

Private Plan Change Request – Urban Estates Limited
Appendix B – Geotechnical Assessment
(Engeo)



ENGEO
Celebrating 10 YEARS IN NZ

Geotechnical Investigation

Multiple Sites

Southeast Rolleston

Submitted to:

Urban Estates Ltd
181 High Street
City Centre
Christchurch 8144

ENGEO Limited

124 Montreal Street, Sydenham, Christchurch 8023
PO Box 373, Christchurch 8140, New Zealand
Tel +64 3 328 9012 Fax +64 3 328 9013
www.engeo.co.nz

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ENGEO Document Control:

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1 Introduction

ENGEO Ltd was requested by Urban Estates Ltd to undertake a geotechnical investigation of several properties (herein referred to as 'the site'). This work has been carried out in accordance with our signed agreement dated 18 August 2020.

We understand that you propose to apply for a plan change for this site to allow proposed zone change from general rural zone to general residential zone with an approximate density of 12 lots per hectare. Our scope of works at this stage will support your Resource Consent application for the plan change only. We can complete additional testing to support a subdivision consent application at a later date.

Our scope of works included the following:

- Review of published geotechnical and geological information relevant to the site;
- Site assessment by an experienced ground engineering professional;
- Coordinate local buried services location contractor;
- Shallow subsurface testing, consisting of approximately 0.3 tests (test pits) per hectare*, with a total of approximately 18 test pits; These pits will be up to approximately 2 m deep, 3 m long and 1 m wide. We will loosely backfill the test pits upon completion with the excavated soil. Re-compaction will be accomplished by tamping with the excavator bucket.
- Assess the liquefaction potential for the site based on our site investigations and published literature;
- Prepare a report outlining our findings on the ground conditions and the suitability of the site for residential subdivision. This will include:
 - Foundation recommendations for typical timber framed residential dwellings.
 - Seismic Subsoil category;
 - Address likely geohazards that may affect the site; and
 - Provide general geotechnical recommendations related to the proposed development.

Our scope of works does not include geotechnical recommendations to a level suitable for subdivision consent, foundation design or Building Consent.

2 Site Description

The 63 ha site is located on a relatively flat area in Rolleston and made up of the following addresses (Appendix 1):

- 127 Lincoln Rolleston Road
- 391 Lincoln Rolleston Road
- 548 Selwyn Road

- 2/554 Selwyn Road
- 3/554 Selwyn Road
- 1/554 Selwyn Road
- 1/572 Selwyn Road (Lot 2 DP 337894)
- 2/572 Selwyn Road (Lot 3 DP 337894)
- 4/572 Selwyn Road (Lot 4 DP 337894)
- 5/572 Selwyn Road (Lot 5 DP 337894)
- 6/572 Selwyn Road (Lot 6 DP 337894)
- 582 Selwyn Road (Lot 1 DP 337894)

The site is currently lifestyle blocks mostly used for light grazing. There are various existing dwellings and sheds on-site.

3 Geological Model

3.1 Regional Geology

The site has been regionally mapped by GNS (Forsyth et al., 2008) as being underlain by brownish grey river alluvium (Q2a).

3.2 Geomorphology

The site comprises relatively flat ground, with gentle undulations and depressions in some areas. As evident on aerial imagery (Canterbury Maps, 2020) and observed during our site walkover conducted on 2 December 2020, a number of areas of undulating and depressed ground can be attributed to paleo-channels, which traverse the site in a general northwest to southeast direction. Based on observations, sandy silt deposits with variable thickness are expected to have in-filled the paleo-channels where they have not remained as channel features.

3.3 Geohazards

3.3.1 Seismicity

There are no known or mapped faults in the immediate area of the site, however, the site may be at risk of ground shaking induced by movement of other faults.

The site is located between two recently discovered fault systems, the Greendale Fault and the Port Hills Fault, the ruptures of which initiated the ongoing Canterbury Earthquake Sequence (CES). The Greendale Fault has been mapped approximately 6 km northwest of the site and trends roughly east-west with a surface rupture of approximately 28 km (GNS, 2015), while the Port Hills Fault remains unmapped as the fault did not rupture the surface. Movement on the Port Hills Fault is believed to have occurred at a depth of 1 km to 2 km below the ground surface.

Large regional areas of faulting (GNS, 2015) namely the Ashley Fault, Porters Pass-Amberley Fault Zone, and the Hope and Alpine Faults, are further afield but present a high seismic hazard to the Christchurch area due to the anticipated size of earthquakes generated. The largest of these faults is the Alpine Fault, which has a return period of 250-300 years and is expected to produce a M8 earthquake. The last rupture on the Alpine Fault is believed to have occurred in 1717 (Pettinga et al., 2001).

3.3.2 Liquefaction and Lateral Spreading

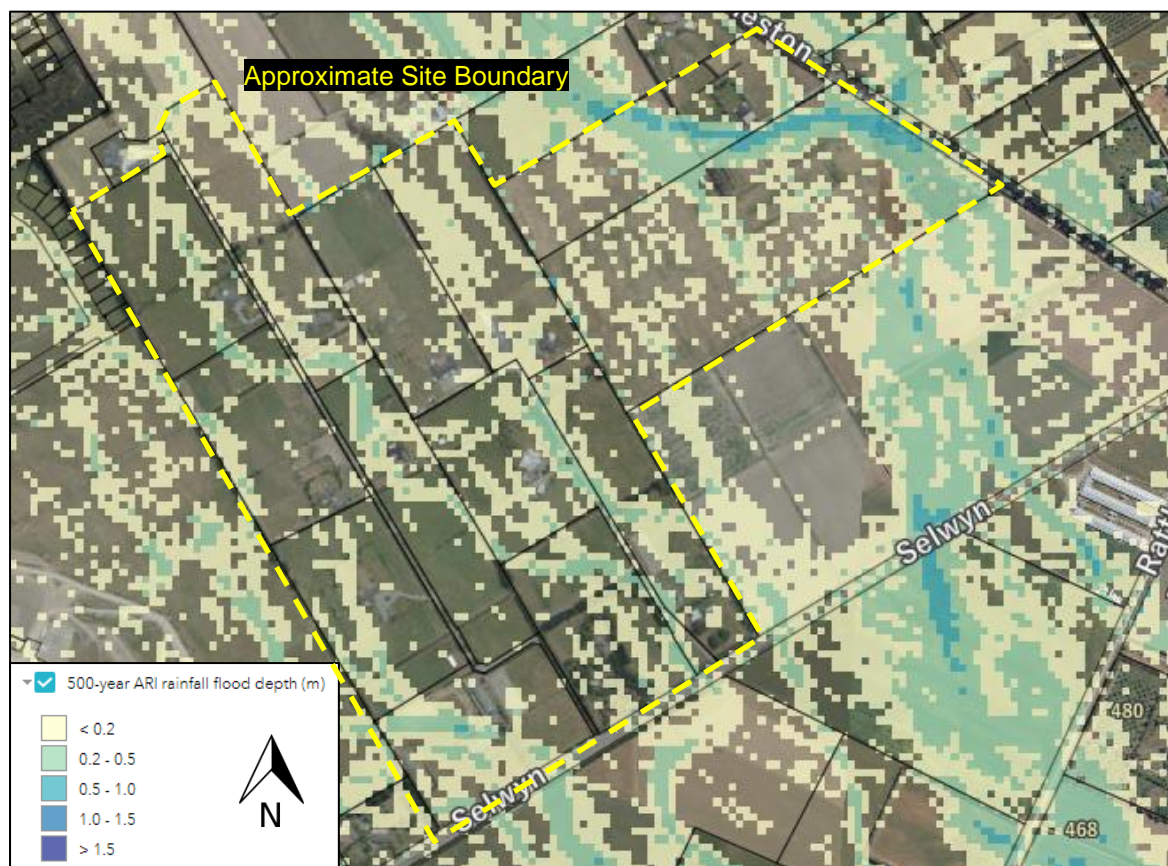
The site is located in an area mapped where “damaging liquefaction is unlikely” (NZGD Map CGD5140, 2012), and a “zone of very low liquefaction potential” (GNS, 2006).

3.4 Flooding

The site is outside of any defined flood zones in the Selwyn District Council (SDC) Operative District Plan (SDC, 2015). The closest flood zone is the Lower Plains Flood Area which is approximately 4 km southeast of the site towards the Port Hills.

The Selwyn District Council have carried out computer-based flood modelling to predict the extent and depth of flooding that could happen during a one-in-200-year and a one-in-500-year flood. Based on this modelling, the water depth through the site may be up to 0.8 m deep in the existing channel feature (Figure 1) during the 500 year flood.

Figure 1: SDC Flooding map



From Canterbury Maps and Selwyn Council. Not to scale.

3.5 ECan Boreholes

We have reviewed deep ECan borehole logs located on the site (as shown in *Excluded from the average as an outlier.

Figure 2), and have reviewed the monitoring well data from the monitoring wells on the site (part of the ECan Water Level Monitoring Network).

The logs for the wells located on the site, or close to the site boundary indicate the underlying soil generally comprises of gravels which extend to the bottom of the drill holes with isolated clay and silt layers at depth. The groundwater levels recorded in these wells are an average of approximately 10.6 m depth. The details for the wells are provided in Appendix 3 (including available drill logs).

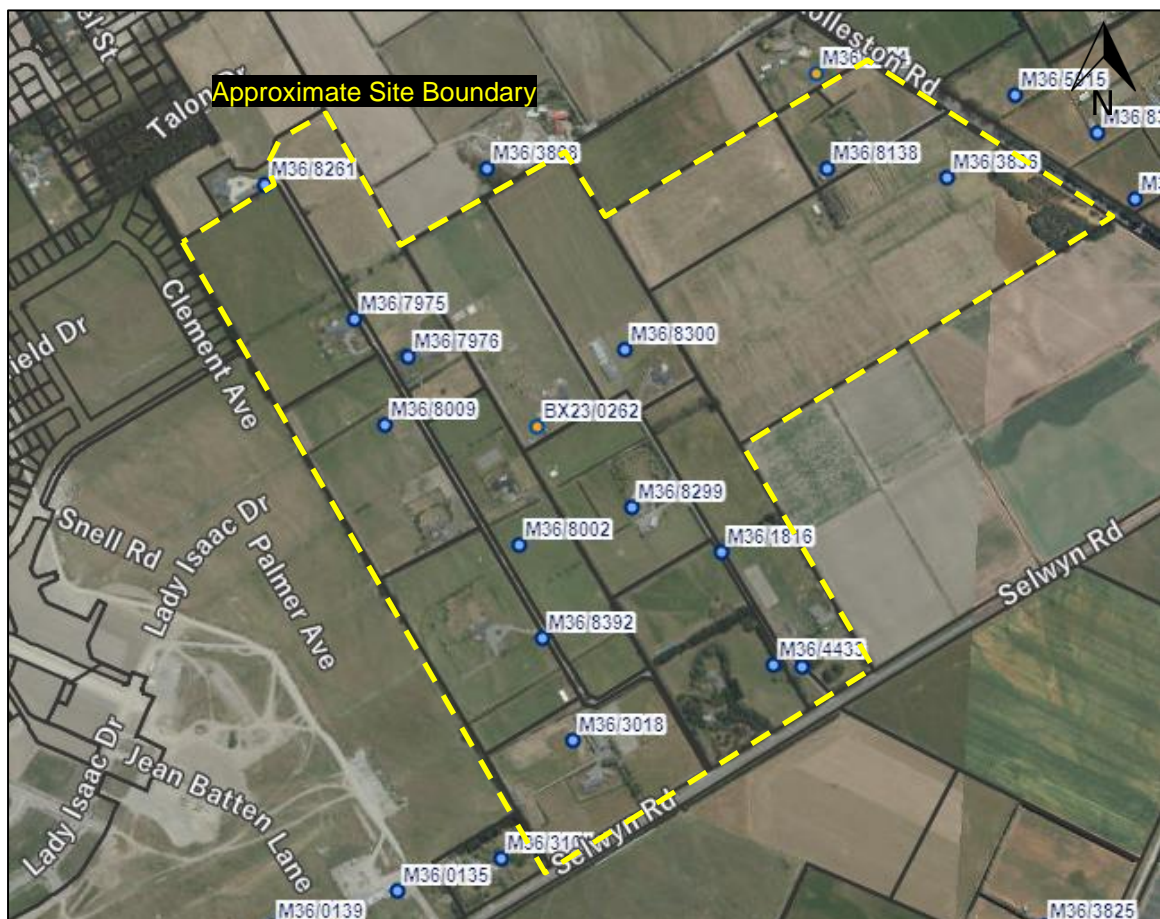
Table 1: Generalised Summary of ECan Boreholes

ECan Borehole	Total Depth (m)	Initial Water Level Below Ground Level (m)	Generalised Borelog as Logged by Driller
M36/4015	28	10.5	Gravel to 28.3 m depth.
M36/7850	42	12.2	Gravel to 42 m depth.
BX23_0262	42	7.3	Gravel to the maximum depth of testing with a 3 m thick clay layer from 26 m to 29 m depth.
M36_1816	13.67	7.64	No data available.
M36_2996	59.4	9.6	No data available.
M26_3018	65.7	9.32	Not logged up to 39 m depth. Gravel from 39 m to 65.7 m depth.
M36_3836	56.6	10.7	Gravel to the maximum depth of drilling.
M36_4433	30	9.7	Gravel to the maximum depth of testing with a 1 m thick clay layer from 26 m to 27 m depth.
M36_7975	37.5	10	Gravel to the maximum depth of testing with a 1 m thick silt layer from 25 m to 26 m depth.
M36_7976	36	10.2	Gravel to the maximum depth of drilling.
M36_8002	66	12.1	Gravel to the maximum depth of testing with 1 m thick clay layers from 26 m to 27 m depth and 32 m to 33 m.
M36_8009	36	11.8	Gravel to the maximum depth of drilling.

ECan Borehole	Total Depth (m)	Initial Water Level Below Ground Level (m)	Generalised Borelog as Logged by Driller
M36_8138	36	14.2	Gravel to the maximum depth of drilling.
M36_8299	90	20.4*	Gravel to the maximum depth of drilling with a 6 m layer of river sands with some clay from 8 m to 14 m depth.
M36_8300	42	13.4	Gravel to the maximum depth of drilling.
M36_8392	36	10	Gravel to the maximum depth of drilling
Average Groundwater depth		10.6	

*Excluded from the average as an outlier.

Figure 2: Nearby ECan Borehole Locations



Aerial photograph sourced from Canterbury Maps. Not to scale.

3.6 Site Seismic Class

In accordance with NZS 1170.5:2004, Class D applies to this particular site, defining it as a 'deep soft soil site'.

4 Site Investigation

4.1 Site Investigation

Site investigations to assess the shallow subsurface material types and strength characteristics were undertaken by ENGEO on 3 and 4 December 2020. Eighteen test pits with associated Scala penetrometer tests were completed to a maximum depth of 2.2 m below ground level.

The investigations revealed subsurface conditions across the site are consistent with the published geological mapping, as summarised in Table 2. Hand auger and test pit logs are attached as Appendix 2 of this report.

Table 2: Summary of Subsurface Investigations

Soil Type	Depth to Top of Layer (m)	General Layer Thickness (m)	Density / Consistency	Additional Comments
TOPSOIL	0.0	0.3	-	-
SILT / SAND*	0.3	0.5**	Very Stiff to Hard / Medium Dense	-
Sandy GRAVEL	0.3	Unknown	Medium Dense to Very Dense	Tightly packed and consistent across the site. Deep roots observed up to 2 m depth.

*Not observed in all test pit locations.

**Thickness varies.

5 Geotechnical Assessment

5.1 Site Seismic Class

For the purpose of seismic design, we consider the soil classification in line with NZS 1170.5:2004 to be 'Class D – Deep or soft soil sites'

5.2 Liquefaction Assessment

Owing to the nature of the subsurface materials and depth to groundwater at the site, we consider the potential for liquefaction and lateral spreading on the site to be very low.

We therefore consider future land performance to be in line with Technical Category 1 (TC1), whereby future land damage from liquefaction is unlikely, and ground settlements are expected to be within normally accepted tolerances.

5.3 Foundations

Foundations for future one or two storey residential dwellings within the subdivision are likely to comprise pad, strip or slab foundations designed in accordance with the provisions of NZS 3604 Timber Framed Buildings. In areas where native gravel is < 400 mm of the surface, it is likely that standard 3604 foundations will be suitable. In areas where foundations are native on alluvial silt or sand, standard foundations will likely be suitable however engineering judgement may be required to design the foundations to accommodate for a reduced bearing capacity. This should be confirmed by lot specific reporting completed during the building consent process.

6 RMA Section 106 Assessment

Section 106 of the Resource Management Act 1991 states a consent authority may refuse to grant subdivision consent, or may grant a consent subject to specific consent conditions if the land is likely to be subject to the following:

- Erosion, including surface and subsurface erosion, associated with water and wind;
- Falling debris, including rockfall that could impact the site from upslope sources;
- Subsidence, which involves the removal of underlying support by natural or artificial means;
- Slippage, which is defined as the downslope transfer of materials by sliding and / or flowage; and
- Inundation, which may be sourced from streams, coastal processes or excess precipitation.

Based on our observations and the nature of the site, and the site's distance from the nearest significant watercourse, we consider it unlikely for the site to be subject to any of the above hazards and, as such, the site is considered suitable for a plan change from a geotechnical perspective. As discussed in Section 3.3 of this report, we recommend that flooding hazard is considered during subdivision design.

7 References

Canterbury Maps, Groundwater. Retrieved December 2020 from <http://canterburymaps.govt.nz/Viewer>.

Forsyth, P., Barrell, D. J., & Jongens, R. (2008). Sheet 16 - Geology of the Christchurch Area 1:250,000. Lower Hutt: Institute of Geological and Nuclear Sciences.

New Zealand Geotechnical Database (NZGD). Retrieved December 2020 from <https://www.nzgd.org.nz/>

Selwyn District Council (2015), Selwyn District Council Operative District Plan. Retrieved December 2020, from <http://www.selwyn.govt.nz/services/planning/district-plan>.

Selwyn District Council (2015), Property Search. Retrieved December 2020, from <https://www.selwyn.govt.nz/my-property/rates/search-properties>.

The Ministry of Business, Innovation, and Employment. (2012). Guidance-Repairing and rebuilding houses affected by the Canterbury earthquakes. Christchurch: The Ministry of Business, Innovation, and Employment.

We also acknowledge the New Zealand GeoNet project and its sponsors EQC, GNS Science and LINZ, for providing data used in this report.

8 Limitations

- i. We have prepared this report in accordance with the brief as provided. This report has been prepared for the use of our client, Urban Estates Ltd, their professional advisers and the relevant Territorial Authorities in relation to the specified project brief described in this report. No liability is accepted for the use of any part of the report for any other purpose or by any other person or entity.
- ii. The recommendations in this report are based on the ground conditions indicated from published sources, site assessments and subsurface investigations described in this report based on accepted normal methods of site investigations. Only a limited amount of information has been collected to meet the specific financial and technical requirements of the client's brief and this report does not purport to completely describe all the site characteristics and properties. The nature and continuity of the ground between test locations has been inferred using experience and judgement and it should be appreciated that actual conditions could vary from the assumed model.
- iii. Subsurface conditions relevant to construction works should be assessed by contractors who can make their own interpretation of the factual data provided. They should perform any additional tests as necessary for their own purposes.
- iv. This Limitation should be read in conjunction with the Engineering NZ/ACENZ Standard Terms of Engagement.
- v. This report is not to be reproduced either wholly or in part without our prior written permission.

We trust that this information meets your current requirements. Please do not hesitate to contact the undersigned on (03) 328 9012 if you require any further information.

Report prepared by



Jed Watts

Engineering Geologist

Report reviewed by



Neil Charters, CMEngNZ (CPEng)

Principal Geotechnical Engineer

APPENDIX 1:

Site Plan

APPENDIX 2:
TP Logs



LOG OF TEST PIT TP01

Geotechnical Investigation
548-572 Selwyn Road
Southwest Rolleston
18113.000.001

Client : Urban Estates
Date : 3/12/2020
Max Test Pit Depth : 2 m
Digger Type/Size : Bucket Excavator / 5 tonne
Bucket Type/Size : Toothed / 400 mm

Shear Vane No :
Logged By : DD/DKi
Reviewed By : JRW
Latitude : -43.611992
Longitude : 172.408565

Depth (m BGL)	Material	Excavatability (Relative Scale)	USCS Symbol	DESCRIPTION	Graphic Symbol	Elevation (mRL)	Water Level	Moisture Cond.	Consistency/ Density Index	Shear Vane Peak/Remoulded (kPa)	Scala Penetrometer Blows per 100mm
		Easier	Harder								2 4 6 8 10 12
	TOPSOIL		ML	Sandy SILT with trace gravel and rootlets; brown. Low plasticity. Sand is fine to medium [TOPSOIL].				D	N/A		
0.5			GW	Sandy fine to coarse GRAVEL with minor cobbles and trace rootlets; greyish brown. Well graded. Gravel subangular to subrounded. Sand fine to coarse, well graded. Rootlets were not observed from 0.8 m.					D		
1.0	ALLUVIUM							M	Tightly Packed		
1.5											
2.0				Depth of Excavation: 2 m Termination Condition: Target depth							

Test pit met target depth at 2 m.
Scala Penetrometer met practical refusal at 0.5 m depth.
Standing groundwater was not encountered



LOG OF TEST PIT TP02

Geotechnical Investigation
548-572 Selwyn Road
Southwest Rolleston
18113.000.001

Client : Urban Estates
Date : 3/12/2020
Max Test Pit Depth : 2 m
Digger Type/Size : Bucket Excavator / 5 tonne
Bucket Type/Size : Toothed / 400 mm

Shear Vane No :
Logged By : DD/DKi
Reviewed By : JRW
Latitude : -43.610429
Longitude : 172.408787

Depth (m BGL)	Material	Excavatability (Relative Scale)	USCS Symbol	DESCRIPTION	Graphic Symbol	Elevation (mRL)	Water Level	Moisture Cond.	Consistency/ Density Index	Shear Vane Peak/Remoulded (kPa)	Scala Penetrometer Blows per 100mm
		Easier	Harder								2 4 6 8 10 12
	TOPSOIL		ML	Sandy SILT with trace gravel and rootlets; brown. Low plasticity. Sand is fine to medium [TOPSOIL].					N/A		
0.5			ML	SILT with minor sand and rootlets; light brown with orange mottles. Sand is fine. Low plasticity.				D	H VSt		
1.0	ALLUVIUM		GW	Sandy fine to coarse GRAVEL with minor cobbles; greyish brown. Well graded. Gravel subangular to subrounded. Sand fine to coarse, well graded.					D		
1.5								M	Tightly Packed		
2.0								W			
Depth of Excavation: 2 m Termination Condition: Target depth											

GEOTECH TEST PIT LOG ROLLESTON MEGASITE - TP01 - 09.GPJ NZ MASTER DATA TEMPLATE.GDT 7/12/20

Test pit met target depth at 2 m.
Scala Penetrometer met practical refusal at 0.6 m depth.
Standing groundwater was not encountered



LOG OF TEST PIT TP03

Geotechnical Investigation
548-572 Selwyn Road
Southwest Rolleston
18113.000.001

Client : Urban Estates
Date : 3/12/2020
Max Test Pit Depth : 2.2 m
Digger Type/Size : Bucket Excavator / 5 tonne
Bucket Type/Size : Toothed / 400 mm

Shear Vane No :
Logged By : DD/DKi
Reviewed By : JRW
Latitude : -43.613335
Longitude : 172.408111

Depth (m BGL)	Material	Excavatability (Relative Scale)	USCS Symbol	DESCRIPTION	Graphic Symbol	Elevation (mRL)	Water Level	Moisture Cond.	Consistency/ Density Index	Shear Vane Peak/Remoulded (kPa)	Scala Penetrometer Blows per 100mm
		Easier	Harder								2 4 6 8 10 12
	TOPSOIL		ML	Sandy SILT with trace gravel and rootlets; brown. Low plasticity. Sand is fine to medium [TOPSOIL].				D	N/A		
0.5				Sandy fine to coarse GRAVEL with minor cobbles and rootlets; greyish brown. Well graded. Gravel subangular to subrounded. Sand fine to coarse, well graded. Rootlets were not observed from 0.55 m.					D		
1.0	ALLUVIUM		GW					M	Tightly Packed		
1.5											
2.0											
				Depth of Excavation: 2.2 m Termination Condition: Target depth							

Test pit met target depth at 2.2 m.
Scala Penetrometer met practical refusal at 0.4 m depth.
Standing groundwater was not encountered



LOG OF TEST PIT TP04

Geotechnical Investigation
548-572 Selwyn Road
Southwest Rolleston
18113.000.001

Client : Urban Estates
Date : 3/12/2020
Max Test Pit Depth : 2 m
Digger Type/Size : Bucket Excavator / 5 tonne
Bucket Type/Size : Toothed / 400 mm

Shear Vane No :
Logged By : DD/DKi
Reviewed By : JRW
Latitude : -43.613667
Longitude : 172.411393

Depth (m BGL)	Material	Excavatability (Relative Scale)	USCS Symbol	DESCRIPTION	Graphic Symbol	Elevation (mRL)	Water Level	Moisture Cond.	Consistency/ Density Index	Shear Vane Peak/Remoulded (kPa)	Scala Penetrometer Blows per 100mm
		Easier	Harder								2 4 6 8 10 12
	TOPSOIL		ML	Sandy SILT with trace gravel and rootlets; brown. Low plasticity. Sand is fine to medium [TOPSOIL].					N/A		
0.5			ML	SILT with minor sand and rootlets; light brown with orange mottles. Sand is fine to medium. Low plasticity.				D	VSt H		
1.0	ALLUVIUM		GW	Sandy fine to coarse GRAVEL with minor cobbles and trace rootlets; greyish brown. Well graded. Gravel subangular to subrounded. Sand fine to coarse, well graded. Rootlets were not observed from 1.1 m.							
1.5								M	Tightly Packed		
2.0				Depth of Excavation: 2 m Termination Condition: Target depth							

GEOTECH TEST PIT LOG ROLLESTON MEGASITE - TP01 - 09.GPJ NZ MASTER DATA TEMPLATE.GDT 7/12/20

Test pit met target depth at 2 m.
Scala Penetrometer met practical refusal at 0.6 m depth.
Standing groundwater was not encountered



LOG OF TEST PIT TP05

Geotechnical Investigation
548-572 Selwyn Road
Southwest Rolleston
18113.000.001

Client : Urban Estates
Date : 3/12/2020
Max Test Pit Depth : 2.2 m
Digger Type/Size : Bucket Excavator / 5 tonne
Bucket Type/Size : Toothed / 400 mm

Shear Vane No :
Logged By : DD/DKi
Reviewed By : JRW
Latitude : -43.614262
Longitude : 172.410054

Depth (m BGL)	Material	Excavatability (Relative Scale)	USCS Symbol	DESCRIPTION	Graphic Symbol	Elevation (mRL)	Water Level	Moisture Cond.	Consistency/ Density Index	Shear Vane Peak/Remoulded (kPa)	Scala Penetrometer Blows per 100mm
		Easier	Harder								2 4 6 8 10 12
	TOPSOIL		ML	Sandy SILT with trace gravel and rootlets; brown. Low plasticity. Sand is fine to medium [TOPSOIL].				D	N/A		
0.5				Sandy fine to coarse GRAVEL with minor cobbles; greyish brown. Well graded. Gravel subangular to subrounded. Sand fine to coarse, well graded.							
1.0	ALLUVIUM		GW	Rootlets were not observed from 1.2 m.				M	Tightly Packed		
1.5				Gravel becomes fine to medium from 1.7 m depth.							
2.0											
				Depth of Excavation: 2.2 m Termination Condition: Target depth							

Test pit met target depth at 2.2 m.
Scala Penetrometer met practical refusal at 0.4 m depth.
Standing groundwater was not encountered



LOG OF TEST PIT TP06

Geotechnical Investigation
548-572 Selwyn Road
Southwest Rolleston
18113.000.001

Client : Urban Estates
Date : 3/12/2020
Max Test Pit Depth : 2.2 m
Digger Type/Size : Bucket Excavator / 5 tonne
Bucket Type/Size : Toothed / 400 mm

Shear Vane No :
Logged By : DD/DKi
Reviewed By : JRW
Latitude : -43.616713
Longitude : 172.411568

Depth (m BGL)	Material	Excavatability (Relative Scale)	USCS Symbol	DESCRIPTION	Graphic Symbol	Elevation (mRL)	Water Level	Moisture Cond.	Consistency/ Density Index	Shear Vane Peak/Remoulded (kPa)	Scala Penetrometer Blows per 100mm
		Easier	Harder								2 4 6 8 10 12
	TOPSOIL		ML	Sandy SILT with trace gravel and rootlets; brown. Low plasticity. Sand is fine to medium [TOPSOIL].					N/A		
0.5				Sandy fine to coarse GRAVEL with minor cobbles and trace rootlets; greyish brown. Well graded. Gravel subangular to subrounded. Sand fine to coarse, well graded.				D	D		
1.0	ALLUVIUM		GW	No rootlets from 0.8 m to 1.6 m.							
1.5				Minor rootlets encountered from 1.6 m depth.			M		Tightly Packed		
2.0											
				Depth of Excavation: 2.2 m Termination Condition: Target depth							

GEOTECH TEST PIT LOG ROLLESTON MEGASITE - TP01 - 09.GPJ NZ MASTER DATA TEMPLATE.GDT 7/12/20

Test pit met target depth at 2.2 m.
Scala Penetrometer met practical refusal at 0.4 m depth.
Standing groundwater was not encountered



LOG OF TEST PIT TP07

Geotechnical Investigation
548-572 Selwyn Road
Southwest Rolleston
18113.000.001

Client : Urban Estates
Date : 3/12/2020
Max Test Pit Depth : 2 m
Digger Type/Size : Bucket Excavator / 5 tonne
Bucket Type/Size : Toothed / 400 mm

Shear Vane No :
Logged By : DD/DKi
Reviewed By : JRW
Latitude : -43.617708
Longitude : 172.41176

Depth (m BGL)	Material	Excavatability (Relative Scale)	USCS Symbol	DESCRIPTION	Graphic Symbol	Elevation (mRL)	Water Level	Moisture Cond.	Consistency/ Density Index	Shear Vane Peak/Remoulded (kPa)	Scala Penetrometer Blows per 100mm
		Easier	Harder								2 4 6 8 10 12
	TOPSOIL		ML	Sandy SILT with trace gravel and rootlets; brown. Low plasticity. Sand is fine to medium [TOPSOIL].					N/A		
0.5			ML	SILT with some sand and trace rootlets; light brown. Sand is fine to medium. Low plasticity.				D	F		
1.0	ALLUVIUM		GW	Sandy fine to coarse GRAVEL with minor cobbles and trace rootlets; greyish brown. Well graded. Gravel subangular to subrounded. Sand fine to coarse, well graded. Rootlets were not observed from 0.75 m.					St - VSt		
1.5								M	D		
2.0									Tightly Packed		
Depth of Excavation: 2 m Termination Condition: Target depth											

GEOTECH TEST PIT LOG ROLLESTON MEGASITE - TP01 - 09.GPJ NZ MASTER DATA TEMPLATE.GDT 7/12/20

Test pit met target depth at 2 m.
Scala Penetrometer met practical refusal at 0.7 m depth.
Standing groundwater was not encountered



LOG OF TEST PIT TP08

Geotechnical Investigation
548-572 Selwyn Road
Southwest Rolleston
18113.000.001

Client : Urban Estates
Date : 3/12/2020
Max Test Pit Depth : 2.1 m
Digger Type/Size : Bucket Excavator / 5 tonne
Bucket Type/Size : Toothed / 400 mm

Shear Vane No :
Logged By : DD/DKi
Reviewed By : JRW
Latitude : -43.61702
Longitude : 172.414053

Depth (m BGL)	Material	Excavatability (Relative Scale)	USCS Symbol	DESCRIPTION	Graphic Symbol	Elevation (mRL)	Water Level	Moisture Cond.	Consistency/ Density Index	Shear Vane Peak/Remoulded (kPa)	Scala Penetrometer Blows per 100mm
		Easier	Harder								2 4 6 8 10 12
	TOPSOIL		ML	Sandy SILT with minor gravel and rootlets; brown. Low plasticity. Sand is fine to medium [TOPSOIL].					N/A		
0.5				Sandy fine to coarse GRAVEL with minor cobbles and trace rootlets; greyish brown. Well graded. Gravel subangular to subrounded. Sand fine to coarse, well graded.				D			
1.0	ALLUVIUM		GW	Rootlets were not observed from 0.75 m.					Tightly Packed		
1.5								M			
2.0											
				Depth of Excavation: 2.1 m Termination Condition: Target depth							

Test pit met target depth at 2.1 m.
Scala Penetrometer met practical refusal at 0.2 m depth.
Standing groundwater was not encountered



LOG OF TEST PIT TP09

Geotechnical Investigation
548-572 Selwyn Road
Southwest Rolleston
18113.000.001

Client : Urban Estates
Date : 3/12/2020
Max Test Pit Depth : 2.1 m
Digger Type/Size : Bucket Excavator / 5 tonne
Bucket Type/Size : Toothed / 400 mm

Shear Vane No :
Logged By : DD/DKi
Reviewed By : JRW
Latitude : -43.611618
Longitude : 172.410134

Depth (m BGL)	Material	Excavatability (Relative Scale)	USCS Symbol	DESCRIPTION	Graphic Symbol	Elevation (mRL)	Water Level	Moisture Cond.	Consistency/ Density Index	Shear Vane Peak/Remoulded (kPa)	Scala Penetrometer Blows per 100mm
		Easier	Harder								2 4 6 8 10 12
	TOPSOIL		ML	Sandy SILT with trace gravel and rootlets; brown. Low plasticity. Sand is fine to medium [TOPSOIL].					N/A		
0.5			ML	SILT with minor sand and rootlets; light brown with orange mottles. Sand is fine to medium. Low plasticity.				D	VSt - H		
1.0	ALLUVIUM		GW	Sandy fine to coarse GRAVEL with minor cobbles and trace rootlets; greyish brown. Well graded. Gravel subangular to subrounded. Sand fine to coarse, well graded.							
1.5				Rootlets were not observed from 1.3 m.				M	Tightly Packed		
2.0				Depth of Excavation: 2.1 m Termination Condition: Target depth							

GEOTECH TEST PIT LOG ROLLESTON MEGASITE - TP01 - 09.GPJ NZ MASTER DATA TEMPLATE.GDT 7/12/20

Test pit met target depth at 2.1 m.
Scala Penetrometer met practical refusal at 0.4 m depth.
Standing groundwater was not encountered



LOG OF TEST PIT TP10

Geotechnical Investigation
548-572 Selwyn Road
Southwest Rolleston
18113.000.001

Client : Urban Estates
Date : 03/12/2020
Max Test Pit Depth : 2 m
Digger Type/Size : Bucket Excavator / 5 tonne
Bucket Type/Size : Toothed / 400 mm

Shear Vane No : N/A
Logged By : DD/DKi
Reviewed By : JRW
Latitude : -43.614022
Longitude : 172.411991

Depth (m BGL)	Material	Excavatability (Relative Scale)	USCS Symbol	DESCRIPTION	Graphic Symbol	Elevation (mRL)	Water Level	Moisture Cond.	Consistency/ Density Index	Shear Vane Peak/Remoulded (kPa)	Scala Penetrometer Blows per 100mm
		Easier	Harder								2 4 6 8 10 12
0.5	TS		ML	Sandy SILT with trace rootlets; brown. Low plasticity. Sand fine to medium [TOPSOIL].					N/A		
			ML	SILT with some fine to medium sand and trace rootlets; light brown. Low plasticity.					St - VSt		
									VSt - H		
1.0	ALLUVIUM		GW	Sandy fine to coarse GRAVEL with minor cobbles and trace rootlets; greyish brown. Well graded, rounded to sub-angular. Sand fine to coarse, well graded.				D			
				Trace rootlets no longer present at 0.9 m depth.							
1.5									Tightly Packed		
2.0								M			
Depth of Excavation: 2 m Termination Condition: Target depth											

GEOTECH TEST PIT LOG ROLLESTON_TP_10_TO_18.GPJ NZ MASTER DATA TEMPLATE.GDT 7/12/20

Test pit reached target depth at 2 m.
Scala Penetrometer met practical refusal at 0.5 m depth.
Standing groundwater was not encountered



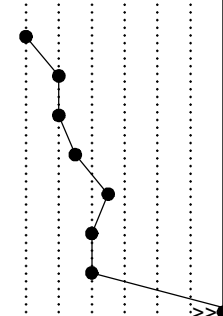
LOG OF TEST PIT TP11

Geotechnical Investigation
548-572 Selwyn Road
Southwest Rolleston
18113.000.001

Client : Urban Estates
Date : 03/12/2020
Max Test Pit Depth : 2 m
Digger Type/Size : Bucket Excavator / 5 tonne
Bucket Type/Size : Toothed / 400 mm

Shear Vane No : N/A
Logged By : DD/DKi
Reviewed By : JRW
Latitude : -43.612378
Longitude : 172.413979

Depth (m BGL)	Material	Excavatability (Relative Scale)	USCS Symbol	DESCRIPTION	Graphic Symbol	Elevation (mRL)	Water Level	Moisture Cond.	Consistency/ Density Index	Shear Vane Peak/Remoulded (kPa)	Scala Penetrometer Blows per 100mm
		Easier	Harder								2 4 6 8 10 12
	TS		ML	Sandy SILT with trace rootlets; brown. Low plasticity. Sand fine to medium [TOPSOIL].					N/A		
0.5			ML	SILT with some fine to medium sand and trace rootlets; light brown. Low plasticity.				M	St - VSt		
1.0	ALLUVIUM		GW	Sandy fine to coarse GRAVEL with minor cobbles and trace rootlets; greyish brown. Well graded, rounded to sub-angular. Sand fine to coarse, well graded. Trace rootlets no longer present at 1.0 m depth.					D		
1.5							W		Tightly Packed		
2.0				Depth of Excavation: 2 m Termination Condition: Target depth							



GEOTECH TEST PIT LOG ROLLESTON_TP_10_TO_18.GPJ NZ MASTER DATA TEMPLATE.GDT 7/12/20

Test pit reached target depth at 2 m.
Scala Penetrometer met practical refusal at 0.8 m depth.
Standing groundwater was not encountered



LOG OF TEST PIT TP12

Geotechnical Investigation
548-572 Selwyn Road
Southwest Rolleston
18113.000.001

Client : Urban Estates
Date : 03/12/2020
Max Test Pit Depth : 2 m
Digger Type/Size : Bucket Excavator / 5 tonne
Bucket Type/Size : Toothed / 400 mm

Shear Vane No : N/A
Logged By : DD/DKi
Reviewed By : JRW
Latitude : -43.615236
Longitude : 172.412995

Depth (m BGL)	Material	Excavatability (Relative Scale)	USCS Symbol	DESCRIPTION	Graphic Symbol	Elevation (mRL)	Water Level	Moisture Cond.	Consistency/ Density Index	Shear Vane Peak/Remoulded (kPa)	Scala Penetrometer Blows per 100mm
		Easier	Harder								2 4 6 8 10 12
	TS		ML	Sandy SILT with trace rootlets; brown. Low plasticity. Sand fine to medium [TOPSOIL].					N/A		
			ML	SILT with some fine to medium sand and trace rootlets; light brown. Low plasticity.					VSt - H		
0.5								D			
1.0	ALLUVIUM		GW	Sandy fine to coarse GRAVEL with minor cobbles and trace rootlets; greyish brown. Well graded, rounded to sub-angular. Sand fine to coarse, well graded.							
1.5				Trace rootlets no longer present at 1.4 m depth.			M		Tightly Packed		
2.0				Depth of Excavation: 2 m Termination Condition: Target depth							

Test pit reached target depth at 2 m.
Scala Penetrometer met practical refusal at 0.4 m depth.
Standing groundwater was not encountered



LOG OF TEST PIT TP13

Geotechnical Investigation
548-572 Selwyn Road
Southwest Rolleston
18113.000.001

Client : Urban Estates
Date : 03/12/2020
Max Test Pit Depth : 1.8 m
Digger Type/Size : Bucket Excavator / 5 tonne
Bucket Type/Size : Toothed / 400 mm

Shear Vane No : N/A
Logged By : DD/DKi
Reviewed By : JRW
Latitude : -43.616271
Longitude : 172.416113

Depth (m BGL)	Material	Excavatability (Relative Scale)	USCS Symbol	DESCRIPTION	Graphic Symbol	Elevation (mRL)	Water Level	Moisture Cond.	Consistency/ Density Index	Shear Vane Peak/Remoulded (kPa)	Scala Penetrometer Blows per 100mm
		Easier	Harder								2 4 6 8 10 12
	TS		ML	Sandy SILT with trace gravel and rootlets; brown. Low plasticity. Sand fine to medium [TOPSOIL].					N/A		
0.5				Sandy fine to coarse GRAVEL with minor cobbles and trace rootlets; greyish brown. Well graded, rounded to sub-angular. Sand fine to coarse, well graded.				D			
1.0	ALLUVIUM		GW	Trace rootlets no longer present at 0.85 m depth.				M	Tightly Packed		
1.5											
2.0				Depth of Excavation: 1.8 m Termination Condition: Target depth							

Test pit reached target depth at 1.8 m.
Scala Penetrometer met practical refusal at 0.2 m depth.
Standing groundwater was not encountered



LOG OF TEST PIT TP14

Geotechnical Investigation
548-572 Selwyn Road
Southwest Rolleston
18113.000.001

Client : Urban Estates
Date : 04/12/2020
Max Test Pit Depth : 2 m
Digger Type/Size : Bucket Excavator / 5 tonne
Bucket Type/Size : Toothed / 400 mm

Shear Vane No : N/A
Logged By : DD/DKi
Reviewed By : JRW
Latitude : -43.610817
Longitude : 172.41651

Depth (m BGL)	Material	Excavatability (Relative Scale)	USCS Symbol	DESCRIPTION	Graphic Symbol	Elevation (mRL)	Water Level	Moisture Cond.	Consistency/ Density Index	Shear Vane Peak/Remoulded (kPa)	Scala Penetrometer Blows per 100mm
		Easier	Harder								2 4 6 8 10 12
	TOPSOIL		ML	Sandy SILT with trace rootlets; brown. Low plasticity. Sand fine to medium [TOPSOIL].					N/A		
0.5			ML	SILT with some fine to medium sand and trace rootlets; light brown. Low plasticity.					VSt - H		
			SW	Fine to coarse SAND with trace rootlets; brown. Well graded.					Loosely Packed		
1.0	ALLUVIUM		GW	Sandy fine to coarse GRAVEL with trace cobbles and rootlets; greyish brown. Well graded, rounded to sub-angular. Sand fine to coarse, well graded.				D			
1.5				Trace rootlets no longer present at 1.6 m depth.					Loosely Packed		
2.0				Depth of Excavation: 2 m Termination Condition: Target depth							

GEOTECH TEST PIT LOG ROLLESTON_TP_10_TO_18.GPJ NZ MASTER DATA TEMPLATE.GDT 7/12/20

Test pit reached target depth at 2 m.
Scala Penetrometer met practical refusal at 0.3 m depth.
Standing groundwater was not encountered



LOG OF TEST PIT TP15

Geotechnical Investigation
548-572 Selwyn Road
Southwest Rolleston
18113.000.001

Client : Urban Estates
Date : 04/12/2020
Max Test Pit Depth : 2 m
Digger Type/Size : Bucket Excavator / 5 tonne
Bucket Type/Size : Toothed / 400 mm

Shear Vane No : N/A
Logged By : DD/DKi
Reviewed By : JRW
Latitude : -43.611312
Longitude : 172.413467

Depth (m BGL)	Material	Excavatability (Relative Scale)	USCS Symbol	DESCRIPTION	Graphic Symbol	Elevation (mRL)	Water Level	Moisture Cond.	Consistency/ Density Index	Shear Vane Peak/Remoulded (kPa)	Scala Penetrometer Blows per 100mm
		Easier	Harder								2 4 6 8 10 12
	TOPSOIL		ML	Sandy SILT with trace rootlets; brown. Low plasticity. Sand fine to medium [TOPSOIL].					N/A		
0.5			ML	SILT with some fine to medium sand and trace rootlets; light brown. Low plasticity.				D	H		
1.0	ALLUVIUM		GW	Sandy fine to coarse GRAVEL with minor cobbles, trace silt and rootlets; greyish brown. Well graded, rounded to sub-angular. Sand fine to coarse, well graded. Trace rootlets no longer present at 1.0 m depth.				M	Tightly Packed		
1.5											
2.0								W			
				Depth of Excavation: 2 m Termination Condition: Target depth							

Test pit reached target depth at 2 m.
Scala Penetrometer met practical refusal at 0.5 m depth.
Standing groundwater was not encountered



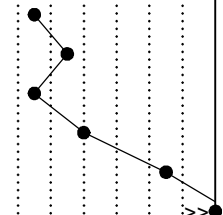
LOG OF TEST PIT TP16

Geotechnical Investigation
548-572 Selwyn Road
Southwest Rolleston
18113.000.001

Client : Urban Estates
Date : 04/12/2020
Max Test Pit Depth : 2.2 m
Digger Type/Size : Bucket Excavator / 5 tonne
Bucket Type/Size : Toothed / 400 mm

Shear Vane No : N/A
Logged By : DD/DKi
Reviewed By : JRW
Latitude : -43.613861
Longitude : 172.415625

Depth (m BGL)	Material	Excavatability (Relative Scale)	USCS Symbol	DESCRIPTION	Graphic Symbol	Elevation (mRL)	Water Level	Moisture Cond.	Consistency/ Density Index	Shear Vane Peak/Remolded (kPa)	Scala Penetrometer Blows per 100mm
		Easier	Harder								2 4 6 8 10 12
	TOPSOIL		ML	Sandy SILT with trace rootlets; dark brown. Low plasticity. Sand fine to medium [TOPSOIL].					N/A		
0.5			ML	SILT with some fine to medium sand and trace rootlets; light brown. Low plasticity.					VSt - H		
	ALLUVIUM		GW	Sandy fine to coarse GRAVEL with minor cobbles and trace rootlets; greyish brown. Well graded, rounded to sub-angular. Sand fine to coarse, well graded.				M	D		
1.0											
1.5				Trace rootlets no longer present at 1.3 m depth.					Tightly Packed		
2.0							W				
				Depth of Excavation: 2.2 m Termination Condition: Target depth							



GEOTECH TEST PIT LOG ROLLESTON_TP_10_TO_18.GPJ NZ MASTER DATA TEMPLATE.GDT 7/12/20

Test pit reached target depth at 2.2 m.
Scala Penetrometer met practical refusal at 0.6 m depth.
Standing groundwater was not encountered



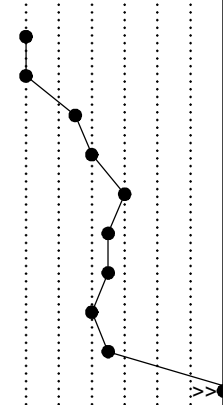
LOG OF TEST PIT TP17

Geotechnical Investigation
548-572 Selwyn Road
Southwest Rolleston
18113.000.001

Client : Urban Estates
Date : 04/12/2020
Max Test Pit Depth : 2.1 m
Digger Type/Size : Bucket Excavator / 5 tonne
Bucket Type/Size : Toothed / 400 mm

Shear Vane No : N/A
Logged By : DD/DKi
Reviewed By : JRW
Latitude : -43.612026
Longitude : 172.417754

Depth (m BGL)	Material	Excavatability (Relative Scale)	USCS Symbol	DESCRIPTION	Graphic Symbol	Elevation (mRL)	Water Level	Moisture Cond.	Consistency/ Density Index	Shear Vane Peak/Remolded (kPa)	Scala Penetrometer Blows per 100mm
		Easier	Harder								2 4 6 8 10 12
0.0	TOPSOIL		ML	Sandy SILT with trace rootlets; light brown with dark brown mottles. Low plasticity. Sand fine to medium [TOPSOIL/FILL].					N/A		
0.5			ML	SILT with some fine to medium sand and trace rootlets; light brown. Low plasticity.					VSt - H		
1.0	ALLUVIUM		SP	Fine to medium SAND with some silt and trace rootlets; light brown with orange mottles. Poorly graded.					MD		
1.5			GW	Sandy fine to coarse GRAVEL with minor cobbles; greyish brown. Well graded, rounded to sub-angular. Sand fine to coarse, well graded.				M	D		
2.0							W		Tightly Packed		
Depth of Excavation: 2.1 m Termination Condition: Target depth											



GEOTECH TEST PIT LOG ROLLESTON_TP_10_TO_18.GPJ NZ MASTER DATA TEMPLATE.GDT 7/12/20

Test pit reached target depth at 2.1 m.
Scala Penetrometer met practical refusal at 1 m depth.
Standing groundwater was not encountered



LOG OF TEST PIT TP18

Geotechnical Investigation
548-572 Selwyn Road
Southwest Rolleston
18113.000.001

Client : Urban Estates
Date : 04/12/2020
Max Test Pit Depth : 2 m
Digger Type/Size : Bucket Excavator / 5 tonne
Bucket Type/Size : Toothed / 400 mm

Shear Vane No : N/A
Logged By : DD/DKi
Reviewed By : JRW
Latitude : -43.610613
Longitude : 172.419367

Depth (m BGL)	Material	Excavatability (Relative Scale)	USCS Symbol	DESCRIPTION	Graphic Symbol	Elevation (mRL)	Water Level	Moisture Cond.	Consistency/ Density Index	Shear Vane Peak/Remoulded (kPa)	Scala Penetrometer Blows per 100mm
		Easier	Harder								2 4 6 8 10 12
	TOPSOIL		ML	Sandy SILT with trace rootlets; brown. Low plasticity. Sand fine to medium [TOPSOIL].					N/A		
0.5			ML	SILT with some fine to medium sand and trace rootlets; light brown. Low plasticity.				D	VSt - H		
1.0	ALLUVIUM		GW	Sandy fine to coarse GRAVEL with minor cobbles and rootlets; greyish brown. Well graded, rounded to sub-angular. Sand fine to coarse, well graded. Trace rootlets no longer present at 1.2 m depth.					Tightly Packed		
1.5							M				
2.0				Depth of Excavation: 2 m Termination Condition: Target depth							

GEOTECH TEST PIT LOG ROLLESTON_TP_10_TO_18.GPJ NZ MASTER DATA TEMPLATE.GDT 7/12/20

Test pit reached target depth at 2 m.
Scala Penetrometer met practical refusal at 0.6 m depth.
Standing groundwater was not encountered

APPENDIX 3:

Ecan Boreholes

Bore or Well No	BX23/0262		
Well Name	Selwyn Road		
Owner	MR & MRS J E & A T HEYL		
Well Number	BX23/0262	File Number	CRC141970
Owner	MR & MRS J E & A T HEYL	Well Status	Active (exist, present)
Street/Road	Selwyn Road	NZTM Grid Reference	BX23:52560-70858
Locality	ROLLESTON	NZTM X and Y	1552560 - 5170858
Location Description		Location Accuracy	10 - 50m
CWMS Zone	Selwyn - Waihora	Use	Domestic Supply, Stock Supply
Groundwater Allocation Zone	Selwyn-Waimakariri	Water Level Monitoring	--
Depth	42.00m	Water Level Count	1
Diameter	150mm	Initial Water Level	7.80m below MP
Measuring Point Description	Top of Casing	Highest Water Level	7.80m below MP
Measuring Point Elevation		Lowest Water Level	7.80m below MP
Elevation Accuracy		First reading	05 Nov 2013
Ground Level	0.50m below MP	Last reading	05 Nov 2013
Strata Layers	9	Calc Min 80%	
Aquifer Name		Aquifer Tests	0
Aquifer Type		Yield Drawdown Tests	1
Drill Date	05 Nov 2013	Max Tested Yield	
Driller	McMillan Drilling Ltd	Drawdown at Max Tested Yield	
Drilling Method	Rotary/Percussion	Specific Capacity	0.28 l/s/m
Casing Material	Steel	Last Updated	29 Nov 2013
Pump Type		Last Field Check	05 Nov 2013
Water Use Data	No		

Screens

Screen No.	Screen Type	Top (m)	Bottom (m)	Slot Size (mm)	Slot Length (mm)	Diameter (mm)	Leader Length (mm)
1	Stainless steel	40.48	42	2.5		125	

Step Tests

Step Test Date	Step	Yield	Yield GPM	DrawDown	Step Duration
05 Nov 2013	1	1.67	22.040966	5.93	1.25

Comments

Comment Date	Comment
14 Nov 2013	NZMG Map Reference updated from: M36:62523-32589 shifted 124m
14 Nov 2013	Driller confirms

Bore Log

Borelog for well BX23/0262

Grid Reference (NZTM): 1552561 mE, 5170859 mN

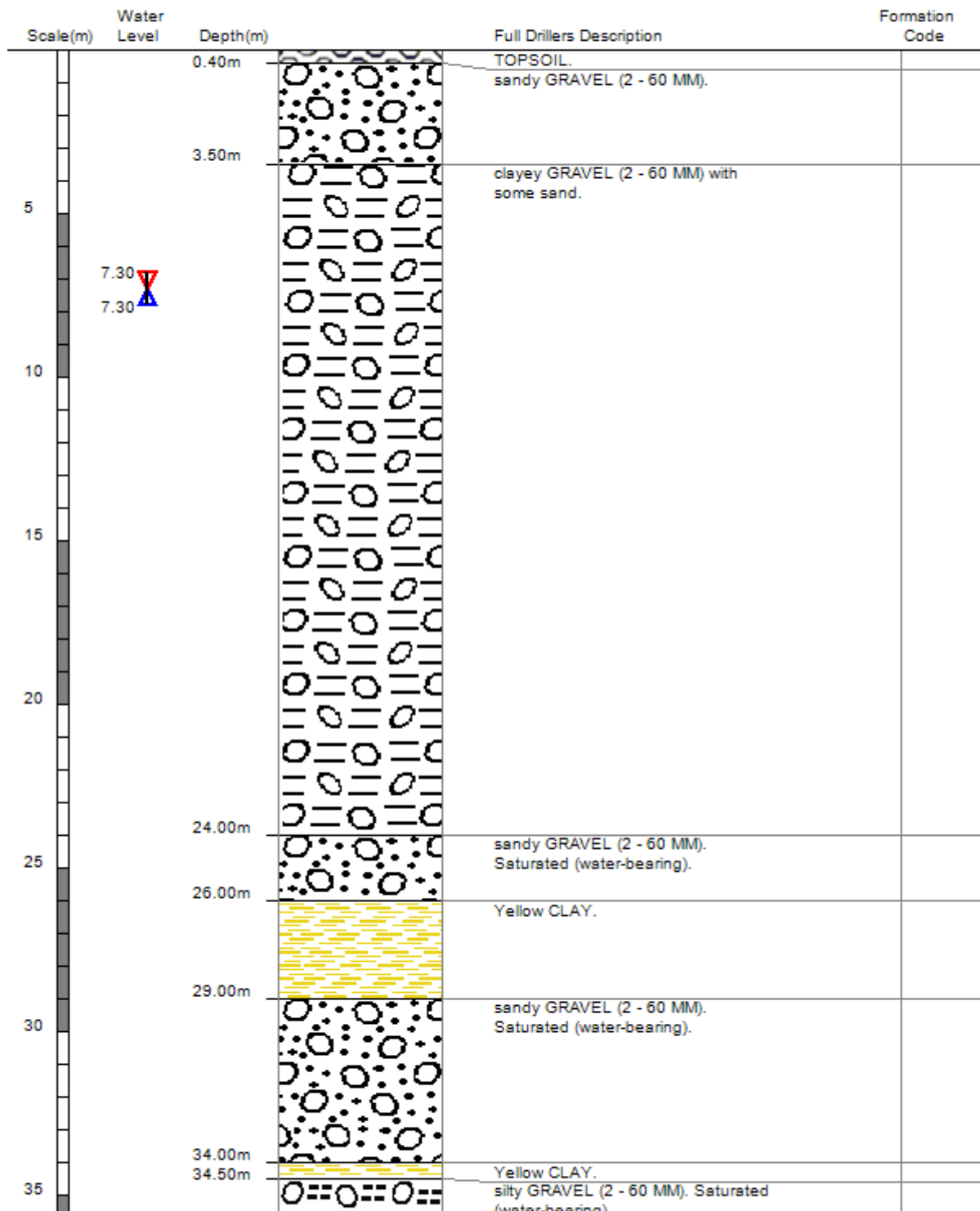
Location Accuracy: 10 - 50m

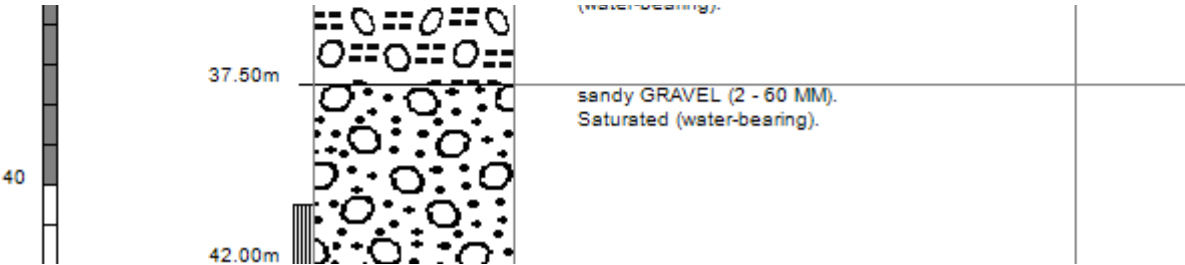
Ground Level Altitude: m +MSD Accuracy:

Driller: McMillan Drilling Ltd

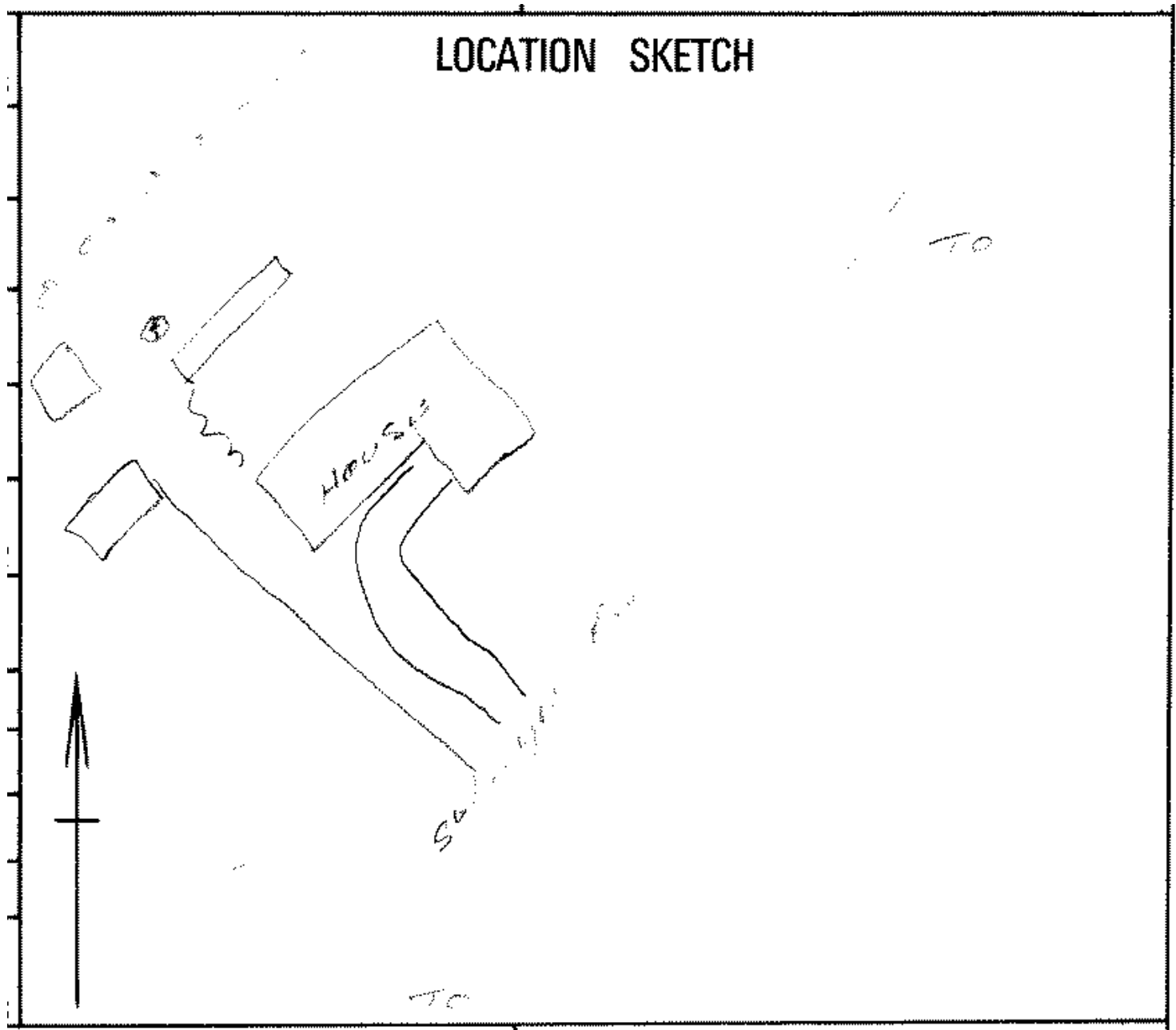
Drill Method: Rotary/Percussion

Borelog Depth: 42.0 m Drill Date: 05-Nov-2013






Bore or Well No	M36/1816		
Well Name	SELWYN RD		
Owner	MCLAUGHLAN		
Well Number	M36/1816	File Number	
Owner	MCLAUGHLAN	Well Status	Not Used
Street/Road	SELWYN RD	NZTM Grid Reference	BX23:52806-70690
Locality	ROLLESTON	NZTM X and Y	1552806 - 5170690
Location Description		Location Accuracy	< 50m
CWMS Zone	Selwyn - Waihora	Use	,
Groundwater Allocation Zone	Selwyn-Waimakariri	Water Level Monitoring	--
Depth	13.67m	Water Level Count	0
Diameter	150mm	Initial Water Level	7.64m below MP
Measuring Point Description		Highest Water Level	
Measuring Point Elevation	35.80m above MSL (Lyttelton 1937)	Lowest Water Level	
Elevation Accuracy	< 2.5 m	First reading	
Ground Level	0.00m above MP	Last reading	
Strata Layers	0	Calc Min 80%	9.27m below MP (Estimated)
Aquifer Name		Aquifer Tests	0
Aquifer Type	Unknown	Yield Drawdown Tests	0
Drill Date		Max Tested Yield	
Driller	McMillan Drilling Ltd	Drawdown at Max Tested Yield	
Drilling Method	Cable Tool	Specific Capacity	
Casing Material	STEEL	Last Updated	29 Jan 2007
Pump Type	Unknown	Last Field Check	
Water Use Data	No		

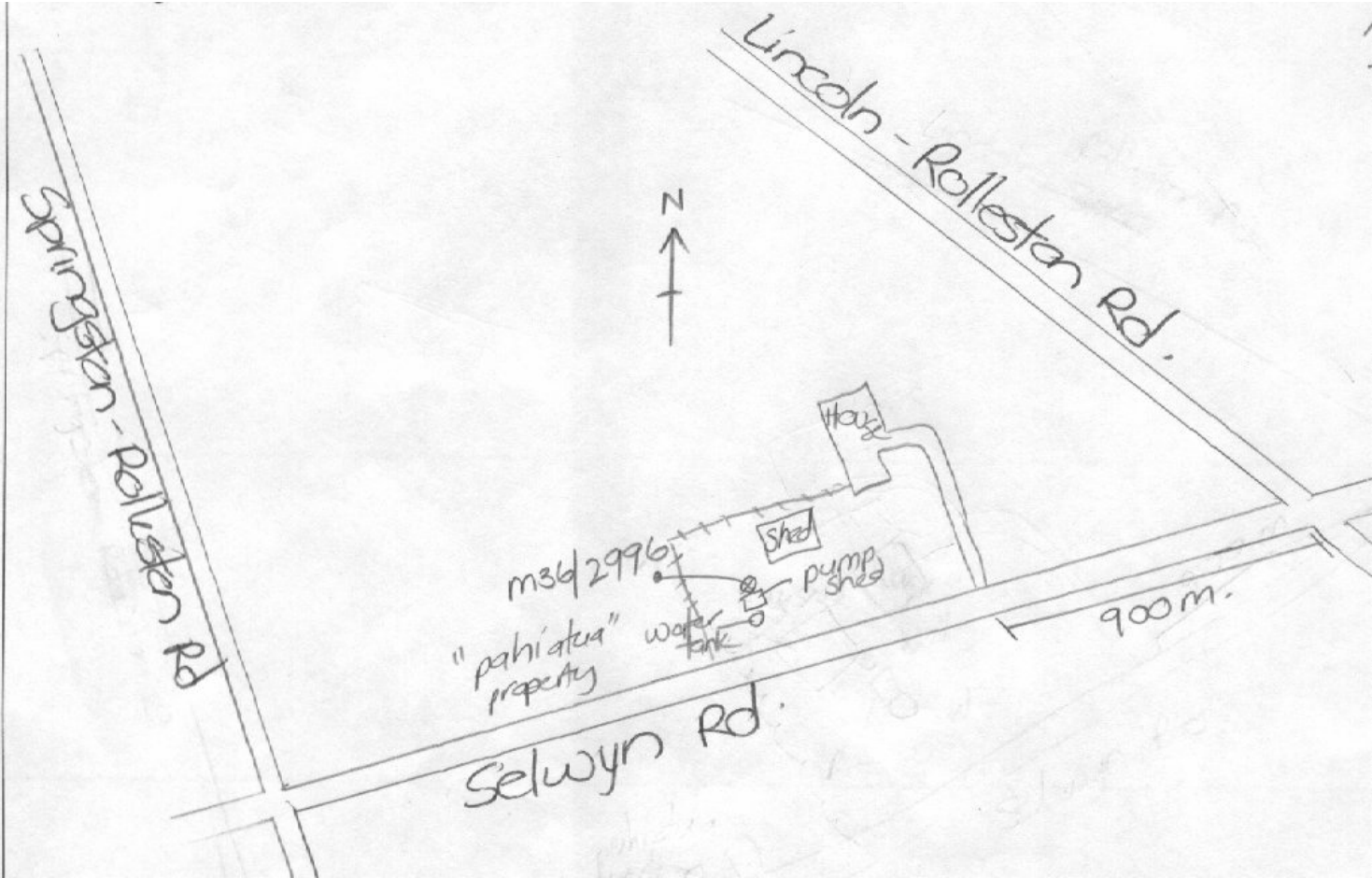


No screen data for this well

No step tests for this well

No comments for this well

Bore or Well No	M36/2996		
Well Name	SELWYN ROAD		
Owner	NISBET, NA & EM		
Well Number	M36/2996	File Number	CO6C/01455
Owner	NISBET, NA & EM	Well Status	Active (exist, present)
Street/Road	SELWYN ROAD	NZTM Grid Reference	BX23:52913-70536
Locality	ROLLESTON	NZTM X and Y	1552913 - 5170536
Location Description	NEAR HAYSHED	Location Accuracy	2 - 15m
CWMS Zone	Selwyn - Waihora	Use	Irrigation, Domestic Supply
Groundwater Allocation Zone	Selwyn-Waimakariri	Water Level Monitoring	--
Depth	59.40m	Water Level Count	0
Diameter	200mm	Initial Water Level	9.60m below MP
Measuring Point Description		Highest Water Level	
Measuring Point Elevation	35.67m above MSL (Lyttelton 1937)	Lowest Water Level	
Elevation Accuracy	< 2.5 m	First reading	
Ground Level	0.00m above MP	Last reading	
Strata Layers	0	Calc Min 80%	11.50m below MP (Estimated)
Aquifer Name	Linwood Gravel	Aquifer Tests	0
Aquifer Type	Unknown	Yield Drawdown Tests	1
Drill Date	15 Oct 1984	Max Tested Yield	11 l/s
Driller	McMillan Drilling Ltd	Drawdown at Max Tested Yield	14 m
Drilling Method	Rotary Rig	Specific Capacity	0.84 l/s/m
Casing Material	STEEL	Last Updated	08 Nov 2013
Pump Type	Unknown	Last Field Check	
Water Use Data	No		



Screens

Screen No.	Screen Type	Top (m)	Bottom (m)	Slot Size (mm)	Slot Length (mm)	Diameter (mm)	Leader Length (mm)
1	Stainless steel	55.7	59.4				

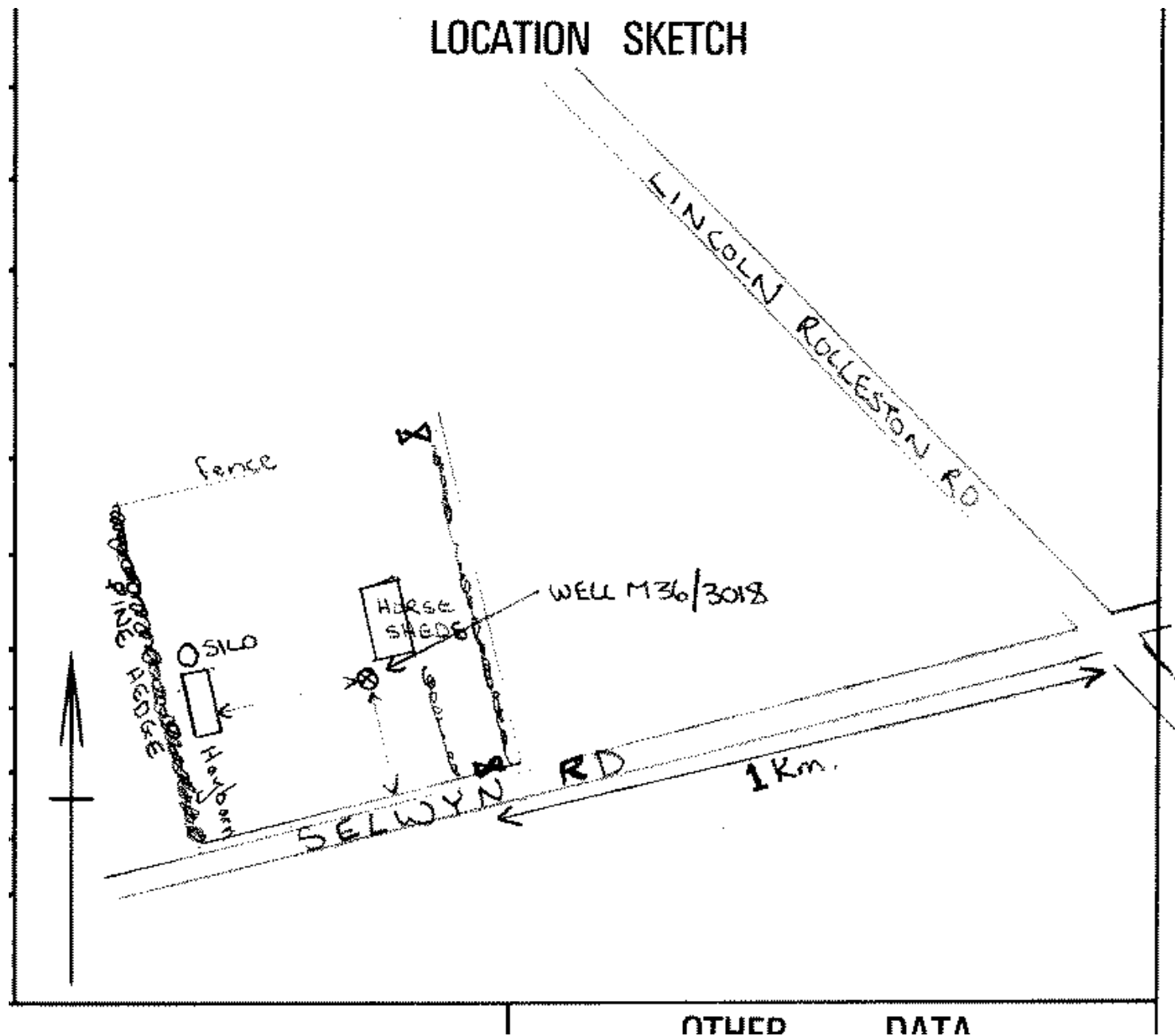
Step Tests

Step Test Date	Step	Yield	Yield GPM	DrawDown	Step Duration
15 Oct 1984	1	11.4	150.45929	13.6	18

Comments

Comment Date	Comment
	NO LOG EXISTS. SCREENED IN MEDIUM STAINED GRAVELS.

Bore or Well No	M36/3018		
Well Name	SELWYN RD		
Owner	BOWDEN M.L.		
Well Number	M36/3018	File Number	
Owner	BOWDEN M.L.	Well Status	Active (exist, present)
Street/Road	SELWYN RD	NZTM Grid Reference	BX23:52606-70440
Locality	ROLLESTON	NZTM X and Y	1552606 - 5170440
Location Description	NEAR STABLES	Location Accuracy	50 - 300m
CWMS Zone	Selwyn - Waihora	Use	Irrigation, Domestic and Stockwater
Groundwater Allocation Zone	Selwyn-Waimakariri	Water Level Monitoring	--
Depth	65.70m	Water Level Count	0
Diameter	200mm	Initial Water Level	9.32m below MP
Measuring Point Description		Highest Water Level	
Measuring Point Elevation	34.95m above MSL (Lyttelton 1937)	Lowest Water Level	
Elevation Accuracy	< 2.5 m	First reading	
Ground Level	0.00m above MP	Last reading	
Strata Layers	9	Calc Min 80%	11.68m below MP (Estimated)
Aquifer Name	Linwood Gravel	Aquifer Tests	0
Aquifer Type	Unknown	Yield Drawdown Tests	1
Drill Date	13 Jan 1986	Max Tested Yield	16 l/s
Driller	McMillan Drilling Ltd	Drawdown at Max Tested Yield	22 m
Drilling Method	Rotary/Percussion	Specific Capacity	0.75 l/s/m
Casing Material	STEEL	Last Updated	08 Nov 2013
Pump Type	Submersible	Last Field Check	
Water Use Data	No		



Screens

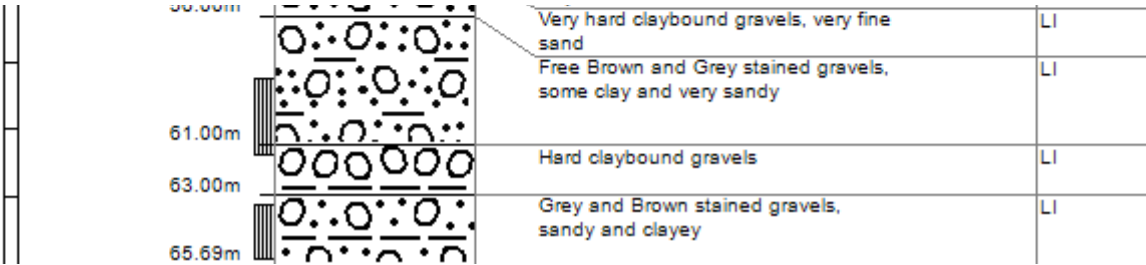
Screen No.	Screen Type	Top (m)	Bottom (m)	Slot Size (mm)	Slot Length (mm)	Diameter (mm)	Leader Length (mm)
1	Stainless steel	58.4	61.3				
2	Stainless steel	63.3	65.4				

Step Tests

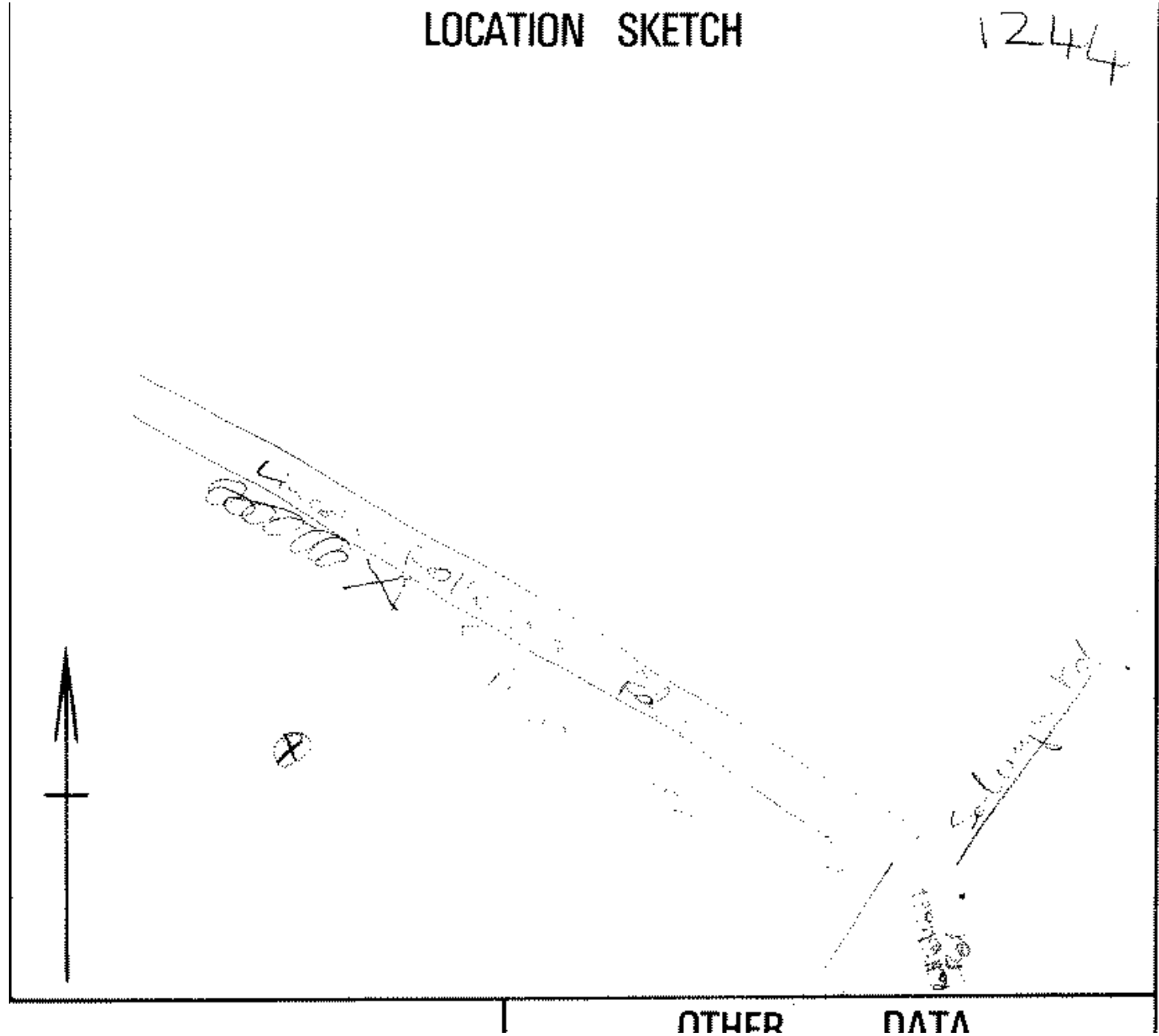
Step Test Date	Step	Yield	Yield GPM	DrawDown	Step Duration
13 Jan 1986	1	16.3	215.130386	21.7	14

Comments

Comment Date	Comment
	DRILLED TO 42M IN 1985.11.4/s 23M DD



Bore or Well No	M36/3836		
Well Name	LINCOLN ROLLESTON RD		
Owner	Mr & Mrs K M & J A Saulsbury		
Well Number	M36/3836	File Number	CO6C/02068
Owner	Mr & Mrs K M & J A Saulsbury	Well Status	Active (exist, present)
Street/Road	LINCOLN ROLLESTON RD	NZTM Grid Reference	BX23:53106-71190
Locality	BROADFIELD	NZTM X and Y	1553106 - 5171190
Location Description		Location Accuracy	50 - 300m
CWMS Zone	Selwyn - Waihora	Use	Irrigation,
Groundwater Allocation Zone	Selwyn-Waimakariri	Water Level Monitoring	--
Depth	56.60m	Water Level Count	0
Diameter	220mm	Initial Water Level	10.70m below MP
Measuring Point Description		Highest Water Level	
Measuring Point Elevation	37.24m above MSL (Lyttelton 1937)	Lowest Water Level	
Elevation Accuracy	< 2.5 m	First reading	
Ground Level	0.00m above MP	Last reading	
Strata Layers	8	Calc Min 80%	11.88m below MP (Estimated)
Aquifer Name	Linwood Gravel	Aquifer Tests	0
Aquifer Type	Unknown	Yield Drawdown Tests	1
Drill Date	01 Nov 1987	Max Tested Yield	11 l/s
Driller	McMillan Drilling Ltd	Drawdown at Max Tested Yield	14 m
Drilling Method	Cable Tool	Specific Capacity	0.83 l/s/m
Casing Material	STEEL	Last Updated	08 Nov 2013
Pump Type	Submersible	Last Field Check	
Water Use Data	Yes		



Screens

Screen No.	Screen Type	Top (m)	Bottom (m)	Slot Size (mm)	Slot Length (mm)	Diameter (mm)	Leader Length (mm)
1	Stainless steel	53.6	56.6				

Step Tests

Step Test Date	Step	Yield	Yield GPM	DrawDown	Step Duration
01 Nov 1987	1	11.4	150.45929	13.7	4

Comments

Comment Date	Comment
21 Jul 2011	Previous owner VAN DE KLUNDERT A.W.

Bore Log

Borelog for well M36/3836

Grid Reference (NZTM): 1553107 mE, 5171191 mN

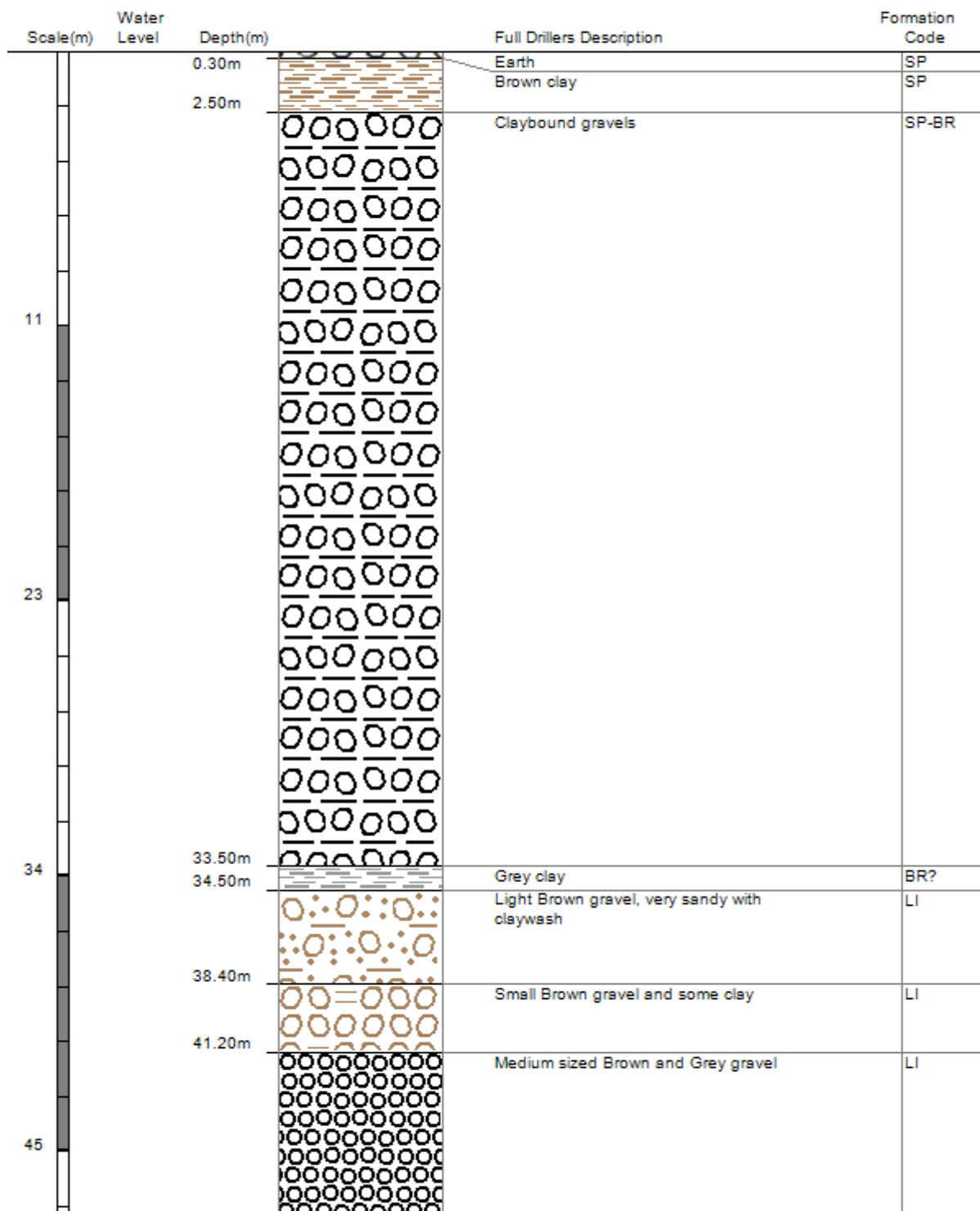
Location Accuracy: 50 - 300m

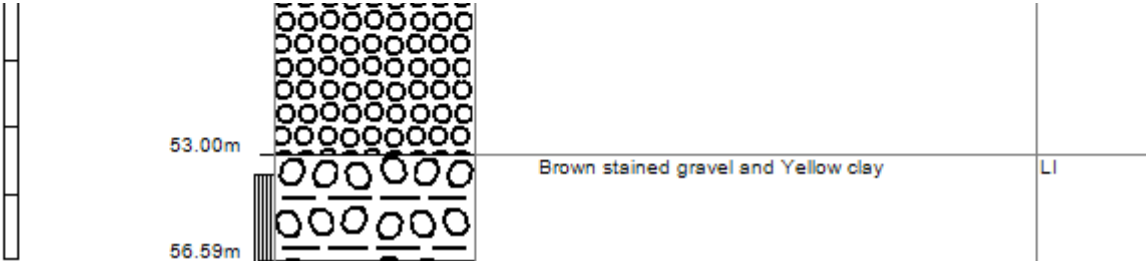
Ground Level Altitude: 37.2 m +MSD Accuracy: < 2.5 m


Driller: McMillan Drilling Ltd

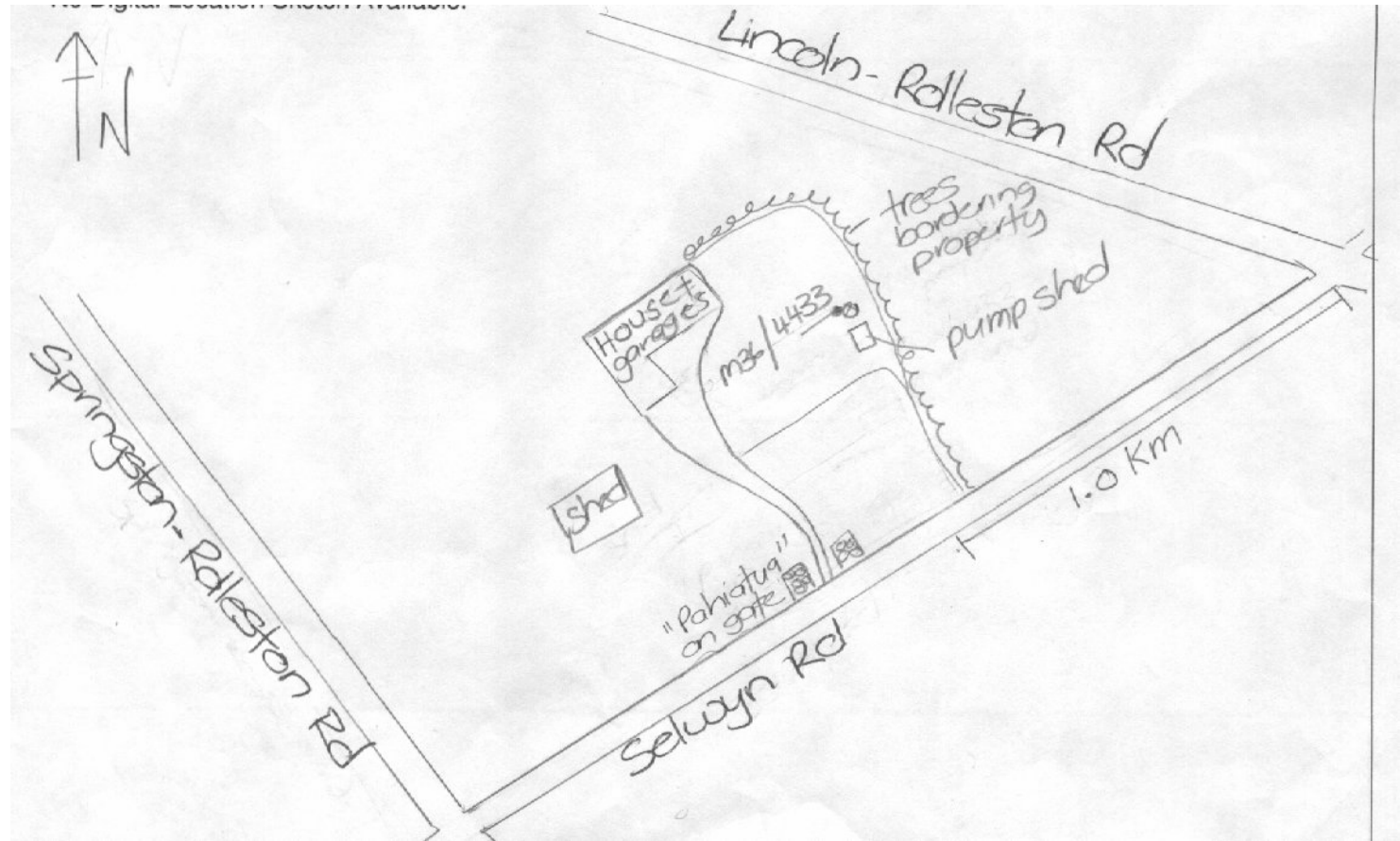
Drill Method: Cable Tool

Borelog Depth: 56.6 m Drill Date: 01-Nov-1987





Bore or Well No	M36/4433		
Well Name	SELWYN ROAD		
Owner	Mr & Mrs H J & D P Bates		
Well Number	M36/4433	File Number	CO6C/02646
Owner	Mr & Mrs H J & D P Bates	Well Status	Active (exist, present)
Street/Road	SELWYN ROAD	NZTM Grid Reference	BX23:52875-70540
Locality	ROLLESTON	NZTM X and Y	1552875 - 5170540
Location Description		Location Accuracy	2 - 15m
CWMS Zone	Selwyn - Waihora	Use	Irrigation, Domestic Supply
Groundwater Allocation Zone	Selwyn-Waimakariri	Water Level Monitoring	--
Depth	30.00m	Water Level Count	0
Diameter	150mm	Initial Water Level	9.70m below MP
Measuring Point Description		Highest Water Level	
Measuring Point Elevation	35.61m above MSL (Lyttelton 1937)	Lowest Water Level	
Elevation Accuracy	< 2.5 m	First reading	
Ground Level	0.00m above MP	Last reading	
Strata Layers	10	Calc Min 80%	12.08m below MP (Estimated)
Aquifer Name	Bromley Formation	Aquifer Tests	0
Aquifer Type	Unknown	Yield Drawdown Tests	1
Drill Date	20 Dec 1991	Max Tested Yield	2 l/s
Driller	Smiths Welldrilling	Drawdown at Max Tested Yield	4 m
Drilling Method	Cable Tool	Specific Capacity	0.52 l/s/m
Casing Material		Last Updated	08 Nov 2013
Pump Type	Unknown	Last Field Check	
Water Use Data	No		



Screens

Screen No.	Screen Type	Top (m)	Bottom (m)	Slot Size (mm)	Slot Length (mm)	Diameter (mm)	Leader Length (mm)
1	Stainless steel	28	30				

Step Tests

Step Test Date	Step	Yield	Yield GPM	DrawDown	Step Duration
20 Dec 1991	1	2.2	29.036005	4.2	2

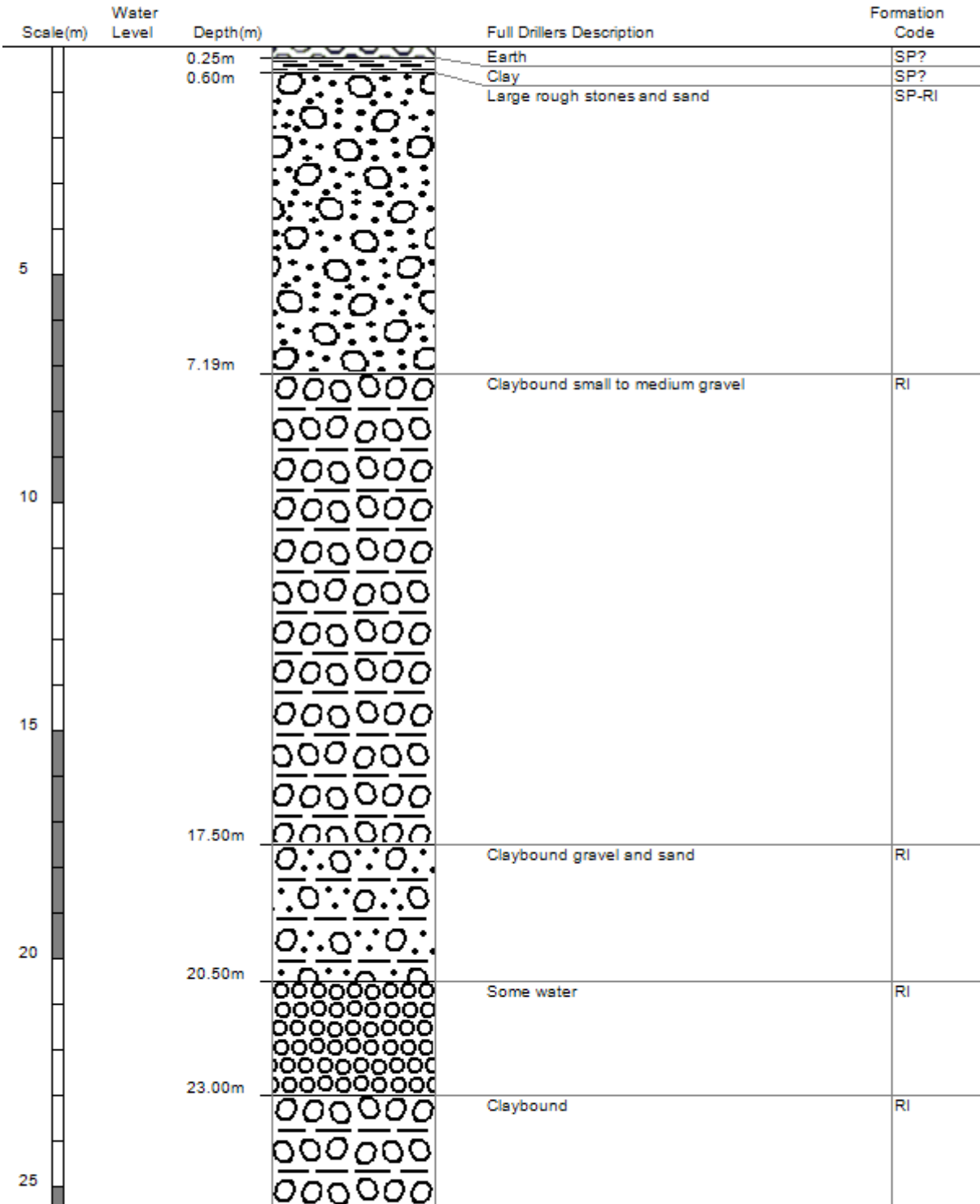
Comments

Comment Date	Comment
	Previous owner S Matheson.


Bore Log

Borelog for well M36/4433

Grid Reference (NZTM): 1552876 mE, 5170541 mN
Location Accuracy: 2 - 15m
Ground Level Altitude: 35.6 m +MSD Accuracy: < 2.5 m
Driller: Smiths Welldrilling
Drill Method: Cable Tool
Borelog Depth: 30.0 m Drill Date: 20-Dec-1991





Bore or Well No	M36/7975		
Well Name	SELWYN ROAD		
Owner	MR & MS SH & EL LOEFFLER & HUISMANS		
Well Number	M36/7975	File Number	CO6C/23830
Owner	MR & MS SH & EL LOEFFLER & HUISMANS	Well Status	Active (exist, present)
Street/Road	SELWYN ROAD	NZTM Grid Reference	BX23:52316-71000
Locality	ROLLESTON	NZTM X and Y	1552316 - 5171000
Location Description		Location Accuracy	50 - 300m
CWMS Zone	Selwyn - Waihora	Use	Domestic Supply,
Groundwater Allocation Zone	Selwyn-Waimakariri	Water Level Monitoring	--
Depth	37.50m	Water Level Count	0
Diameter	150mm	Initial Water Level	10.00m below MP
Measuring Point Description	ToC	Highest Water Level	
Measuring Point Elevation	38.00m above MSL (Lyttelton 1937)	Lowest Water Level	
Elevation Accuracy	< 2.5 m	First reading	
Ground Level	0.30m below MP	Last reading	
Strata Layers	12	Calc Min 80%	12.03m below MP (Estimated)
Aquifer Name		Aquifer Tests	0
Aquifer Type		Yield Drawdown Tests	3
Drill Date	05 Sep 2005	Max Tested Yield	6 l/s
Driller	Dynes Road Drilling	Drawdown at Max Tested Yield	17 m
Drilling Method	Cable Tool	Specific Capacity	0.43 l/s/m
Casing Material	Steel	Last Updated	08 Nov 2013
Pump Type		Last Field Check	
Water Use Data	No		

Screens

Screen No.	Screen Type	Top (m)	Bottom (m)	Slot Size (mm)	Slot Length (mm)	Diameter (mm)	Leader Length (mm)
1	Stainless steel	35	37.5				

Step Tests

Step Test Date	Step	Yield	Yield GPM	DrawDown	Step Duration
05 Sep 2005	1	3.636864	48	8.5	1
05 Sep 2005	2	5.379528	71	12.2	1

Step Test Date	Step	Yield	Yield GPM	DrawDown	Step Duration
05 Sep 2005	3	6.364512	84	17.3	2

No comments for this well

Bore Log

Borelog for well M36/7975

Grid Reference (NZTM): 1552317 mE, 5171001 mN

Location Accuracy: 50 - 300m

Ground Level Altitude: 37.7 m +MSD Accuracy: < 2.5 m

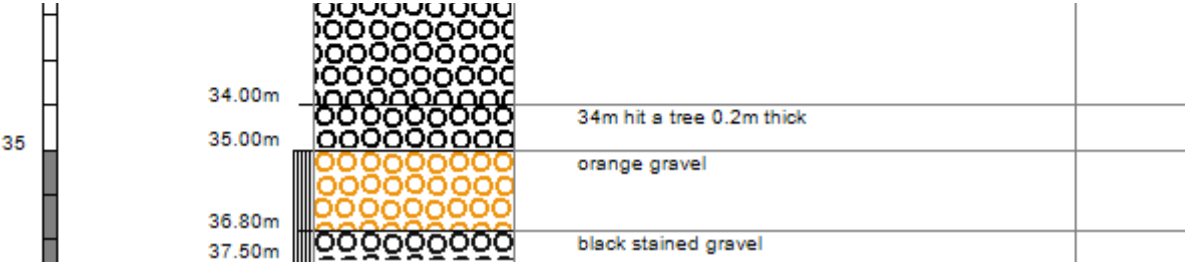
Driller: Dynes Road Drilling

Drill Method: Cable Tool

Borelog Depth: 37.5 m Drill Date: 05-Sep-2005



Scale(m)	Water Level	Depth(m)	Full Drillers Description	Formation Code
		0.70m	brown topsoil	
			small-med gravel some silt	
5				
10				
		12.00m	small rounded gravel	
15				
20		19.00m	small-med subrounded gravel	
25		25.00m		
		26.00m	solid yellow silt water sealing	
			small-med rounded gravel - some stained	
		28.00m		
		28.50m	some sand with gravel	
			small rounded stained gravel	
30		30.00m		
			loose rounded med gravel	



Bore or Well No	M36/7976		
Well Name	SELWYN ROAD		
Owner	WEATHERBY ESTATE LIMITED		
Well Number	M36/7976	File Number	CO6C/23897
Owner	WEATHERBY ESTATE LIMITED	Well Status	Active (exist, present)
Street/Road	SELWYN ROAD	NZTM Grid Reference	BX23:52386-70950
Locality	BROADFIELD	NZTM X and Y	1552386 - 5170950
Location Description		Location Accuracy	10 - 50m
CWMS Zone	Selwyn - Waihora	Use	Domestic and Stockwater,
Groundwater Allocation Zone	Selwyn-Waimakariri	Water Level Monitoring	--
Depth	36.00m	Water Level Count	0
Diameter	150mm	Initial Water Level	10.60m below MP
Measuring Point Description	ToC	Highest Water Level	
Measuring Point Elevation	37.00m above MSL (Lyttelton 1937)	Lowest Water Level	
Elevation Accuracy	< 2.5 m	First reading	
Ground Level	0.40m below MP	Last reading	
Strata Layers	11	Calc Min 80%	12.04m below MP (Estimated)
Aquifer Name		Aquifer Tests	0
Aquifer Type		Yield Drawdown Tests	1
Drill Date	24 Aug 2005	Max Tested Yield	2 l/s
Driller	Daly Water Wells Ltd	Drawdown at Max Tested Yield	3 m
Drilling Method	Rotary Rig	Specific Capacity	0.63 l/s/m
Casing Material	Steel	Last Updated	08 Nov 2013
Pump Type		Last Field Check	
Water Use Data	No		

Screens

Screen No.	Screen Type	Top (m)	Bottom (m)	Slot Size (mm)	Slot Length (mm)	Diameter (mm)	Leader Length (mm)
1	Stainless steel	34	36				

Step Tests

Step Test Date	Step	Yield	Yield GPM	DrawDown	Step Duration
24 Aug 2005	1	2	26.396368	3.2	4

Comments

Comment Date	Comment
28 Mar 2006	Gridref changed from: M36:6233-3268



Bore or Well No	M36/8002		
Well Name	SELWYN ROAD		
Owner	MR & MRS AT & JM MULCAY		
Well Number	M36/8002	File Number	CO6C/24021
Owner	MR & MRS AT & JM MULCAY	Well Status	Active (exist, present)
Street/Road	SELWYN ROAD	NZTM Grid Reference	BX23:52536-70700
Locality	ROLLESTON	NZTM X and Y	1552536 - 5170700
Location Description		Location Accuracy	50 - 300m
CWMS Zone	Selwyn - Waihora	Use	Domestic and Stockwater,
Groundwater Allocation Zone	Selwyn-Waimakariri	Water Level Monitoring	--
Depth	66.00m	Water Level Count	0
Diameter	150mm	Initial Water Level	12.40m below MP
Measuring Point Description	ToC	Highest Water Level	
Measuring Point Elevation	36.00m above MSL (Lyttelton 1937)	Lowest Water Level	
Elevation Accuracy	< 2.5 m	First reading	
Ground Level	0.30m below MP	Last reading	
Strata Layers	13	Calc Min 80%	11.96m below MP (Estimated)
Aquifer Name		Aquifer Tests	0
Aquifer Type		Yield Drawdown Tests	1
Drill Date	28 Oct 2005	Max Tested Yield	4 l/s
Driller	Smiths Welldrilling	Drawdown at Max Tested Yield	11 m
Drilling Method	Rotary/Percussion	Specific Capacity	0.37 l/s/m
Casing Material	Steel	Last Updated	08 Nov 2013
Pump Type		Last Field Check	
Water Use Data	No		

Screens

Screen No.	Screen Type	Top (m)	Bottom (m)	Slot Size (mm)	Slot Length (mm)	Diameter (mm)	Leader Length (mm)
1	Stainless steel	64.5	66				

Step Tests

Step Test Date	Step	Yield	Yield GPM	DrawDown	Step Duration
30 Oct 2005	1	4.06	53.5846252	11	2

Comments

Comment Date	Comment
04 May 2007	Gridref changed from: M36:6249-3232, original gridref incorrect (on road) still waiting for BCR

Bore Log

Borelog for well M36/8002

Grid Reference (NZTM): 1552537 mE, 5170701 mN

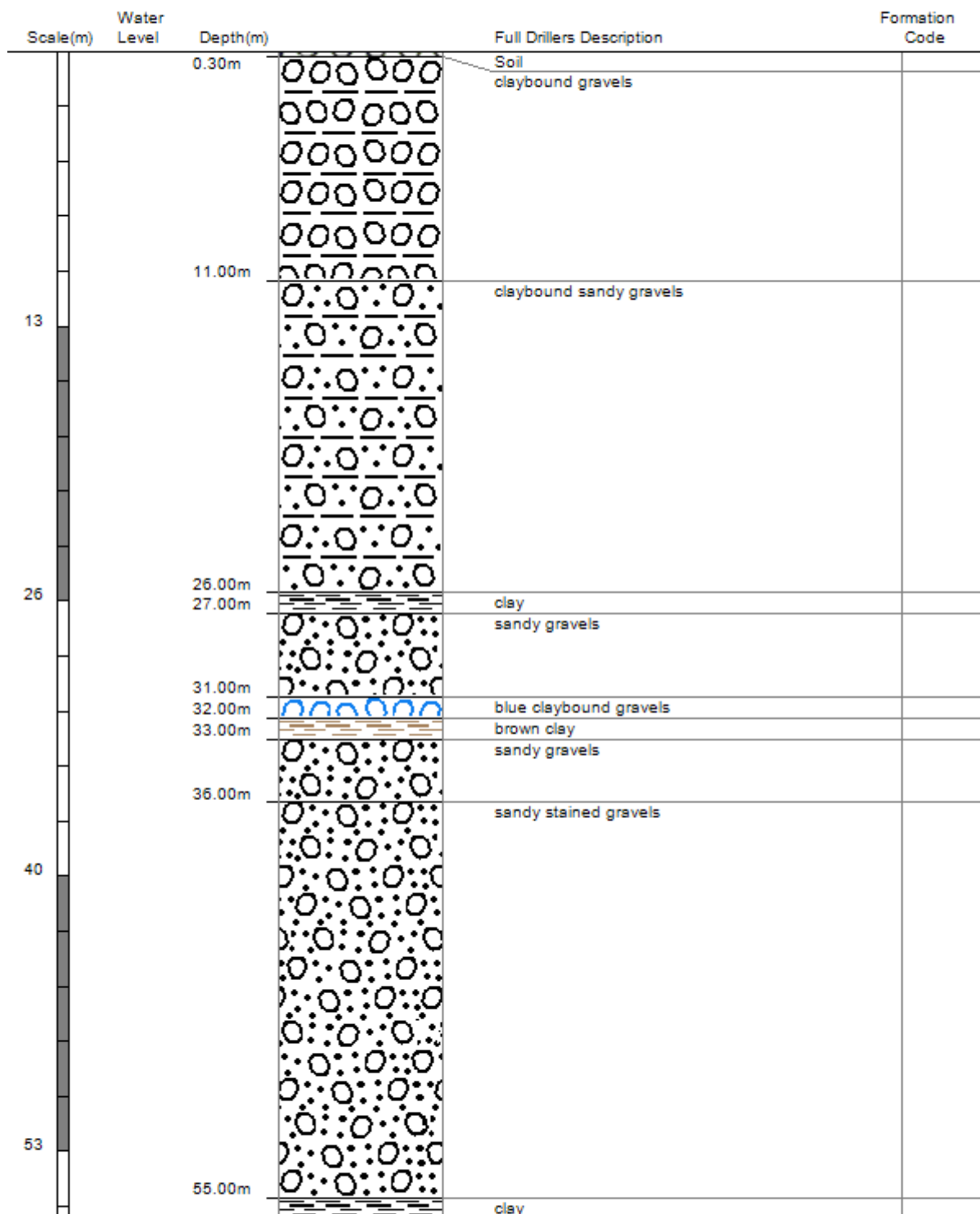
Location Accuracy: 50 - 300m

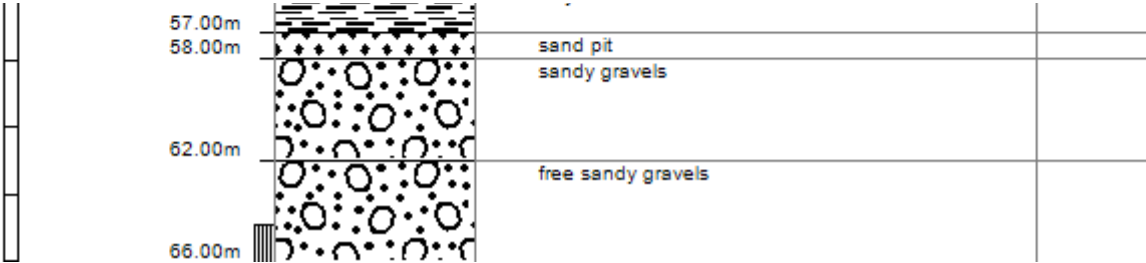
Ground Level Altitude: 35.7 m +MSD Accuracy: < 2.5 m

Driller: Smiths Welldrilling

Drill Method: Rotary/Percussion

Borelog Depth: 66.0 m Drill Date: 28-Oct-2005





Bore or Well No	M36/8009		
Well Name	SELWYN ROAD		
Owner	MR & MRS GC & PM MORGAN		
Well Number	M36/8009	File Number	CO6C/24231
Owner	MR & MRS GC & PM MORGAN	Well Status	Active (exist, present)
Street/Road	SELWYN ROAD	NZTM Grid Reference	BX23:52356-70860
Locality	BROADFIELD	NZTM X and Y	1552356 - 5170860
Location Description		Location Accuracy	50 - 300m
CWMS Zone	Selwyn - Waihora	Use	Domestic and Stockwater,
Groundwater Allocation Zone	Selwyn-Waimakariri	Water Level Monitoring	--
Depth	36.00m	Water Level Count	0
Diameter	150mm	Initial Water Level	12.20m below MP
Measuring Point Description	ToC	Highest Water Level	
Measuring Point Elevation	36.18m above MSL (Lyttelton 1937)	Lowest Water Level	
Elevation Accuracy	< 5 m	First reading	
Ground Level	0.40m below MP	Last reading	
Strata Layers	10	Calc Min 80%	11.92m below MP (Estimated)
Aquifer Name		Aquifer Tests	0
Aquifer Type		Yield Drawdown Tests	1
Drill Date	01 Nov 2005	Max Tested Yield	2 l/s
Driller	Daly Water Wells Ltd	Drawdown at Max Tested Yield	3 m
Drilling Method	Rotary Rig	Specific Capacity	0.63 l/s/m
Casing Material	Steel	Last Updated	08 Nov 2013
Pump Type		Last Field Check	
Water Use Data	No		

Screens

Screen No.	Screen Type	Top (m)	Bottom (m)	Slot Size (mm)	Slot Length (mm)	Diameter (mm)	Leader Length (mm)
1	Slotted PVC	34	36				

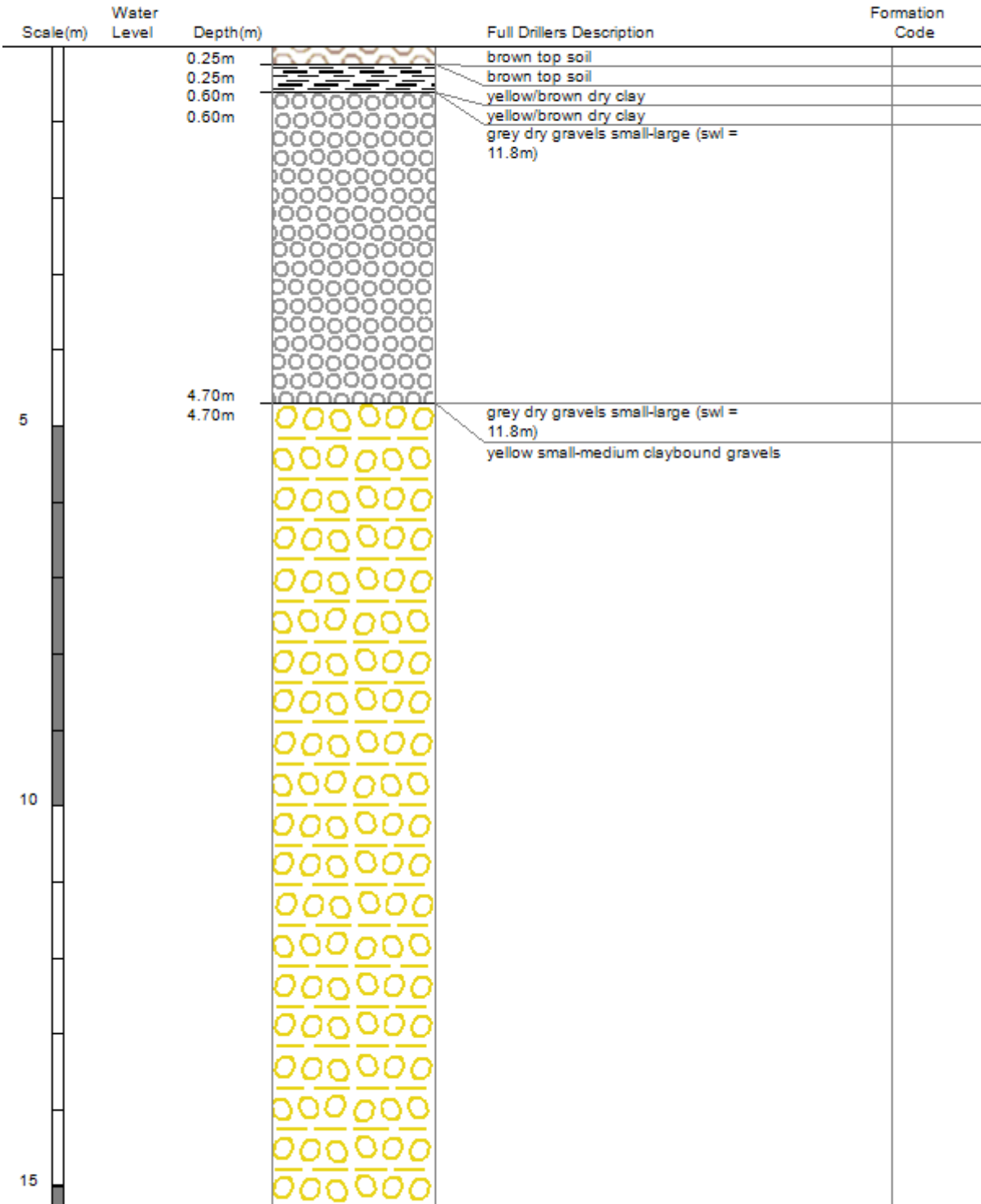
Step Tests

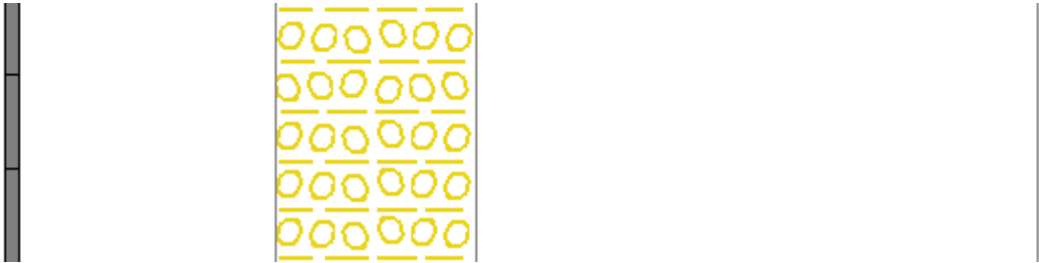
Step Test Date	Step	Yield	Yield GPM	DrawDown	Step Duration
01 Nov 2006	1	2	26.396368	3.2	3

No comments for this well

Bore Log

Borelog for well M36/8009 page 1 of 2
Grid Reference (NZTM): 1552357 mE, 5170861 mN
Location Accuracy: 50 - 300m
Ground Level Altitude: 35.8 m +MSD Accuracy: < 0.5 m
Driller: Daly Water Wells Ltd
Drill Method: Rotary Rig
Borelog Depth: 36.0 m Drill Date: 01-Nov-2005





Bore or Well No	M36/8138		
Well Name	LINCOLN ROLLESTON ROAD		
Owner	MR & MRS RG & VA HUBBARD		
Well Number	M36/8138	File Number	CO6C/24642
Owner	MR & MRS RG & VA HUBBARD	Well Status	Active (exist, present)
Street/Road	LINCOLN ROLLESTON ROAD	NZTM Grid Reference	BX23:52946-71200
Locality	ROLLESTON	NZTM X and Y	1552946 - 5171200
Location Description		Location Accuracy	10 - 50m
CWMS Zone	Selwyn - Waihora	Use	Domestic and Stockwater,
Groundwater Allocation Zone	Selwyn-Waimakariri	Water Level Monitoring	--
Depth	36.00m	Water Level Count	0
Diameter	150mm	Initial Water Level	14.60m below MP
Measuring Point Description	ToC	Highest Water Level	
Measuring Point Elevation	35.69m above MSL (Lyttelton 1937)	Lowest Water Level	
Elevation Accuracy	< 5 m	First reading	
Ground Level	0.40m below MP	Last reading	
Strata Layers	5	Calc Min 80%	12.83m below MP (Estimated)
Aquifer Name		Aquifer Tests	0
Aquifer Type		Yield Drawdown Tests	1
Drill Date	16 Jan 2006	Max Tested Yield	2 l/s
Driller	Daly Water Wells Ltd	Drawdown at Max Tested Yield	4 m
Drilling Method	Rotary Rig	Specific Capacity	0.51 l/s/m
Casing Material	Steel	Last Updated	08 Nov 2013
Pump Type		Last Field Check	
Water Use Data	No		

Screens

Screen No.	Screen Type	Top (m)	Bottom (m)	Slot Size (mm)	Slot Length (mm)	Diameter (mm)	Leader Length (mm)
1	Stainless steel	34	36				

Step Tests

Step Test Date	Step	Yield	Yield GPM	DrawDown	Step Duration
16 Jan 2006	1	2	26.396368	3.9	0

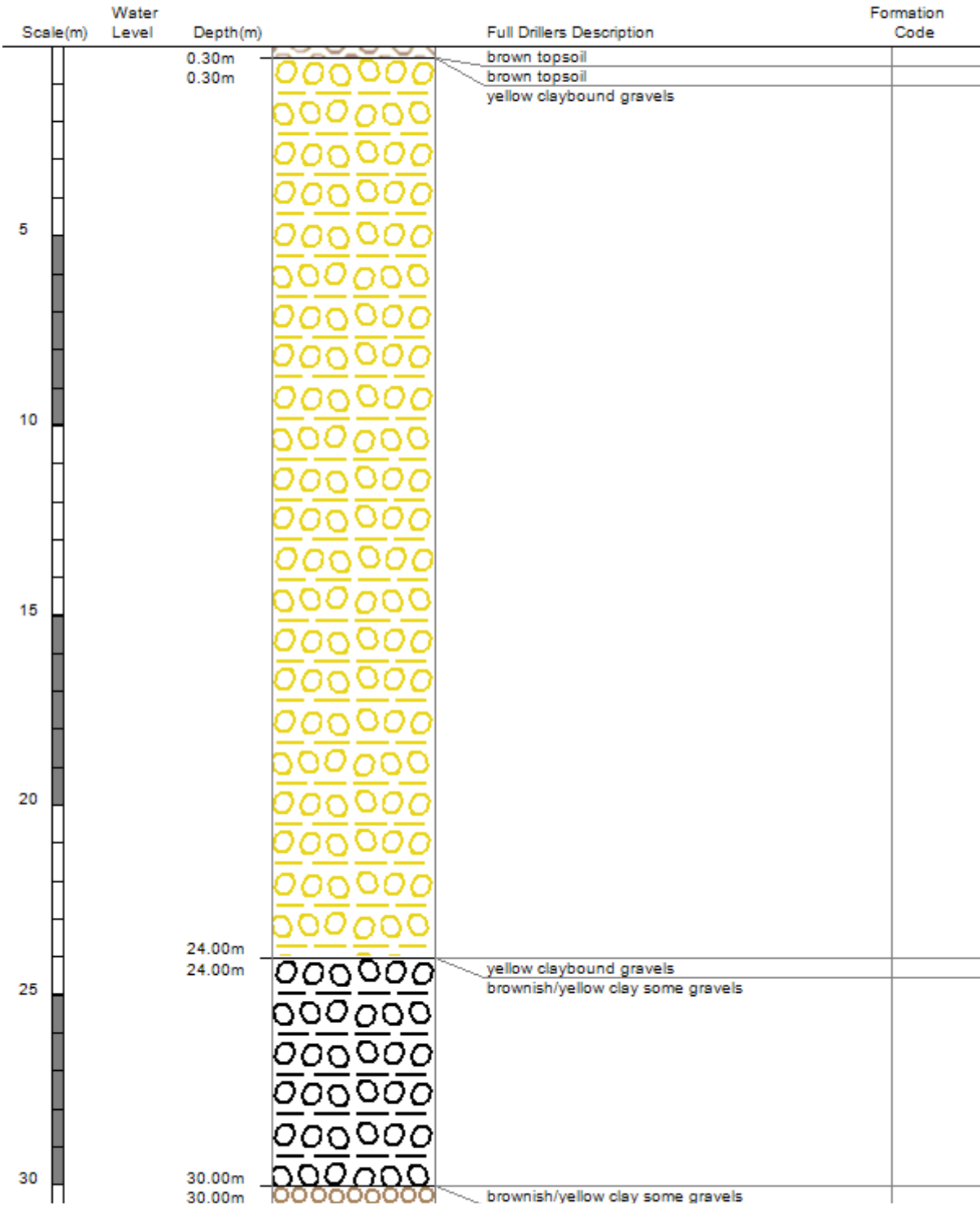
Comments

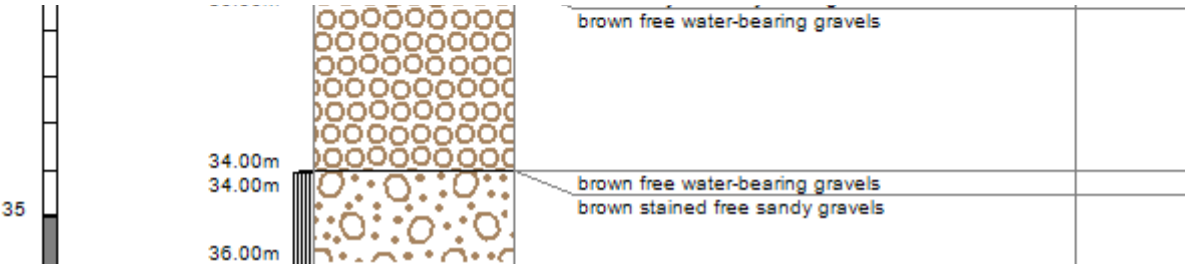
Comment Date	Comment
27 May 2008	Gridref changed from: M36:6294-3282 (BCP received)

Bore Log

Borelog for well M36/8138

Grid Reference (NZTM): 1552947 mE, 5171201 mN
Location Accuracy: 10 - 50m
Ground Level Altitude: 35.3 m +MSD Accuracy: < 0.5 m
Driller: Daly Water Wells Ltd
Drill Method: Rotary Rig
Borelog Depth: 36.0 m Drill Date: 16-Jan-2006





Bore or Well No	M36/8299		
Well Name	SELWYN ROAD		
Owner	MR GJ & MRS BA SCURR		
Well Number	M36/8299	File Number	CO6C/24910
Owner	MR GJ & MRS BA SCURR	Well Status	Active (exist, present)
Street/Road	SELWYN ROAD	NZTM Grid Reference	BX23:52686-70750
Locality	BROADFIELDS	NZTM X and Y	1552686 - 5170750
Location Description		Location Accuracy	10 - 50m
CWMS Zone	Selwyn - Waihora	Use	Domestic Supply,
Groundwater Allocation Zone	Selwyn-Waimakariri	Water Level Monitoring	--
Depth	90.00m	Water Level Count	0
Diameter	150mm	Initial Water Level	21.00m below MP
Measuring Point Description	ToC	Highest Water Level	
Measuring Point Elevation	34.56m above MSL (Lyttelton 1937)	Lowest Water Level	
Elevation Accuracy	< 5 m	First reading	
Ground Level	0.60m below MP	Last reading	
Strata Layers	7	Calc Min 80%	11.87m below MP (Estimated)
Aquifer Name		Aquifer Tests	0
Aquifer Type		Yield Drawdown Tests	0
Drill Date	20 Feb 2008	Max Tested Yield	
Driller	Giltrap Drilling	Drawdown at Max Tested Yield	
Drilling Method	Rotary Rig	Specific Capacity	
Casing Material	Steel	Last Updated	19 Mar 2010
Pump Type		Last Field Check	
Water Use Data	No		

Screens

Screen No.	Screen Type	Top (m)	Bottom (m)	Slot Size (mm)	Slot Length (mm)	Diameter (mm)	Leader Length (mm)
1	Stainless steel	88.5	90				

No step tests for this well

Comments

Comment Date	Comment
19 Mar 2010	Gridref changed from: M36:6266-3237 to M36:6268-3236 BCP confirms

Bore Log

Borelog for well M36/8299

Grid Reference (NZTM): 1552687 mE, 5170751 mN

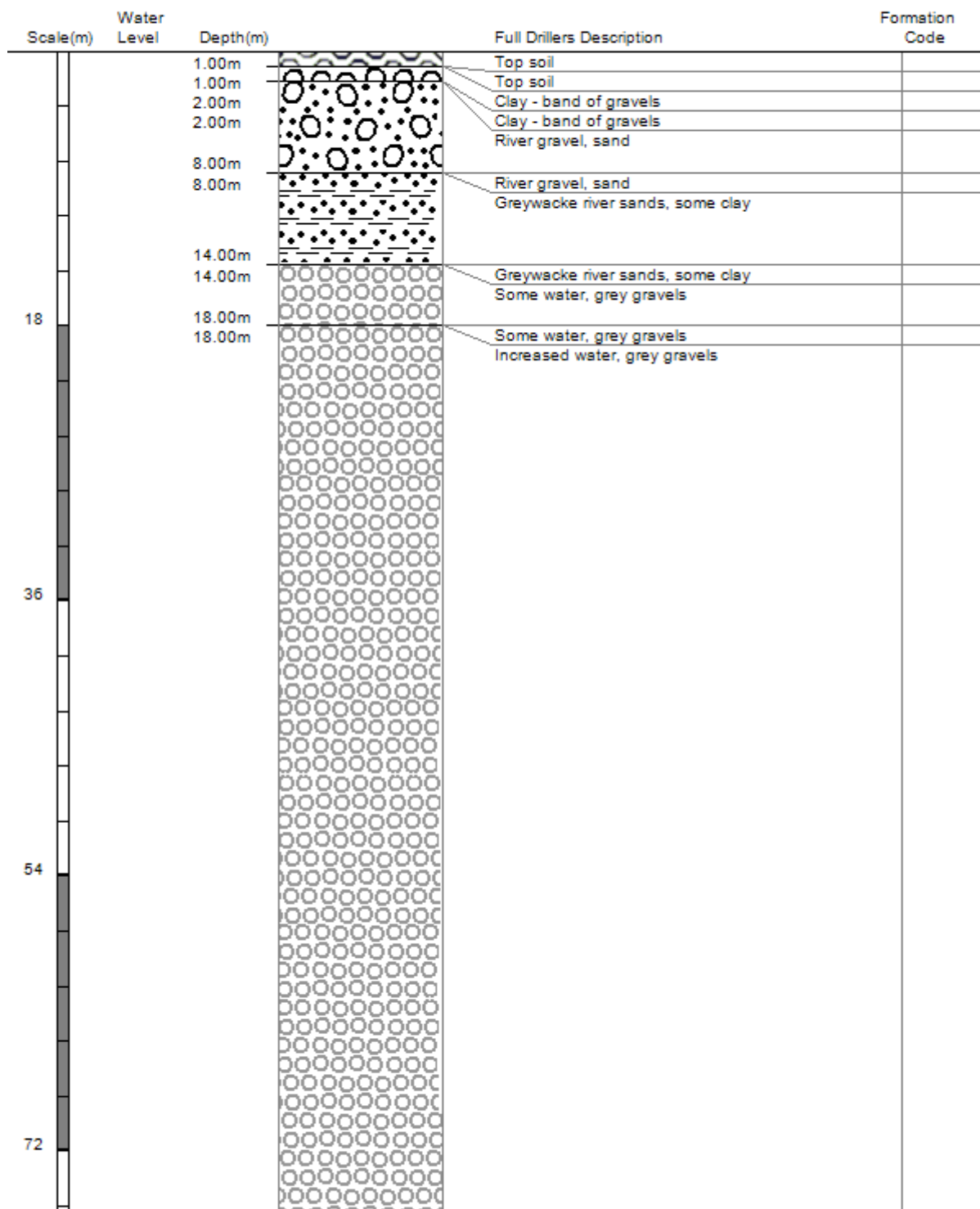
Location Accuracy: 10 - 50m

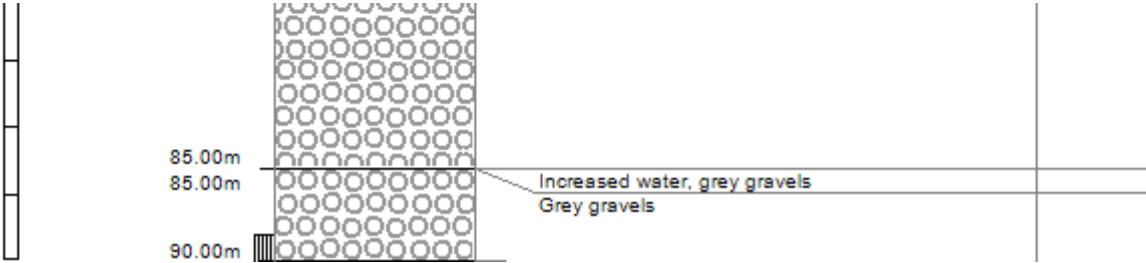
Ground Level Altitude: 34.0 m +MSD Accuracy: < 0.5 m

Driller: Giltrap Drilling

Drill Method: Rotary Rig

Borelog Depth: 90.0 m Drill Date: 20-Feb-2008





Bore or Well No	M36/8300		
Well Name	SELWYN ROAD		
Owner	Mr & Mrs G J & B A Scurr		
Well Number	M36/8300	File Number	CO6C/24910
Owner	Mr & Mrs G J & B A Scurr	Well Status	Active (exist, present)
Street/Road	SELWYN ROAD	NZTM Grid Reference	BX23:52676-70960
Locality	BROADFIELDS	NZTM X and Y	1552676 - 5170960
Location Description		Location Accuracy	10 - 50m
CWMS Zone	Selwyn - Waihora	Use	Domestic Supply,
Groundwater Allocation Zone	Selwyn-Waimakariri	Water Level Monitoring	--
Depth	42.00m	Water Level Count	0
Diameter	150mm	Initial Water Level	14.00m below MP
Measuring Point Description	ToC	Highest Water Level	
Measuring Point Elevation	35.29m above MSL (Lyttelton 1937)	Lowest Water Level	
Elevation Accuracy	< 5 m	First reading	
Ground Level	0.60m below MP	Last reading	
Strata Layers	5	Calc Min 80%	12.33m below MP (Estimated)
Aquifer Name		Aquifer Tests	0
Aquifer Type		Yield Drawdown Tests	0
Drill Date	25 Feb 2008	Max Tested Yield	
Driller	Giltrap Drilling	Drawdown at Max Tested Yield	
Drilling Method	Rotary Rig	Specific Capacity	
Casing Material	Steel	Last Updated	19 May 2010
Pump Type		Last Field Check	
Water Use Data	Yes		

Screens

Screen No.	Screen Type	Top (m)	Bottom (m)	Slot Size (mm)	Slot Length (mm)	Diameter (mm)	Leader Length (mm)
1	Stainless steel	39	40.5				

No step tests for this well

Comments

Comment Date	Comment
19 Mar 2010	Gridref changed from: M36:6262-3256 to M36:6267-3257 BCP confirms

Bore Log

Borelog for well M36/8300

Grid Reference (NZTM): 1552677 mE, 5170961 mN

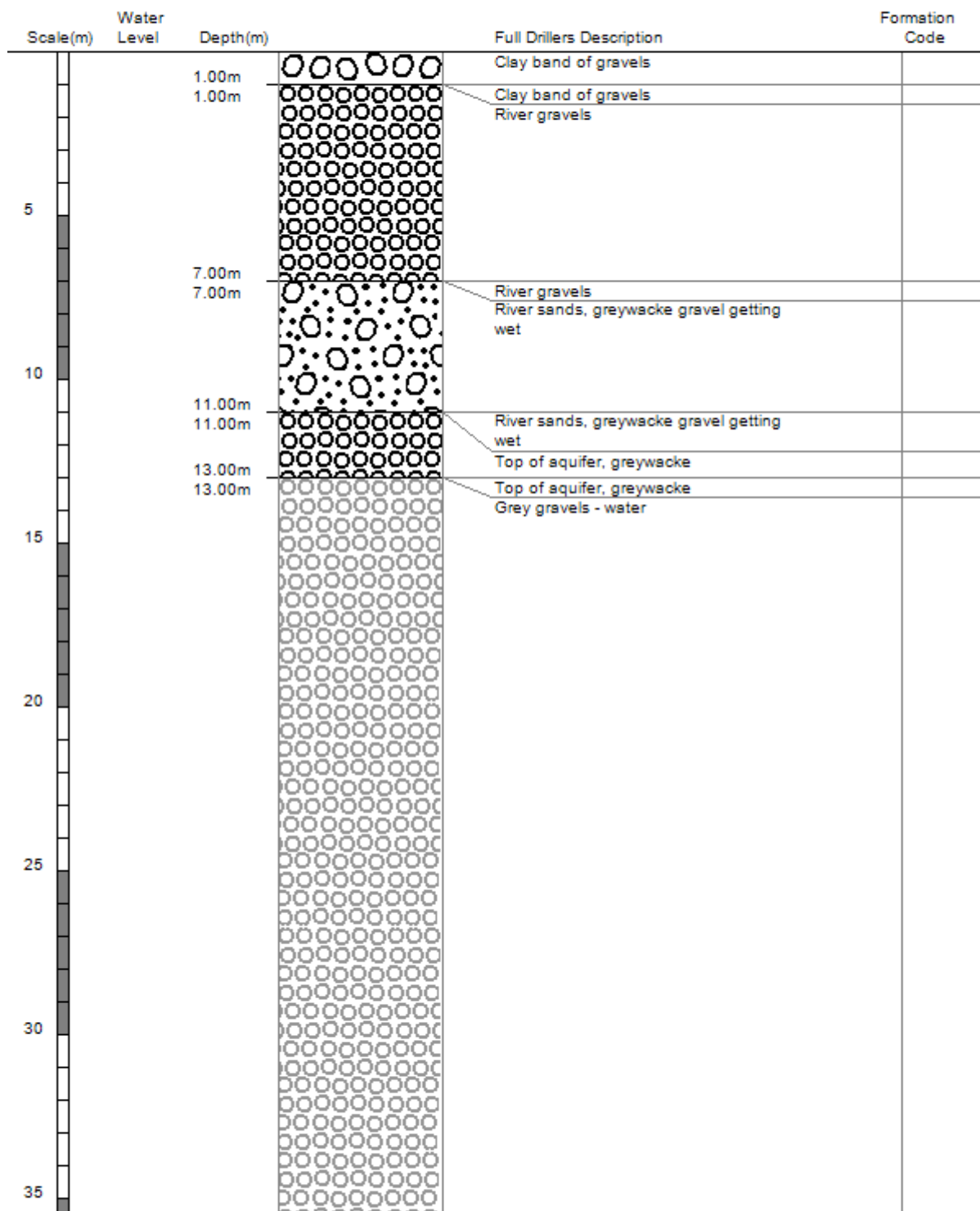
Location Accuracy: 10 - 50m

Ground Level Altitude: 34.7 m +MSD Accuracy: < 0.5 m


Driller: Giltrap Drilling

Drill Method: Rotary Rig

Borelog Depth: 42.0 m Drill Date: 25-Feb-2008





Bore or Well No	M36/8392		
Well Name	572 SELWYN ROAD		
Owner	A J LLOYD		
Well Number	M36/8392	File Number	CO6C/26653
Owner	A J LLOYD	Well Status	Active (exist, present)
Street/Road	572 SELWYN ROAD	NZTM Grid Reference	BX23:52567-70574
Locality	SPRINGSTON	NZTM X and Y	1552567 - 5170574
Location Description		Location Accuracy	2 - 15m
CWMS Zone	Selwyn - Waihora	Use	Domestic Supply,
Groundwater Allocation Zone	Selwyn-Waimakariri	Water Level Monitoring	--
Depth	36.00m	Water Level Count	0
Diameter	150mm	Initial Water Level	10.00m below MP
Measuring Point Description		Highest Water Level	
Measuring Point Elevation	34.26m above MSL (Lyttelton 1937)	Lowest Water Level	
Elevation Accuracy	< 5 m	First reading	
Ground Level	0.00m above MP	Last reading	
Strata Layers	5	Calc Min 80%	11.83m below MP (Estimated)
Aquifer Name		Aquifer Tests	0
Aquifer Type		Yield Drawdown Tests	1
Drill Date	12 Jun 2007	Max Tested Yield	2 l/s
Driller	Daly Water Wells Ltd	Drawdown at Max Tested Yield	11 m
Drilling Method	Rotary Rig	Specific Capacity	0.18 l/s/m
Casing Material	Steel	Last Updated	08 Nov 2013
Pump Type		Last Field Check	
Water Use Data	No		

Screens

Screen No.	Screen Type	Top (m)	Bottom (m)	Slot Size (mm)	Slot Length (mm)	Diameter (mm)	Leader Length (mm)
1	Stainless steel	34	36				

Step Tests

Step Test Date	Step	Yield	Yield GPM	DrawDown	Step Duration
12 Jun 2007	1	2	26.396368	11	0

Comments

Comment Date	Comment
20 Sep 2007	Gridref changed from: M36:6247-3217, BCR confirms
12 Nov 2007	Gridref changed from: M36:6255-3216. New gridref from plan in BCR
09 Jun 2009	Gridref changed from: M36:62572-32149 - Site visit 5 June 09, location GPS'd

Bore Log

Borelog for well M36/8392

Grid Reference (NZTM): 1552568 mE, 5170575 mN
Location Accuracy: 2 - 15m
Ground Level Altitude: 34.3 m +MSD Accuracy: < 0.5 m
Driller: Daly Water Wells Ltd
Drill Method: Rotary Rig
Borelog Depth: 36.0 m Drill Date: 12-Jun-2007

