

Brougham Village Standalone Garages
BU 1072-001 EQ2
Detailed Engineering Evaluation
Quantitative Report
Christchurch City Council



Brougham Village Standalone Garages Detailed Engineering Evaluation Quantitative Report

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Brougham Village Standalone Garages Building BU 1072-001 EQ2

Detailed Engineering Evaluation Quantitative Report - SUMMARY Final

109 Hastings Street, Sydenham, Christchurch

Background

This is a summary of the Quantitative report for the Brougham Village Standalone Garages, and is based on the Detailed Engineering Evaluation Procedure document (draft) issued by the Structural Advisory Group on 19 July 2011, visual inspections on 13 June 2012, available drawings and calculations.

Key Damage Observed

There is evidence of slab damage caused by subsidence on site; however this may be historic damage. One panel showed evidence of a crack up its full height which has been repaired in the past.

Critical Structural Weaknesses

No critical structural weaknesses have been identified.

Indicative Building Strength

Based on the information available and from undertaking a quantitative assessment, the building's capacity has been assessed to be 40% NBS along the building, as limited by the precast panels at the fronts of the garages. The building's post-earthquake capacity is in the order of 40% NBS along the building and greater than 100% NBS across the building.

Recommendations

It is recommended that:

a) A strengthening scheme be developed to increase the overall capacity of the building to at least 67% NBS.

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1 Introduction

Opus International Consultants Limited has been engaged by the Christchurch City Council (CCC) to undertake a detailed seismic assessment of the Brougham Village standalone garage buildings, located at 109 Hastings Street, Sydenham, following the M6.3 Christchurch earthquake on 22 February 2011.

The purpose of the assessment is to determine if the building is classed as being earthquake prone in accordance with the Building Act 2004.

The seismic assessment and reporting have been undertaken based on the qualitative and quantitative procedures detailed in the Detailed Engineering Evaluation Procedure (DEEP) document (draft) issued by the Structural Engineering Society (SESOC) on 19 July 2011.

2 Compliance

This section contains a brief summary of the requirements of the various statutes and authorities that control activities in relation to buildings in Christchurch at present.

2.1 Canterbury Earthquake Recovery Authority (CERA)

CERA was established on 28 March 2011 to take control of the recovery of Christchurch using powers established by the Canterbury Earthquake Recovery Act enacted on 18 April 2011. This act gives the Chief Executive Officer of CERA wide powers in relation to building safety, demolition and repair. Two relevant sections are:

Section 38 - Works

This section outlines a process in which the chief executive can give notice that a building is to be demolished and if the owner does not carry out the demolition, the chief executive can commission the demolition and recover the costs from the owner or by placing a charge on the owners' land.

Section 51 – Requiring Structural Survey

This section enables the chief executive to require a building owner, insurer or mortgagee to carry out a full structural survey before the building is re-occupied.

We understand that CERA require a detailed engineering evaluation to be carried out for all buildings (other than those exempt from the Earthquake Prone Building definition in the Building Act). CERA have adopted the Detailed Engineering Evaluation Procedure (DEEP) document (draft) issued by the Structural Engineering Society (SESOC) on 19 July 2011. This document sets out a methodology for both initial qualitative and detailed quantitative assessments.

It is anticipated that a number of factors, including the following, will determine the extent of evaluation and strengthening level required:

1. The importance level and occupancy of the building.



- 2. The placard status and amount of damage.
- 3. The age and structural type of the building.
- 4. Consideration of any critical structural weaknesses.

Any building with a capacity of less than 34% of new building standard (including consideration of critical structural weaknesses) will need to be strengthened to a target of 67% as required by the CCC Earthquake Prone Building Policy.

2.2 Building Act

Several sections of the Building Act are relevant when considering structural requirements:

Section 112 - Alterations

This section requires that an existing building complies with the relevant sections of the Building Code to at least the extent that it did prior to the alteration.

This effectively means that a building cannot be weakened as a result of an alteration (including partial demolition).

Section 115 - Change of Use

This section requires that the territorial authority (in this case Christchurch City Council (CCC)) is satisfied that the building with a new use complies with the relevant sections of the Building Code 'as near as is reasonably practicable'.

This is typically interpreted by CCC as being 67% of the strength of an equivalent new building. This is also the minimum level recommended by the New Zealand Society for Earthquake Engineering (NZSEE).

Section 121 – Dangerous Buildings

This section was extended by the Canterbury Earthquake (Building Act) Order 2010, and defines a building as dangerous if:

- 1. In the ordinary course of events (excluding the occurrence of an earthquake), the building is likely to cause injury or death or damage to other property; or
- 2. In the event of fire, injury or death to any persons in the building or on other property is likely because of fire hazard or the occupancy of the building; or
- There is a risk that the building could collapse or otherwise cause injury or death as a result of earthquake shaking that is less than a 'moderate earthquake' (refer to Section 122 below); or
- 4. There is a risk that other property could collapse or otherwise cause injury or death; or



5. A territorial authority has not been able to undertake an inspection to determine whether the building is dangerous.

Section 122 - Earthquake Prone Buildings

This section defines a building as earthquake prone (EPB) if its ultimate capacity would be exceeded in a 'moderate earthquake' and it would be likely to collapse causing injury or death, or damage to other property.

A moderate earthquake is defined by the building regulations as one that would generate loads 33% of those used to design an equivalent new building.

Section 124 – Powers of Territorial Authorities

This section gives the territorial authority the power to require strengthening work within specified timeframes or to close and prevent occupancy to any building defined as dangerous or earthquake prone.

Section 131 – Earthquake Prone Building Policy

This section requires the territorial authority to adopt a specific policy for earthquake prone, dangerous and insanitary buildings.

2.3 Christchurch City Council Policy

Christchurch City Council adopted their Earthquake Prone, Dangerous and Insanitary Building Policy in 2006. This policy was amended immediately following the Darfield Earthquake on 4 September 2010.

The 2010 amendment includes the following:

- 1. A process for identifying, categorising and prioritising Earthquake Prone Buildings, commencing on 1 July 2012;
- 2. A strengthening target level of 67% of a new building for buildings that are Earthquake Prone;
- 3. A timeframe of 15-30 years for Earthquake Prone Buildings to be strengthened; and,
- 4. Repair works for buildings damaged by earthquakes will be required to comply with the above.

The council has stated their willingness to consider retrofit proposals on a case by case basis, considering the economic impact of such a retrofit.

If strengthening works are undertaken, a building consent will be required. A requirement of the consent will require upgrade of the building to comply 'as near as is reasonably practicable' with:

The accessibility requirements of the Building Code.



• The fire requirements of the Building Code. This is likely to require a fire report to be submitted with the building consent application.

2.4 Building Code

The Building Code outlines performance standards for buildings and the Building Act requires that all new buildings comply with this code. Compliance Documents published by The Department of Building and Housing can be used to demonstrate compliance with the Building Code.

On 19 May 2011, Compliance Document B1: Structure was amended to include increased seismic design requirements for Canterbury as follows:

- 36% increase in the basic seismic design load for Christchurch (Z factor increased from 0.22 to 0.3);
- Increased serviceability requirements.

2.5 Institution of Professional Engineers New Zealand (IPENZ) Code of Ethics

One of the core ethical values of professional engineers in New Zealand is the protection of life and safeguarding of people. The IPENZ Code of Ethics requires that:

Members shall recognise the need to protect life and to safeguard people, and in their engineering activities shall act to address this need.

- 1.1 Giving Priority to the safety and well-being of the community and having regard to this principle in assessing obligations to clients, employers and colleagues.
- 1.2 Ensuring that responsible steps are taken to minimise the risk of loss of life, injury or suffering which may result from your engineering activities, either directly or indirectly.

All recommendations on building occupancy and access must be made with these fundamental obligations in mind.

3 Earthquake Resistance Standards

For this assessment, the building's earthquake resistance is compared with the current New Zealand Building Code requirements for a new building constructed on the site. This is expressed as a percentage of new building standard (%NBS). The loadings are in accordance with the current earthquake loading standard NZS1170.5 [1].

A generally accepted classification of earthquake risk for existing buildings in terms of %NBS that has been proposed by the NZSEE 2006 [2] is presented in Figure 1 below.



Description	Grade	Risk	%NBS	Existing Building Structural Performance		Improvement of St	ructural Performance
					_ >	Legal Requirement	NZSEE Recommendation
Low Risk Building	A or B	Low	Above 67	Acceptable (improvement may be desirable)		The Building Act sets no required level of structural improvement	100%NBS desirable. Improvement should achieve at least 67%NBS
Moderate Risk Building	B or C	Moderate	34 to 66	Acceptable legally. Improvement recommended		(unless change in use) This is for each TA to decide. Improvement is not limited to 34%NBS.	Not recommended. Acceptable only in exceptional circumstances
High Risk Building	D or E	High	33 or lower	Unacceptable (Improvement required under Act)	<u></u> →	Unacceptable	Unacceptable

Figure 1: NZSEE Risk Classifications Extracted from Table 2.2 of the NZSEE 2006 AISPBE Guidelines

Table 1 below compares the percentage NBS to the relative risk of the building failing in a seismic event with a 10% risk of exceedance in 50 years (i.e. 0.2% in the next year). It is noted that the current seismic risk in Christchurch results in a 6% risk of exceedance in the next year.

Relative Risk Percentage of New **Building Standard (%NBS)** (Approximate) >100 <1 time 1-2 times 80-100 67-80 2-5 times 33-67 5-10 times 10-25 times 20-33 <20 >25 times

Table 1: %NBS compared to relative risk of failure

3.1 Minimum and Recommended Standards

Based on governing policy and recent observations, Opus makes the following general recommendations:

3.1.1 Occupancy

The Canterbury Earthquake Order¹ in Council 16 September 2010, modified the meaning of "dangerous building" to include buildings that were identified as being EPB's. As a result of this, we would expect such a building would be issued with a Section 124 notice, by the Territorial Authority, or CERA acting on their behalf, once

¹ This Order only applies to buildings within the Christchurch City, Selwyn District and Waimakariri District Councils authority



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they are made aware of our assessment. Based on information received from CERA to date, this notice is likely to prohibit occupancy of the building (or parts thereof) until its seismic capacity is improved to the point that it is no longer considered an EPB.

3.1.2 Cordoning

 Where there is an overhead falling hazard, or potential collapse hazard of the building, the areas of concern should be cordoned off in accordance with current CERA/Christchurch City Council guidelines.

3.1.3 Strengthening

- Industry guidelines (NZSEE 2006 [2]) strongly recommend that every effort be made to achieve improvement to at least 67%NBS. A strengthening solution to anything less than 67%NBS would not provide an adequate reduction to the level of risk.
- It should be noted that full compliance with the current building code requires building strength of 100%NBS.

3.1.4 Our Ethical Obligation

In accordance with the IPENZ code of ethics, we have a duty of care to the public.
 This obligation requires us to identify and inform CERA of potentially dangerous buildings; this would include earthquake prone buildings.

4 Building Description

4.1 General

The Brougham Village standalone garages are two buildings of 8 garages each at 109 Hastings Street running east to west along the southern boundary of the Brougham Village complex. The buildings are single storey with lightweight corrugated iron roof on timber frame rafters, precast concrete panel walls and unreinforced concrete slab with pad foundations under the walls. Connections between precast panels are 10mm steel plate joined with 5mm fillet welds approximately 150mm long.

The buildings sit on a flat section. The buildings are approximately 25.5m long in the east-west direction and 6.3m wide in the north-south direction. The building consists of 8 garages approximately 3.1m by 6.3m in plan dimensions. The apex of the roof is approximately 2.5m high and the wall heights are 2m to 2.5m high.

The building was designed and built in 1985.

4.2 Gravity Load Resisting System

The roof is a timber framed monoslope roof clad in lightweight corrugated iron with no ceiling lining.



The walls are 2m to 2.5m high precast concrete panels 100mm to 120mm thick reinforced centrally with 665 and 663 steel mesh respectively.

The foundation consists of unreinforced concrete slab under the garage with concrete pad foundations located under the walls.

4.3 Seismic Load Resisting System

Seismic loads in both principal directions are resisted by the shear capacity of the precast concrete panels.

5 Survey

The building currently has a green placard (not issued as part of this inspection).

Copies of the following drawings were referred to as part of the assessment:

• A set of architectural and structural drawings by Beechey Duder Construction Ltd, titled "16 Lock Up Concrete Panel Garages for C.C.C. at Hastings St".

No copies of the design calculations have been obtained for this building.

The drawings have been used to confirm the structural systems, investigate potential critical structural weaknesses (CSW) wherever possible and identify details which required particular attention.

6 Damage Assessment

The buildings appear to have suffered little damage as a result of the recent earthquake events with the only notable damage being slab cracking in the corners due to subsidence. One panel showed evidence of a crack up its full height which has been repaired in the past.

7 General Observations

Overall the building has performed well under seismic conditions. The building has sustained little damage and continues to be fully operational.

8 Detailed Seismic Assessment

8.1 Critical Structural Weaknesses

As outlined in the Critical Structural Weakness and Collapse Hazards draft briefing document, issued by the Structural Engineering Society (SESOC) on 7 May 2011, the term 'Critical Structural Weakness' (CSW) refers to a component of a building that could contribute to increased levels of damage or cause premature collapse of the building.

We have not identified any critical structural weaknesses with this building.



8.2 Seismic Coefficient Parameters

The seismic design parameters based on current design requirements from NZS1170.5:2004 and the NZBC clause B1 for this building are:

- Site soil class D, clause 3.1.3 NZS 1170.5:2004;
- Site hazard factor, Z=0.3, B1/VM1 clause 2.2.14B;
- Return period factor R_u = 1.0 from Table 3.5, NZS 1170.5:2004, for an Importance Level 2 structure with a 50 year design life;
- $\mu_{max} = 1.25$ for mesh reinforced concrete panel walls and welded connections.

8.3 Detailed Seismic Assessment Results

A summary of the structural performance of the building is shown in the following table. Note that the values given represent the worst performing elements in the building, as these effectively define the building's capacity. Other elements within the building may have significantly greater capacity when compared with the governing element.

Table 2: Summary of Seismic Performance

Structural Element/System	Failure mode and description of limiting criteria	% NBS based on calculated capacity
Precast concrete panel walls in the east-west direction i.e. along the building	Shear capacity of the concrete panels along the building. Limited by the panels at the front of the garages.	40%
Precast concrete panel walls in the north-south direction i.e. across the building	Shear capacity of the concrete panels across the building	>100%
Welded steel connections	Capacity of the welded steel plate connections	>100%

8.4 Discussion of Results

The building has a calculated seismic capacity of 40% NBS as limited by the wall panels at the front of the garages. In the north-south direction the building has a seismic capacity of greater than 100% NBS. As the seismic capacity of the building is above 33% NBS it is not classed as an earthquake prone building.

8.5 Limitations and Assumptions in Results

The observed level of damage suffered by the buildings was deemed low enough to not affect their capacity. Therefore the analysis and assessment of the buildings was based on them being in an undamaged state. There may have been damage to the buildings that was



unable to be observed during assessments that could cause the capacity of the buildings to be reduced; therefore the current capacity of the buildings may be lower than that stated.

The results have been reported as a %NBS and the stated value is that obtained from our analysis and assessment. Despite the use of best national and international practice in this analysis and assessment, this value contains uncertainty due to the many assumptions and simplifications which are made during the assessment. These include:

- Simplifications made in the analysis, including boundary conditions such as foundation fixity;
- Assessments of material strengths based on limited drawings, specifications and site inspections;
- The normal variation in material properties which change from batch to batch;
- Approximations made in the assessment of the capacity of each element.

9 Geotechnical Assessment

9.1 Introduction

This section summarises the findings of a Geotechnical Desk Study and site walkovers completed on 10 May 2011 and 26 July 2012. The purpose of this desk study is to provide an initial appraisal of the suitability of the land and the future bearing capacity, in accordance with a CCC email request on 18 April 2011.

9.2 Ground Conditions

A desk study of geotechnical investigations in the area from Environment Canterbury and EQC identified four logs and five CPT tests within 200m of the site, refer to the Location Plan in Appendix D. Drill Hole M36/0964, drilled in 1899, was performed adjacent to Unit 402 Brougham Street.

A geological cross-section completed by EQC has been identified adjacent to the site along Brougham Street.

The borehole records, CPT test results and the geological cross-section are included in Appendix D.

The geological cross-section summarises the ground conditions in the area, which are Silty SAND from surface to a depth of 5m below ground level (BGL); SAND and GRAVEL to 7.5m BGL; Sandy GRAVEL to a depth of 11m BGL; Sandy SILT to a depth of 12m BGL; Gravelly SAND to a depth of 23.5m BGL and Sandy GRAVEL to a depth of 27.5m BGL.

The sloping ground under blocks A to E, as indicated by the as built drawings is man-made. A specification for the hardfill material that comprises the sloping ground indicates that well graded, face-cut pitrun with a maximum grain size of 75mm has been used in conjunction with a crushed, "no fines" fill with a size range of 25mm and 40mm.



9.3 Ground Damage and Ground Induced Building Damage

As built drawings have been provided and indicate that the foundation system for the Brougham Village is strip footings to varying depths between 250mm and 700mm BGL. The floor slab is unreinforced concrete, varying in thickness between 100mm and 250mm.

An inspection of an open excavation adjacent to Unit 396 identified that the hardfill is not face-cut, and is sub-rounded to rounded in nature with a maximum size of 100mm, refer to photographs in appendix D.

No signs of foundation subsidence were observed. A maximum of 50mm to 100mm of horizontal and vertical displacement was observed in the tiled areas around units 356 to 400 Brougham Street, refer to photographs in appendix D. The land movement has generally been downslope towards Brougham Street.

There has been significant damage to the buried services throughout the site.

There is evidence of moderate liquefaction throughout the site. Surface disruption and ground heave up to 100mm vertically was recorded at two locations on the asphalt driveway and also a service trench to the north of Unit 402.

It was recommended in May 2011 that the ground floor slabs within all the garages of blocks A to E are checked for subsidence and liquefaction. Also the foundations for the 4 units at 131 Hastings Street East should be inspected as unit 2 was yellow stickered due to severe liquefaction. These proposed ground investigations have not yet been undertaken.

9.4 Liquefaction Hazard

The 2003 ECAN Liquefaction study [7] indicates Brougham Village as having a moderate to high liquefaction potential under high groundwater conditions. Based on a low groundwater table, ground damage is expected to be moderate, subsidence likely to be between 100mm and 300mm.

No liquefaction was reported following the Darfield Earthquake of 4 September 2010.

Liquefaction was identified on site following both the 22 February 2011 and 13 June 2011 earthquake events, by both road observations and interpretation of aerial photos by Tonkin & Taylor [8]. The liquefaction identified was stated as moderate to severe.

Brougham Village is bounded by residential properties to the east, south and west that are located in the CERA "green" zone. The "green" zone has been further categorised into technical categories by the Department of Building and Housing (DBH). This site is bounded by both "Technical Category 2" (TC2) and "Technical Category 3" (TC3) sites. The DBH technical categories are guidelines for residential foundations, however are likely to be used as a guideline by the Christchurch City Council for building consent. TC2 identifies the area may be subject to minor to moderate land damage from liquefaction in future large earthquakes, whilst TC3 identifies the area may be subject to moderate to significant land damage from liquefaction in future large earthquakes.



9.5 Appraisal

In summary, minimal damage to building foundations has occurred as a result of liquefaction following the 22 February 2011 earthquake. The slab on grade and shallow foundations appear to have performed adequately with only minor damage being reported.

GNS Science [9] indicates an elevated risk of seismic activity is expected in the Canterbury region as a result of the earthquake sequence following the 4 September 2010 earthquake. Recent advice (Geonet) indicates there is a 14% probability of another Magnitude 6 or greater earthquake occurring in the next 12 months in the Canterbury region. It is expected that the probability of occurrence is likely to decrease with time, following periods of reduced seismic activity. However, similar ground damage to that experienced in February 2011 could re-occur if a future earthquake generated similar or greater intensity ground shaking at this site.

This report has identified a significant risk that liquefaction will occur again in the life of the buildings. This risk could be quantified with additional analysis to provide a risk based assessment of the expected future performance of the land.

9.6 Proposed Geotechnical Investigations

It is recommended that as a minimum, the following geotechnical inspections are undertaken for the repair of the buildings:

1. Excavate and inspect foundations in key areas to confirm there has been no damage or ground disruption.

To determine the liquefaction potential of the site in future earthquakes and to identify the Technical Category of the site, the following site investigations (across the entire Brougham Village site) are recommended:

- 1. 12 static Cone Penetration Tests (CPT) to confirm liquefaction potential.
- 2. 2 boreholes to a depth of about 25 m, with Standard Penetration Tests at 1.5 m depth intervals, and install piezometer to monitor groundwater level.
- 3. Assessment and reporting.

10 Remedial Options

It is recommended that the building be strengthened to at least 67% NBS. Remedial options for strengthening the building would involve addressing the bracing capacity of the concrete panels, particularly at the garage entrances.



11 Conclusions

- (a) The building has a seismic capacity of 40% NBS, as limited by the flexural capacity of the precast wall elements on the front elevations of the garage buildings, and is therefore not classed as earthquake prone.
- (b) The existing foundations have performed satisfactorily and no further geotechnical testing is required.

12 Recommendations

(a) Strengthening options be developed for increasing the seismic capacity of the building to at least 67% NBS.

13 Limitations

- (a) This report is based on an inspection of the structure with a focus on the damage sustained from the 22 February 2011 Canterbury Earthquake and aftershocks only. Some non-structural damage is mentioned but this is not intended to be a comprehensive list of non-structural items.
- (b) Our professional services are performed using a degree of care and skill normally exercised, under similar circumstances, by reputable consultants practicing in this field at the time.
- (c) This report is prepared for the CCC to assist with assessing remedial works required for council buildings and facilities. It is not intended for any other party or purpose.

14 References

- [1] NZS 1170.5: 2004, Structural design actions, Part 5 Earthquake actions, Standards New Zealand.
- [2] NZSEE: 2006, Assessment and improvement of the structural performance of buildings in earthquakes, New Zealand Society for Earthquake Engineering.
- [3] Engineering Advisory Group, *Guidance on Detailed Engineering Evaluation of Earthquake Affected Non-residential Buildings in Canterbury, Part 2 Evaluation Procedure*, Draft Prepared by the Engineering Advisory Group, Revision 5, 19 July 2011.
- [4] Engineering Advisory Group, Guidance on Detailed Engineering Evaluation of Non-residential buildings, Part 3 Technical Guidance, Draft Prepared by the Engineering Advisory Group, 13 December 2011.
- [5] SESOC, Practice Note Design of Conventional Structural Systems Following Canterbury Earthquakes, Structural Engineering Society of New Zealand, 21 December 2011.
- [6] ECan, The Solid Facts on Christchurch Liquefaction



- [7] Project Orbit, 2011, Interagency/Organisation Collaboration Portal for Christchurch Recovery Effort, http://canterburyrecovery.projectorbit.com/sitepages/home/aspx
- [8] GNS Science reporting on Geonet Website: http://www.geonet.org.nz/canterbury-quakes/aftershocks/ updated on 9 July 2012.



Appendix A – Photographs





Photo 1: View from the north west of one of the standalone garage buildings



Photo 2: View of the interior of one of the garages. Welded steel plate connections have been indicated



Photo 3: 1mm crack up the full height of one panel. The crack has been repaired/sealed

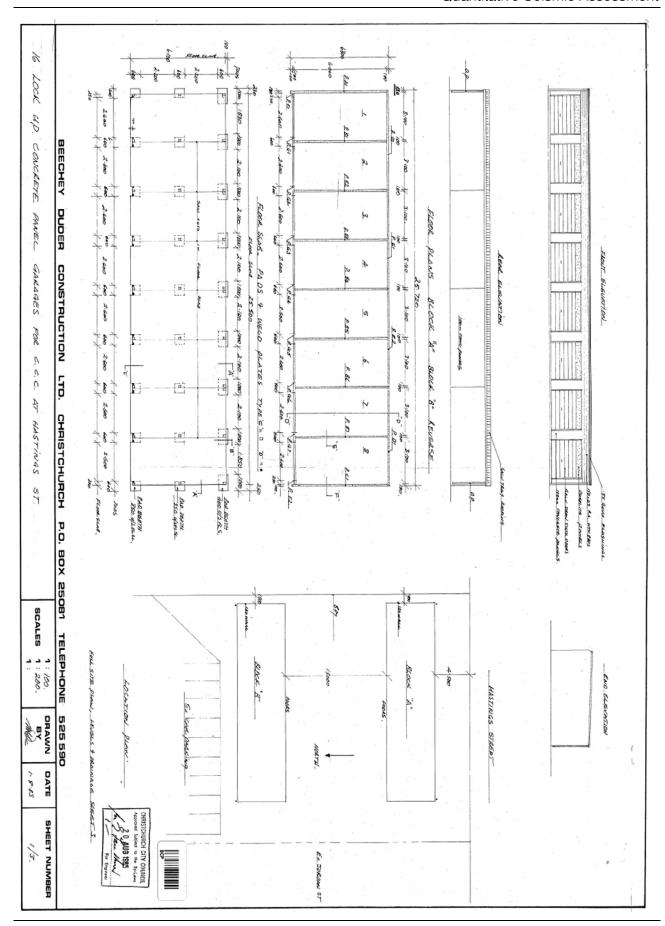


Photo 4: Typical cracking in corners of slabs



Appendix B – Floor Plan







Appendix C – DEE Spreadsheet



Detailed Engineering Evaluation Summary Data			V1.11
Location			
	Brougham Village Standalone Garages Unit	No: Street CPEng No:	
Building Address: Legal Description:		109 Hastings Street Company: Company project number:	Opus International Consultants 6-QUCCC.92
	Degrees	Company phone number:	3635400
GPS south:	43	32 53.30 Date of submission:	28-Sep-12
GPS east:	172	38 40.30 Inspection Date:	
Building Unique Identifier (CCC):	BU 1072-001 EQ2	Is there a full report with this summary?	yes
Site			
Site slope: Soil type:		Max retaining height (m): Soil Profile (if available):	0
Site Class (to NZS1170.5): Proximity to waterway (m, if <100m):	D	If Ground improvement on site, describe:	
Proximity to clifftop (m, if < 100m): Proximity to cliff base (m,if <100m):		Approx site elevation (m):	5.00
Troximity to clim base (m,ii < room).		Approx site elevation (iii).	3.00
Building			
No. of storeys above ground: Ground floor split?	no 1	single storey = 1 Ground floor elevation (Absolute) (m): Ground floor elevation above ground (m):	5.00 0.00
Storeys below ground	0	• • • • • • • • • • • • • • • • • • • •	
Building height (m):	isolated pads, no tie beams 2.50	if Foundation type is other, describe: height from ground to level of uppermost seismic mass (for IEP only) (m):	
Floor footprint area (approx): Age of Building (years):	160 26	Date of design:	1976-1992
Strengthening present?	no	If so, when (year)? And what load level (%q)?	
Use (ground floor):	parking	Brief strengthening description:	
Use (upper floors): Use notes (if required):			
Importance level (to NZS1170.5):	IL2		
Gravity Structure Gravity System	load bearing walls		
Roof:	timber framed	rafter type, purlin type and cladding	Corrugated iron cladding
Beams:	concrete flat slab none	slab thickness (mm) overall depth x width (mm x mm)	
	load bearing walls load bearing concrete	typical dimensions (mm x mm) #N/A	
Lateral load resisting structure		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Lateral system along:		Note: Define along and across in note total length of wall at ground (m):	30
Ductility assumed, μ: Period along:	1.25 0.40	detailed report!wall thickness (m):0.00estimate or calculation?	
Total deflection (ULS) (mm): maximum interstorey deflection (ULS) (mm):		estimate or calculation? estimate or calculation?	
	-:		
Lateral system across: Ductility assumed, μ:	1.25	note total length of wall at ground (m): wall thickness (m):	
Period across: Total deflection (ULS) (mm):	0.40	0.00 estimate or calculation? estimate or calculation?	estimated
maximum interstorey deflection (ULS) (mm):		estimate or calculation?	
Separations:			
north (mm): east (mm):		leave blank if not relevant	
south (mm): west (mm):			
` '			
Non-structural elements Stairs:			
Wall cladding: Roof Cladding:	exposed structure Metal		Exposed precast concrete panel walls Corrugated iron
	timber frames none		
Services(list):			
Available documentation Architectural	full	original designer name/date	Beechey Duder Construction 1985
Structural Mechanical		original designer name/date original designer name/date	Beechey Duder Construction 1985
Electrical	none	original designer name/date	
Geotech report	Tione	original designer name/date	
Damage			
Site: Site performance: (refer DEE Table 4-2)		Describe damage:	
Settlement: Differential settlement:		notes (if applicable): notes (if applicable):	
Liquefaction:	none apparent	notes (if applicable):	
Lateral Spread: Differential lateral spread:	none apparent	notes (if applicable): notes (if applicable):	
Ground cracks: Damage to area:		notes (if applicable): notes (if applicable):	
Building:			
Current Placard Status:	green		
Along Damage ratio:		Describe how damage ratio arrived at:	
Describe (summary):		(% NRS (hefore) - % NRS (after))	
Across Damage ratio: Describe (summary):	#DIV/0!	$Damage _Ratio = \frac{(\% NBS (before) - \% NBS (after))}{\% NBS (before)}$	
	no.	, ,	
Diaphragms Damage?:		Describe:	
CSWs: Damage?:	no	Describe:	
Pounding: Damage?:	no	Describe:	
Non-structural: Damage?:	no	Describe:	
Recommendations Level of repair/strengthening required:	minor structural	Describe:	
Building Consent required:	yes	Describe:	
Interim occupancy recommendations:		Describe:	
Along Assessed %NBS before: Assessed %NBS after:	40%	##### %NBS from IEP below If IEP not used, please detail assessment methodology:	
Across Assessed %NBS before:		##### %NBS from IEP below	
Assessed %NBS after:	100%		
IEP Use of this met	thod is not mandatory - more detailed an	alysis may give a different answer, which would take precedence. Do not fill in	fields if not using IEP.
Period of design of building (from above):	1976-1992	h₁ from above:	m
Seismic Zone, if designed between 1965 and 1992:		not required for this age of building	
		not required for this age of building	

	Period (from above): (%NBS)nom from Fig 3.3:			
	` ' <u> </u>			
Note:1 for specifically design public buildings, to the code of the day:				1.00
	Note 2: for RC buildings designed Note 3: for buildings designed prior to 1935 use 0			1.0
		along		across
	Final (%NBS)nom:	0%		0%
2.2 Near Fault Scaling Factor	Near Fault scaling fact	or, from NZS1170.5, cl	3.1.6:	1.00
Near	Fault scaling factor (1/N(T,D), Factor A:	along 1		across 1
2.3 Hazard Scaling Factor	Hazard factor Z for si	ite from AS1170.5. Table	e 3.3:	
• • • • • • • • • • • • • • • • • • • •		Z ₁₉₉₂ , from NZS4203		#DIV //O.
	на	zard scaling factor, Fact	or B:	#DIV/0!
2.4 Return Period Scaling Factor	Building In	nportance level (from ab	iove).	2
2.4 Tetam Fortou ocaning Factor	Return Period Scaling fac			2
		along		across
	ssed ductility (less than max in Table 3.2)	1.00		1.00
Ductility scaling factor: =1 from 1976 onw				
	Ductiity Scaling Factor, Factor D:	1.00		1.00
2.6 Structural Performance Scaling Factor:	Sp:	1.000		1.000
Structura	ral Performance Scaling Factor Factor E:	1		1
2.7 Baseline %NBS, (NBS%)b = (%NBS)nom x A x B x C x D x E	%NBS _b :	#DIV/0!		#DIV/0!
2.7 Baseline %NBS, (NBS%) _b = (%NBS) _{nom} x A x B x C x D x E Global Critical Structural Weaknesses: (refer to NZSEE IEP Table 3.4)	%NBSb:	#DIV/0!		#DIV/0!
Global Critical Structural Weaknesses: (refer to NZSEE IEP Table 3.4)	_	#DIV/0!		#DIV/0!
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Appendix D – Geotechnical Report



Tel +64 3 363 5400 Fax +64 3 365 7858

TO Lindsay Fleming

COPY Greg Saul, Sheryl Keenan

FROM Graham Brown/Danielle Belcher

DATE 27 July 2012

FILE 6-QUCCC.92/105SC

SUBJECT Brougham Village - Geotechnical Desk Study Revised



1. Introduction

This memo summarises the findings of a Geotechnical Desk Study and Site Walkovers completed on 10 May 2011 and 26 July 2012. The purpose of this desk study is to provide an initial appraisal of the suitability of the land and the future bearing capacity, in accordance with CCC email request of 18 April 2011.

This is the first geotechnical inspection undertaken at this site, following previous Structural Assessments completed by Opus.

2. Description of Facility

The Brougham Village comprises the following units,

- Units 356 400 Brougham Street, up to 3 storeys.
- Units at 402 Brougham Street, single storey.
- Units 95 and 97 Hastings Street East, up to 3 storeys.
- Units 131 Hastings Street East, single storey.

Refer to the annotated Site Plan Appendix B.

The site is relatively flat and low lying and is bounded to the north by Brougham Street and to the south by Hastings Street East. The ground profile slopes gently down towards Brougham Street and the ground floor units are approximately 0.5m to 0.75m above footpath level. The buildings range from one storey to three story structures and are formed of masonry block. The structures are estimated to have been built in the 1960's or 70's.

The site between the buildings is covered extensively with asphalt and paving stones. There are some grassed areas along the Brougham Street frontage and to the west of the units at 131 Hastings Street.

3. Desk Study Results

3.1 Ground Conditions

A desk study of geotechnical investigations in the area from Environment Canterbury and EQC identified four logs and five CPT tests within 200m of the site, refer to Location Plan Appendix A. Drill Hole M36/0964, drilled in 1899, was performed adjacent to Unit 402 Brougham Street.

A geological cross-section completed by EQC has been identified adjacent to the site along Brougham Street.

The borehole records, CPT test results and the geological cross-section are included in Appendix A.

The geological cross-section summarises the ground conditions in the area, which are Silty SAND from surface to a depth of 5m below ground level (bgl); SAND and GRAVEL to 7.5m bgl; Sandy GRAVEL to a depth of 11m bgl; Sandy SILT to a depth of 12m bgl; Gravelly SAND to a depth of 23.5m bgl and Sandy GRAVEL to a depth of 27.5m bgl.

The sloping ground, as indicated by the as built drawings is man-made. A specification for the hardfill material that comprises the sloping ground indicates that well graded, face-cut pitrun with a maximum grain size of 75mm has been used in conjunction with a crushed, "no fines" fill with a size range of 25mm and 40mm.

3.2 Ground and Building Damage

As built drawings have been provided and indicate that the foundation system for the Brougham Village is strip footings to varying depths between 250mm and 700mm bgl. The floor slab is unreinforced concrete, varying in thickness between 100mm and 250mm.

An inspection of an open excavation adjacent to Unit 396 identified that the hardfill is not face-cut, and is sub-rounded to rounded in nature with a maximum size of 100mm, refer to photographs.

No signs of foundation subsidence were observed. A maximum of 50mm to 100mm of horizontal and vertical displacement was observed in the tiled areas around units 356 to 400 Brougham Street, refer to photographs. The land movement has generally been downslope towards Brougham Street.

A number of units located at 356 – 400 Brougham Street have suffered significant structural damage, particularly the section of structure supporting the third storey. In contrast, there appears to be no structural damage to units 95 and 97 Hastings Street East. There has been significant damage to the buried services throughout the site.

There is evidence of moderate liquefaction throughout the site. Surface disruption and ground heave up to 100mm vertically was recorded at two locations on the asphalt driveway and also a service trench to the north of Unit 402.

It was recommended in May 2011 that the ground floor slabs within all the garages are checked for subsidence and liquefaction. Also the foundations for the 4 units at 131

Hastings Street East should be inspected as unit 2 was yellow stickered due to severe liquefaction. To date this has not been done.

3.3 Liquefaction Hazard

The 2003 ECAN Liquefaction study¹ indicates Brougham Village as having a moderate to high liquefaction potential under high groundwater conditions. Based on a low groundwater table, ground damage is expected to be moderate, subsidence likely to be between 100mm and 300mm.

No liquefaction was reported following the Darfield Earthquake of 4 September 2010.

Liquefaction was identified on site following both the 22 February 2011 and 13 June 2011 earthquake events, by both road observations and interpretation of aerial photos by Tonkin & Taylor². The liquefaction identified was stated as moderate to severe.

Brougham Village is bounded by residential properties to the east, south and west that are located in the CERA "green" zone. The "green" zone has been further categorised into technical categories by the Department of Building and Housing (DBH). This site is bounded by both "Technical Category 2" (TC2) and "Technical Category 3" (TC3) sites. The DBH technical categories are guidelines for residential foundations, however are likely to be used as a guideline by the Christchurch City Council for building consent. TC2 identifies the area may be subject to minor to moderate land damage from liquefaction in future large earthquakes, whilst TC3 identifies the area may be subject to moderate to significant land damage from liquefaction in future large earthquakes.

4 Appraisal

In summary, minimal damage to building foundations has occurred as a result of liquefaction following the 22 February 2011 earthquake. The slab on grade and shallow foundations appear to have performed adequately with only minor damage being reported.

There are no streams or open watercourses within close proximity of the site, this minimises the potential for lateral spreading. However the site falls gently to Brougham Street as the units have been built on a man-made rise. This rise may provide a potential for lateral spreading which has resulted in the cracks between buildings at the north-eastern corner of the facility which indicates approximately 50mm of lateral movement.

GNS Science³ indicates an elevated risk of seismic activity is expected in the Canterbury region as a result of the earthquake sequence following the 4 September 2010 earthquake. Recent advice (Geonet) indicates there is a 14% probability of another Magnitude 6 or greater earthquake occurring in the next 12 months in the Canterbury region. It is expected that the probability of occurrence is likely to decrease with time, following periods of reduced seismic activity. However, we would expect that similar

² Project Orbit, 2011, Interagency/Organisation Collaboration Portal for Christchurch Recovery Effort, http://canterburyrecovery.projectorbit.com/sitepages/home/aspx

¹ ECan, The Solid Facts on Christchurch Liquefaction

³ GNS Science reporting on Geonet Website: http://www.geonet.org.nz/canterbury-quakes/aftershocks/ updated on 9 July 2012.

ground damage to that experienced could re-occur in a future earthquake, dependent on the location of the epicentre.

This report has identified a significant risk that liquefaction will occur again in the life of the buildings. We consider that this risk could be evaluated to inform CCC of the expected future performance of the land.

5 Proposed Geotechnical Investigations

It is recommended that as a minimum, the following geotechnical inspections are undertaken for the repair of the buildings.

- 1. Inspect the ground floor slabs within all the Garages for units 356 to 400, to check for subsidence and liquefaction damage.
- 2. Excavate and inspect foundations in key areas to confirm there has been no damage or ground disruption.
- 3. Undertake a Level Survey of the buildings.

To determine the liquefaction potential of the site in future earthquakes and to indentify the Technical Category of the site, the following site investigations are recommended:

- 1. Static Cone Penetration Tests (CPT) 12 No to confirm liquefaction potential.
- 2. Borehole 2 No to a depth of about 25 m, with Standard Penetration Tests at 1.5 m depth intervals, and install piezometer to monitor groundwater level.
- 3. Assessment and reporting

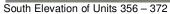
Attachments:

Appendix A - Location Plan, BH and CPT Records

Appendix B – Annotated Site Plan

Photos showing liquefaction and site damage, Units 356 to 372 Brougham Street







North Elevation of Units 356 - 372 from Brougham Street



View East, damage to Asphalt



General View

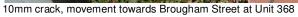


Structural Damage to 2nd and 3rd Storey at Unit 364



Ground Heave at footing adjacent to Unit 364







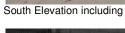
Another example

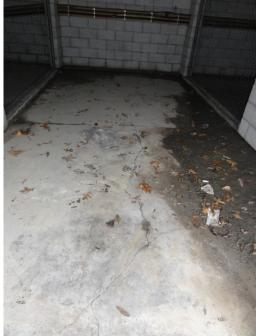
Units 372 to 400 Brougham Street





Heave and damage to driveway.





Garage 33 near Unit 388 crack in floor slab and liquefaction



Typical Structural Damage



10mm settlement of patio tiles



Typical damage to buried services



Open excavation showing rounded pit run.

Units 402 Brougham Street







Ground Heave above service trench

Units 131 Hastings Street East



No visible damage, unit 2 yellow stickered due to severe liquefaction

Units 95 and 97 Hastings Street East







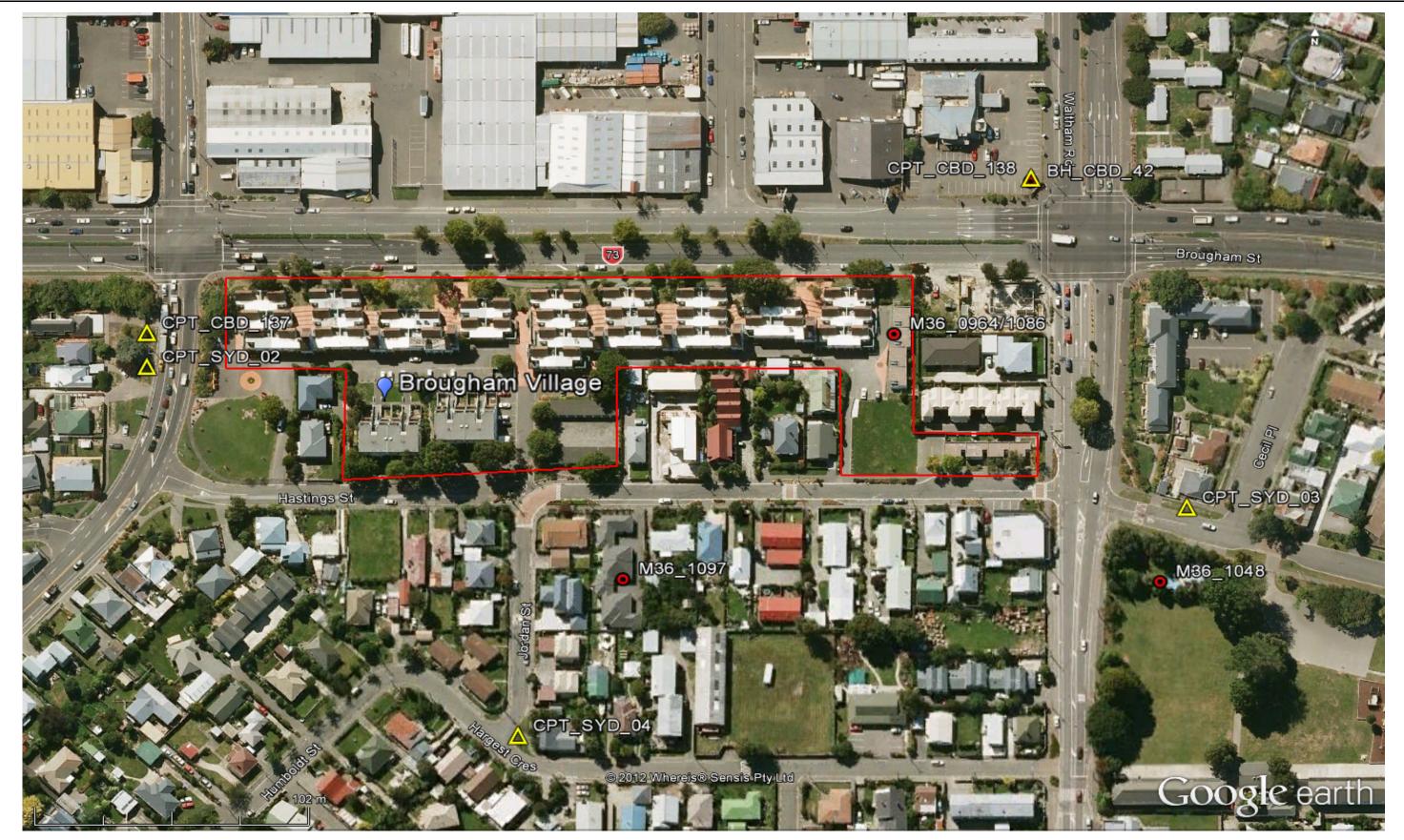
Western limit, no damage visible





Northern elevation unit 95

Eastern Elevation



Key:

Red Line: Outline of Brougham Village Red Circle: Boreholes from ECan and EQC Yellow Triangle: CPT



Opus International Consultants Ltd Christchurch Office 20 Moorhouse Ave PO Box 1482 Christchurch, New Zealand Tel: +64 3 363 5400 Fax: +64 3 365 7857

Brougham Village Project:

Geotechnical Desktop Study

Project No.:

Christchurch City Council Client:

Previous Investigations Plan

Drawn: Engineering Geologist

26-Jul-12 Date:



BOREHOLE LOG

BOREHOLE No: CBD 42 Hole Location: Cnr Brougham & Waltham Rds

SHEET 1 OF 7

COORDINATES STREET RES as mix 2004 100	PROJECT: CHRIS	STCHL	JRC	H	CIT	Y 20)11	EARTHQUA	KE			LOC	ATIO	N: CEN	NTRA	_ Cl	ΤΥ					JOB No: 52000.3400
R.L.		573	996	1.6	3 m	ıΝ															НС	
DATUM NIXMC STATE STAT				0.2	4 m	ıΕ						DRIL	L ME	THOD	: Son	ic V	ibr	atic	n			
SECLOCICAL NIT. ORDEROSCAUST. ORDE												DRII	l Ell	IID· N	Ι/Δ							
PAND DIG FILE Company		INZI	vio											JID. 1	<i>II</i> 7		E	ENC	SINE	EEF		
PAND DIG FILL Part	GENERIC NAME, ORIGIN,		ruid Loss	/ATER	ORE RECOVERY (%)	ІЕТНОВ	ASING	TESTS	AMPLES	.L. (m)	EPTH (m)	RAPHIC LOG	LASSIFICATION SYMBOL		TRENGTH/DENSITY LASSIFICATION							Soil type, minor components, plasticity or particle size, colour. ROCK DESCRIPTION Substance: Rock type, particle size, colour, minor components. Defects: Type, inclination, thickness,
VALDHURST			ш	>	0	2	0		S	_		XX	0	2 0	8 0	1	B-0	7-6	111	1 5	111	FILL: Borehole drilled through pre-dug and -
MEMBER OF THE SPRINGSTON FORMATION (ALLUVIAL) 2					0	HAND DUG				- - - - - -	0.5											backfilled pothole.
ALLUVIAL)	MEMBER OF TH SPRINGSTON	ΗE			100	SV				-4.5	1.0	× × × × × × × × × × × × × × × × × × ×										brown. Firm, moist, low plasticity. Sand is 1.0— fine.
1.85 to 1.95m no recovery SILT with trace sand, bluish grey. Firm, 2.0						PT		2/2/2		- - - -	-	* * * * * *										
1.85 to 1.95m no recovery SILT with trace sand, bluish grey. Firm, moist, low plasticity. Sand is fine. 2.0						[S				4.0	1.5	× × × × × × × × × × × × × × × × × × ×										1.5
Note					50	SV				Ē	-	. × ×										=
No No No No No No No No										-3.5	2.0	XXX	ML	M	F	╢						SILT with trace sand, bluish grey. Firm, 2.0-
					100					-3.0	- - - - - -	* * * * * * * * * * * * * * * * * * *										
#FC						SPT				-2.5	- - - - - - -	* · × · × · * · * · * · * · * · * · * ·										
4.5 - 2/3/5 -					100	ONIC VIBRATION	;	* FC		- - - - - -	4.0	* * * * * * * * * * * * * * * * * * *	SW	M	F	-						4.0-
N=8						SPT		2/3/5 N=8		1.0	4.5	* * * * * * * * * * * * * * * * * * *	511	174	•							bluish grey. Firm, moist. 4.5- - with some fine to coarse gravel. Gravel is



BOREHOLE LOG

BOREHOLE No: CBD 42 Hole Location: Cnr Brougham & Waltham Rds

SHEET 2 OF 7

PROJECT: CHRIS	TCHL	JRC	Н	CIT	Υ2	011	EARTHQUA	KE			LOC	ATIO	N: CEN	NTRAL	СП	ΓΥ					JOB No: 52000.3400
CO-ORDINATES	573	996	1.6	33 n	nΝ						DRII	L TYI	PE: Di	rect P	ush				ŀ	НО	LE STARTED: 1/8/11
	248		0.2	24 n	nE						DRII	L ME	THOD	: Son	ic Vi	bra	ation	1			LE FINISHED: 2/8/11
R.L. DATUM	5.58 NZN										DRII	l Ell	JID: N	Ι/Δ							ILLED BY: DCN GGED BY: TH CHECKED: GSH
GEOLOGICAL	INZI	viG									DINI	LIL	יו . טוכ.	<i>II</i>		Е	NG	INEI			G DESCRIPTION
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MINERAL COMPOSITION.		OSS		CORE RECOVERY (%)	0		TESTS	S		(m)	IC LOG	CLASSIFICATION SYMBOL	JRE WEATHERING	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH	(kPa)	COMPRESSIVE	(MPa)	DEFECT SPACING	(mm)	SOIL DESCRIPTION Soil type, minor components, plasticity or particle size, colour. ROCK DESCRIPTION Substance: Rock type, particle size, colour, minor components.
		FLUID LOSS	WATER	CORE R	METHOD	CASING		SAMPLES	R.L. (m)	DEРТН (m)	GRAPHIC LOG	CLASSII	MOISTURE	STRENC	10 25 50 50	200 200 200 200 200 200 200 200 200 200	S ₂₋₁	220g 220g	50 250	1000	Defects: Type, inclination, thickness, roughness, filling.
YALDHURST MEMBER OF TH SPRINGSTON FORMATION (ALLUVIAL)	IE			98	SONIC VIBRATION				0.5	5.5	0.00	GW	M	D	-						4.95m to 5.1m no recovery Sandy fine to coarse GRAVEL, bluish grey. Dense, moist. Gravel is rounded to sub-rounded. Sand is fine to coarse. 5.5-
					SONIC		* FC		-0.0	-	-0 () -0 () - () - ()	SP	M	MD	-						Fine SAND with some silt and trace organic fragments, grey. Medium dense, moist.
					SPT		5/9/12 N=21		-0.5	6.0-	- - - - - - - - - - - - - - - - - - -										- sand becoming fine to coarse 6.0-
					VIBRATION		*FC		1.0 	6.5-											6.5-
				100	SONIC VIBI				-1.5	7.0-	0.0.0 0.0.0 0.0.0	GW	M	D	-						Sandy, fine to coarse GRAVEL with rare cobbles, bluish grey. Dense, moist. Gravel is subrounded. Sand is fine to coarse.
					SPT		9/16/24 N=40		-2.0	7.5 -	0.00										7.85 to 7.95m no recovery
									-2.5	8.0-	0.0										8.0-
				100	SONIC VIBRATION		* FC		-3.0	8.5	× × × × × × × × × × × × × × × × × × ×	ML	М	F	-						Sandy SILT interbedded with sand lamina, grey. Firm, moist, low plasticity. Sand is fine to medium. Sand interbedding is extremely closely spaced. 8.5
					SPT		3/7/12 N=19		- - 3.5	9.0-	* × - × - × - ×	SW	M	MD	-						Fine to coarse SAND with trace silt, bluish grey. Medium dense, moist.
									-4.0	9.5											9.35 to 9.45m no recovery 9.5-
				001	SONIC VIBR.		* FC		-4.0	10	 - - - - - - - - - - - 										- becoming gravelly SAND. Gravel is fine to coarse, rounded to subrounded.



BOREHOLE LOG

BOREHOLE No: CBD 42 Hole Location: Cnr Brougham & Waltham Rds

SHEET 3 OF 7

				011	EARTHQUA	KE					N: CEN			Υ			_	 JOB No: 52000.3400
CO-ORDINATES	573996 248145										PE: Di THOD			hro	atio-	,		LE STARTED: 1/8/11 LE FINISHED: 2/8/11
R.L.	5.58 m												IC VI	DIE	aliOi	ı		ILLED BY: DCN GGED BY: TH CHECKED: GSH
DATUM GEOLOGICAL	NZMG								DKIL	L FLU	JID: N	/A		Е	NG	INE		GGED BY: TH CHECKED: GSH DESCRIPTION
SEOLOGICAL UNIT, SENERIC NAME, PRIGIN, IINERAL COMPOSITION.	FLUID LOSS	WATER CORE RECOVERY (%)	МЕТНОВ	CASING	TESTS	SAMPLES	R.L. (m)	DЕРТН (m)	GRAPHIC LOG	CLASSIFICATION SYMBOL	MOISTURE WEATHERING	STRENGTH/DENSITY CLASSIFICATION	SHEAR	- 100 - 200		50 STRENGTH 100 (MPa) 250	- 50 DEFECT SPACING	SOIL DESCRIPTION Soil type, minor components, plasticity or particle size, colour. ROCK DESCRIPTION Substance: Rock type, particle size, colour, minor components. Defects: Type, inclination, thickness, roughness, filling.
YALDHURST MEMBER OF THI SPRINGSTON FORMATION (ALLUVIAL)	E						4.5		0.00000000	GW	M	MD						Sandy, fine to coarse GRAVEL, bluish grey. Medium dense, moist. Gravel is subrounded. Sand is fine to coarse.
			SPT		4/9/8 N=17		5.0	0.5	0.000									- contains minor gravels 10 10.85 to 10.95m no recovery
		100	SONIC VIBRATION				5.5											11
			SPT	_	3/6/15 N=21		12 6.5	-0.										- contains trace fine gravels - sand becoming fine to medium
		100	SONIC VIBRATION	-			7.0	3.0		SW	M	MD						Fine to medium SAND, grey. Medium dense, moist.
			SPT		3/4/9 N=13		8.0	3.5										13
		100	SONIC VIBRATION		* FC		8.5	4.0										14



BOREHOLE LOG

BOREHOLE No: CBD 42 Hole Location: Cnr Brougham & Waltham Rds

SHEET 4 OF 7

PROJECT: CHRIS	TCHL	JRC	H	CIT	Y 20	011	EARTHQUA	KE			LOC	ATIO	N: CEN	NTRA	CIT	Υ					JOB No: 52000.3400
CO-ORDINATES	5739	996	1.6	3 m	ıΝ		-						PE: Di						H	HOI	LE STARTED: 1/8/11
	248		0.2	4 m	ıΕ						DRIL	L ME	THOD	: Son	ic Vil	bra	tion				LE FINISHED: 2/8/11
R.L. DATUM	5.58 NZN										DRIL	L FLI	JID: N	l/A							LLED BY: DCN GGED BY: TH
GEOLOGICAL																El	NGI	NEE	ERI	NG	DESCRIPTION
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MINERAL COMPOSITION.		FLUID LOSS	WATER	CORE RECOVERY (%)	МЕТНОВ	CASING	TESTS	SAMPLES	R.L. (m)	DEРТН (m)	GRAPHIC LOG	CLASSIFICATION SYMBOL	MOISTURE WEATHERING	STRENGTH/DENSITY CLASSIFICATION	10 SHEAR STRENGTH 50		COMPRESSIVE STRENGTH		-50 DEFECT SPACING		SOIL DESCRIPTION Soil type, minor components, plasticity or particle size, colour. ROCK DESCRIPTION Substance: Rock type, particle size, colour, minor components. Defects: Type, inclination, thickness, roughness, filling.
YALDHURST MEMBER OF TH SPRINGSTON FORMATION (ALLUVIAL)	Œ				SPT		3/5/8 N=13		9.5	15.5	φ	GW	M	MD							Sandy, fine to coarse GRAVEL, grey. Medium dense, moist. Gravel is subrounded. Sand is fine to coarse. 15.15 to 15.6m no recovery
				98	SONIC VIBRATION					16.0-5											16.0-
					SPT		8/11/23 N=34		- 11. - - - - - -	16.5- 0 - - -	9.5										16.5- 16.65 to 16.95m no recovery
CHRISTCHURCH FORMATION (MARINE & ESTUARINE)	I			100	SONIC VIBRATION	:	* FC			17.5		SW	M	MD							Fine to medium SAND with trace gravel, 17.0-bluish grey. Medium dense, moist. Gravel is fine to medium, rounded. 17.5-
					SPT		4/7/18 N=25		12.		5 6 5 5 5 S										18.5-
				100	SONIC VIBRATION				13.	19.0											- contains some fine to coarse gravel, subrounded.
					SPT		4/5/7 N=12			19.5-	*	ML	M	St							Sandy SILT, bluish grey. Stiff, moist, low plasticity. Sand is fine. BORELOG 650494.000 BOREHOLE LOGS.GPJ 1/12/1



BOREHOLE LOG

BOREHOLE No: CBD 42 Hole Location: Cnr Brougham & Waltham Rds

SHEET 5 OF 7

PROJECT: CHRIST	TCHL	JRC	H	CIT	Y 20	011	EARTHQUA	KE			LOC	ATIO	N: CEN	NTRA	_ Cl	ΤY					JOB No: 52000.3400
CO-ORDINATES	5739 248										DRIL	L TYI	PE: Di	rect P	ush						LE STARTED: 1/8/11
R.L.	5.58		o. <u>_</u>								DRIL	L ME	THOD	: Son	ic V	ibra	atio	า			LE FINISHED: 2/8/11 ILLED BY: DCN
DATUM	NZN										DRIL	L FL	JID: N	l/A					ı	LO	GGED BY: TH CHECKED: GSH
GEOLOGICAL			_											1		E	NG	INE	$\overline{}$		DESCRIPTION
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MINERAL COMPOSITION.		FLUID LOSS	ER	CORE RECOVERY (%)	МЕТНОД	NG	TESTS	SAMPLES	(m)	DEРТН (m)	GRAPHIC LOG	CLASSIFICATION SYMBOL	MOISTURE WEATHERING	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH	(kPa)	COMPRESSIVE	STRENGTH (MPa)	DEFECT SPACING	(mm)	SOIL DESCRIPTION Soil type, minor components, plasticity or particle size, colour. ROCK DESCRIPTION Substance: Rock type, particle size, colour, minor components. Defects: Type, inclination, thickness,
		<u>I</u>	WATER	COR	MET	CASING		SAM	R.L. (m)	DEP					10	368	20-15 10-15	2998 2998 111	220	- 1000 - 2000	roughness, filling.
YALDHURST MEMBER OF TH SPRINGSTON FORMATION (ALLUVIAL)	Е			100	SONIC VIBRATION				-14.:	20.5	* · · · · · · · · · · · · · · · · · · ·	ML	M	St							Sandy SILT, bluish grey. Stiff, moist, low plasticity. Sand is fine.
					SPT SO		1/1/3		- - - - 15.:	21.0-	× · · · · · · · · · · · · · · · · · · ·			F	-						- becoming firm 21.0-
							N=4		16.	21.5-	* * * * * * * * * * * * * * * * * * *										21.5-
				100	SONIC VIBRATION				-16.:	22.0 - 5 -	× × × × × × × × × × × ×	OL	M	St	-						Organic SILT, brownish grey. Stiff, moist, low plasticity.
			•		SPT		2/4/5 N=9		- - - 17.0 - - - - -	22.5	× 3× 3× 3× 3× 3× 3× 3× 3× 3× 3× 3× 3× 3×										22.5
					RATION				- - - - - - - - - -	23.0-	& x3 x3 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x 3										23.0
				100	SONIC VIBRATION				18.º	23.5	× × × × × × × × × × × × × × × × × × ×	PT	M	F	-						PEAT, dark brown. Firm, moist, fibrous.
RICCARTON GRAVELS					SPT		4/11/19 N=21		- - 18.: - - - - - -	- - - - -	0.	GW	M	MD	-						Sandy, fine to coarse GRAVEL with trace 24.0 rootlets, bluish grey. Medium dense. Gravel is subrounded. Sand is fine to coarse.
				98	SONIC VIBR.				19.	24.5-											- contains trace cobbles 24.5 BORELOG 650494.000 BOREHOLE LOGS.GPJ 1/12/



BOREHOLE LOG

BOREHOLE No: CBD 42 Hole Location: Cnr Brougham & Waltham Rds

SHEET 6 OF 7

PROJECT: CHRIST	TCHUR	RCH	CIT	Y 20	011	EARTHQUA	KE		LOC	ATIO	N: CEN	ITRAL	CIT	Υ				JOB No: 52000.3400
CO-ORDINATES	57399 24814								DRI	L TY	PE: D	rect P	ush					DLE STARTED: 1/8/11
R.L.	5.58 m			-					DRI	L ME	THOD	: Son	ic Vil	bra	tion			DLE FINISHED: 2/8/11 RILLED BY: DCN
DATUM	NZMO								DRI	L FL	JID: N	l/A						GGED BY: TH CHECKED: GSH
GEOLOGICAL												1		El	NGI	NEE	RINC	DESCRIPTION
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MINERAL COMPOSITION.	FLUID LOSS	WATER	CORE RECOVERY (%)	МЕТНОБ	CASING	TESTS	SAMPLES	R.L. (m) DEPTH (m)	GRAPHIC LOG	CLASSIFICATION SYMBOL	MOISTURE WEATHERING	STRENGTH/DENSITY CLASSIFICATION	SHEAR		COMPRESSIVE STRENGTH		= 50 DEFECT SPACING = 1000 (mm)	Defects: Type, inclination, thickness,
RICCARTON	L	· >	0	Σ	O		S)	-19.5	-00.c	CTT	≥ o	D D	-625	1	2892	1	00-0	Sandy, fine to coarse GRAVEL with trace
GRAVELS				SPT		15/19/28 N=47		25.5 20.0										rootlets, bluish grey. Dense. Gravel is subrounded. Sand is fine to coarse. 25.5 to 25.95m no recovery
			92	SONIC VIBRATION	:	* FC		26.0 20.5		SW	M	D	-					Fine to coarse SAND with trace silt, brown.26.0 Dense, moist.
			7	SONIC VI				26.5 21.0	- 0.6	GW	M	D	-					Sandy, fine to coarse GRAVEL, brown. Dense, moist. Gravel is subrounded. Sand is fine to coarse. 26.75 to 30.07m no recovery.
				SPT		24/25/27 N=52		27.0 21.5				VD						- becoming very dense 27.
			0	SONIC VIBRATION				27.5 22.0 28.0 22.5										27.
				SPT		50 for 90m	m	28.5	∃									28.:
						N>50		29.0 23.5										29.
			0	SONIC VIBRATION				29.5 24.0										29.



BOREHOLE LOG

BOREHOLE No: CBD 42 Hole Location: Cnr Brougham & Waltham Rds

SHEET 7 OF 7

		ΝÜ	Н	JII.	Y 21	011	EARTHQU/	AKE			LOC	OITA	1: CEN	ITRAI	_ Cl	ΓΥ					JOB No: 52000.3400
CO-ORDINATES	5739 2481										DRII	LL TY	PE: Di	rect P	ush						LE STARTED: 1/8/11
R.L.	5.58		·-		_						DRII	LL ME	THOD	Son	ic V	ibrat	ion				ILE FINISHED: 2/8/11 ILLED BY: DCN
DATUM	NZM										DRII	LL FLU	JID: N	/A					L	00	GGED BY: TH CHECKED: GSH
GEOLOGICAL							ı								_	EN	IGIN	IEE	RIN	١G	DESCRIPTION
GEOLOGICAL UNIT, GENERIC NAME, ORIGIN, MINERAL COMPOSITION.		FLUID LOSS	ER	CORE RECOVERY (%)	МЕТНОБ	CASING	TESTS	SAMPLES	(m)	DЕРТН (m)	GRAPHIC LOG	CLASSIFICATION SYMBOL	MOISTURE WEATHERING	STRENGTH/DENSITY CLASSIFICATION	SHEAR STRENGTH		COMPRESSIVE STRENGTH		DEFE	(mm)	SOIL DESCRIPTION Soil type, minor components, plasticity or particle size, colour. ROCK DESCRIPTION Substance: Rock type, particle size, colour, minor components. Defects: Type, inclination, thickness,
			WATER	COR		CAS		SAM	R.L. (m)	DEP	GRA	CLA	MOIS	STR	- 10 - 25 - 25	, 899, 1111	2882	- 250	1250	- 2000	roughness, filling.
					LdS		50/70mm N>50		25. 25. 26. 27. 27.	31.0										 	End of borehole at 30.07mbgl. Open standpipe piezometer installed. Please see attached diagram in Appendix F. 30.3 31.6 32.6 33.6
									-29.												34.5

Borelog for well M36/0964 page 1 of 2 Gridref: M36:814-399 Accuracy: 4 (1=best, 4=worst) Ground Level Altitude: 6.2 +MSD

Driller : Job Osborne (& Co/Ltd)
Drill Method : Hydraulic/Percussion



Scale(m)	Water Level Depth(m)		Full Drillers Description	Formation Cod
	Artesian		Soil	
	-2.09m			sp
			Clay	
- 1			•	
-5				
-3	-6.09m			sp
П		00000000	Gravel (BI)	
П				
		IOOOOOOO		
-10		1000000000		
-10		100000000		
		00000000 00000000 00000000 00000000 0000		
		[00000000]		
		000000000		
45		000000000		
-15		000000000		
H		000000000		
H		100000000		
Н		000000000		
H		000000000		
-20		inauciuna a		
	- 21.6m	500000000		sp
			Blue sand & clay	
	- 24.4m _	<u> </u>		ch
-25_	- 25.3m	00000000	Blue clay & peat Gravel (Br) wl +0.3m	ch
Н		000000000	Graver (Br) wi +0.5m	
Н		000000000		
Н		000000000000000000000000000000000000000		
H		00000000		
-30		100000000 1000000000 000000000		
-		000000000		
- 1		1000000000		
		00000000		
		000000000		
-35		00000000		
Н	- 36.9m	100000000		ri
Н	-	000000000	Peat	''
Н	- 38.3m			br
H	- 39.3m	00000000	Clay (BI)	br
-40		000000000	Gravel (Br) wl +0.6	
	- 42.0m	000000000		l
	- 42.UM _		Sand br	br
-			Sand Si	
-45		* * * * * * * * *		
Н		* * * * * * * * *		
Н	- 51.8m			
\Box				br

Borelog for well M36/0964 page 2 of 2 Gridref: M36:814-399 Accuracy: 4 (1=best, 4=worst) Ground Level Altitude: 6.2 +MSD

Driller : Job Osborne (& Co/Ltd)
Drill Method : Hydraulic/Percussion



Scale(m)	Water Level Depth(m)	Full Drillers Description	Format Co
	Artesian		Sand br	
-50				
-50		* * * * * * * *		
П	- 51.8m	********		b
П			Clay y	
П	- 53.9m			b
-55			Gravel Brown wl +1.2m	
		000000000		
		000000000		
		500000000		
		000000000		
-60		00000000		
		000000000		
П		000000000		
П		000000000		
		000000000		
-65		100000000		
		00000000		
		100000000		
		000000000		
	22.5	200000000		
70_	- 69.5m	000000000	Peat	li ti
, <u> </u>	- 70.1m		Clay (BI)	
			, (,	
П				
-75				
	- 75.9m			ļi.
		00000000	Gravel (Br) wl +2.1m	
		000000000		
	- 79.2m	000000000		li
80		0:0:0:	Yellow sandy gravel	
		0.00		
П	- 81.7m			li-
П	- 82.9m	<u></u>	Clay sandy y	h
П			Sand y	
-85	- 84.7m	00000000	O	h
	- 85.6m		Gravel br Yellow sand	h
			Tellow Sallu	
.90	- 90.2m			h
			Sand & clay y	
П				
П		<u></u>		
П	- 93.9m	<u> </u>		h
.95	- 95.3m	000000000	Gravel Brown wl +7.9m	
	- 80.0111	TOOOCOOO!		b

Borelog for well M36/1048 page 1 of 2 Gridref: M36:815-398 Accuracy: 4 (1=best, 4=worst) Ground Level Altitude: 6.3 +MSD

Driller : not known Drill Method : Unknown

Drill Depth : -99.3m Drill Date :



Scale(m)	Water Level Depth(m)		Full Drillers Description	Format Co
	Artesian -1.20m		Surface soil & sand	s
	-	00000000	Blue shingle	
5	-6.00m	00000000	Blue clay	s
Н	-7.59m		·	s
10			Blue sand	
5	- 15.2m	00000000	Blue shingle	C
20	- 21.3m	00000000 00000000 00000000 00000000 0000	Blue clay	s
25	- 27.4m	00000000	Brown shingle	С
5		00000000 00000000 00000000 00000000 0000	DIOWII STITIGIE	
ło_∐	- 39.6m	500000000	Blue clay & peat	ri
	- 40.8m	000000000	Brown shingle	b
15	- 42.0m _	00000000	Brown sand	b
	- 49.9m			

Borelog for well M36/1048 page 2 of 2 Gridref: M36:815-398 Accuracy: 4 (1=best, 4=worst) Ground Level Altitude: 6.3 +MSD

Driller : not known Drill Method : Unknown

Drill Depth : -99.3m Drill Date :



Scale(m)	Water Level Depth(m)	Full Drillers Description	Forma C _k
50	Artesian 49.9m		Brown sand	
Н	- 51.8m	* * * * * * * * * * * * * * * * * * *	Blue sand	k
Н			Blue sand & clay	
Н	- 53.6m	<u> </u>		k
H			Blue clay	
55				
	- 56.6m			k
		000000000	Brown shingle	
		000000000		
-		000000000000000000000000000000000000000		
30_		1000000000		
Н		100000000		
Н		000000000		
Н		600000000		
Н		IDOODOOOO		
35		000000000		
		00000000		
		000000000		
		000000000000000000000000000000000000000		
)00000000 00000000 00000000		
70	- 70.1m	100000000		1
			Blue clay	
П				
П				
П				
75				
	- 76.2m			
	- 70.2111	00000000	Brown shingle	
		000000000	Blown simigle	
		000000000		
		000000000		
30		00000000		
Н		1000000000		
Н		1000000000		
Н		00000000		
Н	- 84.7m	000000000		1
35			Brown sand	
-	- 86.2m	*******		
-		000000000	Brown shingle	
	00.0	000000000		
-	- 89.0m		Dunium annul	
90_	- 89.9m	00000000	Brown sand Brown shingle water rises 1.8m	
Н		000000000	Blown stilligle water lises 1.011	
Н	- 92.3m	1000000000		ŀ
Н			Yellow clay	
Ц				
95	- 95.0m			ŀ
		00000000	Brown shingle water rises 6.0m	
		1000000000		
		000000000		
	- 99.3m	00000000 00000000 00000000		
	- 88.3111	1,2222222		k

Borelog for well M36/1086 page 1 of 2 Gridref: M36:814-399 Accuracy: 4 (1=best, 4=worst) Ground Level Altitude: 6.2 +MSD

Driller : not known Drill Method : Unknown

Drill Depth : -121.3m Drill Date :



Scale(m)	Water Level Depth(m)		Full Drillers Description	Formati Cod
	Artesian	<u></u>	Clay & sand	
		<u></u>		
_		·····		
		<u></u>		
_		[·.··.·		
	-9.10m			S
-10		000000000	Blue shingle	
		000000000		
Н		100000000		
	- 13.7m	300000000		s
П			Clay & sand	
Ц				
Н		<u> </u>		
-20				
-20				
		· · · · · · · · · · · · · · · · · · ·		
_	- 25.8m			cl
	-	00000000	Brown shingle, water rises to surface	
		00000000		
		1000000000		
-30		1000000000		
)00000000)00000000		
Н		00000000		
		00000000		
		000000000		
		00000000		
		000000000		
H	- 38.4m	00000000000000000000000000000000000000		ri
40			Blue clay	
-40	- 40.8m			bı
_		00000000	Brown shingle, water rises to surface	
	40.0	000000000		
	- 43.8m	<u> </u>	Brown sand	bı
		* * * * * * * *	BIOWII Salid	
		* * * * * * * * * *		
_				
-50		* * * * * * * * *		
	- 51.8m			b
Н	_		Yellow clay	
	- 53.6m		•	bi
Н		00000000	Brown shingle, water rises to 0.6m at 68.5m	
		000000000		
		000000000		
Ц		300000000		
		1000000000		
-60_	- 70.1m	100000000		
_	_			li

Borelog for well M36/1086 page 2 of 2 Gridref: M36:814-399 Accuracy: 4 (1=best, 4=worst) Ground Level Altitude: 6.2 +MSD

Driller : not known Drill Method : Unknown

Drill Depth : -121.3m Drill Date :



Scale(m)	Water Level Depth(m)	Full Drillers Description	Format Co
Ī	Artesian	00000000 00000000 00000000 00000000 0000	Brown shingle, water rises to 0.6m at 68.5m	
-70	- 70.1m	00000000		li
	- 71.9m		Yellow clay	li
		00000000 000000000 00000000 00000000 0000	Brown shingle, water rises 1.2m at 73.1m	
80	- 81.0m	000000000		li
			Brown sand	
90 📕	- 91.4m		W-llow slow	r
	- 94.4m		Yellow clay	ŀ
-	- 99.3m	00000000	Brown shingle, flow at 97.5m water rises 4.2m	b
100_	00.0111		Yellow clay	
H	- 102.4m		Plue clay & cond	s
+	- 105.4m		Blue clay & sand	s
	- 107.2m		Yellow clay	5
110	- 107.2m ;	00000000 00000000 00000000 00000000 0000	Brown shingle, flows at 109.7m & 112.7m, rises 5.1m	9
Ц	- 117.3m ₋ - 118.8m		Yellow clay	S s
120_	- 110.6m ₋	000000000	Brown shingle flows at 262.0m3/d at the surface & rises 7.6m	

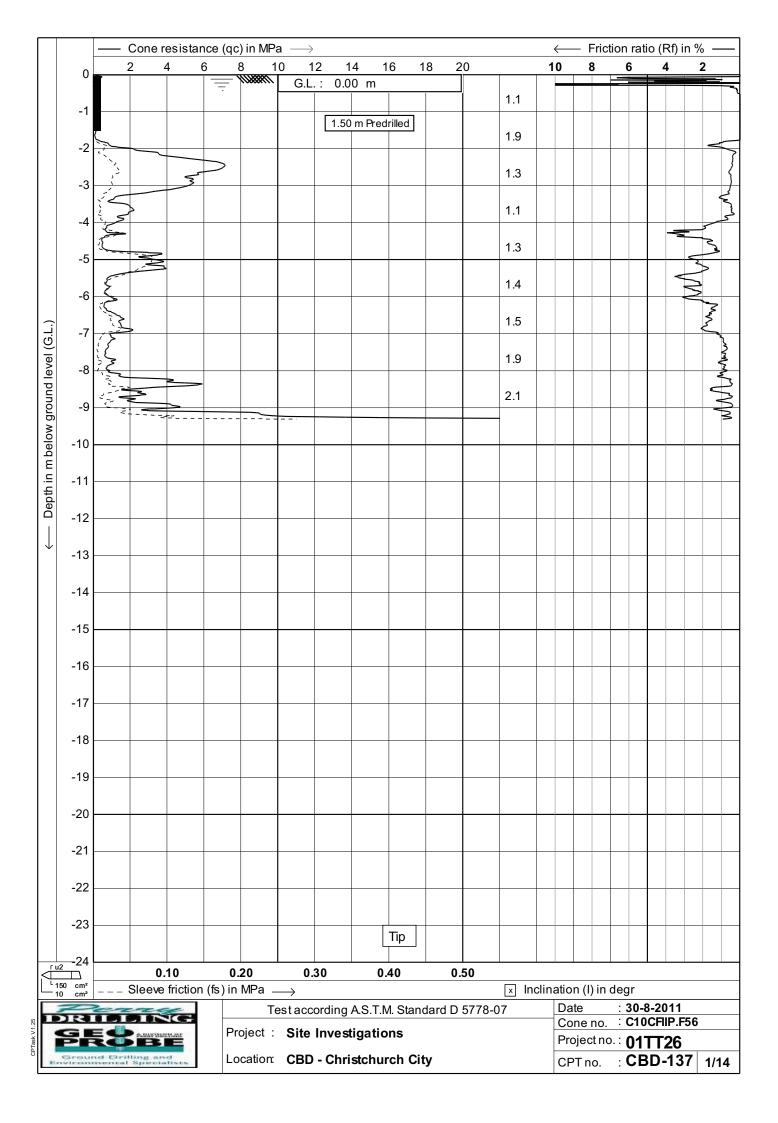
Borelog for well M36/1097 Gridref: M36:813-398 Accuracy: 4 (1=best, 4=worst) Ground Level Altitude: 6.6 +MSD

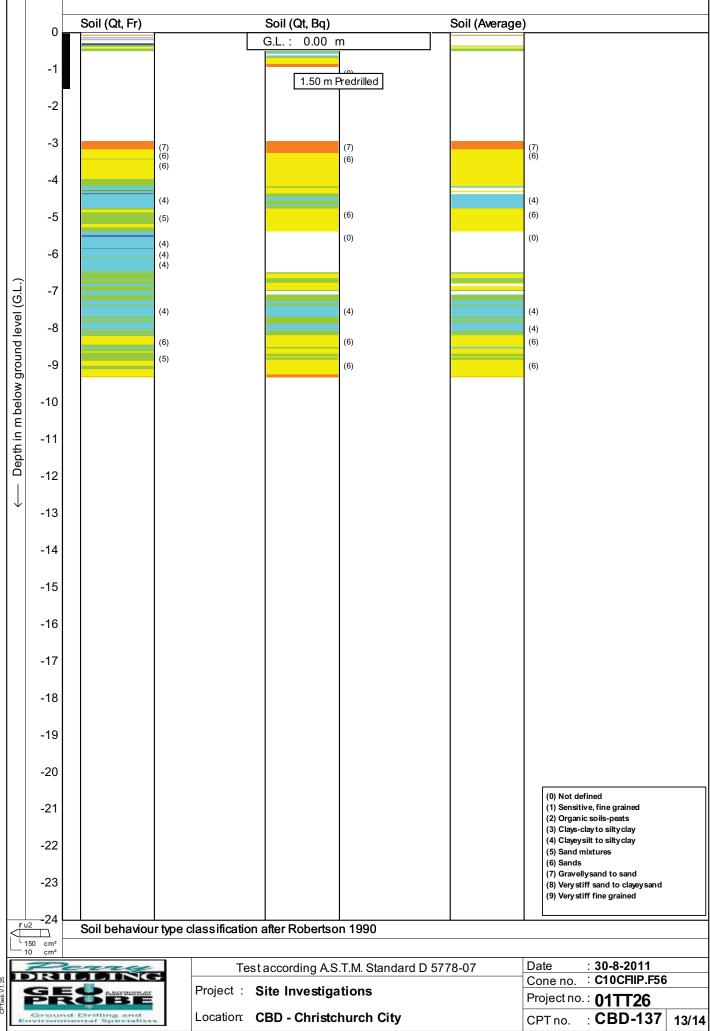
Driller : not known Drill Method : Unknown

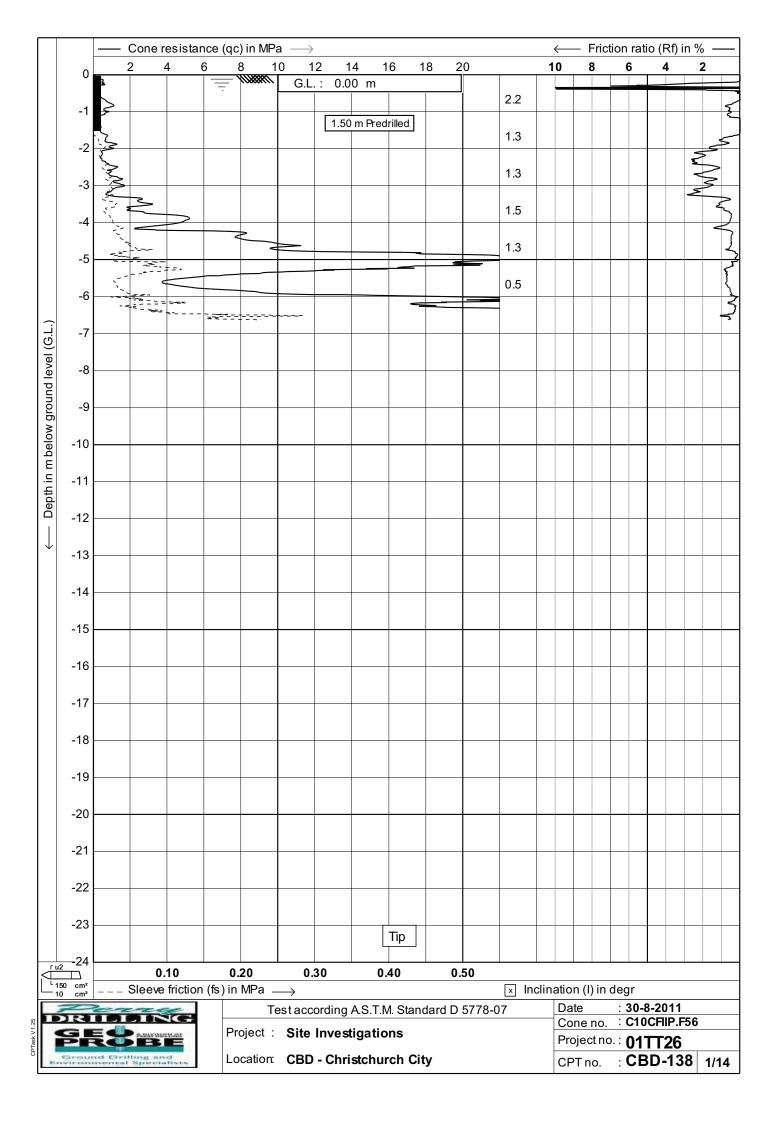
Drill Depth : -99m Drill Date : 12/02/1913

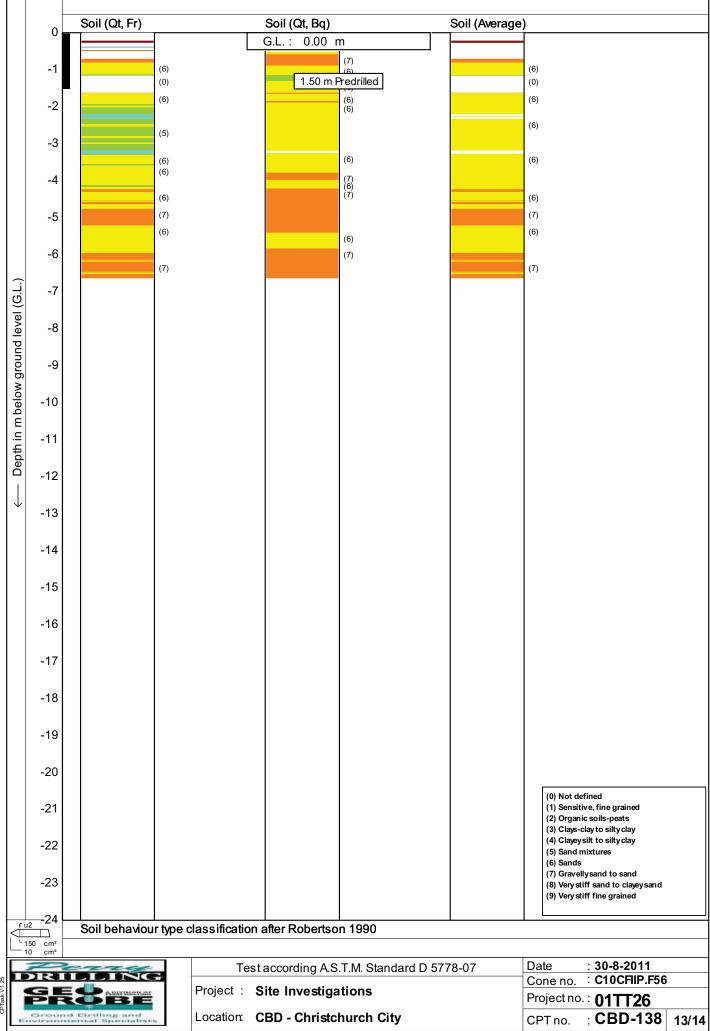


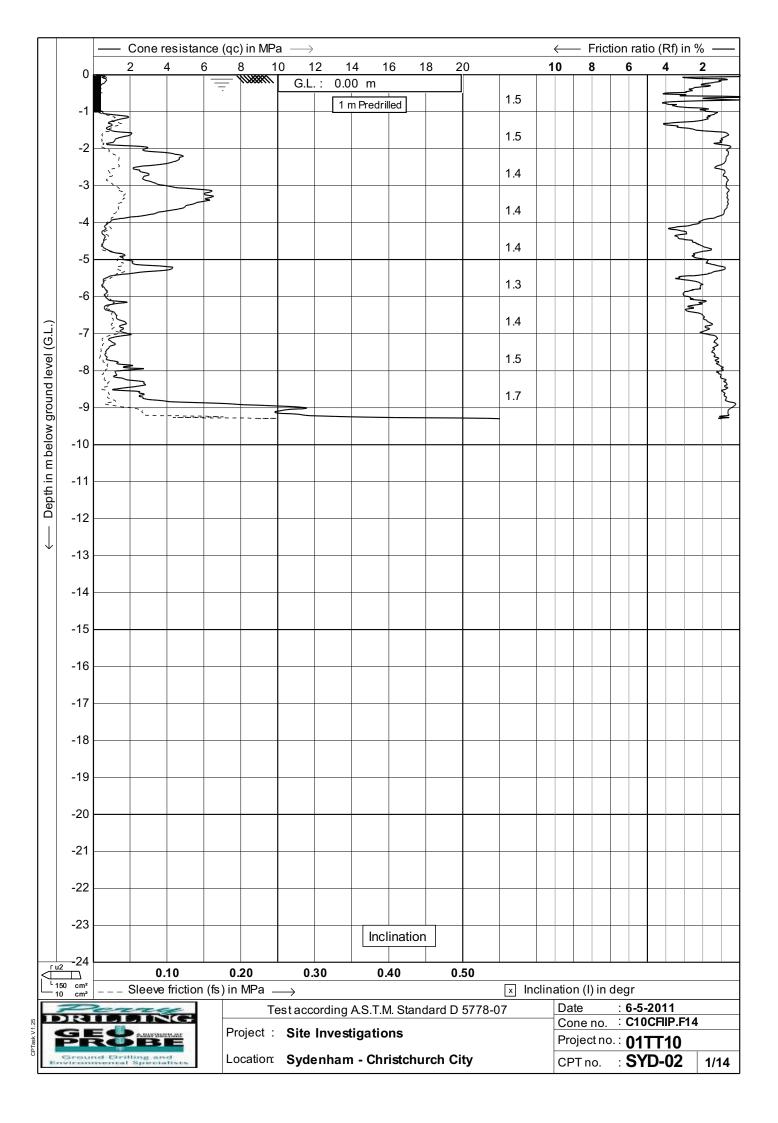
Scale(m))	Full Drillers Description	Formati Co
	Artesian	<u> </u>	Clay & sand	
		<u></u>		
		<u> </u>		
		······································		
10				
Н				
Н				
Н				
Ц				
20. 🔲		<u></u>		
		<u> </u>		
	- 24.3m			s
		00000000	Brown shingle	
- 1		00000000	· ·	
		000000000		
30		00000000		
Н		00000000		
Н		1000000000		
Н		00000000		
Н	- 38.4m	000000000		ri
40.		<u> </u>	Blue clay & sand	
	- 42.6m	<u></u>		bı
		1	Blue sand	
		* * * * * * * *		
	40.7			
50	- 48.7m	 •••••	Brown sand	b
30	- 51.2m			bı li-
Н	- 52.4m	10000000000	Blue shingle	"'-
Н			Blue sand	
Н	- 57.3m	* * * * * * * * *		li-
Н		000000000	Brown shingle	
60.			•	
	- 63.3m	000000000		li-
	- 05.5111	+xxxxxxxxx	Blue clay & sand	
			Dide day & Sand	
	- 68.2m			li-
70	- 70.1m	00000000	Blue shingle	li-
· 🎢		<u> </u>	Blue shingle	
Н		1000000000	-	
Н	- 76.2m	000000000 000000000 000000000 00000000		li-
Н	- 10.∠m	<u> </u>	Brown shingle, water rises 1.8m	"-
Н	- 79.2m	00000000	DIOWIT SHITIGIE, WALET HISES TOTH	li-
80		0:0:0:	Brown sand & shingle	
			•	
		EXOTION:		
		[:U::Q::U		
90		D::0::0::0		
		0.0.0		
П	- 93.2m	12.2.2.2.2		h
Н			Yellow & Blue clay	
Н	- 97.8m			h
Н		00000000	Brown shingle, water flows 196.5m3/d & rises 6.7m	
_	- 99.0m			b

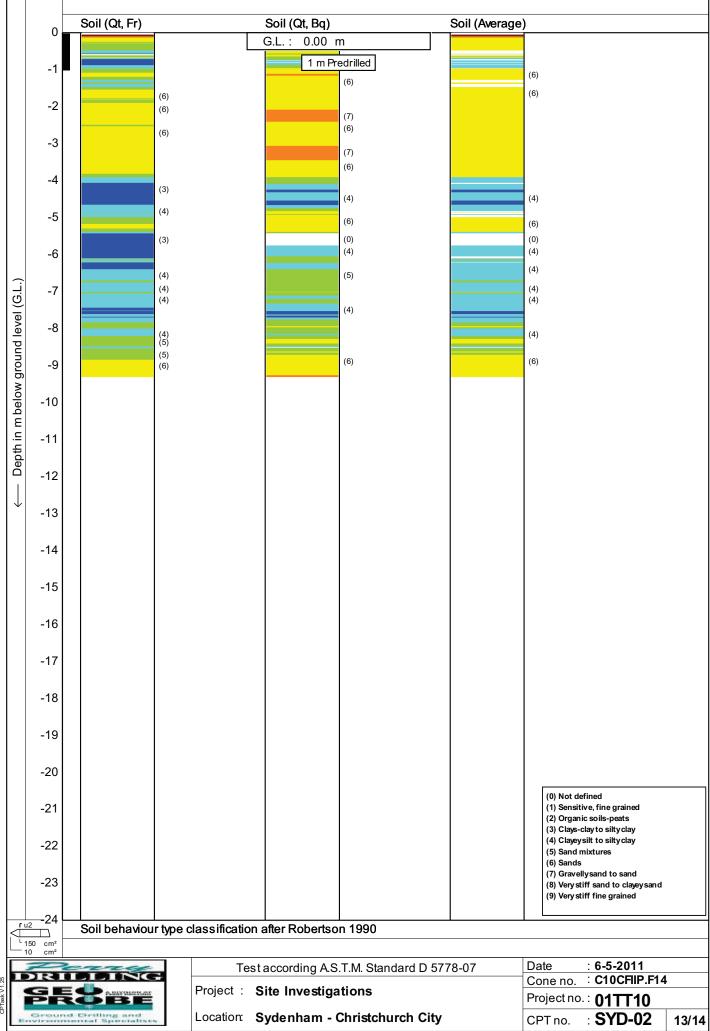


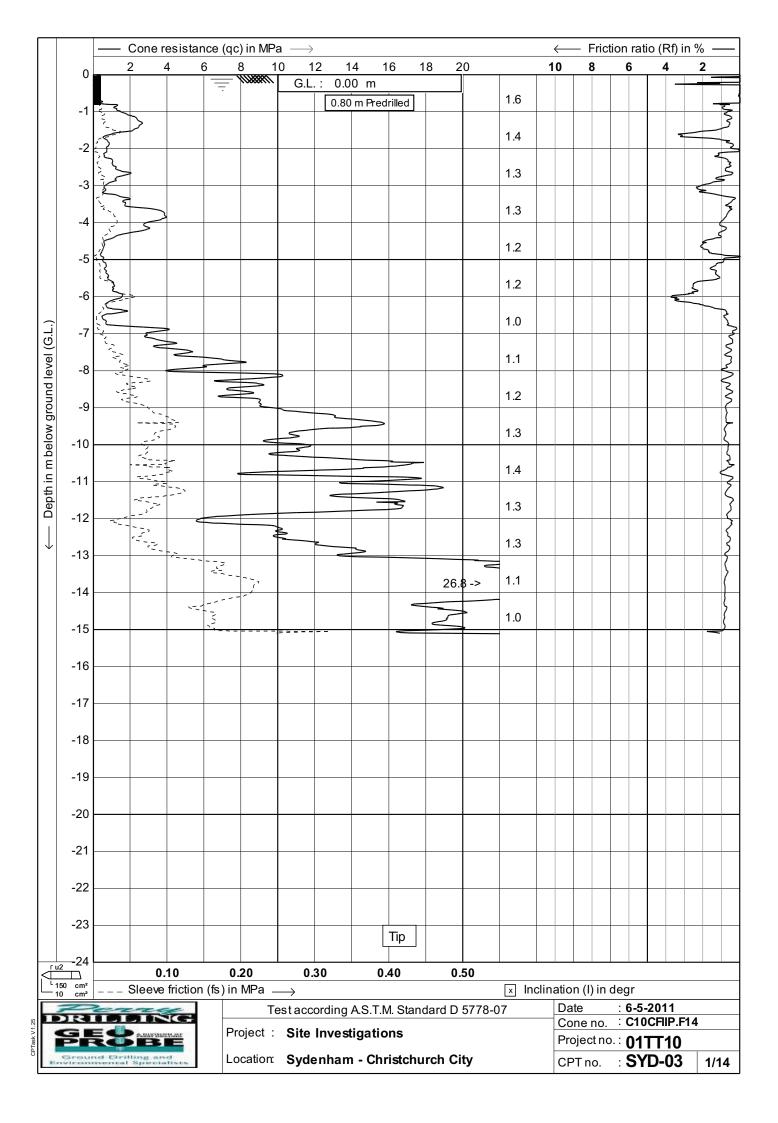


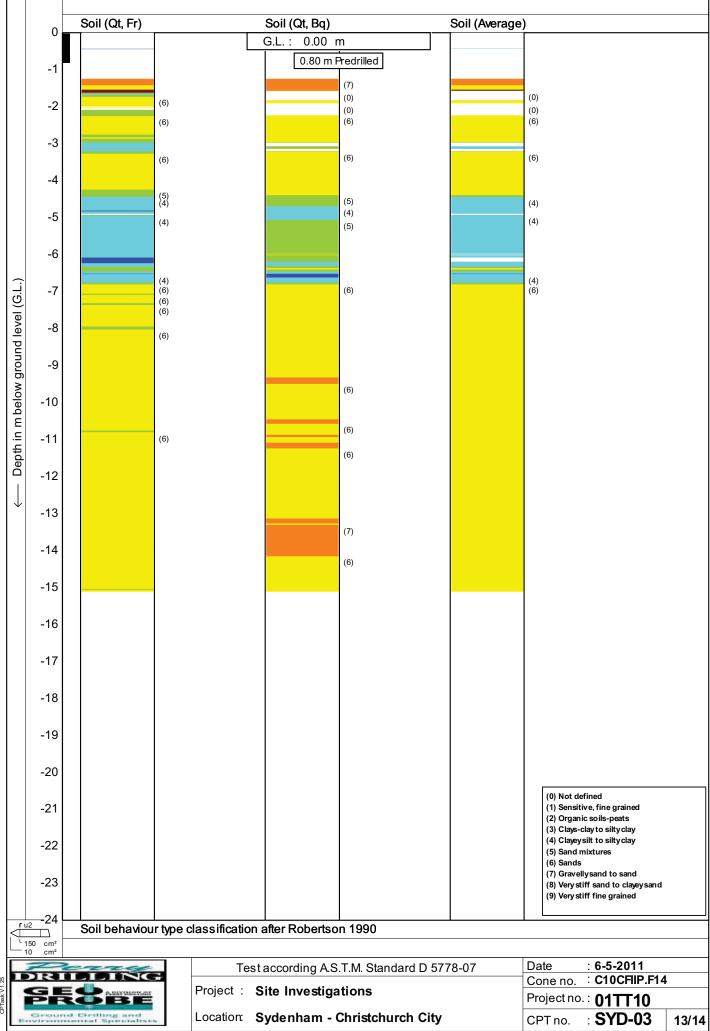


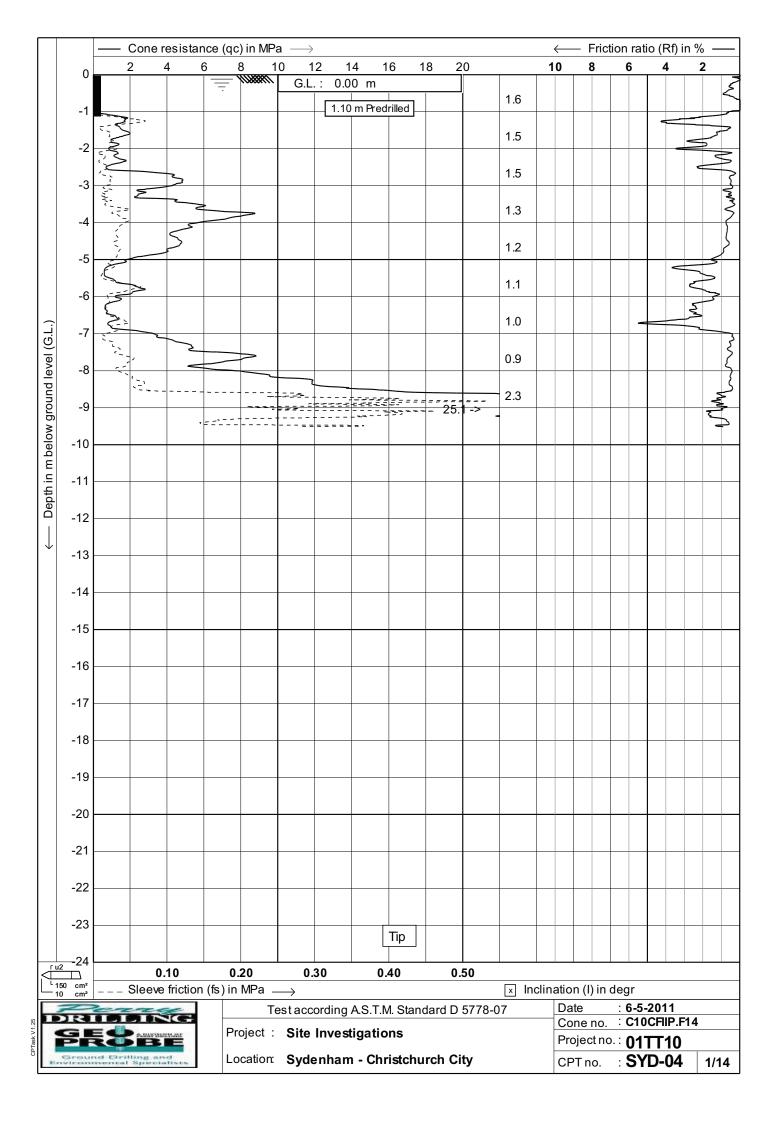


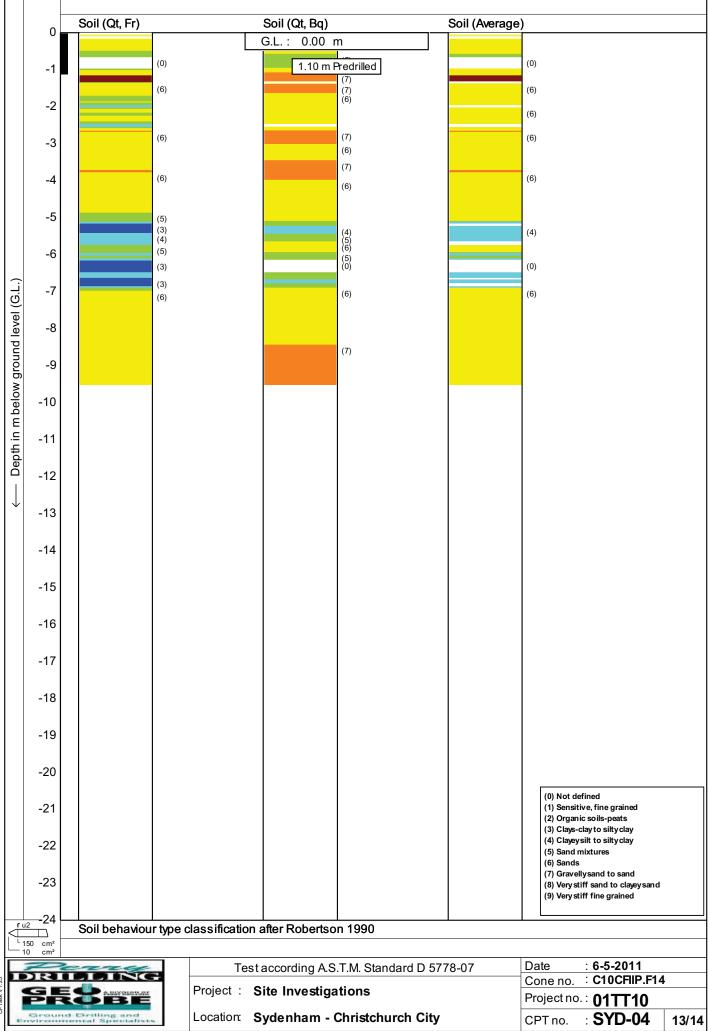


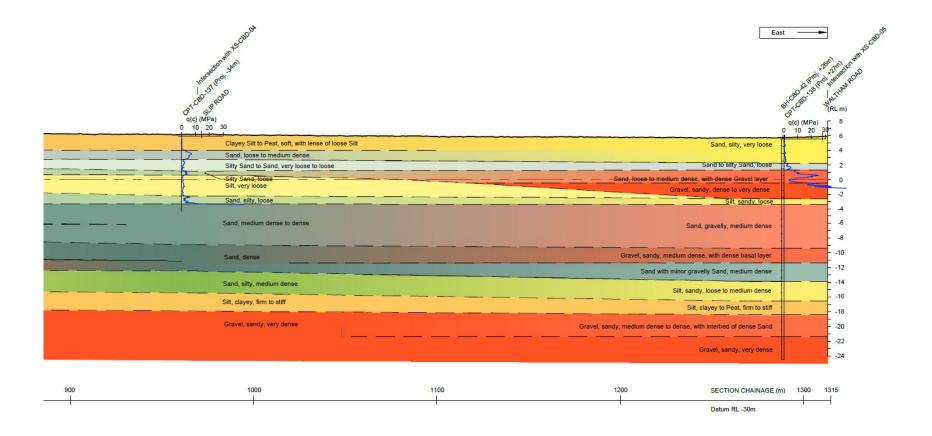












Notes:

1. Bubsurface conditions are inferred from borehole logs and correlations from CPT data. The nature and continuity of the subsoils away from the the investigation locations are inferred and it must be appreciated that actual ground conditions could vary from the assumed

from the the investigation locations are inferred and it must be appreciated that actual ground conditions could vary from the assumed mode.

Observationally descriptions follow INC Geocharical Society "Outdelines for the Field Classification and Description of Soil & Rock. No. 10 and a validation of Exposure." (Describer; 2005).

No data available in the LT. Did us to service spread it.

Ground surface profile inferred from LDAR data (flows by Nr. Aerial Mapping 8-10 March. 2011) where available.

CPT and borehold elevisious are relative to Lytelland Datum (mean sea love).

Soil material type, density and strength have been inferred from CPT data using methodologies published in Lunne, Robertson & Powel (1997).





COMPILED & DRAWN	LDE	12/11	Г
REVIEWED	TAT	12/11	1
DRAFTING CHECKED	TAT	12/11	1
US-CSD-18 Final dwg			
SCALES (AT AS SIZE)			1

Sheet 1 of 1

GEOLOGICAL INTERPRETATIVE REPORT CHRISTCHURCH CENTRAL CITY GXS-CBD-18 (Brougham Street)

CHRISTCHURCH CITY COUNCIL

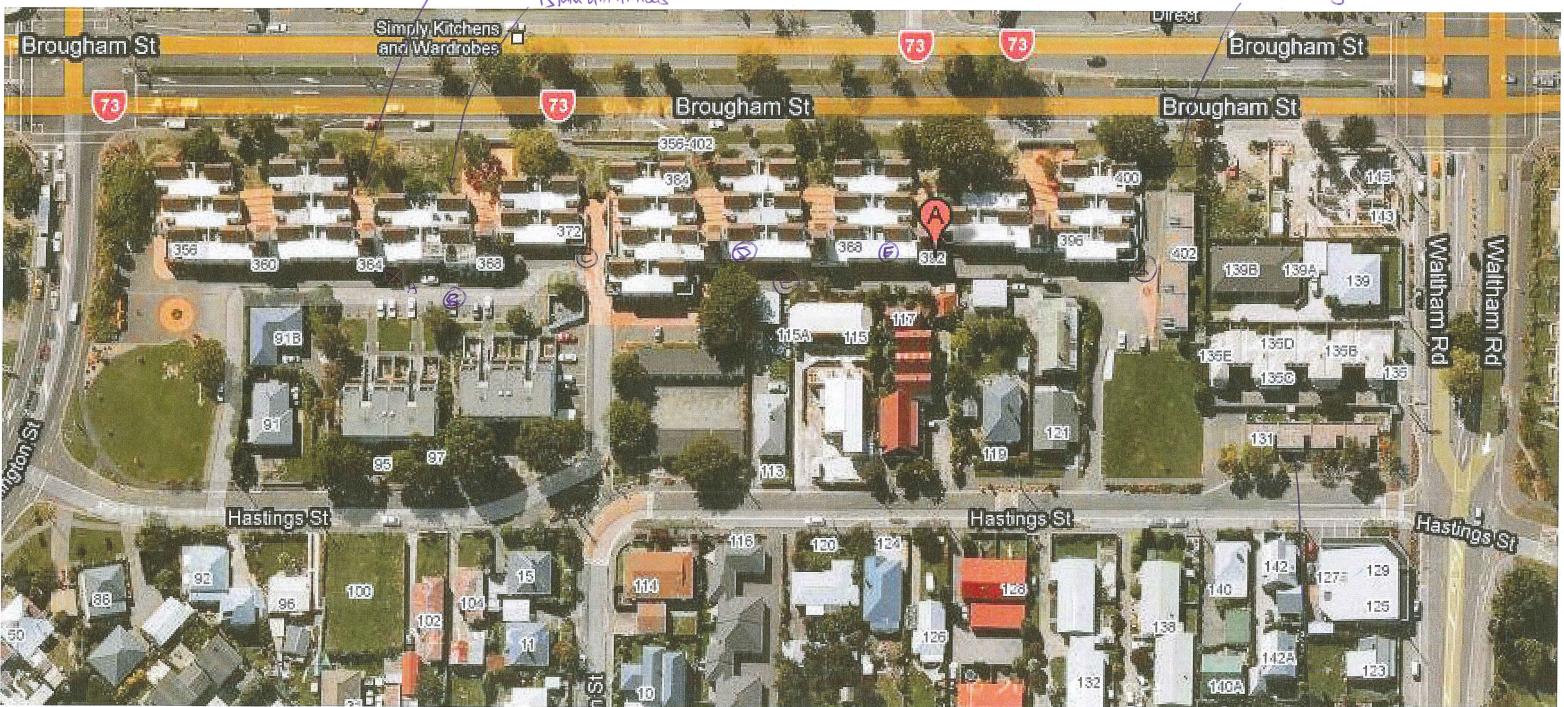
C 23

APPENDIX B - STE PLAN

Walkover NOTER 10/05/11 Graham Stone.

20mm gap in thes 15 mm hapintles

100mm of groad house.



levoid of Demage

- (A) wood heave som
- 1 Danage to Garpark Alea
- O Damage to Amied services
- @ severe coacky in lot From Stab.
- Heave in Mineway 100m
- haloge 33 (racks is ground floor DA.
- @ Donoyed somies.

Unit 2 Yellow Stickel General liquet action

