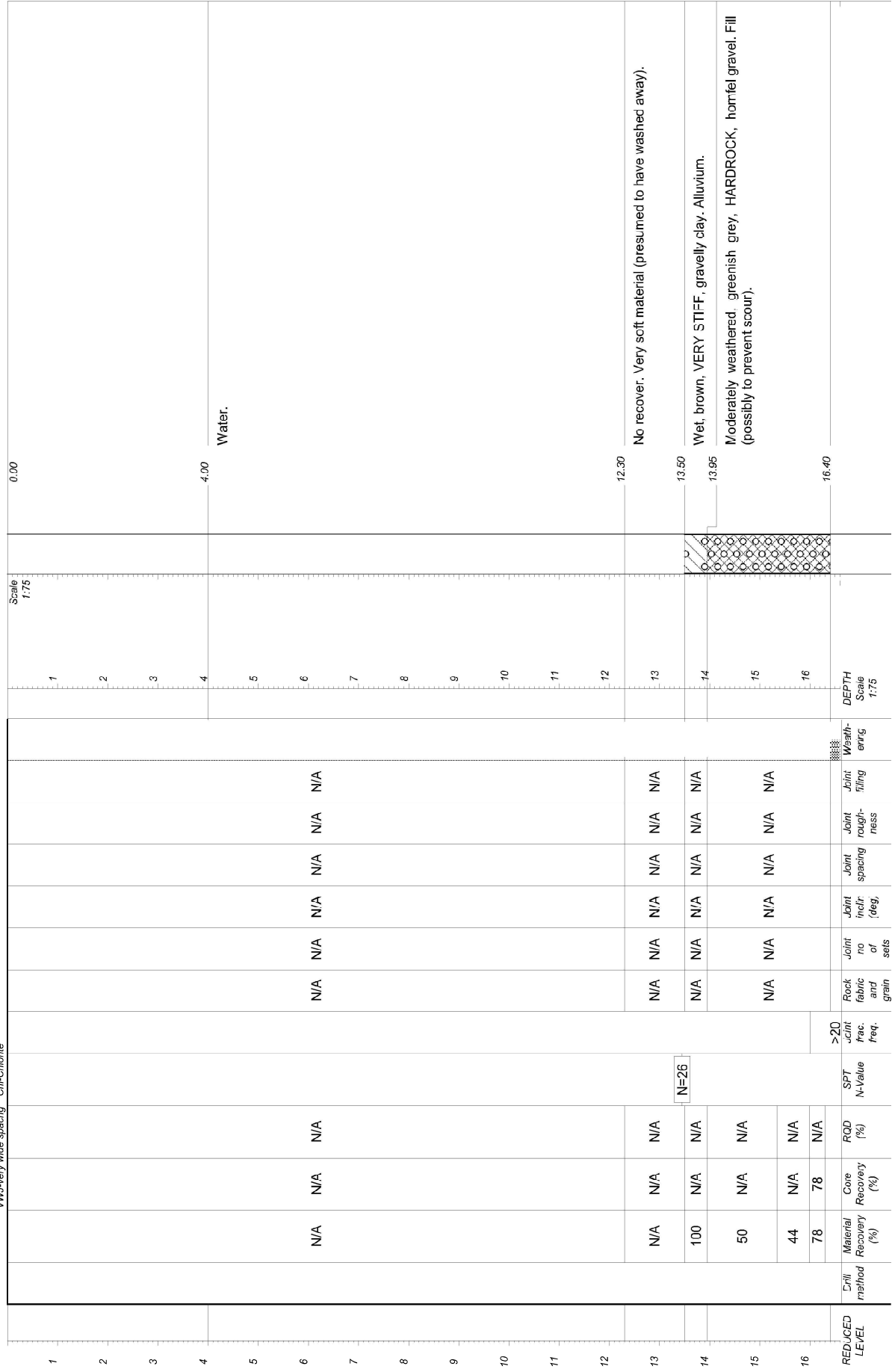
**HOLE No: BH-12**  
Sheet 1 of 2  
**JOB NUMBER: 109552**

**GRAIN SIZE**  
FG - fine grained  
MG - medium grain  
CG - coarse grain  
**JOINT SPACING**  
VCJ - very close spacing  
CJ - close spacing  
MJ - medium spacing  
WJ - wide spacing  
VWL - very wide spacing  
**WEATHERING GRAPH**  
SL - slickensided  
S - smooth  
RJ - rough  
**JOINT INFILL**  
Clay  
Silt-Silt  
Sand-Sand  
Fe-O-Iron Oxide  
Chi-Chlorite

**aurecon**

**HOLE No: BH-12**  
Sheet 1 of 2  
**JOB NUMBER: 109552**

**East London**  
**Quaywall Geotechnical Investigation.**

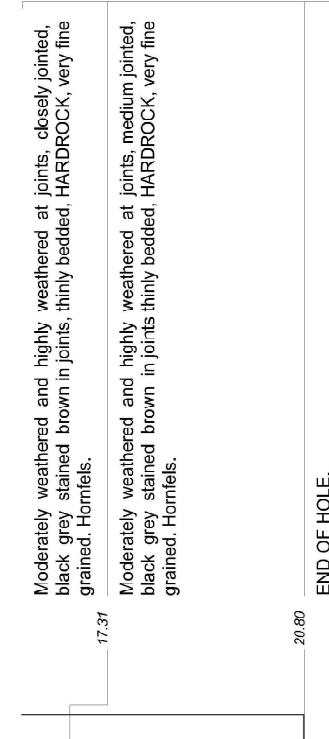
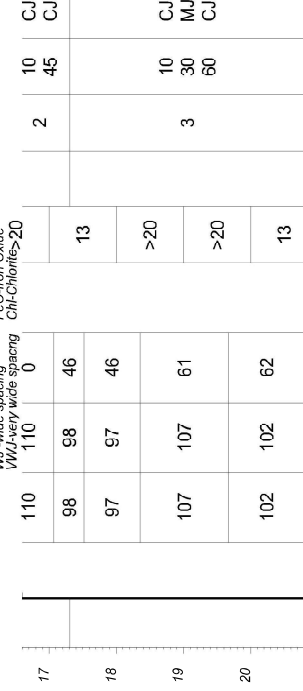


**HOLE No: BH-12**  
Sheet 2 of 2  
**JOB NUMBER: 109552**

**aurecon**

**GRAIN SIZE**  
FG - fine grained  
MG - medium grain  
CG - coarse grain  
**JOINT SPACING**  
VCJ - very close spacing  
CJ - close spacing  
MJ - medium spacing  
WJ - wide spacing  
WWJ - very wide spacing  
**JOINT ROUGHNESS**  
SL - slickensided  
S - smooth  
RJ - rough  
**JOINT INFILL**  
Clay  
Silt  
Sand  
Fe-Oxide  
Chlorite > 20

WEATHERING GRAPH  
100% Completely weathered  
75% Highly weathered  
50% Moderately weathered  
25% Slightly weathered  
0% Unweathered  
Hatching-Soil/Unconsolidated



END OF HOLE.

East London Quaywall Geotechnical Investigation.									
<b>HOLE No: BH-12</b>									<b>HOLE No: BH-12</b>
Sheet 2 of 2									Sheet 2 of 2
<b>JOB NUMBER: 109552</b>									<b>JOB NUMBER: 109552</b>

REDUCED LEVEL	Drill method	Material Recovery (%)	Core Recovery (%)	RQD (%)	SPT N-value	Joint frac. freq.	Rock fabric and grain	Joint incln deg.	Joint spacing	Joint roughness	Joint filling	Weathering engng	DEPTH Scale 1:75	CONTRACTOR: Geomechanics MACHINE: DRILLED BY: PROFILED BY: TYPE: SET BY: K.M. SETUP FILE: AUREBH.SET	INCLINATION: 90 DIAM: X-COORD: Y-COORD: DATE: TEXT: .\GE\EastLondonQuaywall.doc

**HOLE No: BH-12**

ELEVATION: 553761.7  
X-COORD: 6345840  
Y-COORD: 6345840

drillPILOT 7012 PBPH67



**East London  
Quaywall Geotechnical Investigation.**

G-fine grained	SL-stickiness/dried	100%-Completely weathered
G-mid grain	SL-smooth	75%-Highly weathered
G-coarse grain	RJ-rough	50%-Moderately weathered
G-coarse grain		25%-Slightly weathered
		0%-Unweathered
JOINT INFILL		
Ct-Clay	Slt-Silt	Hatching-Slt/Unconsolidated
	Snd-Sand	
JOINT SPACING		
JL-close joint spacing	JW-wide joint spacing	JM-medium joint spacing
Fe-Iron Oxide		
Chi-Chlorite		

**HOLE No: BH-13**

**Sheet 1 of 2**

**JOB NUMBER: 109552**

Scale 1:75

4.00 Water.

No recovery. Very soft material (presumed to have washed away).

Depth (m)	Material	Core Recovery (%)	RQD (%)	SPT N-value	Rock fabric freq.	Joint freq.	Joint incl. deg.	Joint spacing of sets	Washout	DEPTH Scale 1:75	
1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
4	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4.00	0.00	
5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
6	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
7	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
8	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
9	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
10	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
11	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	11.00		
12	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
13	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
14	100	N/A	N/A	N/A	N/A	N/A	N/A	N/A	13.50		
15	0	0	0	N=40	N/A	N/A	N/A	N/A	14.50		
16	35	0	0	>20	4	10	CJ	RJ	15	15.27	
17	100	100	0		45	30	CJ	SC	16		
18	100	Material Recovery (%)	RQD (%)	SPT N-value	Rock fabric freq.	Joint freq.	Joint incl. deg.	Joint spacing of sets	Washout	DEPTH Scale 1:75	REDUCED LEVEL

Wet, black, VERY STIFF, sandy clay with sporadic gravels. Alluvium.

Moderately weathered, greenish grey, HARD ROCK hornfels gravel. Assumed to be in a sandy clay matrix. (washed away during drilling).

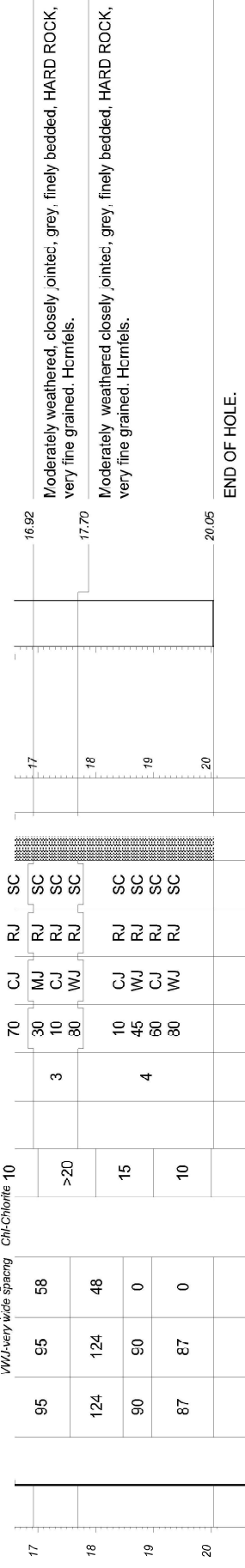
Moderately weathered, very closely jointed, brown grey, thinly bedded, HARD ROCK, very fine grained. Hornfels.



**aurecon**

East London  
Quaywall Geotechnical Investigation.

**HOLE No: BH-13**  
Sheet 2 of 2  
**JOB NUMBER: 109552**



END OF HOLE.

REDUCED LEVEL	Drill method	Material Recovery (%)	Core Recovery (%)	RQD (%)	SPT N-value	j <sub>cint</sub> frac. freq.	Rock fabric and grain	Joint no. of grain	Joint incln [deg.]	Joint spacing	Joint roughness	Depth Scale 1:75	CONTRACTOR : Geomechanics MACHINE : DRILLED BY : PROFILED BY : TYPE SET BY : K.M. SETUP FILE : AUREBH-SET	InCLINATION : 90 DIAM : 04/07/2013 - 06/07/13 DATE : 05/08/2013 15:52 TEXT : c:\EastLondon\Quaywall\doc
---------------	--------------	-----------------------	-------------------	---------	-------------	-------------------------------	-----------------------	--------------------	--------------------	---------------	-----------------	------------------	---	---

**HOLE No: BH-13**  
Sheet 2 of 2  
**JOB NUMBER: 109552**

ELEVATION : 553753.7  
X-COORD : 6345637  
Y-COORD : 6345637

**HOLE No: BH-13**  
Sheet 2 of 2  
**JOB NUMBER: 109552**

doPLOT 7012 PBPH67



**East London  
Quaywall Geotechnical Investigation.**

SL-sticksided	100% Completely weathered
SL-smooth	75% Highly weathered
RJ - rough	50% Moderately weathered
	25% Slightly weathered
JOINT INFILL	0% Unweathered
C/C - close spacing	Hatching - Soil/Unconsolidated
C/C - wide spacing	
M/M - medium spacing	
W/W - wide spacing	
S/S - Sand	
S/S - Silt	
S/S - Clay	
Fe-FeOxide	

**JOB NUMBER:** 109552  
**HOLE No:** BH-14  
**Sheet 1 of 2**

**JOB NUMBER:** 109552  
**HOLE No:** BH-14  
Sheet 1 of 2

WJ=very wet spacing, C=Un-drained

Scale 1:75

Borehole	Depth (m)	Soil Description												Depth (m)		
		1	2	3	4	5	6	7	8	9	10	11	12		13	14
3728	0.00															
3726	4.00															
3725	4.00															
3724	4.00															
3723	4.00															
3722	4.00															
3719	4.00															
3718	10.50															
3717	13.50															
3716	14.40															
3715	15.50															
3730	15.75															

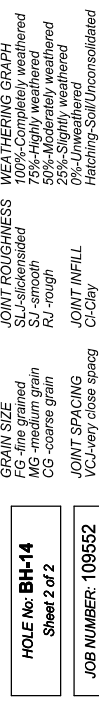
Legend:

- N/A: Not Applicable
- SPT: Standard Penetration Test
- ROD (%): Resistivity (Rod) (%)
- N-Value: N-value
- Joint Jctn: Joint fabric and grain
- Joint incl: Inclination of joints
- Joint spacing [deg]: Spacing of joints in degrees
- Joint filling: Filling of joints
- Joint roughness: Roughness of joints
- Depth Scale: Depth scale (m)
- WEATHERING: Weathering depth (m)

Notes:

- Water at 4.00 m depth.
- No recovery. Very soft material presumed to have washed away.
- Moderately weathered, greenish grey, HARD ROCK. Hornfels gravel. Fill (possibly LOOSE material that fell back into the hole).
- Moderately to highly weathered, very closely jointed, brown speckled green at places, thinly bedded, HARD ROCK, very fine grained, Hornfels.

HOLE No: BH-14		WEATHERING GRAPH	
Sheet 2 of 2		100% Completely weathered 75% Highly weathered 50% Moderately weathered 25% Slightly weathered 0% Unweathered	
JOBT NUMBER: 109552		Hatching-Soil/Unconsolidated	
563714	107	28	SL-Slickensided S -smooth RJ -rough
563713	103	76	JOINT INFILL Clay Silt-Silt Sand-Sand Fe-Iron Oxide Chi-Chlorite>20 VCJ->very close spacing CJ -close spacing MJ -medium spacing WJ -wide spacing WJ->very wide spacing



**aurecon**

East London  
Quaywall Geotechnical Investigation.

HOLE No: BH-14  
Sheet 2 of 2

JOB NUMBER: 109552

WEATHERING GRAPH  
100% Completely weathered  
75% Highly weathered  
50% Moderately weathered  
25% Slightly weathered  
0% Unweathered

Hatching-Soil/Unconsolidated

JOINT SPACING

VCJ->very close spacing  
CJ -close spacing

MJ -medium spacing  
WJ -wide spacing

WJ->very wide spacing

CHI-Clay  
Silt-Silt  
Sand-Sand  
Fe-Iron Oxide  
Chi-Chlorite>20

107 103 103 103

28 76 6 6

107 103 103 103

14 6 6 6

30 60 60 60

CJ MJ WJ WJ

RJ RJ RJ RJ

stain stain stain stain

17 18 18 18

16.23

END OF HOLE.

18.55

REDUCED LEVEL	Drill method	Material Recovery (%)	RQD (%)	SPT N-value	j <sub>cint</sub> frac. freq.	Rock fabric and grain	Joint no. of deg.	Joint spacing	Joint roughness	Contractor: Geomechanics	Inclination: 90
										DRILLED BY:	DIAM: 1.75 DATE: 04/07/2013-10/07/13 PROFILED BY:

TYPE: SET BY : KM  
SETUP FILE : AUREBHS/SET  
TEXT : .c:\EastLondon\Quaywall.doc

HOLE No: BH-14

ELEVATION: 583731.5  
X-COORD: 6345637  
Y-COORD:

doPLOT: 7012 PBPH67

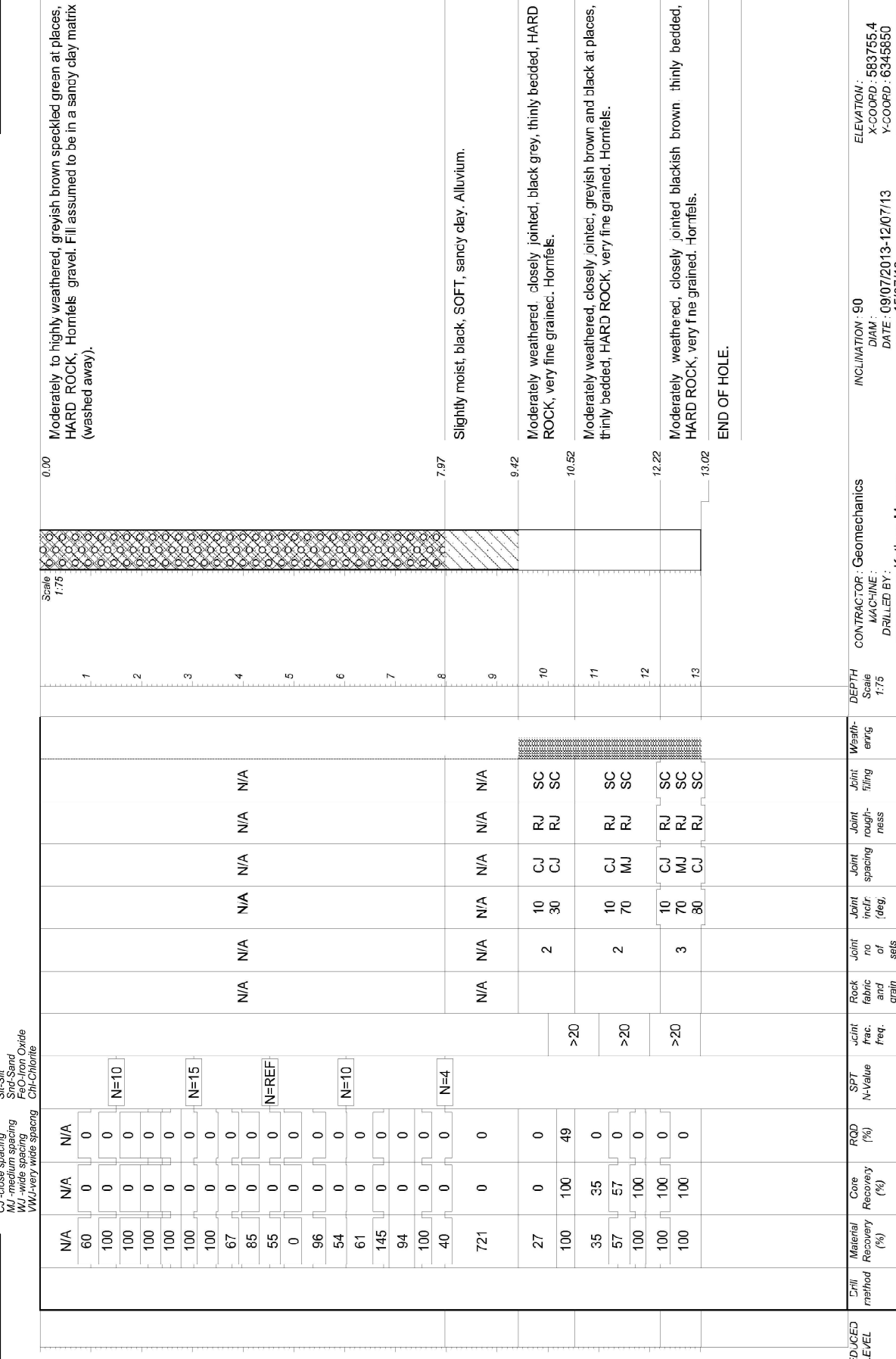
**HOLE No: BH-15**  
Sheet 1 of 1  
**JOB NUMBER: 109552**

**aurecon**

**GRAIN SIZE**  
FG - fine grained  
MG - medium grain  
CG - coarse grain  
**JOINT SPACING**  
VCJ - very close spacing  
CJ - close spacing  
MJ - medium spacing  
WJ - wide spacing  
VWJ - very wide spacing

**WEATHERING GRAPH**  
100% Completely weathered  
75% Highly weathered  
50% Moderately weathered  
25% Slightly weathered  
0% Unweathered

Hatching-Soil/Unconsolidated  
Clay  
Silt-Sand  
Sand-Sand  
Fe-O-Iron Oxide  
Chl-Chlorite



**HOLE No: BH-15**  
Sheet 1 of 1  
**JOB NUMBER: 109552**

**GRAIN SIZE**  
FG - fine grained  
MG - medium grain  
CG - coarse grain  
**JOINT SPACING**  
VCJ - very close spacing  
CJ - close spacing  
MJ - medium spacing  
WJ - wide spacing  
VWJ - very wide spacing

**WEATHERING GRAPH**  
100% Completely weathered  
75% Highly weathered  
50% Moderately weathered  
25% Slightly weathered  
0% Unweathered

Hatching-Soil/Unconsolidated  
Clay  
Silt-Sand  
Sand-Sand  
Fe-O-Iron Oxide  
Chl-Chlorite

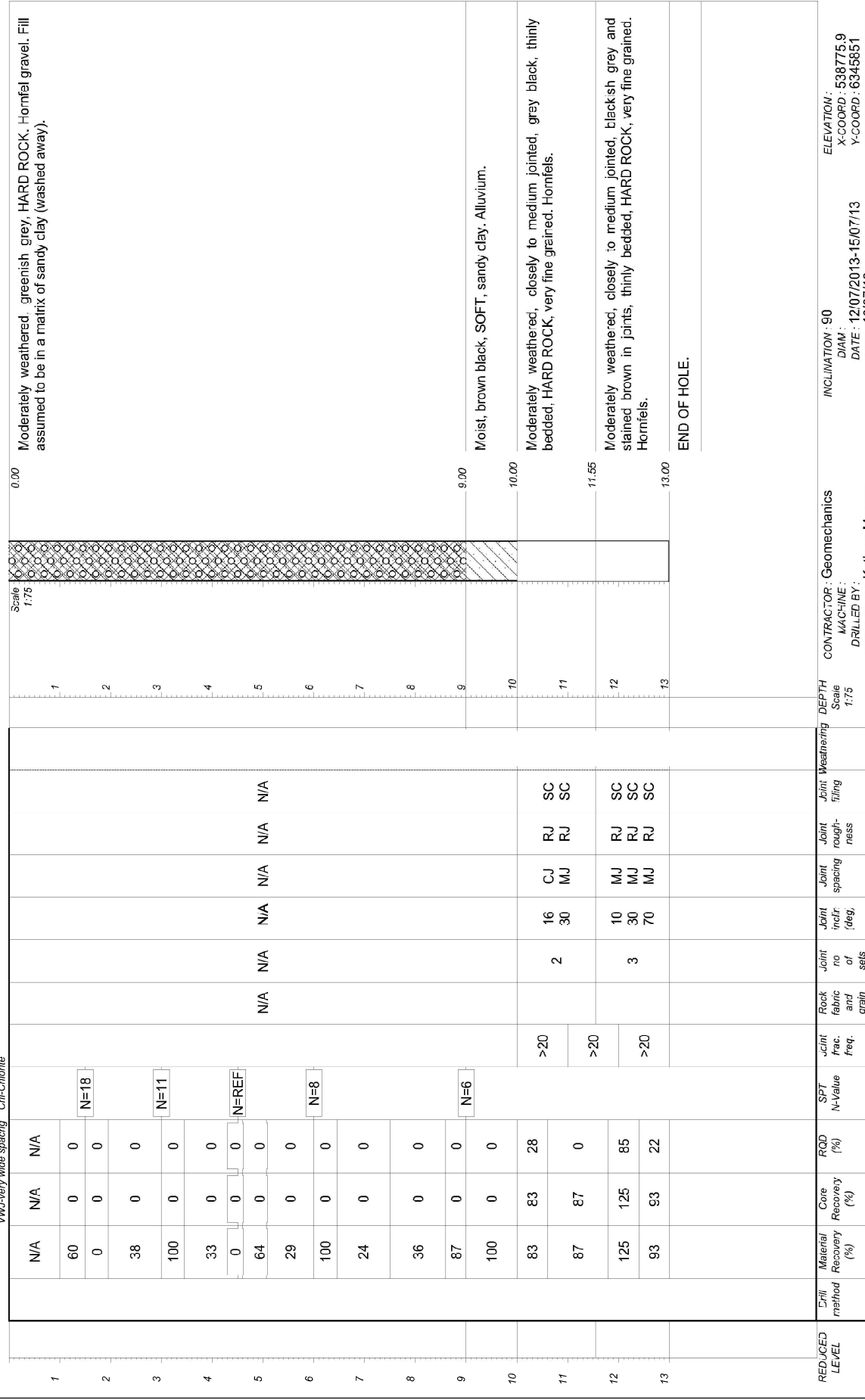
**HOLE No: BH-15**  
Sheet 1 of 1  
**JOB NUMBER: 109552**

# aurecon

**HOLE No: BH-16**  
Sheet 1 of 1  
**JOB NUMBER: 109552**

GRAIN SIZE WEATHERING GRAPH  
FG - fine grained 100% Completely weathered  
MG - medium grain 75% Highly weathered  
CG - coarse grain 50% Moderately weathered  
RJ - rough 25% Slightly weathered  
0% Unweathered  
Hatching-Soil/Unconsolidated  
VCJ - very close spacing  
CJ - close spacing  
MJ - medium spacing  
WJ - wide spacing  
VWJ - very wide spacing

DEPTH	Drill method	Material Recovery (%)	Core Recovery (%)	RQD	SPT N-value	Joint frac. freq.	Rock fabric and grain	Joint incr. freq.	Joint spacing of deg.	Joint roughness	Weathering Scale	CONTRACTOR: Geomechanics	MACHINE:	INCLINATION: 90
13											1:7.5			



REDUCED LEVEL	Drill method	Material Recovery (%)	Core Recovery (%)	RQD	SPT N-value	Joint frac. freq.	Rock fabric and grain	Joint incr. freq.	Joint spacing of deg.	Joint roughness	DEPTH Scale 1:7.5	CONTRACTOR: Geomechanics	MACHINE: DRILLED BY: PROFILED BY: TYPE: SET BY: K.M	ELEVATION: 12/07/2013-15/07/13 DATE: 16/07/13 DATE: 06/08/2013 15:52 TEXT: .c:\EastLondon\Quaywall.doc

	GRAVEL	{SA02}
	GRAVELS	{SA02}
	GRAVELLY	{SA03}
	SAND	{SA04}
	SANDY	{SA05}
	CLAY	{SA08}
	CLAYEY	{SA09}
	FILL	{SA32}

CONTRACTOR:	INCLINATION:
MACHINE:	DIAM:
DRILLED BY:	DATE:
PROFILED BY:	DATE:
TYPE SET BY: KM	DATE : 08/08/2013 15:52
SETUP FILE: AUREBH.SET	TEXT : \EastLondonQuaywall.doc

 ELEVATION:  
 X-COORD:  
 Y-COORD:

 LEGEND  
 SUMMARY OF SYMBOLS



## APPENDIX C

### Field test results



# ControlLab South Africa (Pty) Ltd

CIVIL ENGINEERING MATERIALS AND GEOTECHNICAL LABORATORY  
201000682907

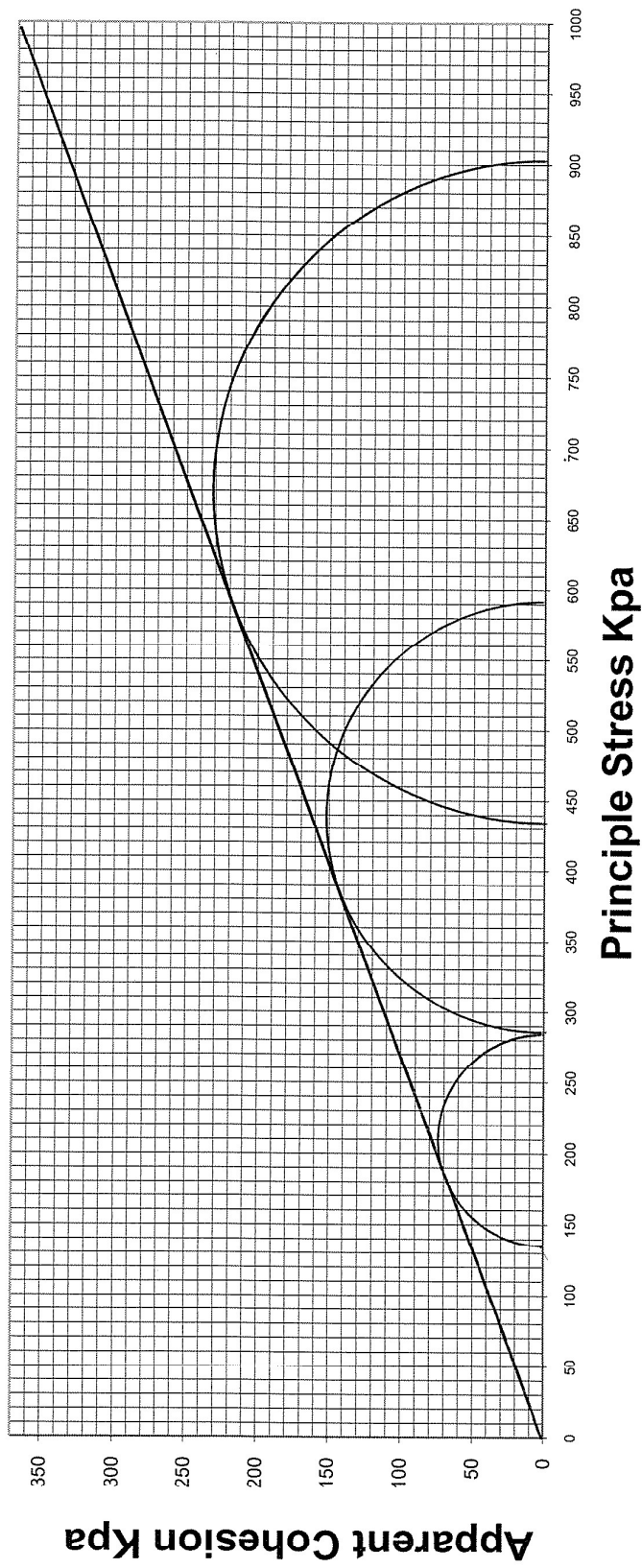
Date : 12 August 2013  
Client : Aurecon Consulting  
Project : EL DRY DOCK QUAY  
Test Conditions: Undisturbed

Position : BH 15 @ 8.42 - 8.97m (S/N:5747)  
Description : dk Br Bl - sdy cl  
Test Type : Consolidated Undrained with PWP - Effective Stress Analysis  
In-Situ Dry Density : Kg/m<sup>3</sup> 1153  
In-Situ MC: % 50.9  
Final MC: % 26.0

Apparent Cohesion (C') = 0Kpa

Angle of Internal Friction ( $\phi'$ ) = 20°

## Mohr Stress Circle





# ControlLab South Africa (Pty) Ltd

CIVIL ENGINEERING MATERIALS AND GEOTECHNICAL LABORATORY

201000682907

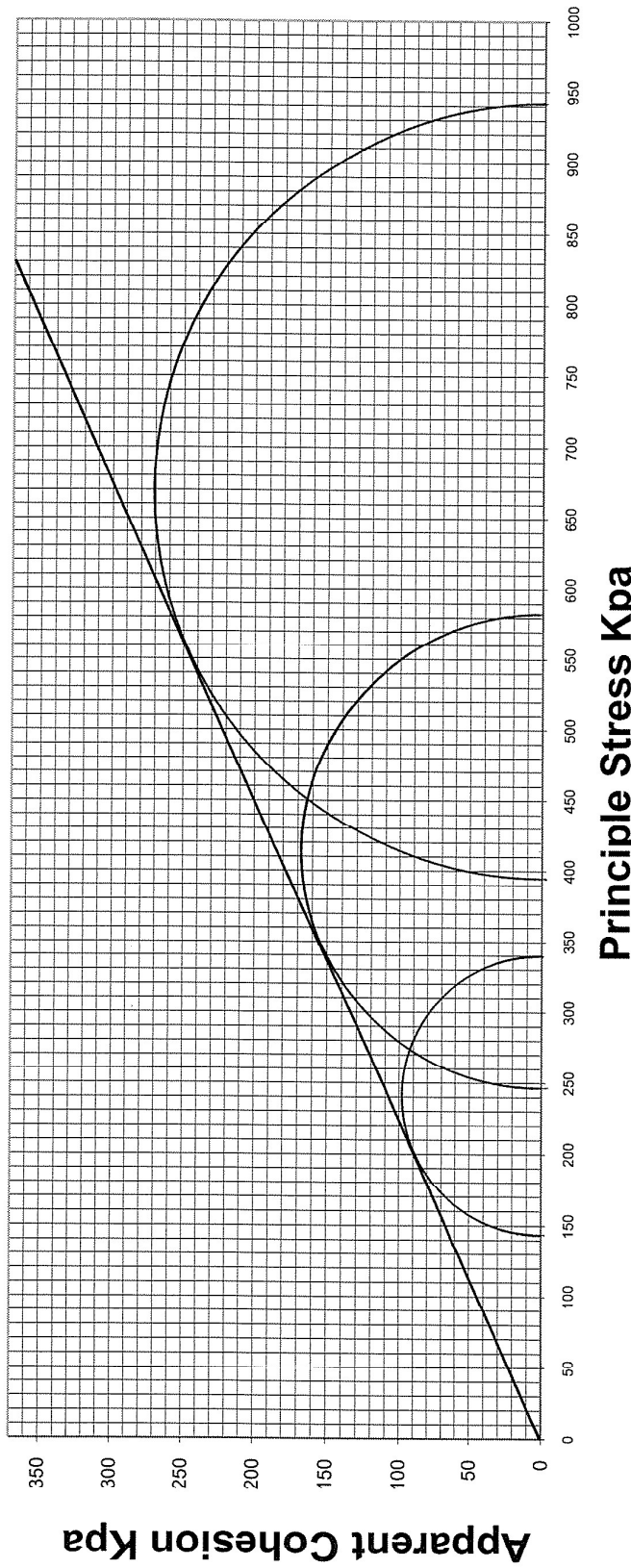
Date : 12 August 2013  
Client : Aurecon Consulting  
Project : EL DRY DOCK QUAY  
Test Conditions: Undisturbed

Position : BH 16 @ 9.45 - 10m (S/N:5748)  
Description : dk Br Bl - cly s  
Test Type : Consolidated Undrained with PWP - Effective Stress Analysis  
In-Situ Dry Density : Kg/m<sup>3</sup> 1248  
In-Situ MC: % 35.8 Final MC: % 20.0

Apparent Cohesion (C') = 0Kpa

Angle of Internal Friction ( $\phi'$ ) = 24°

## Mohr Stress Circle





# ControlLab South Africa (Pty) Ltd

CIVIL ENGINEERING MATERIALS AND GEOTECHNICAL LABORATORY

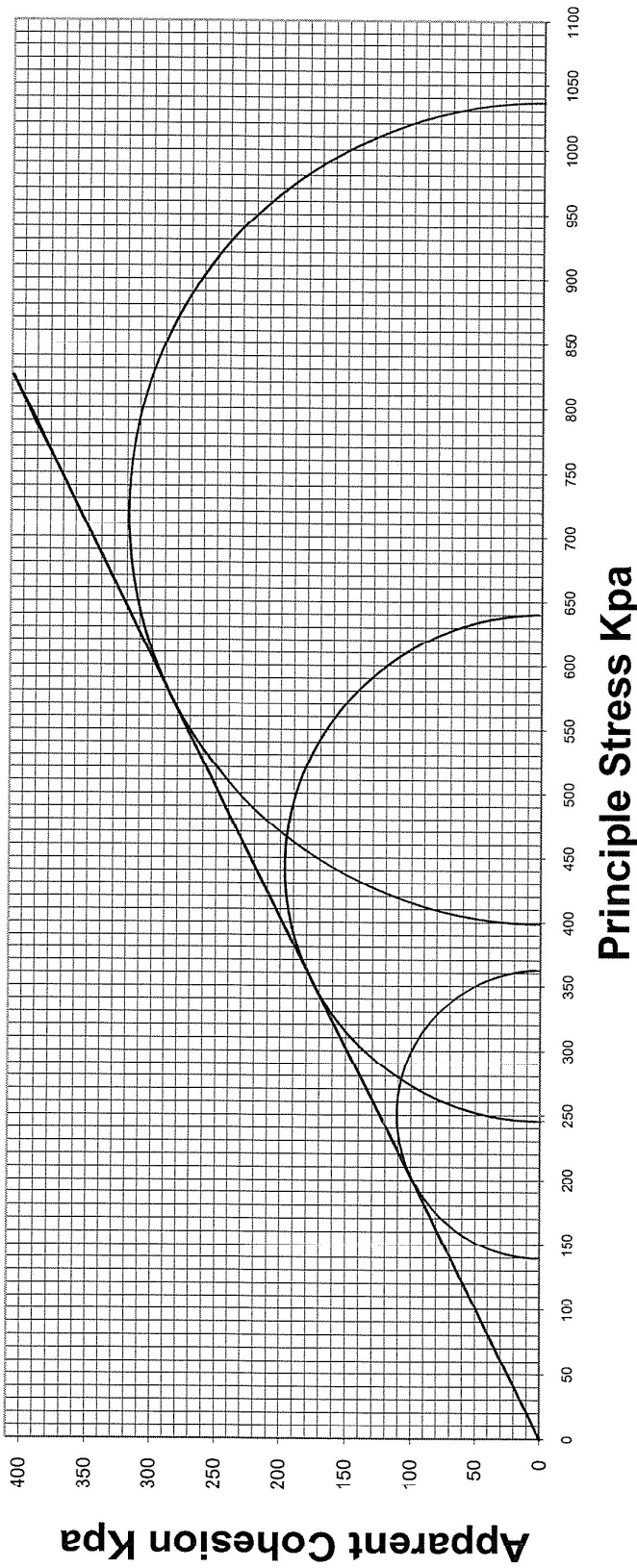
201000682907

Date :	12 August 2013	Position :	BH 8 @ 6.45 - 7m (S/N:5749)
Client :	Aurecon Consulting	Description :	dk Br Bl - sty s
Project :	EL DRY DOCK QUAY	Test Type :	Consolidated Undrained with PWP - Effective Stress Analysis
Test Conditions:	Undisturbed	In-Situ Dry Density : Kg/m <sup>3</sup>	1261
		In-Situ MC: %	45.0
		Final MC: %	22.9

Apparent Cohesion ( $C'$ ) = 0Kpa

Angle of Internal Friction ( $\phi'$ ) = 26°

## Mohr Stress Circle



Principle Stress Kpa



# ControlLab South Africa (Pty) Ltd

CIVIL ENGINEERING MATERIALS AND GEOTECHNICAL LABORATORY

www.controlab.co.za

HEAD OFFICE : 1 Alfred Road, Vincent, 5247 Tel: 043 726 7859, Fax: 043 726 7426  
BRANCH OFFICE: U9/A1 Kalika Street, Mthatha, 5100 Tel: (047) 531 4721, Fax: (047) 531 4640  
OTHER BRANCH OFFICES: Cape Town, Kokstad, Port Elizabeth

CLIENT: Aurecon SA (Pty) Ltd  
Aurecon Centre  
Lynnwood Bridge Office Park  
4 Daventry Street  
LYNNWOOD PARK  
0081  
ATT : Mr A Schulze-Hulbe

PROJECT: EAST LONDON DRY DOCK QUAY

DATE RECEIVED: 2013-07-16  
DATE TESTED: 2013-07-31  
DATE REPORTED: 2013-08-06  
TEST REPORT NO.: 64657

## FOUNDATION INDICATOR REPORT

SAMPLE NO	5747	5748	5749			
POSITION	BH 15	BH 16	BH 8			
DEPTH	8.42 - 8.97	9.45 - 10	6.45 - 7			
DESCRIPTION	dk Br Bl	dk Br Bl	dk Br Bl			
	sdy cl	cly s	sty s			

SIEVE ANALYSIS % PASSING SIEVES: Method :TMH1 A1(a) & A5

% PASSING 75 mm	100					
37.5 mm	74	100	100			
19 mm	74	81	83			
9.5 mm	74	67	65			
4.75 mm	73	61	52			
2.36 mm	72	59	47			
1.18 mm	71	57	44			
0.600 mm	70	56	43			
0.425 mm	69	56	42			
0.300 mm	69	56	40			
0.150 mm	65	53	32			
0.075 mm	53.5	46.8	18.5			

HYDROMETER ANALYSIS: Method ASTM D422

0.06 mm	45	40	15			
0.02 mm	26	28	5			
0.006 mm	15	21	2			
0.002 mm	11	18	1			

ATTERBERG LIMITS: Method: TMH1 A2 ; A3 & A4

LIQUID LIMIT	29	40	CBD			
PLASTICITY INDEX	10	25	SP			
LINEAR SHRINKAGE	5.0	12.0	1.0			

PREDICTION OF HEAVE (VAN DER MERWE METHOD)

PI WHOLE SAMPLE	7.0	14.0	0.0			
POTENTIAL EXPANSIVENESS	LOW	MED	LOW			

The above test results are pertinent to the samples received and tested only.

While the tests are carried out according to recognized standards Controlab shall not be liable for erroneous testing or reporting thereof. This report may not be reproduced except in full without prior consent of Controlab

Technical Signatory:

J Atterbury

Remarks:

Samples Delivered by Customer

Sampled by Controlab: YES



HEAD OFFICE : 1 Alfred Road, Vincent, 5247, Tel: 043 726 7859, Fax: 043 726 7426

CENTRAL LABORATORY : 10 St Pauls Road, East London, 5201, Tel: 043 722 5420 / 722 8565, Fax: 043 743 9942, P O Box 346, East London, 5200

OTHER BRANCH OFFICES: Cape Town, Kokstad, Mthatha, Lusaka - Zambia

CLIENT: Aurecon SA (Pty)

Aurecon Centre

Lynnwood Bridge Office Park

4 Daventry Street

LYNNWOOD PARK

0081

ATT : Mr A Schulze-Hulbe

PROJECT: EAST LONDON DRY DOCK QUAY

DATE: 2013-07-30

TEST REPORT NO. 64657

**ROCK UCS CORE STRENGTH TEST**

CORE TEST DATA							
BH NO.	DEPTH	TOTAL LENGTH OF CORE SUBMITTED mm	LENGTH OF CORE AFTER TRIMMINGS mm	CORE DIAMETER (mm)	DENSITY (Kg/m <sup>3</sup> )	STRENGTH UCS (MPa)	COMMENTS
BH 5	11.05 - 11.34	214	120	60	2624	66.5	Core full of cracks
BH 6	11.49 - 12.17	164	120	60	2650	36.1	Broken before testing
BH 7	11.93 - 12.17	200	120	60	2681	52.0	Broken before testing
BH 8	12.62 - 12.87	189	120	60	2723	68.6	Core full of cracks
BH 9	11.35 - 11.68	194	120	60	2775	35.7	Broken before testing
BH 10	18.79 - 18.94	141	120	60	2353	33.2	Broken before testing
BH 11A	17.93 - 18.34	203	120	60	2695	62.9	Core full of cracks
BH 12	18.15 - 18.35	236	120	60	2695	68.6	Core full of cracks
BH 13	18 - 18.24	241	120	60	2657	61.9	Core full of cracks
BH 14	16.77 - 16.93	198	120	60	2725	54.5	Core full of cracks

Technical Signatory:

J Atterbury



HEAD OFFICE : 1 Alfred Road, Vincent, 5247, Tel: 043 726 7859, Fax: 043 726 7426

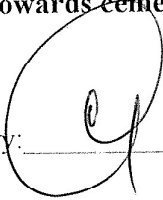
CENTRAL LABORATORY : 10 St Pauls Road, East London, 5201, Tel: 043 722 5420 / 722 8565, Fax: 043 743 9942, P O Box 346, East London, 5200

OTHER BRANCH OFFICES: Cape Town, Kokstad, Mthatha, Lusaka - Zambia

## TESTING OUTSOURCED TO MONITOR LABORATORIES TEST RESULTS AS SUPPLIED BY MONITOR LABORATORIES

<b>CLIENT:</b>	Aurecon SA (Pty) Ltd	<b>PROJECT:</b>	EAST LONDON DRY
	Aurecon Centre,		DOCK QUAY
	Lynnwood Bridge, Office Park		
	4 Daventry Street		
	LYNNWOOD MANOR		
	0081	<b>DATE:</b>	2013-07-30
<b>ATT:</b>	Mr A Schulze-Hulbe	<b>REF:</b>	64657
Sample 1	BH 13 EL QUAY WALL NO. 1		
Sample 2	BH 14 EL QUAY WALL NO. 2		
Parameter	NO. 1	NO. 2	UNITS
pH	7.10	7.15	
Conductivity	5080	5110	mS/m
Total dissolved solids	32512	32704	mg/l
Alkalinity	126	128	mg/l
Calcium (as Ca)	300	319	mg/l
Calcium (as CaCO <sub>3</sub> )	749.1	796.5	mg/l
Saturation pH (pH <sub>(s)</sub> )	7.63	7.35	-
Saturation Index (SI)	-0.53	0.2	-
Ryznar Index (I <sub>R</sub> )	8.16	7.55	-

**REMARKS:** Both of these water samples are aggressive towards cement and very corrosive towards metal pipes

Technical Signatory:  J Atterbury



HEAD OFFICE : 1 Alfred Road, Vincent, 5247, Tel: 043 726 7859, Fax: 043 726 7426

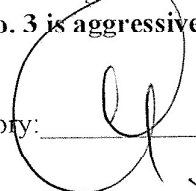
CENTRAL LABORATORY : 10 St Pauls Road, East London, 5201, Tel: 043 722 5420 / 722 8565, Fax: 043 743 9942, P O Box 346, East London, 5200

OTHER BRANCH OFFICES: Cape Town, Kokstad, Mthatha, Lusaka - Zambia

## TESTING OUTSOURCED TO MONITOR LABORATORIES TEST RESULTS AS SUPPLIED BY MONITOR LABORATORIES

<b>CLIENT:</b>	Aurecon SA (Pty) Ltd	<b>PROJECT:</b>	EAST LONDON DRY	
	Aurecon Centre,		DOCK QUAY	
	Lynnwood Bridge, Office Park			
	4 Daventry Street			
	LYNNWOOD MANOR			
	0081	<b>DATE:</b>	2013-07-30	
<b>ATT:</b>	Mr A Schulze-Hulbe	<b>REF:</b>	64657	
Sample 1 (5750)	BH 14 DEPTH 13.5 – 13.95			
Sample 2 (5751)	BH 15 DEPTH 1.95 – 2.13			
Sample 3 (5752)	BH 11 DEPTH 13 – 13.1			
Parameter	NO. 1	NO. 2	NO. 3	UNITS
pH	8.57	9.22	6.52	
Conductivity	1512	524	1536	mS/m
Total dissolved solids	9677	3354	9830	mg/kg
Alkalinity	175	51	27	mg/kg
Calcium (as Ca)	122	59.5	487	mg/kg
Calcium (as CaCO <sub>3</sub> )	304.6	148.5	1216.0	mg/kg
Saturation pH (pH <sub>(s)</sub> )	7.84	8.08	7.89	-
Saturation Index (SI)	0.73	1.14	-1.37	-
Ryznar Index (I <sub>R</sub> )	7.11	6.94	9.26	-

**REMARKS:** Soil sample No. 1 is scale forming towards cement and slightly corrosive towards metal pipes. Soil sample No. 2 is scale forming towards cement and in equilibrium with metal pipes, while soil sample No. 3 is aggressive towards cement and highly corrosive towards metal pipes.

Technical Signatory:  J Atterbury

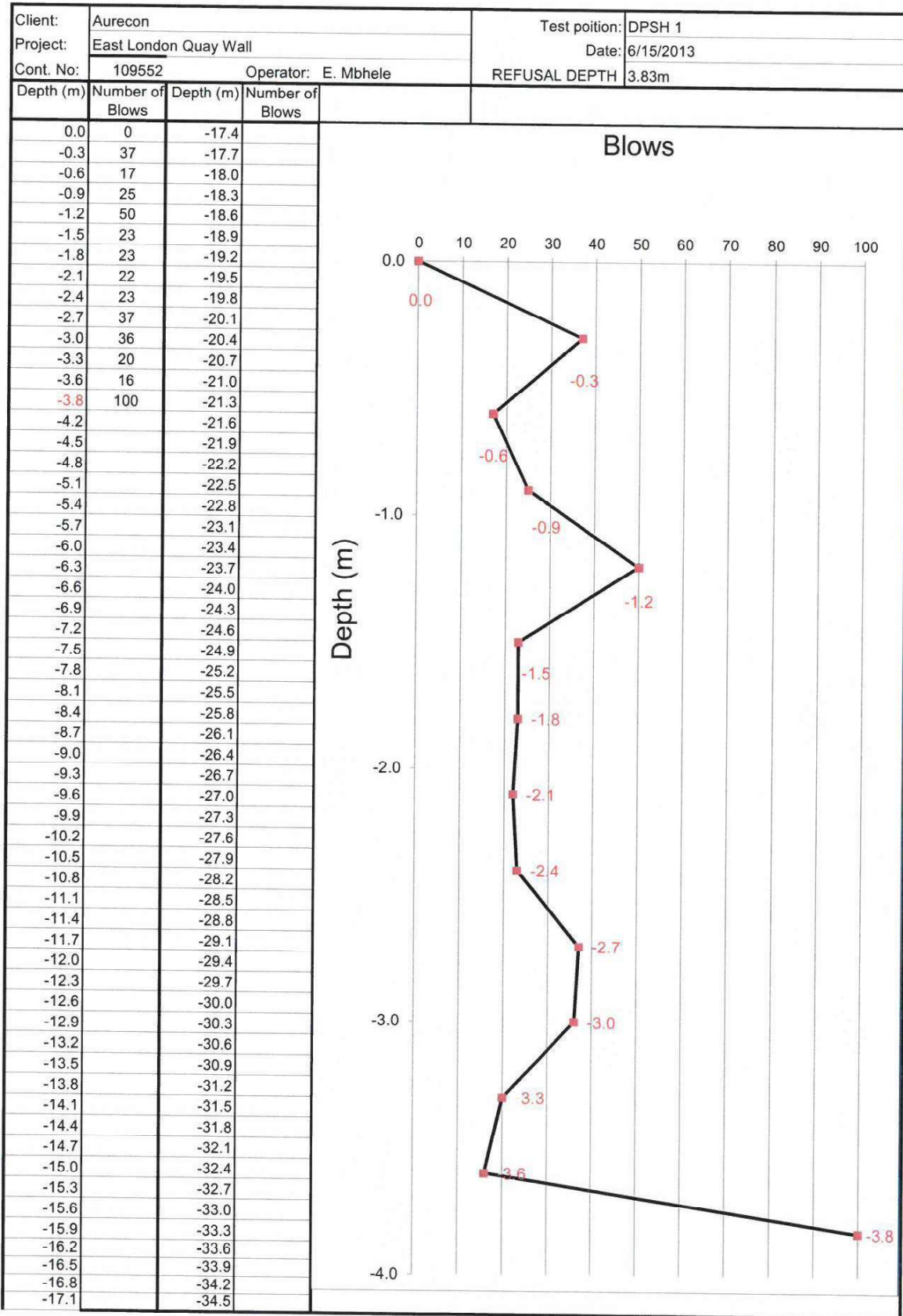


## APPENDIX D

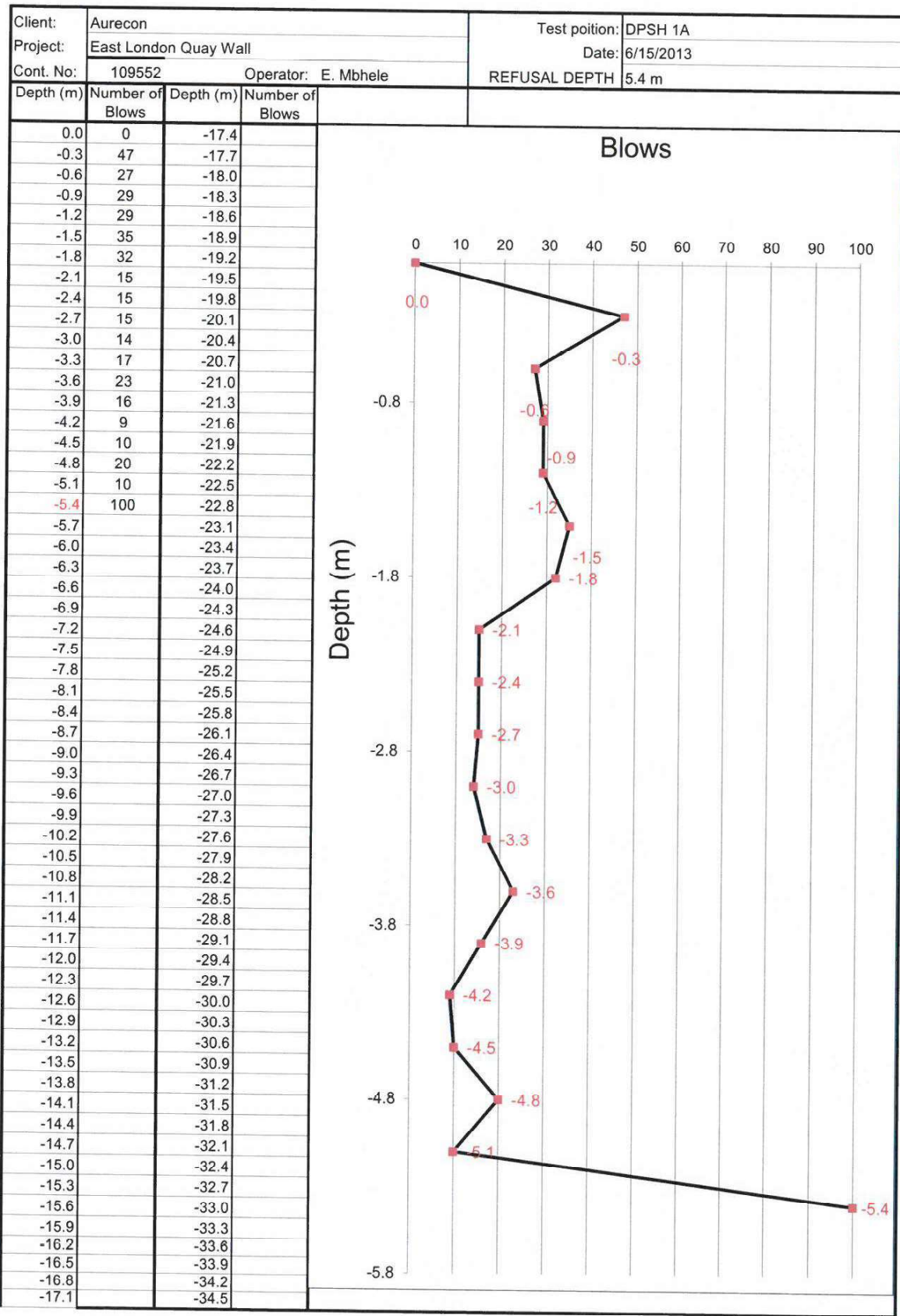
### Laboratory test results



## DYNAMIC PROBE SUPER HEAVY (DPSH) TEST RESULT

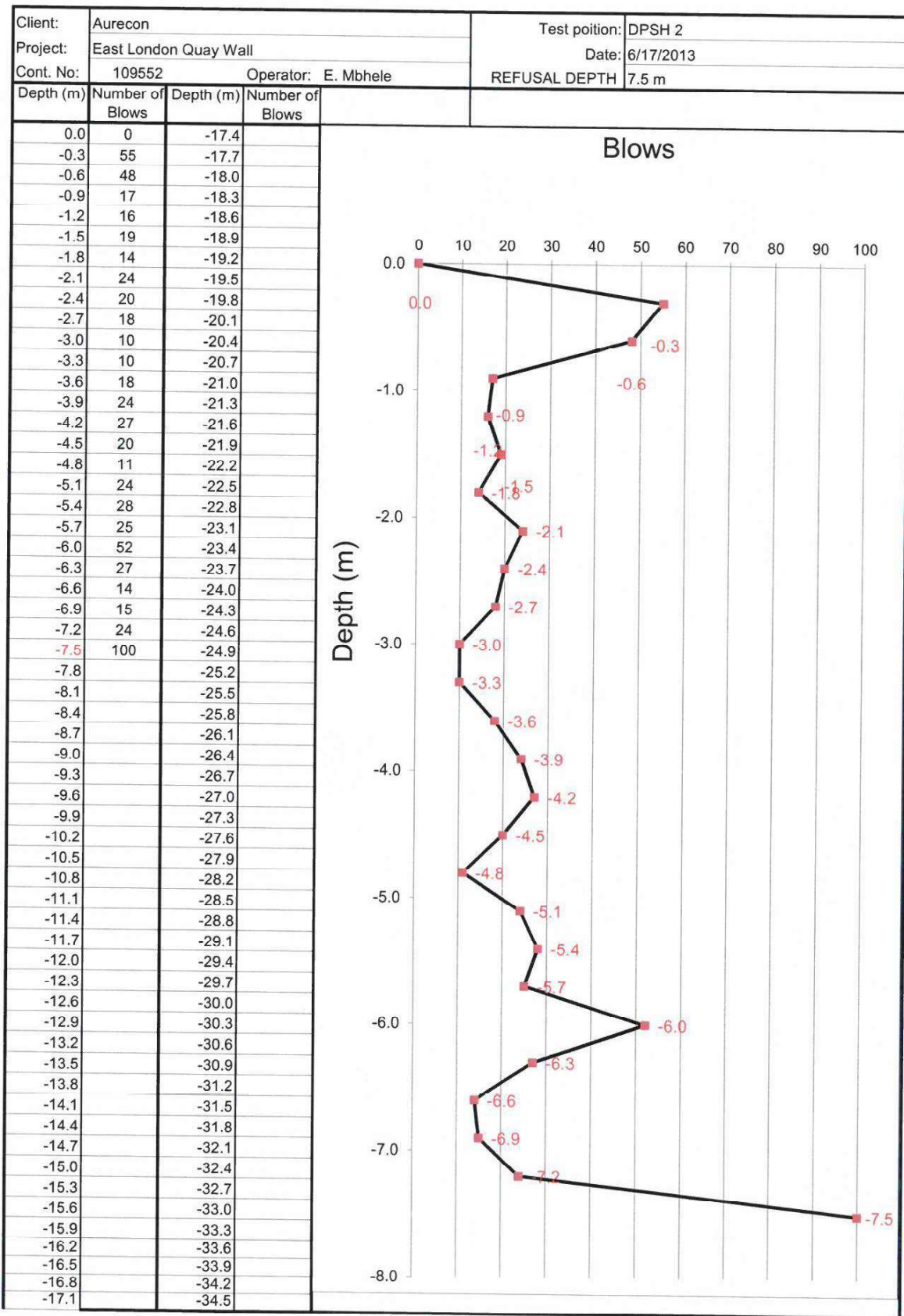


**DYNAMIC PROBE SUPER HEAVY (DPSH)  
TEST RESULT**

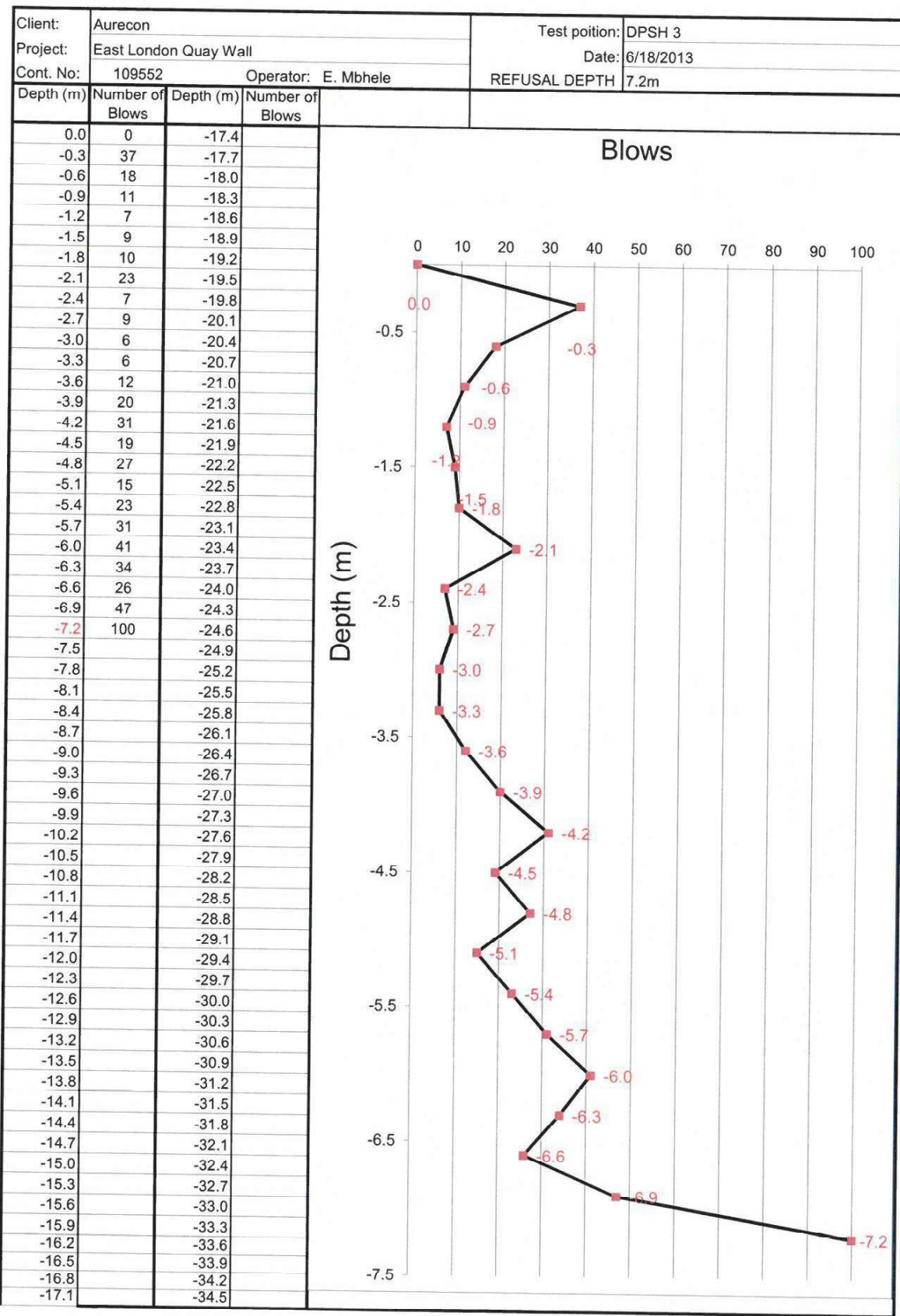




## DYNAMIC PROBE SUPER HEAVY (DPSH) TEST RESULT

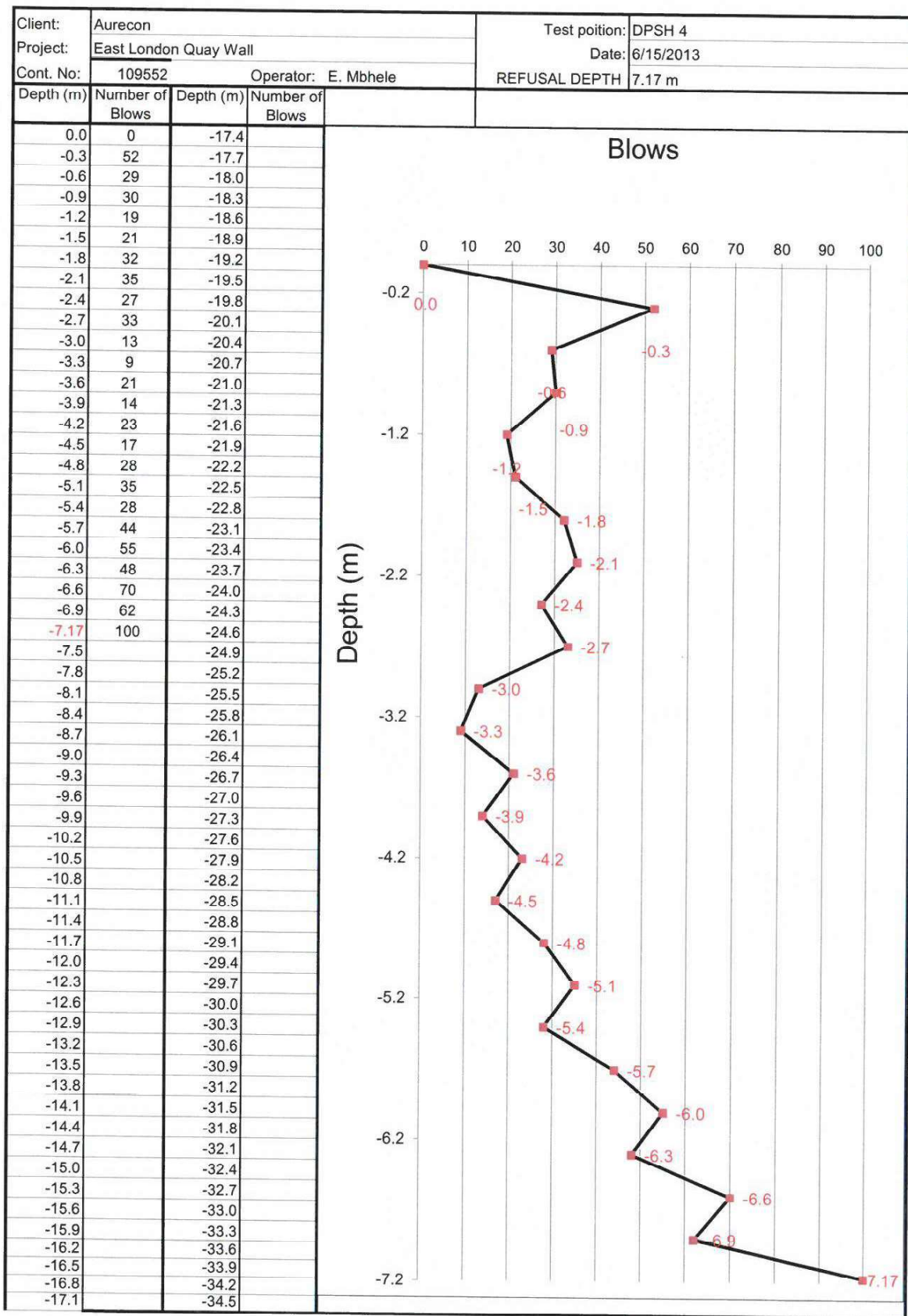


# DYNAMIC PROBE SUPER HEAVY (DPSH) TEST RESULT

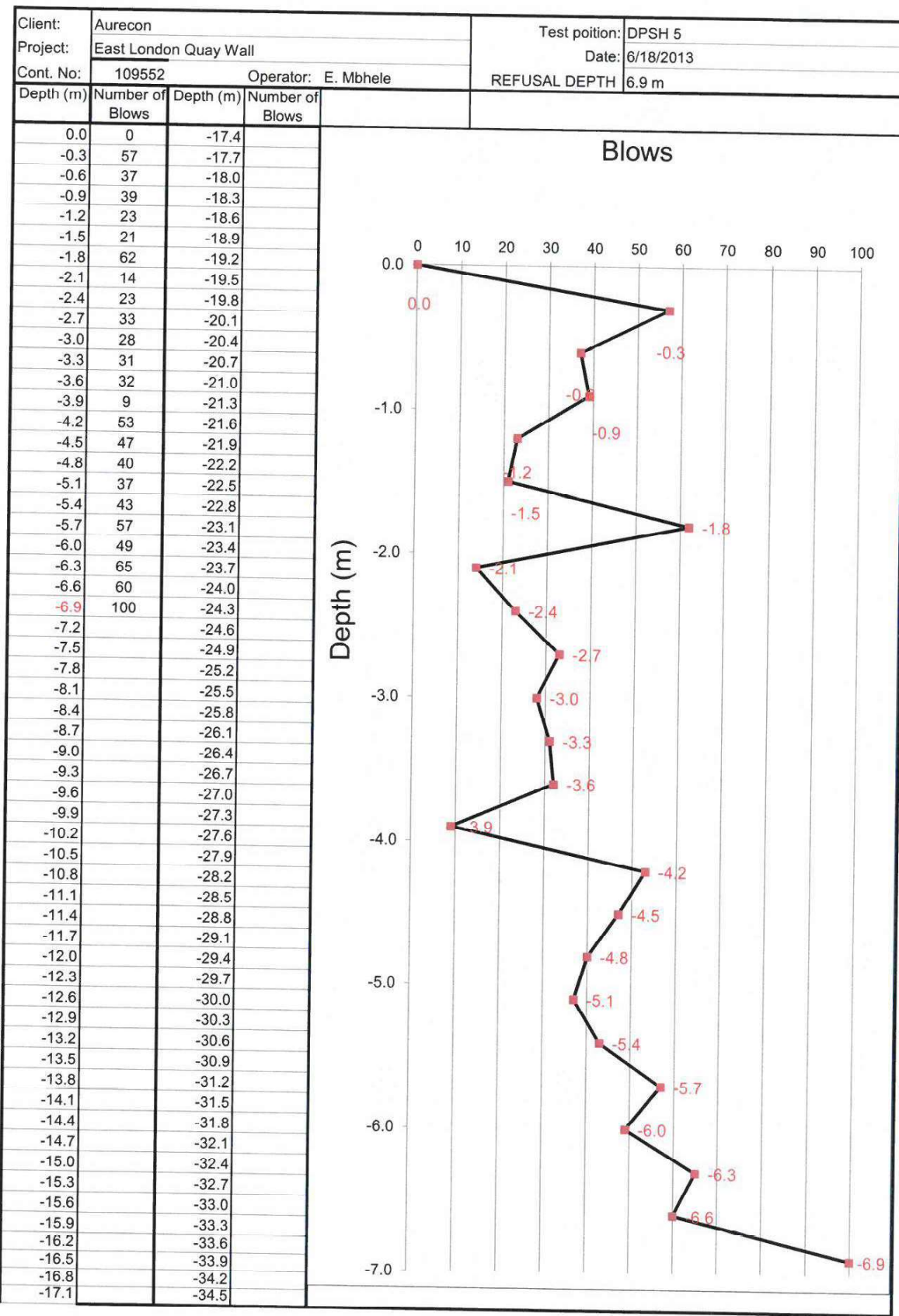




## DYNAMIC PROBE SUPER HEAVY (DPSH) TEST RESULT

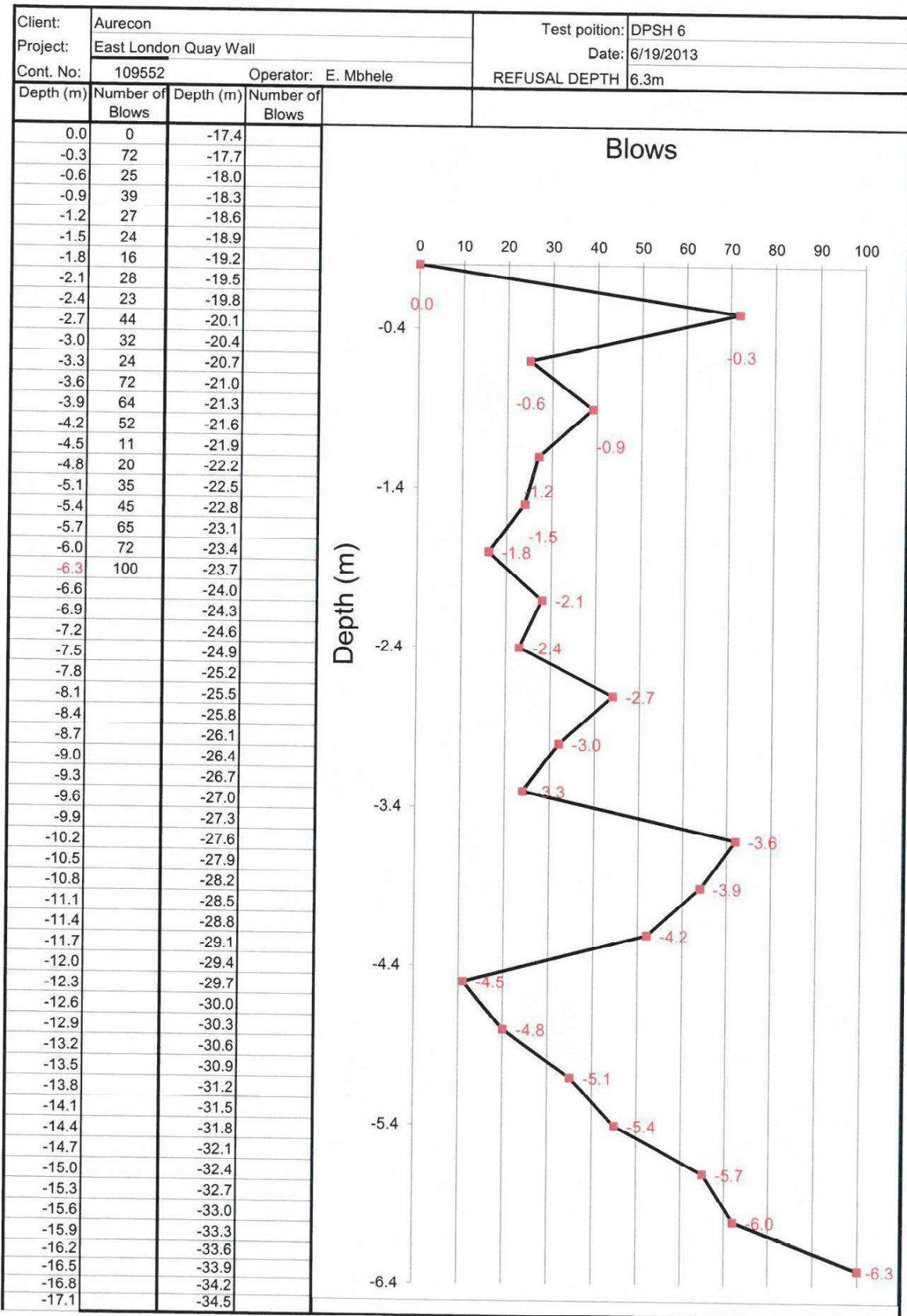


# DYNAMIC PROBE SUPER HEAVY (DPSH) TEST RESULT





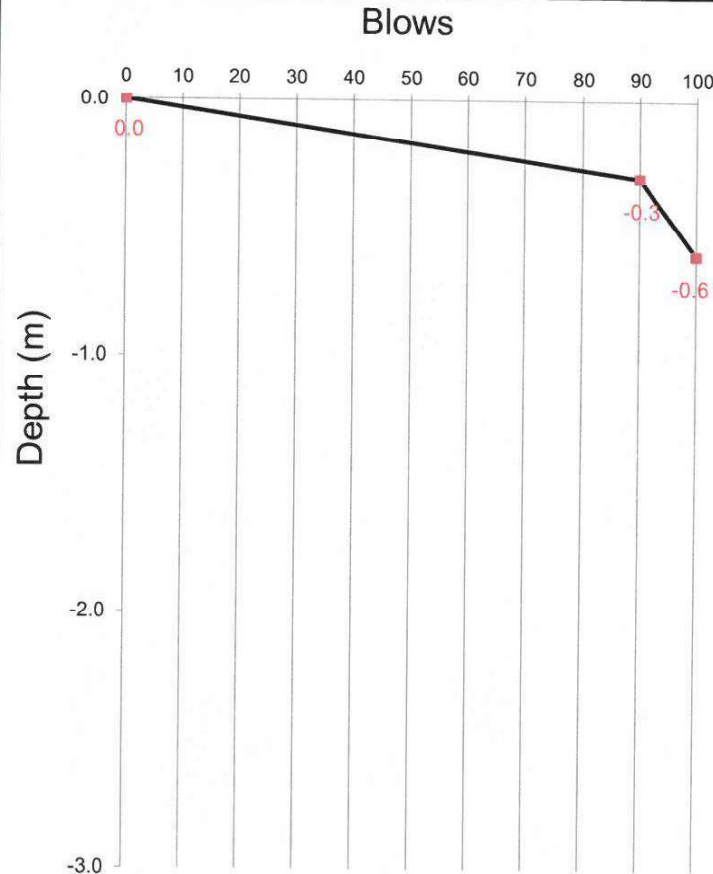
## DYNAMIC PROBE SUPER HEAVY (DPSH) TEST RESULT





## DYNAMIC PROBE SUPER HEAVY (DPSH) TEST RESULT

Client:	Aurecon			Test position:	DPSH 7
Project:	East London Quay Wall			Date:	7/3/2013
Cont. No:	109552      Operator: E. Mbhele			REFUSAL DEPTH	0.6m
Depth (m)	Number of Blows	Depth (m)	Number of Blows		
0.0	0	-17.4			
-0.3	90	-17.7			
-0.6	100	-18.0			
-0.9		-18.3			
-1.2		-18.6			
-1.5		-18.9			
-1.8		-19.2			
-2.1		-19.5			
-2.4		-19.8			
-2.7		-20.1			
-3.0		-20.4			
-3.3		-20.7			
-3.6		-21.0			
-3.9		-21.3			
-4.2		-21.6			
-4.5		-21.9			
-4.8		-22.2			
-5.1		-22.5			
-5.4		-22.8			
-5.7		-23.1			
-6.0		-23.4			
-6.3		-23.7			
-6.6		-24.0			
-6.9		-24.3			
-7.2		-24.6			
-7.5		-24.9			
-7.8		-25.2			
-8.1		-25.5			
-8.4		-25.8			
-8.7		-26.1			
-9.0		-26.4			
-9.3		-26.7			
-9.6		-27.0			
-9.9		-27.3			
-10.2		-27.6			
-10.5		-27.9			
-10.8		-28.2			
-11.1		-28.5			
-11.4		-28.8			
-11.7		-29.1			
-12.0		-29.4			
-12.3		-29.7			
-12.6		-30.0			
-12.9		-30.3			
-13.2		-30.6			
-13.5		-30.9			
-13.8		-31.2			
-14.1		-31.5			
-14.4		-31.8			
-14.7		-32.1			
-15.0		-32.4			
-15.3		-32.7			
-15.6		-33.0			
-15.9		-33.3			
-16.2		-33.6			
-16.5		-33.9			
-16.8		-34.2			
-17.1		-34.5			



**VANE SHEAR TEST****VANE LENGTH: 120mm****VANE DIAMETER: 60mm****BH No: 11****DATE: 21\06\2013****DEPTH OF VANE: 14.81m****INITIAL TEST****DEGREES READING DEGREES READING DEGREES READING**

5	13	105	35	205	45
10	15	110	35	210	45
15	17	115	31	215	45
20	18	120	36	220	46
25	20	125	36	225	46
30	21	130	37	230	47
35	23	135	37	235	48
40	24	140	38	240	48
45	25	145	39	245	48
50	26	150	39	250	50
55	27	155	40	255	50
60	28	160	40	260	50
65	29	165	41	265	49
70	30	170	41	270	49
75	30	175	42	275	49
80	31	180	43	280	
85	32	185	44	285	
90	33	190	44	290	
95	34	195	44	295	
100	34	200	44	300	

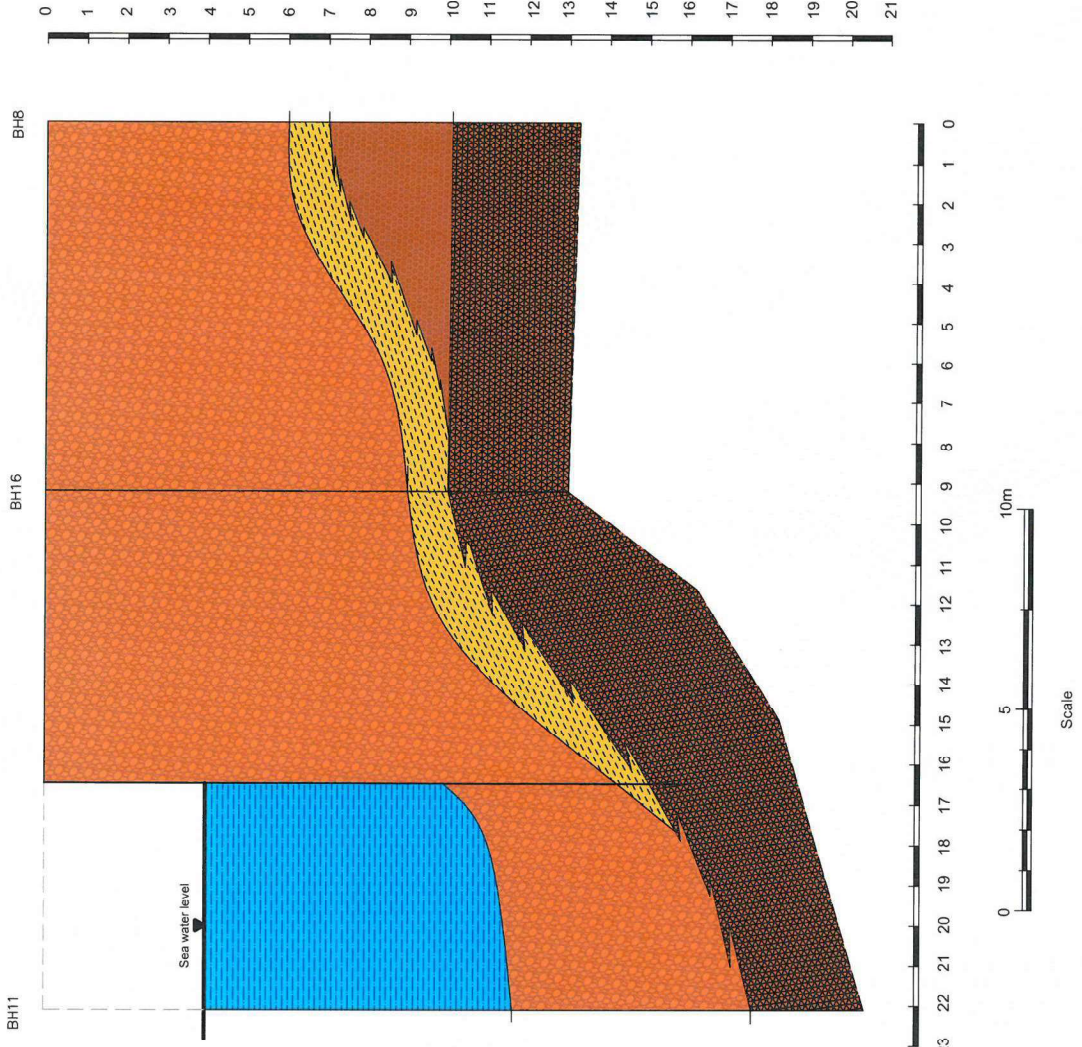
**REMOULDED TEST**

5	95
10	20
15	75
20	100
25	120
30	
35	
40	
45	
50	
55	
65	
70	
75	
80	
85	
90	

# APPENDIX E

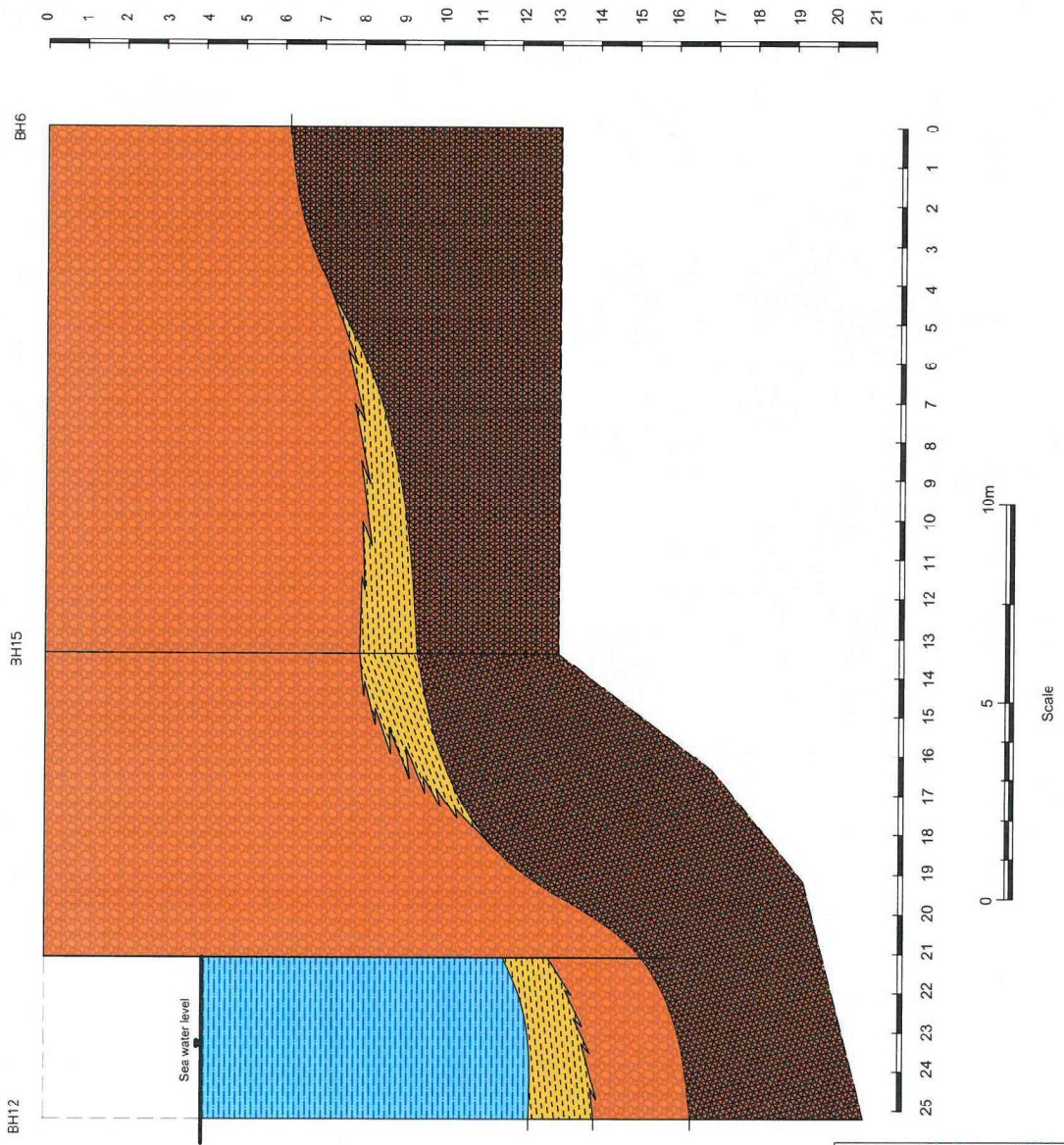
## Drawings





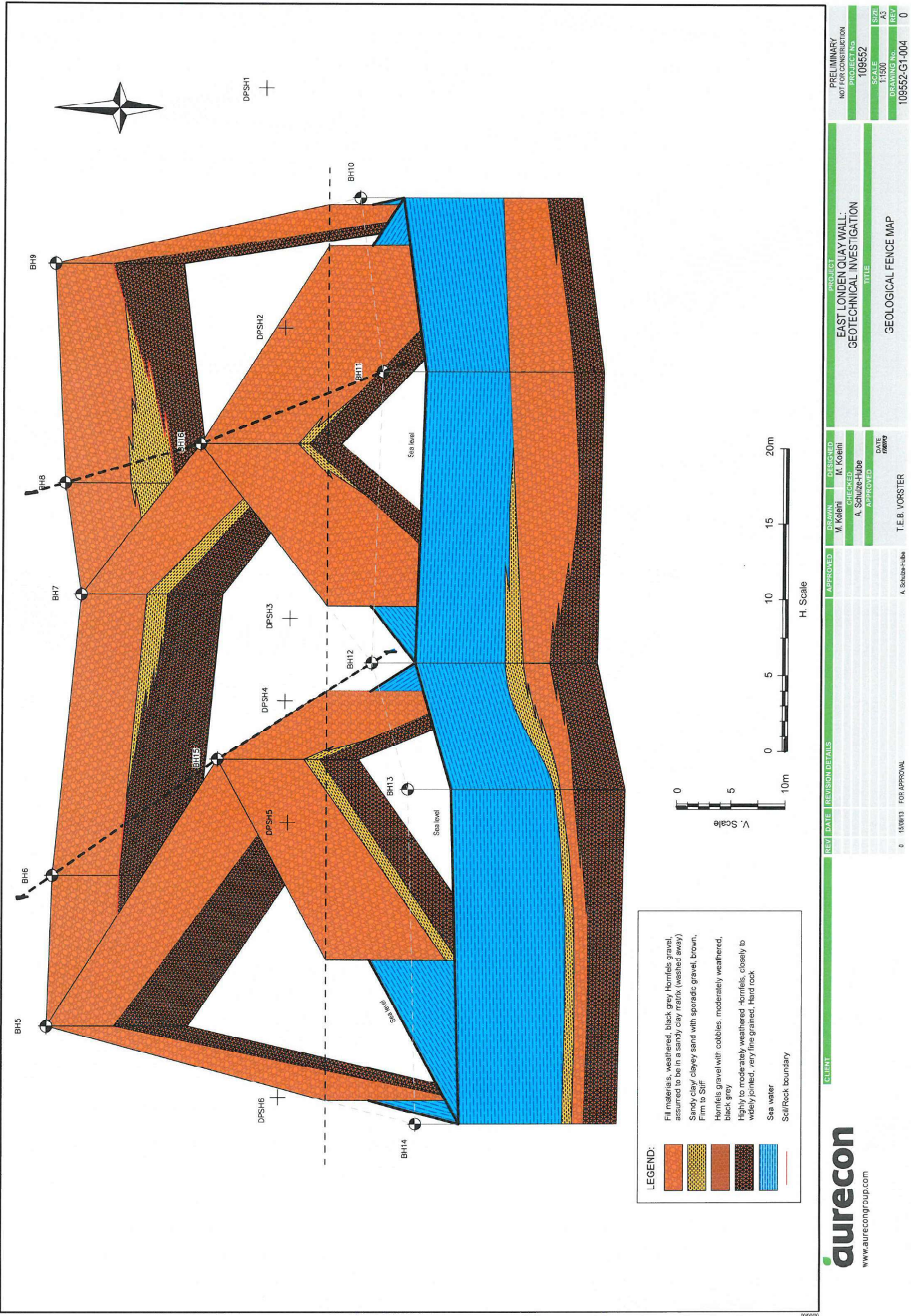
**LEGEND:**

- Fill materials, weathered black grey Hornfels gravel, assumed to be in sandy clay matrix, (washed away)
- Sandy clay/clayey sand with sporadic gravel, brown, Firm to Stiff
- Hornfels gravel with cobbles, moderately weathered, black grey
- Highly to moderately weathered Hornfels, closely to widely jointed, very fine grained, Hard rock
- Sea water
- Soil/Rock boundary



**LEGEND:**

- Fill materials, weathered, black grey Hornefels gravel, assumed to be in a sandy clay matrix (washed away)
- Sandy clay/clayey sand with sporadic gravel, brown
- Firm to Stiff Hornefels with cobbles, moderately weathered, black grey
- Highly to moderately weathered Hornefels, closely to widely jointed, very fine grained. Hard rock
- Sea water
- Soil/Bedrock boundary

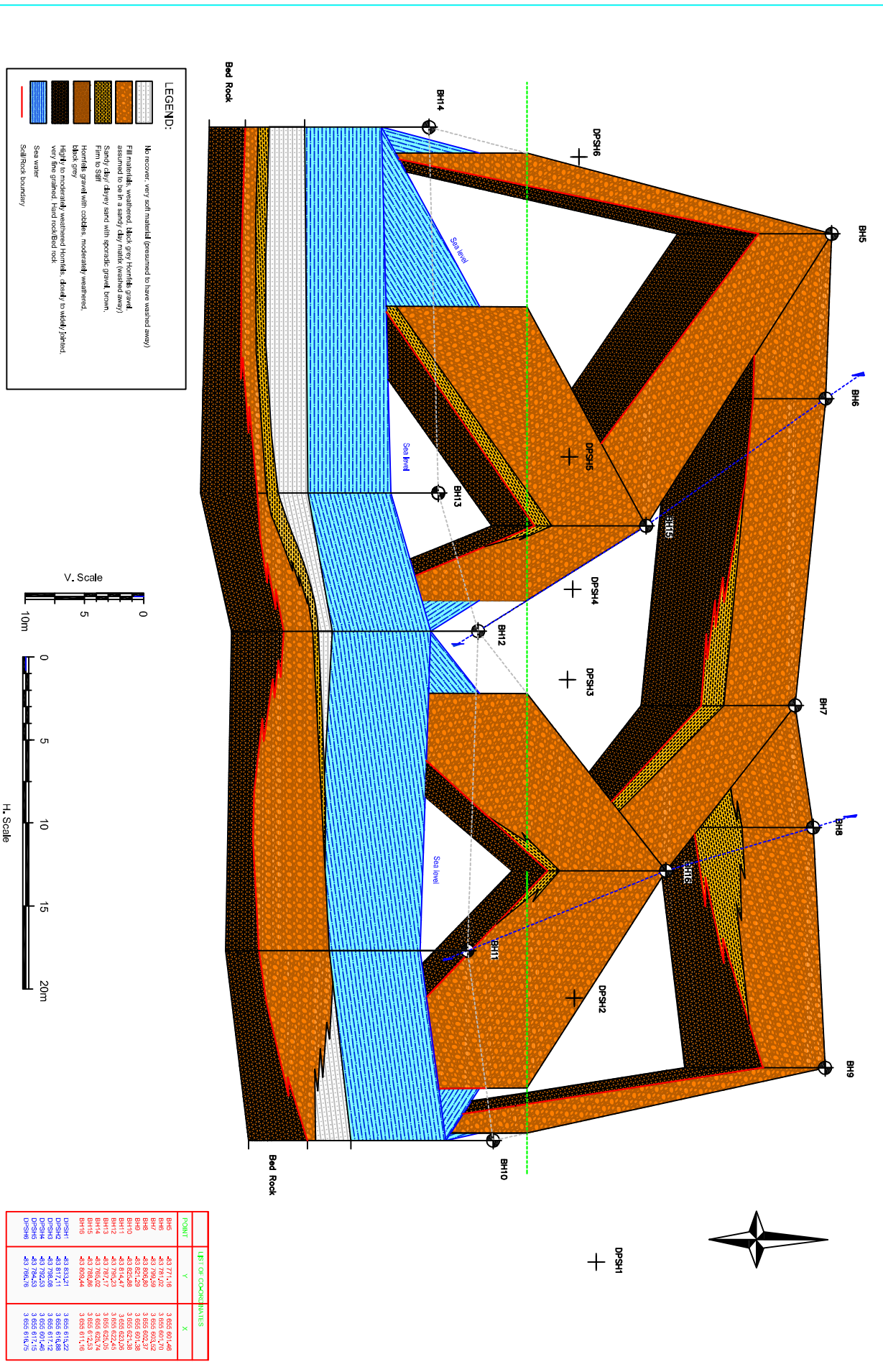


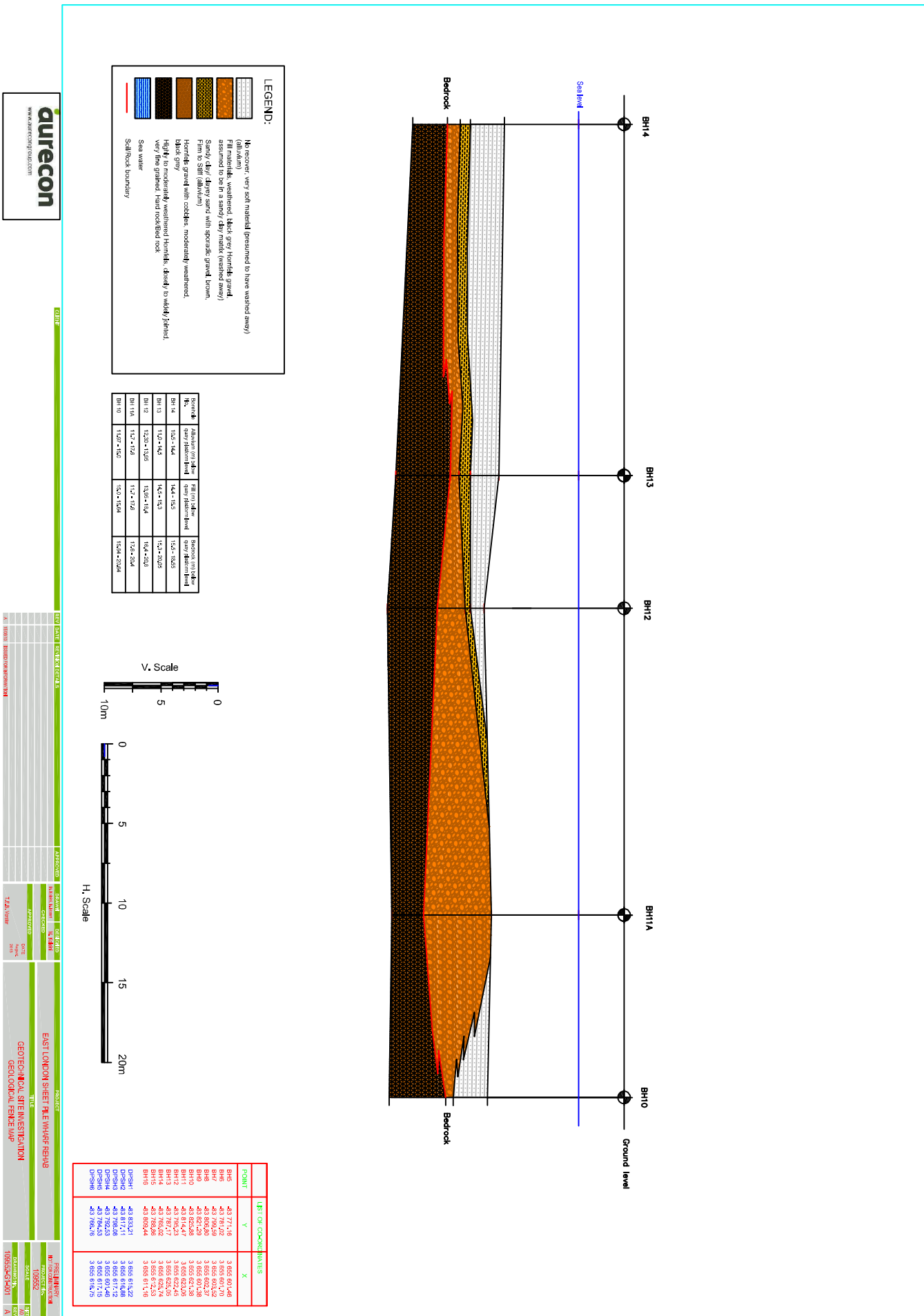
# APPENDIX F

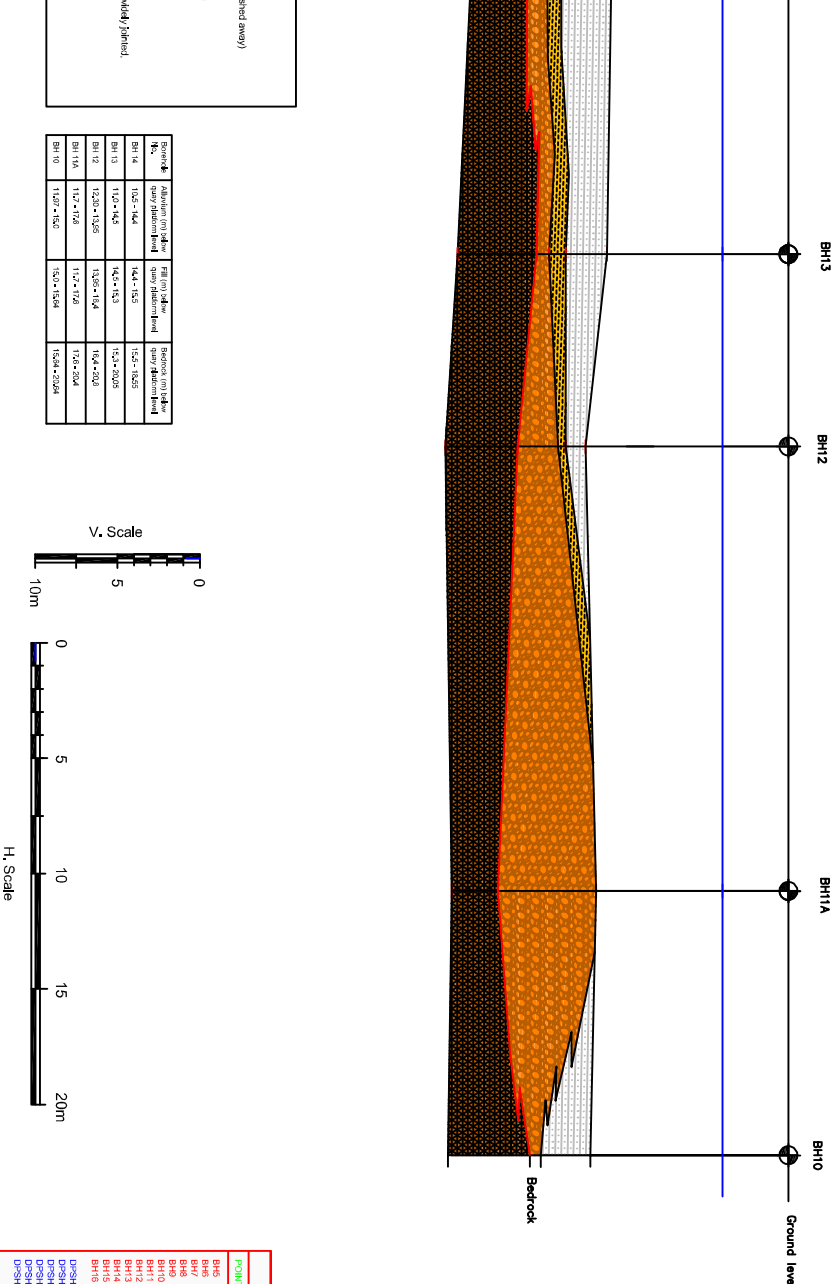
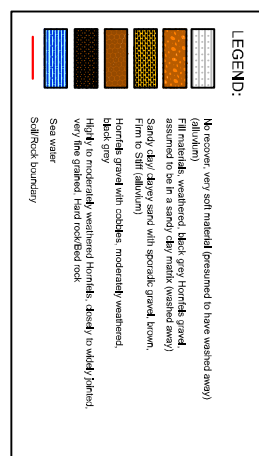
## Geological Sections



www.aurecongroup.com







ASAP SITE INVESTIGATION

ASAP SITE INVESTIGATION

EAST LONDON SHEET PILE WALL REINFORCING

EAST LONDON SHEET PILE WALL REINFORCING

GEOTECHNICAL SITE INVESTIGATION

GEOTECHNICAL SITE INVESTIGATION

GEODEMAL FENCE MAP

GEODEMAL FENCE MAP

REPORT NUMBER

REPORT NUMBER

DATE

DATE

SCALE

SCALE

MAP NUMBER

MAP NUMBER

REV

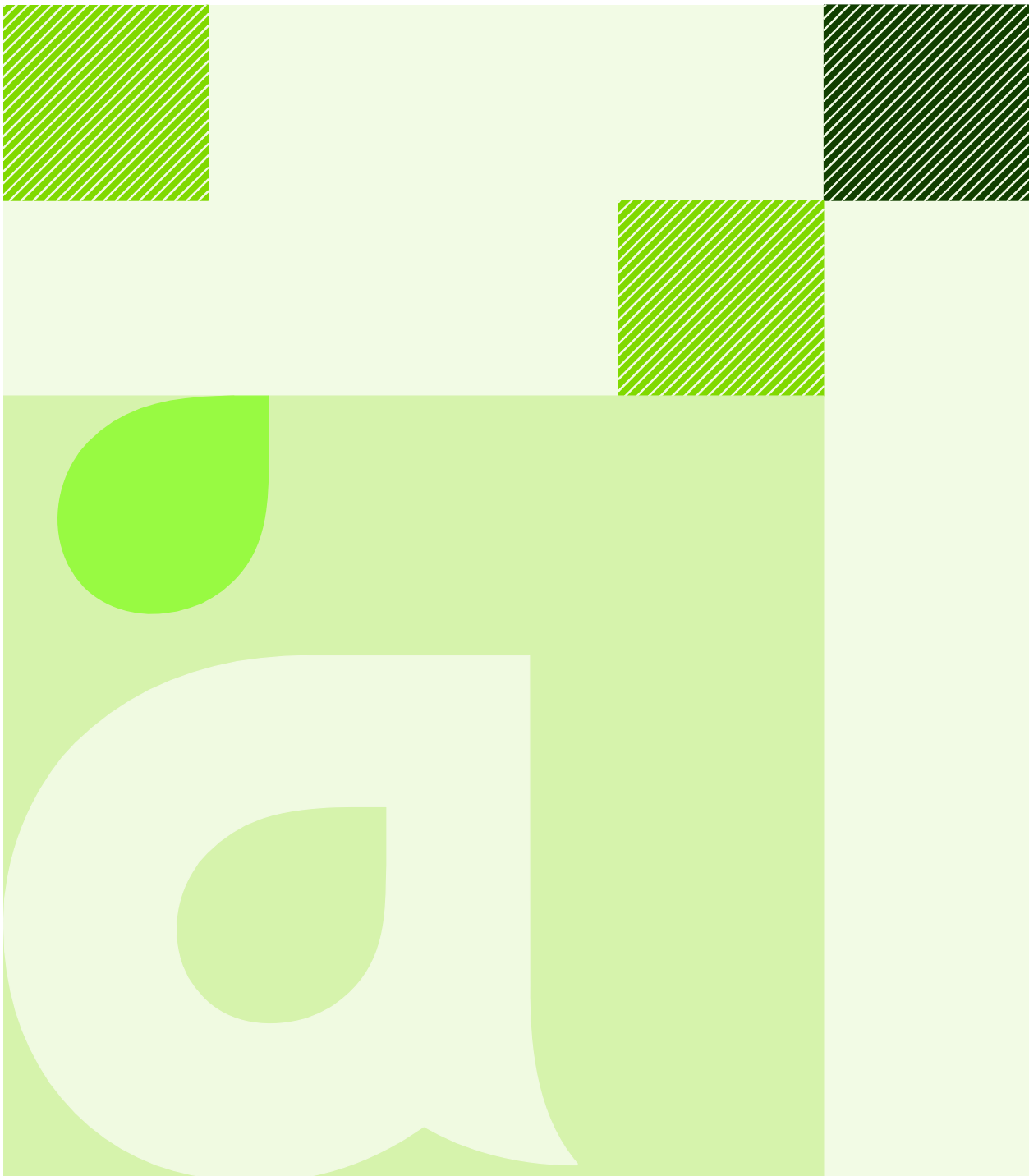
REV

A

A

# APPENDIX G

## Anchor Analyses



**Project:**

East London Quay Wall

East London Quay Wall: Geotechnical  
Report (Design)

**Reference:** 109552-G2-00

**Prepared for:** Mr Lwanda

Sidlayi

**Revision:** 00

16 September 2013

# Document Control Record

Document prepared by:

Aurecon South Africa (Pty) Ltd

1977/003711/07

Aurecon Centre

Lynnwood Bridge Office Park

4 Daventry Street

Lynnwood Manor

0081

PO Box 74381

Lynnwood Ridge

0040

South Africa

T +27 12 427 2000

F +27 86 556 0521

E tshwane@aurecongroup.com

W aurecongroup.com

A person using Aurecon documents or data accepts the risk of:

- a) Using the documents or data in electronic form without requesting and checking them for accuracy against the original hard copy version.
- b) Using the documents or data for any purpose not agreed to in writing by Aurecon.

Document control		aurecon	
Report Title	East London Quay Wall: Geotechnical Report (Design)		
Prepared For	Transnet National Port Authority		
Client Contact Person	Mr Lwanda Sidlayi	Tel No.	078 674 9606
Aurecon Contact Person	Doug Dorren	Tel No.	+27 12 427 2000
Aurecon Report No.	8424	Ground Engineering Document Number	109552-G2-00

Project Team			
Project Director		Dr T E B Vorster	Pr Eng
Senior Geotechnical Engineer		D Dorren	Pr Eng
Junior Geotechnical Engineer		Katlego Magoro	
Coordinates			
Longitude	27°53'48"E	Latitude	33° 1'22"S
Key Words			
Anchor	Pre-stressed	Quay wall	Displacements
Location	East London: Latimer's Landing	Date	09 December 2013

Approval			
	Compiled by	Checked by	Approved by
Name	K Magoro	D Dorren	TEB Vorster
Signature			
Date	20 January 2014	20 January 2014	20 January 2014
Revision		00	

# Contents

<b>1</b>	<b>Background and Summary</b>	<b>4</b>
<b>2</b>	<b>Available Information</b>	<b>5</b>
<b>3</b>	<b>Units</b>	<b>6</b>
<b>4</b>	<b>Material properties</b>	<b>7</b>
4.1	Soil and rock material parameters	7
4.2	Wall and Anchor material parameters	8
<b>5</b>	<b>Design Assumptions</b>	<b>13</b>
<b>6</b>	<b>Model Results</b>	<b>14</b>
6.1	Load Case 1	15
6.2	Load Case 2	15
6.3	Load Case 3	16
6.4	Load Case 4	17
6.5	Load Case 5	18
<b>7</b>	<b>Recommendations</b>	<b>20</b>
7.1	Anchors	20
7.2	Corrosion protection	21
7.3	Backfill material	21



## Figures

Figure 1: Plan view section of proposed wall solution	9
Figure 2: Approved Stress/Strain test for 15.7mm strand	11
Figure 3: Plaxis 2D model of wall with anchors	14
Figure 4: Plaxis 2D model of wall without anchors	15
Figure 5:LC1- Horizontal wall displacements	15
Figure 6: LC2- horizontal wall displacements	16
Figure 7: LC3- Horizontal wall displacements	16
Figure 8: LC3- Vertical pavement settlements	17
Figure 9: LC4- Horizontal wall displacements	17
Figure 10: LC4- vertical pavement settlements	18
Figure 11: LC5- Horizontal wall displacements	18
Figure 12: LC5- vertical pavement settlements	19
Figure 13: Typical detail for restressable permanent strand anchors (SAICE code of practice, ref 8)	21

## Tables

Table 1: Units	6
Table 2: Soil and rock parameters	7
Table 3: Wall and anchor material properties	8
Table 4: Material specifications for strand anchors	10

# Background and Summary

Aurecon South Africa (Pty) Ltd was appointed by Transnet National Ports Authority (TNPA) to conduct a geotechnical analysis and design to rehabilitate the existing sheet pile wharf in East London South Africa. The geotechnical analysis and design was carried out following a geotechnical investigation of the study area and a structural analysis of the proposed pile sheet wall.

This report is the first revision of the geotechnical design report and details the findings of the adjusted geotechnical model, in accordance with the revised structural report, and the recommendations for the types of anchors to be used during the construction of the proposed quay wall structure.

The primary objectives of the geotechnical modelling were to:

- Calculate and specify geotechnical material parameters;
- Create a two dimensional (2D) finite element analyses (FEA) model with the various load combinations provided
- Select anchor parameters
- Check the wall deflections
- Check pavement settlements
- Provide final recommendations of the type of anchoring system to be used in construction

# Available Information

At the time of developing the geotechnical model the following information was available:

- The factual geotechnical report (109552-G2-00). Titled “East London Quay wall: Geotechnical Report (Factual)” compiled by Aurecon in August 2013.
- The structural design report (109552-SDR-002 Rev 0). Titled “East London Sheet Pile Wall Rehabilitation. Structural Design Report.” Compiled by Aurecon in August 2013
- Scaw Metals Group wire and strand approved “stress-strain” test results obtained from Scaw Metals Group

The following documents and codes were referenced for this report:

1. BS 8081:1989, Ground anchorages
2. A Guide to Practical Geotechnical Engineering in Southern Africa. Franki. 4th Edition, 2008.
3. CIRIA Report 143. 1995. The Standard Penetration Test (SPT): methods and use. London. CIRIA.
4. Wyllie DC. 1992. Foundations on Rock. London. Chapman and Hall.
5. Bieniawski, Z.T. (1984), Rock mechanics in mining and tunnelling, A.A. Balkema, Rotterdam/Boston
6. Swiss Norm (or Standard) SN 670 010b (1993). Bodenkennziffern / Coefficients caractéristiques des sols. Translated from German / French: Typical Soil Properties.
7. Read J, Stacey P. 2009. Guidelines for open pit slope design. Netherlands. CSIRO.
8. SAICE Code of Practice for Lateral Support in Surface Excavations. 1989. Geotechnical Division, SAICE.
9. Cobb, F. (2009). Structural Engineer's Pocket Book, Second Edition. London, Butterworth-Heinemann.
10. Software:
  - (a) Plaxis 2D
  - (b) Roclab (RocScience)

## 3 Units

The following units are applicable to this report:

Description	Unit
Unit weight	Kilo Newton per cubic metre (kN/m <sup>3</sup> )
Young's Modulus	Mega Pascal (MPa)
Area (A)	Millimetre squared (mm <sup>2</sup> )
Moment of Inertia (I)	Millimetre to the forth power (mm <sup>4</sup> )
Length	Millimetre (mm)
Friction angle	Degrees (°)
Stress	Kilo Pascal (kPa)
Displacement/Deflection	Millimetre (mm)
Cohesion	Kilo Pascal (kPa)
Skin Friction (S <sub>n</sub> )	Kilo Newton per metre (kN/m)
Permeability	Metres per day (m/day)

Table 1: Units

# 4 Material properties

The following material parameters were allocated to the various materials incorporated into the FEA model

Property	Unit	Existing Fill	G5 Fill	Silty Clay	Hornfels Bedrock
Unsaturated unit weight ( $\gamma_{\text{unsat}}$ )	$\text{kN/m}^3$	19	19	16	22
Saturated unit weight( $\gamma_{\text{sat}}$ )	$\text{kN/m}^3$	20	20	18	23
Young's Modulus (E)	MPa	25	30	6	1400
Poisson's Ratio	-	0.3	0.3	0.3	0.2
Cohesion (c')	kPa	0	0	5	447
Friction angle (°)	degrees	35	38	26	52
Permeability (k)	m/day	0.6	0.6	$8.6 \times 10^{-4}$	$8.6 \times 10^{-4}$

Table 2: Soil and rock parameters

## 4.1 Soil and rock material parameters

The fill and silty clay material parameters were obtained from the Swiss standard, 1993 (ref 6) together with a careful consideration of the field test and laboratory test results stipulated in the factual geotechnical report.

The hornfels rock parameters were obtained by using a combination of Roclab (ref 10b) and empirical methods by Bieniawski, Peck and Deere.

In order to determine the rock mass ground modulus, denoted  $E_{\text{mass}}$ , for the rock profile, the modulus parameters for the rock layer in the ground profile are required. Rock mass moduli for the rock layer within the ground profile were assessed using principles based on Bieniawski (1984) (ref 5) and a representative Unconfined Compressive Strength (UCS) value. Based on the UCS laboratory tests, UCS values of 35MPa for hard rock were assigned. The deformation modulus  $E_i$  for intact rock is then calculated using the correlation after Peck (1976) and Deere (1968) (ref 2):

$$E_i = 200 \text{UCS}$$

Where  $E_i$  is the Young's modulus for intact rock

UCS is the Unconfined Compressive Strength of rock

To account for the weathered and jointed nature of the rock observed at the sites, a modulus reduction factor ( $ERM/E_i$ ) was applied to the deformation modulus determined for intact rock ( $E_i$ ) as shown in the following equation:

$$E_{RM} = \text{Modulus reduction factor. } E_i$$

Where:  $E_{RM}$  is the Young's modulus for the rock accounting for effects of jointing etc.

Using the RQD value, the modulus reduction factor was determined using Bieniawski's (1984) principles (ref 5). However for this application, the maximum modulus reduction factor was capped at 0.2 for low RQD values. Using this procedure, Young's Modulus ( $E$ ) values for the rock layer in the ground profile was determined.

## 4.2 Wall and Anchor material parameters

The following properties were assigned to the wall and anchor elements:

Table 3: Wall and anchor material properties

Property	Unit	Steel Wall	Steel Anchors	Grout
Young's Modulus ( $E$ )	MPa	200 000	190 000	30 000
Area ( $A$ )	$\text{mm}^2/\text{m}$	$30.6 \times 10^3$	750	$31.4 \times 10^3$
Moment of Inertia ( $I$ )	$\text{mm}^4/\text{m}$	$2846.4 \times 10^6$	-	78.54
EA (wall)	kN/m	$6.12 \times 10^6$	-	-
EA (anchor)	kN	-	$142.5 \times 10^3$	-
EI (wall)	$\text{kN.m}^2/\text{m}$	$569.3 \times 10^3$	-	-
Mass ( $m$ )	kg/m	600.8	-	-
Unit weight ( $w$ )	kN/m/m	2.4	-	-
Unit weight ( $w$ )	$\text{kN}/\text{m}^3$	-	-	24
Poisson's Ratio	-	0.3	-	-
Diameter ( $D$ )	mm	-	$5 \times 15.7\text{mm}$	200

Property	Unit	Steel Wall	Steel Anchors	Grout
			strands	
Skin Friction ( $S_n$ )	kN/m	-	-	733
Maximum tension force ( $F_{max}$ )	kN	-	1165	-

The wall parameters were obtained from the structural engineer for the chosen sheet piles detailed in the structural design report (109552-SDR-002 Rev 0). Figure 1 below shows a section through the sheet pile wall

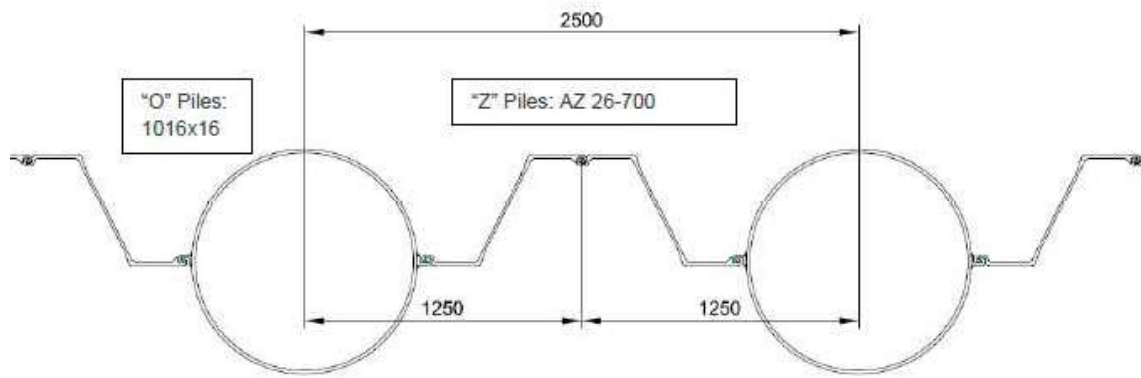


Figure 1: Plan view section of proposed wall solution

The wall consists of two circular-piles (O piles) spaced 2.5m apart and with two Z-profile piles (Z piles) between the O-piles. The parameters of the wall are as follows:

$$O \text{ Pile: } A = 50.3 \times 103 \text{ mm}^2.$$

$$I = 6280 \times 106 \text{ mm}^4.$$

$$M = 395 \text{ kg/m}$$

$$Pile: \quad A = 13.1 \times 103 \text{ mm}^2.$$

$$I = 418 \times 106 \text{ mm}^4.$$

$$M = 102.9 \text{ kg/m}$$

Where:

A = Cross sectional area

I = Moment of Inertia

In each 2.5m segment the "system" consists of one O pile and Z piles:

$$I_{sys} = 6280 + 2 \times 418 = 7116 \times 10^6 \text{ mm}^4.$$

$$A_{sys} = 50.3 + 2 \times 13.1 = 76.5 \times 10^3 \text{ mm}^2.$$

Where:

$I_{sys}$  = Moment of Inertia of the system

$A_{sys}$  = Area of the system

The type of anchor to be used was chosen from BS 8081: 1989 (ref 1) and the Scaw Metals Group approved test (Figure 2). Five 15.7 mm nominal diameter strands were chosen for the design. Table 4 below shows the material properties for these anchor strands. Figure 2 shows the approved Stress/Strain curve for the particular strand chosen for the design.

Table 4: Material specifications for strand anchors

Anchor type (nominal diameter)	Strand area (mm <sup>2</sup> )	Ultimate Tensile Load (kN)	Yield Load (kN)	Elastic Modulus (GPa)
15.7mm	150	265	233	190

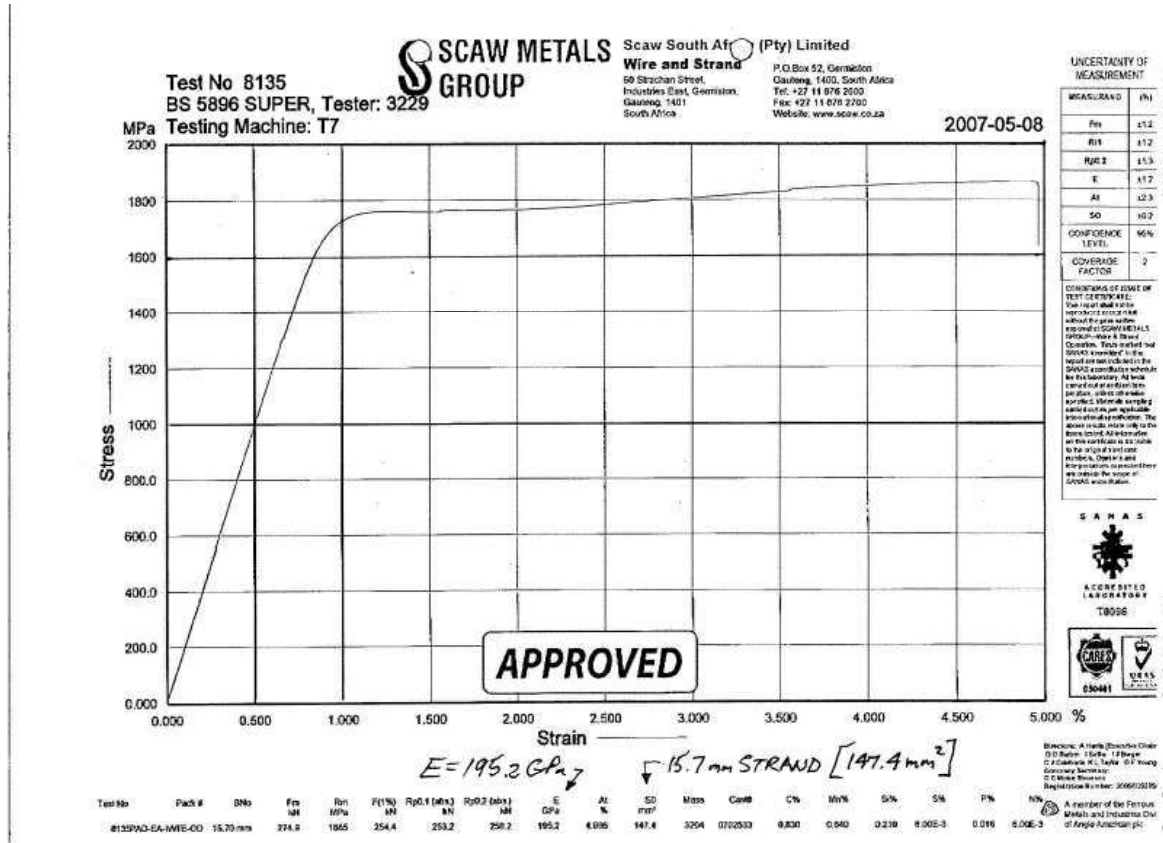


Figure 2: Approved Stress/Strain test for 15.7mm strand

The combination of five 15.7mm strands gave the anchor tensile load properties shown in Table 3.

The grouting properties were specified according to BS 8081: 1989 (ref 1). A 200mm diameter grout hole was chosen with a fixed length of 5m into the hornfels Bedrock. The Type A tensioned anchor system specified is a straight shafted anchor of five 15.7mm strands each a diameter of 150mm<sup>2</sup>. The anchors are gravity grouted into boreholes which maybe lined, depending on hole stability. This type of anchor is commonly installed in rock and very stiff cohesive deposits. Pull-out resistance is generally dependent on the shear resistance at the ground/grout interface. The shear strength of the grout/tendon interface is usually greater than the ground/grout interface (SAICE code of practice, 1989. Ref 8). The design skin friction (Su) between the grouting and the rock was determined using the formula in BS 8081:1989 (ref 1):

$$T_f = \pi D L \tau_{ult}$$

$T_f$  = Pull out capacity

D = Diameter

$L = \text{Fixed Length}$

$\tau_{ult} = \text{Ultimate skin friction}$

The code further states that the ultimate skin friction maybe taken as 10% of the UCS of the rock up to a maximum value of 4MPa. Therefore:

$$T_f = \pi \times 200 \times 5000 \times 3.5 = 10995.6 \text{ kN}$$

$$T_f = \frac{10995.6}{5} = 2199 \text{ kN/m}$$

With a factor of safety of 3

$$S_u = \frac{2199}{3} = 733 \text{ kN/m}$$

The elastic modulus of grout is estimated from a specified grout UCS of 40 MPa (BS 8081:1989, ref 1). Using the following correlation by Cobb, 2009 (ref 9) for concrete stiffness:

$$E = 4700 \times \sqrt{ucss} = 30\,000 \text{ MPa}$$

A 40MPa 28 day cube strength grout is therefore specified.

## 5 Design Assumptions

The following assumptions were made when creating the 2D FEA model using Plaxis 2D (ref 10a):

- The material model Mohr-Coloumb was used for the G5 fill material, existing fill material, silty clay material and hornfels bedrock
- The wall was modelled as a plate with the given stiffness characteristics
- The anchors were modelled as node to node anchors with the given stiffness and strength value and pretension to a specified force
- The grout was modelled as an embedded concrete pile connected to the node to node anchor
- The worst case water table was modelled as being -4.5m (from the top of the wall) in front of the wall and -4m (from the top of the wall) at the back of the wall giving a head difference of 0.5m
- The wall was embedded 2m into the rock
- Anchors were installed at the top of the wall at an inclination of 30° from the horizontal
- Anchors tensioned to 34% of the yield strength (160kN/m)
- A 20kPa surcharge load was applied at the top of the wall
- 60kN/m horizontal berthing force was applied to the side of the wall, 3m below the wall
- 30kN/m horizontal mooring force was applied at the top of the wall
- Horizontal distributed load, from the backfill behind the new wall before the anchors are tensioned, applied to the wall: increasing from 0kPa to 30kPa from 8m above the base of the wall to the base of the wall
- The loads used were specified by the structural engineer as detailed in the Structural design report

# 6 Model Results

A Plaxis 2D model of the wall was created to model the behaviour of the wall and backfill materials.

The five load cases considered were:

- Load case 1: Distributed load, increasing from 0kPa to 30kPa from 8m above the base of the wall to the base of the wall. Embedded 2m into the founding rock (without anchors).
- Load case 2: Distributed load, increasing from 0kPa to 30kPa from 8m above the base of the wall to the base of the wall. Embedded 4m into the founding rock (without anchors).
- Load case 3: 20kPa UDL load on top of the fill material.
- Load case 4: 20kPa UDL + 60kN/m berthing force on the wall
- Load case 5: 20kPa UDL + 30kN/m mooring force on the wall

Figure 3 and Figure 4 below shows the Plaxis 2D model of the wall with anchors installed and the "cantilever" wall before anchors are installed. The results of each load case are shown in the subsections that follow.

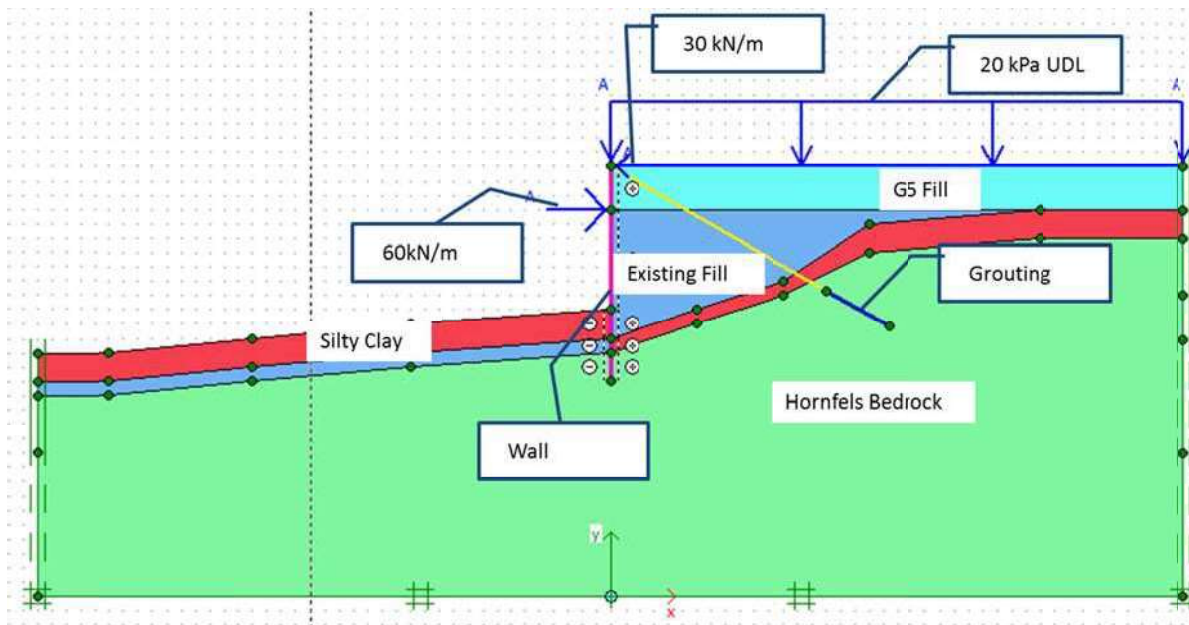


Figure 3: Plaxis 2D model of wall with anchors

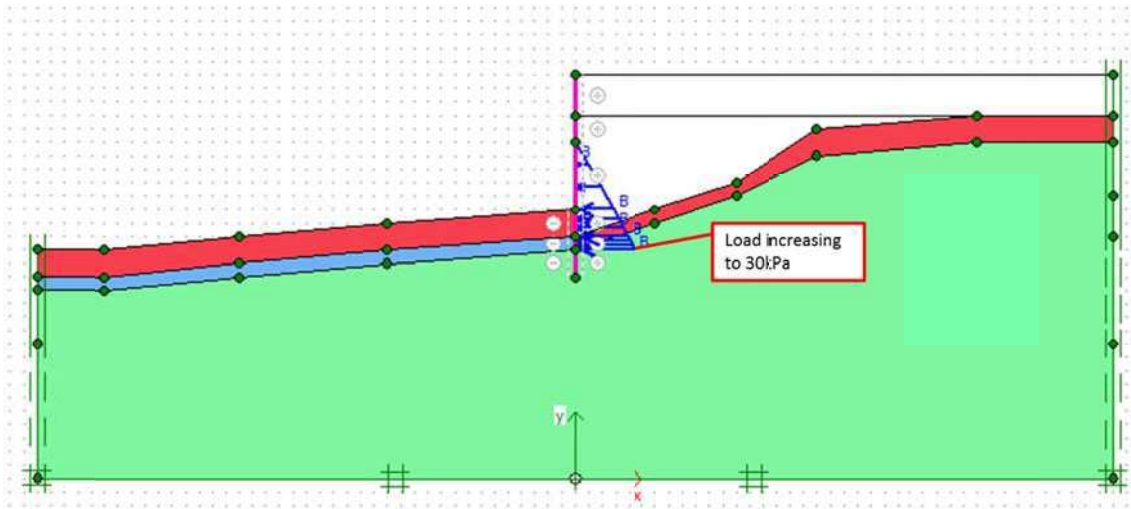


Figure 4: Plaxis 2D model of wall without anchors

## 6.1 Load Case 1

Distributed load: increasing from 0kPa to 30kPa from 8m above the base of the wall to the base of the wall. Embedded 2m into the founding rock (without anchors).

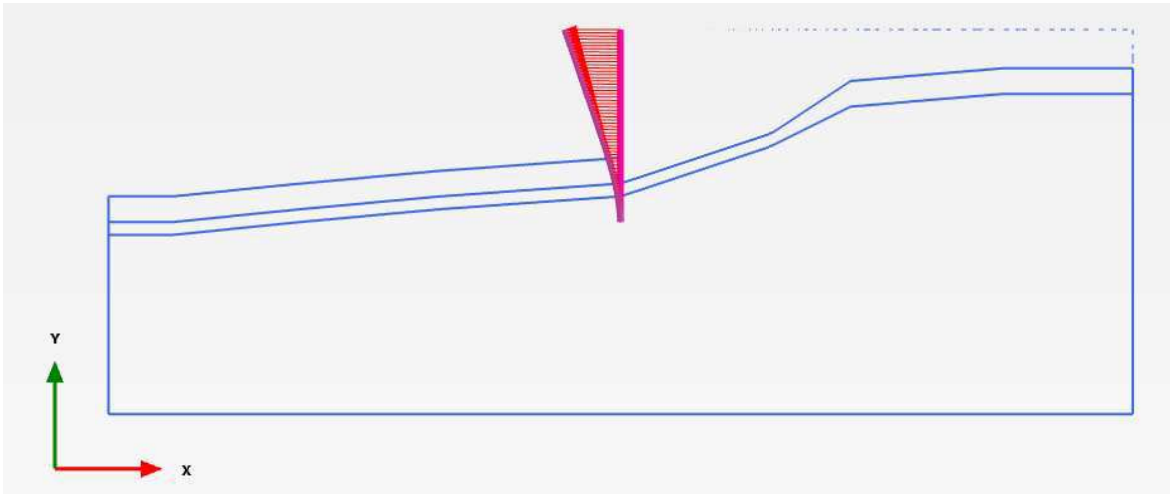


Figure 5:LC1- Horizontal wall displacements

**Total maximum horizontal displacements = 44mm**

## 6.2 Load Case 2

Distributed load: increasing from 0kPa to 30kPa from 8m above the base of the wall to the base of the wall. Embedded 4m into the founding rock (without anchors).

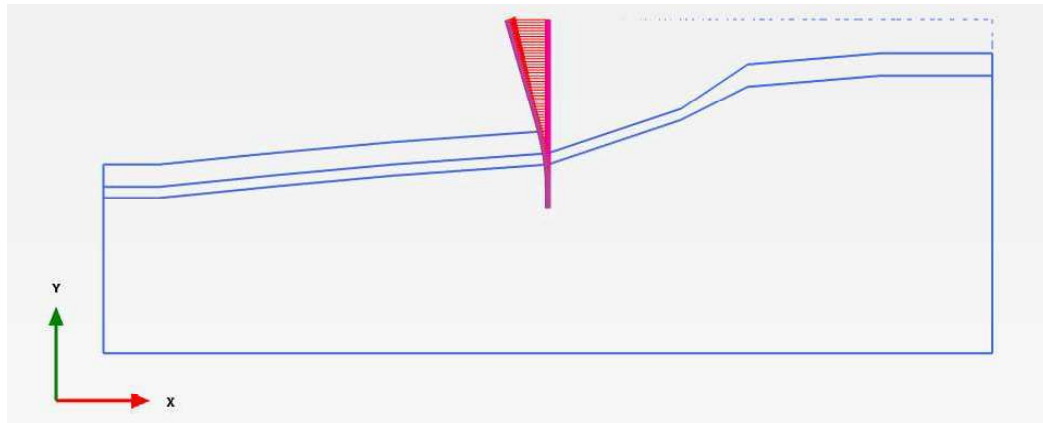


Figure 6: LC2- horizontal wall displacements

**Total maximum horizontal displacements = 37mm**

From the above model results it seems like the wall would be able to stand as a cantilever with the 2m socket when considering stability and equilibrium. The deflection of the wall at 2m wall socket is 43mm. From the sensitivity analysis the deflections are dependent on the socket length only to about 4m, from that point the deflections are solely dependent the stiffness of the wall.

### 6.3 Load Case 3

20kPa UDL load on top of the fill material.

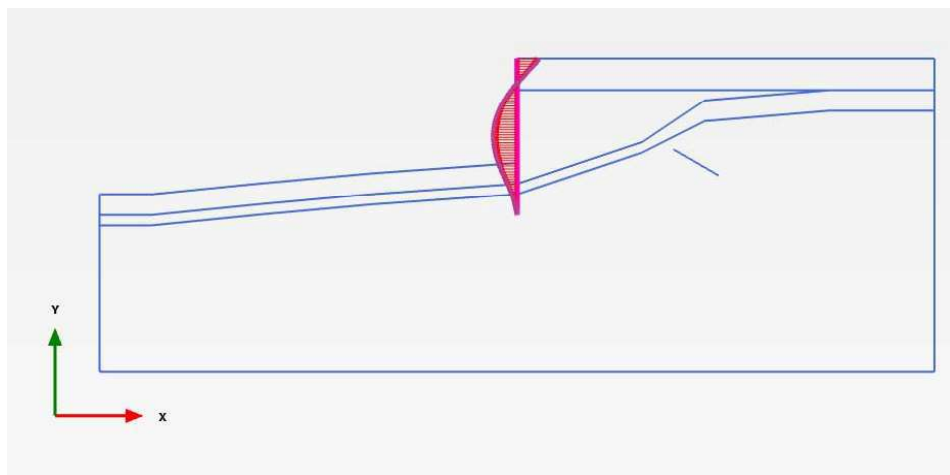


Figure 7: LC3- Horizontal wall displacements

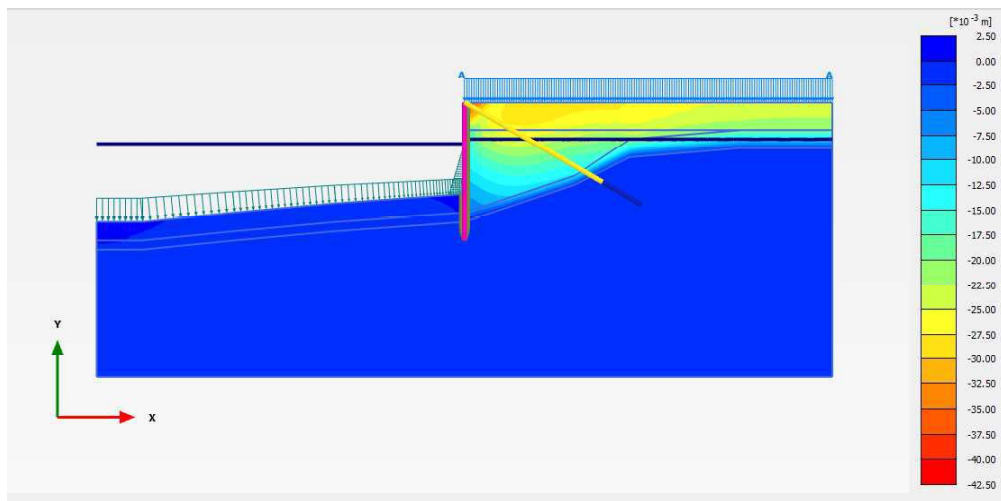


Figure 8: LC3- Vertical pavement settlements

The results obtained from the analyses can be summarised as follows:

- Total maximum horizontal displacements = 11mm
- Total maximum horizontal displacements without 20kPa UDL = 23mm
- Maximum vertical settlements = 41mm (at the point where the wall displaces)
- Maximum bending moment = 557 kN.m/m
- Maximum shear force = 267 kN/m

#### 6.4 Load Case 4

20kPa UDL + 60kN/m berthing force on the wall

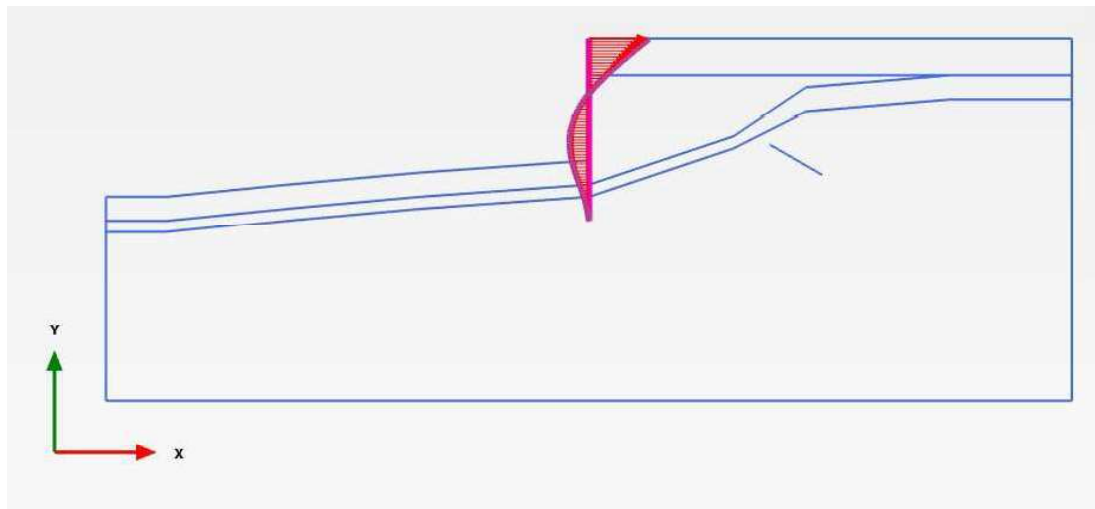


Figure 9: LC4- Horizontal wall displacements

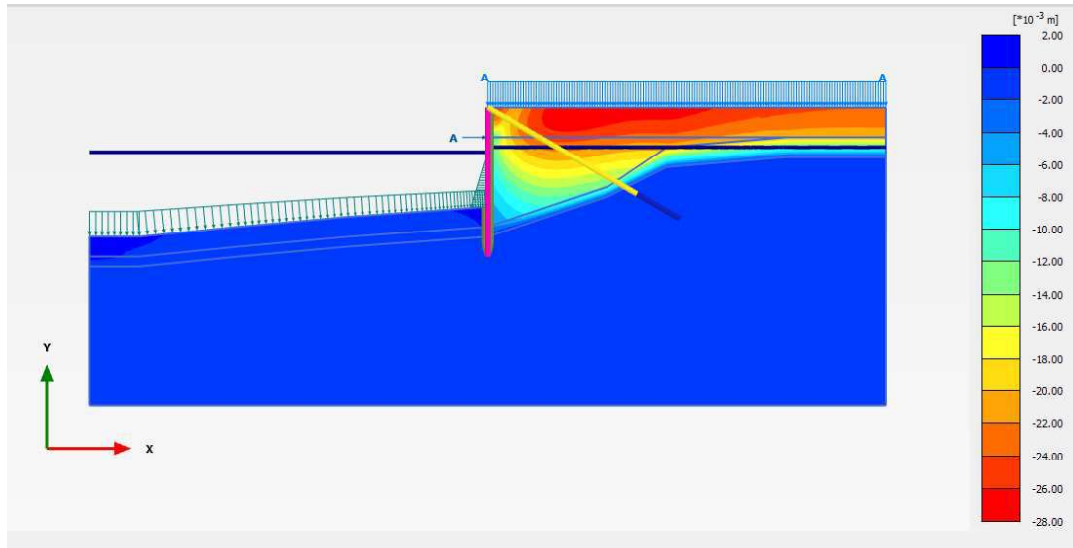


Figure 10: LC4- vertical pavement settlements

The results obtained from the analyses can be summarised as follows:

- Total maximum horizontal displacements = 25mm
- Maximum vertical settlements = 28mm
- Maximum bending moment = 651kN.m/m
- Maximum shear force = 270 kN/m

## 6.5 Load Case 5

20kPa UDL + 30kN/m mooring force on the wall

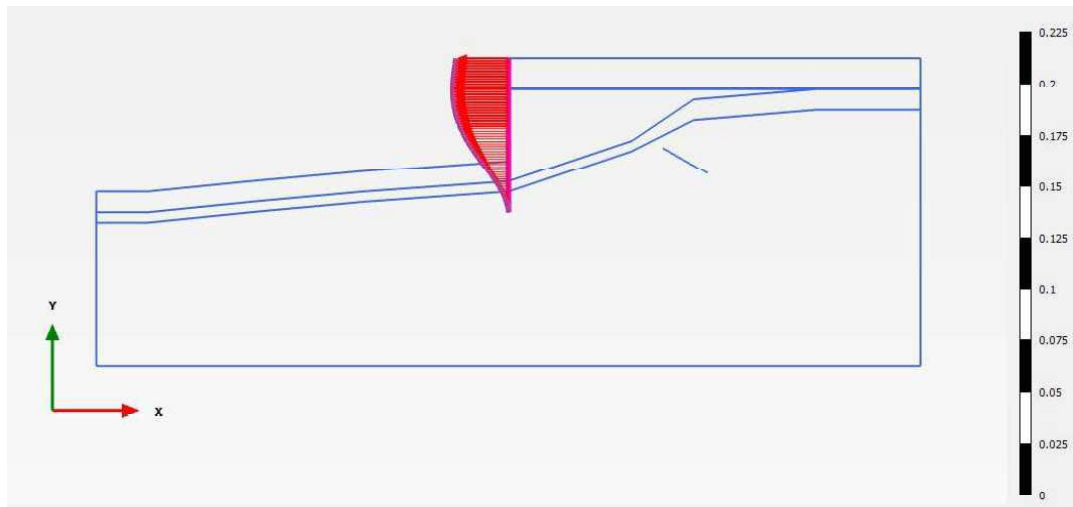


Figure 11: LC5- Horizontal wall displacements

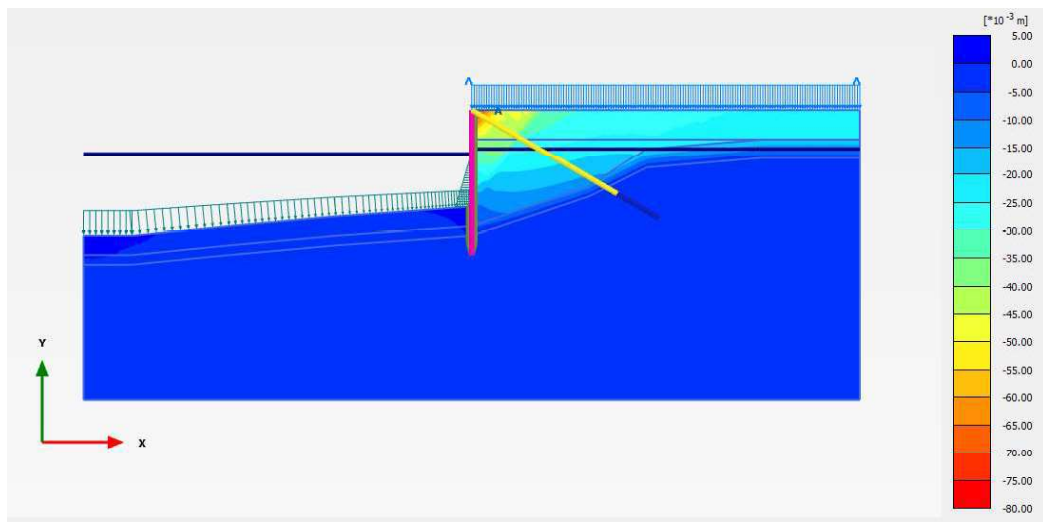


Figure 12: LC5- vertical pavement settlements

The results obtained from the analyses can be summarised as follows:

- Total maximum horizontal displacements = 27mm
- Maximum vertical settlements = 78mm (at the point where the wall displaces)
- Maximum bending moment = 547N.m/m
- Maximum shear force = 329kN/m

# 7 Recommendations

The following anchor specifications and fill material are recommended:

## 7.1 Anchors

- Type A anchor system is recommended. The Type A tensioned anchor system specified is a straight shafted anchor. The anchors are gravity grouted into boreholes which maybe lined, depending on hole stability. This type of anchor is commonly installed in rock and very stiff cohesive deposits. Pull-out resistance is generally dependent on the shear resistance at the ground/grout interface. The shear strength of the grout/tendon interface is usually greater than the ground/grout interface (SAICE code of practice, 1989. Ref 8).
- Five 15.7mm strands are recommended for the anchors. Each strand should have an ultimate tensile strength of at least 265kN and yield strength of 233kN.
- The young's modulus of each strand should be 190 000 MPa.
- The anchors should be spaced at 2.5m centres (at every O-pile in accordance with the structural design).
- The anchors should be installed at the top of the O-pile at an angle of 30° from the horizontal.
- The fixed length of each anchor should be 5m into solid competent rock (hard rock hornfels, unweathered to slightly weathered).
- The fixed length should be grouted with a grout stiffness of 40MPa cube strength.
- The free length of the anchors cannot be specified without the knowledge of the exact point where competent rock will be found. The fixed length should, however, be approximately 17m long.
- Each anchor should be prestressed to 400kN. This is 34% of the anchor yield strength. The factor of safety is 2.9.
- The anchor strands should be locked off using an anchor head with a bearing plate capable of sustaining twice the working load (2650kN). The strands must be re-stressable and should be protected with a painted removable steel cap filled with anti-corrosion grease. See Figure 10 below for typical detail for re-stressable permanent strand anchors.

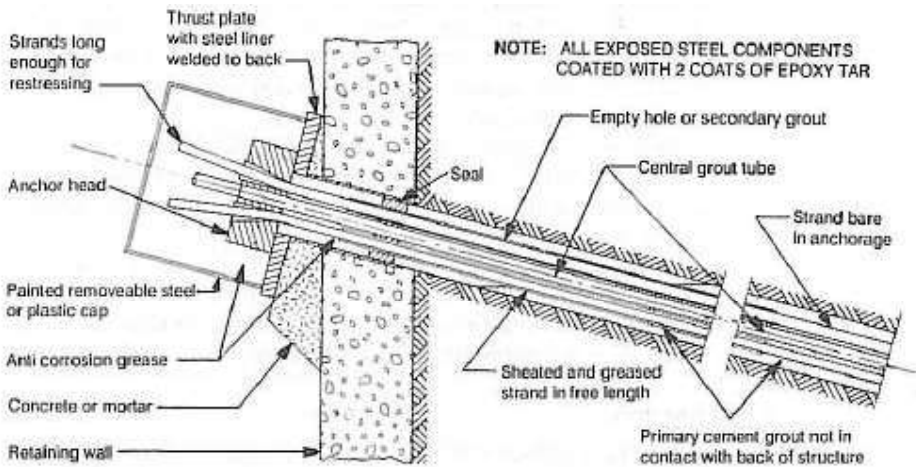


Figure 13: Typical detail for restressable permanent strand anchors (SAICE code of practice, ref 8)

## 7.2 Corrosion protection

- For the fixed length of the anchor corrugated sheathing is recommended to protect against corrosion. The corrugated sheath should be of high density polyethylene or polypropylene with a minimum wall thickness of 1mm. The annulus between the tendon and the corrugated sheathing should be filled with a cement grout.
- The free length of the anchor should be sheathed with a high density polyethylene or polypropylene sheath with a minimum wall thickness of 1mm and should be applied under factory conditions. The annulus between the tendon and the sheathing should be completely filled with a grease, resin or cementitious material.
- The anchor head should be covered with a cap filled with grease

## 7.3 Backfill material

The top 3m of the existing fill material must be replaced with a G5 material compacted at 95% Mod AASHTO density. The detailed pavement design was not available at the time of compiling this report. The pavement design will not have a significant influence on the model and the results as shown in this report. A design check, however, will be done once the pavement design is available.



Aurecon South Africa (Pty) Ltd

1977/003711/07

Aurecon Centre

Lynnwood Bridge Office Park

4 Daventry Street

Lynnwood Manor

0081

PO Box 74381

Lynnwood Ridge

0040

South Africa

**T** +27 12 427 2000

**F** +27 86 556 0521

**E** [tshwane@aurecongroup.com](mailto:tshwane@aurecongroup.com)

**W** [aurecongroup.com](http://aurecongroup.com)

Aurecon offices are located in:

Angola, Australia, Botswana, China,

Ethiopia, Hong Kong, Indonesia,

Lesotho, Libya, Malawi, Mozambique,

Namibia, New Zealand, Nigeria,

Philippines, Singapore, South Africa,

Swaziland, Tanzania, Thailand, Uganda,

United Arab Emirates, Vietnam.







Aurecon South Africa (Pty) Ltd

1977/003711/07

Aurecon Centre

Lynnwood Bridge Office Park

4 Daventry Street

Lynnwood Manor

0081

PO Box 74381

Lynnwood Ridge

0040

South Africa

**T** +27 12 427 2000

**F** +27 86 556 0521

**E** [tshwane@aurecongroup.com](mailto:tshwane@aurecongroup.com)

**W** [aurecongroup.com](http://aurecongroup.com)

Aurecon offices are located in:

Angola, Australia, Botswana, China,  
Ethiopia, Hong Kong, Indonesia,  
Lesotho, Libya, Malawi, Mozambique,  
Namibia, New Zealand, Nigeria,  
Philippines, Singapore, South Africa,  
Swaziland, Tanzania, Thailand, Uganda,  
United Arab Emirates, Vietnam.



## “HOW TO” GUIDE FOR BIDDERS

REGISTER ON ETENDER PORTAL

ACCESS TENDERS

NB: Do not wait for the last minute to register or to bid for a tender. Ensure you complete your process at least 1 day (24hours) before the closing date

Go to Google Chrome

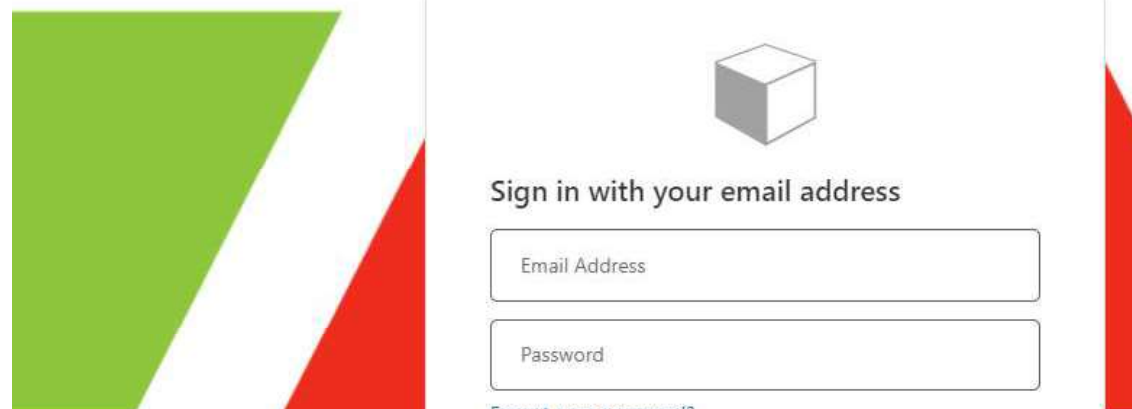


In the address bar type: <https://transnetetenders.azurewebsites.net>





https://transnetetender.b2clogin.com/transnetetender.onmicrosoft.com/b2c\_1\_signupsignin/oauth2/v2.0/authorize?client\_id=



If not already registered, click on Sign up now.

Ensure that the email you use to sign in is the same as the email that you received from the tender invite on the email, otherwise you will not see the tender

Forgot your password?

Sign in

Don't have an account? [Sign up now](#)



Cancel

Email Address

Send verification code

New Password

Confirm New Password

Given Name

Organization Name

Surname

Central Supplier Database Number

Company Registration Number

Country/Region

Secondary Email Address

State/Province

Street Address

Postal Code

Display Name

Create

Complete all fields, before selecting “Send verification code” and confirm that all information is correct.

**VERY IMPORTANT:** Each field needs to be completed and not to be left blank

If you do not have a central Supplier Database number, enter the same company registration number in that field.



After completing all fields, select "Send verification code". The code will be sent to your email.

< Cancel

Verification code has been sent to your inbox. Please copy it to the input box below.

abc@gmail.com

Verification Code

Verify code      Send new code

Copy the code as received on the email and paste it in the Verification code field  
Then click on Verify code

.....

Forgot your password?

Don't have an account? [Sign up now](#)

Then click on Sign in

Once registered and signed in, the home screen will have “WELCOME (Registered user)

**DO NOT use secondary email address,  
YOU THE SAME EMAIL ADDRESS  
WHICH YOU RECEIVE INVITES FOR  
BIDDING**

The screenshot shows the Transnet Tenders website at https://transnetetenders.azurewebsites.net. At the top, there is a banner with a collage of industrial images (ships, trains, cranes). Overlaid on the banner is a yellow box containing the text: "Once registered and signed in, the home screen will have ‘WELCOME (Registered user)’". Below this, another yellow box contains the instructions: "DO NOT use secondary email address, YOU THE SAME EMAIL ADDRESS WHICH YOU RECEIVE INVITES FOR BIDDING". A red arrow points from the bottom of this text box down to the "WELCOME TESTING" button in the top right corner of the main content area. The top navigation bar includes links for HOME, ADVERTISED TENDERS, MY SUBMITTED INTENTS, MY BID DOCUMENT SUBMISSIONS, CONTACT, WELCOME TESTING (with a user icon), and SIGN OUT. The "WELCOME TESTING" button is highlighted with a red box. The background features a large image of industrial equipment, including a ship labeled "SWL41T" and a red excavator.

To view / search for tenders, click on ADVERTISED TENDERS

The screenshot shows the "ADVERTISED TENDERS" section of the website. The top navigation bar is identical to the previous screenshot, with the "ADVERTISED TENDERS" link highlighted by a red box. Below the navigation, the page title "ADVERTISED TENDERS" is displayed. The main content area features a grid of tender entries with columns for Reference Number, Tender Name, Description, Briefing Session, Closing Date, and Tender Status. Buttons for "Open Tenders" and "Other Tenders" are visible above the grid, along with a "Show" dropdown menu and a search bar. A red arrow points from the text "To view / search for tenders, click on ADVERTISED TENDERS" in the previous screenshot down to the "ADVERTISED TENDERS" link in this screenshot.



Tender Invitation For Tender Ref # TE/2022/04/0697/RFQ

**SRV-TCC-Etender** To noreply@transnet.net

This message was sent with Low importance.

Dear Suppliers,  
You have been invited to bid and respond to the following tender:

Name Of Tender : TE22-SRX-1FG-02068  
Description : STOP; TOP BUNK, OD 19.5 X HT 6.5 MM  
Tender Number : TE/2022/04/0697/RFQ

Access to this tender will be granted by using this email when you sign up/sign in. To access the tender inform

Kind Regards,  
Transnet eTenders

When a bidder receives an email to quote, the bidder needs to register with the email address of the recipient that received the email. If already registered, sign in.

**NOTE: The details on this email is intended for guidance only and not to be used on the live system**

ADVERTISED TENDERS

When signed in, select "ADVERTISED TENDERS".

Reference Number	Tender Name	Description	Briefing Session	Closing Date	Tender Status
TCC/2021/11/0031/RFQ	For the supply and installation of an air compressor	For the supply and installation of an air compressor for indoor shooting range that operates the laser system and supply air to air guns utilised during training and conduct maintenance on air supply system and hoses.		12/10/2021 12:00:00 PM	Closed
TFR/2021/12/0014/RFQ	ELECTRICAL MATERIAL (CABLES)	SUPPLY AND DELIVERY OF ELECTRICAL MATERIAL (CABLES) FOR A ONCE OFF PERIOD		12/13/2021 4:00:00 PM	Closed
TFR/2021/12/0017/RFQ	CRAC_JHB_36509.	FOR THE SUPPLY AND DELIVERY OF HIGH BACK CHAIRS FOR CTC OFFICES IN CENTRAL, EASTERN AND WESTERN REGIONS, FOR A ONCE OFF PERIOD.		12/14/2021 10:00:00 AM	Closed
TFR/2021/12/0015/RFQ	CRAC-JHB-36313	FOR THE SUPPLY AND DELIVERY OF VARIOUS CLAMPS, TERMINAL LUGS, DROPPER CLIPS AND		1/13/2022 12:00:00	Closed

To manually search and change the view from Closed to Open, click twice on arrow next to “Tender Status”. The arrow pointing down will change to blue and open tenders will be displayed.

ADVERTISED TENDERS

Reference Number	Tender Name	Description	Briefing Session	Closing Date	Tender Status
TE/2022/04/0450/RFQ	VALVE/L-1 LOAD DET,WAGONS AIRBRAKE	VALVE/L-1 LOAD DET,WAGONS AIRBRAKE-062101802 VALVE; TYPE: L-1 LOAD DETECTOR, MEDIA FOR WHICH DESIGNED: WAGONS AIRBRAKE, CONNECTION TYPE: FLANGE, SPECIAL FEATURES: BLUE, WITHOUT PIPE BRACKET; SIMILAR ITEM: 062004338		4/8/2022 10:00:00 AM	<span style="color: yellow;">Open</span>
TE/2022/04/0494/RFQ	GEAR OIL	OIL, GEAR TYPE SYNTHETIC BRAND NAME MOBILGEAR SHC SERIES GRADE SCH 6800 VISCOSITY RATING 220 TO 320 FLASH POINT 234 DEG C COLOR ORANGE CONTAINER TYPE SACHET 250 G CONTAINER CAPACITY 14 KG FOR USE ON: 39-200 GM, 15E AND 19E LOCOMOTIVES		4/8/2022 10:00:00 AM	<span style="color: yellow;">Open</span>
TE/2022/04/0495/RFQ	SUPPLY OF CORROSION (NALCOOL) - APPROVED	ITEM NUMBER - 077807563 INHIBITOR, CORROSION; TYPE: COOL-C18, COLOR: RED,		4/8/2022 10:00:00	<span style="color: yellow;">Open</span>

ADVERTISED TENDERS

Reference Number	Tender Name	Description	Briefing Session	Closing Date	Tender Status
TE/2022/04/0697/RFQ	TE22-SRX-1FG-02068	STOP; TOP BUNK, OD 19.5 X HT 6.5 MM		4/13/2022 10:00:00 AM	<span style="color: yellow;">Open</span>

To search for a specific tender, the tender number, tender name or description can be used for searching.

ADVERTISED TENDERS

Reference Number	Tender Name	Description	Briefing Session	Closing Date	Tender Status
TE/2022/04/0697/RFQ	TE22-SRX-1FG-02068	STOP; TOP BUNK, OD 19.5 X HT 6.5 MM		4/13/2022 10:00:00	<span style="color: yellow;">Open</span>

When the tender has been identified, click on “View Details”

When the “View Details” has been selected, the following screen will be displayed where the attachments can be viewed or downloaded.

The screenshot shows the TRANSNET platform's tender details page. At the top, there is a navigation bar with links for HOME, ADVERTISED TENDERS, MY SUBMITTED INTENTS, MY BID DOCUMENT SUBMISSIONS, CONTACT, WELCOME TESTING (with a user icon), and SIGN OUT.

The main content area is titled "TENDER DETAILS". It displays various tender details in a table format:

Tender Reference Number	TE/2022/04/0697/RFQ
Name Of Tender	TE22-SRX-1FG-02068
Description	STOP: TOP BUNK. OD 19.5 X HT 6.5 MM
Tender Type	RFQ
Contact Person	Charl du Preez Transnet Engineering SLR
Contact Person Email Address	Charl.duPreez@transnet.net
Date Published	4/7/2022 3:51:47 PM
Closing Date	4/13/2022 10:00:00 AM
Briefing Date And Time	
Briefing Details	
Location Of Service	Coaches, Salt River

To the right of the details, there is a "Briefing Session" section containing a list of attachments:

- 2.14 Standard Terms and Conditions of Contract f...
- 2.18 Supplier Integrity Pact\_April 2020\_v1.pdf
- 2.19 Non Disclosure Agreement\_April 2020\_v1.pdf
- 2.9 Request for Quotations TE22-SRX-1FG-02068...

Below the attachments is a "Log An Intent To Bid" button with a toggle switch. A red arrow points from a callout box to this button.

**If interested to bid, on the same page there's an option to select: **Log an Intent to Bid**. Once selected, an option will appear to "Submit Intent" or "Cancel". Click on **Submit Intent****

The bottom half of the screenshot shows the same tender details table, but with a different set of attachments:

- 2.14 Standard Terms and Conditions of Contract f...
- 2.18 Supplier Integrity Pact\_April 2020\_v1.pdf
- 2.19 Non Disclosure Agreement\_April 2020\_v1.pdf
- 2.9 Request for Quotations TE22-SRX-1FG-02068...

At the bottom right of this section are two buttons: "Submit Intent" (blue) and "Cancel" (red). Red arrows point from the "Log An Intent To Bid" button on the left to both of these buttons.



**Tender Details**

**Intent to Bid**

Your request to log an intent to bid has been successfully submitted.

**Tender Reference Number**

**Name Of Tender**

**Description**

**Tender Type** RFQ

**Contact Person** Charl du Preez Transnet Engineering SIR

**Contact Person Email Address** Charl.duPreez@transnet.net

**Date Published** 4/7/2022 3:51:47 PM

**Closing Date** 4/13/2022 10:00:00 AM

**Briefing Date And Time**

**Briefing Details**

**Location Of Service**

**Name Of Institution**

**Tender Category**

**Tender Status**

**Briefing Session**

**Closing Date** 4/13/2022 10:00:00 AM

**Attachments**

- 2.14 Standard Terms and Conditions of Contract for
- 2.18 Supplier Integrity Pact\_April 2020\_v1.pdf
- 2.19 Non Disclosure Agreement\_April 2020\_v1.pdf
- 2.9 Request for Quotations TE22-SRX-1FG-02068.pdf

**Log An Intent To Bid**

**Submit Intent** **Cancel**

When the “Submit Intent” is selected, a message will appear to indicate that the request was successfully submitted. Click on close and wait for the next screen.

**HOME** **ADVERTISED TENDERS** **MY SUBMITTED INTENTS** **MY BID DOCUMENT SUBMISSIONS** **CONTACT** **WELCOME TESTING** **SIGN OUT**

**MY SUBMISSION INTENTS**

The screen should be updated and load the “MY SUBMITTED INTENTS”. To proceed to capturing your bid documents, click on “View Details”

Tender Reference Number	Name	Description Of Tender	Briefing Session Date	Closing Date	View Details
TE/2022/04/0697/RFQ	TE22-SRX-1FG-02068	STOP; TOP BUNK, OD 19.5 X HT 6.5 MM		4/13/2022 10:00:00 AM	<b>View Details</b>

Showing 1 to 1 of 1 entries

Previous 1 Next



<https://transnetetenders.azurewebsites.net/Home/SubmissionIntentDetails/d4255f6c-67d2-4710-b83a-0a506116a7a3>

The Submission Intent Details page will be displayed with 2 tabs on the left. Refer to the **YELLOW** highlighted sections.

<https://transnetetenders.azurewebsites.net/Home/SubmissionIntentDetails/d4255f6c-67d2-4710-b83a-0a506116a7a3>

By selecting the “Ask for Clarity”, a bidder may request for further clarity with regards to drawings or specification. The clicking on the “Submit All Questions”. The response from the Transnet representative will also be reflected on this page.



<https://transnetetenders.azurewebsites.net/Home/SubmissionIntentDetails/d4255f6c-67d2-4710-b83a-0a506116a7a3>

HOME ADVERTISED TENDERS MY SUBMITTED INTENTS MY BID DOCUMENT SUBMISSIONS CONTACT WELCOME TESTING SIGN OUT

## SUBMISSION INTENT DETAILS

Tender Summary Ask for Clarity **Submit Tender Documents**

**TE22-SRX-1FG-02068**  
TE/2022/04/0697/RFQ

STOP; TOP BUNK, OD 19.5 X HT 6.5 MM

When the bidder has completed the returnable documents and scanned to their PC/Laptop, the next step would be to upload the documents. Click on "Submit Tender Documents"

Briefing Session

**Closing Date:** 4/13/2022 10:00:00 AM

**Attachments:**

- 2.14 Standard Terms and Conditions of Contract
- 2.18 Supplier Integrity Pact\_April 2020\_v1.pdf
- 2.19 Non Disclosure Agreement\_April 2020\_v1.pdf
- 2.9 Request for Quotations TE22-SRX-1FG-02068

HOME ADVERTISED TENDERS MY SUBMITTED INTENTS MY BID DOCUMENT SUBMISSIONS CONTACT WELCOME TESTING SIGN OUT

## BID DOCUMENT SUBMISSION

TE22-SRX-1FG-02068  
Closing Date: 4/13/2022 10:00:00 AM  
TE/2022/04/0697/RFQ

STOP; TOP BUNK, OD 19.5 X HT 6.5 MM

The page will be updated to "BID DOCUMENT SUBMISSION", with option to "Choose Files". Note the tabs for Mandatory, Essential, Non Essential, and Other where different documents can be uploaded. Click on "Choose Files"

**Duplicate documents are not permitted**

Mandatory	Essential	Non Essential	Other
Drag & drop mandatory documents here			
Or browse Select File: <b>Choose Files</b> No file chosen			
<b>Upload Mandatory Documents</b>			

**Terms of Use**



A pop-up window will be displayed, where the bidder will need to select the returnable documents. Once the file is located, select the file and open.

The screenshot shows a web browser window with the URL <https://transnetetenders.azurewebsites.net/Home/TenderSubmissions/d4255f6c-67d2-4710-b83a-0a506116a7a3>. The page title is "Submitting a quote". A red arrow points from the text above to a "Completed quote XYZ.pdf" file in a file selection dialog box. Another red arrow points to the "Open" button in the dialog box. Below the dialog box is a "Drag & drop mandatory documents here" area with a "Choose Files" button and a "No file chosen" message. At the bottom is a "Upload Mandatory Documents" button.

**BID DOCUMENT SUBMISSION**

TE22-SRX-1FG-02068  
Closing Date: 4/13/2022 10:00:00 AM  
16/04/2022/04/09/2022

STOP: TOP BUNK, OD 19.5 X HT 6.5 MM

Duplicate documents are not permitted

Mandatory    Essential    Non Essential    Other

Drag & drop mandatory documents here

Open file Browser Select File:  
Choose Files    Completed quote XYZ.pdf

Uploaded Documents  
No files uploaded.

When the file has been successfully transferred, select "Upload Mandatory [or tab name] Documents. The system allows you to upload 30MB per file, you can upload multiple files. Ensure that your internet connection and speed is stable.

The screenshot shows the "BID DOCUMENT SUBMISSION" page with the tender ID TE22-SRX-1FG-02068 and closing date 4/13/2022 10:00:00 AM. A yellow box contains the message "Duplicate documents are not permitted". Below it is a file selection area with tabs for Mandatory, Essential, Non Essential, and Other. A red arrow points from the text above to the "Choose Files" button in this area. To the right is a "Uploaded Documents" section showing "No files uploaded.". A yellow box highlights the message "When the file has been successfully transferred, select "Upload Mandatory [or tab name] Documents. The system allows you to upload 30MB per file, you can upload multiple files. Ensure that your internet connection and speed is stable.".

The “Uploaded Documents” section will be updated to confirm that the document was uploaded, then click on “Submit Bid”

TE/2022/04/0697/RFQ  
STOP; TOP BUNK, OD 19.5 X HT 6.5 MM

Duplicate documents are not permitted

Mandatory    Essential    Non Essential    Other

Drag & drop mandatory documents here

Open the file Browser Select File:  
Choose Files    No file chosen

Upload Mandatory Documents

Uploaded Documents  
Completed quote XYZ.pdf - Document Type: Mandatory Documents  
Delete

**Submit Bid**

**Terms of Use**  
Information provided by the bidder through this portal constitute a binding bid submission/response and a commitment to deliver Transnet requirements. Kindly note that the system automatically ranks the outcome of the evaluation of price and BBBEE scoring based on the information provided. Pricing and BBBEE information provided is the responsibility of the bidder to ensure correctness and Transnet will only consider your latest submission made before the closing date.

Back    Submit Bid

HOME ADVERTISED TENDERS MY SUBMITTED INTENTS **MY BID DOCUMENT SUBMISSIONS** CONTACT WELCOME TESTING SIGN OUT

TRANSNET delivering freight reliably

### MY BID DOCUMENT SUBMISSIONS

Show 10 entries	Tender Reference Number	Name	Date Submitted	Company Name	View Details
TE/2022/04/0697/RFQ	TE22-SRX-1FG-02068	4/8/2022 8:59:06 AM	Transnet Engineering	<b>View Details</b>	

Showing 1 to 1 of 1 entries

Search:

Previous 1 Next

The screen will progress to “**MY BID DOCUMENT SUBMISSION**”, where the “**View Details**” can be selected to confirm that all required information is submitted correctly.