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The effects of waste disposal on groundwater quality in Tasmania



Chapel Street & Jackson Street waste depots, Glenorchy

Tasmanian Geological Survey Record 2002/11

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Mineral Resources Tasmania Tasmanian Geological Survey Record 2002/11



Groundwater quality investigations at the Chapel Street and Jackson Street waste depots, Glenorchy

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Abstract

Groundwater quality near the waste depots at Chapel Street and Jackson Street, Glenorchy, was investigated by Mineral Resources Tasmania and the Glenorchy City Council. Both landfill footprints are located on Permian sedimentary rocks and Jurassic dolerite, which contain heterogenous fractured bedrock aquifers. Groundwater quality at the toe of the Chapel Street landfill footprint is elevated in chloride, ammonia, manganese and total petroleum hydrocarbon fraction C_{10} – C_{14} . Migration rate will be related to the fracture widths within the aquifers. No evidence of major groundwater contamination was identified around the Jackson Street landfill. Geophysical surveys have identified the extent of the Chapel Street waste depot and an area of partial clay capping. Saturation level of fill material within the Chapel Street landfill has on-going risk management implications relating to stability and the local urban environment.

INTRODUCTION

Mineral Resources Tasmania (MRT) initiated a project to investigate the effects of waste disposal on groundwater quality in Tasmania. The project was funded by MRT and the Natural Heritage Trust (NHT) and included a number of sites for detailed study. The Chapel Street and Jackson Street waste depots at Glenorchy were two of these sites.

The Glenorchy City Council provided additional funding for the project at both sites, by meeting the cost of all contract drilling undertaken as part of the investigations.

The objectives of the investigations at the Glenorchy waste depots were to:

- Determine the geological nature of the host materials;
- Identify the depth of the water table for development of a hydrogeological model;
- □ Examine the quality of the groundwater with respect to leachate generation and migration; and
- □ Indicate potential future monitoring and/or remediation options for the sites.

Figure 1. Locations of the Glenorchy waste disposal sites.

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SITE DESCRIPTION

Site history – Chapel Street

The Chapel Street waste depot (fig. 1) was in operation between 1975 and 1985 and was re-opened for a short period between 1996 and 1998. No basal clay liner was engineered at the site during either stage of filling.





Figure 2

Geological map of the Chapel Street–Jackson Street area, Glenorchy. (Map produced using 1:25 000 scale topographic and geological data). See following page for map legend.

| | | 0 100 200 | 300 400 500m |
|-------------------|------|---|---|
| | | Grid: Australian Map Contour Interval: | Grid, Zone 55. 10 metres |
| Ĩ | Qhmm | Man made fill – land fill foot prints and dam wall (Qhmm). | Strike and dip of bedding, right way up. |
| | Qhm | Man disturbed ground (Qhm). | $^{\mathcal{A}}$ Trend and plunge of lineation of unspecified type. |
| RUARY | Q | Alluvial deposits – composition not determined (0). | Strike of outcrop-scale fault, type unspecified. Strike of dominant joint set, vertical. |
| GUATE | Qa | Alluvial gravel sand and clay (Qa). | Bore holes. |
| | Qhg | Alluvial gravel deposits (Ohg). | Construction materials location – Data derived from Mineral Resources Tasmania COMMAT data base. Datapoint position has not been |
| | Qpod | Alluvial terrace deposits, dominantly of cobbles and small boulders of dolerite and subordinate Parmeener clasts (Opad). | verified in every case. ———————————————————————————————————— |
| JUMASSIC TEPTIARY | Ced | Boulder clasts domiantly of weathered to extremely weathered dolerite and Parmeener rock, rare basalt clasts (Ccd). | Geological boundary – inferred. (white line) – limit of managing of sub-unit within undifferentiated rack unit. |
| | Jd | Dolerite (Jd). | — Fault – unspecified type, positian accurate or approximate. Fault – unspecified type, inferred. |
| | Р | Permian sediments – stratigraphical level not determined (P). | Fault - position accurate or approximate, downthrown side indicated. |
| | Puo | Fossiliferous siltstone, sondstone and limestone (Deep Bay Formation, including Berridale Limestone) (Puo). | NOTE: Bores CS2000/1, CS2000/2 and CS2000/3 are not shown |
| PERMIAN | Puc | Fossiliferous siltstone, sandstone and limestone (sub-unit of Puo) (Puc). | due to vandalism. Bores JS2000/1, JS2000/2 and JS2000/3, are also not shown due to never making water. |
| | Pff | Siltstone and fine grained sandstone (Faulkner Group) (Pff). | Digital base information from Land Information Services Division, Department of Primary Industries, Water and Environment. |
| l. | Pin | Fossiliferous siltstone and sandstone with some impure limestone (Bandella Formation) (Pin). | Map produced by the Data Management Group of Mineral Resources Tasmania using Q.I.S. software. Grid: Australian Map Grid, Zone 55. Contour Interval: 10 metres. |

The Glenorchy City Council has, at various stages, constructed engineering works at the site, including:

- □ A leachate collection drainage system that discharges to sewer;
- □ Stormwater diversion drains;
- □ Capping of selective areas of the landfill; and
- □ Passive landfill gas venting infrastructure (Plate 1).

Site history – Jackson Street

The Jackson Street waste depot was in operation between 1985 and 1996 and from 1998 to the present. Stormwater diversion drainage has been constructed at the site. Leachate is collected through various pipes that feed into a sump at the toe of the landfill, which discharges to sewer. Progressive clay capping of the landfill has been occurring for the last five years. environmental harm. The construction of engineered infrastructure has been undertaken to manage the stability of the Chapel Street site. An approach to leachate management by leachate minimisation (including appropriate disposal for treatment) has been undertaken at both sites. The GCC has demonstrated a professional approach towards best practice environmental management over the last decade.

Geology

The geology of the Chapel Street–Jackson Street areas is shown in Figure 2. This map was initially produced using geological data from the Hobart 1:25 000 scale MRT geological map sheet. The basic map was modified slightly by new observations made as part of this project near the landfill footprints.

Site management

The Glenorchy City Council manages both sites, which are licensed by the Department of Primary Industries, Water and Environment (DPIWE). In the last decade Council has undertaken a pro-active approach to management, identifying issues that may represent an ecological risk and potentially result in

Plate 1

Passive landfill gas venting infrastructure installed at the Chapel Street waste depot.



Both landfill footprints are located on Jurassic dolerite and Permian rocks. A faulted, reactivated contact exists between these two main lithologies. Areas of Quaternary alluvial deposits, derived from the Jurassic dolerite and Permian rocks, exist beneath and in close proximity of the landfill footprints.

Cuttings in the southwest corner of the Jackson Street waste depot indicate that at least two intrusions of magma were associated with the emplacement of the Jurassic dolerite.

Hydrology

The Chapel Street waste depot site is located on a tributary of Humphrey Rivulet which discharges into the River Derwent at Elwick Bay, approximately three kilometres northeast of the waste depot.

The Jackson Street waste depot site is located on Littlejohn Creek, which discharges into Humphrey Rivulet about 1.5 kilometres northwest of the waste depot.

Australian Bureau of Meteorology rainfall station 094030 (Hobart Botanical Gardens) is the closest rainfall station to both sites, with an average annual rainfall of 571.4 mm. The chart of average monthly recorded rainfall is shown in Figure 3.

INVESTIGATION METHODS

Borehole drilling, installation, and test pitting

Seven monitoring bores (CS2000/1-3 and JS2000/1-4) were auger drilled by MRT between 26 and 27 June 2000 for this project (fig. 4). These 120 mm diameter holes were drilled to identify any shallow groundwater in the materials overlying the bedrock. Fifty millimetre PVC casing and slotted screens with bentonite seals were installed in each hole.

Four additional bores were percussion drilled by KMR Drilling Pty Ltd between 28 and 30 May 2001 (Plate 2). All four second phase boreholes were 165 mm diameter and 100 mm PVC casing was installed. All bores and pits were logged in accordance with AS1726-1993; engineering logs are presented in Appendix 1.

Nine test pits were also excavated at the Chapel Street waste depot using a GCC 20 tonne 320B excavator. Test pits CSTP2001/1, CSTP2001/2 and CSTP2001/3 were excavated to help target the drilling of borehole CS2001/2. Test pits CSTP2001/4 to CSTP2001/9 were excavated to test the engineering integrity of capping materials used in the western area of the Chapel Street landfill footprint. Substantial volumes of landfill gas vented from these test pits. Engineering logs and photos of the test pits are presented in Appendix 2.

No groundwater was encountered in the MRT-drilled boreholes CS2000/1, CS2000/2, CS2000/3, JS2000/1, JS2000/2 and JS2000/3. Some moisture was observed on the faulted contact section of borehole CS2001/2. Groundwater was encountered below ground level in bedrock at 4.5 m in JS2000/4, 18.0 m in JS2001/1, and at 32.0 m in JS2001/2. Plate 3 shows the water strike during the drilling of bore hole JS2001/2. Groundwater was encountered in bedrock at 5.0 m (CS2001/1) below ground level at the toe of the Chapel Street waste depot.

Flow encountered during the drilling of JS2001/1, JS2001/2 and CS2001/1 indicated that the groundwater in these boreholes was unconfined. These boreholes were developed on 1 June 2001; Plates 4 to 6 show the development of each respective borehole.

Groundwater was encountered in test pit CSTP2001/1 at 0.5 and 1.5 m, with flows of 0.005 and 0.036 l/s respectively. Groundwater was also encountered at 1.4 m within the waste fill material in test pit CSTP2001/4.

Between 29 and 30 May 2001 vandals destroyed boreholes CS2000/1, CS2000/2 and CS2000/3 (Tasmania Police offence report number 105395). All future investigation work at this site should take into consideration expected vandalism of infrastructure.



Figure 3

Average monthly rainfall for Australian Bureau of Meteorology rainfall station 094030, Hobart Botanical Gardens.

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Figure 4 *Locations of environmental monitoring bores installed at the Chapel Street and Jackson Street waste depots.*



Plate 2 Drilling bore hole JS2001/2 on 28 May 2001.



Plate 3 Initial water strike during the drilling of bore hole JS2001/2 on 28 May 2001.



Plate 4 *Developing bore hole JS2001/1.*



Plate 5 Developing bore hole JS2001/2.



Plate 6 Developing bore hole CS2001/1. Note discolouration of water compared to Plates 4 and 5.



EM31 image of Chapel Street waste depot (image by N. Truchanas, School of Earth Sciences, University of Tasmania).

Geophysical investigations

As part of a postgraduate study undertaken by N. Truchanas, an EM31 geophysical survey was conducted over the Chapel Street waste depot. The survey measured ground conductivity at an approximate depth of three to six metres. The EM31 image (fig. 5) shows the bedrock as being non-conductive (blue) compared to the landfill materials (green, red and white). The high conductivity zone on the eastern side of the landfill footprint relates to an area of clay capping. The green zone to the west of the main landfill footprint is an area of very shallow fill material possibly being recharged by groundwater.

HYDROLOGICAL MODEL

Groundwater occurs in fractured aquifers within the two consolidated rock types that underlie the landfill footprints. Jointing within these rock types provides fracture porosity that assists in the movement of groundwater. The orientation and width of the joint patterns influence the flow rate and the flow vectors within the groundwater system. Vertical jointing allows groundwater recharge and sub-horizontal joints provide additional groundwater storage capacity. Jointing is heterogeneous in most cuttings in the area of the waste depots. Platy thermal jointing exists in the initial 5 to 10 metres of the dolerite adjacent to the faulted contact with the Permian sedimentary rocks, while the Permian rocks have been contact metamorphosed by the dolerite in the vicinity of the contact. The nature of the jointing associated with the contact appears to create an hydraulic boundary between the two rock types. Outcrops of the contact and the engineering log of JS2001/2 indicate that the attitude of the boundary varies at least 10° from vertical laterally along the contact. Fracture spacing and orientation is also heterogenous vertically and horizontally along the contact.

The aquifer properties for fractured Jurassic dolerite and Permian sedimentary aquifers (from Hofto, 1990) are shown below.

| | Groundwater bore | Groundwater quality |
|-------------------|------------------|---------------------|
| | yield (l/sec) | (TDS ppm) |
| Jurassic dolerite | 0.03-1.0 | 500-1000 |
| Permian sediments | 0.25–1.0 | 100-2000 |

Groundwater occurs within the fill materials (most likely perched on the bedrock) as well as in fracture storage and related flow. Because of limited data, no detailed piezometric surface map has been attempted for this site. Existing data implies that unconfined groundwater within the bedrock trends northeast to easterly beneath both landfill foot prints. Possible flow directions from the Chapel Street landfill have been examined in slightly more detail (Ezzy, 2002). The nature of materials in hole CS2001/2, and observed spring locations from the waste fill material, imply a complex groundwater hydraulic system across the Jurassic dolerite/Permian contact. Spring discharges from the fill may be associated with up-slope saturated fill and/or natural springs that were buried by the landfill construction process.

GROUNDWATER CHEMISTRY

Groundwater samples were collected from holes CS2001/1, JS2001/1, CS2000/2 and JS2000/4 at the end of purging each bore on 1 June 2001. Plate 7 shows the sampling of CS2001/1. Table 1 summarises the groundwater sampling capacity of the bores installed during the investigation.

All yielding bores (except JS2000/4) were sampled in accordance with Australian/New Zealand Standard AS/NZS 5667.11:1998 on 5 June 2001. One additional surface water sample was collected from a spring emanating from the fill material at the Chapel Street waste depot (this spring was also sampled on 4 June 2001). The chemical signature of leachate was established by sampling the leachate line at the Chapel Street waste depot. A final water sample was collected from the base of test pit CS2001/4 on 22 June 2001 to confirm water chemistry in the fill.

Analytical Services Tasmania (in accordance with relevant Australian and international standards) carried out laboratory testing of all the surface and groundwater samples. The laboratory reports are presented in Appendix 3.

Groundwater values for pH ranged between 6.5 and 8.0 while conductivity ranged between 1170 and 5590 μ S/cm. Analytical results for surface and groundwater samples are presented on site maps in Appendix 4. Figures 6 and 7 are cation Ternary plots for the results of surface and groundwater samples at both the Chapel Street and Jackson Street waste

| Summury o | i the groundwater sampling capacity for b | ores instatien nuring the moestigation. |
|-----------------|---|--|
| Total depth (m) | Depth water struck (m) | Current status |
| 1.5 | No water | Destroyed by vandals |
| 2.0 | No water | Destroyed by vandals |
| 1.7 | No water | Destroyed by vandals |
| 13.0 | 5.0 | Secured groundwater sampling point |
| 28.0 | No water (moisture between 6.5 to 8.0) | Secured groundwater sampling point, however may |
| | | not always make water |
| 1.7 | No water | Dry hole |
| 2.5 | No water | Dry hole |
| 4.0 | No water | Dry hole |
| 4.7 | 4.5 | Secured groundwater sampling point |
| 23.0 | 18.0 | Secured groundwater sampling point |
| 35.0 | 32.0 | Secured groundwater sampling point |
| | Total depth (m) 1.5 2.0 1.7 13.0 28.0 1.7 2.5 4.0 4.7 23.0 35.0 | Total depth (m) Depth water struck (m) 1.5 No water 2.0 No water 1.7 No water 13.0 5.0 28.0 No water (moisture between 6.5 to 8.0) 1.7 No water 4.0 No water 4.7 4.5 23.0 18.0 35.0 32.0 |

 Table 1

 Summary of the ensured meter commission conscitution installed during the installed durin



Plate 7

Sampling bore hole CS2001/1 at the completion of developing the bore on 1 June 2001.

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|----|--|
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| H | |
| | |

Comparison of analytical results against water quality standards (guideline value listed when stated by a relevant standard)

| Parameter | CS2001/1 | CS2001/1 | JS2001/1 | JS2001/1 | JS2001/2 | JS2001/2 | IS2000/4 | Leachate spring | Leachate spring | Leachate line | CSTP2001/4 | Emission limit |
|---|------------|------------|------------|------------|---------------|---------------|---------------|-------------------|-------------------|---------------|------------|---|
| | (01/06/01) | (05/06/01) | (01/06/01) | (05/06/01) | (01/06/01) | (05/06/01) | (01/06/01) | (04/06/01) | (05/06/01) | (05/06/01) | (22/05/01) | |
| Hq | 7.5 | 6.5 | 8.0 | 7.1 | 8.0 | 6.9 | 6.8 | 6.9 | 7.0 | 7.7 | 6.8 | N/A |
| Conductivity (µS/cm) | 5500 | 5590 | 1180 | 1170 | 1490 | 1590 | 1750 | 7470 | 7230 | 6720 | 7850 | N/A: note average seawater value 36 000 |
| TDS (mg/L) | 3810 | 3620 | 732 | 753 | 926 | 1030 | 1090 | 3770 | 3700 | 3570 | 4830 | N/A |
| Bromide (mg/L) | 9.6 | 9.7 | 0.55 | 0.57 | 0.93 | 0.81 | 1.7 | 15 | 18 | 14 | 6.7 | N/A |
| Chloride (mg/L) | 1400 | 1400 | 150 | 170 | 300 | 270 | 240 | 1300 | 1300 | 1400 | 820 | 250* (mg/L) |
| Fluoride (mg/L) | <0.02 | <0.02 | 0.24 | 0.26 | 0.27 | 0.16 | 3.7 | 0.61 | 0.21 | 0.20 | 36 | $1.5^{*} (mg/L)$ |
| Sulphate (mg/L) | 28 | 27 | 41 | 40 | 38 | 25 | 120 | 0.32 | 2.7 | 5.1 | 62 | 250* (mg/L) |
| Ammonia(mg/L) | 1.05 | 0.85 | 0.05 | 0.12 | 0.54 | 0.08 | 0.27 | 223 | 170 | 110 | 170 | 0.5* (mg/L) nitrogen (as ammonia) |
| Nitrate + Nitrite (mg/l | - (* | | | | ı | | | 0.334 | ı | ı | ı | 10.0* (mg/L) nitrogen (as nitrate or nitrite) |
| Nitrate (mg/L) | <0.03 | <0.03 | <0.03 | <0.03 | 0.19 | 0.08 | <0.03 | ı | 0.013 | 6.4 | <0.30 | 10.0* (mg/L) nitrogen (as nitrate or nitrite) |
| Nitrite (mg-N/L) | <0.10 | <0.10 | <0.10 | <0.10 | <0.10 | <0.10 | <0.10 | 0.072 | <0.10 | 1.5 | 0.35 | 10.0* (mg/L) nitrogen (as nitrate or nitrite) |
| Phosphate (mg-P/L) | <0.10 | <0.10 | <0.10 | <0.10 | <0.10 | <0.10 | <0.10 | | <0.10 | <0.10 | <1.00 | 2.0* (mg/L) as phosphorus |
| Ortho-P (mg-P/L) | | ı | ı | | ı | ı | | 0.021 | ı | ı | ı | 2.0* (mg/L) as phosphorus |
| N (Total) (mg/L) | 3.240 | 3.100 | 0.137 | 0.117 | 1.880 | 0.706 | 4.060 | ı | 240 | 146 | 142 | N/A |
| P (Total) (mg/L) | 1.010 | 0.035 | 0.074 | 0.086 | 19.300 | 4.590 | 1.440 | ı | 3.820 | 0.107 | 3.660 | N/A |
| Aluminium (mg/L) | <0.020 | <0.020 | <0.020 | <0.020 | <0.020 | <0.020 | <0.020 | <0.020 | <0.020 | <0.020 | 0.277 | N/A |
| Arsenic (mg/L) | <0.005 | <0.005 | <0.005 | <0.005 | <0.005 | <0.005 | <0.005 | <0.005 | <0.005 | <0.005 | <0.005 | 0.05* (mg/L) |
| Cadmium (mg/L) | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 | 0.002 | <0.001 | 0.004 | $0.01^{*} ({ m mg/L})$ |
| Cobalt (mg/L) | 0.023 | 0.035 | 0.001 | <0.001 | <0.001 | 0.003 | 0.006 | 0.016 | 0.030 | 0.012 | 0.019 | N/A |
| Chromium (mg/L) | 0.001 | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 | 0.002 | 0.006 | 0.005 | 0.003 | 0.009 | $0.5^{*} ({ m mg/L})$ |
| Copper (mg/L) | 0.003 | 0.002 | <0.001 | <0.001 | <0.001 | <0.001 | 0.013 | <0.001 | 0.016 | 0.001 | 0.004 | $1.0^{*}({ m mg/L})$ |
| Iron (mg/L) | 0.040 | 0.047 | 0.037 | 0.022 | 0.040 | 0.027 | 0.056 | 0.383 | 0.380 | 0.156 | 44.4 | (Combined iron and manganese total |
| Manganese (mg/L) | 6.890 | 13.800 | 0.094 | 0.181 | 0.038 | 060.0 | 0.408 | 0.722 | 1.470 | 1.070 | 1.530 | (1.0* mg/L) |
| Nickel (mg/L) | 0.049 | 0.039 | 0.003 | 0.002 | 0.003 | 0.007 | 0.014 | 0.021 | 0.023 | 0.021 | 0.068 | 0.1** (mg/L) |
| Lead (mg/L) | <0.005 | <0.005 | <0.005 | <0.005 | <0.005 | <0.005 | <0.005 | <0.005 | <0.005 | <0.005 | 0.009 | $0.05* ({ m mg/L})$ |
| Zinc (mg/L) | <0.001 | 0.003 | 0.006 | 0.005 | <0.001 | 0.003 | 0.008 | 0.063 | 0.960 | 0.021 | 1.430 | $5.0^{*} (mg/L)$ |
| Calcium (mg/L) | 308 | 378 | 74.1 | 71.3 | 100 | 114 | 89.4 | 178 | 225 | 176 | 283 | N/A |
| Potassium (mg/L) | 2.42 | 1.97 | 2.76 | 2.37 | 2.17 | 1.85 | 10.2 | 135 | 150 | 115 | 198 | N/A |
| Magnesium (mg/L) | 303 | 275 | 72.5 | 66.6 | 88.2 | 94.7 | 61.3 | 161 | 186 | 185 | 308 | N/A |
| Sodium (mg/L) | 525 | 504 | 90.4 | 82.1 | 103 | 94.3 | 232 | 846 | 864 | 879 | 584 | N/A |
| TPH (mg/L) | 0.199 | 0.058 | 0.248 | < 0.040 | < 0.040 | <0.040 | 0.105 | 0.092 | 0.071 | 0.127 | 066.6 | N/A |
| TPH CO ₆ -CO ₉ (mg/L) | <0.010 | <0.010 | <0.010 | <0.010 | <0.010 | <0.010 | 0.011 | <0.010 | 0.020 | <0.010 | 3.100 | N/A |
| TPH CO_{10} - C_{14} (mg/L) | 0.042 | 0.047 | <0.010 | <0.010 | <0.010 | <0.010 | <0.010 | 0.080 | 0.033 | 0.092 | 6.660 | N/A |
| TPH C ₁₅ -C ₂₈ (mg/L) | 0.074 | <0.010 | 0.204 | <0.010 | <0.010 | <0.010 | 0.076 | 0.012 | <0.010 | 0.032 | 0.232 | N/A |
| TPH C ₂₉ + (mg/L) | <0.010 | <0.010 | 0.040 | <0.010 | <0.010 | <0.010 | 0.012 | <0.010 | 0.018 | <0.010 | <0.010 | N/A |
| | | | | * Environ | iment Protect | ion (Water Po | ollution) Reg | ulations 1974, er | mission into inla | ind water. | | |
| | | | | / ** | Australian M | /ater Quality | Guidelines | for Fresh and I | Marine Waters 1 | 992. | | |
| | | | | | | N/A- | no emission | limit available | | | | |

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Comparison of analytical results against the Australian and New Zealand Guidelines for Fresh and Marine Water Quality 2000.

Table 3

| | | CHAPEL | STREET AND J | ACKSON ST | REET WASTE | DEPOTS | | ANZECC 2000 | |
|--------------------------------------|------------------------|--|--|--------------------------|------------------------|------------------------|------------------------|---|---|
| Bore hole number Analyte | CS2001/1 (05/06/01) | Chapel Street leachate line (05/05/01) | Chapel Street leachate spring (05/06/01) | CSTP2001/4 (22/05/01) | JS2001/1 (05/06/01) | JS2001/2 (05/06/01) | JS2000/4 (01/06/01) | IRRIGATION STV LTV (Short-term) (Long-term) | LIVESTOCK DRINKING |
| Standing Water Level (m) pH (lab) | 2.18 6.5 | - 7.7 | - 7.0 | 1.40 6.8 | 14.91 7.1 | 2.20 6.9 | 2.20 6.8 | **6.0–8.5 | |
| Conductivity (lab) (μS/cm) | 5590 | 6720 | 7230 | 7850 | 1170 | 1590 | 1750 | (1)(Refer Tables 4.2.3 & 4.2.4) | |
| TDS (mg/L) | 3620 | 3570 | 3700 | 4830 | 753 | 1030 | 1090 | | (2) 2,000–10,000 (Refer Table 4.3.1) |
| Bromide (mg/L) | 9.7 | 14 | 18 | 6.70 | 0.57 | 0.81 | 1.7 | | |
| Chloride (mg/L) | 1400 | 1400 | 1300 | 820 | 170 | 270 | 270 | (3)MT (Refer Table 4.2.6) MR (Refer Table 4.2.7) | |
| Fluoride (mg/L) | <0.02 | 0.20 | 0.21 | 36 | 0.26 | 0.16 | 3.7 | 4 1 | |
| Sulphate (mg/L) | 27 | 5.1 | 2.7 | 62 | 40 | 25 | 120 | | |
| NH3-N (mg/L) | 0.85 | 110 | 170 | 170 | 0.12 | 0.08 | 0.270 | | |
| NO_2-N (mg/L) | <0.10 | 1.5 | <0.10 | 0.35 | <0.10 | <0.10 | <0.10 | | |
| PO4-P (mg/L) | <0.10 | <0.10 | <0.10 | <1.00 | <0.10 | <0.10 | <0.10 | | |
| Calcium (mg/L) | 378 | 176 | 225 | 283 | 71.3 | 114 | 89.4 | | 1,000 |
| Potassium (mg/L) | 1.97 | 115 | 150 | 198 | 2.37 | 1.85 | 10.2 | | |
| Magnesium (mg/L) | 275 | 185 | 186 | 308 | 66.6 | 94.7 | 61.3 | | 250-2,000 |
| Sodium (mg/L) | 504 | 879 | 864 | 584 | 82.1 | 94.3 | 232 | (3)MT (Refer Table 4.2.8) | |
| Aluminium (μg/L) | <20 | <20 | <20 | 277 | <20 | <20 | <20 | 20,000 5,000 | 5,000 |
| Arsenic (μg/L) | <5 | <5 | ₹ 5 | 55 | <5 | <5 | <5 | 2000 100 | 500 |
| Cadmium (μg/L) | ∇ | \checkmark | 2 | 4 | ∇ | ∇ | 7 | 50 10 | 10 |
| Cobalt (μg/L) | 35 | 12 | 30 | 19 | \checkmark | ю | 9 | 100 50 | 1,000 |
| Chromium (μg/L) | \checkmark | Э | Ŋ | 6 | \checkmark | \checkmark | 2 | 1,000*** 100*** | 1,000 |
| Copper (µg/L) | 2 | 1 | 16 | 4 | \checkmark | \checkmark | 13 | 5,000 200 | 400-5,000 |
| Iron (μg/L) | 47 | 156 | 380 | 44400 | 22 | 27 | 56 | 10,000 200 | NST |
| Manganese (µg/L) | 13800 | 1070 | 1470 | 1530 | 181 | 90 | 408 | 10,000 200 | NST |
| Nickel (µg/L) | 39 | 21 | 23 | 68 | 2 | 7 | 14 | 2000 200 | 1,000 |
| Lead (µg/L) | ۸ 5 | ۸ 5 | ₹ C | 6 | ر ک | ر ک | ۸ 5 | 5,000 2,000 | 100 |
| Zinc (µg/L) | 3 | 21 | 960 | 1430 | 5 | 3 | 8 | 5,000 2,000 | 20,000 |
| | - | | - | | | | | | |

Notes:

Shading indicates values above relevant guideline levels
*** Chromium (V1)

 $M_I = Medium risk of increasing crop cadmium concentrations MI STV – Short term trigger value for contaminant in irrigation water (<20 years) use LTV – Long term trigger value for contaminant in irrigation water (100 years) use NST – Not sufficiently toxic$

Tasmanian Geological Survey Record 2002/11

depots. Tables 2 and 3 compare the analytical results against international standards where a guideline/emission value is stated by the relevant standard.

Chapel Street landfill

Water within the fill, the leachate line and the leachate spring all had high conductivity, TDS, chloride, magnesium, sodium, iron and manganese concentrations. Groundwater sampled from CS2001/1 had a similar chemical signature, including total petroleum hydrocarbons. This implies the migration of leachate from the fill material into the Permian sedimentary aquifer down gradient of the landfill. The water strike one metre above the bedrock in CS2001/1 could indicate that migration is occurring in the base of the Quaternary alluvium as well as within the fractured aquifer system.

Jackson Street landfill

All three bores sampled at the Jackson Street landfill showed no sign of groundwater nutrient enrichment. Bore JS2000/4 contained slightly high sodium, which is most likely associated with groundwater sourced from Jurassic dolerite at shallow depth (see fig. 7 for related Ternary plot). Some degree of hydrocarbon contamination is also present in bore JS2000/4. The drop of pH between the two samples from bores CS2001/1, JS2001/1 and JS2001/2 may be a result of the water being oxygenated from the air lifting process during development of the bores.





Cation Ternary plot for surface and groundwater samples at the Chapel Street waste depot. 1 – CS2001/1 (05/06/01); 2 – leachate line; 3 – leachate spring (05/06/01); 4 – CSTP2001/4; 5 – leachate spring (04/06/01); 6 – CS2001/1 (01/06/01); 7 – average of all MRT groundwater records for Permian sediments; 8 – average of all MRT groundwater records for Jurassic dolerite.

CONTAMINATION ASSESSMENT

Chapel Street landfill

Interaction between the bedrock aquifer and perched water within the waste fill may be occurring as either recharge and/or discharge directional flow. Groundwater at the toe of the landfill (seen in CS2001/1) is degraded by the migration of leachate from within the up-slope fill material. This is also seen in the EM31 image of the site (fig. 5, green area at the toe of the landfill). Surface water within the landfill footprint is outside selective guideline limits.

Geomorphological features exist in the landfill footprint that are indicative of land instability. Saturation of the fill could promote instability within the fill material.

Jackson Street landfill

The Ternary plot (fig. 7) shows high magnesium concentrations for all bores at this landfill. This is considered an overprint of the natural dolerite groundwater signature (Ezzy, 1999). No target contamination indicators (e.g. chloride, ammonia and iron) were detected in the area of the Jackson Street landfill. It should be noted that a cluster of local bores (except JS2000/4) on the cation Ternary plot (fig. 7) is distinctly different to the statewide averages for these rock types. This may imply a natural geochemical groundwater signature, or a distinct change in the bedrock aquifer chemistry due to the migration of highly mobile ions from the fill. The total petroleum



Figure 7

Cation Ternary plot for groundwater samples at the Jackson Street waste depot.

- 1 JS2001/1 (05/06/01); 2 JS2001/2 (05/06/01);
- 3 JS2001/1 (01/06/01); 4 JS2001/2 (01/06/01);
- 5 JS2000/4; 6 average of all MRT groundwater
 - records for Permian sediments; and 7 – average of all MRT groundwater records for Jurassic dolerite.

hydrocarbon signature in JS2000/4 may also be sourced from materials in the landfill.

PRINCIPAL CONCLUSIONS

The conceptual hydrogeological model for Chapel Street and the related water storage within the waste fill has implications relating to the on-going management of the risk of stability at the site. Saturation of the fill material should be monitored on an on-going basis, as significant volumes of perched water may accumulate within the fill material.

Degradation of groundwater has occurred at the toe of the Chapel Street waste depot. The extent of this contamination plume is unknown, although the flow rate within the Permian rocks may be as high as 0.1 m/d. The EM31 image in the area of the landfill toe supports the presence of a plume emanating from the site.

No current evidence suggests that there is major groundwater contamination associated with the Jackson Street waste depot. The total petroleum hydrocarbons detected in JS2000/4 require further investigation.

On-going monitoring of water levels (particularly in the fill material) and groundwater quality is seen as a high priority at the Chapel Street and Jackson Street waste depots.

FURTHER WORK

Future monitoring of microbiological water quality parameters would provide further information on groundwater quality at the site. Monitoring of existing and additional hard-rock boreholes, combined with selective surface water sites, would allow a greater understanding of the extent of water quality degradation related to the Chapel Street waste depot. Background bores are still required to define the local groundwater chemical signatures in the Jurassic dolerite and Permian rock aquifers (and also give greater control on the interpretation of groundwater flow and related gradients). The appropriate siting, drilling, installation and pump testing of a number of monitoring bores within the waste fill material is required to determine the volume of saturated waste fill (and related hydraulic head) and the calculation for a storativity value for the fill material at Chapel Street.

Pump testing is suggested for all yielding bores. Permeabilities calculated from the pump tests, combined with interpreted groundwater gradients, could then be used to estimate the extent of the contamination plume associated with the Chapel Street waste depot. A three-dimensional model should be constructed of any identified migration of contaminated groundwater from the site that is considered to present an ecological risk to the adjacent environs. Modelling of the plume should consider the design and related hydrogeological hydraulic properties of the Tolosa Street reservoir. The extent of natural attenuation should be calculated and calibrated against on-going field data.

REFERENCES

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[30 May 2002]

Appendix 1 Engineering logs of boreholes

EXPLANATION SHEET FOR ENGINEERING LOGS Borehole and excavation log

Penetration



Water

Water outflow

▼

U50 22 Jan, 80 Water level on date shown D Water inflow

| Not | tes — s | amples and tests |
|-----|---------|---|
| el | U50 | Undisturbed sample 50 mm diameter |
| | D | Disturbed sample |
| | Ν | Standard penetrometer blow count for 300 mm |
| | N* | SPT + Sample |

Material classification

Based on Unified Soil Classification System.

In Graphic Log materials are represented by clear contrasting symbols consistent for each project.

Moisture content

- D Dry, looks and feels dry
- Μ Moist, no free water on hand when remoulding
- W Wet, free water on hand when remoulding
- Liquid limit LL
- Plastic limit PL
- Ы Plasticity index
- e.g. M>PL Moist, moisture content greater than the plastic limit

Consistency

| | : ha | and penetrometer |
|-------|-------------------|------------------|
| VS | Very soft | <25 (kPa) |
| S | Soft | 25 – 50 |
| F | Firm | 50 - 100 |
| St | Stiff | 100 – 200 |
| VSt | Very stiff | 200 - 400 |
| н | Hard | >400 |
| Fb | Friable | |
| Notes | s: X on log is te | est result |

is range of results

Density index

| | | % |
|----|--------------|----------|
| VL | Very loose | 0 – 15 |
| L | Loose | 15 – 35 |
| MD | Medium dense | 35 – 65 |
| D | Dense | 65 – 85 |
| VD | Very dense | 85 – 100 |

Fracture description

| RP | Rough planar |
|----|------------------|
| RL | Rough irregular |
| SP | Smooth planar |
| SL | Smooth irregular |

Cored borehole log

Case - lift

Casing used

Barrel withdrawn



Lugeons

Lugeon units (uL) are a measure of rock mass permeability. For a 46 to 74 mm diameter borehole 1 Lugeon is defined as a rate of loss of 1 litre per metre per minute. 1 Lugeon is roughly equivalent to a permeability of 1 x 10^{#4} mm / sec.

Strength point load strength index 1 5 (50) (MPa) EL Extremely low < 0.03 VL Very low 0.03 - 0.1 Low 0.1 - 0.3 L 0.3 – 1 Medium Μ Н High 1 – 3 VH Very high 3 – 10 Extremely high >10 FH Notes: X on log is test result.

Graphic log



No core

Significant defects

Rock substances represented by clear, contrasting symbols consistent for each project.

Weathering

| Fr | Fresh |
|----|---------------------|
| SW | Slightly weathered |
| HW | Highly weathered |
| EW | Extremely weathered |
| | |
| | |

| \mathbf{i} | |
|--------------|--------------------------|
| | Joint |
| ~~~~ | Sheared zone |
| ورور | Crushed seam |
| ШП | Infill seam |
| | Extremely weathered seam |
| | |

Significant defects shown graphically

ENGINEERING LOG - BOREHOLE

Borehole no. <u>CS 2000/1</u> Sheet 1 of 1

| Pr | ojec | t | Ch | apel St | reet v | vaste | depot Location | Chape | el Sti | eet, | Glenorchy |
|------------------------|--------------------------|-------------------|--|---------------------------|-------------|--------------------------|---|-------|-----------------------|------------------------------|---|
| Co R.I Inc Be | -ord lina arin | lina tior g | ites 55 5 | 520441 n 5255894 al | nE mN | | Drill type Auger Hol Drill method Rotary Hol Drill fluid Nil Dril Log Che | | | enced eted | 27 June 2000 27 June 2000 Mr Shane Heawood Mr Andrew Ezzy Mr Adrian Waite |
| 5 penetration | support | water | notes samples, tests | R.L. depth | graphic log | classification symbol | material soil type: plasticity or particle characteristics, colour, secondary and minor components. | | moisture condition | consistency density index | structure, geology |
| | n No screen | Sentonite Cement | D Sample ID 1 | - | | ОН | CLAY - black, humic | | М | St | Soil A horizon |
| | N.R.F.S.* scree | ivel B | Sample ID 2 | 0.5 - | | CL | CLAY - medium plasticity, light grey, silty, hornfels silstone and sandstone fragments | | D | S L | Quaternary alluvial deposit |
| | N/S 1.0 metre | 7 mm Gra | D Sample ID 3 | - 1.0 | | CL | CLAY - medium plasticity, light grey, silty, hornfels siltstone and sandstone fragments | | М | S L | Quaternary alluvial deposit |
| | | | Sample ID numbers refer to samples stored in MRT core shed | | | | End of hole due to auger refusal at 1.5 m | | | | Auger refusal most likely due to boulder in clay matrix |

ENGINEERING LOG - BOREHOLE

Borehole no. <u>CS 2000/2</u> Sheet 1 of 1

| Pro | ojec | t | Ch | apel St | reet v | vaste | e depot Location Cl | hapel St | reet, | Glenorchy |
|---------------------------------------|--|------------------|--|---------------------------|-------------|--------------------------|---|---|--|---|
| Co R.L Inc Bea | -ord linat aring | ina tior g | tes 55 5 | 520427 n 5255883 al | nE mN | | Drill type Auger H Drill method Rotary H Drill fluid Nil D Lo | ole comm ole compl rilled by ogged by necked by | enced eted | 27 June 2000 27 June 2000 Mr Shane Heawood Mr Andrew Ezzy Mr Adrian Waite |
| t t t t t t t t t t t t t t t t t t t | support | water | notes samples, tests | R.L. depth depth | graphic log | classification symbol | material soil type: plasticity or particle characteristics, colour, secondary and minor components. | moisture condition | consistency density index | structure, geology |
| | No screen | BentoniteCement | D Sample ID 1 D | | | ОН | CLAY - black, humic, 40% orange clay mottles | М | F | Soil A horizon – – – |
| | Screen | | Sample ID 2 | | | CL | CLAY - medium plasticity, grey, sandy silt, 20% dolerite, sandstone and siltstone fragments | М | S L | Quaternary alluvial deposit with boulders of dolerite and Permian sedimentary rock |
| | netre N.R.F.S.* | mm Gravel | D Sample ID 3 D | | | CL | M | S L | Quaternary alluvialdeposit with doleriteand Pm sedimentaryboulders | |
| | Image: Constraint of the system D 1.5 Image: Constraint of the system Image: Constraint of the system 1.5 Image: Constraint of the system CH Image: Constraint of the system 1.5 Image: Constraint of the system CH Image: Constraint of the system 1.5 Image: Constraint of the system CH Image: Constraint of the system 1.5 Image: Constraint of the system CH Image: Constraint of the system 1.5 Image: Constraint of the system CH Image: Constraint of the system 1.5 Image: Constraint of the system CH Image: Constraint of the system 1.5 Image: Constraint of the system CH Image: Constraint of the system 1.5 Image: Constraint of the system CH Image: Constraint of the system 1.5 Image: Constraint of the system CH Image: Constraint of the system 1.5 Image: Constraint of the system CH Image: Constraint of the system 1.5 Image: Constraint of the system CH Image: Constraint of the system 1.5 Image: Constraint of the system CH Image: Constraint of the system 1.5 Image: Constraint of the system CH Image: Constraint of the system 1.5 Image: Constraint of the system | | | | | | М | F MD | Quaternary alluvial deposit with dolerite and Pm sedimentary boulders | |
| | S/N | | Sample ID 5 | 2.0- | | СН | CLAY - high plasticity, dark brown, 5% grey cla mottles, 5% dolerite fragments | ay M | St | As above |
| | | | Sample ID numbers refer to samples stored in MRT core shed | | | | End of hole due to auger refusal at 2.2 m | | | Auger refusal most likely due to boulder in |
| | | | | - | - | | * Nylon Rock Fabric Sock | | | |

ENGINEERING LOG - BOREHOLE

Borehole no. <u>CS 2000/3</u> Sheet 1 of 1

| Pi | oje | ct | Ch | apel St | reet v | vaste | depot Lo | cation (| Chapel S | Stree | et, (| Glenorchy |
|---------------------------------|-----------------------------|---------------------|--|---------------------------|-------------|--------------------------|--|--------------------------|----------|--------------------------|---------------|---|
| Co R. Inc Be | D-or L. clina eari | dina atioi ng | ates 55 4 | 520408 n 5255869 al | nE mN | | Drill type Auger Hole commer Drill method Rotary Hole complete Drill fluid Nil Drilled by Logged by Checked by | | | men plete y oy | ced ed | 27 June 2000 27 June 2000 Mr Shane Heawood Mr Andrew Ezzy Mr Adrian Waite |
| benetration | 3 | water | notes samples, tests | R.L. depth | graphic log | classification symbol | material soil type: plasticity or particle chara colour, secondary and minor com | acteristics, ponents. | moisture | condition consistency | density index | structure, geology |
| | nomo | BentoniteCement | D Sample ID 1 D | | | ОН | CLAY - black, humic | | N | 1 | St D | Soil A horizon – – – |
| | Non | vel 1 | Sample ID | 1.0 | | CL | CLAY - medium plasticity, brown, fragments | 40% doler | ite M | | F D | Quaternary alluvial sediments |
| | 0 5 | 7 mm Gra | D Sample ID 3 | 1.0 - | | СН | CLAY - high plasticity, black, 10% fragments | o dolerite | N | | St D | Quaternary alluvial – sediments – – |
| | J) IV | | | - | | | | | | | | - |
| | | | Sample ID numbers refer to samples stored in MRT core shed | | | | End of hole due to auger refusal at | 1.7 m | | | | Auger refusal most likely due to boulder in _ clay matrix |

ENGINEERING LOG - BOREHOLE

Borehole no. <u>CS</u> 2001/1 Sheet 1 of 3

| Project | Ch | apel Str | eet v | vaste | depot | Location | Chape | el Str | eet, | Glenorchy |
|--|----------------------------|-----------------------------|-------------|--------------------------|---|--|--------------------------------------|-----------------------|---|---------------------------------|
| Co-ordinat R.L. Inclination Bearing | tes 55 | 520429 m 5255894 i al | nE mN | | Drill type Percussion Hole of Drill method Down hole hammer Hole of Drill fluid Air Drilleo Logge Check | | ommo omple by d by ed by | enced eted | 29 May 2001 29 May 2001 KMR Drilling Pty Ltd Mr Andrew Ezzy Mr Adrian Waite | |
| c c r support water | notes samples, tests | metres gebty 역 또 | graphic log | classification symbol | mate soil type: plasticity or p colour, secondary an | erial article characteristics, d minor components. | | moisture condition | consistency density index | structure, geology |
| No screen Back in fill Cement | D Sample ID 1 | | | ОН | CLAY - black, humic | | | D | Η | Quaternary alluvial deposits |
| Sand pack Bentonite | D Sample ID 2 | | | СН | CLAY - high plasticity, o and mudstone chips | olive, dolerite, silts | tone | М | F | Quaternary alluvial deposits |

ENGINEERING LOG - BOREHOLE

Borehole no. CS 2001/1 Sheet 2 of 3

| Pro | ojec | t | Ch | apel St | reet v | vaste | e depot | Location | Chape | el Sti | eet, | Glenorchy |
|-------------------------|--------------------------------|------------------|----------------------------|---------------------------|-------------|--------------------------|---|--|-------|-----------------------|---|---|
| Co R.L Inc Bea | -ord linat | ina tior g | ites 55 4 | 520429 n 5255894 al | nE mN | | Drill type Drill method Drill fluid | Percussion Hole commenced Down hole hammer Air Dogged by Checked by | | | 29 May 2001 29 May 2001 KMR Drilling Pty Ltd Mr Andrew Ezzy Mr Adrian Waite | |
| 5 penetration | support | water | notes samples, tests | metres Gepth depth | graphic log | classification symbol | soil type: plastici colour, seconda | material ty or particle characteristics, ry and minor components. | | moisture condition | consistency density index | structure, geology |
| | | - | D Sample ID 3 | 5.5 - | | СН | CLAY - high plastici mudstone chips | ty, brown, dolerite and | I | W | F | Quaternary alluvial deposits |
| | | | Sample ID 4 | 6.5 - | | - - - - - | SANDSTONE - gre | y | | W | | Permian rocks |
| | netre 100mm 1mm slotted screen | Sand pack | | 7.0- | | | | | | | | |
| | 6 n | | D Sample ID 5 | 8.0 | | | MUDSTONE - grey, layers of siltstone and | brown and green altern d sandstone | ating | W | | Permian rocks |
| | | | | 9.5 - | | | | | | | | - |

ENGINEERING LOG - BOREHOLE

Borehole no. <u>CS 2001/1</u> Sheet <u>3</u> of <u>3</u>

| Pr | Project Chapel Street waste | | | | | | e depot | Location | Chape | el Sti | eet, | Glenorchy |
|------------------------|---|------------------------|---|---|-------------|--------------------------|--|---|-------|-----------------------|---|--------------------|
| Co R.I Inc Be | o-or | dina atior | ites 55 | 520429 n 5255894 al | nE mN | | Drill type Drill method Drill fluid | Percussion Hole commenced Down hole hammer Hole completed Air Drilled by Logged by Checked by | | | 29 May 2001 29 May 2001 KMR Drilling Pty Ltd Mr Andrew Ezzy Mr Adrian Waite | |
| 5 penetration | | water | notes samples, tests | R.L. depth depth | graphic log | classification symbol | r soil type: plasticity colour, secondai | naterial y or particle characteristics, ry and minor components. | | moisture condition | consistency density index | structure, geology |
| | n - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 | Back in fill Sand pack | | 10.5- 11.0- 11.5- 12.0- 12.5- 1 | | | (As sheet 2) | | | | | Permian rocks |
| | | | Sample ID numbers refer to samples stored in MRT core shed | | | | End of hole at 13.0 n | a | | | | |

ENGINEERING LOG - BOREHOLE

 $\begin{array}{c} \text{Borehole no.} \\ \text{CS } 2001/2 \\ \text{Sheet } 1 \quad \text{of } 6 \end{array}$

| Co-ordinates 55 520349 mE 5256055 mN Drill type Drill method Down hole hammer Air Hole comr Hole comp Down hole hammer Air R.L. Inclination vertical Bearing vertical b Drill fluid Air Drill dy Logged by Checked b usering notes samples, tests metres indified b b b b b 1 2 3 1 b b b b b c c b b 1 2 3 1 b b b b c b c c b b c b c | menced 29 May 2001 bleted 30 May 2001 KMR Drilling Pty Ltd Mr Andrew Ezzy W Mr Adrian Waite Structure, geology F FILL - material disturbed by road construction |
|---|---|
| underse notes metres underse | A bit is the structure, geology Structure, geology F F |
| CH CLAY - high plasticity, grey and green, 5% rock chips M | F FILL - material disturbed by road construction |
| $\begin{bmatrix} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$ | |
| DOLERITE - medium grained D | |
| 3.5 - 12/4 - 12/ | |

ENGINEERING LOG - BOREHOLE

 $\begin{array}{c} \text{Borehole no.} \\ \text{CS 2001/2} \\ \text{Sheet } 2 \quad \text{of } 6 \end{array}$

| Pro | ojec | t | Ch | apel St | reet v | vaste | e depot | Location | Chape | l Stı | eet, | Glenorchy |
|------------------------|---|-----------|---------------------------------------|--|--|--------------------------|---|---|---|-----------------------|------------------------------|---|
| Co R.L Inc Be | o-ordinates 55 520349 mE 5256055 mN .L. clination vertical earing | | | | | | Drill type Drill method Drill fluid | Percussion Down hole hammer Air | Hole commenced Hole completed Drilled by Logged by Checked by | | | 29 May 2001 30 May 2001 KMR Drilling Pty Ltd Mr Andrew Ezzy Mr Adrian Waite |
| 5 penetration | support | water | notes samples, tests | metres | graphic log | classification symbol | soil type: plastici colour, seconda | material ity or particle characteristics, ary and minor components. | | moisture condition | consistency density index | structure, geology |
| | 6 metre 100mm PVC 1mm slotted Screen | Sand pack | D Sample ID 3 Sample ID 4 | 5.5 - 5.5 - 6.0 - 6.5 - 7.0 - 7.5 - 8.0 - 9.0 - 9.5 - 9.5 - | それでいたかけたいたかいたかいたかいたかいたかいたかいたかいたかいたかいたかいたい。1111111111 | | (As sheet 1) DOLERITE - brown mudstone MUDSTONE - horr brown gravel | , gravelly, hornfelsed | | D | | Main contact zone |

ENGINEERING LOG - BOREHOLE

Borehole no. CS 2001/2 Sheet 3 of 6

| Pro | jec | t | Ch | apel Sti | reet v | waste | depot | Location | Chape | l Sti | eet, (| Glenorchy |
|--|--------------|--------------|----------------------------|--|-------------|--------------------------|---|--|-------|-----------------------|---|---|
| Co-ordinates 55 520349 mE 5256055 mN R.L. Inclination vertical Bearing | | | | | | | Drill type Drill method Drill fluid | Percussion Hole commend d Down hole hammer Hole complete Air Drilled by Logged by Checked by | | enced eted | 29 May 2001 30 May 2001 KMR Drilling Pty Ltd Mr Andrew Ezzy Mr Adrian Waite | |
| benetration | support | water | notes samples, tests | metres | graphic log | classification symbol | soil type: plastici colour, seconda | material ty or particle characteristics, ary and minor components. | | moisture condition | consistency density index | structure, geology |
| | Screen | Sand pack | | 10.5- | | - | MUDSTONE - horr | nfelsed, grey | | D | | - - - - - - - - - - - - - |
| | | Bentonite | | 11.0 | | | | | | | | |
| | Back in fill | Back in fill | | 12.5- 12.5- 13.0- 13.5- 14.0- 14.5- | | | | | | | | |

ENGINEERING LOG - BOREHOLE

 $\begin{array}{c} \text{Borehole no.} \\ \text{CS } 2001/2 \\ \text{Sheet } 4 \quad \text{of } 6 \end{array}$

| Pro | jec | t | Ch | apel Sti | reet | waste | depot | Location | Chape | l Sti | reet, | Glenorchy |
|--|--------------|--------------|----------------------------|--|-------------|--------------------------|---|---|-------|-----------------------|---|--------------------|
| Co-ordinates 55 520349 mE 5256055 mN R.L. Inclination vertical Bearing | | | | | | | Drill type Drill method Drill fluid | Hole commenced Hole completed Drilled by Logged by Checked by | | | 29 May 2001 30 May 2001 KMR Drilling Pty Ltd Mr Andrew Ezzy Mr Adrian Waite | |
| 5 penetration | support | water | notes samples, tests | metres | graphic log | classification symbol | soil type: plasticit colour, seconda | material by or particle characteristics, ry and minor components. | | moisture condition | consistency density index | structure, geology |
| | Back in fill | Back in fill | | 15.5 15.5 16.0 16.5 17.0 17.0 17.5 18.0 18.5 19.0 19.5 19.5 | | | MUDSTONE - grey | | | D | | Permian rocks |

ENGINEERING LOG - BOREHOLE

 $\begin{array}{c} \text{Borehole no.} \\ \text{CS } 2001/2 \\ \text{Sheet } 5 \quad \text{of } 6 \end{array}$

| Pro | co-ordinates 55 520349 mE | | | | | waste | e depot | Location | Chape | el Sti | reet, | Glenorchy |
|--|---------------------------|--------------|----------------------------|---|-------------|--------------------------|---|---|---|-----------------------|------------------------------|---|
| Co-ordinates 55 520349 mE 5256055 mN R.L. Inclination vertical Bearing | | | | | | 1 | Drill type Drill method Drill fluid | Percussion Down hole hammer Air | Hole commenced Hole completed Drilled by Logged by Checked by | | | 29 May 2001 30 May 2001 KMR Drilling Pty Ltd Mr Andrew Ezzy Mr Adrian Waite |
| 5 c penetration | support | water | notes samples, tests | metres .i. Htdap | graphic log | classification symbol | soil type: plastici colour, seconda | material by or particle characteristics, ry and minor components. | | moisture condition | consistency density index | structure, geology |
| | Back in fill | Back in fill | | 20.5- 21.0- 21.5- 22.0- 22.5- 23.0- 23.5- 24.0- 24.5- | | | (As sheet 4) | | | | | Permian rocks |

ENGINEERING LOG - BOREHOLE

 $\begin{array}{c} \text{Borehole no.} \\ \text{CS 2001/2} \\ \text{Sheet } 6 \quad \text{of } 6 \end{array}$

| Pro | ojec | t | Ch | apel St | reet v | waste | e depot | Location | Chapel | Str | eet, (| Glenorchy |
|---------------------------|--------------|-------------------|----------------------------|-------------------------------------|-------------|--------------------------|---|---|--------|-----------|---|---|
| Co- R.L Incl Bea | ord inat | lina tion g | tes 55 g | 520349 n 5256055 al | nE mN | | Drill type Drill method Drill fluid | Percussion Hole commenced Down hole hammer Hole completed Air Drilled by Logged by Checked by | | | 29 May 2001 30 May 2001 KMR Drilling Pty Ltd Mr Andrew Ezzy Mr Adrian Waite | |
| penetration | support | water | notes samples, tests | R.L. depth depth | graphic log | classification symbol | r soil type: plasticit; colour, seconda | naterial y or particle characteristics, ry and minor components. | | condition | consistency density index | structure, geology |
| | Back in fill | Back in fill | | 25.5- 26.0 - 26.5 - 27.0 - | | | (As sheet 4) | | | | | Permian rocks |
| | | | | - 20.0 | | | End of hole at 28.0 Hole drilled on 29 I Installation occurre | m May 2001 d on 30 May 2001 | | | | - - - - - - - - - - - - - - - - - - - |

ENGINEERING LOG - BOREHOLE

Borehole no. JS 2000/1 Sheet 1 of 1

| Project Jackson Street waste depot | | | | | | wast | e depot Location | Location Jackson Street, Glenorchy | | | | |
|------------------------------------|----------------------|-------------------|--|---------------------------|-------------|--------------------------|---|---|-----------------------|------------------------------|---|--|
| Co R.L Inc Be | -orc lina arin | lina tior g | ntes 55 4 | 520610 n 5256637 al | nE mN | | Drill typeAugerDrill methodRotaryDrill fluidNil | Hole commenced Hole completed Drilled by Logged by Checked by | | | 26 June 2000 26 June 2000 Mr Shane Heawood Mr Andrew Ezzy Mr Adrian Waite | |
| benetration | support | water | notes samples, tests | R.L. depth | graphic log | classification symbol | material soil type: plasticity or particle characteristics, colour, secondary and minor components. | | moisture condition | consistency density index | structure, geology | |
| | screen | Cement | D Sample ID 1 | - | | ОН | CLAY - black humic | | M | St | Reworked Quaternary – alluvial deposit – | |
| | R.F.S. screen No | Bentonite | D Sample ID 2 | 0.5 | | CI | CLAY - medium plasticity, white and grey 30% brown clay mottles | y, silty, | D | St | Quaternary alluvium | |
| | 1.0 metre N. | 7 mm Gravel | | 1.0 – - - | | | | | | | | |
| | No screen | | D Sample ID 3 | 1.5 - | | СН | CLAY - light brown, silty, dolerite fragme up to 60 mm (travertine skins 2 mm) recov | nts vered | M | St | Quaternary alluvium | |
| | | | Sample ID numbers refer to samples stored in MRT core shed | | | | End of hole due to auger refusal at 1.7 m. | | | | | |

ENGINEERING LOG - BOREHOLE

Borehole no. JS 2000/2 Sheet 1 of 1

| Pro | ojec | t | Jac | kson St | treet | wast | e depot | Location | Jackson Street, Glenorchy | | | | |
|--|----------|-----------|-----------------------------------|-----------------|-------------|--------------------------|--|---------------------------------|---------------------------|-----------------------|------------------------------|--|--|
| Co-ordinates55520636 mE 5256654 mNDrill typeAugerHole commenced26 June 2R.L.Drill fluidNilDrilled byMr Shan | | | | | | | | | | | | 26 June 2000 26 June 2000 Mr Shane Heawood | |
| Inc Bea | linat | tior g | Mr Andrew Ezzy Mr Adrian Waite | | | | | | | | | | |
| c penetration | support | water | notes samples, tests | metres Gepth | graphic log | classification symbol | material soil type: plasticity or particle colour, secondary and minor | characteristics, components. | | moisture condition | consistency density index | structure, geology | |
| | | ement | D Sample ID | - | | GC | GRAVEL - orange, weathered | dolerite | | М | L | Fill - Road base _ | |
| | o screel | nite C6 | 1 | - | | CI | CLAY - medium plasticity, dar 5% orange and black clay more | k brown, tles | | М | Vst | Quaternary alluvium _ | |
| | Ž | Bentor | | 0.5 - | | | 576 Grange and Grack eray mo | | | | | | |
| | | | | - | | | | | | | | - | |
| | reen | | | - | | | | | | | | - | |
| | F.S. sc | | | 1.0 - | | | | | | | | | |
| | e N.R.J | lvel | D | - | | | | | | | | - | |
| | 5 metr | nm Gra | Sample ID | 1.5 - | | | | | | | | - | |
| | | 7 r | | - | | | | | | | | - | |
| | | | | - | | | | | | | | - | |
| | een - | | D | 2.0- | | CI | CLAV medium plasticity bla | ck dolarita | | м | Vet | Quaternary alluvium | |
| | No sci | | Sample ID | - | | | fragments up to 80 mm recove | red | | | vst | | |
| | | | | 2.5- | | | | | | | | | |
| | | | o e shec | - | 1 | | End of hole due to auger refus | al at 2.5 m | | | | - | |
| | | | efer to T cor | - | 1 | | | | | | | - | |
| | | | bers r n MR | - | | | | | | | | - | |
| | | | num ored i | - | | | | | | | | - | |
| | | | ole ID les st | - | | | | | | | | | |
| | | | Samp samp | - | | | | | | | | - | |
| | | | | - | | | | | | | | - | |
| | | | | - | | | | | | | | | |
| | | | | - | | | | | | | | - | |
| | | | | - | | | | | | | | - | |
| | | | | - | | | | | | | | - | |
| | | | | - | - | | | | | | | _ | |
| ШЦ | | | | | | | | | | | | | |

ENGINEERING LOG - BOREHOLE

Borehole no. JS 2000/3 Sheet 1 of 1

| Pro | jec | t | Jac | kson St | treet | e depot Location Jac | Jackson Street, Glenorchy | | | |
|---------------------------|---|---------------|--|---------------------------|---------------------------------------|----------------------|---|---|------------------------------|--|
| Co- R.L Incl Bea | ord inat aring | inate tion | es 55 5 5 vertica | 520643 m 5256646 al | nE mN | | Drill type Auger Hol Drill method Rotary Hol Drill fluid Nil Dril Log Che | e comm e compl led by ged by ecked by | enceo eted | 26 June 2000 26 June 2000 Mr Shane Heawood Mr Andrew Ezzy Mr Adrian Waite |
| benetration | vaterrauon support water kater | | | | | | material soil type: plasticity or particle characteristics, colour, secondary and minor components. | moisture condition | consistency density index | structure, geology |
| | | ement | D ample ID | - | $\mathbf{\mathcal{O}}$ | GC | GRAVEL - orange, weathered dolerite | M | L | Fill - Road base – |
| | screen | Bentonite C | 1 | | | CL | CLAY - low plasticity, black | М | Vst | Quaternary alluvium |
| | No | | D | - | | CI | CLAY - medium plasticity, dark brown | М | Vst | Quaternary alluvium – – |
| | holes | | D Sample ID 2 | 1.0 | | | | | | |
| | mm spaced 5m | 5 | | 1.5 - - - | | | | | | |
| | reen 4x150 | mm Grave | D ample ID 3 | 2.0- | | CL | CLAY - low plasticity, light brown | M | Vst | Quaternary alluvium |
| | metre N.R.F.S. Sc | s | D ample ID 4 | 2.5- | | CL | CLAY - low plasticity, dark brown | M | Vst | Quaternary alluvium _ |
| | 2.0 | s | D ample ID 5 | 3.0- | | CL | CLAY - low plasticity, black, dolerite fragments up to 55 mm recovered | М | Vst | Quaternary alluvium _ |
| | No screen | | D | 3.5- | | | | | | - |
| | | s | D ample ID 6 | - | | | | | | - |
| | | | Sample ID numbers refer to samples stored in MRT core shed | - 4.0 | · · · · · · · · · · · · · · · · · · · | | End of hole due to auger refusal at 4.0 m | | | - - - - - - - - - - - - - - - - - - |

ENGINEERING LOG - BOREHOLE

Borehole no. JS 2000/4 Sheet 1 of 1

| Project Jackson Street wast | | | | | treet | wast | e depot Location Jack | son S | son Street, Glenorchy | | | |
|---------------------------------------|-------------------|------------------|----------------------------|---------------------------|-------------|--------------------------|---|---|------------------------------|---|--|--|
| Co- R.L Incl Bea | ord | ina tior g | ites 55 | 520665 n 5256621 al | nE mN | | Drill type Auger Hole Drill method Rotary Hole Drill fluid Nil Drill Log Che | Hole completed Hole completed Drilled by Logged by Checked by | | 26 June 2000 26 June 2000 Mr Shane Heawood Mr Andrew Ezzy Mr Adrian Waite | | |
| t t t t t t t t t t t t t t t t t t t | support | water | notes samples, tests | metres Gepth depth | graphic log | classification symbol | material soil type: plasticity or particle characteristics, colour, secondary and minor components. | moisture condition | consistency density index | structure, geology | | |
| | | Cement | D Sample ID 1 | - | | GC | GRAVEL - orange, weathered dolerite | М | L | Fill - Road base – | | |
| | | Bentonite | D Sample ID 2 D | 0.5 - | | CI | CLAY - medium plasticity, light grey, silty, 40% doleritic gravel | М | S | Quaternary alluvium _ | | |
| | reen | | Sample ID 3 | - | | CL | CLAY - low plasticity, black, humic, slight hydrocarbon odour | М | St | Quaternary alluvium | | |
| | No sc | | D Sample ID 4 | 1.0 | | CI | CLAY - medium plasticity, mottled orange-brown 5% dolerite fragments | , M | S | Quaternary alluvium | | |
| , | oles | Gravel | | 1.5 | | CI | CLAY - medium plasticity, mottled orange-brown | D | S | Quaternary alluvium – – – – | | |
| | spaced 5mm h | 7 mm (| D Sample ID | - - - | | CI | CLAY - medium plasticity, light grey, mudstone, dolerite, sandstone and siltstone fragments | D | St | - Quaternary alluvium | | |
| | reen 4x150mm | | D Sample ID 6 | 2.5- | | CI | CLAY - medium plasticity, light grey, silty, 40% mudstone chips | D | Vst | Quaternary alluvium | | |
| | metre N.R.F.S. Sc | Ŧ | S.W.L. 26/06/00 | 3.0- | | | | | | | | |
| | 2.0 | - | D Sample ID 7 | 3.5- | | | | | | - - - | | |
| | No screen | | D Sample ID 8 | 4.0- | | CI | CLAY - medium plasticity, light grey, silty, 40% mudstone chips | M | Vst | Quaternary alluvium | | |
| | | | | 4.5 - | | | MUDSTONE - grey | W | | Permian rock _ | | |
| Sai | npl red | e I in | D numbe MRT cor | rs refer to e shed | o sam | ples | End of hole due to auger refusal at 4.7 m | | | _ | | |

ENGINEERING LOG - BOREHOLE

Borehole no. JS 2001/1 Sheet 1 of 5

| Project Jackson Street waste | | | | | | wast | e depot Location Ja | Jackson Street, Glenorchy | | | |
|------------------------------|-------------|------------------|----------------------------|---------------------------|-------------|--------------------------|---|---|--|---|--|
| Co-o R.L. Incli Bea | ord inat | ina tior g | ites 55 5 | 520644 m 5256644 al | nE mN | | Drill type Percussion H Drill method Down hole hammer H Drill fluid Air E L C | Hole com Hole com Drilled by Cogged b Checked I | mence pleted / y | d 28 May 2001 28 May 2001 KMR Drilling Pty Ltd Mr Andrew Ezzy Mr Adrian Waite | |
| penetration | support | water | notes samples, tests | metres Gepth depth | graphic log | classification symbol | material soil type: plasticity or particle characteristics, colour, secondary and minor components. | moisture | contatuori consistency density index | structure, geology | |
| | | . filled Cement | D Sample ID 1 | 0.5 | | GC | GRAVEL - dark brown, clayey, dolerite cobbl and boulders | les M | St | Quaternary alluvium | |
| | No screen | Back | D Sample ID 2 | 2.0 | | СН | CLAY - high plasticity, black humic | M | Vst | Quaternary alluvium | |
| | | | D Sample ID 3 | 3.5 - | | | MUDSTONE - grey, weathered | D | | Mudstone boulder in Quaternary alluvium | |
| | | Bentonite | D Sample ID 4 | 4.5 - | | CL | CLAY - medium plasticity, orange, dolerite gravel recovered | M | I St | Quaternary alluvium | |

ENGINEERING LOG - BOREHOLE

Borehole no. JS 2001/1 Sheet 2 of 5

| Project Jackson Street waste | | | | | treet | wast | e depot | e depot Location | | | Jackson Street, Glenorchy | | | |
|------------------------------|-----------|-----------------------------|---|---------------------------|----------|--------------------------|---|---------------------------------------|--|--------------------|---|--|--|--|
| Co- R.L Inc Bea | ord | ina tior g | ntes 55 5 | 520644 n 5256644 al | nE mN | I | Drill type Drill method Drill fluid | Percussion Down hole hammer Air | Hole comm Hole compl Drilled by Logged by Checked by | enced eted | 28 May 2001 28 May 2001 KMR Drilling Pty Ltd Mr Andrew Ezzy Mr Adrian Waite | | | |
| penetration | support | vater samblo symbol | | | | classification symbol | soil type: plasticit colour, seconda | moisture condition | consistency density index | structure, geology | | | | |
| | No screen | 2 - 3 mm triple washed sand | D Sample ID 5 Sample ID 6 Sample ID 7 | | | | (As sheet 1) MUDSTONE - light | grey | D | | Permian rocks Permian rocks Permian rocks Possible fracture zone at 9 metres (damp) | | | |
| | | | | | | | | | | | - - - | | | |

ENGINEERING LOG - BOREHOLE

Borehole no. JS 2001/1 Sheet 3 of 5

| Project Jackson Street waste | | | | | | wast | e depot | depot Location | | | Jackson Street, Glenorchy | | | |
|------------------------------|-------------|-----------------------------|---|---|----------|------|---|---------------------------------------|---|-----------------------|------------------------------|---|--|--|
| Co- R.L Incl Bea | ord inat | lina tior g | ites 55 4 | 520644 n 5256644 al | nE mN | T | Drill type Drill method Drill fluid | Percussion Down hole hammer Air | Hole commenced Hole completed Drilled by Logged by Checked by | | enced | 28 May 2001 28 May 2001 KMR Drilling Pty Ltd Mr Andrew Ezzy Mr Adrian Waite | | |
| benetration | support | water | water R.L. and the state | | | | material soil type: plasticity or particle characteristics, colour, secondary and minor components. | | | moisture condition | consistency density index | structure, geology | | |
| | No screen | 2 - 3 mm triple washed sand | D Sample ID 8 | 10.5 - 11.0 - | | | (As sheet 2) | | | | | | | |
| | | | D Sample ID 9 | 13.5 - | | - | MUDSTONE - ligh | t grey | | М | | Permian rocks - Possible fracture zone - (damp) - - - - - - - - - - - - - - - - - - - | | |
| | | | D Sample ID 10 | 14.0 | | | MUDSTONE - ligh | t grey | | D | | Permian rocks | | |

ENGINEERING LOG - BOREHOLE

Borehole no. JS 2001/1 Sheet 4 of 5

| Project Jackson Street waste depot | | | | | | | | Location | Jackso | on S | treet, | Glenorchy |
|------------------------------------|-----------------------------|-----------------------------|---|---|-------------|--------------------------|--|---|---|-----------------------|------------------------------|---|
| Co R.L Inc Bea | ord inat | ina tion | tes 55 4 | 520644 n 5256644 al | nE mN | | Drill type Drill method Drill fluid | Percussion Down hole hammer Air | Hole commenced Hole completed Drilled by Logged by Checked by | | | 28 May 2001 28 May 2001 KMR Drilling Pty Ltd Mr Andrew Ezzy Mr Adrian Waite |
| penetration | support | water | notes samples, tests | metres Gepth depth | graphic log | classification symbol | r soil type: plasticit colour, seconda | material y or particle characteristics, ry and minor components. | | moisture condition | consistency density index | structure, geology |
| | No screen | 2 - 3 mm triple washed sand | | 15.5- 16.0- 16.5- 17.0- 17.5- | | | (As sheet 3) | | | | | |
| | 6 metre 1 mm slotted Screen | | Major D Sample ID 11 Sample ID 4 | 18.0- | | | MUDSTONE - grey | | | W | | Permian rocks |
ENGINEERING LOG - BOREHOLE

Borehole no. JS 2001/1 Sheet 5 of 5

| Pro | Project Jackson Street v Co-ordinates 55 520644 mE | | wast | te depot Location | | Jackso | on St | treet, | Glenorchy | | | |
|------------------------|---|-----------------------------|--|--|-------------|--------------------------|---|---|---|-----------------------|------------------------------|---|
| Co R.L Inc Be | -ordinates 55 520644 mE 5256644 mN lination vertical aring | | | | | | Drill type Drill method Drill fluid | Percussion Down hole hammer Air | Hole commenced her Hole completed Drilled by Logged by Checked by | | enced eted | 28 May 2001 28 May 2001 KMR Drilling Pty Ltd Mr Andrew Ezzy Mr Adrian Waite |
| 5 penetration | support | water | notes samples, tests | metres depth depth | graphic log | classification symbol | soil type: plastici colour, seconda | material ty or particle characteristics, ry and minor components. | | moisture condition | consistency density index | structure, geology |
| | 6 metre 1 mm slotted Screen | 2 - 3 mm triple washed sand | | 20.5-21.0-22.0-22.0-22.0-22.0-22.0-22.0-22.0 | | | (As sheet 4) | | | | | |
| | | | Sample ID numbers refer to samples stored in MRT core shed | | | | End of hole at 23.0 | m | | | | |

ENGINEERING LOG - BOREHOLE

Borehole no. JS 2001/2 Sheet 1 of 7

| Pro | jec | t | Jac | kson S | treet | wast | e depot | Location | Jacks | on St | treet, | Glenorchy |
|---------------------------------|-------------|--------------------|----------------------------|---------------------------|-------------|--------------------------|---|--|--|-----------------------|---|----------------------------|
| Co- R.L Incl Bea | ord inat | ina tior g | tes 55 4 | 520528 n 5256487 al | nE mN | | Drill type Percussion Hole of Drill method Down hole hammer Hole of Drill fluid Air Drilleo Logge Check | | ole commenced ole completed rilled by ogged by necked by | | 28 May 2001 28 May 2001 KMR Drilling Pty Ltd Mr Andrew Ezzy Mr Adrian Waite | |
| benetration | support | water | notes samples, tests | metres | graphic log | classification symbol | r soil type: plasticit colour, seconda | naterial y or particle characteristics, ry and minor components. | | moisture condition | consistency density index | structure, geology |
| | | Cement | D Sample ID 1 | 0.5 - | | | GRAVEL - light brow | wn, angular rock fragn | nents | М | F | Fill - Road building |
| | | Back filled | Sample ID 2 | 1.5 - | | CL | CLAY - medium plas clay mottles | sticity, light grey, oran | nge | М | F | Weathered Permian rocks |
| | | | D Sample ID 3 | 2.0 - | | | SILTSTONE - light b | prown | | D | | Permian rock |
| | No screen | Bentonite | | 2.5- | | | | | | | | - - - - |
| | | | | 3.0 - | | | | | | | | |
| | | pu | | 3.5 - | | | | | | | | |
| | | m triple washed se | | 4.0- | | | | | | | | - |
| | | 2 - 3 mi | | 4.5 - | | | | | | | | - |

ENGINEERING LOG - BOREHOLE

Borehole no. JS 2001/2 Sheet 2 of 7

| Project Jackson Street waste depot | | | | | | wast | e depot | Location | Jackson | Street | , Glenorchy |
|------------------------------------|----------------------|-----------------------------|---|---|-------------|--------------------------|---|--|---|------------------------------|---|
| Co R.L Inc Bea | -orc lina arin | lina tior g | ates 55 5 | 520528 n 5256487 al | nE mN | | Drill type Percussion Drill method Down hole hammer Drill fluid Air | | Hole commenced Hole completed Drilled by Logged by Checked by | | 28 May 2001 28 May 2001 KMR Drilling Pty Ltd Mr Andrew Ezzy Mr Adrian Waite |
| 1 benetration | support | water | notes samples, tests | metres Gepth depth | graphic log | classification symbol | soil type: plastici colour, seconda | material ty or particle characteristics, ary and minor components. | moisture | consistency density index | structure, geology |
| | No screen | 2 - 3 mm triple washed sand | D Sample ID 4 Sample ID 5 Sample ID 6 | 5.5 - 5.5 | | | MUDSTONE - light MUDSTONE - ligh | yellow t brown | D | | Permian rock |

ENGINEERING LOG - BOREHOLE

Borehole no. JS 2001/2 Sheet 3 of 7

| Pro | Project Jackson Street waste dep Co-ordinates 55 520528 mF | | | | | wast | ste depot Location Jackson Street, Glenorchy | | Glenorchy | | | |
|---------------------------|--|-----------------------------|----------------------------|------------------------|-------------|--------------------------|--|--|---|-----------------------|------------------------------|---|
| Co- R.L Incl Bea | -ordinates 55 520528 mE 5256487 mN L. clination vertical aring | | | | | | Drill type Drill method Drill fluid | Percussion Down hole hammer Air | Hole commenced Hole completed Drilled by Logged by Checked by | | | 28 May 2001 28 May 2001 KMR Drilling Pty Ltd Mr Andrew Ezzy Mr Adrian Waite |
| benetration | support | water | notes samples, tests | R.L. depth depth | graphic log | classification symbol | soil type: plastici colour, seconda | material ty or particle characteristics, ary and minor components. | | moisture condition | consistency density index | structure, geology |
| | | | D Sample ID | 10.5 | | | (As sheet 2) | un 500 light grou glau | | D | | |
| | No screen | 2 - 3 mm triple washed sand | D Sample ID 8 | 12.5 | | | MUDSTONE - brow | vn, 5% light grey clay | | D | | Permian rock |
| | | | D Sample ID 9 | 14.5 - | | | SILTSTONE - white light brown clay mo | e, 40% medium plastic ttles | ity | D | | Permian rock |

ENGINEERING LOG - BOREHOLE

Borehole no. JS 2001/2 Sheet 4 of 7

| Pro | ojec | t | Jac | ckson St | treet | wast | e depot | Location | Jackson | n St | reet, | Glenorchy |
|---|--|-----------------------------|----------------------------|--------------------------|-------------|--------------------------|---|--|---------|---|------------------------------|--|
| Co- R.L Incl Bea | o-ordinates 55 520528 mE 5256487 mN L. clination vertical earing | | | | | | Drill type Drill method Drill fluid | Percussion Hole commenced od Down hole hammer Hole completed Air Drilled by Logged by Checked by | | 28 May 2001 28 May 2001 KMR Drilling Pty Ltd Mr Andrew Ezzy Mr Adrian Waite | | |
| 5 penetration 5 cm 5 cm 5 cm 5 cm 5 cm 5 cm 5 cm 5 cm | support | water | notes samples, tests | metres Gepth depth | graphic log | classification symbol | soil type: plastici colour, seconda | material ty or particle characteristics, rry and minor components. | | moisture condition | consistency density index | structure, geology |
| | | | D Sample ID 10 | 15.5- | | | (As sheet 3) MUDSTONE - light | brown | | D | | Permian rock |
| | No screen | 2 - 3 mm triple washed sand | | 16.5- | | | | | | | | |
| | | | D Sample ID 11 | 18.5 | | СН | CLAY - high plastic mudstone chips | ity, orange, 10% grey | | M | F | Permian rocks- weathering possibly due to water flow on fractures |

ENGINEERING LOG - BOREHOLE

Borehole no. JS 2001/2 Sheet 5 of 7

| Pr | oje | ct | Jac | ckson S | treet | wast | e depot | Location | Jackson S | treet, | Glenorchy |
|--|--|-----------------------------|----------------------------|---|-------------|--------------------------|---|--|---|------------------------------|---|
| Co R.I Inc Be | Co-ordinates 55 520528 mE 5256487 mN R.L. Inclination vertical Bearing | | | | | T | Drill type Drill method Drill fluid | Percussion Down hole hammer Air | Hole commenced Hole completed Drilled by Logged by Checked by | | 28 May 2001 28 May 2001 KMR Drilling Pty Ltd Mr Andrew Ezzy Mr Adrian Waite |
| Denetration 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | support | water | notes samples, tests | metres Gepth | graphic log | classification symbol | soil type: plastici colour, seconda | material ty or particle characteristics, ary and minor components. | moisture condition | consistency density index | structure, geology |
| | Marconon | 2 - 3 mm triple washed sand | D Sample ID 12 | 20.5- 21.0- 21.5- 22.0- 22.5- 23.0- 23.5- 24.0- 24.5- | | | MUDSTONE - light light brown | t grey, 40% siltstone, | D | | Permian rock |

ENGINEERING LOG - BOREHOLE

Borehole no. JS 2001/2 Sheet 6 of 7

| Project Jackson Street was Co-ordinates 55 520528 mE | | | | treet | wast | e depot Location | | on Jackson Street, Glenorchy | | | |
|---|--|-----------------------------|---|--------------------------|-------------|--------------------------|---|--|---|------------------------------|---|
| Co- R.L Inc Bea | Co-ordinates 55 520528 mE 5256487 mN R.L. Inclination vertical Bearing | | | | | | Drill type Drill method Drill fluid | Percussion Down hole hammer Air | Hole commenced Hole completed Drilled by Logged by Checked by | | 28 May 2001 28 May 2001 KMR Drilling Pty Ltd Mr Andrew Ezzy Mr Adrian Waite |
| penetration | support | water | notes samples, tests | metres depth depth | graphic log | classification symbol | soil type: plastici colour, seconda | material ty or particle characteristics, ary and minor components. | moisture condition | consistency density index | structure, geology |
| | 6 metre 1 mm slotted Screen No screen | 2 - 3 mm triple washed sand | D Sample ID 13 Sample ID 14 | 25.5 | | | SILTSTONE - light | grey | М | | Permian rock |

ENGINEERING LOG - BOREHOLE

Borehole no. JS 2001/2 Sheet 7 of 7

| Pro | Project Jackson Street waste depot Location | | | | | | | | treet, | Glenorchy |
|---------------------------|---|-----------------------------|---|---------------------------|-------------|--------------------------|---|-----------------------|------------------------------|--|
| Co- R.L Incl Bea | ord inat | ina tior g | tes 55 5 | 520528 n 5256487 al | nE mN | | Drill type Percussion Hole of Drill method Down hole hammer Hole of Drill fluid Air Drilleo Logge Check | | enced eted | 28 May 2001 28 May 2001 KMR Drilling Pty Ltd Mr Andrew Ezzy Mr Adrian Waite |
| benetration | support | water | notes samples, tests | R.L. depth depth | graphic log | classification symbol | material soil type: plasticity or particle characteristics, colour, secondary and minor components. | moisture condition | consistency density index | structure, geology |
| | | | D Sample ID 15 | 30.5- | | | SILTSTONE - light grey, 20% clay high plastici | ty M | | Permian rock |
| | | | Sample ID 16 | 31.5- | | CL | CLAY - medium plasticity, light brown, 10% cla light grey nodules, 10% mudstone light grey recovered | y M | F | Permian rocks- weathering possibly due to water flow on fractures |
| | 6 metre 1 mm slotted Screen | 2 - 3 mm triple washed sand | D Sample ID 17 | 32.0- | | CL | CLAY - high plasticity, light brown, 10% siltsto brown-light grey | ne W | L | Weathered Permian rocks possibly due to palaeo-flow along fractures - - - - - - - - - - - - - - - - - - - |
| | | | ample ID numbers refer to umples stored in MRT core shed | 33.5 | | | | | | - - - - - - - - - - - - - - - - - - - |

Appendix 2

Engineering logs and photos of test pits

ENGINEERING LOG - TEST PIT

test pit no. ${f CSTP}~2001/1$ sheet $1~{\it of}~1$

| p | roje | ct | Chape | el Street | waste | e dep | ot location Chape | el Street, | Gle | norchy |
|--------|-------------|---------|---------------------------|----------------------|-------------|--------------------------|--|---|------------------------------|---|
| C F | o-or .L. | dinat | es 55 5 | 20351 mE 256029 m | N | | equipment type 320B 20 tonne Excavator pit bucket size 0.6m pit width 0.6m exc length 2.8m log che | commenced completed cavated by iged by ecked by | | 28 May 2001 28 May 2001 Glenorchy City Council Mr Andrew Ezzy Mr Adrian Waite |
| 1 | | support | notes samples tests | metres | graphic log | classification symbol | material soil type: plasticity or particle characteristics, colour, secondary and minor components. | moisture condition | consistency density index | field records/comments insitu testing, soil structure, soil origin, additional observations |
| | | | | | | CH | CLAY - high plasticity, brown | D | St | Reworked weathered Permian rocks |
| | | | | 0.5 - | | | Refusal on grey mudstone at 0.35 m | | | |

test pit no. CSTP 2001/2 sheet 1 of 1

| proj | ect | Chapel | Street w | vaste | dep | ot location Chapel S | Street | , Gle | norchy |
|---------------|------------------|-------------------------------|---------------------|-------------|--------------------------|---|--|------------------------------|---|
| co-o | ordinat | es 55 52(52: | 0350 mE 56037 mN | 1 | | equipment type320B 20 tonneExcavatorpit combucket size0.6mpit comwidth0.6mexcavalength3.3mloggedcheck | imenced ipleted ited by by ed by | t | 28 May 2001 28 May 2001 Glenorchy City Council Mr Andrew Ezzy Mr Adrian Waite |
| L benetration | support water | notes samples, tests | metres Gepth | graphic log | classification symbol | material soil type: plasticity or particle characteristics, colour, secondary and minor components. | moisture condition | consistency density index | field records/comments insitu testing, soil structure, soil origin, additional observations |
| | | Minor (flow 0.005 I/s) | 0.5 | | CL | CLAY - medium plasticity, grey and brown, 10% dolerite cobbles | М | F | Road materials |
| | | Main (flow 0.036 l/s) | | | | Refusal on grey mudstone at 1.5 m | | | |

test pit no. CSTP 2001/3 sheet 1 of 1

| proj | ect | | Chapel | Street v | vaste | dep | ot location Chapel | Street | , Gle | norchy |
|---------------------------------|---------|-------|----------------------------|-----------------------|-------------|--------------------------|---|---|------------------------------|---|
| co-c | ordir | nates | ³ 55 52(52: | 0345 mE 56054 ml | N | | equipment type320B 20 tonneExcavatorpit corbucket size0.6mpit corwidth0.6mexcavalength3.2mloggedcheck | nmenceo npleted ated by I by ced by | ł | 28 May 2001 28 May 2001 Glenorchy City Council Mr Andrew Ezzy Mr Adrian Waite |
| penetration | support | water | notes samples, tests | metres Hthe bth | graphic log | classification symbol | material soil type: plasticity or particle characteristics, colour, secondary and minor components. | moisture condition | consistency density index | field records/comments insitu testing, soil structure, soil origin, additional observations |
| | | | | - | | - | MUDSTONE - grey | D | | Road base - |
| | | | | 0.5 - | | СН | CLAY - high plasticity, dark grey | M | F | Reworked weathered Permian rocks |
| | | | | - | | | Refusal on grey mudstone at 1.1 m | + | | |
| | | | | | | | | | | |

ENGINEERING LOG - TEST PIT

test pit no. $\begin{array}{c} \textbf{CSTP 2001/4}\\ \textbf{sheet} \quad 1 \quad \textbf{of} \quad 1 \end{array}$

| project | Chapel | Street v | vaste | dep | ot location Chapel S | treet | , Gle | norchy | |
|--|----------------------------|---|-------------|--------------------------|---|-----------------------|------------------------------|---|--|
| co-ordina R.L. | ttes 55 52(52: |)039 mE 55989 mN | N | | equipment type320B 20 tonneExcavatorpit commencedbucket size0.6mpit completedwidth0.6mexcavated bylength3.6mlogged bychecked by | | | d 22 June2001 22 June2001 Glenorchy City Council Mr Andrew Ezzy Mr Adrian Waite | |
| benetration support | notes samples, tests | metres | graphic log | classification symbol | material soil type: plasticity or particle characteristics, colour, secondary and minor components. | moisture condition | consistency density index | field records/comments insitu testing, soil structure, soil origin, additional observations | |
| | | - | | ОН | CLAY - black, humic | M | L | Soil cover over main | |
| | | 0.5 - | | CL | CLAY - medium plasticity, light brown, sedimentary rock fragments up to 7 mm | М | F | Main landfill capping cover | |
| | | 1.0 - | 6%6%6% | | WASTE fill - domestic refuse | W | | Pit venting very large volumes of landfill gas | |
| | | - 15 | <u> </u> | | WASTE fill - domestic refuse | W | | | |
| | | 1.5 - - -<td></td><td></td><td>Water sampled and analysed for metals, nutrients, total petroleum hydrocarbons and other general parameters End of hole in WASTE fill at 1.5 m</td><td></td><td></td><td></td> | | | Water sampled and analysed for metals, nutrients, total petroleum hydrocarbons and other general parameters End of hole in WASTE fill at 1.5 m | | | | |

test pit no. CSTP 2001/5 sheet 1 of 1

| proj | ect | | Chapel | Street v | vaste | dep | ot location Chapel S | location Chapel Street, Glenorchy | | | |
|---------------|--|-------|--------------|---------------------|--------|-----|---|-----------------------------------|------------------------------|---|--|
| co-c R.L. | ordir | nates | 55 52 52: | 0052 mE 55940 ml | N | | equipment type320B 20 tonneExcavatorpit commencedbucket size0.6mpit completedwidth0.6mexcavated bylength3.5mlogged bychecked by | | | 22 June2001 22 June2001 Glenorchy City Council Mr Andrew Ezzy Mr Adrian Waite | |
| t penetration | Penetration support Water depth symbol symbol symbol | | | | | | material soil type: plasticity or particle characteristics, colour, secondary and minor components. | moisture condition | consistency density index | field records/comments insitu testing, soil structure, soil origin, additional observations | |
| | | | | - | | OH | CLAY - black, humic | M | L | Soil cover | |
| | 0.5 - CL | | | | | CL | CLAY - medium plasticity, light brown, sedimentary rock fragments up to 7 mm | М | F | Main landfill capping cover | |
| | | | | - | | СН | CLAY - high plasticity, green M | | | | |
| | | | | 1.0 - | 0.5055 | | WASTE fill- domestic refuse | W | | Pit venting large – volumes of landfill gas – | |
| | | | | - | - | | End of hole in WASTE fill at 1.3 m | | | | |
| | | | | | | | | | | | |

test pit no. ${\bf CSTP}~{2001/6}$ sheet 1 of 1

| pro | project Chapel Street waste depot location Chapel Street, Glenorchy | | | | | | | | | | norchy | | |
|---------------|--|--|--|-----|-----------------|----|------------------------------|--|-----------------------|--|---|--|--|
| co· R.I | co-ordinates 55 520010 mE 5255968 mN R.L. | | | | | | | equipment type320B 20 tonne Excavatorpit commencedbucket size0.6mpit completedwidth0.6mexcavated bylength3.8mlogged bychecked by | | | 22 June2001 22 June2001 Glenorchy City Council Mr Andrew Ezzy Mr Adrian Waite | | |
| L penetration | Penetration support support water Br.L. Br.L. symbol symbol symbol | | | | | | classification symbol | material soil type: plasticity or particle characteristics, colour, secondary and minor components. | moisture condition | consistency density index | field records/comments insitu testing, soil structure, soil origin, additional observations | | |
| | | | | | - | | OH | CLAY - black, humic | M | L | Soil cover | | |
| | | | | | - - 0.5 - | | CL | CLAY - medium plasticity, light brown, sedimentary rock fragments up to 7 mm | M | F | Main landfill capping - cover - | | |
| | | | | | - | | СН | CLAY - high plasticity, mottled grey and brown | M | St | - | | |
| 1.0 | | | | 1.0 | \$6%\$K | | WASTE fill - domestic refuse | D | | Pit venting large - volumes of landfill gas - | | | |
| | | | | | 1.5 - | 22 | | End of hole in WASTE fill at 1.5 m | | | _ | | |
| | | | | | | | | | | | | | |

test pit no. ${\bf CSTP~2001/7}$ sheet 1 of 1

| pro | project Chapel Street waste depo | | | | | | location Chapel Street, Glenorchy | | | | |
|---|----------------------------------|-------|----------------------------|--------|-------------------------------|--------------------------|---|---|------------------------------|---|--|
| co-ordinates 55 520064 mE 5256016 mN R.L. | | | | | N | | equipment type320B 20 tonneExcavatorpit cobucket size0.6mpit cowidth0.6mexcalength3.7mloggecheck | equipment type320B 20 tonneExcavatorpit commencedbucket size0.6mpit completedwidth0.6mexcavated bylength3.7mlogged bychecked by | | | |
| No penetration | trouging | water | notes samples, tests | metres | graphic log | classification symbol | material soil type: plasticity or particle characteristics, colour, secondary and minor components. | moisture condition | consistency density index | field records/comments insitu testing, soil structure, soil origin, additional observations | |
| | | | | - | | ОН | CLAY - black humic | M | L | Soil cover | |
| | | | | 0.5 - | | CL | CLAY - medium plasticity, light brown, sedimentary rock fragments up to 7 mm | M | F | Main landfill capping cover | |
| | | | | - | | СН | CLAY - high plasticity, black | M | F | | |
| | | | 55 50 50 50 | | WASTE fill- domestic refuse D | | | Pit venting large volumes of landfill gas | | | |
| | | | | - | | | End of hole in WASTE fill at 1.3 m | | | - | |
| | | | | | | | | | | | |

test pit no. ${f CSTP} \ {f 2001/8} {f sheet} \ 1 \ {f of} \ 1$

| pr | oje | ct | (| Chapel | Street v | vaste | dep | ot location Chapel S | treet | , Gle | norchy | | |
|--|---|----|---|--------|----------|-------------|--------------------------|--|-----------------------|--|---|--|--|
| co R. | co-ordinates 55 520103 mE 5256063 mN R.L. | | | | | | | equipment type320B 20 tonne Excavatorpit commencedbucket size0.6mpit completedwidth0.6mexcavated bylength3.5mlogged bychecked by | | | 22 June2001 22 June2001 Glenorchy City Council Mr Andrew Ezzy Mr Adrian Waite | | |
| Penetration support depth symbol symbol 1 5 3 1 5 1 1 5 1 5 | | | | | metres | graphic log | classification symbol | material soil type: plasticity or particle characteristics, colour, secondary and minor components. | moisture condition | consistency density index | field records/comments insitu testing, soil structure, soil origin, additional observations | | |
| | | | | | - | | OH | CLAY - black humic | M | L | Soil cover | | |
| | | | | | 0.5 - | | CL | CLAY - medium plasticity, light brown, sedimentary rock fragments up to 7 mm | М | F | Main landfill capping | | |
| | | | | | - | | | | | | - | | |
| | | | | | - 10 - | | CL | CLAY - low plasticity, black, dolerite fragments D up to 12 mm | | | | | |
| | | | | | | | - | <u> </u> | | WASTE fill - domestic refuse, dark grey soil | D | | Pit venting largevolumes of landfill gas |
| | | | | | - | | | End of hole in WASTE fill at 1.3 m | | | - | | |
| | | | | | | | | | | | | | |

test pit no. ${f CSTP}~2001/9$ sheet 1 of 1

| рі | oje | ct | | Chapel | Street v | vaste | e dep | ot location Chapel S | location Chapel Street, Glenorchy | | | |
|----|--|----|--|--------|----------|-------------|--------------------------|---|-----------------------------------|------------------------------|---|--|
| R | co-ordinates 55 520131 mE 5256104 mN R.L. | | | | | | | equipment type320B 20 tonneExcavatorpit commencedbucket size0.6mpit completedwidth0.6mexcavated bylength3.7mlogged bychecked by | | | 22 June2001 22 June2001 Glenorchy City Council Mr Andrew Ezzy Mr Adrian Waite | |
| 1 | Baseficiation symbol sy | | | | | graphic log | classification symbol | material soil type: plasticity or particle characteristics, colour, secondary and minor components. | moisture condition | consistency density index | field records/comments insitu testing, soil structure, soil origin, additional observations | |
| | | | | | - | | ОН | CLAY - black humic | M | L | Soil cover | |
| | | | | | 0.5 - | | CL | CLAY - medium plasticity, light brown, sedimentary rock fragments up to 7 mm | M | F | Main landfill capping cover | |
| | | | | | 1.0 - | | ОН | CLAY - dark grey, various rock fragments up to 8 mm | D | Vst | - | |
| | | | | | 1.5 - | 0000 | | WASTE fill- domestic refuse, dark grey soil | D | | Pit venting large - volumes of landfill gas - | |
| | | | | | | | | End of hole in WASTE fill at 1.6 m | | | | |

Appendix 3

Analytical Services Tasmania — Laboratory reports



ANALYTICAL SERVICES TASMANIA Sandy Bay Laboratory

c/- Chemistry Department University of Tasmania

Sandy Bay Tasmania 7005 Telephone: (03) 6226 7175 Fax: (03) 6226 7825 Email: ast.sandybay@dpiwe.tas.gov.au



NATA Accreditation Number: 5589

Laboratory Report

| Report No: | 15088 | Please quote this number when making enquiries about this report | | | | | |
|---------------------|------------------------------|--|--|--|--|--|--|
| Submitted By: | Andrew E: | zzy (Mineral Resources Tasmania) | | | | | |
| Client: | E&P Division MRT Groundwater | | | | | | |
| Site Description: | | | | | | | |
| Received: | 05-Jun-01 | Client Order No: | | | | | |
| Report Date: | 22-Jun-200 | 01 15:17 | | | | | |
| Report To: | Andrew Ea | ndrew Ezzy (Mineral Resources Tasmania) | | | | | |
| Address: | Gordons H | lill Road Rosny TAS 7018 | | | | | |

Test Method(s) :

| 1001-Water: | pH in Water by APHA Method 4500-H |
|-------------|---|
| 1002-Water: | Conductivity by APHA Method 2510 |
| 1004-Water: | Solids, Total Dissolved by APHA Method 2540C |
| 1103-Water: | Anions by Ion Chromatography APHA Method 4110C |
| 1202-Water: | Total N & P by APHA Method 4500 |
| 1204-Water: | Ammonia by Ion Selective Electrode APHA Method 4500-NH3 * |
| 1301-Water: | Metals in Water by APHA Method 3030/3120 |
| 1302-Water: | Major Cations in Water by APHA Method 3030/3120 |
| 1406-Water: | TPH and BTEX in Water by GC-FID * |
| | |



Number: 5589

The tests, calibrations or measurements covered by this document have been performed in accordance with NATA requirements which include the requirements of ISO/IEC 17025 and are traceable to national standards of measurement.

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* NATA accreditation does not cover the performance of this service.

7.61

Mike Johnson Manager



ANALYTICAL SERVICES TASMANIA Sandy Bay Laboratory

c/- Chemistry Department University of Tasmania



Sandy Bay Tasmania 7005

| Report No: | 15088 | Report Date: 22-Jun-2001 15:17 |
|-------------------|-------|--------------------------------|
|-------------------|-------|--------------------------------|

| | | Lab.No.: | 21670 | 21671 | 21672 | 21673 | 21674 |
|------------|----------------|----------------------|----------------|----------------|----------------|----------------|----------------|
| | | Sample Id.: | CS2001/1 | Leachateline | Spring1 | JS2001/1 | JS2001/2 |
| Method | Analyte | Units / Sampled On : | 05/06/01 12:30 | 05/06/01 11:55 | 05/06/01 15:45 | 05/06/01 10:40 | 05/06/01 15:30 |
| 1001-Water | pH | | 6.5 | 7.7 | 7.0 | 7.1 | 6.9 |
| 1002-Water | Conductivity | µS/cm | 5590 | 6720 | 7230 | 1170 | 1590 |
| 1004-Water | TDS | mg/L | 3620 | 3570 | 3700 | 753 | 1030 |
| 1103-Water | Bromide | mg/L | 9.7 | 14 | 18 | 0.57 | 0.81 |
| | Chloride | mg/L | 1400 | 1400 | 1300 | 170 | 270 |
| | Fluoride | mg/L | < 0.02 | 0.20 | 0.21 | 0.26 | 0.16 |
| | Nitrate | mg-N/L | < 0.03 | 6.4 | 13 | < 0.03 | 0.08 |
| | Nitrite | mg-N/L | <0.10 | 1.5 | <0.10 | <0.10 | <0.10 |
| | Phosphate | mg-P/L | <0.10 | <0.10 | <0.10 | <0.10 | <0.10 |
| | Sulphate | mg/L | 27 | 5.1 | 2.7 | 40 | 25 |
| 1202-Water | N (Total) | µg/L | 3100 | 146000 | 240000 | 117 | 706 |
| | P (Total) | µg/L | 35 | 107 | 3820 | 86 | 4590 |
| 1204-Water | Ammonia | mg-N/L | 0.85 | 110 | 170 | 0.12 | 0.08 |
| 1301-Water | AI (Dissolved) | µg/L | <20 | <20 | <20 | <20 | <20 |
| | As (Dissolved) | µg/L | <5 | <5 | <5 | <5 | <5 |
| | Cd (Dissolved) | μg/L | <1 | <1 | 2 | <1 | <1 |
| | Co (Dissolved) | μg/L | 35 | 12 | 30 | <1 | 3 |
| | Cr (Dissolved) | μg/L | <1 | 3 | 5 | <1 | <1 |
| | Cu (Dissolved) | µg/L | 2 | 1 | 16 | <1 | <1 |
| | Fe (Dissolved) | µg/L | 47 | 156 | 380 | 22 | 27 |
| | Mn (Dissolved) | µg/L | 13800 | 1070 | 1470 | 181 | 90 |
| | Ni (Dissolved) | µg/L | 39 | 21 | 23 | 2 | 7 |
| | Pb (Dissolved) | µg/L | <5 | <5 | <5 | <5 | <5 |
| | Zn (Dissolved) | µg/L | 3 | 21 | 960 | 5 | 3 |
| 1302-Water | Ca (Dissolved) | mg/L | 378 | 176 | 225 | 71.3 | 114 |
| | K (Dissolved) | mg/L | 1.97 | 115 | 150 | 2.37 | 1.85 |
| | Mg (Dissolved) | mg/L | 275 | 185 | 186 | 66.6 | 94.7 |
| | Na (Dissolved) | mg/L | 504 | 879 | 864 | 82.1 | 94.3 |
| 1406-Water | ТРН | µg/L | 58 | 127 | 71 | <40 | <40 |
| | TPH C06-C09 | µg/L | <10 | <10 | 20 | <10 | <10 |
| | TPH C10-C14 | µg/L | 47 | 92 | 33 | <10 | <10 |
| | TPH C15-C28 | µg/L | <10 | 32 | <10 | <10 | <10 |
| | TPH C29+ | µg/L | <10 | <10 | 18 | <10 | <10 |



Sandy Bay Laboratory c/- Chemistry Department University of Tasmania Sandy Bay Tasmania 7005 Telephone: (03) 6226 7175 Fax: (03) 6226 7825 Email: ast.sandybay@dpiwe.tas.gov.au



NATA Accreditation Number: 5589

Laboratory Report

| Report No: | 15070 | 5070 Please quote this number when making enquiries about this report | | | | | | |
|---|------------------------------|---|--|--|--|--|--|--|
| Submitted By: | Andrew E | Andrew Ezzy | | | | | | |
| Client: | E&P Division MRT Groundwater | | | | | | | |
| Site Description: | | | | | | | | |
| Received: | 01-Jun-01 | Client Order No: | | | | | | |
| Report Date: | 21-Jun-2001 11:59 | | | | | | | |
| Report To: Andrew Ezzy (Mineral Resources Tasmania) | | | | | | | | |
| Address: | Gordons I | Hill Road Rosny TAS 7018 | | | | | | |

Test Method(s) :

| 00-Н |
|---------------------------|
| 510 |
| Method 2540C |
| PHA Method 4110C |
| 00 |
| de APHA Method 4500-NH3 * |
| 1 3030/3120 |
| Method 3030/3120 |
| FID * |
| |

This report replaces the report(s) issued on : 05-Jun-2001 16:48, 21-Jun-2001 11:57, 21-Jun-2001 11:58



NATA Accreditation

Number: 5589

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11.6

Greg Hince Senior Chemist



Sandy Bay Laboratory

c/- Chemistry Department University of Tasmania



Sandy Bay Tasmania 7005

Report No: 15070 Report Date: 21-Jun-2001 11:59

| | | Lab.No.: | 21570 | 21571 | 21572 | 21573 |
|------------|----------------|----------------------|----------------|----------------|----------------|----------------|
| | | Sample Id.: | JS2001/2 | JS2001/1 | JS2001/4 | CS2001/1 |
| Method | Analyte | Units / Sampled On : | 01/06/01 13:40 | 01/06/01 11:10 | 01/06/01 11:00 | 01/06/01 11:50 |
| 1001-Water | рН | | 8.0 | 8.0 | 6.8 | 7.5 |
| 1002-Water | Conductivity | µS/cm | 1490 | 1180 | 1750 | 5550 |
| 1004-Water | TDS | mg/L | 926 | 732 | 1090 | 3810 |
| 1103-Water | Bromide | mg/L | 0.93 | 0.55 | 1.7 | 9.9 |
| | Chloride | mg/L | 300 | 150 | 240 | 1400 |
| | Fluoride | mg/L | 0.27 | 0.24 | 3.7 | <0.02 |
| | Nitrate | mg-N/L | 0.19 | < 0.03 | < 0.03 | < 0.03 |
| | Nitrite | mg-N/L | <0.10 | <0.10 | <0.10 | <0.10 |
| * | Phosphate | mg-P/L | <0.10 | <0.10 | <0.10 | <0.10 |
| | Sulphate | mg/L | 38 | 41 | 120 | 28 |
| 1202-Water | N (Total) | µg/L | 1880 | 137 | 4060 | 3240 |
| | P (Total) | µg/L | 19300 | 74 | 1440 | 1010 |
| 1204-Water | Ammonia | mg-N/L | 0.54 | 0.05 | 0.27 | 1.05 |
| 1301-Water | AI (Dissolved) | μg/L | <20 | <20 | <20 | <20 |
| | As (Dissolved) | μg/L | <5 | <5 | <5 | <5 |
| | Cd (Dissolved) | µg/L | <1 | <1 | <1 | <1 |
| | Co (Dissolved) | µg/L | <1 | 1 | 6 | 23 |
| | Cr (Dissolved) | µg/L | <1 | <1 | 2 | 1 |
| | Cu (Dissolved) | µg/L | <1 | <1 | 13 | 3 |
| | Fe (Dissolved) | μg/L | 40 | 37 | 56 | 40 |
| | Mn (Dissolved) | µg/L | 38 | 94 | 408 | 6890 |
| | Ni (Dissolved) | µg/L | 3 | 3 | 14 | 49 |
| | Pb (Dissolved) | µg/L | <5 | <5 | <5 | <5 |
| | Zn (Dissolved) | µg/L | <1 | 6 | 8 | <1 |
| 1302-Water | Ca (Dissolved) | ∙mg/L | 100 | 74.1 | 89.4 | 308 |
| | K (Dissolved) | mg/L | 2.17 | 2.76 | 10.2 | 2.42 |
| | Mg (Dissolved) | mg/L | 88.2 | 72.5 | 61.3 | 303 |
| | Na (Dissolved) | mg/L | 103 | 90.4 | 232 | 525 |
| 1406-Water | TPH | μg/L | <40 | 248 | 105 | 119 |
| | TPH C06-C09 | µg/L | <10 | <10 | 11 | <10 |
| | TPH C10-C14 | µg/L | <10 | <10 | <10 | 42 |
| | TPH C15-C28 | µg/L | <10 | 204 | 76 | 74 |
| | TPH C29+ | µg/L | <10 | 40 | 12 | <10 |



Sandy Bay Laboratory c/- Chemistry Department University of Tasmania Sandy Bay Tasmania 7005 Telephone: (03) 6226 7175 Fax: (03) 6226 7825 Email: ast.sandybay@dpiwe.tas.gov.au



NATA Accreditation Number: 5589

Laboratory Report

| Report No: | 15200 | Please quote this number when making enquiries about this report | | | | | | | | | | | |
|---------------------|----------------------------------|--|--|--|--|--|--|--|--|--|--|--|--|
| Submitted By: | Andrew | Andrew Ezzy (Mineral Resources Tasmania) | | | | | | | | | | | |
| Client: | E&P Div | &P Division MRT Groundwater | | | | | | | | | | | |
| Site Description: | | | | | | | | | | | | | |
| Received: | 22-Jun-0 | 1 Client Order No: | | | | | | | | | | | |
| Report Date: | 12-Jul-2 | 001 14:00 | | | | | | | | | | | |
| Report To: | Andrew | Ezzy (Mineral Resources Tasmania) | | | | | | | | | | | |
| Address: | Gordons Hill Road Rosny TAS 7018 | | | | | | | | | | | | |

Test Method(s) :

| pH in Water by APHA Method 4500-H |
|---|
| Conductivity by APHA Method 2510 |
| Solids, Total Dissolved by APHA Method 2540C |
| Anions by Ion Chromatography APHA Method 4110C |
| Total N & P by APHA Method 4500 |
| Ammonia by Ion Selective Electrode APHA Method 4500-NH3 * |
| Metals in Water by APHA Method 3030/3120 |
| Major Cations in Water by APHA Method 3030/3120 |
| TPH and BTEX in Water by GC-FID * |
| |



NATA Accreditation

Number: 5589

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Greg Hince Senior Chemist Page 1 of 2



Sandy Bay Laboratory

c/- Chemistry Department University of Tasmania



Sandy Bay Tasmania 7005

Report Date: 12-Jul-2001 14:00

| | | Lab.No.: | 22162 |
|------------|----------------|----------------------|----------------|
| | | Sample Id.: | TPCS2001/4 |
| Method | Analyte | Units / Sampled On : | 22/06/01 14:00 |
| 1001-Water | pH | | 6.8 |
| 1002-Water | Conductivity | µS/cm | 7850 |
| 1004-Water | TDS | mg/L | 4830 |
| 1103-Water | Bromide | mg/L | 6.7 |
| | Chloride | mg/L | 820 |
| | Fluoride | mg/L | 36 |
| | Nitrate | mg-N/L | <0.30 |
| | Nitrite | mg-N/L | 0.35 |
| | Phosphate | mg-P/L | <1.00 |
| | Sulphate | mg/L | 62 |
| 1202-Water | N (Total) | µg/L | 142000 |
| | P (Total) | μg/L | 3660 |
| 1204-Water | Ammonia | mg-N/L | 170 |
| 1301-Water | AI (Dissolved) | µg/L | 277 |
| | As (Dissolved) | µg/L | <5 |
| | Cd (Dissolved) | µg/L | 4 |
| | Co (Dissolved) | µg/L | 19 |
| | Cr (Dissolved) | µg/L | 9 |
| | Cu (Dissolved) | µg/L | 4 |
| | Fe (Dissolved) | µg/L | 44400 |
| | Mn (Dissolved) | µg/L | 1530 |
| | Ni (Dissolved) | µg/L | 68 |
| | Pb (Dissolved) | µg/L | 9 |
| | Zn (Dissolved) | µg/L | 1430 |
| 1302-Water | Ca (Dissolved) | mg/L | 283 |
| | K (Dissolved) | mg/L | 198 |
| | Mg (Dissolved) | mg/L | 308 |
| | Na (Dissolved) | mg/L | 584 |
| 1406-Water | TPH | µg/L | 9990 |
| | TPH C06-C09 | µg/L | 3100 |
| | TPH C10-C14 | µg/L | 6660 |
| | TPH C15-C28 | μg/L | 232 |
| | TPH C29+ | µg/L | <10 |



Sandy Bay Laboratory

c/- Chemistry Department University of Tasmania

Sandy Bay Tasmania 7005 Telephone: (03) 6226 7175 Fax: (03) 6226 7825 Email: ast.sandybay@dpiwe.tas.gov.au



NATA Accreditation Number: 5589

Laboratory Report

| Report No: | 14873 | Please quote this number when making enquiries about this report | 22 | | | | | | | | | | |
|---------------------|----------------------------|--|----|--|--|--|--|--|--|--|--|--|--|
| Submitted By: | A. Ezzy | | | | | | | | | | | | |
| Client: | E&P Div | &P Division MRT Groundwater | | | | | | | | | | | |
| Site Description: | Chapel S | hapel Street Waste Depot | | | | | | | | | | | |
| Received: | 04-May-01 Client Order No: | | | | | | | | | | | | |
| Report Date: | 22-May- | 2001 13:40 | | | | | | | | | | | |
| Report To: | A. Ezzy | | | | | | | | | | | | |
| Address: | C/- MRT | 4 | | | | | | | | | | | |

Test Method(s) :

| 1001-Water: | pH in Water by APHA Method 4500-H |
|-------------|---|
| 1002-Water: | Conductivity by APHA Method 2510 |
| 1004-Water: | Solids, Total Dissolved by APHA Method 2540C |
| 1103-Water: | Anions by Ion Chromatography APHA Method 4110C |
| 1201-Water: | Nutrients by APHA Method 4500 |
| 1301-Water: | Metals in Water by APHA Method 3030/3120 |
| 1302-Water: | Major Cations in Water by APHA Method 3030/3120 |
| 1406-Water: | TPH and BTEX in Water by GC-FID * |



NATA Accreditation

Number: 5589

The tests, calibrations or measurements covered by this document have been performed in accordance with NATA requirements which include the requirements of ISO/IEC 17025 and are traceable to national standards of measurement.

This document shall not be reproduced, except in full. Samples analysed as received.

* NATA accreditation does not cover the performance of this service.

MGY

Mike Johnson Manager

| | | NATA Accreditation Number: 5589 | | | | | | | | | | | | | | | | | | | | | | 86 | | | | |
|--|--------------------------------------|---------------------------------|------------------------|----------|-------------------------------------|------------|--------------|------------|------------|----------|----------|----------|------------|-----------------|---------|---------|----------------|----------------|----------------|----------------|------------------|----------------|----------------|----------------|----------------|----------------|----------------|--|
| ICAL SERVICES TASMANIA Sandy Bay Laboratory | ry Department University of Tasmania | Sandy Bay Tasmania 7005 | | 20544 | Surface 1 04005/01 14-20 | O W | 7470 | 3770 | 15 | 1300 | 0.61 | 0.32 | 223000 | 334 | 72 | 21 | <20 | <5 <5 | <1 | 16 | 6 | <1 | 383 | 722 | 21 | <5 | 63 | |
| LXTENA | c/- Chemis | | ate: 22-May-2001 12:10 | Lab.No.: | Sample Id.: Thits / Sampled On • | | µS/cm | mg/L | mg/L | mg/L | mg/L | mg/L | hg-N/L | hg-N/L | hg-N/L | hg-P/L | hg/L | hg/L | hg/L | hg/L | hg/L | hg/L | hg/L | hg/L | hg/L | hg/L | hg/L | |
| | į | ര | 1873 Report D | | Analvte | Hd | Conductivity | TDS | Bromide | Chloride | Fluoride | Sulphate | Ammonia | Nitrate+Nitrite | Nitrite | Ortho-P | AI (Dissolved) | As (Dissolved) | Cd (Dissolved) | Co (Dissolved) | · Cr (Dissolved) | Cu (Dissolved) | Fe (Dissolved) | Mn (Dissolved) | Ni (Dissolved) | Pb (Dissolved) | Zn (Dissolved) | |
| |) E | Lasmani | Report No: 14 | | Method | 1001-Water | 1002-Water | 1004-Water | 1103-Water | | | | 1201-Water | | | | 1301-Water | | | | | | | | | | | |

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| NATA Accreditation Number: 5589 | | | | | | | | | | | | | | | | | | |
|--|---------------------------|----------|-------------------------------------|----------------|---------------|----------------|----------------|------------|-------------|-------------|-------------|----------|--|--|--|--|--|--|
| FICAL SERVICES TASMANIA Sandy Bay Laboratory stry Department University of Tasmania Sandy Bay Tasmania 7005 | | 20544 | Surface 1 04/05/01 14:30 | 178 | 135 | 161 | 846 | 92 | <10 | 80 | 12 | <10 | | | | | | |
| ANALY7 c/- Chemis | i Date: 22-May-2001 12:10 | Lab.No.: | Sample Id.: Units / Sampled On : | mg/L | mg/L | mg/L | mg/L | hg/L | hg/L | hg/L | hg/L | hg/L | | | | | | |
| 13 | 14873 Report | | Analyte | Ca (Dissolved) | K (Dissolved) | Mg (Dissolved) | Na (Dissolved) | · HdT | TPH C06-C09 | TPH C10-C14 | TPH C15-C28 | TPH C29+ | | | | | | |
| Tasman | Report No: | | Method | 1302-Water | | | | 1406-Water | | | | | | | | | | |

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Appendix 4

Analytical results on site maps

Jackson Street & Chapel Street waste depots June 2001 Conductivity (µS/cm)

Jackson Street & Chapel Street waste depots June 2001 TDS (mg/L)



Note: Bores CS2000/1, CS2000/2 and CS2000/3 were destroyed by vandals in late June 2001

Tasmanian Geological Survey Record 2002/11

NW = No water 63

Jackson Street & Chapel Street waste depots June 2001 pH

Jackson Street & Chapel Street waste depots June 2001 Al (µg/L)



Note: Bores CS2000/1, CS2000/2 and CS2000/3 were destroyed by vandals in late June 2001

NW = No water

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Tasmanian Geological Survey Record 2002/11

Jackson Street & Chapel Street waste depots June 2001 Ammonia (mg-N/L)

Jackson Street & Chapel Street waste depots June 2001 As (µg/L)



Note: Bores CS2000/1, CS2000/2 and CS2000/3 were destroyed by vandals in late June 2001 Tasmanian Geological Survey Record 2002/11

NW = No water 65

Jackson Street & Chapel Street waste depots June 2001 Bromide (mg/L)

Jackson Street & Chapel Street waste depots June 2001 Ca (mg/L)



Note: Bores CS2000/1, CS2000/2 and CS2000/3 were destroyed by vandals in late June 2001

NW = No water 66

Tasmanian Geological Survey Record 2002/11

Jackson Street & Chapel Street waste depots June 2001 Cd (µg/L)

Jackson Street & Chapel Street waste depots June 2001 Chloride (mg/L)



Note: Bores CS2000/1, CS2000/2 and CS2000/3 were destroyed by vandals in late June 2001 Tasmanian Geological Survey Record 2002/11

NW = No water

Jackson Street & Chapel Street waste depots June 2001 Co (µg/L)

Jackson Street & Chapel Street waste depots June 2001 Cr (µg/L)



Note: Bores CS2000/1, CS2000/2 and CS2000/3 were destroyed by vandals in late June 2001

NW = No water 68

Tasmanian Geological Survey Record 2002/11

Jackson Street & Chapel Street waste depots June 2001 Cu (µg/L)

Jackson Street & Chapel Street waste depots June 2001 Fe (µg/L)



Note: Bores CS2000/1, CS2000/2 and CS2000/3 were destroyed by vandals in late June 2001

NW = No water

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Tasmanian Geological Survey Record 2002/11

Jackson Street & Chapel Street waste depots June 2001 Fluoride (mg/L)

Jackson Street & Chapel Street waste depots June 2001 K (mg/L)



Note: Bores CS2000/1, CS2000/2 and CS2000/3 were destroyed by vandals in late June 2001 Tasmanian Geological Survey Record 2002/11

NW = No water 70
Jackson Street & Chapel Street waste depots June 2001 Mg (mg/L)

Jackson Street & Chapel Street waste depots June 2001 Mn (µg/L)



Note: Bores CS2000/1, CS2000/2 and CS2000/3 were destroyed by vandals in late June 2001

Jackson Street & Chapel Street waste depots June 2001 Total N (µg/L)

Jackson Street & Chapel Street waste depots June 2001 Na (mg/L)



Note: Bores CS2000/1, CS2000/2 and CS2000/3 were destroyed by vandals in late June 2001

Jackson Street & Chapel Street waste depots June 2001 Nitrate (mg-N/L)

Jackson Street & Chapel Street waste depots June 2001 Nitrite (mg-N/L)



Note: Bores CS2000/1, CS2000/2 and CS2000/3 were destroyed by vandals in late June 2001

NW = No water 73

Tasmanian Geological Survey Record 2002/11

Jackson Street & Chapel Street waste depots June 2001 Ni (µg/L)

Jackson Street & Chapel Street waste depots June 2001 Pb (µg/L)



Note: Bores CS2000/1, CS2000/2 and CS2000/3 were destroyed by vandals in late June 2001

Jackson Street & Chapel Street waste depots June 2001 Total P (µg/L)

Jackson Street & Chapel Street waste depots June 2001 Phosphate (mg-P/L)



Note: Bores CS2000/1, CS2000/2 and CS2000/3 were destroyed by vandals in late June 2001

Tasmanian Geological Survey Record 2002/11

Jackson Street & Chapel Street waste depots June 2001 Sulphate (mg/L)

Jackson Street & Chapel Street waste depots June 2001 Zn (µg/L)



Note: Bores CS2000/1, CS2000/2 and CS2000/3 were destroyed by vandals in late June 2001 Tasmanian Geological Survey Record 2002/11

Jackson Street & Chapel Street waste depots TPH (µg/L) June 2001

Jackson Street & Chapel Street waste depots TPH C06-09 (µg/L) June 2001



Note: Bores CS2000/1, CS2000/2 and CS2000/3 were destroyed by vandals in late June 2001

NW = No water

LL

Tasmanian Geological Survey Record 2002/11

Jackson Street & Chapel Street waste depots June 2001 TPH C10-14 (µg/L)

Jackson Street & Chapel Street waste depots June 2001 TPH C15-28 (µg/L)



Note: Bores CS2000/1, CS2000/2 and CS2000/3 were destroyed by vandals in late June 2001

NW = No water 78

Tasmanian Geological Survey Record 2002/11

Jackson Street & Chapel Street waste depots June 2001 TPH C₂₉₊ (µg/L)



Note: Bores CS2000/1, CS2000/2 and CS2000/3 were destroyed by vandals in late June 2001

NW = No water

Tasmanian Geological Survey Record 2002/11

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