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17 August 2021

Hy-tec Industries Pty Ltd Austen Quarry 391 Jenolan Caves Road Hartley NSW 2790 Craig, Mcdonald@adbri.com.au

Attention: Mr Craig McDonald

Dear Craig,

RE: JULY 2021 WATER MONITORING RESULTS, AUSTEN QUARRY, HARTLEY, NSW

Ground Doctor was engaged by Hy-tec Industries Pty Ltd (Hy-tec) to collect groundwater level and quarry excavation water quality data at the Austen Quarry, 391 Jenolan Caves Road, Hartley, NSW (the site) in July 2021.

1 Monitoring Objectives

The objective of the monitoring round was to collect water data to comply with monitoring programme outlined in the Water Management Plan (Groundwork Plus, 2017).

The Water Management Plan (Groundwork Plus, 2017) stipulates that Hy-tec will monitor water quality within the quarry excavation on a six monthly basis for the life of the quarry. The Water Management Plan also stipulates that groundwater levels will be continuously monitored during the operational life of the quarry and outlines triggers for groundwater level changes at four existing monitoring bores.

2 Scope of Work

Ground Doctor conducted the following work.

- Gauged four existing groundwater monitoring wells to measure the depth to groundwater.
- Downloaded groundwater level data from data loggers within three bores in which groundwater was encountered (MB01S, MB01D and MB02).
- Downloaded atmospheric pressure data from a barro logger installed within MB03.
- Measured water quality parameters within accumulated water at the base of the quarry excavation.
- Collected samples of water within the base of the quarry excavation for laboratory analysis.

Prepared this report outlining methodology and results of the monitoring round.

3 Monitoring Bore Locations

The monitoring bore locations are shown on *Figure 1* of *Attachment A*. Monitoring bore coordinates and details are summarised in *Table 1*. *Table 1* also presents a summary of the monitoring bore construction details.

Table 1: Monitoring Bore Construction Details

Bore ID	Easting	Northing	Approx. Surface Elevation (AHD)	Depth to Bottom (btc)	Screened Intervals (bgl)	Stickup (agl)
MB01S	235245	6281077	700m	7.42m	3.7-6.7m	0.8m
MB01D	235259	6281098	700m	29.30m	20-23m 26-28.5m	0.8m
MB02	235915	6280398	710m	29.10m	10.5-13.5m 22.5-28.5m	0.6m
MB03	236419	6281786	690m	25.31m	18.5-24.5m	0.4m

Eastings and northings are MGA Zone 56.

4 Water Monitoring Methodology

Each monitoring bore was gauged using an electronic dip meter prior to any disturbance of the water column. Bores were gauged on the morning of 28 July 2021. The depth to water was measured from the top of casing at each bore. MB03 was installed into a dry hole and the hole was found to be dry at the time of gauging.

The water level logger was removed from each borehole following gauging. Data stored within the water level loggers were downloaded on 28 July 2021. The water level loggers were reinstated in each monitoring bore after download.

A water sample was collected from standing water in the quarry excavation on 28 July 2021. An unpreserved sample bottle was filled directly from ponded water in the quarry excavation. This bottle was then used to fill preserved sample bottles and samples requiring field filtering. Once sampling was complete field water quality parameters were measured. The water quality meter was placed in the pond and allowed to equilibrate for a period of approximately 10 minutes. The field water quality parameters were then recorded.

Water quality measurements were made using a YSI water quality meter hired from Airmet Scientific. The meter was calibrated prior to dispatch.

Water samples were collected into laboratory supplied bottles, each marked with the appropriate identification. Sample bottles were appropriately preserved where necessary. The sample for dissolved metals analysis was filtered in the field using disposable 45µm filters. The sampler wore disposable nitrile gloves at all times during sampling to minimise potential for cross contamination. Samples were placed into an esky with ice immediately after collection.

Water samples were dispatched to Envirolab (Sydney) on the afternoon of 28 July 2021. An overnight courier service was used to minimise transit time. Samples were received by Envirolab on the morning of 29 July 2021.

Water samples collected from the base of the quarry excavation were analysed for major cations, major anions, nutrients, dissolved metals, total recoverable hydrocarbons (TRH), benzene, toluene,

btc = below top of casing

bgl = below ground level

agl = above ground level

ethylbenzene, xylenes (BTEX) and polycyclic aromatic hydrocarbons (PAHs) as specified in Table 37 of the Water Management Plan (Groundwork Plus, 2017).

5 Field Observations

Water quality data measured within water in the base of the quarry excavation is presented with all previous monitoring data in *Table 2*.

Table 2: Water Quality Parameters for Pit Water - All Monitoring Rounds

Date	Temp (°C)	DO (ppm)	EC (uS/cm)	рН	Field ORP (mV)
Jan-18	21.9	4.30	820	7.00	8
Jun-18	7.6	6.97	357	7.01	119
Jan-19	25.2	5.30	794	8.20	91
Jul-19	7.9	9.50	536	8.33	129
Jan-20	19.4	3.17	1015	7.82	110
Aug-20	9.2	8.74	494	7.94	146
Jan 21	20.5	5.34	662	8.19	115
Jul 21	8.8	9.31	500	7.14	-71

6 Analytical Results

A summary of analytical data is presented in *Table B1* of *Attachment B*. The summary table presents January 2021 results against preliminary triggers outlined in the Water Management Plan (Groundwork Plus, 2017) and analytical data from previous monitoring rounds spanning January 2018 to July 2021.

The certificate of analysis for water samples is presented as *Attachment C*.

Reported concentrations of all analytes were less than the preliminary triggers outlined in the Water Management Plan (Groundwork Plus, 2017). Where analytes were detected above the laboratory reporting limits, the analyte concentrations were within the range of previous results.

7 Water Level Logger Data

All water level loggers were set to record water level at 6 hour intervals commencing 12am on 12 January 2018. The water level data loggers were not vented. A barologger was deployed to record air pressure at the same recording interval to allow water level logger readings to be corrected to account for changes in air pressure.

Water level data loggers installed in MB01S, MB01D and MB02, and the barometric pressure logger installed at MB03, were downloaded on 28 July 2021.

The raw data was corrected for changes in air pressure using the barometric pressure data. The manual water level measurement collected at the time the loggers were removed from each borehole were used to convert the water level logger data to a depth to water relative to the top of the PVC bore casing.

At the completion of the monitoring round the water level loggers were redeployed in their respective boreholes.

Corrected water level data is presented graphically as *Attachment D*. The presented data is for the period spanning January 2018 to July 2021.

Observed groundwater level changes did not exceed the adopted trigger, which is a drop in water levels more than 10m below baseline water levels.

7.1 MB01S

The water level in MB01S was relatively stable between the January 2021 to July 2021 with the exception of a brief period in late March 2021, which saw a drop of approximately 0.6m and rebound over the period of a week.

7.2 MB01D

The water level within MB01D rose by approximately 0.8m in the period between 1 January 2021 to early February 2021. Between early February and early April 2021, water levels feel steadily by approximately 0.9m. Water levels remained relatively constant between early April 2021 and late June 2021. A fall in water level of approximately 2.0m occurred relatively abruptly in the period late June 2021 to 28 July 2021.

7.3 MB02

The water level within MB02 was steady between January 2021 and late March 2021. There was a brief spike of approximately 1.0m for several days in late March 2021. This brief spike coincided with a period of heavy rainfall in the region which resulted in flooding of the Coxs River. After the brief spike water levels retreated to the pre-rainfall level. Water levels subsequently rose steadily by approximately 0.3m in the period late March 2021 to 28 July 2021.

8 Estimated Groundwater Inflow to Pit

The WMP specifies that water inflow to the pit should be estimated on a quarterly basis by measuring changes to water levels within the pit during a period of fine weather and no water extraction. Hy-tec monitored water level changes in the base of the quarry excavation on two occasions in the period January 2021 to July 2021.

At the time of each monitoring event, water had not been removed from the pit for several days prior to monitoring. There had been no significant rainfall in the days leading up to the monitoring period and there was no obvious overland flow of water into the pit floor during the monitoring period.

A measuring benchmark was established at the waterline in the base of the pit. The height of standing water was noted to the nearest millimetre at the commencement of the monitoring period. The height of water at the benchmark was noted 24 hours later.

At the time of the monitoring events the pit floor was covered with water. The pit floor at the time of monitoring was estimated to be approximately 230m long with an average width of 30m, giving an estimated area of approximately 6900m².

Ground Doctor estimated evaporation from the pit using evaporation data from the nearest BOM gauging station that measures evaporation (Bathurst Agricultural Station). Ground Doctor used an evaporation rate of one third of the BOM reading at Bathurst. This was justified on the basis that the Quarry floor is surrounded by walls that are approximately 50m high, which protects ponded water from wind and reduces the amount of solar radiation reaching the bottom of the pit. In addition, the quarry is situated further east of Bathurst and evaporation typically decreases as you move closer to the east coast of Australia due to topographical effects and average humidity of the airmass.

The daily change in water level within the quarry excavation was used to estimate the annual groundwater inflow. *Table 3* summarises the observation made during the two monitoring events in the period January 2021 to July 2021.

Table 3: Summary of Pit Inflow Estimates January 2021 to July 2021

Monitoring Event	Change in Water Level	Description of Pit Conditions	Estimate of Groundwater Inflow
30-31 March 2021	No change in water level. 1.7mm Evaporation Loss	Pit floor approximately 6900m². Pit floor covered by water.	1.6ML/yr
26-27 May 2021	No change in water level. 0.5mm evaporation loss.	Pit floor approximately 6900m ² . Pit floor covered by water.	1.3ML/yr
		Average Inflow Estimate For January 2021 to July 2021	1.4ML/yr

The average estimate of groundwater inflow across the monitoring period was 1.4ML/yr. Hy-tec's licensed groundwater use is 20ML/yr.

9 Conclusions

Groundwater level monitoring, quarry excavation water quality monitoring and quarry excavation inflow monitoring was undertaken as specified by the Water Management Plan (Groundwork Plus, 2017). The data collected during the July 2021 monitoring round did not exceed any of the relevant triggers outlined in the Water Management Plan (Groundwork Plus, 2017). Estimated inflow to the quarry excavation did not exceed Hy-tec's licensed use of groundwater (20ML/yr).

If you have any questions regarding the works outlined in this report please contact the undersigned on 0407 875 302.

Kind Regards

James Morrow

Environmental Engineer Ground Doctor Pty Ltd

Certified Environmental Practitioner No.: 1194 Site Contamination Specialist No.: SC41087



Attachments:

Attachment A – Figure

Attachment B - Analytical Results Summary Table

Attachment C - Laboratory Certificate of Analysis

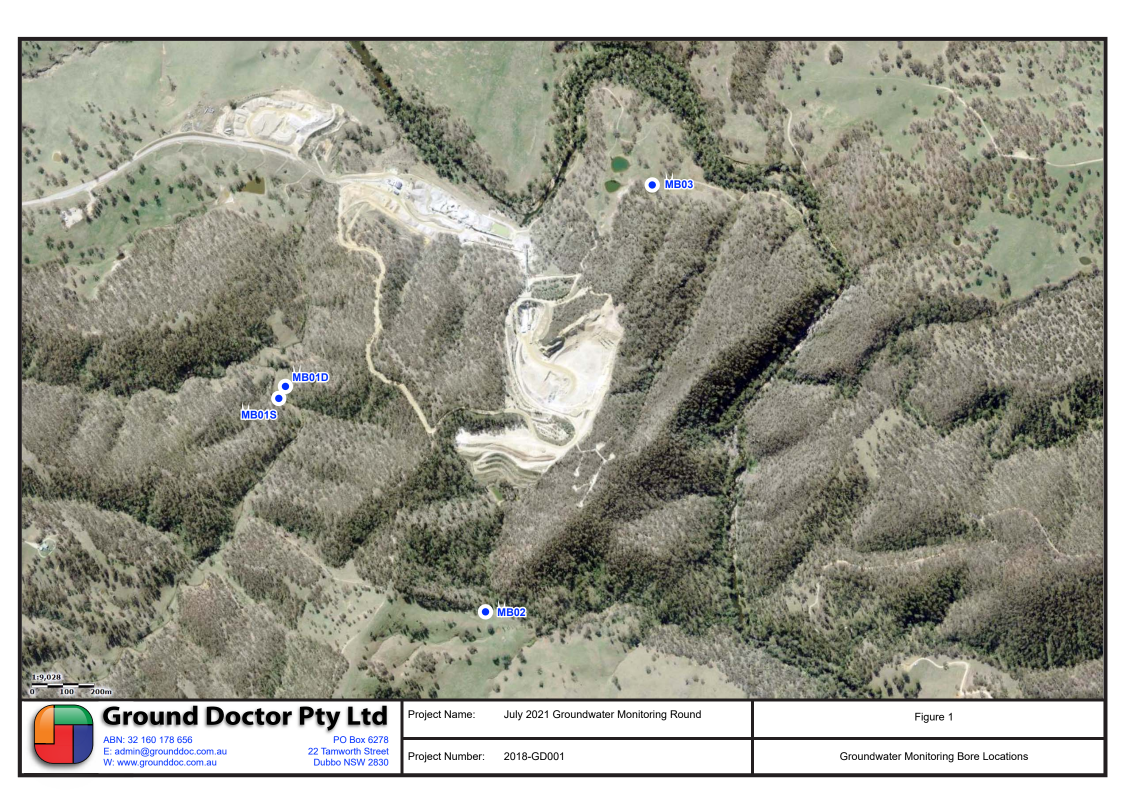
Attachment D - Groundwater Level Chart

10 References

- ANZECC/ARMCANZ (2000) Australian and New Zealand Guidelines for Fresh and Marine Water Quality, Trigger values for 95% protection of fresh water ecosystems.
- Groundwork Plus (2017), "Austen Quarry Water Management Plan", Report Number 1517_610_002_RPTO_Water Management Plan_V8, 10 October 2017.
- National Health and Medical Research Council (NHMRC) (2011) Australian Drinking Water Guidelines.

Attachment A

Figure



Attachment **B**

Analytical Results Summary Table

Table B1
Analytical Data Summary - Pit Water - January 2018 to July 2021

Sampling Date		ANZECC	Aust. Drinking Water	10/01/2018	22/06/2018	03/01/19	03/07/19	07/01/20	27/08/20	05/01/21	28/07/21	Units
Sample Location		DGV 2018 (Fresh)	2011	PIT	PIT	PIT	PIT	PIT	PIT	PIT	PIT	
		, ,										
	Calcium	-	-	71	49	64	62	92	58	54	54	mg/L
	Magnesium	-	-	45	26	44	51	60	43	43	43	mg/L
Major Cations (mg/L)	Sodium	-	-	26	25	20	24	35	28	23	24	mg/L
	Potassium	-	-	4	3	4.7	4.6	6.2	4	4.5	5	mg/L
	Sulphate	-	-	183	98	220	210	230	170	150	160	mg/L
	Chloride	-	-	9	10	13	18	25	9	9	8	mg/L
Major Anions (mg/L)	Hydroxide as CaCO3	-	-	<1	<1	<5	<5	<5	<5	<5	<5	mg/L
	Carbonate as CaCO3	-	-	<1	<1	<5	<5	<5	<5	<5	<5	mg/L
	Bicarbonate as CaCO3	-	-	181	201	170	170	300	180	190	180	mg/L
	Aluminium	0.055	-	<0.01	<0.01	0.01	<0.01	<0.01	<0.01	<0.01	<0.01	mg/L
	Arsenic	0.013	0.01	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	mg/L
	Barium	-	2	0.032	0.029	0.071	0.029	0.046	0.039	0.048	0.04	mg/L
	Beryllium	-	0.06	<0.001	<0.001	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005	mg/L
	Boron	0.37	4	<0.05	<0.05	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	mg/L
	Cadmium	0.0002	0.002	0.0088	0.0019	0.0001	<0.0001	0.0003	0.0001	<0.0001	<0.0001	mg/L
	Chromium	0.001	0.05	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	mg/L
	Cobalt	-	-	0.003	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	mg/L
	Copper	0.0014	2	<0.001	<0.001	<0.001	<0.001	0.002	<0.001	<0.001	<0.001	mg/L
	Iron	-	-	<0.05	<0.05	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	mg/L
Heavy Metals (Dissolved) (mg/L)	Lead	0.0034	0.01	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	mg/L
	Manganese	1.9	0.5	2	0.188	<0.005	<0.005	0.12	0.15	<0.005	0.008	mg/L
	Mercury	0.6	0.001	<0.0001	<0.0001	<0.00005	<0.00005	<0.00005	<0.00005	<0.00005	<0.00005	mg/L
	Molybdenum	-	0.05	0.004	<0.001	0.011	0.009	0.015	0.005	0.004	0.004	mg/L
	Nickel	0.011	0.02	0.008	0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	mg/L
	Selenium	0.005	0.01	<0.01	<0.01	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	mg/L
	Silver	0.00005	0.01	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	mg/L
	Strontium	-	-	0.298	0.231	0.330	0.260	0.440	0.260	0.230	0.270	mg/L
	Titanium	-	-	<0.01	<0.01	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	mg/L
	Vanadium	-	-	<0.01	<0.01	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	mg/L
	Zinc	0.008	-	0.443	0.16	0.006	0.006	0.023	0.007	0.004	0.006	mg/L
Silicon (mg/L)	Silicon	-	-	15.2	19.4	5.1	3.8	8.6	3.6	3.2	2.7	mg/L
	Nitrate*	10 (as N)	50 (as NO3)	4.45	0.48	1.4	0.3	0.14	2.2	2.4	2.8	mg/L
Nutrients (mg/L)	Nitrite	None	-	0.01	<0.01	0.012	<0.005	<0.005	0.008	0.007	0.009	mg/L
	Ammonia	0.9	-	0.4	0.05	<0.005	<0.005	0.087	<0.005	<0.005	<0.005	mg/L
	TRH	-	-	<eql< td=""><td><eql< td=""><td><eql< td=""><td><eql< td=""><td><eql< td=""><td><eql< td=""><td><eql< td=""><td><eql< td=""><td>ug/L</td></eql<></td></eql<></td></eql<></td></eql<></td></eql<></td></eql<></td></eql<></td></eql<>	<eql< td=""><td><eql< td=""><td><eql< td=""><td><eql< td=""><td><eql< td=""><td><eql< td=""><td><eql< td=""><td>ug/L</td></eql<></td></eql<></td></eql<></td></eql<></td></eql<></td></eql<></td></eql<>	<eql< td=""><td><eql< td=""><td><eql< td=""><td><eql< td=""><td><eql< td=""><td><eql< td=""><td>ug/L</td></eql<></td></eql<></td></eql<></td></eql<></td></eql<></td></eql<>	<eql< td=""><td><eql< td=""><td><eql< td=""><td><eql< td=""><td><eql< td=""><td>ug/L</td></eql<></td></eql<></td></eql<></td></eql<></td></eql<>	<eql< td=""><td><eql< td=""><td><eql< td=""><td><eql< td=""><td>ug/L</td></eql<></td></eql<></td></eql<></td></eql<>	<eql< td=""><td><eql< td=""><td><eql< td=""><td>ug/L</td></eql<></td></eql<></td></eql<>	<eql< td=""><td><eql< td=""><td>ug/L</td></eql<></td></eql<>	<eql< td=""><td>ug/L</td></eql<>	ug/L
	Benzene	950	1	<1	<1	<1	<1	<1	<1	<1	<1	ug/L
	Toluene	-	800	<2	<2	<1	<1	<1	<1	<1	<1	ug/L
Hydrocarbons (ug/L)	Ethylbenzene	-	300	<2	<2	<1	<1	<1	<1	<1	<1	ug/L
	Xylene	200	600	<2	<2	<3	<3	<3	<3	<3	<3	ug/L
	Naphthalene	16	-	<5	<5	<1	<1	<1	<1	<1	<1	ug/L
	Benzo(a)pyrene	-	0.01	<0.5	<0.5	<1	<1	<1	<1	<1	<1	ug/L

Attachment C

Laboratory Certificate of Analysis



Envirolab Services Pty Ltd
ABN 37 112 535 645
12 Ashley St Chatswood NSW 2067
ph 02 9910 6200 fax 02 9910 6201
customerservice@envirolab.com.au
www.envirolab.com.au

SAMPLE RECEIPT ADVICE

Client Details	
Client	Ground Doctor Pty Ltd
Attention	James Morrow

Sample Login Details	
Your reference	Hytec Austen Quarry Groundwater Monitoring
Envirolab Reference	274857
Date Sample Received	29/07/2021
Date Instructions Received	29/07/2021
Date Results Expected to be Reported	05/08/2021

Sample Condition	
Samples received in appropriate condition for analysis	Yes
No. of Samples Provided	1 Water
Turnaround Time Requested	Standard
Temperature on Receipt (°C)	4
Cooling Method	Ice
Sampling Date Provided	YES

Comments	
Nil	

Please direct any queries to:

Aileen Hie	Jacinta Hurst						
Phone: 02 9910 6200	Phone: 02 9910 6200						
Fax: 02 9910 6201	Fax: 02 9910 6201						
Email: ahie@envirolab.com.au	Email: jhurst@envirolab.com.au						

Analysis Underway, details on the following page:



Envirolab Services Pty Ltd

ABN 37 112 535 645
12 Ashley St Chatswood NSW 2067
ph 02 9910 6200 fax 02 9910 6201
customerservice@envirolab.com.au
www.envirolab.com.au

Sample ID	vTRH(C6-C10)/BTEXN in Water	svTRH (C10-C40) in Water	PAHsin Water	HM in water - dissolved	Metals in Water - Dissolved	Nitrate as N in water	Nitrite as N in water	Ammonia as N in water	Total Dissolved Solids(grav)	Calcium - Dissolved	Potassium - Dissolved	Sodium - Dissolved	Magnesium - Dissolved	Hydroxide Alkalinity (OH-) as CaCO3	Bicarbonate Alkalinity as CaCO3	Carbonate Alkalinity as CaCO3	Total Alkalinity as CaCO3	Sulphate, SO4	Chloride, Cl	Ionic Balance
Pit	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

The '√' indicates the testing you have requested. THIS IS NOT A REPORT OF THE RESULTS.

Additional Info

Sample storage - Waters are routinely disposed of approximately 1 month and soils approximately 2 months from receipt.

Requests for longer term sample storage must be received in writing.

Please contact the laboratory immediately if observed settled sediment present in water samples is to be included in the extraction and/or analysis (exceptions include certain Physical Tests (pH/EC/BOD/COD/Apparent Colour etc.), Solids testing, Total Recoverable metals and PFAS analysis where solids are included by default.

TAT for Micro is dependent on incubation. This varies from 3 to 6 days.



Envirolab Services Pty Ltd

ABN 37 112 535 645 12 Ashley St Chatswood NSW 2067 ph 02 9910 6200 fax 02 9910 6201 customerservice@envirolab.com.au www.envirolab.com.au

CERTIFICATE OF ANALYSIS 274857

Client Details	
Client	Ground Doctor Pty Ltd
Attention	James Morrow
Address	PO Box 6278, Dubbo, NSW, 2830

Sample Details	
Your Reference	Hytec Austen Quarry Groundwater Monitoring
Number of Samples	1 Water
Date samples received	29/07/2021
Date completed instructions received	29/07/2021

Analysis Details

Please refer to the following pages for results, methodology summary and quality control data.

Samples were analysed as received from the client. Results relate specifically to the samples as received.

Results are reported on a dry weight basis for solids and on an as received basis for other matrices.

Report Details	
Date results requested by	05/08/2021
Date of Issue	03/08/2021
NATA Accreditation Number 2901. T	his document shall not be reproduced except in full.
Accredited for compliance with ISO/I	EC 17025 - Testing. Tests not covered by NATA are denoted with *

Results Approved By

Dragana Tomas, Senior Chemist Hannah Nguyen, Senior Chemist Priya Samarawickrama, Senior Chemist Steven Luong, Organics Supervisor **Authorised By**

Nancy Zhang, Laboratory Manager



vTRH(C6-C10)/BTEXN in Water		
Our Reference		274857-1
Your Reference	UNITS	Pit
Date Sampled		28/07/2021
Type of sample		Water
Date extracted	-	29/07/2021
Date analysed	-	29/07/2021
TRH C ₆ - C ₉	μg/L	<10
TRH C ₆ - C ₁₀	μg/L	<10
TRH C ₆ - C ₁₀ less BTEX (F1)	μg/L	<10
Benzene	μg/L	<1
Toluene	μg/L	<1
Ethylbenzene	μg/L	<1
m+p-xylene	μg/L	<2
o-xylene	μg/L	<1
Naphthalene	μg/L	<1
Surrogate Dibromofluoromethane	%	101
Surrogate toluene-d8	%	95
Surrogate 4-BFB	%	107

svTRH (C10-C40) in Water		
Our Reference		274857-1
Your Reference	UNITS	Pit
Date Sampled		28/07/2021
Type of sample		Water
Date extracted	-	30/07/2021
Date analysed	-	30/07/2021
TRH C ₁₀ - C ₁₄	μg/L	<50
TRH C ₁₅ - C ₂₈	μg/L	<100
TRH C ₂₉ - C ₃₆	μg/L	<100
TRH >C ₁₀ - C ₁₆	μg/L	<50
TRH >C ₁₀ - C ₁₆ less Naphthalene (F2)	μg/L	<50
TRH >C ₁₆ - C ₃₄	μg/L	<100
TRH >C ₃₄ - C ₄₀	μg/L	<100
Surrogate o-Terphenyl	%	84

PAHs in Water		
Our Reference		274857-1
Your Reference	UNITS	Pit
Date Sampled		28/07/2021
Type of sample		Water
Date extracted	-	30/07/2021
Date analysed	-	30/07/2021
Naphthalene	μg/L	<1
Acenaphthylene	μg/L	<1
Acenaphthene	μg/L	<1
Fluorene	μg/L	<1
Phenanthrene	μg/L	<1
Anthracene	μg/L	<1
Fluoranthene	μg/L	<1
Pyrene	μg/L	<1
Benzo(a)anthracene	μg/L	<1
Chrysene	μg/L	<1
Benzo(b,j+k)fluoranthene	μg/L	<2
Benzo(a)pyrene	μg/L	<1
Indeno(1,2,3-c,d)pyrene	μg/L	<1
Dibenzo(a,h)anthracene	μg/L	<1
Benzo(g,h,i)perylene	μg/L	<1
Benzo(a)pyrene TEQ	μg/L	<5
Total +ve PAH's	μg/L	NIL (+)VE
Surrogate p-Terphenyl-d14	%	86

HM in water - dissolved		
Our Reference		274857-1
Your Reference	UNITS	Pit
Date Sampled		28/07/2021
Type of sample		Water
Date prepared	-	30/07/2021
Date analysed	-	30/07/2021
Aluminium-Dissolved	μg/L	<10
Arsenic-Dissolved	μg/L	<1
Boron-Dissolved	μg/L	<20
Barium-Dissolved	μg/L	40
Beryllium-Dissolved	μg/L	<0.5
Cadmium-Dissolved	μg/L	<0.1
Chromium-Dissolved	μg/L	<1
Cobalt-Dissolved	μg/L	<1
Copper-Dissolved	μg/L	<1
Iron-Dissolved	μg/L	<10
Lead-Dissolved	μg/L	<1
Manganese-Dissolved	μg/L	8
Mercury-Dissolved	μg/L	<0.05
Molybdenum-Dissolved	μg/L	4
Nickel-Dissolved	μg/L	<1
Selenium-Dissolved	μg/L	<1
Silver-Dissolved	μg/L	<1
Strontium-Dissolved	μg/L	270
Titanium-Dissolved	μg/L	<1
Vanadium-Dissolved	μg/L	<1
Zinc-Dissolved	μg/L	6

Metals in Water - Dissolved		
Our Reference		274857-1
Your Reference	UNITS	Pit
Date Sampled		28/07/2021
Type of sample		Water
Date digested	-	02/08/2021
Date analysed	-	02/08/2021
Silicon*- Dissolved	mg/L	2.7

Miscellaneous Inorganics		
Our Reference		274857-1
Your Reference	UNITS	Pit
Date Sampled		28/07/2021
Type of sample		Water
Date prepared	-	29/07/2021
Date analysed	-	29/07/2021
Nitrate as N in water	mg/L	2.8
Nitrite as N in water	mg/L	0.009
Ammonia as N in water	mg/L	<0.005
Total Dissolved Solids (grav)	mg/L	470

Ion Balance		
Our Reference		274857-1
Your Reference	UNITS	Pit
Date Sampled		28/07/2021
Type of sample		Water
Date prepared	-	29/07/2021
Date analysed	-	29/07/2021
Calcium - Dissolved	mg/L	54
Potassium - Dissolved	mg/L	5
Sodium - Dissolved	mg/L	24
Magnesium - Dissolved	mg/L	43
Hydroxide Alkalinity (OH-) as CaCO ₃	mg/L	<5
Bicarbonate Alkalinity as CaCO ₃	mg/L	180
Carbonate Alkalinity as CaCO ₃	mg/L	<5
Total Alkalinity as CaCO ₃	mg/L	180
Sulphate, SO4	mg/L	160
Chloride, Cl	mg/L	8
Ionic Balance	%	2.0

Method ID	Methodology Summary
Inorg-006	Alkalinity - determined titrimetrically in accordance with APHA latest edition, 2320-B.
Inorg-018	Total Dissolved Solids - determined gravimetrically. The solids are dried at 180+/-10°C.
Inorg-040	The concentrations of the major ions (mg/L) are converted to milliequivalents and summed. The ionic balance should be within +/- 10% ie total anions = total cations +/-10%.
Inorg-055	Nitrate - determined colourimetrically. Waters samples are filtered on receipt prior to analysis. Soils are analysed following a water extraction.
Inorg-055	Nitrite - determined colourimetrically based on APHA latest edition NO2- B. Waters samples are filtered on receipt prior to analysis. Soils are analysed following a water extraction.
Inorg-057	Ammonia - determined colourimetrically, based on APHA latest edition 4500-NH3 F. Waters samples are filtered on receipt prior to analysis. Soils are analysed following a KCI extraction.
Inorg-081	Anions - a range of Anions are determined by Ion Chromatography, in accordance with APHA latest edition, 4110-B. Waters samples are filtered on receipt prior to analysis. Alternatively determined by colourimetry/turbidity using Discrete Analyser.
Metals-020	Determination of various metals by ICP-AES.
Metals-021	Determination of Mercury by Cold Vapour AAS.
Metals-022	Determination of various metals by ICP-MS.
Org-020	Soil samples are extracted with Dichloromethane/Acetone and waters with Dichloromethane and analysed by GC-FID. F2 = (>C10-C16)-Naphthalene as per NEPM B1 Guideline on Investigation Levels for Soil and Groundwater (HSLs Tables 1A (3, 4)). Note Naphthalene is determined from the VOC analysis.
Org-022/025	Soil samples are extracted with Dichloromethane/Acetone and waters with Dichloromethane and analysed by GC-MS/GC-MSMS. Benzo(a)pyrene TEQ as per NEPM B1 Guideline on Investigation Levels for Soil and Groundwater - 2013.
Org-023	Water samples are analysed directly by purge and trap GC-MS.
Org-023	Soil samples are extracted with methanol and spiked into water prior to analysing by purge and trap GC-MS. Water samples are analysed directly by purge and trap GC-MS. F1 = (C6-C10)-BTEX as per NEPM B1 Guideline on Investigation Levels for Soil and Groundwater.

QUALITY CONTI	QUALITY CONTROL: vTRH(C6-C10)/BTEXN in Water					Du	Spike Recovery %			
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-W2	[NT]
Date extracted	-			29/07/2021	[NT]		[NT]	[NT]	29/07/2021	
Date analysed	-			29/07/2021	[NT]		[NT]	[NT]	29/07/2021	
TRH C ₆ - C ₉	μg/L	10	Org-023	<10	[NT]		[NT]	[NT]	94	
TRH C ₆ - C ₁₀	μg/L	10	Org-023	<10	[NT]		[NT]	[NT]	94	
Benzene	μg/L	1	Org-023	<1	[NT]		[NT]	[NT]	102	
Toluene	μg/L	1	Org-023	<1	[NT]		[NT]	[NT]	84	
Ethylbenzene	μg/L	1	Org-023	<1	[NT]		[NT]	[NT]	93	
m+p-xylene	μg/L	2	Org-023	<2	[NT]		[NT]	[NT]	95	
o-xylene	μg/L	1	Org-023	<1	[NT]		[NT]	[NT]	107	
Naphthalene	μg/L	1	Org-023	<1	[NT]		[NT]	[NT]	[NT]	
Surrogate Dibromofluoromethane	%		Org-023	100	[NT]		[NT]	[NT]	99	
Surrogate toluene-d8	%		Org-023	98	[NT]		[NT]	[NT]	94	
Surrogate 4-BFB	%		Org-023	100	[NT]		[NT]	[NT]	101	

QUALITY CON	QUALITY CONTROL: svTRH (C10-C40) in Water					Du	plicate		Spike Re	covery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-W2	[NT]
Date extracted	-			30/07/2021	[NT]		[NT]	[NT]	30/07/2021	
Date analysed	-			30/07/2021	[NT]		[NT]	[NT]	30/07/2021	
TRH C ₁₀ - C ₁₄	μg/L	50	Org-020	<50	[NT]		[NT]	[NT]	108	
TRH C ₁₅ - C ₂₈	μg/L	100	Org-020	<100	[NT]		[NT]	[NT]	111	
TRH C ₂₉ - C ₃₆	μg/L	100	Org-020	<100	[NT]		[NT]	[NT]	84	
TRH >C ₁₀ - C ₁₆	μg/L	50	Org-020	<50	[NT]		[NT]	[NT]	108	
TRH >C ₁₆ - C ₃₄	μg/L	100	Org-020	<100	[NT]		[NT]	[NT]	111	
TRH >C ₃₄ - C ₄₀	μg/L	100	Org-020	<100	[NT]		[NT]	[NT]	84	
Surrogate o-Terphenyl	%		Org-020	79	[NT]	[NT]	[NT]	[NT]	81	[NT]

QUAL	QUALITY CONTROL: PAHs in Water					Duplicate			Spike Recovery %		
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-W2	[NT]	
Date extracted	-			30/07/2021	[NT]		[NT]	[NT]	30/07/2021		
Date analysed	-			30/07/2021	[NT]		[NT]	[NT]	30/07/2021		
Naphthalene	μg/L	1	Org-022/025	<1	[NT]		[NT]	[NT]	89		
Acenaphthylene	μg/L	1	Org-022/025	<1	[NT]		[NT]	[NT]	[NT]		
Acenaphthene	μg/L	1	Org-022/025	<1	[NT]		[NT]	[NT]	72		
Fluorene	μg/L	1	Org-022/025	<1	[NT]		[NT]	[NT]	89		
Phenanthrene	μg/L	1	Org-022/025	<1	[NT]		[NT]	[NT]	90		
Anthracene	μg/L	1	Org-022/025	<1	[NT]		[NT]	[NT]	[NT]		
Fluoranthene	μg/L	1	Org-022/025	<1	[NT]		[NT]	[NT]	67		
Pyrene	μg/L	1	Org-022/025	<1	[NT]		[NT]	[NT]	71		
Benzo(a)anthracene	μg/L	1	Org-022/025	<1	[NT]		[NT]	[NT]	[NT]		
Chrysene	μg/L	1	Org-022/025	<1	[NT]		[NT]	[NT]	86		
Benzo(b,j+k)fluoranthene	μg/L	2	Org-022/025	<2	[NT]		[NT]	[NT]	[NT]		
Benzo(a)pyrene	μg/L	1	Org-022/025	<1	[NT]		[NT]	[NT]	103		
Indeno(1,2,3-c,d)pyrene	μg/L	1	Org-022/025	<1	[NT]		[NT]	[NT]	[NT]		
Dibenzo(a,h)anthracene	μg/L	1	Org-022/025	<1	[NT]		[NT]	[NT]	[NT]		
Benzo(g,h,i)perylene	μg/L	1	Org-022/025	<1	[NT]		[NT]	[NT]	[NT]		
Surrogate p-Terphenyl-d14	%		Org-022/025	93	[NT]		[NT]	[NT]	80		

QUALIT'	Y CONTROL: HI	Du	plicate		Spike Red	covery %				
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-W1	[NT]
Date prepared	-			30/07/2021	[NT]		[NT]	[NT]	30/07/2021	
Date analysed	-			30/07/2021	[NT]		[NT]	[NT]	30/07/2021	
Aluminium-Dissolved	μg/L	10	Metals-022	<10	[NT]		[NT]	[NT]	97	
Arsenic-Dissolved	μg/L	1	Metals-022	<1	[NT]		[NT]	[NT]	94	
Boron-Dissolved	μg/L	20	Metals-022	<20	[NT]		[NT]	[NT]	86	
Barium-Dissolved	μg/L	1	Metals-022	<1	[NT]		[NT]	[NT]	99	
Beryllium-Dissolved	μg/L	0.5	Metals-022	<0.5	[NT]		[NT]	[NT]	91	
Cadmium-Dissolved	μg/L	0.1	Metals-022	<0.1	[NT]		[NT]	[NT]	98	
Chromium-Dissolved	μg/L	1	Metals-022	<1	[NT]		[NT]	[NT]	97	
Cobalt-Dissolved	μg/L	1	Metals-022	<1	[NT]		[NT]	[NT]	94	
Copper-Dissolved	μg/L	1	Metals-022	<1	[NT]		[NT]	[NT]	100	
Iron-Dissolved	μg/L	10	Metals-022	<10	[NT]		[NT]	[NT]	97	
Lead-Dissolved	μg/L	1	Metals-022	<1	[NT]		[NT]	[NT]	99	
Manganese-Dissolved	μg/L	5	Metals-022	<5	[NT]		[NT]	[NT]	97	
Mercury-Dissolved	μg/L	0.05	Metals-021	<0.05	[NT]		[NT]	[NT]	100	
Molybdenum-Dissolved	μg/L	1	Metals-022	<1	[NT]		[NT]	[NT]	97	
Nickel-Dissolved	μg/L	1	Metals-022	<1	[NT]		[NT]	[NT]	98	
Selenium-Dissolved	μg/L	1	Metals-022	<1	[NT]		[NT]	[NT]	99	
Silver-Dissolved	μg/L	1	Metals-022	<1	[NT]		[NT]	[NT]	106	
Strontium-Dissolved	μg/L	1	Metals-022	<1	[NT]		[NT]	[NT]	95	
Titanium-Dissolved	μg/L	1	Metals-022	<1	[NT]		[NT]	[NT]	96	
Vanadium-Dissolved	μg/L	1	Metals-022	<1	[NT]		[NT]	[NT]	96	
Zinc-Dissolved	μg/L	1	Metals-022	<1	[NT]		[NT]	[NT]	98	

QUALITY CON	TROL: Meta	ls in Wate		Du	Spike Recovery %					
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-W1	[NT]
Date digested	-			02/08/2021	[NT]		[NT]	[NT]	02/08/2021	
Date analysed	-			02/08/2021	[NT]		[NT]	[NT]	02/08/2021	
Silicon*- Dissolved	mg/L	0.2	Metals-020	<0.2	[NT]	[NT]	[NT]	[NT]	101	[NT]

QUALITY COI	NTROL: Mis	cellaneou		Du		Spike Recovery %				
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-W1	[NT]
Date prepared	-			29/07/2021	1	29/07/2021	29/07/2021		29/07/2021	
Date analysed	-			29/07/2021	1	29/07/2021	29/07/2021		29/07/2021	
Nitrate as N in water	mg/L	0.005	Inorg-055	<0.005	1	2.8	[NT]		101	
Nitrite as N in water	mg/L	0.005	Inorg-055	<0.005	1	0.009	[NT]		102	
Ammonia as N in water	mg/L	0.005	Inorg-057	<0.005	1	<0.005	[NT]		108	
Total Dissolved Solids (grav)	mg/L	5	Inorg-018	<5	1	470	470	0	106	[NT]

QUALI	TY CONTRO	Du	plicate	Spike Recovery %						
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-W1	[NT]
Date prepared	-			29/07/2021	[NT]		[NT]	[NT]	29/07/2021	
Date analysed	-			29/07/2021	[NT]		[NT]	[NT]	29/07/2021	
Calcium - Dissolved	mg/L	0.5	Metals-020	<0.5	[NT]		[NT]	[NT]	108	
Potassium - Dissolved	mg/L	0.5	Metals-020	<0.5	[NT]		[NT]	[NT]	106	
Sodium - Dissolved	mg/L	0.5	Metals-020	<0.5	[NT]		[NT]	[NT]	102	
Magnesium - Dissolved	mg/L	0.5	Metals-020	<0.5	[NT]		[NT]	[NT]	110	
Hydroxide Alkalinity (OH⁻) as CaCO₃	mg/L	5	Inorg-006	<5	[NT]		[NT]	[NT]	[NT]	
Bicarbonate Alkalinity as CaCO ₃	mg/L	5	Inorg-006	<5	[NT]		[NT]	[NT]	[NT]	
Carbonate Alkalinity as CaCO ₃	mg/L	5	Inorg-006	<5	[NT]		[NT]	[NT]	[NT]	
Total Alkalinity as CaCO ₃	mg/L	5	Inorg-006	<5	[NT]		[NT]	[NT]	109	
Sulphate, SO4	mg/L	1	Inorg-081	<1	[NT]		[NT]	[NT]	93	
Chloride, Cl	mg/L	1	Inorg-081	<1	[NT]	[NT]	[NT]	[NT]	89	[NT]

Result Definiti	ons
NT	Not tested
NA	Test not required
INS	Insufficient sample for this test
PQL	Practical Quantitation Limit
<	Less than
>	Greater than
RPD	Relative Percent Difference
LCS	Laboratory Control Sample
NS	Not specified
NEPM	National Environmental Protection Measure
NR	Not Reported

Quality Control	ol Definitions
Blank	This is the component of the analytical signal which is not derived from the sample but from reagents, glassware etc, can be determined by processing solvents and reagents in exactly the same manner as for samples.
Duplicate	This is the complete duplicate analysis of a sample from the process batch. If possible, the sample selected should be one where the analyte concentration is easily measurable.
Matrix Spike	A portion of the sample is spiked with a known concentration of target analyte. The purpose of the matrix spike is to monitor the performance of the analytical method used and to determine whether matrix interferences exist.
LCS (Laboratory Control Sample)	This comprises either a standard reference material or a control matrix (such as a blank sand or water) fortified with analytes representative of the analyte class. It is simply a check sample.
Surrogate Spike	Surrogates are known additions to each sample, blank, matrix spike and LCS in a batch, of compounds which are similar to the analyte of interest, however are not expected to be found in real samples.

Australian Drinking Water Guidelines recommend that Thermotolerant Coliform, Faecal Enterococci, & E.Coli levels are less than 1cfu/100mL. The recommended maximums are taken from "Australian Drinking Water Guidelines", published by NHMRC & ARMC 2011.

The recommended maximums for analytes in urine are taken from "2018 TLVs and BEIs", as published by ACGIH (where available). Limit provided for Nickel is a precautionary guideline as per Position Paper prepared by AIOH Exposure Standards Committee, 2016

Guideline limits for Rinse Water Quality reported as per analytical requirements and specifications of AS 4187, Amdt 2 2019, Table

Laboratory Acceptance Criteria

Duplicate sample and matrix spike recoveries may not be reported on smaller jobs, however, were analysed at a frequency to meet or exceed NEPM requirements. All samples are tested in batches of 20. The duplicate sample RPD and matrix spike recoveries for the batch were within the laboratory acceptance criteria.

Filters, swabs, wipes, tubes and badges will not have duplicate data as the whole sample is generally extracted during sample extraction.

Spikes for Physical and Aggregate Tests are not applicable.

For VOCs in water samples, three vials are required for duplicate or spike analysis.

Duplicates: >10xPQL - RPD acceptance criteria will vary depending on the analytes and the analytical techniques but is typically in the range 20%-50% - see ELN-P05 QA/QC tables for details; <10xPQL - RPD are higher as the results approach PQL and the estimated measurement uncertainty will statistically increase.

Matrix Spikes, LCS and Surrogate recoveries: Generally 70-130% for inorganics/metals (not SPOCAS); 60-140% for organics/SPOCAS (+/-50% surrogates) and 10-140% for labile SVOCs (including labile surrogates), ultra trace organics and speciated phenols is acceptable.

In circumstances where no duplicate and/or sample spike has been reported at 1 in 10 and/or 1 in 20 samples respectively, the sample volume submitted was insufficient in order to satisfy laboratory QA/QC protocols.

When samples are received where certain analytes are outside of recommended technical holding times (THTs), the analysis has proceeded. Where analytes are on the verge of breaching THTs, every effort will be made to analyse within the THT or as soon as practicable.

Where sampling dates are not provided, Envirolab are not in a position to comment on the validity of the analysis where recommended technical holding times may have been breached.

Measurement Uncertainty estimates are available for most tests upon request.

Analysis of aqueous samples typically involves the extraction/digestion and/or analysis of the liquid phase only (i.e. NOT any settled sediment phase but inclusive of suspended particles if present), unless stipulated on the Envirolab COC and/or by correspondence. Notable exceptions include certain Physical Tests (pH/EC/BOD/COD/Apparent Colour etc.), Solids testing, total recoverable metals and PFAS where solids are included by default.

Page | 18 of 18

Samples for Microbiological analysis (not Amoeba forms) received outside of the 2-8°C temperature range do not meet the ideal cooling conditions as stated in AS2031-2012.

Envirolab Reference: 274857 R00

		<u>_</u>	CHA	IN OF C	CUS	STC	DY	7 _	Cli	ent						•					
Client: Ground Doctor Pty Ltd						Client Project Name / Number / Site etc (ie report title):										•					
Contact person: James Morrow ph: 0407 875 302										Groundw											
Project Mgr:	: James Morrow				PO No).:									Phone:						
Sampler: Ja	ames Morrow				Envir	olab Qu	iote No.	:							E-ma	ail:					
Address: Au	isten Quarry, 391 Jenolan	Caves Road, Hartley, N	sw			_			Stand	lard TAT					Cont	act:					
					Or choose: standard / same day / 1 day / 2 day / 3 day																
Phone:	<u></u>	Mob:	0407875302	2	Note: 1	nform la	b in advan	nce if un	gent tur	naround is	required	- surcha	arge applie	es							
Fax:	uu				Lab c	ommer	its:]						
Email:							_								<u> </u>						
	9	Sample information			Tests Required Comments												Comments				
Envirolab Sample ID	Client Sample ID or information	Depth	Date sampled	Type of sample	Hy-tec Suite (see table below)	ткн, втех, ранѕ														Provide as much information about the sample as you can	
(1)	Pit	-	28-Jul-21	Water	х	х															
								ŀ													
			-																		
Relinquished	d by (company):	James Morrow			Recei	ved by	(compa	ıny):			ينز				Lab u	se onl	y:				
Print Name: James Morrow I			Print Name: CEOFF							Samples Received: Cool or Ambient (circle one)											
Date & Time	:	28/7/21 1330			Date	Date & Time: 29-7-21 8-00							Temperature Received at: (if applicable)								
Signature:		JRM			Signa	ture:			(\propto		%			Transported by: Hand delivered / courier						

White - Lab copy / Blue - Client copy / Pink - Retain in Book

→Page No: 1 of 1

Envirolab Service 12 Ashley S.
Chatswood NSW 2067
Ph: (02) 9910 6200

Job No:

Date Received: Time Received:

Received By:
Temp: Cooling: Co

Security: Intact/Broken/N

HYTEC Groundwater Suite Analyte Analyte Group

Attachment D

Groundwater Level Chart

