

Appendix C – Riley Consultants Geotechnical Assessment

 **E-MAILED**
28/7/13



**311 TRENTS ROAD,
PREBBLETON, CANTERBURY -
GEOTECHNICAL ASSESSMENT
FOR SUBDIVISION CONSENT**

Engineers and Geologists



311 TRENTS ROAD, PREBBLETON, CANTERBURY - GEOTECHNICAL ASSESSMENT FOR SUBDIVISION CONSENT

Report prepared for: Mr & Mrs D & S Anderson

Report prepared by: Kate Corcoran, Geologist

Edwyn Ladley, Senior Engineering Geologist

Report reviewed by: *pp* Don Tate, Director (CPEng)

Report Reference: 12876-A

Date: 28 February 2013

Copies to: Mr & Mrs D & S Anderson 1 PDF copy
C/- Davie Lovell-Smith Ltd

Riley Consultants Ltd 1 copy

Revision:	Details:	Date:
1.0	Geotechnical assessment – for Client review	20 December 2012
2.0	Geotechnical assessment	28 February 2013

Contents

1.0	Introduction	1
1.1	Site Description	2
1.2	Scope of works	2
2.0	Council Requirements for Subdivision Assessment	3
3.0	Regional Geology and Groundwater	3
4.0	Encountered Ground Conditions and Groundwater Conditions	4
5.0	Geotechnical Assessment	5
5.1	Recorded Peak Ground Accelerations (2010 to 2011 Canterbury earthquake sequence)	5
5.2	Qualitative Liquefaction Risk Assessment	6
5.2.1	Foundation Technical Category	6
5.3	Suitability of Ground for Development	6
5.4	Static Bearing Capacity	7
5.5	Foundation Development Options	7
5.6	Further Development Considerations	7
5.6.1	Roads	7
5.6.2	Services	8
6.0	Soil Infiltration Testing	8
7.0	Conclusions	9
8.0	Limitation	10
9.0	References	10

Figures

Figure 1. Location plan – north vertical to the page and blue gridlines are 1km spaced (extract from Topo50 1:50,000 scale map, Sheet BX23 v1.02 1998).....	1
Figure 2. Photograph of inspection pit TP2 showing the contact between the Fine Alluvium and underlying Q1a Alluvium.....	4
Figure 3. Photograph of infiltration test of gravelly Q1a Alluvium in inspection pit TP3.....	9

Tables

Table 1: Clegg hammer impact values (IV) in Fine Alluvium	5
Table 2: Soil infiltration tests summary	8

Appendices

Appendix A	Drawing 12876-01
Appendix B	Subsurface Logs (inspection pits and dynamic probe-heavy)
Appendix C	ECan Well Logs
Appendix D	Infiltration Test Results and Calculations

311 TRENTS ROAD, PREBBLETON, CANTERBURY - GEOTECHNICAL ASSESSMENT FOR SUBDIVISION CONSENT

1.0 Introduction

As requested by David and Sue Anderson, via Davie Lovell-Smith Ltd, Riley Consultants Ltd (RILEY) has undertaken a geotechnical assessment for subdivision at the above property. This report is intended to provide supporting information for a subdivision consent application (by others) to subdivide the current 9.2 ha property into 16 lots, ranging in size from approximately 5,000m² to 6,100m² (refer Davie Lovell-Smith Ltd Dwg: P06845, May 2012).

The main objectives of this assessment are:

- Document geotechnical investigations undertaken by RILEY to confirm the site geology and any geological hazards potentially affecting the site.
- Comment on the likely extent and variation of the principal soil types.
- Comment on the seismic hazard and liquefaction risk, and any other geological hazards associated with the site.
- Comment on foundation options for development of the new lots.

Figure 1. Location plan – north vertical to the page and blue gridlines are 1km spaced (extract from Topo50 1:50,000 scale map, Sheet BX23 v1.02 1998).



1.1 Site Description

The property is located approximately 12.7km south-west of Christchurch city, and the property borders Trents Road and Shands Road, just outside of Prebbleton township (Figure 1 and RILEY Dwg: 12876-01). The site (Lot 2 DP 51743) is 9.2ha in size, and generally slopes gently to the southeast (ground slope estimated at 2m over 400m).

A degraded alluvial terrace, less than 1m high, trends north – south across the west of the site (Dwg: 12879-01). The site is predominantly covered with grass and local trees and shrubs. There are no nearby watercourses, although a small pond exists in the north-west of the site at the Shands Road boundary. We understand that the land has been used for horse breeding and farming since the early 1900s. This property has been subdivided from an original 440 acre block that was bound by Shands Road, Blakes Road, Springs Road, and Trents Road.

Currently there are several single storey buildings on the property, including a private residence and stables. These buildings are approximately 25 years old and are supported by a concrete slab on grade foundation system.

No evidence of land damage associated with the recent Canterbury earthquake sequence was observed at the site (i.e. to cracking or liquefaction-induced sand boils etc.).

1.2 Scope of works

The investigation has been completed in general accordance with the 'Guidelines for the Geotechnical Investigation and Assessment of Subdivisions in the Canterbury Region' released by the Department of Building and Housing (DBH) in November 2011. Specific tasks included:

1. Desk study of available published, publicly available, and in-house geological data.
2. Walkover inspection of the site and surrounds, completed by RILEY engineering geologists on 6 and 7 November 2012 (refer RILEY Dwg: 12876-01, Appendix A).
3. Subsurface investigation consisting of:
 - Eight mechanically dug inspection pits to a maximum depth of 5m (completed on 7 November 2012), with associated Scala penetrometer and Clegg hammer testing.

The pits were logged, and photographed, by a RILEY engineering geologist in general accordance with the New Zealand Geotechnical Society Guidelines for soil description (2005). Logs and photographs are attached as Appendix B.
 - Two dynamic probe profiles (DPH3 and DPH4) that were terminated due to practical refusal at 7.5m and 4.5m depth, respectively.
 - Two infiltration tests in inspection pits TP3 and TP6 after geological logging was completed.
4. Assessment of geotechnical conditions and hazards and report production.

2.0 Council Requirements for Subdivision Assessment

The Department of Building and Housing (DBH) has recently released *Guidelines for the Geotechnical Investigation and Assessment of Subdivisions in the Canterbury Region* (14 September 2012). This document provides guidelines as to what is likely to be required by councils in assessing applications for plan change and subdivision consent. Key points of relevant to the proposed subdivision include:

- Appropriate geotechnical investigations shall be carried out to enable the characterisation of ground forming materials to at least 15m below ground level, unless the ground is known to be of acceptable quality from lesser depths (for example, in areas known to be underlain by competent gravels and deep groundwater profiles, or in hillside areas).
- If initial investigations demonstrate a lack of liquefaction potential then the Engineer may judge fewer test locations or shallower depths of investigation to be appropriate.

We consider that the information gathered from our desk study of regional geology provides an adequate assessment of the site geology and liquefaction risk. As such, we have not proposed any deep investigations as the regional geology indicates that there is a thick sequence of competent gravel beneath near-surface soils. This, combined with a deep groundwater table (approximately 9m below ground level) suggests that liquefaction is not a significant hazard to the site.

Geotechnical peer review for Selwyn Council (Ian McCahon of Geotech Consulting Ltd) agreed that this investigation philosophy was suitable for the anticipated ground conditions.

3.0 Regional Geology and Groundwater

A review of the published geological map of the area (Christchurch QMAP, 1:250,000 scale), publicly available Canterbury Geotechnical Database information and nearby Environment Canterbury (ECan) online well logs has been completed for this geotechnical assessment. The ECan well logs for the area indicate the water level at between 7m and 11m below ground level. Well number M35/3775 was drilled on the property itself when the house and buildings were constructed and records the water level at 9.3m below ground level in July 1987.

The general geological profile of the area is:

- Topsoil (typically less than 250mm thick) consisting of loose, silty fine to medium SAND with some organics and rootlets.
- Fine sandy SILT to silty fine SAND deposited during the last glacial advance (ca. 10,000 years). This material may infill buried channels in the underlying River Alluvium.
- 'Q1a' Alluvium (totalling 100 to 300m thick). The QMAP indicates the site to be underlain by a sequence of glacial outwash alluvium associated with glacial advance and retreat in the Late Quaternary. This typically consists of moderately thick to very thick bedded gravel to sandy GRAVEL. The ECan well logs indicate that the alluvium has a minor clay content (often noted as "claybound gravel", e.g. M3/5606 and M36/4677).

- Bedrock geology to the site is likely to comprise a sequence of weakly indurated Tertiary conglomerates, limestone, and siltstone. These strata are approximately 1.5km thick beneath the site and are underlain by greywacke sandstone and siltstone bedrock correlated to the Torlesse composite terrane.

4.0 Encountered Ground Conditions and Groundwater Conditions

The encountered geology is in general accordance with that anticipated from our desktop study. Investigations identified three soil layers at the site, the characteristics of which are described below:

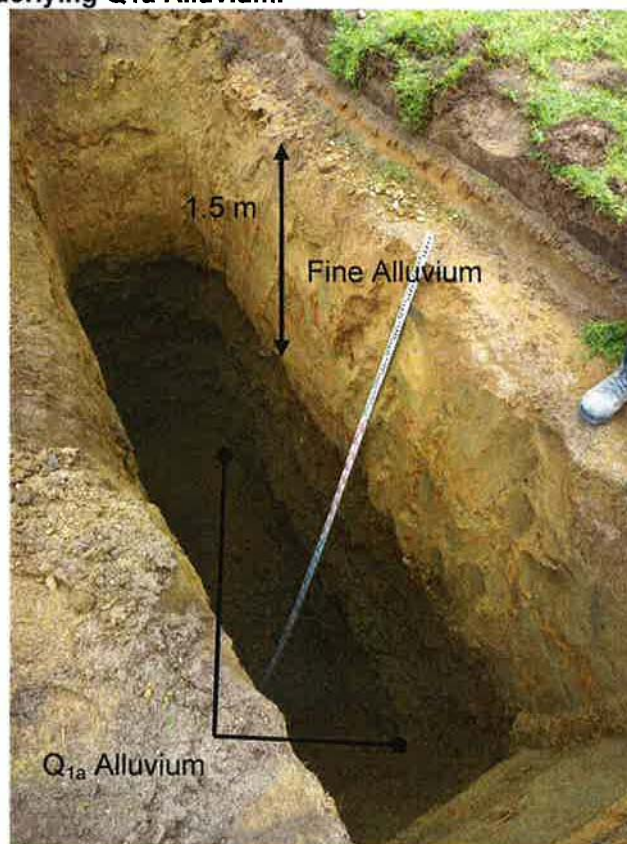
- Layer 1 - Topsoil:

Topsoil is typically 0.2m to 0.25m thick, consists primarily of dark brown silty fine to medium sand with organics. This material is loose to dense from Scala penetrometer test results.

- Layer 2 - Fine Alluvium:

This unit typically consists of silty SAND and underlies Topsoil. Its thickness ranges between 0.35m (TP8) and 1.6m (TP1) (Figure 2). The variable thickness reflects undulations in the ground surface, and an irregular/channelled surface in the underlying Q1a Alluvium.

Figure 2. Photograph of inspection pit TP2 showing the contact between the Fine Alluvium and underlying Q1a Alluvium.



The Scala penetrometer blow counts indicate variable relative densities within the layer, typically loose to medium dense (Appendix B). Clegg hammer tests were completed at selected depths in inspection pits in the Fine Alluvium. Clegg impact values (IV) from the tests are summarised in Table 1. The impact values ranges between 3 and 15, with a mean of approximately 7.

Table 1: Clegg hammer impact values (IV) in Fine Alluvium

Inspection Pit	Depth (m)	Clegg Impact Value (IV)		
		test 1	test 2	test 3
TP4	0.3	8	10	10
TP4	0.6	11	11	15
TP5	0.3	9	9	10
TP5	0.6	7	7	8
TP6	0.3	9	8	9
TP6	0.6	6	5	5
TP6	0.85	4	4	3
TP6	1	3	4	3
TP7	0.3	6	6	5
TP7	0.6	5	5	5
TP7	0.9	6	7	5

- Layer 3 - Q1a Alluvium:

This unit consists of sandy GRAVEL with some to minor silt with local cobbles up to 0.2m in length. In some of the inspection pits thin sand lenses and orange (iron) and purplish black (manganese) stained lenses occur. This material is typically tightly packed with the inspection pit walls standing vertical. The dynamic probe-heavy tests were terminated early (target depth 15m) due to practical refusal. The calculated SPT N_{60} values from the dynamic probe-heavy profiles suggest the Q1a Alluvium is dense to very dense.

Free groundwater was not encountered in any of the inspection pits; moist soils were logged from ground level. Based on ECan well logs, a minimum groundwater level of 7m below ground level is considered appropriate for the purposes of this assessment. This depth is taken as a conservative estimate from expected seasonal variability of the water level.

5.0 Geotechnical Assessment

5.1 Recorded Peak Ground Accelerations (2010 to 2011 Canterbury Earthquake Sequence)

Recorded peak ground accelerations (PGAs) for the Canterbury Earthquake Sequence have been made publicly available by GNS. A review of these PGAs from the nearest recording devices located in Templeton and Lincoln, approximately 3.5km north and 5.4km south of the site respectively indicate that the property is likely to have been subject to a PGA in the order of 0.9g in the Mw 7.1 September 2010 earthquake. This equates to a load exceeding the current DBH Guidelines for a design load Serviceability Limit State (SLS) earthquake (Mw 7.5). Lower PGAs were likely to have occurred for the February and June 2011 aftershocks, below the SLS design load.

5.2 Qualitative Liquefaction Risk Assessment

At least 7m of non-liquefiable/non-saturated material underlies the site as a result of the inferred minimum groundwater table. This minimised the potential for liquefaction-induced ground surface damage at the site in a Serviceability Limit State earthquake event.

Liquefaction typically occurs in recent (i.e. less than 10,000 years old), normally consolidated, and saturated (i.e. beneath the groundwater table) silt, sand and gravel. The susceptibility of a soil to liquefaction depends primarily on material density, grain size and soil composition.

Dense granular soils are generally not liquefiable (Youd et al, 1996 & 1998), and the Q1a Alluvium encountered on site is typically dense. Similar soils in Canterbury have generally performed well under recent seismic loading. No land damage was observed, and no ejected sands or lateral spreading were reported by the landowner across the site as a result of the recent Canterbury earthquake sequence.

Although no deep in situ soil tests are available for the Q1 Alluvium (or any older underlying material) it is reasonable to expect that this material is competent to considerable depth. Local looser sand and silt layers and lenses are likely to be interbedded within the gravel alluvium sequence, and these may be susceptible to liquefaction in a future design earthquake event. However, when considering the high-energy deposition environment of the alluvium these layers are likely to be relatively thin and laterally discontinuous – similar to those encountered in the inspection pits. The surrounding and overlying denser gravel is likely to minimise and bridge any local liquefaction induced settlement of these looser layers/lenses at depth (i.e. below the water table).

5.2.1 Foundation Technical Category

The Department of Building and Housing (DBH) has provided a guidance document whereby land is placed into one of three technical categories based on liquefaction deformation limits. In terms of these guidelines, we consider that the subject site is likely to be similar to those sites that fall into technical category TC1. TC1 estimated foundation settlements due to liquefaction are 15mm in an SLS earthquake event and 25mm in a ULS (Ultimate Limit State) earthquake event. The site is not likely to be subject to any lateral spreading.

5.3 Suitability of Ground for Development

It is desirable for new subdivisions on flat or gently sloping ground to provide building platforms that meet the NZS 3604 definition of “good ground”, as such building platforms do not require specific engineering design of foundations for residential development. NZS 3604 defines the criteria for “good ground” as that which has an ultimate bearing capacity of 300 kPa, and excludes:

- Potentially compressible ground
- Expansive soils
- Ground which could foreseeably experience movement of 25 mm or greater for any reason

The Department of Building and Housing (DBH) has included liquefiable soils in the ground conditions, for which NZS 3604 is not applicable. On the basis of regional geology, and inspection pit investigations, the site soils, other than the topsoil, are considered unlikely to be expansive or compressible.

The thick sequence of gravelly soils (Q1a Alluvium), which underlies the site from depths of 0.6m to 1.8m, is considered to meet the bearing capacity criteria for “good ground” according to NZS 3604.

The topsoil is not a suitable bearing stratum for dwelling foundations and should be removed from the building platform pre-construction.

The lots do not appear to be at risk from erosion, falling debris, or slippage. From our assessment it is considered that the site is at minor risk of liquefaction-induced settlement. Accordingly, under Section 106 of the RMA, we consider there to be no geotechnical reasons preventing the subdivision of the property provided the appropriate engineering and construction industry standard measures, and recommendations in this report, are carried out.

5.4 Static Bearing Capacity

NZS 3604 provides a Scala penetrometer test criteria whereby if a certain blow count over a measured depth is met, an ultimate bearing capacity of 300kPa may be assumed (5 blows per 100mm). The gravel dominant Q1a Alluvium is considered to have a geotechnical ultimate bearing capacity of greater than 300 kPa. However, a geotechnical ultimate bearing capacity of 200kPa is considered appropriate for the finer alluvium, which overlies the gravel, due to encountered lateral and vertical variability in the strength of this unit.

5.5 Foundation Development Options

In terms of the DBH Guidelines, where the ultimate bearing capacity meets the 200kPa requirement either enhanced slab solutions or other specific engineering design is applicable. At a conceptual level, enhanced house foundation solutions could comprise the following:

- A shallow concrete slab foundation (thickened over the existing site soils, or built over a compacted granular fill raft). It may be possible to excavate and re-compact the fine alluvium to construct a densified surface raft. This would reduce the volume of imported material but would require more engineering design and quality control.
- A deeper piled foundation founded on the Q1a Alluvium soils (e.g. shallow driven timber piles with an integral concrete raft).

Due to the variability of the depth in the fine alluvium further investigations are recommended at the time of individual building development, as outlined in the DBH Guidelines, to assess the most appropriate and cost-effective solution for each building platform.

5.6 Further Development Considerations

5.6.1 Roads

Roads are not subject to the same design criteria as foundations; however, subgrade layers are required to provide appropriate strength and stiffness for pavement design. Following removal of the topsoil/silt (generally 250mm thick), a design California Bearing Ratio (CBR) of 4% is considered appropriate for the underlying fine alluvium sandy soils.

5.6.2 Services

Buried service trenches are not likely to encounter groundwater at shallow depths throughout the site. However, it is likely that trenching works will likely encounter non-cohesive soils at shallow depth, which may unravel into trenches. It is recommended that buried services be designed detailed with flexibility and resilience in mind.

6.0 Soil Infiltration Testing

We understand that on-site disposal of clean stormwater will be via soakage pits. To assist the preliminary design (by others) of the soakage pits two infiltration tests were completed in TP3 and TP6. The tests were undertaken in general accordance with the Auckland City Soakage Design Manual.

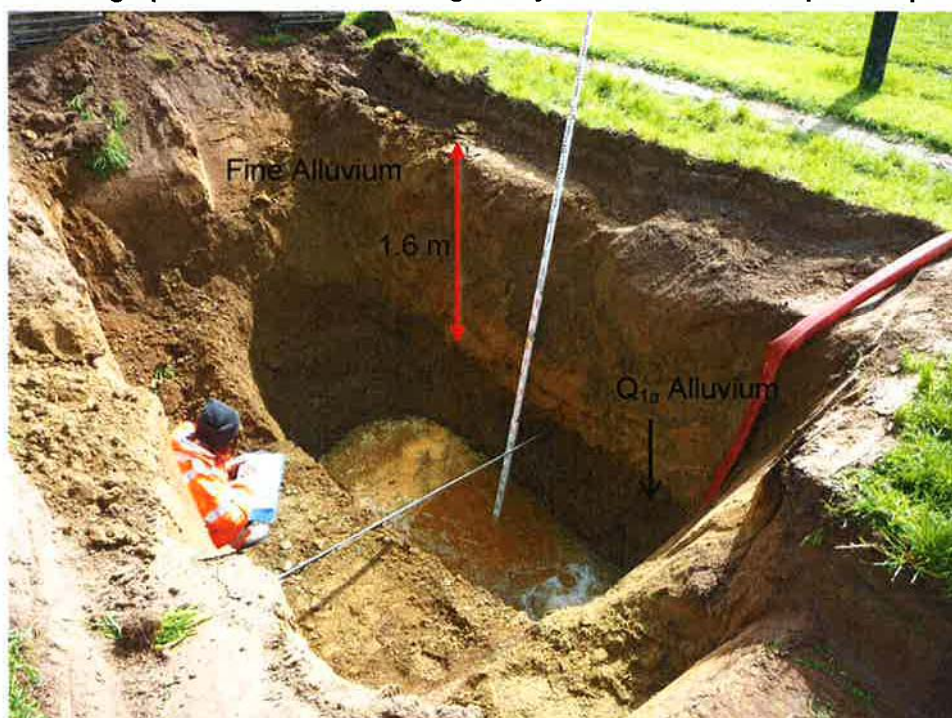
Key points to note about the tests include:

- Each pit was pre-soaked twice prior to the commencement of a falling head percolation test. After pre-soaking, each pit was then re-filled with water to the top of the gravel alluvium and the drop in water recorded at regular intervals.
- The two tests were carried out at different depths below the fine alluvium to assess any change in geological conditions resulting in variability in the permeability rates, and as such the percolation rates calculated range in value. (refer Table 2 and Figure 3, with further calculation details in Appendix D).
- The results were calculated using a formula from Digest 365 of the British Research Establishment, and are limited by the fact that the inspection pits excavated were assumed to be perfectly rectangular and the precision of the measuring devices used (stopwatch and survey staff).

Table 2: Soil infiltration tests summary

Inspection pit number	TP3	TP6
Infiltration test number	1	2
Excavated depth	2.7 m	3.2 m
Depth to Q1a Alluvium	1.6 m	1.75 m
Water depth above base of pit, at beginning of test	0.925 m	0.7 m
Flow rate into the pit	1.826 l/s	1.826 l/s
Adopted permeability (of Q1a Alluvium)	2.95×10^{-5} m/s	2.7×10^{-4} m/s
Adopted infiltration rate	105mm/hr	980mm/hr

Figure 3. Photograph of infiltration test of gravelly Q1a Alluvium in inspection pit TP3



From the soil infiltration tests undertaken in the (Q1a Alluvium) gravel we the infiltration rates calculated differ by a factor of 10, and that this is most likely due to differences in the geology between the pit locations. Further testing is advised when during detailed design (by others) of the stormwater system for the subdivision.

7.0 Conclusions

RILEY has completed a geotechnical assessment for the subdivision at 311 Trents Road, Prebbleton. Key points are summarised below:

1. The ground has performed well during the recent Canterbury earthquake sequence.
2. Ground conditions typically consist of topsoil underlain by generally loose, fine alluvium (silty sand) to a maximum depth of 1.95m over competent gravel with subordinate sand, silt and cobbles. A design groundwater level of 7m is considered appropriate for the site. The encountered ground conditions correspond well with the regional geology from published information.
3. The fine alluvium has a variable bearing capacity of approximately 200kPa. The gravel has a geotechnical ultimate bearing capacity of at least 300kPa, and is a suitable stratum for any foundation type. Specific investigations for each individual development are recommended in line with the DBH Guidelines.
4. The proposed subdivision is considered acceptable from a geotechnical perspective provided the recommendations outlined in this report are followed.
5. Based on the interpreted geology and design groundwater conditions, the site is considered to have a minor risk of liquefaction from future design earthquake events. The risk of liquefaction-induced ground damage is consistent with a TC1 zoning.
6. Inspections of ground conditions during the construction phase should be undertaken in accordance with accepted practice. RILEY should be informed if there are any changes from the conditions described in this report.

8.0 Limitation

This report has been prepared solely for the benefit of David and Sue Anderson as our clients, with respect to the brief provided. The reliance by other parties on the information or opinions contained in the report shall, without our prior review and agreement in writing, be at such parties' sole risk.

Recommendations and opinions in this report are based on data from limited test positions. The nature and continuity of subsoil conditions away from the test positions are inferred, and it must be appreciated that actual conditions could vary considerably from the assumed model.

During excavation and construction the site should be examined by an engineer or engineering geologist competent to judge whether the exposed subsoils are compatible with the inferred conditions on which the report has been based. It is possible that the nature of the exposed subsoils may require further investigation and the modification of the design based upon this report.

Riley Consultants Ltd would be pleased to provide this service to David and Sue Anderson and believes the project would benefit from such continuity. In any event, it is essential Riley Consultants Ltd is contacted if there is any variation in subsoil conditions from those described in the report as it may affect the design parameters recommended in the report.

9.0 References

Department of Building and Housing, November 2011. *Revised guidance on repairing and rebuilding houses affected by the Canterbury earthquake sequence.*

Department of Building and Housing, 27 April 2012. *Appendix C to the Guidance Document: Revised guidance on repairing and rebuilding houses affected by the Canterbury earthquake sequence (November 2011).*

Forsyth, P.J., Barrell D.J.A, Jongen R. (compilers), 2008. *Geology of the Christchurch Area.* Institute of Geological & Nuclear Sciences 1:250,000 geological map 16. One sheet + 67 p. Lower Hutt, New Zealand. GNS Science.

New Zealand Geotechnical Society, 2005. *Field description of soil and rock – guidelines for the field classification and description of soil and rock for engineering purposes.*





Youd, T.L. et al, 1996 & 1998, *Liquefaction Resistance of Soils: Summary Report from the 1996 NCEER and 1998 NCEERNSF Workshops on Evaluation of Liquefaction Resistance of Soils.* Journal of Geotechnical and Geoenvironmental Engineering, October 2001.

APPENDIX A

Drawings



LEGEND


-  TEST PIT LOCATION
-  DYNAMIC PROBE (HEAVY) TEST LOCATION
-  SITE BOUNDARY
-  APPROXIMATE DEGRADED ALLUVIAL TERRACE - TYPICALLY LESS THAN 1.0m

SCALE 1:2000
0 20 40 60 80 120 (m)

NOTES:-

1. PHOTO SOURCED FROM GOOGLE EARTH (28TH MARCH 2011)
2. ORIGINAL SCALE A3

NOT FOR CONSTRUCTION

		DESIGN CHECKED KC		APPROVED FOR ISSUE:		 RILEY CONSULTANTS		P.O. BOX 4355 CHRISTCHURCH TEL: 03-3794402 FAX: 03-3794403		TITLE DJ ANDERSON 311 TRENTS ROAD, PREBBLETON GEOTECHNICAL INVESTIGATION SITE LOCATION PLAN		SAMPLE 12876-01		
		KC										SCALES (A3) AS SHOWN		
2	DRAWING AMENDED	HN/1312	DRAWN	CHECKED	DRAFT							DRAWING No.		REV 2
1	DPH'S ADDED	HN/2112	HN									12876-01		
0	FIRST ISSUE		DATE DRAWN											
REV	DESCRIPTION	BY	DATE	DATE: / /										
			14 NOV 2012								12876-01			

APPENDIX B

Subsurface Investigation Logs



Riley Consultants Limited
395 Madras Street
Christchurch 8011
Tel: +64 3 3796 4402
Fax: +64 3 3794403

TEST PIT LOG

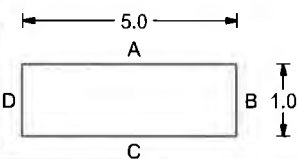
Project: 311 Trents Road		Location: Prebbleton, Canterbury		Hole position: Refer to site plan		No.: TP1
Job No.: 12876	Start Date: 06-11-12 Finish Date: 06-11-12	Ground Level (m Lyttelton): 28.00	Co-Ordinates (NZTM2000): E 1,559,112.6 N 5,174,889.9			
Client: D & S Anderson			Hole Depth: 4.80 m			Sheet: 1 of 1

Elevation (m Lyttelton)	Depth (m)	Geological Description	Symbolic Log	Weathering	Field Strength	Scala Penetrometer (blows / 50 mm)	Samples	Tests
+28.00		Soil Description: subordinate, particle size, MAJOR, minor, colour, structure, strength, moisture condition, grading, bedding, plasticity, sensitivity, major qualifications, weathering of clasts, subordinate qualifications, minor qualifications; additional structure, (GEOLOGIC UNIT) Rock Description: weathering, colour, texture, fabric and orientation; NAME: strength, additional description, (GEOLOGIC UNIT).			Soil Rock			
+27.80	0.20	Fine to medium silty SAND, with some rootlets, brown. (TOPSOIL)						No. 1 1, 2, 2 1, 1, 2 1, 2, 1 1, 1, 1 1, 1, 2 1, 2, 1 2, 2
	1	Silty fine to medium SAND, mottled yellowish brown. Loose, moist (FINE ALLUVIUM)						No. 2 2, 2, 4 2, 2, 3 3, 2, 3 3, 3, 4 3, 3, 3 4, 7, 13 10
+26.20	1.80							
	2	Sandy GRAVEL with minor silt, greyish brown local orange mottling. Tightly packed, moist; gravel, fine to coarse, subangular to rounded, slightly weathered graywacke sandstone; local cobbles and boulders up to 300 mm; local sand lenses (200mm) and orange (iron) and purplish black (manganese) stained lenses. (Q1a ALLUVIUM)						
	3							
	4							
+23.50	4.50							
		EOH @ 4.80 m						

SKETCH:

MAP

Shoring/Support: None
Stability:



- Small Disturbed Sample
- Large Disturbed Sample
- U100 Undisturbed Sample
- ⊥ Permeability Test
- ▼ Clegg Hammer; test repetitions (IV)
- ✓ Insitu Vane Shear Strength (kPa)
- P=Peak, R=Residual, UTP=Unable to penetrate
- ▼ Scala Penetrometer - blows/50mm

GROUNDWATER

☒ None

☐ Slow Seep (depth)

☐ Rapid Inflow (depth)

PIT TERMINATED DUE TO:

☐ Target depth ☐ Collapse

☐ Refusal ☒ Machine limit

Remarks

1. Inspection pit location and elevation is approximate and subject to survey confirmation.

All dimensions in metres
Scale 1:42

Contractor:
Fulton Hogan

Rig/Plant Used:
Machine Excavator (16 tonne)

Logged by:
AvD

Checked by:
AvD

TEST PIT LOG

Project: 311 Trents Road		Location: Prebbleton, Canterbury		Hole position: Refer to site plan	No.: TP2
Job No.: 12876	Start Date: 06-11-12 Finish Date: 06-11-12	Ground Level (m Lyttelton): 27.00	Co-Ordinates (NZTM2000): E 1,559,213.3 N 5,174,710.6		
Client: D & S Anderson		Hole Depth: 5.00 m		Sheet: 1 of 1	

[illegible]

SKETCH: ECH @ 5.00 m

MAP

0 m
10 m
20 m

1:1,000

Shoring/Support: None Stability: <div style="text-align: center;"> </div>		<ul style="list-style-type: none"> ● Small Disturbed Sample □ Large Disturbed Sample ■ U100 Undisturbed Sample ↓ Permeability Test ▼ Clegg Hammer; test repetitions (IV) ✓ Insitu Vane Shear Strength (kPa) P=Peak, R=Residual, UTP=Unable to penetrate ▼ Scala Penetrometer - blows/50mm 	GROUNDWATER <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep (depth) <input type="checkbox"/> Rapid Inflow (depth) PIT TERMINATED DUE TO: <input type="checkbox"/> Target depth <input type="checkbox"/> Collapse <input type="checkbox"/> Refusal <input checked="" type="checkbox"/> Machine limit	Remarks 1. Inspection pit location and elevation is approximate and subject to survey confirmation.
All dimensions in metres Scale 1:42	Contractor: Fulton Hogan	Rig/Plant Used: Machine Excavator (16 tonne)	Logged by: KC	Checked by: AvD

RILEY AGS 3.1 NZ LIB 13 GLB Log RILEY TP + SCALA 311 TRENTS ROAD GINT GPJ <<DrawingFile>> 20/12/2012 16:14 Produced by gINT Professional



Riley Consultants Limited
395 Madras Street
Christchurch 8011
Tel: +64 3 3796 4402
Fax: +64 3 3794403

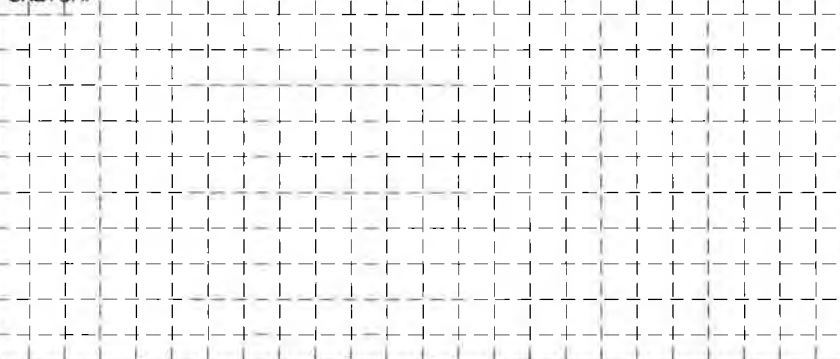
TEST PIT LOG

Project: 311 Trents Road		Location: Prebbleton, Canterbury		Hole position: Refer to site plan	No.: TP3
Job No.: 12876	Start Date: 06-11-12 Finish Date: 06-11-12	Ground Level (m Lyttelton): 28.00	Co-Ordinates (NZTM2000): E 1,559,220.0 N 5,174,853.8		
Client: D & S Anderson			Hole Depth: 4.50 m		Sheet: 1 of 1

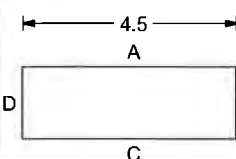
Elevation (m Lyttelton)	Depth (m)	Geological Description <small>Soil Description: subordinate, particle size, MAJOR, minor; colour, structure; strength; moisture condition; grading; bedding; plasticity; sensitivity; major qualifications; weathering of clasts; subordinate qualifications; minor qualifications; additional structure; (GEOLOGIC UNIT) Rock Description: weathering, colour, texture, fabric and orientation; NAME; strength; additional description, (GEOLOGIC UNIT)</small>	Symbolic Log	Weathering	Field Strength <small>Soil Rock</small>	Scala Penetrometer (blows / 50 mm)	Samples	Tests
+28.00								
+27.80	0.20	Fine to medium silty SAND, with some rootlets, brown. Earthworms present. (TOPSOIL)						No. 1 1, 3, 2, 2, 2, 2, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
	1	Silty fine to medium SAND, light greyish brown. Loose, moist, low cohesion.						No. 2 1, 1, 1, 0, 1, 2, 2, 2, 1, 2, 3, 2, 3, 4, 5, 11, 18
+26.40	1.60	Sandy GRAVEL with minor silt, greyish brown mottled orange. Tightly packed; moist; gravel, fine to coarse, subangular to rounded, slightly weathered greywacke sandstone; local cobbles and boulders up to 300 mm; local sand and silt lenses, sand lenses (100 mm thick) and orange (iron) and purplish black (manganese) stained lenses. (Q1a ALLUVIUM)						
	2							
	3							
	4							
+23.50	4.50	EOH @ 4.50 m						

SKETCH:

MAP



Shoring/Support: None
Stability:



- Small Disturbed Sample
- Large Disturbed Sample
- U100 Undisturbed Sample
- ⊥ Permeability Test
- ▼ Clegg Hammer; test repetitions (IV)
- ✓ Insitu Vane Shear Strength (kPa)
- P=Peak, R=Residual, UTP=Unable to penetrate
- ▼ Scala Penetrometer - blows/50mm

GROUNDWATER

☒ None

- ☐ Slow Seep (depth)
- ☐ Rapid Inflow (depth)

PIT TERMINATED DUE TO:

- ☐ Target depth
- ☐ Collapse
- ☐ Refusal
- ☒ Machine limit

Remarks

1. Inspection pit location and elevation is approximate and subject to survey confirmation.
2. Soil infiltration test carried out at this location.

All dimensions in metres
Scale 1:42

Contractor:
Fulton Hogan

Rig/Plant Used:
Machine Excavator (16 tonne)

Logged by:
KC

Checked by:
AvD



Riley Consultants Limited
395 Madras Street
Christchurch 8011
Tel: +64 3 3796 4402
Fax: +64 3 3794403

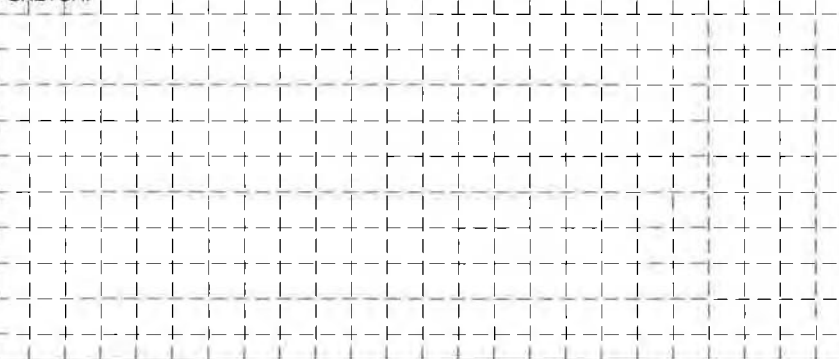
TEST PIT LOG

Project: 311 Trents Road		Location: Prebbleton, Canterbury		Hole position: Refer to site plan	No.: TP4
Job No.: 12876	Start Date: 06-11-12 Finish Date: 06-11-12	Ground Level (m Lyttelton): 28.00	Co-Ordinates (NZTM2000): E 1,559,314.8 N 5,174,868.6		
Client: D & S Anderson		Hole Depth: 3.80 m			Sheet: 1 of 1

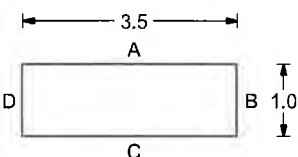
Elevation (m Lyttelton)	Depth (m)	Geological Description <small>Soil Description: subordinate, particle size, MAJOR, minor; colour, structure, strength; moisture condition; grading; bedding; plasticity; sensitivity; major qualifications; weathering of clasts; subordinate qualifications; minor qualifications; additional structure; (GEOLOGIC UNIT). Rock Description: weathering; colour; texture; fabric and orientation; NAME; strength; additional description, (GEOLOGIC UNIT).</small>	Symbolic Log	Weathering	Field Strength <small>Soil Rock</small>	Scala Penetrometer (blows / 50 mm)	Samples	Tests
+28.00								
+27.80	0.20	Fine to medium silty SAND, with some rootlets, brown. Earthworms present. (TOPSOIL)						
+27.30	0.70	Silty fine to medium SAND, light greyish brown. Loose, moist. (FINE ALLUVIUM)						
	1	Sandy GRAVEL with minor silt and trace rootlets, greyish brown. Tightly packed; moist; gravel, fine to coarse, subangular to rounded, slightly weathered greywacke sandstone; local cobbles and boulders up to 300 mm; local lenses of fines-free fine to medium gravel. (Q1a ALLUVIUM)						
	2							
	3							
		3.20 m Becomes wet						
+24.20	3.80	EOH @ 3.80 m						
	4							

SKETCH:

MAP



Shoring/Support: None
Stability:



- Small Disturbed Sample
- Large Disturbed Sample
- U100 Undisturbed Sample
- ⊥ Permeability Test
- ▼ Clegg Hammer, test repetitions (IV)
- ✓ Insitu Vane Shear Strength (kPa)
- P=Peak, R=Residual, UTP=Unable to penetrate
- ▼ Scala Penetrometer - blows/50mm

GROUNDWATER

☒ None

☐ Slow Seep (depth)

☐ Rapid Inflow (depth)

PIT TERMINATED DUE TO:

☒ Target depth ☐ Collapse

☐ Refusal ☐ Machine limit

Remarks

1. Test Pit locations approximate and subject to survey confirmation.

All dimensions in metres
Scale 1:42

Contractor:
Fulton Hogan

Rig/Plant Used:
Machine Excavator (16 tonne)

Logged by:
KC

Checked by:
AvD



Riley Consultants Limited
395 Madras Street
Christchurch 8011
Tel: +64 3 3796 4402
Fax: +64 3 3794403

TEST PIT LOG

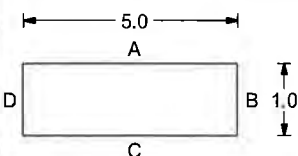
Project: 311 Trents Road		Location: Prebbleton, Canterbury		Hole position: Refer to site plan		No.: TP5
Job No.: 12876	Start Date: 07-11-12 Finish Date: 07-11-12	Ground Level (m Lyttelton): 28.00	Co-Ordinates (NZTM2000): E 1,559,166.3 N 5,174,977.6			
Client: D & S Anderson			Hole Depth: 4.00 m			Sheet: 1 of 1

Elevation m Lyttelton	Depth (m)	Geological Description <small>Soil Description: subordinate, particle size, MAJOR, minor, colour, structure, strength, moisture condition, grading, bedding, plasticity, sensitivity, major qualifications, weathering of clasts; subordinate qualifications, minor qualifications; additional structure; (GEOLOGIC UNIT) Rock Description: weathering, colour, texture, fabric and orientation; NAME, strength; additional description, (GEOLOGIC UNIT)</small>	Symbolic Log	Weathering	Field Strength <small>Soil Rock</small>	Scala Penetrometer (blows / 50 mm)	Samples	Tests
+28.00								
+27.75	0.25	Fine to medium silty SAND, with some rootlets, brown. Earthworms present. (TOPSOIL)						No. 1 1, 2, 2, 1, 2, 2, 2, 2, 3, 3, 3, 3, 2, 1, 1, 2, 1, 1, 1, 1
+27.15	0.85	Silty fine to medium SAND, light greyish brown. Loose, moist. (FINE ALLUVIUM)						IV: 1 9, 9, 10 IV: 2 7, 7, 8
	1	Sandy GRAVEL with minor silt and trace rootlets, greyish brown. Tightly packed; moist; gravel, fine to coarse, subangular to rounded, slightly weathered greywacke sandstone; local cobbles and boulders up to 300 mm; local sand and silt lenses. (Q1a ALLUVIUM)						No. 2 2, 1, 2, 2, 2, 2, 2, 3, 3, 3, 3, 8, 10, 11
	2							
	3							
+24.00	4.00	EOH @ 4.00 m						

SKETCH:

MAP

Shoring/Support: None
Stability:



- Small Disturbed Sample
- Large Disturbed Sample
- U100 Undisturbed Sample
- Permeability Test
- Clegg Hammer; test repetitions (IV)
- Insitu Vane Shear Strength (kPa)
- P=Peak, R=Residual, UTP=Unable to penetrate
- Scala Penetrometer - blows/50mm

GROUNDWATER

☒ None

- ☐ Slow Seep (depth)
- ☐ Rapid Inflow (depth)

PIT TERMINATED DUE TO:

- ☒ Target depth
- ☐ Collapse
- ☐ Refusal
- ☐ Machine limit

Remarks

1. Inspection pit location and elevation is approximate and subject to survey confirmation.

All dimensions in metres
Scale 1:42

Contractor:
Fulton Hogan

Rig/Plant Used:
Machine Excavator (16 tonne)

Logged by:
KC

Checked by:
AvD

TEST PIT LOG

Project: 311 Trents Road		Location: Prebbleton, Canterbury		Hole position: Refer to site plan		No.: TP6
Job No.: 12876	Start Date: 07-11-12 Finish Date: 07-11-12	Ground Level (m Lyttelton): 29.00	Co-Ordinates (NZTM2000): E 1,559,026.7 N 5,175,010.0			
Client: D & S Anderson		Hole Depth: 3.35 m				Sheet: 1 of 1

Elevation m Lyttelton	Depth (m)	Geological Description Soil Description: subordinate, particle size, MAJOR, minor; colour, structure; strength, moisture condition; grading; bedding; plasticity; sensitivity; major qualifications; weathering of clasts; subordinate qualifications; minor qualifications; additional structure; (GEOLOGIC UNIT). Rock Description: weathering; colour; texture, fabric and orientation; NAME; strength; additional description, (GEOLOGIC UNIT).	Symbolic Log	Weathering	Field Strength Soil Rock	Scala Penetrometer (blows / 50 mm)	Samples	Tests
+29.00								
+28.80	0.20	Fine to medium silty SAND, with some rootlets, brown. (TOPSOIL)						No. 1 1, 2, 2, 1, 1, 3, 2, 2, 2, 3, 4, 4, 5, 7, 23 ▼ IV: 1 9, 8, 9 ▼ IV: 2 6, 5, 5 ▼ IV: 3 4, 4, 4
	1	Silty fine to medium SAND, light greyish brown. Loose, moist (FINE ALLUVIUM)						
+27.25	1.75							
	2	Sandy GRAVEL with minor silt and trace rootlets, greyish brown. Moist; gravel, fine to coarse, subangular to rounded, slightly weathered greywacke sandstone; local cobbles and boulders up to 300 mm; local sand and silt lenses. (Q1a ALLUVIUM)						
	3							
+25.80	3.20							
	4	EOH @ 3.35 m						

SKETCH:

MAP

0.5m
10m
20m
1:1,000

Shoring/Support: None Stability:		● Small Disturbed Sample <input type="checkbox"/> Large Disturbed Sample <input checked="" type="checkbox"/> U100 Undisturbed Sample ▴ Permeability Test ▾ Clegg Hammer; test repetitions (IV) ✓ Insitu Vane Shear Strength (kPa) P=Peak, R=Residual, UTP=Unable to penetrate ▴ Scala Penetrometer - blows/50mm		GROUNDWATER <input checked="" type="checkbox"/> None <input type="checkbox"/> Slow Seep (depth) <input type="checkbox"/> Rapid Inflow (depth) PIT TERMINATED DUE TO: <input checked="" type="checkbox"/> Target depth <input type="checkbox"/> Collapse <input type="checkbox"/> Refusal <input type="checkbox"/> Machine limit		Remarks 1. Inspection pit location and elevation is approximate and subject to survey confirmation. 2. Soil infiltration tests also carried out at this location.	
All dimensions in metres Scale 1:42		Contractor: Fulton Hogan		Rig/Plant Used: Machine Excavator (16 tonne)		Logged by: KC	
						Checked by: AvD	

RILEY AGS 3 1 NZ LIB 13.GLB Log RILEY TP + SCALA 311 TRENTS ROAD GINT GPJ <<DrawingFile>> 20/12/2012 16:14 Produced by gINT Professional



Riley Consultants Limited
395 Madras Street
Christchurch 8011
Tel: +84 3 3796 4402
Fax: +64 3 3794403

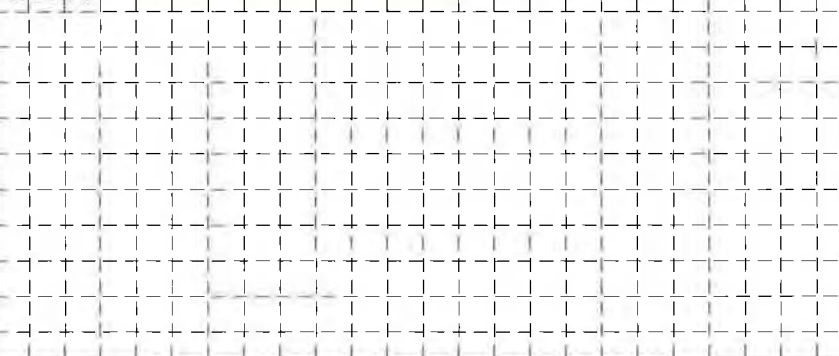
TEST PIT LOG

Project: 311 Trents Road		Location: Prebbleton, Canterbury		Hole position: Refer to site plan	No.: TP7
Job No.: 12876	Start Date: 07-11-12 Finish Date: 07-11-12	Ground Level (m Lyttelton): 27.00	Co-Ordinates (NZTM2000): E 1,559,014.8 N 5,175,090.2		
Client: D & S Anderson		Hole Depth: 4.50 m			Sheet: 1 of 1

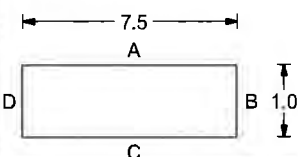
Elevation (m Lyttelton)	Depth (m)	Geological Description <small>Soil Description: subordinate, particle size, MAJOR, minor; colour, structure; strength, moisture condition; grading; bedding; plasticity; sensitivity; major qualifications; weathering of clasts; subordinate qualifications; minor qualifications; additional structure; (GEOLOGIC UNIT). Rock Description: weathering, colour, texture, fabric and orientation; NAME; strength; additional description; (GEOLOGIC UNIT).</small>	Symbolic Log	Weathering	Field Strength <small>Soil Rock</small>	Scala Penetrometer (blows / 50 mm)	Samples	Tests
+27.00								
+26.75	0.25	Fine to medium silty SAND, with some rootlets, brown (TOPSOIL)						
	1	Silty fine to medium SAND, light greyish brown. Loose, moist (FINE ALLUVIUM)						
+25.40	1.60							
	2	Sandy GRAVEL with minor silt and trace rootlets, greyish brown. Tightly packed; moist; gravel, fine to coarse, subangular to rounded, slightly weathered greywacke sandstone; local cobbles and boulders up to 300 mm; local sand and silt lenses. (Q1a ALLUVIUM)						
	3							
	4							
+22.50	4.50							
		EOH @ 4.50 m						

SKETCH:

MAP



Shoring/Support: None
Stability:



- Small Disturbed Sample
- Large Disturbed Sample
- U100 Undisturbed Sample
- ⬇ Permeability Test
- ⬇ Clegg Hammer, test repetitions (IV)
- ✓ Insitu Vane Shear Strength (kPa)
- P=Peak, R=Residual, UTP=Unable to penetrate
- ▼ Scala Penetrometer - blows/50mm

GROUNDWATER

☒ None

☐ Slow Seep (depth)

☐ Rapid Inflow (depth)

PIT TERMINATED DUE TO:

☒ Target depth ☐ Collapse

☐ Refusal ☐ Machine limit

Remarks

1. Inspection pit location and elevation is approximate and subject to survey confirmation.

All dimensions in metres
Scale 1:42

Contractor:
Fulton Hogan

Rig/Plant Used:
Machine Excavator (16 tonne)

Logged by:
KC

Checked by:
AvD



Riley Consultants Limited
395 Madras Street
Christchurch 8011
Tel: +64 3 3796 4402
Fax: +64 3 3794403

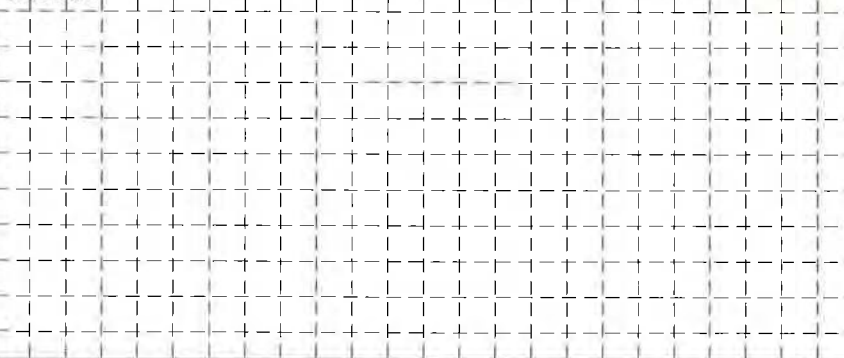
TEST PIT LOG

Project: 311 Trents Road		Location: Prebbleton, Canterbury		Hole position: Refer to site plan		No.: TP8
Job No.: 12876	Start Date: 07-11-12 Finish Date: 07-11-12	Ground Level (m Lyttelton): 28.00		Co-Ordinates (NZTM2000): E 1,558,942.8 N 5,174,899.3		
Client: D & S Anderson			Hole Depth: 4.50 m			Sheet: 1 of 1

Elevation (m Lyttelton)	Depth (m)	Geological Description <small>Soil Description: subordinate, particle size, MAJOR, minor; colour, structure; strength; moisture condition; grading; bedding; plasticity; sensitivity; major qualifications, weathering of clasts; subordinate qualifications; minor qualifications, additional structure; (GEOLOGIC UNIT). Rock Description: weathering; colour; texture; fabric and orientation; NAME, strength; additional description, (GEOLOGIC UNIT).</small>	Symbolic Log	Weathering	Field Strength		Scala Penetrometer (blows / 50 mm)	Samples	Tests
					Soil	Rock			
+28.75	0.25	Fine to medium silty SAND, with some rootlets, brown. (TOPSOIL)							No. 1 1, 1, 2, 2, 1, 2, 3, 4, 5, 8, 10, 15
+27.40	0.60	Silty fine to medium SAND, light greyish brown. Loose; moist. (FINE ALLUVIUM)							
	1	Sandy GRAVEL with minor silt and trace rootlets, greyish brown. Tightly packed; moist; gravel, fine to coarse, subangular to rounded, slightly weathered greywacke sandstone; local cobbles and boulders up to 300 mm; local sand and silt lenses. (Q1a ALLUVIUM)							
	2								
	3								
	4								
+23.50	4.50								
		EOH @ 4.50 m							

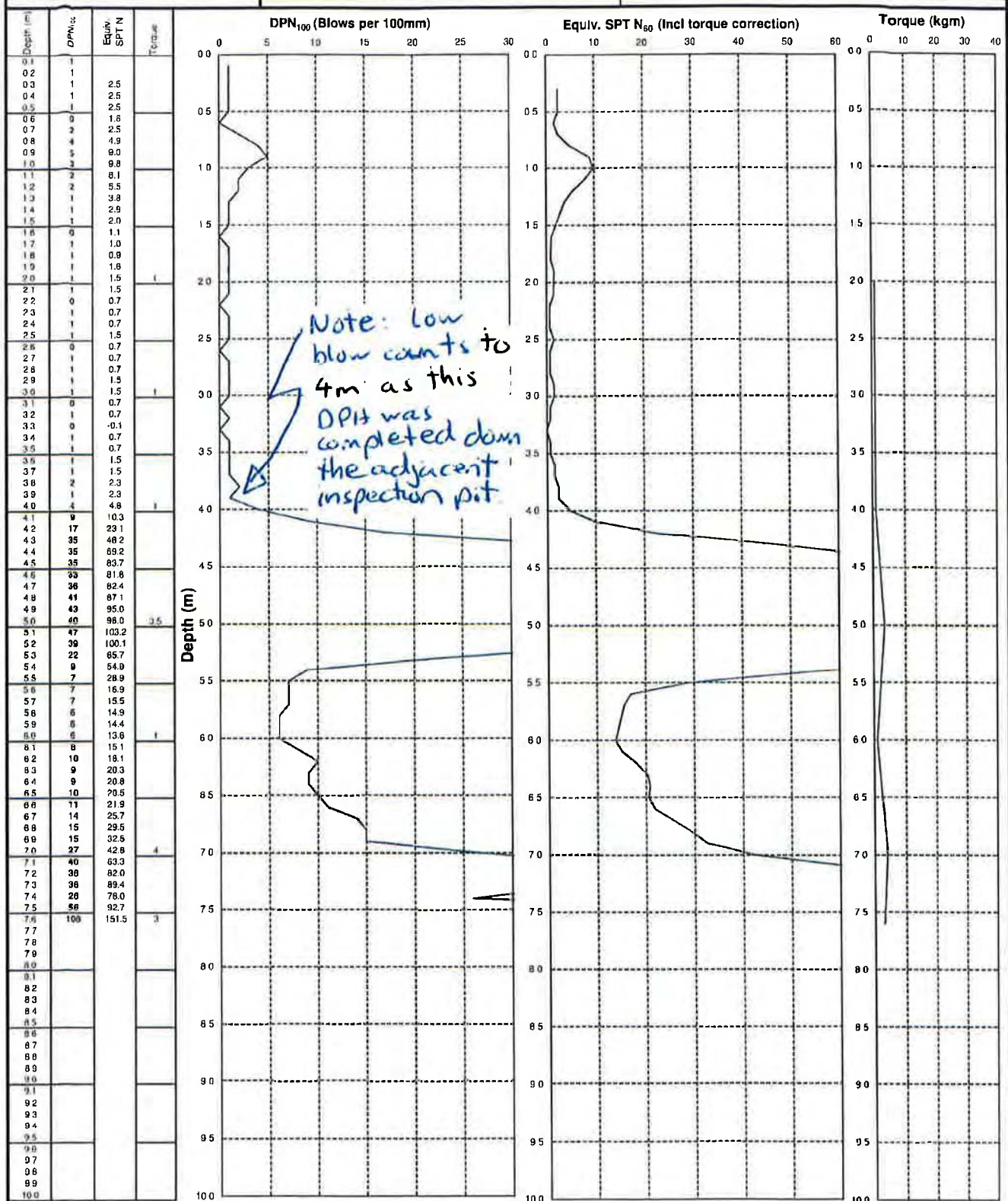
SKETCH:

MAP



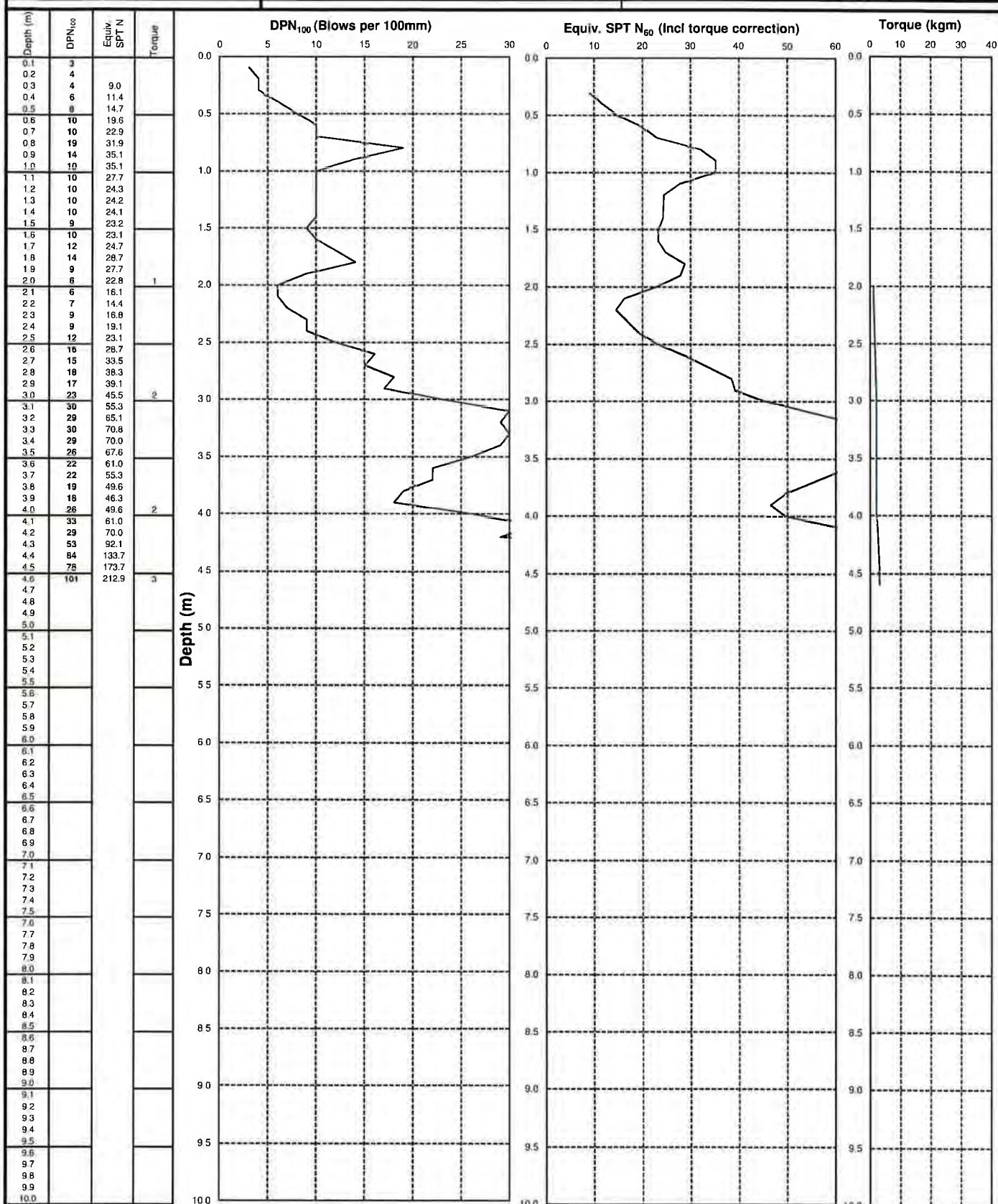
Shoring/Support: None Stability:		<ul style="list-style-type: none">● Small Disturbed Sample□ Large Disturbed Sample■ U100 Undisturbed Sample⬇ Permeability Test⬇ Clegg Hammer; test repetitions (IV)✓ Insitu Vane Shear Strength (kPa)P=Peak, R=Residual, UTP=Unable to penetrate▼ Scala Penetrometer - blows/50mm	GROUNDWATER <input checked="" type="checkbox"/> None	Remarks 1. Inspection pit location and elevation is approximate and subject to survey confirmation.	
<p>All dimensions in metres Scale 1:42</p>		<input type="checkbox"/> Slow Seep (depth) <input type="checkbox"/> Rapid Inflow (depth) PIT TERMINATED DUE TO: <input checked="" type="checkbox"/> Target depth <input type="checkbox"/> Collapse <input type="checkbox"/> Refusal <input type="checkbox"/> Machine limit			
Contractor: Fulton Hogan		Rig/Plant Used: Machine Excavator (16 tonne)		Logged by: KC	Checked by: AvD

Project Number		DYNAMIC PROBE TEST		DPH 3	
Project:	12876	Hammer Weight	50 kg		
Project:	311 Trents Road	Hammer Drop	500 mm		
Location:	Prebbleton	Tip Diameter	43.7 mm		
		Hammer Efficiency	70%	Page 1 of 2	



Date Logged	8/11/2012
Logged By	SB/SM
Testing Based on	BS 1377

		DYNAMIC PROBE TEST		DPH 4	
Project Number	12876	Hammer Weight	50 kg		
Project:	311 Trents Road	Hammer Drop	500 mm		
Location:	Prebbleton	Tip Diameter	43.7 mm		
		Hammer Efficiency	70%		
Page 1 of 2					



Date Logged	8/11/2012
Logged By	SB/SM
Testing Based on BS 1377	



P.O. BOX 4355
CHRISTCHURCH
TEL. 03-379 4402
FAX. 03-379 4403

APPENDIX C

Ecan Well Logs

Bore or Well No: M36/8391

Well Name:

Owner: MR G J & MRS J L TOD



Street of Well: TRENTS ROAD

File No: CO6C/4838

Locality: PREBBLETON

Allocation Zone: Selwyn-Waimakariri

NZGM Grid Reference: M36:6935-3628 QAR 3

NZGM X-Y: 2469350 - 5736280

Location Description:

Uses: Domestic Supply

ECan Monitoring:

Well Status: Active (exist, present)

Drill Date: 08 Jun 2007

Water Level Count: 0

Well Depth: 22.00m -GL

Strata Layers: 6

Initial Water Depth: -22.30m -MP

Aquifer Tests: 0

Diameter: 150mm

Isotope Data: 0

Yield/Drawdown Tests: 1

Measuring Point Ait: 27.66m MSD QAR 4

Highest GW Level:

GL Around Well: -0.30m -MP

Lowest GW Level:

MP Description: ToC

First Reading:

Driller: Smiths Welldrilling

Last Reading:

Drilling Method: Rotary/Percussion

Calc. Min. GWL:

Casing Material: Steel

Last Updated: 05 Sep 2007

Pump Type:

Last Field Check:

Yield: 3 l/s

Screens:

Drawdown: 2 m

Screen Type: Stainless steel

Specific Capacity: 1.71 l/s/m

Top GL: 20.50m

Bottom GL: 22.00m

Aquifer Type:

Aquifer Name:

Date

Comments

09 Aug 2007

Gridref changed from: M36:6936-3627, BCR confirms

Borelog for well M36/8391

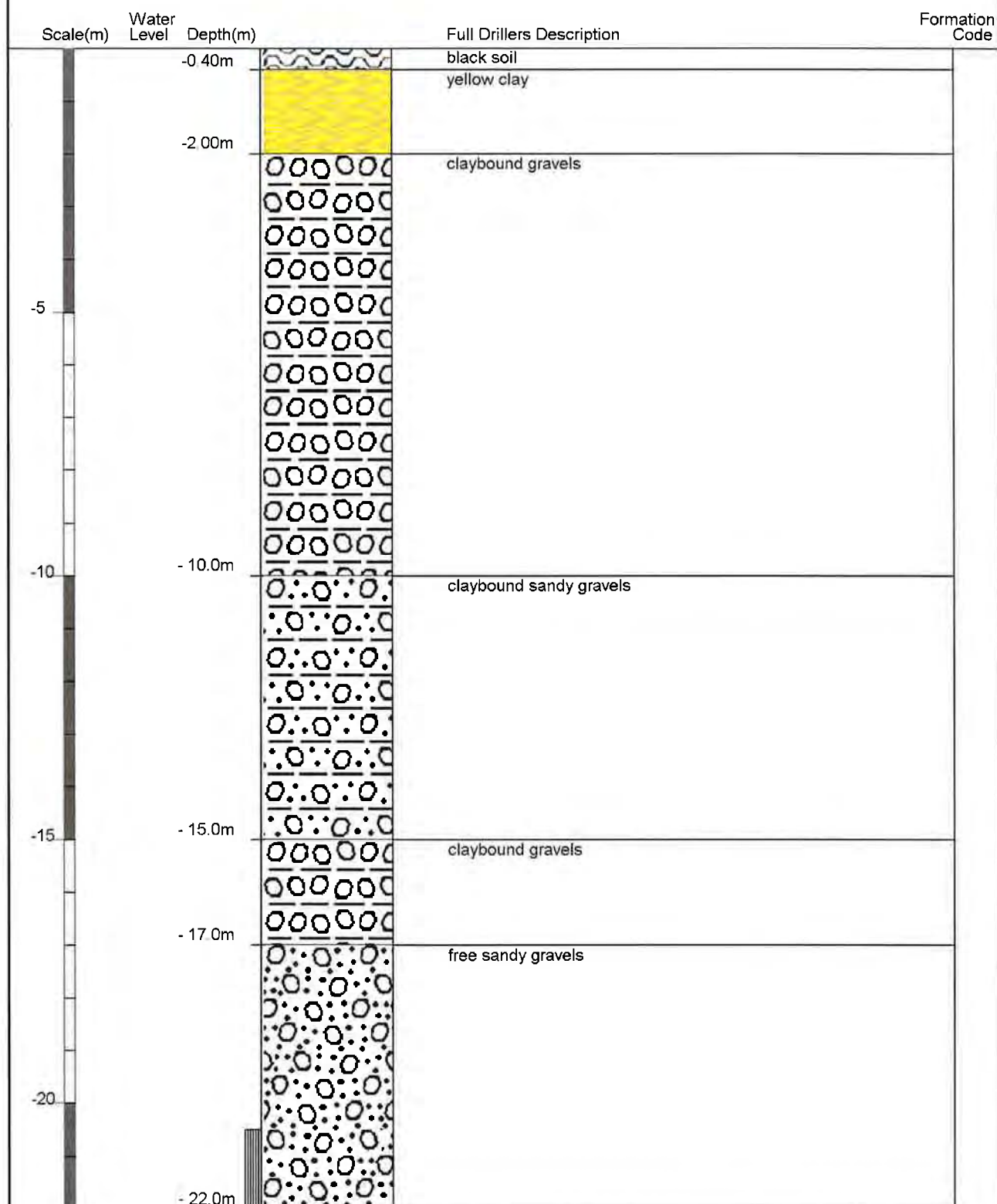
Gridref: M36:6935-3628 Accuracy : 3 (1=high, 5=low)

Ground Level Altitude : 27 +MSD

Driller : Smiths Welldrilling

Drill Method : Rotary/Percussion

Drill Depth : -22m Drill Date : 8/06/2007



Bore or Well No: M36/5606

Well Name:

Owner: GARDINER, HJ



Street of Well: CNR SHANDS AND
TRENTS ROAD

File No: CO6C/14410

Locality: HORNBY

Allocation Zone: Selwyn-Waimakariri

NZGM Grid Reference: M36:6890-3645 QAR 4

NZGM X-Y: 2468900 - 5736450

Location Description:

Uses: Domestic and Stockwater

ECan Monitoring:

Well Status: Active (exist, present)

Drill Date: 02 Apr 1998

Water Level Count: 0

Well Depth: 31.50m -GL

Strata Layers: 10

Initial Water Depth: -11.53m -MP

Aquifer Tests: 0

Diameter: 150mm

Isotope Data: 0

Yield/Drawdown Tests: 1

Measuring Point Ait: 28.00m MSD QAR 3

Highest GW Level:

GL Around Well: 0.00m -MP

Lowest GW Level:

MP Description:

First Reading:

Last Reading:

Driller: McMillan Water Wells Ltd

Calc. Min. GWL: -10.40m -MP

Drilling Method: Rotary/Percussion

Last Updated: 29 Jan 2003

Casing Material: STEEL

Last Field Check:

Pump Type:

Yield: 2 l/s

Screens:

Drawdown: 2 m

Screen Type: Stainless steel

Specific Capacity: 1.52 l/s/m

Top GL: 28.60m

Bottom GL: 31.50m

Aquifer Type:

Aquifer Name: Riccarton Gravel

Date

Comments

01 Mar 2000

Dev 2hrs, pumped 2hrs

Borelog for well M36/5606

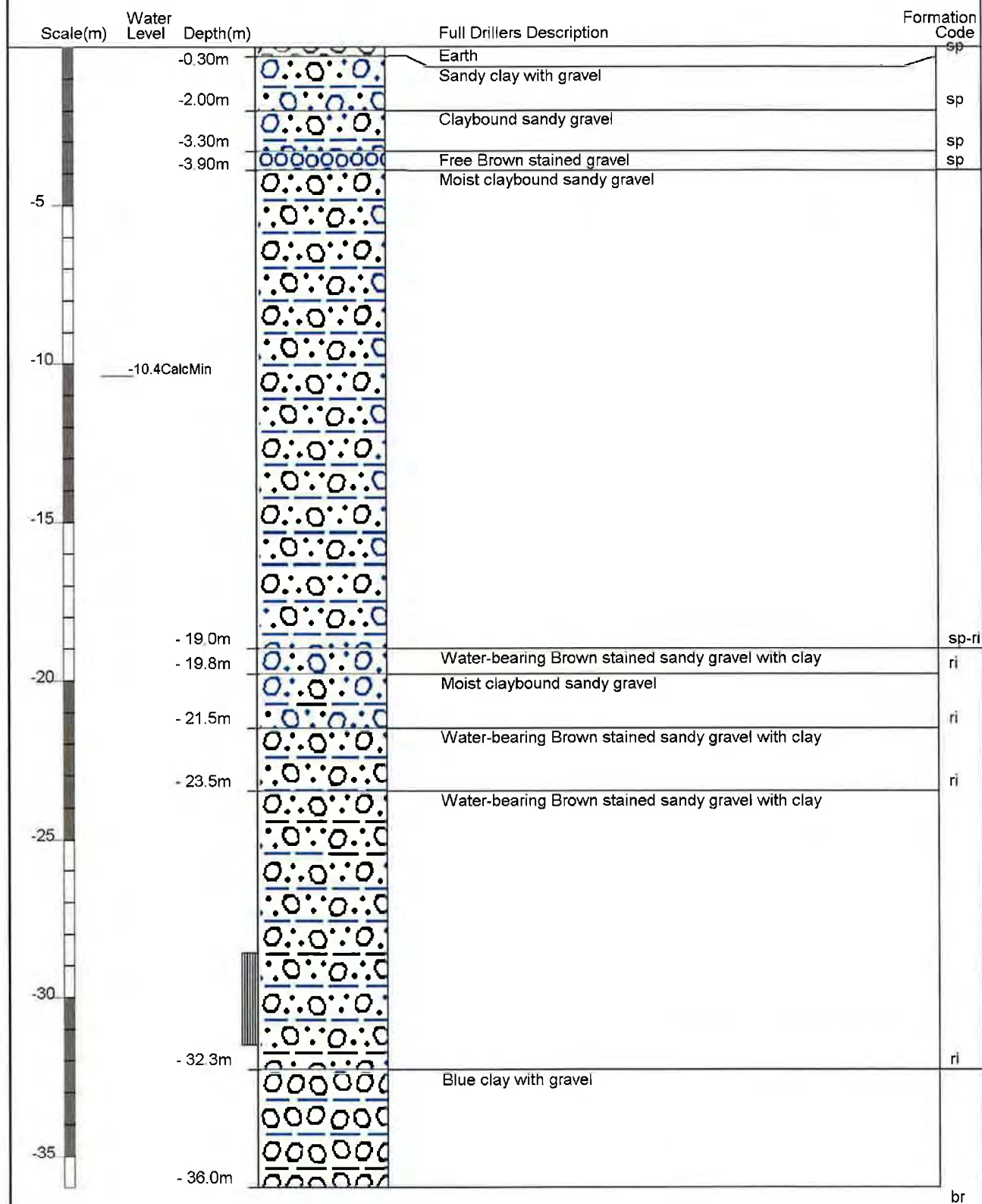
Gridref: M36:6890-3645 Accuracy : 4 (1=best, 4=worst)

Ground Level Altitude : 28 +MSD

Driller : McMillan Water Wells Ltd

Drill Method : Rotary/Percussion

Drill Depth : -36m Drill Date : 2/04/1998



Bore or Well No: M36/5356

Well Name:

Owner: VERSEY, R & J



Street of Well: TRENTS ROAD

File No: CO6C/03685

Locality: PREBBLETON

Allocation Zone: Selwyn-Waimakariri

NZGM Grid Reference: M36:6945-3618 QAR 4

NZGM X-Y: 2469450 - 5736180

Location Description: ADJACENT TO HOUSE

Uses: Domestic Supply

ECan Monitoring:

Irrigation

Well Status: Active (exist, present)

Drill Date: 05 Nov 1997

Water Level Count: 0

Well Depth: 24.00m -GL

Strata Layers: 6

Initial Water Depth: -8.50m -MP

Aquifer Tests: 0

Diameter: 150mm

Isotope Data: 0

Yield/Drawdown Tests: 1

Measuring Point Ait: 27.00m MSD QAR 3

Highest GW Level:

GL Around Well: -0.20m -MP

Lowest GW Level:

MP Description: ToC

First Reading:

Last Reading:

Driller: Smiths Welldrilling

Calc. Min. GWL: -8.70m -MP

Drilling Method: Rotary Rig

Last Updated: 29 Jan 2003

Casing Material: STEEL

Last Field Check:

Pump Type:

Yield: 4 l/s

Screens:

Drawdown: 2 m

Screen Type: Stainless steel

Specific Capacity: 1.56 l/s/m

Top GL: 22.50m

Bottom GL: 24.00m

Aquifer Type:

Aquifer Name: Riccarton Gravel

Borelog for well M36/5356

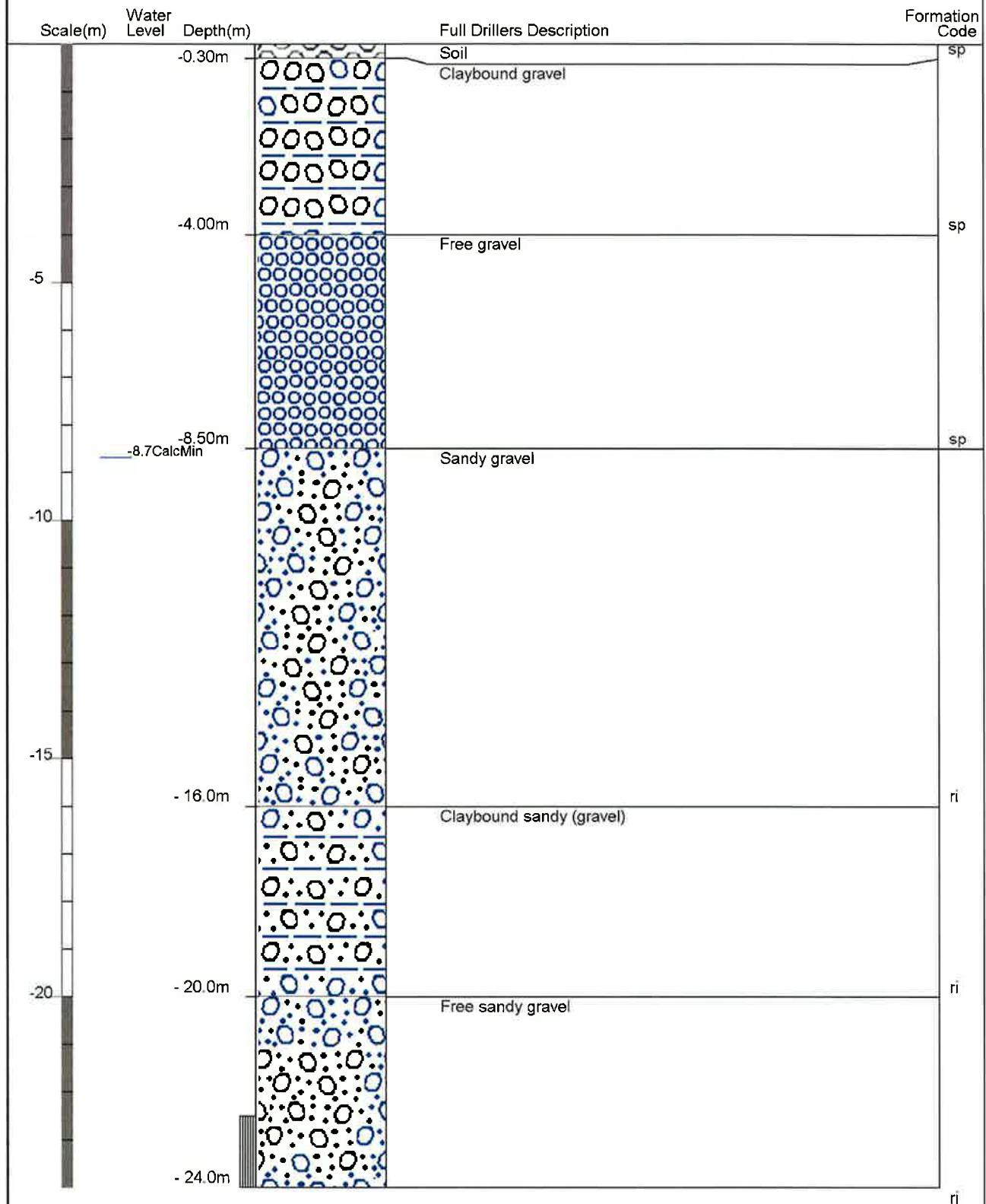
Gridref: M36:6945-3618 Accuracy : 4 (1=best, 4=worst)

Ground Level Altitude : 27 +MSD

Driller : Smiths Welldrilling

Drill Method : Rotary Rig

Drill Depth : -24m Drill Date : 5/11/1997



Bore or Well No: M36/4677

Well Name:

Owner: MILLS, K.



Street of Well: TRENTS ROAD

File No: CO6C/03946

Locality: PREBBLETON

Allocation Zone: Selwyn-Waimakariri

NZGM Grid Reference: M36:69518-36217 QAR 2

NZGM X-Y: 2469518 - 5736217

Location Description:

Uses: Domestic Supply

ECan Monitoring:

Irrigation

Well Status: Active (exist, present)

Drill Date: 16 Oct 1996

Water Level Count: 0

Well Depth: 46.00m -GL

Strata Layers: 9

Initial Water Depth: -5.80m -MP

Aquifer Tests: 0

Diameter: 150mm

Isotope Data: 0

Yield/Drawdown Tests: 1

Measuring Point Ait: 27.07m MSD QAR 4

Highest GW Level:

GL Around Well: 0.00m -MP

Lowest GW Level:

MP Description:

First Reading:

Last Reading:

Driller: Dynes Road Drilling

Calc. Min. GWL: -7.80m -MP

Drilling Method: Cable Tool

Last Updated: 31 Jan 2007

Casing Material:

Last Field Check: 13 May 1997

Pump Type: Submersible

Yield: 4 l/s

Screens:

Drawdown: 25 m

Screen Type: Stainless steel

Specific Capacity: 0.15 l/s/m

Top GL: 44.50m

Bottom GL: 46.00m

Aquifer Type: Non-Flowing Artesian

Aquifer Name: Linwood Gravel

Date

Comments

16 Aug 2002

Same log as M36/4728

Borelog for well M36/4677

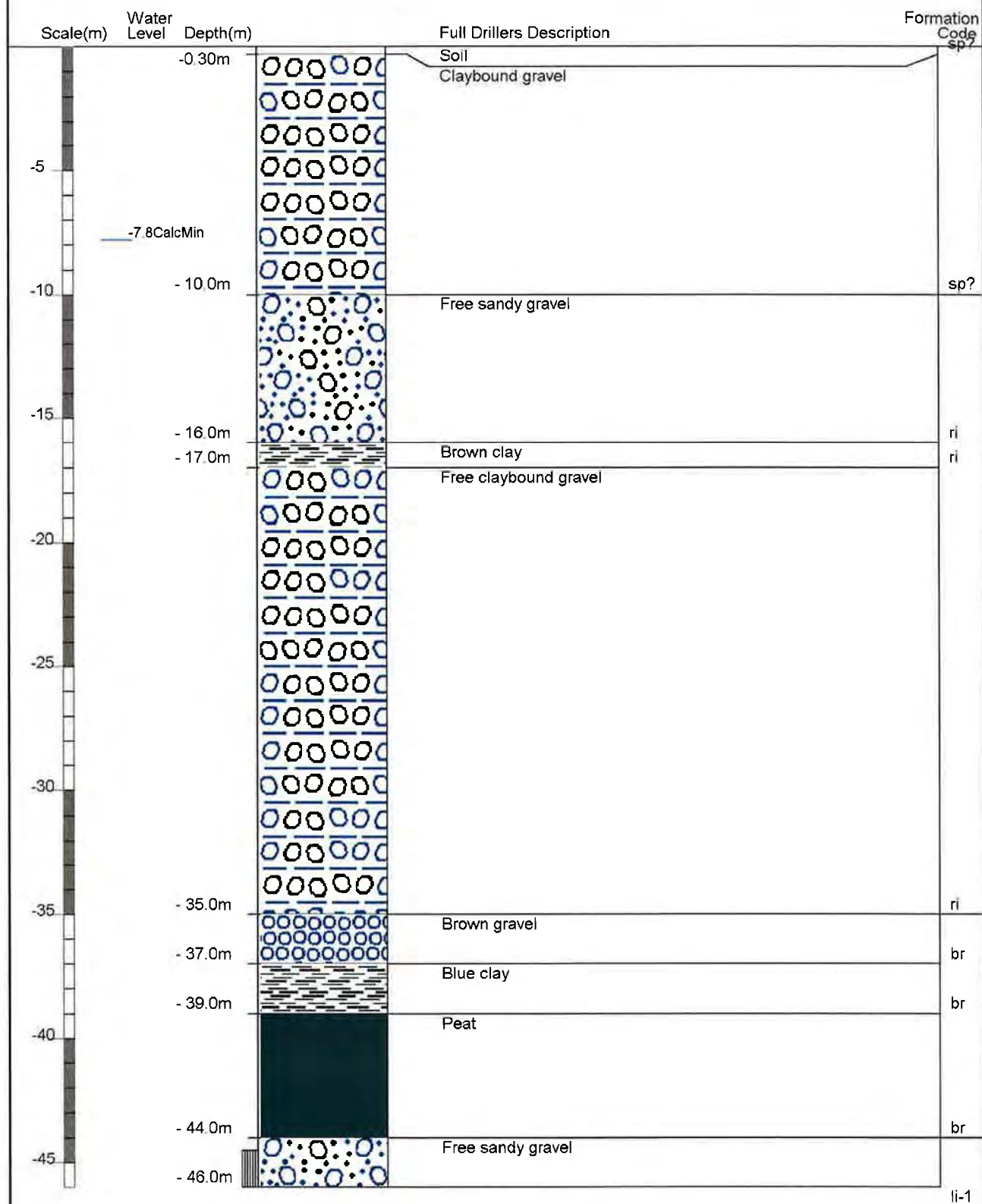
Gridref: M36:69518-36217 Accuracy : 2 (1=best, 4=worst)

Ground Level Altitude : 26 +MSD

Driller : Dynes Road Drilling

Drill Method : Cable Tool

Drill Depth : -46m Drill Date : 16/10/1996



Bore or Well No: M36/3775

Well Name:

Owner: Mr & Mrs D J & S J Anderson



Street of Well: 311 TRENTS RD

File No: CO6C/00048

Locality: PREBBLETON

Allocation Zone: Selwyn-Waimakariri

NZGM Grid Reference: M36:69030-36450 QAR 2

NZGM X-Y: 2469030 - 5736450

Location Description:

Uses: Domestic and Stockwater
Irrigation

ECan Monitoring:

Well Status: Active (exist, present)

Drill Date: 12 Jul 1987

Water Level Count: 0

Well Depth: 46.00m -GL

Strata Layers: 13

Initial Water Depth: -7.50m -MP

Aquifer Tests: 0

Diameter: 100mm

Isotope Data: 0

Yield/Drawdown Tests: 2

Measuring Point Ait: 28.18m MSD QAR 4

Highest GW Level:

GL Around Well: 0.00m -MP

Lowest GW Level:

MP Description:

First Reading:

Last Reading:

Driller: Smith, J R & I G

Calc. Min. GWL: -9.30m -MP

Drilling Method: Cable Tool

Last Updated: 30 Mar 2010

Casing Material: STEEL

Last Field Check: 11 Mar 2010

Pump Type: Unknown

Yield: 6 l/s

Screens:

Drawdown: 2 m

Screen Type: Stainless steel

Specific Capacity: 2.85 l/s/m

Top GL: 44.50m

Bottom GL: 46.00m

Aquifer Type: Non-Flowing Artesian

Aquifer Name: Linwood Gravel



Borelog for well M36/3775

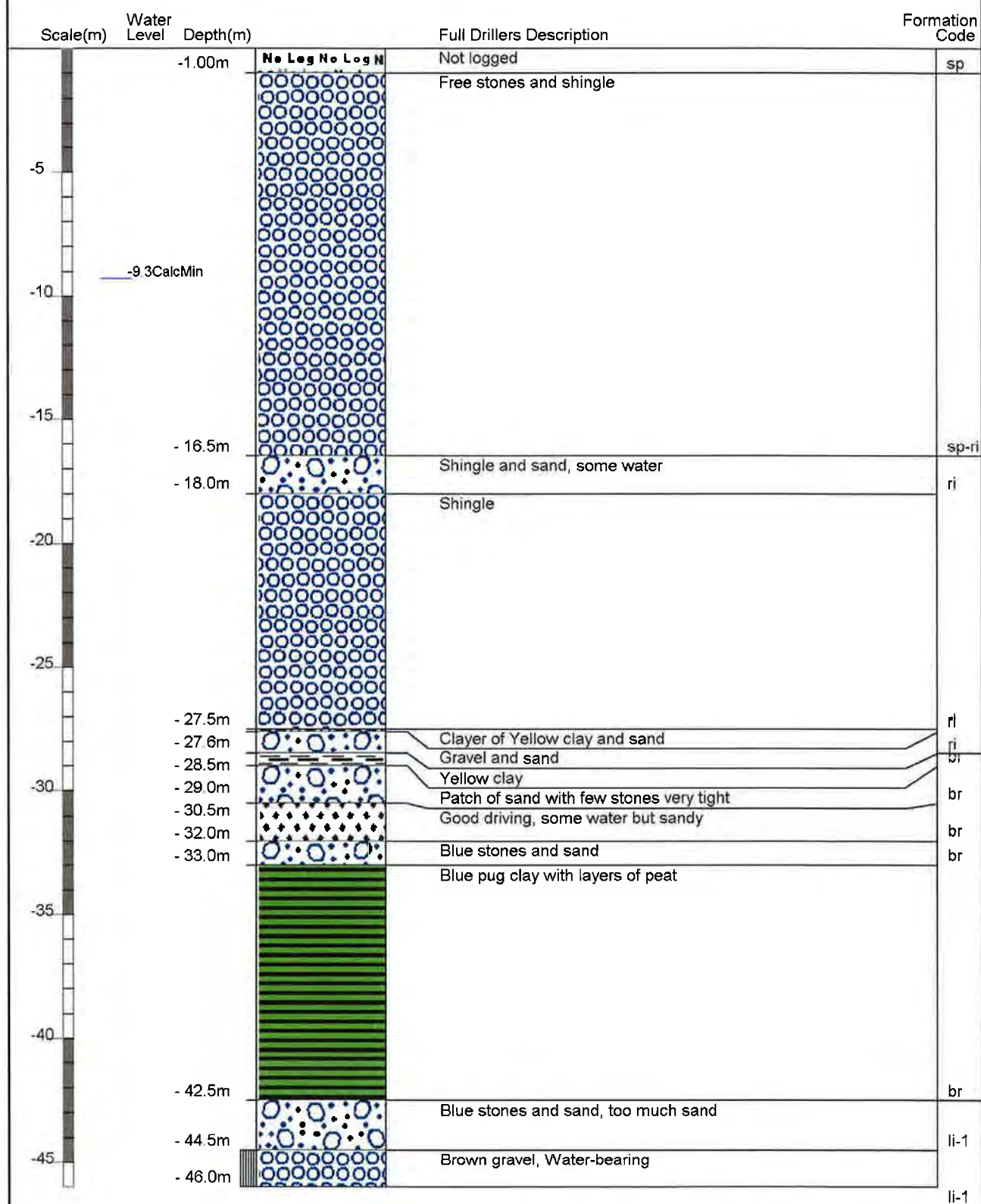
Gridref: M36:69030-36450 Accuracy : 2 (1=best, 4=worst)

Ground Level Altitude : 28 +MSD

Driller : Smith, J R & I G

Drill Method : Cable Tool

Drill Depth : -46m Drill Date : 12/07/1987



APPENDIX D

Infiltration Test Results and Calculations

Description

Soil Infiltration Rate Calculations

$$\text{Soil Infiltration rate} = f = \frac{V_{p75-25}}{a_{p50} \times t_{p75-25}}$$

where:

V_{p75-25} = the effective storage volume of water in the pit between 75% and 25% effective depth

a_{p50} = the internal surface area of the final pit up to 50% effective depth and including the base area

t_{p75-25} = the time for the water level to fall from 75% to 25% effective depth

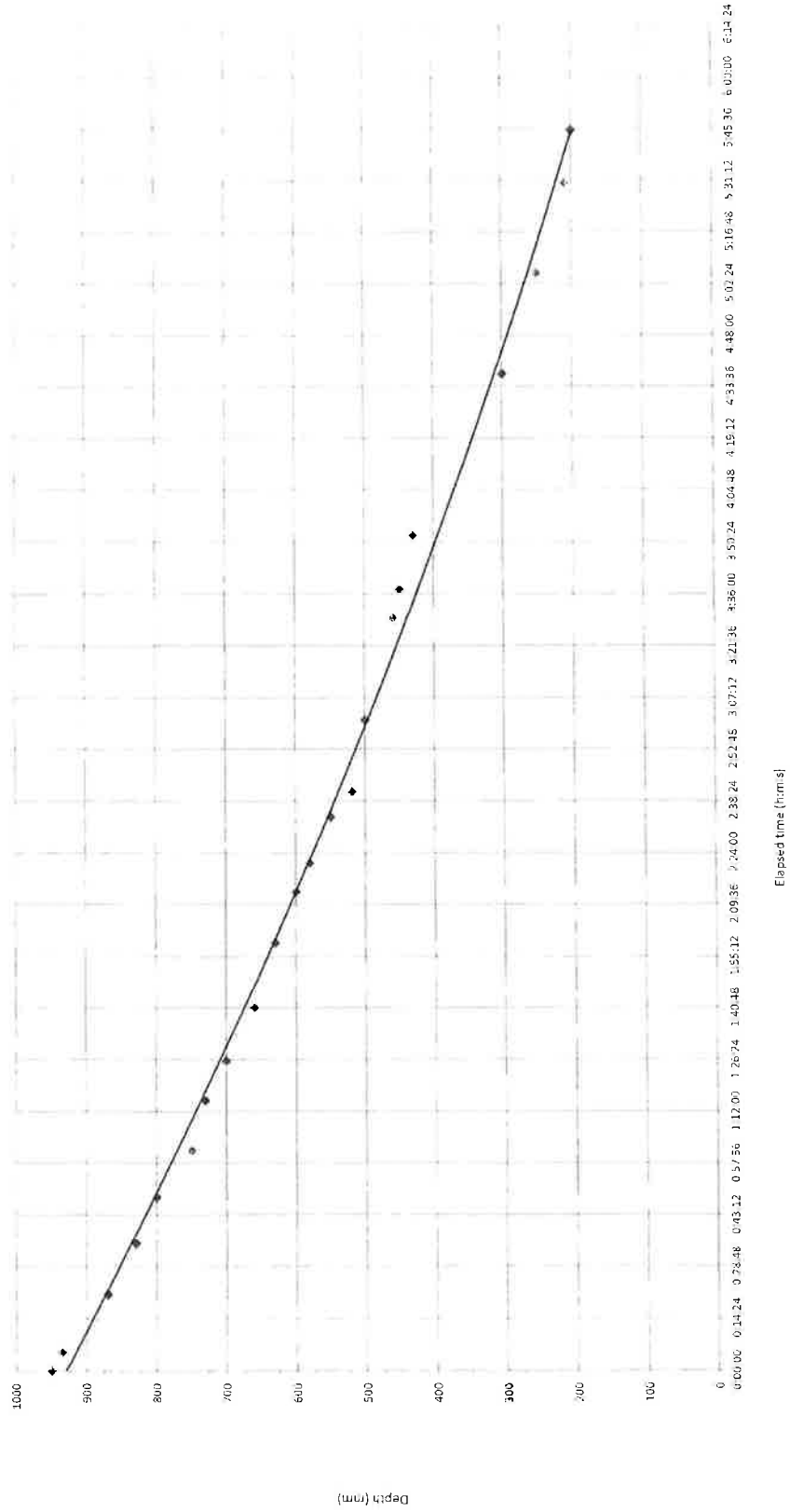
Test Pit No. 3

$$f = \frac{1.89 \text{ m}^3}{4.68 \text{ m}^2 \times 13643 \text{ s}} = 2.96 \times 10^{-5} \text{ m/s}$$

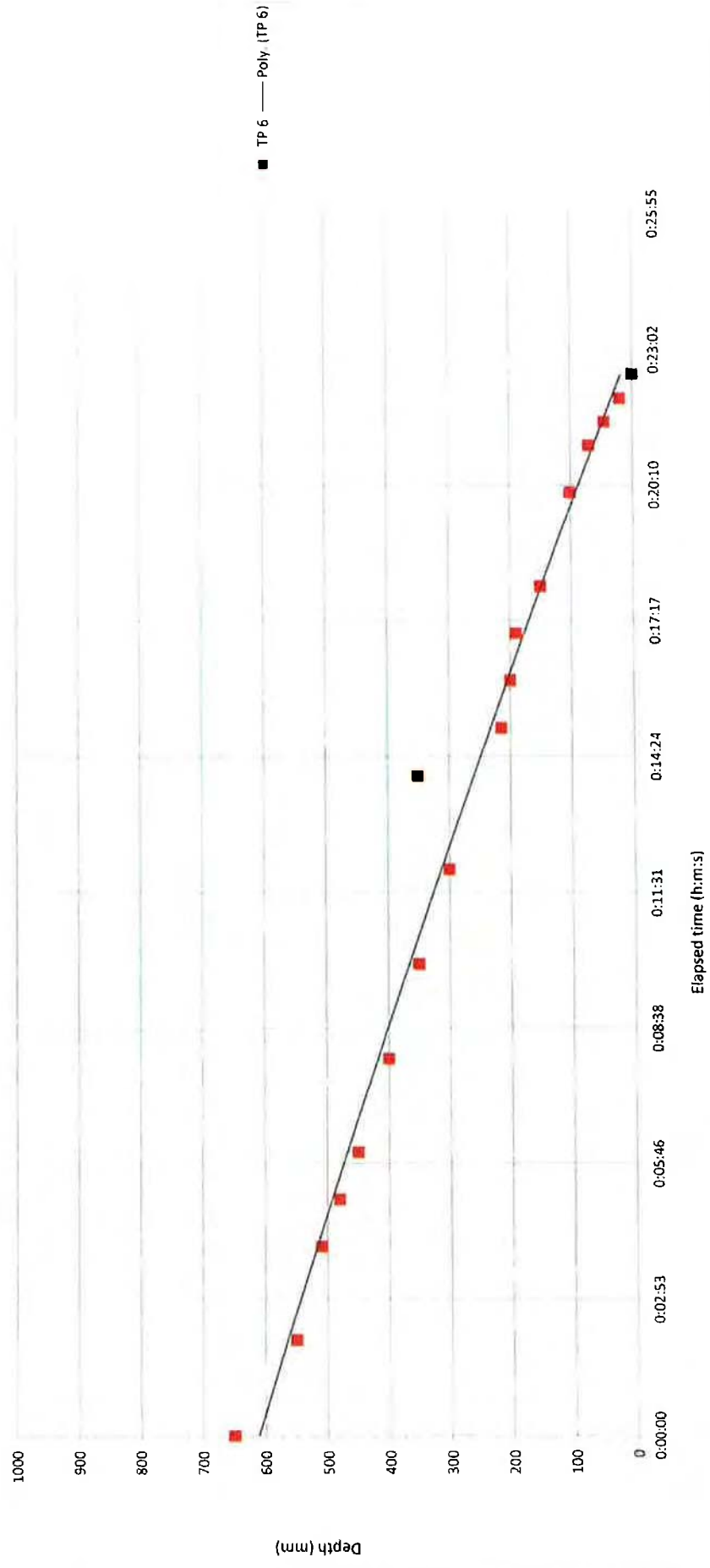
Test Pit No. 6

$$f = \frac{2.09 \text{ m}^3}{10.49 \text{ m}^2 \times 720 \text{ s}} = 2.72 \times 10^{-4} \text{ m/s}$$

Soil Percolation Testing - Test Pit 3



Soil Percolation Testing - Test Pit 6



AUCKLAND
Riley Consultants Limited
4 Fred Thomas Drive, Takapuna
PO Box 100 253, NSMC, Auckland, New Zealand
Telephone 64 9 489 7872, Facsimile 64 9 489 7873
riley@riley.co.nz

www.riley.co.nz

CHRISTCHURCH
Riley Consultants Limited
Ground Floor, 395 Madras Street
PO Box 4355, Christchurch, New Zealand
Telephone 64 3 379 4402, Facsimile 64 3 379 4403
rileychch@riley.co.nz

www.riley.co.nz

